United States of America

Department of Transportation—Hederal Aviation Administration

Supplemental Type Certificate

Number SA2150NM

This certificate, issued to

Rosen Sunvisor Systems 86365 College View Road Eugene, OR 97405

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

Original Product — Type Certificate Number:

*See attached Approved Model List (AML)

No. SA2150NM for a list of approved airplane.

models and applicable airworthiness regulations

Description of the Type Design Change: Cockpit Sun Visor installation in accordance with FAA approved ROSEN Drawing List Number R500S-00DL, dated August 29, 1983, or later FAA approved revisions.

Limitations and Conditions. Approval of this change in type design applies to only those Cessna Aircraft Models listed on AML No. SA2150NM, dated March 24, 2003, or later FAA approved revisions. 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 other previously approved modifications, including changes in type design, will introduce no adverse effect upon the airworthiness of that aircraft. A copy of this Certificate and FAA approved ROSEN Drawing List Number R500S-00DL, shall 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: August 29, 1983

Date of issuance:

September 30, 1983

Date reissued:

March 24, 2003

Date amended: 5/3/83; 12/18/91; 12/29/93; 9/5/02;

3/24/03

Acting Manager, Seattle Aircraft

Certification Office

(Title)



FAA APPROVED MODEL LIST (AML) SA2150NM FOR INSTALLATION OF ROSEN SUNVISOR SYSTEMS COCKPIT SUN VISOR

ISSUE DATE: December 27, 1993

ITEM	AIRPLANE MAKE	AIRPLANE MODEL	TYPE CERTIFICATE NUMBER	CERTIFICATION BASIS FOR ALTERATION	FAA APPROVED DRAWING LIST		AML AMENDED
					NUMBER	REVISION NO. AND DATE	DATE
1.	Cessna	500, 550, \$550, 552, 560	A22CE	14 CFR 25	R500S-00DL	8/29/83	7/20/09
2.	Cessna	525, 525A, 525B	A1WI	14 CFR 23	R500S-00DL	8/29/83	3/28/06

FAA APPROVED:

Manager, Seattle Aircraft Certification Office

REISSUED: March 28, 2006 AMENDED: Sept.12, 2002; M

Sept. 12, 2002; March 24, 2003, March 28, 2006,

July 22, 2009

Department of Transportation Federal Aviation Administration

Supplemental Type Certificate

Number SA2151NM

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 therefor as specified hereon meets the airworthiness requirements of Part 23 of the Federal Aviation Regulations. (See Type Certificate Data Sheet A27CE for complete certification basis.)

Original Product—Type Certificate Number:

A27CE

Make:

Cessna

Model:

501, 551

Description of the Type Design Change: Cockpit Sun Visor installation in accordance with FAA approved Rosen Drawing List No. R500S-00DL, dated August 29, 1983, or later FAA approved revision.

Limitations and Conditions: The approval of this change in type design applies basically to the above model aircraft only. This approval should not be extended to aircraft of this model on which other previously approved modifications are incorporated unless it is determined that the interrelationship 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 FAA approved Drawing List Number R500S-00DL shall be maintained as part of the permanent records of 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:

August 29, 1983

Date reissued:

March 24, 2003

Date of issuance:

September 30, 1983

Date amended:

March 24, 2003



By direction of the Administrator

(Signature)

Acting Manager, Seattle Aircraft Certification Office

(Title)



Aircraft Certification 800-1601 Airport Road N. E. Calgary, AB. T2E 6Z8 Canada

Your file Votre reference

Our file Notre reference

C-10-1021 C-10-1022

Rosen Sunvisor Systems 86365 College View Road Eugene, OR 97405 United States of America

December 1, 2010

Attn:

Gary Hanson

Subject:

Transport Canada Acceptance of FAA STC SA2150NM and SA2151NM

Reference:

FAA Application Letter, Dated November 22, 2010

This is in response to the subject application letter requesting Transport Canada approval of the subject STC.

In accordance with our current policy associated with the review of foreign STCs, some STCs applicable to certain categories of aircraft may be accepted solely on the basis of their foreign certification, and do not require the issue of a corresponding certificate by Transport Canada. The subject STC falls within these criteria.

This STC will be entered in the national index of STCs that have been reviewed and accepted by Transport Canada for installation on Canadian-registered aeronautical products.

This letter confirms formal acceptance of STC SA2150NM and SA2151NM by Transport Canada.

Regards,

Greg Oucharek, P.Eng.

ARegional Superintendent, Aircraft Certification

Prairie & Northern Region - Calgary

(403) 292-4990

cc Melissa Sandow - FAA, Denver ACO

RECD DEC 66 2010



European Aviation Safety Agency



SUPPLEMENTAL TYPE CERTIFICATE 10045675

This Supplemental Type Certificate is issued by EASA, acting in accordance with Regulation (EC) No. 216/2008 on behalf of the European Community, its Member States and of the European third countries that participate in the activities of EASA under Article 66 of that Regulation and in accordance with Commission Regulation (EU) No. 748/2012 to

ROSEN SUNVISOR SYSTEMS L.L.C.

