

NASA Technical Memorandum 104566, Volume 12

SeaWiFS Technical Report Series

Stanford B. Hooker and Elaine R. Firestone, Editors

Volume 12, SeaWiFS Technical Report Series Cumulative Index: Volumes 1-11

Elaine R. Firestone and Stanford B. Hooker

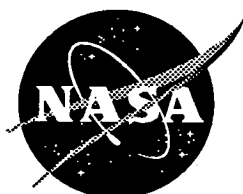


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SeaWiFS Technical Report Series

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ABSTRACT

The Sea-viewing Wide Field-of-view Sensor (SeaWiFS) is the follow-on ocean color instrument to the Coastal Zone Color Scanner (CZCS), which ceased operations in 1986, after an eight-year mission. SeaWiFS is expected to be launched in 1994, on the SeaStar satellite, being built by Orbital Sciences Corporation (OSC). The SeaWiFS Project at the National Aeronautics and Space Administration's (NASA) Goddard Space Flight Center (GSFC), has undertaken the responsibility of documenting all aspects of this mission, which is critical to the ocean color and marine science communities. This documentation, entitled the *SeaWiFS Technical Report Series*, is in the form of NASA Technical Memorandum Number 104566. All reports published are volumes within the series. This particular volume serves as a reference, or guidebook, to the previous 11 volumes and consists of 6 sections including: an errata, an addendum (a summary of the SeaWiFS Working Group Bio-optical Algorithm and Protocols Subgroups Workshops), an index to key words and phrases, a list of all references cited, and lists of acronyms and symbols used. It is the editors' intention to publish a cumulative index of this type after every five volumes in the series. This will cover the topics published in all previous editions of the indices, that is, each new index will include all of the information contained in the preceding indices.

1. INTRODUCTION

This second in a series of indices, published as a separate volume in the Sea-viewing Wide Field-of-view (SeaWiFS) Technical Report Series, covers information found in the first 11 volumes of the series. The Report Series is written under the National Aeronautics and Space Administration's (NASA) Technical Memorandum (TM) Number 104566. The volume numbers, authors, and titles are as follows:

- Vol. 1 S.B. Hooker, W.E. Esaias, G.C. Feldman, W.W. Gregg, and C.R. McClain, *An Overview of SeaWiFS and Ocean Color*.
- Vol. 2 W.W. Gregg, *Analysis of Orbit Selection for SeaWiFS: Ascending vs. Descending Node*.
- Vol. 3 C.R. McClain, W.E. Esaias, W. Barnes, B. Guenther, D. Endres, S.B. Hooker, B.G. Mitchell, and R. Barnes, *SeaWiFS Calibration and Validation Plan*.
- Vol. 4 C.R. McClain, E. Yeh, and G. Fu, *An Analysis of GAC Sampling Algorithms: A Case Study*.
- Vol. 5 J.L. Mueller and R.W. Austin, *Ocean Optics Protocols for SeaWiFS Validation*.
- Vol. 6 E.R. Firestone and S.B. Hooker, *SeaWiFS Technical Report Series Cumulative Index: Volumes 1-5*.
- Vol. 7 M. Darzi, *Cloud Screening for Polar Orbiting Visible and IR Satellite Sensors*.
- Vol. 8 S.B. Hooker, W.E. Esaias, and L.A. Rexrode, *Proceedings of the First SeaWiFS Science Team Meeting*.

- Vol. 9 W.W. Gregg, F. Chen, A. Mezaache, J. Chen, and J. Whiting, *The Simulated SeaWiFS Data Set*.
- Vol. 10 R.H. Woodward, R.A. Barnes, W.E. Esaias, W.L. Barnes, A.T. Mecherikunnel, *Modeling of the SeaWiFS Solar and Lunar Observations*.
- Vol. 11 F.S. Patt, C.M. Hoisington, W.W. Gregg, and P.L. Coronado, *Analysis of Selected Orbit Propagation Models*.

This volume within the series serves as a reference, or guidebook, to the aforementioned volumes. It consists of the four main sections included with the first index published, Volume 6, in the series: a cumulative index to key words and phrases, a glossary of acronyms, a list of symbols used, and a bibliography of all references cited in the series. In addition, starting with this volume, errata and addendum sections have been added to address issues and needed corrections that have come to the editors' attention since the volumes were first published.

The nomenclature of the index is a familiar one, in the sense that it is a sequence of alphabetical entries, but it utilizes a unique format since multiple volumes are involved. Unless indicated otherwise, the index entries refer to some aspect of the SeaWiFS instrument or project, for example, the *mission overview* index entry refers to an overview of the SeaWiFS mission. An index entry is composed of a keyword or phrase followed by an entry field which directs the reader to the possible locations where a discussion of the keyword can be found. The entry field is normally made up of a volume identifier shown in bold face, followed by a pages identifier, which is always enclosed in parentheses:

keyword, **volume**(pages).

If an entry is the subject of an entire volume, the volume field is shown in slanted type with no page field:

keyword, Vol. #.

Figures or tables that provide particularly important summary information are also indicated as separate entries in the pages field. In this case, the figure or table number is given with the page number on which it appears.

2. ERRATA

1. Vol. 5: In Table 1, page 5 under the first section, *Primary Optical Measurements*, the third item down reads: "Upwelled Spectral Irradiance." It should read: *Upwelled Spectral Radiance*.
2. Vol. 6: The authorship of this volume was incorrectly printed as: "Stanford B. Hooker and Elaine R. Firestone." It should read: *Elaine R. Firestone and Stanford B. Hooker*.
3. Vol. 7: The title of this volume was incorrectly printed as: "Cloud Screening for Polar Orbiting and Infrared (IR) Satellite Sensors." The title of this volume should read: *Cloud Screening for Polar Orbiting and IR Satellite Sensors*.
4. Note: The expected SeaWiFS launch date has been changed, as of this volume, to 1994.
5. Note: It had been expected that SeaWiFS would utilize the ozone measurement data obtained from the NIMBUS Total Ozone Mapping Spectrometer (TOMS). In May 1993, however, this instrument ceased operations. To date, an alternative sensor that will provide equivalent or similar data for the SeaWiFS mission is being investigated.
6. Note: Since the issuance of previous volumes, a number of the references cited have changed their publication status, i.e., they have gone from "submitted" or "in press" to printed matter. In other instances, some part (or parts) of the citation has changed, for example, the title or year of publication. Listed below are the references in question as they were originally cited in one or more of the first 11 volumes in the series, along with how they now appear in the references section of this volume.

