



$Da(m) = Da + da + thk$	$Df(m) = Df - df + thk$
$Da(m)$ = Draft at aft mark, measured to the projection of the underside of keel plate parallel to the design waterline. Da = Draft at aft mark referred to baseline ($Z=0$). da = Distance between baseline and projection of keel moulded line at aft mark thk = keel plate thickness	$Df(m)$ = Draft at fwd marks, measured to the underside of keel plate parallel to the design waterline. Df = Draft at fwd marks referred to baseline ($Z=0$). df = Distance between baseline and keel moulded line at fwd mark thk = keel plate thickness
da and df can be obtained from the model at the position of the draft marks. thk is already considered in the Project settings window (Main Particulars-draft marks location) .	

