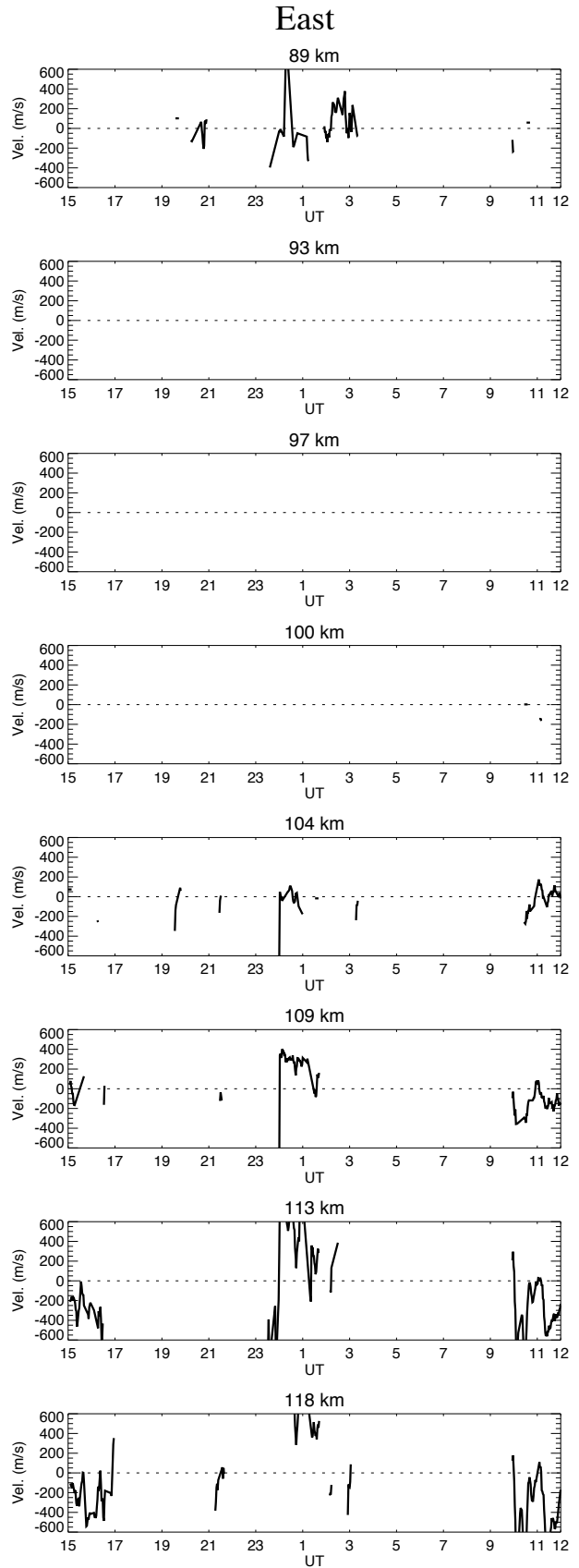
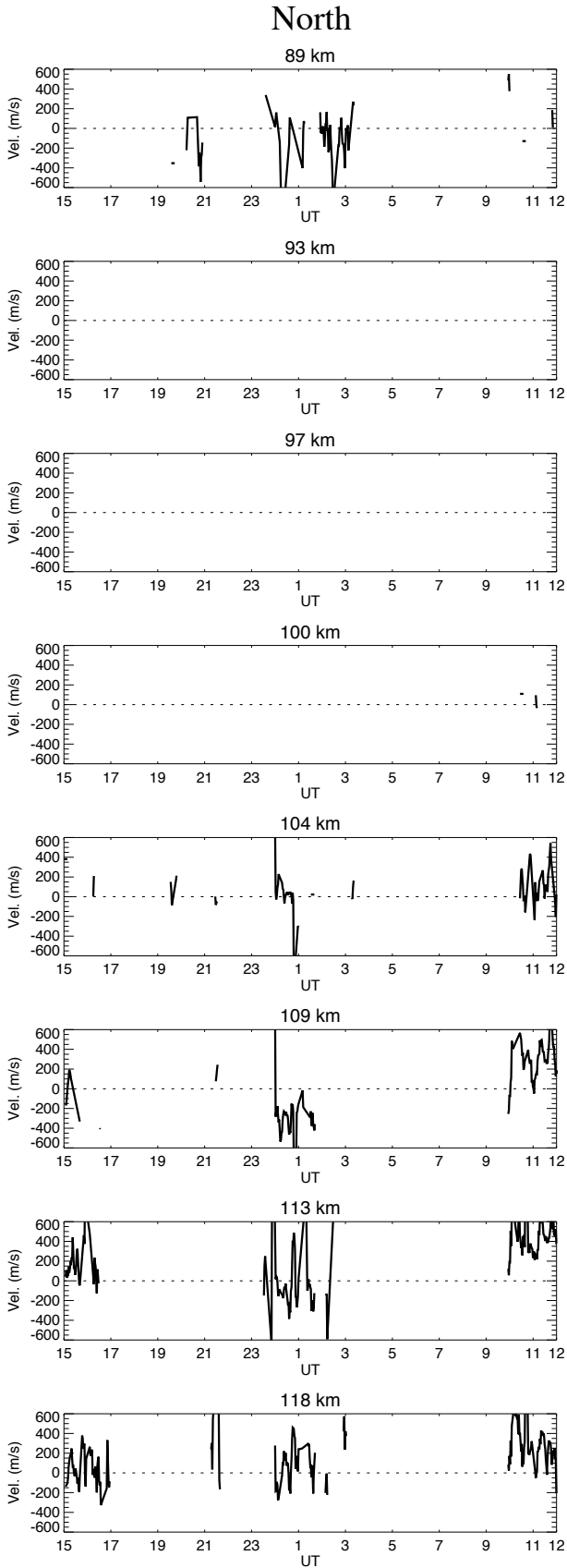


