



Supplemental Type Certificate

This approval is issued to:

Boost Human External Cargo Systems Inc.
1476 20th Street East
North Vancouver, BC, V7J 1M8
Canada

Number: SH23-6

Issue No.: 2

Approval Date: November 20, 2023

Issue Date: December 13, 2023

Responsible Office:

Québec

Aircraft/Engine Type or Model:

Airbus Helicopters AS 350 series & AS 355 series

Canadian Type Certificate or Equivalent:

H-83 & H-87

Description of Type Design Change:

External Cargo Basket and Boarding Step Installation

**Installation/Operating Data,
Required Equipment and Limitations:**

Installation will be done in accordance with Boost human External Cargo Systems Inc. document MDL-B350-1013, revision "- ", dated November 18, 2023*

Applicable documents for this installation:

- Installation Manual: IM-B350-1013, Revision C, dated November 13, 2023*
- Rotorcraft Flight Manual Supplement:
 - o For AS 350 models: FMS-B350-1013, revision "- ", dated November 11, 2023*
 - o For AS 355 models: FMS-B355-1013, revision "- ", dated November 11, 2023*
- Instructions for Continued Airworthiness: ICA-B350-1013, revision 0, dated November 13, 2023*.

Note: "*" or later Transport Canada approved/accepted revision.

Basis of certification

For affected and nonaffected parts the basis of certification for this modification is as specified in Type Certificate Data Sheet *H-83 issue 24 as of October 23, 2020, for AS 350 series and H-87 issue 10 as of August 10, 2016, for AS 355 series.*

– End –

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.

DocuSigned by:

F1415B074D07452...

Luize-Mihaela Avrigeanu
For Minister of Transport