

OPERATIONAL AVAILABILITY SURVEILLANCE

Aircraft Type: AS555SN
Date: 1-Feb-2024

Tail No	TIME 31-01-2024																TIME 01-02-2024								Uptime (S)					Downtime (ALDT)					Overall Total Time	Ao %					
	0800	0900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	Total Flight Hrs	Total CTF Hrs	0100	0200	0300	0400	0500	0600	0700	0800	Total Flight Hrs	Total CTF Hrs	F	CTF	MC	M	L			A	Total	Overall Total Time		
M502-1 S/N: 5709	F	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	2.2	0.0	/	/	/	/	/	/	/	/	0.0	0.0	2.2										24.0	24H	100%
	CTF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/													0.0												
	MC	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/													21.8												
	M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/													0.0												
	I	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/																									
A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/																										
TOTAL:																	2.2	0.0	TOTAL:								0.0														

Tail No	TIME 31-01-2024																TIME 01-02-2024								Uptime (S)					Downtime (ALDT)					Overall Total Time	Ao %					
	0800	0900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	Total Flight Hrs	Total CTF Hrs	0100	0200	0300	0400	0500	0600	0700	0800	Total Flight Hrs	Total CTF Hrs	F	CTF	MC	M	L			A	Total	Overall Total Time		
M502-2 S/N: 5711	F	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	0.0	0.0	/	/	/	/	/	/	/	/	0.0	0.0	0.0										24.0	24H	0%
	CTF	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/													0.0												
	MC	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/													0.0												
	M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/													24.0												
	I	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/																									
A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/																										
TOTAL:																	0.0	0.0	TOTAL:								0.0														

Sign: _____
Name: _____

Sign: _____
Name: _____

Abbreviation

- F Flying
- CTF Check Test flight
- MC Mission Capability

- | | |
|---|----------------------|
| M | Maintenance |
| L | Awalting Maintenance |
| A | Awalting Spare |

Tail No	Demand & Defect list	Duration	Job No.	Remarks
M502-1 S/N: 5709	1 BOTH ENGINE DRAIN VALVE FOUND LEAK		SNOW 9369	INVESTIGATION CARRIED OUT BOTH ENG DRAIN VALVE FOUND LEAK. 'US' LH ENG DRAIN TANK VALVE S/N: 2775 REPLACED 'S' DRAIN VALVE S/N: 3143. 'US' RH ENG DRAIN VALVE S/N: 3100 REPLACED 'S' DRAIN VALVE S/N: 3069 FITTED AND LOCKED I.A.W EHM 71.100.200.801.ADL.TQ APPLI: 13 MM, TQ S/N: Y040944 TQ DUE: 05/3/24 IN USED. GROUND RUN CARRIED OUT SNOW 4371. REFER: SAISFACTORY CARRIED OUT. NO LEAK APPEARANCE. ASSESSED SERVICEABLE. REFER MOD FORM 707 PAGE NO 1217/2 ON 09012024.
	2 GROUND RUN REQUIRED FOR: 1) BOTH ENGINE DRAIN VLAVE LEAK CHECK		SNOW 9371	AIRCRAFT SERVICEABLE FOR GROUND RUN. REPORT: 1) SATISFACTORY CARRIED OUT. NO LEAK APPEARANCE. ASSESSED SERVICEABLE. REFER MOD FORM 707 PAGE NO 1217/2 ON 09012024 @ 1240 & 1305.
	3 30 HRS INSPECTION TO BE PERFORMED		SNOW 9372	30 HRS INSP PERFORMED I.A.W MSM 05.25.00 AND ALS 04.20.00. NO ABNORMALITIES FOUND. ASSESSED SERVICEABLE. REFER MOD FORM 707 PAGE NO 1217/2 ON 09012024 @ 1525.
Tail No	Demand & Defect list	Duration	Job No.	Remarks
M502-2 S/N: 5711	1 MRB S/N: 22331 FOUND NOTCH (WITH TEAR) AT AREA A (UPPER) I.A.W MET 62.10.00.601 TABLE 1 LENGTH: 10.44 MM WIDTH: 10.01MM FIGURE WITHIN LIMIT. LIMITATION 60 MM X 25 MM		SNOW 8866	MEASURING CARRIE DOUT ON MRB S/N: 22331 FOUND NOTCH (WITH TEAR) AT AREA A NEW FIGURE LENGTH: 15.24 MM WIDTH: 10.01 MM. FIGURE WITHIN LIMIT I.A.W MET 62.10.00.601 TABLE 7 LIMITATION 60 MM X 25 MM. FOR DEFERMENT SEE SNOW 8868. VERNIER CALLIPER S/N: 1001197 DUE DATE: 18/10/23 IN USE. REFER MOD FORM 707 PAGE NO 1214/2 ON 22012024 @ 1500.
	2 MRB S/N: 22331 FOUND NOTCH (WITH TEAR) AT AREA A I.A.W MET 62.10.00.601 TABLE 1 LENGTH: 36.16 MM WIDTH: 8.94 MM FIGURE WITHIN LIMIT. LIMITATION 50 MM X 50 MM		SNOW 8867	MEASURING CARRIED OUT ON MRB: 22331 FOUND NOTCH (WITH TEAR) AT AREA A I.A.W MET 62.10.00.601. REMAIN ENCHANGE LENGTH. 36.16 MM AND WIDTH: 8.94 MM. LIMITATION 50 MM X 50 MM. FOR DEFERMENT SEE SNOW 8869 VERNIER CALLIPER S/N: 1001197 DUE DATE: 18/10/23 IN USE. REFER MOD FORM 707 PAGE NO 1214/2 ON 22012024 @ 1505.
	3 MRB S/N: 22331 FOUND NOTCH (WITH TEAR) AT AREA A (UPPER) I.A.W MET 62.10.00.601 TABLE 1 LENGTH: 15.24 MM WIDTH: 10.01MM FIGURE WITHIN LIMIT. LIMITATION 60 MM X 25 MM		SNOW 8868	TRANSFERRED TO MF 704 SHT 113 # 6 DEFERRED UNTIL 22 FEB 24 AND MONITOR EVERY AFS. REFER MOD FORM 707 PAGE NO 1214/2 ON 22012024 @ 1647.

