



Giant steps in geometry

Introducing two new CalScan™ inspection tools

Our engineers have continually advanced geometry inspection technologies for more than three decades. Building on that heritage of trusted reporting, we have again raised the bar with a series of significant improvements in operating performance, data quality and analysis capabilities.

CalScan EP – for enhanced performance

CalScan EP is our new standard in geometry inspection, with technology enhancements including:

- 0.33 cm sampling rate
- New single recorder for combined geometry, mapping and weld detection data
- Improved pressure capability to 120 bar
- Combined capability with MFL technology in one run
- Improved reliability and run success
- Highest safety certifications (ATEX)

CalScan XR – for extended reporting

CalScan XR is designed for more demanding geometry challenges. It delivers higher resolution for more precise assessment, and enables a broader range of post-inspection Integrity Engineering solutions. The XR advantages include:

- All the CalScan EP specifications
- Up to 2.5x higher circumferential resolution
- Greater pipe coverage with less than 2.3 cm gap between sensors
- Higher accuracy for dent strain assessment
- Universal technology platform (metal loss, mapping and geometry)

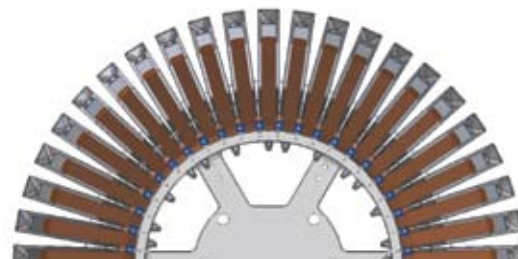
For more information, please visit geoilandgas.com/pii



The new CalScan tools deliver higher quality data with two service levels, depending on the pipeline's situation and reporting requirements



18-20" CalScan EP



20" CalScan XR



GE imagination at work

