





AIRCRAFT DETAILS:			SCHEDULED INSPECTION FORECAST		DUE AT:		REMAINING:		SCHEDULED INSPECTION & LIST OF DEFECTS			PLANNED DOWNTIME			STATUS	DAILY STATUS & AVAILABILITY																						
					HRS	CAL	HRS	CAL				DATE IN	DATE OUT	EST. DAYS		S	S	M	T	W	T	F																
A/C REGN:	9M-PTC		AIWORTHINESS INSP & CERTS						1-																													
SERIAL NO:	FL-598		1- C OF A	N/A	01.02.2025	N/A	212 Days		2-																													
			2- C OF R	N/A	08.08.2025	N/A	400 Days		3-																													
HRS BEFORE:	4489:11	FH	3- E-CHART SOFTWARE	N/A	10.07.2024	N/A	6 Days		4-																													
HRS TODAY:	2:05	FH	5- E MAP & NAV DB	N/A	10.07.2024	N/A	6 Days		5-																													
TOTAL HRS:	4491:16	FH	SCHEDULED PHASE INSP						6-																													
CUMULATIVE/ MTH	10:20	FH	6- PHASE 1 INSP	5043:06	N/A	551:50	N/A		7-																													
LANDINGS:	4100	LDG	7- PHASE 2 INSP	5243:06	N/A	751:50	N/A		8-																													
STATUS:	SERVICEABLE		8- PHASE 3 INSP	4643:06	N/A	151:50	N/A		9-																													
LOCATION:	WMSA		9- PHASE 4 INSP	4843:06	N/A	351:50	N/A		10-																													
F.O.B.:	3500 LBS		10- PHASE 1 TO 4 INSP		23.06.2026		719 Days		11-																													
			SPECIAL INSPECTION						12-																													
ENGINE # 1	4668:50	FH	11- 12 MONTH	N/A	10.06.2023	N/A	-390 Days		13-																													
ENGINE # 2	4368:16	FH	12- 24 MONTH	N/A	12.04.2024	N/A	-83 Days		14-																													
PROPELLER #1	5111:41	FH	13- 600HRS / 18 MTHS	N/A	22.04.2023	N/A	-439 Days		15-																													
PROPELLER #2	4222:51	FH	LUBRICATIONS						16-																													
			14- ANNUAL WING	N/A	10.06.2023	N/A	-390 Days		17-																													
NEAREST SMI:	DUE DATE	REMAINING	15- 200 HRS	4263:21	N/A	-227:55	N/A		18-																													
ENGINE CCP	28/6/2024	-6 D	16- 400 HRS	4463:21	N/A	-27:55	N/A		19-																													
			17- 800 HRS	5002:31	N/A	511:15	N/A		20-																													
			ENGINE SCHEDULED #1						21-																													
			18- 400 HRS	4463:21	N/A	-205:29	N/A		22-																													
			19- 600 HRS	4546:51	N/A	-121:59	N/A		23-																													
			ENGINE SCHEDULED #2						24-																													
			21- 400 HRS	4463:21	N/A	95:05	N/A																															
			22- 600 HRS	4183:05	N/A	-185:11	N/A																															
AIRCRAFT DETAILS:			SCHEDULED INSPECTION FORECAST		DUE AT:		REMAINING:		SCHEDULED INSPECTION & LIST OF DEFECTS			PLANNED DOWNTIME			STATUS	DAILY STATUS & AVAILABILITY																						
A/C REGN:			AIWORTHINESS INSP & CERTS		HRS		CAL		1- ITEM ROBBERD TO SERVICE 9M-PTB			DATE IN				S S M T W T F																						
SERIAL NO:			1- C OF A		N/A		01.03.2024		-125 Days			12/04/2023			M 4 5 6 7 8 9 10																							
HRS BEFORE:			2- C OF R		N/A		02.03.2025		606 Days			26/12/2023			A 11 12 13 14 15 16 17																							
HRS TODAY:			3- E-CHART SOFTWARE		N/A		10.07.2024		6 Days						Y 18 19 20 21 22 23 24																							
