



PHOENIX
HELI-FLIGHT

AMO 100-96

**Documents Incorporated by
Reference (D.I.R.) to MCM
(APPENDICES) Section**

*D.I.R. Appendix to MCM***Documents Incorporated by Reference (D.I.R.)
(APPENDICES) Section**

D.I.R. appendices contained herein shall be prepared or revised in accordance with applicable Canadian Aviation Regulations (CARs).

All D.I.R. appendices to this manual shall have their own revision status and the date of the amendment indicated on the lower left-hand corner of the page. A vertical line in the left margin indicates the location of the modification. The status of all D.I.R. Appendices shall be controlled by the Director of Maintenance and a list of effective pages maintained at the beginning of the D.I.R. Appendices sections.

Upon revision of an appendix the Director of Maintenance shall ensure that copies are distributed to all holders of Phoenix Heli-Flight MPM for incorporation into the D.I.R. Appendix section within thirty (30) days.

*D.I.R. Appendix to MCM***List of D.I.R. Appendices**

Appendices	The following appendices are authorized at this time
APPENDIX A	List of Inspection Program Approvals
APPENDIX B	List of aircraft operated by Phoenix Heli-Flight
APPENDIX C	Weight & Balance Configuration "ForeFlight"
APPENDIX D	Weight & Balance Load Summery Report "ForeFlight"
APPENDIX E	AMS Status Report
APPENDIX F	Forecast List
APPENDIX G	Approved Pilots and Qualifications
APPENDIX Ha	Initial / Update Training
APPENDIX Hb	Servicing / Additional Training
APPENDIX Hc	Elementary Task Training Form
APPENDIX Hd	Airworthiness Inspection Check
APPENDIX He	AD & AMOC List
APPENDIX Hf	Dual Control Check / Independent Check Training Procedure
APPENDIX Hg	Checking of Self-Sealing Chip Detectors Procedure
APPENDIX Hh	Example of pilot training card
APPENDIX Hi	Procedure upon receiving new or revised SBs and or ADs
APPENDIX I	DATS
APPENDIX J	PHF Maintenance Agreements
APPENDIX K	PHF Weight and Balance
APPENDIX L	Vendor Quality Evaluation
APPENDIX M	PHF Extensions and Tolerance Form
APPENDIX N	PHF Special Extension Request
APPENDIX O	Fuel Log and procedures
APPENDIX "P"	Fuel Log
APPENDIX "Q"	Fuel Tank Levels

*D.I.R. Appendix to MCM***List of effective pages**

The D.I.R. Appendix page numbering method is as follows: Page A-1, B-1, C-1, etc.... Should it become necessary to add a page, the dash number will change (see example): Ex.: Page A-1, Page B-1, Page B-2, Page C-1, etc....

Appendix	Page #	Revision #	Date	Appendix	Page #	Revision #	Date
	i	Original	25 Mar 2014	J	J-1	Original	25-Mar-2014
	ii	6	15-Apr-2020	J	J-2	6	15-Apr-2020
	iii	13	13-Sep-2024	K	K-1	Original	25 Mar 2014
A	A-1	3	21-Aug-2024	K	K-2	Original	25 Mar 2014
B	B-1	12	21-Aug-2024	K	K-3	Original	25 Mar 2014
C	C-1	3	30-Jan-2019	K	K-4	6	15-Apr-2020
D	D-1	3	30-Jan-2019	L	L-1	3	30-Jan-2019
D	D-2	3	30-Jan-2019	L	L-2	3	30-Jan-2019
D	D-3	3	30-Jan-2019	L	L-3	3	30-Jan-2019
E	E-1	Original	25 Mar 2014	L	L-4	3	30-Jan-2019
E	E-2	Original	25 Mar 2014	M	M-1	10	15-Dec-2021
F	F-1	Original	25 Mar 2014	N	N-1	6	15-Apr-2021
G	G-1	10	15-Dec-2021	N	N-2	Original	25 Mar 2014
Ha	H-1	9	26-Aug-2021	O	O-1	1	30 Apr 2015
Hb	H-2	6	15-Apr-2020	O	O-2	1	30 Apr 2015
Hc	H-3	13	13-Sep-2024	O	O-3	1	30 Apr 2015
Hd	H-4	13	13-Sep-2024	P	P-1	1	30 Apr 2015
He	H-5	13	13-Sep-2024	Q	Q-1	1	30 Apr 2015
Hf	H-6	9	26-Aug-2021				
Hg	H-7	9	26-Aug-2021				
Hh	H-8	9	26-Aug-2021				
Hi	H-9	9	26-Aug-2021				
I	I-1	3	30-Jan-2019				
I	I-2	3	30-Jan-2019				

I certify that the incorporated documents and every amendment thereto meets the requirement of the control established in Phoenix Heli-Flight Maintenance Control Manual (MCM).

D.I.R. Appendix to MCM

PRM (Director of Maintenance)

Date

D.I.R. Appendix to MCM

APPENDIX “A”

List of Inspection Program Approvals

Airbus Helicopters, AS350 Series (# W 0659)

Airbus Helicopters, EC130B Series (# W2426)

Airbus Helicopters, EC120B Series (# W 1546)

Airbus Helicopters, AS355N, NP Series (# W 2163)

Airbus Helicopters, EC135 Series (# RAXD-6701-EC135)

Guimbal, Cabri G2 (# RAXD-6701-CABRI G2)

D.I.R. Appendix to MCM

APPENDIX "B"

Types of aircraft operated

TYPE OF AIRCRAFT	REGISTRATION	SERIAL NUMBER	REMARKS
EC 120 B	C-FANK	1498	
EC 120 B	C-GFHF	1417	
EC 120 B	C-GMEK	1655	
EC 130 T2	C-GPHF	8115	
AS 350 B2	C-FNFU	2467	
AS 350 B2	C-FOQA	7329	
AS 350 B2	C-FHLF	7444	
AS 350 B3	C-FHLO	4480	
AS 355 N	C-GTWN	5673	
EC135 T2+	C-GERP	1136	
Cabri G2	C-GPXH	1341	

D.I.R. Appendix to MCM

APPENDIX "C"

11:52 Wed Nov 28 100%

W&B Profiles **C-FANK Config 1 Internal**

Aircraft load is within limits

REAR PASSENGERS	GRAPH
☐ 193 lb	
☐ 165 lb	
MAIN CARGO	
☐ 5 lb	
AFT CARGO	
☐ 50 lb	
CABIN BAGGAGE AREA	
☐ 0 lb	
SURVIVAL KIT (SUMMER 5LBS/WINTER 17.5LBS)	
☐ Summer 5 lb	
☒ Winter 17.5 lb	
FUEL TANKS (729LBS MAX)	
☒ 700 lb Jet-A	
FRONT SEAT (26.7LBS)	
☒ Seat 26.7 lb	
REAR SEAT (67.9LBS)	
☒ Seat 67.9 lb	
CARGO HOOK (18.6LBS)	
☒ Cargo Hook 18.6 lb	
REFUELLING GEAR (39LBS)	
☒ Refuelling Gear 39 lb	

Edit
Load
Setup

RAMP (MAX 3,780 LB)	
Ramp Weight	3,632.5 lb
Ramp Fuel	700 lb Jet-A
TAKEOFF (MAX 3,780 LB)	
Takeoff Weight	3,632.5 lb
CG (152.3 to 161.5)	157.6 in
Takeoff Fuel	700 lb Jet-A
LANDING	
Landing Weight	3,632.5 lb
CG (152.3 to 161.5)	157.6 in
Fuel Remaining	700 lb Jet-A
ZERO FUEL	

Airports
 Maps
 Plates
 Documents
 Imagery
 Flights
 ScratchPads

1 More

D.I.R. Appendix to MCM

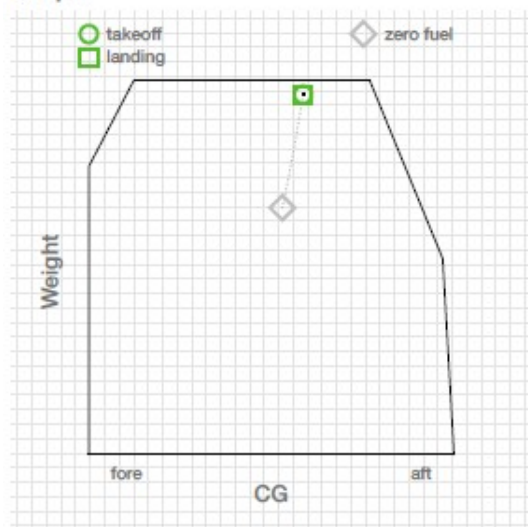
APPENDIX "D"

Loading Summary

C-FNFU Config 1 - Internal

December 5, 2017 17:29:45 GMT

Graph



Notices

Loading Appears OK

Ramp (max 4,961 lb)

