



SCHNEEKLUTH HYDRODYNAMIK

ENTWICKLUNGS- UND VERTRIEBSGES. MBH

Kleiststrasse 52, 46539 Dinslaken / Germany Tel: 0049 - 2064 - 54127 Fax: 0049 - 2064 - 58434

Part 1

Necessary Vessel Data

Project No:		← (filled out by Schneekluth upon entry)			
Building Yard:		Shipping Company:			
Vessel name:		Type of Vessel:			
Classification		IMO-No		Year of construction	
Length (P.P.)	m	Breadth (MLD)	m	Design draught (T)	m
Block coefficient	CB	Power MCR	kW	Ship's Speed MCR	kn
Propeller diameter	m	Propeller speed	rpm	Direction of rotation	L/R

Part 2

Please send the following drawings in *.dwg, *.dxf, or in **scaled** *pdf format:

1) Ship's Stern Lines	file attached:	Y/N
2) Ship's designing sections (minimum frames 5 - 25)	file attached:	Y/N
3) Shaft arrangement drawing	file attached:	Y/N

Please indicate the following data, if they are not included within the drawings:

a) Distance between front edge of propeller and aft edge of stern tube	mm
b) Hight of shaft above basis	mm
c) Propeller shaft inclination:	angle
Ice class	Y/N
"Y" Ballast draught	m