1. **INTRODUCTION**

The fuel system consists of three integral tanks within the wing box structure. Ejector pumps and electrical boost pumps supply fuel to each engine. The fuel system also provides facilities for pressure refueling/defueling and gravity refueling/defueling. Power and gravity crossflow systems allow fuel transfer between wing tanks and also provides fuel to the auxiliary power unit (APU).

A fuel system computer (FSC) automatically controls refueling, powered fuel crossflow and fuel transfer. The FSC also measures the fuel quantity and temperature for display on the engine indication and crew alerting system (EICAS).

The EICAS FUEL synoptic page shows a diagram of the fuel distribution system. Operation of the ejectors, pumps and shutoff valves are graphically displayed. Any fault detected by the FSC is annunciated in the form of visual and/or aural messages. Faults are also displayed on the refuel/defuel panel in the form of fault codes.
1. **FUEL STORAGE**

Fuel is stored in two main wing tanks and one center wing tank. In flight, as the wing tank fuel quantity decreases, the FSC will automatically transfer fuel from the center tank to the wing tanks to maintain lateral balance.

A. **Collector Tanks**

Two collector tanks are located in the forward section of the center wing tank. Fuel from each wing tank is fed under pressure to its respective collector tank by scavenge ejectors. The collector tank capacity is 10 gallons (38 liters) and when the tank is full, excess fuel is vented back to the respective wing tank. Fuel can also be fed from the wing tanks to the associated collector tank by gravity. There is no migration of fuel from the center tank into the collector tanks. A main fuel ejector in each collector tank is immersed in fuel and is used to ensure a positive supply of fuel to the engines. The boost pumps normally supply fuel to the engines for start.

B. **Venting**

The tanks are vented through interconnecting vent lines to NACA scoops located on the lower surface of each wing.

In flight, the NACA scoops supply ram air to slightly pressurize the wing tanks.

On the ground, the tanks are vented to atmosphere through the NACA scoops to prevent pressure buildup within the tanks caused by the refueling process or from thermal expansion of the fuel.

**NOTE**

During climb, fuel could enter the center tank from the vent system. This fuel can cause erroneous center tank quantity indications as high as 300 lbs (135 kg).

Fuel tank capacities for pressure fueling operation:

<table>
<thead>
<tr>
<th>TANK</th>
<th>USABLE FUEL</th>
<th>UNUSABLE FUEL</th>
<th>TOTAL FUEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left Wing</td>
<td>4760 lb (2159 kg)</td>
<td>20.4 lb (9.2 kg)</td>
<td>4780.4 lb (2168.2 kg)</td>
</tr>
<tr>
<td>Right Wing</td>
<td>4760 lb (2159 kg)</td>
<td>20.4 lb (9.2 kg)</td>
<td>4780.4 lb (2168.2 kg)</td>
</tr>
<tr>
<td>Center</td>
<td>4998 lb (2267 kg)</td>
<td>6.8 lb (3 kg)</td>
<td>5004.8 lb (2270 kg)</td>
</tr>
<tr>
<td>Total</td>
<td>14518 lb (6585.2 kg)</td>
<td>47.6 lb (21.6 kg)</td>
<td>14565 lb (6606.8 kg)</td>
</tr>
</tbody>
</table>

Fuel tank capacities for gravity fueling operation:

<table>
<thead>
<tr>
<th>TANK</th>
<th>USABLE FUEL</th>
<th>UNUSABLE FUEL</th>
<th>TOTAL FUEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left Wing</td>
<td>4488 lb (2036 kg)</td>
<td>20.4 lb (9.2 kg)</td>
<td>4508.4 lb (2145.2 kg)</td>
</tr>
<tr>
<td>Right Wing</td>
<td>4488 lb (2036 kg)</td>
<td>20.4 lb (9.2 kg)</td>
<td>4508.4 lb (2145.2 kg)</td>
</tr>
<tr>
<td>Center</td>
<td>4930 lb (2236 kg)</td>
<td>6.8 lb (3 kg)</td>
<td>4936.8 lb (2239 kg)</td>
</tr>
<tr>
<td>Total</td>
<td>13906 lb (6308 kg)</td>
<td>47.6 lb (21.6 kg)</td>
<td>13953.6 lb (6329 kg)</td>
</tr>
</tbody>
</table>
1. **FUEL MANAGEMENT**

   Fuel management is accomplished by fuel transfer from the center tank to the wing tanks and by fuel crossflow from one wing tank to the other wing tank.