Ramp Weight	4,873.4 lb
Ramp Fuel	700 lb

Takeoff (max 4,961 lb)

Takeoff Weight	4,873.4 lb
CG (126.1 to 135)	132.4 in
Takeoff Fuel	700 lb

Landing

Landing Weight	4,873.4 lb
CG (126.1 to 135)	132.4 in
Fuel Remaining	700 lb

Zero Fuel

Zero Fuel Weight	4,173.4 lb
CG (124.8 to 136.7)	131.7 in

Station Limits

Right Cargo Pod	150 of 386 lb
Left Cargo Pod	100 of 430 lb
Aft Cargo	0 of 176 lb
Cabin Baggage Area	0 of 682 lb
Fuel Tank	700 of 940 lb
Cargo Swing (30lbs)	30 of 2,557 lb

D.I.R. Appendix to MCM

APPENDIX "D"

Loading Summary

C-FNFU Config 1 - Internal

December 5, 2017 17:29:45 GMT

Takeoff Audit

5.7000 in	0.0000 lb
Camera Cineflex (70lbs)	0.0000 in-lb
5.7000 in	0.0000 lb
Vibration Isolator (12lbs)	0.0000 in-lb
5.7000 in	0.0000 lb
Camera GSS (120lbs)	0.0000 in-lb
23.0000 in	0.0000 lb
Nose Ballast	0.0000 in-lb
45.0000 in	0.0000 lb
Float Ballast...eight (231.4lbs)	0.0000 in-lb
51.6900 in	0.0000 lb
Dual Controls (3.5lbs)	0.0000 in-lb
53.9000 in	0.0000 lb
AFSP-1 Cam...Mount (44lbs)	0.0000 in-lb
59.1000 in	0.0000 lb
Stretcher (24.3lbs)	0.0000 in-lb
61.0000 in	220.0000 lb
Front Passengers	13420.0000 in-lb
61.0200 in	170.0000 lb
Pilot	10373.4000 in-lb
63.4000 in	23.4000 lb
Front Seat (23.4lbs)	1483.5600 in-lb
65.9500 in	0.0000 lb
RH 2 Passen...Seat (45.63lbs)	0.0000 in-lb
73.2700 in	32.4300 lb
Bubble And P...oor (32.43lbs)	2376.1461 in-lb
73.3200 in	32.2300 lb
Front And Po...oor (32.23lbs)	2363.1036 in-lb
88.5800 in	0.0000 lb
Cabin Baggage Area	0.0000 in-lb
99.9900 in	198.0000 lb
Rear Passengers	19798.0200 in-lb

Landing Audit

5.7000 in	0.0000 lb
Camera Cineflex (70lbs)	0.0000 in-lb
5.7000 in	0.0000 lb
Vibration Isolator (12lbs)	0.0000 in-lb
5.7000 in	0.0000 lb
Camera GSS (120lbs)	0.0000 in-lb
23.0000 in	0.0000 lb
Nose Ballast	0.0000 in-lb
45.0000 in	0.0000 lb
Float Ballast...eight (231.4lbs)	0.0000 in-lb
51.6900 in	0.0000 lb
Dual Controls (3.5lbs)	0.0000 in-lb
53.9000 in	0.0000 lb
AFSP-1 Cam...Mount (44lbs)	0.0000 in-lb
59.1000 in	0.0000 lb
Stretcher (24.3lbs)	0.0000 in-lb
61.0000 in	220.0000 lb
Front Passengers	13420.0000 in-lb
61.0200 in	170.0000 lb
Pilot	10373.4000 in-lb
63.4000 in	23.4000 lb
Front Seat (23.4lbs)	1483.5600 in-lb
65.9500 in	0.0000 lb
RH 2 Passen...Seat (45.63lbs)	0.0000 in-lb
73.2700 in	32.4300 lb
Bubble And P...oor (32.43lbs)	2376.1461 in-lb
73.3200 in	32.2300 lb
Front And Po...oor (32.23lbs)	2363.1036 in-lb
88.5800 in	0.0000 lb
Cabin Baggage Area	0.0000 in-lb
99.9900 in	198.0000 lb
Rear Passengers	19798.0200 in-lb

D.I.R. Appendix to MCM

APPENDIX "D"

Phoenix Heli-Flight

Phoenix Heli-Flight

D.I.R. Appendix to MCM

APPENDIX "C"

Loading Summary

C-FNFU Config 1 - Internal

December 5, 2017 17:29:45 GMT

125.9800 in	150.0000 lb	125.9800 in	150.0000 lb
Right Cargo Pod	18897.0000 in-lb	Right Cargo Pod	18897.0000 in-lb
125.9800 in	100.0000 lb	125.9800 in	100.0000 lb
Left Cargo Pod	12598.0000 in-lb	Left Cargo Pod	12598.0000 in-lb
130.0000 in	30.0000 lb	130.0000 in	30.0000 lb
Cargo Swing (30lbs)	3900.0000 in-lb	Cargo Swing (30lbs)	3900.0000 in-lb
130.2000 in	3.0000 lb	130.2000 in	3.0000 lb
Cargo Sling (3lbs)	390.6000 in-lb	Cargo Sling (3lbs)	390.6000 in-lb
135.0000 in	160.0000 lb	135.0000 in	160.0000 lb
L/H Basket Load	21600.0000 in-lb	L/H Basket Load	21600.0000 in-lb
135.0000 in	88.0000 lb	135.0000 in	88.0000 lb
Basket (88lbs)	11880.0000 in-lb	Basket (88lbs)	11880.0000 in-lb
136.8100 in	700.0000 lb	136.8100 in	700.0000 lb
Fuel Tank	95767.0000 in-lb	Fuel Tank	95767.0000 in-lb
140.0000 in	42.0000 lb	140.0000 in	42.0000 lb
Refuelling Gear (42lbs)	5880.0000 in-lb	Refuelling Gear (42lbs)	5880.0000 in-lb
140.0000 in	3.0000 lb	140.0000 in	3.0000 lb
Axe (3lbs)	420.0000 in-lb	Axe (3lbs)	420.0000 in-lb
145.0000 in	2891.1900 lb	145.0000 in	2891.1900 lb
Empty Aircraft	419222.5500 in-lb	Empty Aircraft	419222.5500 in-lb
158.1000 in	11.1000 lb	158.1000 in	11.1000 lb
Settling Protector (11.1lbs)	1754.9100 in-lb	Settling Protector (11.1lbs)	1754.9100 in-lb
170.0000 in	19.0000 lb	170.0000 in	19.0000 lb
Survival Kit (S...Winter 19lbs)	3230.0000 in-lb	Survival Kit (S...Winter 19lbs)	3230.0000 in-lb
171.2900 in	0.0000 lb	171.2900 in	0.0000 lb
Floats (111.47lbs)	0.0000 in-lb	Floats (111.47lbs)	0.0000 in-lb
181.1000 in	0.0000 lb	181.1000 in	0.0000 lb
Aft Cargo	0.0000 in-lb	Aft Cargo	0.0000 in-lb
132.4252 in	4873.3500 lb	132.4252 in	4873.3500 lb
Takeoff Summary	645354.2897 in-lb	Landing Summary	645354.2897 in-lb

D.I.R. Appendix to MCM

APPENDIX "E"

Jan 27, 2008 C-GFHF

Phoenix Heli-Flight Inc.

Phoenix Heli-flight Inc RR 1, Site 1, Box 6 Fort McMurray, AB Canada T9H 5B4
 Ph. Office: (780) 799-0141 Fax: (780) 791-0355
 p.spring@phoenixheliflight.com

Actions

CAL - CALIBRATION CER - CERTIFICA
 CHE - CHECK CLE - CLEANING
 Com - Compass swing COM - COMPLETI
 GRE - GREASING INS - INSPECTION
 OC - OC On - On Condition
 OVE - OVERHAUL RE - RE WEIGHT
 REP - REPLACEMENT RET - RETIREMEI
 TAK - TAKEN TES - TEST

C-GFHF Detailed View

Registration C-GFHF Jan 27, 2008
 Make EUROCOPTER T1AF 1137.2
 Model EC120B Serial 1417

Cycles values					
Cycle Name	Value	Cycle Name	Value	Cycle Name	Value
Landings	2 968.0 N1		2 127.2 N2	SLING	141.0

