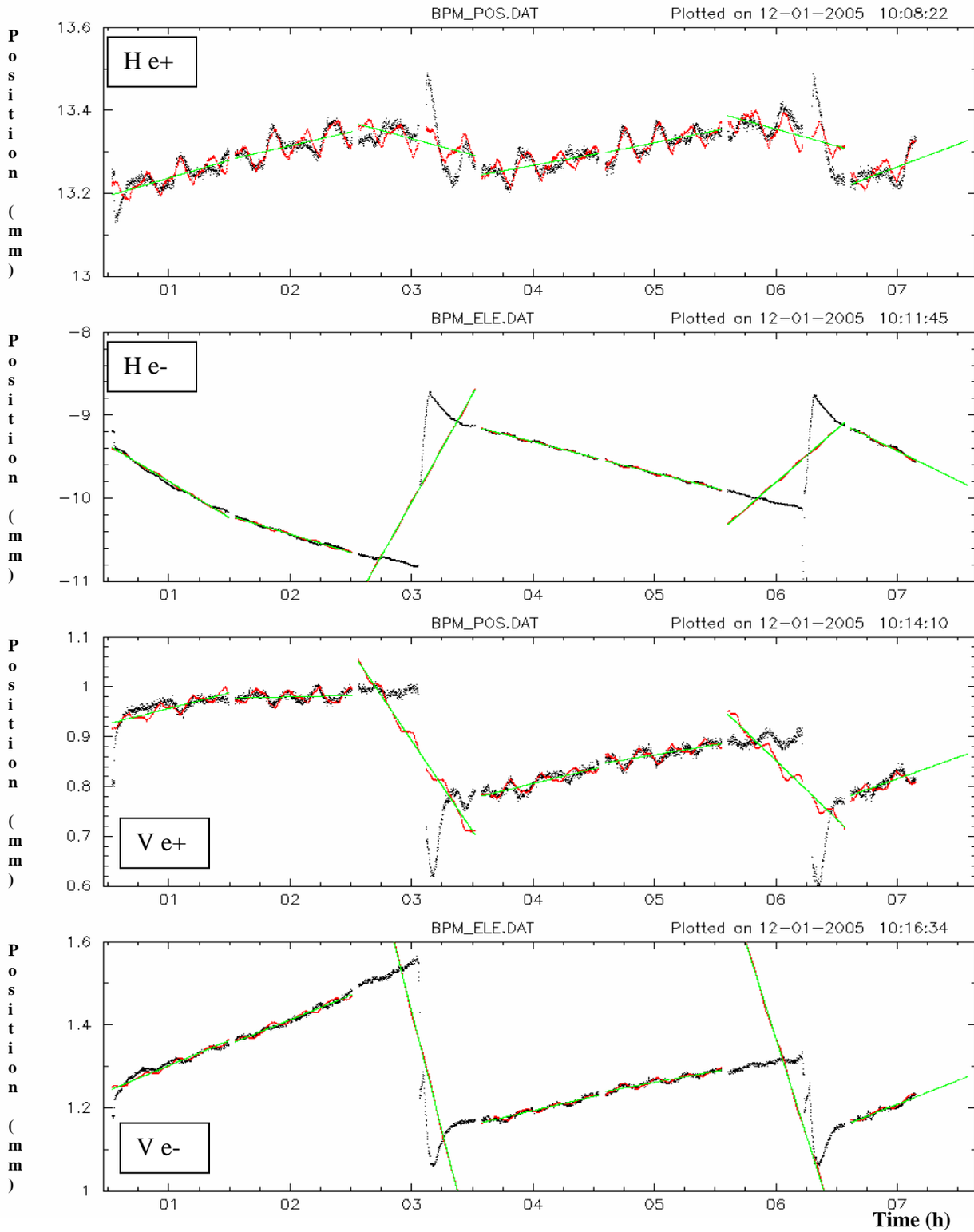
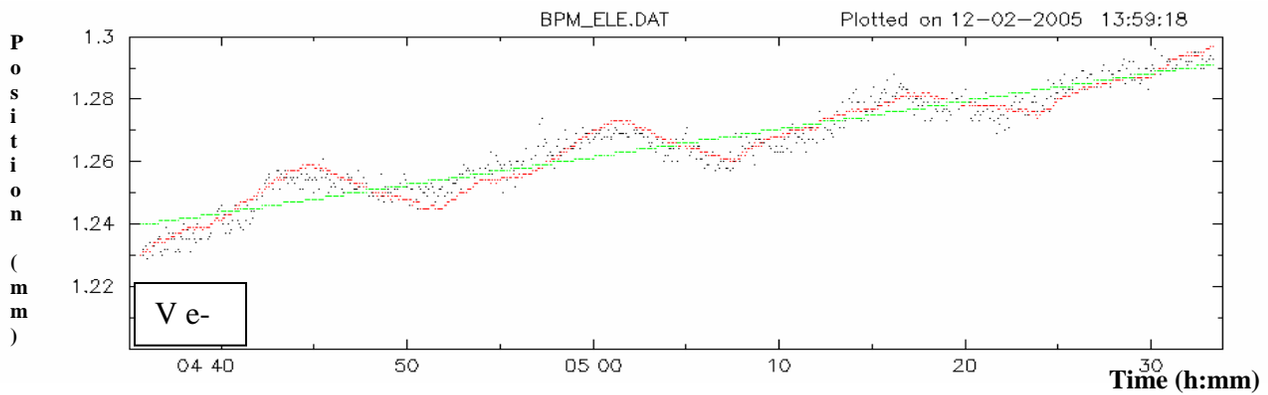
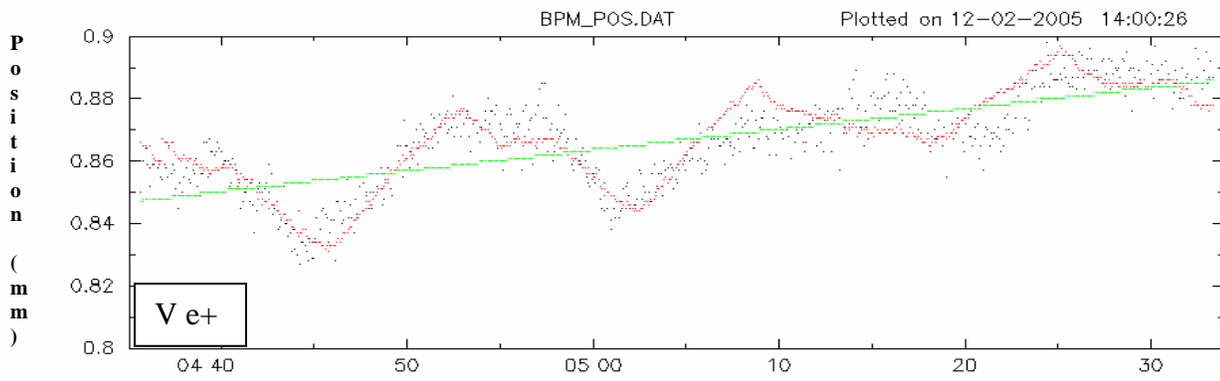
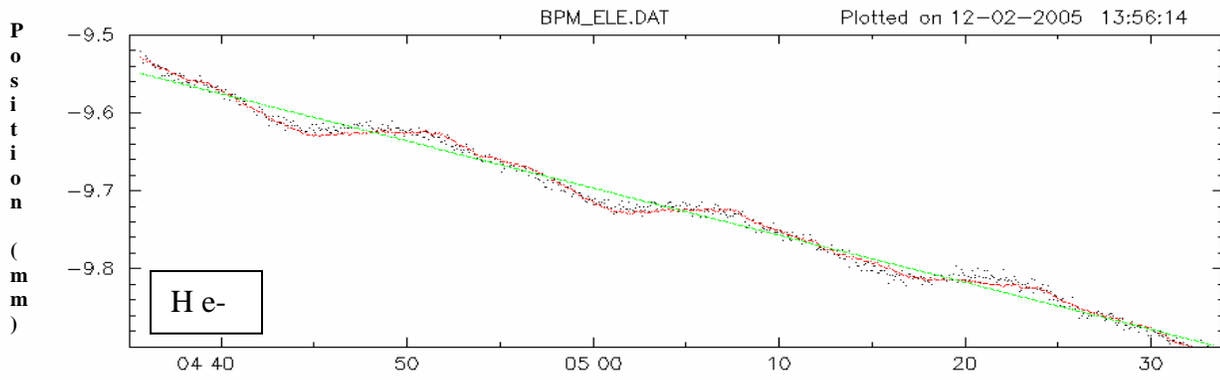
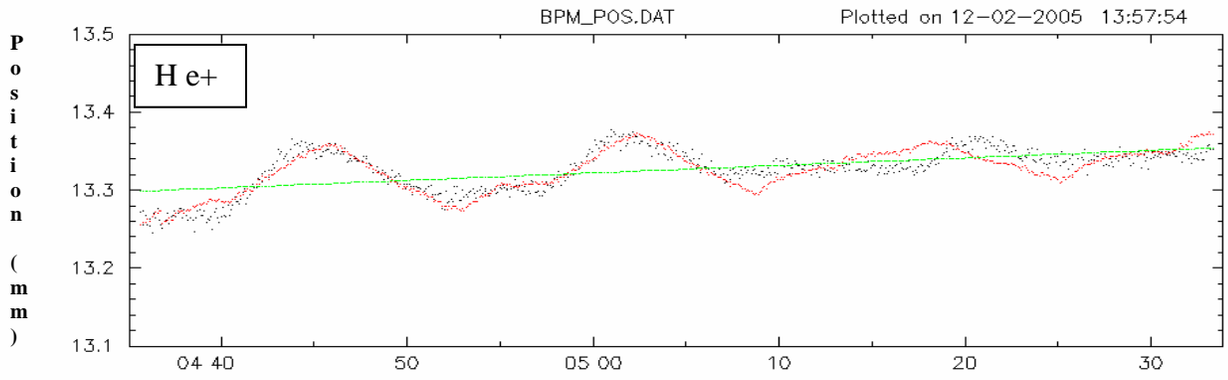