   **A. Fuel Transfer**

   Fuel transfer from the center tank to the wing tanks is provided by transfer ejector pumps to maintain the wing tanks at full capacity as long as possible. This is an automatic function with no manual control. The ejectors are powered by fuel pressure tapped from the engine supply lines via the fuel transfer shutoff valves which are automatically controlled by the fuel system computer (FSC). The FSC commands the respective transfer shutoff valve to open when the associated wing tank fuel quantity falls below 94% of full, and commands it to close when the tank quantity reaches 97%. The FSC will cycle the transfer system on and off until the center tank is empty.

   If the fuel imbalance between the wing tanks exceeds 400 lbs (181 kg), a FUEL IMBALANCE caution message is displayed on the EICAS primary page. If the total fuel quantity is less than 900 lbs (408 kg) the fuel quantity indication on the primary page turns amber.

   **Effectivity:**

   - Airplanes 7002, 7042 and subsequent. Aircraft 7003 to 7081 incorporating SB 601R-28-015

   If the fuel imbalance between the wing tanks exceeds 800 lbs (360 kg), a FUEL IMBALANCE caution message is displayed on the EICAS primary page. If the total fuel quantity is less than 900 lbs (408 kg) the fuel quantity indication on the primary page turns amber.

   If the fuel imbalance between the wing tanks exceeds 800 lbs (360 kg), a FUEL IMBALANCE caution message is displayed on the EICAS primary page and both wing tank quantity indicators turn amber. If one wing's fuel quantity is less than 450 lbs (204 kg), then that wing's fuel quantity indicator will turn amber.<0039>

   In the event of wing tank gauging failure, the FSC will use the high level sensors, located at the top of each tank, to control the fuel transfer operations.

   **B. Fuel Crossflow**

   To correct fuel imbalance and to maintain aircraft lateral stability, the FSC automatically initiates fuel crossflow upon detecting a fuel imbalance between wing tanks. The crossflow/APU pump located within the center tank provides powered crossflow in either automatic or manual mode.

   In automatic mode, the FSC controls the crossflow operation. If the computer detects a fuel imbalance between the wing tanks of 200 lbs (90 kg), the crossflow/APU pump is activated automatically and the required crossflow shutoff valve is opened to correct the fuel imbalance. Crossflow operations continue until 50 lb (23 kg) imbalance is reached.
The flight crew can override the automatic function by selecting the XFLOW, AUTO OVERRIDE switchlight and the required (L or R) XFLOW valve switchlight on the Fuel Control Panel.

If the powered crossflow system fails, the flight crew can select the GRAVITY XFLOW switchlight on the Fuel Control Panel. This will open the gravity shutoff valve to allow fuel transfer by gravity between wing tanks. Gravity crossflow can also be enhanced by using a sideslip maneuver.
Canadair Regional Jet 100/200 - Fuel System

Fuel System Schematic – General
Figure 13–30–1
**Fuel Control Panel Overhead Panel**

### GRAVITY/XFLOW X switch/light
- **Pressed in** - Opens the balance line SOV, OPEN light comes on.
- **Pressed out** - Closes the balance line SOV, OPEN light goes out.
- **FAIL** light comes on to indicate that the balance line SOV is not in the commanded position.

### AUTO OVERRIDE switch/light
- **Pressed in** - Crossflow/APU pump is armed for manual crossflow, automatic crossflow is disabled. MANUAL light goes on.
- **Pressed out** - Crossflow/APU pump is disarmed for manual crossflow, automatic crossflow is enabled. MANUAL light goes out.

