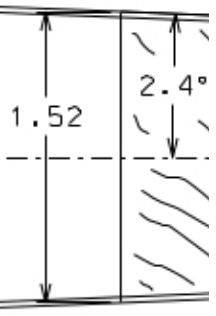


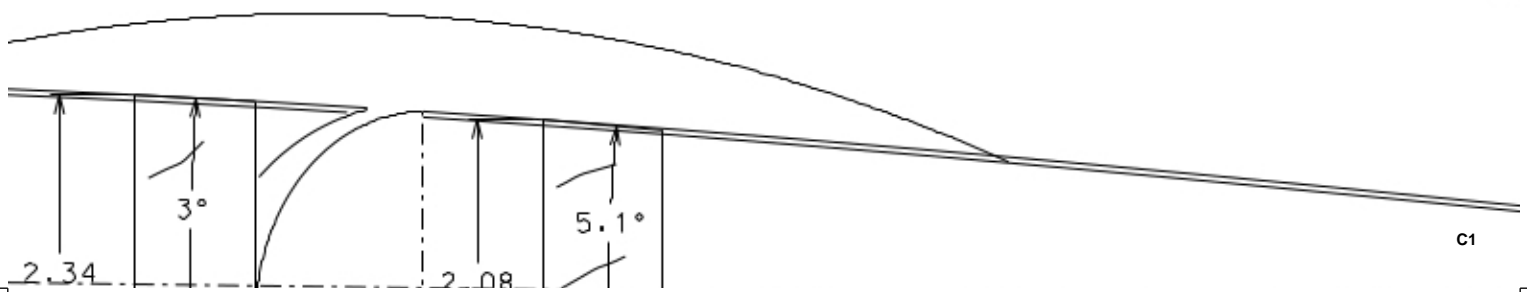
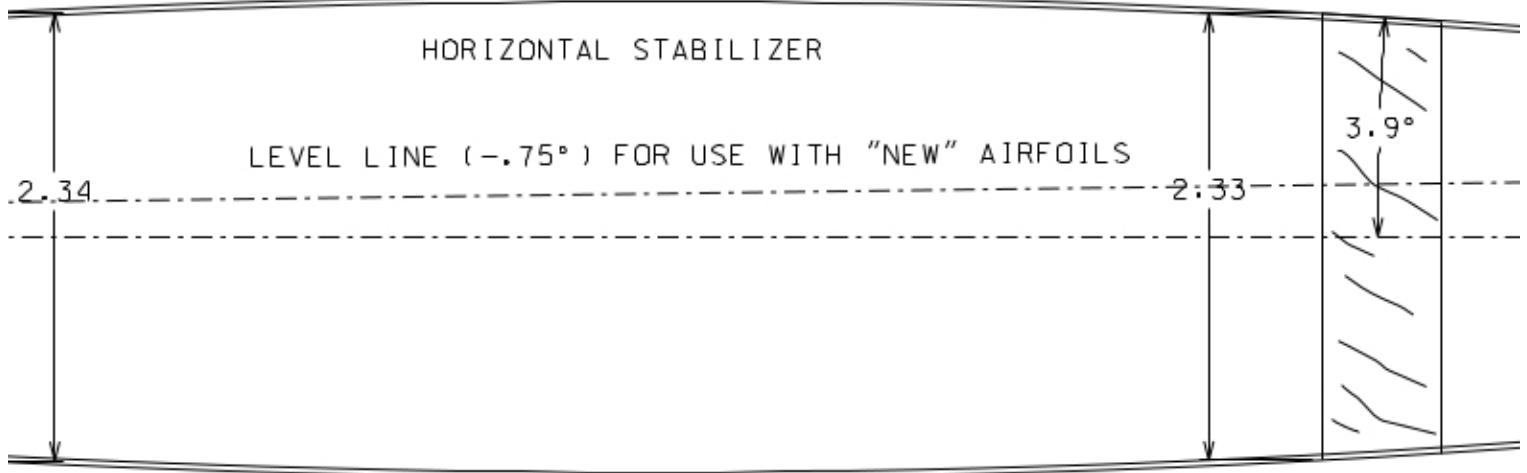
5" ABOVE LONGERON

