

NK-SHIPS

Survey and/or Audit Status, History and Particulars Information Service

VIEN DONG 3

NK 041582 Class No. IMO No. 9318670

Printed on 22.May.2024

Name of Ship: VIEN DONG 3 Class No. : NK 041582 IMO No. : 9318670

Particulars Ship Status: --Classification No.: 041582 IMO No.: 9318670 Official No.: VNSG-1703-TH 3WGP Signal Letters: Flag: Viet nam Saigon Port of Registry: Ship's Name: **VIEN DONG 3** Former Name 1: Classification Character, Notations: NS* MNS' Descriptive Notes Installations Characters: CHG Installation Descriptive Notes Special Description: Other Classification: VN Type of Ship -Purpose(Intended Service): GENERAL CARGO -Certificates -SC/SE/SF: -OPP: -EE: -SMC/ISSC: Tonnage Gross (Registered): 4,095 Tonnage Net (Regstered): 2,448 Tonnage Gross (National): Tonnage Net (National): Tonnage Gross (TM69): 4,095 Tonnage Net (TM69): 2,448 Deadweight: Summer Freeboard (mm): Summer Draught (m): 6.957 Lf (m): **94.540** Continuous Max. Speed (kt) (Sea Trial): 14.9 940 Equipment No: Overall Length (m): 102.790 Moulded L x B x D (m): 94.500 x 17.000 x 8.800 Registered L x B x D (m): 102.790 x 17.000 x 8.800 Cargo Capacity (m3 / No. of Containers, etc.): B 8,159.00 G 8,610.00 No of Passengers: --Capacity of Tanks (m3): FO 434.00 FW 202.00 No. & Kind of Engines: 1DE: 4 SA 6 CY 410.0 x 800.0 2,647 - Bore x Stroke (mm): - Power (kW): - Revolution (rpm): 240.0 - Manufacturer: the Hanshin Diesel Works, Ltd. No. & Kind of Boilers: 1 AUX VB - Pressure (MPa): **0.80** - Evaporation (t/h): 0.69 (ton/h) - Manufacturer: Miura Co., Ltd. *Evaporation rate: Thermal output (kW) is shown for TOH (Thermal Oil Heater).

- to be continued -



NK-SHIPS: Particulars of Ship

Name of Ship: VIEN DONG 3 Class No. : NK 041582 IMO No. : 9318670

No. & Capacity of Generators (kVA): 3 AC 610
Kind of Propeller Shaft: 1A

Fixed Method of Propeller: Keyed
Shaft Diameter (mm): 1A

Keyed
1 x 300

Chinhuildor: D.-t. D.-..- Ott......d

Shipbuilder: Bach Dang Shipyard

Hull No.: **208**

Date of Contract: 23 Apr 2003
Date of Keel Lay: 13 Dec 2003
Date of Launch: 08 May 2004
Date of Build: 12 Jun 2004

Date of Conversion: --

- End of this part -



NK-SHIPS: Survey Status

Name of Ship: VIEN DONG 3 Class No. :NK 041582 IMO No. :9318670

General

Last Survey Record : 24NH0059(19 Apr 2024)

Anniversary Date : 18 Jun

Survey Status: Class

Kind of Survey	Status	Due Date	Range Date	Postponed	Last Date
Special Survey		18 Jun 2027			06 Aug 2022
Intermediate Survey (*1)					19 Apr 2024
Annual Survey			18 Mar 2025 - 18 Sep 2025		27 Aug 2023
No.1 Boiler Survey		18 Apr 2027			19 Apr 2024
Docking Survey (*1)		18 Apr 2027			19 Apr 2024
No.1 Prop. Shaft Svy Ordinary Svy.		01 Jun 2029			19 Apr 2024
			Last F	Partial Survey Da	ite
			Last Simplified F	Partial Survey Da	ite
Svy. once every 15 years	N.A.	N.A.	N.A.	N.A.	N.A.
Planned Machinery Survey CMS (*2)	′		_		

^{(*1):} Intermediate Survey over 15 years of age is to be carried out concurrently with Docking Survey (Refer to Rule, Part B, 4.1.1-2)

Condition & Note

1. Class Survey

Condition of Class

Nil.

Note

Nil.

2. Installation Survey

Condition of Installation

Nil.

Note

Nil.

3. Statutory Survey

Statutory Condition

- to be continued -



^{(*2):} For the details of status, refer to the status of Planned Machinery Survey.

