

CONCLUSIONS

9th EPN AC Workshop
14-15 October 2015, Bern, Switzerland

No. 1

It is recommended for each Analysis Centre participating in the Repro2 Project to propose their priority list of contributions for the final combination. Analysis Combination Centre will make the final decision and give feedback to ACs.

No. 2

As the individual PCVs are required in the EPN, the ACC will compute, publish and apply corrections for type mean Repro2 solutions.

No. 3

As soon as ITRF2014 and IGS14 with its products are available it is recommended to adopt the new reference frame and corresponding products for EPN analysis and combination.

No. 4

It is recommended to use Vienna Mapping Function for the final routine product estimation.

No. 5

Analysis Centres are kindly reminded to submit the estimated gradients in the “Troposphere SINEX” format.

No. 6

Guidelines for the EPN Analysis Centres will be updated concerning new processing options and ACs description.

No. 7

Analysis Centres are kindly asked to consider adding new stations to their subnetworks (list available at www.epncb.oma.be).