

This PDF document was produced:
2019-04-12 11:00:14.515534



Author: Tuukka Mattila.

Do not hesitate to contact via LinkedIn: <https://www.linkedin.com/in/tuukkamattila/>.

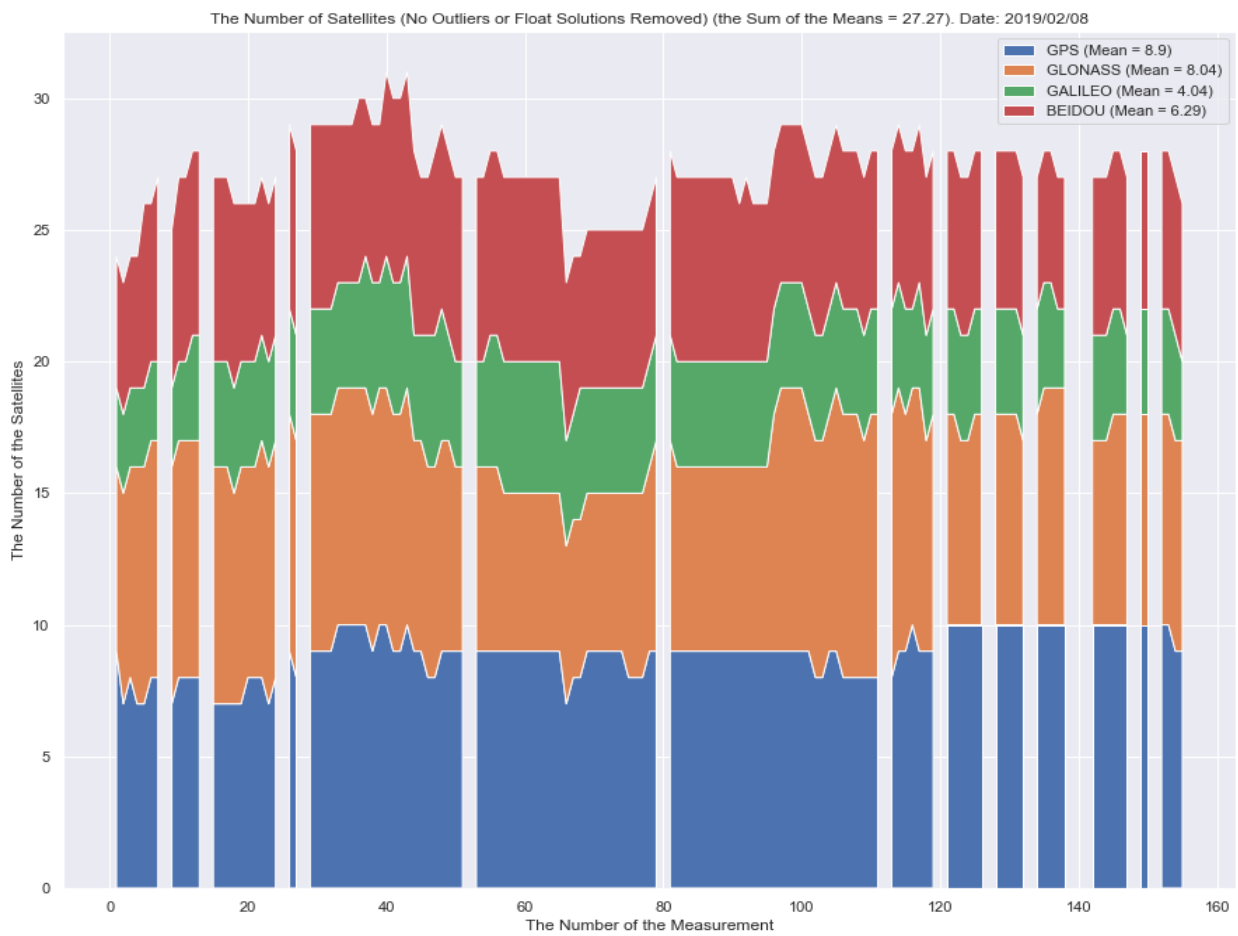
Thank you for the help: Topi Rikkinen, Marko Ollikainen, Antti Laaksonen, Hannu Koivula, and Ari Huvinen

The Figures	3
A_The Number of Satellites (No Outliers or Float Solutions Removed).png	4
B_The DOP Values (No Outliers or Float Solutions Removed).png	5
C_The Reported HRMS and VRMS Values of the Receiver (No Outliers or Float Solutions Removed).png	6
D_KDE Plot for Outlier Recognition (PRECISION, INNER ACCURACY).png	7
E_KDE Plot for the Distribution of Errors (PRECISION, INNER ACCURACY).png	8
F_Gaussian Distribution Models for the Distributions of Errors (PRECISION, INNER ACCURACY).png	9
G_The PRECISION of the point (INNER accuracy) (m) HORIZONTAL.png	10
H_The PRECISION of the point (INNER accuracy) (m) NORTH.png	11
I_The PRECISION of the point (INNER accuracy) (m) EAST.png	12
J_The PRECISION of the point (INNER accuracy) (m) VERTICAL.png	13
K_The ACCURACY of the point (OUTER accuracy) (m) HORIZONTAL.png	14
L_The ACCURACY of the point (OUTER accuracy) (m) NORTH.png	15
M_The ACCURACY of the point (OUTER accuracy) (m) EAST.png	16
N_The ACCURACY of the point (OUTER accuracy) (m) VERTICAL.png	17
O_The Horizontal PRECISION of the point (INNER accuracy) (m) with DOP values.png	18
P_The 3D PRECISION of the point (INNER accuracy) (m) with DOP values.png	19
Q_The Vertical PRECISION of the point (INNER accuracy) (m) with DOP values.png	20
Conclusions	22

