

Attachment 5

To Operations Group Factual Report

DCA15IA089

GoJet CRJ700 Normal Checklist

Back Side

CRJ700 NORMAL CHECKLIST

AFTER START CHECK

*Fuel check valve..... Checked
 Bleeds/PacksAUTO/ON
 (D) Anti-ice..... As Required
 Probes..... ON
 Transponder..... As Required
 (D) APU/ElectricsAs Required/Checked
 Flaps(-°) Indicating
 Flight Controls Checked
 ----- At The Line -----
 Rudder Checked
 Nosewheel Steering ARMED
 Brake Temp Checked

BEFORE TAKEOFF CHECK

>>Takeoff Fuel Qty/Balance._Req _OB/Checked
 Fuel Crossflow MAN/Off
 Flight AttendantAdvised
 Transponder/TCAS.....ON/AUTO
 Radar/Terrain As Required
 >>Flaps (_ °) Set for Takeoff
 >>Takeoff briefing RWY_/Complete
 >>Runway Change Check Complete
 ----- At The Line -----
 Lights & Strobes As Required
 Ignition/Anti-ice As Required
 CAS.....Checked/Clear
 CONFIRM RWY____, HDG_____CONFIRMED

CLIMB CHECK

Fuel Crossflow AUTO
 Bleeds & APU..... Set
 Lights & Passenger Signs..... As Required
 Thrust Reversers..... OFF
 CAS.....Checked/Clear
 Prior to 29,000' ALTIMETERS Checked

IN RANGE CHECK

LDG ELEV Set
 Fuel Checked
 Altimeters (----) Set
 Radar/Terrain As Required
 CAS.....Checked/Clear
 Landing Data Set
 Approach Briefing Complete

10,000 FOOT CHECK

Lights & Passenger Signs..... As Required
 Sterile Light As Required



Page: 2 of 2
 Rev.: 11
 Eff.: 12/04/14

BEFORE LANDING CHECK

Flight AttendantAdvised
 Thrust Reversers..... ARMED
 Landing Gear DOWN
 Flaps (-°) Indicating

AFTER LANDING CHECK

APU As Required
 Transponder/Radar As Required/OFF
 Flaps Up
 Lights & Strobes As Required
 Probes..... OFF
 Trims Zero & 7.0

SHUTDOWN CHECK

Chocks & Brakes As Required
 Electrics Set
 * Fuel Check Valve..... Checked
 Thrust LeversShut Off
 Transponder STBY
 Seat Belts OFF
 Anti-ice..... OFF
 Fuel Pumps..... OFF
 Hydraulic Pump 3A..... As Required
 Beacon..... OFF
 Nosewheel Steering OFF

TERMINATING CHECK

Chocks & BrakesIn & ON
 Thrust Reversers..... OFF
 Emergency Lights OFF
 Windshield Heat..... OFF
 CARGO Switch OFF
 Hydraulic Pumps OFF
 External Lights..... OFF
 APU START..... OFF
 APU PWR/FUEL..... OFF
 DC Service..... OFF
 External AC..... OFF
 Battery Master OFF
 Dome Lights OFF
 Boarding Lights OFF

***Challenge on First Flight of Day**

2-3 CRJ700 EXTERNAL WALKAROUND CHECKLIST

<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 70%;">GoJet Airlines</td> <td style="width: 30%;">Rev.: Orig.</td> </tr> <tr> <td></td> <td>Date: 08/04/05</td> </tr> <tr> <td colspan="2" style="text-align: center;">CRJ700 EXTERNAL WALKAROUND CHECKLIST</td> </tr> </table>	GoJet Airlines	Rev.: Orig.		Date: 08/04/05	CRJ700 EXTERNAL WALKAROUND CHECKLIST		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 70%;">GoJet Airlines</td> <td style="width: 30%;">Rev.: Orig.</td> </tr> <tr> <td></td> <td>Date: 08/04/05</td> </tr> <tr> <td colspan="2" style="text-align: center;">CRJ700 EXTERNAL WALKAROUND CHECKLIST</td> </tr> </table>	GoJet Airlines	Rev.: Orig.		Date: 08/04/05	CRJ700 EXTERNAL WALKAROUND CHECKLIST	
GoJet Airlines	Rev.: Orig.												
	Date: 08/04/05												
CRJ700 EXTERNAL WALKAROUND CHECKLIST													
GoJet Airlines	Rev.: Orig.												
	Date: 08/04/05												
CRJ700 EXTERNAL WALKAROUND CHECKLIST													