NK-SHIPS: Survey Status

Name of Ship:	VIEN DONG 3	Class No. : NK 041582 IMO No. : 9318670
Nil.		
Note		
Nil.		

- End of this part -



Name of Ship: VIEN DONG 3 Class No. : NK 041582 IMO No. : 9318670

System applied: CMS

Code	Survey Item	System	Ap.	Status	Last Date Ex. Next Date Exam. by C/E Postpone
311101	NO.1 CYLINDER COVER OF M/E	CMS	2		09 Jun 2020 E 30 Apr 2025 Apr 2020
311102	NO.2 CYLINDER COVER OF M/E	CMS	2		06 Aug 2022 X 31 Aug 2027
311103	NO.3 CYLINDER COVER OF M/E	CMS	2		19 Apr 2024 E 28 Feb 2029 Feb 2024
311104	NO.4 CYLINDER COVER OF M/E	CMS	2		11 Mar 2023 E 31 Jan 2028 Jan 2023
311105	NO.5 CYLINDER COVER OF M/E	CMS	2		19 Apr 2024 E 31 Jan 2029 Jan 2024
311106	NO.6 CYLINDER COVER OF M/E	CMS	2		17 Jun 2021 E 30 Apr 2026 Apr 2021
311201	NO.1 CYLINDER LINER OF M/E	CMS	2		09 Jun 2020 E 30 Apr 2025 Apr 2020
311202	NO.2 CYLINDER LINER OF M/E	CMS	2		06 Aug 2022 X 31 Aug 2027
311203	NO.3 CYLINDER LINER OF M/E	CMS	2		19 Apr 2024 E 28 Feb 2029 Feb 2024
311204	NO.4 CYLINDER LINER OF M/E	CMS	2		11 Mar 2023 E 31 Jan 2028 Jan 2023
311205	NO.5 CYLINDER LINER OF M/E	CMS	2		19 Apr 2024 E 31 Jan 2029 Jan 2024
311206	NO.6 CYLINDER LINER OF M/E	CMS	2		17 Jun 2021 E 30 Apr 2026 Apr 2021
312001	NO.1 PISTON OF M/E	CMS	2		09 Jun 2020 E 30 Apr 2025 Apr 2020
312002	NO.2 PISTON OF M/E	CMS	2		06 Aug 2022 X 31 Aug 2027
312003	NO.3 PISTON OF M/E	CMS	2		19 Apr 2024 E 28 Feb 2029 Feb 2024
312004	NO.4 PISTON OF M/E	CMS	2		11 Mar 2023 E 31 Jan 2028 Jan 2023
312005	NO.5 PISTON OF M/E	CMS	2		19 Apr 2024 E 31 Jan 2029 Jan 2024
312006	NO.6 PISTON OF M/E	CMS	2		17 Jun 2021 E 30 Apr 2026 Apr 2021
314101	NO.1 CRANKPIN & BEARING OF M/E	CMS	2		09 Jun 2020 E 30 Apr 2025 Apr 2020
314102	NO.2 CRANKPIN &	CMS	2		06 Aug 2022 X 31 Aug 2027

- to be continued -

BEARING OF M/E

System applied: CMS: Continuous Machinery Survey (Part B, 9.1.2), PMS: Planned Machinery Maintenance Scheme

(Part B, 9.1.3), CBM: Condition Based Maintenance Scheme (Part B, 9.1.4),

System: In addition to the above, CBM* is as follows;

CBM*: Condition Monitoring Maintenance Method under PMS (Part B, 9.1.3-2)

Ap.: Applicable kind of examination as 1: X/E/G, 2: X or E, 3: X only, 4(for CBM/CBM*): V or O Ex.: X: Open-up examination, G: Examination in working condition and/or externally by Surveyor, (Kind of Examination) E: Overhaul inspection by Chief Engineer and confirmation by Surveyor, P: Postponed,

V: Verification of monitoring record, O: Verification of monitoring record and open-up examination

Confirmatory Survey: This item should be subject to Chief Engineer's overhaul inspection by the Due Date designated on this Status and be subject to Society's Confirmatory Survey by next Periodical Survey.

Upon Confirmatory Survey, the Due Date is updated.



