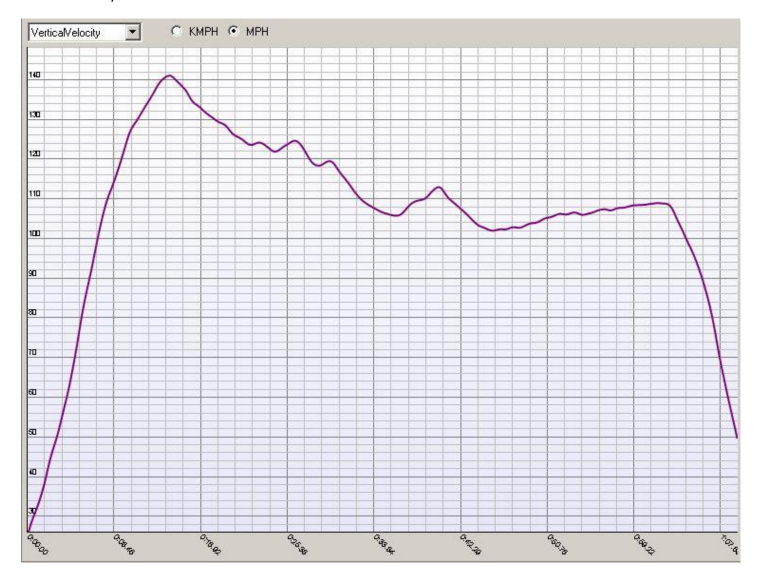
Sept 1, jump 1

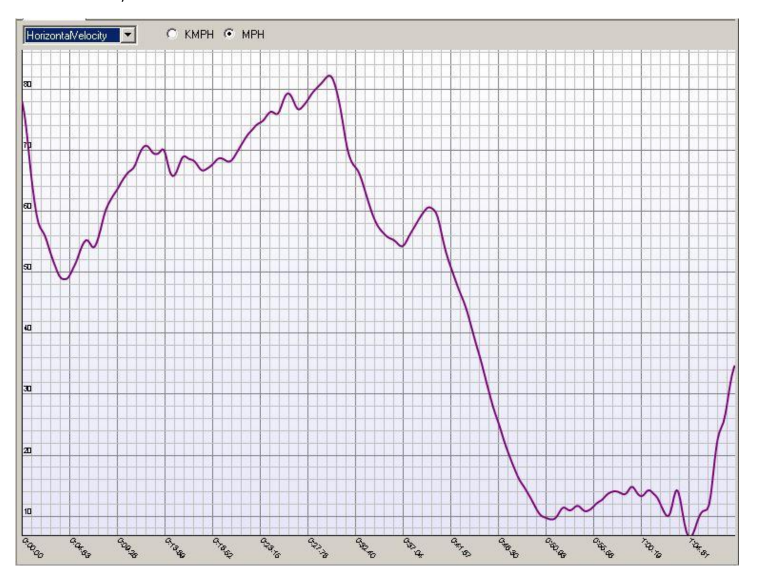
Ground track. South bound jump run. Track is thrown to the south by plane's forward motion. Track ends with a hook after canopy flight heads north with the wind.