Original Citation

Abel, P., B. Guenther, R. Galimore, and J. Cooper, 1991: Calibration results for NOAA-11 AVHRR channels 1 and 2 from congruent aircraft observations, *J. Atmos. and Ocean. Technol.*, (submitted).

Revised Citation

Abel, P., B. Guenther, R. Galimore, and J. Cooper, 1993: Calibration results for NOAA-11 AVHRR channels 1 and 2 from congruent aircraft observations, *J. Atmos. and Ocean. Technol.*, 10(4), 493-508.

Original Citation

Austin, R.W., Gulf of Mexico, 1980: Ocean-color surface-truth measurements. *Bound.-Layer Meteor.*, 18, 269-285.

Revised Citation

Austin, R.W., 1980: Gulf of Mexico, Ocean-color surface-truth measurements. *Bound.-Layer Meteor.*, 18, 269-285.

Original Citation

Burlov-Vasiljev, K.A., E.A. Gurtovenko, and Y.B. Matvejev, 1991: The Solar Radiation Between 310-680 nm. *SOLARS-22 Conference Proceedings*, Boulder, Colorado, (in preparation).

Revised Citation

Burlov-Vasiljev, K.A., E.A. Gurtovenko, and Y.B. Matvejev, 1992: The Solar Radiation Between 310-680 nm. *Proceedings of the Workshop on the Solar Electromagnetic Radiation Study for Solar Cycle 22*, R.E. Donnelly, Ed., U.S. DOC/NOAA Environmental Research Laboratory, Boulder, Colorado, 49-53.

Original Citation

Hay, B.J., C.R. McClain, and M. Petzold, 1991: Phytoplankton pigment assessment in the Arabian Sea comparing satellite data and *in situ* data. *Remote Sens. Environ.*, (in press).

Revised Citation

Hay, B.J., C.R. McClain, and M. Petzold, 1993: An assessment of the NIMBUS-7 CZCS Calibration for May 1986 using satellite and *in situ* data from the Arabian Sea. *Remote Sens. Environ.*, 43, 35-46.

Original Citation

McClain, C.R., G. Feldman, and W. Esaias, 1991: A review of the Nimbus-7 Coastal Zone Color Scanner data set and remote sensing of biological oceanic productivity. *Global Change Atlas*, C. Parkinson, J. Foster and R. Gurney, Eds., Cambridge University Press, (in press).

Same, Also Cited As

McClain, C.R., G. Feldman, and W. Esaias, 1992: Oceanic primary production, *Global Change Atlas*, C. Parkinson, J. Foster, and R. Gurney, Eds., Cambridge University Press, (in press).

Revised Citation

McClain, C.R., G. Feldman, and W. Esaias, 1993: Oceanic primary production, *Global Change Atlas*, C. Parkinson, J. Foster, and R. Gurney, Eds., Cambridge University Press, (in press).

Original Citation

Mecherikunnel, A.T., and H.L. Kyle, 1991: Eleven-year cycle of solar constant variation from spacecraft measurements: 1978 to 1990. *Science*, (submitted).

Revised Citation

Mecherikunnel, A.T., and H.L. Kyle, 1991: Eleven-year cycle of solar constant variation from spacecraft measurements: 1978 to 1990. *Science*, (withdrawn).

3. ADDENDUM

This section presents a summary of the SeaWiFS Working Group (SWG) Bio-optical Algorithm and Protocols Workshops, written by Charles R. McClain.

3.1 Introduction

The SWG workshops for bio-optical algorithm development and *in situ* protocols convened a joint meeting at GSFC on May 19–20, 1993. The working group memberships were defined at the January 1993 SWG meeting (Hooker et al. 1993b).

The meeting was held in May because several key team members had cruises in the March–April time frame and could not meet any sooner. The team members and attendance are listed in Table 1. The bio-optics meeting spanned Wednesday and Thursday morning and the protocols meeting was on Thursday afternoon.

Table 1. Team members and invited guests to the SWG Bio-optical Algorithm and Protocols Workshops, held May 19–20, 1993 at GSFC. Attendees are identified with a checkmark (✓).

Team Members	Present	Team Members	Present
J. Aiken		M. Lewis	✓
W. Balch		C. McClain	✓
K. Carder	✓	G. Mitchell	✓
D. Clark †	✓	A. Morel	
C. Davis	✓	J. Mueller ‡	✓
R. Doerffer		F. Muller-Karger	✓
W. Esaias	✓	D. Siegel	✓
H. Gordon	✓	R. Smith	
F. Hoge	✓	C. Trees	✓
S. Hooker	✓	C. Yentsch	✓
D. Kamykowski		J. Yoder	✓
M. Kishino	✓	R. Zaneveld	
O. Kopelevich			
Other Attendees			
S. Ackleson		G. Moore	
R. Arnone		J. Morrison	
F. Chavez		R. Stumpf	
H. Fukushima		A. Weidemann	
S. Gallegos			

†Bio-optics Chairman

‡Protocols Chairman

3.2 Bio-optical Algorithm Workshop

The objectives of the workshop were as follows:

1. Review existing algorithms: pigment, chlorophyll *a*, *K*(490) only.
2. Survey relevant existing bio-optical data sets.
3. Determine critical voids (deficiencies) in data (algorithms) and make recommendations on resolving data voids and algorithm deficiencies.

