

Date of Issue: April 7, 2006

Affected Publication: API Specification 5CT, *Specification for Casing and Tubing, Eighth Edition*, July 2005. This errata includes all known items in the eighth edition, including the errata dated March 31, 2006. The change bar indicates the correction from the March 31st errata. “Test Method D” should have been “Test Method B”.

ERRATA 2

3 Normative references: add, “ISO 9513, Metallic materials — Calibration of extensometers used in uniaxial testing” after ISO 9402

7.14.4 Test solution: b) for Test Method B: change “...pH in range 2.6 to 2.8...” to “...pH in range 2.8 to 3.0 ”

8.12.2 Casing with API threads: fifth bulleted item: “LTC” should be “LC” by definitions

10.4.7 Test method: second paragraph, second sentence, add, “ISO 9513 or” after “... in accordance with the procedures of...”

10.4.9: revise title to **Re-tests — All products (except couplings, coupling stock, pup joints or accessory materials in Grades C90, T95 and Q125)**

10.15.11 Coupling stock, pup joints and accessories: delete “g)” and move the entire paragraph currently in g) to become the second paragraph of 10.15.11 following: “— magnetic particle inspection in accordance with ISO 13665 or ASTM E709.”

Figure D.15 — Measuring end straightness, Key 1: correct length to “1,8 m (6 ft)” (this was correct in the 7th edition).

Table C.68 and C.81: row 5, column 2, Mass designation, change comment to: “(fill in Label 2 designation from Tables C.1, C.2 or C.3)”

Table E.26: row 7 26, column 12, change “5.156” to “6.156”

Table E.68 and E.81: row 5, column 2, Mass designation, change comment to: “(fill in Label 2 designation from Tables E.1, E.2 or E.3)”

H.7.2 Grades C90 and T95, PSL-3 (7.10.1): change “...as specified in H.7.1...” to “...as specified in 7.10.1...”

H.18.3 NDE of untested pipe ends—All groups, PSL-3 (10.15.12): change title to, **H.18.3 NDE of pipe ends—All groups, PSL-3 (10.15.12);** change sentence to, “The pipe ends shall either be treated in accordance with 10.15.12 a) or c), or inspected after end finishing (and before coupling installation on threaded and coupled tubulars) using the wet magnetic particle method, or a method agreed between purchaser and manufacturer.”

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Specification for Casing and Tubing

**API Specification 5CT
Eighth Edition, July 1, 2005**

**ISO 11960:2004, Petroleum and natural gas
industries—Steel pipes for use as casing or tubing
for wells**

EFFECTIVE DATE: JANUARY 1, 2006



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