Name of Ship: VIEN DONG 3 Class No. : NK 041582 IMO No. : 9318670

System	applied: CMS								
314103	NO.3 CRANKPIN & BEARING OF M/E	CMS	2		19 Apr 2024	Е	28 Feb 2029	Feb 2024	
314104	NO.4 CRANKPIN & BEARING OF M/E	CMS	2		11 Mar 2023	Ε	31 Jan 2028	Jan 2023	
314105	NO.5 CRANKPIN & BEARING OF M/E	CMS	2		19 Apr 2024	Ε	31 Jan 2029	Jan 2024	
314106	NO.6 CRANKPIN & BEARING OF M/E	CMS	2		17 Jun 2021	Ε	30 Apr 2026	Apr 2021	
314201	NO.1 CRANKJOURNAL & BEARING OF M/E	CMS	2		06 Aug 2022	Х	31 Aug 2027		
314202	NO.2 CRANKJOURNAL & BEARING OF M/E	CMS	2		19 Apr 2024	Ε	28 Feb 2029	Feb 2024	
314203	NO.3 CRANKJOURNAL & BEARING OF M/E	CMS	2		06 Aug 2022	Х	31 Aug 2027		
314204	NO.4 CRANKJOURNAL & BEARING OF M/E	CMS	2		11 Mar 2023	Ε	31 Jan 2028	Jan 2023	
314205	NO.5 CRANKJOURNAL & BEARING OF M/E	CMS	2		11 Mar 2023	Ε	31 Jan 2028	Jan 2023	
314206	NO.6 CRANKJOURNAL & BEARING OF M/E	CMS	2		19 Apr 2024	E	28 Feb 2029	Feb 2024	
314207	NO.7 CRANKJOURNAL & BEARING OF M/E	CMS	2		06 Aug 2022	Χ	31 Aug 2027		
314208	NO.8 CRANKJOURNAL & BEARING OF M/E	CMS	2		19 Apr 2024	Ε	28 Feb 2029	Feb 2024	
317000	CAM SHAFT DRIVING GEAR OF M/E	CMS	2		19 Apr 2024	Ε	31 Mar 2029	Mar 2024	
3B1000	TURBO CHARGER OF M/E	CMS	2		06 Aug 2022	Χ	31 Aug 2027		
3B4000	AIR INTER COOLER OF M/E	CMS	2		06 Aug 2022	X 	31 Aug 2027		
3A1000	L.O. PUMP ATTACHED TO M/E	CMS	1		19 Apr 2024	Ε	28 Feb 2029	Feb 2024	
Shafting	& Auxiliary. Engine								
Code	Survey Item	System	Ар.	Status	Last Date	Ex.	Next Date	Exam. by C/E	Postponed
341000	THRUST SHAFT & BEARING	CMS	2		19 Apr 2024	Ε	31 Mar 2029	Mar 2024	-

- to be continued -

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System: In addition to the above, CBM* is as follows;

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System	applied: CMS								
342100	INTERMEDIATE SHAFT	CMS	2		19 Apr 2024	Χ	30 Apr 2029		
342500	INTERMEDIATE SHAFT BEARING	CMS	2		19 Apr 2024	Χ	30 Apr 2029		
610010	NO.1 MAIN GENERATOR DIESEL ENGINE	CMS	2		06 Aug 2022	X	31 Aug 2027		
610020	NO.2 MAIN GENERATOR DIESEL ENGINE	CMS	2		19 Apr 2024	Ε	31 Dec 2028	Dec 2023	
670000	EMERGENCY GENERATOR DIESEL ENGINE	CMS	1		19 Apr 2024	Ε	28 Feb 2029	Feb 2024	
Pump, Co	ompressor & Fan								
Code	Survey Item	System	Ap.	Status	Last Date	Ex.	Next Date	Exam. by C/E	Postponed
5WC100	BILGE & BALLAST PUMP	CMS	2		17 Jun 2021	Ε	31 Jan 2026	Jan 2021	
5WH100	FIRE & G.S. PUMP	CMS	2		17 Jun 2021	Ε	30 Apr 2026	Apr 2021	
3EA110	NO.1 MAIN COOL. S.W. PUMP	CMS	2		17 Jun 2021	Ε	31 Mar 2026	Mar 2021	
25 4 4 2 0	NO 2 MAIN COOL	CMC	2		06 4 2022	~	24 Aug 2027		
3EA 120	NO.2 MAIN COOL. S.W. PUMP	CMS	2		06 Aug 2022	Χ	31 Aug 2027		
3EC110	NO.1 MAIN COOL. F.W. PUMP	CMS	1		06 Aug 2022	Χ	31 Aug 2027		
3EC120	NO.2 MAIN COOL. F.W. PUMP	CMS	1		17 Jun 2021	Ε	31 Mar 2026	Mar 2021	
4TD110	NO.1 BOILER FEED WATER PUMP	CMS	2		06 Aug 2022	Χ	31 Aug 2027		
4TD120	NO.2 BOILER FEED WATER PUMP	CMS	2	 	19 Apr 2024	E	31 Jan 2029	Jan 2024	
4TD510	NO.1 BOILER WATER CIRC. PUMP	CMS	2		09 Jun 2020	Ε	30 Apr 2025	Apr 2020	-
4TD520	NO.2 BOILER WATER CIRC. PUMP	CMS	2		09 Jun 2020	Ε	30 Apr 2025	Apr 2020	
3EG400	F.O. TRANSFER PUMP	CMS	1		06 Aug 2022	Χ	31 Aug 2027		
4EF400	D.O. TRANSFER PUMP	CMS	1		17 Jun 2021	Ε	31 Mar 2026	Mar 2021	
3EG310	NO.1 F.O. SUPPLY PUMP	CMS	1		17 Jun 2021	Ε	31 Mar 2026	Mar 2021	

