



The Puget Sound Chapter of AESS presents
NOAA—Chemical Response Tools



Mr Mark Miller, CAMEO Program Manager—NOAA
 6pm (light refreshments) for 6:30-7:30pm, Wednesday, June 27, 2007

(venue details over)

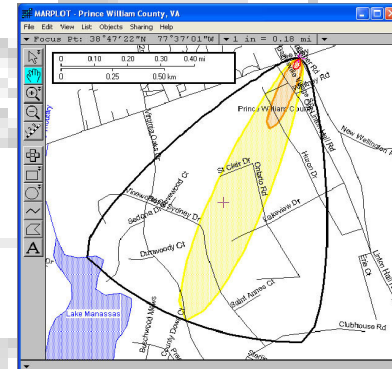
Responding to environmental disasters like oil spills or dealing with the uncontained release of hazardous materials always makes front page news today where a focus on the environment is ever present. While most of us are casually aware that organizations like the Environmental Protection Agency (EPA) are charged with the protection of our environment, what tools do they have at their disposal to assist them in such an undertaking?



NOAA/Royal Netherlands Navy



One such tool, developed by the National Oceanic and Atmospheric Administration (NOAA) is the Computer Aided Management of Emergency Operations (CAMEO). CAMEO, being a suite of three separate tools, enables first responders as well as planners to obtain information on; the type of material spilled or released, areas suspected of contamination and for chemical aerosols, the most likely dispersion area. Since its inception, CAMEO has evolved in response to user needs as well as spawning the development of other NOAA Chemical Response Tools.



NOAA

To attend , **please RSVP no later than 26 June 2007** to Reece Lumsden at reece.h.lumsden@boeing.com

Speaker Bio: Mark graduated from Northwestern University in 1977 with a BS in Environmental Engineering. After graduation, he spent five years in the nuclear propulsion program of the United States Navy. After leaving the Navy, Mr. Miller worked for four years as a Nuclear Startup Engineer with General Electric. Since 1988, Mr. Miller has been the CAMEO® Program Manager for the Emergency Response Division of the Office of Response and Restoration of the National Oceanic and Atmospheric Administration (NOAA). During that time CAMEO has been provided to over 20,000 organizations in all fifty states and world-wide through the United Nations Environment Programme (UNEP).