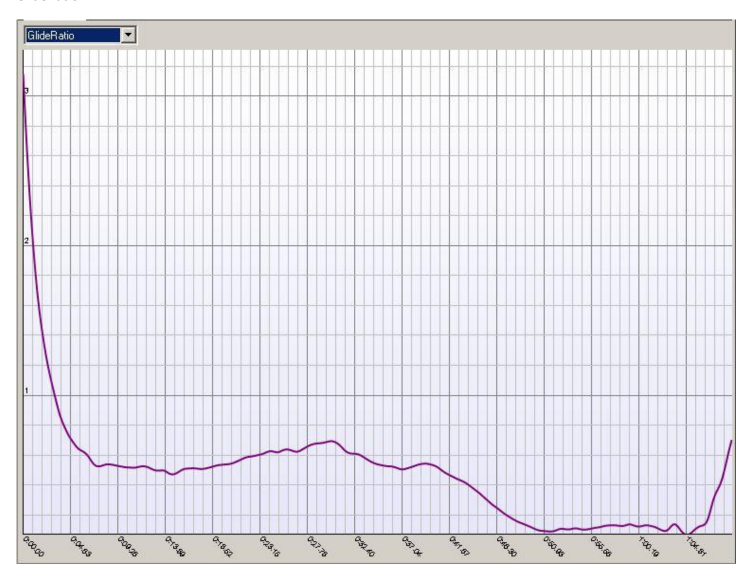
# Vertical velocity



# Horizontal velocity

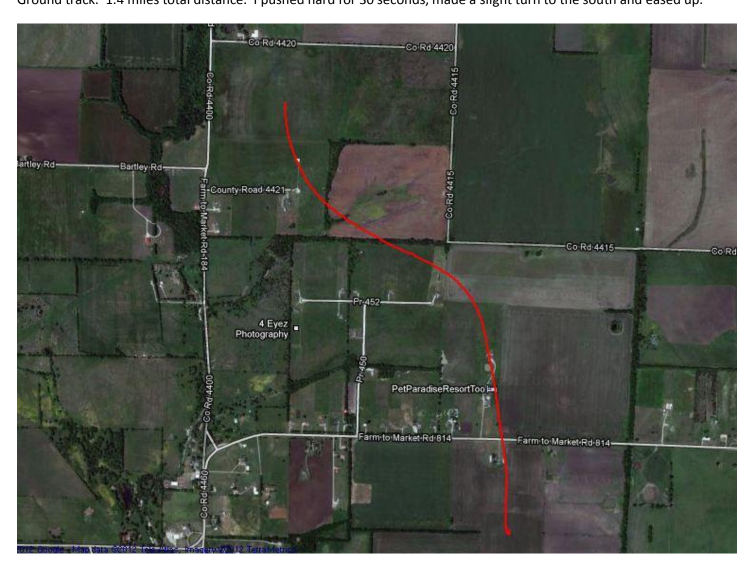


### Glide ratio

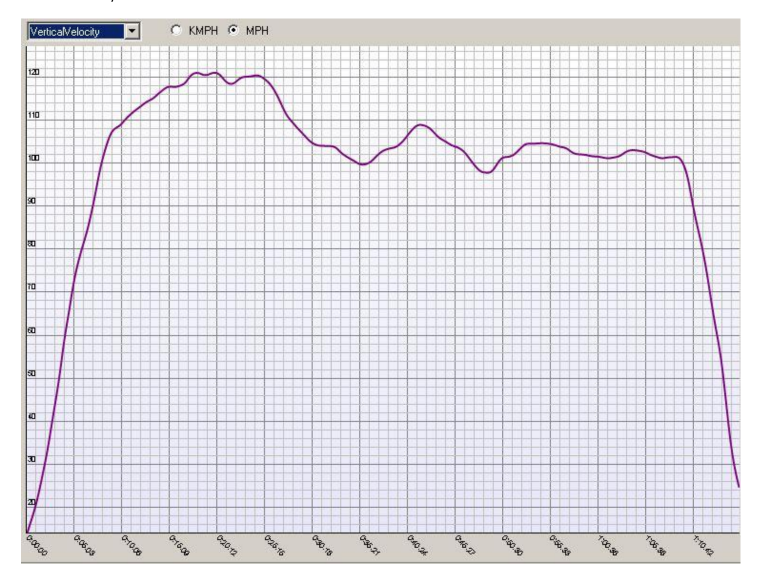


Sept 2, jump 1

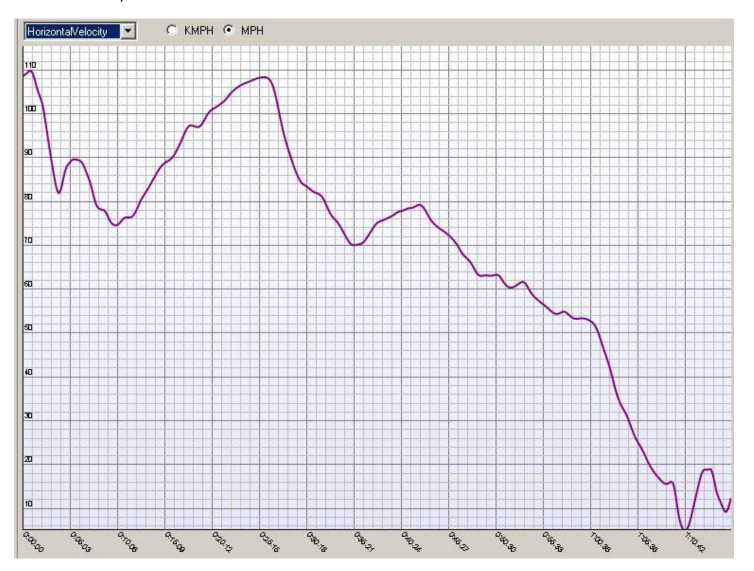
Ground track. 1.4 miles total distance. I pushed hard for 30 seconds, made a slight turn to the south and eased up.



