

Department of Transport

Supplemental Type Certificate

This approval is issued to:

Airbus Helicopters Canada Limited

1100 Gilmore Road

P.O. Box 250

Fort Erie, Ontario

Canada L2A 5M9

Responsible Office:

Aircraft/Engine Type or Model:

Canadian Type Certificate or Equivalent:

Description of Type Design Change:

Installation must be performed in accordance with Airbus Helicopters Canada Limited Master Drawing List MDL-99-001, Issue I, Transport Canada approved June 8, 2020, or later Transport

Operation must be in accordance with Airbus Helicopters Canada Limited Flight Manual Supplement FMS-ECL-107, Revision 7, Transport Canada approved June 8, 2020, or later Transport Canada approved revisions.

Canada approved revisions. Approved configurations are listed on page 2.

Left-Hand Litter Kit

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.

> Albert Leung For Minister of Transport

Number: SH94-29

Issue No.: 12

Approval Date: July 19, 1994

> Issue Date: July 29, 2020

Ontario

Airbus Helicopters AS 350 B, AS 350 B1, AS 350 B2, AS 350

B3, AS 350 BA, AS 350 D, AS 355 E, AS 355 F, AS 355 F1, AS

355 F2, AS 355 N, AS 355 NP

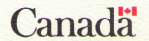
H-83 (Airbus Helicopters AS 350 B, AS 350 B1,

AS 350 B2, AS 350 B3, AS 350 BA, AS 350 D) H-87 (Airbus Helicopters AS 355 E, AS 355 F, AS 355 F1, AS 355 F2, AS 355 N, AS 355 NP)

Installation/Operating Data,

Required Equipment and Limitations:







(Continuation Sheet)

Number: SH94-29 Issue 12

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

Maintenance must be performed in accordance with Airbus Helicopters Canada Limited Instructions for Continued Airworthiness ICA-ECL-127, Revision 6, Transport Canada accepted June 8, 2020, or later Transport Canada accepted revisions.

Approved Configurations:

Configuration	Installation Variant	Description	Dual Controls	Incorporation of STC SH93-76 (Geneva Aviation Modified Rear Bench Seat)
1	350-200034-01	Fixed Provisions Only	Compatible	Not Compatible
2	350-200034-02	Fixed Provisions Only	Compatible	Required Equipment
3	350-200034-01 and 350-200034-03	Complete Installation	Prohibited	Not Compatible
4	350-200034-02 and 350-200034-03	Complete Installation	Prohibited	Required Equipment
5	350-200194-01	Fixed Provisions Only (Short toe installation)	Compatible	Not Compatible
6	350-200194-02	Fixed Provisions Only (Short toe installation)	Compatible	Required Equipment
7	350-200194-01 and 350-200194-03	Complete Installation (Short toe installation)	Prohibited	Not Compatible
. 8	350-200194-02 and 350-200194-03	Complete Installation (Short toe installation)	Prohibited	Required Equipment

- End -