

Training on GNSS

GNSS Training, Team No: xxx

Team Members' Name	Affiliation	E-mail
Watanak Prumsoeun	Freelance surveyor	watanak9999@gmail.com
Vannara So	Freelance surveyor	Vannara_naba@gmail.com
Tek Bahadur Kshetri	Internship at GIC	iamtekson@gmail.com

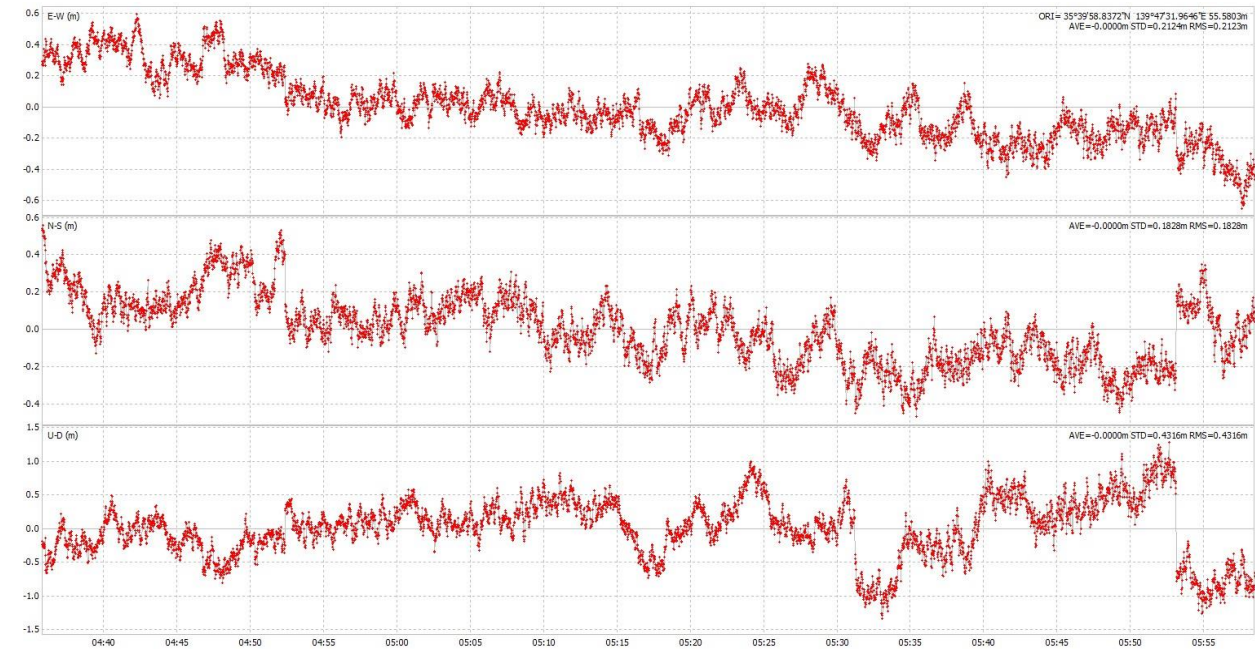
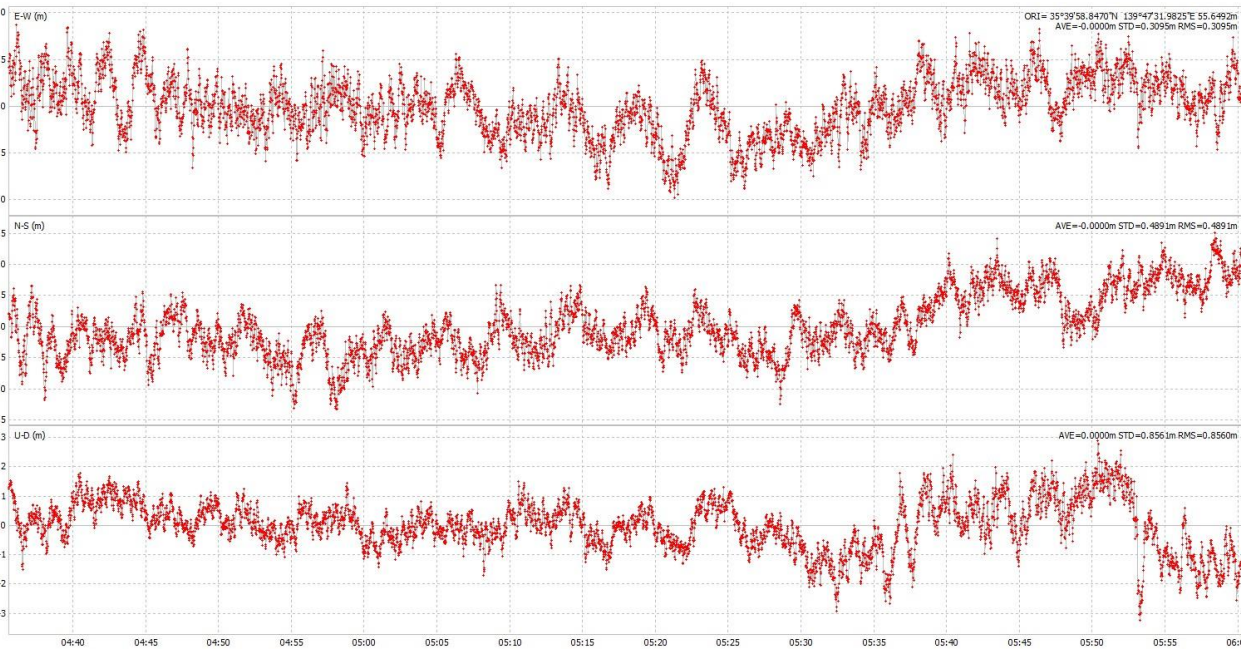
- Data collection



