

**AMP Variation Request Form**

Reference No.

**GAM/CAMO/VAR/21/002**


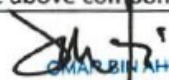


Date

16 April 2021

AIRCRAFT TYPE	: TEXTRON AVIATION INC B300 (SKA 350)	AIRCRAFT REGISTRATION	: 9M-PTA (S/N: FL-587)
COMPONENT DESCRIPTION	: PHASE 1 INSPECTION, ENGINE NO. 1 AND ENGINE NO. 2 MINOR INSPECTION	COMPONENT PART NO.	: NIL
COMPONENT SERIAL NO.	: NIL	POSITION	: NIL
MAINTENANCE PROGRAMME REF.	: RMPAOF/CAMO/AMP/B300 ISSUE 1 REVISION 0	APPROVED TBO / OTL / SLL	: 200 HOURS
STATUS TO DATE (HR/TIME USED)	: 5548:21 HOURS	REMAINING	: 19:01 FLIGHT HOURS (FH)

VARIATION REQUESTED : 1- PHASE 1 INSPECTION ONCE-OFF EXTEND UP TO 20 HOURS (5587:21 FH) FROM THE CURRENT DUE 5567:21 FH  
2- ENGINE NO. 1 & NO. 2 MINOR INSPECTION ONCE-OFF EXTEND UP TO 10 % (5587:21 FH) FROM THE CURRENT DUE 5567:21FH

REASON FOR REQUEST : 1 – ALIGN INSPECTION WITH ENGINE NO. 2 HOT SECTION INSPECTION WHICH IS DUE 5587:56 HOURS (REMAINING 39:35 FH)  
2 – PGU OPERATION REQUIREMENT (18 – 30 APRIL 2021) REQUIRES 2 SERVICEABLE UTILITY AIRCRAFT AT ALL TIME – ONE UTILITY AIRCRAFT 9M-PTC (S/N: 598) IS GROUNDED FOR REFURBISHMENT SINCE 2<sup>ND</sup> WEEK APRIL (ESTIMATE 14 DAYS).  
3 – ALL REMAINING SCHEDULED INSPECTIONS DUE WITHIN EXTENSION PERIOD SHALL BE PERFORMED WITHIN STIPULATED TIME.  
4 – 9M-PTA SHALL BE BROUGHT TO MAINTENANCE ONCE OPERATION COMPLETED (30 APRIL 2021) OR WHEN 9M-PTC IS SERVICEABLE FROM MAINTENANCE, WHICHEVER IS EARLIER.

Request by Continuing Airworthiness Management Manager	Signature  ZATY NADHIRA BINTI MOHAMMED ZUHARI Continuing Airworthiness Management Manager Galaxy Aerospace (M) Sdn Bhd (1040262-D)	Date 16 APRIL 2021
Reviewed by Quality Assurance Manager	1. There are no outstanding defects associated with the above component and any such defects will render this variation invalid. 2. No mandatory requirements will fall due during the variation / extension period. 3. No item fitted to the above component will exceed the ultimate life during the variation / extension period.	
	Signature  OMAR BIN AHMAD Quality Assurance Manager Galaxy Aerospace (M) Sdn. Bhd (1040262-D)	Date 16 APRIL 2021
Approved by CAAM	Remarks Safety risk assessment conducted. Risks identified and mitigated. Recommend for extension.	
	Signature  	Date 18 April 2021
	Remarks GAM is required to inform CAAM once 9M-PTA is grounded for maintenance with the accumulated hours.	

## INSPECTIONS

## INSPECTIONS

Aircraft Registration:	9M-PTA	Serial No:	FL-587	Date:	26/02/2024	Page No:	1
Aircraft Hours:	6706:26	Landings:	5334.00	Engine 1:	4205:05	Engine 2:	6513:16

Type	Inspection	Reference	Period	Last Done	Next Due	Remaining
Scheduled Inspection	**PHASE 3 INSPECTION	SKA B300 MM ATA 05-21-03	600 Airframe Hours	6670:36	7270:36	564:10 Hours
UnScheduled	L/H PROPELLER REMOVED TO SERVICE 9M-PTE	UMC-PTD-20-017	0	0:00	0:00	0:00
UnScheduled	R/H PROPELLER REMOVED TO SERVICE 9M-PTE	UMC-PTD-20-016	0	0:00	0:00	0:00
Scheduled Inspections	PROPELLER REPLACEMENT DUE TO OVERHAUL EVERY 3000 PROPELLER HRS // 60 M	AMM 05-11-00 TABLE 210	0	0:00	0:00	0:00
<b>AIRWORTHINESS CERTIFICATES</b>						
General	CERTIFICATE OF AIRWORTHINESS	CAAM CAR 2016 Regulation 26 & AN8301	1 Years	22/03/2023	06/04/2024	38 Days
General	AIRWORTHINESS REVIEW REPORT (ARR)	Part M-CAMO Ref: GAM/DCAM/CAME Issue 1	1 Years	10/03/2023	06/04/2024	38 Days
General	ANNUAL CVR INSPECTION	SKA B300 (REV C3) AMM 23-70-15, CAD 6 PART 2 - PARA 6	1 Years	07/08/2023	07/08/2024	161 Days
General	CERTIFICATE OF REGISTRATION	CAAM Airworthiness Notice No. 7101	3 Years	23/02/2023	02/03/2026	733 Days
General	AIRCRAFT MASS AND BALANCE	CAAM CAR 2016 REGULATION 43 CAD 6805 CAD 6805	4 Years	14/11/2023	13/11/2027	1354 Days
General	RADIO LICENCE	MCMC APPRATUS ASSIGNMENT	5 Years	01/01/2023	31/12/2027	1402 Days
<b>SOFTWARE</b>						
Scheduled Inspections	AIRCRAFT FIELD LOADABLE SOFTWARE DOWNLOAD, CONTAINS E-CHARTS	SKA B300 MM ATA 34-57-00	14 Days	19/02/2024	06/03/2024	7 Days
Scheduled Inspections	AIRCRAFT FIELD LOADABLE SOFTWARE DOWNLOAD, CONTAINS E-MAPS AND NAV DATABASE	SKA B300 MM ATA 34-57-00	28 Days	19/02/2024	20/03/2024	21 Days
Engine Inspections	ENGINE NUMBER 1 ECTM DOWNLOAD	ALTAIR OPERATOR'S HANDBOOK CUST-T-400-1	14 Days	19/02/2024	06/03/2024	7 Days
Engine Inspection	ENGINE NUMBER 2 ECTM DOWNLOAD	ALTAIR OPERATOR'S HANDBOOK CUST-T-400-1	14 Days	19/02/2024	06/03/2024	7 Days
General	AIRCRAFT FIELD LOADABLE SOFTWARE DOWNLOAD, CONTAINS TERRAIN DATABASE (EGPWS)	SB NO. 012-0709-157	56 Days	27/11/2023	20/02/2024	-8 Days
<b>OPERATOR REQUIREMENT</b>						
Scheduled Inspection	PHASE 4 // 1 Y OIL CHANGE	P&WC SB NO. 13001	800 Airframe Hours	6481:41	7281:41	575:15 Hours
Scheduled Inspection	PHASE 4 // 1 Y OIL CHANGE	P&WC SB NO. 13001	1 Years	10/05/2023	09/05/2024	71 Days
General	3 MONTH ANTI-MICROBIAL INFESTATION	BIOBOR JF SB NO. 982	3 Months	08/02/2024	07/05/2024	69 Days
<b>SCHEDULED PHASE INSPECTION</b>						
Airframe Inspection	**PHASE 1 INSPECTION	SKA B300 MM ATA 05-21-01	800 Airframe Hours	6345:31	7145:31	439:05 Hours
Airframe Scheduled Inspections	**PHASE 2 INSPECTION	SKA B300 MM ATA 05-21-02	800 Airframe Hours	6544:21	7344:21	637:55 Hours
Scheduled Inspection	**PHASE 3 INSPECTION	SKA B300 MM ATA 05-21-03	800 Airframe Hours	5954:01	6744:21	37:55 Hours
Airframe Scheduled Inspections	**PHASE 4 INSPECTION	SKA B300 MM ATA 05-21-04	800 Airframe Hours	6148:26	6948:26	242:00 Hours

## INSPECTIONS

## INSPECTIONS

Aircraft Registration:	9M-PTA	Serial No:	FL-587	Date:	26/02/2024	Page No:	2
Aircraft Hours:	6706:26	Landings:	5334.00	Engine 1:	4205:05	Engine 2:	6513:16

Type	Inspection	Reference	Period	Last Done	Next Due	Remaining
Airframe Inspection	**PHASE 1 TO PHASE 4 INSPECTION	MM 05-21-01 MM 05-21-02 MM 05-21-03 MM 05-21-04	24 Months	13/07/2022	12/07/2024	135 Days
Airframe Inspection	**PHASE 8 INSPECTION	SKA B300 MM ATA 05-21-08	12 Months	27/06/2023	15/06/2024	108 Days
General	**PHASE 9 INSPECTION	SKA B300 MM ATA 05-21-09	1200 Airframe Hours	5681:50	6881:50	175:25 Hours
Special Inspections	**PHASE 10 INSPECTION	SKA B300 MM ATA 05-21-10	1000 Airframe Landings	4798:00	5798:00	464:00 Landings
Special Inspections	**PHASE 11 INSPECTION	SKA B300 MM ATA 05-21-11	2400 Airframe Hours	5763:11	8163:11	1456:45 Hours
Special Inspections	**PHASE 11 INSPECTION	SKA B300 MM ATA 05-21-11	30 Months	22/09/2021	21/03/2024	22 Days
Special Inspections	**PHASE 12 INSPECTION	SKA B300 MM ATA 05-21-12	24 Months	10/10/2023	09/10/2025	589 Days
Special Inspections	**PHASE 13 INSPECTION	SKA B300 MM ATA 05-21-13	2500 Airframe Landings	4995:00	7495:00	2161:00 Landings
Airframe Scheduled Inspections	PHASE 14 INSPECTION	SKA B300 MM ATA 05-21-14	3000 Airframe Cycles	5048:00	8048:00	3850:00 Cycles
Airframe Scheduled Inspections	PHASE 14 INSPECTION	SKA B300 MM ATA 05-21-14	36 Not Applicable	-	-	-
Special Inspections	**PHASE 15 INSPECTION	SKA B300 MM ATA 05-21-15	60 Months	21/06/2023	20/06/2028	1574 Days
Special Inspections	PHASE 16 INSPECTION	SKA B300 MM ATA 05-21-16	5000 Airframe Landings	4995:00	9995:00	4661:00 Landings
Special Inspections	PHASE 17 INSPECTION	SKA B300 MM ATA 05-21-17	5000 Airframe Hours	4594:36	9594:36	2888:10 Hours
Special Inspections	PHASE 18 INSPECTION	SKA B300 MM ATA 05-21-18	1000 Airframe Landings	4995:00	5995:00	661:00 Landings
Special Inspections	**PHASE 19 INSPECTION	SKA B300 MM ATA 05-21-19	8000 Not Applicable	-	-	-
Special Inspections	**PHASE 19 INSPECTION	SKA B300 MM ATA 05-21-19	36 Not Applicable	-	-	-
Special Inspections	**PHASE 20 INSPECTION	SKA B300 MM ATA 05-21-20	8000 Airframe Landings	4455:00	12455:00	7121:00 Landings
Special Inspections	**PHASE 20 INSPECTION	SKA B300 MM ATA 05-21-20	72 Months	25/09/2020	24/09/2026	939 Days
Special Inspections	**PHASE 21 INSPECTION	SKA B300 MM ATA 05-21-21	10000 Airframe Landings	0:00	10000:00	4666:00 Landings
Special Inspections	PHASE 22 INSPECTION	SKA B300 MM ATA 05-21-22	500 Airframe Landings	0:00	10000:00	4666:00 Landings
Special Inspections	PHASE 23 INSPECTION	SKA B300 MM ATA 05-21-23	10000 Airframe Landings	0:00	10000:00	4666:00 Landings
Special Inspections	**PHASE 24 INSPECTION	SKA B300 MM ATA 05-21-24	10000 Airframe Landings	0:00	10000:00	4666:00 Landings
Special Inspections	**PHASE 25 INSPECTION	SKA B300 MM ATA 05-21-25	48 Months	08/04/2023	08/04/2027	1135 Days
Special Inspections	**PHASE 25 INSPECTION	SKA B300 MM ATA 05-21-25	200 On Condition	-	-	-
Special Inspections	PHASE 26 INSPECTION	SKA B300 MM ATA 05-21-26	200 On Condition	-	-	-
Special Inspections	**PHASE 27 INSPECTION	SKA B300 MM ATA 05-21-27	12000 Airframe Hours	0:00	12000:00	5293:34 Hours
Engine Inspection	**PHASE 28 (ENGINE #1 - 100 FH) INSPECTION	SKA B300 MM ATA 05-21-28 AND PT6A-60A EMM ATA 72-00-00	100 On Condition	-	-	-
Engine Inspection	**PHASE 28 (ENGINE #2 - 100 FH) INSPECTION	SKA B300 MM ATA 05-21-28 AND PT6A-60A EMM ATA 72-00-00	100 On Condition	-	-	-
Engine Scheduled	**PHASE 28 (ENGINE #1 - MINOR) INSPECTION	SKA B300 MM ATA 05-21-28 AND PT6A-60A EMM ATA 72-00-00	200 Airframe Hours	6670:36	6861:06	154:40 Hours
Engine Scheduled	**PHASE 28 (ENGINE #2 - MINOR) INSPECTION	SKA B300 MM ATA 05-21-28 AND PT6A-60A EMM ATA 72-00-00	200 Airframe Hours	6544:21	6744:21	37:55 Hours
Special Inspections	PHASE 29 INSPECTION	SKA B300 MM ATA 05-21-29	1200 Airframe Hours	5681:51	6881:51	175:25 Hours
Special Inspections	**PHASE 30 INSPECTION	SKA B300 MM ATA 05-21-30	5000 Airframe Hours	4531:41	9531:41	2825:15 Hours
Special Inspections	PHASE 31 INSPECTION	SKA B300 MM ATA 05-21-31	18 Months	23/07/2023	22/01/2025	329 Days
Special Inspections	**PHASE 32 INSPECTION	SKA B300 MM ATA 05-21-32	2500 Airframe Landings	4995:00	7495:00	2161:00 Landings
Scheduled Inspection	PHASE 33 INSPECTION	SKA B300 MM ATA 05-21-33	60 Months	15/01/2024	31/12/2028	1768 Days

