



REAL TIME OPERATIONS CENTERS

REALTIME OPERATIONS,
REMOTE OPERATIONS
AND PERFORMANCE DRILLING

LOCATIONS

HOUSTON LOCATION



- Real-time Operations Center (ROC) provides 24/7 support to the US and Canada
- Remote survey coverage capability
- Remote Directional Drilling (DD) coverage
- Provides Quality Assurance and Quality Control (QA/QC) for survey and log management, MWD and reporting data
- Active Wellbore Positioning

CASPER LOCATION



- Real-time Operations Center (ROC) provides 24/7 support to the US and Canada
- Remote survey coverage capability
- Remote Directional Drilling (DD) coverage
- Provides Quality Assurance and Quality Control (QA/QC) for survey and log management, MWD and reporting data
- Contingency center providing support for North America in event of a Natural Disaster such as Hurricanes or Flooding



REAL-TIME OPERATIONS CENTER CAPABILITIES

QA/QC

- Real-time monitoring
- Database management - Well Seeker / Performance Data
- Realtime communication of field issues
- Job file management
- Measurement While Drilling (MWD) data quality monitoring, logging services, and customer distribution
- IT, Well Seeker, and field support
- Active management of pre and post run data

REMOTE SURVEY

- Remote MWD support, survey and log management
- Active Management of pre, post and ongoing drilling activities

DDROC

- Real-time anti-collision guidance
- Torque, drag, and hydraulics recommendations
- Provide real-time monitoring, engineering, and operational overview with deliverables
- Well Seeker / Operational Assistance
- Reliability analysis
- Realtime Shock & Vibration - Monitoring & Proactive Intervention
- RSS Support

THE ALTITUDE ADVANTAGE

- EDR Data – slide grading, effective toolface logging, slide sheet & parameter accuracy
- Deliverables
 - Real-time phone and portal access
 - Provide customers with daily plan vs. actual reports
- Realtime torque, drag, and hydraulics monitoring
- Provide customer end of run / end of well / quarter KPI's