

FLIGHT MANUAL SUPPLEMENT INSTALLATION OF LH/RH CARGO PODS AS 350 B, BA, B1, B2, B3, D AS 355 E, F, F1, F2, N, NP

SUBJECT: INSTALLATION OF LH AND/ OR RH CARGO PODS P/N'S 350-200814/24 OR 350-201814/24 FOR THE AS 350, OR 355-200814/24 FOR THE AS 355.

This Flight Manual Supplement describes operation with the LH and / or RH Cargo Pods installed.

#### APPLICABILITY:

This Flight Manual Supplement shall be used when the LH and/or RH Cargo Pods are installed on the helicopter.

Department of Transport (Canada) Approved

## **IMPORTANT NOTE**

CANADA
DEPARTMENT OF TRANSPORT
AIRCRAFT CERTIFICATION
BRANCH

OCT 1 6 2019

By Havid			
		<u> </u>	
CERTIFICATE NO	5.5H97-60	SH97-15	
ICCUE NO	4	- 5	

THE INFORMATION AND DATA CONTAINED IN THIS DOCUMENT SUPERSEDE OR SUPPLEMENTS THAT CONTAINED IN THE BASIC APPROVED FLIGHT MANUAL FOR THE AS 350 OR AS 355 HELICOPTER IN THOSE AREAS LISTED HEREIN. FOR LIMITATIONS, PROCEDURES AND PERFORMANCE NOT CONTAINED IN THIS DOCUMENT REFER TO THE APPROVED FLIGHT MANUAL AND OTHER APPLICABLE APPROVED FLIGHT MANUAL SUPPLEMENTS.

SECTIONS 2, 3, 4, AND 5 OF THIS DOCUMENT COMPRISE THE APPROVED FLIGHT MANUAL SUPPLEMENT. COMPLIANCE WITH SECTION 2, LIMITATIONS, IS MANDATORY.

SECTIONS 1 AND 6 ARE UNAPPROVED AND ARE PROVIDED FOR INFORMATION ONLY,

THE INFORMATION CONTAINED IN THIS DOCUMENT SHALL BE TREATED AS THE PROPERTY OF AIRBUS HELICOPTERS CANADA LIMITED (AHCA), THE RECIPIENT OF THIS DOCUMENT SHALL NOT DISCLOSE ANY INFORMATION CONTAINED HEREIN TO THIRD PARTIES WITHOUT THE WRITTEN PERMISSION OF AHCA, AND SHALL NOT USE OR REPRODUCE THIS DOCUMENT IN WHOLE OR IN PART FOR ANY PURPOSE OTHER THAN ITS ORIGINALLY INTENDED PURPOSE, OR TO EVALUATE ITS CONTENTS.

	NAME AND SIGNATURE	DATE	COMPANY DEPARTMENT
PREPARED BY:	D. Kerr	23, Sept. 2019	AHOA ENGINEERING
PREPARED BY:	1///	, ,	
CHECKED BY:	G. Krebs	Supt 30/2019	AHI TEST PILOT
CHECKED BY:	P. Sharpe	23 SE("2")19	AHOA ENGINEERING
REV, 6 ACCEPTED (Civil A/W Authority)			TOOA
REV. 8 RELEASED BY:	P. Sharpe	OCT 18 2019	AHCA ÉNGINEERING
•		4	, <u>, , , , , , , , , , , , , , , , , , </u>



