

# Why Gyrodata?

The world Leader in  
High Precision Gyroscopic Surveys

## Top Ten Reasons

High Accuracy assurance

Active Quality assurance and  
Quality Control

Wide range of services offered

Can survey over 90 degrees  
of inclination

Continuous R&D provides our  
customers with the latest technology

Calibration validity checked before  
and after every job to ensure optimal  
performance

Temperature calibrated gyros are used,  
no more drift down hole

Industry recognized error models for  
all lines of service

Highly trained and skilled field  
engineers

Maximizing recovery, minimizing risk



Our fully automated calibration stands are  
accurate to within  $\pm 2$  arc seconds

***gyro*/data**