AIRCRAFT TYPE : AW139  
 AIRCRAFT REGISTRATION : 9M-BOD (31291)  
 COMPONENT DESCRIPTION : 300 FH & 600 FH AIRFRAME & ENGINE INSPECTION  
 COMPONENT PART NO. : NOT APPLICABLE  
 COMPONENT SERIAL NO. : NOT APPLICABLE  
 POSITION : NOT APPLICABLE  
 MAINTENANCE PROGRAMME REF. : JBPM/CAMO/AMP/AW139 Issue 1 Rev 0  
 APPROVED TBO : NOT APPLICABLE  
 STATUS TO DATE (HR/TIME USED) : 2832:44 FH  
 REMAINING : 88:27 FH  
 VARIATION REQUESTED : TO EXTEND THE INSPECTION INTERVAL FOR 300 FH & 600 FH AIRFRAME AND ENGINE INSPECTION TO 30 FLIGHT HOURS (2951:11 FH) FROM THE CURRENT DUE HOURS (2921:11 FH)  
 REASON FOR REQUEST : TO SUPPORT JBPM AIRCRAFT OPERATION IN MIRI, SARAWAK FOR COVID-19

Request by Continuing Airworthiness Management Manager	Signature  ZATY NADHIRA BINTI MOHAMED ZUHARI Continuing Airworthiness Management Manager Galaxy Aerospace (M) Sdn Bhd	Date 30 JUNE 2021
Reviewed by Quality Assurance Manager	1. There are no outstanding defects associated with the above component and any such defects will render this variation invalid. 2. No mandatory requirements will fall due during the variation / extension period. 3. No item fitted to the above component will exceed the ultimate life during the variation / extension period.	
	Signature  OMAR BIN AHMAD Quality Assurance Manager Galaxy Aerospace (M) Sdn. Bhd (1040262-D)	Date 30.06.2021
Approved by CAAM	Remarks Recommended for extension inspection interval.	
	Signature  SHAHRIAL BIN AHMAD Penolong Pengarah Kanan Airworthiness Bahagian Airworthiness Pihak Berkuasa Penerbangan Awam MALAYSIA	Date 29/07/2021 
	Remarks Approved for 20 flight hours extension as per the above requested variation.	

SHAHRIAL BIN AHMAD  
 Penolong Pengarah Kanan Airworthiness  
 Bahagian Airworthiness  
 Pihak Berkuasa Penerbangan Awam  
 MALAYSIA

## INSPECTIONS

## INSPECTIONS

Aircraft Registration:	9M-BOD	Serial No:	31291	Date:	02/02/2024	Page No:	1
Aircraft Hours:	3916:52	Landings:	7719.00	Engine 1:	3916:52	Engine 2:	3916:52


Type	Inspection	Reference	Period	Last Done	Next Due	Remaining
UnScheduled	THE LONG TERM STORAGE - FROM 61 TO 180 DAYS	39-A-10-33-00-00A-028A-A	180 Days	00/00/0000	00/00/0000	0 Day
UnScheduled	THE SHORT TERM STORAGE - UP TO 60 DAYS	39-A-10-32-00-00A-028A-A	60 Days	00/00/0000	00/00/0000	0 Day
<b>AIRWORTHINESS INSPECTION AND CERTIFICATES</b>		<b>Reference</b>	<b>Period</b>	<b>Last Done</b>	<b>Next Due</b>	<b>Remaining</b>
Airframe Scheduled Inspections	FIRST AID KIT RECERTIFICATION	FOD CAT.IDE.H.220	1 Years	14/11/2023	14/11/2024	260 Days
General	CERTIFICATE OF AIRWORTHINESS	CAAM CAR 2016 Regulation 26 & AN8301	1 Years	27/12/2023	29/12/2024	305 Days
General	CERTIFICATE OF REGISTRATION	CAAM Airworthiness Notice No. 7101	3 Years	15/12/2021	03/01/2025	310 Days
General	RADIO STATION LICENSE	Malaysian Radio communications Regulations 1957 DCAM Airworthiness Notices No. 27	5 Years	01/01/2023	31/12/2027	1402 Days
General	AIRWORTHINESS REVIEW REPORT (ARR)	Part M-CAMO Ref: GAM/DCAM/CAME Issue 1	1 Years	00/00/0000	00/00/0000	0 Day
General	AIRCRAFT MASS AND BALANCE	CAAM CAR 2016 REGULATION 43 CAD 6805 CAD 6805	4 Years	27/04/2023	27/04/2027	1154 Days
Scheduled Inspection	FMS NAV DATABASE UPDATE	AMP 39-A-45-45-00-00A-75EA-A	28 Days	19/01/2024	21/02/2024	-7 Days
<b>AIRFRAME SCHEDULED INSPECTION HOURS INTERVAL</b>		<b>Reference</b>	<b>Period</b>	<b>Last Done</b>	<b>Next Due</b>	<b>Remaining</b>
Scheduled Inspections	12FH INSPECTION	AMPI 05-21, SUMC T3 (INTEGRATED IN AIRWORTHINESS CHEKCS) EMM 05.20.00	0 On Condition	-	-	-
Schedule Inspection - JBPM Config	25 FH INSPECTION	AMPI 04-20 MI T2, 04-30 CMR T2, AMPI 05-21 T3.	25 Airframe Hours	3906:47	3931:47	14:56 Hours
Schedule Inspection - JBPM Config	50 FH INSPECTION (AIRFRAME AND ENGINE)	AMPI 04-20 MI T2, 04-30, CMR T2 & 05-21 GVC T2, SUMC T3 & SRHS T6, EMM 05-20	50 Airframe Hours	3906:47	3956:47	39:56 Hours
Schedule Inspection - JBPM Config	MAIN ROTOR - BLADE TRACK AND BALANCE CHECK (EVERY 50FH)	39-A-18-10-01-00A-37CA-A	50 Airframe Hours	3818:20	3956:47	39:55 Hours
Schedule Inspection - JBPM Config	TAIL ROTOR - BLADE TRACK AND BALANCE CHECK (EVERY 50FH)	39-A-18-10-02-00A-37CA-A	50 Airframe Hours	3818:20	3956:47	39:55 Hours
Schedule Inspection - JBPM Config	100 FH INSPECTION	AMPI 04-20 MI T2 & 04-30 CMR T2 & 05-21 SUMC T3	100 Airframe Hours	3894:20	3994:20	77:29 Hours
Schedule Inspection - JBPM Config	150 FH INSPECTION (AIRFRAME AND ENGINE)	AMPI 05-21, SUMC T3, EMM 05-20	150 Airframe Hours	3894:20	4044:20	127:29 Hours
Schedule Inspection - JBPM Config	200 FH INSPECTION	AMPI 04-20 MI T2 & 04-30 CMR T2	200 Airframe Hours	3812:05	4012:05	95:13 Hours
Schedule Inspection - JBPM Config	300 FH INSPECTION (AIRFRAME AND ENGINE)	AMPI 04-20 MI T2, 04-30 CMR T2 & 05-21 SUMC T3 & SRHS T6, EMM 05-20	300 Airframe Hours	3726:46	4026:46	109:54 Hours
Schedule Inspection - JBPM Config	400 FH INSPECTION	AMPI 05-21, SUMC T3, SUMC T5, SUMC T6	400 Airframe Hours	3694:43	4094:43	177:52 Hours
Schedule Inspection - JBPM Config	402 FH INSPECTION	AMPI 04-20 MI T2	402 Airframe Hours	3911:11	4313:11	396:20 Hours

## INSPECTIONS

## INSPECTIONS

Aircraft Registration:	9M-BOD	Serial No:	31291	Date:	02/02/2024	Page No:	2
Aircraft Hours:	3916:52	Landings:	7719.00	Engine 1:	3916:52	Engine 2:	3916:52

