REV B

AS9964™

reaffirmed, stabilized, or cancelled. SAE invites your written comments and suggestions voluntary, and its applicability and suitability for any particular use, including any patent infringement arising therefrom, is the sole responsibility of the user reviews each technical report at least every five years at which time it may be revised,

This report is published by

SAE Technical Standards Board Rules provide that: "

SAE to advance the state of technical and engineering sciences. The use of this report is entirely

RATIONALE

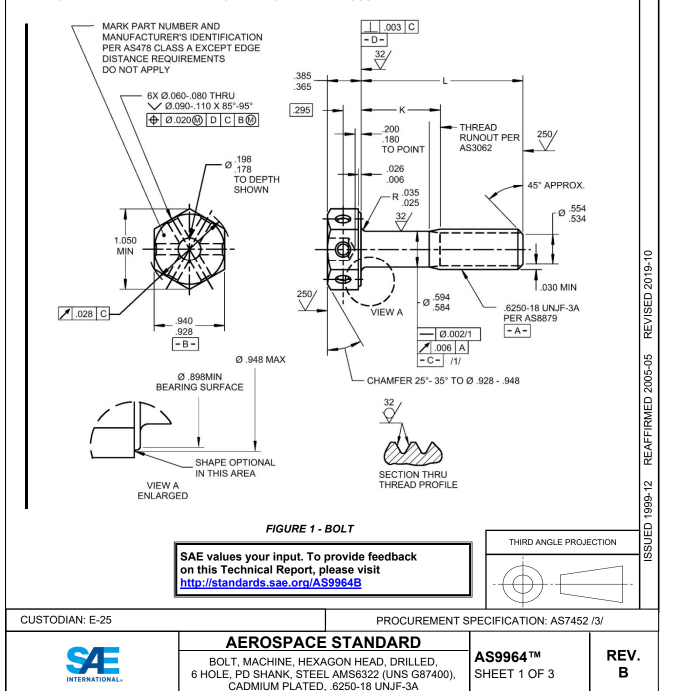
FEDERAL SUPPLY CLASS 5306

FIGURE 1 REDRAWN, RESTORE DATUM D (INADVERTANTLY DELETED ON LAST REVISION), CORRECT ERROR IN HEAD THICKNESS CÁLLOUT IN FIGURE 1 (PER ORIGINAL ISSUE), CORRECT ERROR IN L DÍM FOR P/N MS9964-07, ADD TERTIARY DATUM TO FEATURE CONTROL FRAME FOR DRILLED HOLES, REVISE LEAD THREAD CHAMFER, CLARIFY NOTE 3 AND DELETE DUPLICATE REQUIREMENT REFERENCES, UPDATE MPI REFERENCE, ADD NEW NOTE FOR DISPOSITION OF EXISTING INVENTORY, UPDATE DRAWING FORMATS TO ANSI Y14.5M-1982, ADD AS3062 FOR THREAD RUNOUT, ADD EDGE DISTANCE EXCEPTION FOR MARKING, GENERAL EDITORIAL UPDATES.

NOTICE

THE INITIAL SAE PUBLICATION OF THIS DOCUMENT WAS TAKEN DIRECTLY FROM U.S. MILITARY STANDARD MS9964, NOTICE 1. THIS SAE STANDARD MAY RETAIN THE SAME PART NUMBERS ESTABLISHED BY THE ORIGINAL MILITARY DOCUMENT.

ANY REQUIREMENTS ASSOCIATED WITH QUALIFIED PRODUCTS LISTS (QPL'S) MAY CONTINUE TO BE MANDATORY FOR DoD CONTRACTS. REQUIREMENTS RELATING TO QPL'S HAVE NOT BEEN ADOPTED BY THE SAE FOR THIS STANDARD AND ARE NOT PART OF THIS SAE DOCUMENT.



Copyright © 2019 SAE International