## EXAMPLE.

What time	will a	yacht of	30 feet	have	to allow	to one
of 25 feet on	a cour	rse of 20	nautical	miles	?	

The time	opposite	25 feet 30 "		161.71
				25.09
				501.80

Or 8 minutes, 22 seconds.

For part of a foot use the nearest fraction that can be expressed in tenths, and take its proportion of the difference shown in the table between the time stated opposite to the figure to which the fraction is attached and the next higher number.

What time will a yacht of 30 feet have to allow one of 25.8 feet on a course of 30 nautical miles?

Time for	25.8	feet	for	one	nautical	mile	 157.23
. "			66		"		 136.62

Yacht 3	o feet allow	s yacht	25.8 feet	for 1 mil	e	20.61
"	".		"	"		30
			1		6	18.30

Or ten minutes, 18 seconds.