

## **Werkinstructie: WIN\_SHIP\_INLAND\_02 Raadplegen\_wijzigen binnenvaartschip**

### **Omschrijving**

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

### **Aanleiding(en)**

Verzoek om scheepsinformatie van binnenvaartschip

Verzoek tot wijziging gegevens van binnenvaartschip

### **Eindsituatie**

Na uitvoering van deze werkinstructie is:

FIXME

### **Gerelateerde werkinstructies**

Aanvraag aanmaken binnenvaartschip

### **Bestemd voor:**

- ✓ Verkeersleiders havendienst Zeeland Seaports
- ✓ Verkeersleiders verkeerspost Terneuzen
- ✓ Financiële administratie

### **Tips en trucs**

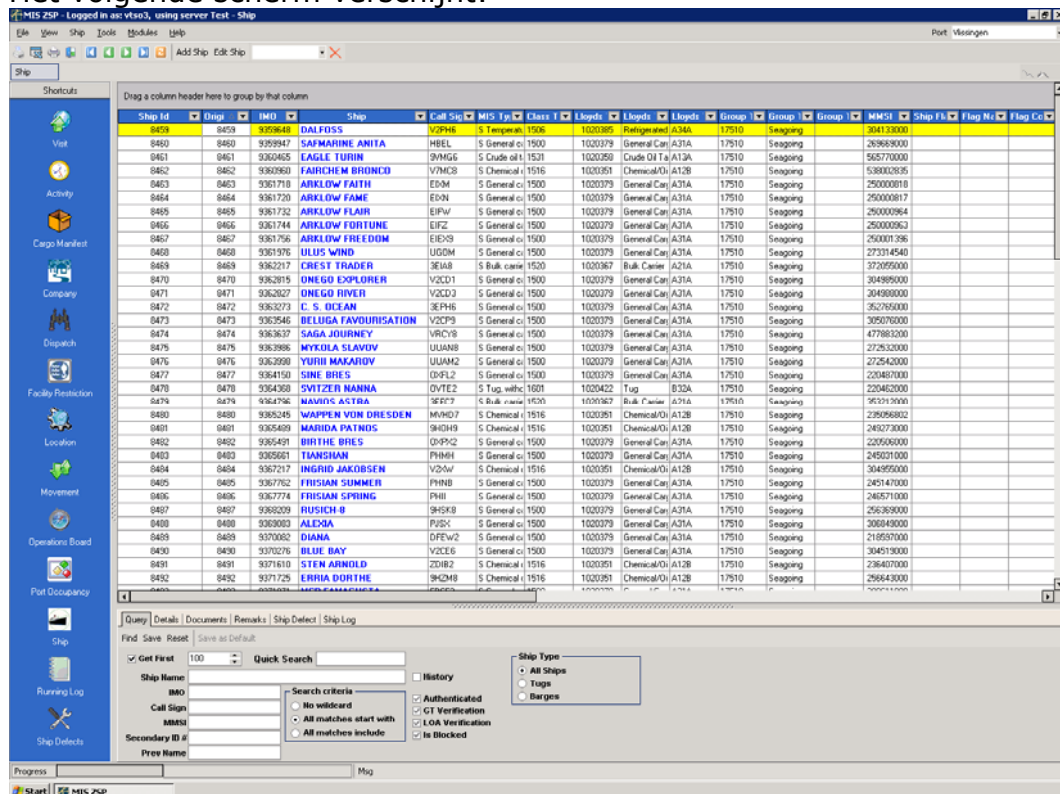
- ✓ Hou het OFS\_ENI nummer bij de hand
- ✓ De naam van binnenvaartschepen worden binnen GRIDS in de kleur GROEN weergegeven
- ✓

## Start van de instructie

### STAP 1: Open module SHIPS

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

Het volgende scherm verschijnt:



