

# INFORMATION BULLETIN

STANDARD PRACTICES - ENGINE - INFORMATION - TO ANNOUNCE CHANGES IN VARIOUS SPAREABILITY

CODES - NOT APPLICABLE - MOD.ENG-70-0102

#### 1. Planning Information

#### A. Effectivity

(1) Aircraft: Airbus A320

(2) Engine: V2500-A1

#### B. Reason

To announce changes in various spareability codes.

#### C. <u>Compliance</u>

For information only.

#### D. Approval

IAE sanctioned the release of data shown in this Bulletin which have been duly approved by the IAE Authorization Document Number(s) that appear under Paragraph E. of this Bulletin.

#### E. References

(1) Internal Reference No.

EC87VR045-2

EC87VR045C-01

EC87VR273-02

EC88VR004-02

EC88VR007-03

EC88VR054-02

#### F. General Information

- (1) Information in this Bulletin does not effect quantity and installation of parts. Only parts spareability coding.
- (2) 73-11-49



## **INFORMATION BULLETIN**

- (a) The spareability coding for the nut, part number MS9198-11 item number 11-201 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (b) The spareability coding for the connector, part number UP11088 item number 11-202 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (c) The spareability coding for the connector, part number UP11084 item number 11-218 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (d) The spareability coding for the nut, part number MS9198-09 item number 12-201 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (e) The spareability coding for the connector, part number UP11087 item number 12-202 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (f) The spareability coding for the nut, part number MS9198-09 item number 12-601 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (g) The spareability coding for the connector, part number UP11087 item number 12-602 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (h) The spareability coding for the nut, part number MS9198-09 item number 13-201 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (j) The spareability coding for the connector, part number UP11087 item number 13-202 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (k) The spareability coding for the adapter, part number UP11121 item number 13-218 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (1) The spareability coding for the nut, part number MS9198-08 item number 14-201 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (m) The spareability coding for the connector, part number UP11086 item number 14-202 changes from not spareable to potential spare for both Maintenance and Overhaul use.



### INFORMATION BULLETIN

- (n) The spareability coding for the nut, part number MS9198-08 item number 15-201 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (p) The spareability coding for the connector, part number UP11086 item number 15-202 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (q) The spareability coding for the nut, part number MS9198-08 item number 18-201 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (r) The spareability coding for the connector, part number UP11806 item number 18-202 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (s) The spareability coding for the nut, part number MS9198-09 item number 19-201 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (t) The spareability coding for the connector, part number UP11087 item number 19-202 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (u) The spareability coding for the connector, part number UP11085 item number 19-602 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (v) The spareability coding for the nut, part number MS9198-1 item number 19-641 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (w) The spareability coding for the connector, part number UP11088 item number 19-642 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (x) The spareability coding for the nut, part number MS9198-08 item number 16-201 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (y) The spareability coding for the connector, part number UP11086 item number 16-202 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (z) The spareability coding for the adapter, part number UP11120 item number 16-218 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (3) 72-41-34

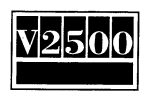


### **INFORMATION BULLETIN**

- (a) The spareability coding for the bush, part number 6A2543 item number 06-220 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (b) The spareability coding for the insert, part number AGS3731 item number 03-623 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (c) The spareability coding for the insert, part number AGS3731 item number 04-583 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (d) The spareability coding for the insert, part number AGS3731 item number O5-623 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (e) The spareability coding for the insert, part number AGS3731 item number O6-583 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (f) The spareability coding for the insert, part number AGS3731 item number O6-736 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (g) The spareability coding for the insert, part number AGS3731 item number O6-756 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (h) The spareability coding for the insert, part number AGS3733 item number O1-613 changes from not spareable to potential spare for both Maintenance and Overhaul use.

#### (4) 72-41-33

- (a) The spareability coding for the ring, part number AS20763 item number 01-220 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (b) The spareability coding for the pin, part number AS20744 item number 01-222 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (c) The spareability coding for the ring, part number AS20762 item number 02-220 changes from not spareable to potential spare for both Maintenance and Overhaul use.
- (d) The spareability coding for the pin, part number LK41751 item number 02-222 changes from not spareable to potential spare for both Maintenance and Overhaul use.



## **INFORMATION BULLETIN**

- (5) 72-41-32
  - (a) The spareability coding for the vane, part number 6A3693 item number 01-625 changes from potential spare for Overhaul use only to not spareable.
- G. Material Information

Not applicable.

