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United States of America
Department of Homeland Security
United States Coast Guard

Certification Date: 29 Aug 2001
Expiration Date: 29 Aug 2006
IMO Number:

Certificate of Inspection

Vessel Name: NODAWAY Official Number: 986561 Call Sign: KXEF Service: Public Vessel, Unclassified

Halling Port: NORFOLK, VA Hull Material: Steel Horsepower: 1400 Propulsion: Diesel Direct

Place Built: HOUSTON, TEXAS, UNITED STATES Delivery Date: 01Jan1945 Date Keel Laid: Gross Tons: R-3160 Net Tons: R-2073 DWT: Length: R-311.3

Owner: U.S. DEPT OF TRANSPORTATION
NASSIF BUILDING RM 2117 400 7TH STREET
S.W.
WASHINGTON, DC 20590
Operator: OCEAN DUCHESS, INC.
16211 PARK TEN PLACE
HOUSTON, TX 77084

This vessel must be manned with the following licensed and unlicensed personnel. Included in which there must be 3 certified lifeboatmen, 4 certified tankermen, 0 HSC type rating, and 0 GMDSS Operators.

1 Master	Master & 1st Class pilot	Radio Officer(s)	1 Chief Engineer	QMED/Rating
1 Chief Mate	Mate & 1st Class Pilot	6 Able Seamen/ROANW	1 1st Asst. Engr/2nd Engr.	3 Oilers
1 2nd Mate/OICNW	Lic. Mate/OICNW	Ordinary Seamen	1 2nd Asst. Engr/3rd Engr.	
1 3rd Mate/OICNW	1st Class Pilot	Deckhands	1 3rd Asst. Engr.	
			Lic. Engr.	

In addition, this vessel may carry 0 passengers, 1 other persons in crew, 19. persons in addition to crew, and no others.
Total persons allowed: 37

Route Permitted and Conditions of Operation:

---Oceans---

OCEANS

WHEN OPERATING ON AN INTERNATIONAL VOYAGE:

(1) ALL LICENSED INDIVIDUALS MUST HOLD LICENSES AUTHORIZING SERVICE ON VESSELS OF A TONNAGE AT LEAST EQUAL TO THE VESSEL'S U.S. REGULATORY TONNAGE AS INDICATED ON THIS CERTIFICATE OF INSPECTION AS PROVIDED FOR IN IMO RESOLUTION A.540(XII);

(2) UNLICENSED SEAMEN PERFORMING NAVIGATIONAL WATCHKEEPING DUTIES MUST POSSESS MERCHANT MARINER DOCUMENTS ENDORSED AS ABLE SEAMAN, OR ORDINARY SEAMAN WITH A LETTER OF

SEE NEXT PAGE FOR ADDITIONAL CERTIFICATE INFORMATION

With this Inspection for Certification having been completed at USCG MIDET SINGAPORE, the Officer in Charge, Marine Inspection, FEAMI certified the vessel, in all respects, is in conformity with the applicable vessel inspection laws and the rules and regulations prescribed thereunder.

Annual/Periodic/Quarterly Reinspections			
Date	Zone	A/P/Q	Signature
19Sep2002	FEAMI	P	Duld, Robert J
-	-	-	-
-	-	-	-
-	-	-	-

This Amended certificate issued by:

JAMES M. GARRETT, CAPTAIN
Officer in Charge, Marine Inspection
ACTIVITIES FAR EAST
Inspection Zone

COPY

COPY



Department of Homeland Security
United States Coast Guard

Certificate of Inspection

Certification Date:
29Aug2001

Page 2 of 5

NODAWAY

QUALIFICATION AND SPECIAL TRAINING AS PROVIDED IN NVIC 3-83.

THE MASTER AND CHIEF MATE MUST EACH HOLD A MERCHANT MARINER'S DOCUMENT OR STCW ENDORSEMENT AS "TANKERMAN-PIC".

THE CHIEF ENGINEER AND FIRST ASSISTANT ENGINEER MUST EACH HOLD A MERCHANT MARINER'S DOCUMENT OR STCW ENDORSEMENT AS "TANKERMAN-PIC" OR "TANKERMAN- ENGINEER".

