POLIS DIRAJA MALAYSIA

DOCUMENT TITLE:	AIRCRAFT MAINTENANCE PROGRAMME			AIRCRAFT TYPE:	TEXTRON AVIATION CESSNA CARAVAN 208				
PAGE TITLE:	SCHEDULED MAINTENANCE CHECK AND CYCLE		REFERENCE:	RMPAW/ENG/CAMO/AMP/C208 ISSUE: 1 REVISION:			0		
CHAPTER:	12.0 PAGE : 5 of 9		DATE:	21 DECEMBER 2022					

ı	NO.	INSPECTION DESCRIPTION	REFERENCE	ITEM	INTERVAL/FREQUENCIES	REMARKS
	E3	Indefinite Storage	MM10-11-00	AA	More than 90 days non- operational status	-

NO.	INSPECTION DESCRIPTION	REFERENCE	ITEM	INTERVAL/FREQUENCIES	REMARKS					
F	ENGINE SCHEDULED INSPECTIONS FLIGHT HOUR INTERVAL									
F1	300 FH Inspection	EMM 72.00.00	AA	Every 300 FH interval	Note 5					
F2	400 FH Inspection	EMM 72.00.00	AA	Every 400 FH interval	Note 5					
F3	600 FH Inspection	EMM 72.00.00	AA	Every 600 FH interval	Note 5					
F4	1000 FH Inspection	EMM 72.00.00	AA	Every 1000 FH interval	Note 5					
F5	1500 FH Inspection	EMM 72.00.00	AA	Every 1500 FH interval	Note 5					
F6	1800 FH Inspection	EMM 72.00.00	AA	Every 1800 FH interval	Note 5					

NO.	INSPECTION DESCRIPTION	REFERENCE	ITEM	INTERVAL/FREQUENCIES	REMARKS
G	ENGINE SCHEDULED INSPECTIONS WITH SPEC	IFIC INTERVALS			
G1	100 FH / 12 M Inspection	EMM 72.00.00	AA	Every 100 FH interval / 12 M, whichever occur first.	Note 2, Note 5
G2	200 FH / 6 M Inspection	EMM 72.00.00	AA	Every 200 FH / 6 M, whichever occur first.	Note 5

POLIS DIRAJA MALAYSIA

DOCUMENT TITLE:	AIRCRAFT MAINTENANCE PROGRAMME			AIRCRAFT TYPE:	TEXTRON AVIATION CESSNA CARAVAN 208				
PAGE TITLE:	SCHEDULED MAINTENANCE CHECK AND CYCLE		REFERENCE:	RMPAW/ENG/CAMO/AMP/C208	ISSUE:	1	REVISION:	0	
CHAPTER:	12.0	PAGE:	9 of 9	DATE:	21 DECEMBER 2022				

NO.	INSPECTION DESCRIPTION	REFERENCE	ITEM	INTERVAL/FREQUENCIES	REMARKS
	Detonation, Oil Contamination, or Sudden Engine Stoppage				
КЗ	Blade Track Check	MPC26-04 61-00-06	AA	At each occurrence	-
K4	Lightning Strike Inspection Requirements	MPC26-04 61-00-06	AA	At each occurrence	-
K5	Propeller Overspeed Inspection Requirements	MPC26-04 61-00-06	AA	At each occurrence	-
K6	Propeller Overtorque Inspection Requirements	MPC26-04 61-00-06	AA	At each occurrence	-
K7	Normal Criteria for Static Blade Sake and Twist of All Variable Pitch Propellers	MPC26-04 61-00-06	AA	At each occurrence	-
K8	Engine Oil Contamination Inspection Requirements	MPC26-04 61-00-06	AA	At each occurrence	-
K9	Fire Inspection	MPC26-04 61-00-06	AA	At each occurrence	-
K10	Non-Destructive Inspection Procedures	MPC26-04 61-00-06	AA	At each occurrence	-

NOTES:

- 1. Chapter 4 requirement No grace period.
- 2. Engine 100 hours inspection interval is labelled as minor interval in Table 601 Periodic Inspection Chapter Engine 72-00-00.
- 3. Washing frequency can be adjusted to suit operator experience and engine condition.
- 4. Airplanes incorporating CAB-32-02 that operate in "Severe" corrosion environments.
- 5. This inspection contained maintenance that can only be carried out at approved Base Station. Base Maintenance Release Certificate (BMRC) issued by Approved Maintenance Organization is required for this inspection.