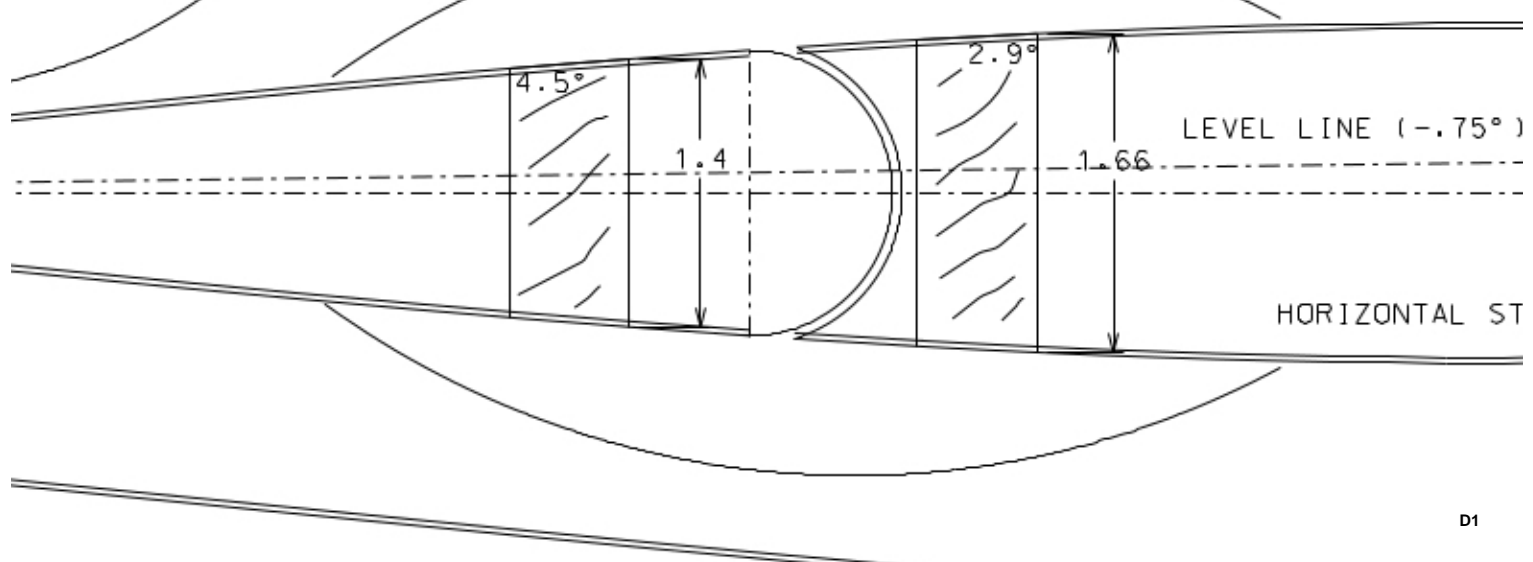
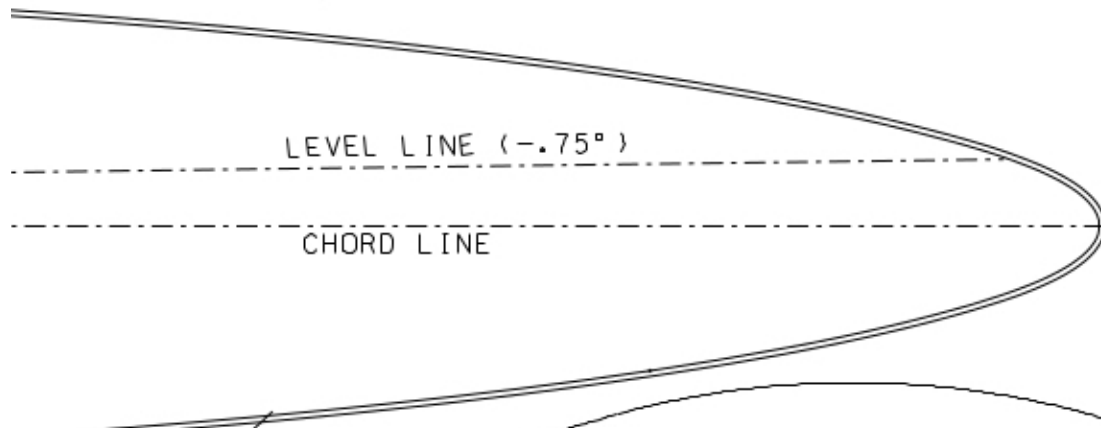
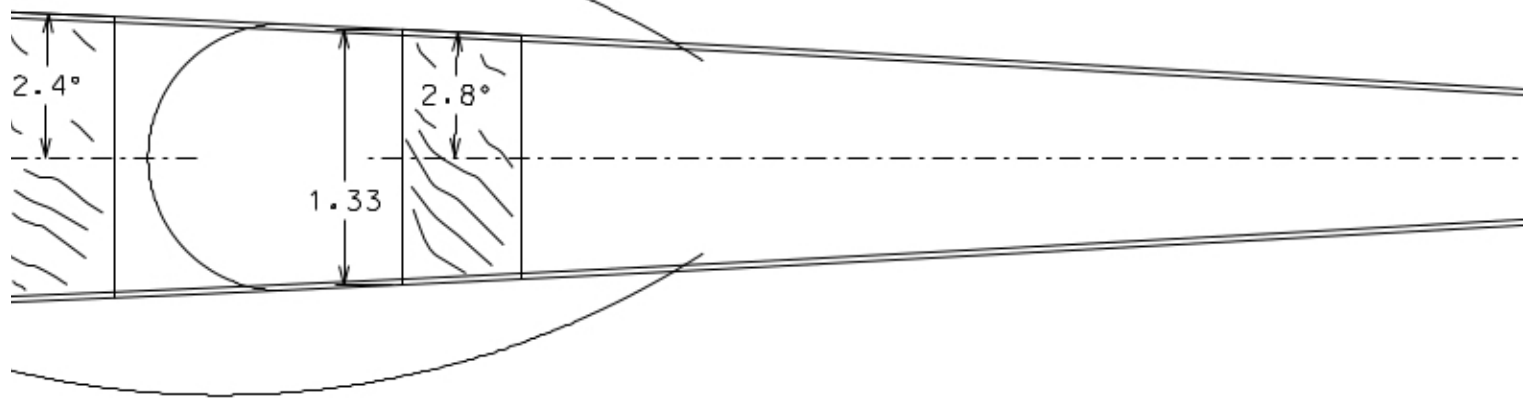
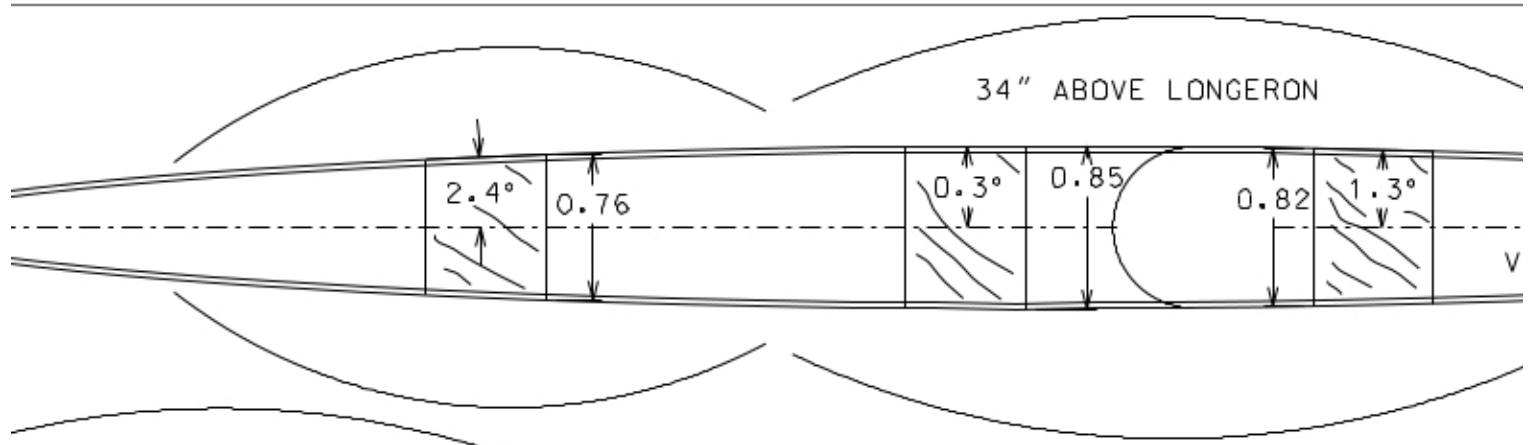
VERTICAL STABILIZER

