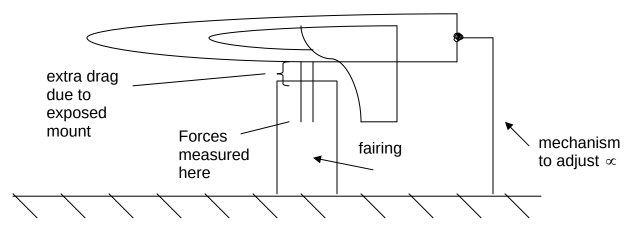
Drag Tare Due to Mount

Force balance will measure drag which is due to exposed portion of mount:



Two techniques to estimate drag tare:

- * Remove model and run tests to find drag of mount
 - will include extra stuff hidden inside model
 - not same as presence of model
- * Approximate it from known drag coefficients since mount is nearly cylindrical.
 - approximate

Should try both approaches!