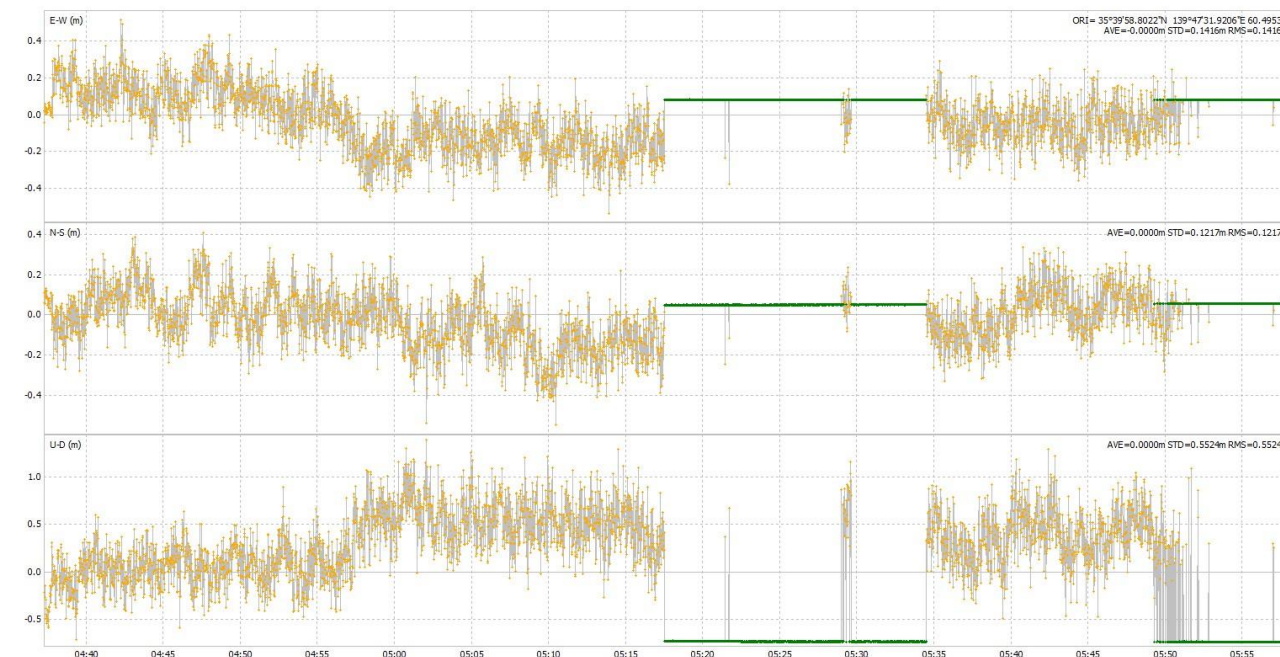
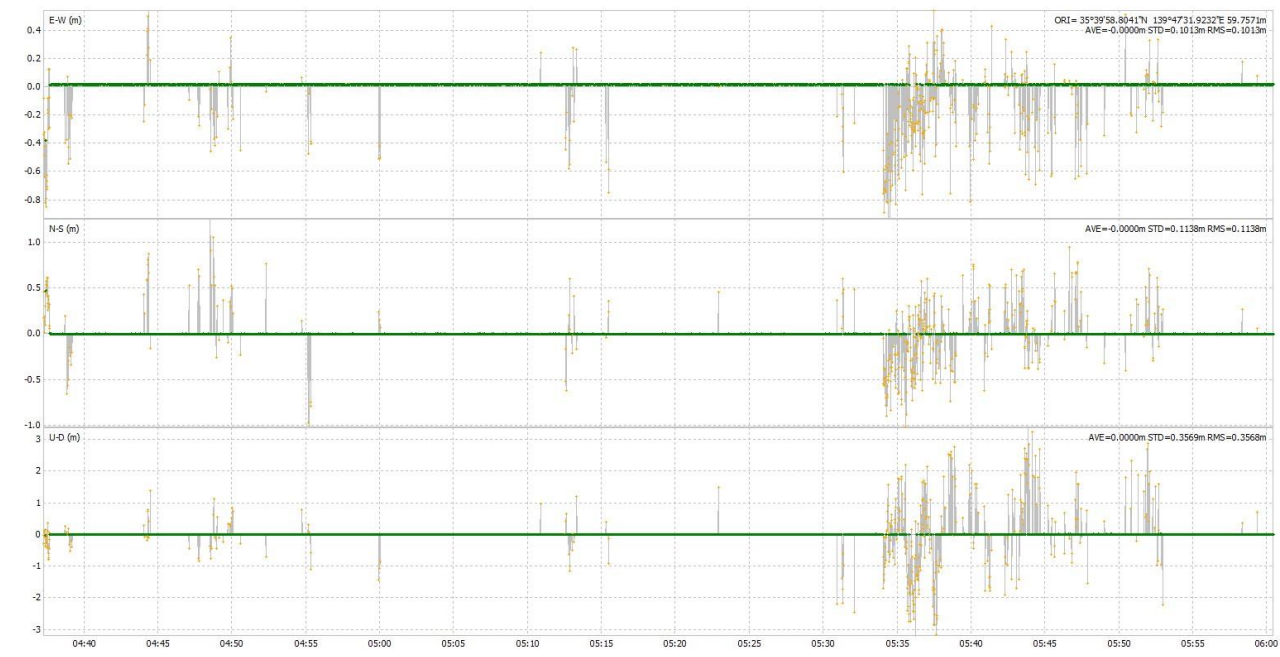
SPP and Kinematic