86365 COLLEGE VIEW ROAD **EUGENE OR 97405** USA

and certifies that the change in the type design for the product listed below with the limitations and conditions specified meets the applicable Type Certification Basis and environmental protection requirements when operated within the conditions and limitations specified below:

Original Type Certificate Number: EASA.IM.A.207

Type Certificate Holder: CESSNA AIRCRAFT COMPANY Type Design - Model: CESSNA 500, 550, S550, 560

Original STC Number: FAA STC SA2150NM

Description of Design Change:

Rosen Sunvisor System Monorail mounted cockpit sunvisor

EASA Certification Basis:

The Certification Basis (CB) for the original product remains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the original product are unchanged and remain applicable to this certificate/ approval.

See Continuation Sheet(s)

Alexandre PEYTOURAUX **Project Certification Manager** Large Aeroplanes

For the European Aviation Safety Agency,

Date of issue: 11 July 2013

The following numbers are listed on the certificate: EASA current Project Number: 0010022622-001

SUPPLEMENTAL TYPE CERTIFICATE - 10045675 - ROSEN SUNVISOR SYSTEMS L.L.C.

European Aviation Safety Agency



Associated Technical Documentation:

Rosen Sunvisor Systems, Drawing List R500S-00DL, revision G, dated 22 January 2009 Rosen Sunvisor Systems, Installation Instructions for Cessna Citation Monorail Sunvisor System Kit R500S-010-1, Doc. 9041-0126-001, rev D, date 21 January 2009. Rosen Sunvisor Systems, Installation Instructions for Cessna Citation Monorail Sunvisor System Kit R500S-010-2, Doc. 9041-0126-002, rev D, date 21 January 2009 or later revisions of the above listed documents approved by EASA in accordance with EASA ED Decision 2004/04/CF (or subsequent revisions of this decision) and/ or the Technical Implementation Procedures of EU/ USA Bilateral Agreement.

Limitations/Conditions:

None

end -

The following numbers are listed on the certificate: EASA current Project Number: 0010022622-001

SUPPLEMENTAL TYPE CERTIFICATE - 10045675 - ROSEN SUNVISOR SYSTEMS L.L.C.



SUPPLEMENTAL TYPE CERTIFICATE

10059941

This Supplemental Type Certificate is issued by EASA, acting in accordance with Regulation (EC) No. 216/2008 on behalf of the European Community, its Member States and of the European third countries that participate in the activities of EASA under Article 66 of that Regulation and in accordance with Commission Regulation (EU) No. 748/2012 to:

ROSEN SUNVISOR SYSTEMS L.L.C.

86365 COLLEGE VIEW ROAD **EUGENE OR 97405 USA**

and certifies that the change in the type design for the product listed below with the limitations and conditions specified meets the applicable Type Certification Basis and environmental protection requirements when operated within the conditions and limitations specified below:

Original Type Certificate Number: US A27CE

Type Certificate Holder: TEXTRON AVIATION INC.

Type: 501, 551

Model: 501 (Citation I)

551 (Citation II)

Original STC Number: FAA STC SA2151NM

Description of Design Change:

Rosen Sunvisor System – monorail mounted cockpit sunvisor

EASA Certification Basis:

The Certification Basis (CB) for the original product remains applicable to this certificate/approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the original product are unchanged and remain applicable to this certificate/approval.

See Continuation Sheet(s)

For the European Aviation Safety Agency

Date of Issue: 03 November 2016

Head of General Aviation and

Remotely Piloted Aircraft Systems (RPAS)

10022621

SUPPLEMENTAL TYPE CERTIFICATE - 10059941 - ROSEN SUNVISOR SYSTEMS L.L.C. - 303362





Associated Technical Documentation:

Cockpit Sunvisor installation law. FAA approved Rosen Drawing List No. R500S-00DL or later revisions of the above listed documents approved by EASA in accordance with EASA ED Decision 2004/04/CF (or subsequent revisions of this decision) and/ or the Technical Implementation Procedures of EU/USA Bilateral Agreement.

Limitations/Conditions:

Prior to installation of this design change it must be determined that the interrelationship between this design change and any other previously installed design change and/ or repair will introduce no adverse effect upon the airworthiness of the product.