Components										
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN
A/C DOCUMENTS / CHE										
-- AAIR / COM						522.9H Jan 4, 2007			614.3H 12.8M	
A/C GREASING / COM	EUROCOPTER/ E120B		1417							
-- ANTI VIBRATORS GREASING / GRE	AEROSHELL/	6			100.0H	1102.2H Nov 23, 2007		1202.2H	35.0H 2.1M	
-- BEARINGS TRDS GREASING / GRE	AEROSHELL/ MIL PRF 81322	22			100.0H	1102.2H Nov 23, 2007		1202.2H	35.0H 2.1M	
-- BLADES PINS GREASING / GRE	SUNSTRAND/	718050-2			100.0H	1102.2H Nov 23, 2007		1202.2H	35.0H 2.1M	
-- DROOP RESTRAINTS GREASING / GRE	SUNSTRAND/	718050-2			100.0H	1102.2H Nov 23, 2007		1202.2H	35.0H 2.1M	
-- ENGINE OIL / REP	MOBIL JET/ MIL PRF 23699	254			300.0H	1009.8H Sep 14, 2007		1309.8H 4.4M	127.4H 4.4M	
-- ENGINE OIL SAMPLE / TAK					100.0H	1102.2H Nov 23, 2007		1202.2H	35.0H 2.1M	

D.I.R. Appendix to MCM

APPENDIX "E"

Jan 27, 2008

C-GFHF

Components									
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC
TAIL ROTOR DRIVE BEARING / RET 65	EUROCOPTER/ 120B	7050A-3651-001	98-4272		3000.0H	0.0H Sep 1, 2005		3000.0H	1137.2H 28.9M
TAIL ROTOR GEARBOX / EUROCOPTER/ OVE 65	EUROCOPTER/ 120B	C652A0101055	M1566		3750.0H 288.0M	0.0H Sep 1, 2005		3750.0H Sep 1, 2029	1137.2H 28.9M
TANIS HEATER / INS	/				100.0H				

* The manual due overrides the due calculated from Limit, Perform and Time at installation.

* The manual due overrides the due calculated from Limit, Perform and Time at installation.

Recurring AD's							
AD No.	Description	Type	Limit	Perf.	Due	TTSC	Rema
AD 2006-0141	300HR REPLACEMENT OF OIL CHECK VALVE "O" RINGS	Recur	300.0H	1102.2H Nov 23, 2007	1402.2H	35.0H 2.1M	265.0H
AD 2007-0211 ATA 65	TAIL ROTOR DRIVE SHAFT FRICTION CLAMP	Recur	110.0H	1102.2H Nov 23, 2007	1212.2H	35.0H 2.1M	75.0H
AD F-2005-088	FUEL SYSTEM AND CONTROLS FUEL LEVER POSITION	Recur		1009.8H Sep 13, 2007		127.4H 4.5M	
AD SB 319 72 4003 REV2	INSPECTION OF TWO P3 BLEED AIR TAPPINGS	Recur	1000.0H	1009.8H Sep 14, 2007	2009.8H	127.4H 4.4M	872.6H
* The manual due overrides the due calculated from Limit, Perform and Time at installation.							

* The manual due overrides the due calculated from Limit, Perform and Time at installation.

Inspections				
Inspection	Limit	Perf.	Due	TTSC Remaining
100 HRS A/F INSP Tolerance $\pm 10\%$	100.0H 12.0M	1102.2H Nov 23, 2007 1623.0C	1202.2H Nov 23, 2008	35.0H 2.1M 1623.0C 65.0H 9.9M
100 HRS ENG INSP	100.0H	1102.2H Nov 23, 2007	1202.2H	35.0H 2.1M 65.0H
1500 HRS A/F INSP	1500.0H 72.0M	0.0H Dec 13, 2005 0.0C	1500.0H Dec 13, 2011	1137.2H 25.5M 46.5M 362.8H 0.0C
500 HRS A/F INSP	500.0H	1009.8H Sep 14, 2007	1509.8H	127.4H 4.4M 372.6H

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D.I.R. Appendix to MCM

APPENDIX "F"



RR 1, Site 1, Box 6
Fort Mc Murry, AB
Canada T9H 5B4
Phone: (780) 799-0141
Fax: (780) 791-0355
p.spring@phoenixheliflight.com
AMO: 100-96

Type Legend	
AD/SB – Airworthiness Directive or Service Bulletin	CMP – Component
GEN.T. – General Task	INSP – Inspection
M – Meter	SP.T. – Special Task

Forecast List - C-FHLO

Created from the following values					
Aircraft Time		Custom Cycles		Meter data	
Last update				Name	Cycle
Jun 07, 2013		Landings	4496.0		
TTAF	1543.7	N1	2520.7		
		N2	972.0		
		SLING	2260.0		

Hours

REG	Type	Maint. Task	Limit	Perf.	TTSC	TTSN	Due	Remain
C-FHLO	CMP	ATA 71 POWER CHECK COMPLETED [Master: Engine, P/N: 0292005410, S/N: 46057]	25.0	1519.8	23.9		1544.8	1.1
C-FHLO	CMP	ATA 72 (For AME's) Engine Chip Plugs (Engine) Inspect & Clean On WR #: 1580-1 / 37 [Master: Chip Plugs Airfram / Engine]	50.0	1517.9	25.8		1567.9	24.2
C-FHLO	CMP	ATA 62, 63, 65 (For AME's) Airframe Chip Plugs (Airfram / Engine) Check On WR #: 1580-1 / 38 [Master: Chip Plugs Airfram / Engine]	50.0	1517.9	25.8		1567.9	24.2
C-FHLO	AD/SB	ATA 64 84-064-037(8)R3(Recur) TAIL ROTOR BLADE SPAR INSPECTION.	30.0	1540.4	3.3		1570.4	26.7
C-FHLO	AD/SB	ATA 65 2010-0006(Recur) TAIL ROTOR PITCH CHANGE LINKS INSPECTION. 30 h carried out by Pilots. Check log book if sign out.	30.0	1540.4	3.3		1570.4	26.7
C-FHLO	CMP	ATA 72 (For Pilots) Engine Chip Plug (Engine) Check On WR #: 1580-1 / 36 [Master: Chip Plugs Airfram / Engine]	30.0	1543.7	0.0		1573.7	30.0
C-FHLO	CMP	ATA 71 ENGINE BORESCOPE INSPECTION On WR #: 1580-1 / 10 [Master: Engine, P/N: 0292005410, S/N: 46057]	150.0	1431.7	112.0		1581.7	38.0

MND and *** indicate that a Manual Next Due is set.

Calendar

REG	Type	Maint. Task	Limit	Perf.	TTSC	TTSN	Due	Remain
C-FHLO	GEN.T.	Task No 1 Perform run-up	0.2	Jun 07, 13	0.1M		Jun 13, 13	0.1M
C-FHLO	CMP	FLEET STATUS REPORT COMPLETED [Master: A/C DOCUMENTS]	6.0	Jan 03, 13	5.2M		Jul 03, 13	0.8M

MND and *** indicate that a Manual Next Due is set.

Cycles

REG	Type	Maint. Task	Limit	Perf.	TTSC	TTSN	Due	Remain
-----	------	-------------	-------	-------	------	------	-----	--------

MND and *** indicate that a Manual Next Due is set.

Defects

Type	REG	#	ATA	Description	Correction	Date	Due Date	TTAF
------	-----	---	-----	-------------	------------	------	----------	------

This report has been prepared by:

Signature	License Number	Date
-----------	----------------	------

D.I.R. Appendix to MCM

APPENDIX “G”

Approved Pilots and Qualifications

All active pilots working at Phoenix Heli-Flight are listed in DATS under “User Listing”
See below for example:



Dashboard

Add Report

TRAINING

My DATS Card

Confirmations

My Team

Document Library

MODULES

Tasks

Anything Forms

Inspections

Investigations

Meetings & Events

CONFIGURATION

Settings

MISCELLANEOUS

Arkitekton

Download DATS Apps

Resource Centre

Company Contact Listing

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Online

New

User Listing

Back To Settings

Column Filter

User Listing

Saved Filters

Custom Filter

Currently Applied Filter:

Group is Pilots

User Type is not a Hibernated User

AllA B C D E F G H I J K L M N O P Q R S T U V W X Y Z

				First Name	Last Name	Supervisor		%	Jobs	
✓	+		+	Ned	Atkinson	Steve Harmer	🔴	91%	17	
✓	+		+	Craig	de Jong	Steve Harmer	🔴	86%	15	
✓	+		+	Ken	Dueck	Steve Harmer	🔴	86%	11	
✓	+		+	Felix	Erner	Steve Harmer	🔴	87%	20	
✓	+		+	Thomas	Fahrnik	Steve Harmer	🟡	100%	14	
✓	+		+	Steve	Harmer	Paul Spring	🔴	73%	25	
✓	+		+	Roger	Jamieson	Steve Harmer	🔴	83%	11	
✓	+		+	Marc	McGee	Steve Harmer	🔴	87%	11	
✓	+		+	Graham	Meale	Steve Harmer	🔴	70%	15	
✓	+		+	Darrel	Peters	Steve Harmer	🔴	95%	12	
✓	+		+	Todd	Pynoo	Steve Harmer	🔴	91%	12	
✓	+		+	Cameron	Spring		🔴	98%	32	
✓	+		+	Paul	Spring		🔴	77%	17	
✓	+		+	Steve	Tomlinson	Steve Harmer	🟡	100%	16	
✓	+		+	John	Valliant	Steve Harmer	🔴	95%	13	

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Total Users: 15

Export Listing

Print Listing

D.I.R. Appendix to MCM

APPENDIX “Ha”

Initial / Update Training

This training form is used by Phoenix Heli-Flight to certify that the following employee has received training in accordance with C.A.R.s 726.12.

