

Staz03

P.ID.	X [m]	Y [m]	Z [m]
W201	-2999.5817	-2.4732	-3.2748
W202	-3005.5846	-4.4815	-3.3860
W203	-3015.5738	-2.4761	-3.4289
W209	-3011.6177	-4.6111	-3.4066
WE_NCal_SB_03-SW	-3006.4681	-1.7387	-2.3413
WE_NCal_SB_04-NW	-3006.4677	-1.3988	-2.3412
WE_NCal_SB_05-T	-3006.3818	-1.2692	-2.0554

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

Staz04

P.ID.	X [m]	Y [m]	Z [m]
W201	-2999.5817	-2.4733	-3.2748
W202	-3005.5846	-4.4814	-3.3860
W203	-3015.5738	-2.4762	-3.4289
W209	-3011.6177	-4.6110	-3.4066
WE_NCal_SB_03-SW	-3006.4681	-1.7387	-2.3414
WE_NCal_SB_04-NW	-3006.4676	-1.3988	-2.3413
WE_NCal_SB_05-T	-3006.3817	-1.2694	-2.0554

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

average_Staz03-Staz04

P.ID.	X [m]	Y [m]	Z [m]
WE_NCal_SB_03-SW	-3006.4681	-1.7387	-2.3414
WE_NCal_SB_04-NW	-3006.4677	-1.3988	-2.3413
WE_NCal_SB_05-T	-3006.3818	-1.2693	-2.0554

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