

ST GEORGE

Type Bulk Carrier IMO number 9500663

Call Sign V7RK6

Registered Owner Matisse Shipping Corporation

Flag Marshall Islands Built 30 Jan 2012

Yard Tsuneishi, Cebu, Phillipines
Technical Manager Seaquest Shipmanagement DOO



 Length
 overall 189.99 m

 L.B.P
 185.60 m

 Beam
 32.26 m

 Deadweight Summer
 57,959 MT

 Draught Summer
 12.826 m

 TPC
 57.46

GT / NT 32, 309 / 19,439 **SCGT/SCNT** 33,103.27/30,791.30

 Moulded Depth
 18.0 m

 KTM
 47.85 m

Hull and Class

Classification Society American Bureau of Shipping

P&I ClubSkuldIce ClassNo

Class Notation A1 Bulk Carrier, BC-A (Holds 2 & 4 may be empty) ESP, AMS, ACCU, CPS, CSR

Main Engine Engine Make MITSUI-MAN B&W 6S50MC-C

Bunker Tank Capacity 1749 m3 (100%)

RMG 380 ISO 8217:2012 639 m3 (100%) DMZ ISO 8217:2012 Max 0.1 % sulphur

Speed and Consumption

Speed abt 13.5 knots Laden / abt 14.0 Ballast

Consumption (inc Aux)abt 32mt IFO and abt 0.2 LS-MGO (aux)Eco Speedabt 12 knots Laden / abt 12.5 BallastEco Consumption (inc Aux)abt 24mt IFO + abt 0.2 LS-MGO (aux)In Port (Idle)abt 3.3 mt IFO + abt 0.2 mt LS-MGOIn Port (working)abt 5.1 mt IFO + abt 1.6 mt LS-MGO

Charterers to allow for vessel to comply with ECA area restrictions and follow procedures introduced to prevent LOP (loss of propulsion) problems when changing over between IFO/MGO, whilst entering or departing from any ECA (emission control zone) area as recommended by engine maker and allow for a 6 hours window for vessel to perform safe changeover in order to comply with ECA regulations. Vessel consumes MGO in the engines while changing ballast water, ballasting/deballasting, cleaning vessel's holds, surveys, maintenance, entering and leaving ports/canals and when manoeuvring in hazardous or confined waters.

Speed / consumption under good weather conditions not exceeding Beaufort Force 4 (16 knots maximum) and Douglas sea state 3 (max. wave height 1.25 m) with no adverse current and no negative influence of swell. Abt means - 0.5 knots for speed and + 5% for consumption

The final decision as to the route selection and navigation of the vessel will be the Master's. Evidence of weather conditions will be taken from the vessel's deck logs and independent weather bureau reports. In the event of any discrepancy between the deck logs and the independent weather bureau reports, the deck logs are to prevail. All Details given are about, without guarantee



Hatch Dimensions

No.1 17.16 x 17.00 m No. 2, 3, 4 & 5 21.06 x 18.60 m

Hold Dimensions (L x B x H)

No. 127.4m x 24m x 13.8mNo. 228.2m x 24mNo. 327.4m x 24mNo. 427.4m x 24mNo. 527.4m x 24m x 10.8m

Capacity (m3)	Grain	<u>Bale</u>
No. 1	12,706.20	12,077.90
No. 2	15,363.20	14,838.60
No. 3	15,305.60	14,833.90
No. 4	15,370.40	14,863.70
No. 5	13,886.10	13,450.00
Total (100%)	72,631.50 m3	70,064.10 m3

Tank top design loading:

Hold no. 1:25.20 t/m3Hold no. 2:18.30 t/m3Hold no. 3:25.20 t/m3Hold no. 4:18.30 t/m3Hold no. 5:25.20 t/m3

Hot rolled coil load: One and a half (1.5) tiers of 25 mt rolled steel coils on four (4) rows of

wooden dunnages per line (1) hot rolled coil. (length 1.5m x 1.83 DIA)

Cargo Handling

Hatch cover type Hydraulic end folding (steel)

Cargo Gear 4 x 30 mt (hook) - 4 x 24 mt (grab) IHI Electric / Hydraulic

Outreach beyond rail 9.87 m

Grabs 12m3 at a cargo of 1.25t/m3