Type	Inspection	Reference	Period	Last Done	Next Due	Remaining
Schedule Inspection - JBPM Config	450 FH INSPECTION	AMPI 04-30 CMR T5	450 Airframe Hours	3775:57	4225:57	309:05 Hours
Schedule Inspection - JBPM Config	500 FH INSPECTION	AMPI 05-21 SUMC T3 & 05-21 SRHS T6	500 Airframe Hours	3818:20	4318:20	401:28 Hours
Schedule Inspection - JBPM Config	**600 FH INSPECTION (AIRFRAME AND ENGINE)	AMPI 04-30 CMR T2 & 05-21 SUMC T3, EMM 05-20	600 Airframe Hours	3469:53	4069:53	153:01 Hours
Schedule Inspection - JBPM Config	**900 FH INSPECTION (AIRFRAME AND ENGINE)	AMPI 05-21 SUMC T3, EMM 05-20	900 Airframe Hours	3513:45	4413:45	496:53 Hours
Schedule Inspection - JBPM Config	**1200 FH INSPECTION	AMPI 04-20 MI T2, 04-30 CMR T2 & 05-21 SUMC T3	1200 Airframe Hours	3513:45	4713:45	796:53 Hours
Schedule Inspection - JBPM Config	**1300 FH INSPECTION	AMPI 04-20 MI T2	1300 Airframe Hours	3726:46	5026:46	1109:54 Hours
Schedule Inspection - JBPM Config	1500 FH INSPECTION	AMPI 04-30 CMR T2 & AMPI 05-21 SUMC T3	1500 Airframe Hours	2469:03	3969:03	52:11 Hours
Schedule Inspection - JBPM Config	1600 FH INSPECTION	AMPI 05-21 SRHS T6	1600 Airframe Hours	2654:34	4254:34	337:43 Hours
Scheduled Inspection - Default Config	1800 FH INSPECTION	AMPI 05-21 SUMC T3	1800 Airframe Hours	2469:03	4269:03	352:11 Hours
Schedule Inspection - JBPM Config	2000 FH INSPECTION	AMPI 04-30 CMR T2	2000 Airframe Hours	2469:03	4469:03	552:11 Hours
Schedule Inspection - JBPM Config	**2400 FH INSPECTION	AMPI 05-21 SUMC T3 & AMPI 04-30 CMR T2	2400 Airframe Hours	2321:11	4721:11	804:19 Hours
Schedule Inspection - JBPM Config	2500 FH INSPECTION	AMPI 04-20 MI T2	2500 Airframe Hours	2491:07	4991:07	1074:16 Hours
Schedule Inspection - JBPM Config	**3000 FH INSPECTION	AMPI 04-30 CMR T2 & 05-21 SUMC T3	3000 Airframe Hours	2988:08	5988:08	2071:16 Hours
Scheduled Inspection - Default Config	3500 FH INSPECTION	AMPI 04-30 CMR T2	3500 Airframe Hours	3497:32	6997:32	3080:40 Hours
Scheduled Inspection - Default Config	**3600 FH INSPECTION.	AMPI 04-30 CMR T2, AMPI 05-21 SUMC T3	3600 Airframe Hours	3513:45	7113:45	3196:53 Hours
Scheduled Inspection - Default Config	4800 FH INSPECTION	AMPI 05-21, SUMC T3	4800 Airframe Hours	0:00	4800:00	883:08 Hours
Scheduled Inspection - Default Config	**5000 FH INSPECTION	AMPI 04-30 CMR T2, 05-21 SUMC T3	5000 Airframe Hours	0:00	5000:00	1083:08 Hours
Scheduled Inspection - Default Config	6000 FH INSPECTION	AMPI 05-21, SUMC T3	6000 Airframe Hours	0:00	6000:00	2083:08 Hours
Scheduled Inspection - Default Config	**10000 FH INSPECTION	AMPI 04-30 CMR T2 & 05-21 SUMC T3	10000 Airframe Hours	0:00	10000:00	6083:08 Hours
<b>AIRFRAME SCHEDULED INSPECTIONS CALENDAR INTERVAL</b>		<b>Reference</b>	<b>Period</b>	<b>Last Done</b>	<b>Next Due</b>	<b>Remaining</b>


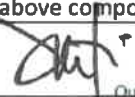

	<b>AMP Variation Request Form</b>	Reference No.	<b>GAM/CAMO/VAR/21/005</b>
		Date	12 August 2021

AIRCRAFT TYPE	: AW139	AIRCRAFT REGISTRATION	: 9M-PMA (31807)
COMPONENT DESCRIPTION	: 600FH/1Y & 600FH INSPECTION	COMPONENT PART NO.	: NOT APPLICABLE
COMPONENT SERIAL NO.	: NOT APPLICABLE	POSITION	: NOT APPLICABLE
MAINTENANCE PROGRAMME REF.	: RMPAOF/CAMO/AMP/AW139 Issue 3 Rev 0	APPROVED TBO	: NOT APPLICABLE
STATUS TO DATE (HR/TIME USED)	: 1132:24 FH	REMAINING	: 14:36 HOURS

VARIATION REQUESTED : TO EXTEND THE INSPECTION INTERVAL FOR 600 FH / 1 YEAR & 600 FH INSPECTION UP TO 50 FLIGHT HOURS (1197:00 FH) FROM THE CURRENT DUE HOURS (1147:00 FH)

REASON FOR REQUEST :

- CERTIFYING STAFF  
INADEQUATE CERTIFYING STAFF ON-SITE DUE ONE HELD IN QUARANTINE FOR COVID-19 WHICH MAY AFFECT THE LEVEL OF SAFETY IN PERFORMANCE OF MAINTENANCE AND DEPLOYMENT OF ANOTHER CERTIFYING STAFF REQUIRES 14 DAYS QUARANTINE IMPOSED BY STATE.
- FACILITY REQUIREMENT  
INADEQUATE AREA IN HANGAR FACILITY TO PERFORM THE MAINTENANCE AS CURRENTLY BEING USED FOR MAINTENANCE OF OPERATOR'S TWO (2) AIRCRAFT (AS355) AT THE FACILITY.

Request by Continuing Airworthiness Management Manager	Signature  ZATY NADHIRA BINTI MOHD ZUHARI Continuing Airworthiness Management Manager Galaxy Aerospace (M) Sdn. Bhd.	Date 12 AUGUST 2021
Reviewed by Quality Assurance Manager	1. There are no outstanding defects associated with the above component and any such defects will render this variation invalid. 2. No mandatory requirements will fall due during the variation / extension period. 3. No item fitted to the above component will exceed the ultimate life during the variation / extension period.	
	Signature  OMAR BIN AHMAD Quality Assurance Manager Galaxy Aerospace (M) Sdn. Bhd.	Date 12.08.2021
Approved by CAAM	Remarks Recommended for inspection interval extension.	
	Signature  Remarks Nil	Date 13.08.2021

## INSPECTIONS

## INSPECTIONS

Aircraft Registration:	9M-PMA	Serial No:	31807	Date:	22/02/2024	Page No:	2
Aircraft Hours:	1952:49	Landings:	3134.00	Engine 1:	1952:49	Engine 2:	1949:49

Type	Inspection	Reference	Period	Last Done	Next Due	Remaining
Scheduled Inspection - Default Config	300 FH INSPECTION (AIRFRAME AND ENGINES)	AMPI 04-20 MI T2, 04-30 CMR T2 & 05-21 SUMC T3 & SRHS T6, EMM 05-20	300 Airframe Hours	1866:14	2166:14	213:25 Hours
Scheduled Inspection - Default Config	400 FH INSPECTION	AMPI 05-21, SUMC T3, SUMC T5, SUMC T6	400 Airframe Hours	1866:14	2266:14	313:25 Hours
Scheduled Inspection - Default Config	402 FH INSPECTION	AMPI 04-20 MI T2	402 Airframe Hours	1866:14	2268:14	315:25 Hours
Scheduled Inspection - Default Config	450 FH INSPECTION	AMPI 04-30 CMR T5	450 Airframe Hours	1581:47	2031:47	78:58 Hours
Scheduled Inspection - Default Config	500 FH INSPECTION.	AMPI 05-21 SUMC T3 & 05-21 SRHS T6	500 Airframe Hours	1715:55	2215:55	263:07 Hours
Scheduled Inspection - Default Config	**600 FH INSPECTION (AIRFRAME AND ENGINE)	AMPI 04-30 CMR T2 & 05-21 SUMC T3, EMM 05-20	600 Not Applicable	-	-	-
Scheduled Inspection - RMP Config	**600 FH INSPECTION (AIRFRAME AND ENGINE)	AMPI 04-30 CMR T2 & 05-21 SUMC T3, EMM 05-20	600 Airframe Hours	1715:55	2315:55	363:07 Hours
Scheduled Inspection - Default Config	**900 FH INSPECTION (AIRFRAME AND ENGINES)	AMPI 05-21 SUMC T3, EMM 05-20	900 Airframe Hours	1715:55	2615:55	663:07 Hours
Scheduled Inspection - Default Config	**1200 FH INSPECTION	AMPI 04-20 MI T2, 04-30 CMR T2 & 05-21 SUMC T3	1200 Airframe Hours	1146:40	2346:40	393:51 Hours
Scheduled Inspection - Default Config	**1300 FH INSPECTION	AMPI 04-20 MI T2	1300 Airframe Hours	1146:40	2446:40	493:52 Hours
Scheduled Inspection - Default Config	1500 FH INSPECTION.	AMPI 04-30 CMR T2 & AMPI 05-21 SUMC T3	1500 Airframe Hours	1146:40	2646:40	693:51 Hours
Airframe Inspection	1600FH INSPECTION	SRHS T6	1600 Airframe Hours	1146:40	2746:40	793:51 Hours
Scheduled Inspection - Default Config	1800 FH INSPECTION	AMPI 05-21 SUMC T3	1800 Not Applicable	-	-	-
Scheduled Inspection - Default Config	2000 FH INSPECTION.	AMPI 04-30 CMR T2	2000 Airframe Hours	0:00	2000:00	47:11 Hours
Scheduled Inspection - Default Config	**2400 FH INSPECTION	AMPI 05-21 SUMC T3 & AMPI 04-30 CMR T2	2400 Airframe Hours	0:00	2400:00	447:11 Hours
Scheduled Inspection - Default Config	2500 FH INSPECTION.	AMPI 04-20 MI T2	2500 Airframe Hours	0:00	2500:00	547:11 Hours
Scheduled Inspection - Default Config	**3000 FH INSPECTION	AMPI 04-30 CMR T2 & 05-21 SUMC T3	3000 Airframe Hours	0:00	3000:00	1047:11 Hours
Scheduled Inspection - Default Config	3500 FH INSPECTION	AMPI 04-30 CMR T2	3500 Airframe Hours	0:00	3500:00	1547:11 Hours
Scheduled Inspection - Default Config	**3600 FH INSPECTION.	AMPI 04-30 CMR T2, AMPI 05-21 SUMC T3	3600 Airframe Hours	0:00	3600:00	1647:11 Hours
Scheduled Inspection - Default Config	4800 FH INSPECTION	AMPI 05-21, SUMC T3	4800 Airframe Hours	0:00	4800:00	2847:11 Hours



## INSPECTIONS

## INSPECTIONS

Aircraft Registration:	9M-PMA	Serial No:	31807	Date:	22/02/2024	Page No:	4
Aircraft Hours:	1952:49	Landings:	3134.00	Engine 1:	1952:49	Engine 2:	1949:49

