

Werkinstructie: WIN_SHIP_SEA_02 Raadplegen_wijzigen zeeschip

Omschrijving

Deze werkinstructie beschrijft de wijze waarop een zeeschip wordt geraadpleegd dan wel gewijzigd binnen PortXcs.

Aanleiding(en)

Verzoek om scheepsinformatie van zeeschip
Verzoek tot wijziging gegevens van zeeschip

Eindsituatie

Na uitvoering van deze werkinstructie is:
FIXME

Gerelateerde werkinstructies

Aanvraag aanmaken zeeschip

Bestemd voor:

- ✓ Verkeersleiders havendienst Zeeland Seaports
- ✓ Verkeersleiders verkeerspost Terneuzen

Tips en trucs

- ✓ Hou het IMO nummer bij de hand

Start van de instructie

STAP 1: Open module SHIPS

- Selecteer: shortcuts icon SHIPS OF
- Selecteer: Menu Modules/Ships

Het volgende scherm verschijnt:

The screenshot displays the MIS ZSP application interface. On the left is a sidebar with navigation icons for various modules. The main area shows a table of ship data with columns: Ship ID, Origin, IMO, Ship, Call Sign, MIS Typ, Class 1, Koged, Koged, Koged, Group, Group, Group, MMSI, Ship Fl, Flag No, and Flag Co. Below the table is a search panel with fields for Ship Name, IMO, Call Sign, and MMSI, along with search criteria options like 'No wildcard' and 'All matches start with'.

- Selecteer: Tabblad Query (zoekvraag invoeren in onderste deel van scherm))

STAP 2: Voer in zoekvraag criteria

- De volgende velden zijn beschikbaar voor een zoekvraag:
 - Quick Search; dit is een vrij invoerveld van waaruit over meerdere velden tegelijk binnen het grid gezocht wordt
 - Ship name; scheepsnaam
 - IMO; IMO International Maritime Organization) nummer
 - Call Sign; (roepletters)
 - MMSI; (Maritieme Mobile Service Identiteit-nummer)

FIXME

- Secondary ID #: OFS (officieel scheepsnummer) of ENI (European Number of Identification) -> Europanummer
- Prev Name; Vorige naam (indien het schip van naam is gewijzigd)
- Ship type (keuze uit)
 - All ships
 - Tugs
 - Barges
- Checkbox
 - History; zoeken in historische gegevens
 - Authenticated; is het schip geauthenticeerd
 - GT verification; is het gewicht (gross tonnage) geverifieerd
 - LOA verification; is de lengte (length over all) geverifieerd
 - Is Blocked; is het schip geblokkeerd

HINT: Met behulp van search wordt de wijze waarop gezocht wordt beïnvloed

- Search criteria:
 - No wildcard; er wordt gezocht op criteria EXACT zoals ingegeven
 - All matched start with; er wordt gezocht op velden die beginnen met
 - All matches include; er wordt gezocht op velden waar de ingevoerde waarde in voor komt

