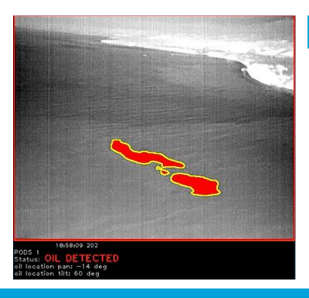
Superior Oil Spill Detection



POLARIS OIL DETECTION SYSTEM



Pyxis in an environmental enclosure



Exploiting the cutting-edge Pyxis® polarized infrared camera, the PODS™ system detects contaminants on water, outperforming conventional thermal 24/7, even in rough conditions. Using the PODS software and user interface, the oil appears red, and can be configured to set off automatic alarms when detected.

Features & Benefits

Real-time autonomous operation gives instantaneous video and alarms Works day and night

Detects recoverable oil, saving time and money by identifying only oil thick enough for recovery

Senses temperature differences to retain benefit of standard IR camera Superior performance in waves, enabling operation in smooth and rough weather

Superior detection of emulsified oil

Detects pooling oil: Spill detection around pipelines and on beaches Sensitive to petroleum products: Detects crude and refined oil, diesel, and Jet-A; SAR operations by detecting spilled fuel; Insensitive to biologicals such as kelp and algae

Pan / tilt unit with programmed track can cover large area from single site

Day & Night Autonomous Spill Monitoring



200 West Side Square, Suite 320 | Huntsville, Alabama 35801

256.562.0087 | info@PolarisSensor.com | www.PolarisSensor.com



