

TANKER / VESSEL FOR RENTAL SERVICE



TERMS OF NEGOTIATIONS: BAL SDN. BHD.

Payment terms	: Daily basis, minimum 7 days
Price EN590	: USD \$110.000 per day
Price JET A1	: USD \$103.000 per day
Price VIRGIN POUR D6	: USD \$95.000 per day

If you have other commodities besides above, send us your inquiry





WE REPORT AS FOLLOWS :

SHIP'S PARTICULARS

Type of Vessel Flag Official No IMO No. Port of Registry Call Sign Name of Owner Name of Master Tonnage Dead Weight Tonnage Gross Weight	: Tanker Ship : Panama : 54137-PEXT-1 : 9247443 : Panama : 3E3373 : SIDDQOM OVERSEAS LIMITED : Sabir Subhan : 111,920.00 MT : 63,213.00 MT
0,	
0	
Name of Master	: Sabir Subhan
Tonnage Dead Weight	: 111,920.00 MT
Tonnage Gross Weight	: 63,213.00 MT
Tonnage Nett Weight	: 33,416.00 MT
Light Ship	: 18,770.80 MT
Length Overall	: 256.17 M
Length B. P	: 245.00 M
Breadth Moulded	: 20.40 M
Depth Moulded	: 49.23 M

GENERAL INFORMATION

Was built in 2003, a tanker ship with fourteen (14) tanks, accommodation and engine room spaces aft. She called at DLOSP, Pasir Gudang, Johor, Malaysia scheduled to load marine gas oil into her fourteen (14) cargo tanks.

Vessel's hull was visually inspected during embarking vessel and found in good conditions on both Port & Starboard side.(Picture attached as below)

At the time of attendance, all the cargo tanks' manholes remained in close position. We are unable to perform cargo tanks inspection due to the vessel not having any gas fee onboard.

Port and starboard upper deck are erected with hand railings and bulwarks extending from forward to aft. From accommodation space up to stern again bulwark is provided. The entire bulwark / railings / stanchions as far as could be sighted was free from discernable damages, in satisfactory condition. Vertical beams / structure on deck are welded structures and found to be in good condition.

All efforts were made by an attending surveyor to identify and record all visible damages in the vessel's tanker ship spaces as well as over her deck area. However, damages not prominent or inherent in nature are excluded in this report.

This "ON-HIRE" condition survey was carried out with full cooperation and assistance rendered by M.T. master and crew members. The survey commenced at 1030 hours on 20th January 2024 and completed at 1300 hours on 20th January 2024.





External Hull Condition Port side



View Of Vessel's Draft Mark (Forward & After)







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Full View Of Accommodation Face



Office

Email

Website

View of Accommodation (Port and Starboard Side)







View of Pipeline



View of Safety Rescue Boats (Port & Starboard Side)







View of After Deck Condition



View of Handrail Conditions (Port & Starboard Side)







View of Forecastle Condition



View Of ECR







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View Of Engine Room & Engine Control Room



View Of Ship's Crane, Manifold and BridLOBAL SDN. BHD.