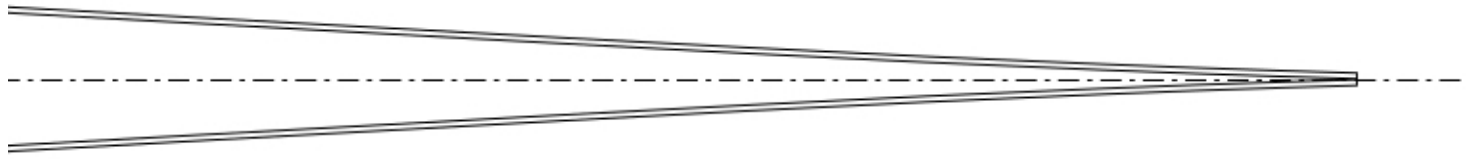
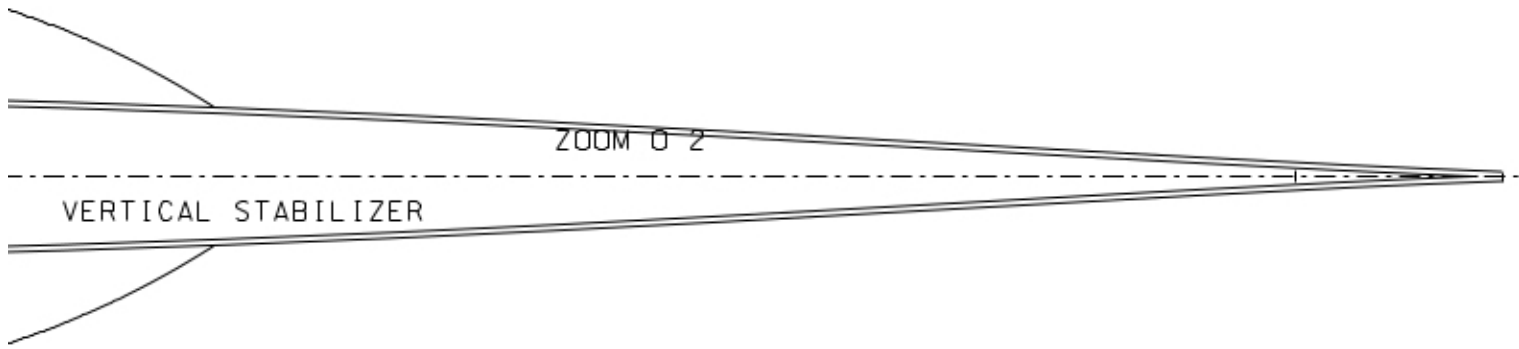