Ion velocities obtained by CP-2 ESR starting on January 31, 2008



89.0 km

93.0 km

97.0 km

100.0 km

104.0 km

109.0 km

113.0 km

118.0 km

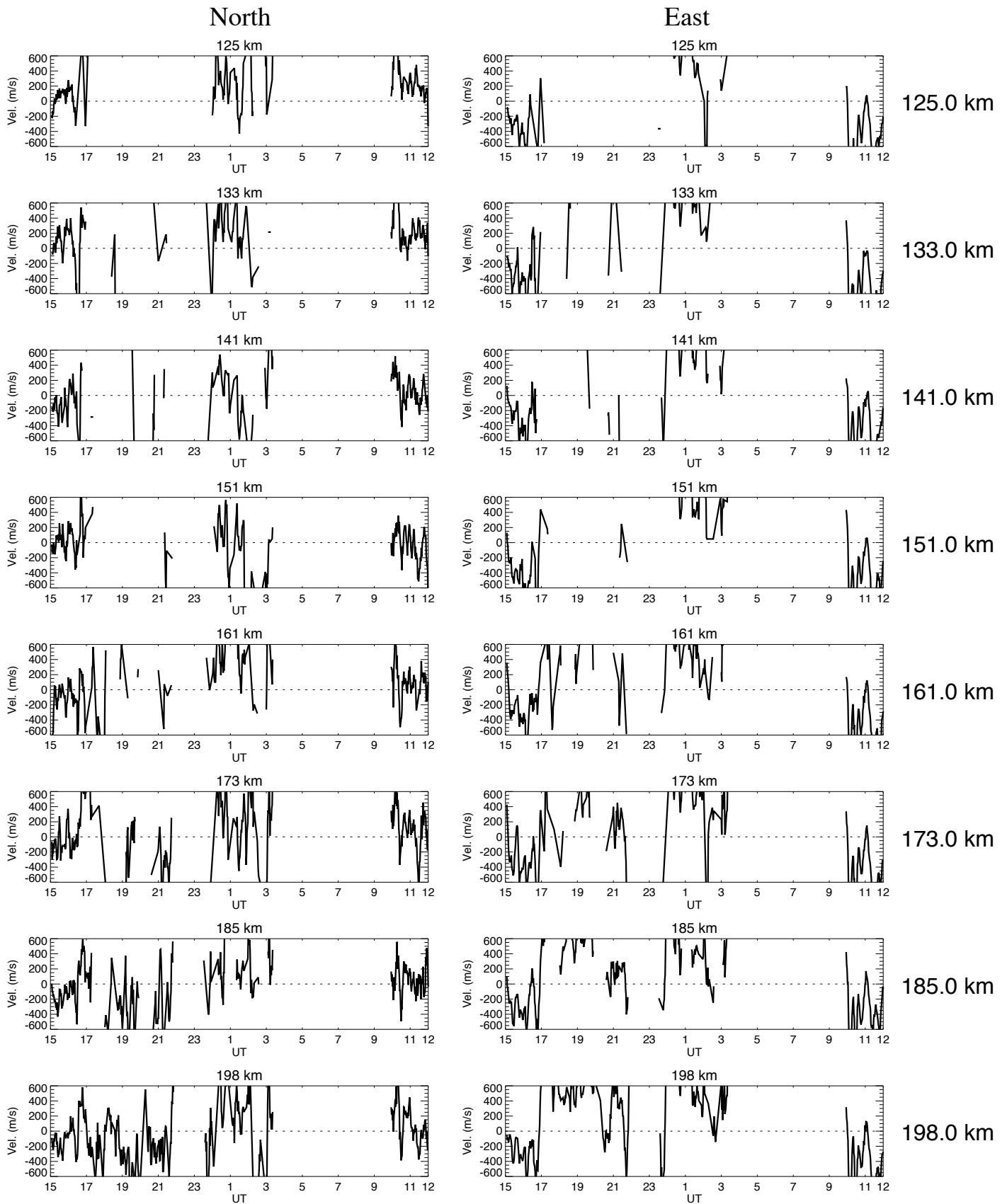
No of iteration is 100.
Ti/Te is const. up to 95 km
vmono080131esr_ipy2.dat