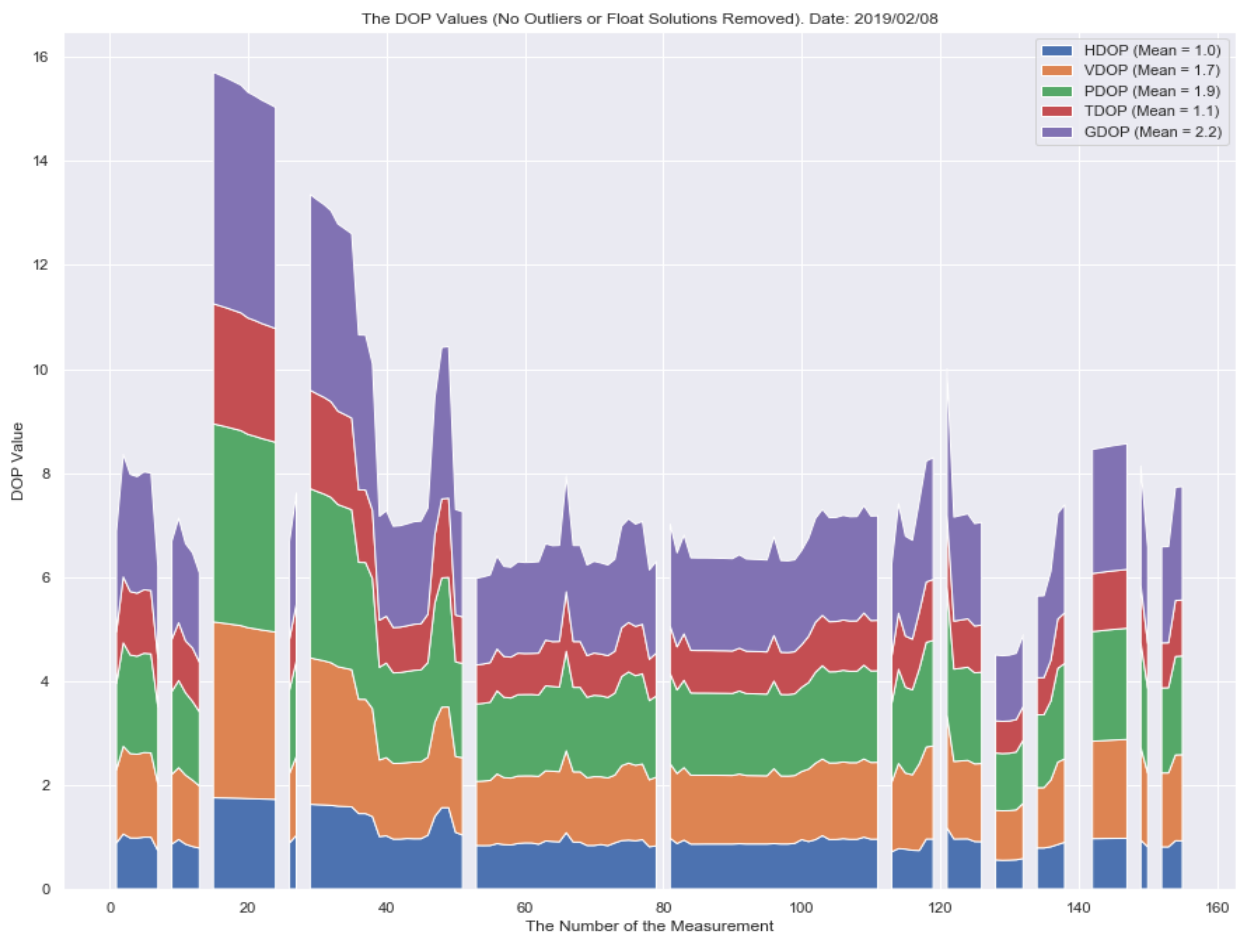
The Figures

These are the figures, which NLS GNSS SOFAMESA produces.

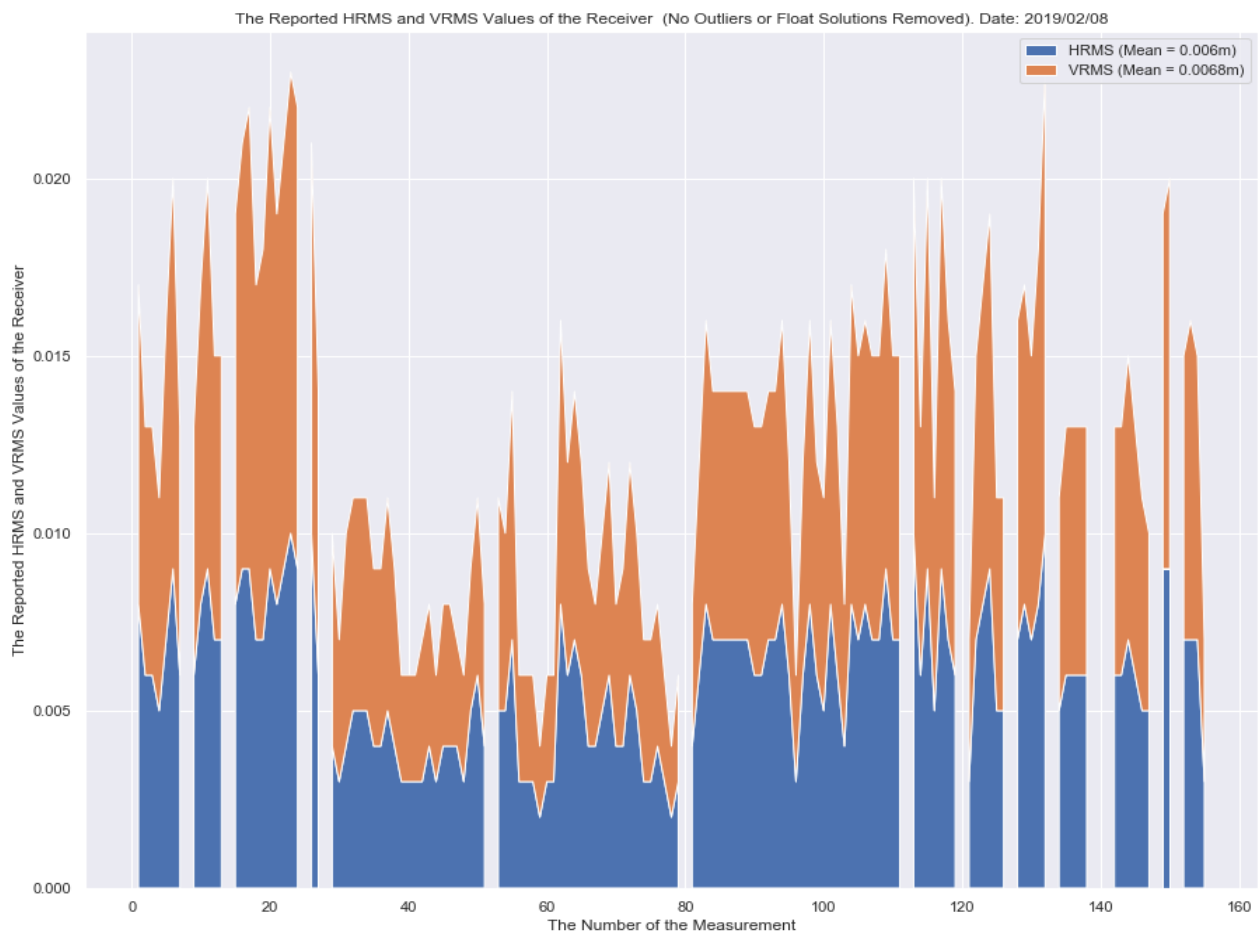
A_The Number of Satellites (No Outliers or Float Solutions Removed).png



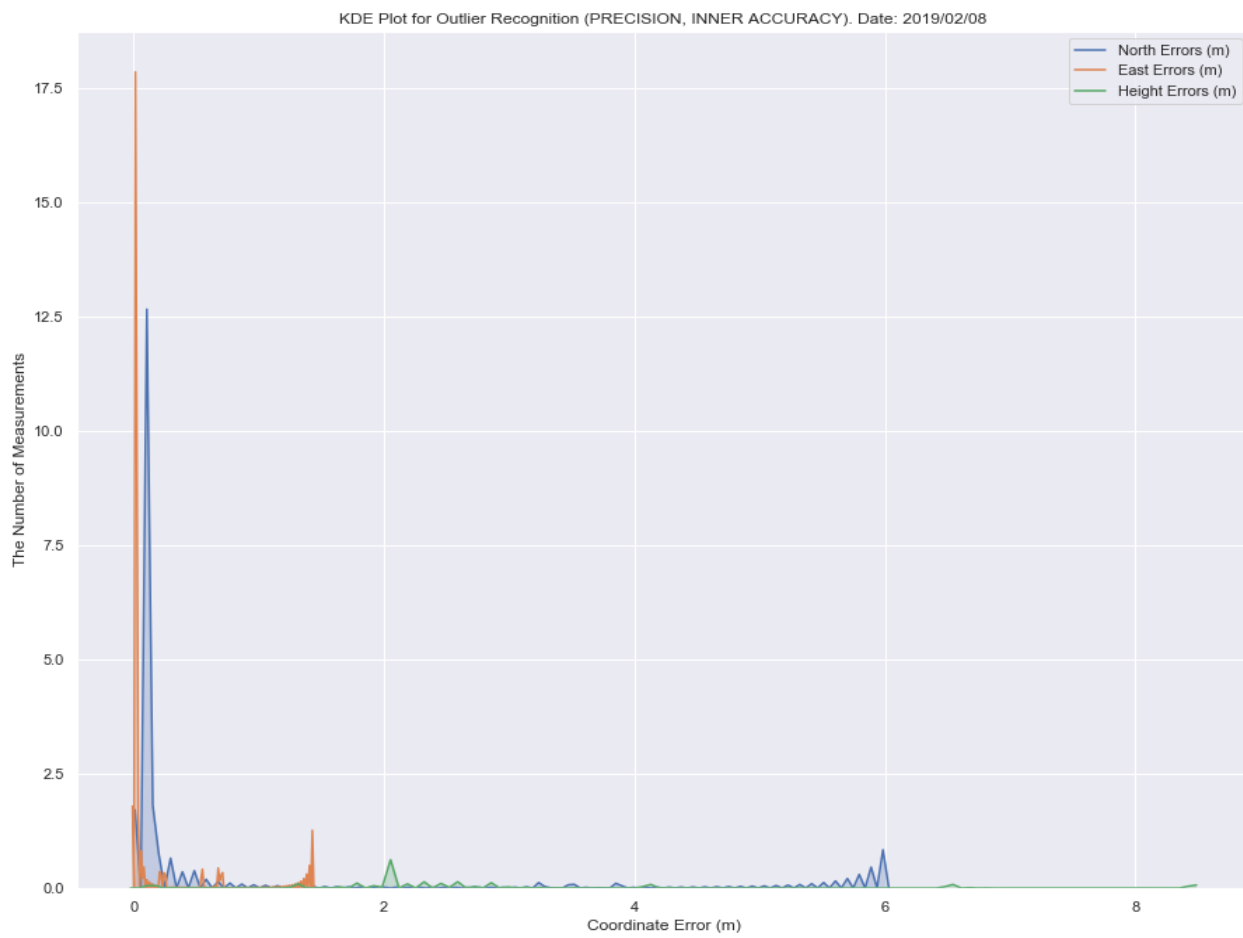
B_The DOP Values (No Outliers or Float Solutions Removed).png