Type	Inspection	Reference	Period	Last Done	Next Due	Remaining
Scheduled Inspection - Default Config	50 FH // 2 M INSPECTION	AMPI 05-21 GVC T2	2 Months	15/02/2024	14/04/2024	46 Days
Scheduled Inspection - Default Config	150 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3	150 Airframe Hours	1850:45	2000:45	47:56 Hours
Scheduled Inspection - Default Config	150 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3	1 Years	12/11/2023	12/11/2024	258 Days
Scheduled Inspection - Default Config	300 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3, GVC T2	300 Airframe Hours	1866:14	2166:14	213:25 Hours
Scheduled Inspection - Default Config	300 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3, GVC T2	1 Years	04/12/2023	03/12/2024	279 Days
Scheduled Inspection	400 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3	400 Airframe Hours	1903:09	2303:09	350:20 Hours
Scheduled Inspection	400 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3	1 Years	17/01/2024	16/01/2025	323 Days
Scheduled Inspection - Default Config	450 FH // 18 M INSPECTION	AMPI 05-21, SUMC T3	450 Airframe Hours	1581:47	2031:47	78:58 Hours
Scheduled Inspection - Default Config	450 FH // 18 M INSPECTION	AMPI 05-21, SUMC T3	18 Months	07/01/2023	06/07/2024	129 Days
Scheduled Inspection - Default Config	**600 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3	600 Airframe Hours	1715:55	2315:55	363:07 Hours
Scheduled Inspection - Default Config	**600 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3	1 Years	18/07/2023	17/07/2024	140 Days
Scheduled Inspection - Default Config	600 FH // 2 Y INSPECTION	AMPI 05-21, SUMC T3	600 Airframe Hours	1715:55	2315:55	363:07 Hours
Scheduled Inspection - Default Config	600 FH // 2 Y INSPECTION	AMPI 05-21, SUMC T3	2 Years	18/07/2023	17/07/2025	505 Days
Scheduled Inspection - Default Config	900 FH // 1 Y INSPECTION (AF & ENG)	AMPI 05-21, SUMC T3, EMM 05-20	900 Airframe Hours	1715:55	2615:55	663:07 Hours
Scheduled Inspection - Default Config	900 FH // 1 Y INSPECTION (AF & ENG)	AMPI 05-21, SUMC T3, EMM 05-20	1 Years	14/07/2023	13/07/2024	136 Days
Scheduled Inspection - RMP Config	1200 FH // 1 Y INSPECTION	AMPI 04-30 CMR T2, 05-21 SUMC T3	1 Years	17/01/2024	16/01/2025	323 Days
Scheduled Inspection - RMP Config	1200 FH // 1 Y INSPECTION	AMPI 04-30 CMR T2, 05-21 SUMC T3	1200 Airframe Hours	1903:09	3103:09	1150:20 Hours
Scheduled Inspection - Default Config	1200 FH // 2 Y INSPECTION	AMPI 04-30 CMR T2, 05-21 SUMC T3	1200 Airframe Hours	1952:50	3152:50	1200:01 Hours
Scheduled Inspection - Default Config	1200 FH // 2 Y INSPECTION	AMPI 04-30 CMR T2, 05-21 SUMC T3	2 Years	26/02/2024	25/02/2026	728 Days
Scheduled Inspection - Default Config	**1500 FH // 2 Y INSPECTION	AMPI 05-21 SUMC T3	1500 Airframe Hours	1952:50	3452:50	1500:01 Hours
Scheduled Inspection - Default Config	**1500 FH // 2 Y INSPECTION	AMPI 05-21 SUMC T3	2 Years	26/02/2024	25/02/2026	728 Days

**AMP Variation Request Form**

Reference No.

**GAM/CAMO/VAR/21/007**


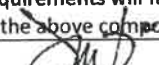
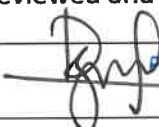
Date

**31 December 2021**

AIRCRAFT TYPE : TEXTRON AVIATION INC B300 (SKA 350) AIRCRAFT REGISTRATION : 9M-PTA (S/N: FL-587)  
 COMPONENT DESCRIPTION : PHASE 3 INSPECTION, ENGINE NO. 1 AND ENGINE NO. 2 MINOR INSPECTION COMPONENT PART NO. : NIL  
 COMPONENT SERIAL NO. : NIL POSITION : NIL  
 MAINTENANCE PROGRAMME REF. : RMPAOF/CAMO/AMP/B300 ISSUE 2 REVISION 0 APPROVED TBO / OTL / SLL : 200 HOURS  
 STATUS TO DATE (HR/TIME USED) : 5942:01 HOURS REMAINING : 21:10 FLIGHT HOURS (FH)

VARIATION REQUESTED :  
 1- PHASE 3 INSPECTION ONCE-OFF EXTEND UP TO 10FH (5973:11 FH) FROM THE CURRENT DUE 5963:11 FH  
 2- ENGINE NO. 1 & NO. 2 MINOR INSPECTION ONCE-OFF EXTEND UP TO 10FH (5973:11 FH) FROM THE CURRENT DUE 5963:11 FH

REASON FOR REQUEST :  
 1 – NO APPROVED BASE MAINTENANCE FACILITY AND MANPOWER AVAILABLE AT KUCHING TO PERFORM THE BASE SCHEDULED MAINTENANCE INSPECTION.  
 2 – ANTICIPATION OF DELAY OF ACCEPTANCE OF SPARES FOR UNSCHEDULED MAINTENANCE DUE TO END OF THE YEAR SUPPLY CHAIN DISRUPTION  
 3 – ALL REMAINING SCHEDULED INSPECTIONS DUE WITHIN EXTENSION PERIOD SHALL BE PERFORMED WITHIN STIPULATED TIME.  
 4 – 9M-PTA SHALL BE BROUGHT TO MAINTENANCE ONCE EMERGENCY OPERATION COMPLETED.

Request by Continuing Airworthiness Management Manager	<i>Signature</i>  <b>ZATY MADHIRA BIN MUHAMMAD ZUHARI</b> Continuing Airworthiness Management Manager Galaxy Aerospace (M) Sdn Bhd (104026230)	<i>Date</i> <b>31 December 2021</b>
Reviewed by Quality Assurance Manager	1. There are no outstanding defects associated with the above component and any such defects will render this variation invalid. 2. No mandatory requirements will fall due during the variation / extension period. 3. No item fitted to the above component will exceed the ultimate life during the variation / extension period.	
	<i>Signature</i>  <b>OMAR BIN AHMAD</b> Quality Assurance Manager Galaxy Aerospace (M) Sdn Bhd (104026230)	<i>Date</i> <b>31 December 2021</b>
Approved by CAAM	<i>Signature</i>  <b>DZUL EZWAN BIN MAD YUNUS</b> Principal Assistant Director of Airworthiness Airworthiness Division Civil Aviation Authority of Malaysia (CAAM)	<i>Date</i> <b>31 Dec 2021</b>
	<i>Remarks</i> <b>NIL</b>	

## INSPECTIONS

## INSPECTIONS

Aircraft Registration:	9M-PTA	Serial No:	FL-587	Date:	26/02/2024	Page No:	1
Aircraft Hours:	6706:26	Landings:	5334.00	Engine 1:	4205:05	Engine 2:	6513:16

Type	Inspection	Reference	Period	Last Done	Next Due	Remaining
Scheduled Inspection	**PHASE 3 INSPECTION	SKA B300 MM ATA 05-21-03	600 Airframe Hours	6670:36	7270:36	564:10 Hours
UnScheduled	L/H PROPELLER REMOVED TO SERVICE 9M-PTE	UMC-PTD-20-017	0	0:00	0:00	0:00
UnScheduled	R/H PROPELLER REMOVED TO SERVICE 9M-PTE	UMC-PTD-20-016	0	0:00	0:00	0:00
Scheduled Inspections	PROPELLER REPLACEMENT DUE TO OVERHAUL EVERY 3000 PROPELLER HRS // 60 M	AMM 05-11-00 TABLE 210	0	0:00	0:00	0:00
<b>AIRWORTHINESS CERTIFICATES</b>						
General	CERTIFICATE OF AIRWORTHINESS	CAAM CAR 2016 Regulation 26 & AN8301	1 Years	22/03/2023	06/04/2024	38 Days
General	AIRWORTHINESS REVIEW REPORT (ARR)	Part M-CAMO Ref: GAM/DCAM/CAME Issue 1	1 Years	10/03/2023	06/04/2024	38 Days
General	ANNUAL CVR INSPECTION	SKA B300 (REV C3) AMM 23-70-15, CAD 6 PART 2 - PARA 6	1 Years	07/08/2023	07/08/2024	161 Days
General	CERTIFICATE OF REGISTRATION	CAAM Airworthiness Notice No. 7101	3 Years	23/02/2023	02/03/2026	733 Days
General	AIRCRAFT MASS AND BALANCE	CAAM CAR 2016 REGULATION 43 CAD 6805 CAD 6805	4 Years	14/11/2023	13/11/2027	1354 Days
General	RADIO LICENCE	MCMC APPRATUS ASSIGNMENT	5 Years	01/01/2023	31/12/2027	1402 Days
<b>SOFTWARE</b>						
Scheduled Inspections	AIRCRAFT FIELD LOADABLE SOFTWARE DOWNLOAD, CONTAINS E-CHARTS	SKA B300 MM ATA 34-57-00	14 Days	19/02/2024	06/03/2024	7 Days
Scheduled Inspections	AIRCRAFT FIELD LOADABLE SOFTWARE DOWNLOAD, CONTAINS E-MAPS AND NAV DATABASE	SKA B300 MM ATA 34-57-00	28 Days	19/02/2024	20/03/2024	21 Days
Engine Inspections	ENGINE NUMBER 1 ECTM DOWNLOAD	ALTAIR OPERATOR'S HANDBOOK CUST-T-400-1	14 Days	19/02/2024	06/03/2024	7 Days
Engine Inspection	ENGINE NUMBER 2 ECTM DOWNLOAD	ALTAIR OPERATOR'S HANDBOOK CUST-T-400-1	14 Days	19/02/2024	06/03/2024	7 Days
General	AIRCRAFT FIELD LOADABLE SOFTWARE DOWNLOAD, CONTAINS TERRAIN DATABASE (EGPWS)	SB NO. 012-0709-157	56 Days	27/11/2023	20/02/2024	-8 Days
<b>OPERATOR REQUIREMENT</b>						
Scheduled Inspection	PHASE 4 // 1 Y OIL CHANGE	P&WC SB NO. 13001	800 Airframe Hours	6481:41	7281:41	575:15 Hours
Scheduled Inspection	PHASE 4 // 1 Y OIL CHANGE	P&WC SB NO. 13001	1 Years	10/05/2023	09/05/2024	71 Days
General	3 MONTH ANTI-MICROBIAL INFESTATION	BIOBOR JF SB NO. 982	3 Months	08/02/2024	07/05/2024	69 Days
<b>SCHEDULED PHASE INSPECTION</b>						
Airframe Inspection	**PHASE 1 INSPECTION	SKA B300 MM ATA 05-21-01	800 Airframe Hours	6345:31	7145:31	439:05 Hours
Airframe Scheduled Inspections	**PHASE 2 INSPECTION	SKA B300 MM ATA 05-21-02	800 Airframe Hours	6544:21	7344:21	637:55 Hours
Scheduled Inspection	**PHASE 3 INSPECTION	SKA B300 MM ATA 05-21-03	800 Airframe Hours	5954:01	6744:21	37:55 Hours
Airframe Scheduled Inspections	**PHASE 4 INSPECTION	SKA B300 MM ATA 05-21-04	800 Airframe Hours	6148:26	6948:26	242:00 Hours

## INSPECTIONS

## INSPECTIONS

Aircraft Registration:	9M-PTA	Serial No:	FL-587	Date:	26/02/2024	Page No:	2
Aircraft Hours:	6706:26	Landings:	5334.00	Engine 1:	4205:05	Engine 2:	6513:16