TOTAL HRS:			5- E MAP & NAV DB		N/A		10.07.2024		6 Days						25 26 27 28 29 30 31																							
CUMULATIVE/ MTH			SCHEDULED PHASE INSP						6-																													
LANDINGS:			6- PHASE 1 INSP		2113:45		N/A		790:30			N/A			S S M T W T F																							
STATUS:			7- PHASE 2 INSP		1513:45		N/A		190:30			N/A			1 2 3 4 5 6 7																							
LOCATION:			8- PHASE 3 INSP		1713:45		N/A		390:30			N/A			J 8 9 10 11 12 13 14																							
F.O.B.:			9- PHASE 4 INSP		1913:45		N/A		590:30			N/A			U 15 16 17 18 19 20 21																							
ENGINE # 1			10- PHASE 1 TO 4 INSP				12.06.2023		-388 Days						N 22 23 24 25 26 27 28																							
ENGINE # 2			SPECIAL INSPECTION												29 30																							
PROPELLER #1			11- 12 MONTH		N/A		29.09.2023		N/A			-279 Days			S S M T W T F																							
PROPELLER #2			12- 24 MONTH		N/A		21.10.2024		N/A			109 Days			1 2 3 4 5																							
NEAREST SMI:			13- 600HRS / 18 MTHS		N/A		27.07.2023		N/A			-343 Days			J 6 7 8 9 10 11 12																							
ENGINE CCP			LUBRICATIONS												U 13 14 15 16 17 18 19																							
			14- ANNUAL WING		N/A		10.06.2023		N/A			-390 Days			Y 20 21 22 23 24 25 26																							
			15- 200 HRS		1320:15		N/A		-3:00			N/A																										
			16- 400 HRS		1520:15		N/A		197:00			N/A																										
			17- 800 HRS		1920:15		N/A		597:00			N/A																										
			ENGINE SCHEDULED #1												S S M T W T F																							
			18- 400 HRS		1497:05		N/A		173:50			N/A			1 2																							
			19- 600 HRS		1720:15		N/A		397:00			N/A			A 3 4 5 6 7 8 9																							
			ENGINE SCHEDULED #2												U 10 11 12 13 14 15 16																							
			21- 400 HRS		1520:15		N/A		197:00			N/A			G 17 18 19 20 21 22 23																							
			22- 600 HRS		1720:15		N/A		397:00			N/A			24 25 26 27 28 29 30																							
REMARKS :												PREPARED BY:			NOOR MASDARIAH MOHD ZUHRI PRODUCTION PLANNER																							
												VERIFIED BY:			ZATY NADHIRA CONTINUING AIWORTHINESS MANAGEMENT MANAGER GALAXY AEROSPACE (M) SDN BHD																							
												DATE & TIME:			5/7/2024 09:00:00																							
												TOTAL FLEET HRS:			21614:52																							
												LEGEND:			<div style="display: flex; flex-wrap: wrap; gap: 5px;"> <div style="width: 15px; height: 15px; background-color: red; border: 1px solid black; margin-right: 5px;"></div> U/S                 <div style="width: 15px; height: 15px; background-color: orange; border: 1px solid black; margin-right: 5px; margin-left: 10px;"></div> MAINTENANCE                 <div style="width: 15px; height: 15px; background-color: yellow; border: 1px solid black; margin-right: 5px; margin-left: 10px;"></div> PLAN MAINT B                 <div style="width: 15px; height: 15px; background-color: lightgreen; border: 1px solid black; margin-right: 5px; margin-left: 10px;"></div> PLAN MAINT L                 <div style="width: 15px; height: 15px; background-color: lightblue; border: 1px solid black; margin-right: 5px; margin-left: 10px;"></div> PLAN FLIGHT             </div>																							



