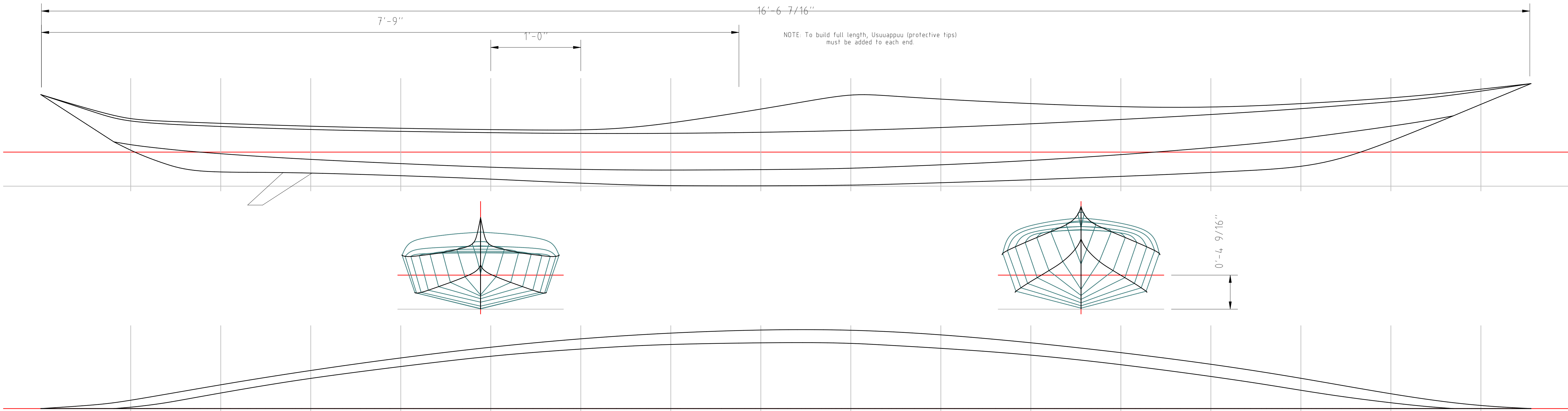


Originally built by Emanuele Korneiliussen in Igdlorssuit for Kenneth Taylor in 1959. This kayak was measured and drawn by Duncan Winning in 1964. It is the basis for the Anas Acuta. This version of the kayak has a deck designed by Bryan Hansel.

NOTE:
THE PURCHASER OF THESE PLANS MAY BUILD ONE BOAT FOR HIS/HER OWN USE. EACH ADDITIONAL CRAFT REQUIRES AN ADDITIONAL 30 DOLLAR FEE.

REPRODUCTION OF THESE PLANS FOR SALE TO ANYONE IS PROHIBITED. COMMERCIAL USE OF THESE PLANS REQUIRES SPECIAL PERMISSION.



D I M E N S I O N S

Length over all.....16ft 6-3/4in
Design beam.....20-15/16in
Design draft.....0.378ft
Displaced volume.....3.022ft³
Displacement.....0.086tons
Length of waterline.....13.617ft
Waterline beam.....1.595ft
Block coefficient.....0.3681
Prismatic coefficient.....0.5210
Wetted surface area.....17.162ft²
LCB.....7.762ft
LCB%.....-3.814%
Optimum capacity.....130-220lbs

IGDLORSSUIT SEA KAYAK LINESPLAN		OCTOBER 28, 2007
Designed by Bryan Hansel Copyright © 2007	Length: 16' 6-3/4" Width: 20-15/16 Inches	Scale: 1:7 www.nessmuking.com