FLR sonic orientation

10/4/13

Tom measured the orientation of the FLR CSAT:

041.6 041.0 041.3 040.8

041.0

mean: 41.1

Calibrated DataScope and reshot CSAT orientation.

38.3 39.3 39.1 39.1 38.6 39.0

mean: 38.9

I don't know whether this difference of 2 degrees is due to calibrating the DataScope or simply standing in a slightly different spot to align myself with the sonic u-path.

Did not have sufficient time to shoot the orientation of the RMYoung 2D sonic at 10m.