



EMB145 - EMB135

AIRCRAFT
MAINTENANCE MANUAL

OXYGEN SEQUENCE REGULATOR - MAINTENANCE PRACTICES

EFFECTIVITY: AIRCRAFT FOR 16 PASSENGERS

1. General

- A. This section gives the maintenance practices for the Oxygen Sequence Regulator.
- 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).

<i>TASK NUMBER</i>	<i>DESCRIPTION</i>	<i>EFFECTIVITY</i>
35-20-11-900-801-A	OXYGEN SEQUENCE REGULATOR - RESTORATION	AIRCRAFT FOR 16 PASSENGERS



EMB145 – EMB135

AIRCRAFT
MAINTENANCE MANUAL

TASK 35-20-11-900-801-A

EFFECTIVITY: AIRCRAFT FOR 16 PASSENGERS

2. OXYGEN SEQUENCE REGULATOR - RESTORATION

A. General

- (1) Refer to the latest revision of Pacific Precision Products ACMM 35-20-01 to restore the Oxygen Sequence Regulator.
- (2) The Oxygen Sequence Regulator is installed in the closeout panel beside the galley.

B. References

REFERENCE	DESIGNATION
AMM TASK 35-20-11-000-801-A/400	-
AMM TASK 35-20-11-400-801-A/400	-
Pacific Precision Products ACMM 35-20-01	-

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

Not Applicable

I. Preparation

SUBTASK 841-004-A

- (1) Remove the Oxygen Sequence Regulator (AMM TASK 35-20-11-000-801-A/400).

J. Restore Oxygen Sequence Regulator

SUBTASK 900-004-A

- (1) Refer to the latest revision of Pacific Precision Products ACMM 35-20-01 to restore the Oxygen Sequence Regulator.

K. Follow-on

SUBTASK 842-004-A

- (1) Install the Oxygen Sequence Regulator (AMM TASK 35-20-11-400-801-A/400).