Monorail Sunvisor System for Cessna Citation

Date	Revision	Approved
2/17/22	Р	SYS

Drawing List **R500S-00DL**

Doc #:9040-0126-001

R500	S-010				
-1	-2	PART NUMBER	Replacement for	DESCRIPTION	REV
•		1260000-1	R500S-010-1, R1260000-1	Citation I/II Sunvisor System (SN213 and up)	E
	*	1260000-2	R500S-010-2, R1260000-2	Citation I/II Mod Sunvisor System (SN <213)	E
1		1260100-1	R500S-200-3, R1260100-1	Citation I/II Rail Assembly	Е
	1	1260100-2	R500S-200-MOD, R1260100-2	Citation I/II Mod Rail Assembly	Е
	1	R1260108	R500-100-DCN-1-2A	Side Bracket Pilot Side (MOD)	С
	1	R1260109	R500-100-DCN-1-3A	Side Bracket Copilot Side (MOD)	С
1	1	1260101	R500S-100-1	Monorail	В
1		R1260102	R500S-100-2	Side Bracket Pilot Side	С
1		R1260103	R500S-100-3	Side Bracket Copilot Side	D
1	1	1260104	R500S-100-4	Front Bracket	С
2	2	1260105	R500S-100-5	End Bracket	С
	2	1260106	R500S-100-11	Citation Barrel Nut	С
	1	1260110	R500S-100-12	Front Mod Plate	С
2	2	1260200	R1260200, R500S-101-B	Visor Assembly	E
2	2	1260210	R500S-101-CBB; R1260210	Clamping Block / Nut Plate Assy	D
2	2	1120000-001		Clamping Block Complete Assembly	K
2	2	1120101-001	RCBS-100-7A, R1120101-001	Nut Plate, Standard	L
2	2	1120102-001	RCBS-100-8AB, R1120102-002	Clamping Block Body	L
2	2	1120104		Thumb Knob, Standard	М
2	2	1120203	R1120203, RCBS-300-8	Swivel, Clamping Block	Р
2	2	1260202		Swivel Nut Plate, Citation Monorail System	D
2	2	1260401	R500S-101-3AA, R1260401	Lens	Е
2	2	1260402	R500S-101-1B	Lens, Green (Optional replacement only)	D
				Continued	



			кіт		
		RCBS-300-11M	Kit, Standard Thumb Knob	D	
		1120104-002	Thumb Knob	М	
		RCBS-300-18	Spring		
		PCS-1000-14-STZO	E-Clip		
		RCBS-100	Clamping Block Assembly	Е	
		1120000-001	Complete Assembly	K	
		1110202	Plate, Swivel Nut	Е	
		832X716FSHCSSB	8-32 x 7/16 FSHC B/P Screw		
		832X1/4BSHCSSB	8-32 x 1/4 BSHC B/P Screw		
		R1260401	Lens Kit	Е	
		R1260402	Lens, Green, Kit	D	
1		9041-0126-001	Installation Instructions for Cessna Citation	D	
	1	9041-0126-002	Install Instructions for Cessna Citation 'Mod'	D	



Installation Instructions for Cessna Citation Monorail Sunvisor System

(Kit R500S-010-1)

p/n R1260000-1

This is an FAA STC'd installation requiring a logbook entry upon completion.

 Doc: 9041-0126-001

 Rev
 Date
 Approved

 D
 1/21/09
 GH

Please read through these instructions completely before beginning.

Hardware:

- 1 3/32 Hex Key
- 1 7/64 Hex Key
- 6 PS8C16PG02NA #8-32x1 Nylon Washer SS Screw 4 PS10F16CPG02NA #10-32x1 Nylon Washer SS Screw
- Remove existing automotive style sun visors and front and rear plastic retainer clips.
- Install Rosen Monorail System using two (2) #8-32x1 screws provided for the front mounting bracket. These screws go in the upper outboard holes. Do not completely tighten until all brackets have been aligned.

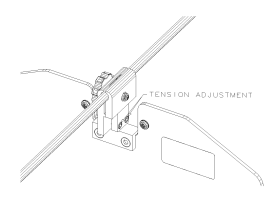


- EXISTING FRONT MOUNTING HOLES
- Secure side brackets with two (2) #10-32x1 screws provided and insure that the ball recess for the old automotive type bracket is covered.
- Secure the end brackets with four (4) #8-32x1 screws provided.
- Tighten all installation hardware.
- To install the visor assemblies onto the rail, loosen the thumb knob until the clamp just fits over the rail, then install with the knob towards the pilot's position.
- Tighten the knob to just snug, rotate the visor to overhead, and install the 'E-clip' onto the groove on the threaded end of the thumb knob.

NOTE: The 'E-clip' is installed to prevent detachment of the thumb knob.

- When the visor is on the rail the tensioning knob should face the pilots.
- To move the visors, loosen the thumb tensioning knob until the clamp is loose enough to be slid along
 the monorail while holding the thumb knob. In order to move past the mounting brackets the visor
 must be positioned so that the clamps pass over the brackets.

- Your monorail system is equipped with a swivel design that allows rotation about the axis of the lens. Rotational tension can be adjusted by adjusting one or both of the hex socket head cap screws on the back side of the clamp block and below the thumb knob screw.
- The visor should be aligned parallel with the clamp block before sliding along the monorail.
- As this is a one piece monorail system, either visor can move the entire length of the rail allowing complete sun shielding not previously available.



Continued Airworthiness Instructions:

(On the ground only)

- Periodically clean the lenses with a soft cloth and Rosen Plastic Cleaner, Polisher, and Protectant, or mild soap and water. Do not use abrasives on the lens.
- Periodically adjust the pivot tensions on the visor assemblies.
- o Periodically clean rail with a non-residue alcohol based cleaner.
- Periodically remove and clean the clamp features on the visor clamp block using an alcohol based solution.
- Updates to this continued airworthiness section are available on the Rosen Website. (www.rosenvisor.com)

The most up to date version of this document is available on the Rosen Website. (www.rosenvisor.com) 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.