CMORE-OPEREX-1, s1c1 (dn – BLUE, up – GREEN)

Temperature [deg C]

Pressure [db]

Temperature [deg C]

Pressure [db]

Salinity [PSU]

Pressure [db]

Oxygen [μMol/l]

Pressure [db]

Chloropigment [μG/l]
CMORE–OPEREX–1, s1c7 (dn – BLUE, up – GREEN)

- Temperature [deg C]
- Pressure [db]
- Salinity [PSU]
- Oxygen [μMol/l]
- Chloropigment [μG/l]
CMORE–OPEREX–1, s2c5  (dn – BLUE, up – GREEN)

Temperature [deg C]

Pressure [db]

Salinity [PSU]

Oxygen [μMol/l]

Chloropigment [μG/l]
CMORE−OPEREX−1, s4c1  (dn − BLUE, up − GREEN)
CMORE-OPEREX-1, s6c1 (dn – BLUE, up – GREEN)
CMORE–OPEREX–1, s7c1  (dn – BLUE, up – GREEN)

Temperature [deg C] vs. Pressure [db]

Salinity [PSU] vs. Pressure [db]

Oxygen [μMol/l] vs. Pressure [db]

Chloropigment [μG/l] vs. Pressure [db]
CMORE–OPEREX–1, s8c1 (dn – BLUE, up – GREEN)

Temperature [deg C]

Salinity [PSU]

Oxygen [μMol/l]

Chloropigment [μG/l]
CMORE–OPEREX–1, s13c3 (dn – BLUE, up – GREEN)

Temperature [deg C]

Salinity [PSU]

Oxygen [μMol/l]

Chloropigment [μG/l]
CMORE-OPEREX-1, s13c5 (dn – BLUE, up – GREEN)

Temperature [deg C]

Pressure [db]

Salinity [PSU]

Oxygen [μMol/l]

Chloropigment [μG/l]
CMORE–OPEREX–1, s18c1 (dn – BLUE, up – GREEN)

Temperature [deg C]

Pressure [db]

Salinity [PSU]

Oxygen [μMol/l]

Chloropigment [μG/l]
CMORE–OPEREX–1, s26c2 (dn – BLUE, up – GREEN)

Temperature [deg C]

Salinity [PSU]

Oxygen [μMol/l]

Chloropigment [μG/l]
CMORE-OPEREX-1, s26c5 (dn – BLUE, up – GREEN)

Temperature [deg C]

Pressure [db]

Salinity [PSU]

Oxygen [μMol/l]

Chloropigment [μG/l]
CMORE–OPEREX–1, s28c1  (dn – BLUE, up – GREEN)

Temperature [deg C]

Pressure [db]

Salinity [PSU]

Oxygen [μMol/l]

Chloropigment [μG/l]
CMORE–OPEREX–1, s32c1 (dn – BLUE, up – GREEN)

Temperature [deg C]

Pressure [db]

Salinity [PSU]

Oxygen [μMol/l]

Chloropigment [μG/l]
CMORE–OPEREX–1, s35c1
(dn – BLUE, up – GREEN)

Temperature [deg C]

Pressure [db]

Salinity [PSU]

Oxygen [μMol/l]

Chloropigment [μG/l]
CMORE–OPEREX–1, s36c7 (dn – BLUE, up – GREEN)
CMORE–OPEREX–1, s37c1 (dn – BLUE, up – GREEN)

- Temperature [deg C]
- Pressure [db]
- Salinity [PSU]
- Oxygen [μMol/l]
- Chloropigment [μG/l]
CMORE–OPEREX–1, s43c1 (dn – BLUE, up – GREEN)

- Temperature [deg C]
- Pressure [db]
- Salinity [PSU]
- Oxygen [μMol/l]
- Chloropigment [μG/l]