DELIVERY NOTE WP



DELIVER TO:

GALAXY AEROSPACE (M) SDN. BHD. CAMO DEPARTMENT Lot 11, MRO Centre, Malaysia International Aerospace Centre, Sultan Abdul Aziz Shah Airport, 47200 Subang, Selangor Malaysia.

Attn: Zaty Nadhira binti Mohamed Zuhari

DN NUMBER: GAM/DN/20/PTD-82

OUR REFERENCE: AJL 40396

WO REFERENCE: UMC-PTD-20-066

DATE COMPLETION: 14 JULY 2020

			A	/C DETAILS				
A/C TYPE	B300 (SKA350)	A/C REG	9M	-PTD	A/C S/N		FL-680
OWNER / OPERATOR		MALAYSIA DRCE	A/C TOTAL TIME	950	0:20	LANDINGS		708
ENGINE #1 S/N	PCE-	PK099	T.S.N	379	6:20	T.S.O		
ENGINE #2 S/N	PCE-I	PK0971	T.S.N	950	0:20	T.S.O		
LICT OF TACK DE	-	WP			NUMBER	OF PAGES		
LIST OF TASK PER	FORWED	NUMBER	*WS	*PR	*ARC	*S	*SBC	*OTH
BOTH PROPELLE INSTALLE		1/4	1	1	4	•	-	3
				, , , , , ,				
THIS IS TO CERTIFY	THAT TASKS I	ISTED ABOVE I	HAS BEEN ACCOM	MPLISHED AS I	PER PO/WORK O	RDER/SERVICE C	ORDER NO. AS A	BOVE.
NAME	NAAIM	7	SIGNATUR	RE	la	DATE	24 JUL	Y 2020
		VERIF	IED AND ACCEP	TED BY	(fr.		AISHAH BINT Planning Exe laxy Aerospace ((1040262	cutive
				DATE		2 4 JUL 202		

*WS - WORKSHEET

*S - SERVICEABLE LABEL

*PR - PART REPORT

*SBC - SERVICE BULLETIN COMPLIANCE

*ARC - AUTHORISED RELEASE CERTIFICATE *OTH - OTHERS



GALAXY AFROSPACE (MI SON, BMD, 11048262-1

Sone VI 14. Percepte Cente, Majayar oleriçliri, Yangar oleriçliri. Sofan Ards, Aze 31 of farioti A7500 Solaris, Siloniya Majayar. 10 - Paz 31 d. 1734 i Faz - 1804 77, 2 s. or.

WORKSHEET

CLIENT/OWNER: ROYAL MALAYSIA HOURS LDG/CYCLE SERIAL NO. UMC-PTD-20- 066 WORKSHEET NO: POLICE 708 950:20 FL-680 AIRCRAFT WORK/INSP/DESC: AIRCRAFT TYPE: B300 (SKA350) #1 ENGINE: PCE-PK0985 3796: 20 NIA NA WORKPACK REF: NOT APPLICABLE REGISTRATION: 9M-PTD I BE BEE NO : PCE-PK1184 950 - 20 NIA BASE/FACILITY: WMSA #2 ENGINE: NIA DATE IN: 14 67/2020 OUT: 14/07/2020 SHEET: NG/N1 NF/N2 Reason for raising: Raised by and date: Other requirements/information: NOT APPLICABLE BOTH PROPELLER TO BE INSTALLED 14/07/2020 Description Technician * Eng. CRS Item Date OVERHAULED PROPELLERS P/NO: HC-84MP-3C/ MIO 476NSK S/NO: FWA 4584 INSTALLED TO ENG * 1 (S/NO: PCE-PK0985) AND 8/NO: FWA 4585 INSTANCED TO ENG # 2 (8/X10: PCE-PR 1184). INSTALLATION CARPLES OUT AS PER MM/30-590031-11 REV-CD. AKO FOUND SAJISFACTORY. THE DUPLICATE INSPECTION FOR TASK UMC - P7D -20 - 066 FOR CORRECT INSTALLATION, PROPER INSTALLATION AND SECURIY OF ATTACHMENT CARRIED OUT IN ACCORDANCE WITH THE DCAM AIRWORTHINESS NOTICES NO 51. 1 Inspection: SIGNATURE: The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation Regulation for the time being in force and in that respect the aircraft / equipment is considered fit for release to service. *The work recorded above has been carried out in accordance with the requirements of the for the time being in force and in that respect the aircraft / equipment is considered fit for release to service. TICK WHERE APPLICABLE

