NOTE: ALL ENTRIES TO BE MADE IN BLA

ALL POINT PEN USING BLOCK LETTERS

PROJECT ID  A711M2959F	IFS WORK ORDER No. 980952	HAWKED D	ACIFIC MALAYSIA	13-May-18	N/A	4191:36	5379:50	3998:51
JOB NO PTA/118/03/18	PHASE No: OSIP	SCHEDULE INSPECTION WORKCARD		AIRCRAFT REGN 9M-PTA	DUPLICATE INSPECTION / RII REQD:  YES NO X  FUNCTIONAL CHECK REQD	1DG CYCLE 37412	ENG NO 1 5 7 9	2616
CAMP TASK NO 610010	SUB TASK NO N/A	AIRCRAFT TYPE BEECHCRAFT B300-350	APP MAINTENANCE SCHEDULE REF No RMPAU/KA300/08/01 Issue 3 Rev. 0	AIRCRAFT MSN FL587	FUNCTIONAL CHECK REQU	PROPING: 1 HOURS	PROP NO. 2 HOURS	0-5
PREPARED BY FADZLIE ADAM	REVIEWED BY  IMRAN ISMAIL	DATE PREPARED: 20-Mar-18	REFERENCE: BEECHC	RAFT SKA AMM PN: 130-5	(47) 590031-11 & PRATT & WHITN	IEY CANADA PT6A-60A EN	IM PN: 3034342/3034244	
DESCRIPTION OF IN	ISPECTIONS	FINDINGS / ACTION TAKEN						
NO. 2 PROPELLER - C		Faro 10 be	C NUMBER: MI C NUMBER: MI C SMUSPACIORY O PTA/206/05	,	NSTALLATION			10
TOOLS	PART NO	SERIAL NO	CALIBRATION DUE DATE	PART NO	DESC	: QTY		GRN NO
	CROSS-REFERE	ENCE SECTION			ABC	OVE WORK CARRIED O	UT BY	
COMPONENT REPLACEMENT CA	ARD PANEL REMOVAL / R	EINSTALLATION CARD	REPAIR / REWORK CARD	AME NAME	AME SIGNATURE	CAT	DATE	STAFF NO.
JOB NO.	ON BOL	PER VICES	JOB NO.	ANCW Fri		B 1	18 MAY18	
RAISED BY	RAISED.BY		RAISED BY	CERTIFYING ENGINEER NAMI	E CERTIFYING ENGINEER		16 MAY 18	CO AUTH STAMP
DATE RAISED	DATE RAISED		DATE RAISED	APrac Gr	2 /	B1	101014718	S LSC 004 D

The work recorded above has been carried out in accordance with the requirements of the Malaysia Civil Aviation Regulations for the time being in force and in that respect the aircraft / equipment is considered fit for release to service. For and on behalf of Hawker Pacific (M) Sdn. Bhd. DCA Malaysia Certificate No. AMO/2017/03

## CHECK CURRENT DUE LIST FOR DUE TIME CHANGES

Operator: F	ROYAL MALAYSIAN PO	DLICE AIR UNIT	•		Work Ca	ard No.: <b>610010</b>		
Part:	IC-B4MP-3C	lodel: HC-B4MF	P-3C		Workorder No.: <b>PTA/118/03/18</b>			
Eng. Serial <b>F</b>	-L-58/ P	art:						
	Date(DD/MMM/YYYY)	A/C HRS	AFL	PROP HRS	Control Inc			
Due At	13-MAY-2018	5300:51		3000				
Accomplished	18 MA418	4191:36	372					
FECHNICIAN S		<u>A</u> 4 <u>A</u> 4		KIND OF CERTIFICAT		SON		
>610010 OVERHAUL	NO. 2 PRO	OPELLER - OVER	RHAUL		TECH	INSP LABOR-HRS HRS.MINS		
GENERIC NO RE	Y.	and satis	SACOPY.					
SL HC-SL-61	-351 NO.		ALTERNATE BOLT	(A-2051-1) FOR AT	TACHING THE SPIN	INER MOUNTING PLA	TE, SERVICE	
	COMPLIED WITH  All text a	dded to the "Note" fie	DECLINED  eld will be presented a	DEFE as part of the MOC select ufacture" will display as	RRED  tion through the applica "Complied With - At Ma	NOT APPLICA	ABLE	
Co	ompliance Note:	or complica than a	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
		NA						
			TECH	~ II	NSP	LABOR-HRS HRS.THS	<u> </u>	

25-MAR-2018 WID: 29475853-1 © CAMP SYSTEMS

Total Pages = \_\_\_\_\_, Initial \_\_\_\_\_.

