# **Ocean Level-3 Binned Data Products**

#### 1.0 Introduction

This document describes the specifications of Ocean Level-3 binned archive products which are produced and distributed by the NASA Goddard Space Flight Center's Ocean Data Processing System (ODPS). The products are implemented in the Hierarchical Data Format (HDF), and HDF terminology is used in this document.

These specifications are given in terms of the logical implementation of the products in HDF and are not a physical description of file contents. Therefore, HDF software must be used to create or read these products.

Each Level-3 binned data product consists of the accumulated data for all Level-2 products, for the specified instrument and resolution, corresponding to a period of one day, 8 days, a calendar month, or a calendar year. The data are stored in a representation of a global, equal-area grid, with standard bin sizes of either 9.2 or 4.6 km. See the *SeaWiFS Prelaunch Technical Report Series*, Volumes 27 and 32 for a discussion of the theoretical basis of the binning algorithm, a summary of the algorithm, the specification of the geographical and temporal specifications of the scheme, and the definition of a day with respect to data selected for daily binning--a "dataday." Briefly, a dataday is comprised of a continguous set of data that spans the geographic range from 180 to -180 degrees of longitude, collected over slightly more than 24 hours. Note that the time range for a nighttime dataday is shifted 12 hours from the corresponding daytime dataday.

A pixel from a parent Level-2 product is excluded from binning if a bit in the parent Level-2 product's **I2\_flags** corresponding to the pixel is set (equals 1) and the algorithm name for that bit has been specified to be used for exclusion by an input parameter to the binner.

The time binning step is used to combine bin products over progressively longer time scales. Time binning is used in turn to combine day bin products into 8-day and monthly products and monthly bin products into yearly products.

Each Level-3 binned data product can contain data for one or more geophysical parameters. Multiple-parameter products will be stored in multiple HDF files. Each multi-file product includes a main file containing all product-level metadata and data for each bin that are common to all the binned geophysical parameters, along with subordinate files (class = **DataSubordinate**), each of which contains data of one binned geophysical parameter for all bins. Subordinate files must be read in conjunction with the associated main file.

Note that the first 512 bytes (block) of each subordinate file contain an ASCII string equal to the global attribute **Product Name**. This physical block is not an HDF data object and the main file contains the pointers to skip this block when accessing the logical objects. Although not part of the specifications, the existence of this block is noted here since it can be useful to identify a subordinate file should its name be changed inadvertently.

# 2.0 Naming Convention

For a Level-3 binned data product, the form of the name of the main file is iyyyydddyyyyddd.L3b\_ttt, where where i is the instrument identifier (S for SeaWiFS, A for Aqua MODIS, T for Terra MODIS, O for OCTS, C for CZCS), yyyydddyyyyddd are the concatenated digits for the GMT year and day of the year of the start and end days of the binning period, and ttt is a code for the binning period length, resolution and product. Binning period codes are DAY, 8D, MO, and YR. For daily products, only the year and day of the data are used; i.e., yyyyddd. Subordinate files have an extension xff appended to the name, where ff is a file number starting from 00, with on subordinate file for each geophysical parameter. Note that the "day of the year" represents the dataday.

For MODIS products, there is a separate binned product containing sea surface temperature (SST). SST products have a product identifier (SST, SST4 or NSST), and MODIS products also include a resolution (4 or 9), appended to the binning period.

An example of a daily product's name is:

\$1998001.L3b\_DAY \$1998001.L3b\_DAY.x00 \$1998001.L3b\_DAY.x01

Or:

A2004001.L3b DAY SST 9

Examples of product names for other binning periods are:

8-day: S19980171996024.L3b 8D

S19980171996024.L3b 8D.x00

" "

month: S19980321996060.L3b MO

S19980321996060.L3b MO.x00

"

year: S19980011996365.L3b\_YR

S19980011996365.L3b YR.x00

" "

8-day binning periods are continuous, starting from the first day of each calendar year.

