

NCal_Check Survey_2023-12-05

Average Coordinates

P.ID	X [m]	Y [m]	Z [m]	notes
NCal_NW_02	-1.4643	3007.9253	-1.1298	average of 3 stations: S01-S02-S07
NCal_SE_02	1.2608	3003.9770	-1.1363	average of 2 stations: S03-S04
NCal_NE_02	1.4801	3007.9331	-1.1291	average of 2 stations: S06-S07

Station_01

P.ID	X [m]	Y [m]	Z [m]	notes
N204	-4.4880	3016.4131	-2.0023	Reference Point
N205	-4.4921	3006.4165	-1.9947	Reference Point
N206	-4.4921	3000.4437	-1.9926	Reference Point
N208	-5.1469	2999.1258	-1.9915	Reference Point
N210	4.6479	3012.3953	-1.9911	Reference Point
NCal_NW_02	-1.4647	3007.9252	-1.1298	SMR offset wrt plate = 25+10 mm

Station_02

P.ID	X [m]	Y [m]	Z [m]	notes
N204	-4.4879	3016.4131	-2.0024	Reference Point
N205	-4.4918	3006.4162	-1.9948	Reference Point
N206	-4.4924	3000.4435	-1.9925	Reference Point
N208	-5.1473	2999.1256	-1.9915	Reference Point
N209	-5.7298	3012.4500	-1.9937	Reference Point
N210	4.6483	3012.3962	-1.9911	Reference Point
NCal_NW_02	-1.4640	3007.9255	-1.1298	SMR offset wrt plate = 25+10 mm

Station_03

P.ID	X [m]	Y [m]	Z [m]	notes
N201	2.5117	3000.4421	-1.9631	Reference Point
N202	4.5121	3006.4206	-1.9991	Reference Point
N210	4.6475	3012.3956	-1.9912	Reference Point
N211	3.3386	2996.7325	-1.9992	Reference Point
NCal_SE_02	1.2609	3003.9769	-1.1363	SMR offset wrt plate = 25+10 mm

Station_04

P.ID	X [m]	Y [m]	Z [m]	notes
N201	2.5118	3000.4419	-1.9631	Reference Point
N202	4.5120	3006.4207	-1.9992	Reference Point
N210	4.6476	3012.3956	-1.9911	Reference Point
N211	3.3386	2996.7326	-1.9991	Reference Point
NCal_SE_02	1.2607	3003.9771	-1.1363	SMR offset wrt plate = 25+10 mm

Station_05

P.ID	X [m]	Y [m]	Z [m]	notes
N202	4.5118	3006.4204	-1.9992	Reference Point
N203	2.5117	3016.4154	-1.9979	Reference Point
N210	4.6475	3012.3953	-1.9911	Reference Point
NCal_NE_02	1.4788	3007.9330	-1.1292	SMR offset wrt plate = 25+10 mm

Station_06

P.ID	X [m]	Y [m]	Z [m]	notes
N202	4.5115	3006.4208	-1.9992	Reference Point
N203	2.5117	3016.4153	-1.9979	Reference Point
N204	-4.4880	3016.4131	-2.0023	Reference Point
N210	4.6477	3012.3957	-1.9911	Reference Point
N211	3.3369	2996.7327	-1.9976	Reference Point
NCal_NE_02	1.4793	3007.9331	-1.1292	SMR offset wrt plate = 25+10 mm

Station_07

P.ID	X [m]	Y [m]	Z [m]	notes
N204	-4.4880	3016.4130	-2.0024	Reference Point
N205	-4.4921	3006.4162	-1.9949	Reference Point
N209	-5.7297	3012.4501	-1.9937	Reference Point
N210	4.6483	3012.3960	-1.9911	Reference Point
NCal_NE_02	1.4809	3007.9330	-1.1290	SMR offset wrt plate = 25+10 mm
NCal_NW_02	-1.4642	3007.9253	-1.1299	SMR offset wrt plate = 25+10 mm