OPERATIONAL AVAILABILITY SURVEILLANCE

Aircraft Type: AS555SN
Date: 1-Feb-2024

Tail No	TIME 31-01-2024																TIME 01-02-2024								Uptime (S)			Downtime (ALDT)			Total Time	Overall Total Time	Ao %	
	0800	0900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	Total Flight Hrs	Total CTf hrs	0100	0200	0300	0400	0500	0600	0700	0800	Total Flight Hrs	Total CTf Hrs	F				CTf
MS02-3 S/N: 5714	F																								0.0						0.0	24H	0%	
	CTf																								0.0									
	MC																								0.0									
	M																/ / / / / / / / / / / / / / / /								0.0			24.0						
	L																/ / / / / / / / / / / / / / / /											24.0						
A																																		
TOTAL:														0.0										0.0										

Tail No	TIME 31-01-2024																TIME 01-02-2024								Uptime (S)			Downtime (ALDT)			Total Time	Overall Total Time	Ao %	
	0800	0900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	Total Flight Hrs	Total CTf hrs	0100	0200	0300	0400	0500	0600	0700	0800	Total Flight Hrs	Total CTf Hrs	F				CTf
MS02-4 S/N: 5716	F																								0.0						0.0	24H	0%	
	CTf																								0.0									
	MC																								0.0									
	M																/ / / / / / / / / / / / / / / /								0.0			24.0						
	L																/ / / / / / / / / / / / / / / /											24.0						
A																																		
TOTAL:														0.0										0.0										

Sign: _____
Name: _____

Sign: _____
Name: _____

- Abbreviation
- F Flying
 - M Maintenance
 - CTf Check Test flight
 - L Awaiting Maintenance
 - MC Mission Capability
 - A Awaiting Spare

Tail No	Demand & Defect list	Duration	Job No.	Remarks
MS02-3 S/N: 5714	1 AIRCRAFT HARD LANDING AT LUMUT BASE. AIRCRAFT UNDER INVESTIGATION			INVESTIGATION IN PROGRESS SD:28 JUNE 2021 CD: TBN
MS02-4 S/N: 5716	1 GROUND RUN REQUIRED FOR: 1) POST ENGINE COMP RINSING		SNOW 0025	AIRCRAFT SERVICEABLE GROUND RUN. REPORT: 1) SATISFACTORY CARRIED OUT. ASSESSED SERVICEABLE. REFER MOD FORM 707 PAGE NO 1273/2 ON 16122023 @ 0830 & 0850.
	2 GROUND RUN REQUIRED FOR: 1) FURTHER ASSESSMENT ON AP SYSTEM		SNOW 0026	AIRCRAFT SERVICEABLE FOR GROUND RUN. REPORT: 1) SATISFACTORY CARRIED OUT. FOR CTF SEE SNOW 0027. REFER MOD FORM 707 PAGE NO 1274/2 ON 16122023 @ 1505 & 1623.
	3 CTF REQUIRED FOR: 1) FURTHER ASSESSMENT ON AP SYSTEM		SNOW 0027	AIRCRAFT SERVICEABLE FOR CTF. REPORT: 1) NOT SATISFACTORY CARRIED OUT. REFER MOD FORM 707 PAGE NO 1274/2 ON 16122023 @ 1709 & 1805.

OPERATIONAL AVAILABILITY SURVEILLANCE

Aircraft Type: AS350SN
Date: 8 Feb 2024

Tail No	TIME 31-01-2024														TIME 01-02-2024														Uptime (S)					Downtime (ALDT)					Total Time	Overall Total Time	Ao %					
	0800	0900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	Total Flight Hrs	Total CTJ Hrs	0100	0200	0300	0400	0500	0600	0700	0800	Total Flight Hrs	Total CTJ Hrs	F	CTJ	MC	M	L	A	Total	Overall	Ao %								
M502-S S/N: 5717	F																			0.0	0.0	/	/	/	/	/	/	/	/	/	/	/	/	/	/	0.0	0.0							0.0	24h	0%
TOTAL:		0.0														0.0														0.0					34.0					0.0	24h	0%				

Tail No	TIME 31-01-2024														TIME 01-02-2024														Uptime (S)					Downtime (ALDT)					Total Time	Overall Total Time	Ao %		
	0800	0900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	Total Flight Hrs	Total CTJ Hrs	0100	0200	0300	0400	0500	0600	0700	0800	Total Flight Hrs	Total CTJ Hrs	F	CTJ	MC	M	L	A	Total	Overall	Ao %					
M502-S S/N: 5719	F	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	0.0	0.0	/	/	/	/	/	/	/	/	/	/	/	/	/	0.0	0.0					24.0	24h	100%
TOTAL:		0.0														0.0														0.0					0.0					24.0	24h	33%	

Sign: _____
Name: _____

Sign: _____
Name: _____

Abbreviation

F Flying	M Maintenance
CTJ Check Test flight	L Awaiting Maintenance
MC Mission Capability	A Awaiting Spare

