MARINE POLLUTION SURVEILLANCE REPORT





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

REPORT DATE: January 09, 2012 REPORT TIME: 1900Z (1300 CDT)

ANALYST: SALEMI

DATA SOURCE: ENVISAT ASAR © ESA 2012

MODE: WIDESWATH, VV RESOLUTION: 150 METER

IMAGE DATE/TIME: 01/09/2012 1608Z (1008 CDT)

Legend



Possible Oil



False-Positives (not oil)



Suspected Point Source: [29°53'39"N / 88°14'11"W]



Destroyed Taylor Platform: [28°56'9" N / 88°58'12" W]

REMARKS:

Several areas of possible oil were located in this Envisat pass. The lower area of oil is likely from the destroyed Taylor platform. The northern most portion of oil may be coming from a point source near 29°53'39"N / 88°14'11"W. The winds were between 5-10kts. There are false detects in the image caused by sheltering, bathymetric features and possibly sargassum.