FORM REF. GAM/CAMO-005



GALAXY AEROSPACE (M) SDN. BHD. [1040262-D]

Sturre 1514, Hintoprior Carrine Malaysia Internal and Amustacio Contro Garan Assari Apa Shan Anjani, 47200 Suhara, Erlandor, Malaysia Talis 1791 (754-7220) (Fam. 160) 7734 7926

PARTS REPORT

CLIENT/OWNER: ROYAL MALAYSIA SERIAL NO. HOURS LDG/CYCLE UMC-PTD-20- 066 WORKSHEET NO: POLICE 708 FL-680 950:20 WORK/INSP/DESC: AIRCRAFT AIRCRAFT TYPE: B300 (SKA350) NOT APPLICABLE WORKPACK REF: #1 ENGINE PCE-PK0985 3796:20 NIA N/A REGISTRATION: 9M-PTD LBE REF NO .: BASE/FACILITY: WM &A PCE-PK1184 950:20 NIA NIA #2 ENGINE: DATE IN: 11/07/220 OUT: 14/07/2020 SHEET: NF/N2 1 NG/N1 Reason for raising: Raised by and date: Other requirements/information: NOT APPLICABLE BUTH PROPELLER TO BE INSTALLED 14/07/2020 Serial Number Lifed Item Information Release Item Part No Description Position Reason TSN/TSO/DUE/TIMEX Reference Off On CZA FWA HC-B4MP-3C EXIG POOPETER m007880 1. 0/ AWATCON 4584 #1 M10476XSK COA HC-B4MP-3C PROPELLER FWA ENG 188700 M M10476X8K 4585 ¥ 2 from AVIDIW N CAA ENG 3 B 3339 08 BULT M007880 AVIAICEN # 1 CAA ENG 08 A2048-> 4. M 007880 WASTER #1 AVI MION ENG (2A O Peuts C3317-230 m 007880 + 01 * 1 AVIATION CYA ENG m 007880 A 3026 CARBON BLOWN 01 #1 AYIATOON CSA EXIG 7. B33399 08 M 007881 AVIATUN # 2 CSA ENG A 2048-2 m 007881 WASTER AYIATON # 1 (S-A GY G MO07881 ANIATION ¥2 CXA ENG m 0 07881 CARBON RIDUR A 3026 07 AYIATON X 2 NAME FIRM SIGN & APPROVAL 14/07/2020 GAM MOTED ABIDIN The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation Regulation for the time being in force and in that respect the aircraft / equipment is considered fit for release to service. *The work recorded above has been carried out in accordance with the requirements of the for the time being in force and in that respect the aircraft / equipment is considered fit for release to service. ☐ TICK ✓ WHERE APPLICABLE

1.Country MA	LAYSIA	2.	AUTHORISED REL	EASE CERTIFICA FORM 1	TE	3. Form Tracking Number M 007880
4. Approved	d Organisation Nan	ne and Addre	C & A AVIATION Location: Lot AP5, Senai Aerospace Pa 81250 Johor Bahru, Johor, Ma	rk 1, Senai International Ai alaysia		5. Work Order/Contract/Invoice INV: 11370 DD: 30/06/2020 WO: GAM-PO-20-199 R1 DD: 02/04/2020
6. Item	7. Descrip	otion	8. Part No.	9. Quantity	10. Serial / Batch No.	11. Status / Work
01	PROPELL	ER	HC-B4MP-3C/M10476NSK	01	FWA4584 (J/N AT0038)	OVERHAULED
	R CA/CRS/003066					X.
13a. Certi	ifies that the items	identified abo	ove were manufactured in conformity to:	14a. CAR Reg	30; Maintenance release 🔲 O	therRegulation specified in Block 12
- T	roved design data		ondition for safe operation	and described in E	ss otherwise specified in Block 12 Block 12, was accomplished in ac d in respect to that work the item	
13b. Autho	orised Signature		13c. Approval / Authorisation Number	14b. Authorised S	of Church	14c. Certificate / Approval No. AMO/2019/05
13d. Name			13e. Date (dd/mmm/yyyy)	14d. Name	CHUI KUI HUNG	14e. Date (dd/mmm/yyyy) 10 JUL 2020

