



Inventory

	Great Lakes	Québec	Atlantic	Total
Barge Orleans	-	1	-	1

Application

Used as a primary and/or secondary storage unit during oil recovery operation. It can also be used as a working platform for recovery operations using a NOFI Vee-Sweep system, in conjunction with a GT-185 skimmer. It can also serve as a simple deck working platform to carry material and equipment, supporting shoreline cleanup operations.

Description

The Orleans is a single-hull steel barge. It has eight storage compartments for the oily water, allowing for natural decanting of water, with a total storage capacity of 2,100m3. It also has fore and afterward trim compartments. It is a dedicated response vessel fitted with two diesel generators, one crane and a deck winch (for NOFI 600 cross-bridle). The barge is configured for sweep and recovery operation using a NOFI Vee-Sweep and GT-185 skimmer.

Operating Data

Storage Capacity: 2,100 m3 (13,200 bbls) Towing speed: up to 12 knots

Ancillaries

NOFI 600 Vee-Sweep system GT-185 skimmer

Technical Data

Length: 65.5 m (215 ft.) Breadth: 12.8 m (42 ft.) Depth: 3.1 m (10 ft.)

> ECRC~SIMEC Suite 1201, 275 Slater Street, Ottawa K1P 5H9 Phone (613) 230-7369 Fax (613) 230-7344 Web: www.ecrc-simec.ca