

I am writing the code of engine/HTRACKING/h_tof_fit.f to

```
THcHallICSpectrometer::TrackTimes( TClonesArray* Tracks )
```

because in hall a analyzer beta is calculated in Tracktimes

method of THaHRS class.

h_tof_fit.f is called for each track. TrackTimes has a loop over

number of tracks. Both calculate and assign beta to a given

track.

For hcana all the necessary values are already calculated in

```
THcScintillatorPlane::PulseHeightCorrection()
```

I am having difficulties to get total number of hits for a given track and

few other questions too but first I want to make sure about my code.

I am very close to calculate the beata and in next few days I will be able

to get my numbers correct.

Ahmed.