

ITRF position of 9001 as determined by individual baselines

	X	Y	Z
ncmr	843394.272	-5188578.273	3600352.157
nc77	843394.259	-5188578.287	3600352.153
scwr	843394.259	-5188578.271	3600352.139

Residuals of position determined by individual baselines from the final position

	X	Y	Z	East	North	Up
ncmr	0.011	0.004	0.008	0.012	0.008	0.003
nc77	-0.005	-0.010	0.003	-0.006	-0.003	0.009
scwr	-0.006	0.006	-0.011	-0.005	-0.005	-0.012

Covariance Matrix for the xyz OPUS Position (meters²).

0.0000011067	-0.000000171	0.0000000919
0.0000001712	0.0000198089	-0.0000011852
0.0000000919	-0.0000011852	0.0000085578

Covariance Matrix for the enu OPUS Position (meters²).

0.0000015354	0.0000015052	-0.0000023736
0.0000015052	0.0000109281	-0.0000046454
-0.0000023736	-0.0000046454	0.0000170698