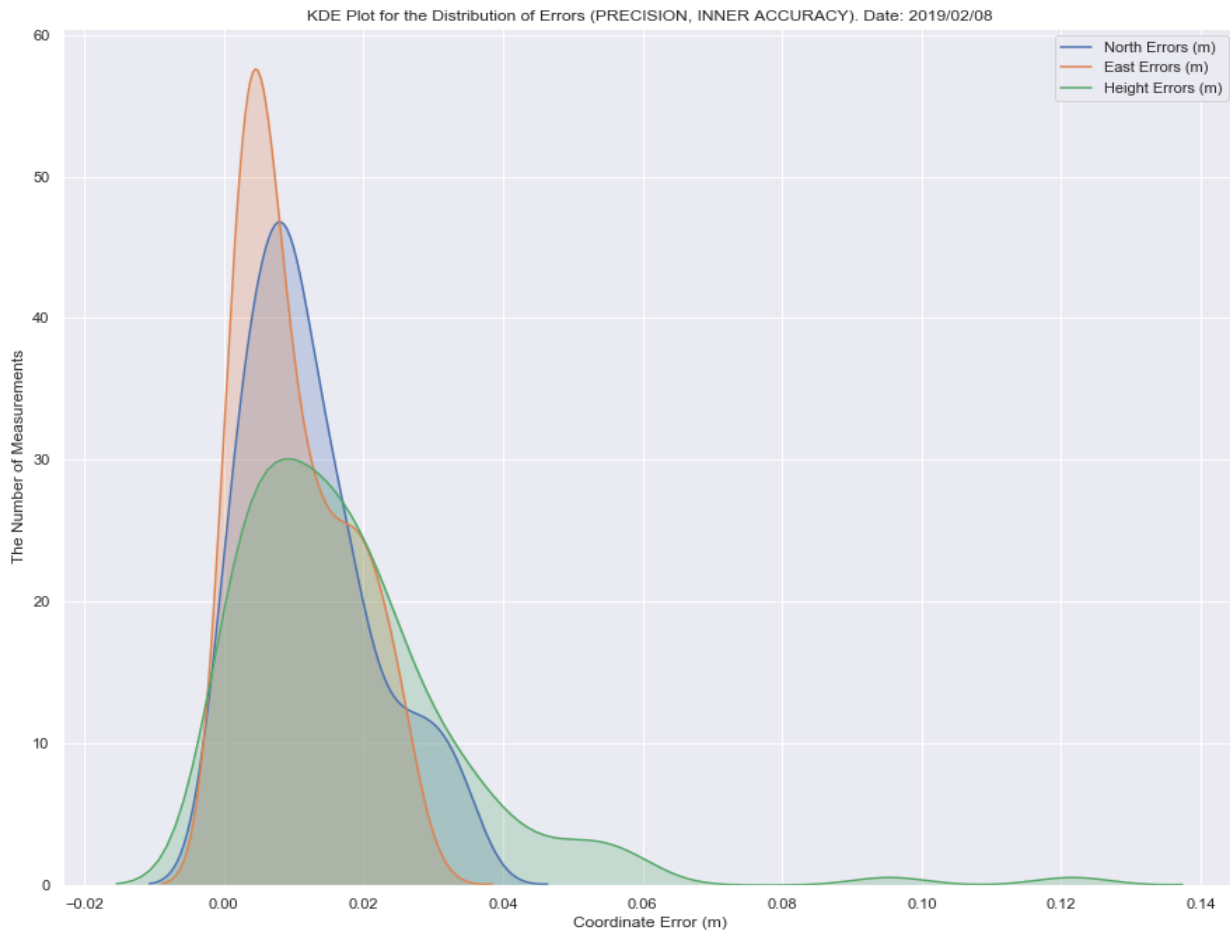
C_The Reported HRMS and VRMS Values of the Receiver (No Outliers or Float Solutions Removed).png



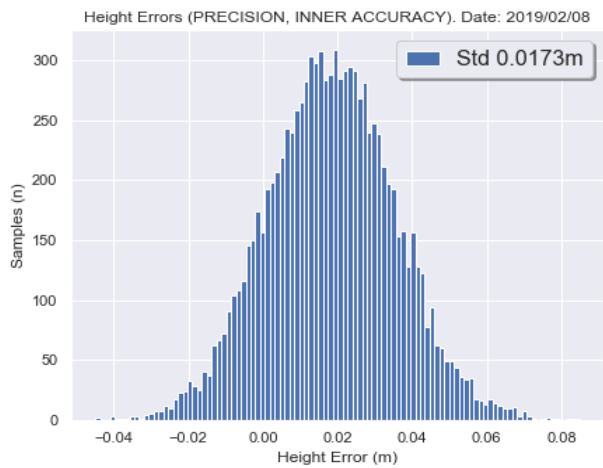
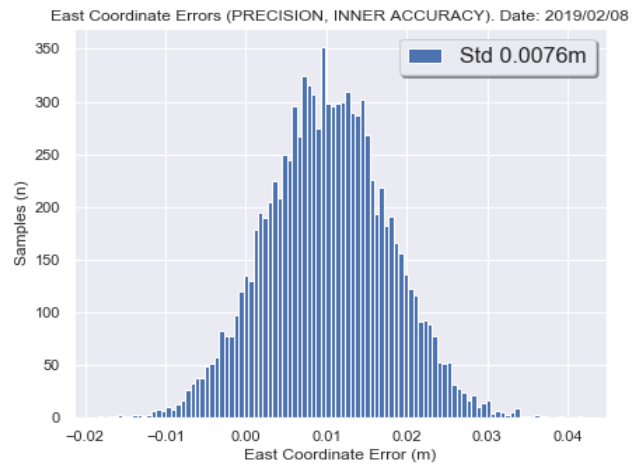
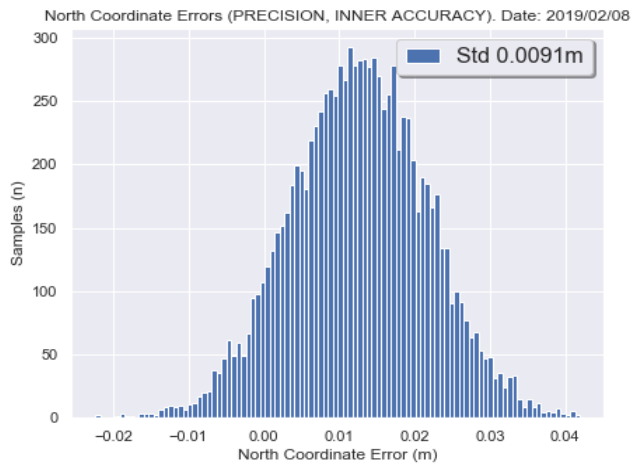
D_KDE Plot for Outlier Recognition (PRECISION, INNER ACCURACY).png