The screenshot shows the MIS ZSP application interface. The main window displays a table of ships with the following columns: Ship ID, Origin, IMO, Ship, Call Sign, MIS Typ, Class 1, Klasse, Klasse, Klasse, Group, Group, Group, MMSI, Ship Fl, Flag No, and Flag Co. The table lists various ships such as DALFOSS, SAFMARINE ANITA, EAGLE TURIN, FAIRCHEM BRUNDO, ARKLOW FAITH, ARKLOW FLAIR, ARKLOW FORTUNE, ARKLOW FREDDOM, ULUS WIND, CREST TRADER, ONEGO EXPLORER, ONEGO RIVER, C. S. OCEAN, BELUGA FAVOURISATION, SAGA JOHNNY, MYKOLA SLAVOV, YURIY MAKAROV, SINE BRES, SVITZER NANNA, NAVIN'S ASTRA, WAPPER VON DRESDEN, MARIDA PATMOS, BIRTHE BRES, TIANSHAN, INGRID JAKOBSEN, FRISIAN SUMMER, FRISIAN SPRING, RUSICH B, ALEXIA, DIANA, BLUE BAY, STEN ARNOLD, and ERRIA DORTHE.

At the bottom of the screen, there is a search section with a 'Quick Search' field and a 'Ship Name' field. The search criteria are set to 'All matches start with' and 'All matches include'. The ship types are set to 'All Ships', 'Tugs', and 'Barges'.

- 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

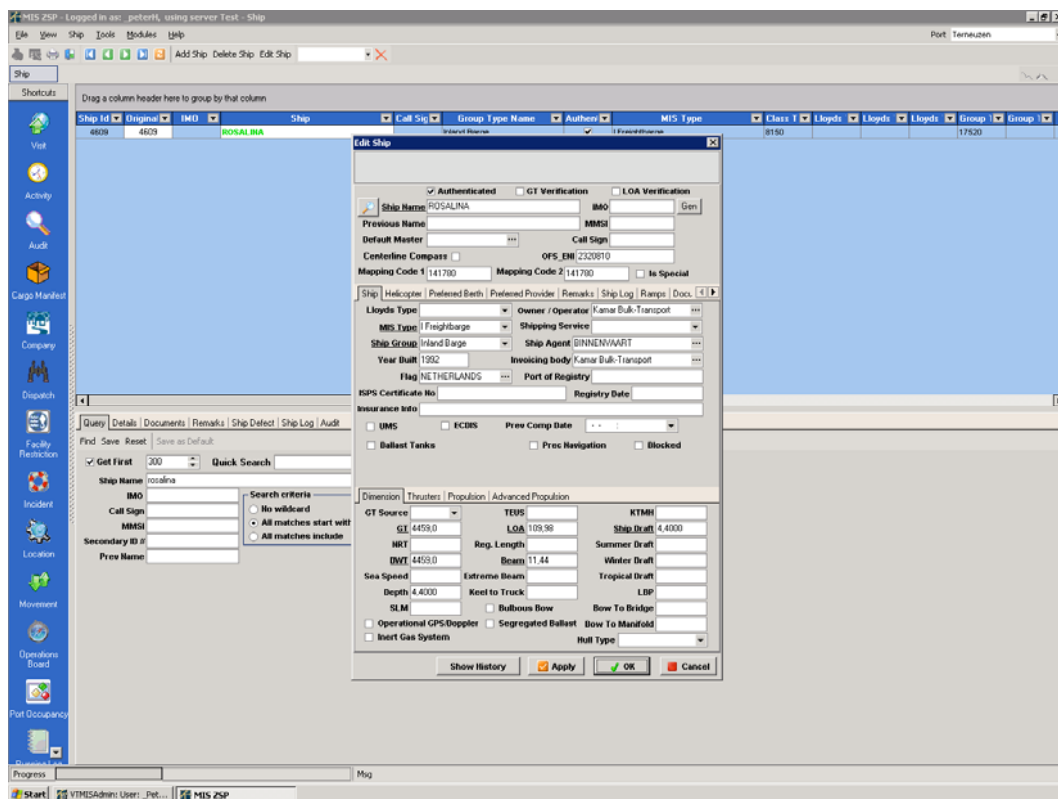
LET OP: Get First staat standaard op 100. Dit is het aantal rijen dat getoond wordt in het GRID. Dit betekent indien er meer dan honderd schepen aan de selectiecriteria voldoen er toch maar 100 schepen in het bovenste GRID getoond worden. Hierop 2 opties:

