Successful nominations for past Operational Achievement Group Awards:

- For the development of a multifaceted mesoanalysis web page that provides critical diagnostic weather information for many operational meteorologists, as well as for those pursuing research of hazardous weather events.
- For outstanding support to federal, state, and local organizations responding to the Deepwater Horizon accident, including forecasts of wind/waves for burn and oil recovery missions and aviation/marine containment operations.
- For fostering partnerships with Emergency Managers during the Super Tuesday Tornado Event by creating geospatial data sets depicting 3D representation of the 123 mile path across Arkansas for rescue and recovery operations.
- For outstanding service on April 2, 2006 Tornado Outbreak that produced a long track tornado resulting in F3 damage from Marmaduke, AR to Bradford, TN.
- For outstanding collaborative work bringing unique operational data sets and training into the National Weather Service, providing a wide-ranging positive impact to the NWS mission.
- For providing outstanding weather support services to the Central Gulf Coast Region before, during, and after the devastating Hurricane Katrina of August 2005.
- For improving the predictability of non-supercell tornadoes through the development of the environmental stretching parameter.