



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	T	F	S	S		M	T	W							
A/C REGN:	9M-PTA		AIWORTHINESS INSP & CERTS						1- TCAS FAIL IN FLIGHT	8/12/2023	8/12/2023		SERVICEABLE @ 2000H											
SERIAL NO:	FL-587		1- C OF A	N/A	06.04.2024	N/A	100 Days	2- TCAS FAIL IN FLIGHT	9/12/2023	10/12/2023		SERVICEABLE @ 1350H			1	2	3	4	5	6				
HRS BEFORE:	6670:36	FH	2- C OF R	N/A	02.03.2026	N/A	795 Days	3- AFT EVAPORATOR DRAIN LINE CLOGGED	11/12/2023	12/12/2023		SERVICEABLE @ 2030H	S	7	8	9	10	11	12	13				
HRS TODAY:	0:00	FH	3- E-CHART SOFTWARE	N/A	10.01.2024	N/A	13 Days	4- GPWS, RA & TCAS FAIL IN FLIGHT	21/12/2023	23/12/2023		SERVICEABLE @ 1200H	E	14	15	16	17	18	19	20				
TOTAL HRS:	6670:36	FH	5- E MAP & NAV DB	N/A	24.01.2024	N/A	27 Days	5- NOSEWHEEL LANDING BULB INOPS	21/12/2023	21/12/2023		SERVICEABLE @ 1200H	P	21	22	23	24	25	26	27				
CUMULATIVE/ MTH	6:30	FH	SCHEDULED PHASE INSP					6- DUE FOR 1800 FH - ENGINE NUMBER 1 HOT SECTION INSPECTION (HSI)	26/12/2023							28	29	30						
LANDINGS:	5306	LDG	6- PHASE 1 INSP	7144:21	N/A	473:45	N/A	7-																
STATUS:	UNSERVICEABLE		7- PHASE 2 INSP	7344:21	N/A	673:45	N/A	8-																
LOCATION:	WMSA		8- PHASE 3 INSP	6744:21	N/A	73:45	N/A	9-																
F.O.B:	3500LBS		9- PHASE 4 INSP	6944:21	N/A	273:45	N/A	10-																
ENGINE #1 HRS	5327:51	FH	10- PHASE 1 TO 4 INSP		12.07.2024		197 Days	11-																
ENGINE #2 HRS	6476:16	FH	SPECIAL INSPECTION					12-																
PROPELLER #1	2702:05	FH	11- 12 MONTH	N/A	27.01.2024	N/A	30 Days	13-																
PROPELLER #2	1450:55	FH	12- 24 MONTH	N/A	15.01.2024	N/A	18 Days	14-																
NEAREST SMI:	DUE DATE	REMAINING	13- 600HRS / 18 MTHS	N/A	26.07.2023	N/A	-155 Days	15-																
ENGINE CCP	1/1/2024	4 D	LUBRICATIONS					16-																
			14- ANNUAL WING	N/A	08.01.2024	N/A	11 Days	17-																
			15- 200 HRS	6548:26	N/A	-122:10	N/A	18-																
			16- 400 HRS	6548:26	N/A	-122:10	N/A	19-																
			17- 800 HRS/24 MTHS	6948:26	04.03.2024	277:50	67 Days	20-																
			ENGINE SCHEDULED #1					21-																
			18- 400 HRS	6548:26	N/A	1220:35	N/A	22-																
			19- 600 HRS	6554:01	N/A	1226:10	N/A	23-																
			ENGINE SCHEDULED #2					24-																
			21- 400 HRS	6548:26	N/A	72:10	N/A	26-																
			22- 600 HRS	6554:01	N/A	77:45	N/A	27-																

