

敬致：WA003 萬海航運公司工務部
WAN HAI LINES LTD/ENGINEERING DIVISON

Ref. No. : SS-25-1092
Date : 05/NOV/2025

檢驗現況 SURVEY STATUS

船名 SHIPNAME：遠春 WAN HAI 101 已申請電子證書

謹將上述 貴屬該輪之檢驗期限現況奉告如下，請適時安排受驗為荷。
We are pleased to inform you of the status of the subject vessel as follows. Please make arrangement for the surveys to be carried out in due time.

Ship's Particulars					
CR No.:	2878	Call Sign:	BH KC	IMO No.:	9493298
Official No.:	016694	MMSI:	416075000	Reg. Port:	Keelung
Ship's Type:	CONTAINER CARRIER			Flag:	R.O.C.
Class Symbols:	CR100 SE CMS(CAU) SE PCM Container Carrier, IWS, LCS, BWM, SRE, SRE-EU				
Reg. Length:	136.86 m	Reg. Breadth:	22.5 m	Reg. Depth:	11.2 m
Gross Tonnage:	9834	Net Tonnage:	3867	Deadweight:	11921 MT
M/E:	6S50MC-C(Diesel Engine) 1 set x 127 RPM @ 9960 kW				
Builder:	CSBC Corporation, Taiwan, Keelung Shipyard			Hull No.:	996
Contract Date:	09/AUG/2010	Keel Laid:	01/DEC/2011		
Launching:	20/MAR/2012	Completed:	12/JUL/2012		
Owner:	WAN HAI LINES LTD.				
Operator:					
ISM Company:	WAN HAI LINES LTD.				

Certificates Status							
Certificate	Term	Cert No.		Last Survey	Valid until	Extended	Endorsed
Classification	Full Term	CL-24-258	e	29/MAY/2022	11/JUL/2027	-----	I/S 06/AUG/2025
Load Line	Full Term	L-24-076	e	29/MAY/2022	11/JUL/2027	-----	A/S 06/AUG/2025
Safety Construction	Full Term	C-24-052	e	29/MAY/2022	11/JUL/2027	-----	I/S 06/AUG/2025
Safety Equipment	Full Term	S-24-128	e	29/MAY/2022	11/JUL/2027	-----	P/S 06/AUG/2025
Safety Radio	Full Term	RT-24-123	e	29/MAY/2022	11/JUL/2027	-----	P/S 05/AUG/2025
DOC of Dangerous Goods	Full Term	DG-24-014	e	29/MAY/2022	11/JUL/2027	-----	A/S 06/AUG/2025
I.O.P.P.	Full Term	OP-24-081	e	29/MAY/2022	11/JUL/2027	-----	I/S 06/AUG/2025
I.S.P.P.	Full Term	SP-24-054	e	29/MAY/2022	11/JUL/2027	-----	-----
DOC of G.P.P.	Full Term	GP-24-034	e	29/MAY/2022	11/JUL/2027	-----	-----
I.A.P.P.	Full Term	AP-24-081	e	29/MAY/2022	11/JUL/2027	-----	I/S 06/AUG/2025
I.E.E.C.	Full Term	EE-24-035	e	12/JUL/2023	-----	-----	-----
Anti-Fouling System	Full Term	AF-24-065	e	26/DEC/2024	-----	-----	O/S 26/DEC/2024
Ballast Water Management	Full Term	BW-24-038	e	29/MAY/2022	11/JUL/2027	-----	I/S 06/AUG/2025
Ship Recycling (Statement)	Statement	HM-24-033	e	12/JUL/2023	11/JUL/2027	-----	-----
Ship Recycling(EU) (SoC)	Full Term	HMEU-24-020	e	12/JUL/2023	11/JUL/2027	-----	-----
Safety Management	Full Term	SMC-24-037	e	24/NOV/2023	23/NOV/2028	-----	-----
Ship Security	Full Term	ISSC-24-041	e	24/NOV/2023	23/NOV/2028	-----	-----
Maritime Labour Convention	Full Term	MLC-24-038	e	24/NOV/2023	23/NOV/2028	-----	-----
International Tonnage		IT-24-022	e	-----	-----	Issued at 11/NOV/2024	
SoC - FOC Reporting		DCS-25-025	e	-----	31/MAY/2026	Issued at 02/APR/2025	
CoC - SEEMP Part II		SEEMP-24-043	e	-----	-----	Issued at 11/NOV/2024	
CoC - SEEMP Part III		CII-24-023	e	-----	-----	Issued at 11/NOV/2024	
ISM DOC	Full Term	DOC-23-008		16/JUN/2023	20/JUL/2028	-----	-----

0 Overdue 1 Overdue in less than 1 month 3 Overdue in less than 3 months
Note :
Mark 'e' next to a certificate number indicates that the certificate is an electronic certificate.

