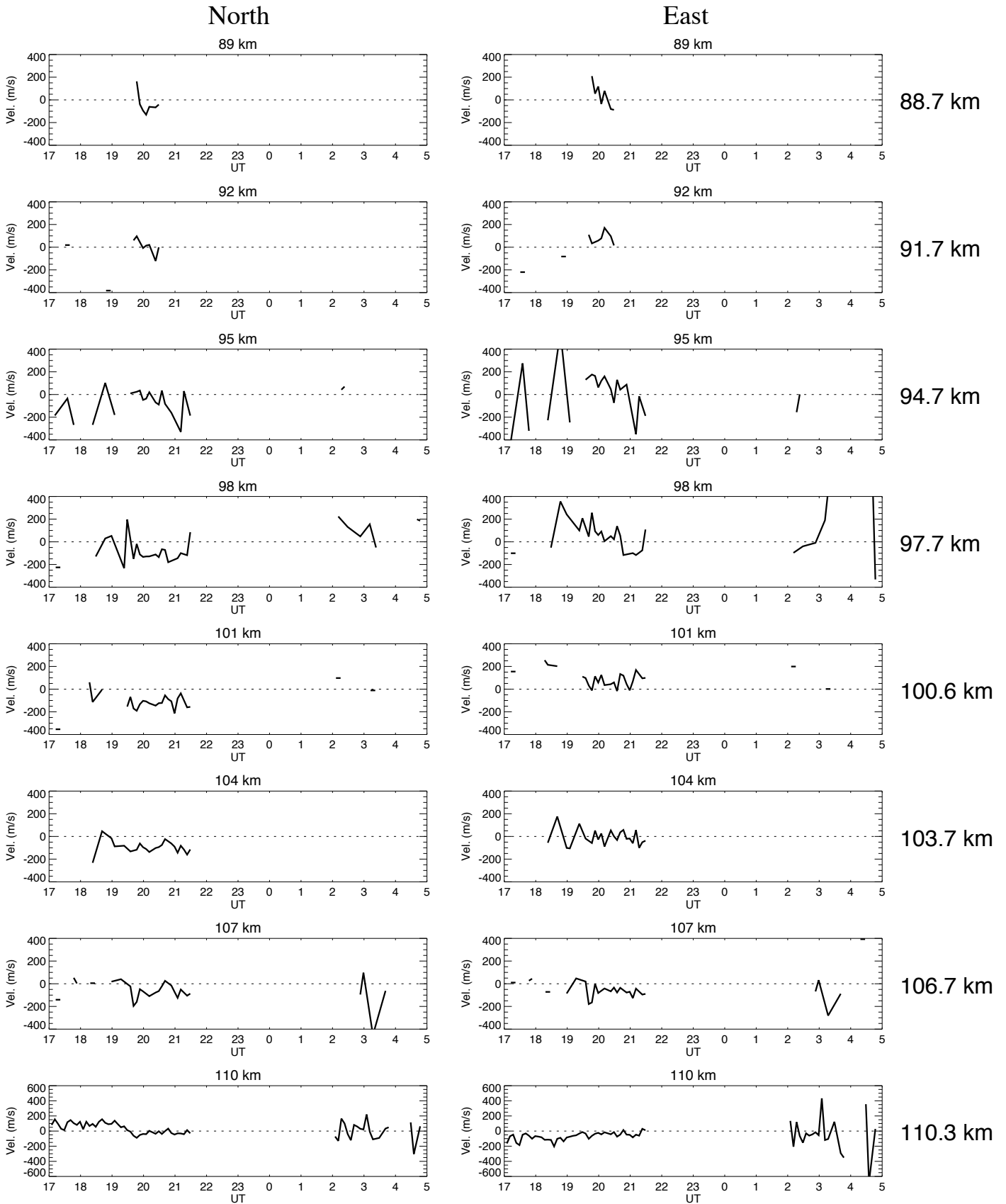


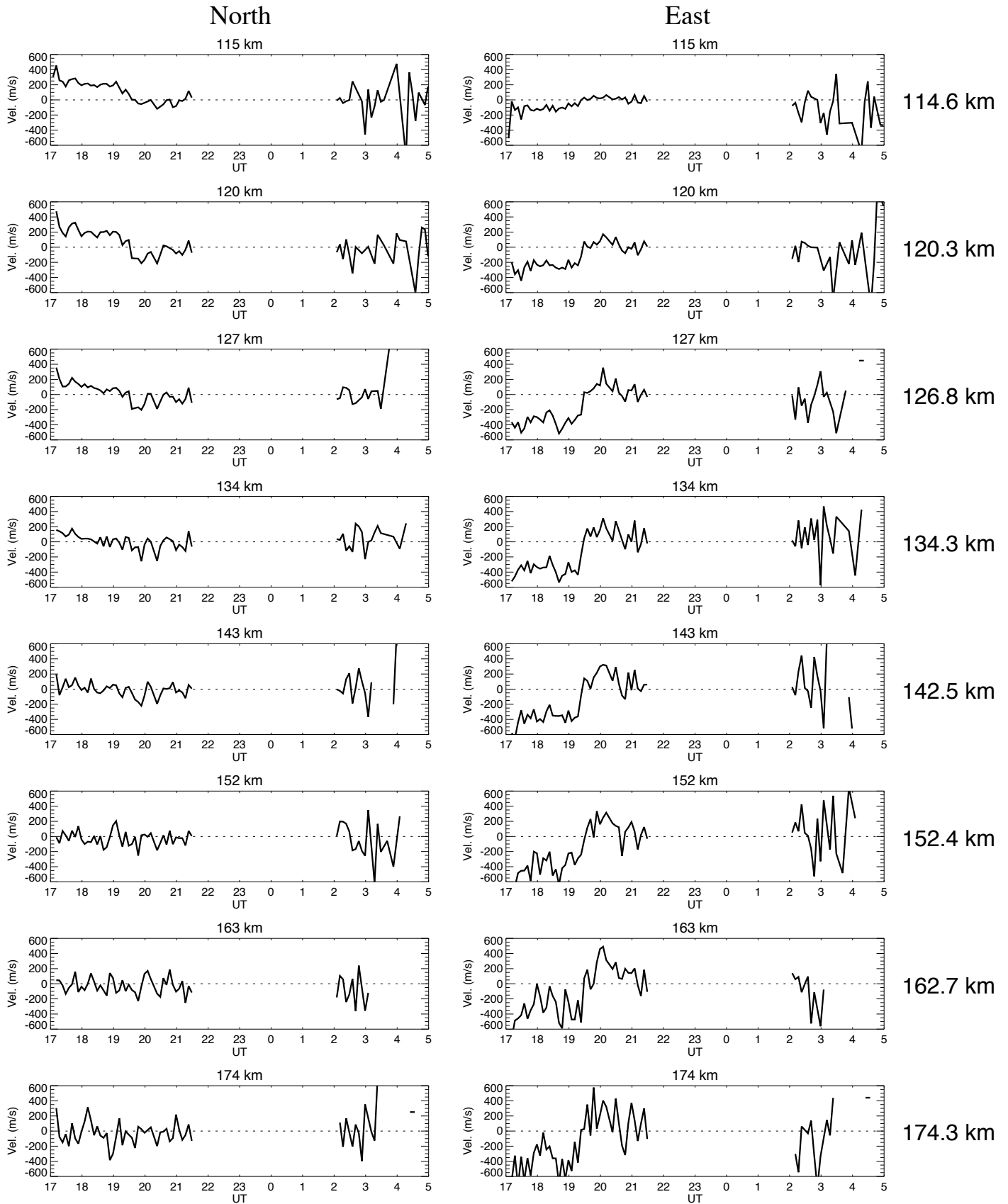
Ion velocities obtained by CP2 starting on January 21, 2009



