SUBSEA CONDITION MONITORING

Helping enhance performance

The Naxys A10E uses acoustic and electric monitoring techniques to enable a new level of understanding about equipment performance. This can head off issues earlier and tune system performance for greater efficiency.

MONITORING SUBSEA EQUIPMENT’S ACOUSTIC AND ELECTRIC SIGNATURES

Features
- Structural vibration monitoring
- Monitoring of rotating machinery: Actual RPM, electric signature, slip ratio, vibration levels and imbalance
- Valve & Choke detection

Benefits
- Ensures efficient and correct operation
- Early detection of behavioral changes and failures
- Part of condition based operation and predictive maintenance strategy

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