Type	Inspection	Reference	Period	Last Done	Next Due	Remaining
Airframe Inspection	**PHASE 1 TO PHASE 4 INSPECTION	MM 05-21-01 MM 05-21-02 MM 05-21-03 MM 05-21-04	24 Months	13/07/2022	12/07/2024	135 Days
Airframe Inspection	**PHASE 8 INSPECTION	SKA B300 MM ATA 05-21-08	12 Months	27/06/2023	15/06/2024	108 Days
General	**PHASE 9 INSPECTION	SKA B300 MM ATA 05-21-09	1200 Airframe Hours	5681:50	6881:50	175:25 Hours
Special Inspections	**PHASE 10 INSPECTION	SKA B300 MM ATA 05-21-10	1000 Airframe Landings	4798:00	5798:00	464:00 Landings
Special Inspections	**PHASE 11 INSPECTION	SKA B300 MM ATA 05-21-11	2400 Airframe Hours	5763:11	8163:11	1456:45 Hours
Special Inspections	**PHASE 11 INSPECTION	SKA B300 MM ATA 05-21-11	30 Months	22/09/2021	21/03/2024	22 Days
Special Inspections	**PHASE 12 INSPECTION	SKA B300 MM ATA 05-21-12	24 Months	10/10/2023	09/10/2025	589 Days
Special Inspections	**PHASE 13 INSPECTION	SKA B300 MM ATA 05-21-13	2500 Airframe Landings	4995:00	7495:00	2161:00 Landings
Airframe Scheduled Inspections	PHASE 14 INSPECTION	SKA B300 MM ATA 05-21-14	3000 Airframe Cycles	5048:00	8048:00	3850:00 Cycles
Airframe Scheduled Inspections	PHASE 14 INSPECTION	SKA B300 MM ATA 05-21-14	36 Not Applicable	-	-	-
Special Inspections	**PHASE 15 INSPECTION	SKA B300 MM ATA 05-21-15	60 Months	21/06/2023	20/06/2028	1574 Days
Special Inspections	PHASE 16 INSPECTION	SKA B300 MM ATA 05-21-16	5000 Airframe Landings	4995:00	9995:00	4661:00 Landings
Special Inspections	PHASE 17 INSPECTION	SKA B300 MM ATA 05-21-17	5000 Airframe Hours	4594:36	9594:36	2888:10 Hours
Special Inspections	PHASE 18 INSPECTION	SKA B300 MM ATA 05-21-18	1000 Airframe Landings	4995:00	5995:00	661:00 Landings
Special Inspections	**PHASE 19 INSPECTION	SKA B300 MM ATA 05-21-19	8000 Not Applicable	-	-	-
Special Inspections	**PHASE 19 INSPECTION	SKA B300 MM ATA 05-21-19	36 Not Applicable	-	-	-
Special Inspections	**PHASE 20 INSPECTION	SKA B300 MM ATA 05-21-20	8000 Airframe Landings	4455:00	12455:00	7121:00 Landings
Special Inspections	**PHASE 20 INSPECTION	SKA B300 MM ATA 05-21-20	72 Months	25/09/2020	24/09/2026	939 Days
Special Inspections	**PHASE 21 INSPECTION	SKA B300 MM ATA 05-21-21	10000 Airframe Landings	0:00	10000:00	4666:00 Landings
Special Inspections	PHASE 22 INSPECTION	SKA B300 MM ATA 05-21-22	500 Airframe Landings	0:00	10000:00	4666:00 Landings
Special Inspections	PHASE 23 INSPECTION	SKA B300 MM ATA 05-21-23	10000 Airframe Landings	0:00	10000:00	4666:00 Landings
Special Inspections	**PHASE 24 INSPECTION	SKA B300 MM ATA 05-21-24	10000 Airframe Landings	0:00	10000:00	4666:00 Landings
Special Inspections	**PHASE 25 INSPECTION	SKA B300 MM ATA 05-21-25	48 Months	08/04/2023	08/04/2027	1135 Days
Special Inspections	**PHASE 25 INSPECTION	SKA B300 MM ATA 05-21-25	200 On Condition	-	-	-
Special Inspections	PHASE 26 INSPECTION	SKA B300 MM ATA 05-21-26	200 On Condition	-	-	-
Special Inspections	**PHASE 27 INSPECTION	SKA B300 MM ATA 05-21-27	12000 Airframe Hours	0:00	12000:00	5293:34 Hours
Engine Inspection	**PHASE 28 (ENGINE #1 - 100 FH) INSPECTION	SKA B300 MM ATA 05-21-28 AND PT6A-60A EMM ATA 72-00-00	100 On Condition	-	-	-
Engine Inspection	**PHASE 28 (ENGINE #2 - 100 FH) INSPECTION	SKA B300 MM ATA 05-21-28 AND PT6A-60A EMM ATA 72-00-00	100 On Condition	-	-	-
Engine Scheduled	**PHASE 28 (ENGINE #1 - MINOR) INSPECTION	SKA B300 MM ATA 05-21-28 AND PT6A-60A EMM ATA 72-00-00	200 Airframe Hours	6670:36	6861:06	154:40 Hours
Engine Scheduled	**PHASE 28 (ENGINE #2 - MINOR) INSPECTION	SKA B300 MM ATA 05-21-28 AND PT6A-60A EMM ATA 72-00-00	200 Airframe Hours	6544:21	6744:21	37:55 Hours
Special Inspections	PHASE 29 INSPECTION	SKA B300 MM ATA 05-21-29	1200 Airframe Hours	5681:51	6881:51	175:25 Hours
Special Inspections	**PHASE 30 INSPECTION	SKA B300 MM ATA 05-21-30	5000 Airframe Hours	4531:41	9531:41	2825:15 Hours
Special Inspections	PHASE 31 INSPECTION	SKA B300 MM ATA 05-21-31	18 Months	23/07/2023	22/01/2025	329 Days
Special Inspections	**PHASE 32 INSPECTION	SKA B300 MM ATA 05-21-32	2500 Airframe Landings	4995:00	7495:00	2161:00 Landings
Scheduled Inspection	PHASE 33 INSPECTION	SKA B300 MM ATA 05-21-33	60 Months	15/01/2024	31/12/2028	1768 Days

**AMP Variation Request Form**

Reference No.


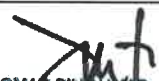


GAM/CAMO/VAR/22/002

Date

26 July 2022

AIRCRAFT TYPE	: AW139	AIRCRAFT REGISTRATION	: 9M-BOD (S/N: 31291)
COMPONENT DESCRIPTION	: 300FH & 600FH INSPECTION TASK ENGINE #1 AND #2 FUEL SYSTEM – FUEL NOZZLES	COMPONENT PART NO.	: NOT APPLICABLE
COMPONENT SERIAL NO.	: NOT APPLICABLE	POSITION	: NOT APPLICABLE
MAINTENANCE PROGRAMME REF.	: JBPM/CAMO/AMP/AW139 ISSUE 2 REVISION 1	APPROVED TBO	: NOT APPLICABLE
STATUS TO DATE (HR/TIME USED)	: 3469:53 FH	REMAINING	: 20:02 FH
VARIATION REQUESTED	: TO EXTEND THE INSPECTION INTERVAL FOR 300 FH AND 600 FH INSPECTION TASK ENGINE #1 AND #2 FUEL SYSTEM – FUEL NOZZLES UP TO 30 FLIGHT HOURS (3519:55 FH) FROM THE CURRENT DUE HOURS (3489:55 FH) OR UPON COMPONENT ACCEPTANCE, WHICHEVER EARLIER.		

REASON FOR REQUEST : 1. ACCEPTANCE OF COMPONENTS  
THE SPARE FUEL NOZZLES REQUIRED TO ACCOMPLISH THE TASK ENGINE #1 AND ENGINE #2 FUEL SYSTEM – FUEL NOZZLE CANNOT BE SUPPLIED BY OEM (PRATT & WHITNEY) DUE TO STOCK UNAVAILABILITY (REFER TO THE EMAIL ATTACHMENT). ALL REMAINING 300 FH INSPECTION TASK IN THE WORK PACKAGE SHALL BE PERFORMED WITHIN STIPULATED TIME.

Request by Continuing Airworthiness Management Manager	Signature  ZATY NADHIRA BIN MUHAMMAD ZUHARI Continuing Airworthiness Management Manager Galaxy Aerospace (M) Sdn Bhd	Date 26 July 2022
Reviewed by Quality Assurance Manager	1. There are no outstanding defects associated with the above component and any such defects will render this variation invalid. 2. No mandatory requirements will fall due during the variation / extension period. 3. No item fitted to the above component will exceed the ultimate life during the variation / extension period.	
	Signature  OMAR BIN AHMAD Quality Assurance Manager Galaxy Aerospace (M) Sdn. Bhd	Date 27 July 2022
	Remarks Reviewed result: <b>Approved</b> Assessment and found the risk is low for an extension of another 60FH. Recommended for an extension.	
Approved by CAAM	Signature 	Date 2 August 2022
	Remarks SHAHRIZAL BIN AHMAD Penolong Pengarah Kanan Airworthiness Bahagian Airworthiness Pihak Berkuasa Penerbangan Awam MALAYSIA	

## INSPECTIONS

## INSPECTIONS



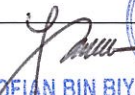
Aircraft Registration:	9M-BOD	Serial No:	31291	Date:	02/02/2024	Page No:	6
Aircraft Hours:	3916:52	Landings:	7719.00	Engine 1:	3916:52	Engine 2:	3916:52

Type	Inspection	Reference	Period	Last Done	Next Due	Remaining
<b>ENGINE #1 SCHEDULED INSPECTION</b>						
		<b>Reference</b>			<b>Next Due</b>	<b>Remaining</b>
Scheduled Inspections	12 FH INSPECTION - ENG #1	EMM 05-20	0 On Condition	-	-	-
		INTEGRATED IN AIRWORTHINESS CHECK				
Scheduled Inspection	50 FH INSPECTION - ENG #1	EMM 05-20	50 Airframe Hours	3906:47	3956:47	39:56 Hours
Scheduled Inspection	150 FH INSPECTION - ENG #1	EMM 05-20	150 Airframe Hours	3894:20	4044:20	127:29 Hours
Scheduled Inspection	300 FH INSPECTION - ENG #1	EMM 05-20	300 Engine1 Hours	3726:46	4026:46	109:54 Hours
Schedule Inspection - JBPM Config	300 FH INSPECTION - NOZZLE (OUT OF PHASE)	EMM 05.20.00	300 Engine1 Hours	3790:29	4090:29	173:37 Hours
Scheduled Inspection	**600 FH INSPECTION - ENG #1	EMM 05-20	600 Airframe Hours	3513:45	4113:45	196:53 Hours
Scheduled Inspection	**900 FH INSPECTION - ENG #1	EMM 05-20	900 Engine1 Hours	3513:45	4413:45	496:53 Hours
Scheduled Inspection	900 FH // 12 M INSPECTION - ENG #1	EMM 05-20	900 Engine1 Hours	3612:32	4512:32	595:41 Hours
Scheduled Inspection	900 FH // 12 M INSPECTION - ENG #1	EMM 05-20	12 Months	14/02/2023	14/02/2024	-14 Days
Scheduled Inspections	AT ENGINE REMOVAL INSPECTION (ENGINE NO. 1)	AMPI 05-12 T3	0 On Condition	-	-	-
<b>ENGINE #2 SCHEDULED INSPECTION</b>						
		<b>Reference</b>			<b>Next Due</b>	<b>Remaining</b>
Scheduled Inspections	12 FH INSPECTION - ENG #2	EMM 05-20	0 On Condition	-	-	-
		INTEGRATED IN AIRWORTHINESS CHECK				
Scheduled Inspection	50 FH INSPECTION - ENG #2	EMM 05-20	50 Airframe Hours	3906:47	3956:47	39:56 Hours
Scheduled Inspection	150 FH INSPECTION - ENG #2	EMM 05-20	150 Airframe Hours	3894:20	4044:20	127:29 Hours
Scheduled Inspection	300 FH INSPECTION - ENG #2	EMM 05-20	300 Engine2 Hours	3726:46	4026:46	109:54 Hours
Schedule Inspection - JBPM Config	300 FH INSPECTION - NOZZLE (OUT OF PHASE)	EMM 05.20.00	300 Engine2 Hours	3790:29	4090:29	173:37 Hours
Scheduled Inspection	**600 FH INSPECTION -ENG #2	EMM 05-20	600 Engine2 Hours	3513:45	4113:45	196:53 Hours
Scheduled Inspection	**900 FH INSPECTION - ENG #2	EMM 05-20	900 Engine2 Hours	3513:45	4413:45	496:53 Hours
Scheduled Inspection	900 FH // 12 M INSPECTION -ENG #2	EMM 05-20	900 Engine2 Hours	3612:32	4512:32	595:41 Hours
Scheduled Inspection	900 FH // 12 M INSPECTION -ENG #2	EMM 05-20	12 Months	14/02/2023	14/02/2024	-14 Days
<b>COMPONENT INSPECTION</b>						
		<b>Reference</b>			<b>Next Due</b>	<b>Remaining</b>
General	ANNUAL FLOAT INSPECTION	AMPI 05-21 T3	1 Years	04/05/2023	03/05/2024	65 Days
		ANNUAL INSPECTION				
Airframe Inspection	WIRING CHECK POST HOIST INSTALLATION	DMC REFERENCE: 39-A-96-00-00A-320B-K CABLE CUTTER CIRCUIT - OPERATION TEST	0 On Condition	-	-	-
Servicing	HV-35C X-BACK LIFE VEST, BLUE - S-7200-511		2 Years	00/00/0000	00/00/0000	0 Day
Servicing	SWITLIK AV-200H PAX LIFEVEST	AV-200H CMM	5 Years	00/00/0000	00/00/0000	0 Day
Servicing	LIFERAFT TYPE F7R MK.1 - P/N 51245	AMPI 05-21 SUMC T3	1 Years	00/00/0000	00/00/0000	0 Day
Calendar Inspection	INFLATION SYSTEM - P/N 3G9560V02051 - S/N 8390 - OVERHAUL	AMPI 05-12 (OVERHAUL)	5 Years	00/00/0000	00/00/0000	0 Day
Calendar Inspection	INFLATION SYSTEM - P/N 3G9560V02051 - S/N 8390 - RETIRE	AMPI 05-13	15 Years	00/00/0000	00/00/0000	0 Day
Calendar Inspection	AFT RIGHT FLOAT RIGID COVER (DT95-16) - 3G9560V04051 - RETIRE	AMPI 05-13	15 Years	00/00/0000	00/00/0000	0 Day