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	T	F	S	S	M	T	W											
A/C REGN:	9M-PTB		AIWORTHINESS INSP & CERTS						1- ATC NO. 2 U/S	06/12/2023	06/12/2023													
SERIAL NO:	FL-593		1- C OF A	N/A	01.01.2024	N/A	4 Days	2- WINDSHIELD ANTI ICE CO PILOT SIDE NOT FUNCTIONING. ICE ACCUMULATED	06/12/2023															
HRS BEFORE:	6140:40	FH	2- C OF R	N/A	08.08.2025	N/A	589 Days	3-																
HRS TODAY:	0:00	FH	3- E-CHART SOFTWARE	N/A	10.01.2024	N/A	13 Days	4-																
TOTAL HRS:	6140:40	FH	5- E MAP & NAV DB	N/A	24.01.2024	N/A	27 Days	5-																
CUMULATIVE/ MTH	7:15	FH	SCHEDULED PHASE INSP					6-																
LANDINGS:	4603	LDG	6- PHASE 1 INSP	6586:35	N/A	445:55	N/A	7-																
STATUS:	UNSERVICEABLE		7- PHASE 2 INSP	6786:35	N/A	645:55	N/A	8-																
LOCATION:	WMSA		8- PHASE 3 INSP	6186:35	N/A	45:55	N/A	9-																
F.O.B:	3500 LBS		9- PHASE 4 INSP	6386:35	N/A	245:55	N/A	10-																
ENGINE #1 HRS	3264:40	FH	10- PHASE 1 TO 4 INSP		24.06.2024		179 Days	11-																
ENGINE #2 HRS	144:35	FH	SPECIAL INSPECTION					12-																
PROPELLER #1	5893:56	FH	11- 12 MONTH	N/A	19.11.2023	N/A	-39	13-																
PROPELLER #2	3703:10	FH	12- 24 MONTH	N/A	26.07.2024	N/A	211 Days	14-																
NEAREST SMI:	DUE DATE	REMAINING	13- 600HRS / 18 MTHS	N/A	05.03.2024	N/A	68 Days	15-																
ENGINE CCP	30/12/2023	2 D	LUBRICATIONS					16-																
			14- ANNUAL WING	N/A	19.11.2023	N/A	-39	17-																
			15- 200 HRS	5989:45	N/A	-150:55	N/A	18-																
			16- 400 HRS	5996:25	N/A	-144:15	N/A	19-																
			17- 800 HRS	5865:15	N/A	-275:25	N/A	20-																
			ENGINE SCHEDULED #1					21-																
			18- 400 HRS	5813:15	N/A	-3:25	N/A	22-																
			19- 600 HRS	6196:25	N/A	220:25	N/A	23-																
			ENGINE SCHEDULED #2					24-																
			21- 400 HRS	6189:45	N/A	6045:10	N/A	25-																
			22- 600 HRS	6196:25	N/A	6051:50	N/A	26-																

REMARKS:	<p>PREPARED BY: NOOR MASHARIAH MOHD ZUHRI PRODUCTION PLANNER</p> <p>VERIFIED BY: ZATY NADHIRA CONTINUING AIRWORTHINESS MANAGEMENT MANAGER GALAXY AEROSPACE (M) SDN BHD</p> <p>DATE & TIME: 29/12/2023 09:00:00 TOTAL FLEET HRS: 20967:12</p>	<p>LEGEND:</p> <ul style="list-style-type: none"> U/S MAINTENANCE PLAN MAINT B PLAN MAINT L PLAN FLIGHT
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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	T	F		S	S	M	T	W						
A/C REGN:	9M-PTC			AIWORTHINESS INSP & CERTS				1- HYDRAULIC LEAK ON THE LEFT SIDE (WING)			05/12/2023	11/12/2023		SERVICEABLE @ 1500H													
SERIAL NO:	FL-598			1- C OF A				2- CABIN ALT OVERREAD 2000			05/12/2023	15/12/2023		SERVICEABLE @ 1500H													
HRS BEFORE:	4378:06	FH		2- C OF R				3- E-CHART SOFTWARE			N/A																
HRS TODAY:	0:00	FH		3- E-CHART SOFTWARE				4- E-MAP & NAV DB			N/A																
TOTAL HRS:	4378:06	FH		5- E-MAP & NAV DB				SCHEDULED PHASE INSP			N/A																
CUMULATIVE/ MTH	7:25	FH		6- PHASE 1 INSP				7- PHASE 2 INSP			5046:46	N/A	668:40	N/A													
LANDINGS:	4016	LDG		7- PHASE 2 INSP				8- PHASE 3 INSP			4446:46	N/A	68:40	N/A													
STATUS:	SERVICEABLE			8- PHASE 3 INSP				9- PHASE 4 INSP			4663:21	N/A	285:15	N/A													
LOCATION:	WMSA			9- PHASE 4 INSP				10- PHASE 1 TO 4 INSP			4863:21	N/A	485:15	N/A													
F.O.B.:	3500 LBS			SPECIAL INSPECTION				11- 12 MONTH					13.06.2024	168 Days													
ENGINE # 1	4555:40	FH		12- 24 MONTH				13- 600HRS / 18 MTHS			N/A	10.06.2023		-201 Days													
ENGINE # 2	4255:06	FH		LUBRICATIONS				14- ANNUAL WING			N/A			-201 Days													
PROPELLER #1	4998:31	FH		15- 200 HRS				16- 400 HRS			4263:21	N/A	-114:45	N/A													
PROPELLER #2	4109:41	FH		17- 800 HRS				ENGINE SCHEDULED #1			4463:21	N/A	85:15	N/A													
NEAREST SMI:	DUE DATE	REMAINING	7 D	18- 400 HRS				ENGINE SCHEDULED #2			5002:31	N/A	624:25	N/A													
ENGINE CCP	4/1/2024			19- 600 HRS				21- 400 HRS			4463:21	N/A	-92:19	N/A													
				20- 600 HRS				22- 600 HRS			4546:51	N/A	-8:49	N/A													
				22- 600 HRS							4183:05	N/A	-72:01	N/A													