USER / INSTALLER RESPONSIBILITIES

1. THIS CERTIFICATE DOES NOT AUTOMATICALLY CONSTITUTE AUTHORITY TO INSTALL.

QC / CA-1021 R3 (04/2019)

- 2. WHERE THE USER / INSTALLER PERFORMS WORK IN ACCORDANCE WITH THE REGULATION OTHER THAN THE AIRWORTHINESS AUTHORITY SPECIFIED IN BLOCK 1, IT IS ESSENTIAL THAT THE USER/INSTALLER ENSURES THAT HIS / HER AIRWORTHINESS AUTHORITY ACCEPTS ITEMS FROM THE AIRWORTHINESS AUTHORITY SPECIFIED IN BLOCK 1.
- 3. STATEMENTS IN BLOCKS 13A AND 14A 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.

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/CRS/003066
HC-B4MP-3C/M10476NSK	CONTRACTOR	
SERIAL NO.	JOB NO.	AT0038
FWA4584	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: 2635:55 HRS. TSO: 787:25 HRS.
- B PROPELLER OVERHALILED BALANCED & TESTED IN ACCORDANCE WITH HARTZELL MANUAL NO 118E R29, 127 R14, 133C R39 180 R32 AND 202A VOL.1 R58, VOL.2 R32, VOL.4 R32, VOL. 5 R31, VOL.6 R36, VOL.9 R31, VOL.10 R36, VOL.11 R36
- C. PROPELLER ASSEMBLY SERVICED WITH NYCO GN3058 GREASE.
- D. THE FOLLOWING SERIALIZED PARTS WERE FITTED DURING ASSEMBLY.

DESCRIPTION	PART NO.	SERIAL NO.
HUB ASSY.	840-140	FWA4584
BLADE ASSY. (#1)	M10476NSK	K72707
BLADE ASSY. (#2)	M10476NSK	K72708
BLADE ASSY. (#3)	M10476NSK	K72712
BLADE ASSY. (#4)	M10476NSK	K72713
CLAMP ASSY. (#1)	838-103	F20736
CLAMP ASSY. (#2)	838-103	F20739
CLAMP ASSY. (#3)	838-103	F20729
CLAMP ASSY. (#4)	838-103	F20735

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

OC/CA/01

NO.

FOR AND ON BEHALF OF C & A AVIATION SON BHD

DATE: 10 JULY 2020

STAMP:

C & A QC 10 MATIO

APPROVAL REF:

THE REQUIREMENTS OF THE CIVIL AVIATION AUTHORITY OF MALAYSIA APPROVAL NUMBER: AMO/2019/05

>6----

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/CRS/ 003066
JOB NO.	AT0038
PAGE	2 OF 2

Continuation Sheet

E. THE FOLLOWING ANGLE SETTINGS WERE CARRIED OUT AS PER HARTZELL APPLICATION GUIDE 159 R71

PROPELLER BLADES ANGLE SET AT STATION RADIUS 42 INCHES.

BLADE #1. BLADE #2. BLADE #3. BLADE #4. REVERSE: -14.2 DEG. -14.1 DEG. -14.1 DEG. -14.0 DEG. LOW: 15.3 DEG. 15.4 DEG. 15.4 DEG. 15.3 DEG. FEATHER: 80.2 DEG. 80.3 DEG 80.3 DEG. 80.3 DEG.

