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Author: Tuukka Mattila.

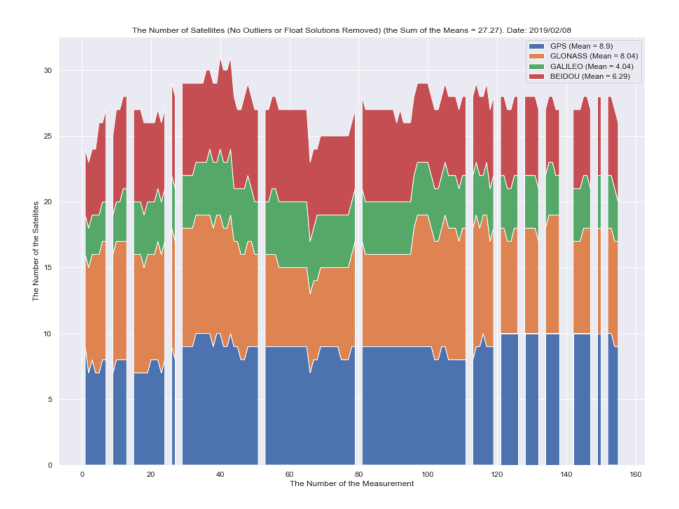
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Thank you for the help: Topi Rikkinen, Marko Ollikainen, Antti Laaksonen, Hannu Koivula, and Ari Huvinen

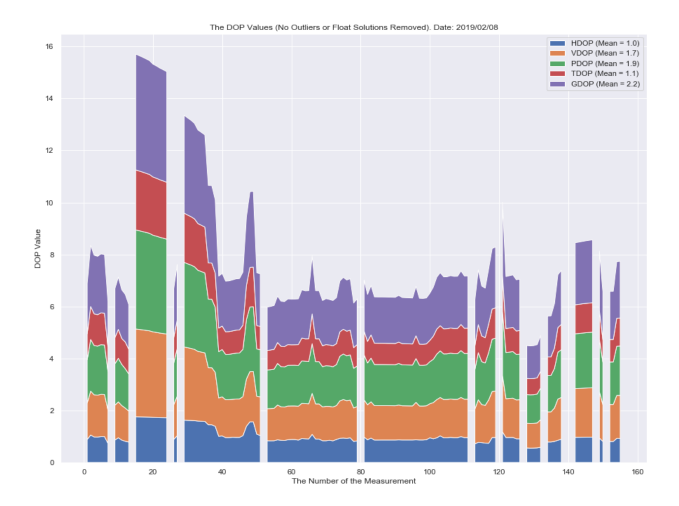
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A_The Number of Satellites (No Outliers or Float Solutions Removed).png



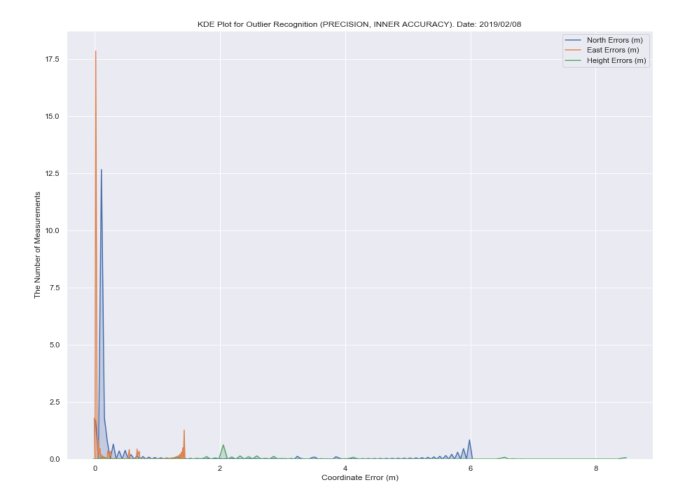
B_The DOP Values (No Outliers or Float Solutions Removed).png



