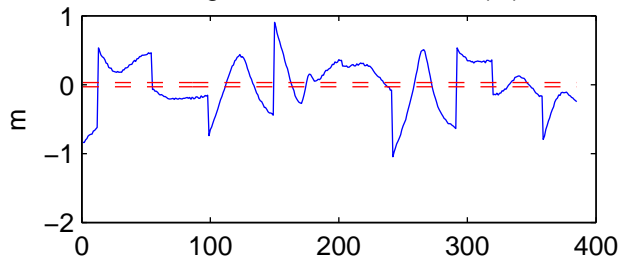
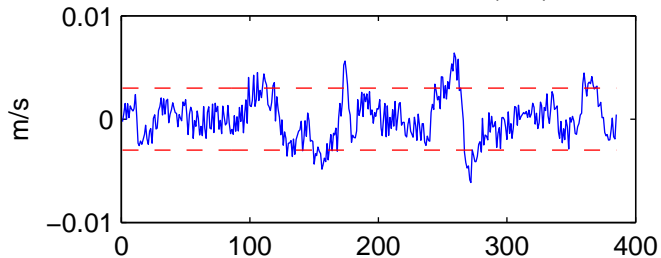


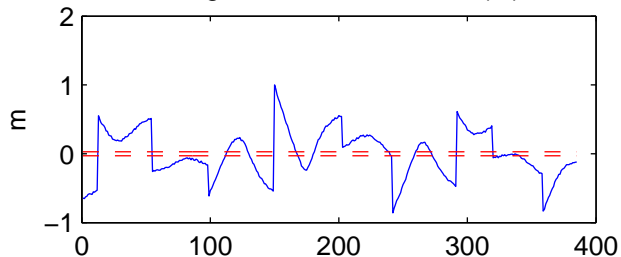
Pass 1

Range RMS = $3.4983\text{e-}01$ (m)

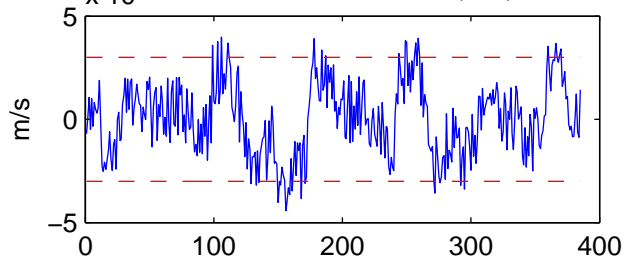
Pass 1

RR RMS = $3.4983\text{e-}01$ (m/s)

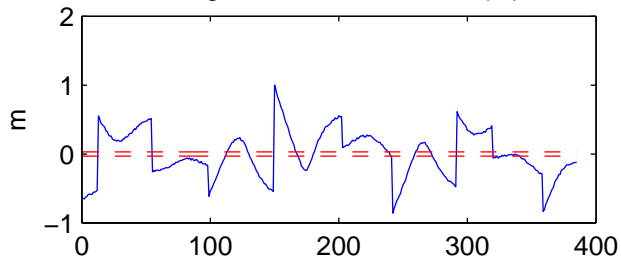
Pass 2

Range RMS = $3.3469\text{e-}01$ (m)

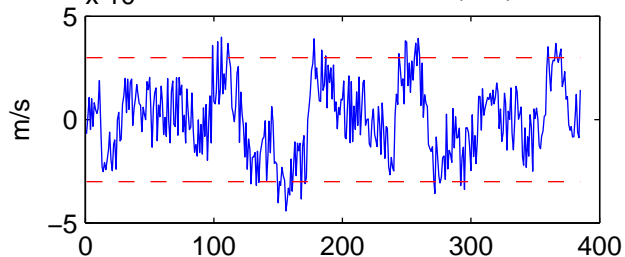
Pass 2

 $\times 10^{-3}$ RR RMS = $3.3469\text{e-}01$ (m/s)

Pass 3

Range RMS = $3.3467\text{e-}01$ (m)

Pass 3

 $\times 10^{-3}$ RR RMS = $3.3467\text{e-}01$ (m/s)

Observation

Observation