Although it is not necessary to know the contents of the subordinate files in order to use them (HDF software will automatically access them as needed when using the main file), the files contain the \_sum and \_sum\_sq fields (see below) of the geophysical parameters described in Section 5. The band-center wavelengths for each sensor are given in Table 1.

# 3.0 Global Attributes

For global attributes that have constant values specific to this product type, the actual value is given.

### 3.1 Mission and Documentation

This section lists attributes which are common to all sensors, followed by sensor-specific attributes.

### 3.1.1 Common Attributes

**Product Name** (character): the name of the product main file (without path).

**Title** (character): "sssss Level-3 Binned Data", where sssss = "SeaWiFS", "MODISA", "MODIST", "OCTS" or "CZCS".

Sensor Name (character): name of sensor, e.g., "SeaWiFS".

Product Type (character): "day", "8-day", "month", or "year".

**Replacement Flag** (character): "ORIGINAL" if this is the first version of this product delivered to the DAAC; otherwise, it is set to the name of the product to be replaced (superseded) by the present product.

**Processing Time** (character): local time of generation of this product; concatenated digits for year, day-of-year, hours, minutes, seconds, and fraction of seconds in the format of YYYYDDDHHMMSSFFF.

Software Name (character): "L3BIN"; name of the software used to create this product.

**Software Version** (character): version of the software used to create this product.

**Processing Control** (character): path and name of the file containing the control parameters. This information is stored in the product as part of its processing history.

- **Input Parameters** (character): all input and processing control parameters used by the calling program to generate the product. Vertical bars or carriage return characters serve as parameter information delimiters. This information is stored in the product as part of its processing history.
- **Input Files** (character): the names of the Level-3 (scene or time-binned data) products (main file names without paths, each separated by one comma) from which the current product was created. This information is stored in the product as part of its processing history.
- L2 Flag Names (character): list of algorithm names (each separated by one comma) for the flag bits; same names and order as the values of the attributes f01\_name to f32\_name of the l2 flags SDS in parent Level-2 products.

## 3.1.2 SeaWiFS-Specific Attributes

Data Center (character): "NASA/GSFC SeaWiFS Data Processing Center".

Station Name (character): "Wallops Flight Facility".

Station Latitude (4-byte real): 37.9272.

Station Longitude (4-byte real): -75.4753.

Mission (character): "SeaStar SeaWiFS".

**Mission Characteristics** (character): "Nominal orbit: inclination = 98.2 (Sun-synchronous); node = 12 noon local (descending); eccentricity = <0.002; altitude = 705 km; ground speed = 6.75 km/sec".

Sensor (character): "Sea-viewing Wide Field-of-view Sensor (SeaWiFS)".

**Sensor Characteristics** (character): "Number of bands = 8; number of active bands = 8; wavelengths per band (nm) = 412, 443, 490, 510, 555, 670, 765, 865; bits per pixel = 10; instantaneous field-of-view = 1.5835 mrad; pixels per scan = 1285; scan rate = 6/sec; sample rate = 7710/sec".

Data Type (character): "GAC".

#### 3.2 Data Time

- Period Start Year (2-byte integer): year of start of binning period (cf. Start Year); used to interpret time\_rec of Vdata BinList when Product Type = "8-day", "month", or "year".
- Period Start Day (2-byte integer): GMT day-of-year of start of binning period (cf. Start Day); used to interpret time\_rec of Vdata BinList when Product Type = "8-day", "month", or "year".
- **Period End Year** (2-byte integer): year of end of binning period (cf. **End Year**); used to interpret **time rec** of Vdata **BinList** when **Product Type** = "8-day", "month", or "year".
- **Period End Day** (2-byte integer): GMT day-of-year of end of binning period (cf. **End Day**); used to interpret **time\_rec** of Vdata **BinList** when **Product Type** = "8-day", "month", or "year".
- **Start Time** (character): start GMT of earliest input product; concatenated digits for year, day-of-year, hours, minutes, seconds, and fraction of seconds in the format of YYYYDDDHHMMSSFFF.
- **End Time** (character): end GMT of latest input product; concatenated digits for year, day-of-year, hours, minutes, seconds, and fraction of seconds in the format of YYYYDDDHHMMSSFFF.