No of iteration is 100.
 Ti/Te is const. up to 100 km
 v090121cp2s.gdat5

plot_vmono_gup.pro
 Tue Sep 1 17:07:59 2009

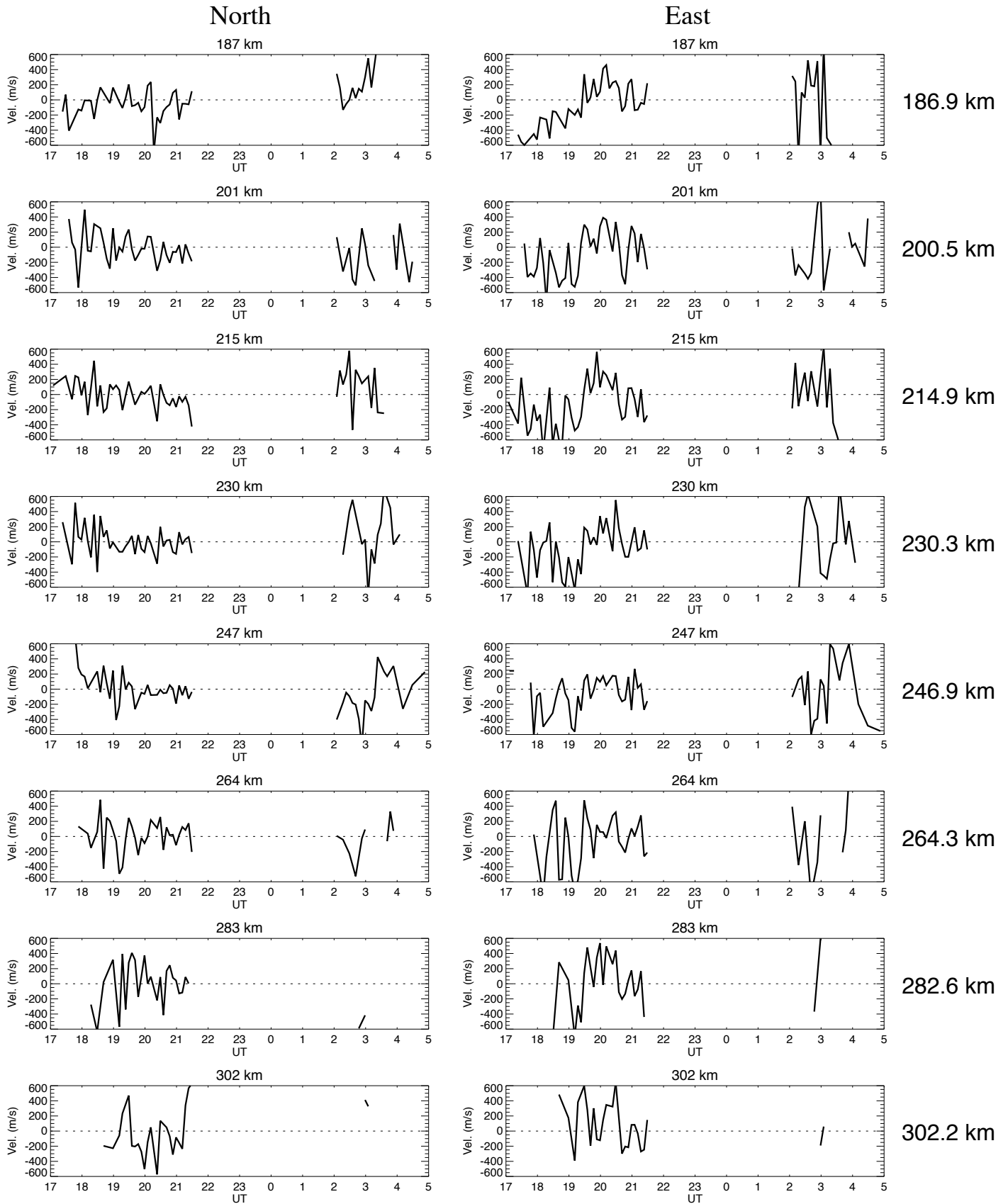
Ion velocities obtained by CP2 starting on January 21, 2009



No of iteration is 100.
Ti/Te is const. up to 100 km
v090121cp2s.gdat5

plot_vmono_gup.pro
Tue Sep 1 17:07:59 2009

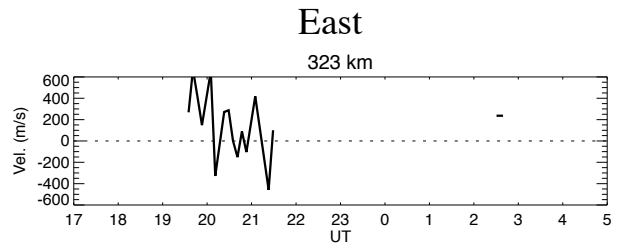
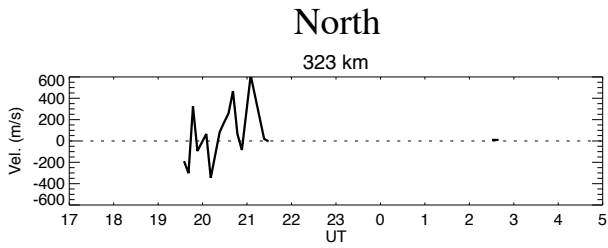
Ion velocities obtained by CP2 starting on January 21, 2009



