

SUPPLEMENTAL TYPE CERTIFICATE

10064891

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

AIRFILM CAMERA SYSTEMS, LLC

6245 AERODROME WAY, HANGAR 2 GEORGETOWN CA 95634 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: SEE FAA APPROVED MODEL LIST

(AML) SR02660LA,

dated 30 November 2017.

Type Certificate Holder: See FAA AML

Type: See FAA AML
Model: See FAA AML

Original STC Number: FAA STC SR02660LA

Description of Design Change:

Installation of Nose Utility Mount.

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.

Associated Technical Documentation:

FAA approved Airfilm Camera Systems documentation listed on AML No. SR02660LA, dated 30 November 2017,

See Continuation Sheet(s)

For the European Aviation Safety Agency

Cologne, Germany, 07 March 2018

Volker ARNSMEIER

Light Rotorcraft Section

Manager





and Master Document List AF-R44NM-010, Revision B, dated 20 November 2017. Rotorcraft Flight Manual Supplement, dated 21 November 2017 or later FAA approved revisions.

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.

This STC is valid for aircraft types and models approved by EASA and listed on the FAA AML SR02660LA, dated 30 November 2017.



FAA APPROVED MODELS LIST (AML) NO. SR02660LA AIRFILM CAMERA SYSTEMS INSTALLATION OF A UTILITY MOUNT SYSTEM ON HELICOPTER MODELS LISTED

	AMENDED		X,X														
November 30, 2017	REM SUPPLEMENT NO & DATE		AF-R44NM-007. 11/20/2017	or later FAA	approved	revisions	AF-R44NM-007.	11/20/2017	or later FAA	approved	revisions	AF-R44NM-007.	11/20/2017	or later FAA	approved	revisions	
	STRUCTIONS	REV NO & DATE	REV. B 11/20/2017				REV, B	11/20/2017				REV. B	11/20/2017				
	INSTALLATION INSTRUCTIONS	REPORT NO.	AF-R44NM-006				AF-R44NM-006					AF-R44NM-006					
	MASTER DRAWING LIST	REV NO & DATE	REV. B 11/20/2017	or later FAA	approved	revisions	REV. A	11/20/2017	or later FAA	approved	revisions	REV. A	11/20/2017	or later FAA	approved	revisions	
		REPORT NO	AF-R44NM-010				AF-R44NM-010					AF-R44NM-010					
	CERTIFICATION BASIS FOR ALTERATION		14 CFR 27 14 CFR 36 &	Amendments	listed in TCDS	Z =	14 CFR 27	14 CFR 36 &	Amendments	listed in TCDS	HIINM	14 CFR part 27	& Amendments	listed in TCDS	R00015LA		
	ORIGINAL. TYPE CTERTIFICATIE NUMBER		HIINM				HIINM					R00015LA					
	AIRCRAIT		R44				R4411					R66					
	AIRCRAFT		Robinson				Robinson					Robinson					
gand dichibit control	WILL		I (AF-R44-1)					(AF-R44-1)			STEED BY	m	(AF-R44-I)				

FAA APPROVED: SCILL
MANAGER, AIRFRAME BRANCH
LOS ANGELES AIRCRAFT CERTIFICATION OFFICE

Date: NOVEMBER 30, 2017