HORIZONTAL STABILIZER

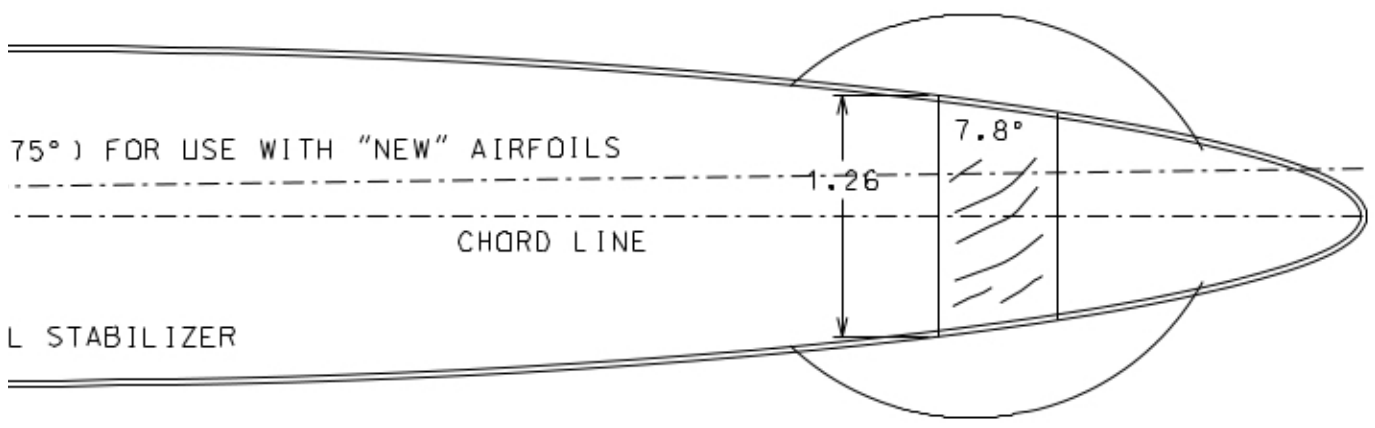
LEVEL LINE (-.75°) FOR USE WITH "NEW" AIRFOILS