Office

Email

Website



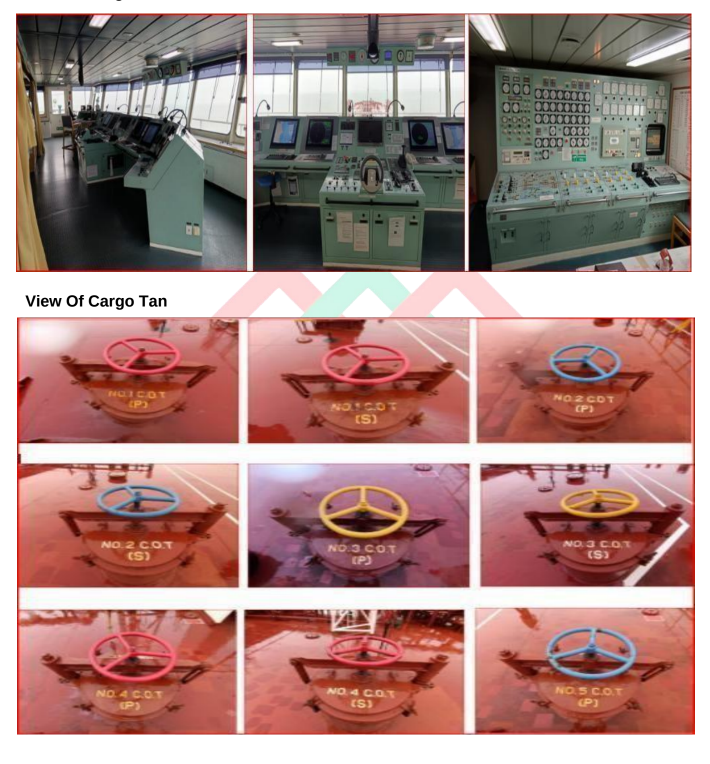




Office Email Website

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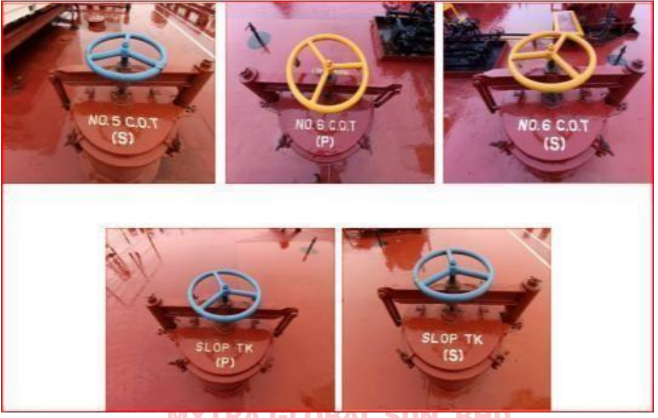
View Of Navigation Deck and CCR





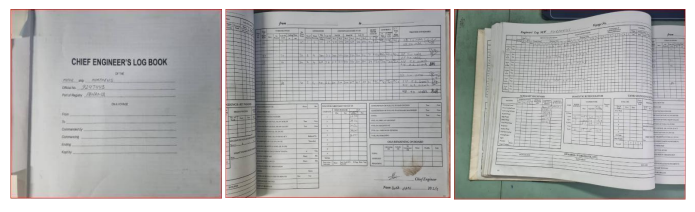


View Of Cargo Ta



GROUP

View Of Engine Log







OVERALL CONDITION OF THE VESSEL

Delivered in 2003, overall condition was satisfactory.

BUNKER REMAINING ONBOARD

Fuel Oil Tanks: NO.1 (P), NO.1 (S), NO.2 (P), NO.2 (S), NO.3 (P), NO.3 (S), SETT TK , SERV TK & OVERFLOW

Diesel Oil Tanks Low Sulfur : DO STOR (P), DO STOR (S) & DO SERV (P)

All Fuel Oil and Diesel Oil tanks were gauged and calculated jointly with vessel's Chief Engineer from 1030 hours to 1200 hours on 20th January 2024.

Draft at the time of bunker survey: Fwd :5.80 m Aft: 8.20 m

G.O.V K/L DENSITY

Quantities determined/computed basing on calibration table provided by vessel as follow

GRADE: FUEOIL

SOUNDING

<u>Tank No</u> .	<u>(M)</u>	AT TEMP	<u>@ 15 °C</u>	<u>Temp. ºC</u>	VCF	WCF	MT
1P	0.040	0.718	0.9479	40.0	0.9819	0.9468	0.667
1S	0.630	9.714	0.9479	31.0	0.9884	0.9468	9.091
2P	7.600	342.678	0.9479	40.0	0.9819	0.9468	318.575
2S	9.900	618.960	0.9479	38.0	0.9833	0.9468	576.245
3P	0.000	2.380	0.9479	38.0	0.9833	0.9468	2.216
3S	0.000	2.742	0.9479	38.0	0.9833	0.9468	2.553
SETT TK	3.020	32.569	0.9479	63.0	0.9651	0.9468	29.760
SERV TK	4.240	42.457	0.9479	63.0	0.9651	0.9468	38.795
OVERFLOW	0.660	10.762	0.9479	33.0	0.9870	0.9468	10.057

TOTAL 987.959

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GRADE : DIESEL OIL

(Low Sulfur) Sounding G.O.V K/L DENSITY

<u>Tank No.</u>	<u>(CM)</u>	<u>AT TEMP</u>	<u>@ 15°C</u>	<u>Temp. ° C</u>	<u>VCF</u>	<u>WCF</u>	
DO STOR (P)	2.440	73.121	0.8748	33.0	0.9855	0.8737	62.959
DO STOR (S)	2.320	113.868	0.8748	33.0	0.9855	0.8737	98.044
DO SERV (P)	0.640	7.695	0.8748	36.0	0.9831	0.8737	6.610

TOTAL: 167.613







Marine Fuel Oil

: Marine Diesel Oil Low Sulfur

VESSEL'S TIMELOG

Surveyor On Board: 1010 Hours @ 20.01.2024 Commenced Bunker Survey: 1030 Hours @ 20.01.2024 (Fuel Oil & Diesel Oil) Completed Bunker Survey: 1200 Hours / 1315 Hours @ 20.01.2024 (Fuel Oil & Diesel Oil) Commenced Condition Survey: 1030 Hours @ 20.01.2024 Completed Condition Survey : 1300 Hours @ 20.01.2024

ATTACHMENTS:

- 1. Certificate of Delivery / ON-HIRE
- 2. Photographs taken during our attendance.
- 3. Ship's particulars.

The foregoing represents our findings at the place and date of our attendance only. This intervention has been carried out to the best of our knowledge and ability and this report does not relieve the contracting parties from their contractual obligations.

Thank you

Regards,

MYTRA GLOBAL SDN. BHD. GROUP

MYTRA GLOBAL SDN.BHD.



NUR ATIQAH ANUAR Chief Executive Off

