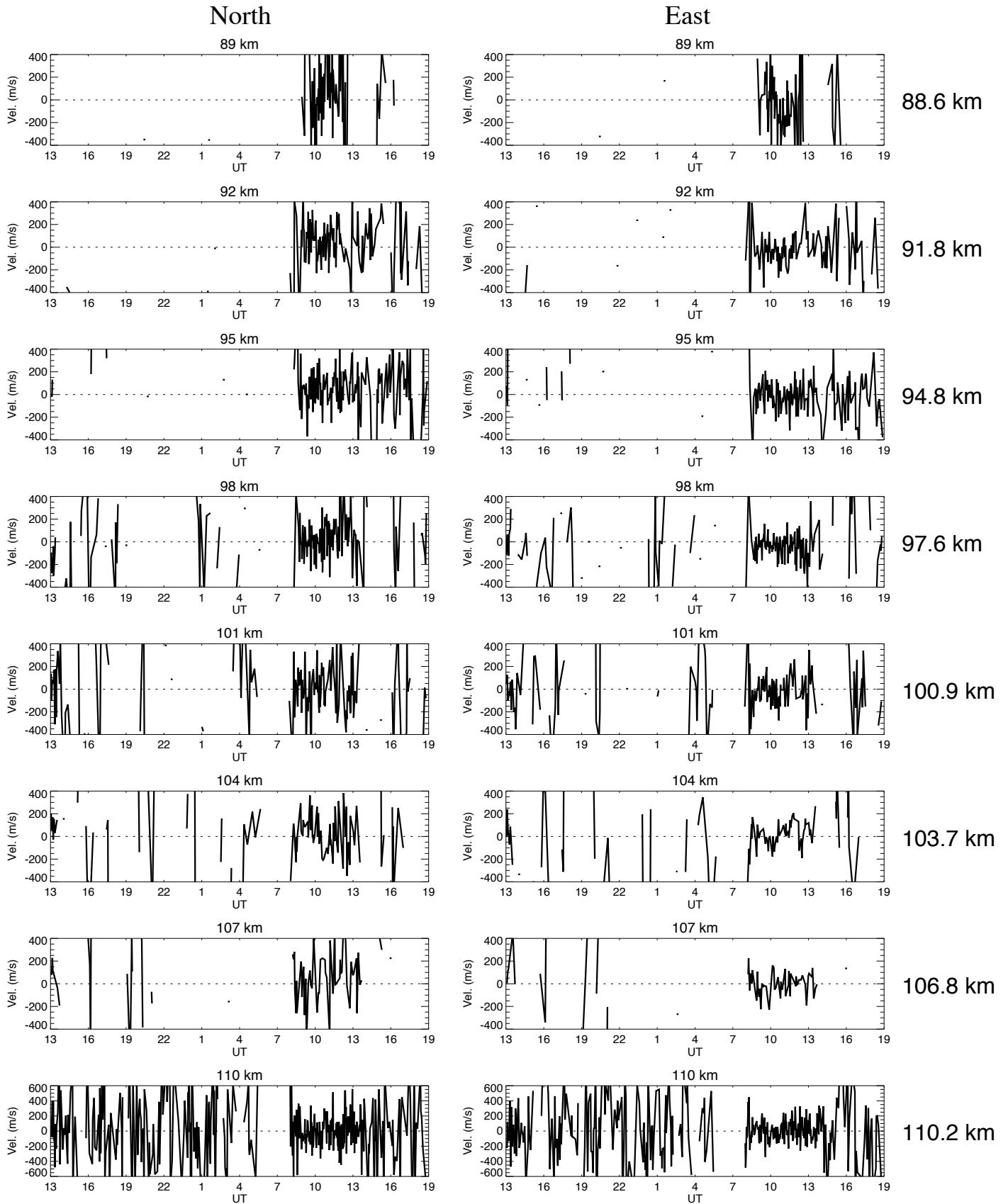


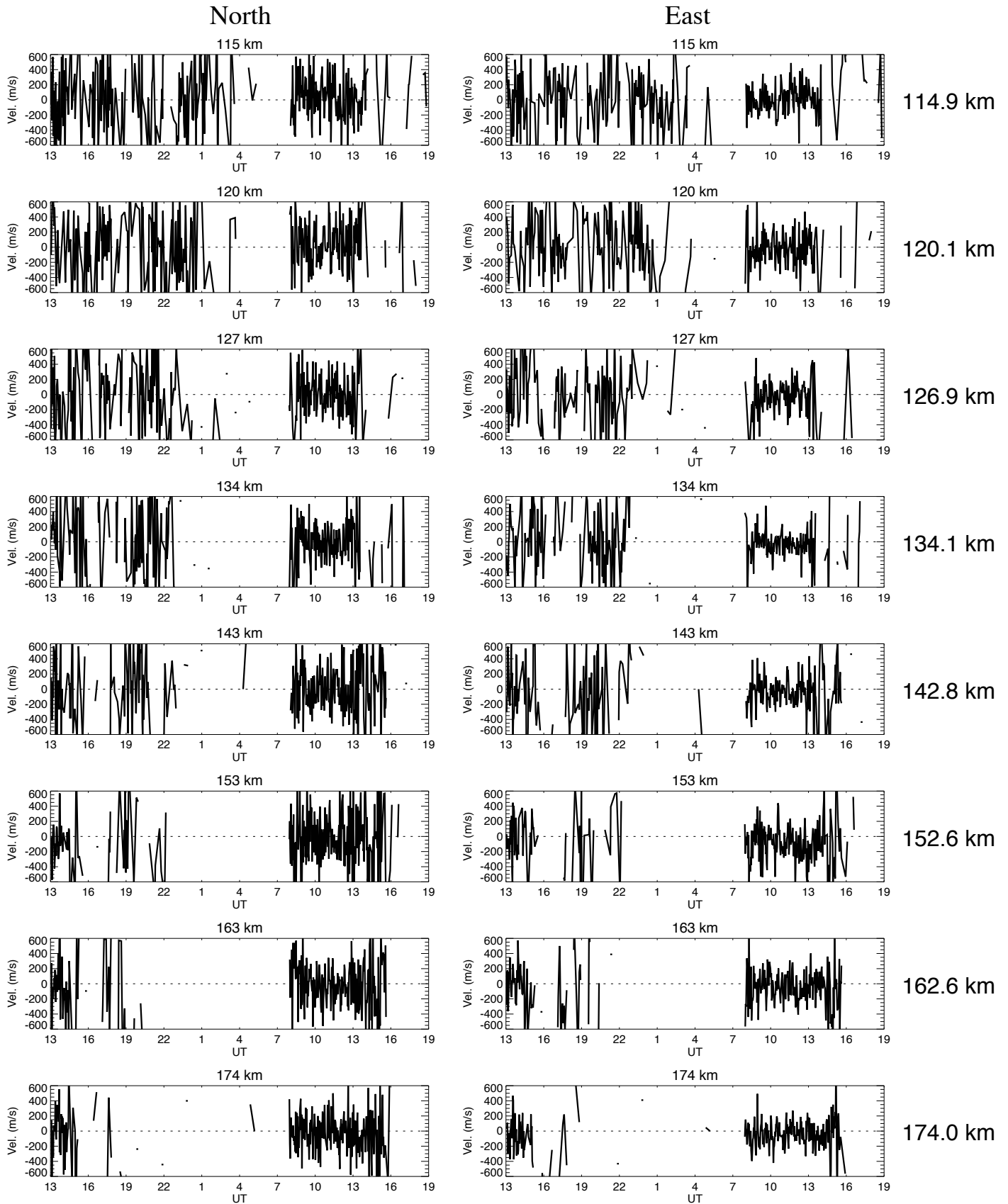
Ion velocities obtained by IP2 starting on January 22, 2009