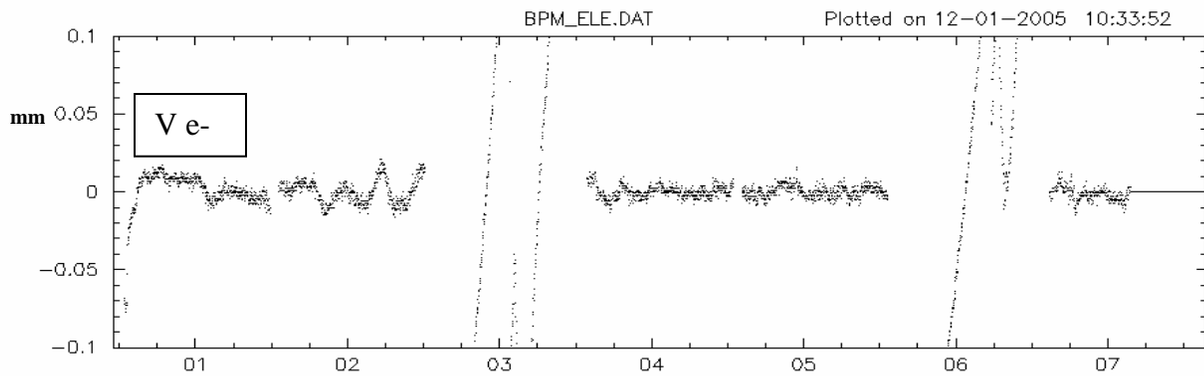
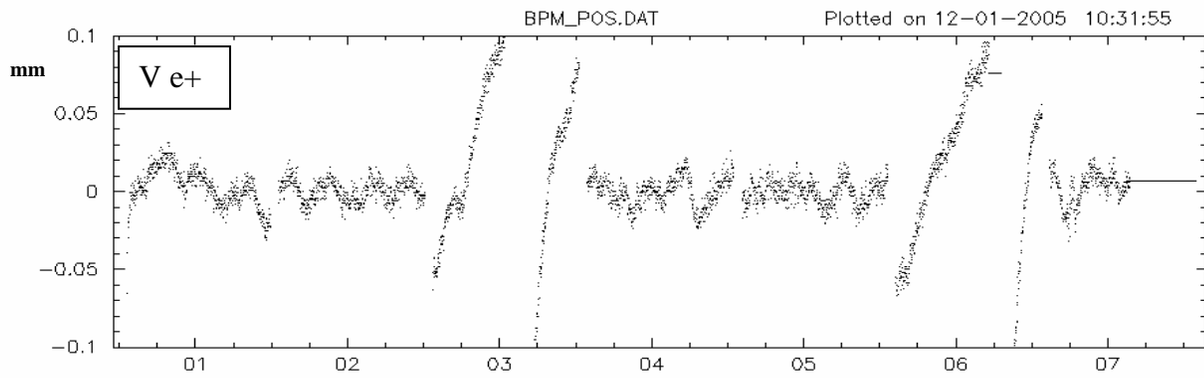
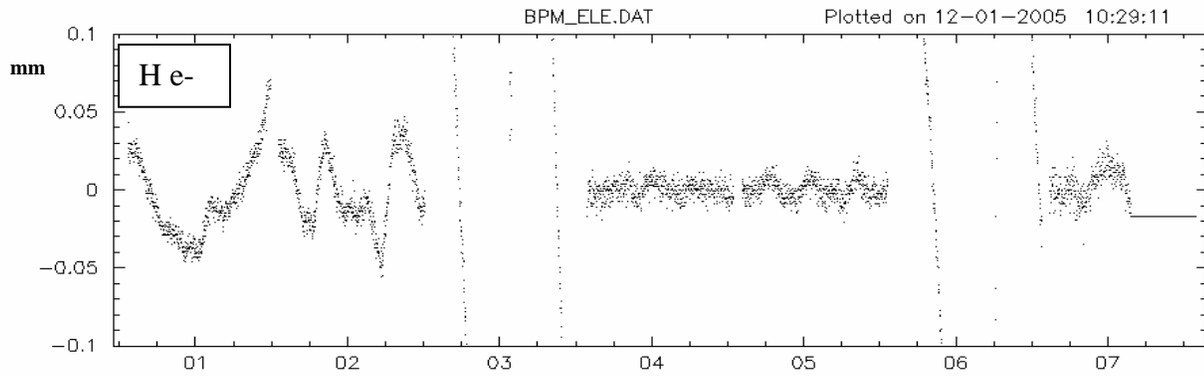
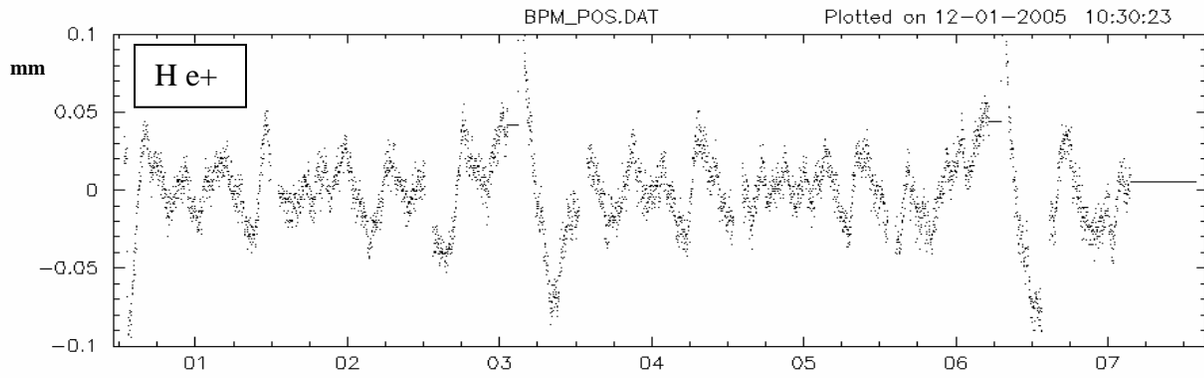
