

General Information

1.1 Probes	Completed By
Inspect all pitot/static, TAT, AOA, probes for general condition	Completed On
1.2 Radome Inspect the radome and general nose area for condition/damage	Completed By Completed On
1.3 Windshields	Completed By
Inspect fwd windshields for overall condition and cleanliness	Completed On

2. Wings

2.1 Leading edge	Completed By
Inspect Left & Right leading edges for damage and overall condition	Completed On

2.2 Trailing edge	Completed By
Inspect Left & Right wing trailing edges for overall condition	Completed On

2.3 Flaps	Completed By
Set flaps to full and inspect for overall condition	Completed On

2.4 Ailerons, Spoilers, Trim tabs - Required	Completed By
Inspect all flight controls, ensure free movement	Completed On

3. Tail	
3.1 Horizontal Stab	Completed By
Inspect stab for overall condition	Completed On



Completed On

4. Power On Checks		
4.1 Exterior lights		Completed By
		Completed On
4.2 Emergency lights		Completed By
		Completed On
4.3 Interior lights		Completed By
Pathway lights, seat belt/no-smoking, rea	dina/table lights, galley work lights	Completed On
· ······		
4.4 Cockpit lights		Completed By
Switches, lights, back lighting		
Owneries, iights, back iighting		Completed On
5. Servicing		
5.1 Engine Oil level		Completed By
Check within 30 min of engine shutdown.		Completed On
Left Engine Qty: (Required)	1.5	
Right Engine Qty: (Required)	1.5	
Amount added to Left Eng (in quarts):	0	

5.2 Hydraulic Quantiy			Completed By Completed On	
			Completed On	
Left System: 1	1.5			
Right System: 4	l.3			
ture				
Complete		Completed By	Completed By Signature	

Amount added to Right Eng (in quarts):

1

Completed By

Completed By Signature