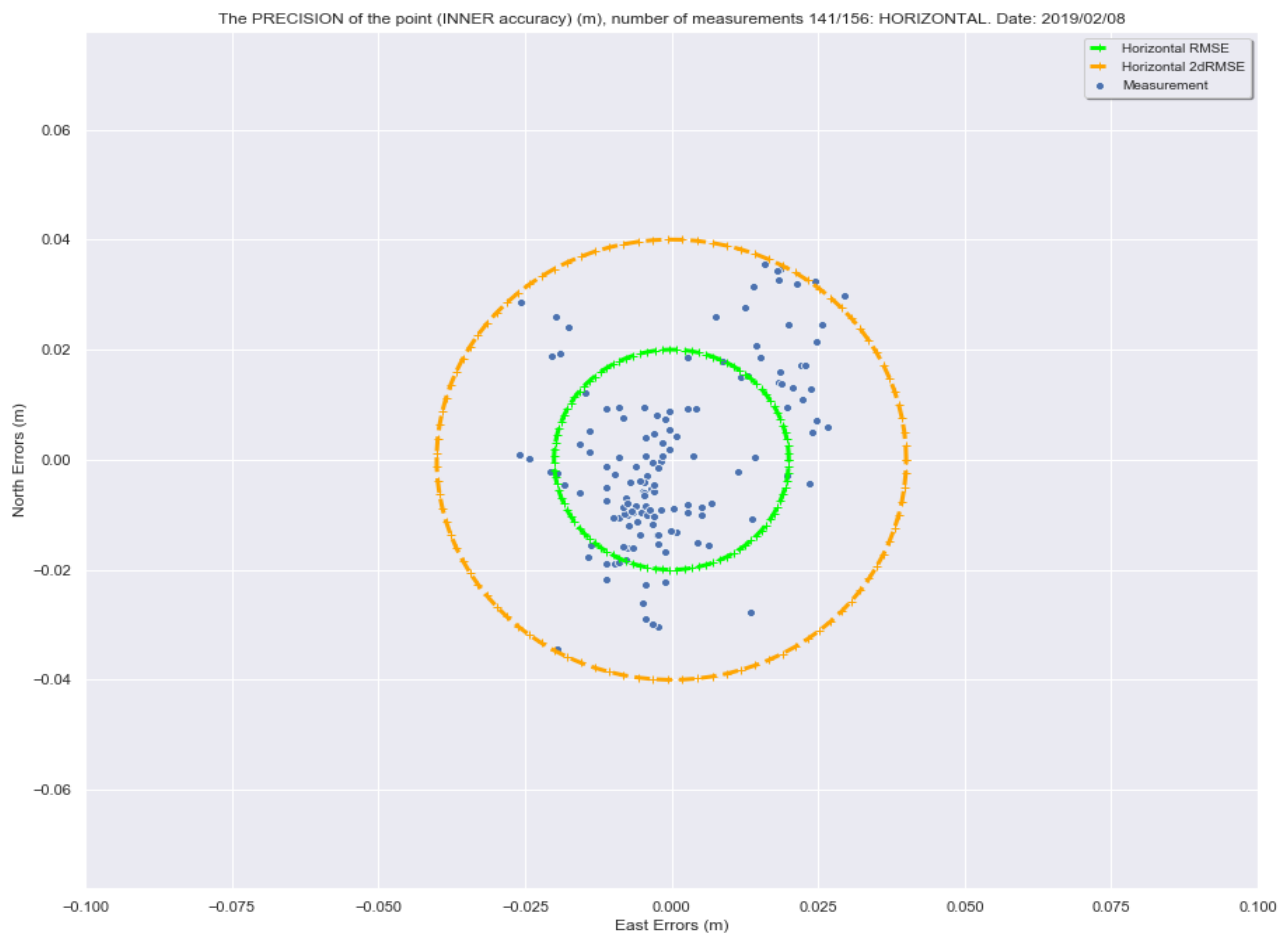
E_KDE Plot for the Distribution of Errors (PRECISION, INNER ACCURACY).png



F_Gaussian Distribution Models for the Distributions of Errors (PRECISION, INNER ACCURACY).png



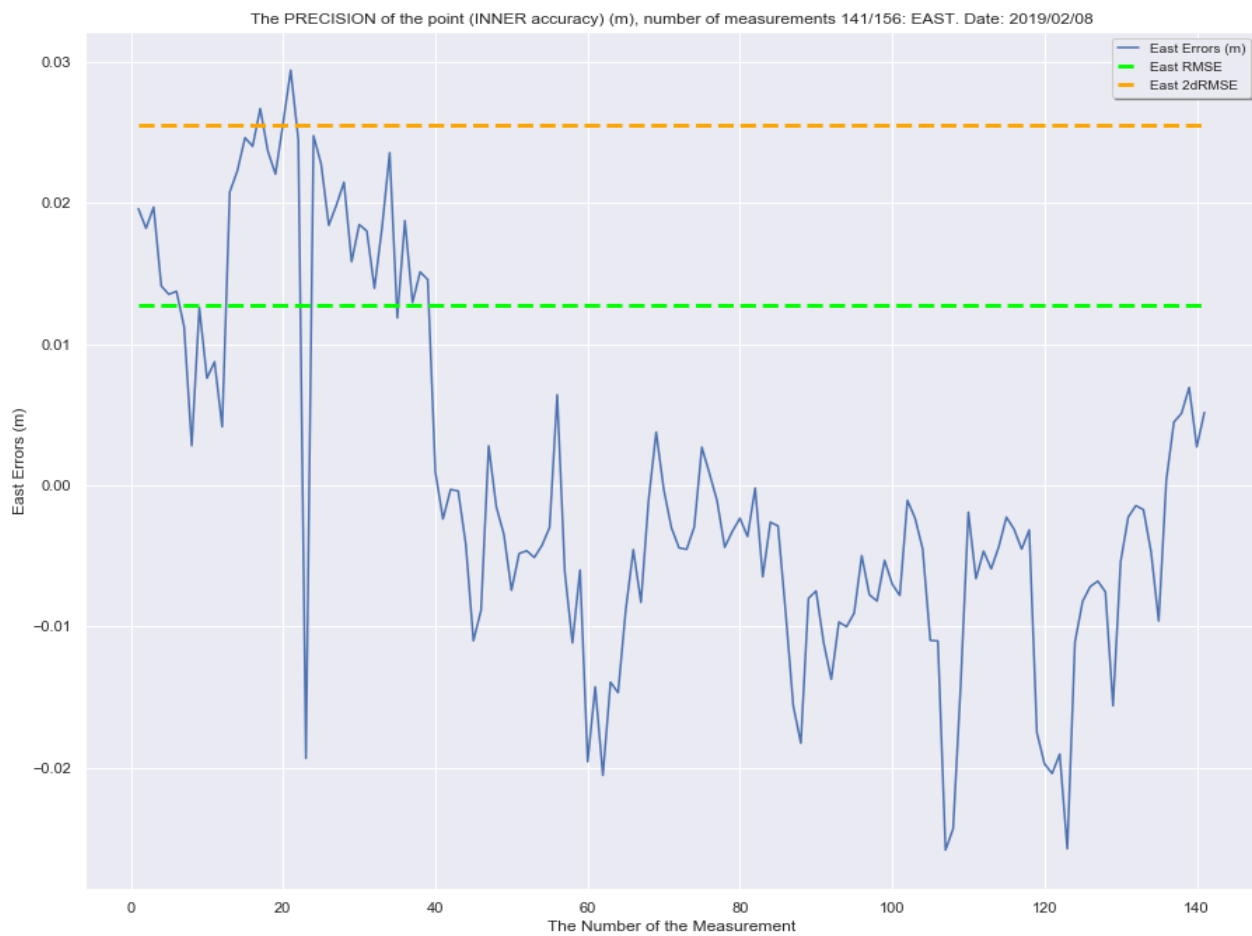
G_The PRECISION of the point (INNER accuracy) (m) HORIZONTAL.png