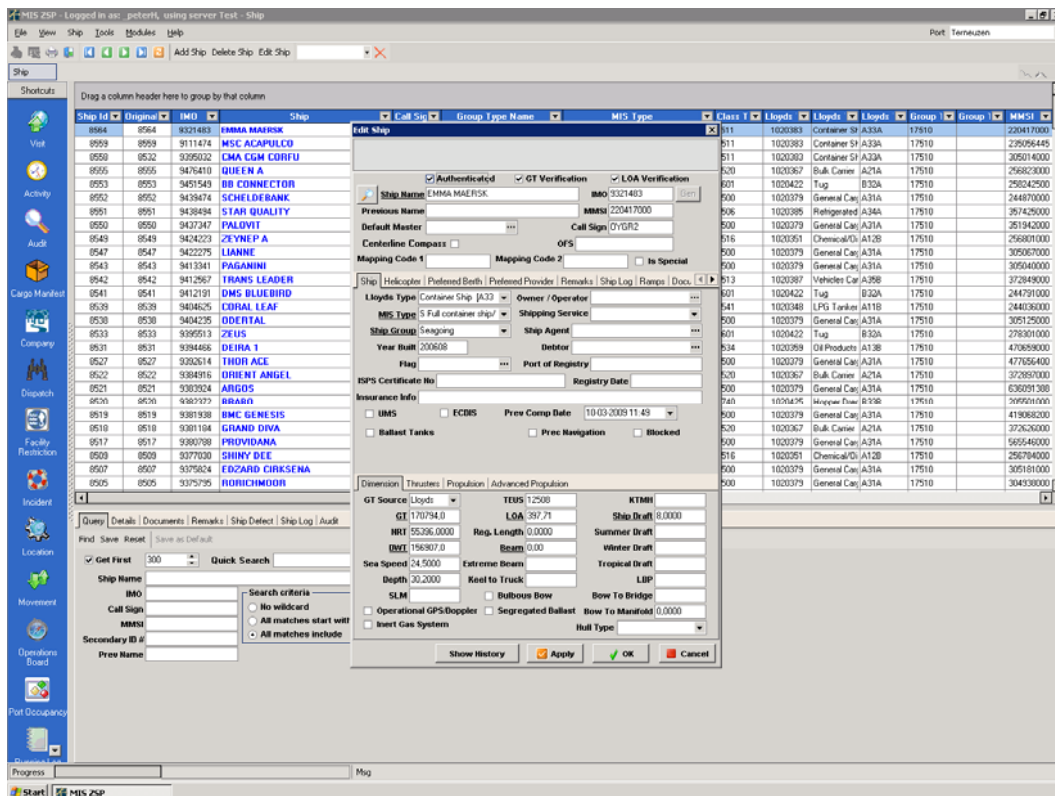
LET OP: Get First staat standaard op 100. Dit is het aantal rijen dat getoond wordt in het GRID. Dit betekent indien er meer dan honderd schepen aan de selectiecriteria voldoen er toch maar 100 schepen in het bovenste GRID getoond worden. Hierop 2 opties:

- A. Selectiecriteria scherper

B. Waarde van 100 wijzigen naar hoger getal

- Na het invoeren van de selectiecriteria in waarop gezocht moet worden en druk op de Find knop. Er wordt nu gezocht in de PortXcs scheepsreferentietabel. Indien niets gevonden wordt blijft het scherm leeg.
- Selecteer in het GRID het zeeschip dat gewijzigd moet worden en open het raadpleeg/wijzig schip scherm door
 - Dubbelklikken binnen het GRID op het te raadplegen/wijzigen zeeschip
 - Selecteer de knop Edit ship bovenin het scherm

Het volgende scherm verschijnt:



The screenshot displays the PortXcs MIS ZSP application interface. On the left, there is a sidebar with various navigation icons. The main area shows a grid of ship records with columns for Ship ID, Original, IMO, Ship Name, Call Sign, Group Type, Name, MIS Type, Class, Lloyds, and MMSI. A dialog box titled 'Edit Ship' is open over the grid, showing fields for Ship Name (EMMA MAERISK), IMO (3321483), Previous Name, Default Master (MMSI: 220417000), Call Sign (OYGR2), and various verification and insurance options. The dialog also includes a 'Search criteria' section with checkboxes for 'No wildcard', 'All matches start with', and 'All matches include'.

STAP 3: Raadplegen/wijzigen zeeschip

Voer de te wijzigen gegevens in en selecteer de OK knop. Selecteer de Apply knop om het zeeschip in PortXcs op te slaan en in het scherm te blijven.