- NOTES:
- 1) USE THESE TEMPLATES OF SUITABILITY FOR AN
 - 2) GLUE THESE TEMPLATE PLYWOOD WITH SPRAY LINE WITH BANDSAW OR WITH A SANDING BLOCK UNTIL TEMPLATES ARE (SEE <http://home.hiwaad>
 - 3) THE INNER LINES ARE AS A GUIDE IF YOU AC OUTER TEMPLATE LINE!
 - 4) ALL DIMENSIONS NOT S ARE TO BE PER RR PL NOTE THAT TALLER HC

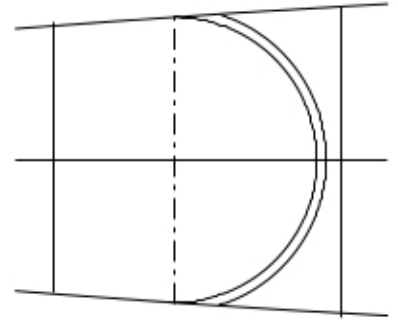
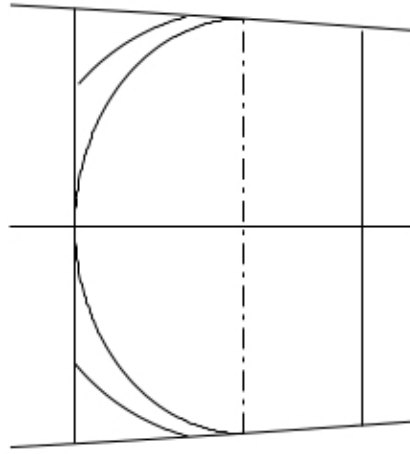
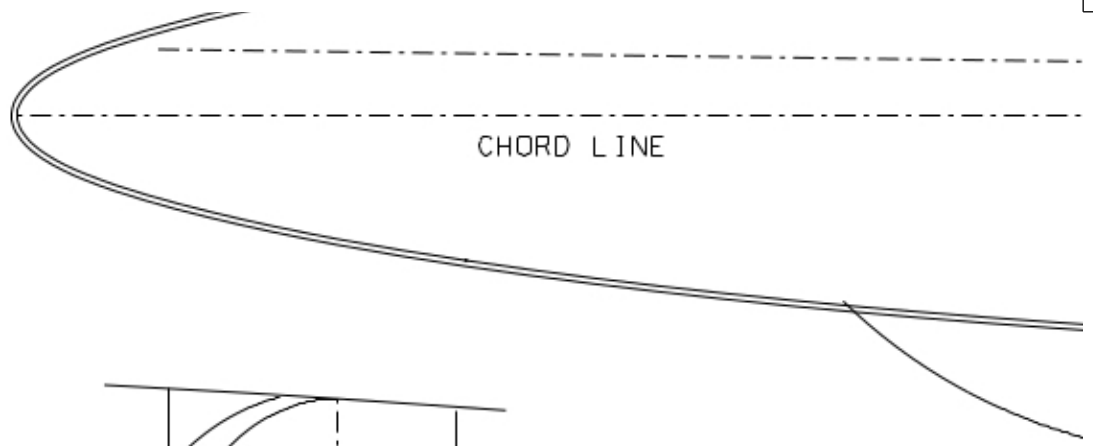


USES AT YOUR OWN RISK! NO CLAIM
FOR ANY SPECIFIC PURPOSE IS MADE.