**Start Year** (2-byte integer): GMT year of data start for earliest input product.

**Start Day** (2-byte integer): GMT day-of-year of data start for earliest input product.

**Start Millisec** (4-byte integer): GMT milliseconds-of-day of data start for earliest input product.

**End Year** (2-byte integer): GMT year of data end for latest input product.

End Day (2-byte integer): GMT day-of-year of data end for latest input product.

End Millisec (4-byte integer): GMT milliseconds-of-day of data end for latest input product.

**Orbit** (4-byte integer): number of the orbit crossing 180° longitude closest to equator at the start of the binning period (SeaWiFS only).

**Start Orbit** (4-byte integer): number of the first orbit that may contribute data to this product; used for interpreting **time\_rec** of Vdata **BinList** when **Product Type** = "day". This is the first orbit considered for binning into this product and had at least part of its data collected within the binning period. **Start Orbit** must be =<**Orbit** and will normally be =**Orbit** minus 1 or 2 (SeaWiFS only).

**End Orbit** (4-byte integer): number of the last orbit that may contribute data to this product. This is the last orbit considered for binning into this product and had at least part of its data collected within the binning period. **Last Orbit** will be greater (normally, by 1 or 2) than or equal to the orbit that crosses 180° longitude closest to equator at the end of the binning period (SeaWiFS only).

## 3.3 Data Description

Latitude Units (character): "degrees North"; units used for all latitude values in this product.

Longitude Units (character): "degrees East"; units used for all longitude values in this product.

Northernmost Latitude (4-byte real): center latitude of northernmost data-containing bin.

Southernmost Latitude (4-byte real): center latitude of southernmost data-containing bin.

Westernmost Longitude (4-byte real): center longitude of westernmost data-containing bin.

Easternmost Longitude (4-byte real): center longitude of easternmost data-containing bin.

**Data Bins** (4-byte integer): number of bins stored in this product; i.e., the number of bins containing data.

Percent Data Bins (4-byte real): percent of bins in the grid that contain data.

**Units** (character): concatenated strings giving units for each geophysical parameter Vdata in this product.

### 4.0 Level-3 Binned Data

The Level-3 binned data product Vdatas listed in each subsection below belong to the Vgroup **Level-3 Binned Data**, which is of class **PlanetaryGrid**. For Level-3 binned products containing multiple parameters (e.g., standard Ocean Color products), this Vgroup is spread over multiple HDF files: a main file and multiple subordinate files. The main file contains the global attributes described above as well as the Vdatas described in this subsection.

### 4.1 Vdata SEAGrid of Class Geometry

This Vdata contains information needed for description of the geographic binning scheme.

Vdata **SEAGrid** of class **Geometry** contains one record of the following fields.

registration (4-byte integer): 5; location of characteristic point within bin.

straddle (4-byte integer): 0 (no); does a latitudinal band straddle the equator?

**bins** (4-byte integer): number of equatorial bins.

radius (8-byte real): 6,378.137; Earth's radius in kilometers.

max\_north (8-byte real): 90.0; northernmost latitude in grid.

max\_south (8-byte real): -90.0; southernmost latitude in grid.

**seam\_lon** (8-byte real): -180.0; longitude of westernmost edge of grid.

#### 4.2 Vdata BinIndex of Class Index

Vdata **BinIndex** of class **Index** contains one record of the following fields for each of the latitudinal bin rows in the geographic binning scheme. This Vdata contains information needed for description of the geographic binning scheme to HDF access software and may not be useful to most users.

row num (4-byte integer): index of row corresponding to each BinIndex record.

vsize (8-byte real): north-south extent (degrees latitude) of bins for each row.

**hsize** (8-byte real): east-west extent (degrees longitude) of bins for each row; ranges from 360/**bins** for the two equatorial rows to 120.0 for the two polar rows.