REMARKS :													PREPARED BY:				LEGEND:												
													NOOR MASDARIAH MOHD ZUHRI				<input type="checkbox"/> U/S <input type="checkbox"/> MAINTENANCE <input type="checkbox"/> PLAN MAINT B <input type="checkbox"/> PLAN MAINT L <input type="checkbox"/> PLAN FLIGHT												
													VERIFIED BY:																
													ZATY NADHIRA																
													CONTINUING AIRWORTHINESS																
													MANAGEMENT MANAGER																
													GALAXY AEROSPACE (M) SDN BHD																
													DATE & TIME:				29/12/2023 09:00:00												
													TOTAL FLEET HRS:				20967:12												



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	T	F	S	S		M	T	W						
A/C REGN:	9M-PTE		AIWORTHINESS INSP & CERTS						1- PROPELLER DUE FOR OVERHAUL	16/12/2023					T	F	S	S	M	T	W		
SERIAL NO:	FL-683		1- C OF A	N/A	31.03.2024	N/A	94 Days	2-								1	2	3	4	5	6		
			2- C OF R	N/A	02.03.2026	N/A	795 Days	3-							S	7	8	9	10	11	12	13	
HRS BEFORE:	2454:35	FH	3- E-CHART SOFTWARE	N/A	10.01.2024	N/A	13 Days	4-							E	14	15	16	17	18	19	20	
HRS TODAY:	0:00	FH	5- E MAP & NAV DB	N/A	24.01.2024	N/A	27 Days	5-							P	21	22	23	24	25	26	27	
TOTAL HRS:	2454:35	FH	SCHEDULED PHASE INSP					6-								28	29	30					
CUMULATIVE/ MTH	9:20	FH	6- PHASE 1 INSP	2587:15	N/A	132:40	N/A	7-															
LANDINGS:	1158	LDG	7- PHASE 2 INSP	3019:35	N/A	565:00	N/A	8-								S	S	M	T	W	T	F	
STATUS:	UNSERVICEABLE		8- PHASE 3 INSP	3187:15	N/A	732:40	N/A	9-															
LOCATION:	WMSA		9- PHASE 4 INSP	3187:35	N/A	733:00	N/A	10-							O	7	8	9	10	11	12	13	
F.O.B:	3500 LBS		10- PHASE 1 TO 4 INSP		11.06.2025		531 Days	11-							C	14	15	16	17	18	19	20	
ENGINE # 1	2452:35	FH	SPECIAL INSPECTION					12-							T	21	22	23	24	25	26	27	
ENGINE # 2	2645:30	FH	11- 12 MONTH	N/A	24.07.2023	N/A	-157 Days	13-								28	29	30	31				
PROPELLER #1	2672:50	FH	12- 24 MONTH	N/A	15.07.2023	N/A	-166 Days	14-									S	M	T	W	T	F	S
PROPELLER #2	2708:05	FH	13- 600HRS / 18 MTHS	N/A	31.01.2024	N/A	34 Days	15-															
			LUBRICATIONS					16-								N	5	6	7	8	9	10	11
NEAREST SMI:	DUE DATE	REMAINING	14- ANNUAL WING	N/A	09.12.2023	N/A	-19 Days	17-								O	12	13	14	15	16	17	18
ENGINE CCP	4/1/2024	7 D	15- 200 HRS	2419:35	N/A	-35:00	N/A	18-							V	19	20	21	22	23	24	25	
			16- 400 HRS	2424:15	N/A	-30:20	N/A	19-								26	27	28	29	30			
			17- 800 HRS	2451:10	N/A	-3:25	N/A	20-															
			ENGINE SCHEDULED #1					21-								T	F	S	S	M	T	W	
			18- 400 HRS	2424:15	N/A	-28:20	N/A	22-								1	2	3	4	5	6		
			19- 600 HRS	2624:15	N/A	171:40	N/A	23-								D	7	8	9	10	11	12	13
			ENGINE SCHEDULED #2					24-								E	14	15	16	17	18	19	20
			21- 400 HRS	2424:55	N/A	-29:40	N/A									C	21	22	23	24	25	26	27
			22- 600 HRS	2624:15	N/A	-21:15	N/A									28	29	30	31				
REMARKS :										PREPARED BY: NOOR MASDARIAH MOHD ZUHRI PRODUCTION PLANNER VERIFIED BY: ZATY NADHIRA CONTINUING AIRWORTHINESS MANAGEMENT MANAGER GALAXY AEROSPACE (M) SDN BHD DATE & TIME: 29/12/2023 09:00:00 TOTAL FLEET HRS: 20967:12				LEGEND: U/S MAINTENANCE PLAN MAINT B PLAN MAINT L PLAN FLIGHT									