



PMC LONE STAR

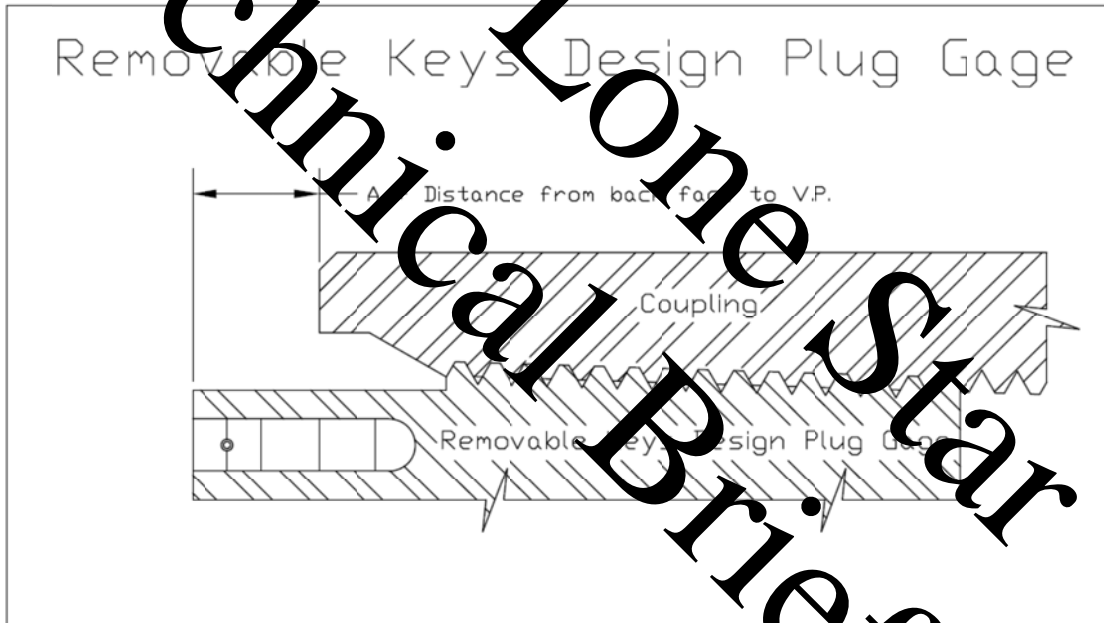
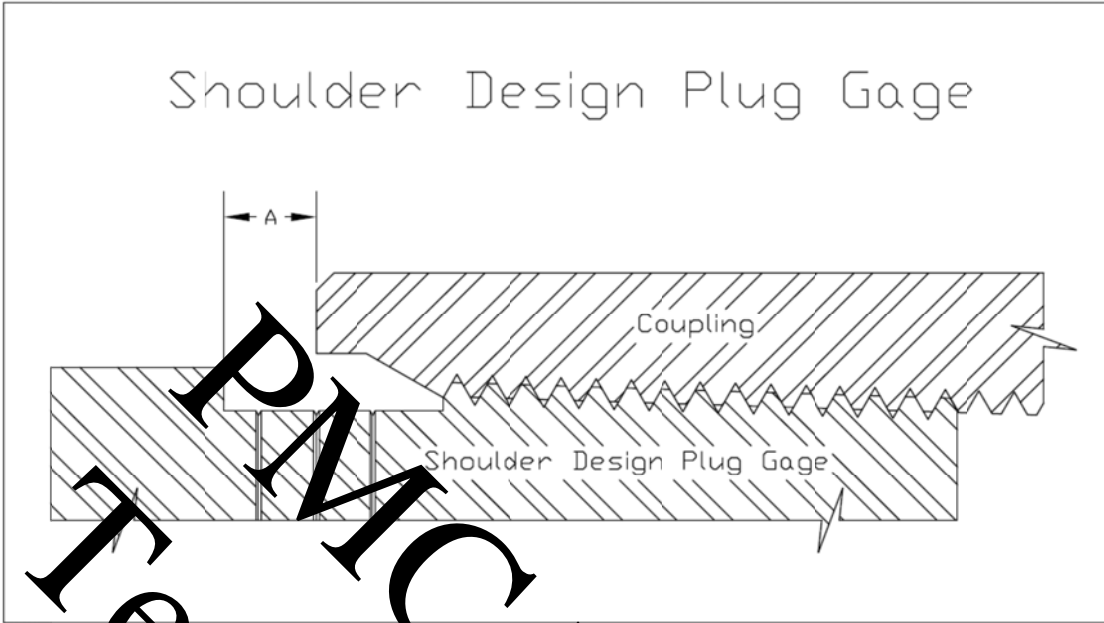


Gages, Calibration & Instruments

Measuring API Tubing, Casing & Line Pipe Couplings with Plug Gages

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David R. Maisch
Director of Engineering & Industrial Affairs
PMC Lone Star
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Note: Standoff information provided is based on nominal condition and is for reference only. API 5B requires that standoff to the coupling is calculated using actual size of working and master gages; using the formula $A + (S_1 - S)$. These values can be located on the certification received for each gage, S is the required standoff listed for the work plug to master ring, and S_1 is the actual standoff for the work plug to master ring. When available, these values should be used in order to properly adjust the gage standoff in order to maintain compliance to API 5B.