G650 WATER & WASTE SYSTEM
The **Potable Water System (PWS)** is about the storage and distribution of potable, filtered water and its use in:

<table>
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<tr>
<th>FWD LAV</th>
<th>Galley</th>
<th>AFT LAV</th>
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<tbody>
<tr>
<td>Faucet</td>
<td>Faucet</td>
<td>Faucet</td>
</tr>
<tr>
<td>Toilet</td>
<td>Coffee Brewers</td>
<td>Toilet</td>
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</table>

- **The PWS is activated via the:**
  1. Master Switch
  2. MCDU/SSPC/Galley Power ON

- **The PWS is operated, monitored and purged via the Touch screen Gulfstream Cabin Management System (GCMS) located in the galley.** A smaller GCMS, located near the main entrance door, can perform some PWS functions.

![G650 WATER & WASTE SYSTEM](image)
- The PWS has a capacity of forty (40) gallons and is comprised of two (2) independent tanks. This design enhances system redundancy.

**Systems**

![Diagram showing two tanks with a total of 40 gallons](image)

- The PWS tanks are located in the baggage compartment and are serviced through an access panel located on the left side of the aircraft.

- AOM Chapter 09 - Handling & Servicing Procedures
- No electrical power required
- Green Box (GSB) power needed for water level indication
- Tanks are serviced individually
- Seven (7) minutes per tank
- Both tanks should be serviced to the same level
- PWS is inhibited while the external service panel door is open
- Tanks are completely full when water overflows from aft drain mast.

- A manual fill valve is installed on top of each tank to allow filling of the tanks with a funnel and a hose passed through the open baggage door. Pressure within the tank must be bled off before opening the fill valve.
- The PWS tanks are pressurized by:
  1. electrically-powered air compressor, or
  2. engine bleed air, or
  3. APU bleed air

- Upon exiting the tanks the water passes through a filter and ultraviolet light sterilization unit for purification purposes

- There are five (5) sensor probes mounted on the side of each tank. These probes sense the water level in each tank and display it in four (4) locations:

  GCMS Touchscreens
  Tank Enclosure
  External Service Panel
- To prevent water from flowing from the faucets unintentionally there is a pressure pad underneath the lavatory floors. Weight on the pad, as when somebody is standing in front of the sink, allows water to flow from an open faucet.

If no water is available an override lever under the sink in the aft lavatory bypasses the electrical input from the pressure pad. This override lever is not available in the forward lavatory.

- Electrical heaters, powered by 115 VAC, as well as insulation, are used to prevent water from freezing.

- Following an overnight cold soak the PWS is prevented from activating until the cabin temperature reaches 35°F or a 20-minute warm-up time has elapsed.
The PWS can be purged via the (GCMS) to keep water from freezing in the lines and causing extensive damage (line rupture and subsequent water leaks).

AOM Chapter 09 - Handling & Servicing Procedures

There are two (2) purge modes:

- **Line Drain Command** removes all water from the PWS lines.

- **System Purge Command** forces air through the water filter and lines, as well as the tanks until all water has been purged.

**GROUND**

- Heated Penetration Port
- Purge aided by:
  - Nose down attitude
- Seven (7) minutes per tank
AIR

- Aft drain mast
- Purge aided by:
  1. Nose up attitude
  2. Differential pressure (High to low)
- Seven (7) minutes per tank
- Purge is completed only after landing since the forward supply/drain valves (V4A, V4B, and V5) don’t open until wow - Ground
- Water from the forward and aft lavatories' sinks, as well as from the galley's sink and ice stowage drawers, is drained overboard via the:

- **Heated Penetration Port - Ground**
- **Aft Drain Mast - Air**

![Diagram of water and waste system]

- Fwd Lav
- Galley
- Aft Lav

- Faucet
- Toilet
- Faucet
- Coffee Brewers
- Faucet
- Toilet

Brown Water
Potable Water System

Cabin/Galley

MCDU/Galley Power

GCMS

Potable Water Cart

External Service Panel

Bleed Air Source

Compressor

Engine

APU

Manual Fill Valve

Water Level Sensors (5)

Water Sterilizer/Filters

In Line Heaters

Heated Penetration Port

Galley

Fwd Lav

Aft Lav

Aft Drain Mast
The Vacuum Waste System (VWS) consists of an eighteen (18) gallon storage tank with a twelve (12) gallon usable capacity.

- The waste tank is located in the aft equipment compartment.
- The tank has two (2) separate waste tube inlets from the two (2) toilets.

- The VWS is serviced on the ground via a vacuum waste service panel located on the right aft side of the aircraft.

- AOM Chapter 09 - Handling & Servicing Procedures
- No electrical power required
- The VWS is inhibited while the waste service panel door is open.

- The vacuum needed to flush the toilets is provided by either of two (2) sources depending on current differential pressure:
  - A 115 VAC powered vacuum generator when the cabin differential (ΔP) is < 6 psi (below 16,000)
  - Cabin differential pressure > 6 psi (above 16,000)
- If the vacuum waste tank level indicator on the (GCMS) indicates "FULL" there are still six (6) electric flushes left.

- When the vacuum generator is operating ($\Delta P < 6$ psi) only one (1) toilet can be flushed at a time.

- Each toilet has a flush control unit (FCU) which performs all control logic.

  - **Switch pressed + two (2) seconds**
  - **Flush and rinse valves open**
  - **Contents are suctioned into waste container**
  - **Flush and rinse valves close**

  - **Cabin differential $> 6$ psi**
- FCUs are powered by different power sources

![Diagram showing FCUs powered by L Main DC and R Main DC]

- A manual flush lever located under the toilets can be used to open and close the flush valve when the following fail:

![Diagram showing flush valve failure]

- The manual flush lever can also be used if the actual valve gets stuck open.

![Diagram showing manual flush lever and valve]

Manual flush lever
Questions, comments or errors... please send me an email: ivan.luciani@gmail.com

Thank you!