Static and dynamic data are processing with RTKLIB

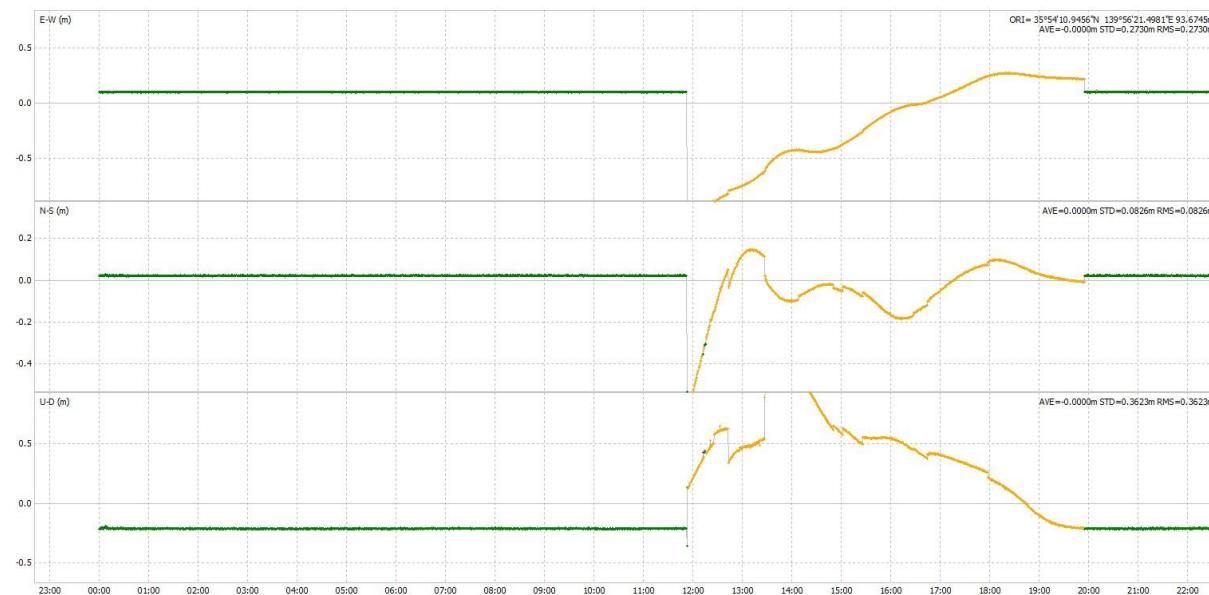
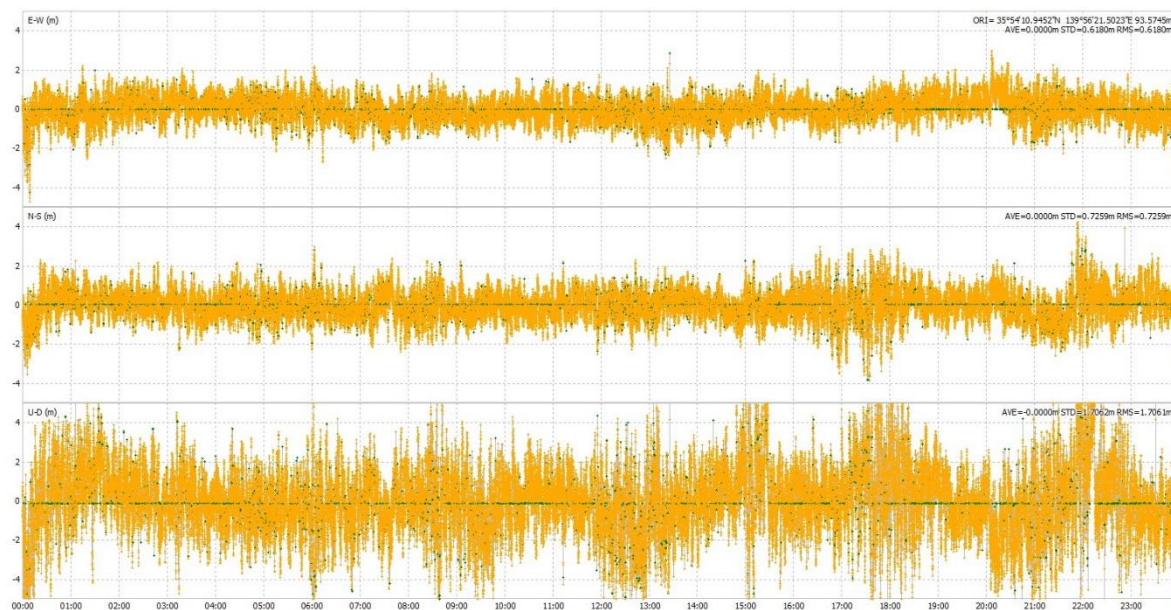
- SPP M8T and F9P