AIRCRAFT TYPE	: A109E	AIRCRAFT REGISTRATION AND MSN	: 9M-BOB (MSN 11212)
DESCRIPTION	: 1 YEAR INSPECTION (AIRFRAME)	COMPONENT PART NO.	: -
COMPONENT SERIAL NO.	: -	POSITION	: -
MAINTENANCE PROGRAMME REF.	: JBPM/CAMO/AMP/A109E Issue 2 Rev 0 Date 06 May 2021	APPROVED TBO /OTL / SLL	: -
STATUS TO DATE (HR/TIME USED)	: 357 days	REMAINING	: 3 days

VARIATION REQUESTED : TO EXTEND THE 1 YEAR INSPECTION FOR AIRFRAME UP TO 3 MONTHS (12 JULY 2023) FROM THE CURRENT DUE (12 APRIL 2023) OR UPON MAINTENANCE OPPORTUNE, WHICHEVER EARLIER.

REASON FOR REQUEST : 1. OPERATIONAL REQUIREMENT  
RISK ASSESSMENT CARRIED OUT (REF. GAM.SMS.H-007(23)).

Request by Continuing Airworthiness Management Manager	Signature  ZATY NADHIRA BINTI MOHAMED ZUHARI Continuing Airworthiness Management Manager Galaxy Aerospace (M) Sdn Bhd	Date 10 APRIL 2023
Reviewed by Quality Assurance Manager	Signature  OMAR BIN AHMAD Quality Assurance Manager Galaxy Aerospace (M) Sdn. Bhd (10492621D)	Date 10.04.2023
	Remarks Recommended for extension	
Approved by CAAM	Signature  MOHAMAD SOFIAN BIN BIYAMIN Penolong Pengarah Kanan Airworthiness Bahagian Airworthiness Pihak Berkuasa Penerbangan Awam MALAYSIA	Date 12 APR 2023
	Remarks Approved as per AMP Ref: JBPM/CAMO/AMP/A109E Iss 2 Rev 0 para 6 (i)	

**INSPECTIONS**

**INSPECTIONS**

Aircraft Registration:	9M-BOB	Serial No:	11212	Date:	25/02/2024	Page No:	1
Aircraft Hours:	3897:05	Landings:	4582.00	Engine 1:	1121:55	Engine 2:	3100:35

Type	Inspection	Reference	Period	Last Done	Next Due	Remaining
Scheduled Inspections	ENGINE POWER ASSURANCE CHECK ON ENGINE 1 AND 2 (EVERY FLIGHT)	EMM 05-20-00	0	0:00	0:00	0:00
<b>AIRCRAFT CERTIFICATES</b>						
General	CERTIFICATE OF AIRWORTHINESS	CAAM CAR 2016 Regulation 26 & AN8301	1 Years	27/12/2023	12/01/2025	319 Days
General	CERTIFICATE OF REGISTRATION	CAAM CAR 2016 Regulation 4 & AN 7101	3 Years	15/08/2023	14/08/2026	898 Days
General	RADIO STATION LICENSE	Malaysian Radio communications Regulations 1957 DCAM Airworthiness Notices No. 27	4 Years	01/01/2023	31/12/2027	1402 Days
General	AIRCRAFT MASS AND BALANCE	CAAM CAR 2016 REGULATION 43 CAD 6805 CAD 6805	4 Years	08/05/2023	07/05/2027	1164 Days
<b>AIRFRAME SCHEDULED MAINTENANCE CHECK (EXTENDED INSPECTION PROGRAM)</b>						
Airframe Scheduled Inspections	500 INSPECTION FAHMI	TRAINING	500	0:00	50:00	0:00
Scheduled Inspections	AF 50 FH // 30 DAYS INSPECTION	MPM 05-20-2 (EXTENDED INSPECTION) MPM 05-60-00 (OPTIONAL EQUIPMENT EXTENDED INSPECTION)	30 Days	27/02/2024	28/03/2024	29 Days
Scheduled Inspections	AF 50 FH // 30 DAYS INSPECTION	MPM 05-20-2 (EXTENDED INSPECTION) MPM 05-60-00 (OPTIONAL EQUIPMENT EXTENDED INSPECTION)	50 Airframe Hours	3897:05	3947:05	50:00 Hours
Scheduled Inspections	**AF 200 FH INSPECTION	MPM 05-20-2 (EXTENDED INSPECTION) MPM 05-60-00 (OPTIONAL EQUIPMENT EXTENDED INSPECTION) ALS 04-00-00 (NOTE 2)	200 Airframe Hours	3703:11	3903:11	6:07 Hours
Scheduled Inspections	**AF 400 FH INSPECTION	MPM 05-20-2 (EXTENDED INSPECTION) MPM 05-60-00 (OPTIONAL EQUIPMENT EXTENDED INSPECTION)	400 Airframe Hours	3508:48	3908:48	11:43 Hours
Scheduled Inspections	**AF 800 FH INSPECTION	MPM 05-30-4	800 Airframe Hours	3113:12	3913:12	16:07 Hours
Scheduled Inspection	**AF 3200 FH INSPECTION	MPM 05-30-5	3200 Airframe Hours	3113:12	6313:12	2416:07 Hours
Scheduled Inspection	**AF 12 MONTHS INSPECTION	MPM 05-30-6 (EXTENDED INSPECTION) MPM 05-60-00 (OPTIONAL EQUIPMENT EXTENDED INSPECTION) MPM 05-70-00	12 Months	14/07/2023	13/04/2024	45 Days
<b>AIRFRAME UNSCHEDULED INSPECTIONS (SPECIAL)</b>						
Special Inspections	AF 25 FH INSPECTION	MPM 05-50	25 Airframe Hours	3881:50	3906:50	9:45 Hours
Special Inspections	AF 50 FH INSPECTION	MPM 05-50-1	50 Airframe Hours	3893:15	3943:15	46:10 Hours
Special Inspections	AF 100 FH INSPECTION	MPM 05-50 (SPECIAL INSPECTION) ALS 04-00-00 (NOTE 1)	100 Airframe Hours	3881:50	3981:50	84:45 Hours
Special Inspections	AF 150 FH INSPECTION	MPM 05-50 (SPECIAL INSPECTION)	150 Airframe Hours	3843:53	3993:53	96:49 Hours





Date: 07/08/2020

Ref No: GAM/CAMO/CONCESSION/20/02

**CONCESSION REQUEST**

<b>Operator</b>	: Polis Diraja Malaysia	<b>Aircraft Type</b>	: AW139
<b>Registration</b>	: 9M-PME	<b>Serial No</b>	: 31855
<b>Component</b>	: N/A	<b>Position</b>	: PGU SUBANG
<b>Part No</b>	: N/A	<b>Aircraft TSN</b>	: 205:30 HRS
<b>Serial No</b>	: N/A	<b>Approved Life</b>	: N/A

**Aircraft Maintenance Schedule Reference: RMPAOF/ENG/PUB/AMP/AW139 Issue 2 Rev 3  
Date 25 Feb 2020**

No.	Task applied for Concession	Due at	Remaining Days	Concession	Next Due
1	1 Y INSPECTION (AMPI 05-21 SUMC T3, 05-21 SRHS T6)	04/08/2020	0 days	30 days	04/09/2020
2	1 YEAR CORROSION CONTROL PROGRAM (ACCP 00-10-00)	04/08/2020	0 days	30 days	04/09/2020
3	900 FH // 1 Y INSPECTION (AF & ENG) (AMPI 05-21-00 & EMM 05-20-00)	04/08/2020	0 days	30 days	04/09/2020
4	400 FH // 1 Y INSPECTION (AMPI 05-21 SUMC T3)	04/08/2020	0 days	30 days	04/09/2020
5	6M INSPECTION Main & Auxiliary batteries (AMPI 05-21 SUMC T3)	10/08/2020	3 days	18 days	28/08/2020

**REASON FOR REQUEST**

- The extension requests to ensure the availability of aircraft for Royal Malaysia Police Operation Force (RMPAOF) for:
  - Daily OPS BENTENG surveillance operation due COVID-19 pandemic.
  - Police operation with Director of Agensi Anti Dadah Kebangsaan and Director of RMPAOF Logistics on 07 August 2020
  - Police operation with Prime Minister on the 08 August 2020 requiring 2 aircraft to be serviceable
- The concession requested are based on manufacturers permitted inspection interval tolerances as per AMPI 39-A-05-11-00-00A-028E-P and stated in AMP Chapter 6.0 for tasks only in Chapter 05 Schedule Maintenance Check and no task involving mandatory inspection in Chapter 04 Airworthiness Limitation. Refer Appendix 2 – AMP for Provision for Permitted Inspection tolerance and reference task requested for concession.
- The requested extension period will be monitored via AERONET system for one-time only and show the inspection in green font indicating inspection under concession. The subsequent intervals will be computed as per the original schedule. Refer Appendix 3 – AERONET system monitoring for concession inspections.
- There are no outstanding defects associated with the above and any such defects will render this concession invalid. Refer Appendix 4 – Latest Aircraft Journey Log.
- No item fitted to the above component will exceed the ultimate life during concession / extension period. Refer Appendix 5 – AERONET system for components
- All ADs and SBs checked and complied with as applicable. Refer Appendix 6 – AERONET

Date: 07/08/2020

Ref No: GAM/CAMO/CONCESSION/20/02

**CONCESSION REQUEST**

system for AD/SB compliance.

