

Name of Vessel

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[1]PLEASE PROVIDE PRINCIPAL DATA OF VESSEL INDICATED BY *:

- * 1- KIND OF VESSEL :
- 2- DATE OF CONTRACT :
- 3- DATE OF DELIVERY :
- * 4- DATE OF BUILD(L.R) :
- * 5- NAME OF VESSEL YARD :
- 6- SERVICE SPEED :
- * 7- NO. OF CARGO TANKS :
- * 8- LENGTH OVRALL :
- * 9- LENGTH B.P. :
- * 10- BREADTH :
- * 11- DEPTH :
- * 12- DRAUGHT (SUMMER) :
- * 13- DEAD WEIGHT TONNAGE :
- * 14- NET REGISTERED TONNAGE :
- * 15- GROSS REGISTERED TONNAGE :

- * 16- INTERNATIONAL CONVENTION(1969) :
- * -GROSS TONNAGE :
- * -NET TONNAGE :
- * 17- LIGHT WEIGHT :
- * 18- DISPLACEMENT :
- 19- CREW NUMBER :
- 20- SIGN CALL :
- * 21- IMO NUMBER :
- * 22- CLASSIFICATION SOCIETY :
- * 23- CLASSIFICATION SOCIETY NO. :

- 24- *SHIP'S SURFACE FOR PAINTING* :
- A- WEETED SURFACE AREA: :
- (BOTTOM + BOOTOP) :
- B- TOP SIDE AREA : :
- C- BASE OF CALCULATION :

- 25- *SUEZ CANAL TONNAGE*
- 1- G.W.T PER 100 F³ :
- 2- N.W.T PER 100 F³ :
- * 26- STEERING GEAR TYPE :
- * 27- *STEERING GEAR MAKER* :



[2] DIFFERENT CAPACITIES OF VESSEL:

- * GRAND TOTAL CAPACITY(OIL CARGO)
- * CARGO HOLD CAPACITY (BALES)
- * CARGO HOLD CAPACITY (GRAIN)

PROVISION REFRIGERATOR

- * DIESEL TANK CAPACITY
- * H.F. OIL TANK CAPACITY
- * LUB. OIL TANK CAPACITY
- * FRESH WATER TANK CAPACITY

DIESEL CONSUMPTION AT PORT
DIESEL CONSUMPTION AT SEA
H.F CONSUMPTION AT PORT

HOSE HANDLING WINCH



[3] MAIN ENGINE AND GENERATORS OF VESSEL :

CODE OF VESSEL : 703

MAIN DIESEL ENGINE

- TURBO. TYPE - TURBO. MAKER
- FUEL. OIL
- NORMAL R/M - NORMAL POWER B.HP
- MAX. R/M - MAX. POWER B.HP
- SERIAL NO. - B/L
- TYPE - MODEL
- MAKER

DIESEL GENERATORS

- TURBO. TYPE - TURBO MAKER
- CURRENT A/C - POWER IN K.W
- SERIAL NO. - R/M
- TYPE - MAKER
- MODEL - B/L :

EMERGENCY DIESEL GENERATOR

- POWER - MAKER :
- TYPE :

OIL FIRED BOILLER

- STEAM - MAKER
- TYPE

EXHAUST GAS BOILLER

- STEAM - MAKER
- TYPE

MAIN AIR COMPRESSOR

- TYPE - MAKER

EMERGENCY AIR COMPRESSOR

- TYPE - MAKER
- PURIFIRES
- TYPE - MAKER