Survey Status

検査 Survey Items	上次検査 Last Survey	到期 Due		延期至 Extended To
		起 From	迄 To	
Class Special Survey of Hull (No.3)	29/MAY/2022	11/JUL/2027		
Class Annual Survey of Hull	06/AUG/2025	11/APR/2026 ~ 11/OCT/2026		
Class Special Survey of Machinery	29/MAY/2022	11/JUL/2027		
Class Annual Survey of Machinery	06/AUG/2025	11/APR/2026 ~ 11/OCT/2026		
Class Intermediate Survey	06/AUG/2025			
Bottom Survey	26/DEC/2024	11/JUL/2027		
Class Special Survey of Auto. & Rem. System	29/MAY/2022	11/JUL/2027		
Class Annual Survey of Auto. & Rem. System	06/AUG/2025	11/APR/2026 ~ 11/OCT/2026		
Propeller Shaft Survey which applies M1, M2 with maximum intervals of 15 years C (M1/M2)	12/JUL/2012	11/JUL/2027		
Propeller Shaft Condition Monitoring Special Survey	22/MAY/2022	11/JUL/2027		
Propeller Shaft Condition Monitoring Annual Survey	06/AUG/2025	11/APR/2026 ~ 11/OCT/2026		
Auxiliary Boiler Survey	26/DEC/2024	11/JUL/2027		
Auxiliary Boiler Annual Survey	26/DEC/2024	11/APR/2026 ~ 11/OCT/2026		
Cargo Gear Load Test SWL:4.0 tons at Poop Deck(P)	20/MAY/2022	19/MAY/2027		
Cargo Gear Annual Thorough Survey SWL:4.0 tons at Poop Deck(P)	06/AUG/2025	05/AUG/2026		
Cargo Gear Load Test SWL:4.0 tons at Poop Deck(S)	20/MAY/2022	19/MAY/2027		
Cargo Gear Annual Thorough Survey SWL:4.0 tons at Poop Deck(S)	06/AUG/2025	05/AUG/2026		
Load Line Certificate Renewal Survey (1)	29/MAY/2022	11/JUL/2027		
Load Line Annual Survey (1)	06/AUG/2025	11/APR/2026 ~ 11/OCT/2026		
Safety Construction Certificate Renewal Survey	29/MAY/2022	11/JUL/2027		
Safety Construction Annual Survey	06/AUG/2025	11/APR/2026 ~ 11/OCT/2026		
Safety Construction Intermediate Survey	06/AUG/2025			
Safety Equipment Certificate Renewal Survey	29/MAY/2022	11/JUL/2027		
Safety Equipment Annual Survey	06/AUG/2025	11/APR/2026 ~ 11/OCT/2026		
Safety Equipment Periodical Survey	06/AUG/2025			
Safety Radio Certificate Renewal Survey	29/MAY/2022	11/JUL/2027		
Safety Radio Periodical Survey	05/AUG/2025	11/APR/2026 ~ 11/OCT/2026		
I.O.P.P. Certificate Renewal Survey (Form A)	29/MAY/2022	11/JUL/2027		
I.O.P.P. Annual Survey	06/AUG/2025	11/APR/2026 ~ 11/OCT/2026		
I.O.P.P. Intermediate Survey	06/AUG/2025			
I.S.P.P. Certificate Renewal Survey	29/MAY/2022	11/JUL/2027		
Garbage Pollution Prevention Renewal Survey	29/MAY/2022	11/JUL/2027		
I.A.P.P. Certificate Renewal Survey	29/MAY/2022	11/JUL/2027		
I.A.P.P. Annual Survey	06/AUG/2025	11/APR/2026 ~ 11/OCT/2026		
I.A.P.P. Intermediate Survey	06/AUG/2025			
Anti-Fouling System Survey	26/DEC/2024			
Ballast Water Management Renewal Survey	29/MAY/2022	11/JUL/2027		
Ballast Water Management Annual Survey	06/AUG/2025	11/APR/2026 ~ 11/OCT/2026		
Ballast Water Management Intermediate Survey	06/AUG/2025			
Dangerous Goods Carriage Renewal Survey	29/MAY/2022	11/JUL/2027		
Dangerous Goods Carriage Annual Survey	06/AUG/2025	11/APR/2026 ~ 11/OCT/2026		
Additional Survey Requested by flag State	06/AUG/2025	11/APR/2026 ~ 11/OCT/2026		