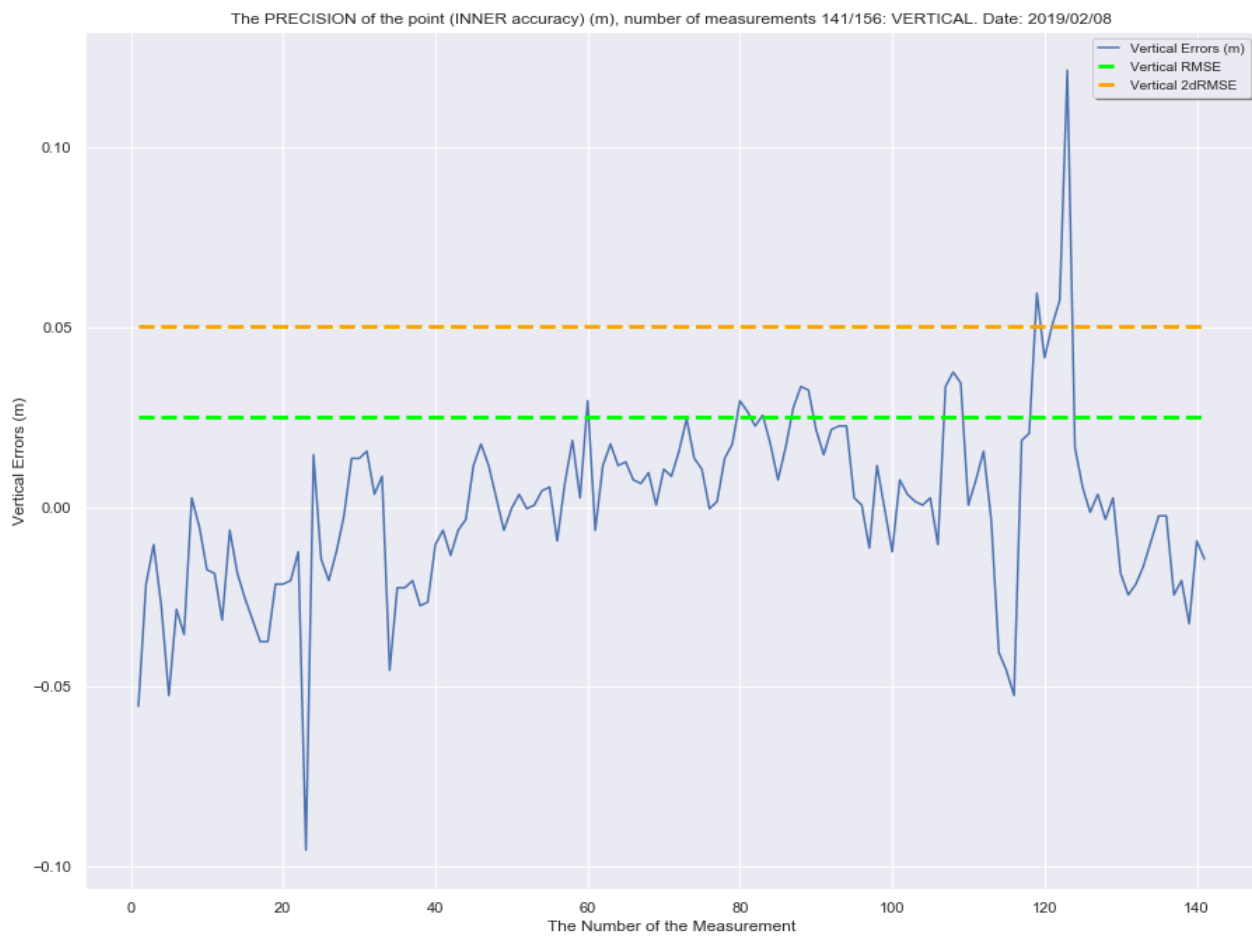
H_The PRECISION of the point (INNER accuracy) (m) NORTH.png



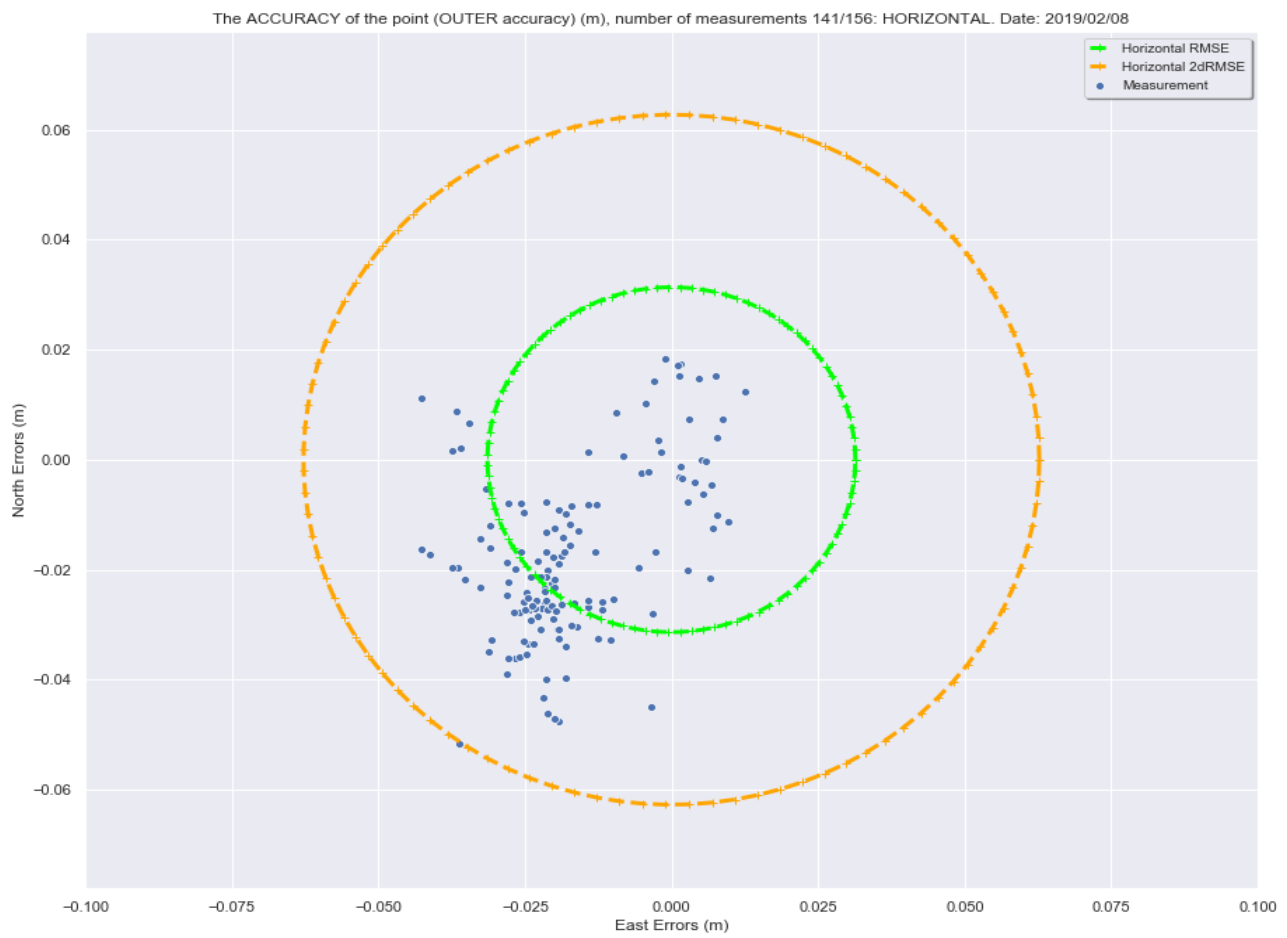
I_The PRECISION of the point (INNER accuracy) (m) EAST.png