Cycle time = 8.5 min

plot_vmono_gup.pro

Wed Sep 15 10:54:27 2010

Ion velocities obtained by CP-2 ESR starting on January 31, 2008



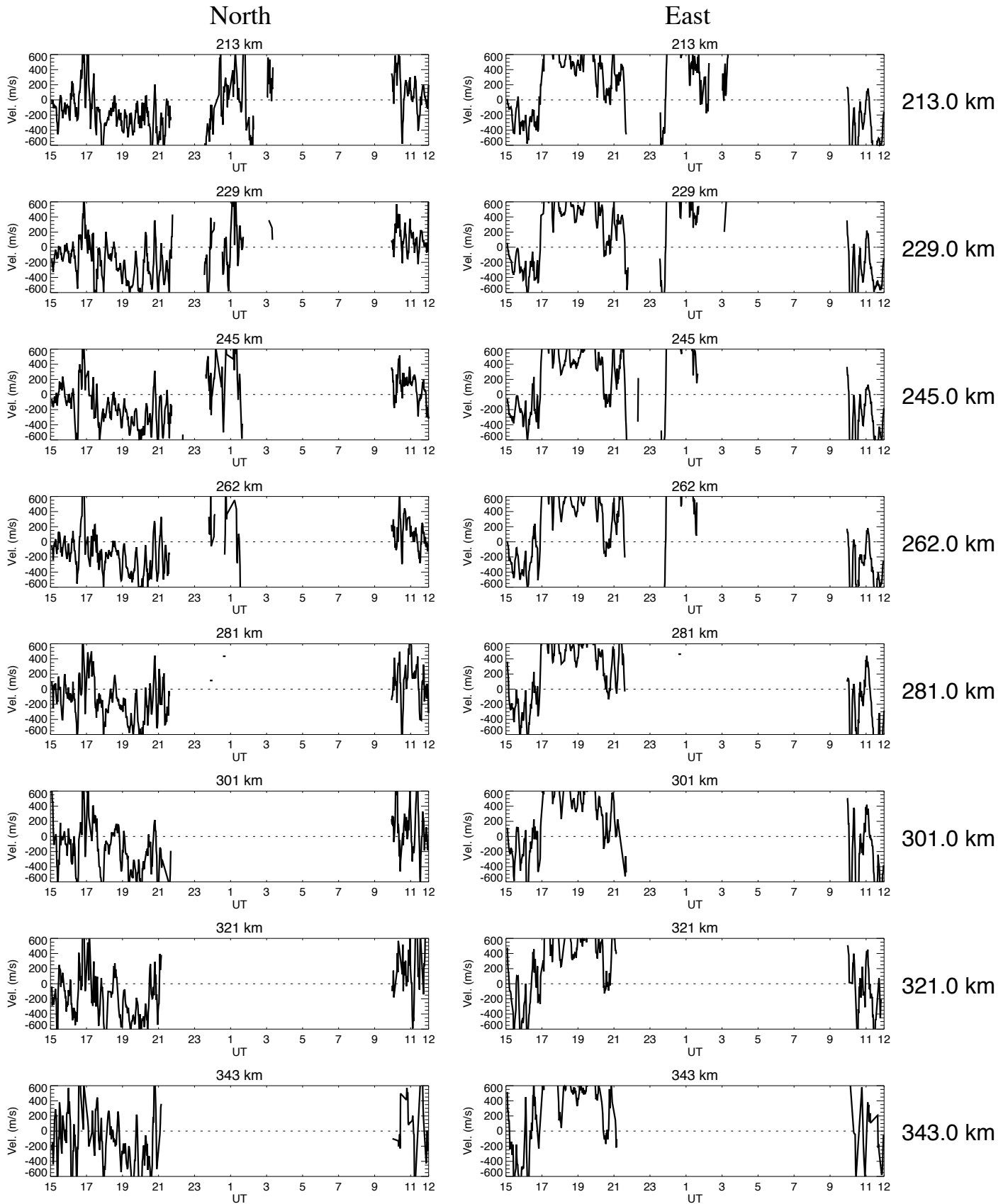
No of iteration is 100.
Ti/Te is const. up to 95 km
vmono080131esr_ipy2.dat