- to be continued -

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this Status and be subject to Society's Confirmatory Survey by next Periodical Survey.

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Name of Ship: VIEN DONG 3 Class No. : NK 041582 IMO No. : 9318670

System	applied: CMS								
3EG320	NO.2 F.O. SUPPLY PUMP	CMS	1		17 Jun 2021	Е	31 Mar 2026	Mar 2021	
3EL200	RESERVE L.O. PUMP	CMS	1		06 Aug 2022	2 X	31 Aug 2027		
3ERD10	NO.1 MAIN AIR COMPRESSOR	CMS	2		06 Aug 2022	X	31 Aug 2027		
3ERD20	NO.2 MAIN AIR COMPRESSOR	CMS	2		19 Apr 2024	Е	31 Jan 2029	Jan 2024	
4ERD00	AUX. AIR COMPRESSOR	CMS	2		19 Apr 2024	Ε	31 Jan 2029	Jan 2024	
Heat Exc	hanger, Independent	Tank & Air	Rese	ervoir					
Code	Survey Item	System	Ap.	Status	Last Date	Ex.	Next Date	Exam. by C/E	Postponed
3ECC00	MAIN COOL. F.W. COOLER	CMS	2		06 Aug 2022	2 X	31 Aug 2027		
4MQC00	DRAIN COOLER	CMS	2		19 Apr 2024	Е	28 Feb 2029	Feb 2024	
3EGB00	F.O. HEATER FOR M/E	CMS	1		06 Aug 2022	2 X	31 Aug 2027		
40JB10	NO.1 F.O. HEATER FOR PURIFIER	CMS	1		06 Aug 2022	2 X	31 Aug 2027		
40JB20	NO.2 F.O. HEATER FOR PURIFIER	CMS	1		06 Aug 2022	2 X	31 Aug 2027		
050000		0140			47 0004		04.14	M 0004	
3EG600	F.O. SETTLING TANK	CMS	1		17 Jun 2021	E	31 Mar 2026	Mar 202 I	
3EG700	F.O. SERVICE TANK	CMS	1		17 Jun 2021	Ε	31 Mar 2026	Mar 2021	
4EF600	D.O. SETTLING TANK	CMS	1		17 Jun 2021	Ε	31 Mar 2026	Mar 2021	
4EF700	D.O. SERVICE TANK	CMS	1		17 Jun 2021	Ε	31 Mar 2026	Mar 2021	
3ELC00	MAIN L.O. COOLER	CMS	2		06 Aug 2022	2 X	31 Aug 2027	 	
40LB00	PURIFIER L.O. HEATER	CMS	1		09 Jun 2020	Ε	30 Apr 2025	Apr 2020	
3ER910	NO.1 MAIN AIR RESERVOIR	CMS	2		19 Apr 2024	Е	31 Jan 2029	Jan 2024	
3ER920	NO.2 MAIN AIR RESERVOIR	CMS	2		19 Apr 2024	Ε	31 Jan 2029	Jan 2024	
4ER900	AUX. AIR RESERVOIR	CMS	2		19 Apr 2024	Е	31 Jan 2029	Jan 2024	
Deck Ma	chinery								
Code	Survey Item	System	Ap.	Status	Last Date	Ex.	Next Date	Exam. by C/E	Postponed

