

MOORING	INSTRUMENT	FRAME	SITE	INSTR DEPTH	OBSERVATIONS	INTERVAL	SAMPLING SCHEME
8531MC	MICROCAT	G2000	North	1 M	temperature, conductivity	300 s	every 5 min
8532SC	SEACAT	G2000	North	5 M	temperature, conductivity	300 s	4 Hz, ave. 4 samples every 5 min
	TRANSMISSOMETER	G2000	North	5 M	suspended sediment concentration	300 s	as SEACAT
8533PT	SBE39	G2000	North	5 M	temperature, pressure	300 s	every 5 min
8541MC	MICROCAT	Flobee	North	165 CMAB	temperature, conductivity	300 s	every 5 min
					velocity profiles	3600 s	2 Hz, 17.06 min, every 60 min
8542ADCP	ADCP	Flobee	North	328 CMAB	wave characteristics	3600 s	2 Hz, 17.06 min, every 60 min
					pressure	3600 s	every 60 min
8543SC	SEACAT	Flobee	North	324 CMAB	temperature, conductivity	300 s	4 Hz, ave. 4 samples every 5 min
8544PCADP	PCADCP	Flobee	North	110CMAB	velocity profiles	3600 s	1 Hz, 17.5 min, every 60 min
	PAROS	Flobee		177 CMAB	pressure	3600 s	as PCADP
	OBS	Flobee	North	53 CMAB	suspended sediment concentration	3600 s	as PCADP
	TRANSMISSOMETER	Flobee	North	279 CMAB	suspended sediment concentration	3600 s	as PCADP
8545ADV	ADV	Flobee	North	56 CMAB	point velocity	3600 s	8 Hz, 17.5 min, every 60 min
	OBS	Flobee	North	24 CMAB	suspended sediment concentration	3600 s	as ADV
8546ADV	ADV	Flobee	North	56 CMAB	point velocity	3600 s	8 Hz, 17.5 min, every 60 min
	PAROS	Flobee			pressure	3600 s	as ADV
	OBS	Flobee	North	142 CMAB	suspended sediment concentration	3600 s	as ADV
	TRANSMISSOMETER	Flobee	North	139 CMAB	suspended sediment concentration	3600 s	as ADV
8547ABS	ABS	Flobee	North	114 CMAB	suspended sediment concentration	3600 s	1 Hz, 20 min, every 60 min
8551ADCP	ADCP	Minipod	North	205 CMAB	water flow	3600 s	2 Hz, 17.06 min, every 60 min
					wave characteristics	3600 s	2 Hz, 17.06 min, every 60 min
					pressure	3600 s	every 60 min
8552	CAMERA	Minipod	North	120 CMAB	images		
8554SC	SEACAT	Minipod		105 CMAB	temperature, conductivity	300 s	4 Hz, ave. 4 samples every 5 min
	TRANSMISSOMETER	Minipod	North	94 CMAB	suspended sediment concentration	300 s	4 Hz, ave. 4 samples every 5 min
8555LISST	LISST	Minipod	North	74 CMAB	volume concentration		ave. 10 samples in 0.34 sec, every 5 min
855SONAR	PENCIL	Minipod	North	63 CMAB	seabed height		1 sweep per set
	AZIMUTH				seabed height		60 sweeps 360 degrees per set
	FAN	Minipod		106 CMAB	circular image		1 sweep per set
8561SC	SEACAT	G2000	South	5 M	temperature, conductivity	300 s	4 Hz, ave. 4 samples every 5 min
	TRANSMISSOMETER		South	5 M	suspended sediment concentration	300 s	4 Hz, ave. 4 samples every 5 min
8561PT	SBE39	G2000	South	5 M	temperature, pressure	300 s	every 5 min
8571MC	MICROCAT	Flobee	South	178 CMAB	temperature, conductivity	300 s	every 5 min
					water flow	3600 s	2 Hz, 17.06 min, every 60 min
8572ADCP	ADCP	Flobee	South	310 CMAB	wave characteristics	3600 s	2 Hz, 17.06 min, every 60 min
					pressure	3600 s	every 60 min
8573ADV	ADV	Flobee	South	70 CMAB	point velocity	3600 s	8 Hz, 17.5 min, every 60 min
	PAROS	Flobee	South	198 CMAB	pressure	3600 s	as ADV
	TRANSMISSOMETER	Flobee	South	155 CMAB	suspended sediment concentration	3600 s	as ADV
	OBS	Flobee	South	133 CMAB	suspended sediment concentration	3600 s	as ADV

8574	PCADP	Flobee	South	113	CMAB	velocity profiles	3600 s	1 Hz, 17.5 min, every 60 min
8575	ADV	Flobee	South	70	CMAB	point velocity	3600 s	8 Hz, 17.5 min, every 60 min
	TRANSMISSOMETER	Flobee	South	259	CMAB	suspended sediment concentration	3600 s	as ADV
	OBS	Flobee	South	65	CMAB	suspended sediment concentration	3600 s	as ADV
8576	SEACAT	Flobee	South	269	CMAB	temperature, conductivity	300 s	4 Hz, ave. 4 samples every 5 min
8577	ABS	Flobee	South	124	CMAB	suspended sediment concentration	3600 s	20 min every hr
8581	ADCP	Micropod	East Tip	123	CMAB	water flow	3600 s	2 Hz, 17.06 min, every 60 min
						wave characteristics	3600 s	2 Hz, 17.06 min, every 60 min
						pressure	3600 s	every 60 min
8582	SEACAT	Micropod	East Tip	110	CMAB	temperature, conductivity	300 s	4 Hz, ave. 4 samples every 5 min
	TRANSMISSOMETER	Micropod	East Tip	54	CMAB	suspended sediment concentration	300 s	4 Hz, ave. 4 samples every 5 min