Tutorial: GLOBK process

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GLOBK Processing

• In this tutorial we will:
  – Run htaglb on the daily processing files
  – Use globk to create a velocity solution by merging all the days of data in a single solution
  – Use glred to create time series solutions which can be evaluated for quality of the processing
  – sh_plotvel: Plot velocities
  – tsfit: Fit trends to time series to determine weighted-root-mean-square (WRMS) scatter of time series
  – sh_tshist: Plot histograms of NEU WRMS scatters

• Run_COOC_Example.cmd script has all the commands for gamit and globk processing.
Sites being processed

 Velocities relative to NONE  Input file : coco1213_loc.vel
 Confidence interval : 95  ChiSquare / dof : 0.00  Formal Errors Scaled by 1.00
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