### Department of Transportation Federal Aviation Administration

## Supplemental Type Certificate

### Number SA02053SE

This certificate, issued to:

Rosen Sunvisor Systems, LLC 86365 College View Road Eugene, OR 97405

certifies that the change in the type design for the following product with the limitations and conditions therefore as specified hereon meets the airworthiness requirements of Part \* of the \* Regulations.

Original Product—Type Certificate Number:

\* See attached Approved Model List (AML)

Make:

No. SA02053SE for a List of Approved Airplane

Model:

Models and Applicable Airworthiness Regulations

Description of the Type Design Change: Cockpit Sun Visor installation in accordance with Federal Aviation Administration (FAA) approved Rosen Sunvisor Systems Drawing List RBBM-00 DL, Revision B, dated February 16, 2010, or later FAA-approved revision.

Limitations and Conditions: Approval of this change in type design applies to only those Hawker Beechcraft listed on AML No. SA02053SE, dated February 23, 2010, or later FAA-approved revision. This approval should not be extended to other aircraft of this model on which other previously approved modifications are incorporated unless it is determined that the relationship between this change and any of those other previously approved modifications, including changes in type design, will introduce, no adverse effect upon the airworthiness of the aircraft.

A copy of this Certificate and Rosen Sunvisor Systems Drawing List RBBM-00 DL, Revision B, dated February 16, 2010, or later FAA-approved revision must be maintained as part of the permanent records for the modified aircraft.

If the holder agrees to permit another person to use this certificate to alter the product, the holder shall give the other person written evidence of that permission.

This certificate and the supporting data which is the basis for approval shall remain in effect until surrendered, suspended, revoked, or a termination date is otherwise established by the Administrator of the Federal Aviation Administration.

Date of application:

June 25, 2009

Date reissued:

Date of issuance:

February 23, 2010

Date amended:



By direction of the Administrator

(Signature)

Acting Manager, Seattle Aircraft Certification Office

(Title)

# FAA APPROVED MODEL LIST (AML) SA02053SE FOR INSTALLATION OF A ROSEN SUNVISOR SYSTEM

ISSUE DATE: February 23, 2010

ITEM	AIRPLANE MAKE	AIRPLANE MODEL	TYPE CERTIFICATE NUMBER	CERTIFICATION BASIS FOR ALTERATION	FAA APPROVED DRAWING LIST		AML AMENDED DATE
					NUMBER	REVISION NO. AND DATE	
1.	Hawker Beechcraft	19A, B19, M19A, 23, A23, A23A, A23-19, A23-24, B23, C23, A24, A24R, B24R, C24R	A1CE	CAR 3	RBBM-00 DL	Revision B, 02-16-2010	
2.	: Hawker Beechcraft	76	A29CE	14 CFR part 23	RBBM-00 DL	Revision B, 02-16-2010	

FAA APPROVED:

cting Manager, Seattle Aircraft Certification Office



## Transport Airplane Directorate Aircraft Certification Service

1601 Lind Avenue SW. Renton, Washington 98057-3356

FEB 23 2010

In Reply

Refer To: 150S-GA-10-2

Mr. Gary Hanson Rosen Sunvisor Systems, LLC 86365 College View Road Eugene, OR 97405 **RECD MAR 0 1 2010** 

Dear Mr. Hanson:

The Federal Aviation Administration (FAA) completed the evaluation of your Supplemental Type Certificate (STC) Project No. ST10787SE-A for a sunvisor system on Hawker Beechcraft model 23:

19A	B19	M19A	23	A23	A23A	A23-19	A23-24
B23	C23	A24	A24R	B24R	C24R		

(TCDS A1CE), and model 76 (A29CE) aircraft per your application, dated June 25, 2009 and find that you have satisfactorily demonstrated compliance with the applicable certification regulations. We have enclosed STC SA02053SE, dated February 23, 2010 for installation in accordance with Rosen Sunvisor Systems Drawing List RBBM-00 DL, Revision B, dated February 16, 2010, or later FAA-approved revision.

