



**M/S MAUD (EX SIBONINA)**

---

LIB FLAG GL ST DOUBLE-SKINNED OBO

BLT 1993 B&W, COPENHAGEN

83.155 MTS DWAT ON 14.702M SSW DRAFT AS TANKER

79,915 MTS DWAT ON 14.271 M SSW DRAFT AS BULKER

CONSTANTS ABT 600 TS INCL FW EXCL BUNKERS / SLOPS

75.30 TPC SUMMER DRAFT

GRT/NRT: 45.593/27.995

LOA:246,88M BEAM: 32,277M

IGS/COW/SBT FITTED

PARTLY COATED IN CARGO TANKS

HEAT EXCHANGER ON DECK

DISTANCE KTM 47,10 M

DISTANCE BCM 120 M

OIL CUBIC CAPACITY 98 PCT OF CARGOTANKS 87.911 CBM

OIL CUBIC CAPACITY 98 PCT OF SLOPTANKS 1649 CBM

VESSEL FITTED WITH PROGRAMMABLE COW MACHINES

PANAMA NRT : 37.256

VSSL FITTED WITH VAPOUR LOCK/RECOVERY SYSTEM

**SPEED/CONS:**

SPEED AND CONSUMPTION WP UP TO AND INCL. BF 4

BALLAST ABT 14.0 KN ON ABT 35 MTS IFO RMG380 PD PLUS 2.5 MT HFO PD ON AUXILIARIES PLUS 0.1 MT MGO PD

LADEN ABT 13.5 KN ON ABT 35 MTS IFO RMG380 PD PLUS 2.5 MT HFO PD ON AUXILIARIES PLUS 0.1 MT MGO PD

IDLE IN PORT: ABT 5.5 MTS IFO RMG380 PD PLUS 0.5 MT MGO

HEATING: CONSUMPTION PER DAY ABT 10 MTNS IFO DEPENDING ON

    AMBIENT + SEAWATER TEMPERATURE

PUMPING: ABT 15 TNS IFO / 24 HRS

INERTING: APPX 18 MT MGO PER 24 HRS

CLEANING: ABT 50 MT IFO + 10 MT MGO FOR CLEANING FM DPP TO DPP OR DPP TO COAL /

IRON ORE ALWAYS DEPENDING ON CARGO HISTORY AND SPECS OF LAST CARGO

SPECS: IFO RMG380 MAX AL + SI 50 PPM / MGO DMA MAX 0,2 PCT SULPHUR AS PER ISO

8217 3RD EDITION 2005

IN SECA AREAS VESSEL TO BURN IFO WITH MAX 1.5 PCT SULPHUR BUNKER DELIVERY TO BE

CONFORM TO REGULATIONS 14 & 18 OF ANNEX VI OF MARPOL 73/78 VSL MIGHT BURN MGO WHEN MANOUVERING IN NARROW WATERS

(APPROX 2 MTS PER HOUR) (ALL DETS ABOUT)

9 HOLDS / 9 HATCHES

HATCH 1: 8.80 X 11.20 M / HATCHES 2 - 9: 14.30 X 16.00 M

TANK SEGREGATIONS:

THREE GRADES FULL LINE SEGREGATION AS FOLLOWS:

AAA) CARGO TANKS 1+5+8

BBB) CARGO TANKS 2+6+7

CCC) CARGO TANKS 3+4+9

-----

**CARGO HOLDS/TANK CAPACITIES**

	CBMS	BBLs	CBMS	GRAIN	GRAIN
	100/	100/	98/	CBMS	CBFT
-----					
HOLD 1	6433	40462	6304	6412	226.440
HOLD 2	10189	64087	9985	10156	358.659
HOLD 3	10717	67408	10503	10696	377.729
HOLD 4	10735	67521	10520	10701	377.906
HOLD 5	10735	67521	10520	10701	377.906
HOLD 6	10735	67521	10520	10701	377.906
HOLD 7	10735	67521	10520	10701	377.906
HOLD 8	10685	67502	10472	10652	376.175
HOLD 9	8742	54985	8567	8711	307.629
-----					
TOTAL	89706	564233	87911	89431	3158.256
SLOP S	845	5315	828		
SLOP P	838	5271	821		
-----					
TOTAL	91389	574819	89560		