4. Define strategy for defining and implementing initial algorithms.
5. Review present field program schedule.
6. Set date for an early Fall 1993 meeting.

The agenda was as follows:

1. *Workshop Charter*
 - A. Introduction (C. McClain)
 - 1) Workshop Objectives
 - 2) SWG and SeaWiFS Project Responsibilities
 - 3) Review SWG Recommendations (Vol. 8, sec. 3.5)
 - 4) Data Processing and Algorithm Refinement Strategies
 - B. Algorithm Issues Overview (D. Clark)
 - 1) Initial Case 1 Algorithm Form(s): CZCS pigment, chlorophyll-like pigment, *K*(490)
 - 2) Initial Case 2 Algorithm Form(s): CZCS pigment, chlorophyll-like pigment, *K*(490)
 - 3) Algorithm Selection and Switching
 - 4) Regional Algorithms
 - 5) Algorithm Seasonality: Impacts of SeaWiFS performance limitations
2. *SeaWiFS Instrument Update* (W. Esaias)
3. *Algorithm Studies and Field Programs*
 - A. Case 1 Water Presentations (D. Clark, G. Mitchell, D. Siegel, C. Trees, and C. McClain)
 - B. Case 2 Water Presentations (K. Carder, M. Kishino, and R. Arnone)
 - C. Discussion and Recommendations (D. Clark)
4. *Quality Control Flags* (C. McClain: Coccolithophores, Sea Ice, Trichodesmium, Turbid Case 2 water, etc.)
5. *Cruise Planning* (S. Hooker: Present Schedule, Piggyback Opportunities, Bio-optical Data Voids/Deficiencies, Community Field Program Coordination, etc.)
6. *Alternative Bio-optical Data Collection Strategies* (K. Carder)
7. *Workshop Wrap-Up* (D. Clark: Summaries, Action Items, Fall Meeting, etc.)

Because this was the first meeting of the bio-optical algorithm working group, the SeaWiFS Project presented an itemization of the responsibilities of the Project and the working group as listed below:

Bio-optical Algorithm Working Group:

- Defines strategy for algorithm development,
- Collects appropriate bio-optical data,
- Develops bio-optical algorithms, and
- Provides SeaWiFS Project with operational algorithms and implementation plan.

SeaWiFS Project:

- Assists in coordination and support of field programs,
- Supports calibration round-robin and archives the data,
- Archives and distributes field data to the SWG and other collaborating groups,
- Provides independent algorithm evaluations and comparisons, (the SeaWiFS Project does not develop algorithms), and
- Implements SWG approved algorithms in the SeaWiFS operational processing system.

Several decisions and recommendations were made as a result of the presentations and discussions:

1. A concerted effort will be made by the group to provide existing bio-optical data sets to the SeaWiFS Project by August 1 (deadline does not include data from the Spring 1993 cruises mentioned above). Currently, the Project has only the CZCS NIMBUS Experiment Team (NET) data that are suitable for algorithm development. (The Project does have the responsibility to assemble and distribute data to the SWG and other groups collaborating with the Project. The list of bio-optical data to be contributed and their sources appear in Table 2. Other working group members not present who have data of interest for algorithm development include R. Doerffer, D. Kamykowski, A. Morel, and R. Smith. They will be contacted to determine which data sets they have available for inclusion in the archive.
2. It was decided that a semi-analytical algorithm should be used instead of strictly empirical algorithms, such as those used for the CZCS. This approach should allow much more flexibility in handling seasonal and regional variability due to changes in specific absorption and scattering coefficients, and would provide a physically sound foundation from which more advanced algorithms could evolve. The team of H. Gordon, A. Morel, K. Carder, and R. Doerffer have volunteered to define the initial algorithm by the next bio-optical algorithm meeting, now scheduled for late September.
3. The need to develop a cloud mask and quality control flags for level-2 processing was discussed. The distinction between a mask and a flag is that masked pixels do not get processed and flagged pixels do. Flags will be saved as graphic overlays which are distributed with the data. Table 3 shows the suggested contributors for the development of these masks and flags (not restricted to the SWG).

Table 3. Suggested contributors for the development of masks and flags for level-2 processing.

<i>Masks or Flags</i>	<i>Team Members</i>
<i>Cloud Mask</i>	R. Evans C. McClain S. Gallegos R. Stumpf
<i>Coccolithophore Flag</i>	H. Gordon B. Balch F. Hoge C. Brown
<i>Sea Ice Flag</i>	G. Cota J. Aiken K. Arrigo R. Zaneveld G. Moore
<i>Trichodesmium Flag</i>	A. Morel A. Subramaniam
<i>Bottom Reflection Flag</i>	K. Carder C. Davis W. Esaias R. Arnone
<i>Land Mask</i>	R. Evans C. McClain

† Anyone interested in participating in the mask and flag definition development should contact C. McClain.

Table 2. Bio-optical data to be contributed and their sources.

<i>Team Members</i>	<i>Source</i>
K. Carder	North Atlantic Gulf of Mexico
J. Mueller C. Trees	North Pacific
D. Clark	CZCS NET data MOCE 1 MOCE 2
C. Davis	Equatorial Pacific North Atlantic U.S. West Coast
M. Kishino	Tokyo Bay Sea of Japan
G. Mitchell	RACER CalCoFI 1 CalCoFI 2
R. Arnone A. Weidemann J. Mueller	Gulf of Mexico
D. Siegel	Bermuda

4. Presentations by C. Trees and R. Arnone on *K*(490) observations indicate that the Austin-Petzold empirical algorithm holds for a broader range of values and geographic locations than represented in the original data set. Therefore, the working group concurs with the SWG recommendation that the Austin-Petzold algorithm should be used for the initial SeaWiFS *K*(490) algorithm.

5. It was decided to reconvene the bio-optical algorithm working group this Fall in conjunction with the next MODIS Team meeting. The next MODIS Team meeting has been set for Wednesday–Friday, Sept. 29–Oct. 1, 1993 in the Greenbelt, Maryland area. The SeaWiFS Project is, therefore, suggesting that the working group meet on Monday and Tuesday, Sept. 27–28.

