

MARINE POLLUTION SURVEILLANCE REPORT


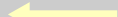

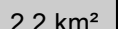


Analysis Provided by: The National Oceanic and
Atmospheric Administration/National Environmental
Satellite, Data and Information Service (NOAA/NESDIS)

REPORT DATE: JUNE 20, 2015
REPORT TIME: 2050Z (1350 PDT)
ANALYST: VELASCO

DATA SOURCE: SENTINEL-1A
MODE: Interferometric Wide (IW) VV
RESOLUTION: 5 x 20 meter
IMAGE DATE/TIME: 6/20/2015 1429Z (0729 PDT)

Legend

-  Possible Oil
-  False-Positive (not oil)
-  Suspected Point Source:
[46°49'23" N / 125°11'58" W]
-  Area of Possible Oil

CONFIDENCE: High

REMARKS:

An anomaly 5.6 miles long is associated with a ship
located 77 miles NW of Astoria, Oregon. The anomaly
has a large contrast to its surroundings and widens with
distance from the ship. Surface winds measured 10-15 kt
from the North-Northwest and skies were generally clear
at the time of the image.

46°50'N

46°45'N

125°10'W

125°5'W



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