

## **MISSION STATEMENT**

The narrowly focused Mission Statement of ASSI/Optimare/Bristow is to offer the Oil and Gas Industry a privately funded, privately operated, safe and efficient, ***proactive*** and ***persistent*** airborne surveillance capability for:

### **Offshore and Nearshore Facilities Security as well as Command and Control for Emergency Oil Spill Monitoring and Response.**

This will be accomplished by utilizing our fleet of all-weather, twin engine, safe, reliable, efficient, easily maintained, and currently manufactured aircraft with the latest technology sensors to assist and complement the industry's current activities and to provide actionable and timely intelligence and surveillance information to achieve the overall goal of protecting offshore and nearshore installations, facilities and employees by deploying an overarching and all-encompassing Security and Oil Spill Response and Contingency Action Plan (OSRCAP) - all at a reasonable cost-point when compared to other monitoring and response measures now being utilized and to offer a service heretofore unavailable to private industry.

---

Airborne Remote Sensing for Offshore Security and Oil Spill Monitoring by the **SkyEye 350** affords ***proactive*** and ***persistent*** protection of all installations, including rapid and effective command and control of any type of manmade or natural disaster. It also allows security personnel, oil spill response crews and response vessels to quickly and accurately assess the risk scene, plot the areas of thickest oil concentrations and provides decision-makers with the data needed to quickly organize and coordinate offensive and defensive protection measures and response efforts. Additionally, the data gathered aids in any future legal proceedings and clean-up provability by storing secure, time-stamped and geo-referenced video evidence of the event scene, and provides active, real-time reporting and report generation.

## **GUIDING PRINCIPLE:**

**The Oil and Gas Industry needs to proactively field these capabilities, now, in order to improve public relations and control public sentiment and not wait until the next oil spill disaster or terrorist attack to find itself facing additional harsh restrictions to offshore exploration and production or severe economic hardship.**