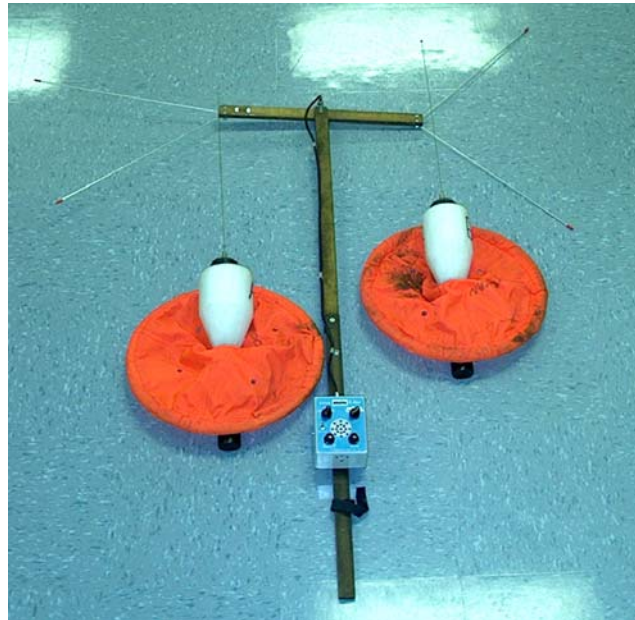


# OIL SLICK TRACKING DEVICES



## Inventory

	Great Lakes	Quebec	Atlantic	Total
Nova Tech.	-	-	3	3

## Application

Oil slick tracking devices providing valuable information about the extent, speed and direction of oil slick movement. When deployed each buoy can be tracked using a receiver. Once the receiver locates the buoy's position, it can then be plotted and speed and drift trajectory calculated.

## Description

The tracker system consists of three radio frequency transmitter buoys that are weighted and profiled to drift with the oil.

## Operating data

Range: 6.4 – 40 km (4 – 25 miles) (boat/aircraft)  
Run Time: 14 day (max)

## Technical data

Power: 200 mw RF output  
Frequency: 128 – 230 MHz