- 7. The task requested listed in table above had been analysed for risk assessment and mitigation plan during the concession period. The HIRARC (Hazard Identification, Risk Assessment and Risk Control) analysis shows that it meets acceptable level of safety provided all recommended risk control measure is carried out. The aircraft will not be release for service if any fault find and cannot be rectified during the mitigation process. Refer Appendix 7 – HIRARC for the concession task requested.
- 8. All scheduled maintenance other than those listed in table above during the concession shall be performed within the prescribed period and any defects found shall be rectified accordingly. Any defects not rectified and cannot be deferred in accordance with MEL (RMPAOF/ENG/PUB/MEL/AW139 latest approved revision) shall cease the concession to be in force until rectified.

*Zaty*  

REQUESTED BY: Zaty Nadhira Mohamed Zuhari  
 POSITION: Continuing Airworthiness Management Manager

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**FOR CAAM COMMENTS**

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APPROVED /REJECTED BY:   DATED: 10-Aug-2020.

## INSPECTIONS

## INSPECTIONS

Aircraft Registration:	9M-PME	Serial No:	31855	Date:	28/02/2024	Page No:	4
Aircraft Hours:	1654:11	Landings:	2486.00	Engine 1:	1654:11	Engine 2:	1654:11

Type	Inspection	Reference	Period	Last Done	Next Due	Remaining
Scheduled Inspection - RMP Config	**3600 FH INSPECTION.	AMPI 04-30 CMR T2, AMPI 05-21 SUMC T3	3600 Airframe Hours	0:00	3600:00	1945:49 Hours
Scheduled Inspection - Default Config	**3600 FH INSPECTION.	AMPI 04-30 CMR T2, AMPI 05-21 SUMC T3	3600 Not Applicable	-	-	-
Scheduled Inspection - RMP Config	4800 FH INSPECTION	AMPI 05-21, SUMC T3	4800 Airframe Hours	0:00	4800:00	3145:49 Hours
Scheduled Inspection - Default Config	4800 FH INSPECTION	AMPI 05-21, SUMC T3	4800 Not Applicable	-	-	-
Scheduled Inspection - RMP Config	**5000 FH INSPECTION	AMPI 04-30 CMR T2, 05-21 SUMC T3	5000 Airframe Hours	0:00	5000:00	3345:49 Hours
Scheduled Inspection - Default Config	**5000 FH INSPECTION	AMPI 04-30 CMR T2, 05-21 SUMC T3	5000 Not Applicable	-	-	-
Scheduled Inspection - RMP Config	6000 FH INSPECTION	AMPI 05-21, SUMC T3	6000 Airframe Hours	0:00	6000:00	4345:49 Hours
Scheduled Inspection - Default Config	6000 FH INSPECTION	AMPI 05-21, SUMC T3	6000 Not Applicable	-	-	-
Scheduled Inspection - RMP Config	**10000 FH INSPECTION	AMPI 04-30 CMR T2 & 05-21 SUMC T3	10000 Airframe Hours	0:00	10000:00	8345:49 Hours
Scheduled Inspection - Default Config	**10000 FH INSPECTION	AMPI 04-30 CMR T2 & 05-21 SUMC T3	10000 Not Applicable	-	-	-
Scheduled Inspection - RMP Config	20000 FH INSPECTION	AMPI 04-30 CMR T2	20000 Airframe Hours	0:00	20000:00	18345:49 Hours
Scheduled Inspection	20000 FH INSPECTION	AMPI 04-30 CMR T2	20000 Not Applicable	-	-	-
<b>AIRFRAME SCHEDULED INSPECTIONS CALENDAR INTERVAL</b>		<b>Reference</b>	<b>Period</b>	<b>Last Done</b>	<b>Next Due</b>	<b>Remaining</b>
Scheduled Inspection - RMP Config	1 M INSPECTION	AMPI 05-21, SUMC T3	0 Not Applicable	-	-	-
Scheduled Inspection - RMP Config	1 M INSPECTION	AMPI 05-21, SUMC T3	1 Months	05/02/2024	04/03/2024	5 Days
Scheduled Inspection - RMP Config	3 M INSPECTION	AMPI 05-21, SUMC T3	3 Months	05/01/2024	04/04/2024	36 Days
Scheduled Inspection - RMP Config	120D INSPECTION	AMPI 05-21 T6 SMC	120 Days	05/01/2024	03/05/2024	65 Days
Scheduled Inspection - RMP Config	6 M INSPECTION	AMPI 05-21, SUMC T3	6 Months	05/01/2024	04/07/2024	127 Days
Scheduled Inspection - RMP Config	**1 Y INSPECTION	AMPI 05-21, SUMC T3, 05-21 GVC T2	1 Years	02/01/2024	01/01/2025	308 Days
Scheduled Inspection - RMP Config	2 Y INSPECTION	04-30 CMR T2, AMP 05-21 SUMC T3	2 Years	02/01/2024	01/01/2026	673 Days
Scheduled Inspection - RMP Config	3 Y INSPECTION	AMPI 05-21, SUMC T3 NOTE 32	3 Years	08/06/2022	07/06/2025	465 Days

## INSPECTIONS

## INSPECTIONS

Aircraft Registration:	9M-PME	Serial No:	31855	Date:	28/02/2024	Page No:	6
Aircraft Hours:	1654:11	Landings:	2486.00	Engine 1:	1654:11	Engine 2:	1654:11

Type	Inspection	Reference	Period	Last Done	Next Due	Remaining
Scheduled Inspection - Default Config	**8 Y INSPECTION	AMPI 05-21, SUMC T3	8 Not Applicable	-	-	-
Scheduled Inspections	AIRWORTHINESS CHECK	AMPI 39-A-05-00-00A-028E-P AIRCRAFT MAINTENANCE PROGRAM AMP NO. RMPAOF/CAMO/AMP/AW139 ISSUE 3 REV. 0, CHAP 17.	0 On Condition	-	-	-
<b>AIRFRAME SCHEDULE INSPECTION WITH SPECIFIC INTERVAL</b>			<b>Period</b>	<b>Last Done</b>	<b>Next Due</b>	<b>Remaining</b>
Scheduled Inspection - RMP Config	50 FH // 2 M INSPECTION	AMPI 05-21 GVC T2	50 Airframe Hours	1652:25	1702:25	48:14 Hours
Scheduled Inspection - RMP Config	50 FH // 2 M INSPECTION	AMPI 05-21 GVC T2	2 Months	27/02/2024	26/04/2024	58 Days
Scheduled Inspection - RMP Config	150 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3	150 Airframe Hours	1538:37	1688:37	34:26 Hours
Scheduled Inspection - RMP Config	150 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3	1 Years	24/04/2023	23/04/2024	55 Days
Scheduled Inspection - RMP Config	300 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3, GVC T2	300 Airframe Hours	1610:35	1910:35	256:24 Hours
Scheduled Inspection - RMP Config	300 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3, GVC T2	1 Years	02/01/2024	01/01/2025	308 Days
Scheduled Inspection - RMP Config	400 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3	400 Airframe Hours	1523:08	1923:08	268:57 Hours
Scheduled Inspection - RMP Config	400 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3	1 Years	17/04/2023	16/04/2024	48 Days
Scheduled Inspection - RMP Config	450 FH // 18 M INSPECTION	AMPI 05-21, SUMC T3	450 Airframe Hours	1509:20	1959:20	305:09 Hours
Scheduled Inspection - RMP Config	450 FH // 18 M INSPECTION	AMPI 05-21, SUMC T3	18 Months	30/03/2023	30/09/2024	215 Days
Scheduled Inspection - RMP Config	500 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3	500 Not Applicable	-	-	-
Scheduled Inspection - RMP Config	500 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3	1 Not Applicable	-	-	-
Scheduled Inspection - RMP Config	**600 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3	600 Airframe Hours	1610:35	2210:35	556:24 Hours
Scheduled Inspection - RMP Config	**600 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3	1 Years	02/01/2024	01/01/2025	308 Days
Scheduled Inspection - RMP Config	600 FH // 2 Y INSPECTION	AMPI 05-21, SUMC T3	600 Airframe Hours	1190:00	1790:00	135:49 Hours
Scheduled Inspection - RMP Config	600 FH // 2 Y INSPECTION	AMPI 05-21, SUMC T3	2 Years	14/07/2022	13/07/2024	136 Days
Scheduled Inspection - RMP Config	900 FH // 1 Y INSPECTION (AF & ENG)	AMPI 05-21, SUMC T3, EMM 05-20	900 Airframe Hours	1610:35	2510:35	856:24 Hours

## INSPECTIONS

## INSPECTIONS

Aircraft Registration:	9M-PME	Serial No:	31855	Date:	28/02/2024	Page No:	7
Aircraft Hours:	1654:11	Landings:	2486.00	Engine 1:	1654:11	Engine 2:	1654:11

Type	Inspection	Reference	Period	Last Done	Next Due	Remaining
Scheduled Inspection - RMP Config	900 FH // 1 Y INSPECTION (AF & ENG)	AMPI 05-21, SUMC T3, EMM 05-20	1 Years	14/11/2023	13/11/2024	259 Days
Scheduled Inspection - RMP Config	1200 FH // 1 Y INSPECTION	AMPI 04-30 CMR T2, 05-21 SUMC T3	1200 Not Applicable	-	-	-
Scheduled Inspection - RMP Config	1200 FH // 1 Y INSPECTION	AMPI 04-30 CMR T2, 05-21 SUMC T3	1 Not Applicable	-	-	-
Scheduled Inspection - RMP Config	1200 FH // 2 Y INSPECTION	AMPI 04-30 CMR T2, 05-21 SUMC T3	1200 Airframe Hours	1610:35	2810:35	1156:24 Hours
Scheduled Inspection - RMP Config	1200 FH // 2 Y INSPECTION	AMPI 04-30 CMR T2, 05-21 SUMC T3	2 Years	30/10/2023	29/10/2025	609 Days
Scheduled Inspection - RMP Config	**1500 FH // 2 Y INSPECTION	AMPI 05-21 SUMC T3	1500 Airframe Hours	1610:35	3110:35	1456:24 Hours
Scheduled Inspection - RMP Config	**1500 FH // 2 Y INSPECTION	AMPI 05-21 SUMC T3	2 Years	02/01/2024	01/01/2026	673 Days
Scheduled Inspection - RMP Config	**2400 FH // 4 Y INSPECTION	AMPI 05-21, SUMC T3	2400 Airframe Hours	1610:35	4010:35	2356:24 Hours
Scheduled Inspection - RMP Config	**2400 FH // 4 Y INSPECTION	AMPI 05-21, SUMC T3	4 Years	16/06/2023	15/06/2027	1203 Days
Scheduled Inspection - Default Config	50 FH // 2 M INSPECTION	AMPI 05-21 GVC T2	50 Not Applicable	-	-	-
Scheduled Inspection - Default Config	50 FH // 2 M INSPECTION	AMPI 05-21 GVC T2	2 Not Applicable	-	-	-
Scheduled Inspection - Default Config	150 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3	150 Not Applicable	-	-	-
Scheduled Inspection - Default Config	150 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3	1 Not Applicable	-	-	-
Scheduled Inspection	300 FH // 6 M INSPECTION	AMPI 05-21, SUMC T3	300 Not Applicable	-	-	-
Scheduled Inspection	300 FH // 6 M INSPECTION	AMPI 05-21, SUMC T3	6 Not Applicable	-	-	-
Scheduled Inspection - Default Config	300 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3, GVC T2	300 Not Applicable	-	-	-
Scheduled Inspection - Default Config	300 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3, GVC T2	1 Not Applicable	-	-	-
Scheduled Inspection	400 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3	400 Not Applicable	-	-	-
Scheduled Inspection	400 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3	1 Not Applicable	-	-	-
Scheduled Inspection - Default Config	450 FH // 18 M INSPECTION	AMPI 05-21, SUMC T3	450 Not Applicable	-	-	-
Scheduled Inspection - Default Config	450 FH // 18 M INSPECTION	AMPI 05-21, SUMC T3	18 Not Applicable	-	-	-
Scheduled Inspection	500 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3	500 Not Applicable	-	-	-
Scheduled Inspection	500 FH // 1 Y INSPECTION	AMPI 05-21, SUMC T3	1 Not Applicable	-	-	-

