



## AIRCRAFT MAINTENANCE MANUAL

### TOILET GASPER-HOSE FILTER - ADJUSTMENT/TEST

EFFECTIVITY: AIRCRAFT WITH TOILET GASPER-HOSE FILTER INSTALLED

#### 1. General

- A. This section gives the procedures to do an operational check of the toilet gasper-hose filter.
- 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
21-23-05-700-801-A	TOILET GASPER-HOSE FILTER - OPERATIONAL CHECK	AIRCRAFT WITH TOILET GASPER-HOSE FILTER INSTALLED



EMB145 – EMB135

AIRCRAFT  
MAINTENANCE MANUAL

TASK 21-23-05-700-801-A

EFFECTIVITY: AIRCRAFT WITH TOILET GASPER-HOSE FILTER INSTALLED

2. TOILET GASPER-HOSE FILTER - OPERATIONAL CHECK

A. General

- (1) This task gives the procedure to do an operational check on the toilet gasper-hose filter.

B. References

REFERENCE	DESIGNATION
AMM TASK 20-40-01-860-801-A/200	ENERGIZATION OF THE AIRCRAFT WITH AN EXTERNAL POWER SOURCE
AMM TASK 21-23-05-000-801-A/400	TOILET GASPER-HOSE FILTER - REMOVAL

C. Zones and Accesses

Not Applicable

D. Tools and Equipment

Not Applicable

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	In the toilet

I. Preparation ([Figure 501](#))

SUBTASK 840-002-A

- (1) Energize the aircraft with the external DC-power supply ([AMM TASK 20-40-01-860-801-A/200](#)).

- (2) On the overhead panel, set the GASPER pushbutton to ON.

NOTE: Make sure that the GASPER FAN circuit breaker is closed (Location tip: AIR / COND / PNEU / GASPER FAN).

J. Operationally Check Toilet Gasper-Hose Filter (if installed) ([Figure 501](#))

SUBTASK 710-003-A

CAUTION: MAKE SURE THAT THERE ARE NO FOREIGN MATERIALS IN THE GASPER OUTLET. IT CAN CAUSE MALFUNCTION TO THE TEST.



EMB145 – EMB135

AIRCRAFT  
MAINTENANCE MANUAL

- (1) In the toilet, turn the gasper outlet fully counterclockwise three times, and make sure that there is an airflow. Refer to [Figure 501 DET. B.](#)
- (2) If there is no airflow at the gasper outlet, remove and discard the toilet gasper-hose filter. Refer to ([AMM TASK 21-23-05-000-801-A/400](#)).

K. Follow-on

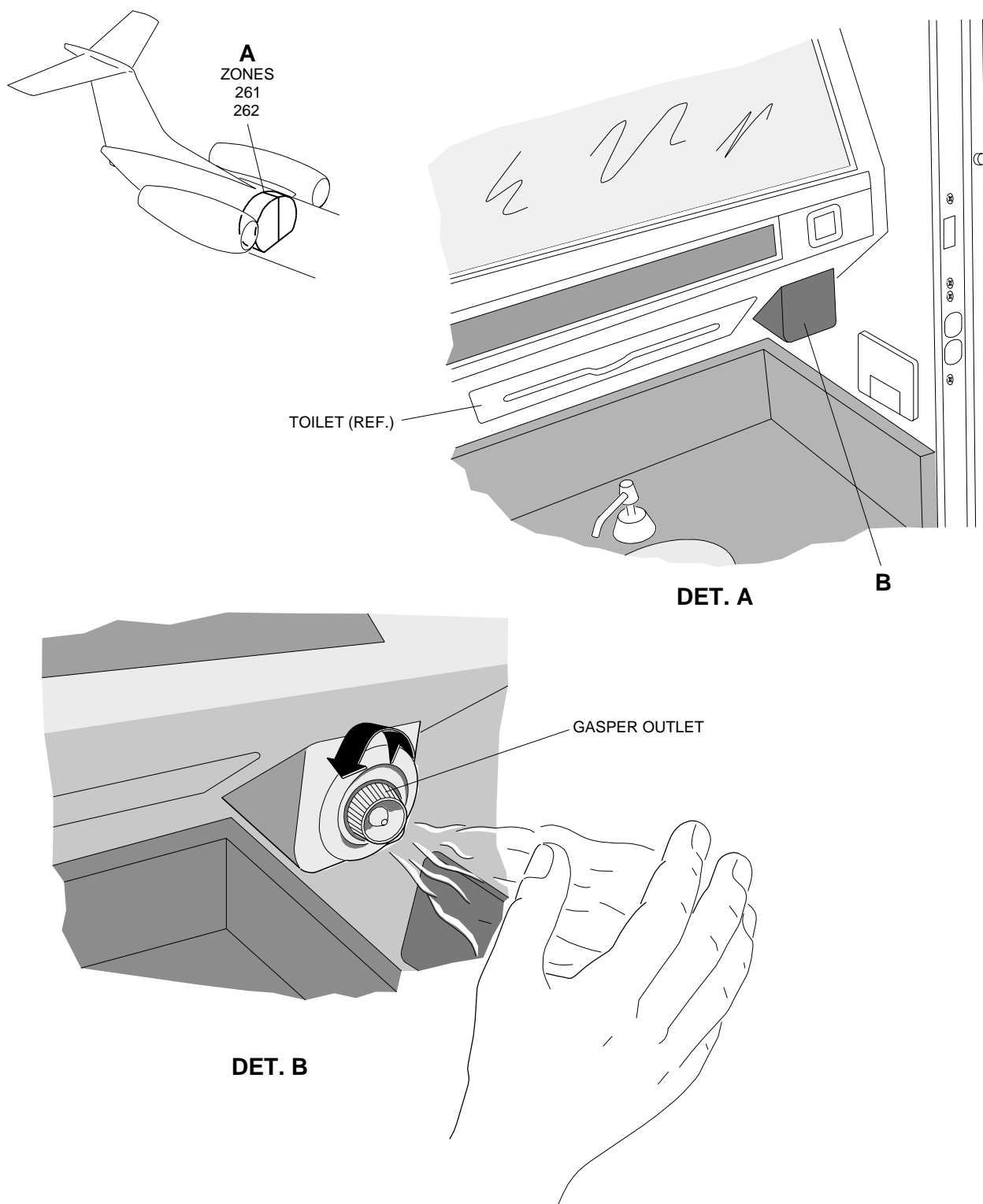
*SUBTASK 840-003-A*

- (1) On the overhead panel, set the GASPER pushbutton to OFF.
- (2) De-energize the aircraft. Refer to ([AMM TASK 20-40-01-860-801-A/200](#)).

**EFFECTIVITY: AIRCRAFT WITH TOILET GASPER-HOSE FILTER INSTALLED**

Toilet Gasper-Hose Filter - Operational Check

Figure 501



145AMM210629.MCE