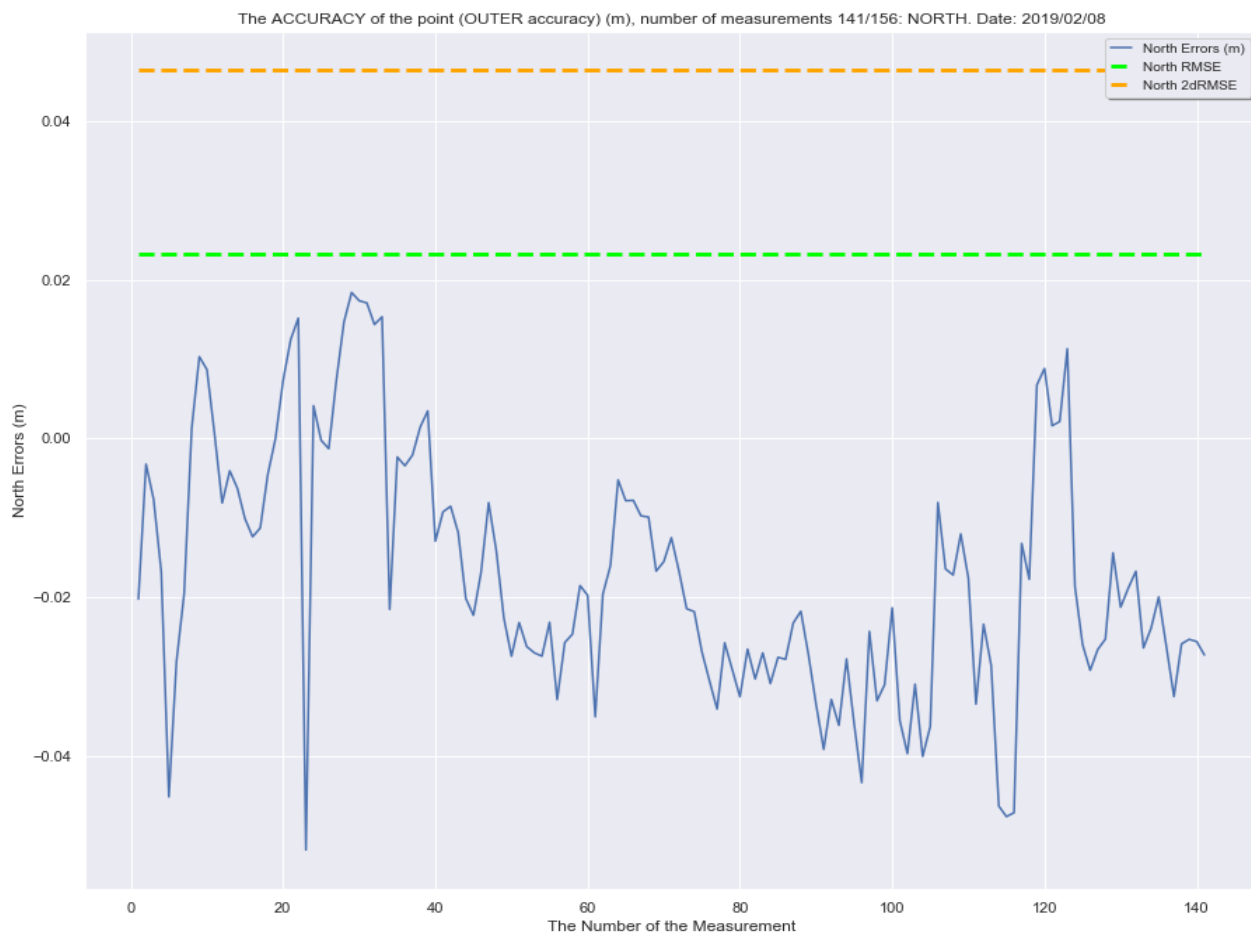
J_The PRECISION of the point (INNER accuracy) (m) VERTICAL.png



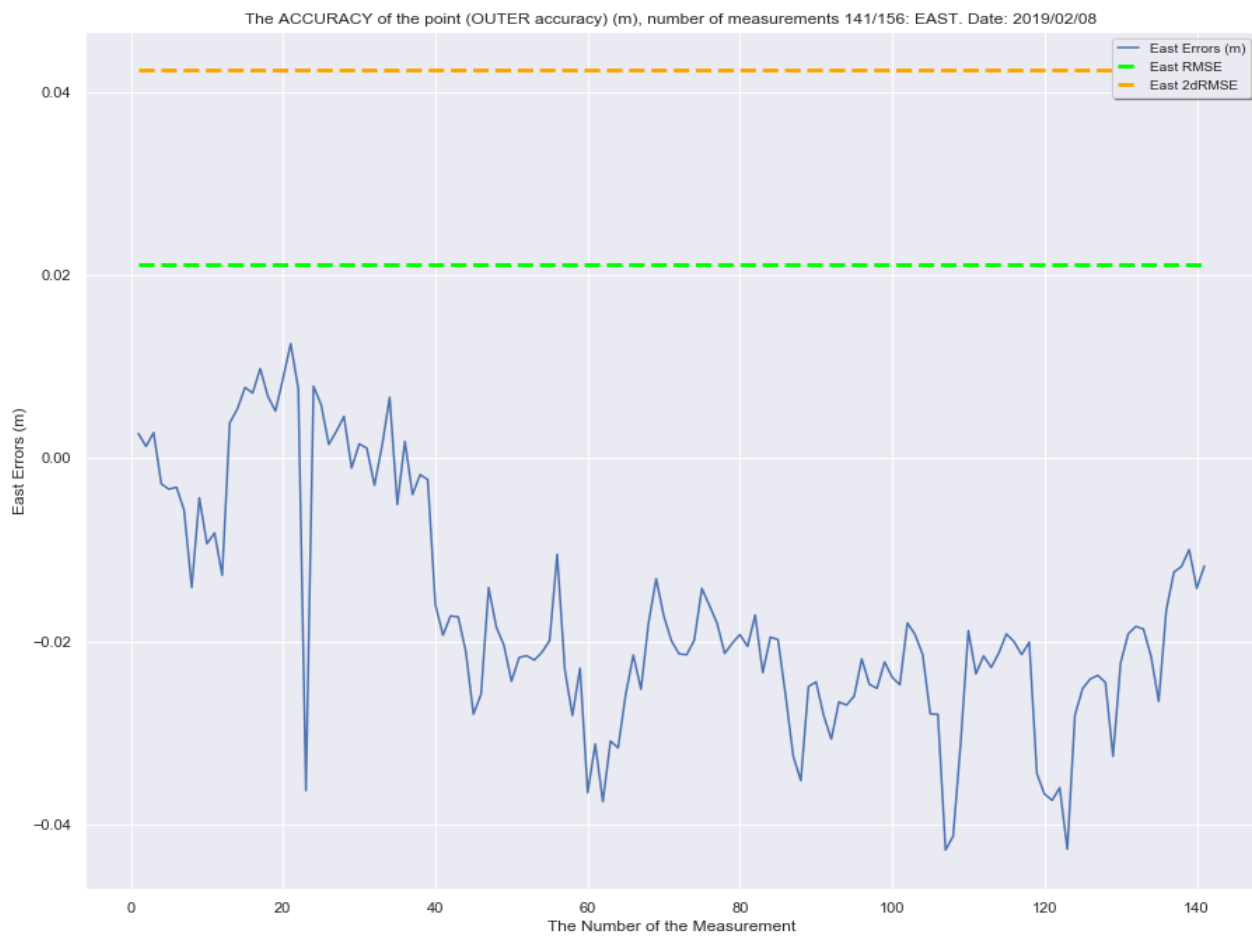
K_The ACCURACY of the point (OUTER accuracy) (m)
HORIZONTAL.png



