

中国民用航空局
CIVIL AVIATION ADMINISTRATION OF CHINA

补充型号认可证
(5)

VALIDATION OF SUPPLEMENTAL TYPE CERTIFICATE

编号/No. VSTC1096

本补充型号认可证颁发给/This Validation of Supplemental Type Certificate is issued to:

Onboard Systems International, LLC

13915 NW 3rd Court, Vancouver, WA 98685 USA

受影响的型号合格证/认可证编号/Affected TC/VTC Number:**VTC084A**

型号合格证/认可证持有人/Product make:**Robinson Helicopter Company**

原产品型别/ Affected model:**R44/R44 II**

现产品型别/ Current model:**R44/R44 II**

设计更改描述/Description of Design Change (见数据单/See Attached Data Sheet) :

认可审定基础/Validation Certification Basis (见数据单/See Attached Data Sheet) :

批准的使用限制和条件/Limitations and Conditions of Approval (见数据单/See Attached Data Sheet) :

经中国民用航空局审查确认, 上述民用航空产品的设计更改符合中国民用航空规章的有关规定, 中国民用航空局对由 美国联邦航空局 颁发的第 SR01808SE 号补充型号合格证予以认可。

This certifies that the design change of above civil aeronautical product meets applicable China Civil Aviation Regulations. Civil Aviation Administration of China validates the Supplemental Type Certificate No. SR01808SE issued by FAA.

申请日期/Date of Application:**2024-04-26**

首次颁证日期/Date of First Issuance:**2024-07-10**

局长授权

For the Administrator of CAAC:

签字/Signature



Xu Feng

职务/Title

Director General

部门/Department

CAAC-AAD

日期/Date

2024-07-10

补充型号认可证数据单
VALIDATION OF SUPPLEMENTAL TYPE CERTIFICATE



编号/No. VSTC1096

版次/Revision 0

一、设计更改描述/Description of Design Change:

按照主图纸清单(MDL)155-124-00(19版或后续经批准的版本)安装货钩套件。

Installation of Onboard Systems International Cargo Hook Kit in accordance with the Master Drawing List (MDL) No. 155-124-00, Revision 19, dated March 31, 2017, or later approved revision.

二、认可审定基础/Validation Certification Basis:

基于中国民用航空规章CCAR-21, 以及中国民用航空局对设计更改的政策, R-44/R-44 II 航空器的认可审定基础修改如下/Based on CCAR CCAR-21, and the CAAC policy for design changes, the validation certification basis for the Aircraft Model R-44/R-44 II, as modified is as follows:

原产品审定基础仍适用。

The certification basis for the original product remains applicable to this certificate.

三、批准的使用限制和条件/Limitations and Conditions of Approval:

见FAA STC SR01808SE中的“限制和条件”。

See Limitations and Conditions of STC SR01808SE issued by FAA.

四、有关技术资料/ Related Technical Documents

1. Master Drawing List (MDL) No. 155-124-00, Revision 19, dated March 31, 2017, or later FAA approved revision.
2. Instructions for Continued Airworthiness (ICA), Document No. 123 030-00, Revision 10, dated March 28, 2017, or later FAA accepted revision.
3. Rotorcraft Flight Manual Supplements, Document No. 121-048-00, Revision 5, dated May 19, 2017, or later FAA approved revision, or Document No. 121-051-00, Revision 3, dated October 24, 2016, or later FAA approved revision.

五、修订记录/Revision Record: