

Meta Data Report	
PI:	Balch
Person(s) filing report (if different than PI):	Drapeau
Operation description (be verbose):	Collection of above water ocean color measurements with MicroSAS mounted on bow and mast. Normalized water leaving radiance and downwelling irradiance collected continuously each day while the sun is above 20° elevation. Radiance sensors continuously re-aimed with respect to ships heading and sun azimuth to maintain 90° vector from sun. All data referenced to ships navigational system for time (UTC), gyro heading, and position (lat, lon).
Start Time (hh:mm:ss, UTC):	12:50:26
Start Date (dd/mm/yy; UTC):	1-Mar-08
Start latitude (signed, decimal):	-52.44
Start longitude (signed, decimal):	-68.8
Event-log event number (if applicable)	
Expected operation duration:	date.
Expected initial data products:	Es, Lt, and Li @ 411, 443, 491, 510, 532, 557, and 671 nm
Expected distributed data products, and time-frame for distribution:	Data will be quality checked and corrected for ships motion within 6 months
Other operation notes	surface radiance sensor periodically checked against 2% reflectance spectralon plaque
Post-operation comments/assessment	System performed as expected
Operation Log	
Time, date	event