# MB\*Shipping LTD

# **MV TANAIS DREAM**

#### **MAIN DETAILS**

Place and Date of built: 23.01.2003 Imarbi Shipbuilding Co., Ltd / Imarbi, Japan

> Flag: **Belize**

Port of Registry and Official N.: Belize city 371330076

> IMO N.: 9283899

Type of Vessel: bulk carrier

**Classification Society:** NS\*(bulk carrier) esp

> Class notation: Nippon Kaiji Kyokai (Nk)

> > Ex Name: JA Aladdin Dream II

**Head Owners.:** Elocin Ltd. Malta

> MB Shipping Ltd, Malta Managers:

**Nationality of Crew:** Russia / Ukraine Owner's Pandl Club: Skuld, Oslo

> **H&M Value:** USD 5`000`000.00

#### CONTACTS

Call Sign: V3RX4

MMSI N.: 312288000 Fleet mob: | +870773993272 Inmarsat: 431228812 Master mob: | +447700025694

Vessel's e-mail: master.tanaisdream2@amosconnect.com

# **MAIN PARTICULARS**

Length Overall (LOA): 169.26

Length between per-lars (LPP): 160.40

> Breadth: 27.20

Depth (moulded): 13.60

	Draft	Freeboard	Displacement	Deadweight
Summer:	9.778	3.864	34`589	28`611
Winter:	9.575	4.067	33`787	27`809
Fresh water :	9.996	3.646	34`588	28`610
Tropical:	9.981	3.661	35`394	29`416

TPC: 39.6

**GRT / NRT:** 16`980 / 10`098

SUEZ GRT / NRT: 17`431.26 / 15`791.76

PANAMA Net Ton (PC/UMS): 14`208

# **CARGO HOLDS PARTICULARS**

**Total Bale/Grain capacity:** Bale 35`762.45 m3 **Capacity of Holds:** in m3 / Cbf Excl. Hatches Hold № 1 5016.06 / 177`140.50

Hold № 2 7840.01 / 276`867.30 Hold № 3 7882.90 / 278`382.00 Hold № 4 7882.90 / 278.382.00

Hold № 5 7140.58 / 252`167.20 Grain 37`523.01 m3 in m3 / Cbf Incl. Hatches 5319.76 / 187`867.60 8236.33 / 290`863.30 8260.63 / 291`721.40 8298.00 / 293`041.10 7408.29 / 261`621.30

Type of Holds: | Bulker, not double board

**Type of Hatch Cover:** Weather tight hydraulic end folding type steel hatch cover

# Holds opening - Hatch size (LXB) and sqm

Hatch № 1 | 13`589x16`000 Hatch № 2 | 19`189x17`600 Hatch № 3 | 19`189x17`600 Hatch № 4 | 19`189x17`600 Hatch № 5 | 19`189x17`600

Bottom tank top size (BXL) and sqm (F-forward; A-aft)

**Hold № 1** L=22400; B(F)=6400; B(A)=19200 **Hold № 2** L=26400; B(F)=19200; B(A)=20800 **Hold № 3** L=26400; B(F)=20800; B(A)=20800 **Hold № 4** L=27200; B(F)=20800; B(A)=20800 **Hold № 5** L=26400; B(F)=20800; B(A)=6000

Heights in holds	Excl. Hatch	Incl. Hatch		
Hold № 1	8.9 m	12.1 m		
Hold № 2	8.9 m	12.1 m		
Hold № 3	8.9 m	12.1 m		
Hold № 4	8.9 m	12.1 m		
Hold № 5	8.9 m	12.1 m		
Max permissible loading on tank top	Uniform load	TT strenght		
Hold № 1	11.29 mt	17.0 mt		
Hold № 2	11.29 mt	17.0 mt		
Hold № 3	11.29 mt	17.0 mt		
Hold № 4	11.29 mt	17.0 mt		
Hold № 5	11.29 mt	17.0 mt		
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### **CRANES**

Position and Capacity: between hatch coaming №1-2 / 2-3 / 3-4 / 4-5 №1 between hatch №1&2: 30.5 mtons – Max outreach overside 22 mtrs №2 between hatch №2&3: 30.5 mtons – Max outreach overside 22 mtrs №3 between hatch №3&4: 30.5 mtons – Max outreach overside 22 mtrs №4 between hatch №4&5: 30.5 mtons – Max outreach overside 24 mtrs

Grab: NO

keel to top ship antenna:40.80to main deck cent. line13.60keel to top of hatch covers:16.05to top hatch coaming:15.15

Waterline to top Mast: Ballast condition - 35.05 m
Waterline to top of hatch coaming: Ballast condition - 10.05 m
Laden condition - 31.0 m
Laden condition - 6.25 m

