中国民间的位置局

CIVIL AVIATION ADMINISTRATION OF CHINA

补充型海绵轨可证

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<u>美国联邦航空局</u>颁发的第<u>SR01808SE</u>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. <u>SR01808SE</u> issued by <u>FAA</u>.

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

徐



取务/TitleXu Feng即方/DepartmentDirector General日期/DateCAAC-AAD2024-07-10



编号/No.<u>VSTC1096</u>版次/Revision<u>0</u>

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,<u>R-44/R-44 II</u> 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 <u>R-44/R-44 II</u>, 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: