

NNC_Sensors localization_NEB_2020Nov23

VRS coordinates

P.ID	X [m]	Y [m]	Z [m]	notes
Staz01				
N204	-4.4879	3016.4130	-2.0023	Reference point
N203	2.5117	3016.4153	-1.9979	Reference point
N205	-4.4917	3006.4163	-1.9949	Reference point
N206	-4.4921	3000.4436	-1.9924	Reference point
N208	-5.1472	2999.1259	-1.9916	Reference point
N209	-5.7297	3012.4502	-1.9938	Reference point
0270040049	-3.3111	3008.6592	-1.8847	NNC sensor - Building floor
0270040080	-2.7327	3010.5986	-1.8613	NNC sensor - NE basement
Q00000358-20	-3.3016	3013.3914	-1.8886	NNC sensor - Building floor
0270040098	-6.9962	3015.7097	-1.8881	NNC sensor - Building floor
Q00005797-20	-4.6424	3018.2424	-1.8912	NNC sensor - Building floor
0270040090	-2.8475	3015.8727	-1.8844	NNC sensor - Building floor
Q00006084-20	-0.4668	3015.8088	-1.8806	NNC sensor - Building floor
0270040071	2.2011	3015.7844	-1.8761	NNC sensor - Building floor
0270040097	3.7133	3018.4355	-1.8960	NNC sensor - Building floor
Q00010666-20	7.4258	3015.3986	-1.8985	NNC sensor - Building floor
Staz02				
N205	-4.4912	3006.4161	-1.9949	Reference point
N206	-4.4923	3000.4438	-1.9924	Reference point
N207	-1.5575	2996.7397	-1.9985	Reference point
N208	-5.1473	2999.1259	-1.9916	Reference point
N209	-5.7297	3012.4502	-1.9938	Reference point
N204	-4.4881	3016.4131	-2.0023	Reference point
0270040113	-2.7726	3002.8637	-1.8503	NNC sensor - NE basement
0270040104	-4.0785	3002.1168	-1.8821	NNC sensor - Building floor
0270040103	-3.7471	3000.1482	-1.8823	NNC sensor - Building floor
0270040089	-4.5283	2997.3169	-1.8793	NNC sensor - Building floor
Staz03				
N206	-4.4923	3000.4437	-1.9924	Reference point
N207	-1.5574	2996.7397	-1.9985	Reference point
N208	-5.1472	2999.1258	-1.9916	Reference point
N209	-5.7295	3012.4501	-1.9938	Reference point
N205	-4.4917	3006.4164	-1.9948	Reference point
0270040091	-2.4377	3000.1827	-1.8437	NNC sensor - NE basement
0270040085	-0.3284	2997.4808	-1.8870	NNC sensor - Building floor
Staz04				
N203	2.5116	3016.4154	-1.9979	Reference point
N204	-4.4879	3016.4130	-2.0023	Reference point
N209	-5.7298	3012.4502	-1.9938	Reference point
N210	4.6477	3012.3956	-1.9911	Reference point
0270040088	3.3455	3014.7232	-1.8842	NNC sensor - Building floor
Q00000436-20	2.5389	3014.6331	-1.8701	NNC sensor - SNEB clean area
0270002370	-0.0954	3014.5805	-1.8727	NNC sensor - SNEB clean area
Q00003375-20	-2.0719	3013.1388	-1.8586	NNC sensor - SNEB clean area
Q00001347-20	-2.1643	3014.4345	-1.8562	NNC sensor - SNEB clean area
Staz05				
N202	4.5122	3006.4207	-2.0001	Reference point
N201	2.5119	3000.4421	-1.9631	Reference point
N203	2.5125	3016.4155	-1.9971	Reference point
N209	-5.7296	3012.4500	-1.9938	Reference point
N210	4.6477	3012.3955	-1.9911	Reference point
N211	3.3386	2996.7332	-1.9991	Reference point
0270040092	3.3766	3013.2808	-1.8804	NNC sensor - Building floor
0270000098	2.7090	3011.2672	-1.8770	NNC sensor - NE basement
0270040102	3.3867	3004.2056	-1.8749	NNC sensor - Building floor
Q00000738-20	3.3971	3001.4191	-1.8702	NNC sensor - Building floor
Q00023321-20	2.7619	3000.1080	-1.8507	NNC sensor - NE basement
0270040096	3.7885	2997.0554	-1.8800	NNC sensor - Building floor
Staz06				
N201	2.5111	3000.4419	-1.9631	Reference point
N202	4.5121	3006.4203	-1.9992	Reference point
N211	3.3392	2996.7330	-1.9991	Reference point
0270040086	2.7189	3002.7309	-1.8636	NNC sensor - NE basement
0270040052	0.0129	3000.0815	-1.8525	NNC sensor - NE basement
0270040093	2.6638	3014.0786	-1.8700	NNC sensor - SNEB clean area