Return completed copy via email to fax@campsystems.com > INDICATES DUE ITEMS

# **Beechcraft Corporation**

SUPER KING AIR MODEL B300/B300C MAINTENANCE MANUAL

ITEM	OVERHAUL OR REPLACE
Oil Cooler (Ref. 79-10-01, 401)	Replace when contaminated.
Engine Oil Filter (Ref. 79-00-00, 301)	Replace at 1,000 hours. Refer to the Engine Maintenance Manual for procedures.
P3 Air Filter	Replace at 1,000 hours. Refer to the Engine Maintenance Manual for procedure.
Flammable-Liquid-Carrying Hoses (Beechcraft Corporation Supplied Hoses Only) (Ref. 71-00-00, 001)	5 years from date of delivery and every 5 years thereafter and on condition at engine overhaul. Beechcraft Corporation Supplied Hoses Only, which include all hoses between the airframe and the engine or its components, and between Beechcraft Corporation installed components, such as torque and oil pressure sensors, and the engine.

# D. Propeller

ITEM	OVERHAUL OR REPLACE
Propeller (Ref. 61-10-01, 001)	Refer to Hartzell Service Letter 61M or subsequent.

# E. Fuel System

ITEM	OVERHAUL OR REPLACE
Firewall Shutoff Valve (Ref. 28-20-07, 401)	Replace when the leakage rate reaches 2.0 c.c. per minute.

# F. Utility Systems

ITEM	OVERHAUL OR REPLACE
Passenger Oxygen Shutoff Valve (Autodeployment Valve) (Ref. 35-20-03, 201)	Replace packings every 48 months.
Engine Fire Extinguisher Bottle (Ref. 26-20-03, 401)	Hydrostatically test bottle in accordance with Title 49 CFR Chapter 1, Section 173.34 or replace with a new bottle at the interval specified in the miscellaneous limitations (Ref. Airworthiness Limitations Manual, P/N 130-590031-211).
Engine Fire Extinguisher Cartridge (Squib) (Ref. 26-20-01, 301)	Replace at the interval specified in the miscellaneous limitations. (Ref. Airworthiness Limitations Manual, PN 130-590031-211).
Emergency Exit Light Batteries	Replace annually.
Instrument Air Filter (Ref. 37-10-03, 201)	Replace every 600 hours or sooner if necessary.

Malaysia  AUTHORISED RELEAT AIRWORTHINESS A  4. Approved Organisation Name and Address			M 007766	
4. Approved Organisation Name and Address			M 007766	
C & A AVIATION S  Location: Lot AP5, Senai Aerospace Park 1, Se 81250 Johor Bahru, Johor, Malaysia Telephone: (60) 07-5992895 Fax: (60)	SON BHD Senai International Airport 07-5998825 E-Mail: sale	es@cnaaviation.com	5. Work Order/Contract/Invoice WO: MSER0199RS-A711 DD: 18/04/2018 INV: 11120 DD: 04/05/2018	
6. Item 7. Description 8. Part No. 9. El	ligibility 10. Qty.	11. Serial / Batch No.	12. Status / Work	
PROPELLER HC-B4MP-3C/M10476NSK	ARIOUS 01	FWA4819 (J/N AR0046)	OVERHAULED	
14.Certifies that the items identified above were manufactured in conformity to:	MCAR Reg 30: Releas	e to Service 🔲 OtherRegulati	on specified in Block 13	
Approved design data and are in condition for safe operation  Certiand Cert	tifies that unless specified i described in Block 13, was	n Block 13. the work identifies accomplished in accordance vare considered ready for releas	d in Block 12 with JAR145 and in	
15. Authorised Signature 16. Approval / Authorisation Number 20. A	, //		21. Certificate / Approval No. AO/0034/86	
17. Name 18. Date (dd/mm/yy) 22. N	Name SE/	AH EE HWA	23. Date (dd/mm/yy) 07 MAY 2018	

AUTHORISED RELEASE CERTIFICATE - AIRWORTHINESS APPROVAL TAG

#### USER / INSTALLER RESPONSIBILITIES

#### NOTE:

- 1. It is important to understand that the existence of the Document alone does not automatically constitute authority to install the part / component / assembly.
- 2. Where the user / installer works in accordance with the national regulations of an Airworthiness Authority different from the Airworthiness Authority specified in block [2], it is essential that the user/installer ensures that his / her Airworthiness Authority accepts parts / components / assemblies from the Airworthiness Authority specified in block [2].
- 3. Statements 14 and 19 do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued in accordance with the national regulations by the user / installer before the aircraft may be flown.

