Familiarisation with flight planning, techniques & record management.

Oil-on-water quantification training & flight experience.

Exposure to industry technical specialists

Course Dates:
May 9-10 (PERTH)

Course Fees:
$5,200 (incl GST)

AERIAL OBSERVATION COURSE

The Aerial Observation Course is designed to provide industry with personnel competent and capable of undertaking aerial surveillance operations as part of oil spill response activity. The course is targeted at industry personnel and contractors.

Incident Management Teams (IMT) have a demand for reliable information on the location, quantity and potential trajectory of spilled oil to be gathered quickly. This information is provided by aerial observers to enhance early decision making, ground truth software trajectory modelling and for continued situational awareness.

The course offers practical and theoretical opportunities to develop skills and experience in:
- Hydrocarbon characteristics and behavior,
- Aerial Surveillance flight planning and coordination,
- Plotting and recording of oil spill information including oil-on-water identification and quantification,
- Information dissemination, and
- Communication between aerial observers and the IMT.

For more information or to discuss customised training options, contact Jessica Miller, AMOSC Manager | Training – jmiller@amosc.com.au.