### L/R XFLOW switch/lights
- **(With AUTO OVERRIDE switch/light pressed in, manual mode.)**
  - **Pressed in** - Respective crossflow SOV opens and crossflow/APU pump goes on, ON light comes on.
  - **Pressed out** - Respective crossflow SOV closes and crossflow/APU pump goes off, ON light goes out.
- **(With AUTO OVERRIDE switch/light pressed out, automatic mode.)**
  - ON light comes on to indicate that the respective SOV is open and the crossflow/APU pump is on.
  - **FAIL** light comes on to indicate that the respective crossflow SOV is not in the commanded position or the crossflow/APU pump fails to go on with the left or right crossflow SOV selected open either manually or automatically.
**Fuel Management**

- **GRAV XFLOW OPEN advisory (green)**
  - Comes on to indicate that the gravity crossflow SOV is open.

- **L, R XFLOW SOV caution (amber)**
  - Comes on to indicate that respective crossflow SOV has failed.

- **L, R XFLOW SOV caution (amber)**
  - Comes on to indicate that respective crossflow SOV has failed.

- **FUEL IMBALANCE caution (amber)**
  - Comes on to indicate that a fuel quantity imbalance of > 800 lb / 360 kg <0001> exists between the left and right tanks.

- **L, R MAIN EJECTOR caution (amber)**
  - Comes on to indicate low fuel pressure at respective main ejector with respective engine running.

- **L, R AUTO XFLOW ON status (white)**
  - Comes on to indicate that the automatic fuel crossflow is operating to the respective side.

- **MAN XFLOW status (white)**
  - Comes on to indicate that manual crossflow has been selected.

- **L, R XFLOW ON status (white)**
  - Comes on to indicate that the respective crossflow SOV is manually selected open.

- **GRAV XFLOW FAIL status (white)**
  - Comes on to indicate that the gravity crossflow SOV has failed.

- **L, R XFER SOV caution (amber)**
  - Comes on to indicate that respective power transfer SOV has failed.

- **XFLOW/APU PUMP caution (amber)**
  - Comes on to indicate that the crossflow/APU pump has failed.

- **L, R XFLOW SOV caution (amber)**
  - Comes on to indicate that respective crossflow SOV has failed.

- **AUTO XFLOW INHB status (white)**
  - Comes on to indicate that autobalance fuel crossflow is inhibited.

- **L, RM A I N E J E C T O R caution (amber)**
  - Comes on to indicate low fuel pressure at respective main ejector with respective engine running.
Fuel Management

LH, RH Scavenge Ejectors
- Green – Respective scavenge ejector operating at normal pressure.
- White – Respective engine not running.
- Amber – Respective scavenge ejector operating at low pressure with respective engine running.
- Half Intensity Magenta – Invalid data.

LH, RH Transfer Ejectors
- Green – Respective transfer ejector operating at normal pressure with fuel in centre tank.
- White – Centre tank is empty or respective transfer SOV is closed or respective engine not running.
- Amber – Low pressure at respective transfer ejector with respective engine running, respective transfer SOV opened and centre tank not empty.
- Half Intensity Magenta – Invalid data.

LH, RH Main Ejectors
- Green – Respective main ejector operating at normal pressure.
- White – Respective engine not running.
- Amber – Low pressure at respective main ejector with respective engine running.
- Half Intensity Magenta – Invalid data.

Fuel Lines
- Green – Indicates normal fuel flow through respective fuel line.
- Amber – Fuel flow in respective fuel line is restricted by failure of respective fuel feed SOV and/or fuel pump and/or ejector and/or fuel filter.
- Red – Indicates a fire in the respective engine or APU with respective fuel feed SOV failed at open or at mid position (applicable only to the fuel lines downstream of the engine and APU fuel feed SOVs).

Fuel System Controls – Synoptic Page Indications
Figure 13–30–4 Sheet 1
Fuel Management

**Gravity XFLOW SOV**
- Controlled by the gravity xflow switch/light.

**Fuel XFLOW SOV**
- Controlled either, automatically or manually by the XFLOW system.

**LH/RH Engine Fuel Feed SOV**
- Controlled by the respective FIRE PUSH switch/light.

**AUTO BAL INHIB status (white)**
Comes on to indicate that the automatic fuel crossflow has been inhibited with MANUAL XFLOW not selected.