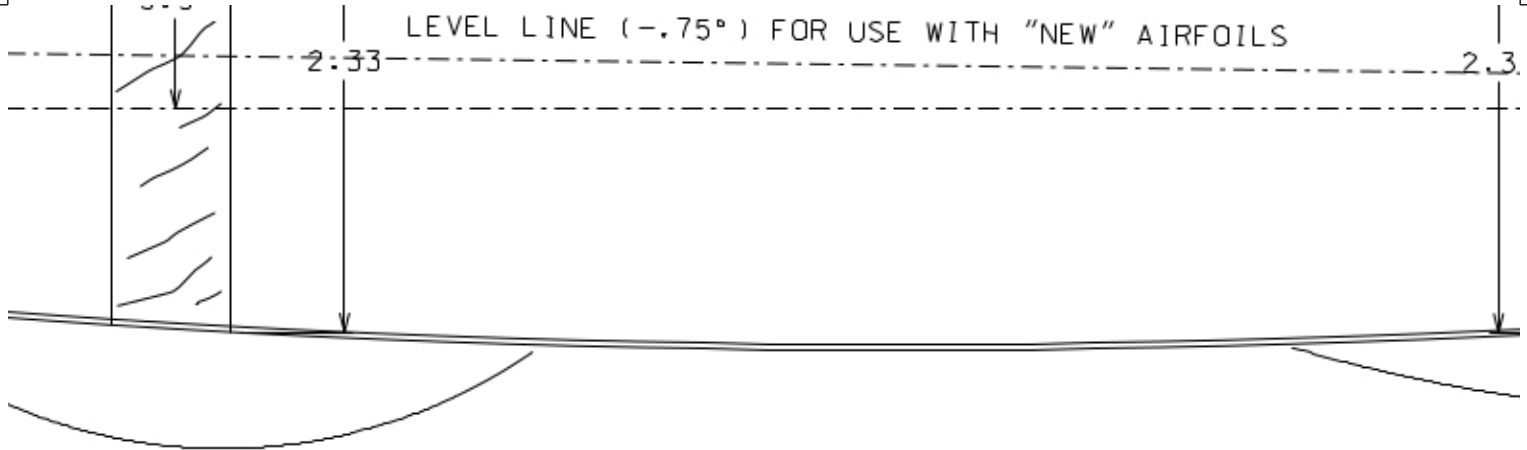
USES TO $\frac{3}{32}$ " AIRCRAFT GRADE
EPOXY ADHESIVE AND CUT TO OUTER
EDGE WITH JIGSAW. SAND TO PERFECTION
WITH FINE SANDING BLOCK. LEAVE THE "HUMPS" IN PLACE
UNTIL THE ADHESIVE IS FULLY CURED, THEN REMOVE.
(See <http://www.langfordkht.com> for more information).

BE OFFSET .030" TO SERVE
IF ACCIDENTLY REMOVE THE
LINES.

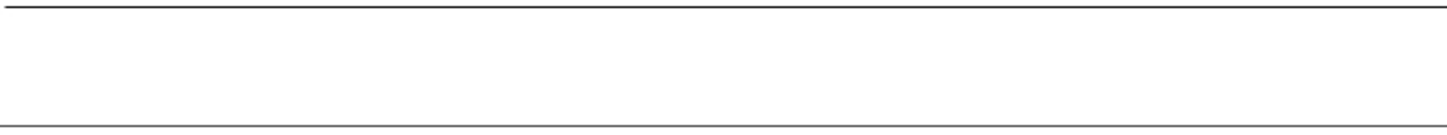
AS SHOWN ON THIS DRAWING
FOR PLANS. FOR MORE INFORMATION
IF HORIZONTAL STAB SPARS ARE REQUIRED.

