



OCEANFILE MARINE LIMITED

Oceanfile Fleet Management System

Business Intelligence - Pivots

Version 7.0

© Oceanfile Marine Limited 2016

Carmichael House

60 Lower Baggot St

Dublin 2, Ireland

Web: www.oceanfile.com

Email: info@oceanfile.com

Contents

- 1. **Overview** 4
- 2. **Feature Summary** 5
- 3. **Pivot View** 6
- 4. **Chart View**..... 7

1. Overview

The pivots module provides the means to create pivot tables of almost any data from Oceanfile.

Pivot tables are particular suited to generating comparative analysis with the data metric or metrics that would wish to view as a comparative displayed as columns across a table layout.

Pivot table templates are saved to a library that provides quick and easy access to load any existing pivot table design.

Data may be pre-filtered to select date ranges, particular vessels, inspections, chapters, inspectors, inspecting companies, officers and management.

The pivot view allows data to be further filtered directly within the pivot table view.

The pivot module also includes a chart view of the data displayed in the pivot table which is created automatically based on the pivot columns and aggregate cells that are selected.

2. Feature Summary

3. Pivot View

Business Intelligence - Charts Demo Mode

Home Business Intelligence Workflow Vettings Reports Tables **Pivot Tables** Spreadsheets Classic Analytics Classic Dashboard Help

ALL FIELDS

- ChapterTag
- RiskAssessed
- RiskAssessed
- VesselName
- IMONumber
- VesselType

FILTER FIELDS

ROW FIELDS

RiskAsse... ▾ ▾ ▾

COLUMN FIELDS

ChapterT... ▾ ▾ ▾

AGGREGATE FIELDS

RiskAssessed ▾

Defer Layout Update Update

		Cargo and Ballast (Sire LNG)	Cargo and Ballast (Sire Oil)	Certificates (Sire)	Communications (Sire)	Condition (Sire)	Crew (Sire)	Engine and Steering (Sire)	General (Sire)	Ice (Sire)
3 - 6	0	0	131	28	8	63	56	66	1	0
0 - 3	2	4	91	32	21	57	15	191	7	8
Grand Total	2	4	222	60	29	120	71	257	8	8

Defer Layout Update Update
Page: 1 of 1 Go Page size: 2 Change

Pivot View Chart View

4. Chart View

