

Exclusive MRSC / OI Partnership

- ✓ OI presently maintains 3 TRACS at MSRC facilities in New Jersey, Texas and California.
- ✓ Systems are rapidly deployable on pre-identified aircraft of opportunity in each region.
- ✓ OI-trained MSRC remote sensing Strike Team members can independently use system(s) for tactical operations.
- ✓ MSRC can acquire imagery and forward to OI for full COP-oriented processing.
- ✓ OI is available for on and off-site expert support



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MSRC Level B - BALLOON

Maritime Robotics Aerostat

Battery powered, non-wired tether

- Up to 12-hour “hang time”
- Rechargeable battery

Package includes:

- HD Camera
- TIR Camera
- AIS Repeater

Small, compact easily transportable package

Proprietary viewing software and gimbal

WiFi transfer to host vessel

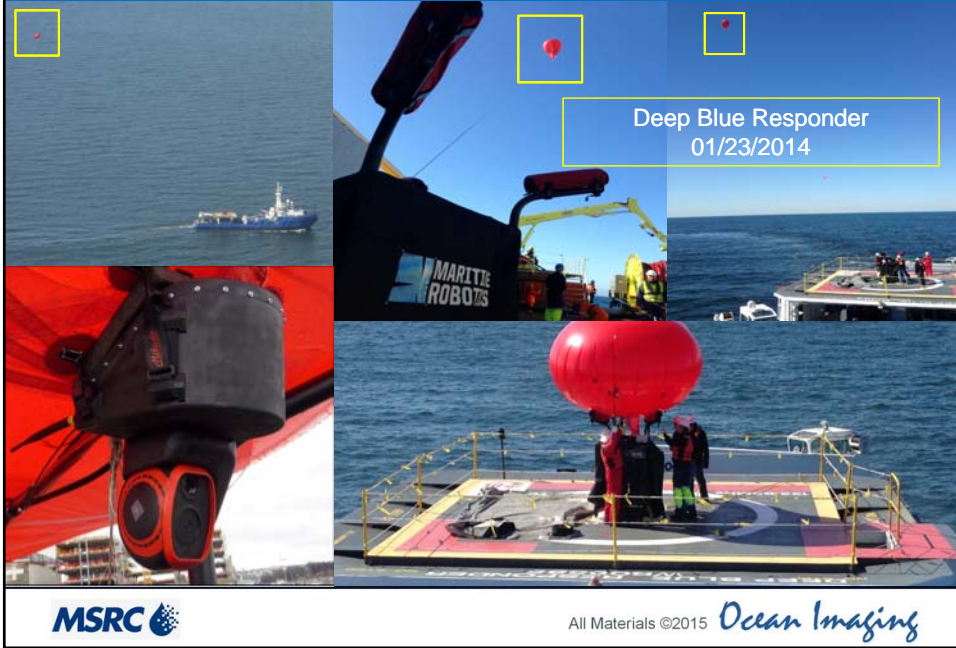


NOFO: Oil On Water 2012

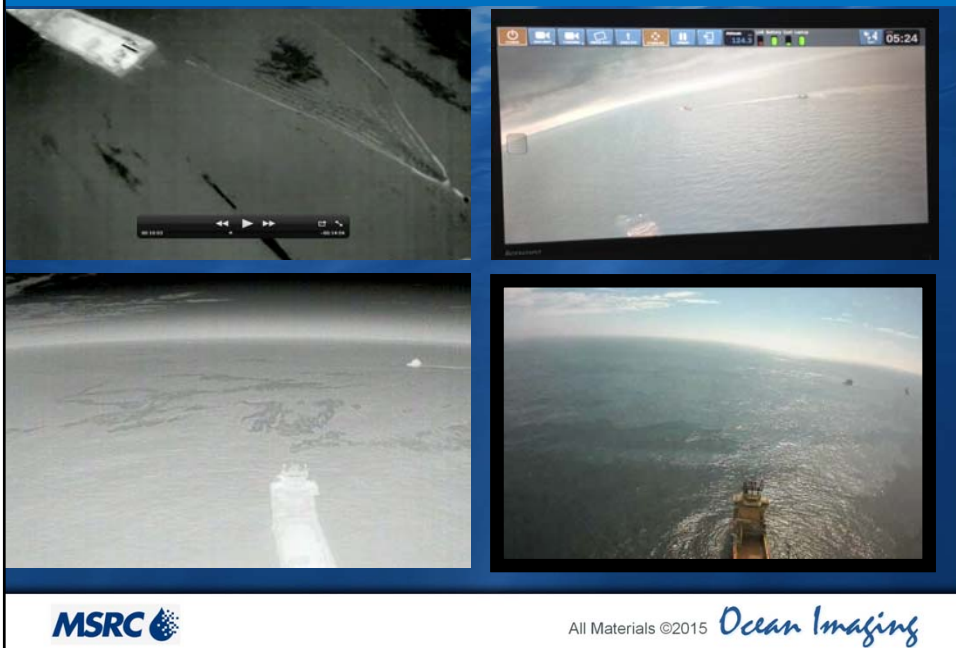


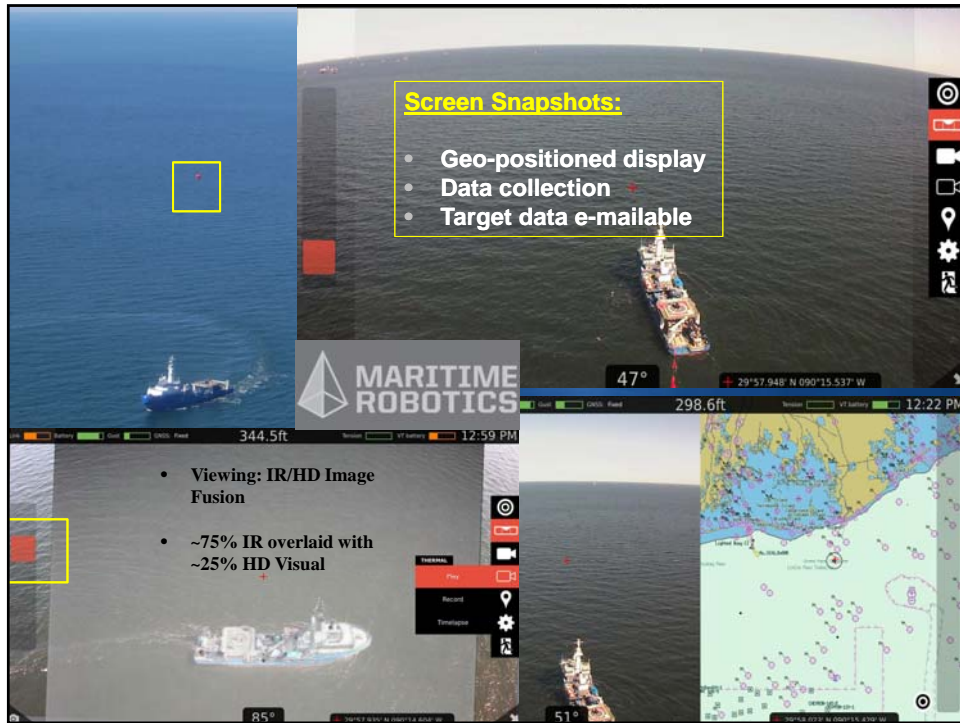
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MSRC Level B – BALLOONS (Aerostats)