3.3 The Protocols Workshop

The agenda for the meeting was as follows:

1. *Workshop Objectives* (J. Mueller: goals, summary of first Science Team meeting recommendations, etc.)
2. *Issues* (Discussion Leader)
 - A. Ship Shadowing (D. Siegel)
 - B. Instrument Self-Shading (H. Gordon)
 - C. Revision of Instrument Specifications for Bio-optical Algorithms (M. Lewis)
 - D. Protocols for Case 2 Water Algorithm Development and Validation (R. Arnone)
 - E. Aircraft Instrument Specifications and Observation Protocols (F. Hoge and C. Davis)
 - F. Data Quality Control (G. Mitchell)
 - G. Data Formats (S. Hooker)
3. *Second Round-Robin Coordination* (J. Mueller)
4. *Workshop Wrap-Up* (J. Mueller: summaries, action items, Fall meeting, etc.)

All the issues listed were discussed to one degree or another. Key points of discussion on the agenda items are listed below. In a number of cases, subgroups were defined to address specific protocol issues and who would present draft update documents at the next protocols working group meeting.

1. *Ship Shadowing*: D. Siegel presented data from a ship shadowing experiment he conducted. His conclusion is that for certain situations, the distance between the ship and the instrument can be substantially less than the guideline in the protocols. Therefore, the protocol will be modified.
2. *Instrument Self-Shading*: The instrument self shading issue has been addressed theoretically, (Gordon and Ding, 1991) but has yet to be verified with observations.
3. *Bio-optical Algorithm Instrumentation Specifications*: One of the Project's concerns is that too few groups have measurement capabilities that even come close to the present protocol requirements. K. Carder and C. Davis presented an approach based on remote sensing reflectance observations which appears promising. A subgroup including J. Mueller (chairman), K. Carder,

C. Davis, G. Mitchell, and R. Arnone will address potential problems with the technique and draft a protocol to be submitted at the next protocols working group meeting.

4. *Case 2 Water Protocols*: The current protocols do not address observations in Case 2 waters to a suitable degree. These protocols should include a section on how to measure dissolved organic matter (DOM). A subgroup composed of K. Carder (chairman), C. Yentsch, R. Doerffer, F. Muller-Karger, C. Davis, W. Esaias, A. Weidemann, R. Arnone, and R. Stumpf will prepare a draft protocol document by the next meeting.
5. *Data Quality Control*: The discussion on optical data quality control procedures was augmented to include data analysis techniques. The present protocols discuss some analysis techniques, but further enhancement seems desirable. Analysis topics specifically mentioned were the extrapolation of data to the surface, normalization, optical weighting of pigments, and cloud detection. It was generally agreed that one quality assurance test should be the comparison of downward and upward traverses of a cast. As a result, an analysis round-robin was proposed with J. Mueller (chairman), D. Siegel, C. Davis, A. Weidemann, and G. Mitchell participating. Each investigator will submit profiles of upwelling radiance, etc., which will be distributed to all participants. A set of derived products will be computed from each profile by each participant. The results will be compiled and distributed by August 15.
6. *Aircraft Protocols*: The present protocols do not address aircraft instruments and sampling strategies in much detail. The protocols working group feels that the instrument characterization and calibration protocols should be similar to those for other types of instruments, but should be tailored to the particular instrument and aircraft. A subgroup with C. Davis (chairman), F. Hoge, K. Carder, M. Lewis, and P. Slater was named to draft the protocols. Others who were not in attendance, but who will be approached about participating include P. Abel and T. Vodacek.
7. *Data Formats*: The format guidelines for data submitted to the SeaWiFS Project are provided in Appendix C in, *Proceedings of the First SeaWiFS Science Team Meeting* (Hooker et al. 1993b). No formal discussion on formats was held. Questions and comments should be directed to S. Hooker.
8. *Second Round-Robin*: The next round-robin will be held at CHORS from June 14–25, 1993. The proceedings from the first round-robin are in press as a SeaWiFS TM (Vol. 14) and preprints will be distributed this summer. The first week of the round-robin will be for intercalibrations and definition of near-real time data analysis and archiving procedures among CHORS, GSFC, and the National Institute of Standards and Technology (NIST). NIST will officially deliver the new

SeaWiFS transfer radiometer at that time. Other investigators will participate during the second week.

9. Several small modifications in the present protocols were discussed and will be incorporated into a revision of the protocols.
10. A date for the next meeting was not selected. Ideally, it would be in conjunction with the next bio-optical algorithm working group meeting. However, because that meeting is linked with the MODIS Team meeting, time would be very tight. The protocols working group will need to decide if another meeting this year is necessary. Certainly, much business has been delegated to subgroups and the SeaWiFS Project would expect closure on these topics by this Fall so that a revision of the protocols can be published by the end of the year.

3.4 Invited Colleagues' Addresses

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GLOSSARY

- A -

ACC Antarctic Circumpolar Current
 ACRIM Active Cavity Radiometer Irradiance Monitor
 ACS Attitude Control System
 A/D Analog-to-Digital
 ADEOS Advanced Earth Observation Satellite (Japan)
 AE Ångström Exponent
 ALSCAT ALPHA and Scattering Meter (Note: the symbol α corresponds to $c(\lambda)$, the beam attenuation coefficient, in present usage).
 AOCI Airborne Ocean Color Imager
 AOL Airborne Oceanographic Lidar
 AOP Apparent Optical Property
 AOS/LOS Acquisition of Signal/Loss of Signal
 ARGOS Not an acronym, the name given to the data collection and location system on the NOAA Operational Satellites
 ARI Accelerated Research Initiative
 ASCII American Standard Code for Information Interchange
 ASI Italian Space Agency
 AT Along-Track
 AVHRR Advanced Very High Resolution Radiometer
 AVIRIS Advanced Visible and Infrared Imaging Spectrometer

