- ALL DETAILS ABOUT, GIVEN IN GOOD FAITH N WOG
- MV MOOKDA NAREE
- EX: MV.GOOD PILGRIMS
- BUILT: AUG 2009 / HINDUSTAN SHIPYARD LTD., VISAKHAPATNAM INDIA
- DOUBLE HULLED, SINGLE DECK, SELF TRIMMING BULK CARRIER
- CLASS: ABS
- FLAG: THAI OFFICIAL NO: 5500 -00788 IMO NO: 9354741 CALL SIGN - HSIM
- V-SAT TEL: +6625660017 - SAT C TELEX: 456700478 + 456700541
- DWT/DRAFT

SUMMER: 30.162.5 MT ON 9.7235 M WINTER: 29,287.1 MT ON 9.5215 M TROPICAL: 31,033.8 MT ON 9.9255 M

- VSLS LOADED TPC 43.4, FWA: 214 MM
- LOA-178.70 M / LBP 170.00 M/ BEAM- 28.00 M / MOULDED DEPTH: 14.0 M
- AIR DRAFT FROM KEEL ABT 43.65 M
- GT/NT 19,891 / 10,297
- SUEZ GT/NT 21,090.54 /18,743.55 (BY CLASS)

(SCID: 36212 SCNT: 19,382.16 SINCE SUEZ CANAL NT DEPENDS ON VARIABLE FACTORS CHARTS TO CONFIRM WITH THEIR AGENTS FOR THE ACTUAL SCNT FOR THE TRANSIT.)

- PANAMA NT: 16608 (AS PER CLASS. ACTUAL PCA MEASUREMENTS MAY VARY FROM THIS. VESSEL NOT FITTED FOR TRANSITING NEW LOCKS).
- 5/5 HO/HA.
- CRANES 4 X 30 MT HOOK USES AND 24 MT FOR OPERATION WITH GRABS (VSL NOT GRAB FITTED) MAX OUTREACH ABT 12 M - BETWEEN HATCHES 1/2, 2/3, 3 / 4 N 4/5
- HATCH OPENINGS -

NO.1 - 16.6 M X 15.0 M

NO. 2,3,4,5 - 20.8 M X 21 M

- HATCH COVERS FOLDING TYPE HYDRAULIC
- TANK TOP DIMENSIONS ALL ABOUT IN METERS

NO.1 HOLD W(FWD 1.6 M, AFT 19.6 M) X L 26.4 M

NO.2 HOLD W(FWD 19.9 M, AFT 22.4 M) X L 25.6 M

NO.3 HOLD W(FWD 22.4 M, AFT 22.4 M) X L 27.2 M

NO.4 HOLD W(FWD 22.4 M, AFT 22.4 M) X L 26.40 M

NO.5 HOLD W(FWD 22.4 M, AFT 6.4 M) X L 27.2 M

- HEIGHT FM TANK TOP TO UNDER SIDE OF HATCH COVERS ABT 14 M
- CAPACITIES GRAIN / BALE 40,974.9 CUM / 38,000 CUM
- INDIVIDUAL HOLD CUBICS IN CUM

GRAIN: NO.1 - 6064.40 /NO.2- 8665.90 / NO.3- 9189.70 / NO.4- 8944.10 / NO.5 - 8110.8

BALE: NO.1-5605/NO.2 - 8265 / NO.3-8455 / NO.4 -8075 /NO.5 - 7600

- AUSSIE FITTED, GRAIN FITTED, Co2 FITTED, MECH VENTS ONLY N0.3 HOLD
- STRENGTHS IN MT/M2

MAIN DECK – 4.1(outside line of hatch) / 2.5 (inside line of hatch)

MAIN DECK HATCHES - No.1 - 4.76 / No.2 - 3.6 / NOS 3,4,5 - 3.5

TANK TOP - 20

- BWTS MAKE- QINGDAO HEADWAY TECHNOLOGY CO., LTD., TYPE - OCEANGUARD BWTS; MODEL - HMT 800

## - SPEED CONSUMPTION -

LADEN - ABT 12.5 KTS ON ABT 20.0 MT/D VLSFO + ABT0.1MT/D LSMGO

BALLAST - ABT 12.5 KTS ON ABT 19.0 MT/D VLSFO + ABT 0.1 MT/D LSMGO

IN PORT IDLE ABT 2.5 MT/D VLSFO + ABT 0.2 MT/D LSMGO

IN PORT WORKING WITH GEAR ONLY ABT 4.5 MT/D VLSFO + ABT 0.2 MT/D LSMGO

SPEED/CONSUMPTION DESCRIBED FROM SEABUOY TO SEABUOY. THE AFORESAID SPEED AND CONSUMPTION ARE GUARANTEED AT OPEN SEA UPTO AND INCLUDING BEAUFORT SCALE 4 (11-16 KNOTS) AND TOTAL

COMBINED (SEA AND SWELL) SIGNIFICANT WAVE HEIGHT CONFINED TO LIMITS OF DOUGLAS SEA STATE 3 (0.5M-1.25M) WITH NO ADVERSE CURRENTS.

WHILST MANEUVERING IN/OUT OF PORTS, RIVERS, CANALS, NARROW WATERS, FOGS ETC VESSEL DOES BURN LSMGO IN THE MAIN ENGINE

ABOVE SPEED & CONS WARRANTY IS NOT APPLICABLE WHILE VSL STEAMING/STAYING IN ECA AREAS/PORTS ON LSMGO.

## **BUNKER SPECS:**

VLSFO (S < 0.5%): ISO 8217:2017

LSMGO (S < 0.1%): ISO-8217 F-2010(E), DMA

EMISSION CONTROL RESTRICTION BY INTERNATIONAL, NATIONAL, LOCAL AUTHORITIES TO BE MAINTAINED.

- P+I CLUB SKULD TOTAL INSURED VALUE USD: 10.50 MILLION (SUBJECT TO CHANGES AS MAY BE AGREED WITH HNM UNDERWRITERS FROM TIME TO TIME)
- OWNERS: PRECIOUS PEARLS LIMITED, BANGKOK

ECO SPEED: (WOG): ABT 11 KNOTS ON ABT 16.5 MT/D VLSFO 380 CST + ABT 0.1 MT/D MGO WOG