PROPELLER DIAMETER IS 105 INCHES.

F. DURING OVERHAUL, THE FOLLOWING SERVICE BULLETINS, SERVICE LETTERS, SERVICE INSTRUCTIONS AND AIRWORTHINESS DIRECTIVES WERE CARRIED OUT OR OBSERVED.

SERVICE BULLETIN: 136 RI, 279 R4, 280, 313 R3, 337 R1 AND 374 R1

SERVICE LETTER: 61Y R12, 167, 217, 258 R1, 259 R14, 260 R22, 329, 351, 362, 364 AND 366

SERVICE INSTRUCTION: 169

FAA AD 2005-14-12 (S/B 279 R4) NEW BOLTS P/N B-3339 QTY.8 SUPPLIED. (LOT #117521 GS)

FAA AD 2009-10-14 (S/B 313 R3) NEW BOLTS P/N B-3386-14H QTY.8 INSTALLED. (LOT #552662)

G. THE FOLLOWING NEW PARTS (GRN: 951941) WERE SUPPLIED LOOSE FOR AIRCRAFT INSTALLATION.

1) BOLT P/N B-3339 QTY.8

H. TSN: 2635:55 HRS.

2) WASHER P/N A-2048-2 QTY.8 4) CARBON BLOCK P/N A-3026 QTY.1

3) O-RING P/N C-3317-230 QTY.1 5) ANTI-SEIZE COMPOUND P/N A-3338 QTY.1

TSO: 0:00 HRS

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

STAMP

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: 10 JULY 2020

OBA QC 10 APPROVAL REF:

THE REQUIREMENTS OF THE CIVIL AVIATION AUTHORITY OF MALAYSIA APPROVAL NUMBER: AMO/2019/05

NO.

1.Country MAL	AYSIA	2.	AUTHORISED REL	EASE CERTIFICAT	TE	3. Form Tracking Number M 007881
4. Approved C	Organisation Na	me and Addr	C & A AVIATION Location: Lot AP5, Senai Aerospace Par 81250 Johor Bahru, Johor, Ma	k 1, Senai International Air laysia	Drport Mail: sales@cnaaviation.com	5. Work Order/Contract/Invoice INV: 11370 DD: 30/06/2020 WO: GAM-PO-20-199 R1 DD: 02/04/2020
6. Item	7. Descrip	otion	8. Part No.	9. Quantity	10. Serial / Batch No.	11. Status / Work
01	PROPELI	ER	HC-B4MP-3C/M10476NSK	01	FWA4585 (J/N AT0039)	OVERHAULED
	CA/CRS/003067		S. ove were manufactured in conformity to:	14. TO CAR Doo	30; Maintenance release	therRegulation specified in Block 12
	ved design data		ondition for safe operation	Certifies that unles	ss otherwise specified in Block 12 Block 12, was accomplished in ac	, the work identified in Block 11
13b. Authoris	sed Signature		13c. Approval / Authorisation Number	14b. Authorised S	ignature Cluv	14c. Certificate / Approval No. AMO/2019/05
13d. Name			13e. Date (dd/mmm/yyyy)	14d. Name	CHUI KUI HUNG	14e. Date (dd/mmm/yyyy) 10 JUL 2020

USER / INSTALLER RESPONSIBILITIES

1. THIS CERTIFICATE DOES NOT AUTOMATICALLY CONSTITUTE AUTHORITY TO INSTALL.

QC / CA-1021 R3 (04/2019)

- 2. WHERE THE USER / INSTALLER PERFORMS WORK IN ACCORDANCE WITH THE REGULATION OTHER THAN THE AIRWORTHINESS AUTHORITY SPECIFIED IN BLOCK 1, IT IS ESSENTIAL THAT THE USER/INSTALLER ENSURES THAT HIS / HER AIRWORTHINESS AUTHORITY ACCEPTS ITEMS FROM THE AIRWORTHINESS AUTHORITY SPECIFIED IN BLOCK 1.
- 3. STATEMENTS IN BLOCKS 13A AND 14A 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	
HC-B4MP-3C/M1	0476NSK
SERIAL NO.	