- A. Selectiecriteria scherper formuleren

## 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 binnenvaartschip 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:



**STAP 3: Raadplegen/wijzigen binnenvaartschip**

- Voer de te wijzigen gegevens in. Zie werkinstructie WIN\_SHIP\_INLAND\_01.doc voor verdere details.
- Selecteer de OK knop om het binnenvaartschip in PortXcs op te slaan. Selecteer de Apply knop om het schip in PortXcs op te slaan en in het scherm te blijven.
- Zoek in het GRID of het binnenvaartschip daadwerkelijk is opgeslagen

**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  |
|--|------|----------|--|
| I Barge, tanker, chemical                        | 8500 | 1        | Vessel designed to carry liquid or bulk chemicals.   |
| I Bunkership                                     | 8490 | 1        | Vessel designed for carrying and delivering bunkers.   |
| I Container vessel                               | 8030 | 3        | Vessel designed for carrying containers.   |
| I Fishing boat                                   | 8480 | 1        | Vessel designed for fishing.   |
| I Freightbarge                                   | 8150 | 1        | Lighter designed for carrying general cargo.   |
| I Freightbarge with containers                   | 8170 | 1        | Lighter designed for carrying containers.  |
| I Gas tanker                                     | 8040 | 1        | Vessel with tanks designed for carrying gas.   |
| I Motor freighter                                | 8010 | 1        | Motorized vessel designed for carrying general cargo.  |
| I Motor freighter pushing at least one tank-ship | 8100 | 1        | Motorized vessel designed for carrying general cargo, pushing at least one vessel designed to carry a liquid cargo         |
| I Motor freighter pushing one or more freighters | 8090 | 1        | Motorized vessel designed for carrying general cargo, pushing one or more vessels also designed for carrying general cargo |

|  |      |   |
|--|------|---|
| I Motor freighter with one or more ships alongside | 8070 | 1 Motorized vessel designed for carrying general cargo that has one or more vessels alongside                 |
| I Motor freighter with tanker                      | 8080 | 1 Motorized vessel designed for carrying general cargo alongside a vessel designed for carrying liquid cargo  |
| I Motor freighter, tug                             | 8050 | 1 Motorized vessel designed for carrying cargo and capable of towing  |
| I Motor tanker                                     | 8020 | 1 Motorized vessel designed for carrying liquid cargo.  |
| I Motor tanker, tug                                | 8060 | 1 Motorized vessel designed for carrying liquid cargo and capable to tow                                      |
| I Object, not otherwise specified.                 | 8510 | 1 A floating object that is not otherwise specified.  |
| I Object, towed, not otherwise specified.          | 8470 | 1 An object in tow that is not otherwise specified.   |
| I Passenger ship, ferry, cruise ship               | 8440 | 1 Vessels designed for carrying passengers.   |
| I Pushboat, single                                 | 8430 | 1 Vessel designed for pushing.  |
| I Pushtow, eight barges at least one tanker or gas | 8380 | 1 Combination designed for pushing/towing, moving eight barges of which at least one is a tanker or gas barge |
| I Pushtow, eight cargo barges                      | 8280 | 1 Combination designed for pushing/towing, facilitating the movement of eight cargo barges                    |
| I Pushtow, five barges at least one tanker or gas  | 8350 | 1 Combination designed for pushing/towing, moving five barges of which at least one is a tanker or gas barge  |
| I Pushtow, five cargo barges                       | 8250 | 1 Combination designed for pushing/towing, facilitating the movement of five cargo barges                     |
| I Pushtow, four barges at least one tanker or gas  | 8340 | 1 Combination designed for pushing/towing, moving four barges of which at least one is a tanker or gas barge  |
| I Pushtow, four cargo barges                       | 8240 | 1 Combination designed for pushing/towing, facilitating the movement of four cargo barges                     |
| I Pushtow, nine cargo barges                       | 8290 | 1 Combination designed for pushing/towing, facilitating the movement of nine cargo barges                     |



