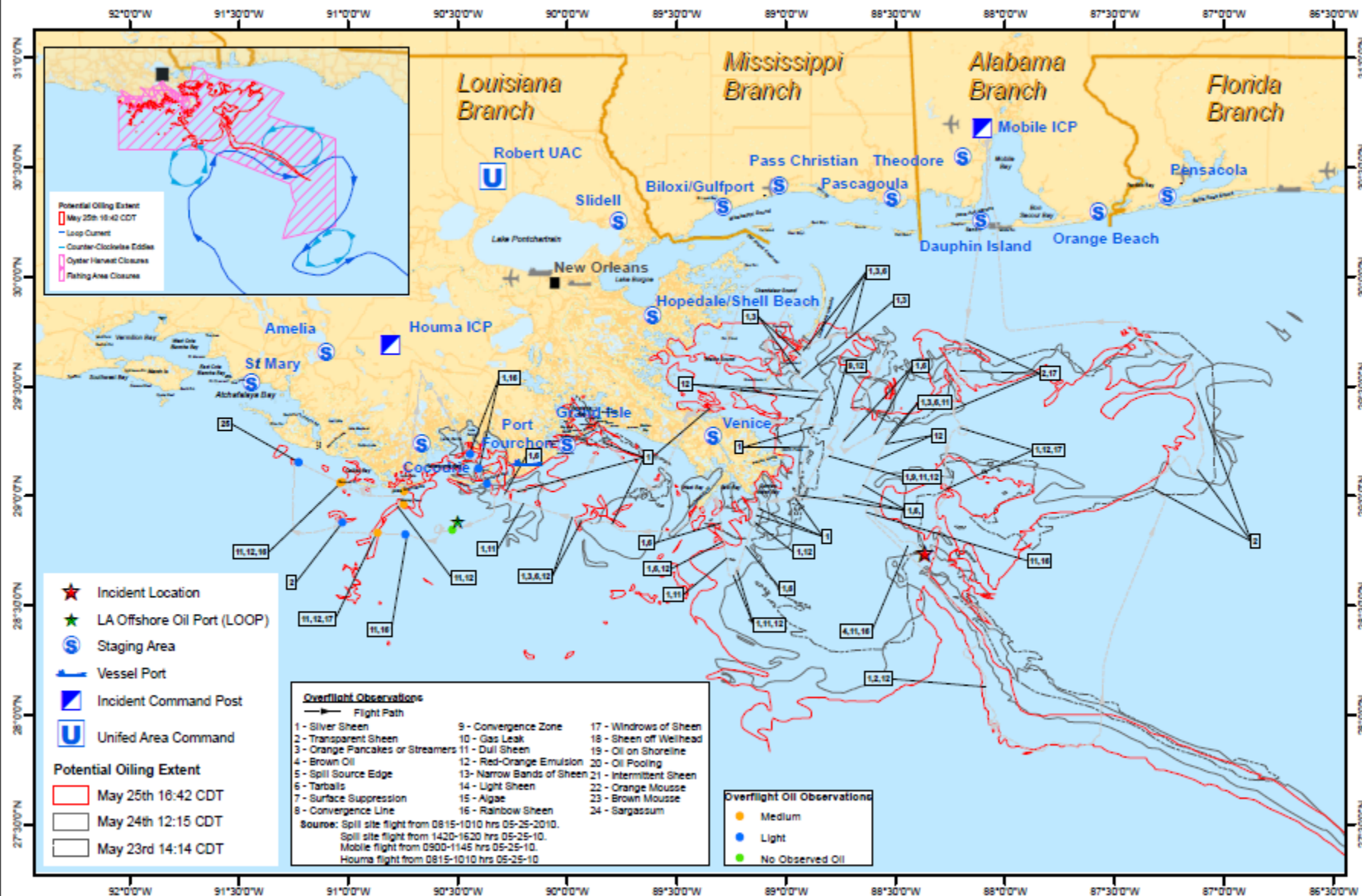


# Deepwater Horizon MC252 - Situation Status Map

5/26/2010 0600 Hrs



**Potential Oiling Extent**  
 May 25th 16:42 CDT  
 Loop Current  
 Counter-Clockwise Eddies  
 Oyster Harvest Closures  
 Fishing Area Closures

★ Incident Location  
 ★ LA Offshore Oil Port (LOOP)  
 S Staging Area  
 Vessel Port  
 Incident Command Post  
 U Unified Area Command

**Potential Oiling Extent**  
 May 25th 16:42 CDT  
 May 24th 12:15 CDT  
 May 23rd 14:14 CDT

**Overflight Observations**

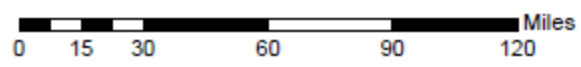
Flight Path

1 - Silver Sheen	9 - Convergence Zone	17 - Windows of Sheen
2 - Transparent Sheen	10 - Gas Leak	18 - Sheen off Wellhead
3 - Orange Pancakes or Streamers	11 - Dull Sheen	19 - Oil on Shoreline
4 - Brown Oil	12 - Red-Orange Emulsion	20 - Oil Pooling
5 - Spill Source Edge	13 - Narrow Bands of Sheen	21 - Intermittent Sheen
6 - Tarballs	14 - Light Sheen	22 - Orange Mousse
7 - Surface Suppression	15 - Algae	23 - Brown Mousse
8 - Convergence Line	16 - Rainbow Sheen	24 - Sargassum

Source: Spill site flight from 0815-1010 hrs 05-25-2010.  
 Spill site flight from 1420-1620 hrs 05-25-10.  
 Mobile flight from 0900-1145 hrs 05-25-10.  
 Houma flight from 0815-1010 hrs 05-25-10.

**Overflight Oil Observations**  
 Medium  
 Light  
 No Observed Oil

Not For Navigational Use



Source: Potential oiling extent derives from remote sensing assessment based on available sources.