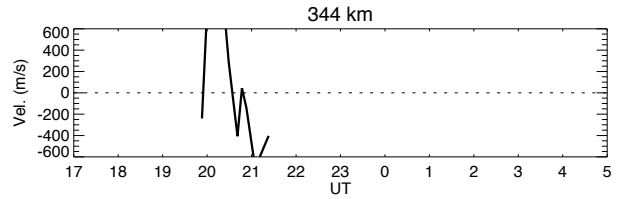
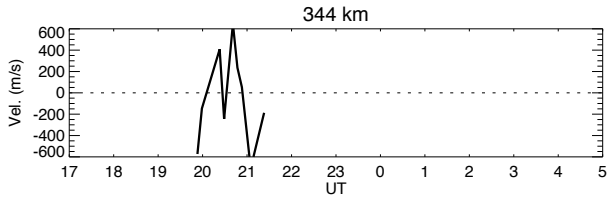
No of iteration is 100.
 Ti/Te is const. up to 100 km
 v090121cp2s.gdat5

plot_vmono_gup.pro
 Tue Sep 1 17:07:59 2009

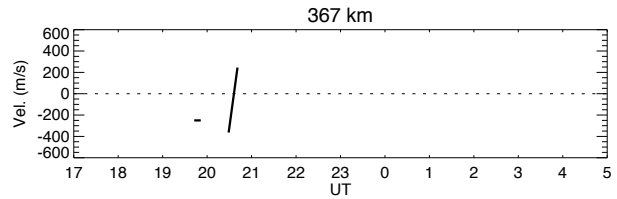
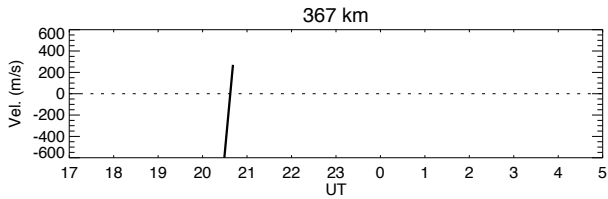
Ion velocities obtained by CP2 starting on January 21, 2009



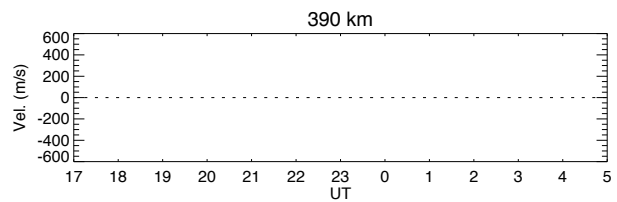
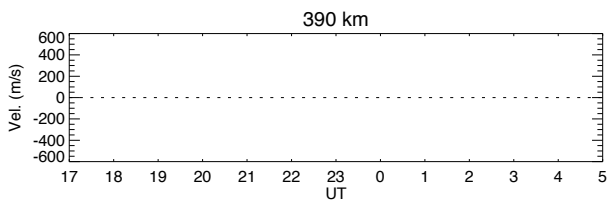
322.9 km



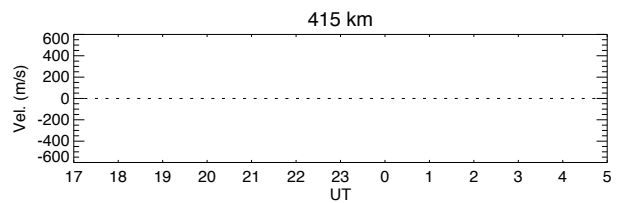
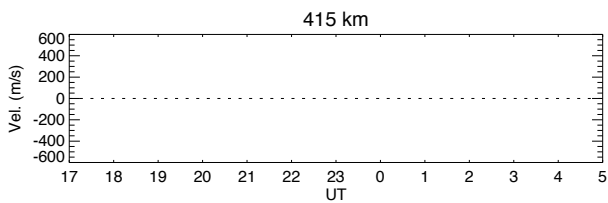
344.2 km



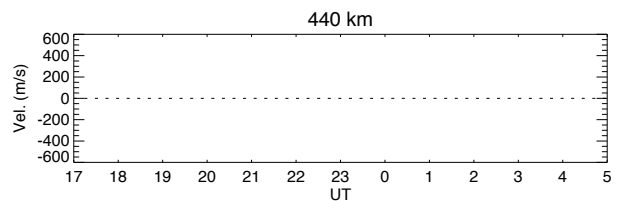
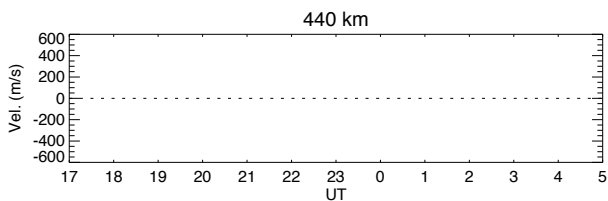
366.5 km