- to be continued -

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Name of Ship: VIEN DONG 3 Class No. : NK 041582 IMO No. : 9318670

System applied: CMS			
5WVR10 NO.1 HYDR. PUMP OF STEERING GEAR	CMS	1	 06 Aug 2022 X 31 Aug 2027
5WVR20 NO.2 HYDR. PUMP OF STEERING GEAR	CMS	1	 06 Aug 2022 X 31 Aug 2027
5YJ110 NO.1 HYDR. PUMP FOR WINDLASS, MOOR.WINCH	CMS	1	 19 Apr 2024 E 28 Feb 2029 Feb 2024
5YJ120 NO.2 HYDR. PUMP FOR WINDLASS, MOOR.WINCH	CMS	1	 19 Apr 2024 E 28 Feb 2029 Feb 2024
5YJ130 NO.3 HYDR. PUMP FOR WINDLASS, MOOR.WINCH	CMS	1	 19 Apr 2024 E 28 Feb 2029 Feb 2024
5YJ140 NO.4 HYDR. PUMP FOR WINDLASS, MOOR.WINCH	CMS	1	 19 Apr 2024 E 28 Feb 2029 Feb 2024
	0140		V
5YLU10 NO.1 WINDLASS	CMS	1	 06 Aug 2022 X 31 Aug 2027
5YLU20 NO.2 WINDLASS	CMS	1	 06 Aug 2022 X 31 Aug 2027
5YMU10 NO.1 MOORING WINCH	CMS	1	 06 Aug 2022 X 31 Aug 2027
5YMU20 NO.2 MOORING WINCH	CMS	1	 06 Aug 2022 X 31 Aug 2027

- End of this part -

System applied: CMS: Continuous Machinery Survey (Part B, 9.1.2), PMS: Planned Machinery Maintenance Scheme

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Name of Ship: VIEN DONG 3 Class No. :NK 041582 IMO No. :9318670

Cargo Handling Appliances

CHG Annual Thorough Survey

Derricks Situation and Description		Status	Last Date	Due Date / Range Date	Postpone
DERRICK FOR NO.1 HATCHWAY CENTER)	(FORE,		19 Apr 2024	18 Apr 2025	
DERRICK FOR NO.1 HATCHWAY CENTER)	(AFT.,		19 Apr 2024	18 Apr 2025	
DERRICK FOR NO.2 HATCHWAY CENTER)	(FORE,		19 Apr 2024	18 Apr 2025	
DERRICK FOR NO.2 HATCHWAY CENTER)	(AFT.,		19 Apr 2024	18 Apr 2025	

Open-up Examination during Annual Thorough Survey (*1)

Derricks		Ctatus.	Lest Data	Due Dete	Destrone
Situation and Description		Status	Last Date	Due Date	Postpone
DERRICK FOR NO.1 HATCHWAY CENTER)	(FORE,		19 Apr 2024	18 Apr 2029	
DERRICK FOR NO.1 HATCHWAY CENTER)	(AFT.,		19 Apr 2024	18 Apr 2029	
DERRICK FOR NO.2 HATCHWAY CENTER)	(FORE,		19 Apr 2024	18 Apr 2029	
DERRICK FOR NO.2 HATCHWAY CENTER)	(AFT.,		19 Apr 2024	18 Apr 2029	

Load Test

Derricks Situation and Description		Status	Last Date	Due Date	Postpone
Olluation and Description		Olalus	Lasi Dale	Due Date	rostpone
DERRICK FOR NO.1 HATCHWAY CENTER)	(FORE,		19 Apr 2024	18 Apr 2029	
DERRICK FOR NO.1 HATCHWAY CENTER)	(AFT.,		19 Apr 2024	18 Apr 2029	
DERRICK FOR NO.2 HATCHWAY CENTER)	(FORE,		19 Apr 2024	18 Apr 2029	
DERRICK FOR NO.2 HATCHWAY CENTER)	(AFT.,		19 Apr 2024	18 Apr 2029	

^{(*1):} Open-up Examination of the topping brackets, goose neck brackets and derrick heel lugs is to be carried out during Annual Thorough Surveys at intervals not exceeding five years. (Refer to 2.4.1-2 of Rules for Cargo Handling Appliances,)

- End of this part -

