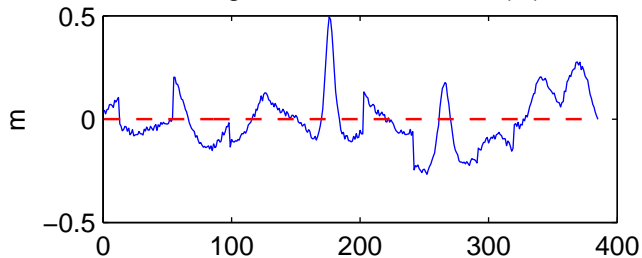
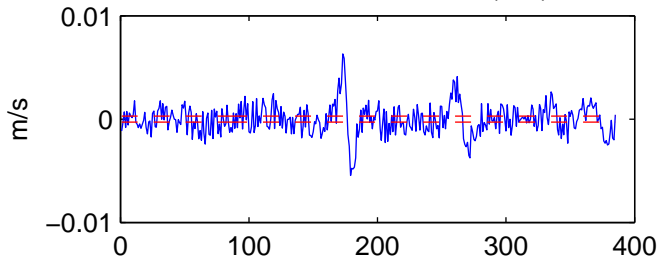


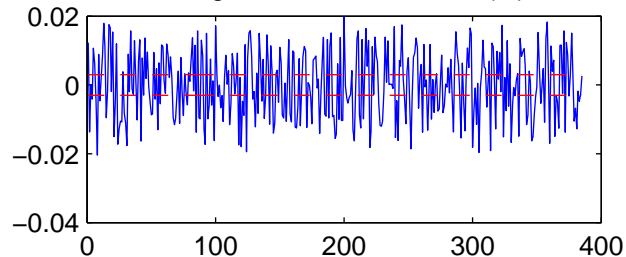
Pass 1
Range RMS = $1.2765\text{e-}01$ (m)



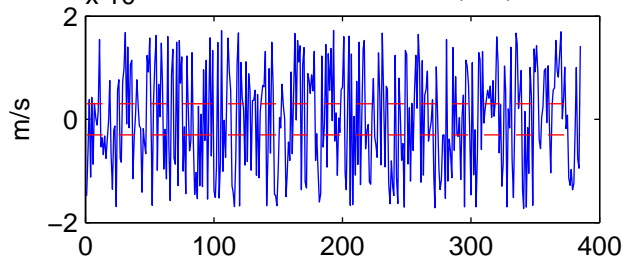
Pass 1
RR RMS = $1.4463\text{e-}03$ (m/s)



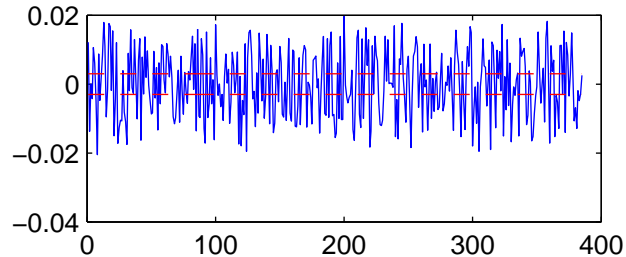
Pass 2
Range RMS = $9.7238\text{e-}03$ (m)



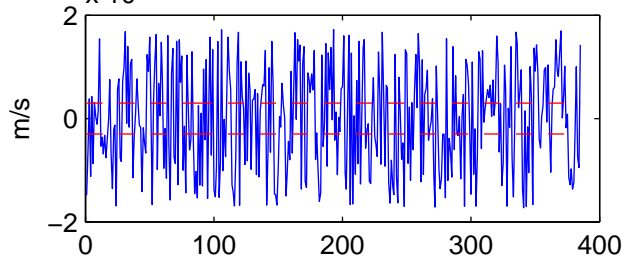
Pass 2
 $\times 10^{-3}$ RR RMS = $9.9799\text{e-}04$ (m/s)



Pass 3
Range RMS = $9.7215\text{e-}03$ (m)



Pass 3
 $\times 10^{-3}$ RR RMS = $9.9793\text{e-}04$ (m/s)



Observation

Observation