No of iteration is 100.
Ti/Te is const. up to 100 km
v090122cp2s.gdat5

plot_vmono_gup.pro
Tue Sep 1 17:08:03 2009

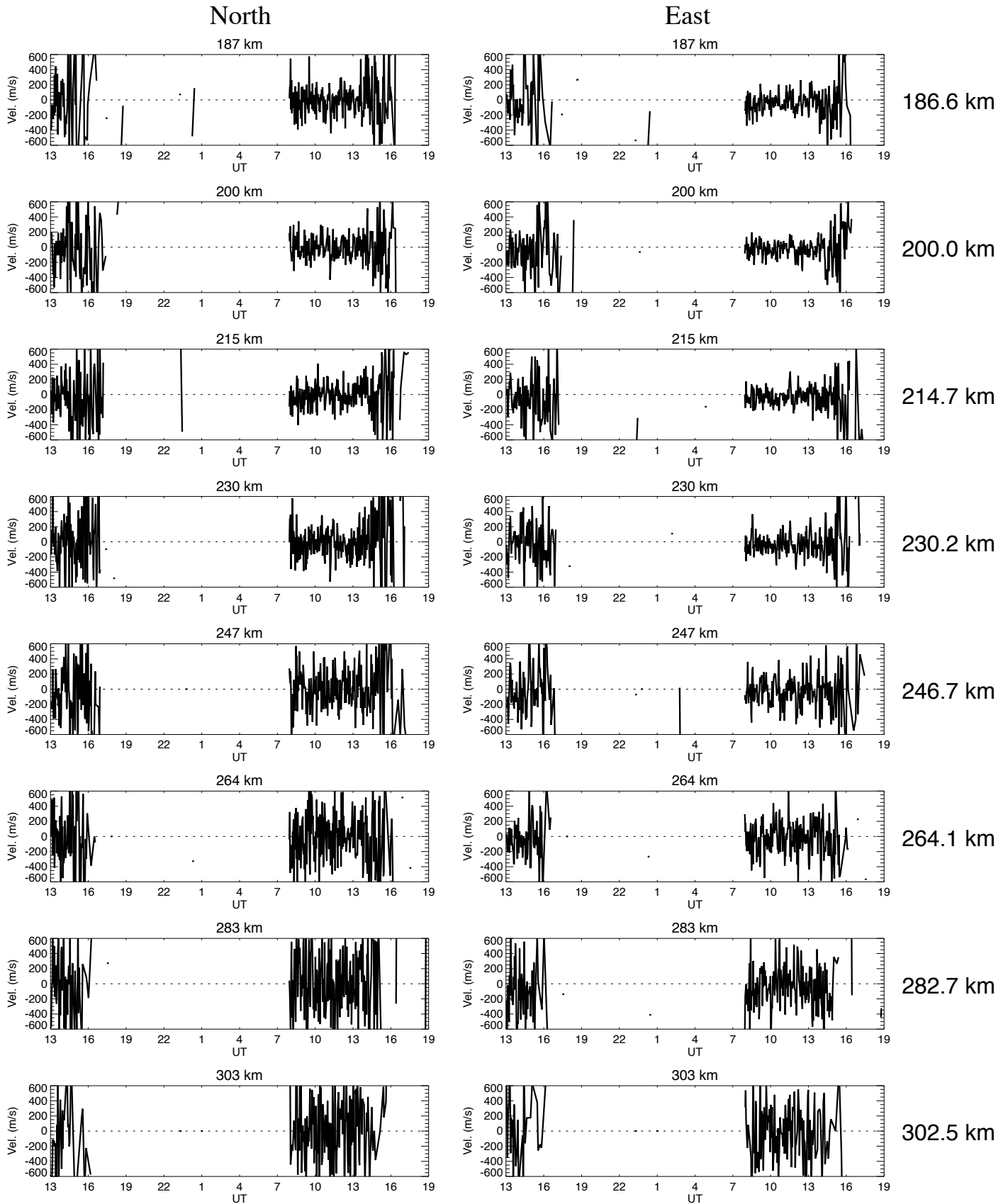
Ion velocities obtained by IP2 starting on January 22, 2009



