

M0075B

Elapsed time (min)

Temperature (ITS-90, °C)

2031 h end 1R 2278 mm

1950 h start 1R

2205 h start 2R

2259 h 3441 mm

2329 h end 2R 3982 mm

0033 h start 3R

0429 h end 3R 5702 mm

Oxygen, SBE 63 ($\mu\text{mol/kg}$)Methane concentration, Franatech METS ($\mu\text{mol/L}$)

CTD start time 29 November 2015, 1856 h (UTC)

