

FU24		Maintenance Program Comparison			
		Interval			
Item	Sub item	requirement	OEM	Prog 1	Prog 2
Empennage	Fin/rudder/elevator	Examine for condition/distortion/corrosion	50'	100'	100
	Tail Cone	Remove/clean/examine		100	
	Stabilator	Examine structure, mass balance, check play in Hinges	50/100	100	100
	Stabilator	Lubricate Hinges	50		
	Stab Trim Tab	Examine cracks & corrosion	50	100*	48 months
	Stab Trim Jack	End play, Seal, Lubricate, operat			100
	Stabilator	Remove	12 months		48 months
	Stab Hinges	Examine Fuselage fittings	12 months		48 months
	Stab Pivot	Replace bolts			48 months
	Rudder Bushes	Examine, check play, Lubricate	50		100
	Rudder	Check Range of Movement, NLG clear of ground	100	100*	
	Rudder Lwr Rib	Examine in-situ			100
	Rudder	Remove detach torque tube examine per DCA/FU24/134	12 months	12 months	12 months
	Rudder	Remove for Overhaul			48 months
	Rudder Controls	Examine, Cables, Pulleys Fairleads, Lubricate, Tension	100	above	
	Fin	Remove Fwd Fairing and examine attach fitting per DCA/FU24/172	100	12 months	12 months
	Fin LE	Inspect DCA/FU24/176	50*	50	50
	Fin Skins	Inspect for cracks	100		100
	LE Protection	Inspect for security			100
	Fin	Remove Tip Cap, Inspect Upper rib for cracks	100		48 months*
Fin Assy	Remove, Remove Fin Cap, Inspect Internally & externally for corrosion, cracks wear & damage check Beacon, wiring			48 months'	
Control Surfaces	Operate, Lubrciate, range of movement	50/100/annual	100'		
General	Aircraft	Repaint & reweigh			48 months

	Concurr
	Exceeds
	Absent