The following training was conducted:

- 1) CARs & Standards,
- 2) Air operator procedures
 - a) Maintenance Control Manual
 - b) Company Operations Manual
 - c) Company documents memo Etc.
- 3) _____
- 4) _____

Note: This training is provided, and records are kept electronically on DATS System.

I, _____, understand each point mentioned above.

Pilot Signature

Licence #

Date

AME Signature

Licence #

Date

D.I.R. Appendix to MCM

APPENDIX "Hb"

Servicing / Additional Training

This training form is used by Phoenix Heli-Flight to certify that the following employee has received the following training. These tasks may be carried out by a pilot trained under the direct supervision of AME.

Task #**Servicing:**

- ☐ 1. Adding oil in the Engine, Main Gearbox, and Hydraulic reservoir (Practical Training. As per FLM Chap. 8).

Additional Training:

- ☐ 2. AS350 Bleed valve test procedure (Tutorial Training. Procedure found on the AD page in each Logbook).
- ☐ 3. Deferring Defects Training Procedure for pilots (Tutorial Training. As per MCM Section 16).

Note: If as a result of these checks, a defect is found or suspected, the aircraft shall be grounded until a qualified AME can inspect it.

I, _____, understand each point mentioned above.

Pilot Signature

Licence #

Date

AME Signature

Licence #

Date

D.I.R. Appendix to MCM

APPENDIX "Hc"

Elementary Task Training Form

This training form is used by Phoenix Heli-Flight to certify that the following employee has received the following training for the performance of Elementary Task as per Standards 625 Appendix A. These tasks may be carried out by a pilot trained under the direct supervision of an AME.

Task #

1. Removal and replacement of role equipment designed for rapid removal and replacement:
 - ☐ a. Removal, installation of external basket (Practical Training. As per ICA-D350-607 Sec. 0.5, 25.1 & 25.4).
 - ☐ b. Removal and replacement of cabin doors, where the door is designed for rapid removal and replacement (Practical Training. As per AS350 AMM 52-11-00, 4-1 or EC120, AMM 52-10-01, 4-1 & 4-2), or Cabri Flight Manual Section 8-3.
 - ☐ c. Removal and replacement of passenger seats (Practical Training. As per Airbus AS350 AMM 25-21-00, 4-1 Para. E.4. and E.7. or AMM 25-21-00, 4-5 Para. F.2 or F.3, EC120B AMM 25-22-00, 4-1 Para. C.1. & C.5. and EC135 CMM EC135 ATT29).
 - ☐ e. EC135 Stretcher kit Removal / Installation (Practical Training. As per FLM Sup. FMS AAT 18 and CMM-EC135-AAT29. Note: CMM-EC135-AAT29 available on DATS).
 - ☐ f. AS350 /AS355 Stretcher kit Removal / Installation (Practical Training. As per FLM Sup. FMS-ECL-107 Para. c).
 - ☐ g. H130T2 & Stretcher kit Removal / Installation (Practical Training. As per FLM Sup. FMS ATT65 Para. 9.4.2).
 - ☐ h. Dual controls Removal / Installation on the Cabri G2 as per Flight Manual Section 8-2.
 - ☐ i. Battery removal / Installation.
 - ☐ j. Removal / Installation of Cargo Hook / Swing on AS350 Helicopters

Repetitive visual inspections or operational checks, not involving disassembly and not performed as part of the aircraft maintenance schedule, that are required at intervals of less than 100 hr. air time, provided they will be performed by an appropriately rated aircraft maintenance engineer at the next scheduled maintenance check:

2.
 - ☐ a. ELT check (Practical Training. As per ARTEX CMM 25-62-30 Subtask 25-62-30-750-011 & Installation Manual Operation Manual KANNAD 406 AF "Check 1. B." Page 301).
 - ☐ b. Free wheel assy. - Check of the free wheel rotation (Practical Training. Rotate Main Rotor forward, Turbine Disc should not rotate).
 - ☐ c. Airworthiness Directives & AMOC (APPENDIX "He" for applicable ADs).
 - ☐ d. Aircraft daily inspection (DI) using the procedure found in the flight manual Section 4 and Airworthiness Inspection Check found in the ALS manual Chapter 4 (See Appendix Hd). Practical Training.
 - ☐ e. Dual Control Check / Independent Check Training Procedure as per APPENDIX "Hf". Practical Training.
 - ☐ f. Inspection and continuity checking of self-sealing chip detectors (Practical Training. See Appendix "Hg").
 - ☐ g. H130T2 Cargo Hook: (Practical Training. Clean with a soft bristle brush and function check the manual and electrical release).

Note: If as a result of these checks, a defect is found or suspected, the aircraft shall be grounded until a qualified AME can inspect it.

I, _____, understand each point mentioned above.

Pilot Signature

License #

Date

D.I.R. Appendix to MCM

AME Signature

License #

Date

D.I.R. Appendix to MCM

APPENDIX “Hd”

Airworthiness Inspection Check (as per Airworthiness Limitations Section ALS)

The following Airworthiness Inspection Checks may be carried out by a trained pilot. The pilot must be trained under the direct supervision of an AME who may then sign the pilot training document which will be kept electronically in the DATS system. This information will be available to the pilots at any time. All Tasks with a “DAILY OR 10 HOURS” & Tasks with a “EVERY 15 HOURS” interval will not be tracked in AMS and will be signed as part of the Pilots Daily Inspection (ID) /

Airworthiness Check (AWC). Note: If as a result of these checks, a defect is found or suspected, the aircraft shall be

Aircraft applicability	Task	Description	Interval	Pilot Initials	AME Initials
C-FHLF, C-FNFU, C-FOGA, C-FHLO, C-GPHF, C-GTWN	Spherical thrust bearing	Check of the elastomer part. No anomaly on the elastomers, debonding, crazing, blisters, extrusion or cracks.	DAILY OR 10 HOURS		
C-FHLF, C-FNFU, C-FOGA, C-FHLO, C-GPHF, C-GTWN	Starflex star	Check for delamination, no space between the adhesive bead and the bush.	DAILY OR 10 HOURS		
C-FHLF, C-FNFU, C-FOGA, C-FHLO, C-GPHF, C-GTWN	Frequency adapter	Check of the elastomer part. No anomaly on the elastomers, debonding, crazing, blisters, extrusion or cracks.	DAILY OR 10 HOURS		
C-FHLF, C-FNFU, C-FOGA, C-FHLO, C-GTWN	Non-rotating and rotating swashplates - Bearing	Make sure that there are no grease runs, no change of color or paint spalling.	DAILY OR 10 HOURS		
C-FHLF, C-FNFU, C-FOGA, C-FHLO, C-GTWN	Tail rotor blade	Check for absence of abnormal noise at root of each rotor blade.	EVERY 30 HOURS		
C-FHLF, C-FNFU, C-FOGA, C-FHLO, C-GTWN	Tail rotor blade - Laminated pitch half-bearing	No debonding, deep cracks or protrusion.	DAILY OR 10 HOURS		
C-FHLF, C-FNFU, C-FOGA, C-FHLO, C-GTWN	Tail rotor pitch change links	Make sure that there is no play in the spherical bearing.	EVERY 30 HOURS		
C-FHLF, C-FNFU, C-FOGA, C-FHLO, C-GTWN	TRH pitch change unit	Check the alignment of the black paint line between the pitch change spider and the bearing spacer	DAILY OR 10 HOURS		
C-FHLO	Forward cowling - Tail rotor drive shaft	No cracks, particularly at the six lateral attachment points on the fairing.	DAILY OR 10 HOURS		
C-GTWN	Main Rotor Head - Pitch rods with ball ends.	No radial play at the spherical bearings and the paint lines on the end-fittings must be visible and aligned.	DAILY OR 10 HOURS		
C-GTWN	Tail rotor blade - Trailing edge tab	No anomaly on the tab, debonding, impact damage or cracks.	DAILY OR 10 HOURS		
C-FANK, C-GPHF, C-GMEK	Spherical bearing - Elastomer part	Check of the elastomer part. No anomaly on the elastomers, debonding, crazing, blisters, extrusion or cracks.	EVERY 15 HOURS		
C-FANK, C-GPHF, C-GMEK	Lead lag damper - Elastomer part	No cracks	EVERY 15 HOURS		

grounded until a qualified AME can inspect it.