<p style="text-align: center;"><u>LEFT FORWARD FUSELAGE</u></p> <p>Pax door emergency light..... Check Alternate static port..... Clear Oxygen blowout plug Intact AOA vane Check Standby pitot probe..... Clear Ice detector probe Clear Pitot static probe..... Clear Windshields, Windows Check Windshield wipers Check</p> <p style="text-align: center;"><u>NOSEWHEEL AND GEAR</u></p> <p>Wheel chocks Installed Nose landing light Check Oleo extension Check Nosewheel scissors As required Downlock safety pin Remove ADG safety pin Remove Bay maintenance light OFF</p> <p style="text-align: center;"><u>RIGHT FORWARD FUSELAGE</u></p> <p>External AC power service door As required Pitot static probe Clear Ice detector probe Clear TAT probe Clear AOA vane Check Alternate static port..... Clear Service door and emergency light..... Check Antennas..... Check Beacon light..... Check Wing inspection lights Check Landing/taxi lights..... Check Overwing emergency lights..... Check Overwing emergency exits..... Secured</p> <p style="text-align: center;"><u>RIGHT MAIN GEAR</u></p> <p>Wheel chocks As required Oleo extension..... Check Downlock safety pin Removed</p> <p style="text-align: center;"><u>RIGHT WING</u></p> <p>Leading edge slats Check Navigation and strobe lights..... Check Winglet Check Static dischargers Check</p> <p>Note: Ensure proper clearance of all flight control surfaces from all ground equipment or other obstructions and ensure that surfaces are clear of any contaminants.</p> <p>Aileron Check Lower wing surface Check Multifunction spoilers Check Flaps..... Check Ground spoilers Check Upper wing surface Check Wing anti-slip surface Intact</p>	<p style="text-align: center;"><u>RIGHT REAR FUSELAGE</u></p> <p>Engine cowls Check Thrust reverser Stowed Right pylon Check Antennas..... Check Tail skid plate and strike indicator..... Check</p> <p style="text-align: center;"><u>EMPENNAGE</u></p> <p>Horizontal stabilizer Check</p> <p>Note: Ensure proper clearance of all flight control surfaces from all ground equipment or other obstructions and ensure that surfaces are clear of any contaminants.</p> <p>Elevators..... Check Static dischargers Check Navigation and strobe lights..... Check Antennas..... Check</p> <p style="text-align: center;"><u>LEFT REAR FUSELAGE</u></p> <p>Left pylon..... Check Thrust reverser Stowed Engine cowls Check</p> <p style="text-align: center;"><u>LEFT WING</u></p> <p>Wing anti-slip surface Intact</p> <p>Note: Ensure proper clearance of all flight control surfaces from all ground equipment or other obstructions and ensure that surfaces are clear of any contaminants.</p> <p>Upper wing surface Check Ground spoilers Check Flaps..... Check Multifunction spoilers..... Check Aileron Check Lower wing surface Check Static dischargers Check Winglet..... Check Navigation and strobe lights..... Check Leading edge slats..... Check Landing/Taxi lights Check Wing inspection light Check Overwing emergency lights Check Overwing emergency exits..... Secured</p> <p style="text-align: center;"><u>LEFT MAIN GEAR</u></p> <p>Wheel chocks As required Oleo extension Check Downlock safety pin Removed</p> <p style="text-align: center;"><u>ENTERING AIRPLANE</u></p> <p>Stairs Check Door area security..... Verify</p>
---	---