**MANUAL XFLOW status (white)**
Comes on (same location as AUTO BAL INHIB status message) to indicate that the manual crossflow has been selected.

**Transfer Valves**
- Green – Indicates normal fuel flow through the respective transfer shut-off valve.
- Amber – Fuel pressure drop exists across the respective transfer shut-off valve.
- Half Intensity Magenta – Invalid data.

Fuel transfer from centre tank is automatically controlled by the fuel system computer, with engine(s) operating.

Fuel transfer commences when the left or right tank fuel level drops below 94% and stops when the level reaches 100%.

Fuel System Controls – Synoptic Page Indications
Figure 13–30–4 Sheet 2
## C. System Circuit Breakers

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>SUB-SYSTEM</th>
<th>CB NAME</th>
<th>BUS BAR</th>
<th>CB PANEL</th>
<th>CB LOCATION</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel System</td>
<td>APU/Transfer Fuel Pump</td>
<td>XFER/APU XFER SOV</td>
<td>DC BAT</td>
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<td>N9</td>
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<td></td>
<td></td>
<td>XFER/APU FUEL PUMP</td>
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<td></td>
<td>N10</td>
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<td></td>
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<td>XFER/APU CONT</td>
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<td>XFER/APU APU ECU</td>
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<td>Fuel Control</td>
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<td>M8</td>
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<td></td>
<td>GRAV XFLOW</td>
<td>DC ESS</td>
<td>4</td>
<td>B9</td>
<td></td>
</tr>
</tbody>
</table>
1. **FUEL DISTRIBUTION**

Fuel is distributed to each engine from a respective side collector tank which is an integral part of the center wing tank. Two scavenge ejectors, located at the lowest part of each wing tank, supplies fuel to each collector tank to keep it in a full condition. The collector tank is designed to maintain engine fuel feed under all normal and transient flight maneuvering. A main ejector, within each collector tank, supplies fuel to the respective side engine. The main and scavenge ejectors are powered by pressurized fuel tapped from the motive flow line of the respective engine fuel pump.

For engine start, a boost pump connected to each collector tank, is selected ON from the fuel control panel. The boost pumps supply fuel to their respective engines. The control panel is used to control and monitor boost pump operation.

The fuel output pressure from the main ejector is monitored by a pressure switch and when the output pressure is sufficient to supply the engines, the boost pumps are automatically turned off. The boost pumps will remain in standby mode with the engines running, as a back up to the main ejectors in the event of a failure. Each boost pump is capable of feeding both engines.

The XFLOW/APU pump supplies fuel to the APU when the PWR FUEL switch on the APU control panel is selected. In the event of a XFLOW/APU pump failure, the APU can be supplied fuel from the right engine fuel feed manifold.

In the event of a fire, fuel flow to the engine or APU is terminated by the closure of a fuel shut-off valve when the associated fire push switchlight is selected.
**L/R BOOST PUMP switch/lights**
- Pressed in – For engine start, both boost pumps are activated. With both engines running, the pumps remain armed, but will automatically come on, when low fuel pressure is detected in any engine feed line. The switch/lights show ON when the pumps are operating.
- Pressed out – The boost pump is disarmed on the respective side.
- INOP light comes on to indicate that a low pump pressure has been detected, the respective boost pump has not been armed, or has failed.

**PWR FUEL**
- Used to control APU fuel pump.
  - PUMP FAIL (amber) light Indicates that APU fuel pump has failed.
  - SOV FAIL (amber) light Indicates that the APU fuel shut-off valve has failed.

