TOMINI NOBILITY - DESCRIPTION

NAME: TYPE: IMO NO.: BUILT: PORT OF REGISTRY: CLASS:	TOMINI NOBILITY BULK CARRIER 9842827 2020 AT TAIZHOU KOUAN SHIPBUILDING CO. LTD. MAJURO, MARSHALL ISLANDS DNV-GL
TECHNICAL MANAGER: COMMERCIAL MANAGER:	TOMINI TRANSPORTS LLC, DUBAI TOMINI CHARTERING (FZE), AJMAN
DWAT / DRAFT: SUMMER SALT WATER: TROPICAL: FRESH WATER: LIGHT SHIP:	ABT 81,093 MT / 14.45 M ABT 83,253 MT / 14.751M ABT 81,093 MT / 14.781M ABT 13,703 MT
TPC AT SUMMER DRAFT:	ABT 71.70 MT/CM
GROSS TONNAGE: NETT TONNAGE: SUEZ GROSS / NETT: PANAMA TONNAGE:	44,015 27,331 45,789.95 / 42,053.37 36,788
NEW PANAMA LOCKS FITTED :	YES
LOA: BEAM: LBP:	229,00 M 32.26 M 225.50 M
CARGO HOLDS / CAPACITY HOLDS/HATCHES: DIMENSIONS:	7 / 7 No.1 : 14.705 m X 12.800 m No.2 : 17.300 m X 15.000 m No.3 : 17.300 m X 15.000 m No.4 : 15.570 m X 15.000 m No.5 : 17.300 m X 15.000 m
	No.6 : 17.300 m X 15.000 m No.7 : 17.300 m X 15.000 m
GRAIN/BALE CAPACITY:	No.1 : 12,466.8 cbm / 12,257.8 cbm No.2 : 14,898.9 cbm / 14,571.6 cbm No.3 : 14,450.8 cbm / 14,123.5 cbm No.4 : 12,814.5 cbm / 12,520.0 cbm No.5 : 13,916.9 cbm / 13,589.6 cbm No.6 : 13,889.4 cbm / 13,562.1 cbm No.7 : 14,275.5 cbm / 13,498.2 cbm TTL : 96,712.8 cbm / 94,572.8 cbm



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CO2 FITTED:	NO	
VENTILATION IN HOLDS:	YES, NATURAL	
SPEED / CONSUMPTION:	LADEN: BALLAST:	ABT 12.0 KN / ABT 22.4 MT/DAY IFO + 0.2 MT/DAY MDO ABT 13.0 KN / ABT 27.5 MT/DAY IFO + 0.2 MT/DAY MDO (LIGHT BALLAST, WITHOUT FLOODING OF HOLD (S)): ABT 12.5 KN / ABT 20.10 MT/DAY IFO + 0.2 MT/DAY MDO ABT 13.5 KN / ABT 24.50 MT/DAY IFO + 0.2 MT/DAY MDO
	IDLE: WORKING: BOILER:	ABT 15.5 KKY ABT 24.50 KM7/DAT II O + 0.2 KM7/DAT MDO ABT 4.0 MT/DAY IFO + 0.2 MT/DAY MDO ABT 5.5 MT/DAY IFO + 0.2 MT/DAY MDO ABT 1.0 MT/DAY (IN PORT/ANCHORAGE)
	THE VESSEL IS	USING ABT 2.5 MT/DAY FOR BALLASTING/DEBALLASTING
	MARINE FUEL	RMG 380 AS PER ISO 8217:2010 ISO 8217:2010 DMA OR DMB S ALWAYS TO BE SUPPLIED IN ACCORDANCE WITH THE ISO 8217:2010 NS AND MARPOL ANNEX VI
	DAILY CONSUI BALLASTING/E CLEANING, BIL CONDITIONS, STATE 3, NO A	CAPABLE OF MAINTAINING AN AVERAGE SPEED AND AN AVERAGE MPTION AS ABOVE, EXCLUDED BUNKERS CONSUMED FOR DEBALLASTING AND EXCHANGE OF BALLAST, FLOODING HOLD 3, HOLD GE PUMPING, BOILER, ALWAYS IN GOOD WEATHER MEANING UPTO AND INCLUDING BEAUFORT SCALE 4, DOUGLAS SEA DVERSE CURRENT/NEGATING EFFECT OF FAVORABLE CURRENT, FOULING DUE THE VESSELS STAYING FOR 20 DAYS OR MORE IN A HORAGE(S).
	LONGER THAN PASSAGE TO 2 WARRANTY DU RISK AREAS) A NARROW/RES IN POOR VISIB INSTRUCTION IN CASE OF A ALLOWANCE F	ONSUMPTION WARRANTY IS ONLY APPLICABLE FOR SEA PASSAGES A 48 HRS CONSECUTIVE SAILING AND 24 HRS AFTER COMMENCING SEA A HRS PRIOR END OF SEA PASSAGE. THE SPEED/CONSUMPTION OES NOT INCLUDE NAVIGATION IN CANALS, TRANSITTING HRA (HIGH ND TSS (TRAFIC SEPARATION SCHEMES), TRICTED/TIDAL/ICE AFFECTED WATERS, SAILING WITH PILOT ONBOARD, HILTY, WHEN THE SPEED IS REDUCED DUE TO CHARTERERS' S OR FOR REASONS OF SAFETY OR WHEN ENTERING/EXITING SECA/ECA. JUSTIFIED SPEED CLAIM (UNDER PERFORMANCE), THERE SHALL BE AN FOR FUEL UNDER-CONSUMPTION AND IN CASE OF A JUSTIFIED N CLAIM THERE SHALL BE A COMPENSATION FOR TIME SAVED IN CASE FORMANCE
	THE VESSEL M	AY BURN MDO WHEN MANOEUVRING, IN NARROW WATERS, CANALS, REAS, RIVERS, WHEN ENTERING/LEAVING PORTS.
	KEPT ON STAN AUXILLIARY EN	MMENDATIONS OF BMP4 VESSELS FIRE AND BALLAST PUMPS WILL BE IDBY AND ACCORDINGLY VESSEL WILL BE RUNNING ADDITIONAL NGINE/S AND THUS ALLOWED TO CONSUME BUNKERS AS DESCRIBED NG/DEBALLASTING WHENEVER TRANSITTING ANY HRA AREAS
		INSUMPTION FIGURES ARE "ABOUT" AND GIVEN IN GOOD FAITH, ANS +/- 0.5 KNOTS FOR SPEED AND +/- 5% FOR CONSUMPTION.
	ALL DETAILS "A	ABOUT" GIVEN IN GOOD FAITH BUT WITHOUT GUARANTEE.



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