|  |      |  |
|--|------|--|
| I Pushtow, nine or more barges at least one tanker | 8390 | 1 Combination designed for pushing/towing, moving nine or more barges of which at least one is a tanker or gas barge       |
| I Pushtow, one cargo barge                         | 8210 | 1 Vessel designed for pushing/towing, facilitating the movement of one cargo barge   |
| I Pushtow, one gas/tank barge                      | 8310 | 1 Combination designed for pushing/towing, moving one tank or gas barge  |
| I Pushtow, seven barges at least one tanker or gas | 8370 | 1 Combination designed for pushing/towing, moving seven barges of which at least one is a tanker or gas barge              |
| I Pushtow, seven cargo barges                      | 8270 | 1 Combination designed for pushing/towing, facilitating the movement of seven cargo barges                                 |
| I Pushtow, six barges at least one tanker or gas   | 8360 | 1 Combination designed for pushing/towing, moving six barges of which at least one is a tanker or gas barge                |
| I Pushtow, six cargo barges                        | 8260 | 1 Combination designed for pushing/towing, facilitating the movement of six cargo barges                                   |
| I Pushtow, three barges at least one tanker or gas | 8330 | 1 Combination designed for pushing/towing, moving three barges of which at least one is a tanker or gas barge              |
| I Pushtow, three cargo barges                      | 8230 | 1 Combination designed for pushing/towing, facilitating the movement of three cargo barges                                 |
| I Pushtow, two barges at least one tanker or gas b | 8320 | 1 Combination designed for pushing/towing, moving two barges of which at least one tanker or gas barge                     |
| I Pushtow, two cargo barges                        | 8220 | 1 Combination designed for pushing/towing, facilitating the movement of two cargo barges                                   |
| I Servicevessel, policepatrol, portservices        | 8450 | 1 Vessel designed to perform a specific dedicated service.   |
| I Tankbarge  | 8160 | 1 Lighter designed for carrying liquid cargo.  |
| I Tankbarge, gas                                   | 8180 | 1 Lighter designed for carrying gas.   |
| I Tug, assisting a vessel or linked combi          | 8420 | 1 Vessel designed for pushing another vessel that is assisting one vessel or a combination of vessels or tugs and vessels. |

|                                       |      |   |
|---------------------------------------|------|---|
| I Tug, freighter                      | 8110 | 1 Vessel designed to push or pull another vessel that is also capable of carrying general cargo.  |
| I Tug, freighter, coupled             | 8130 | 1 Vessel designed to push or pull another vessel that is also capable of carrying general cargo tied to one or more other vessels                   |
| I Tug, freighter/tanker, coupled      | 8140 | 1 Vessel designed to push or pull another vessel that is also capable of vcarrying either general or liquid cargo tied to one or more other vessels |
| I Tug, one or more tows               | 8410 | 1 Vessel designed for pushing another vessel that is involved in one or more concurrent tows.   |
| I Tug, single                         | 8400 | 1 Vessel designed for pushing another vessel that is the only boat used for a tow.  |
| I Tug, tanker                         | 8120 | 1 Vessel designed to push or pull another vessel also capable of carrying liquid cargo.   |
| I Vessel, type unknown                | 8000 | 1 Vessel of unknown type.   |
| I Work maintenance craft, dredge, etc | 8460 | 1 Vessel designed to perform a specific type of 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:

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