

General Information

1. FWD Fuselage

1.1 Probes

Inspect all pitot/static, TAT, AOA, probes for general condition

Completed By
Completed On

1.2 Radome

Inspect the radome and general nose area for condition/damage

Completed By
Completed On

1.3 Windshields

Inspect fwd windshields for overall condition and cleanliness

Completed By
Completed On

2. Wings

2.1 Leading edge

Inspect Left & Right leading edges for damage and overall condition

Completed By
Completed On

2.2 Trailing edge

Inspect Left & Right wing trailing edges for overall condition

Completed By
Completed On

2.3 Flaps

Set flaps to full and inspect for overall condition

Completed By
Completed On

2.4 Ailerons, Spoilers, Trim tabs - Required

Inspect all flight controls, ensure free movement

Completed By
Completed On

3. Tail

3.1 Horizontal Stab

Inspect stab for overall condition

Completed By
Completed On

3.2 Tail compartment

Perform visual inspection of all components within tail compartment

Completed By
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

Pathway lights, seat belt/no-smoking, reading/table lights, galley work lights

Completed By
Completed On

4.4 Cockpit lights

Switches, lights, back lighting

Completed By
Completed On

5. Servicing

5.1 Engine Oil level

Check within 30 min of engine shutdown.

Completed By
Completed On

Left Engine Qty: (Required) 1.5

Right Engine Qty: (Required) 1.5

Amount added to Left Eng (in quarts): 0

Amount added to Right Eng (in quarts): 1

5.2 Hydraulic Quantiy

Completed By
Completed On

Left System: 1.5

Right System: 4.3

Signature

Completed On

Completed By

Completed By Signature