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pr-186-184509-r01 A guideline to determine erosional velocity limits for liquid hydrocarbon transmission pipelines was developed based on a multi-analytical probabilistic approach that integrated results from two erosional models: DNV GL RP-O501 and University of Tulsa SPPS v5.3.

PR-186-184509-R01 Guideline for Erosional Velocity | PRCI

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pr-186-113718-r01 Pipeline Integrity Management Programs (IMPs) are used by a vast majority of pipeline operators to ensure the integrity of the transmission infrastructure. However, there is a need for a systematic approach to managing the integrity of pipeline facilities.

PR-186-113718-R01 Facility Integrity Management ... - PRCI

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The application of requirements contained in many industry codes and standards requires some interpretation by the user and by the regulator who is called upon to enforce their use. The objective of this project was to update the PRCI guidance document for API Standard 1104 - Welding of Pipelines and Related Facilities - for the recently published Twenty-first Edition of the standard and to ...

PR-186-124502-R01 Guidelines for Interpretation and ... - PRCI

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The objective of this project was to develop guidelines pertaining to these issues and how they should be addressed in the field. A review of recent incidents involving girth weld failures in newly-constructed pipelines indicate that all incidents involved production welds in pipelines constructed using conventional techniques (i.e., using cellulosic-coated electrodes) - particularly welds ...

PR-186-104504-R01 Guidelines to Address Pipeline ... - PRCI

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DEFECT ASSESSMENT METHODS PRCI Project No. PR-218-05404

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is feasible for liquid pipelines (see recent PRCI project PR-301-03-151) • TG 315 will continue efforts to develop a proposed standard methodology • Draft will be available at Nashville • May initially have a defined application limits - but within those limits will be a sound integrity verification technique

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