This STC is official FAA approval for your installation and may be used to authorize identical installations on other aircraft of the same model, subject to the limitations noted on the certificate. It may be transferred or otherwise made available to another party by means of a licensee arrangement in accordance with Title 14 Code of Federal Regulations (CFR) part 21, section (§) 21.47. You are requested to advise this office within 30 days after the transfer, when you transfer or grant licensee rights to the STC, in order that we may take the necessary recording or reissuance action.

If you agree to permit another person to use this STC to alter the product, it is your responsibility to give the other person written evidence of that permission in the form of a "permission statement." This permission statement should contain the agreement specifying the product to be altered, the STC number, and the person who is being given the consent to use the STC.

As recipient of this approval, except as provided in § 21.3(d), you are required to report any failure, malfunction, or defect in any product or part manufactured by you that you have determined has resulted or could result in any of the occurrences listed in § 21.3(c).

The report should be communicated initially by telephone to the Manager, Cabin Safety and Environmental Systems Branch, ANM-150S, telephone number (425) 917-6403, within 24 hours after it has been determined that the failure has occurred.

In addition, written notification to the Manager, Seattle Aircraft Certification Office, ANM-100S, at the above address is required. FAA Form 8010-4 (Malfunction or Defect Report) or any other appropriate format is acceptable in transmitting the required details. If you plan to manufacture replacement or modification parts for sale in conformance with approved data listed on the Certificate, you are required to comply with § 21.303. A Parts Manufacturer Approval (PMA) may be issued under the provisions of § 21.303(d) when you submit a statement certifying you have established the fabrication inspection system as required by § 21.303(h). The identification requirements for parts produced under a PMA are in § 45.15. Your statement may be in letter form, with reference to the STC number, and should be addressed to the Federal Aviation Administration, Northwest Mountain Region, Attention: Manager, Seattle Manufacturing Inspection District Office, 2500 East Valley Hwy., Suite C-2, Renton, Washington 98057-3356.

Since I am very much interested in the service we provide to the aviation community and the general public, it would be helpful if you would provide your thoughts and comments regarding how the approval process went. To gather this information, we have enclosed a short survey (with a self-addressed, stamped envelope) that I hope you will fill out and return. You will note that the return envelope is addressed to me. You may rest assured that your comments will receive my full attention, and that I will hold your comments in strict confidence, should you request I do so. Please note that this customer service survey is common to all Aircraft Certification Offices within the FAA's Aircraft Certification Service. It is aimed at enabling the Aircraft Certification Service to deliver the best services to each of our customers.

If you have any questions, please contact Mr. Patrick Gillespie with the Cabin Safety and Environmental Systems Branch at telephone number (425) 917-6429, by facsimile number (425) 917-6591, or through electronic mail at <a href="mailto:patrick.gillespie@faa.gov">patrick.gillespie@faa.gov</a>.

Sincerely,

Jeffrey E. Duven Manager, Seattle Aircraft

Certification Office

3 Enclosures Original STC

Original AML

Customer Survey with Stamped Return Envelope



### **Beech Musketeer Series NSA Sunvisor System**

Date	Rev	Approved		
2/20/24	K	SYS		

### **Drawing List** RBBM-00 DL

FAA STC SA02053SE

Doc. # 9050-0116-013

Kit					Boc. # 3030-0110-01	
1160005-0*1	1160007-0*2	1730001-0*3	Dunasiana	Davisass	Dagarintian	Dov
1	-		<b>Drawing</b> 1160005	Replaces	Description Complete Assembly	Rev.
	1		1160007		Complete Assembly	E
		1	1730001	RBBM-300-1	Complete System Musketeer	С
2			1160101-1		Mounting Plate	F
2			1160102-1		Bonanza Style Swivel	J
	2		1160302		Mounting Plate	В
		2	1730102	RBBM-200-6	Bracket	С
	2	2	1730101	RBBM-200-2	Swivel	С
2	2	2	1020100-001		Assembly Mod Block NSA	F
2	2	2	1020002-001		Modified 'A' Block	Р
2	2	2	1020003-001		Modified 'B' Block	V
2	2	2	1010000-5		Complete Slide Assembly	G
2	2	2	1010001-5		Female Slide - Universal	М
2	2	2	1010002-3		Male Slide - Universal	U
2	2	2	1010003		Lens Strip	Н
2	2	2	1160401-002	RBBM-200-1	Lens	L
1			9051-0116-002		Installation Instructions for Bonanza/Baron	E
	1		9051-0116-013		Installation Instructions (1160302 Mounting Plate)	Α
		1	9051-0173-001		Installation Instructions, Musketeer	С

