



# WASTE SERVICING

It is recommended that the waste tank be emptied every time the cabin temperature is expected to decrease below the freezing point.

The waste tank, after drained and rinsed, shall be replenished with clean water and a germicidal deodorant.

## WASTE SERVICING PROCEDURE

- Toilet Flush-RHCBP (SHED BUS) CB .....OPEN  
Put a tag on the CB.
- Toilet Front Cover .....REMOVE  
The door is attached to the toilet shroud box by a lanyard.
- Manual Closure Valve.....CLOSE  
Push the manual closure valve to close it.
- Electrical Connector.....DISCONNECT  
Put a protective cap on it.
- Flush Hose.....DISCONNECT  
Loosen and remove the clamp from the flush hose and disconnect it from the hydraulic connection.
- Hydraulic Cap .....DISENGAGE  
Disengage the hydraulic protective cap and put it on the hydraulic connection. Put the clamp on the hydraulic protective cap and lock it.
- Waste Tank Latches.....OPEN  
Unlatch the waste tank.
- Waste Tank.....REMOVE  
Remove the waste tank by the tank handle.
- Waste Tank Cap .....OPEN
- Waste Tank Content.....DRAIN  
Empty the waste tank into a disposal facility.
- Waste Tank.....CLEAN/RINSE  
Fill the waste tank with 5 l of water. Close the cap. Pivot and shake the waste tank to rinse all internal surfaces for a minimum of 1 minute.



**NOTE:** If it is necessary to store the empty waste tank, keep it in an environment where the temperature is higher than 10°C (50°F). This is to make the next servicing of the waste tank easier.

Fluid ..... SERVICE  
Fill the waste tank with the precharge solution through the cap.

**NOTE:** The solution must be prepared with 3.8 ℓ of water in a separate container and 125 ml of URBAKTOL AF, or 3.55 ℓ of water and 70 ml of the germicide deodorant DEJET.

Waste Tank Cap ..... CLOSE

Waste Tank ..... ENGAGE  
Engage the waste tank into the toilet.

Hydraulic Cap..... REMOVE  
Remove the clamp from the hydraulic protective cap and remove the hydraulic protective cap from the hydraulic connection. Engage the hydraulic cap to the support.

Flush Hose ..... ENGAGE  
Engage the flush hose to the hydraulic connection and install the clamp.

Electrical Connector ..... CONNECT  
Remove the protective cap from the electrical connection and connect it.

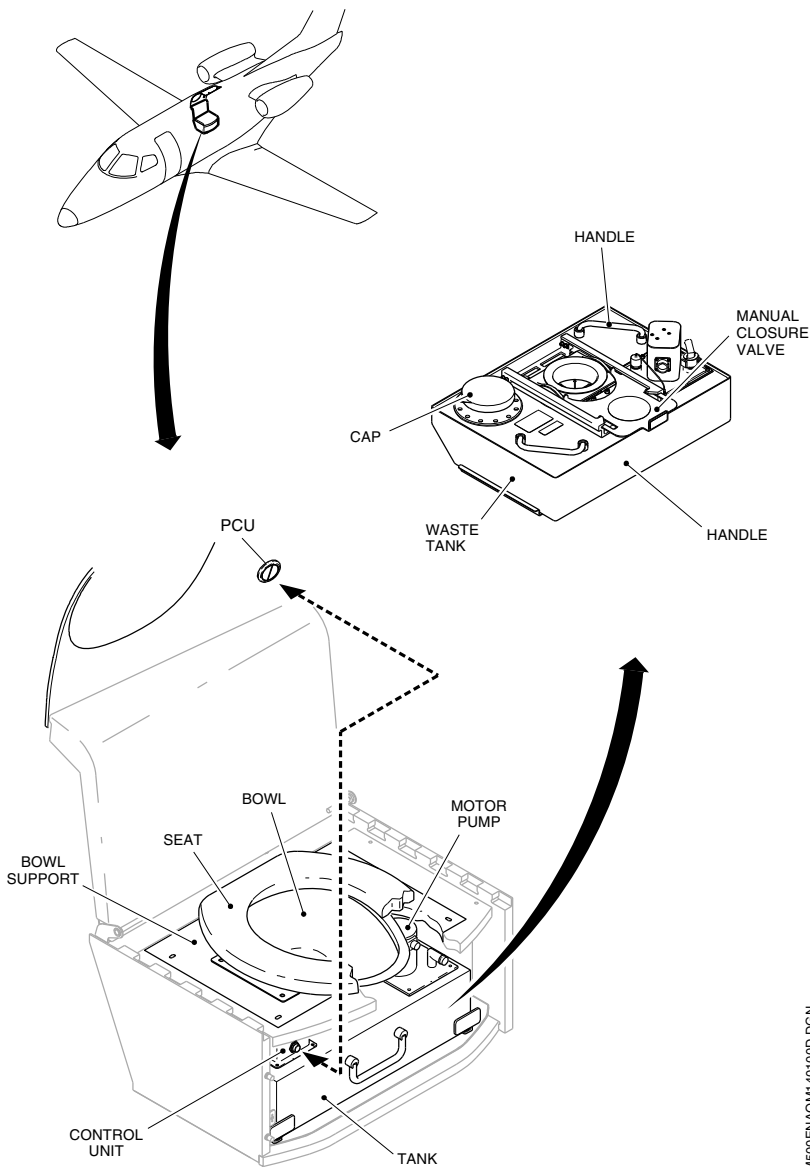
Waste Tank Latches ..... LATCH  
Engage the waste tank to the toilet.

Manual Closure Valve ..... OPEN  
Make sure that the manual closure valve is totally open to prevent leakage.

Toilet Front Cover ..... INSTALL

Toilet Flush-RHCBP (SHED BUS) CB..... CLOSE  
Remove the CB tag.

Toilet Flush..... TEST  
Flush the toilet three times to check its operation.



EM500ENAOIM140100D.DGN

## RECIRCULATING TOILET ASSEMBLY

POH-2761