

Caliper Analysis

The best Caliper in the world just got better.

Advanced optical recognition, sophisticated software algorithms and clockwork mechanical precision are the backbone of DigiCal, Expro's new technology for its unparalleled Caliper. The Caliper data required with any of the Expro Kinley Calipers can be digitized and printed directly at the website within minutes after completing the survey. The Expro Kinley Technician will be able to provide sufficient interpretation to identify any anomaly recorded by the feelers.

Applications:

- Any size tubular
- · Any amount of feelers
- Corrosion / erosion analysis and representation
- Pipe deformation analysis and representation
- Pipe anomalies analysis and representation
- Time offset corrosion analysis
- Post acquisition
- · Reprocessing of existing data
- Cumulative and comparative analysis

Features:	Benefits:
Quick Look	Allows immediate identification of anomalies for time-critical operations
Expro Kinley Survey Report	The Caliper survey report that has set the standard is more flexible and adaptable
Standard API Prints	Data is presented in printed log format and the presentation is customized to be compatible with customer's standard
LAS File Format	Log files can migrate through different platforms
Data Transmission	Data can be transmitted using any type of networking technique for fast analysis around the clock
3D Modeling	Data can be compiled and rendered in a fully interactive 3D model