**Fuel Control Panel**
- **OVERHEAD PANEL**
  - L BOOST PUMP switch/lights
    - Pressed in: ON
    - Pressed out: INOP
  - R BOOST PUMP switch/lights
    - Pressed in: ON
    - Pressed out: INOP
  - XFLOW XFLOW OVERRIDE
    - AUTO
  - PRESSURE SWtich
    - MAIN EJECTOR
    - PRESSURE SWtich
    - FROM THE SCAVENGE EJECTORS
    - COLLECTOR TANK
    - FROM THE SCAVENGE EJECTORS
    - COLLECTOR TANK
    - PRESSURE SWtich
    - BOOST PUMP
    - XFLOW/APU PUMP

**APU Control Panel**
- **OVERHEAD PANEL**
  - PWR FUEL
    - START
    - START/STOP
  - PUMP FAIL
  - SOV FAIL
  - START
  - AVAIL

**Standby Fuel Feed System**
- Figure 13-40-1
**L,R ENG SOV CLSD caution (amber)**
Comes on to indicate that respective engine fuel feed SOV is closed with no engine-fire condition.

**L,R ENG SOV FAIL caution (amber)**
Comes on to indicate that respective engine fuel feed SOV has failed.

**L,R ENG SOV OPEN caution (amber)**
Comes on to indicate that respective engine fuel feed SOV is not closed 10 seconds after an engine-fire condition.

**L,R FUEL PUMP caution (amber)**
Comes on to indicate that respective engine boost pump has failed.

**L,R FUEL LO PRESS caution (amber)**
Comes on at 5 psig to indicate that a low fuel pressure condition (at the engine inlet) has been detected.

**L,R SCAV EJECTOR caution (amber)**
Comes on to indicate low fuel pressure at respective scavenge ejector with respective engine running.

**L,R FUEL FILTER caution (amber)**
Comes on to indicate that a fuel pressure drop exists across respective fuel filter.

**L,R ENG SOV CLSD advisory (green)**
Comes on to indicate that respective engine fuel feed SOV is closed with no engine-fire condition.

**L,R FUEL PUMP ON advisory (green)**
Comes on to indicate that respective fuel boost pump is operating.
Fuel Distribution

**APU Fuel Feed SOV**
- Controlled by the PWR FUEL switch/light.
- Controlled by the APU FIRE PUSH switch/light.

**Fuel Filter**
- Green - Indicates normal fuel flow through respective fuel filter.
- Amber - Fuel pressure drop exists across respective fuel filter.
- Half Intensity Magenta - Invalid data.

**LH/RH Engine Fuel Feed SOV**
- Controlled by the respective FIRE PUSH switch/light.

**XFLOW/APU PUMP**
- White - Pump is off.
- Green - Pump is operating.
- Amber - Pump has failed.
- Half Intensity Magenta - Invalid data.

**BOOST PUMPS**
- White - Respective pump is off.
- Green - Respective pump is operating.
- Amber - Respective pump has failed or has no power.
- Half intensity Magenta - Invalid data.
- Both pumps come on by selecting either pump switch/light to in.
- Both pumps are in standby mode when both engines are operating.

**NOTE**
During single engine operations, both pumps will come on automatically, provided both boost pump switch/lights are pressed in.
## A. System Circuit Breakers

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>SUB-SYSTEM</th>
<th>CB NAME</th>
<th>BUS BAR</th>
<th>CB PANEL</th>
<th>CB LOCATION</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel System</td>
<td>Fuel Pumps and Control</td>
<td>L FUEL PUMP</td>
<td>DC BAT</td>
<td>1</td>
<td>M6</td>
<td></td>
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<tr>
<td>Fuel System</td>
<td>Fuel Pumps and Control</td>
<td>L FUEL PUMP CONT</td>
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<tr>
<td>Fuel System</td>
<td>Fuel Pumps and Control</td>
<td>R FUEL PUMP</td>
<td>DC BUS 2</td>
<td>2</td>
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<td>Fuel System</td>
<td>Fuel Pumps and Control</td>
<td>R FUEL PUMP CONT</td>
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<td>Fuel System</td>
<td>Fuel Control</td>
<td>FUEL SOV L ENG</td>
<td>DC EMERGENCY</td>
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<td>S2</td>
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<tr>
<td>Fuel System</td>
<td>Fuel Control</td>
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<td></td>
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<tr>
<td>Fuel System</td>
<td>Fuel Control</td>
<td>FUEL SOV APU</td>
<td></td>
<td></td>
<td>S3</td>
<td></td>
</tr>
</tbody>
</table>
1. REFUELING AND DEFUELING

The refuel/defuel system is controlled by the Fuel System Computer (FSC) through selection on a refuel/defuel control panel. Pressure refueling and suction defueling of the aircraft are accomplished using a refuel/defuel adapter located in the right wing, leading edge, root fairing.

