

Supplemental Type Certificate

This approval is issued to: $\it SH06-14$

Delastek Inc. Issue No.: 4

2699, 5e Avenue, Local 14 Approval Date: April 19, 2006
Shawinigan, Québec, Canada Issue Date: February 16, 2023

G9T 2P7

Responsible Office: Québec

Aircraft/Engine Type or Model: As per List of Helicopter Effectivity on page (2).

Canadian Type Certificate or Equivalent: As per List of Helicopter Effectivity on page (2).

Description of Type Design Change: Installation of Floor Protector

Installation/Operating Data, Required Equipment and Limitations:

The Installation of Floor Protector is to be performed and installed in accordance with Delastek following documents:

- Master Document List DK-582-MDL-001, Revision 5, dated November 10, 2022 *; and,
- Installation Instructions DK-582-ISI-001, Revision 4, dated November 2, 2022 *.
- * Or later Transport Canada approved/accepted revisions

(See Continuation Sheet)

Conditions: This approval is only applicable to the type/model of aeronautical product specified therein. Prior to incorporating this modification, the installer shall establish that the interrelationship between this change and any other modification(s) incorporated **will not** adversely affect the airworthiness of the modified product.





Number: SH06-14 Issue 4

NOTE: THIS ADDENDUM SHALL REMAIN PART OF THE CERTIFICATE REFERRED TO THEREIN.

Installation/Operating Data, Required Equipment and Limitations (cont'd):

<u>List of Helicopter Effectivity:</u>

A/C Model	Ser #	Type Certificate Data Sheet
R22	0002 thru 0300 0302 thru 0349 0352 thru 0356	H10WE
R22 Alpha	0301, 0350, 0351 0357 thru 0500, excluding 0364	H10WE
R22 Beta	0501 and subsequent	H10WE
R22 Mariner	0364, 0501 and subsequent (Suffix "M" added to all Mariners)	H10WE
R44	002, 0004 thru 9999, excluding 1140, 30001 and subsequent	H-97
R44 II	1140, 10001 thru 29999	H-97

NOTE: Effective February 7, 2022, this STC is transferred from Hélico Design to Delastek Inc.

- End -