MEC-E1004 Principles of Naval Architecture

Tips for determining main dimensions



Determining main dimensions



Make sure you have sufficient data on the reference ship you chose such as the main dimensions and different weights (hull weight, outfitting weight,).

Tips before going to calculations



Also, data on the main machinery type to estimate the specific fuel consumption and the weight of fuel needed.



Make sure you have assumed the main shipowner's requirements; Deadweight and speed.



Normand's number

- Define the reference ship characteristics in the input cells
- Define the characteristics that remain unchanged in the new ship data input cells (In this case draught and CB are constant)
- You will find the new design data in the next table.

ltem	Reference Ship data		
L (m)	□> 150		
B (m)	□ 21	Item	New Ship data
T (m)	□ 9	L (m)	176,0595955
СВ	□ 0,72	B (m)	24,64834337
Δ (tonne)	20534,472	T (m)	□ 9
Hull weight W _H (tonne)	□> 4000	СВ	□⇒ 0,72
Machinery Weight W _M (tonne)	□⇒ 1500	Δ (tonne)	28120,46132
Outfitting weight W _O (tonne)	□⇒ 1000	Deadweight (tonne)	□ 57534,472
Fuel weight W _F (tonne)	□⇒ 1500		
Deadweight (tonne)	12534,472		
L/B	7,142857143		
Normand's no. (N)	1,517197863		



Determining main dimensions



There are various statistical based methods to determine the main dimensions.



Be aware that among these methods, only one example is discussed here.





you should check any constraints due to an owner requirements, port constraints, or any other constraints on the dimensions.



Statistical methods are usually used for conventional designs and types of ships.



Statistical Method

- Define the main owner requirements, the deadweight to displacement ratio, and the required main section of the ship in the input cells.
- Define the characteristics that remain unchanged in the new ship data input cells (In this case draught and CB are constant).
- You will find the new ship data in this table.

Ship's Main Characteristics			
Δ	27027,03		
LPP	167,04		
В	25,70		
Т	7,34		
D	12,37		
C _B	0,837		
C _M	0,995		
C _p	0,841		
C _{WP}	0,899		

Inputs		
Deadweight	20000	
DWT/Δ	0,74	
V (Knots)	12	
Density of water (t/m3)	1,025	
Hull Section type	V-section	

