Currents were obtained from three models: NOAA Gulf of Mexico, NavO/NCOM, and NC St./SABGOM. Each includes Loop Current dynamics. Gulf wide winds were obtained from the gridded NCEP product. The model was initialized from June 8/9 satellite imagery analysis (NOAA/NESDIS) and ship report from June 8. The leading edge may contain tarballs that are not readily observable from the imagery (hence not included in the model initialization).

Satellite imagery analysis continues to indicate possible patches of sheen to the SE of the main slick. Scattered sheens and tar balls observed in these regions may be getting entrained into the northern edge of the large clockwise eddy (Eddy Franklin) that has pinched off the main Loop Current (LC). Trajectories indicate that some of these sheens may continue southward along the eastern edge of Eddy Franklin, whereas some may be getting entrained into the counterclockwise eddy to the NE of the main LC eddy. A CG overflight off the west coast of Florida yesterday saw no oil. Satellite imagery from yesterday saw a possible sheen SE of the source. Uncertainty of this anomaly was medium to high.

Next Forecast: June 10th PM