No of iteration is 100.
Ti/Te is const. up to 100 km
v090122cp2s.gdat5

plot_vmono_gup.pro
Tue Sep 1 17:08:04 2009

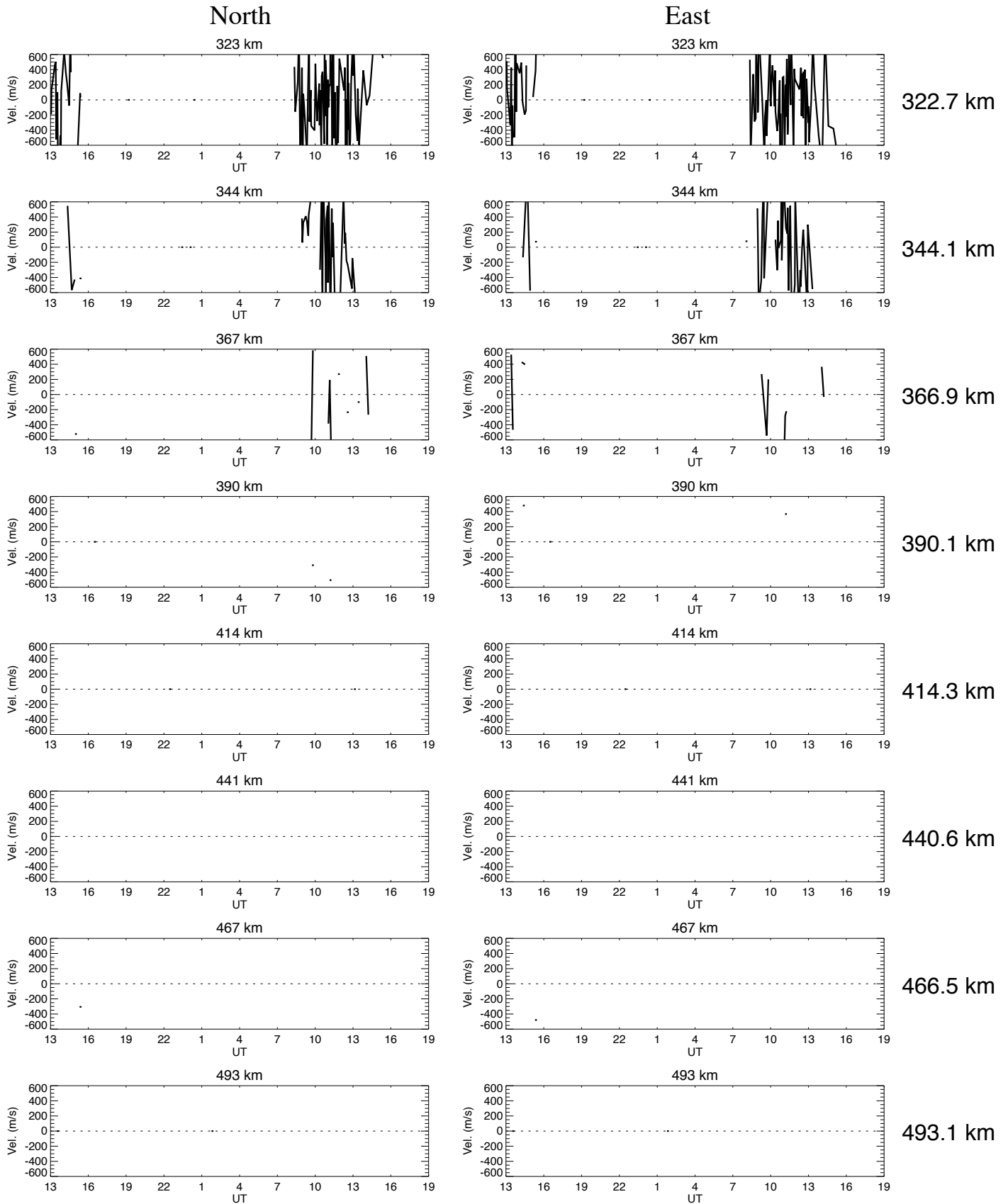
Ion velocities obtained by IP2 starting on January 22, 2009



