

MBS ID	Latitude in °	Longitude in °	Elevation in metres
PD07	-62.22862273	-58.71420340	46.67
PD08	-62.22600435	-58.71697602	105.91
PD09	-62.22384791	-58.71785753	144.98
PD10	-62.22116730	-58.71976533	197.37
PD11	-62.21795095	-58.71573503	235.95
PG01	-62.20148816	-58.58323580	435.74
PG02	-62.20888206	-58.58377693	385.16
PG03	-62.21753275	-58.58727917	346.35
PG04	-62.22211759	-58.59201413	294.28
PG05	-62.22706859	-58.59880010	247.94
PG06	-62.22987936	-58.60632380	223.71
PG07	-62.23522760	-58.61638383	188.65
PG08	-62.23566435	-58.62323978	159.14
PG09	-62.23580607	-58.62959815	121.04
PG11	-62.19914054	-58.58120011	465.58
PG12	-62.20550417	-58.58144177	409.88
PG13	-62.21393126	-58.58316591	357.77
PG14	-62.22063413	-58.58796499	320.17
PG15	-62.22530107	-58.59524968	263.89
PG16	-62.23067104	-58.60096266	229.45
PG17	-62.23637683	-58.62141147	167.24
PG18	-62.23711034	-58.62826182	131.35
PG19	-62.23767187	-58.63362381	96.76
AWS	-62.23594584	-58.61346750	194.52