

SCALE 1/200

PRINCIPAL	PARTICULARS	
	HULL	PART
LENGTH OVER ALL		162.22
BETWEEN PERPENDICULARS		153.00
REGISTERED		153.74
BREADTH (MOULDED)		21.00
DEPTH (MOULDED)		11.90
DESIGNED LOAD CAPT (MOULDED)		8.25
MACHINERY PART		
MAIN ENGINE (MOTOR)	2	TWO CYCLE 200
ACTING SOLID INJECTION MARINE DIESEL ENGINE		
ECONOMICAL CONDITION		10.9 RPM 1700
NORMAL SERVICE CONDITION		115 RPM 5530
DONKEY BOILER		CYLINDRICAL MARINE BEER
		EXHAUST BUS BOILER 17
GENERATOR	800 VA	450 AC 21
PROPELLER	AERIAL SECTION 4-BLAD 3-BLAD TYPE 15	
	8.40 CM	PITCH 18.5
FUEL CONSUMPTION		1320

T O N N A G E			
ITEM	JAPAN	PANAMA CANAL	SUEZ CANAL
GROSS TONNAGE	9,998.74 ^T	10,465.02 ^T	10,497.3 ^T
NET TONNAGE	6,235.42 ^T	6,194.80 ^T	7,528.3 ^T

	DEAD	WEIGHT
ITEM	DRAFT	DEAD WEIGHT
SUMMER	8.255 m	15,400.1
TROPICAL	8.426 m	15,887.9
WINTER	8.084 m	14,914.8
FRESH	8.442 m	15,401.8
TROPICAL FRESH	8.613 m	15,879.1
WINTER-NORTH ATLANTIC	8.084 m	14,914.8

NISSHUN MARU

D.W.15000 TONS TYPE
DIESEL CARGO BOAT

CAPACITY PLAN
SCALE 1/200

NIPPON STEEL TUBE CO., LTD.
CHUO-KU, TOKYO, JAPAN

LLOYDS



M.V. NISSHUN MARU

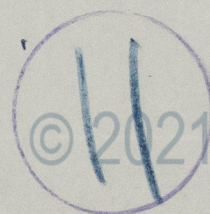
As Built

YKA. FE. Rpt NO. 1723



RECORDS DEPT.
LONDON.

Capacity plan



Lloyd's Register
Foundation

012610-012612-0067