

nsport Transports nada Canada

Supplemental Type Certificate

This approval is issued to: SH18-7

Boost Human External Cargo Systems Inc. Issue No.: 2

1476 20th Street East Approval Date: March 27, 2018
North Vancouver, British Columbia Issue Date: January 15, 2024

Canada V7J 1M8

Responsible Office: Québec

Aircraft/Engine Type or Model: Airbus Helicopters AS 350 models B, B1, B2, B3, BA, D

Canadian Type Certificate or Equivalent: H-83

Description of Type Design Change: Installation of Replacement Heater Lines

Installation/Operating Data,
Required Equipment and Limitations:

Installation of Replacement Heater Lines is to be performed in accordance with the RAMM Aerospace Inc. Master Document List MDL-RH350-1017 Revision - dated March 24, 2018 or later Transport Canada approved revision.

Installation of Replacement Heater Lines is to be maintained in accordance with the RAMM Aerospace Inc. Instructions for Continued Airworthiness ICA-RH350-1017 Revision 0 dated March 24, 2018 or later Transport Canada accepted revision.

Note:

- 1. Installation of this STC can only be performed on aircraft that have been modified by Airbus Service Bulletin 21.00.06 (Valve relocation to allow for the installation of the twin bench seat).
- 2. Effective January 15, 2024, the name of the holder was changed from RAMM Aerospace Inc. to Boost Human External Cargo Systems Inc.

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.



