1038:34 44C-3E011		PS1/10/08/2020									
		0 1 1						6938:24	12:88.69 00/8/80		dsd-luk
Change at		Reason of removal	TSN	Log hours	Total on Aircraft	Aircraft hours	Date	Aircraft	Date	000	Reg aircraft
C4100.00 "ES		***************************************	SHELFTIME:	SHELF				810813	810	NB NB	SERIAL NR
	-		Manufacturer .	Manu		7	CoT UNI	3244809-7-3		COMPONENT PART NR	COMPON PART NR

FIGURE 1. 9M-PSP – FUEL CONTROL UNIT (FCU) PART NUMBER & INSTALLED DATE

72-00-00 - ENGINE - INSPECTION Rev. 46.0 - 21/Aug/23

Со	Component		Inspection	Interval
			Engine operating frequently or continually in salt-laden (coastal, island and sea surveillance) or severe to extreme polluted or sandy/dusty environments.	1800 hrs or 6 years, whichever comes first (Ref. Notes 1, 2 and 4)
			Engine operating occasionally or rarely in salt-laden (coastal, island and sea surveillance) or severe to extreme polluted or sandy/dusty environments.	12 years (Ref. Notes 3 and 4)
			NOTE: 1. For maintenance scheduli may be operated for an ad flight hours, whichever cor be used as a one-off sched first inspection from 31 Jul	ditional 6 months or 200 nes first. This may also Juling allowance for the
			NOTE: 2. If the FCU has exceeded: years since new or last FCI body inspection, the opera FCU shop visit within the fitransition period (from 31 (a) If the interval was exor (within 6 years), P&WC rewithin 24 months. (b) If the interval was exor 2017 and after 31 July 201 years), P&WC recommend months. (c) If the interval was exor 2011 (more than 12 years comply within 12 months.	J overhaul or last drive tor may schedule the ollowing calendar July 2023): seded after 31 July 2017 commend to comply seded prior to 31 July 11 (between 6 to 12 to comply within 18
			NOTE: 3. If the FCU has exceeded a since last overhaul or drive operator may schedule the the following calendar transuly 2023): (a) If the interval is less the performed after July 2001 comply within 36 months (b) If the interval is greate performed prior to July 200 to comply within 12 months.	e body inspection, the FCU shop visit within sition period (from 31 van 22 years (last), P&WC recommend to prior to July 2026). Ir than 22 years (last 01), P&WC recommend
			NOTE: 4. To determine the operating frequency in harsh environments, refer guidance in Para. 5, or Chapter 71-00-00, POWER PLANT - CLEANING.	
			(b) Remove FCU and send for overhaul.	See NOTE
			NOTE: 1 For PT6A - 135/135A engines Ref. SB1803. NOTE: 2 For PT6A - 114/114A engines Ref. SB1703.	

Export Classification: Outside US (EAR): Contains 10-25% 9E991, US (EAR): 9E991, Outside US (ITAR): NSR, US (ITAR): NSR, EIPA (ECL): NSR, DPA (CGD): NSR

Printed on 23/Nov/23 P&WC Proprietary - subject to restrictions in Technical Data Agreement

https://www.aviationhub.aero/DocViewer/Doc?docRoleId=399230000&addToHistory=False#399230048jg365576

19/74