- B -

BAS British Antarctic Survey
 BATS Bermuda Atlantic Time-Series Station
 BBOP Bermuda Bio-Optical Profiler
 BBR Band-to-Band Registration
 BCRS Dutch Remote Sensing Board
 BEP Benguela Ecology Programme
 BER Bit Error Rate
 BMFT Minister for Research and Technology (Germany)
 BOMS Bio-Optical Moored Systems
 bpi bits per inch
 BRDF Bidirectional Reflectance Distribution Function
 BUW Backscatter Ultraviolet Spectrometer
 BWI Baltimore-Washington International (airport)

- C -

CalCoFI California Cooperative Fisheries Institute
 Cal/Val Calibration and Validation
 CALVAL Calibration/Validation
 Case 1 Water whose reflectance is determined solely by absorption.
 Case 2 Water whose reflectance is significantly influenced by scattering.
 CCPO Center for Coastal Physical Oceanography (Old Dominion University)
 CD-ROM Compact Disk-Read Only Memory
 CDOM Colored Dissolved Organic Material
 CDR Critical Design Review
 CHORS Center for Hydro-Optics and Remote Sensing (San Diego State University)
 CICESE *Centro de Investigación Científica y de Educación Superior de Ensenada* (Mexico)
 COOP Coastal Ocean Optics Program

COTS Commercial Off-The-Shelf (software)
 CPR Continuous Plankton Recorder
 cpu Central Processing Unit
 CRM Contrast Reduction Meter
 CRN Italian Research Council
 CRSEO Center for Remote Sensing and Environmental Optics (University of California at Santa Barbara)
 CRT Calibrated Radiance Tapes; or Cathode Ray Tube.
 CSL Computer Systems Laboratory
 CT Cross-Track
 CTD Conductivity, Temperature, and Depth
 CVT Calibration/Validation Team
 CW Continuous Wave
 CZCS Coastal Zone Color Scanner

- D -

DAAC Distributed Active Archive Center
 DAT Digital Audio Tape
 DC Direct Current
 DCF Data Capture Facility
 DCOM Dissolved Colored Organic Material
 DCP Data Collection Platform
 DEC Digital Equipment Corporation
 DOC Dissolved Organic Carbon
 DOM Dissolved Organic Matter
 DOS Disk Operating System
 DSP Not an acronym, an image display and analysis package developed at RSMAS University of Miami.

- E -

EAFB Edwards Air Force Base
 ECMWF European Centre for Medium Range Weather Forecasts
 ECT Equator Crossing Time
 EEZ Exclusive Economic Zone
 EOS Earth Observing Satellite
 EOSAT Earth Observation Satellite Company
 EOSDIS Earth Observing Satellite Data Information System
 ERBE Earth Radiation Budget Experiment
 ERBS Earth Radiation Budget Sensor
 ER-2 Earth Resources-2
 EPA Environmental Protection Agency
 ERS Earth Resources Satellite
 ESA European Space Agency
 EUVE Extreme Ultraviolet Explorer

- F -

FDDI Fiber Data Distribution Interface
 FLUPAC (Geochemical) Fluxes in the Pacific (Ocean)
 FNOC Fleet Numerical Oceanography Center
 FORTRAN Formula Translation (computer language)
 FOV Field-of-View
 FRD Federal Republic of Deutschland (Germany)
 FTP File Transfer Protocol
 FWHM Full-Width at Half-Maximum

— G —

GAC Global Area Coverage, coarse resolution satellite data with a nominal ground resolution of approximately 4 km.
 GASM General Angle Scattering Meter
 GFF Glass Fiber Filter by Whatman
 GIN Greenland, Iceland, and Norwegian Seas
 GISS Goddard Institute for Space Studies
 GLI Global Imager
 GLOBEC Global Ocean Ecosystems dynamics
 GMT Greenwich Mean Time
 GOES Geosynchronous Orbital Environmental Satellite
 GOFS Global Ocean Flux Study
 GPM General Perturbations Model
 GPS Global Positioning System
 GRGS Groupe de Recherche de Geodesie Spatial
 GSFC Goddard Space Flight Center
 GSO Graduate School of Oceanography (University of Rhode Island)
 G/T System Gain/Total System Noise Temperature
 GUI Graphical User Interface

— H —

HDF Hierarchical Data Format
 HeNe Helium-Neon
 HOTS Hawaiian Optical Time Series
 HP Hewlett Packard
 HPLC High Performance Liquid Chromatography
 HQ Headquarters
 HRPT High Resolution Picture Transmission
 HYDRA Hydrographic Data Reduction and Analysis

— I —

IAPSO International Association for the Physical Sciences of the Ocean
 IAU International Astrophysical Union
 IBM International Business Machines
 ICES International Council on Exploration of the Seas
 IDL Interface Design Language
 IFOV Instantaneous Field-of-View
 IMS Information Management System
 I/O Input/Output
 IOP Inherent Optical Property
 IR Infrared
 ISCCP International Satellite Cloud Climatology Project
 IUE International Ultraviolet Explorer

— J, K —

JAM JYACC Application Manager
 JGOFS Joint Global Ocean Flux Study
 JOI Joint Oceanographic Institute
 JPL Jet Propulsion Laboratory

— L —

LAC Local Area Coverage, fine resolution satellite data with a nominal ground resolution of approximately 1 km.
 LANDSAT Land Resources Satellite

LDGO Lamon-Doherty Geological Observatory (Columbia University)
 LDTNLR Local Dynamic Threshold Nonlinear Raleigh
 Level-0 Raw data.
 Level-1 Calibrated radiances.
 Level-2 Derived products.
 Level-3 Gridded and averaged derived products.
 LMCE *Laboratoire de Modelisation du climat et de l'Environnement* (France)
 LODYC *Laboratoire d'Océanographie et de Dynamique du climat* (France)
 LOICZ Land Ocean Interaction in the Coastal Zone
 LPCM *Laboratoire de Physique et Chimie Marines* (France)
 LRER Long-Range Ecological Research

