

Staz01

P.ID.	X [m]	Y [m]	Z [m]
W204	-3015.5776	4.5199	-3.4393
W205	-3005.5822	4.5206	-3.3912
W206	-2999.5853	4.5218	-3.3710
W208	-3011.6099	5.7573	-3.4064
WE_NCal_NB_01-NE	-3004.7010	1.7966	-2.3354
WE_NCal_NB_02-SE	-3004.7012	1.4567	-2.3355
WE_NCal_NB_03-SW	-3006.4699	1.4576	-2.3389
WE_NCal_NB_04-NW	-3006.4696	1.7976	-2.3384
WE_NCal_NB_05-T	-3004.7869	1.3269	-2.0502

H_{nom} tool for point 05-T = +20mm

Staz02

P.ID.	X [m]	Y [m]	Z [m]
W204	-3015.5776	4.5199	-3.4394
W205	-3005.5821	4.5205	-3.3913
W206	-2999.5855	4.5217	-3.3711
W207	-2995.9197	1.6987	-3.3680
W208	-3011.6100	5.7574	-3.4062
WE_NCal_NB_01-NE	-3004.7011	1.7963	-2.3361
WE_NCal_NB_02-SE	-3004.7013	1.4563	-2.3363
WE_NCal_NB_03-SW	-3006.4701	1.4573	-2.3397
WE_NCal_NB_04-NW	-3006.4698	1.7973	-2.3391
WE_NCal_NB_05-T	-3004.7872	1.3265	-2.0511

H_{nom} tool for point 05-T = +20mm

average_Staz01-Staz02

P.ID.	X [m]	Y [m]	Z [m]
WE_NCal_NB_01-NE	-3004.7011	1.7965	-2.3358
WE_NCal_NB_02-SE	-3004.7013	1.4565	-2.3359
WE_NCal_NB_03-SW	-3006.4700	1.4575	-2.3393
WE_NCal_NB_04-NW	-3006.4697	1.7975	-2.3388
WE_NCal_NB_05-T	-3004.7871	1.3267	-2.0507

H_{nom} tool for point 05-T = +20mm