## INSPECTIONS

## INSPECTIONS

Aircraft Registration:	9M-PME	Serial No:	31855	Date:	28/02/2024	Page No:	9
Aircraft Hours:	1654:11	Landings:	2486.00	Engine 1:	1654:11	Engine 2:	1654:11

Type	Inspection	Reference	Period	Last Done	Next Due	Remaining
Scheduled Inspections	23450 LANDINGS INSPECTION	AMPI 05-21, SUMC T3	23450 Airframe Landings	0:00	23450:00	20964:00 Landings
Scheduled Inspection	27400 LANDINGS INSPECTION	AMPI 05-21, SUMC T3	27400 Airframe Landings	0:00	27400:00	24914:00 Landings
Scheduled Inspection	EVERY FIVE NOSE WHEEL TYRE REPLACEMENTS // 1500 LANDINGS INSPECTION	AMPI 05-21 SUMC T3	1500 Airframe Landings	1275:00	2775:00	289:00 Landings
Scheduled Inspection	EVERY FIVE NOSE WHEEL TYRE REPLACEMENTS // 1500 LANDINGS INSPECTION	AMPI 05-21 SUMC T3	5 Tyre Replaced	0:00	5:00	5:00 RINS
Scheduled Inspection	EVERY FIVE RH MAIN TYRE REPLACEMENTS // 1500 LANDINGS INSPECTION	AMPI 05-21, SUMC T3	1500 Airframe Landings	1275:00	2775:00	289:00 Landings
Scheduled Inspection	EVERY FIVE RH MAIN TYRE REPLACEMENTS // 1500 LANDINGS INSPECTION	AMPI 05-21, SUMC T3	5 Tyre Replaced	0:00	4:00	4:00 RINS
Scheduled Inspection	EVERY FIVE LH MAIN TYRE REPLACEMENTS // 1500 LANDINGS INSPECTION	AMPI 05-21, SUMC T3	1500 Airframe Landings	1422:00	2922:00	436:00 Landings
Scheduled Inspection	EVERY FIVE LH MAIN TYRE REPLACEMENTS // 1500 LANDINGS INSPECTION	AMPI 05-21, SUMC T3	5 Tyre Replaced	0:00	4:00	4:00 RINS
<b>CORROSION CONTROL PROGRAM (MILD INSPECTION PROGRAM)</b>		<b>Reference</b>	<b>Period</b>	<b>Last Done</b>	<b>Next Due</b>	<b>Remaining</b>
Scheduled Inspections	1 WEEK CORROSION CONTROL PROGRAM	39-A-00-10-00-02A-028A-D (MODERATE) EMM 71.00.00 (EMM 05.20.00 - OCCASIONALLY SALT LADEN)	7 Days	23/02/2024	01/03/2024	2 Days
Scheduled Inspections	2 WEEKS CORROSION CONTROL PROGRAM	39-A-00-10-00-02A-028A-D (MODERATE) EMM 05-20-00	14 Days	23/02/2024	08/03/2024	9 Days
Scheduled Inspections	3 MONTHS CORROSION CONTROL PROGRAM	39-A-00-10-00-02A-028A-D (MODERATE)	3 Months	05/01/2024	04/04/2024	36 Days
Scheduled Inspections	6 MONTHS CORROSION CONTROL PROGRAM	39-A-00-10-00-02A-028A-D	6 Months	05/01/2024	04/07/2024	127 Days
Scheduled Inspections	1 YEAR CORROSION CONTROL PROGRAM	39-A-00-10-00-02A-028A-D	1 Years	30/06/2023	29/06/2024	122 Days
Scheduled Inspection	2 YEARS CORROSION CONTROL PROGRAM	39-A-00-10-00-02A-028A-D	2 Years	02/01/2024	01/01/2026	673 Days
Scheduled Inspection	4 YEARS CORROSION CONTROL PROGRAM	39-A-00-10-00-02A-028A-D	4 Years	28/06/2023	27/06/2027	1215 Days
Scheduled Inspections	NO. 1 AND NO. 2 ENGINE COMPRESSOR DESALINATION WASH AND EXTERNAL WASH	EMM 05-20-00	7 Days	23/02/2024	01/03/2024	2 Days
Scheduled Inspections	NO. 1 AND NO. 2 ENGINE TURBINE DESALINATION WASH	EMM 05-20-00	14 Days	23/02/2024	08/03/2024	9 Days
<b>ENGINE #1 SCHEDULED INSPECTION</b>		<b>Reference</b>	<b>Period</b>	<b>Last Done</b>	<b>Next Due</b>	<b>Remaining</b>
Scheduled Inspections	12 FH INSPECTION - ENG #1	EMM 05-20 INTEGRATED IN AIRWORTHINESS CHECK	0 On Condition	-	-	-
Scheduled Inspection	50 FH INSPECTION - ENG #1	EMM 05-20	50 Airframe Hours	1652:25	1702:25	48:14 Hours
Scheduled Inspection	150 FH INSPECTION - ENG #1	EMM 05-20	150 Airframe Hours	1538:37	1688:37	34:26 Hours
Scheduled Inspection	300 FH INSPECTION - ENG #1	EMM 05-20	300 Airframe Hours	1438:50	1738:50	84:39 Hours
Scheduled Inspection	**600 FH INSPECTION - ENG #1	EMM 05-20	600 Airframe Hours	1190:00	1790:00	135:49 Hours
Scheduled Inspection	**900 FH INSPECTION - ENG #1	EMM 05-20	900 Airframe Hours	855:45	1755:45	101:34 Hours
Scheduled Inspection	900 FH // 12 M INSPECTION - ENG #1	EMM 05-20	900 Airframe Hours	1610:35	2510:35	856:24 Hours
Scheduled Inspection	900 FH // 12 M INSPECTION - ENG #1	EMM 05-20	12 Months	14/11/2023	13/11/2024	259 Days
Scheduled Inspections	AT ENGINE REMOVAL INSPECTION (ENGINE NO. 1)	AMPI 05-12 T3	0 On Condition	-	-	-

## INSPECTIONS

## INSPECTIONS

Aircraft Registration: 9M-PME	Serial No: 31855	Date: 28/02/2024	Page No: 15
Aircraft Hours: 1654:11	Landings: 2486.00	Engine 1: 1654:11	Engine 2: 1654:11

Type	Inspection	Reference	Period	Last Done	Next Due	Remaining
Scheduled Inspections	EMERGENCY FLOAT FORWARD RIGHT ANNUAL INSPECTION	AMPI 05-21 39- A-05-21-00-00A-028E-P	0 On Condition	-	-	-
Scheduled Inspections	EMERGENCY FLOAT FORWARD LEFT ANNUAL INSPECTION	AMPI 05-21 39- A-05-21-00-00A-028E-P	0 On Condition	-	-	-
Scheduled Inspection	EMERGENCY FLOAT ASSEMBLY REMOVAL		0 On Condition	-	-	-
UnScheduled	MFTS POST MAIN ROTOR LAG DAMPER REPLACEMENT	GAM/CAMO/AW139/MFTS/RTB/ISSUE NO. 1 REV. 3	0 On Condition	-	-	-
UnScheduled	PHYSICAL INSPECTION FOR CHECKING APPLICABILITY OF SB NO. 139-543 (PN FIREWALL MODULE, REAR EXHAUST & TUNNEL ASSY) DURING 1Y INSP.	SB NO. 139-543 DATED 3 FEBRUARY 2021 TIC-AW139-21-0018	1	0:00	0:00	0:00
Scheduled Inspection	EMERGENCY FLOAT ASSEMBLY REMOVAL		0	0:00	0:00	0:00
Scheduled Inspections	EMERGENCY FLOAT FORWARD LEFT ANNUAL INSPECTION	AMPI 05-21 39- A-05-21-00-00A-028E-P	0	0:00	0:00	0:00
Scheduled Inspections	EMERGENCY FLOAT FORWARD RIGHT ANNUAL INSPECTION	AMPI 05-21 39- A-05-21-00-00A-028E-P	0	0:00	0:00	0:00
Scheduled Inspections	EMERGENCY FLOAT AFT LEFT ANNUAL INSPECTION	AMPI 05-21 39- A-05-21-00-00A-028E-P	0	0:00	0:00	0:00
Scheduled Inspections	EMERGENCY FLOAT AFT RIGHT ANNUAL INSPECTION	AMPI 05-21 39- A-05-21-00-00A-028E-P	0	0:00	0:00	0:00
Scheduled Inspection	<b>6M AUXILIARY BATTERY INSPECTIONS</b>	<b>AMPI-05-21</b>	<b>6 Months</b>	<b>05/01/2024</b>	<b>04/07/2024</b>	<b>127 Days</b>
Scheduled Inspections	<b>6M MAIN BATTERY INSPECTIONS</b>	<b>AMPI-05-21</b>	<b>6 Months</b>	<b>05/01/2024</b>	<b>04/07/2024</b>	<b>127 Days</b>
Scheduled Inspections	1Y AUXILIARY BATTERY INSPECTION	AMPI-05-21	1 Years	05/01/2024	04/01/2025	311 Days
Scheduled Inspections	1Y MAIN BATTERY INSPECTION	AMPI 05-21	1 Years	05/01/2024	04/01/2025	311 Days
Scheduled Inspections	HOIST SQUIB PN 42315-281 SN 6972 DUE DISCARD (5Y)	39-A-05-13-00-00A-028E-P (DT25-06)	0 On Condition	-	-	-
General Inspection	IGB INSPECTION FOR CONDITION CHECK		0 On Condition	-	-	-
Servicing	LIFERAFT TYPE F7R MK.1 - P/N 51245	AMPI 05-21 SUMC T3	1 Not Applicable	-	-	-
Calendar Inspection	INFLATION SYSTEM - P/N 3G9560V02051 - S/N 7577 - OVERHAUL	AMPI 05-12 (OVERHAUL)	5 Not Applicable	-	-	-
Calendar Inspection	INFLATION SYSTEM - P/N 3G9560V02051 - S/N 7577 - RETIRE	AMPI 05-13	15 Years	31/10/2018	30/10/2033	3532 Days
Calendar Inspection	INFLATION SYSTEM - P/N 3G9560V02051 - S/N 8390 - OVERHAUL	AMPI 05-12 (OVERHAUL)	5 On Condition	-	-	-
Calendar Inspection	INFLATION SYSTEM - P/N 3G9560V02051 - S/N 8390 - RETIRE	AMPI 05-13	15 Years	31/08/2017	30/08/2032	3106 Days
Calendar Inspection	AFT RIGHT FLOAT RIGID COVER (DT95-16) - 3G9560V04051 - RETIRE	AMPI 05-13	15 Years	30/09/2018	29/09/2033	3501 Days
Calendar Inspection	AFT LEFT FLOAT RIGID COVER (DT95-15) - 3G9560V03951 - RETIRE	AMPI 05-13	15 Years	30/09/2018	29/09/2033	3501 Days