Possible side view arrangement (alternate Figure 5)

Counter Base

Counter A (direct)

Counter B (east)

Counter C (west)

This will make the outside counters equally skewed instead of increasing skew. It should also be easier to build an aiming device.

Since our counters are not square, should the Counter Base be “left-right” and Counters A-C be “up-down”?

I think a separate counter for normalization. Perhaps the MUSE setup or:

2 meter separation

As for altitude angle, perhaps we can interest a school in Texas and a school in Minnesota. I did a workshop at Rice, so it is a bit familiar.