檢驗 Survey Items	上次檢驗 Last Survey	到期 Due		延期至 Extended To
		起 From	迄 To	
International Energy Efficiency Certificate Survey	12/JUL/2023			
Ship Recycling Renewal Survey [EU]	12/JUL/2023		11/JUL/2027	
Safety Management Certificate Renewal Verification	24/NOV/2023		23/NOV/2028	
Safety Management Certificate Intermediate Verification		23/NOV/2025 ~ 23/NOV/2026		
Ship Security Certificate Renewal Verification	24/NOV/2023		23/NOV/2028	
Ship Security Certificate Intermediate Verification		23/NOV/2025 ~ 23/NOV/2026		
Maritime Labour Certificate Renewal Inspection	24/NOV/2023		23/NOV/2028	
Maritime Labour Certificate Intermediate Inspection		23/NOV/2025 ~ 23/NOV/2026		

0 Overdue

1 Overdue in less than 1 month

3 Overdue in less than 3 months

W Within survey window

Notes
<p>In order to reduce PSC detentions/deficiencies and improve the performance on R.O.C vessels, the measures required by R.O.C. Administration please refer to CR Website PSC Information:</p> <p>PSC專區</p>

(1) Load Line Certificates have been issued for the vessel.

- * The Correction of Deficiencies Report, including deficiencies description, correction of deficiencies, and corrective actions taken to prevent recurrence, is to be sent to the Head Office of this Society by the owner when the ship was inspected by PSC.
- * PSS with PCM notation:

1.The propeller shaft need not be withdrawn every 5 years provided all condition monitoring data is found to be within permissible limits and all exposed areas of the shaft are examined by a magnetic particle crack detection method.
[See CR Rules for Steel Ships Part.I/2.3.5]

2.The propeller shaft survey interval may be extended up to 15 years subject to the requirements stipulated in 2.3.2(c)or(d), Chapter 2, Part I of CR Rules for Steel Ships are complied with.
- ** An IAFS certificate was issued. An AFS occasional survey should be carried out whenever an anti-fouling system is changed or replaced, or 25% or more of anti-fouling system was repaired.
- * Annual testing of AIS should be carried out by radio technician at each S/E annual/periodical/renewal survey. A copy of the test report should be retained on board the ship.(MSC.1/Circ.1252)
- * VDR or S-VDR ,including all sensors, shall be subjected to an annual performance test as defined in guidelines MSC.1/Circ.1222/Rev.1, shall be carried out within the "time window" of the annual/periodical/ renewal survey under the Harmonized System of Survey and Certification (HSSC) and the Model test report form should be recorded by technician.(SOLAS Reg.18.8/Chap.V)

Forthcoming regulations / requirements
<p>1. According to the requirements of MSC.1/Circ.1620/MSC.474(102), the ship’s owner/operator has to establish the management plans/procedures for inspection and maintenance of mooring equipment including lines and provide them on board the ship before January 01, 2024. The requirements of MSC.1/Circ.1620/MSC.474(102) for existing ships shall be confirmed by the attending surveyor(s) (For the details please refer to CR Notice CR-23-010(R)) during the first survey related to the Safety Construction Certificate or Passenger Ship Safety Certificate on or after January 1, 2024.</p> <p>2. The ship’s owner/operator shall comply with the requirements of MEPC.324(75), the piping diagram regarding the sampling point(s) fitted or designated for the purpose of taking representative samples of the fuel oil being used on board the ship shall be submitted for approval not later than the first renewal survey on or after 1 April 2023.</p> <p>3. The amendments to appendix II of the BWM Convention regarding the form of</p>

Ballast Water Record Book shall enter into force on Feb. 01, 2025 (refer to the Resolution MEPC.369(80)).
The revision of Ballast Water Record Book will be provided on board for use on Feb. 01, 2025.

4. The lifting appliances and loose gears onboard shall comply with the requirements of
MSC.532(107) not later than the first Cargo Ship Construction Renewal Survey or Passenger
Ship Safety Survey on or after Jan. 1, 2026. (please refer to CR Notice No.:CR-2025-010(R))

附註： 本檢驗狀況僅供船舶所有者參考之用，如有錯誤或漏列情事，船舶所有者仍須負責按照船級檢驗之規定辦理以維持船級。
Note： This Survey Status is distributed for owner's reference. Any misprinting or missing of such status does not absolve the owner from his responsibility to
comply with the Society's survey requirements for maintenance of class.

--- End of Listing ---