## FLIGHT MANUAL SUPPLEMENT INSTALLATION OF LH/RH CARGO PODS AS 350 B, BA, B1, B2, B3, D AS 355 E, F, F1, F2, N, NP

## AIRBUS HELICOPTERS CANADA LIMITED

## **RECORD OF REVISIONS**

Rev.	Pages at this revision	Description, Reason, Changed Pages	Prepared (name and date)	Checked (name and date)	App'd/Acc'd (Civil A/W Authority) (name and date)	Released (name and date)
0	1 through	Original Issue	H. Paulisch 14 March 1997	N/A	TCCA D. Phillips 4 April 1997	R. Walker 8 April 1997
1	1 through 3	Incorporated the AS 355 E, F, F1 and F2 Information. (Pages 1 to 3)	H. Paulisch December 1997	N/A	TCCA E. Cheung 19 December 1997	R, Manson 8 January 1998
2	1 through 3	Addition of AS 350 C, D, D1, B and B3, (Pages 1 to 3)	H. Paulisch April 1998	N/A	TCCA T. Gretton 7 May 1998	R. Manson May 1998
3	1 through 8	Incorporated an Abbreviations chart in the GENERAL Section. Addition of weight limitations per pod in LIMITATIONS Section. (Pages 3 to 6)	D. Kerr 22 March 2012	C. Timmins 22 March 2012	TCCA G. David 3 April 2013	P. Sharpe 9 April 2013
4	1 through 8	Addition of AS 355 NP aircraft type. Section 2. Limitations and Section 5. Performance revised for the NP. (Pages 4 to 7)	D. Kerr 1 December 2014	C. Timmins 1 December 2014	TCCA G, David 2 March 2015	P. Sharpe 2 March 2015
5	1 through 8	Revised abbreviation chart. Removed the AS 355 NP reference from Section 2. Limitations. (Pages 5 & 6)	D, Kerr 27 January 2016	G. Krebs 28 January 2016	TCCA G. David 2 March 2016	P. Sharpe 4 March 2016
6	1 through 8	Addition of new AS 350 part numbers to cover page.	D. Kerr 27 Jan, 2017	G. Krebs 27 January 2017	TCCA G. Davìd 1 February 2017	P. Sharpe 3 February 2017
7	1 through 8	Addition of "N" model added to AS 355 aircraft type, "N" model added to Section 5, PERFORMANCE DATA (Pages 1 to 8)	See page 1	See page 1	See page 1	See page 1

NOTE: Revisions to this document will be distributed to operators of this equipment by the STC holder.

NOTE: Revised portions of affected pages are identified by a vertical black line in the margin adjacent to the change.

NOTE: Minor changes are released in accordance with TCCA - ACCEPTED CAR 521.154 procedures (ref. DAPM-E-0001).

**TC Approved**0CT 1 6 2019

Transport Canada Approved



FLIGHT MANUAL SUPPLEMENT INSTALLATION OF LH/RH CARGO PODS AS 350 B, BA, B1, B2, B3, D AS 355 E, F, F1, F2, N, NP

## CONTENTS

SECTION	TITLE	PAGE
1	GENERAL	4
2	LIMITATIONS	6
3	EMERGENCY AND MALFUNCTION PROCEDURES	6
4	NORMAL PROCEDURES	6
5	PERFORMANCE DATA	6
6	MASS AND BALANCE	8
	FIGURES	

#### **FIGURES**

FIGURE	TITLE	PAGE
1	General Layout	4

Transport Canada Approved

**TC Approved** 0CT 1 6 2019

FLIGHT MANUAL SUPPLEMENT INSTALLATION OF LH/RH CARGO PODS AS 350 B, BA, B1, B2, B3, D AS 355 E, F, F1, F2, N, NP

## 1. **GENERAL** (unapproved)

The optional Cargo Pods are an enlargement of the LH and/or RH cargo compartments.

The volume of the normal baggage compartment with no cargo pods installed is 7.1 cubic feet on the right side with the battery in the basic helicopter configuration, and 8.3 cubic feet on the left side.

With installation of the Cargo Pods on each side, the baggage compartment volume is almost doubled (right side 14.1 cubic feet, left side 15.3 cubic feet). With the Cargo Pods installed, the RH cargo compartment can carry up to 175 kg (386 lb), and the LH cargo compartment can carry up to 195 kg (430 lb). They are constructed with a reinforced aluminium floor with no lip at the door for easier loading. The Cargo pod floor and top can be stood upon by maintenance personnel.

The Cargo Pods have large doors that are hinged to open in the forward direction, with gas struts to hold the door in the open position.

Additional RH Cargo Pod volume and weight capacity can be achieved with the additional installation of the TCCA approved Battery Relocation, STC number SH96-31.

Refer to Figure 1 for General Layout.

