

NCal Survey 2021-11-16

Station_01

P.ID	X [m]	Y [m]	Z [m]	notes
N201	2.5115	3000.4419	-1.9632	Reference Point
N202	4.5120	3006.4206	-1.9995	Reference Point
N210	4.6477	3012.3954	-1.9909	Reference Point
N211	3.3389	2996.7329	-1.9989	Reference Point
NCal_SE_01	0.6935	3004.8000	-1.1347	SMR offset wrt plate = 25+10 mm
NCal_SE_02	1.2615	3003.9770	-1.1344	SMR offset wrt plate = 25+10 mm

Station_02

P.ID	X [m]	Y [m]	Z [m]	notes
N205	-4.4919	3006.4162	-1.9948	Reference Point
N209	-5.7296	3012.4501	-1.9938	Reference Point
N210	4.6481	3012.3959	-1.9911	Reference Point
NCal_NE_01	0.9161	3007.1075	-1.1301	SMR offset wrt plate = 25+10 mm
NCal_NE_02	1.4807	3007.9330	-1.1303	SMR offset wrt plate = 25+10 mm
NCal_NW_01	-0.8956	3007.1028	-1.1310	SMR offset wrt plate = 25+10 mm
NCal_NW_02	-1.4642	3007.9254	-1.1314	SMR offset wrt plate = 25+10 mm

Station_03

P.ID	X [m]	Y [m]	Z [m]	notes
N204	-4.4878	3016.413	-2.0023	Reference Point
N205	-4.4918	3006.4162	-1.9948	Reference Point
N206	-4.4924	3000.4435	-1.9924	Reference Point
N208	-5.1473	2999.1256	-1.9916	Reference Point
N209	-5.7296	3012.4500	-1.9938	Reference Point
N210	4.6480	3012.3963	-1.9911	Reference Point
NCal_NW_01	-0.8954	3007.1029	-1.1310	SMR offset wrt plate = 25+10 mm
NCal_NW_02	-1.4640	3007.9255	-1.1314	SMR offset wrt plate = 25+10 mm