

PILOT CARD



Port :MARSDEN POINT, NEW ZEALAN				Date : 07 APR 2025				
Arrival : X	Shifting :			Departure :				
SHIP PARTICULARS		•						
Name : POAVOSA WISDOM III					Call Sign : 21			
	10 522 20			Call Sign : 3FLC5				
Displacement : 26,067.3	19,533.30			Year Built : 14- April -2011 Bulbous Bow :NA				
Length :169.37 m		Beam :27.2 m						
Draught Fwd : 6.67	Draught Aft			2 Draught Am			7.595	
Air Draught: 31.48 Freeboard:	5.54	Port Anchor	: 11 (Shackles)	Stbd Ancho	r: 11 (Sha	ckles)	
25.5 m 143.8 M								
MAIN ENGINE		I						
Туре		Max Design F			Max Design			
		RPM / Pitch		Loaded Speed (kts)		Ballast Speed (kts)		
Full Ahead :		95		10.5		11		
Half Ahead : Slow Ahead :		80 58		8.5 6.5		9 7		
Dead Slow Ahead :		42		5		5.5		
Dead Slow Astern :		42		4		4		
Slow Astern :		58		5		5		
Half Astern		80		7.5		7.5		
Full Astern : 8 KTS		95		46 % a		head power		
Engine Critical RPM : 67-76		Maximum number of Consecut Engine Starts : 12 Nos.		onsecutive		Time from Ahead to : 10	n Full Full Astern	
Time Limit Astern : 6 min 5 sec	Minimum Steering Speed : 5 kts							
Engine Power Limiters (EPL) Installed	YES							
Limited engine power as allowed by the EPL or governor installed.				Limited Power: 4850 KW Limited Power: 6503.9 HP				
Can the imposed Limitation be Overridden in case of an Emergency?					YES			
How much notice is required to override the EPL?					15 MIN			
Any effect on RPM due to use of Low Sulphur Fuel Oil					no			
PROPULSION / PROPELLER				- -				
Number of Propellers: 1	Direction of Turn: RIGHT HAND			Propeller Ar	Propeller Arrangement : FPP			
Propeller immersion draft:	5.2 M							





BOWTHRUSTER					
BOWTHRUSTER (BT) Power in KW and /or HP :	NA				
BT immersion draft:	NA	Speed at which 100% B	T efficiency NA		
Makers recommended draft for 100% efficiency:	NA	Speed at which 50% BT	efficiency NA		
STEERING	1				
Time from hard-over to Hard-Over : Less than 28			gle for Neutral Effects:		
Rudder (Number): 1	(Type): Ser	ni Balanced Rudder	(Max angle): 35		
Thrusters (Positions and Power) : NA		Steering Ch	aracteristics :		
EQUIPMENT CHECKED AND READY FOR USE	1				
Anchors :		YES	Cleared Away : YES / NO		
Compasses : Compass Error :		YES	4		
Speed log :	YES		Doppler : Yes / No Speed : Water / Ground Axis : Single / Dual		
Echo Sounder :	YES				
GPS:	YES		Make:FURUNO		
ECDIS :	YES		Make: Tokyo Keiki		
X-Band Radar :	YES		ARPA : YES		
S-Band Radar :	YES		ARPA : YES		
VHF (Including Handheld) :		YES	2 No.		
Steering Gear :	YES		No. of Power Units In Use : 2		
BoW Thrusters		NA			
Engine Telegraphs :		YES			
Rudder / RPM / ROT Indicators :		YES			
Mooring Winches and Lines :		YES			
Whistles :		YES			
Daylight Signal Light :		YES			
Navigation lights :		YES			
Is ECDIS a Primary means of Navigation	Y	es	•		
If Yes, Complete the following Sections :					



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a) Alarm set points and Safety Parameters

Look Ahead vector= 2 mins/50 M. Breadth - 4x. // Shallow Contour = 8 mtr, Safety Contour/safety depth =10 mtr. Deep contour=40 mtr

b) Display Orientations / Type

North Up / Scale size 1: 1250 / Harbor ENC

c) Navigational Warnings affecting the transit

NIL

EQUIPMENT OPERATIONAL DEFECTS & ECDIS BACK UP PROCEDURES IN USE

Equipment Defect- NIL, BACK UP 2nd ECDIS ON BOARD also back up - NAVTOR NAV STATION

OTHER DETAILS INCLUDING ECDIS TYPE , ENCs & UPDATES AVAILABLE AND APPLIED TO PORTS AND APPROACHES

TOKYO KEIKI - EC8600, ENC WEEKLY- 14/2025, AIO UPDATE- 14/2025

Refer to the displayed : IMO Resolution A.601(15) Provision and Display of Manoeuvring Information On Board Ships.

Capt. Amoro Alfie Flores

Master

06-Apr-25

Date

Page I 3 Frequency: Prior Pilot Boarding Retention Rate: 1 Year Storage Location : Wheel House