

Fuel System Components: General Specification For

RATIONALE

This document is created as, (1) a public domain version of the US Navy's General Specification for Fuel System Components (MIL-F-8615) governing qualification requirements, and (2) an update of the same. The basic scope of the document is unchanged, and the revisions include removing cancelled references, adding requirements for new (since release of MIL-F-8615D) technology components, and general clarification of existing requirements.

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