— M —

MAREX Marine Resources Experiment Program
 MARS Multispectral Airborne Radiometer System
 MASSS Multi-Agency Ship-Scheduling for SeaWiFS
 MBARI Monterey Bay Aquarium Research Institute
 MERIS Medium Resolution Imaging Spectrometer
 MEM Maximum Entropy Method
 METEOSAT Meteorological Satellite
 MF Major Frame
 mF Minor Frame
 MIPS Millions of Instructions Per Second
 MIZ Marginal Ice Zone
 MLE Maximum Likelihood Estimator
 MLML Moss Landing Marine Laboratory (San Jose State University)
 MOBY Marine Optical Buoy
 MOCE Marine Optical Characterization Experiment
 MODIS Moderate Resolution Imaging Spectrometer
 MODIS-N Moderate Resolution Imaging Spectrometer-Nadir
 MODIS-T Moderate Resolution Imaging Spectrometer-Tilt
 MTF Modulation Transfer Function

— N —

NAS National Academy of Science
 NASA National Aeronautics and Space Administration
 NASCOM NASA Communications
 NASDA National Space Development Agency (Japan)
 NASIC NASA Aircraft/Satellite Instrument Calibration
 NAVSPASUR Naval Space Surface Surveillance
 NCDS National Climate Data System
 NCSA National Center for Supercomputing Applications
 NCSU North Carolina State University
 NE Δ T Noise Equivalent Delta Temperature
 NE δ L Noise Equivalent delta Radiance
 NER Noise Equivalent Radiance
 NERC Natural Environment Research Council
 NESDIS National Environmental Satellite Data Information Service
 NET NIMBUS Experiment Team
 NIMBUS Not an acronym, a series of NASA experimental weather satellites containing a wide variety of atmosphere, ice, and ocean sensors.

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NIST National Institute of Standards and Technology
 NMC National Meteorological Center
 NMFS National Marine Fisheries Service
 NOAA National Oceanic and Atmospheric Administration
 NOARL Naval Oceanographic and Atmospheric Research Laboratory
 NORAD North American Air Defense (Command)
 NOS National Ocean Service
 NRA NASA Research Announcement
 NRL Naval Research Laboratory
 NSCAT NASA Scatterometer
 NSF National Science Foundation

- O -

OAM Optically Active Materials
 OCEAN Ocean Colour European Archive Network
 OCTS Ocean Color Temperature Sensor (Japan)
 ODAS Ocean Data Acquisition System
 ODU Old Dominion University
 OFFI Optical Free-Fall Instrument
 OLIPAC Oligotrophy in the Pacific (Ocean)
 OMEX Ocean Marine Exchange
 ONR Office of Naval Research
 OS Operating System
 OSC Orbital Sciences Corporation
 OSFI Optical Surface Floating Instrument
 OSSA Office of Space Science and Applications
 OSU Oregon State University

- P -

PAR Photosynthetically Available Radiation
 PC (IBM) Personal Computer
 PDR Preliminary Design Review
 PI Principal Investigator
 PIKE Phased Illuminated Knife Edge
 PML Plymouth Marine Laboratory
 POC Particulate Organic Carbon
 POLDER Polarization Detecting Environmental Radiometer (France)
 PON Particulate Organic Nitrogen
 PRIME Plankton Reactivity in the Marine Environment
 PST Pacific Standard Time
 PSU Practical Salinity Units
 PUR Photosynthetically Usable Radiation

- Q -

QC Quality Control

- R -

R&A Research and Applications
 R&D Research and Development
 RDF Radio Direction Finder
 RF Radio Frequency
 RFP Request for Proposals
 RISC Reduced Instruction Set Computer
 rms root mean squared
 ROSIS Remote Sensing Imaging Spectrometer, also known as the Reflective Optics System Imaging Spectrometer (Germany)
 RSMAS Rosenstiel School for Marine and Atmospheric Sciences (University of Miami)
 RTOP Research and Technology Operation Plan

- S -

SAC Satellite Applications Centre
 SARSAT Search and Rescue Satellite
 SBRC (Hughes) Santa Barbara Research Center
 SBUV Solar Backscatter Ultraviolet Radiometer
 SBUV-2 Solar Backscatter Ultraviolet Radiometer-2
 S/C Spacecraft
 SCOR Scientific Committee on Oceanographic Research
 SDPS SeaWiFS Data Processing System
 SDSU San Diego State University
 SEAPAK Not an acronym, an image display and analysis package developed at GSFC.
 SeaSCOPE SeaWiFS Study of Climate, Ocean Productivity, and Environmental Change
 SeaWiFS Sea-viewing Wide Field-of-view Sensor
 SES Shelf Edge Study
 SGI Silicon Graphics, Incorporated
 SIO Scripps Institution of Oceanography
 SIS Spherical Integrating Source
 SISSR Submerged *In Situ* Spectral Radiometer
 SMM Solar Maximum Mission
 SNR Signal-to-Noise Ratio
 SOC Spacecraft Operations Center
 SOGS SeaStar Operations Ground Subsystem
 SOH State of Health
 SOW Statement of Work
 SPM Suspended Particulate Material or Special Perturbations Model (depending on usage)
 SPO SeaWiFS Project Office
 SPOT *Satellite Pour l'Observation de la Terre* (France)
 SPSWG SeaWiFS Prelaunch Science Working Group
 SRC Satellite Receiving Station (NERC)
 SST Sea Surface Temperature or SeaWiFS Science Team (depending on usage)
 ST Science Team
 SUN Sun Microsystems
 SWAP Sylter Wattenmeer Austausch-prozesse
 SWG Science Working Group

