



AIRCRAFT MAINTENANCE MANUAL

TOILET OVERSERVICING - CLEANING/PAINTING

EFFECTIVITY: ACFT MODEL(S) EMB-145

1. General

- A. This section gives the procedures to do a general cleaning after a toilet overservicing.
- B. The procedures in this section are given in the sequence below. The tasks identified with (♦) are part of the Scheduled Maintenance Requirements Document (SMRD).

TASK NUMBER	DESCRIPTION	EFFECTIVITY
05-50-12-100-801-A	TOILET OVERSERVICING - CLEANING	ACFT MODEL(S) EMB-145



EMB145 – EMB135

AIRCRAFT
MAINTENANCE MANUAL

TASK 05-50-12-100-801-A

EFFECTIVITY: ACFT MODEL(S) EMB-145

2. TOILET OVERSERVICING - CLEANING

A. General

- (1) This task gives the procedures to do a toilet overservicing cleaning.
- (2) Overservicing can be detected by observing a "blue streak" on the vent line side of the fuselage.

B. References

REFERENCE	DESIGNATION
AMM MPP 06-41-02/100	-

C. Zones and Accesses

ZONE	PANEL/DOOR	LOCATION
261	261BF	Lavatory compartment floor

D. Tools and Equipment

ITEM	DESCRIPTION	PURPOSE	QTY
Standard tool	Vacuum Cleaner	Wet vac moisture	

E. Auxiliary Items

Not Applicable

F. Consumable Materials

Not Applicable

G. Expandable Parts

Not Applicable

H. Persons Recommended

QTY	FUNCTION	PLACE
1	Does the task	Lavatory Compartment

I. Toilet Overservicing - Cleaning

SUBTASK 160-005-B

WARNING: PREVENT CONTACT WITH THE LAVATORY FLUIDS DURING MAINTENANCE OR SERVICE IN THE LAVATORY AREA.

- **PUT ON SAFETY GOGGLES.**
- **PUT ON SAFETY CLOTHES.**

- (1) Wet vac the over serviced moisture fallen on the lavatory and passenger cabin floor.



EMB145 – EMB135

AIRCRAFT
MAINTENANCE MANUAL

- (2) Remove the carpet, floor path emergency light system and floor panel 261BF of lavatory compartment (AMM MPP 06-41-02/100).
- (3) Wet vac and make sure that all excess of overserviced moisture possibly fallen through the toilet and passenger cabin floor panel, was drained.
- (4) Install the floor panel 261BF (AMM MPP 06-41-02/100), floor path emergency light system and carpet of lavatory compartment.