- M8T F9P

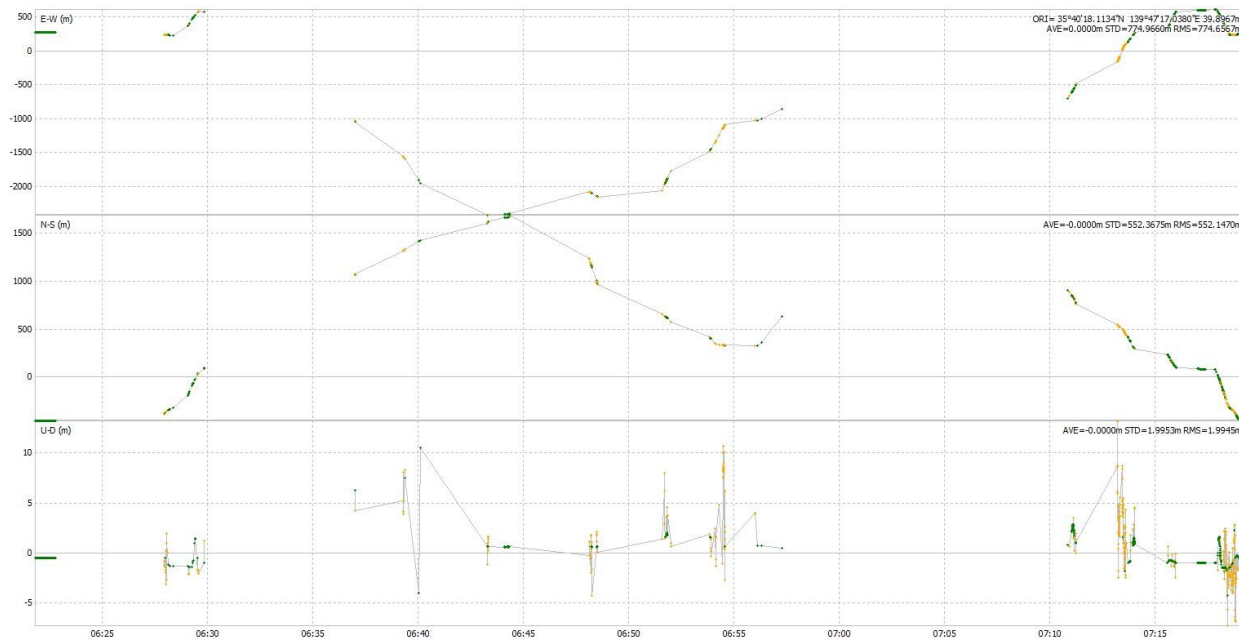


- M8T and F9P



Kinematic

- Dynamic Data with and without GLONASS



Conclusion and Recommendation

- Both low-cost and high cost receiver are little bit different, but it depends on data processing in RTKLIB program
- We tested only for short distance, so we should test it for wide area and long distance
- We should test with different choice in RTKLIB program like without GLONASS or BEIDOU, with Continuous or Instantaneous to get high accuracy result

Thank You