Tail No	Demand & Defect list	Duration	Job No.	Remarks
M502-S S/N: 5717	1 INDEPENDENT CHECK FOR CORRECT ASSY AND LOCKING ON 2X PICKETING BOLT (8 OFF) TO BE PERFORMED		SNOW 0551	INDEPENDENT CHECK FOR CORRECT ASSY AND LOCKING ON 2X PICKETING BOLT (8 OFF) PERFORMED I.A.W AKS LOG 05/19 BTH 4 JUL 18. CERTIFIED NO INDEPENDENT FUNCTIONAL CHECK REQUIRED. REFER MOD FORM 707 PAGE NO 1238/2 ON 14122023 @ 1145.
	2 AIRCRAFT WEIGHT TO BE RECALCULATED FORM 702 B TO BE AMENDED		SNOW 0552	AIRCRAFT WEIGHT RECALCULATED FORM 702 B AMENDED C.O.W 1903.79 KGS. REFER MOD FORM 707 PAGE NO 1238/2 ON 14122023 @ 1220.
	3 ENGINE COMPRESSOR RINSING TO BE PERFORMED		SNOW 0553	ENGINE COMPRESSOR RINSING PERFORMED I.A.W EMM 71.01.01.610.801.A01. GROUND RUN CARRIED OUT SNOW 0554 REFER. ASSESSED SERVICEABLE. REFER MOD FORM 707 PAGE NO 1238/2 ON 15122023 @ 1035.
M502-S S/N: 5719	1 MAIN ROTOR BLADE S/N: 25083 FOUND PAINT FLAKING AT LOWER SURFACE AREA B LENGTH : 18.39 MM AND WIDTH: 19.91 MM (NO LIMITATION ON PAINT FLAKING FOR THIS AREA.		SNOW 8897	TRANSFER TO MF 704 SHT 178 # 5 DEFERRED UNTIL: 15 FEB 2024 AND MONITOR EVERY AFS. REFER MOD FORM 707 PAGE NO 1200/2 ON 15012024 @ 1507.
	2 ENGINE COMPRESSOR RINSING TO BE PERFORMED		SNOW 8898	ENGINE COMPRESSOR RINSING PERFORMED I.A.W EMM 71.01.01.801.A01. GROUND RUN NOT CARRIED OUT. ENGINE DRIED PRIOR TO FLIGHT. ASSESSED SERVICEABLE. REFER MOD FORM 707 PAGE NO 1200/2 ON 16012024 @ 0745.
	3 BOTH EMERGENCY FLOATATION GEAR TO BE FITTED		SNOW 8900	BOTH EMERGENCY FLOATATION GEAR S/N: 2782 (LH) AND S/N: 2915 (RH) FITTED AND LOCKED I.A.W MET 25.62.10.401. TO APPLY: 15 NM, 20 NM TO S/N: 704199 TQ DUE: 15/02/24 TM USED. CIRCUIT BREAKER (8 OFF) ENGAGED ELECTRICAL FUNCTIONAL TEST AND INDEPENDENT CHECK CARRIED OUT I.A.W AKS LOG BTH 04 JUL 18 AND MET 25.62.00.401. ASSESSED SERVICEABLE. FOR W+B SEE SNOW 8901 REFER. REFER MOD FORM 707 PAGE NO 1200/2 ON 16012024 @ 1945.
	4 AIRCRAFT WEIGHT TO BE RECALCULATED FORM 702 B TO BE AMENDED		SNOW 8901	AIRCRAFT WEIGHT RECALCULATED FORM 702 B AMENDED C.O.W 1992.22 KGS. REFER MOD FORM 707 PAGE NO 1200/2 ON 16012024 @ 2000.
	5 ENGINE COMPRESSOR RINSING TO BE PERFORMED		SNOW 8903	ENGINE COMPRESSOR RINSING PERFORMED I.A.W EMM 71.01.01.801.A01. GROUND RUN NOT CARRIED OUT. ENGINE DRIED PRIOR TO FLIGHT. ASSESSED SERVICEABLE. REFER MOD FORM 707 PAGE NO 1200/2 ON 17012024 @ 0746.
	6 50 HRS INSPECTION TO BE PERFORMED		SNOW 8905	50 HRS INSPECTION PERFORMED I.A.W MET 62.30.00.601. NO ABNORMALITIES FOUND. ASSESSED SERVICEABLE. REFER MOD FORM 707 PAGE NO 1200/2 ON 17012024 @ 1445.
	7 50 HRS INSP AEO TM 22/05 TO BE PERFORMED		SNOW 8906	50 HRS INSPECTION AEO TM 22/05 PERFORMED I.A.W MET 62.30.00.801. NO ABNORMALITIES FOUND. ASSESSED SERVICEABLE. REFER MOD FORM 707 PAGE NO 1200/2 ON 17012024 @ 1520.

Pesawat: AS555N Tarikh: 1/2/2024
 Aircraft: Date:

BAHAGIAN 2 - STATUS HARIAN PESAWAT
 Part 2 - Daily Aircraft Status
 Keadaan Pesawat pada jam 0800H
 Aircraft State at 0800H

