

# **NORSE - MV CHERRY**

SHIP NAME CHERRY

OWNER RUM SHIPPING PTE. LTD.

COMMERCIAL MANAGER NORSE IMO NO. 9181754

YARD NAIKAI ZOSEN CORPORATION, HIROSH JAPAN

CALLSIGN 9V9535 FLAG SINGAPORE

BUILT 1998

TYPE GEARLESS CELLULAR CONTAINERSHIP

CLASS

PNI CLUB THE SWEDISH CLUB

**COMMUNICATION DETAILS:** 

INMARSAT C 456602093 / 94

VSAT LINE +65 31582450 / 52

SHIP EMAIL cherry@chelseaship.commbox.com

MAIN DIMENSIONS:

LENGTH O.A. 161.96 m LENGTH B.P. 152.00 m BREADTH, MOULDED 26.20 m DEPTH TO UPPER DECK, MOULDED 13.20 m DESIGN DRAFT 8.2 m SUMMER LOAD DRAFT 8.272 m

GT/NT/DWT 14,857 mt / 5,397 mt / 16,544 mt

**CONTAINER INTAKE:** 

 CONTAINER INTAKE
 1064 TEU or
 490 FEU + 84 TEU

 STOWAGE HOLD
 500 TEU or
 238 FEU + 24 TEU

 DECK
 564 TEU or
 252 FEU + 60 TEU

**STABILITY:** 

HOMOGENEOUS INTAKE: 922 TEU OF 15 TONS ON BASIS OF CENTRE OF GRAVITY IS 45 PCT OF CONTAINER HEIGHT.

HOMOGENEOUS INTAKE: 926 TEU OF 14 TONS ON BASIS OF CENTRE OF GRAVITY IS 45 PCT OF CONTAINER HEIGHT

CONTAINER INTAKE IS ALWAYS SUBJECT TO VESSEL'S STABILITY/TRIM PERMISSABLE WEIGHTS AND VISIBILITY.

REEFERS 124 TOTAL ON DECK 20'- 27 PLUGS 20'- 40'-75 PLUGS

HOLD 0 (NIL) UNITS 40'-22 PLUG

HIGHCUBES THE HEIGHT OF HOLDS IS SUFFICIENT TO STOW THREE TIERS OF 8'6" AND ONE TIER OF 9'6" HIGHCUBE CONTAINERS.

STACKLOAD	FEU	TEU
TANKTOP	125 mt	152.5 mt
HATCH	54 mt	91.5 mt

# **SPEED AND CONSUMPTION:**

MAIN ENGINE ONLY (all figures are about)

12.0 knots	13	mt
13.0 knots	15	mt
13.5 knots	18	mt
14.0 knots	21	mt
14.5 knots	24	mt
15.0 knots	28	mt
15.5 knots	31	mt

SPEED/CONSUMPTION BASIS DESIGN DRAFT, EVEN KEEL/CLEAN BOTTOM, CALM SEA/WEATHER CONDITIONS (MAX BEAUFORT 3 / DOUGLAS SEA STATE 3), DEEP WATER, MAX 30 DEG C, WITH NO ADVERSE CURRENT AND/OR TIDAL STREAMS.

### AUX. CONSUMPTION AT SEA:

ABT. 2.5 TONS HFO PER DAY WITHOUT REEFERS CONNECTED
UP TO ABT. 5.0 TONS HFO PER DAY WITH REEFERS CONNECTED BASIS TWO SETS OF
GENERATORS

## **AUX.CONSUMPTION IN PORT:**

ABT. 1.6 TONS HFO PER DAY BEING IDLED, BASED ON ONE SET OF GENERATOR UP TO ABT. 5.0 TONS HFO PER DAY WITH REEFERS CONNECTED BASED ON TWO SETS OF GENERATORS

BOILER CONSUMPTION IN PORT: ABT. 2.0 TONS HFO PER DAY

MAINENGINE MAN B&W 6S 60MC

16,680 PS at 150 RPM (100%) 14,180 PS at 99.5RPM (85%)

GENERATORS 3 SETS AT 720 KW, AC 450V, 60HZ, 720 RPM

TANK CAPACITIES1) HFO 1,131,8 m<sup>3</sup>
2) MDO 126.4 m<sup>3</sup>
3) FW 350.4 m<sup>3</sup>
4) BW 7,581.5 m<sup>3</sup>

# **FUEL SPECIFICATION:**

- 1) HFO, ACCORDING TO ISO 8217:2005-RMH 380 OR RMG 380.
- 2) MDO, ACCORDING TO ISO 8217:2005-DM

### ADDITIONAL INFORMATION:

HATCHES/HOLDS 8 HATCHES / 4 HOLDS

HATCHCOVERS WEATHERTIGHT, PONTOONS TYPE (NOT-SEQUENTIAL)

BOWTHRUSTER KAWASAKI KT-105B1

PROPELLER 5 BLADE FIXED PITCH(5.97m) DIAMETER(6.3m)

ALL FIGURES ARE ABOUT WITHOUT GUARANTEE