### C & A AVIATION SDN BHD

Lot AP5. Senai Aerospace Park 1, Senai International Airport, 81250 Johor Bahru, Johor, Malaysia E-mail: sales@cnaaviation.com

ENGINE / PROPELLER TYPE	CERT. NO.	CA/CQR/002918		
HC-B4MP-3C/M10476NSK	JOB NO.	AR0046		
FWA4819	PAGE	1 OF 2		

QUALITY CONTROL DEPARTMENT
CERTIFICATE OF RELEASE TO SERVICE

MANUFACTURER
HARTZELL

AIRCRAFT TYPE
KING AIR B300

REGISTRATION

#### DETAILS OF WORK CARRIED OUT

A. PROPELLER RECEIVED FOR OVERHAUL AT TSN: 259:20 HRS.

B. PROPELLER OVERHAULED, BALANCED & TESTED IN ACCORDANCE WITH HARTZELL OVERHAUL MANUAL NO.: 118F R27, 127 R12, 133C R35, 180 R26, 181 R8, 182 R18 AND 202A VOL.1 R56, VOL.2 R29, VOL.4 R31, VOL.5 R30, VOL.9 R31, VOL.9 R31, VOL.10 R35, VOL.11 R36

F22597

C. THE FOLLOWING SERIALIZED PARTS WERE FITTED DURING ASSEMBLY:-PART NO .: SERIAL NO .: DISCRIPTION 840-140 HUB ASSY M10476NSK K91358 BLADE ASSY (1) BLADE ASSY (2) M10476NSK K91361 K91355 BLADE ASSY (3) M10476NSK BLADE ASSY (4) M10476NSK K91359 F22606 CLAMP ASSY (1) 838-103 CLAMP ASSY (2) 838-103 F22605 CLAMP ASSY (3) 838-103 F22596

838-103

NOTE: This Certificate constitutes a Log Book Entry and must be affixed in appropriate Log Book.

The work recorded above has been carried out in accordance with the requirements of those as stated below for the time being in force and in that respect the aircraft equipment is considered fit for release to service

SIGNED:

FOR AND ON BEHALF OF C & A AVIATION SDN BHD

DATE: 07 MAY 2018

CLAMP ASSY (4)

wh

STAMP



#### APPROVAL REF.

THE REQUIREMENTS OF THE DEPARTMENT OF CIVIL AVIATION OF MALAYSIA APPROVAL REF. AO/0034/86

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>8-

### C & A AVIATION SDN BHD

Lot AP5, Senai Aerospace Park 1, Senai International Airport, 81250 Johor Bahru, Johor, Malaysia E-mail: sales@cnaaviation.com

# QUALITY CONTROL DEPARTMENT CERTIFICATE OF RELEASE TO SERVICE

CERT. NO.	CA/CQR/ 002918
JOB NO.	AR0046
PAGE	2 OF 2

### Continuation Sheet

- D. THE FOLLOWING SETTINGS WERE CARRIED OUT AS PER HARTZELL APPLICATION MANUAL NO. 159 R63
  PROPELLER BLADE ANGLES SET AT REVERSE: -14.0 DEG., LOW: 15.4 DEG. AND FEATHER: 80.0 DEG. AT STATION RADIUS 42 INCHES.
  PROPELLER DIAMETER IS 105 INCHES. PROPELLER ASSEMBLY SERVICED WITH AEROSHELL GREASE #6.
- E. DURING OVERHAUL, THE FOLLOWING SERVICE BULLETINS, LETTERS, INSTRUCTIONS AND AIRWORTHINESS DIRECTIVES WERE CARRIED OUT OR OBSERVED;-

SERVICE BULLETIN NO.: 136 RI, 279 R4, 280, 285 R1, 313 R3, 318 R1, 337 R1 AND 374 R1

SERVICE LETTER NO.: 61Y R11,167, 217, 258 R1, 259 R14, 260 R22, 329 AND 351

SERVICE INSTRUCTION NO.: 169

FAA AD 2005-14-12: (S/B 279 R4) NEW BOLTS P/N: B3339 (LOT NO. MSA 034 QTY 8 SUPPLIED)

FAA AD 2009-10-14: (S/B 313 R3) NEW BOLTS P/N: B3386-14H (LOT NO. 552659 QTY 8 INSTALLED)

F. THE FOLLOWING NEW PARTS WERE SUPPLIED LOOSE FOR AIRCRAFT INSTALLATION.

1) BOLT P/N B3339 QTY 8

2) WASHER P/N A2048-2 QTY 8

3) CARBON BLOCK P/N A3026 QTY 1

4) 'O' RING P/N C3317-230 QTY 1

5) ANTI-SEIZE COMPOUND P/N A3338-4 QTY 1

G. TSN. 259:20 HRS.

TSO: 0.00 HRS

H. PERTINENT DETAILS OF WORK CARRIED OUT ARE ON FILE AT C & A AVIATION SDN BHD, MALAYSIA UNDER THE ABOVE JOB NUMBER

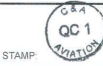
The work recorded above has been carried out in accordance with the requirements of those as stated below for the time being in force and in that respect the aircraft equipment is considered fit for release to service.

SIGNED

FOR AND ON BEHALF OF C & A AVIATION SDN BHD

DATE: 07 MAY 2018





APPROVAL REF

THE REQUIREMENTS OF THE DEPARTMENT OF CIVIL AVIATION OF MALAYSIA APPROVAL REF. AO/0034/86

J NO. OC/CA/01-08A-01 R3 (11/2013)