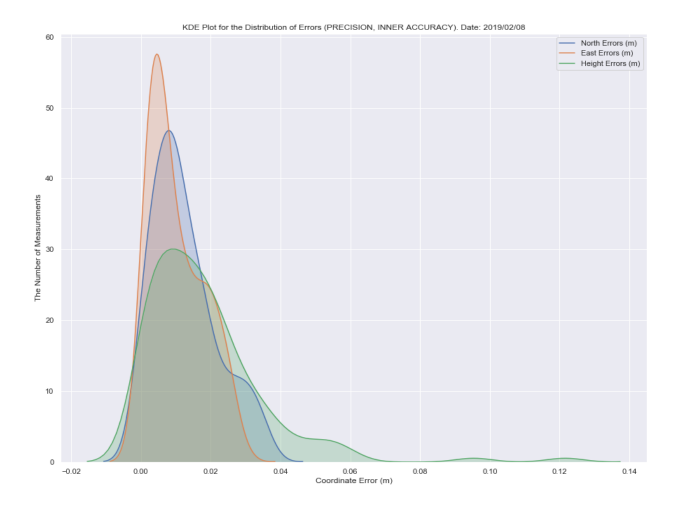
C_The Reported HRMS and VRMS Values of the Receiver (No Outliers or Float Solutions Removed).png



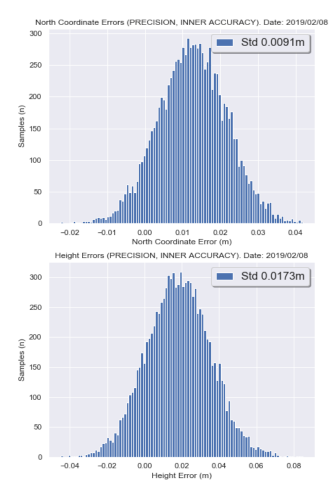
D_KDE Plot for Outlier Recognition (PRECISION, INNER ACCURACY).png

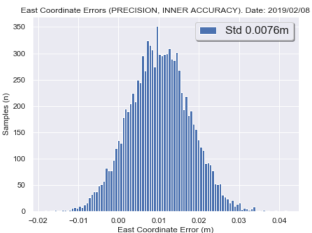


$\ensuremath{\mathsf{E}}\xspace_\mathsf{KDE}$ Plot for the Distribution of Errors (PRECISION, INNER ACCURACY).png

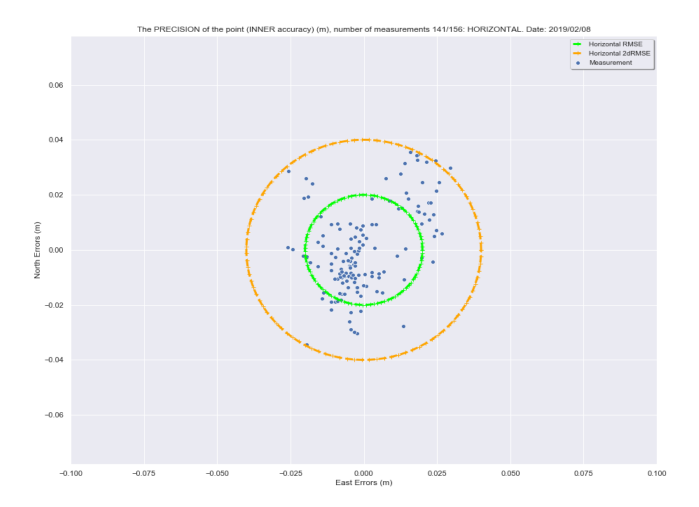


F_Gaussian Distribution Models for the Distributions of Errors (PRECISION, INNER ACCURACY).png

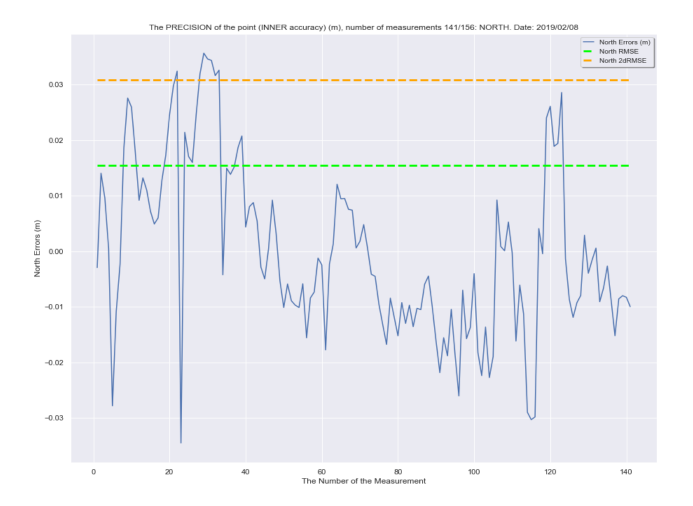




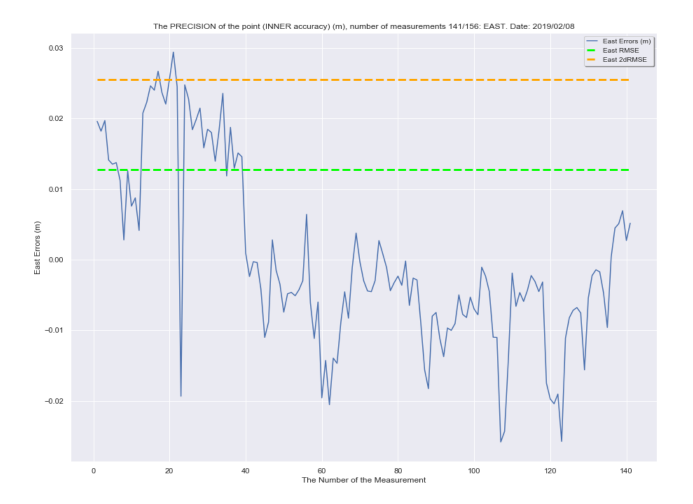
$\ensuremath{\mathsf{G}}\xspace_{-}\xspace$ The PRECISION of the point (INNER accuracy) (m) HORIZONTAL.png



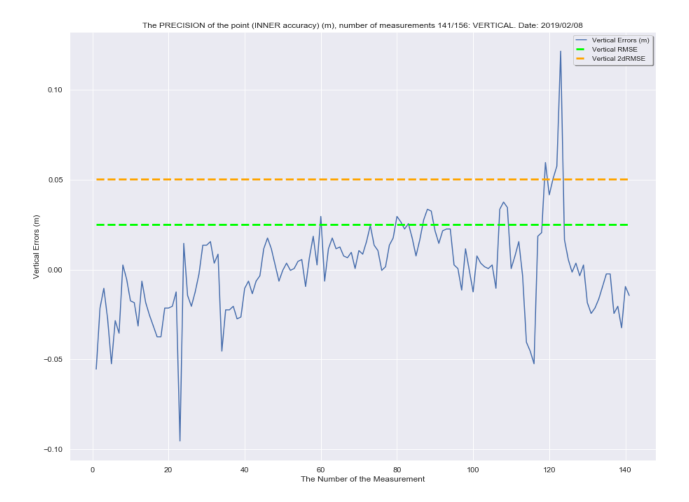
H_The PRECISION of the point (INNER accuracy) (m) NORTH.png



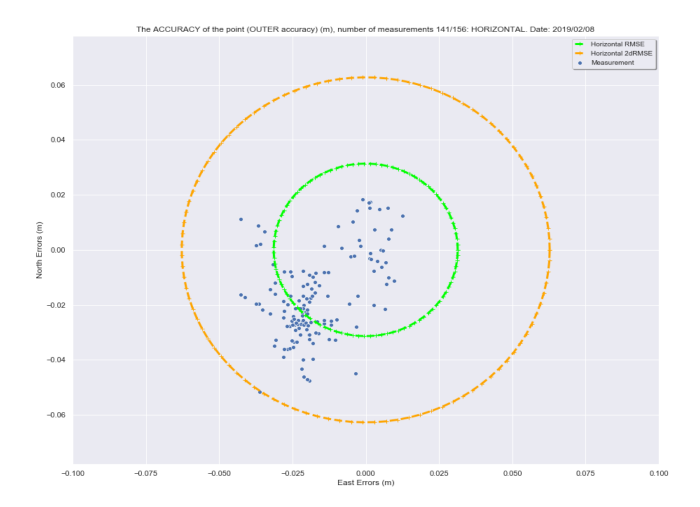
I_The PRECISION of the point (INNER accuracy) (m) EAST.png



