WB#8		50 Meter Chain
Column Name	Units	Depth(meters)
DeviceName	Offics	Deptil(meters)
DeviceDateTime		
BatteryVoltage		
Commld		
SubmergedBoolean		
GpsQuality		
SecondsToFix		
Latitude		
Longitude	0.1.	CCT C C 51 ·
Temperature0cm	Celcuis umol s ⁻¹ m ⁻²	SST on Surface Float
LI_192_0 LI 192 0 StdDev	CNT	Licor on top of Float
LI_192_0_3tdDev	umol s ⁻¹ m ⁻²	
LI 192 1 StdDev	CNT	0.5
LI 192 2	umol s ⁻¹ m ⁻²	
LI 192 2 StdDev	CNT	1
37IMConductivity1	S/m	
37IMSalinity1	psu	2.51
37IMSST1	Celcuis	
MS9_1_410nm	uw/cm²/nm	
MS9_1_440nm	uw/cm²/nm	
MS9_1_490nm	uw/cm²/nm	
MS9_1_510nm	uw/cm²/nm	
MS9_1_550nm	uw/cm²/nm	5
MS9_1_636nm	uw/cm²/nm	
MS9_1_660nm MS9 1 685nm	uw/cm²/nm uw/cm²/nm	
MS9 1 710nm	uw/cm²/nm	
MS9_1_TILT	DEG	
LI 192 3	umol s ⁻¹ m ⁻²	
LI_192_3_StdDev	CNT	5
TemperaturePod1	Celcuis	5.2
ECO_460CDOM	ppb	
ECO_532nm	m ⁻¹ sr ⁻¹	5.7
ECO_695Chl	ug/l	
TemperaturePod2	Celcuis	7.5
LI_192_4	umol s ⁻¹ m ⁻²	10
LI_192_4_StdDev	CNT	
37IMConductivity2	S/m	
37IMSalinity2	psu	10.74
37IMSST2	Celcuis	12.5
TemperaturePod3	Celcuis	12.5
LI_192_5 LI_192_5_StdDev	umol s ⁻¹ m ⁻² CNT	15
TemperaturePod4	Celcuis	15.4
LI 192 6	umol s ⁻¹ m ⁻²	
LI_192_6_StdDev	CNT	20
37IMConductivity3	S/m	
37IMSalinity3	psu	24
37IMSST3	Celcuis	21
37IMPressure3	Decimeters	
TemperaturePod5	Celcuis	25
LI_192_7	umol s ⁻¹ m ⁻²	30
LI_192_7_StdDev	CNT	
TemperaturePod6	Celcuis	30.35
TemperaturePod7	Celcuis	40
LI_192_8	umol s ⁻¹ m ⁻²	48.9
LI_192_8_StdDev	CNT	
Cyclops_Chl Cyclops_StdDev	ug/l	49
	CNT S/m	
37IMConductivity4	S/m	
37IMSalinitv/I	ncii	
37IMSalinity4 37IMSST4	psu Celcuis	49.5