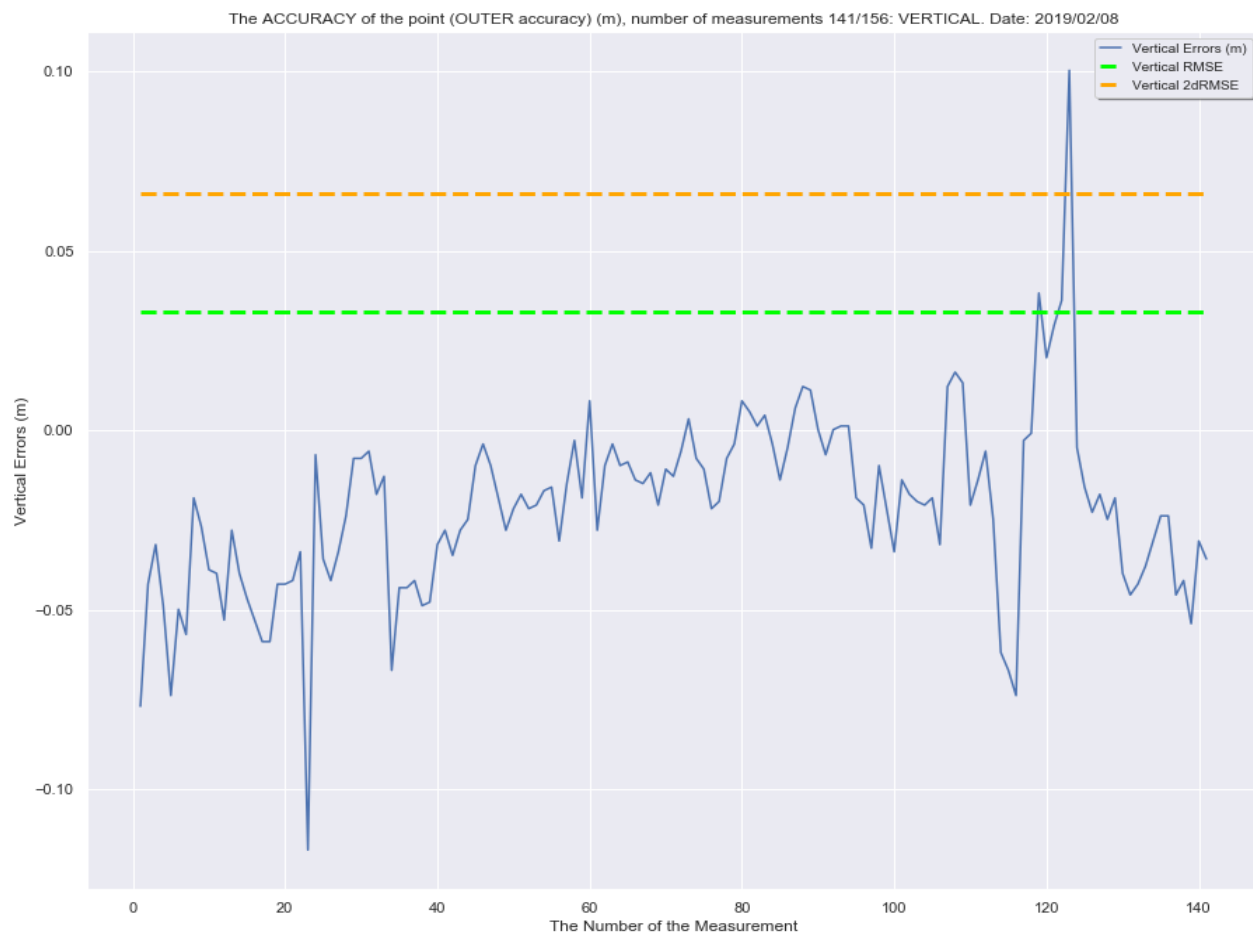
L_The ACCURACY of the point (OUTER accuracy) (m) NORTH.png