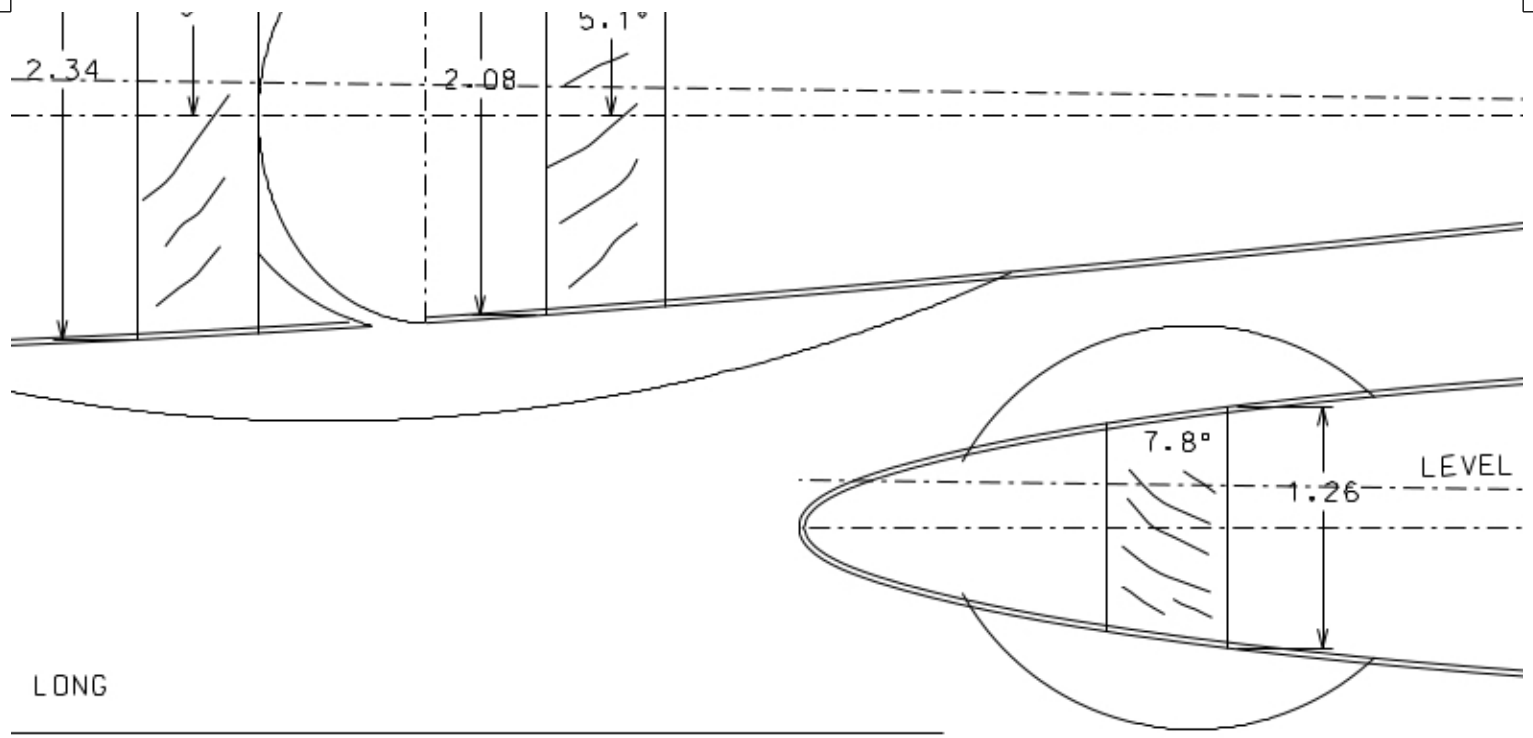


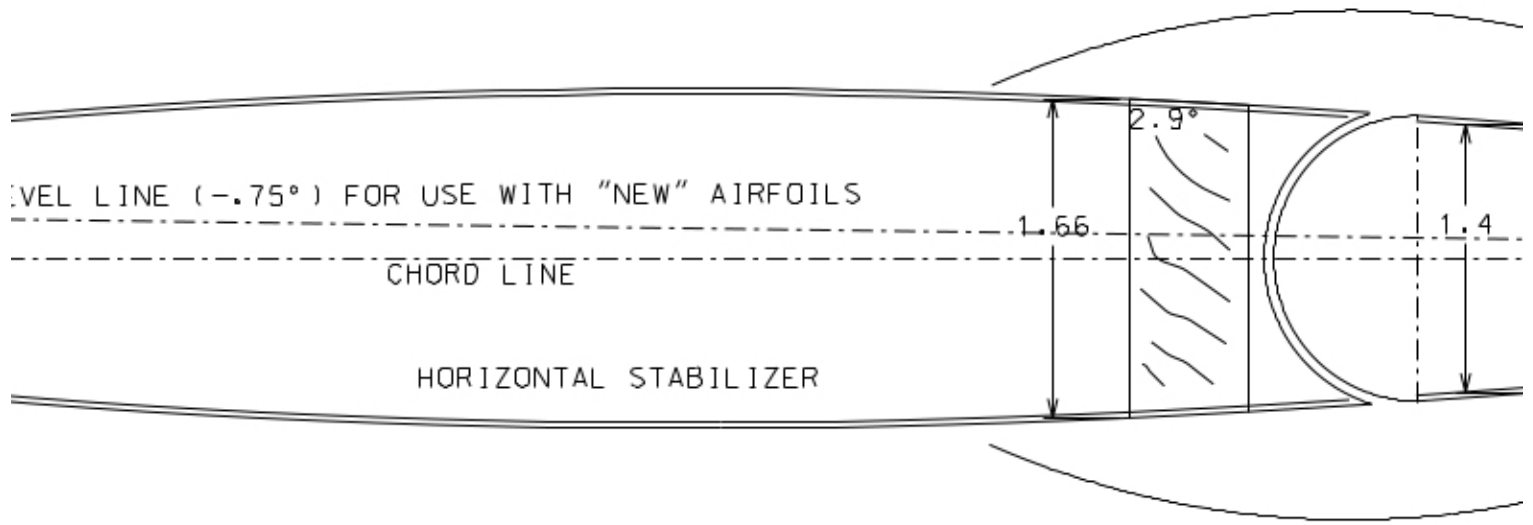
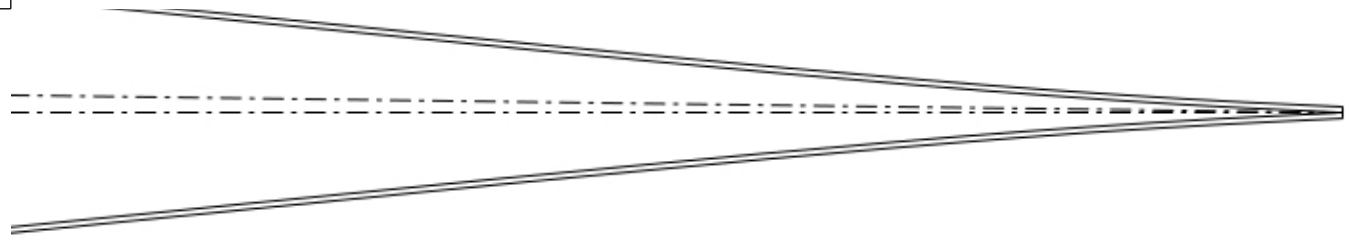
LEVEL LINE (-.75°) FOR USE WITH "NEW" AIRFOILS