Bahagian ini diisi oleh MC
 This parts to be filled by MC

Pesawat Tail Number	Jam Enjin Eng TSN	Jam Pesawat A/C TSN	Keadaan Semasa Current Status			Penangguhan Kerosakan (Jika ada) Deferred Defect (If any)			Rawatan Barisan Kedua Second Line Servicing				Catatan Remarks											
			Keadaan State	Tarikh Rosak Date	Butir Kerosakan Details of Unserviceable	Jangka Masa Slap Estimate	Perkara Description	Tarikh Rosak Date	Jangka Masa Slap Estimate	Had Operasi (Jika ada) Operational Restrictions	Perkara Description	Tarikh Pada Date of		Baki Balance										
												Jam Time		Kalendar Calendar	Jam Time	Hari Day								
M502-1 5709	ENG #1 SN: 2394	4251.3	S								SCHEDULE INSPECTION				SEAT CONFIGURATION STANDARD SEATS INSTALLED ITEM: FLIR STATUS: REMOVED P/NO.: 10406-06-410 / 10406-06-210 S/NO.: N/A ITEM: MOUNTING GUN STATUS: REMOVED P/NO.: 3628931480 S/NO.: N/A ITEM: FLOATATION GEAR STATUS: REMOVED P/NO.: 218570-0(RH) / 218569-0(LH) S/NO.: N/A ITEM: SPECTROLAB ASSY STATUS: REMOVED P/NO.: 017500-111(GIMBAL) / 30039(CONTROL BOX) S/NO.: N/A ITEM: RESCUE HOIST ASSY STATUS: REMOVED P/NO.: 704A-41-815-056 S/NO.: N/A. HOIST CYCLE: N/A ITEM: CARGO SWING STATUS: REMOVED P/NO.: 704A-4181-1027 S/NO.: 1112									
											25 FH INSP.	4271.8		20.5										
											30 FH INSP.	4251.8		0.5										
											50 FH INSP.	4264.7		13.4										
											100 FH INSP. (AF)	4297.2		45.9										
											100 FH INSP. (ENG NO 1)	4297.2		45.9										
											100 FH INSP. (ENG NO 2)	4297.2		45.9										
											150 FH INSP. (AF)	4255.5		4.2										
											150 FH INSP. (ENG NO 1)	4255.5		4.20										
											150 FH INSP. (ENG NO 2)	4255.5		4.20										
											300 FH INSP.	4463.4		212.1										
											500 FH INSP. (AF)	4620.5		369.2										
											500 FH INSP. (ENG NO 1)	4620.5		369.2										
											500 FH INSP. (ENG NO 2)	4620.5		369.2										
											600 FH INSP. (AF)	4720.5		469.2										
											600 FH INSP. (ENG NO 1)	4720.5		469.2										
											600 FH INSP. (ENG NO 2)	4720.5		469.2										
											50 FH//6M INSP.	4264.7	27/6/2024	13.4		147 D								
											150 FH//3M INSP.	4255.5	26/03/2024	4.2		54 D								
											150 FH//6M INSP.	4270.5	27/06/2024	19.2		147 D								
											150 FH//12M INSP.	4270.5	27/06/2024	19.2		147 D								
											500 FH//24M INSP.	4483.2	27/06/2025	231.9		512 D								
											600 FH//6M INSP.	4676.2	27/06/2024	424.9		147 D								
											600 FH//24M INSP. (AF)	4720.5	27/06/2025	469.2		512 D								
											600 FH//24M INSP. (ENG NO 1)	4720.5	27/06/2025	1191.4		512 D								
											600 FH//24M INSP. (ENG NO 2)	4720.5	27/06/2025	956.4		512 D								
											7 D INSP.		05/02/2024			4 D								
											1 M INSP.		24/02/2024			23 D								
											6 M INSP.		27/06/2024			147 D								
											12 M INSP.		27/06/2024			147 D								
24 M INSP.		16/06/2025		501 D																				
30 M INSP.		27/12/2025		695 D																				
48 M INSP.		15/11/2024		288 D																				
60 M INSP.		15/11/2025		653 D																				
CORROSION CONTROL PROGRAMME (CCP)																								
25 FH - ENG. CLEANING (BOTH ENG)	4271.8		20.5																					
SERVICE BULLETIN / AIRWORTHINESS DIRECTIVE / PERFORMED ONCE																								
10 HRS - AEOO 30/22	4251.6		0.3																					
COMPONENT																								
SERVICING / ANNUAL																								
MGB OIL FILTER, PN: FA01315AV		15/11/2022		-443 D																				
TAIL SERVO, PN: SCS072		1/1/2023		-396 D																				

HOURS FLIGHT OF THE DAY	2.2	HOURS CTF OF THE DAY	0.0
CARRY FORWARD	43.3	CARRY FORWARD	1.2
HOURS FLIGHT OF THE MONTH	45.5	HOURS CTF OF THE MONTH	1.2

	WARNING OVERDUE
	WARNING NEARING DUE

AC LANDING CYCLE
11,866
FUEL
TBA

Pesawat: Aircraft:	AS555N	Tarikh: Date:	1/2/2024
-----------------------	--------	------------------	----------

BAHAGIAN 2 - STATUS HARIAN PESAWAT
 Part 2 - Daily Aircraft Status
 Keadaan Pesawat pada jam 0800H
 Aircraft State at 0800H