M_The ACCURACY of the point (OUTER accuracy) (m) EAST.png

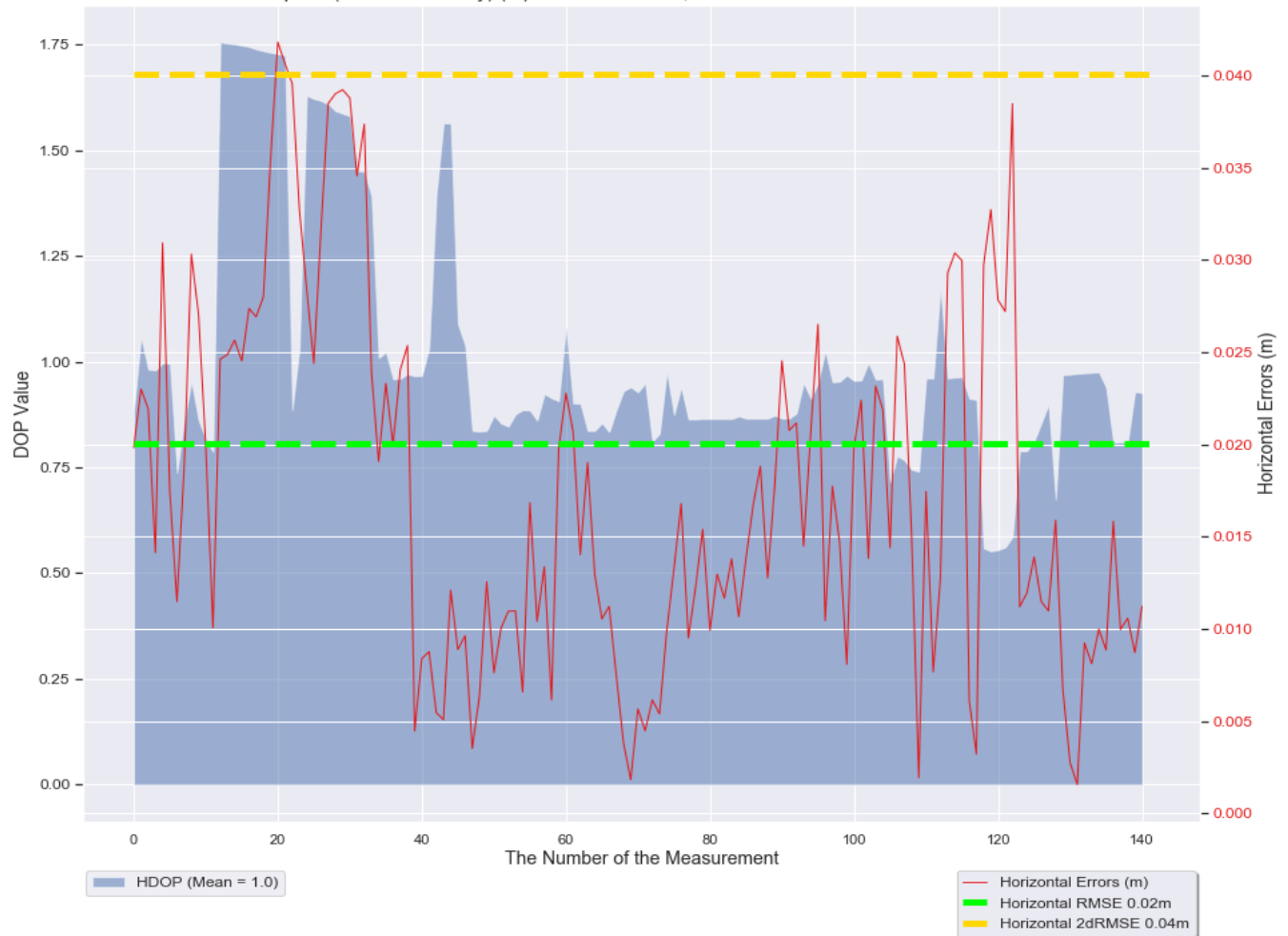


N_The ACCURACY of the point (OUTER accuracy) (m) VERTICAL.png

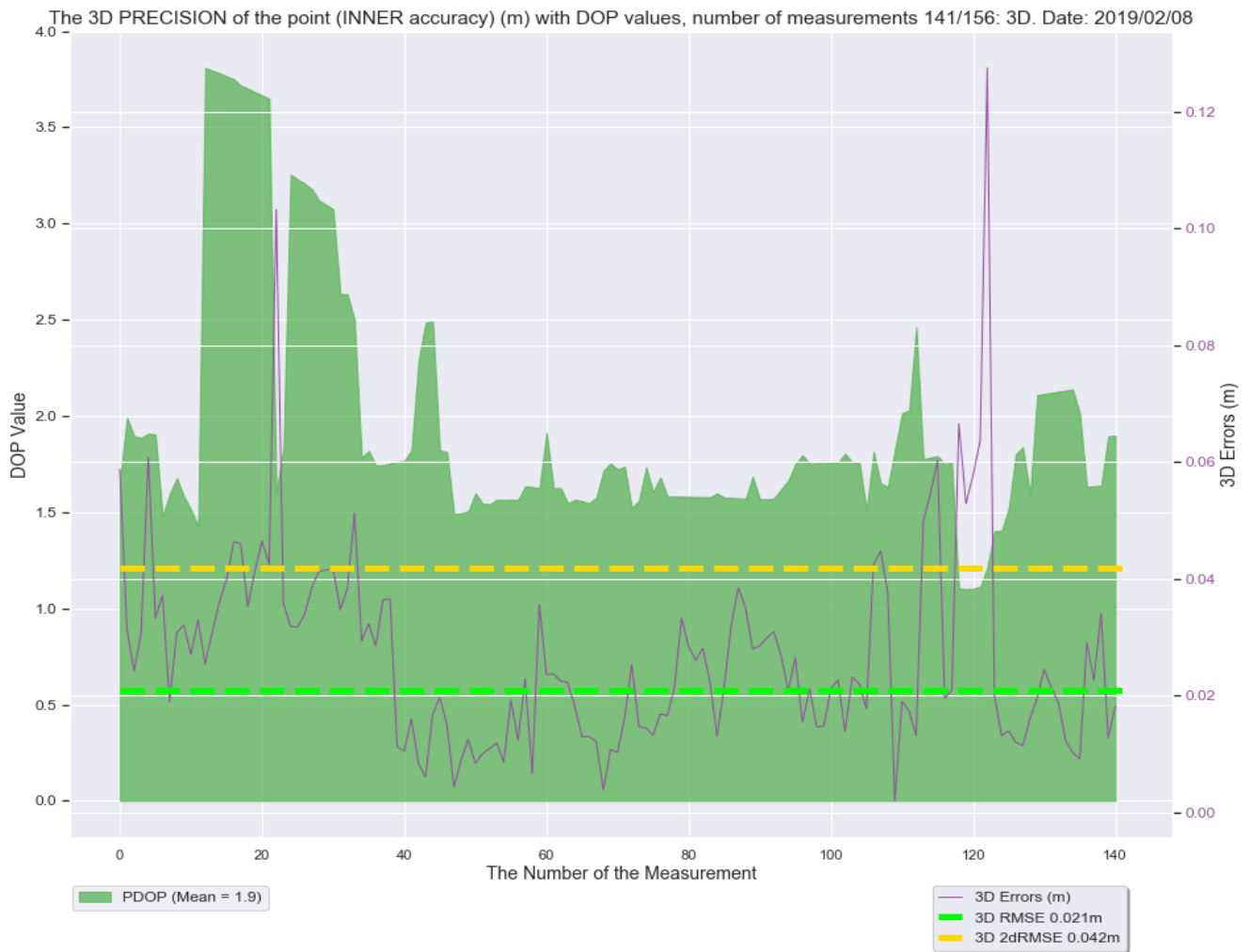


O_The Horizontal PRECISION of the point (INNER accuracy) (m) with DOP values.png

The Horizontal PRECISION of the point (INNER accuracy) (m) with DOP values, number of measurements 141/156: HORIZONTAL. Date: 2019/02/08

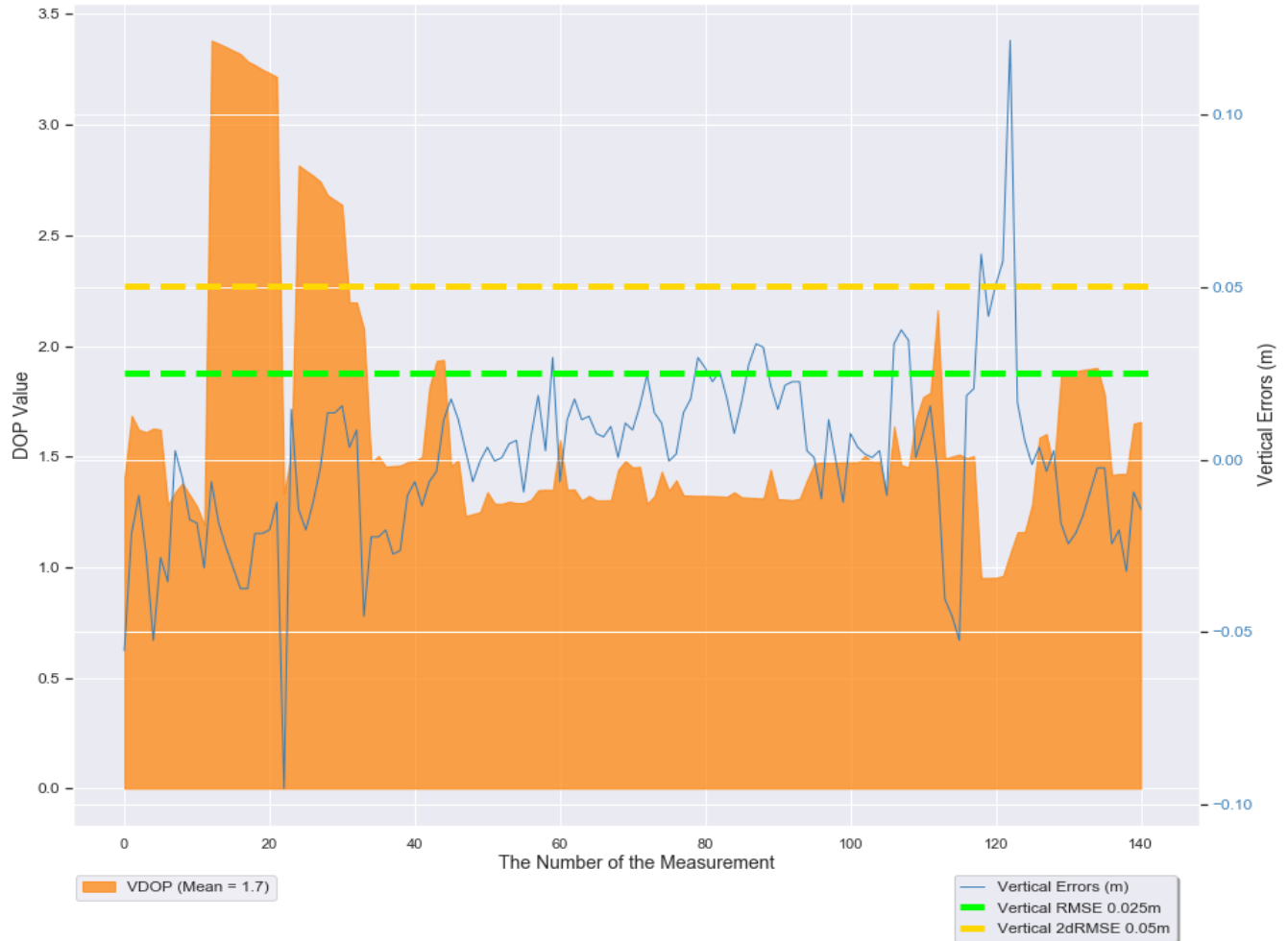


P_The 3D PRECISION of the point (INNER accuracy) (m) with DOP values.png



Q_The Vertical PRECISION of the point (INNER accuracy) (m) with DOP values.png

The Vertical PRECISION of the point (INNER accuracy) (m) with DOP values, number of measurements 141/156: VERTICAL. Date: 2019/02/08



Conclusions

This PDF document was produced:
2019-04-12 11:00:14.518525



Author: Tuukka Mattila.

Do not hesitate to contact via LinkedIn: <https://www.linkedin.com/in/tuukkamattila/>.

Thank you for the help: Topi Rikkinen, Marko Ollikainen, Antti Laaksonen, Hannu Koivula, and Ari Huvinen