- T -

T-S Temperature-Salinity
 TBD To Be Determined
 TBUS Not an acronym, but a NOAA orbit prediction
 TDI Time-Delay and Integration
 TDRSS Tracking and Data Relay Satellite System
 TIROS Television Infrared Observation Satellite
 TLM Telemetry
 TM Technical Memorandum
 TOGA Tropical Ocean Global Atmosphere program
 TOMS Total Ozone Mapping Spectrometer
 TOPEX Topography Experiment
 TOVS TIROS Operational Vertical Sounder
 TSM Total Suspended Material
 TV Thermal Vacuum

- U -

UARS Upper Atmosphere Research Satellite
 UCMBIO University of California Marine Bio-Optics
 UCSB University of California at Santa Barbara
 UCSD University of California at San Diego
 UH University of Hawaii

UIM/X User Interface Management/X-Windows
UM University of Miami
UNESCO United Nations Educational, Scientific, and
Cultural Organizations
UPS Uninterruptable Power System
URI University of Rhode Island
USC University of Southern California
USF University of South Florida
UVB Ultraviolet-B
UWG User Working Group

– V –

V0 Version 0
V1 Version 1

VAX Virtual Address Extension
VHF Very High Frequency
VI Virtual Instrument
VISLAB Visibility Laboratory (Scripps Institution of
Oceanography)
VISNIR Visible and Near Infrared
VMS Virtual Memory System

– W, X, Y, Z –

WFF Wallops Flight Facility
WHOI Woods Hole Oceanographic Institute
WMO World Meteorological Organization
WOCE World Ocean Circulation Experiment
WORM Write Once Read Many (times)

SYMBOLS

- A -

- a The semi-major axis of the Earth's orbit or a constant equal to 0.983 (depending on usage).
 $a(z, \lambda)$ Spectral absorption coefficient.
 a_{ox} Coefficient for oxygen absorption.
 a_{oz} Coefficient for ozone absorption.
 a_{wv} Coefficient for water vapor absorption.
 $A(\lambda)$ Coefficient for calculating $b_b(\lambda)$.
 A_i The intersection area.

- B -

- $b(z, \lambda)$ Total scattering coefficient.
 $b(\theta, z, \lambda_0)$ Volume scattering coefficient.
 $b_b(z, \lambda)$ Spectral backscattering coefficient.
 $b_{bc}(\lambda)$ Spectral backscattering coefficient for phytoplankton.
 $b_r(\lambda)$ Total Raman scattering coefficient.
 $b_w(\lambda)$ Total scattering coefficient for pure seawater.
 $B(\lambda)$ Coefficient for calculating $b_b(\lambda)$.

- C -

- $c(z, \lambda)$ Spectral beam attenuation coefficient.
 $c(z, 660)$ Red beam attenuation (at 660 nm).
 $[chl. a]/K$ Concentration of chlorophyll a over K , the diffuse attenuation coefficient.
 C_{ref} Reference chlorophyll value (0.5).

- D -

- D Sequential day of the year.
 \vec{D} Orbit position difference vector.
 D_{at} Along-track position difference.
 D_{ct} Cross-track position difference.
 D_{rad} Radial position difference.
 DC_{10} Digital counts at 10-bit digitization.

- E -

- e Orbit eccentricity of the Earth.
 $E_a(\lambda)$ Irradiance in air.
 E_{cal} Calibration source irradiance.
 $E_d(0^-, \lambda)$ Incident spectral irradiance.
 $E_d(z, \lambda)$ Downwelled spectral irradiance.
 $E_s(\lambda)$ Surface irradiance.
 $E_{sky}(\lambda)$ Spectral sky irradiance distribution.
 $E_{sun}(\lambda)$ Spectral sun irradiance distribution.
 $E_u(z, \lambda)$ Upwelled spectral irradiance.
 $E_w(z, \lambda)$ Irradiance in water.

- F -

- f -ratio The ratio of new to total production.
 F_0 Extraterrestrial irradiance corrected for Earth-sun distance.
 \bar{F}_0 Mean solar irradiance.
 F'_0 Extraterrestrial irradiance corrected for the atmosphere.
 $\bar{F}_0(\lambda)$ Mean extraterrestrial irradiance.
 F_a Forward scattering probability of the aerosol.

- G -

- g_1 A constant equal to 0.82.
 g_2 A constant equal to -0.55.
 G_e Gravitational constant of the Earth ($398,600.5 \text{ km}^3 \text{ s}^{-2}$).

- H -

- H_{GMT} GMT in hours.
 H_s Altitude of the spacecraft (for SeaStar 705 km).

- I -

- i Inclination angle.
 i' Inclination angle minus 90° .
 I Rayleigh intensity.
 I_0 Surface downwelling irradiance.

- J -

- J_2 The J_2 gravity field term (0.0010863).
 J_3 The J_3 gravity field term (-0.0000254).
 J_4 The J_4 gravity field term (-0.0000161).
 J_5 The J_5 gravity field term.

- K -

- $k_c(\lambda)$ Spectral fit coefficient weighted over the SeaWiFS bands; $k'_c(\lambda)$ also used.
 $K(z, \lambda)$ Diffuse attenuation coefficient.
 $K_0(\lambda)$ Diffuse attenuation coefficient at $z = 0$.
 $K_c(\lambda)$ Attenuation coefficients for phytoplankton.
 $K_E(\lambda)$ Attenuation coefficient downwelled irradiance.
 $K_g(\lambda)$ Attenuation coefficients for Gelbstoff.
 $K_L(z, \lambda)$ Attenuation coefficient upwelled radiance.
 $K_w(\lambda)$ Attenuation coefficients for pure seawater.

- L -

- $L(z, \theta, \phi)$ Submerged upwelled radiance distribution.
 L_a Aerosol radiance.
 L_{cal} Calibration source radiance.
 $L_g(\lambda)$ Sun glint radiance.
 $L_{NER}(\lambda)$ Noise equivalent radiance.
 $L_r(\lambda)$ Rayleigh radiance.
 $L_{sat}(\lambda)$ Saturation radiance for the sensor.
 $L_{sky}(\lambda)$ Spectral sky radiance distribution.
 $L_t(\lambda)$ Total radiance at the sensor.
 $L_u(z, \lambda)$ Upwelled spectral radiance.
 $L_w(\lambda)$ Water-leaving radiance.
 $L_{WN}(\lambda)$ Normalized water-leaving radiance.