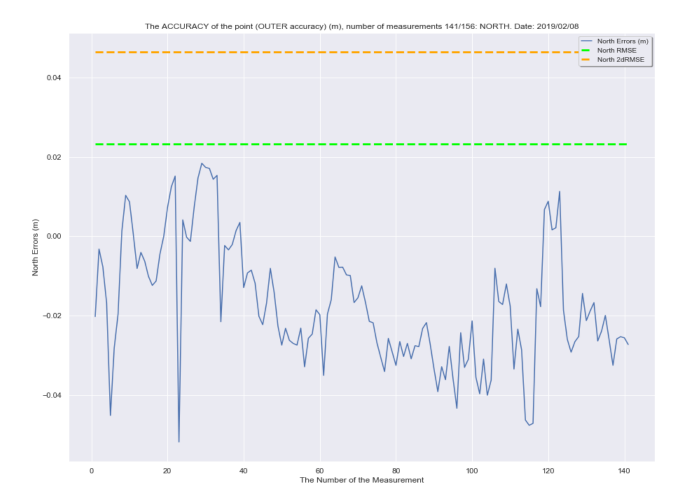
J_The PRECISION of the point (INNER accuracy) (m) VERTICAL.png



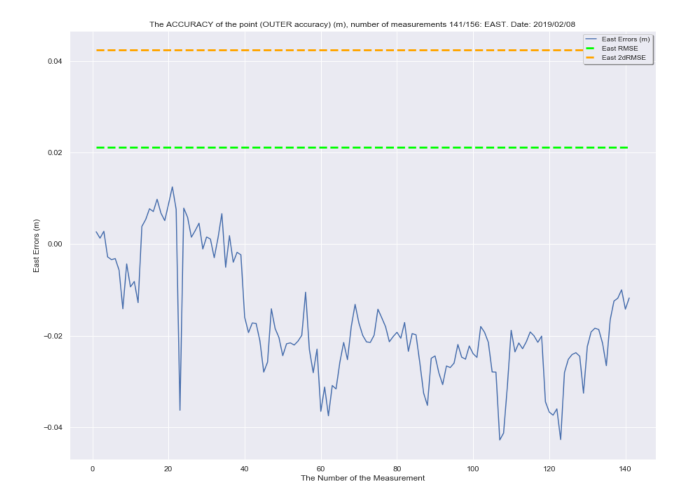
K_The ACCURACY of the point (OUTER accuracy) (m) HORIZONTAL.png



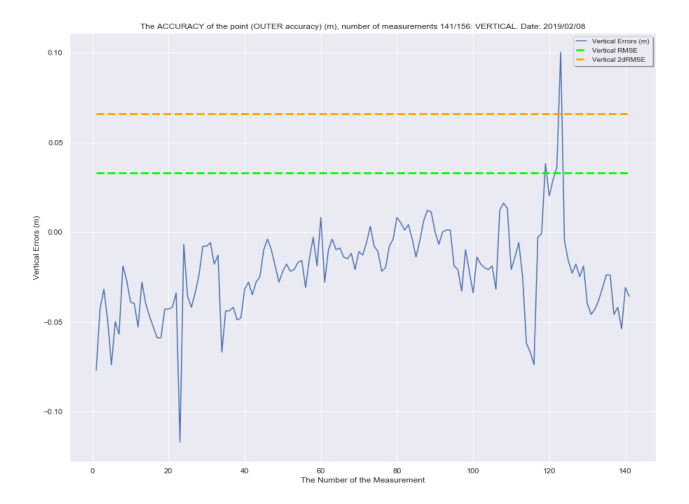
L_The ACCURACY of the point (OUTER accuracy) (m) NORTH.png



