

#	Name	Short name	Unit
1	DATE/TIME	Date/Time	
2	Depth, water	Depth water	m
3	Tidal slope	Tidal slope	
4	Wave height, significant	$H(1/3)$	m
5	Wave period, significant	$T(1/3)$	s
6	Wave height, tenth	$H(1/10)$	m
7	Wave period, tenth	$T(1/10)$	s
8	Wave height, maximum	$H(\text{max})$	m
9	Wave period, maximum	$T(\text{max})$	s
10	Wave height, average	$H(\text{avg})$	m
11	Wave period, average	$T(\text{avg})$	s
12	Wave energy	Wave energy	$\text{J m}^{-2}$
13	Temperature, water	Temp	degC
14	Pressure, raw	Press raw	dbar