I, _____, understand each point mentioned above.

Revision: # 13

Page H-4

Revision Date: 13-Sep-2024

D.I.R. Appendix to MCM

Pilot Signature

Licence #

Date

AME Signature

Licence #

Date

D.I.R. Appendix to MCM

APPENDIX “He”

AD & AMOC List

The following Airworthiness Directives may be carried out by a trained pilot. The pilot must be trained under the direct supervision of an AME who may then sign the pilot training document which will be kept electronically in the DATS system. This information will be available to the pilots at any time.

Note: If as a result of these checks, a defect is found or suspected, the aircraft shall be grounded until a

Aircraft applicability	Document	Description	Interval	Pilot Initials	AME Initials
C-FHLF, C-FOQA C-FNFU, C-FHLO	AD F-2004-055 SB 05.00.45 § 1.A to 1.D	Hydraulic fluid replacement in cold weather – Ensure fluid was replaced not more than 110 Hrs or 1 month prior to fling at below -15°C.	DAILY		
C-FHLF, C-FHLO C-FNFU, C-FOQA C-GTWN,	AD 2012-0257-E AS350 EASB 05-00-71 R2, AS355 EASB 05-00-63 R.2	Tail Rotor Laminated Half Bearings Check.	DAILY		
C-FHLF, C-FHLO C-FNFU, C-FOQA	AD 84-064-037(B) R3 ASB 05.00.11. R5	Tail Rotor Blade Spar Check.	EVERY 30 HOURS		
C-FHLF, C-FHLO C-FNFU, C-FOQA C-GTWN, C-GPHF	AD 2023-0064 AS350-05.01.01 R1 § 3.B.2.b AS355-05.00.85 R2 § 3.B.2.b EC130-05A037 R1 § 3.B.2.b	Main Rotor Inspection of the pitch rod upper links	10 HOURS		
C-FHLF, C-FHLO C-FNFU, C-FOQA C-GTWN, C-GPHF	AD 2026-0146 AS355-05-00-0006 R2 AS350-05-00-0005 R2	Mechanical Dropping Control (Cargo hook Manual Release)– Inspection	Within 2 Days of the last inspection		
C-FHLO	AD 2000-340-080(A) R2 ASB 05.00.35 § 2b2	Tail Rotor Driveshaft Fairing Inspection for Cracks.	DAILY		
C-GTWN	AD 2007-0138 R2 ASB 05.00.38 R3	Tail Rotor Blade Skin for Cracks.	DAILY OR 10 HOURS		
C-GTWN	AD 84-045-022(B) R4 SB 05.00.06 P C1	Tail Rotor Blade Spar Inspection for Cracks.	EVERY 30 HOURS		
C-GTWN	AD 2024-0139 AS355-05.00.76 R5	Inspection of the spar and attachment screws of the upper fin	10 HOURS		
C-GTWN	AD 2025-0287 ASB AS355-05-00-0003	Check of the hoses heat stripes in the rear cargo compartment	DAILY - ALF		
C-FANK, C-GFHF, C-GMEK	AD 2010-0026-E ASB 05A012 R1 § 1.C, 1.D, 1.E, 1.G, 2.B.	Check for Cracks in Main Rotor Hub.	EVERY 15 HOURS		
C-FANK, C-GFHF, C-GMEK	AD 2023-0036 ASB EC120-05A019 R2 1.A to 1.E.2, 3.B.2.c	Main Rotor – Hub Scissors / Attachment Bolts – Inspection.	EVERY 15 HOURS		
C-FANK, C-GFHF, C-GMEK	AD 2021-0069 EASB 05A020 R2 § 3.B.1 & 2	Check of the tail rotor hub body.	EVERY 15 HOURS		
C-GERP	AD 2012-0085R6 Flight Manual Section 4 (Page 4-8)	Main Rotor System & Main Rotor Hub; Inspection / Replacement.	BEFORE EACH FLIGHT OR AS PER AMOC		
	AMOC # AARDG2019/A38	Alternative Means of Compliance in reference to pre-flight visual inspection of the blade attachment area as per AD 2012-0085 & FLM			

qualified AME can inspect it.

I, _____, understand each point mentioned above.

Pilot Signature

Licence #

Date

Revision: # 15

Page H-5

Revision Date: 28-Jul-2026

D.I.R. Appendix to MCM

AME Signature

Licence #

Date

D.I.R. Appendix to MCM

APPENDIX “Hf”

**Dual Control Check /
Independent Check Training Procedure**

The following points were discussed during training. Independent Checks (ICC) are carried out when flight controls or engine controls have been disturbed (removed, disassembled, replaced, or adjusted including dual control installation). This training is applicable to all aircraft types operated by Phoenix Heli-Flight.

1. Check Cyclic for a red flag indicating that maintenance is being performed.
2. Ask the AME to show you what he did and review form D.I.R to MPM Appendix 22 “Anticipation of Aircraft Behavior after Maintenance Form”.
3. Carefully read the work report entry in the journey log and perform visual / tactile check of the components that were affected.
4. Feel the rotation of the components and check for proper installation.
5. Check for proper direction of installation of bolts (Head normally in the direction of flight or direction of rotation).
6. Check for presence of nuts, cotter pins, lockwire, etc.
7. Perform ground run/test flight as per Flight Manual chapter 8 (Note: Autorotation shall be checked whenever the (Pitch Links, Trim Tabs, were disturbed and / or Main Rotor Blades were replaced).
8. Check Journey Log Entry: Complete logbook entry.

The signatures indicate that the person trained understands and feels capable of conducting independent checks on all aircrafts operated by Phoenix Heli-flight and is considered competent in the performance of the checks by the person who has given the training.

Note: If as a result of these checks, a defect is found or suspected, the aircraft shall be grounded until a qualified AME can inspect it.

I, _____, understand each point mentioned above.

D.I.R. Appendix to MCM

Pilot Signature

Licence #

Date

AME Signature

Licence #

Date

D.I.R. Appendix to MCM

APPENDIX “Hg”

**Checking of Self-Sealing Chip
Detectors Procedure**

The following shall be carried out by the pilot when a Main Gear Box, Tail rotor Gear Box or an Engine “Chip Light” has illuminated when an aircraft is operated away from the main base:

The pilot will take a digital photo of the material collected on the chip detector and send electronically to the DOM via e-mail or text.

Based on the results the DOM will make a determination referencing the aircraft manufacturers documentation and then either allow the aircraft to continue flying or ground the aircraft on site. Should the analysis of the material found on the detector be considered minor, the DOM will respond to the pilots in writing and allow the A/C to return to base.

Following the cleaning and reinstallation of the chip detector, the pilot in command will make an entry in the logbook as follows: “MGB or Engine or TRGB chip light illuminated. Chip detector checked for material and photo sent to DOM for analysis. Material found to be minor and aircraft released for flight under DOM’s approval. A 10-minute hover will be performed prior to flight. Upon aircraft return to base a filter check will be performed if required as per the Maintenance manual. Pilot record of training for above mentioned shall be kept electronically in DATS system.

I, _____, understand each point mentioned above.

Pilot Signature

Licence #

Date

AME Signature

Licence #

Date

D.I.R. Appendix to MCM

APPENDIX "Hh"

Example of pilot training card



Pilot Training Card Appendix "Hg" ID 39

Valid for two years from date of issue. The signature in the space provided certifies that the individual has been trained and supervised in the performance of the following tasks ADs.

Elementary Work as per MCM Appendix "Hc"
Update / Additional / Servicing Training as indicated below:
Weight and Balance procedure
Removal installation of external basket.
Clean, Check & Removal installation of Cargo Hook / Swing.
Free wheel assy. - Check of the free wheel rotation.
Free wheel assy. - Check of the free wheel rotation.
ELT check.
Airworthiness Directives (APPENDIX "Hd" for applicable Ads).
Aircraft daily inspection (DI) using the procedure found in the flight manual.
Dual Control Check / Independent Check Training Procedure as per APPENDIX "He".
EC135 - Stretcher kit Removal / Installation.
AS350 Bleed valve test procedure.
H130 - Cargo sling installation check and clean with soft bristle brush.
AMOC # AARDG2019/A38 Alternative Means of Compliance in reference to pre-flight visual inspection of th

This individual has received the above indicated Elementary work training on the following aircraft and has also received training on the ADs indicated below:

Note: "*" Indicates additional training received.