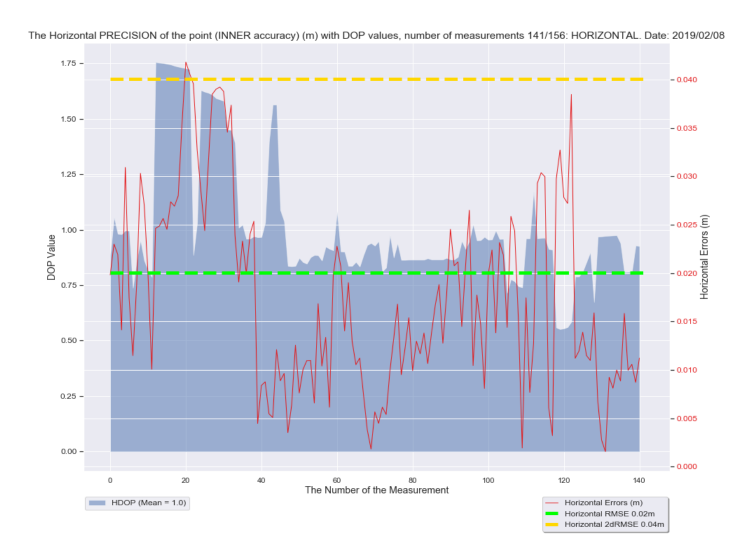
M_The ACCURACY of the point (OUTER accuracy) (m) EAST.png



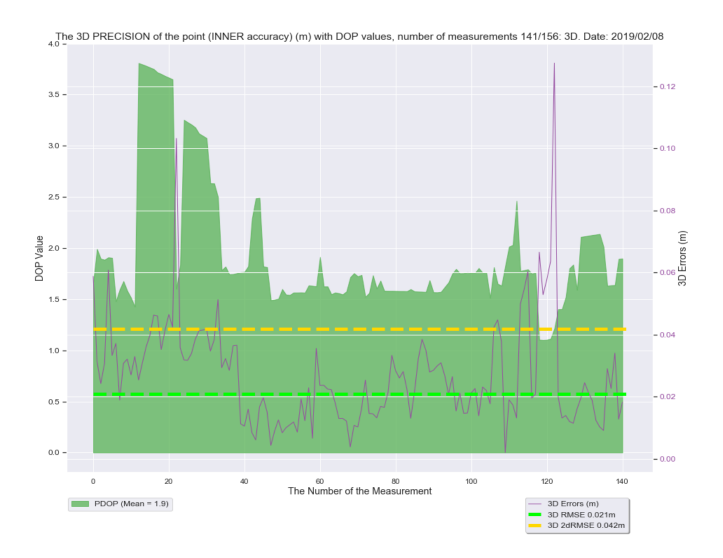
N_The ACCURACY of the point (OUTER accuracy) (m) VERTICAL.png



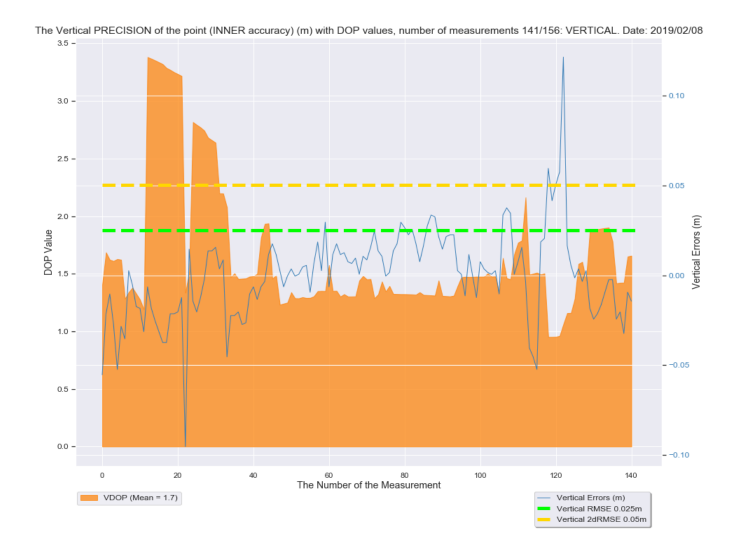
O_The Horizontal PRECISION of the point (INNER accuracy) (m) with DOP values.png



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



Conclusions

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