

# 船舶明細表 SHIP PARTICULAR

製表日期：23-JAN-2008

船名	Ship Name	M.V. NEW STAGE		註冊號	Official No.	33590-08		IMO No.	9363003		
船東	Owner	New Stage Maritime S.A.		註冊港	Port of Registry	PANAMA		Class No.	080095		
國籍	Nationality	PANAMANIAN		呼號	Call Letters	3EOH6					
船級	Classification Society	Nippon Kaiji Kyokai			艙壁數	Bulkheads	11				
	Class Characters	NS, (BC 2,4,6,8H Empty) (ESP) MNS			貨艙數	Holds	9				
	Installation Characters	CHG, MPP, LSA, RCF, M0			艙口數	Hatches	9				
建造年	When Built	January 2008					N.A.				
建造廠	Builder	NAMURA SHIPBUILDING CO., LTD.			吊貨機	Deck Crane					
船號	Hull No.	S-294									
船質	Material	Steel			主機	Main Engine	MAN B&W 6S70MC MK-6				
總長	Length O. A.	288.97 M			製造年	When Made	2007				
法長	Length B. P.	279.00 M			製造廠	Maker	HITACHI ZOSEN				
船寬	Breadth MLD.	45.00 M			主機位置	Where Placed	AFT				
船深	Depth MLD.	24.40 M		主機出力	Output	MCR	16860KW x 91RPM				
		Design (MLD)	16.525 M			NSR	14480KW x 86.5RPM				
吃水	Draft	Design (MLD)	16.525 M	輔鍋爐	Aux. Boiler	OSAKA Boiler MFG. Co., Ltd.					
		Scantling (MLD)	17.955 M	型號	Type	OEVC2-120/125-22 Vertical Composite					
總噸位	Gross Tonnage	89,603		工作壓力	Working Press.	0.59 MPa					
淨噸位	Net Tonnage	58,389		發電機引擎	Gen. Engine	YANMAR 6N18AL-UV 550kW x 900RPM x 3Sets					
載重噸	Dead Weight	Design (MLD)	159,543 MT	發電機	Alternator	TAIYO 600kVA x AC450V x 60Hz x 3Sets					
		Scantling (MLD)	176,877 MT	無線電	Wireless	250W Radio Equip. with NBDP (GMDSS apply)					
排水量	Displacement	Design (MLD)	181,442 MT	航海儀器	Nautical Equip.	GPS, Echo Sounder, Gyro-Compass, Auto-Pilot, Radar (with ARPA), AIS, VDR					
		Scantling (MLD)	198,776 MT	艙蓋	Hatch Cover	Weathertight Side Rolling Type					
輕排水量	Light Displacement	21,899 MT		艙口大小	Hatch Size (L x B)	No.1H	16,320 x 16,800				
常用速度	Service Speed	14.8 KTS (80% Output)				No.2-8H	16,320 x 20,160				
容積	Capacity	Hold	195,962.60 M <sup>3</sup>	Propeller Diameter	8600 mm						
		Hatch	2,995.60 M <sup>3</sup>		Propeller Pitch (0.7R)	5332 mm (Mean 5341.1 mm)					
燃油艙	Fuel Oil Tank	HFO	4,405.8 M <sup>3</sup>	Min. Sea Going Fore Draft	6.587 M						
淡水艙	Fresh Water Tank	DO	215.7 M <sup>3</sup>	耗油量	Fuel Consumption (mt/day)	At Sea	ME	HFO	54.0		
壓水艙	Ballast Water Tank	79,639.30 MT					In Port	GE	HFO	Normal	2.3
						Work		MDO	Ballast Exchange		5.1
							Idle	MDO	0.1		
						MDO		HFO	6.6		
								MDO	HFO	0.2	
						MDO	MDO	3.2			
				Grab on board	nil	0.1					
Designed Load in way of Cargo Hold (T/M <sup>2</sup> )				Capacity of Cargo Hold (M <sup>3</sup> )							
On Inner Bottom	No.1 Hold	41.23		No.1 Hold	18783.40						
	No.2 Hold	23.56		No.2 Hold	22445.30						
	No.3 Hold	41.23		No.3 Hold	22526.60						
	No.4 Hold	23.56		No.4 Hold	22526.60						
	No.5 Hold	41.23		No.5 Hold	23279.50						
	No.6 Hold	23.56		No.6 Hold	22410.00						
	No.7 Hold	41.23		No.7 Hold	22520.20						
	No.8 Hold	23.56		No.8 Hold	22292.30						
	No.9 Hold	41.23		No.9 Hold	19178.70						
				Total	195,962.60						
COMMUNICATION											
MF/HF DSC ID	356160000			INMARSAT-C ID	435616010						
MF/HF NBDP ID (9 dig.)	356160000			INMARSAT-F ID	TEL- W/H	764829193					
EPIRB ID	356160000				TEL- Capt.	764829194					
VHF DSC ID	356160000				FAX	764829195					
ANSWER BACK	NSTG				DATA (64kb/s)	600919467					