AIRCRAFT DETAILS:	SCHEDULED INSPECTION FORECAST		DUE AT:		REMAINING:		SCHEDULED INSPECTION & LIST OF DEFECTS	PLANNED DOWNTIME			STATUS	DAILY STATUS & AVAILABILITY												
	HRS	CAL	HRS	CAL	HRS	CAL		DATE IN	DATE OUT	EST. DAYS		S	S	M	T	W	T	F						
A/C REGN: 9M-PTE	AIWORTHINESS INSP & CERTS						1-						S	S	M	T	W	T	F					
SERIAL NO: FL-683	1- C OF A	N/A	31.03.2024	N/A	-95 Days		2-													1	2	3		
	2- C OF R	N/A	02.03.2026	N/A	606 Days		3-						M	4	5	6	7	8	9	10				
HRS BEFORE: 2621:50 FH	3- E-CHART SOFTWARE	N/A	05.07.2024	N/A	1 Days		4-						A	11	12	13	14	15	16	17				
HRS TODAY: 5:00 FH	5- E MAP & NAV DB	N/A	10.07.2027	N/A	1101 Days		5-						Y	18	19	20	21	22	23	24				
TOTAL HRS: 2626:50 FH	SCHEDULED PHASE INSP						6-																	
CUMULATIVE/ MTH 5:00 FH	6- PHASE 1 INSP	2587:15	N/A	738:00	N/A		7-																	
LANDINGS: 1229 LDG	7- PHASE 2 INSP	3019:35	N/A	138:00	N/A		8-							S	S	M	T	W	T	F				
STATUS: SERVICEABLE	8- PHASE 3 INSP	3187:15	N/A	560:25	N/A		9-							1	2	3	4	5	6	7				
LOCATION: WBKK	9- PHASE 4 INSP	3187:35	N/A	560:45	N/A		10-							J	8	9	10	11	12	13	14			
F.O.B: 3500 LBS	10- PHASE 1 TO 4 INSP		11.06.2025		342 Days		11-							U	15	16	17	18	19	20	21			
	SPECIAL INSPECTION						12-							N	22	23	24	25	26	27	28			
ENGINE # 1 2621:55 FH	11- 12 MONTH	N/A	24.07.2023	N/A	-346 Days		13-								29	30								
ENGINE # 2 2817:45 FH	12- 24 MONTH	N/A	15.07.2023	N/A	-355 Days		14-								S	S	M	T	W	T	F			
PROPELLER #1 2845:05 FH	13- 600HRS / 18 MTHS	N/A	31.01.2024	N/A	-155 Days		15-																	
PROPELLER #2 2880:20 FH	LUBRICATIONS						16-																	
	14- ANNUAL WING	N/A	09.12.2023	N/A	-208 Days		17-							J	6	7	8	9	10	11	12			
NEAREST SMI: DUE DATE REMAINING	15- 200 HRS	2419:35	N/A	-207:15	N/A		18-							U	13	14	15	16	17	18	19			
ENGINE CCP 28/6/2024 -6 D	16- 400 HRS	2424:15	N/A	-202:35	N/A		19-							L	20	21	22	23	24	25	26			
	17- 800 HRS	2451:10	N/A	-175:40	N/A		20-							Y	27	28	29	30	31					
	ENGINE SCHEDULED #1						21-								S	S	M	T	W	T	F			
	18- 400 HRS	2424:15	N/A	-197:40	N/A		22-								31								1	2
	19- 600 HRS	2624:15	N/A	2:20	N/A		23-							A	3	4	5	6	7	8	9			
	ENGINE SCHEDULED #2						24-							U	10	11	12	13	14	15	16			
	21- 400 HRS	2424:55	N/A	-201:55	N/A									G	17	18	19	20	21	22	23			
	22- 600 HRS	2624:15	N/A	-193:30	N/A										24	25	26	27	28	29	30			
REMARKS:												PREPARED BY:	NOOR MASDARIAH MOHD ZUHRI PRODUCTION PLANNER					LEGEND:						
												VERIFIED BY:	ZATY NADHIRA CONTINUING AIRWORTHINESS MANAGEMENT MANAGER GALAXY AEROSPACE (M) SDN BHD					<span style="color:red">■</span> U/S						
												DATE & TIME:	5/7/2024 09:00:00					<span style="background-color:yellow">■</span> MAINTENANCE						
												TOTAL FLEET HRS:	21614:52					<span style="background-color:lightgreen">■</span> PLAN MAINT B						
																		<span style="background-color:lightblue">■</span> PLAN MAINT L						
																		<span style="background-color:lightblue">■</span> PLAN FLIGHT						