

NAME MV CERBA

IMO NO 9470064

FLAG TURKEY

BUILT 2010

CLASS LLOYDS

DWT 80,370 MT DRAFT 14.468 M SSW

TPC 70.3

LOA 228.965 M BEAM 32.24 M

GRT 43,827 NRT 26,694

HO / HA 7/7

GRAIN CAP 95171.7 CBM

Ho 1 12,187.90

Ho 2 13,901.30

Ho 3 13,913.50

Ho 4 13,913.50

Ho 5 13,913.50

Ho 6 13,913.50

Ho 7 13,428.50

#### HATCH DIMENSIONS

Ho 1 17.2 X 12.1 M

Ho 2 17.2 X 15.0 M

Ho 3 17.2 X 15.0 M

Ho 4 17.2 X 15.0 M

Ho 5 17.2 X 15.0 M

Ho 6 17.2 X 15.0 M

Ho 7 17.2 X 15.0 M

#### SPEED AND CONSUMPTION

THE ABV SPD/CONS IS BSS GOOD WEATHER CONDITION, NO ADVERSE CURRENT, NO NEGATIVE

INFLUENCE OF SWELLS AND NOT EXCEEDING BEAUFORT SCALE FORCE 4 AND DOUGLASS SEA STATE 3,

WITH COMBINED WAVE AND SWELL HEIGHTS NTE 1.25M. VSL ALSO BURNS IFO AND OR MDO AS THE

CASE MAY BE DURING BALLAST EXCHANGE, INCINERATOR OPS AND FOR AUXILIARY BOILER. VSL MAY

SLOW STEAM AND/OR BURN MDO FOR MANOEUVERING/NAVIGATING IN CONFINED/RESTRICTED

WATERS/CANALS/RIVERS AND IN/OUT OF PORTS/LOCKS AND THEIR APPROACHES AND MAY ALSO

BURN MDO WHEN STARTING/SWITCHING OFF AND RUNNING AT LIGHT LOAD GENERATORS AT SEA

OR PORT. ALL DETAILS ABOUT

#### SPEED CONSUMPTION

BALLAST ABT 14.0 KNOTS ABT 35 MT IFO + ABT 0.2 MT MDO

LADEN ABT 14.0 KNOTS ABT 37 MT IFO + ABT 0.2 MT MDO

ECO LADEN ABT 13.0 KNOTS ABT 30 MT IFO + ABT 0.2 MT MDO

ECO LADEN ABT 12.5 KNOTS ABT 27.5 MT IFO + ABT 0.2 MT MDO

ECO BALLAST ABT 13.0 KNOTS ABT 27.5 MT IFO + ABT 0.2 MT MDO

#### CONSUMPTION IN PORT

IDLE ABT 2.0 MT IFO + BOILER 0.8 MT IFO

WORKING ABT 2.0 MT IFO + BOILER 0.8 MT IFO

ALL DETAILS ABOUT