## FIT TO DSR DATA

## Construct reference, then fit to it

```
DSR (- DSR[(DSR$TASX > 130), ] # eliminate very slow measurements
DSR["AOAREF"] <- DSR$PITCH - (DSR$GGVSPD / DSR$TASX) * (180/pi)
FitSR <- lm (AOAREF ~ I(ADIFR/QCF), data=DSR, na.action=na.omit)
```