MARINE POLLUTION SURVEILLANCE REPORT





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

REPORT DATE: SEPTEMBER 30, 2011 REPORT TIME: 0815Z (0315 CDT)

ANALYST: MYRGA

DATA SOURCE: ENVISAT ASAR © ESA 2011

MODE: WIDE SWATH RESOLUTION: 50 METER

IMAGE DATE/TIME: 09/30/2011 0350Z (9/29/11 2250

CDT)

Legend



Possible Oil

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



Center Point of Oil Slick: [28°57'59" N / 88°57'50" W]

Three anomalies, which are all believed to be oil, are visible adjacent to the Destroyed Taylor Platform. The slick extends to mainly to the east of the platform, with the largest concentration just northeast of the platform. Darker areas along the Louisiana coast and further northeast of Taylor are believed to be biogenic in nature.