Cycle time = 8.5 min

plot_vmono_gup.pro

Wed Sep 15 10:54:27 2010

Ion velocities obtained by CP-2 ESR starting on January 31, 2008



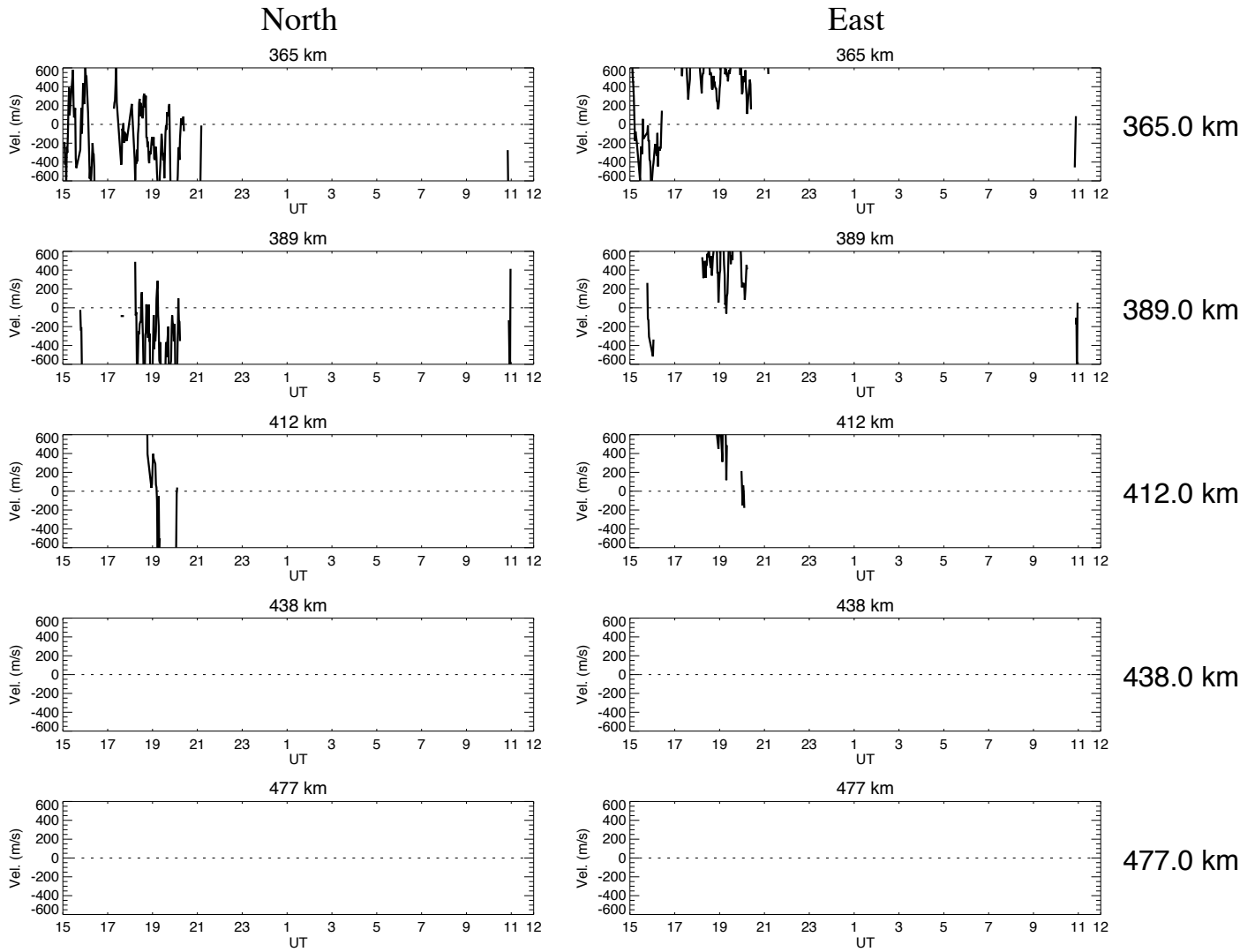
No of iteration is 100.
Ti/Te is const. up to 95 km
vmono080131esr_ipy2.dat

Cycle time = 8.5 min

plot_vmono_gup.pro

Wed Sep 15 10:54:27 2010

Ion velocities obtained by CP-2 ESR starting on January 31, 2008



No of iteration is 100.
Ti/Te is const. up to 95 km
vmono080131esr_ipy2.dat

Cycle time = 8.5 min

plot_vmono_gup.pro

Wed Sep 15 10:54:27 2010