A/C Type Trained on:	EC120	EC130	AS350	AS355	EC135
AD 2010-0026-E	AD 2010-0006	Trainee Name/Licence: John Dow		CH123456	
AD 2019-0139	AD 2007- 0138 E	Signature: _____			
AD 2004-055	AD 84-045-022 (B) R4	PRM Name/Licence: Mario Blais		ACA #14	
AD 84-064-037(B) R3	AD 2015-0033-E	Signature: _____			
AD 2000-340-080(A) R	AD 2012-0085R6	Original Training Date:		January 1, 2019	
AD 2012-0257-E		Additional Training Date:		September 1, 2019	

D.I.R. Appendix to MCM

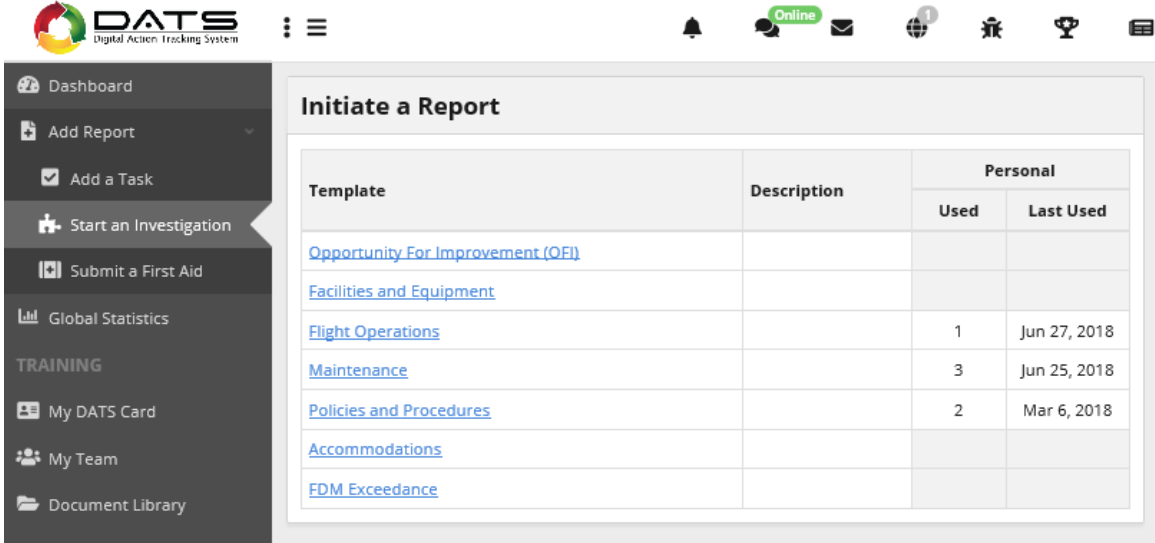
APPENDIX “Hi”

Procedure upon receiving new or revised SBs and or ADs

1. Enter the revised document in AMS manager.
2. Make an entry in the logbook as required.
3. Update and change the label in the logbooks.
4. Combine the new AD and ASB document & enter in DATS for all the pilots read and acknowledge.
5. Revise the document in all iPads.
6. Update the MCM DIR Appendix “Hd” and send copy to all manual holders.
7. Revise training card for pilots in Access program.
8. Train pilots and update their training cards.

D.I.R. Appendix to MCM

APPENDIX “I”



DATS
Digital Action Tracking System

Initiate a Report

Template	Description	Personal	
		Used	Last Used
Opportunity For Improvement (OFI)			
Facilities and Equipment			
Flight Operations		1	Jun 27, 2018
Maintenance		3	Jun 25, 2018
Policies and Procedures		2	Mar 6, 2018
Accommodations			
EDM Exceedance			

*D.I.R. Appendix to MCM***Maintenance**[← Back To Listing](#)

Start a new investigation by filling out the fields below. After your report has been submitted, the appropriate people will be notified and an investigation will be initiated.

Type **Basic Information**

*Investigation																																					
*Injury	YES NO																																				
Customer																																					
Contractor																																					
Location																																					
Flight Ops Aspects	<table><tr><td>☒</td><td>☐</td><td>Flight Ops Aspects</td></tr><tr><td>☐</td><td>☐</td><td>Hazard</td></tr><tr><td>☐</td><td>☐</td><td>Increased Exposure to Risk</td></tr><tr><td>☐</td><td>☐</td><td>Occurrence</td></tr><tr><td>☐</td><td>☐</td><td>Personal Injury</td></tr><tr><td>☐</td><td>☐</td><td>Equipment Damage</td></tr><tr><td>☐</td><td>☐</td><td>Environment</td></tr><tr><td>☐</td><td>☐</td><td>Operational Delay</td></tr><tr><td>☐</td><td>☐</td><td>Financial Loss</td></tr><tr><td>☐</td><td>☐</td><td>Security</td></tr><tr><td>☐</td><td>☐</td><td>FDM Exceedence - Medium Severity</td></tr><tr><td>☐</td><td>☐</td><td>FDM Exceedence - High Severity</td></tr></table>	☒	☐	Flight Ops Aspects	☐	☐	Hazard	☐	☐	Increased Exposure to Risk	☐	☐	Occurrence	☐	☐	Personal Injury	☐	☐	Equipment Damage	☐	☐	Environment	☐	☐	Operational Delay	☐	☐	Financial Loss	☐	☐	Security	☐	☐	FDM Exceedence - Medium Severity	☐	☐	FDM Exceedence - High Severity
☒	☐	Flight Ops Aspects																																			
☐	☐	Hazard																																			
☐	☐	Increased Exposure to Risk																																			
☐	☐	Occurrence																																			
☐	☐	Personal Injury																																			
☐	☐	Equipment Damage																																			
☐	☐	Environment																																			
☐	☐	Operational Delay																																			
☐	☐	Financial Loss																																			
☐	☐	Security																																			
☐	☐	FDM Exceedence - Medium Severity																																			
☐	☐	FDM Exceedence - High Severity																																			
Immediate Actions Taken																																					

D.I.R. Appendix to MCM

APPENDIX "I"

*Incident Date	
*Entered By	 Mario Blais
*Date Entered	09/20/2018 3:42 PM

Description / Sequence of Events

*Description	File ▾ Edit ▾ View ▾ Insert ▾ Format ▾ Tools ▾ Table ▾
	12px ▾ B <i>I</i> <u>A</u> ▾ A ▾      

Equipment

Unit Number / Name	
Unit Type	
Equipment Notes	

Aircraft

Aircraft Type	
Aircraft Registration	

D.I.R. Appendix to MCM

APPENDIX "J"

Generic Maintenance Agreement

This maintenance agreement has been concluded between:

hereafter referred to as the "**operator**" and,

hereafter referred to as the "**AMO**" to satisfy Transport Canada requirements for the issuance and retention of an operating certificate and to ensure that the aircraft are maintained in accordance with established standards and procedures.

The agreement so entered into is subject to the following conditions:

- a) That the "**AMO**" will provide maintenance activities upon request by the "**operator**"
- b) That the "**operator**" contacts the maintenance coordinator (or his delegate) of the "**AMO**" when snags are reported, when service problems occur and when damage is sustained by the aircraft or when maintenance is required
- c) The "**operator**" must make the aircraft available for repairs and/or inspection as necessary
- d) The "**AMO**" shall have the necessary equipment and facilities to maintain the "**operator's**" aircraft in accordance with the applicable standards of airworthiness and the "**operator's**" Maintenance Policy Manual at his maintenance base located at
- e) The "**AMO**" shall maintain an up-to-date technical library to cover all aspects of maintenance of the "**operator's**" aircraft and their associated components and appliances
- f) The "**AMO**" shall keep in stock sufficient spare parts to properly maintain the "**operator's**" aircraft
- g) Following consultation with the maintenance coordinator, the "**AMO**" may subcontract work to external agencies, but will remain responsible for the work carried out by these agencies
- h) The "**operator**" will be responsible for maintaining record of aircraft times and to schedule required maintenance
- i) The "**operator**" will be responsible for ensuring that required maintenance has been performed adequately and that proper certification has been carried out in the appropriate Logs

D.I.R. Appendix to MCM

- j) Compliance to airworthiness directives will be ensured by the "**operator / AMO**" at each maintenance event
- k) The "**AMO**" shall be provided with an up-to-date copy of the "**operator's**" Maintenance Control Manual including the approved maintenance schedules, become familiar with it and agree by the present, to carry out all maintenance activities in accordance with the terms of such manual

D.I.R. Appendix to MCM

APPENDIX “J”

Generic Maintenance Agreement Continued

- l) If for any reason the agreement is terminated by either party, it will be the responsibility of the « **AMO** » / « **operator** » to advise Transport Canada immediately.

This agreement becomes effective upon approval by Transport Canada.

