

STANDARD PRACTICES - ENGINE - INFORMATION - TO ANNOUNCE CHANGES IN VARIOUS SPAREABILITY
CODES - NOT APPLICABLE - MOD.ENG-70-0102

Printed in Great Britain

1. Planning Information

A. Effectivity

(1) Aircraft: Airbus A320

(2) Engine: V2500-A1

B. Reason

To announce changes in various spareability codes.

C. Compliance

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

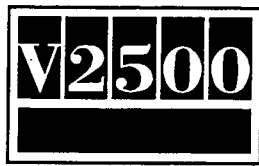
F. General Information

(1) Information in this Bulletin does not effect quantity and installation of parts. Only parts spareability coding.

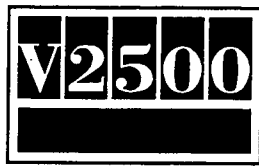
(2) 73-11-49



- (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.
- (l) 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.



- (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



- (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 05-623 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 06-583 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 06-736 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 06-756 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 01-613 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.



International Aero Engines
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.

Printed in Great Britain

V2500-ENG-70-0102

Nov.3/91

Page 5

