

## AEROSPACE MATERIAL SPECIFICATION

SAE

**AMS 7455G** 

Issued 15 SEP 1957 Revised 1 OCT 1993

Superseding AMS 7455F

Submitted for recognition as an American National Standard

BOLTS AND SCREWS, LOW-ALLOY STEEL, HEAT RESISTANT Hardened and Tempered, Roll Threaded

UNS K14675

This specification has been designated as "SUPERSEDED" by the Aerospace Materials Division, SAE, as of February 1991. The requirements of this specification are embodied in the latest issue of AMS 7455, Bolts and Screws, Steel, Low Alloy, Heat Resistant, Hardened and Tempered, Roll Threaded. The requirements of the latest issue of AS7455 shall be fulfilled whenever reference is made to AMS 7455.

By above action, jurisdiction of subject specification is transferred from AMS Committee "F" to SAE Committee E-25.

CAUTION: The applicable AS specification may present different technical requirements than the superseded AMS specification.

PREPARED UNDER THE JURISDICTION OF AMS COMMITTEE "F".

SAE Technical Standards Board Rules provide that: "This report is published by SAE to advance the state of technical and engineering sciences. The use of this report is entirely voluntary, and its applicability and suitability for any particular use, including any patent infringement arising therefrom, is the sole responsibility of the user."

SAE reviews each technical report at least every five years at which time it may be reaffirmed, revised, or cancelled. SAE invites your written comments and suggestions.

