

EXPECTED IMPLEMENTATION JANUARY 2009

D 962 STRUCTURAL STEEL AND MISCELLANEOUS METAL ITEMS (OTHER THAN ALUMINUM)-CERTIFICATION AND VERIFICATION.
(REV 4-24-08) (FA 7-24-08) (1-09)

ARTICLE 962-10 (of the Supplemental Specification) is deleted and the following substituted:

962-10 Certifications and Verification.

962-10.1 General: Supply a Certified Mill Analysis to the Engineer for all metal materials to be used in fabrication, including but not limited to plates, bars, shapes, and fasteners in accordance with their respective ASTM or AASHTO specification. Show or attach the full and complete designation of the project for which the materials are intended for use and specifically cross-identify each furnished piece to the order material.

R Material meeting equivalent AASHTO and ASTM specifications may be supplied under either specification. Provide materials in accordance with the latest edition of the specifications shown below, as approved by the Engineer.

962-10.2 Conformance: The Certified Mill Analysis will indicate that the material is in conformance with the applicable material specification and will include actual values from required tests. Check the Certified Mill Analysis against the appropriate specification to ensure that materials conform to Contract Documents.

962-10.3 Certified Mill Analysis Source: The Certified Mill Analysis must originate from the producer of the material and not from a supplier. Material from stock may only be accepted if it can be positively identified and the appropriate documentation is provided.

962-10.4 Verification Samples: Provide verification samples in accordance with Section 6.

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