The TruData℠ Inspection Report mitigates risk and extends drill pipe lifecycle by identifying operational problems and improper care and handling. Knowing the true condition of your pipe helps ensure your pipe is fit-for-purpose for specific drilling applications.

TruData is a comprehensive inspection reporting system for the classification, inspection, and repair of rotary shoulder drill stem components. The advanced reporting system provides a cradle to grave record of drill stem component inspections, connection repair, hardbanding, internal coating, and has the ability to provide trend analysis of maintenance, repairs and future replacement of drill stem components.

Application Management
The TruData reporting database houses all information, data, and results pertaining to plant and mobile inspections for the life of the pipe.

Upon completion of the inspection, preliminary reports are available to customers at the job site in an off-line status. Once the final inspection sheet is submitted by the inspector, multiple reports and trend analysis are readily available to internal users and customers.

System Highlights
- Detailed Reports
- Pipe Analysis
- Tool Joint Wear Data
- Recommended Repairs
- Historical Inspection Analysis

Available Reports
- Summary Report
- Tally Sheets
- IPC Coating Condition
- Machine Shop Report
- Field Repair Report
- Hardbanding Report
- Color Tally Report

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Sample Preliminary Field Report of TruData℠