

Document: Maritime Certification 1/2025

Time: 11:44:49 PM

MARITIME CE RTIFICATION

VESSEL: Sea Transporter 461

IMO Number: IMO9541217 Vessel Type: Chemical Tanker

DWT: 103,918 MT

Flag State: Cyprus Built Year: 2006

Cargo Capacity: 109,278 BBL

Document Reference: PD-2025-4-1749771889762

PETRODEAL HUB EXECUTIVE SUMMARY

This comprehensive maritime document provides detailed analysis and certification for the oil tanker vessel Sea Transporter 461 (IMO: IMO9541217). The vessel operates under Cyprus flag state regulations and maintains full compliance with international maritime safety standards. This document serves as official certification for cargo operations, port clearances, and regulatory compliance verification.

VESSEL TECHNICAL SPECIFICATIONS

Primary Vessel Identification

Parameter	Value	Certification Status
Vessel Name	Sea Transporter 461	VERIFIED
IMO Number	IMO9541217	CERTIFIED
MMSI	566794814	ACTIVE
Flag State	Cyprus	RECOGNIZED
Vessel Type	Chemical Tanker	CLASSIFIED
Build Year	2006	VERIFIED

Cargo and Capacity **Specifications**

Specification	Capacity	Unit	Certification
Deadweight Tonnage	103,918	MT	LLOYD'S CERTIFIED
Cargo Capacity	109,278	BBL	API STANDARD
Gross Tonnage	Calculating	GT	IMO VERIFIED
Tank Configuration	Multiple Segreg	Tanks	MARPOL COMPLIANT
Pump Rate SAFFTY & RE	2,500-3,000	M³/Hour	MANUFACTURER SPEC

• International Maritime Certifications

The vessel maintains current certification under the International Safety Management (ISM) Code and complies with all SOLAS (Safety of Life at Sea) requirements. All safety equipment, including fire suppression systems, emergency response equipment, and navigation aids, are maintained in accordance with international standards.

Certificate Type	Issue Date	Expiry Date	Issuing Authority
Safety Manageme	2024-01-15	2025-01-14	Flag State Admi
International O	2024-02-20	2025-02-19	Classification
Radio Safety Ce	2024-03-10	2025-03-09	Telecommunicati
Cargo Ship Safe	2024-04-05	2025-04-04	Maritime Authority

International T Pe	ermanent N	N/A	IMO Certified S
--------------------	------------	-----	-----------------

Environmental Compliance

Environmental protection measures include ballast water management systems, oil discharge monitoring equipment, and waste heat recovery systems. The vessel operates under strict environmental protocols to minimize ecological impact during cargo operations.

CURRENT OPERATIONAL STATUS

Position and Navigation

Parameter	Current Status	Last Updated
Latitude	27.81347743	June 12, 2025
Longitude	-97.39646304	June 12, 2025
Course	Stationary	June 12, 2025
Speed	2.0 knots	June 12, 2025
Navigation Status	anchored	June 12, 2025
Destination	9	June 12, 2025

• Cargo Operations Status

Current cargo operations are managed under strict international protocols. The vessel's cargo handling systems are certified for 109,000+ barrel capacity operations with full segregation capabilities for multiple product types.

COMMERCIAL & MARKET INFORMATION

Charter and Commercial Status

The vessel operates under time charter agreements with major oil companies and trading houses. Commercial operations include spot market fixtures, contract of affreightment (COA) arrangements, and specialized transportation services for refined petroleum products.

Commercial Aspect	Details	Market Position
Charter Rate	Market Competitive	Premium Segment

Operational Efficiency	98.5% Uptime	Industry Leading
Client Base	Tier-1 Oil Companies	Established Relationships
Market Segment	Clean Product Tankers	Specialized Fleet
Geographic Coverage	Global Operations	Worldwide Service

DOCUMENT SPECIFIC INFORMATION

Professional vessel documentation with enhanced branding. CERTIFICATION & AUTHORIZATION

This document certifies that all information contained herein has been verified through official maritime databases and regulatory authorities. The vessel Sea Transporter 461 is authorized for international maritime operations and maintains full compliance with applicable international conventions including SOLAS, MARPOL, and STCW.

This certification is valid for official maritime business, port state control inspections, and commercial transactions. Any discrepancies should be immediately reported to the issuing authority for verification and correction.

Authority	Verification Date	Next Review
Maritime Administration	June 12, 2025	Annual Review
Classification Society	June 12, 2025	5-Year Survey
Port State Control	Current	Random Inspection
Commercial Certification	June 12, 2025	Contract Renewal

Document Generated: June 12, 2025 at 11:44 PM UTC

Verification Available via PetroDealHub Platform