

MV STRAMI



GENERAL PARTICULARS

Name	MV STRAMI
Flag	Bahamas
Call-sign	C6UN9
IMO no.	8922254
Port of registry	Nassau
Year built / Shipyard	1992 / Ferus Smit, NL
Ice-class	1C
Registered Owner	Misje Bulk AS
P&I	Gard
Class	DNV GL

VESSEL PARTICULARS

LOA	88,30m
LBP	84,90m
Breadth Mld	13,17m
Breadth Ext	13,20m
Depth Mld	7,00m
Draft Summer	5,46m
Draft Winter	5,35m
Ballast draft	3,50m
GT	2373
NT	1434
Displacement	5290 mt
Deadweight	4245 mt
DWCC Summer	4220 mt
DWCC Winter	4100 mt
Airdraft	24,50m
Distance WLTHC	5,40m
Immersion	10,00 t/cm

COMMUNICATION

E-mail	strami@misje.no
Phone	+47 908 10 254
Inmarsat	431197310@inmc.eik.com

HOLD PARTICULARS

No. Of holds / hatches	1 hold / 2 hatches
Hold(s) capacity	5222 CBM / 184.413 cbft
Box shaped	YES
Lenght of hold	61,6m
Width of hold	11,56m / hatch coaming 10,20m
Height of hold	7,9m
Type of hatches	Coops en Nieborg pontoon system
Hatch dimension (LxW)	26m X 10,20m (both hatches)
Number of tweendecks	N/A
Number of bulkheads	1
Movable: YES / NO	YES, 5 positions
Strongbeam	YES
Cement holes	YES
Tank top / hatch cover strenght	10,0t pr m2 / 1,62t pr m2
Tweendeck strenght	N/A
Ventilation (air changes/hour)	6

TECHNICAL PARTICULARS

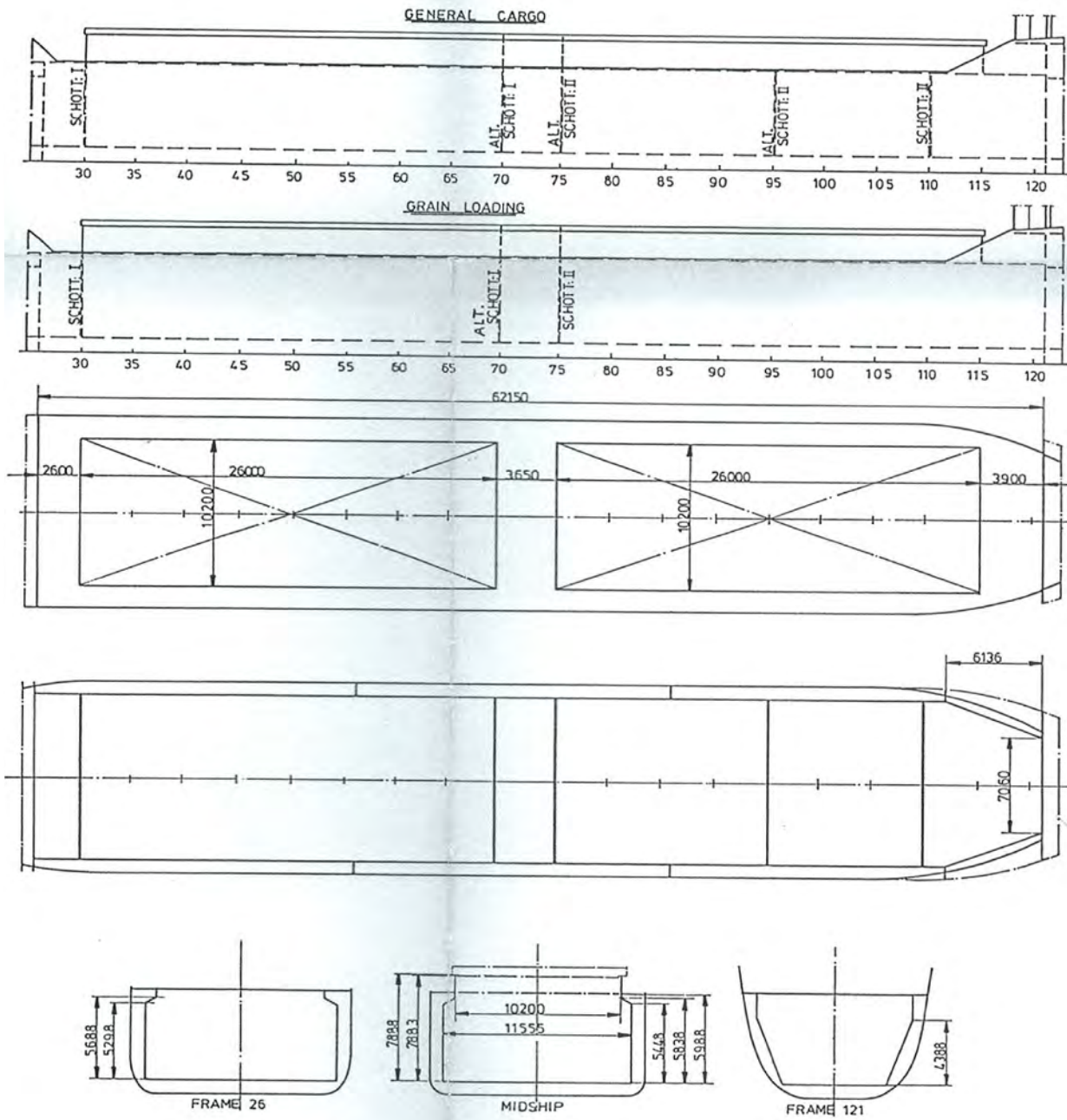
Main Engine	CATEPILLAR type 3606 DITA , 1499kW
Speed loaded	9,5 - 10,00 knots
Speed ballast	10,0 - 10,50 knots
Fuel type Main Engine	MGO
Fuel type Aux. Engine	MGO
Bowthruster fitted	YES
Sternthruster fitted	NO
Bunker capacity	176,4 m3
Freshwater capacity	28,1 m3
Ballastwater capacity	1528,9 m3
Lub oil capacity	6,2 m3
Container capacity	
Consumption at sea	Abt 4,60 t MGO per day
Consumption in port	Abt 0,40 t MGO per day

All details about and without guarantee



Misje Rederi AS

HOLD AND HATCH DRAWINGS



All details about and without guarantee



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