



GREAT LAKES SAILING

DISTANCE – SPEED – TIME CALCULATOR

This handy little diagram can help you quickly calculate for the unknown variable.

The horizontal line means divide – ie D divided by S or D divided by T

The vertical line means multiply – ie S times T

Just insert the values you have and solve for the unknown.

Eg if your Distance = 5nm and your time to cover it was 2.5 hrs then $D/T = S$ [$5/2.5 = 2$ kts]
if your Speed = 3kts and your Distance is 7 nm then $D/S = T$ [$7/3=2.3$ hrs]