Bahagian ini diisi oleh MC
 This parts to be filled by MC

Pesawat Tail Number	Jam Enjin Eng TSN	Jam Pesawat A/C TSN	Keadaan Semasa Current Status			Penangguhan Kerosakan (Jika ada) Deferred Defect (If any)				Rawatan Barisan Kedua Second Line Servicing				Catatan Remarks									
			Keadaan State	Tarikh Rosak Date Unserviceable	Butir Kerosakan Details of Unserviceable	Jangka Masa Slap Estimate	Perkara Description	Tarikh Rosak Date Unserviceable	Jangka Masa Slap Estimate	Had Operasi (Jika ada) Operational Limitation	Perkara Description	Tamat Pada Due at			Baki Balance								
												Jam Hrs	Kalender Calendar		Jam Hrs	Hari Day							
M502-2 5711 ENG #1 SN: 2013 ENG #2 SN: 2347	ENG #1 6790.6 ENG #2 4360.3	3865.0	NON OP	31/1/24	100 HRS, 100 HRS ENG AND 150 HRS // 12 MTH INSP. INSPECTION IN PROGRESS.	07/2/24					SCHEDULE INSPECTION				SEAT CONFIGURATION STANDARD SEATS INSTALLED ITEM: FJR STATUS: REMOVED P/NO.: 10404-06-410 / 10406-06-210 S/NO.: N/A ITEM: MOUNTING GUN STATUS: REMOVED P/NO.: 3628931480 S/NO.: N/A ITEM: FLOATATION GEAR STATUS: REMOVED P/NO.: 218570-0(RH) / 218569-0(LH) S/NO.: N/A ITEM: SPECTROLAB ASSY STATUS: REMOVED P/NO.: 017500-111(GIMBAL) / 30039(CONTROL BOX) S/NO.: N/A ITEM: RESCUE HOIST ASSY STATUS: REMOVED P/NO.: 704A-41-815-056 S/NO.: N/A ITEM: CARGO SWING STATUS: REMOVED P/NO.: 704A-4181-1027 S/NO.: N/A								
											25 FH INSP.	3873.8				8.8							
											30 FH INSP.	3884.0				19							
											50 FH INSP.	3876.1				11.1							
											100 FH INSP. (AF)	3865.3				0.3							
											100 FH INSP. (ENG NO 1)	3865.3				0.3							
											100 FH INSP. (ENG NO 2)	3865.3				0.3							
											150 FH INSP. (AF)	3942.3				77.3							
											150 FH INSP. (ENG NO 1)	4014.2				149.2							
											150 FH INSP. (ENG NO 2)	4014.2				149.2							
											300 FH INSP.	3947.3				82.3							
											500 FH INSP. (AF)	4146.9				281.9							
											500 FH INSP. (ENG NO 1)	4146.9				281.9							
											500 FH INSP. (ENG NO 2)	4146.9				281.9							
											600 FH INSP. (AF)	4246.9				381.9							
											600 FH INSP. (ENG NO 1)	4314.2				449.2							
											600 FH INSP. (ENG NO 2)	4314.2				449.2							
											50 FH/6M INSP.	3876.1	17/2/2024			16 D							
											150 FH/3M INSP.	3928	12/03/2024			40 D							
											150 FH/6M INSP.	3987.5	14/05/2024			103 D							
											150 FH/12M INSP.	3942.3	14/02/2024			13 D							
											500 FH/24M INSP.	4010.3	19/07/2024			169 D							
											600 FH/6M INSP.	4312.1	17/06/2024			137 D							
											600 FH/24M INSP. (AF)	4266.9	20/03/2025			413 D							
											600 FH/24M INSP. (ENG NO 1)	4266.9	20/03/2025			413 D							
											600 FH/24M INSP. (ENG NO 2)	4266.9	20/03/2025			413 D							
											7 D INSP.		07/02/2024			6 D							
											1 M INSP.		24/02/2024			23 D							
											6 M INSP.		14/05/2024			103 D							
											12 M INSP.		20/06/2024			140 D							
											24 M INSP.		21/06/2025			506 D							
											30 M INSP.		17/02/2025			382 D							
											48 M INSP.		20/07/2026			900 D							
											60 M INSP.		31/12/2027			1429 D							
											CORROSION CONTROL PROGRAMME (CCP)											AC LANDING CYCLE 10,929 FUEL TBA	
											AFS - ENG. RINSING & ENG. WASHING (BOTH ENG)												
											25 FH - ENG. CLEANING (BOTH ENG)												
											SERVICE BULLETIN / AIRWORTHINESS DIRECTIVE												
											10 HRS - AEOO 30/22												
											660 FH INSP EASB 05.00.56 #3												
50 HRS INSP AEO TM 22/05																							
COMPONENT																							
SERVICING / ANNUAL																							
TBO / SLL / OTP																							
RDR ANTENNA SLAVING UNIT, PN: 017-01593-0100, SN: T2004																							
12/3/2026																							
770 D																							

HOURS FLIGHT OF THE DAY	0.0	HOURS CTF OF THE DAY	0.0
CARRY FORWARD	36.3	CARRY FORWARD	0.0
HOURS FLIGHT OF THE MONTH	36.3	HOURS CTF OF THE MONTH	0.0

	WARNING OVERDUE
	WARNING NEARING DUE

Pesawat: Aircraft:	AS555SN	Tarikh: Date:	1/2/2024
-----------------------	---------	------------------	----------

BAHAGIAN 2 - STATUS HARIAN PESAWAT
Part 2 - Daily Aircraft Status
 Keadaan Pesawat pada jam 0800H
 Aircraft State at 0800H