FIXME

-> opnieuw ophalen Lloyds



Foutafhandeling

FIXME

Achtergronddocumentatie

Invoerveld	Verplicht	Toelichting

MIS type en ESB code

Het MIS type is gekoppeld aan een financiële codering. Hierbij is de gekoppelde ESB Code leidend voor de financiële afhandeling:

ESB code

- 1= vrachtschip
- 2= containerschip
- 3= REEFER met TEU capaciteit
- 4= roro beperkt DVM

MIS type

Name	Code	ESB Code	Description
S Asphalt/bitumen tanker	1551	1	Tanker designed asphalt and bitumen.
S Assistance vessel	1600	1	Vessel designed to give assistance.
S Barge carrier – Lash ship	1515	1	Vessel designed to carry barges. Lash means lighters aboard ship.
S Boat for sport fishing	1840	1	Vessel designed for sport fishing.
S Bulk carrier	1520	1	Vessel designed to carry bulk cargo.
S Buoyage vessel	1727	1	Vessel designed to handle buoys.
S Cable layer	1726	1	Vessel designed to lay cable.
S Car carrier	1513	3	Vessel designed to carry automotive vehicles or their knock-down parts.
S Cargo and passenger vessel	1570	1	Vessel designed to carry cargo and passengers.
S Carrier, general cargo/container	1505	1	Vessel designed to carry general cargo and containers.
S Catamaran, fast	1920	1	Fast vessel designed with two parallel hulls.
S Cement carrier	1523	1	Vessel designed to carry cement.

S Chemical carrier	1516	1 Vessel designed to carry chemicals in bulk or drums not in tanks.
S Chemical tanker, coaster	1532	1 Tanker designed to carry chemicals in coastal traffic.
S Chemical tanker, deep sea	1533	1 Tanker designed to carry chemicals in deep sea.
S Climate registration vessel	1762	1 Vessel designed for climate registration.
S Coal carrier	1525	1 Vessel designed to carry coal.
S Craft, other, recreational	1890	1 Vessel designed for recreation, not otherwise specified.
S Craft, pleasure, longer than 20 metres	1850	1 Vessel longer than 20 metres, designed for recreation.
S Crane, floating	1781	1 A crane mounted on a barge or pontoon.
S Crude oil tanker	1531	1 Tanker designed to carry crude oil.
S Cruise ship	1591	1 Passenger ship designed to carry tourists on specified routes.
S Cutter	1752	1 Small vessel that sometimes can be carried on a larger ship.
S Dock, floating	1782	1 A submersible floating structure used as a dock.
S Dredger	1740	1 Vessel designed to scoop or suck mud or sand.
S Dry bulk carrier	1521	1 Vessel designed to carry dry bulk (expellers).
S Factory ship	1753	1 Vessel designed as a fish factory.
S Fast ship	1900	1 Fast, all-purpose vessel.
S Ferry	1592	1 Vessel designed to ply regularly between two or more ports.
S Fishery research vessel	1761	1 Vessel designed for fishery research.
S Fishing boat	1750	1 Vessel designed for fishing.
S Full container ship/cellular vessel	1511	2 Vessel designed to carry containers only.
S General cargo vessel	1500	1 Vessel designed to carry general cargo.
S Grain vessel	1501	1 Vessel designed to carry grain.
S Gravel carrier	1524	1 Vessel designed to carry gravel.
S Heavy cargo vessel	1518	1 Ship designed to carry heavy cargo.
S Hospital vessel	1607	1 Vessel designed to serve as

