

(*)	= channel designator for CTD data
A	Temperature, air (degree Celsius)
B	Bearing or direction (degrees true)
C	Conductivity
D	Depth (m)
E	EW component of velocity (cm/s - current or m/s - wind)
F	Fluorescence (Chlorophyll a) $\mu\text{g/m}^{-2}$
G	Sigma-t, density anomaly (kg/m^{-3})
H	Humidity
I	Infrared PAR ($\text{W/m}^{-2}/\text{s}$)
J	Julian record number
K	Elapsed time counter
L	Maximum wind speed or gust (m/s)
M	NS component of velocity (cm/s - current or m/s - wind)
N	Oxygen
O	Pressure water (db) or atm (mbar)
P	Radiation (W/m ²)
Q	Relative humidity
R	Salinity (ppt)
S	Water temperature (degree Celsius)
T	Underwater PAR ($\text{W/m}^{-2}/\text{s}$)
U	Current speed (cm/s) or wind speed (m/s)
V	Data in this channel are not meaningful or erroneous
W	Instrument channel number (more detailed explanation about channels to be found in the header).
X	Number of scans averaged to make up sample per cent light transmission
Z	Exploration channel number (more detailed explanation about channels to be found in the header).

(* = channel designer for CTD data)

APPENDIX A