- M -

- M Path length through the atmosphere.
 M'_m The corrected mean orbit anomaly of the Earth, which is a function of date, and refers to an imaginary moon in a circular orbit.
 M_{oz} Path length for ozone transmittance.

- N -

- n Index of refraction or mean orbital motion in revolutions per day (depending on usage).
 $n_w(\lambda)$ Index of refraction of water.
 N The total number of something.

- O -

$$\vec{O} \quad \vec{P} \times \vec{V}.$$

– P –

- p_a A factor to account for the probability of scattering to the spacecraft for three different paths from the sun.
 p_w The probability of seeing sun glitter in the direction θ, Φ given the sun in position θ_0, Φ_0 as a function of wind speed (W).
 P Nodal period.
 \vec{P} Orbit position vector.
 $P(\theta^+)$ Phase function for forward scattering.
 $P(\theta^-)$ Phase function for backward scattering.
 P_a Probability of scattering to the spacecraft.

– Q –

- $Q(\lambda)$ $L_u(0^-, \lambda)$ to $E_u(0^-, \lambda)$ relation factor (theoretically equal to π).

– R –

- r Water-air reflectance for totally diffuse irradiance.
 r_1 The radius of circle one.
 r_2 The radius of circle two.
 $R(0^-, \lambda)$ Irradiance reflectance just below the sea surface.
 R_e Mean Earth radius (6,378.137 km).
 $R_L(z, \lambda)$ Spectral reflectance.
 R_z Sunspot number.

– S –

- $s(\lambda)$ Slope for the range 0–1,023.
 S Solar constant.

– T, U –

- t Time variable.
 t_0 Initial time.
 t_{aa} Aerosol transmittance after absorption.
 t_{as} Aerosol transmittance after scattering.
 t_d Direct component of transmittance after absorption by the gaseous components of the atmosphere, scattering and absorption by aerosols, and scattering by Rayleigh.
 t_e Time difference in hours between present position and most recent equator crossing.
 t_{EC} Equator crossing time.
 t_{oz} Transmittance after absorption by ozone.
 t_r Transmittance after Rayleigh scattering.
 t_s Diffuse component of transmittance after absorption by the gaseous components of the atmosphere, scattering and absorption by aerosols, and scattering by Rayleigh.
 t_{wv} Transmittance after absorption by water vapor.
 $T_s(\lambda)$ Transmittance through the surface.
 $T(\lambda, \theta)$ Total transmittance (direct plus diffuse) from the ocean through the atmosphere to the spacecraft along the path determined by the spacecraft zenith angle θ .
 $T_0(\lambda, \theta_0)$ Total downward transmittance of irradiance.
 T_e Equation of time.
 T_{ox} Transmittance of oxygen (O_2).
 T_{oz} Transmittance of ozone (O_3).
 $T_s(\lambda)$ Transmittance through the surface.
 $T_w(\lambda)$ Transmittance through a water path.
 T_{wv} Transmittance of water vapor (H_2O).

– V –

- \vec{V} Orbit velocity vector.

– W –

- W Wind speed.
 W_d Direct irradiance divided by the total irradiance at the surface.
 W_s Diffuse irradiance divided by the total irradiance.

– X, Y, Z –

- x Abscissa or longitudinal coordinate, or the pixel number within a scan line depending on usage.
 y Ordinate or meridional coordinate.

– GREEK –

- α The power constant in the Ångström formulation.
 β A constant in the Ångström formulation.
 $\beta(z, \lambda, \theta)$ Spectral volume scattering function.
 δ Great circle distance from $\Psi_s(t_0)$ to $\Psi_s(t - t_0)$.
 ΔP The difference in successive pixels.
 ΔpCO_2 Partial pressure difference of CO_2 between air and sea water.
 Δt Time difference.
 $\Delta\omega$ The longitude difference from the sub-satellite point to the pixel.
 $\Delta\omega_s$ Longitude difference.
 η Bearing from the sub-satellite point to the pixel along the direction of motion of the satellite.
 θ Spacecraft zenith angle.
 θ_1 The intersection angle of circle one.
 θ_2 The intersection angle of circle two.
 θ_0 Solar zenith angle.
 θ_N The angle with respect to nadir that the sea surface slopes to produce a reflection angle to the spacecraft.
 θ_s Scan angle of sensor.
 θ'_s Scan angle of sensor adjusted for tilt.
 λ Wavelength of light.
 $\bar{\mu}_d(0^+, \lambda)$ Spectral mean cosine for downwelling radiance at the sea surface.
 ξ_{EM} The distance between the Earth and the moon.
 ρ Weighted direct plus diffuse reflectance.
 $\rho(\theta)$ Fresnel reflectance for viewing geometry.
 $\rho(\theta_0)$ Fresnel reflectance for solar geometry.
 ρ_n Sea surface reflectance for direct irradiance at normal incidence for a flat sea.
 ρ_N Reflectance for diffuse irradiance.
 σ Standard deviation of a set of data values.
 $\tau(z, \lambda)$ Spectral optical depth.
 τ_a Aerosol optical thickness.
 τ_r Rayleigh optical thickness.
 $\tau_s(\lambda)$ Spectral solar atmospheric transmission.
 Φ Spacecraft azimuth angle.
 Φ_0 Solar azimuth angle.
 Ψ Pixel latitude.
 Ψ_d Solar declination latitude.
 $\Psi_s(t)$ Sub-satellite latitude as a function of time.

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ω	Longitude variable.	ω_e	Equator crossing longitude.
ω_0	Old longitude value.	ω_s	Longitude variable.
ω_a	Single scattering albedo of the aerosol.	Ω	Solar hour angle.

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