Gravity refueling is carried out through filler caps installed on the upper wing surface. The fuel quantity can be monitored using magnetic level indicators installed in the tanks. Water drain valves, installed at various low points, permit testing of fuel for contamination and provide the means of draining any accumulated water.

**WARNING**

The gravity filler caps are located below the maximum pressure refueling level. Never remove the gravity filler caps if the wing tanks are full or if the fuel quantity is unknown.
Refueling and Defueling

NOTE
Right side is shown.
Left side is opposite.

Gravity Filler Cap (3)
Lift latch and turn counterclockwise to unlock.

TANK FUEL DRAIN VALVE (3)
Lift latch and turn counterclockwise to remove plug. Insert gravity defueler adapter to start gravity defueling.

WATER DRAIN VALVE (16)
Push and rotate water drain valve core with fuel sampler to drain fuel into fuel sampler.

NOTE
Left side is shown. Right side is opposite.
A. Control Panel

The aircraft is fitted with a refuel/defuel control panel installed on the right fuselage, just forward of the wing. Fuel quantity indications on the panel are displayed in pounds (Imperial).

The aircraft is fitted with a refuel/defuel control panel installed on the right fuselage, just forward of the wing. Fuel quantity indications on the panel are displayed in kilograms (kg).<0001>

The aircraft is fitted with two identical refuel/defuel control panels. One panel is installed adjacent to the refuel/defuel adapter on the right wing-to-fuselage fairing and the other panel is located in the flight compartment on the bulkhead behind the copilot. Fuel quantity indications on the panels are displayed in pounds (Imperial). When both panels are powered, the flight compartment panel has priority over the external panel.<0017>

The refueling operation can be initiated in automatic or manual mode. Automatic mode allows the required total aircraft fuel quantity to be preselected. In automatic mode, the fuel system computer (FSC) controls the distribution of the fuel by filling the wing tanks before allowing any fuel to be loaded into the center tank. High level detectors located at the top of each tank prevent fuel tank overfilling during refueling operations by closing the refuel shut-off valves.

Refueling of individual tanks is possible in manual mode by manually opening and closing the refuel shut-off valves from the control panel.

The defuel mode is similar to the manual mode except that defueling is selected.

The test mode checks that the FSC, high level detectors and refuel/defuel shutoff valves are operating properly.
**Refuel/Defuel Control Panel**

**ON (green)** Indicates that battery bus power has been applied to the panel.

**POWER (Guarded)** Supplies power directly from the battery bus to the control panel.

**FAULT ANNUNC. (amber)** Indicates that a fault exists in the refuel/defuel system.

**LAMP TEST** Used to test all lights and LED displays on the panel.

**Mode Selector**
- **TEST** – Verifies operation of refuel/defuel shut-off valves and high level detectors.

**Refuel/Defuel Control Panel**

**BITE INITIA.**
Used to display fault codes on the fuel quantity displays. Refer to the Airplane Maintenance Manual for code descriptions.

---

Canadair Regional Jet 100/200 - Fuel System

Page 22
Refueling and Defueling

**Refuel/Defuel Control Panel**

**Figure 13-50-3 Sheet 2**

**HIGH LEVEL DETECTOR** (amber) (3)
Indicates that the fuel level in the respective tank has reached the full capacity.

**SOV CL (green) (3)**
Indicates that the respective refuel/defuel shut-off valves (SOV) are closed.

**SOV OP (amber) (3)**
Indicates that the respective refuel/defuel shut-off valves (SOV) are open.

**SOV switches (3)**
- **ON** - Opens respective shut-off valve (SOV OP light comes on).
- **OFF** - Closes respective shut-off valve (SOV CL light comes on).

