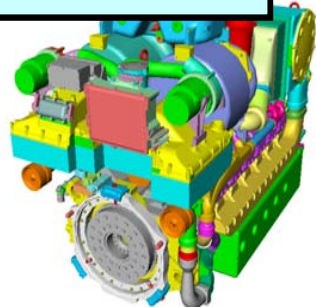


Assure mission performance with integrated vehicle health management technology from Oceana Sensor

Advanced sensors integrated with prognostic algorithms in an open architecture network:

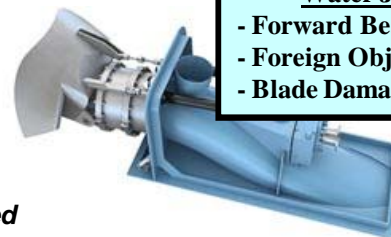
- Optimized prognostics for a Condition-based Operation / Maintenance performance solution
- Identify and avoid the top mechanical reasons equipment assets fail to perform
- Integrate communication with operator real-time advisories, enterprise maintenance planning, mission readiness status

Engine
 - Engine Diagnostics
 - Oil Debris/Condition



ICHM®

- Networked sensor conditioning, data acquisition and data manipulation
- State detection – algorithm processing, analyzed data, abnormality alerts
- Multi-channel, IP addressable, FIPS encryption, marine environment qualified



Water Jet Propulsor
 - Forward Bearing Vibration
 - Foreign Object
 - Blade Damage & Imbalance



Power Transmission
 - Gear Mesh/Bearing Vibration
 - Oil Debris/Condition

Oceana Sensor Technologies, Inc.
 1632 Corporate Landing Parkway, Virginia Beach, VA 23454
 Contact: Don Bradway; (757) 426-3678; dbradway@oceanasensor.com