Maritime Robotics Aerostat – OOW 2013






MSRC Level C – CLOSE IN

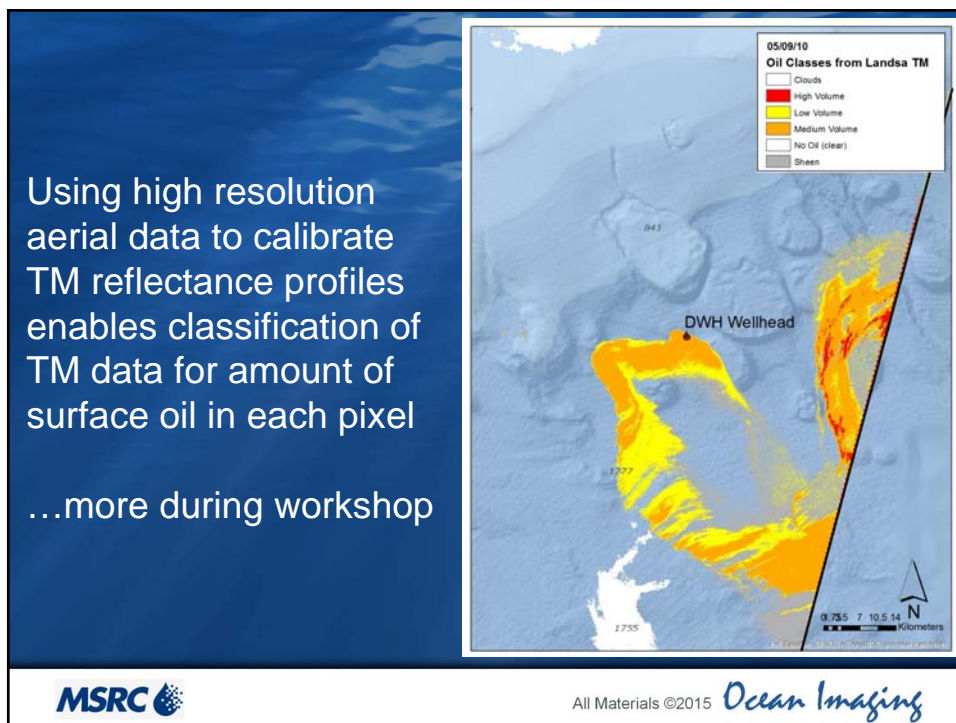
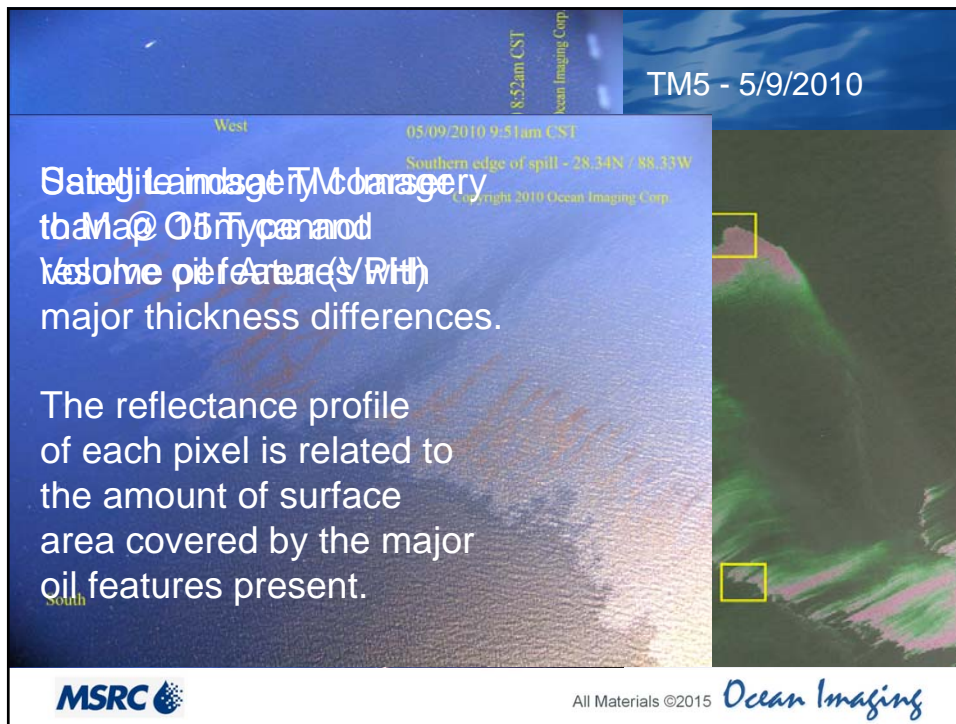
OSRV-Mounted Systems for Tactical Optimization

NOFO: Oil On Water 2013

X Band Radar and Thermal Infrared (TIR) on Responder Class Vessels

- Oil detection (X Band Radar)
- Better view of oil
- Stack oil vs. entrainment


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THANK YOU!

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