**Mode Selector**
- **FUEL AUTO** - Configures refuel/defuel system for automatic refueling.
- **FUEL MANUAL** - Configures refuel/defuel system for manual pressure refueling.
- **DEFUEL** - Configures refuel/defuel system for suction defueling.
- **OFF** - Shuts off refuel/defuel system.

**Fuel Quantity Displays (3)**
Displays the fuel quantity of the respective tank.

**Unit of Measure Label**
Indicates the unit of measure for the fuel quantity displays.

**INC. / DEC.**
(spring loaded to center)
Used to increase and decrease the preselected total fuel quantity for automatic refueling.

**PRES. TOTAL QTY**
Displays the fuel quantity target for automatic refueling.

**ON / OFF**
Used to start and stop automatic refueling.

---

Refuel/Defuel Control Panel

Figure 13-50-3 Sheet 2
## B. System Circuit Breakers

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>SUB-SYSTEM</th>
<th>CB NAME</th>
<th>BUS BAR</th>
<th>CB PANEL</th>
<th>CB LOCATION</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel System</td>
<td>Refuel and Defuel Panel</td>
<td>EMERG REFL APU BAT DIR</td>
<td>5</td>
<td>B15</td>
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<tr>
<td></td>
<td></td>
<td>FUEL/DEFUEL APU BAT DIR</td>
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<td>B14</td>
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</tr>
</tbody>
</table>
1. **FUEL QUANTITY GAUGING SYSTEM**

The fuel system computer (FSC) monitors information from fuel probes in each tank to calculate the fuel quantity.

Fuel quantity is measured using fuel probes, which provide signals directly proportional to fuel level to the FSC. There are 6 probes in each wing tank and 3 in the centre tank. A compensator probe in each wing tank supplies data to the FSC to compute fuel density corrections.

Fuel quantity gauging is calibrated for both ground and flight operations by the the computer which receives weight-on-wheel signals from the proximity sensing electronic unit (PSEU). In flight, the computer takes into account the effects of wing deflection and aircraft attitude on the fuel quantity measurement.

Corrected individual tank quantities, total fuel quantity, fuel used quantity and fuel temperature are displayed on the Engine Indication and Crew Alerting System (EICAS) as well as any fault detected in the fuel quantity gauging computer.

The FUEL USED indication on the FUEL synoptic page can be reset to zero through the EICAS menu page.

The FUEL USED indication on the FUEL synoptic page can be reset to zero through the FMS, ACT PERF INIT page. If the FMS is failed or not available, the FUEL USED indication can be reset to zero through the EICAS menu page.<0039>

The temperature of the fuel is continuously monitored by a fuel temperature sensor installed in the left wing tank. The sensor supplies a fuel temperature signal to the EICAS for display on the FUEL synoptic page.
**FUEL FLOW READOUT**
Indicates fuel flow, in pounds per hour (PPH) or kilograms per hour (KPH), to the respective engine. Amber dashes will be displayed if input value exceeds 5,000 lb/h (2,270 kg/h) or input value is invalid.

**FUEL QUANTITY READOUT (centre tank)**
Indicates fuel quantity in the centre tank.
- Green - Fuel quantity is > 10 lb (5 kg).
- White - Fuel quantity is < 10 lb (5 kg).

**FUEL CH 1, 2 FAIL**
status (white)
Comes on to indicate that the respective channel of the fuel system computer has failed.

**L, R FUEL LO TEMP**
caution (amber)
Comes on to indicate that fuel feed temperature on the respective side is < 5 °C with respective engine running.

**BULK FUEL TEMP**
Caution (amber)
Comes on to indicate that the temperature of fuel in tanks is less than -40 °C.

**TOTAL FUEL READOUT**
Indicates the total fuel quantity, in pounds (LBS), or in kilograms (KGS), of all tanks.
- Green - Total fuel quantity is > 900 lb (408 kg).
- Amber - Total fuel quantity is < 900 lb (408 kg).
- Half-Intensity Magenta - Low fuel detection invalid.

