

COMPUTER TORQUE MONITORING



Tubular Optimization Services ConTech computer torque control systems are used in the make-up of casing, tubing, drill pipe, downhole motors & accessories, and countless other applications.

Our computer torque turn system can be installed and ran with virtually any hydraulic, pneumatic, or manual tongs as well as applied to bucking units in plant operations.

ConTech... The leader in worldwide torque and pressure control



Tubular Optimization Services Ltd.

info@tubularopti.com

24 Hour Service Line: 403-685-8035

Fax: 403-685-8036

www.tubularopti.com

STANDARD OPERATIONS

- Tong RPM graphed in real time
- Torque/Turn
- Torque/Time
- Torque/Turn/Time
- Double End Makeup
- dB Stat (Data Statistical Summary)
- ConTech "dB Stat" Post Job Report

FEATURES

- Joint Overlay
- Joint Re-Call (Instant)
- Magnification
- Torque Shoulder Cursor Identifier
- Sampling Frequency is 2400 Data Points/Sec.
- 1/7500 Turn Resolution via Shaft Encoder
- Computer Networking
- Fastest Dump Valve Response on the Market

SERVICES & PRODUCTS

Available in Calgary, Edmonton, and Grande Prairie at TOS office locations.

24 Hour Service Line: 403-685-8035

CUSTOMIZATION AVAILABLE TO SUIT ANY APPLICATION

INQUIRE TODAY!