# **Corelogger Protocol**

Core label: PS64/373 Core type: SL Length: 4.65m

## 1. Measurement

Date: 11.07.2003 Name: Usbeck

Section	Corelabel	Comments
1	0-100	Bad acoustic coupling (gas)
2	100-200	Bad acoustic coupling (gas)
3	200-300	Bad acoustic coupling (gas)
4	300-399	Bad acoustic coupling (gas)
5	399-465	Bad acoustic coupling (gas)
Total	465	

### Comments:

- Measured at approx. 6 °C, directly after retrieval
- Poor acoustic signal due to high gas content
- Temperatures logged (approx. every 10 cm)
- T from ca. 6  $^{\circ}$ C (top) to 14  $^{\circ}$ C (bottom)
- PW-velocities probably not correct (gas caves in core, low amplitudes)
- Interval 2cm
- Core measured from bottom to top, data reversed afterwards

## 2. Processing

### Name: Usbeck

### MSCL-parameter, measurement conditions, and calibrations:

- PTO: 7.49 µs at 7.7 ℃
- γ-Density: a = 0.0002, b = -0.0703, c = 9.9073
- PW-velocity normalized to 20 ℃
- BED = 0.08
- Liner thickness 2.5 mm
- Outer liner diameter 125 mm
- Susceptibility sensor (10-6 SI): Loop
- Susceptibility volume correction (10-5 SI): 6.39

### Comments:

• Drift and ends of cores corrected for magnetic susceptibility (10cm).

- Negative susceptibility values removed
  Density values and at section breaks removed
  Temperature and PW-veloc. supplied to PANGAEA