Bahagian ini diisi oleh MC
 This parts to be filled by MC

Pesawat Tail Number	Jam Enjin Eng ISN	Jam Pesawat A/C ISN	Keadaan Semasa Current Status			Penangguhan Kerosakan (Jika ada) Deferred Defect (If any)				Rawatan Barisan Kedua Second Line Servicing				Catatan Remarks			
			Keadaan State	Tarikh Rosak Date	Bulir Kerosakan Details of Unserviceable	Jangka Masa Slap Estimate	Perkara Description	Tarikh Rosak Date	Jangka Masa Slap Estimate	Had Operasi (Jika ada) Operational	Perkara Description	Tarikh Pada Date of			Baki Balance		
												Jam Hour	Kalendar Calendar		Jam Hour	Hari Day	
M502-3 5714	ENG #1 SN: 2408	3429.3	NON OP	28/6/21	AIRCRAFT EXPERIENCE HARD LANDING AT RMN BASE	TBN	SCHEDULE INSPECTION								SEAT CONFIGURATION		
							25 FH INSP.	3449.1		19.8							STANDARD SEATS
							30 FH INSP.	3436		6.7							INSTALLED
ENG #1 SN: 2408	ENG #1 3578.5	3429.3	NON OP	28/6/21	AIRCRAFT EXPERIENCE HARD LANDING AT RMN BASE	TBN	50 FH INSP.	3447.5		18.2						ITEM: FLIR	
							100 FH INSP. (AF)	3449.5		20.2							STATUS: REMOVED
							100 FH INSP. (ENG NO 1)	3601.6		23.1							P/NO.: 10406-06-410 / 10406-06-210
ENG #2 SN: 2420	ENG #2 3475.0	3429.3	NON OP	28/6/21	AIRCRAFT EXPERIENCE HARD LANDING AT RMN BASE	TBN	100 FH INSP. (ENG NO 2)	3498.1		23.1						S/NO.: N/A	
							150 FH INSP. (AF)	3434.1		4.8							ITEM: MOUNTING GUN
							150 FH INSP. (ENG NO 1)	3648.7		70.2							STATUS: REMOVED
							150 FH INSP. (ENG NO 2)	3545.2		70.2					P/NO.: 3628931480		
							300 FH INSP.	3647.8		218.5						S/NO.: N/A	
							500 FH INSP. (AF)	3726.6		297.3						ITEM: FLOATION GEAR	
							500 FH INSP. (ENG NO 1)	3998.7		420.2						STATUS: INSTALL	
							500 FH INSP. (ENG NO 2)	3895.2		420.2						P/NO.: 218570-0(RH) / 218569-0(LH)	
							600 FH INSP. (AF)	3582		152.7						S/NO.: 2742 (LH) & 2785 (RH)	
							600 FH INSP. (ENG NO 1)	4098.7		520.2						ITEM: SPECTROLAB ASSY	
							600 FH INSP. (ENG NO 2)	3995.2		520.2						STATUS: REMOVED	
							150 FH//3M INSP.	3499.5	29/06/2021	70.2	-947 D					P/NO.: 017500-111(GIMBAL) / 30039(CONTROL BOX)	
							150 FH//6M INSP.	3499.5	29/09/2021	70.2	-855 D					S/NO.: N/A	
							150 FH//12M INSP.	3499.5	29/03/2022	70.2	-674 D					ITEM: RESCUE HOIST ASSY	
							500 FH//24M INSP.	3847.8	06/01/2022	418.5	-756 D					STATUS: REMOVED	
							600 FH//6M INSP.	3949.5	29/09/2021	520.2	-855 D					P/NO.: 704A-41-815-056	
							600 FH//24M INSP. (AF)	3947.8	06/01/2022	518.5	-756 D					S/NO.: N/A	
							600 FH//24M INSP. (ENG NO 1)	4098.7	06/04/2023	520.2	-301 D					ITEM: CARGO SWING	
							600 FH//24M INSP. (ENG NO 2)	3995.2	06/04/2023	520.2	-301 D					STATUS: REMOVED	
							7 D INSP.		28/06/2021		-948 D					P/NO.: 704A-4181-1027	
							1 M INSP.		28/06/2021		-948 D					S/NO.: N/A	
							6 M INSP.		02/09/2021		-882 D						
							12 M INSP.		02/03/2022		-701 D						
							24 M INSP.		29/03/2023		-309 D						
							30 M INSP.		06/01/2022		-756 D						
							48 M INSP.		06/01/2024		-26 D						
							60 M INSP.		18/04/2026		807 D						
CORROSION CONTROL PROGRAMME (CCP)													AC LANDING CYCLE				
25 FH - ENG. CLEANING (BOTH ENG)							3449.1		19.8						9.251 FUEL TBA		
SERVICE BULLETIN / AIRWORTHINESS DIRECTIVE / PERFORMED ONCE																	
EASB 05.00.56 REV 1							3434.1		4.8								
EASB 67.00.33 REV.0							3497.8		68.5								
COMPONENT													AC LANDING CYCLE				
BATTERY (P/N 151CH-1, 6M, POST: RIGHT&LEFT)								2/9/2021									
CORROSION CONTROL PROGRAMME (CCP)													AC LANDING CYCLE				
25 FH - ENG. CLEANING (BOTH ENG)							3449.1		19.8								
SERVICE BULLETIN / AIRWORTHINESS DIRECTIVE / PERFORMED ONCE													AC LANDING CYCLE				
EASB 05.00.56 REV 1							3434.1		4.8								
EASB 67.00.33 REV.0							3497.8		68.5								
COMPONENT													AC LANDING CYCLE				
BATTERY (P/N 151CH-1, 6M, POST: RIGHT&LEFT)								2/9/2021									

HOURS FLIGHT OF THE DAY	0.0	HOURS CTF OF THE DAY	0.0
CARRY FORWARD	0.0	CARRY FORWARD	0.0
HOURS FLIGHT OF THE MONTH	0.0	HOURS CTF OF THE MONTH	0.0

WARNING OVERDUE
WARNING HEARING DUE

Pesawat: Aircraft:	ASS55SN	Tarikh: Date:	1/2/2024
------------------------------	----------------	-------------------------	----------

BAHAGIAN 2 - STATUS HARIAN PESAWAT
Part 2 - Daily Aircraft Status
Keadaan Pesawat pada jam 0800H
Aircraft State at 0800H