CERT. NO. CA/CRS/003067

FWA4585

JOB NO.

PAGE

AT0039

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: 3107:45 HRS. TSO: 1259:25 HRS.
- B. PROPELLER OVERHAULD, BALANCED & TESTED IN ACCORDANCE WITH HARTZELL MANUAL NO.118F R29, 127 R14, 133C R39, 180 R32 AND 202A VOL.1 R58, VOL.2 R32, VOL.4 R32, VOL.5 R31, VOL.6 R36, VOL.9 R31, VOL.10 R36, VOL.11 R36
- C. PROPELLER ASSEMBLY SERVICED WITH NYCO GN3058 GREASE
- D. THE FOLLOWING SERIALIZED PARTS WERE FITTED DURING ASSEMBLY.

DESCRIPTION	PART NO.	SERIAL NO.
HUB ASSY.	840-140	FWA4585
BLADE ASSY. (#1)	M10476NSK	K73460
BLADE ASSY. (#2)	M10476NSK	K73466
BLADE ASSY. (#3)	M10476NSK	K73465
BLADE ASSY. (#4)	M10476NSK	K73463
CLAMP ASSY. (#1)	838-103	F20721
CLAMP ASSY. (#2)	838-103	F20725
CLAMP ASSY. (#3)	838-103	F20728
CLAMP ASSY. (#4)	838-103	F20719

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.

QC 10

WIATIO

SIGNED:

FOR AND ON BEHALF OF

DATE: 10 JULY 2020

lu

STAMP



THE REQUIREMENTS OF THE CIVIL AVIATION AUTHORITY OF MALAYSIA APPROVAL NUMBER: AMO/2019/05



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 / CRS / 003067
and the second second	JOB NO.	AT0039
-	PAGE	2 OF 2

Continuation Sheet

E. THE FOLLOWING ANGLE SETTINGS WERE CARROED OUT AS PER HARTZELL APPLICATION GUIDE 159 R71. PROPELLER BLADES ANGLE SET AT STATION RADIUS 42 INCHES.

	BLADE #1	BLADE #2	BLADE #3	BLADE #4
REVERSE:	-14.1 DEG.	-14,2 DEG.	-14.3 DEG.	-14.3 DEG.
LOW:	15.4 DEG	15.3 DEG.	15.3 DEG.	15.4 DEG.
FEATHER:	80.1 DEG.	80.1 DEG.	80.0 DEG.	80.1 DEG.
PROPELLER	DIAMETER IS 105 IN	CHES.		

F. DURING OVERHAUL, THE FOLLOWING SERVICE BULLETINS; SERVICE LETTERS, SERVICE INSTRUCTIONS AND AIRWORTHINESS DIRECTIVES WERE OUT OR OBSERVED.

SERVICE BULLETIN: 136 RI, 279 R4, 280, 313 R3, 337 R1 AND 374 R1

SERVICE LETTER: 61Y R12, 167, 217, 258 R1, 259 R14, 260 R22, 329, 361, 362 AND 366

SERVICE INSTRUCTION: 169

FAA AD 2005-14-12 (S/B 279 R4) NEW BOLTS P/N B-3339 QTY.8 SUPPLIED. (LOT #117522 GS)

FAA AD 2009-10-14 (S/B 313 R3) NEW BOLTS P/N B-3386-14H QTY.8 INSTALLED. (LOT #552662)

G. THE FOLLOWING NEW PARTS (GRN: 951941) WERE SUPPLIED LOOSE FOR AIRCRAFT INSTALLATION.

1) BOLT P/N B-3339 QTY.8

2) WASHER P/N A-2048-2 QTY.8

3) O-RING P/N C-3317-230 QTY.1

4) CARBON BLOCK P.N A-3026 QTY.1

5) ANTI-SEIZE COMPOUND P/N A-3338-4 QTY.1

H. TSN: 3107:45 HRS TSO: 0:00 HRS.

I. PERTINENT DETAILS OF WORK DONE ARE ON FILE AT C&A AVIATION SDN BHD, MALAYSIA

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: 10 JULY 2020

O Cem

STAMP:



APPROVAL REF:

THE REQUIREMENTS OF
THE CIVIL AVIATION AUTHORITY OF MALAYSIA
APPROVAL NUMBER: AMO/2019/05

JRM NO. QC/CA/81-88A-81 R3 (11/2013)

PART NO:		REF. NO:	0367
	BAMP - 3C	Paradian Salad de	MA 5257
DESCRIPTION:	L/H PROPE	LLER	
TSN		TSR	TSO
		D FROM AIRCHASTO	
TYPE		STRATION	SERIAL NO
6300		-PTO	FL - 680
- 1	RS AND CYCLE AT REMOVAL		REMOVAL DATE
950	20		24/04/2020
NAME:	WOUL AZIZ		
SIGN & STAMP	Of AA. CMO	-	24/04/2020
TYPE	REGI	STRATION	SERIAL NO
1300	qm-	PTE	A-683
AIRFRAME HRS	AND CYCLE AT INSTALLATIO	N	INSTALLATION DATE
1295	: 15		25/04/2020
OTE:			
PECIAL INSTRUCTION	IS:		
NAME: AND	DUL AZIZ	AEROO DATE	25/04/2020

SCRIPTION: R/H PROPELEY . TSN TSR TSO REGISTRATION SERIAL NO PL-680 AIRFRAME HRS AND CYCLE AT REMOVAL REMOVAL DATE AVAIL AZIZ SIGN & STAMP AIRFRAME HRS AND CYCLE AT INSTALLATION SERIAL NO PL-683 AIRFRAME HRS AND CYCLE AT INSTALLATION INSTALLATION DATE 1205: 15 DATE AVAIL AZIZ SIGN & STAMP AIRFRAME HRS AND CYCLE AT INSTALLATION INSTALLATION DATE 1205: 15 DATE AVAIL AZIZ SIGN & STAMP AVAIL AZIZ AVAIL AZIZ SIGN & STAMP AVAIL AZIZ	RT NO:	202 7 1 2 1	REF. NO: SERIAL NO:	000	000
TSN TSR TSO REACASED FROM ARCAST TYPE REGISTRATION SERIAL NO PL-680 AIRFRAME HRS AND CYCLE AT REMOVAL REMOVAL DATE	HC-	134 mp - 3C		FMA	5046
TYPE REGISTRATION SERIAL NO BACO AMP-PTO PL-680 AIRFRAME HRS AND CYCLE AT REMOVAL REMOVAL DATE AMAGE: AMOUL AZIZ SIGN & STAMP AIRFRAME HRS AND CYCLE AT INSTALLATION TYPE REGISTRATION SERIAL NO FL-683 AIRFRAME HRS AND CYCLE AT INSTALLATION INSTALLATION DATE 1205:15 DATE CIAL INSTRUCTIONS:	SCRIPTION:	R/H PRO	OPELER .		
TYPE REGISTRATION SERIAL NO PAGE AMPOUL AZIZ SIGN & STAMP AIRFRAME HRS AND CYCLE AT REMOVAL TYPE REGISTRATION SERIAL NO PAGE AND AIRFRAME HRS AND CYCLE AT INSTALLATION INSTALLATION DATE 1205: 15 DATE DAT	TSN		TSR		TSO
AMAGE: AND CYCLE AT REMOVAL REMOVAL DATE AMOUNT ACTION TYPE REGISTRATION SERIAL NO PL - 680 DATE DA/64/DODO TYPE REGISTRATION SERIAL NO FL - 683 AIRFRAME HRS AND CYCLE AT INSTALLATION INSTALLATION DATE 1205: 15 DATE DATE DA/64/DODO TOTAL TOTA		REMICASE	FROM ARCRA	572	
AIRFRAME HRS AND CYCLE AT REMOVAL ABOUL AZIZ SIGN & STAMP TYPE REGISTRATION SERIAL NO FL - 68.3 AIRFRAME HRS AND CYCLE AT INSTALLATION INSTALLATION DATE 1205:15 DATE DAT					