“Raw” positions (black) and temperature based compensation (red) over ~ 7 hours



“Raw” positions (black) and temperature based compensation (red) over ~ 1 hour

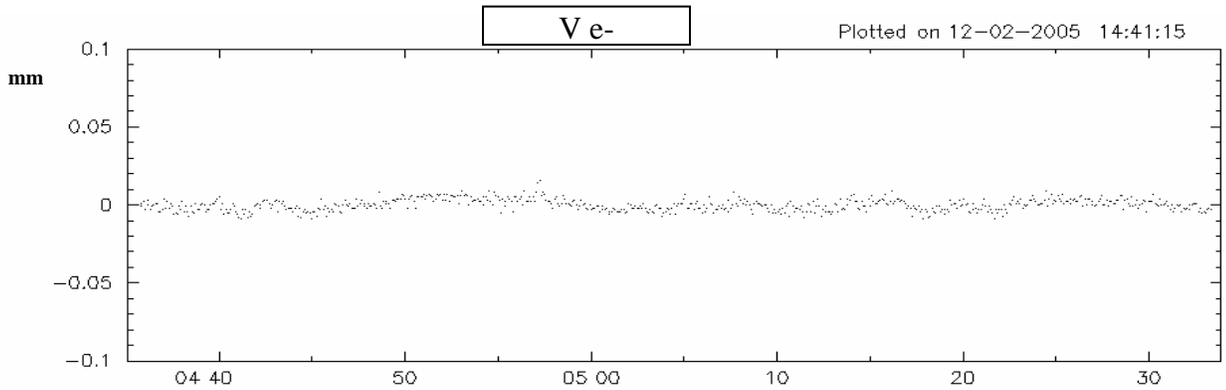
