

# DP World Discharge Container Mismatch User's Manual

#### Copyright Information

Copyright © 2009 by Dubai Trade. All rights reserved This document and all associated attachments mentioned therein are the intellectual property of Dubai Trade. This document shall be used only by persons authorized by DUBAI TRADE, for the purpose of carrying out their obligations under a specific contract with DUBAI TRADE. Unauthorized copying, printing, disclosure to third party and transmission of this document to any other destination by any media will constitute an unlawful act, attracting appropriate legal actions.

#### **Control Document Notification**

This is a controlled document. Unauthorized access, copying, replication and usage for a purpose other than for which this is intended are prohibited. This document is being maintained on electronic media. Any hard copies of it are uncontrolled and may not be the latest version. Ascertain the latest version available with DUBAI TRADE.



# Discharge Container Mismatch

## **DOCUMENT DETAILS**

### **Document Information**

Document Name	Discharge Container Mismatch
Project Name	Discharge Container Mismatch
Business Unit	DP World
Author(s)	DT Training Dept.
Last Updated Date	11 <sup>th</sup> Jan, 2019
Current Version	1.0

# **Revision History**

Version	Date	Author	Designation	Description of change

## **Approval History**

Version	Date	Name	Designation	Comments

### Distribution

Version	Location

## Discharge Container Mismatch

This service enables Box Agents to generate a report about their Discharge Container Mismatch.

#### **Navigation:**

- 1. Login to **Dubai Trade**
- 2. Go to **Enquiry** from the menu on the left
- 3. Then go to Discharge Container Mismatch

The below screen will be displayed



#### **Procedure:**

1. Select the Vessel Name

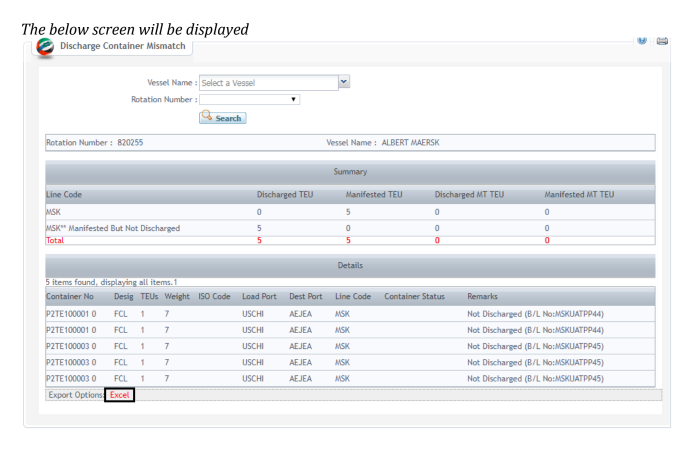


NOTE: The Rotation Number will be auto populated, if multiple select the the Rotation Number

2. Click Search



## Discharge Container Mismatch



3. Click on **Excel** to export the details in Excel format