Bahagian ini diisi oleh MC
This parts to be filled by MC

Pesawat Tail Number	Jam Enjin Eng TSN	Jam Pesawat A/C TSN	Keadaan State	Keadaan Semasa Current Status			Penangguhan Kerosakan (jika ada) Deferred Defect (if any)				Rawatan Barisan Kedua Second Line Servicing				Catatan Remarks					
				Tarikh Rosak Date Unserviceable	Butir Kerosakan Details of Unserviceable	Jangka Masa Slap Estimate	Perkara Description	Tarikh Rosak Date Unserviceable	Jangka Masa Slap Estimate	Had Operasi (jika ada) Operational Limitation	Perkara Description	Temat Pada Due at		Basi						
												Jam Hrs	Kalendar Calendar	Jam Hrs		Hari Day				
M502-4 5716	ENG #1 SN: 2011	4098.4	NON OP	20/12/23	600 H // 2Y AND 48 MTH INSPECTION. INSPECTION IN PROGRESS	20/3/24	SCHEDULE INSPECTION								SEAT CONFIGURATION					
							25 FH INSP.	4115.6		17.2							STANDARD SEATS			
							30 FH INSP.	4127.6		29.2							INSTALLED			
							50 FH INSP.	4142.6		44.2							ITEM: FLIR			
							100 FH INSP. (AF)	4147.0		48.6							STATUS: REMOVED			
							100 FH INSP. (ENG NO 1)	4147.0		48.6							P/NO.: 10406-06-410 / 10406-06-210			
							100 FH INSP. (ENG NO 2)	4147.0		48.6							S/NO.: N/A			
							150 FH INSP. (AF)	4186.2		87.8							ITEM: MOUNTING GUN			
							150 FH INSP. (ENG NO 1)	4197		98.6							STATUS: REMOVED			
							150 FH INSP. (ENG NO 2)	4197		98.6							P/NO.: 3628931480			
							300 FH INSP.	4386.7		288.3							S/NO.: N/A			
							500 FH INSP. (AF)	4351.0		252.6							ITEM: FLOATATION GEAR			
							500 FH INSP. (ENG NO 1)	4351.0		252.6							STATUS: REMOVED			
							500 FH INSP. (ENG NO 2)	4351.0		252.6							P/NO.: 218570-Q(RH) / 218569-Q(LH)			
							600 FH INSP. (AF)	4683.8		585.4							S/NO.: N/A			
							600 FH INSP. (ENG NO 1)	4683.8		585.4							ITEM: SPECTROLAB ASSY			
							600 FH INSP. (ENG NO 2)	4683.8		585.4							STATUS: REMOVED			
							50 FH/6M INSP.	4142.6	12/2/2024	44.2	11 D						P/NO.: 017500-111(GIMBAL) / 30039(CONTROL BOX)			
							150 FH//3M INSP.	4197	14/01/2024	98.6	-18 D						S/NO.: N/A			
							150 FH//6M INSP.	4197	11/04/2024	98.6	70 D						ITEM: RESCUE HOIST ASSY			
							150 FH//12M INSP.	4217.6	23/11/2024	119.2	296 D						STATUS: REMOVED			
							500 FH//24M INSP.	4117.3	08/07/2024	18.9	158 D						P/NO.: 704A-41-815-056			
							600 FH//6M INSP.	4414.9	24/01/2024	316.5	-8 D						S/NO.: N/A			
							600 FH//24M INSP. (AF)	4683.8	02/03/2024	585.4	30 D						ITEM: CARGO SWING			
							600 FH//24M INSP. (ENG NO 1)	4683.8	02/03/2024	585.4	30 D						STATUS: REMOVED			
							600 FH//24M INSP. (ENG NO 2)	4683.8	02/03/2024	585.4	30 D						P/NO.: 704A-4181-1027			
							7 D INSP.		01/01/2024		-31 D						S/NO.: 1136			
							1 M INSP.		17/01/2024		-15 D									
							6 M INSP.		28/01/2024		-4 D									
							12 M INSP.		22/02/2024		21 D									
24 M INSP.		17/11/2025		655 D																
30 M INSP.		14/12/2024		317 D																
48 M INSP.		18/11/2025		656 D																
60 M INSP.		28/01/2027		1092 D																
CORROSION CONTROL PROGRAMME (CCP)																				
25 FH - ENG. CLEANING (BOTH ENG)	4115.6		17.2																	
SERVICE BULLETIN / AIRWORTHINESS DIRECTIVE / PERFORMED ONCE																				
10 HRS - AEOO 30/22	4099.2		0.8																	
15 HRS INSP EASB 05.00.0001 REV. 0	4106.1		7.7																	
COMPONENT																				
SERVO CONTROL -MAIN SERVO (TBO), PN-SC 8043, SN-694			24/2/2024	23 D																
BATTERY RH (201806007) & LH (201902059), DUE 6 MTH			15/02/2024	14 D																

HOURS FLIGHT OF THE DAY	0.0	HOURS CTF OF THE DAY	0.0
CARRY FORWARD	0.0	CARRY FORWARD	0.0
HOURS FLIGHT OF THE MONTH	0.0	HOURS CTF OF THE MONTH	0.0

WARNING OVERDUE
WARNING HEARING DUE

AC LANDING CYCLE
11,130
FUEL
TBA

Pesawat: Aircraft:	AS555SN	Tarikh: Date:	1/2/2024
-----------------------	---------	------------------	----------

BAHAGIAN 2 - STATUS HARIAN PESAWAT
Part 2 - Daily Aircraft Status
Keadaan Pesawat pada jam 0800H
Aircraft State at 0800H

Bahagian ini diisi oleh MC
 This parts to be filled by MC

Pesawat Tail Number	Jam Enjin Eng TSN	Jam Pesawat A/C TSN	Keadaan Semasa Current Status			Penangguhan Kerosakan (Jika ada) Deferred Defect (If any)				Rawatan Barisan Kedua Second Line Servicing				Catatan Remarks							
			Keadaan State	Tarikh Rosak Date Unserviceable	Bulir Kerosakan Details of Unserviceable	Jangka Masa Slap Estimate	Perkara Description	Tarikh Rosak Date Unserviceable	Jangka Masa Slap Estimate	Had Operasi (Jika ada) Operational Limitation	Perkara Description	Yamul Pada Date of			Baki Balance						
												Jam Hrs	Kalender Calendar		Jam Hrs	Hari Day					
M502-5 5717	ENG #1 SN: 2296	3900.2	US	19/12/23	PEDAL AND TAIL ROTOR BLADE FOUND MISALIGNMENT ON GROUND. AWAITING JACK TEST SET FROM FRANCE.	29/2/24	SCHEDULE INSPECTION								SEAT CONFIGURATION						
							25 FH INSP.	3914.4		14.2							STANDARD SEATS INSTALLED				
							30 FH INSP.	3919.4		19.2							ITEM: FLIR				
							50 FH INSP.	3939.4		39.2							STATUS: REMOVED				
							100 FH INSP. (AF)	3989.4		89.2							P/NO.: 10406-06-410 / 10406-06-210				
							100 FH INSP. (ENG NO 1)	3989.4		89.2							S/NO.: N/A				
							100 FH INSP. (ENG NO 2)	3989.4		89.2							ITEM: MOUNTING GUN				
							150 FH INSP. (AF)	4039.4		139.2							STATUS: REMOVED				
							150 FH INSP. (ENG NO 1)	4039.4		139.2							P/NO.: 3428931480				
							150 FH INSP. (ENG NO 2)	4039.4		139.2							S/NO.: N/A				
							300 FH INSP.	4189.4		289.2							ITEM: FLOATATION GEAR				
							500 FH INSP. (AF)	4302.7		402.5							STATUS: REMOVED				
							500 FH INSP. (ENG NO 1)	4303.7		403.5							P/NO.: 218570-0(RH) / 218569-0(LH)				
							500 FH INSP. (ENG NO 2)	4304.7		404.5							S/NO.: N/A				
							600 FH INSP. (AF)	4489.4		589.2							ITEM: SPECTROLAB ASSY				
							600 FH INSP. (ENG NO 1)	4489.4		589.2							STATUS: REMOVED				
							600 FH INSP. (ENG NO 2)	4489.4		589.2							P/NO.: 017500-111(GIMBAL) / 30039(CONTROL BOX)				
							50 FH//6M INSP.	3939.4	1/12/2024	39.2		304 D					ITEM: RESCUE HOIST ASSY				
							150 FH//3M INSP.	4039.4	8/2/2024	139.2		7 D					STATUS: REMOVED				
							150 FH//6M INSP.	4039.4	8/5/2024	139.2		97 D					P/NO.: 704A-41-815-056				
							150 FH//12M INSP.	4039.4	4/10/2024	139.2		246 D					S/NO.: N/A				
							500 FH//24M INSP.	4389.4	14/11/2025	489.2		652 D					ITEM: CARGO SWING				
							600 FH//6M INSP.	4489.4	8/4/2024	589.2		67 D					STATUS: REMOVED				
							600 FH//24M INSP. (AF)	4489.4	21/9/2025	589.2		598 D					P/NO.: 704A-4181-1027				
							600 FH//24M INSP. (ENG NO 1)	4489.4	13/11/2025	589.2		651 D					S/NO.: N/A				
							600 FH//24M INSP. (ENG NO 2)	4489.4	13/11/2025	589.2		651 D									
							7 D INSP.		25/01/2024			-7 D									
							1 M INSP.		31/1/2024			-1 D									
							6 M INSP.		2/5/2024			91 D									
12 M INSP.		15/10/2024			257 D																
24 M INSP.		9/5/2025			463 D																
30 M INSP.		5/2/2024			4 D																
48 M INSP.		26/3/2025			419 D																
60 M INSP.		30/9/2026			972 D																
CORROSION CONTROL PROGRAMME (CCP)																					
AFS - ENG. RINSING & ENG. WASHING (BOTH ENG)												3914.4		14.2							
25 FH - ENG. CLEANING (BOTH ENG)																					
SERVICE BULLETIN / AIRWORTHINESS DIRECTIVE																					
10 HRS - AEEO 30/22												3909.4		9.2							
COMPONENT																					
SERVICING / ANNUAL																					
STARTER GEN (RH), PN-524-062, S/N-1133 (TBO)														12/12/2027		1410		AC LANDING CYCLE			
																11,445					
																FUEL					
																TBA					