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Ti/Te is const. up to 100 km
v090122cp2s.gdat5

plot_vmono_gup.pro
Tue Sep 1 17:08:04 2009

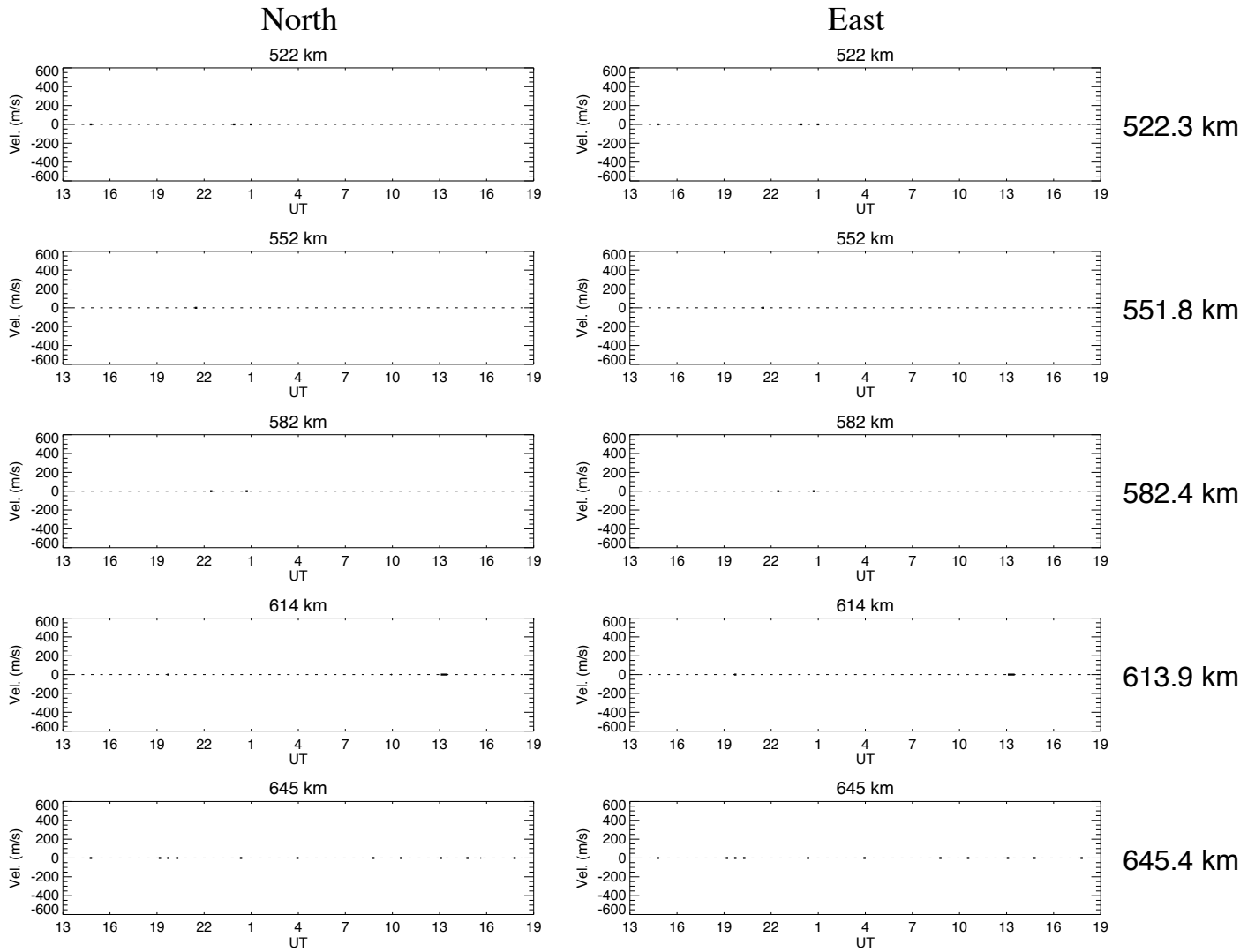
Ion velocities obtained by IP2 starting on January 22, 2009



No of iteration is 100.
Ti/Te is const. up to 100 km
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