

# LTC Babel Fish Interface for Powerdrive Orbit RSS

Lateral Technology offers real time data transmission from the Orbit Rotary Steerable System.

Up to 0.25 seconds per bit data transmission

Operating specs: 175C, 1000Gs / 30Gs RMS for shock and vibration & up to 20,000 psi

LTC MWD System

LTC Babel Fish Interface

Babel Fish Receiver

Pulser

90.4 Inc 270.5 Azi RSS AZM 90.4 Linc 270.5 160.0 90.1 272.6 TRGT INC TRGT AZM LTRPM 60.0 PROPEFF 68.3 127.4 F: Grav emp <= 140 C SHOCK LEVEL 80 to 400 ft/hi 90.4 STEER md: 31 POSSUM 270.4 16

Downlink confirmations - never guess if the Orbit tool has received a downlink command.

Steering information - visualize the Orbit directional measurements and steering status.

Module

Tool health - with real time data, no more guessing if the RSS tool is operating correctly.

Formation evaluation - real time access to Orbit LWD measurements.

Please call us - we will both be glad you did!

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