IN ADDITION, EACH LICENSED PERSON ACTING AS THE PERSON IN CHARGE OF A CARGO TRANSFER MUST HOLD A MERCHANT MARINER'S DOCUMENT OR STCW ENDORSEMENT AS "TANKERMAN-PIC". AND;

EACH PERSON WHO IS ASSIGNED BY THE TANKERMAN PIC, DUTIES AND RESPONSIBILITIES RELATED TO THE CARGO OR CARGO HANDLING EQUIPMENT DURING A TRANSFER OF LIQUID CARGO IN BULK, BUT NOT DIRECTLY SUPERVISED BY THE PIC, MUST HOLD A MERCHANT MARINER'S DOCUMENT OR STCW ENDORSEMENT AS "TANKERMAN- ASSISTANT".

THIS VESSEL HAS BEEN EXEMPTED FROM THE U.S. DOUBLE HULL DESIGN STANDARDS, AS PER THE 1996 COAST GUARD AUTHORIZATION BILL SECTION 1103 ENTITLED "LIMITED DOUBLE HULL EXEMPTIONS".

---Hull Exams---

Exam Type	Next Exam	Last Exam	Prior Exam
Drydock	30Oct2003	30Oct1998	29Sep1997
Internal structure	19Sep2007	19Sep2002	29Sep1997

---Liquid/Gas/Solid Cargo Authority/Conditions---

Authorization/ PRODUCT ONLY

46CFR Subchapter D Authority: Highest Grade/A Capacity/31292 Units/Barrels
46CFR Subchapter O Authority: Part 151/No Part 153/No Part 154/No

Loading Constraints - Structural

Tanks	Max Cargo Weight/Tank(Short Tons)	Max Density(LBS/Gal)
1 Port		
1 Stbd		
2 Port		
2 Stbd		
3 Port		
3 Stbd		
4 Port		
4 Stbd		
5 Port		
5 Stbd		
6 Port		
6 Stbd		

---Inspection Status---

Cargo Tanks

TankID	Internal Exam		External Exam		
	Previous	Last	Previous	Last	Next

COPY

COPY



Department of Homeland Security
United States Coast Guard

Certificate of Inspection

Page 3 of 5

Certification Date:
29Aug2001

NODAWAY

1 Port	29Sep1997	19Sep2002	19Sep2007	29Sep1997	19Sep2002	19Sep2007
1 Stbd	29Sep1997	19Sep2002	19Sep2007	29Sep1997	19Sep2002	19Sep2007
2 Port	29Sep1997	19Sep2002	19Sep2007	29Sep1997	19Sep2002	19Sep2007
2 Stbd	29Sep1997	19Sep2002	19Sep2007	29Sep1997	19Sep2002	19Sep2007
3 Port	29Sep1997	19Sep2002	19Sep2007	29Sep1997	19Sep2002	19Sep2007
3 Stbd	29Sep1997	19Sep2002	19Sep2007	29Sep1997	19Sep2002	19Sep2007
4 Port	29Sep1997	19Sep2002	19Sep2007	29Sep1997	19Sep2002	19Sep2007
4 Stbd	29Sep1997	19Sep2002	19Sep2007	29Sep1997	19Sep2002	19Sep2007
5 Port	29Sep1997	19Sep2002	19Sep2007	29Sep1997	19Sep2002	19Sep2007
5 Stbd	29Sep1997	19Sep2002	19Sep2007	29Sep1997	19Sep2002	19Sep2007
6 Port	29Sep1997	19Sep2002	19Sep2007	29Sep1997	19Sep2002	19Sep2007
6 Stbd	29Sep1997	19Sep2002	19Sep2007	29Sep1997	19Sep2002	19Sep2007