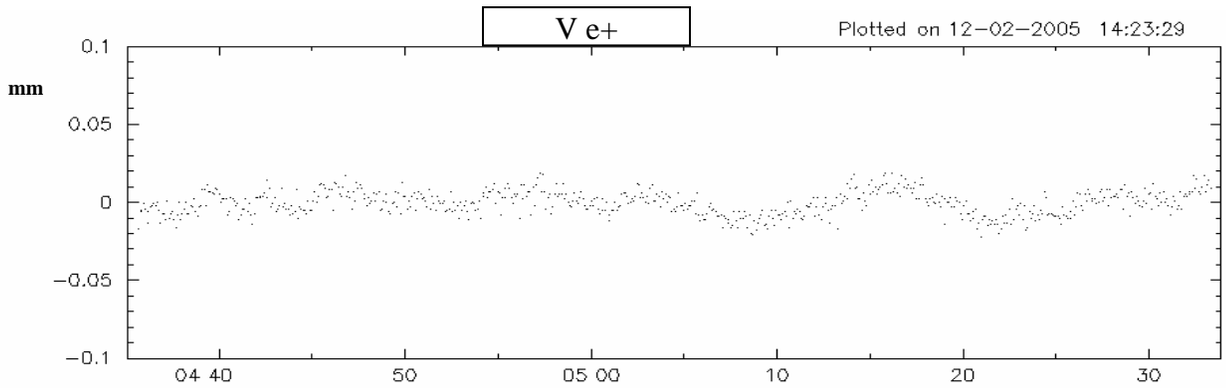
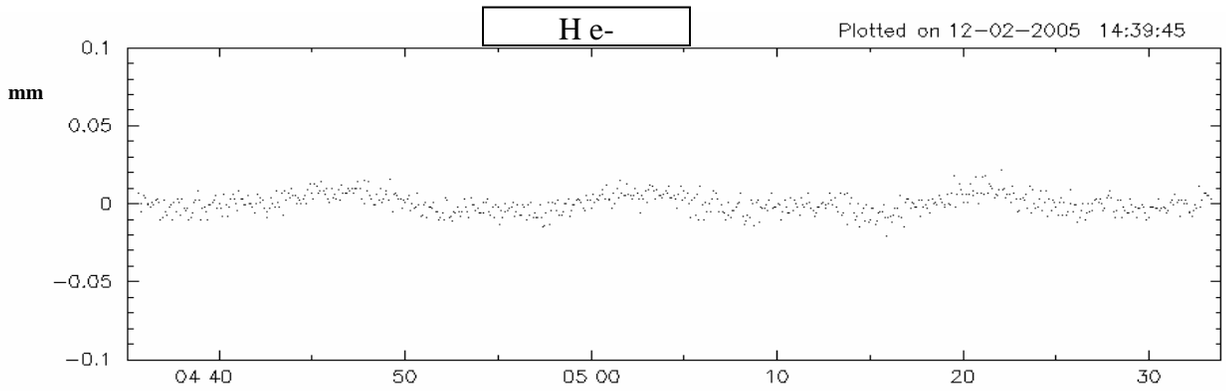
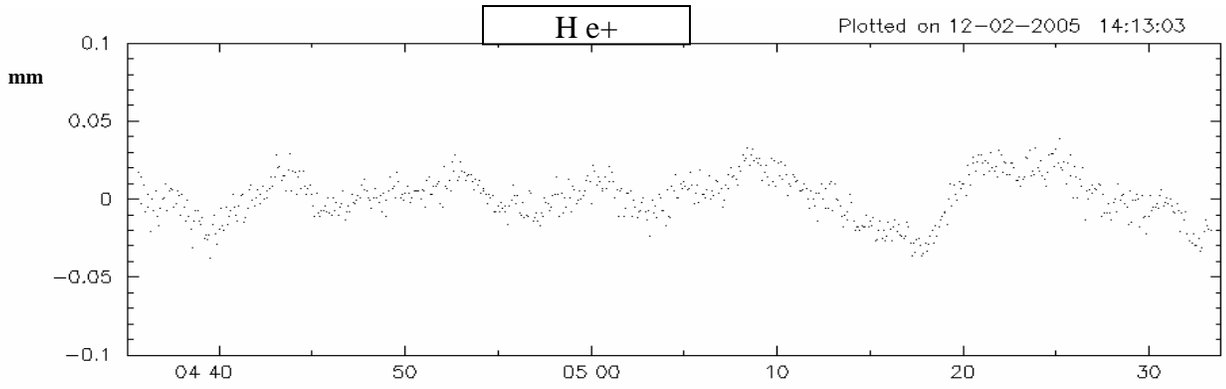


Temperature based compensation subtracted from "raw" positions over ~ 7 hours