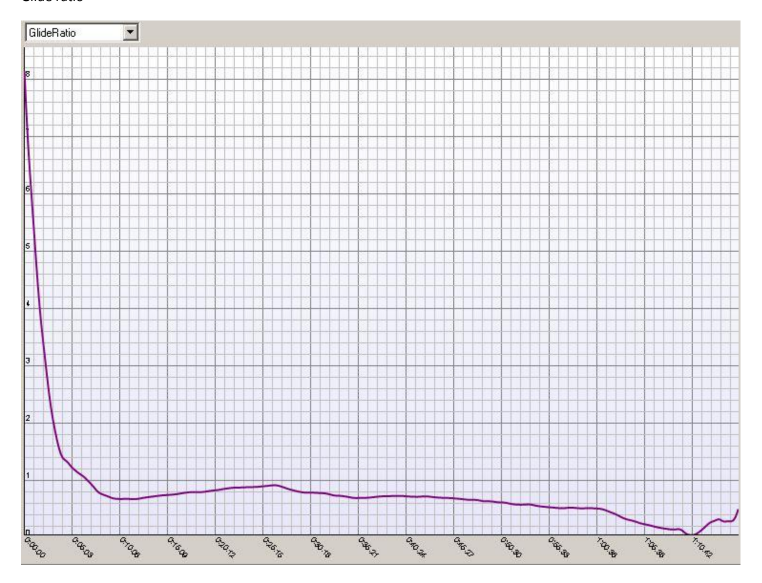
# Vertical velocity



# Horizontal velocity



## Glide ratio



#### Sept 3, jump 1

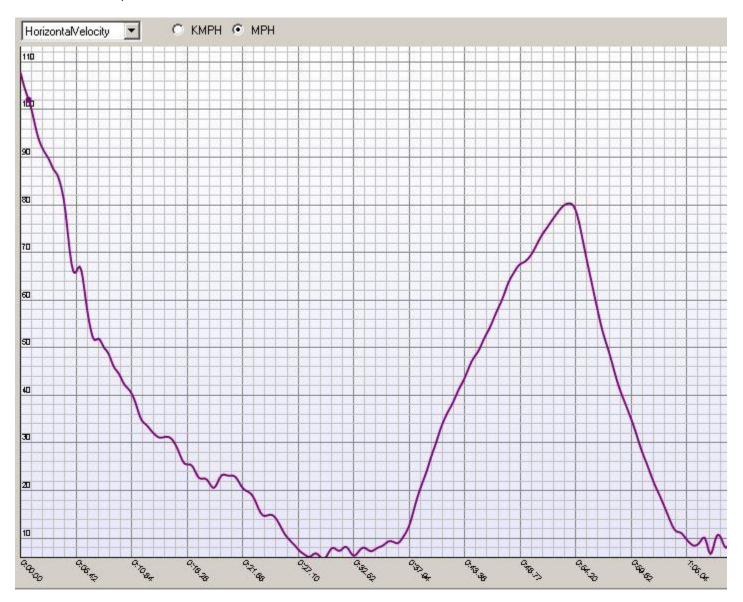
I started to track after being upset on exit. After spotting my friend behind me, I folded my legs to try to go into normal vertical free fall. After getting back behind him a bit, I went back into a track. That was about the 36 second mark on the graphs and the 50 second mark on the video, <a href="http://youtu.be/BNRiZ rfwqw">http://youtu.be/BNRiZ rfwqw</a>. Note on the horizontal velocity graph the velocity after deployment and before the track at 36 seconds were very close to the same. So my horizontal component (while not tracking) was mostly just wind drift over the ground.



# Vertical velocity



## Horizontal velocity



### Glide Ratio