We have signed at _____ This date: _____

for Approved Maintenance Organisation

for « **operator** »

print AMO name and approval number

print « **operator** » legal name

Effective Date


PHOENIX
HELI-FLIGHT

RR 1, Site 1, Box 6
Fort McMurray, (AB)
Canada T9H 5B4
Phone: (780) 799-0141
Fax: (780) 791-0355

Residual Fuel, Operating Oil, FDC AeroFilter, L/H & R/H Long Step, Cargo Swing , Bear Paws, Cargo Floor Protectors Installed.

JACKING POINT	LONGITUDINAL			LATERAL	
	NET WEIGHT	ARM	MOMENT	ARM	MOMENT
L/H	771.00	120.00	92520.00	18.11	13962.81
R/H	707.00	120.00	84840.00	-18.11	-12803.77
AFT	879.00	242.02	212735.58		
TOTAL EMPTY WEIGHT at weighing	2357.00	165.51	390095.58	0.49	1159.04

[illegible]

AMO: 100-69

D.I.R. Appendix to MCM

APPENDIX "K"

Amendment no: 0



A/C Registration **C-GFHF**
A/C Model EC120 B
A/C S/N: 1417
Date: Dec 16, 2007

Purpose of weight change:
As per original Weight & Balance Report

		LONGITUDINAL			LATERAL	
Weight and C.G. from W & B report Dec 16, 2007		2397.00	169.45	406175.58	0.48	1159.04
DESCRIPTION	PART#	WEIGHT	ARM	MOMENT	ARM	MOMENT
REMOVED						
ADDED						
		2397.00	169.45	406175.58	0.48	1159.04

The maintenance described above has been performed in accordance with the applicable standards of airworthiness

A.M.E. signature:

Lic#:

M732694

AMO:

100-96

Revision: # Original

Page K-2

Revision Date: 25 March 2014

D.I.R. Appendix to MCM

APPENDIX "K"

Configuration 0



RR 1, Site 1, Box 6
Fort McMurray, (AB)
Canada T9H 5B4
Phone: (780) 799-0141
Fax: (780) 791-0355

A/C Registration **C-GFHF**
A/C Model **EC120 B**
A/C S/N: **1417**
Date: **Dec 16, 2007**

Purpose of weight change:
As Per Amendment No: 0

		LONGITUDINAL			LATERAL	
Wt. and C.G. from Amend No		2397.00	169.45	406175.58	0.48	1159.04
DESCRIPTION	PART#	WEIGHT	ARM	MOMENT	ARM	MOMENT
REMOVED						
ADDED						
WEIGHT AND CG IN THIS CONFIGURATION		2397.00	169.45	406175.58	0.48	1159.04

The maintenance described above has been performed in accordance with the applicable standards of airworthiness

A.M.E. signature:

Lic#: M732694

AMO: 100-96

D.I.R. Appendix to MCM

APPENDIX "K"

A/C Registration		C-FANK				RR1, Site 1 Box 6 :McMurray, (AB) PHOENIX SE4 HELI-FLIGHT -0141 Canada Phone: (780) Fax: (780) 791-0355					
A/C Model		EC120 B									
A/C S/N:		1498									
Date:		Jan. 21, 2020									
		AMENDMENT #7		14-Jun-18		☒ Means equipment installed					
CONFIG #	Description	Weight (lb)	C.G. Lon. (in")	C.G. Lat (in")	Seating Protectors	Cargo Hook & Swing	Dual Controls	Fwd L/H Seat	3 Place Rear Seat	Pilot Door	R/H Flap Door
0	Basic Empty Weight	2475.11	166.47	-0.19	X	X	X	X	X	X	X
1	Dual Controls inst.	2486.88	166.06	-0.26	X	X	X	X	X	X	X
2	Training	2458.30	166.07	-0.26	X	X	X	X	X	X	X
3	External Load Ops (Pax seats out)	2348.39	169.02	-0.88	X	X	X	X	X	X	X
4	Cargo Hook & Swing Removed	2456.53	166.57	-0.19	X	X	X	X	X	X	X
5	External Load Operation (all seats in)	2442.94	167.27	-0.56	X	X	X	X	X	X	X
6	Dual Controls Installed, hook off Removed	2468.30	166.15	-0.26	X	X	X	X	X	X	X
The maintenance described above has been performed in accordance with the applicable standards of airworthiness											
A.M.E. signature:				ACA / AMO #							

D.I.R. Appendix to MCM

APPENDIX "L"



Phoenix Heli-Flight Inc.
1001 Saline CR. Pkwy. Fort McMurray,
Alberta, Canada, T9H 0H8
Phone: 780-799-0141
Fax: 780-791-0355

VENDOR QUALITY EVALUATION

This questionnaire is for vendors wishing to provide aeronautical products and/or services to
Phoenix Heli-Flight Inc.

Please complete and return to the above fax number attention Director of Maintenance (DOM) or email
m.blais@phfymm.com

1. COMPANY INFORMATION:

Distributor/Supplier/Manufacturer: ☐ Repair Facility: ☐ AMO ☐ FAA ☐ EASA
(Please Attach Certificate)

Name:

Address:

Phone: Fax:

E-Mail:

Form completed by: Date:

Title:

2. QUALITY ASSURANCE SYSTEM CONFORMS TO:

☐ TCCA CAR 573 AMO ☐ FAA PART 145 ☐ EASA PART 145
☐ TCCA CAR 561 MFG ☐ Not Applicable Other

3. REPAIR & OVERHAUL SYSTEM CONFORMS TO:

☐ TCCA CAR 573 AMO ☐ FAA PART 145 ☐ EASA PART 145
☐ Not Applicable Other

**FOR TCCA, FAA, EASA MANUFACTURERS AND REPAIR STATIONS STOP HERE
COMPLETE THIS PAGE ONLY AND PROVIDE A COPY OF YOUR CERTIFICATES.**

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*D.I.R. Appendix to MCM***APPENDIX “L”****VENDOR QUALITY EVALUATION****4. SUPPLIER SELF-EVALUATION REPORT:**

REPAIR STATIONS & SUPPLIERS	YES	NO	N/A
1.0 MAINTENANCE POLICY:			
1.1 Does the company have an Approved Maintenance Policy Manual (MPM)?	☐	☐	☐
1.2 Does the MPM describe the organization and scope of work performed?	☐	☐	☐
1.3 Are the standards/procedures used to perform the work clearly identified?	☐	☐	☐
2.0 QUALITY ASSURANCE:			
2.1 Does the company maintain a Quality Assurance Program that includes internal audits to ensure compliance with current regulations and standards?	☐	☐	☐
2.2 Are employees aware of the company's policy and procedures with respect to quality assurance?	☐	☐	☐
2.3 Is there a system in place to control the distribution, maintenance and use of inspector stamps?	☐	☐	☐
3.0 TECHNICAL PUBLICATIONS:			
3.1 Does the company follow the policies and procedures for technical publications as detailed in the MPM?	☐	☐	☐
3.2 Does the company have the Technical and Regulatory Manuals available for the scope of work performed?	☐	☐	☐
3.3 Are the manuals kept up to date (amendments incorporated on a regular basis)?	☐	☐	☐
4.0 PERSONNEL:			
4.1 Does the company have a list of all personnel with signing authority?	☐	☐	☐
4.2 Does the company have a procedure to ensure that only authorized personnel sign a maintenance release or conformity statement?	☐	☐	☐
4.3 Does the company maintain up to date files on each individual, including their qualifications and training records?	☐	☐	☐

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APPENDIX "L"

VENDOR QUALITY EVALUATION

4. SUPPLIER SELF-EVALUATION REPORT:

REPAIR STATIONS & SUPPLIERS	YES	NO	N/A
5.0 PURCHASED SUPPLIES/SERVICES:			
5.1 Does the company have a policy pertaining to purchased supplies and services?	☐	☐	☐
5.2 Do purchase orders clearly identify the materials and certification requirements?	☐	☐	☐
5.3 Are original certifications kept with a file copy of the purchase orders?	☐	☐	☐
6.0 RECEIVING INSPECTION:			
6.1 Is the receiving inspection system in compliance with written procedures?	☐	☐	☐
6.2 Does the receiving inspector ensure that parts, materials and components are properly identified and have traceability back to the supplier?	☐	☐	☐
6.3 Does the company have a procedure for rejecting or quarantining materials that are non-compliant?	☐	☐	☐
7.0 PARTS/MATERIAL CONTROL:			
7.1 Does the company have written procedures for the handling and storage of parts, materials and components?	☐	☐	☐
7.2 Are the materials batch numbered as described in the company manual?	☐	☐	☐
7.3 Does the company system ensure that no unserviceable or unidentified parts are in bonded stores?	☐	☐	☐
8.0 FINAL INSPECTION & TEST:			
8.1 Does the company have the proper Test Equipment and Technical Publications required for repair & certification?	☐	☐	☐
8.2 Is there a procedure in place to ensure that Test Equipment calibration and the Technical Publications are kept up to date?	☐	☐	☐
8.3 Are inspection records maintained on file in accordance with the MPM? 8.4 How long are technical records retained?	☐	☐	☐