**FUEL QUANTITY READOUT**
(Left and right tank)
Indicates fuel quantity of the respective tank, in pounds (LBS), or in kilograms (KGS).
- Green - Left and right tanks are balanced and total fuel quantity is > 900 lb (408 kg).
- Amber - A fuel quantity imbalance > 400 lb (180 kg) exists between the right and left tanks, or the total fuel quantity is < 900 lb (408 kg).

Refuel/Defuel – EICAS Messages
Figure 13–60–1
Total Fuel Quantity Readout
- Green - Fuel quantity is > 900 lb (408 kg) <0001>.
- Amber - Fuel quantity is 900 lb (408 kg) <0001> or less.
- Half Intensity Magenta - Invalid data.

Bulk Fuel Temperature Readout
- Green - Temperature of fuel in tanks is -40 °C or greater.
- Amber - Temperature of fuel in tanks is less than -40 °C.

FUEL CH 1/2 FAIL status (white)
Comes on to indicate that the respective channel of the fuel system computer has failed.

FUEL CH 1/2 FAIL caution (amber) <0039>
Comes on to indicate that both channels of the fuel system computer has failed.

FUEL CH (1,2) FAIL status (white) <0039>
Comes on to indicate that the respective channel of the fuel system computer has failed.

FUEL USED Quantity Readout
Indicates the amount of fuel used, i.e., in lb or in kg <0001>.
Five amber dashes are displayed if input data is invalid.

LH, RH Tank Fuel Quantity Readout
- Green - Left and right tanks are balanced and total fuel quantity is > 900 lb (408 kg) <0001>.
- Amber - A fuel quantity imbalance > 400 lb (180 kg) <0001> exists between the right and left tanks, or the total fuel quantity is < 900 lb (408 kg) <0001>.

LH, RH Tank Fuel Quantity Readout <0039>
- Green - Left and right tanks are balanced and total fuel quantity is > 900 lb (408 kg) <0001>.
- Amber - A fuel quantity imbalance > 800 lb (360 kg) <0001> exists between the right and left tanks, or one wing quantity is < 450 lb (204 kg) <0001>.

Refuel/Defuel System – Fuel Synoptic Page Indications <MST>
Figure 13–60–2
**FUEL USED RESET**
- Accessed through UP/DN keys on EICAS control panel.
- Cursor will go to ACCEPT line and prompt message will appear.
- SEL switch on EICAS control panel is used to confirm selection.

**NOTE**
1. CANCEL line used to cancel change (not reset fuel used).
2. Fuel synoptic page will display reset value.
3. Fuel used reset through Menu page does not update FMS.

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Menu Page

Data Entry Message
Comes on when the cursor goes to the ACCEPT line after selection of the FUEL USED RESET line.
A. Magnetic Level Indicators

Two magnetic level indicators (MLI’s) are installed in each wing tank and one is installed in the center tank. The MLIs are located under the wing and are used to manually check the fuel level in each tank.

To make sure that the MLI readings are accurate, the aircraft must be level. Pitch and roll inclinometers are provided on the right flight compartment bulkhead to verify that the airplane is level. After the MLI readings are taken, they are then converted to units of fuel quantity using tabulated charts contained in FCOM Volume 2, Supplementary Procedures.
Magnetic Level Indicators (MLI) (5)

Push and rotate MLI core with a screwdriver to the unlocked position to deploy.

Center Tank MLI Left Side Only

Wing Tank Inboard MLI Left and Right

Wing Tank Outboard MLI Left and Right

For MLI readings conversion, refer to FCOM Vol. 2, SUPPLEMENTARY PROCEDURES, FUEL SYSTEM.

Magnetic Level Indicators
Figure 13—60—4
Pitch and Roll Inclinometers
Figure 13–60–5
### B. System Circuit Breakers

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<th>SYSTEM</th>
<th>SUB-SYSTEM</th>
<th>CB NAME</th>
<th>BUS BAR</th>
<th>CB PANEL</th>
<th>CB LOCATION</th>
<th>NOTES</th>
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