Ships rail to inside hatch coaming: 155 SM

Container capacity: N/A

Ice Class: NO
Bow thruster: NO
Lakes Fitted: NO
Grain Fitted: YES

CO2 Fitted in cargo holds: YES
Has Vessel grabs on board: NO
Vessel suitable for Grab discharge: YES

ITF Fitted: NO

Natural / Electric Ventilation: YES / electric (air changes per Min:

Hold Nr. 1 - 270 m.cub; 2,3,4 - 415 m.cub

Hold Nr 5 - 375 m.cub

Shaft generator Fitted: YES
Australian Fitted: YES

Cargo Battens Fitted: YES Permanent stanchions on deck: YES

Electrical supply (V/Hz): | 440V / 115KW

Single Decker: NO
Double Skinned: NO
St. Lawrence Seaway: NO

**Propeller:** 4 blades, Pitch Propeller, Bronze 5,2m

Main Engine: | MAKITA-MITSUI B@W 6S42MC(MARK VI) 4970KW – 122rpm

Aux Engines: | 3x400

### SPEED / CONSUMPTION

Normal laden: abt 12.0 kn / IFO- 16.0 mt / MGO - 0.1 mt Normal ballast: abt 12.5 kn / IFO- 15.9 mt / MGO - 0.1 mt

In port IDLE: | IFO - 2.5 mt / MGO - 0.1 mt | In port working with gears: | IFO - 3.5 mt / MGO - 0.1 mt

Type and quality of bunkers | IFO 380 / LSMGO

Capacity of IFO max lift at 90%: 1243.64 mt Capacity of MGO max lift at 90%: 137.56 mt

Water ballast capacity 8312.35 mt
Stores and constants weights: 150 mtns
Light ship: 5978 mtns

FW tank cap-ty/daily consumption | 293.74mt / 4mt

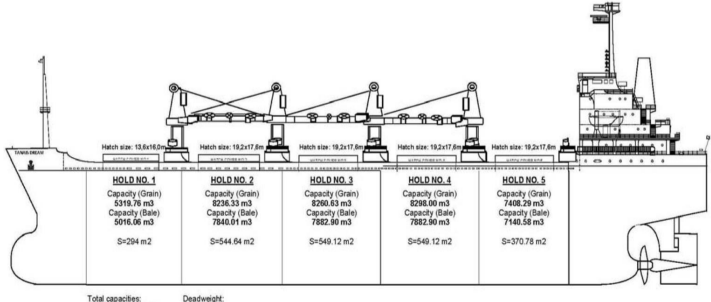
FW evaporator/daily capacity | 6mt

has pumpable / permanent ballast | YES / 80 mt

Normal Fresh Water Reserve: 40 mt

Ballasting and Deballasting time | Total hours 22/ 380 cub/m

\* The about in the context of speed and consumption means +/- 0,5kn for speed and 5% for bunker consumptions (the abt on consumption + speed also apply upwards); whilst vessel is lying even keel / having clean and smooth bottom / design draft, deep and currentless water/sea. ambient air and sea water temperature max 25 degrees Celsius each and subject to good weather conditions, ie. wind force not exceeding beaufort 3, sea douglas state 3 and no negative influence by currents and/or tidal streams. Shaftgenerator connected in good weather condition. Sea Speed is from last seabouy to seabouy Vessel to carry reasonable q-ty of MGO and may have the liberty to use MGO while manoeuvring, in shallow / narrow waters, canals, rivers, in/out if port, during poor visibility/emergency and light running of aux. engines and during restricted area/river/canal. First 24 hrs after cosp and last 24 hrs before eosp to be excluded fm preformance evaluation. Unknown and/or estimated and/or approximate fugures of "WEATHER FACTOR" and/or "CURRENT FACTOR" shall not be applied by Charterers and/or any third parties employed by them to evaluate Vessel's performance with respect to above Speed. Charterers to ensure that Vessel always maintains minimum 5 days safe reserve of IFO and 20 Mtons of MGO on board, excluding unpumpaples, prior She embarks upon any sea passage, failing which Master has a right to refuse commencing the sea passage. Master has right to increase the minimum safe reserve quantities. Vessel burn Gasoil in SECA area. BIMCO BUNKER FUEL SULPHUR CONTENT CLAUSE for this Charter Parties to be applied. It is clearly understood that the word "FUEL" is this clause encompasses FUEL OIL /MARINE DIESEL OIL/ MARINE GASOIL.



(Grain) 37523.01 m3 (Bale) 35762.45 m3 Deadweight: 28611 mt