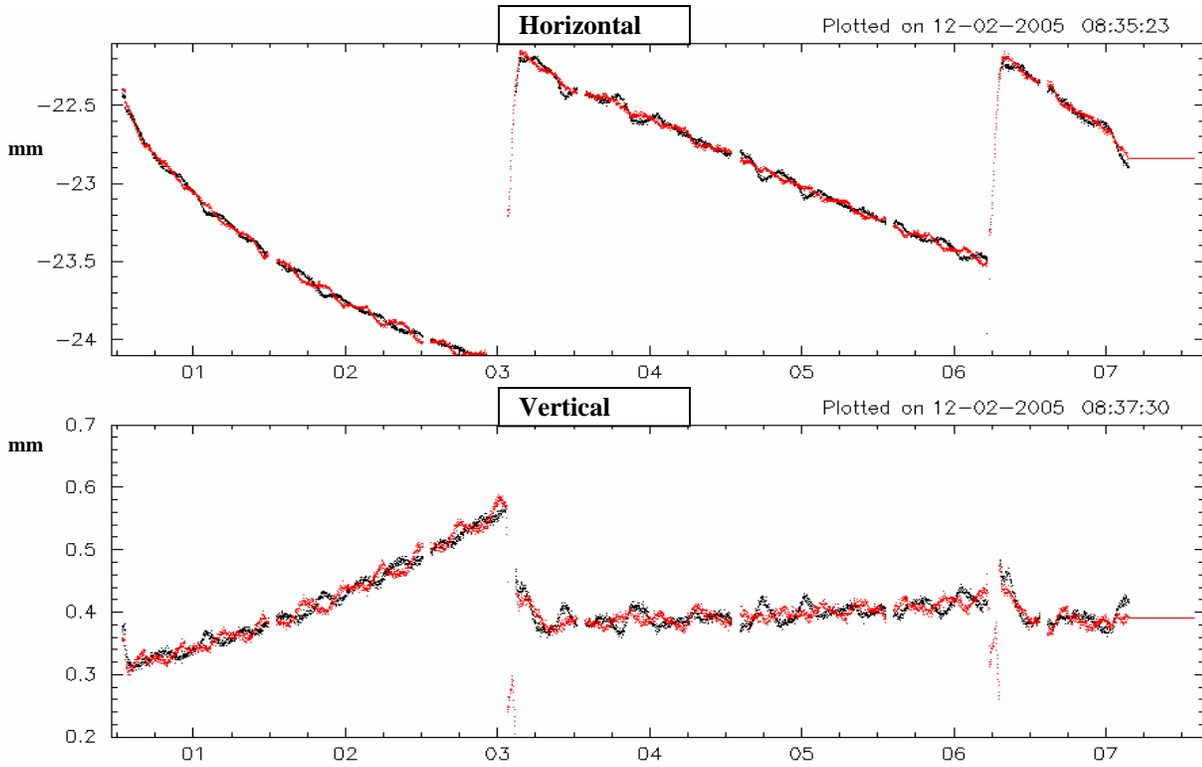
Time (h)

Temperature based compensation subtracted from "raw" positions over ~ 1 hour



Time (h:mm)

Position differences (electron - positron): “raw” (black) and temperature compensated (red) over ~ 7 hours



Position differences (electron - positron): “raw” (black) and temperature compensated (red) over ~ 1 hour