<sup>\*1</sup> Sundowner S/N M-2071 and up, Sport S/N MB-909 and up, Sierra S/N MC-604 and up, Duchess ME-74 to ME-147
\*2 Sundowner S/N M-1632 to M-2070, Sport S/N MB-762 to MB-908, Sierra MC-336 to MC-603, Duchess ME-1 to ME-73
\*3 Musketeer I & II S/N M-1 to M-1631, Super all S/N, Sport S/N MB-1 to MB-761, Sierra S/N MC-2 to MC-335

	Kits		
R1160102-1		Bonanza Style Swivel Kit	
1160102-1		Bonanza Style Swivel	J
		Magnalube	
R1010000-KIT-5		Universal Slide with Lens Strip Kit	Α
1010000-5		Complete Slide Assembly	G
1010003		Lens Strip	Н
MS24693-C48BP		#8-32 X .375 Flat Head Phillips SS Black Patch Screw	
R1160401-002		Lens Kit	L



## Installation Instructions for Beech Musketeer/Super/Sport/Sierra NSA Sunvisor System

(Kit 1730001-0)

This is an FAA STC'd Installation requiring a log book entry upon completion.

Please read through these instructions completely before beginning.

Doc: 9051-0173-001					
Rev	Date	Approved			
С	3/22/10	GH			

### Installation Hardware (included):

Qty: (4) MS24693-C274B #10-32x3/4 FHP Screws

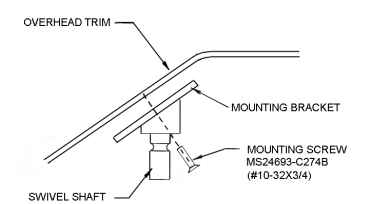
(1) 5/32 Hex Key

(1) 9/64 Hex Key

The Rosen NSA sunvisor system consists of a pilot's side assembly and a copilot's assembly.

The system is very easy to install and requires only a Phillips tip screwdriver and the Allen wrenches included in your hardware packet.

- Remove the original visors from your aircraft held by two (2) screws in the mounting bracket. The side view of the pilot's side mounting bracket should appear as shown below.
- Using the MS24693-C274B (#10-32 x 3/4) screws included in your installation packet, install the pilot's visor assembly. When installed, the red lens adjustment knob on the visor assembly should be toward the windshield.



- Repeat the above steps for installation of the copilot's assembly.
- Carefully remove the protective lens coating on the visor lens.

### **Operation and Care Instructions:**

Your new Rosen NSA sunvisor system has been designed to cover all those areas the factory system missed, especially the complete side of the face. The visor slides, or extends, towards the rear of the aircraft by holding onto the thumb tension screw, which is spring loaded to insure that the visor does not move even when the aircraft is climbing or descending. When the visor has been moved to the side window, simply slide it to the position most desirable and rotate it into the window area for more clearance.

Tension in the rotating axis can be adjusted to give the desired stiffness of movement. An Allen wrench of appropriate size is included for adjustments as desired. The tension has been preadjusted at our factory, but any drooping can be eliminated by tightening the applicable hex head screw.

### **Continued Airworthiness Instructions:**

#### (On the ground only)

- Periodically clean the lenses with a soft cloth and Rosen Cleaner, Polisher and Protectant, or mild soap and water. Do not use abrasives on the lens.
- o Periodically adjust the pivot tensions on the visor assemblies.
- Updates to this Continued Airworthiness section are available on the Rosen Website. (<u>www.rosenvisor.com</u>)

The most up to date version of this document is available on the Rosen Website. (<a href="www.rosenvisor.com">www.rosenvisor.com</a>) We recommend that you periodically look to make sure you are using the most current version.

### **Airworthiness Limitations:**

The Airworthiness Limitations Section is FAA approved and specifies maintenance required under §§43.16 and 91.403 of the Federal Aviation Regulations unless an alternative program has been FAA approved.

There are no airworthiness limitations associated with this installation.