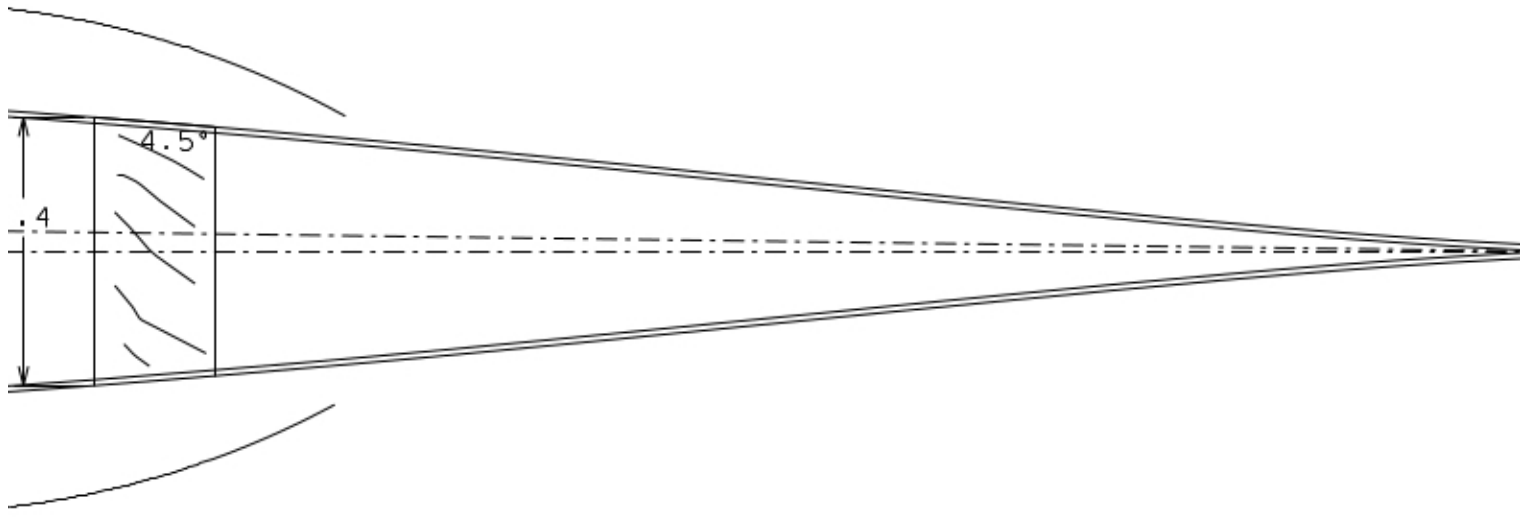


SCALE- THIS LINE IS TWELVE INCHES LONG











F2