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APPENDIX "L"

VENDOR QUALITY EVALUATION

4. SUPPLIER SELF-EVALUATION REPORT:

REPAIR STATIONS & SUPPLIERS	YES	NO	N/A
9.0 SHIPPING:			
9.1 Are procedures in place to control the preservation and packaging of new and/or repaired parts, materials and products?	☐	☐	☐
9.2 Does the shipper inspect the applicable paperwork that accompanies shipments for accuracy and completeness (Certification, Release Tags, Test Reports, etc)?	☐	☐	☐
10.0 ALCOHOL & DRUG POLICY:			
10.1 Does the company have an Alcohol & Drug Program? Plan Identification Number: 	☐	☐	☐
ADDITIONAL COMMENTS: 			

For Phoenix Heliflight use only

Supplier: Approved ☐ Disapproved ☐

Remarks:

Reviewed by: Signature:

Title: Date:

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APPENDIX "M"

**PHOENIX
HELI-FLIGHT****Tolerance Approval Form**

Date: _____

REG:# _____

AME: _____

PART NAME: _____

PART # _____ SERIAL# _____

Special inspection to be carried out while on tolerance Yes___ No___

Any inspection required before granting the tolerance Yes___ No___

Ensure all applicable airworthiness directives are performed Yes_____

Reason for Tolerance:

A/F time _____ TSN/TSO _____

Life remaining with Tolerance: Not to exceed TTAF: _____ Calendar: _____

SIG: _____ ACA# _____ Date _____

PHF Approval Number _____

The 10% Tolerance described above has been approved as per the CARs Standard 625.86

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Maintenance Schedule.

PRM SIG: _____

*D.I.R. Appendix to MCM***APPENDIX “N”
Special Extension Request**1) *Aircraft's operator:*

2) *Person requesting extension:*

3) *Aircraft - component information:*a) *Manufacturer*

b) *Model*

c) *Serial number*

d) *Total airframe time*

e) *Time since O/H:*

f) *Total cycles*

g) *Total cycles since O/H:*

h) *Hours since last inspection*

4) *Engine information*a) *Manufacturer*

b) *Model*

c) *Serial number*

d) *Total Engine time*

e) *Time since O/H:*

f) *Total cycles*

g) *Total cycles since O/H:*

h) *Hours since last inspection*5) *Reason for the extension request:*

D.I.R. Appendix to MCM

6) *Description of component requiring extension*

part: _____ Nomenclature: _____

TSO: _____ TSN: _____ TSI: _____

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APPENDIX "N"

Special Extension Request Continued7) *Hours and date the component has been granted and is not to surpass*

_____	_____
Date	Hours

8) *Engine performance check results*

Altitude _____	T.O.T. _____
O.A.T. _____	NG _____
NR _____	Torque _____
Target _____	Performed by _____
Date performed _____	

9) *Type of inspection conducted to insure airworthiness*

10) *Correspondence from manufacturer attached*☐ *yes*☐ *no**It is the sole responsibility of the Director of Maintenance to ensure the airworthiness of the aircraft/component requested for extension approval*_____
*Director of Maintenance*_____
Date_____
*Manufacturer*_____
Date_____
*Transport Canada*_____
Date

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D.I.R. Appendix to MCM

APPENDIX “O”

Phoenix Heli-Flight SOPs for Fuel Checks on Computrol and Fuel Tank Systems

The following checks are to be carried out on a weekly basis on all installed equipment for which PHF is responsible when applicable.

- 1) Proceed to the installation requiring the weekly check and ensure you bring the required tools to perform the tasks at hand. All tests are to be documented on form Appendix P found in the MCM.
- 2) At the PHF main base proceed to the yellow fuel cabinet in the operations hangar. On top of it you will find a hydro inspection kit in a yellow pelican case and a clip board for completing the weekly test.
- 3) Take a Computrol fob from one of the aircraft.
- 4) Proceed to the refueling cabinet and open the upper door, swipe the fob on the face of the Computrol unit, turn the toggle switch to the on position and the pump will start. The pump will automatically shut off if you do not commence fueling within 120 seconds.
- 5) Found within the refueling cabinet on the left-hand side is a large glass jar with an orange lever, hold the lever open to fill the glass jar until fuel reaches the bottom of the blue line. Once this has been accomplished verify the contents for clear and bright fuel.
- 6) Before getting started, complete the visual checks of the system, this includes; meter reading, this is the total number of liters that has been pumped by the unit found on the metering unit. Indicate fuel type (which will always be JET A) and do a general inspection of all equipment for leaks.
- 7) Refer to 'How To Use HYDRO KIT' instruction sheet. To complete step two of the instruction sheet, look downstream of the fuel filter bowl, remove the metal cap and pull the yellow handle to get the fuel sample. Re-install the metal cap when sample is taken.
- 8) Indicate results of the hydro kit test on the PHF check sheet Appendix P found on the clip board.
- 9) Check the quantity of anti-icing fluid in the system. This can be viewed through the clear plastic, vertical tube in the back of the cabinet. Indicate amount on PHF check sheet Appendix P in the approximate percentage remaining.
- 10) Next go back to the yellow cabinet in the OPS hangar and get the 1 Gallon metal bucket. If the bucket has fuel in it, empty it into the waste fuel drum. Ensure the 1 Gallon bucket you are using is wiped clean before use.

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- 11) Head back outside with bucket, climb the black stairs on the aft side of the fuel storage tank. On top of the tank there is a wobble pump, a dip stick inside a PBC pipe attached to the rail of the stairs and a large white metal lid that encloses and opening to the storage.

D.I.R. Appendix to MCM

APPENDIX "O"

Fuel Checks on Computrol and Fuel Tank Systems Continued

- 12) First remove the lid, you will find a large metal cap with cam locks and a small cap with a hinge. Open the small hinged cap. Get the dip stick mentioned in STEP 11 and drop it down the opening in the tank that is covered by the hinged cap. Pull the dip stick back up and record the reading in centimeters. Wipe the dip stick off and place it back in the PBC pipe.
- 13) Next unlock the wobble pumps handle and uncap the outlet of the pump. Hold the 1 Gallon metal bucket up to the pump outlet and begin pumping. Do so until you fill the bucket up a $\frac{1}{4}$ of the way with fuel.
- 14) Close everything up on top of the tank. Close the small metal hinged cap used while dipping the tank, re-install the large metal lid, lock the wobble pumps handle and cap off the outlet, and climb down from the storage tank.
- 15) With the fuel level reading you took with the dip stick refer to the depth gauge chart found on the clip board, should be for a 61,000L tank. On the chart find the reading you got from the dipstick in centimeters (be aware that the chart has both inches and centimeters). Once you found your reading on the chart, look just to the right of the reading and the amount of fuel in the tank will be indicated.
- 16) Next check the fuel sample you took from the wobble pump, ensure that the fuel is clear and bright and free of any contaminants.
- 17) The weekly fuel check is now complete, ensure that all checks have been filled out on the check sheet, and you initial the sheet saying you carried out the work. Place clip board and pelican case back on top of the yellow cabinet in the OPS hangar and ensure fuel card is put back inside the fuel cabinet.
- 18) Note: On the fuel check sheet there is an area for fuel temperature. This is only for doing specific gravity, which can only be carried out by trained personal, leaving the fuel temp. Section blank on the check sheet is acceptable.
- 19) Note: Hydro kit sample taken will be kept inside the yellow cabinet until the fuel test is repeated.
- 20) Note: The differential pressure and sump drain check cannot be done unless the pump is running and an aircraft is being refueled. The instructions on how to perform these checks are as follows
- 21) While the pump is running and pumping fuel look above the large glass jar in the fuel cabinet. There you will find a sight glass and a plunger indicating the pressure the pump is putting out. Below the sight glass is a blue button, press the blue button until the plunger reaches the bottom

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of the sight glass and then release it. The plunger will then begin to rise back up into the sight glass and where it stabilizes is what the differential pressure is, record this reading on the check sheet

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APPENDIX “O”

Fuel Checks on Computrol and Fuel Tank Systems Continued

- 1) To check the sump drain look to the bottom of the large glass jar to the left of it there will be a grey metal handle; move this handle to the vertical position and the contents of the glass jar will drain out. Be careful not to allow the pump to run with the drain open for too long, this may cause the pump to cavitate, resulting in damage to the pump. Record whether or not the sump drained properly on the check sheets.

APPENDIX “P”

These checks are to be completed weekly

APPENDIX “Q”

Fuel and FSII Levels

[illegible]

*To be completed weekly