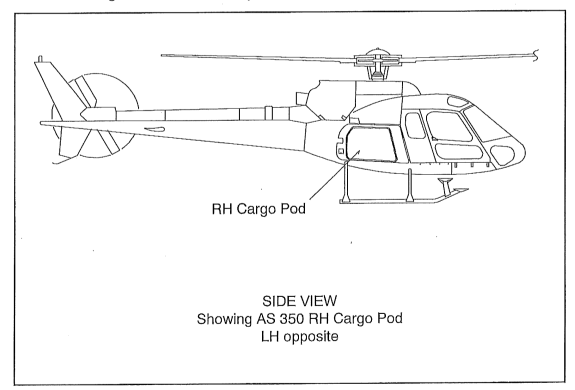


Figure 1 General Layout

Transport Canada - Unapproved

## FLIGHT MANUAL SUPPLEMENT INSTALLATION OF LH/RH CARGO PODS AS 350 B, BA, B1, B2, B3, D AS 355 E, F, F1, F2, N, NP

## AIRBUS HELICOPTERS CANADA LIMITED

# 1. **GENERAL** (continued)

# Abbreviations and Definitions

ABBREVIATION	DEFINITION	
AEO	All Engines Operating	
Acc'd	Accepted	
AH	Airbus Helicopters (France)	
AHCA	Airbus Helicopters Canada Limited	
App'd	Approved	
A/W	Airworthiness	
CAR	Canadian Aviation Regulations	
DAPM	Design Approval Procedures Manual	
FMS	Flight Manual Supplement	
ft.	feet	
ft/min	feet per minute	
HOGE	Hover Out Of Ground Effect	
ICA	Instructions for Continued	
	Airworthiness	
IGE	In Ground Effect	
kg	kilogram	
lb	pounds	
LH	Left Hand	
MDL	Master Drawing List	
MOD	Modified	
N/A	Not applicable	
OAT	Outside Air Temperature	
OEI	One Engine Inoperative	
OGE	Out Of Ground Effect	
Rev.	Revision	
RH	Right Hand	
STC	Supplemental Type Certificate	
TCCA	Transport Canada Civil Aviation	
VFR	Visual Flight Rules	
+	plus	
°C	degrees Celsius	

Transport Canada - Unapproved



FLIGHT MANUAL SUPPLEMENT INSTALLATION OF LH/RH CARGO PODS AS 350 B, BA, B1, B2, B3, D AS 355 E, F, F1, F2, N, NP

#### 2. LIMITATIONS

#### Weight Limitation

Maximum weight limitation for the RH cargo compartment ...... 175 kg (386 lb) Maximum weight limitation for the LH cargo compartment ...... 195 kg (430 lb)

#### Operation

Operation with the Cargo Pods Installed is limited to day and night VFR operation only.

## **Prohibited Operations**

Category "A" operations with both or one cargo pod installed is prohibited.

### 3. EMERGENCY AND MALFUNCTION PROCEDURES

No change to existing approved Flight Manual.

#### 4. NORMAL PROCEDURES

No change to existing approved Flight Manual.

#### 5. PERFORMANCE DATA

The following performance data is equally applicable with LH, RH or both Cargo Pods installed:

#### AS 350 B, BA, B1, B2, B3, D

a. For hover IGE and OGE, use the standard performance charts in Section 5 of the Flight Manual but reduce the resulting helicopter weight by 30 kg.

NOTE:

The HOGE chart in Section 5 may be extrapolated to 30 kg above maximum weight for this calculation, but the maximum weight of the helicopter does not change.

- b. For Climb, use the standard performance chart in Section 5 of the Flight Manual, but reduce the resulting rate of climb by the following amount:
- for AS 350 B, BA, D: ..... 200 ft/min.
- for AS 350 B1, B2 and B3: ...... 250 ft/min.

Transport Canada - Approved

**TC Approved**0CT 1 6 2019



FLIGHT MANUAL SUPPLEMENT INSTALLATION OF LH/RH CARGO PODS AS 350 B, BA, B1, B2, B3, D AS 355 E, F, F1, F2, N, NP

_	DEDEC		DATA	(continued)
<b>n</b>	PERFU	MINANCE	DAIA	TGOHIII IDEG

## AS 355 E, F, F1, F2, N

a. For hover IGE and OGE, use the standard performance charts in Section 5 of the Flight Manual but reduce the resulting helicopter weight by 60 kg.

NOTE:

The HOGE chart in Section 5 may be extrapolated to 60 kg above maximum weight for this calculation, but the maximum weight of the helicopter does not change.

- b. For Climb, use the standard performance chart in Section 5 of the Flight Manual, but reduce the resulting rate of climb by the following amount:
- for AS 355 E, F, F1, F2, N:

AEO ...... 150 ft/min.
OEI ..... 110 ft/min.

NOTE:

At altitudes over 10,000 ft, the AEO climb performance penalty given above is estimated only.

#### **AS 355 NP**

- a. No performance change in hover.
- b. For Climb, use the standard performance chart in Section 5 of the Flight Manual, but reduce the resulting rate of climb by the following amount:
- for AS 355 NP:

AEO ...... 50 ft/min.
OEI ..... 50 ft/min.

NOTE:

At altitudes over 10,000 ft, the AEO climb performance penalty given above is estimated only.

Transport Canada - Approved

OCT 1 6 2019



FLIGHT MANUAL SUPPLEMENT INSTALLATION OF LH/RH CARGO PODS AS 350 B, BA, B1, B2, B3, D AS 355 E, F, F1, F2, N, NP

# 6. MASS AND BALANCE (removable items) (unapproved)

Total changes to weight and balance resulting from this modification are covered in this applicable Instructions for Continued Airworthiness (ICA).

Items that are removed between routine operations: Not applicable.