PARE: APOUL AZIZ CIAL INSTRUCTIONS: DATE DA/64/DODO DATE DA/64/DODO DATE DA/64/DODO DATE DA/64/DODO DATE DA/64/DODO DATE DA/64/DODO SERIAL NO FL - 683 INSTALLATION INSTALLATION DATE DA/64/DODO TYPE REGISTRATION INSTALLATION DATE DA/64/DODO TYPE REGISTRATION INSTALLATION DATE DA/64/DODO TE: DAME: APOUL AZIZ			-PTO		
TYPE REGISTRATION SERIAL NO B200 QM - PTE FL - 683 AIRFRAME HRS AND CYCLE AT INSTALLATION INSTALLATION DATE 1205:15 DS/04/DO20 TE: CIAL INSTRUCTIONS:			The state of the s		
TYPE REGISTRATION SERIAL NO 10200 QM - PTE FL - 68.3 AIRFRAME HRS AND CYCLE AT INSTALLATION INSTALLATION DATE 1205:15 D5/04/2020 TE: VAME: APOUL AZIZ		6			110412020
POZOO QM - PTE FL - 683 AIRFRAME HRS AND CYCLE AT INSTALLATION INSTALLATION DATE 1205:15 25/04/2020 TE: CIAL INSTRUCTIONS: NAME: APOOUL AZIZ		A LI	M035)	DATE	94/64/2020
AMAGE: AMAGE:	TYPE	REGIS	TRATION	Ty I	SERIAL NO
AIRFRAME HRS AND CYCLE AT INSTALLATION INSTALLATION DATE 1205: 15 25/04/2020 TE: CIAL INSTRUCTIONS: NAME: APOOL AZIZ	15300	7			
CIAL INSTRUCTIONS: NAME: APOOL AZIZ JUGIN & STAMP	AIRFRAME HRS			IN	STALLATION DATE
IAME: AYDOUL AZIZ	15	105:15		2	5/04/2020
IGN & STAMP		S:			
IGN & STAMP DATE 25/0A / 2020	VAME:	AMOUL AZIZ	150		
	ICM P. STAMP	A Oñ	MOSE	DATE	25/0A (2020
	em removed fron		18/		ele and fit for release to service

ROYAL MALAYSIA POLICE AIR UNIT

AIRCRAFT TECHNICAL LOG

PTD NO. 40396

								ENGINE HOURS		NEXT INSPECTION			NEXT CERTIFICATION		
RCRAFT TYPE : \$ 300 OFT REGN. : 9M - PTD OCATION : WM5 A ATE : 23/04/2020			DAILY INSPECT	DAILY INSPECTION			AFRS 450:20	708	LHS	RHS					
			NAME : AUTHORITY : HRS			PREVIOUS			3796:20	950:20	CERTIFICATE OF RELEASE TO SERVICE (SMI) (1) NEXT CHECK: (2) DATE:			CERTIFICATE OF MAINTENANCE REVIEW EXPIRES ON :	
						TODAY									
			SIGN :			TOTAL					(3) OR HOURS :				
							<u> </u>		<u> </u>						
0.	CREW					FROM	то	AIRBORNE	LANDED	LDG	FLIGHT TIME ENG		INE CYCLE	PILOT	SIGN
J.	PILOT PRE-FLT SI	PILOT	CO-PILO	т ов		T KOM	10	AIRDORNE	LANDED			LHS	RHS		
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	- 100 To		Mark Committee of the C					the state of the s	-	-	-	-	-	-	
				and the second second second second second					-		mar de l'a	 			
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EXISTICATE OF RELEASE TO SERVICE 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