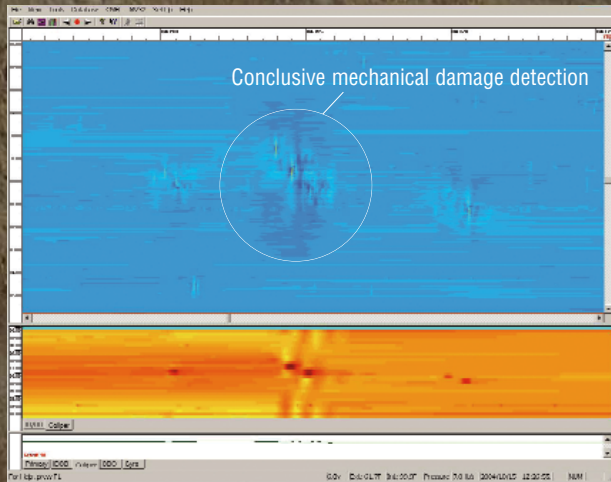
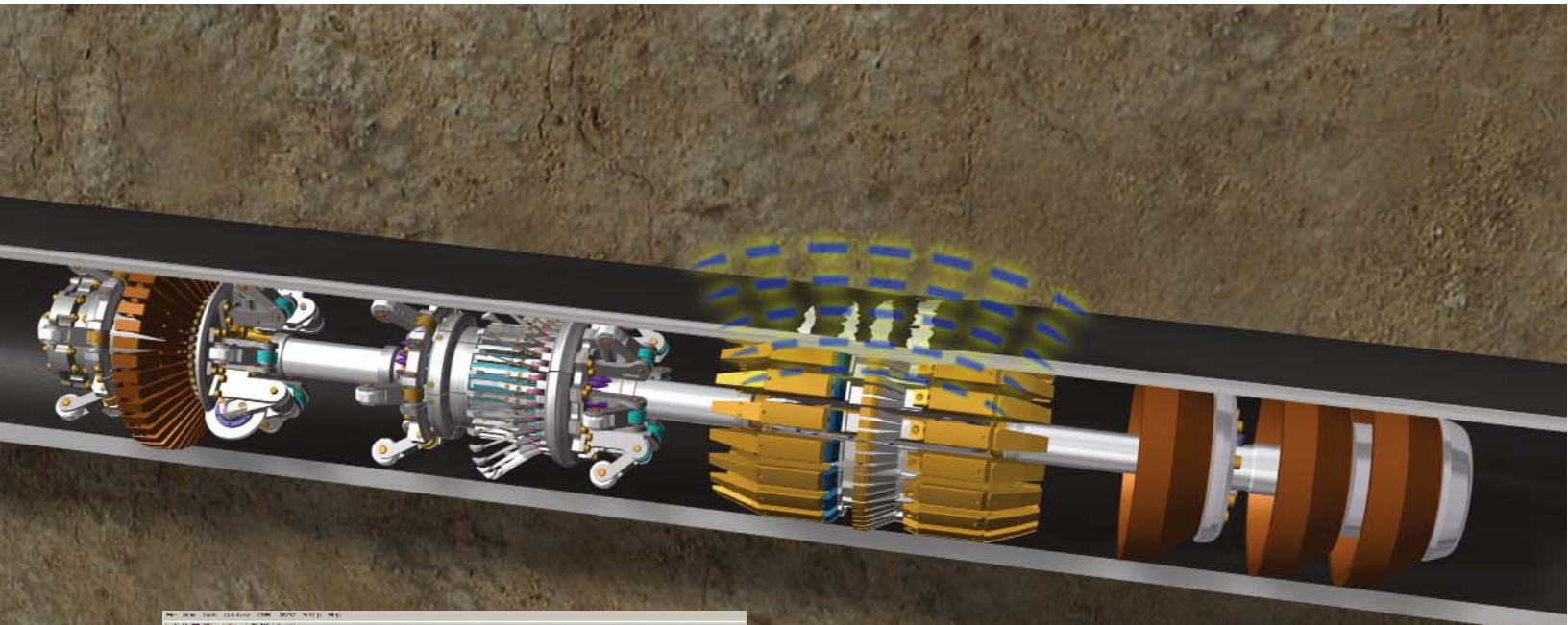


How Important Is Mechanical Damage To You?



“Mechanical damage is the single largest cause of failures on gas transmission pipelines and a leading cause of failures on hazardous liquid pipelines.”

— U.S. Office of Pipeline Safety

Baker Hughes PMG provides accurate mechanical damage detection, even with deformations less than 2% of pipeline diameter.

Not all ILI vendors are alike when it comes to detecting mechanical damage. Baker Hughes Pipeline Management Group (PMG) routinely pinpoints mechanical damage defects with deformation components less than 2% of pipeline diameter.

CPIG™ Combo technology generates high resolution metal loss, caliper and inertial mapping data in a single, cost efficient run. Our highly trained and experienced analysts, using the CPIG Inspection EMPHASYSSM Hyper-analysis services, can detect even the smallest dents with metal loss unlike conventional “Black Box” analysis used by other ILI vendors.

Look to Baker Hughes PMG for the most complete picture of your pipeline’s integrity.

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