

Sensor	Nombre tabla	variables	Unidades de medida	Tasa de muestreo
Sensores internos	Test	Batt_volt	V	5min
		Ptemp	°C	
Anemometro	wind	WS_ms_S_WVT	m/s	5min
		WindDir_D1_WVT	°	
		WindDir_SD1_WVT"	°	
Piranometro	pyra_m	SlrW	W/m^2	5min
		SlrMJ	MJ/m^2	
Piranometro total diario	pyra_d	SlrW	W/m^2	24h
		SlrMJ	MJ/m^2	
Temperatura/humedad aire	Temp_RH	AirTC	°C	5min
		RH	%	
Presión atmosférica	pressure_h	BP_mmHg	mmHg	5min
		BP	hPa	
Microcat	micro	Temperature	°C	60min
		Conductivity	uS/m	
		Pressure	dbar	
		oxygen	ml/L	
		Salinity	PSU	
		SoundVelocity	m/s	
Suna	suna	NitrateConcentration	uM	60min
		NitrogeninNitrate	mgN/L	
		LightSpectrumAvg	counts	
		DarkSpectrumAvg	counts	
GPS	gpsdata	latitude_a	degrees	30 min
		latitude_b	minutes	
		longitude_a	degrees	
		longitude_b	minutes	
		speed	knots	
		course	degrees	
		magnetic_variation	unitless	
		fix_quality	unitless	
		nmbr_satellites	unitless	
		altitude	m	
		pps	ms	
		dt_since_gprmc	s	
		gps_ready	unitless	
		max_clock_change	ms	
Seafet		nmbr_clock_change	samples	60min
		header		
		date	aaaammdd	
		time		
		inph		
		extph		
		temp	°C	