HOURS FLIGHT OF THE DAY	0.0	HOURS CTF OF THE DAY	0.0	WARNING OVERDUE
CARRY FORWARD	0.0	CARRY FORWARD	0.0	
HOURS FLIGHT OF THE MONTH	0.0	HOURS CTF OF THE MONTH	0.0	

Pesawat: Aircraft:	AS555SN	Tarikh: Date:	1/2/2024
-----------------------	---------	------------------	----------

BAHAGIAN 2 - STATUS HARIAN PESAWAT
 Part 2 - Daily Aircraft Status
 Keadaan Pesawat pada jam 0800H
 Aircraft State at 0800H

Bahagian ini diisi oleh MC
 This parts to be filled by MC

Pesawat Tail Number	Jam Enjin Eng TSN	Jam Pesawat A/C TSN	Keadaan Semasa Current Status				Penangguhan Kerosakan (Jika ada) Deferred Defect (If any)				Rawatan Barisan Kedua Second Line Servicing				Catatan Remarks	
			Keadaan State	Tarikh Rosak Date Unserviceable	Bulir Kerosakan Details of Unserviceable	Jangka Masa Slap Estimate	Perkara Description	Tarikh Rosak Date Unserviceable	Jangka Masa Slap Estimate	Had Operasi (Jika ada) Operational Limitation	Perkara Description	Taraf Pada Due at		Baki Balance		
												Jam Hrs	Kalendar Calendar	Jam Hrs		Hari Day
M502-6 5719	ENG #1 SN: 2420	3930.5	S							SCHEDULE INSPECTION				SEAT CONFIGURATION STANDARD SEATS INSTALLED		
										25 FH INSP.	3937.3		6.8			ITEM: FLIR STATUS: REMOVED P/NO.: 10406-06-410 / 10406-06-210 S/NO.: N/A
										30 FH INSP.	3934.7		4.2			ITEM: MOUNTING GUN STATUS: REMOVED P/NO.: 3428931480 S/NO.: N/A
ENG #2 SN: 2411	ENG #2 3904.6									CORROSION CONTROL PROGRAMME (CCP)				ITEM: FLOATATION GEAR STATUS: REMOVED P/NO.: 218570-0(RH) / 218569-0(LH) S/NO.: N/A		
										500 FH INSP. (AF)	4104.4		273.9			ITEM: SPECTROLAB ASSY STATUS: REMOVED P/NO.: 017500-111(GIMBAL) / 30039(CONTROL BOX) S/NO.: N/A
										600 FH INSP. (AF)	4204.4		273.9			ITEM: RESCUE HOIST ASSY STATUS: REMOVED P/NO.: 704A-41-815-056 S/NO.: N/A
										CORROSION CONTROL PROGRAMME (CCP)				AC LANDING CYCLE 11,284 FUEL TBA		
										AFS - ENG. RINSING & ENG. WASHING (BOTH ENG)						
										25 FH - ENG. CLEANING (BOTH ENG)	3937.3		6.8			
										SERVICE BULLETIN / AIRWORTHINESS DIRECTIVE				AC LANDING CYCLE 11,284 FUEL TBA		
										10 HRS - AEOO 30/22	3933.5		3.0			
										15 HRS INSP EASB 05.00.0001 R,0	3931.7		1.2			
										COMPONENT		SERVICING / ANNUAL		TBO / SLL / OTP		
HOURS FLIGHT OF THE DAY			0.0		HOURS CTF OF THE DAY			0.0		WARNING OVERDUE WARNING NEARING DUE						
CARRY FORWARD			30.2		CARRY FORWARD			0.0								
HOURS FLIGHT OF THE MONTH			30.2		HOURS CTF OF THE MONTH			0.0								