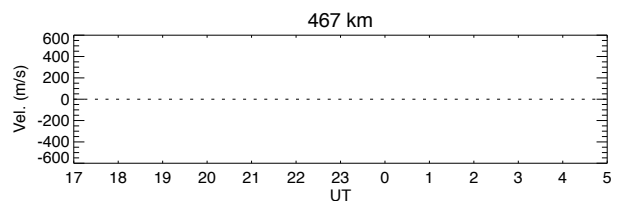
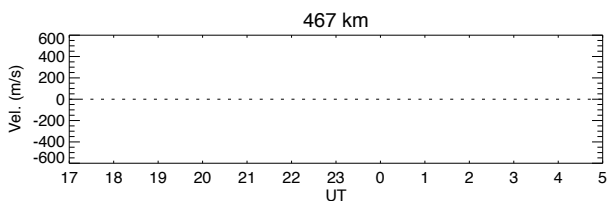
389.9 km



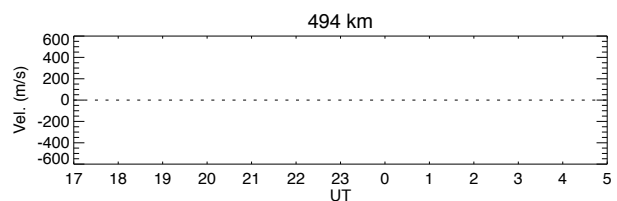
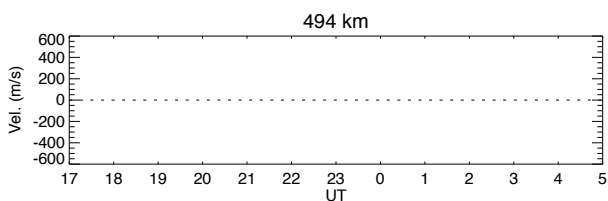
414.8 km



440.0 km



466.6 km

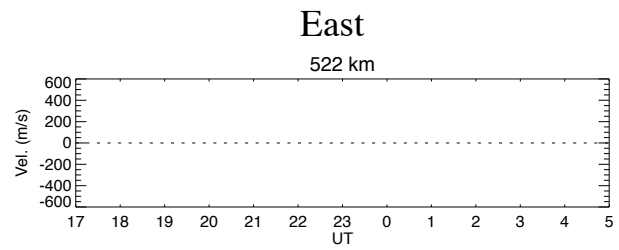
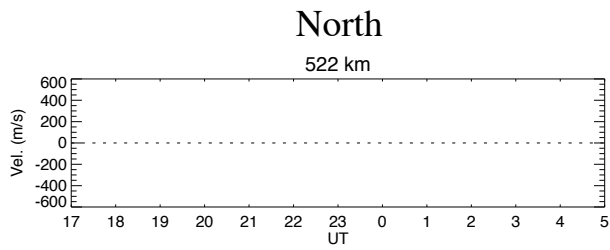


493.9 km

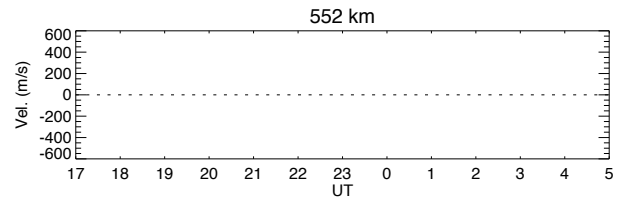
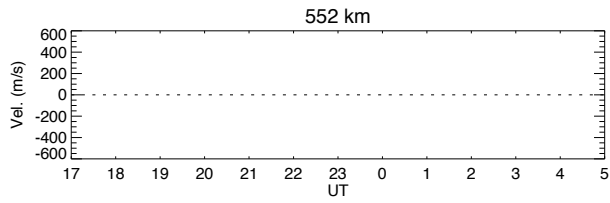
No of iteration is 100.
Ti/Te is const. up to 100 km
v090121cp2s.gdat5

plot_vmono_gup.pro
Tue Sep 1 17:07:59 2009

Ion velocities obtained by CP2 starting on January 21, 2009



522.2 km



551.9 km