S Hydrofoil	1910	1 Vessel with wing-like structure for skimming at high speed.
S Icebreaker	1728	1 Vessel designed to break ice.
S Irradiated fuel carrier	1517	1 Vessel designed to carry irradiated fuel.
S Liquefied gas tanker	1540	1 Tanker designed to carry liquefied gas.
S Livestock carrier	1514	1 Vessel designed to carry livestock.
S LNG tanker	1542	1 Tanker designed to carry Liquefied Natural Gas (LNG).
S LNG/LPG tanker	1543	1 Tanker designed to carry Liquefied Natural Gas (LNG) and Liquefied Petroleum Gas (LPG).
S LPG tanker	1541	1 Vessel designed to carry Liquefied Petroleum Gas (LPG).
S Molasses tanker	1552	1 Tanker designed to carry molasses.
S Navy vessel	1770	1 Vessel operated by a Navy.
S Offshore support vessel	1723	1 Vessel designed to provide offshore support.
S Oil and other derivatives tanker	1534	1 Tanker designed to carry oil and other derivatives.
S Oil combat vessel	1605	1 Vessel designed to combat oil spills.
S Oil rig	1606	1 Object designed for drilling oil at sea.
S Ore carrier	1522	1 Vessel designed to carry ore.
S Other passenger ship	1593	1 Vessel designed to carry passengers, not otherwise specified.
S Other sea-going vessel	1700	1 Sea-going vessel, not otherwise specified.
S Other special tanker	1550	1 Tanker designed to carry other special liquids.
S Passenger ship	1590	1 Vessel designed to carry more than 12 passengers.
S Passenger ship, sailing	1594	1 Vessel designed to carry passengers and mainly propelled by sails.
S Patrol/measure ship	1712	1 Vessel designed to guard, patrol or measure.
S Pilot boat	1711	1 Vessel designed to convey pilots to/from ships.
S Pipelaying vessel	1729	1 Vessel designed to lay pipe.

S Pleasure boat	1800	1 Vessel designed for recreation.
S Pontoon	1724	1 Flat-bottomed vessel with a flat deck.
S Push boat	1730	1 Vessel designed to push other vessels.
S Reefer with TEU capacity	15111	3 Reefer with TEU capacity
S Rescue vessel	1604	1 Vessel designed to effect rescue operations.
S Research and education ship	1760	1 Vessel designed for research and education.
S RoRo vessel	1512	3 Vessel with ramp designed to carry roll-on/roll-off cargo.
S RoRo vessel limited DVM	15121	4 RoRo vessel met beperkt draagvermogen
S RoRo/Container vessel	1519	3 Vessel designed to carry both containers and roll-on/roll-off cargo.
S Sailing boat with auxiliary motor	1820	1 Vessel designed primarily for sailing outfitted with an auxiliary motor.
S Sailing school ship	1765	1 Vessel designed for training, powered by sail.
S Sailing yacht	1830	1 A specific type of vessel mostly used for pleasure and designed for sailing.
S Salvage vessel	1603	1 Vessel designed to salvage.
S Scientific vessel	1764	1 Vessel designed for scientific purposes.
S Ship for environmental measurement	1763	1 Vessel designed for environmental monitoring and measurement.
S Speedboat	1810	1 Vessel designed for speed, often used for recreation.
S Steel products vessel	1504	1 Vessel designed to carry steel products.
S Stone dumping vessel	1725	1 Vessel designed to dump stones.
S Structure, floating	1780	1 Any floating structure.
S Supply vessel	1721	1 Vessel designed to provide supplies.
S Tanker	1530	1 Vessel solely equipped with tanks to carry cargo.
S Temperature controlled cargo vessels	1506	1 Vessel designed to carry temperature-controlled cargo.
S Timber/log carrier	1502	1 Vessel designed to carry logs and timber.
S Training vessel	1766	1 Vessel designed for training.
S Trawler	1751	1 Vessel designed to drag a bag-like net.
S Tug, with tow	1602	1 Vessel designed to tow, and

S Tug, without tow	1601	towing an object.
S Unit carrier	1510	1 Vessel designed to tow objects but sailing alone.
S Vegetable oil tanker	1553	1 Vessel designed to carry unit loads
S Wood chips vessel	1503	1 Tanker designed to carry vegetable oil.
S Work ship	1720	1 Vessel designed to carry wood chips.
		1 Vessel designed to assist in work.

Documenthistorie

Versiebeheer

Versie	Auteur	Samenvatting van de wijzigingen
0.1	Peter Hakvoort	Initiële versie

Goedkeuring

De hieronder genoemde personen hebben kennis genomen van de inhoud van het document en deze goedgekeurd:

Versie	Naam	Functie	Handtekening
0.1			

Distributie

Dit document is aan de onderstaande personen verstuurd:

Versie	Naam	Functie	Bedrijf
0.1			