TankID	Safety Valves	Hydro Test Previous	Last	Next
1 Port	-	-	-	-
1 Stbd	-	-	-	-
2 Port	-	-	-	-
2 Stbd	-	-	-	-
3 Port	-	-	-	-
3 Stbd	-	-	-	-
4 Port	-	-	-	-
4 Stbd	-	-	-	-
5 Port	-	-	-	-
5 Stbd	-	-	-	-
6 Port	-	-	-	-
6 Stbd	-	-	-	-

Boilers/Steam Piping

Maximum Steam Pressure Allowed/35

Boiler/Piping ID	Hydro/Previous	Hydro/Last	Hydro/Next	Mounts Opened	Mounts Removed
NOD01	-	-	-	-	-

Boiler/Piping ID	Fireside			Waterside		
	Previous	Last	Next	Previous	Last	Next
NOD01	-	-	-	-	-	-

Pressure Vessels

Type	Location	Previous	Last	Next
Air Receiver	Manufacturer: "	"	"	17Sep1999 17Sep2004
Air Receiver	Manufacturer: "	"	"	17Sep1999 17Sep2004
Air Receiver	Manufacturer: "	"	"	17Sep1999 17Sep2004
Air Receiver	Manufacturer: PENN RANGE BOILER CO.	-	17Sep1999	17Sep2004
Air Receiver	Manufacturer: "	"	"	17Sep1999 17Sep2004

Tailshafts

Tailshaft ID	Date Drawn	Next Due Date
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COPY

COPY



Department of Homeland Security
United States Coast Guard

Certificate of Inspection

Certification Date:
29Aug2001

NODAWAY

Page 4 of 5

MAIN - 30Oct2008

Lifesaving

Number of Davits/2

Lifeboat/Raft ID	Full Wgt Test	Light Wgt Test	Falls Rnwd	Falls End/End
1	03Apr2003	-	03Apr2003	-
2	03Apr2003	-	03Apr2003	-

---Lifesaving Equipment---

	Number	Persons		Required
Total Equipment for		37	Life Preservers(Adult)	43
Lifeboats(Total)	2	74	Life Preservers(Child)	0
Lifeboats(Port)*	1	37	Ring Buoys(Total)	12
Lifeboats(Starbd)*	1	37	With Lights*	6
Motor Lifeboats*	2	74	With Line Attached*	2
Lifeboats W/Radio*	0	0	Other*	4
Rescue Boats/Platforms	0	0	Immersion Suits	43
Inflatable Rafts	2	50	Portable Lifeboat Radios	1
Life Floats/Buoyant App	0	0	Equipped with EPIRB?	Yes

(* included in totals)

---Fire Fighting Equipment---

Number of Fireman Outfits/ 0 Number of Fire Pumps/ 1

Hose information

Qty	Diameter	Length
14	1.5	Other

Fixed Extinguishing Systems

Capacity	Agent	Space Protected
300	Carbon Dioxide	PAINT LOCKER & BOSUN STORES
50	Carbon Dioxide	ENGINEER'S STOREROOM
1850	Carbon Dioxide	CARGO TANK AND CARGO HATCH
100	Carbon Dioxide	EMERGENCY GENERATOR ROOM
	Other	ENGINE ROOM/AFT PUMP ROOM/

Fire Extinguishers - Hand portable and semi-portable

Qty	Class Type
14	A-II
14	B-II
1	B-III
1	B-V
3	C-II

---Certificate Amendments---

Current Amendment

Port Amending/ ACTIVITIES FAR EAST

Date Amended/ 03Apr2003

-Remarks-

Changed Lifesaving Details.

1. Port Amending/ FEAMI

Date Amended/ 19Sep2002

COPY

COPY



Department of Homeland Security
United States Coast Guard

Certificate of Inspection

Page 5 of 5

Certification Date:
29Aug2001

NODAWAY

-Remarks-

Carried out first reinspection, cargo tank internal exam and internal structural exam.

2. Port Amending/ FEAMI

Date Amended/ 19Apr2002

-Remarks-

Changed tailshaft examination dates to reflect a credit drydocking dated 30 October 1998.

3. Port Amending/ FEAMI

Date Amended/ 19Nov2001

-Remarks-

Changed Vessel Operators Name and Address.

END

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