**start\_num** (4-byte integer): bin number of first bin in the grid for each row (cf. **begin**); always the same set of values for the set of rows.

begin (4-byte integer): bin number of first data-containing bin for each row (cf. start\_num).

extent (4-byte integer): number of bins actually stored (i.e., containing data) for each row.

**max** (4-byte integer): the maximum number of bins in the grid for each row; ranges from 3 for the two polar rows to **bins** for the two equatorial rows.

#### 4.3 Vdata BinList of Class DataMain

Vdata **BinList** of class **DataMain** contains one record of the following fields for each bin in which at least one pixel was binned. Records for bins in which no pixels were binned (**nsamps** = 0) are excluded from the product.

**bin\_num** (4-byte integer): the index number of the bin represented by this record and corresponding records in each of the Vdatas of class **DataSubordinate**.

**nobs** (2-byte integer): number of observations (pixels) binned in this bin.

nscenes (2-byte integer): number of scenes contributing data (at least one pixel) to this bin.

**time\_rec** (2-byte integer): represents the time distribution of the data for this bin (not currently used).

weights (4-byte real): sum of the weights of the equivalent bins of the input products.

**sel\_cat** (byte): selection category representing the selection criteria used for binning (not currently used).

## 4.4 Geophysical Parameters

The Level-3 binned product Vdatas listed below belong to the Vgroup **Level-3 Binned Data** that is of class **PlanetaryGrid**. For Level-3 binned products containing multiple parameters, this Vgroup is spread over multiple HDF files: a main file and one subordinate file for each parameter. Each parameter is stored in one Vdata of class **DataSubordinate**, named for the geophysical quantity being binned as follows:

**nLw\_WWW**: normalized water-leaving radiance (mW cm<sup>-2</sup> um<sup>-1</sup> sr<sup>-1</sup>) at WWW nm, where WWW is the band-center wavelength for one of the visible bands; in the standard products, this parameter is stored for each of the six visible bands in each sensor (see Table 1).

angstrom WWW: angstrom coefficient, WWW to 865 nm (see Table 1).

**chlor** a: chlorophyll a concentration (mg m<sup>-3</sup>).

**K\_490**: diffuse attenuation coefficient (m<sup>-1</sup>) at 490 nm.

eps\_78: epsilon of aerosol correction at the two NIR wavelengths.

tau WWW: aerosol optical thickness at WWW nm (see Table 1)

**SST**: sea surface temperature (MODIS only).

**SST4**: 4 micron sea surface temperature (MODIS only).

**NSST**: nighttime sea surface temperature (MODIS only).

Each Vdata contains two fields, the names of which are made up of the name of the Vdata itself concatenated with \_sum and \_sum\_sq, as, for example, nLw\_412\_sum and nLw 412 sum sq:

**\_sum** (4-byte real): weighed sum of binned pixel values for corresponding geophysical parameter.

**\_sum\_sq** (4-byte real): weighted sum of squares of binned pixel values for corresponding geophysical parameter.

These fields are used to with the corresponding **weights** field to compute statistics for each parameter in each bin as follows:

The arithmetic mean is computed by dividing the parameter **\_sum** value by **weights**.

The variance is computed by first dividing the parameter **\_sum\_sq** value by **weights**, and subtracting the square of the arithmetic mean.

This is described in more detail in SeaWiFS Prelaunch TM Vol. 32, Appendix C. The calculations described above are performed automatically by SeaDAS when Level-3 binned products are input for display.

## 4.5 Quality Levels (MODIS SST only)

Vdata **qual\_I3** of class **DataQuality** contains one record of the following fields for each bin in which at least one pixel was binned.

**qual\_I3** (byte): the quality level for the geophysical parameter data stored in the bin; values range from 0 to 2, where 0 is the highest quality. Note that data of only one quality level will be stored in a bin, which will be the highest quality (lowest numerical value) Level 2 data available for that bin in the binning period.

Table 1. Band-center wavelengths by sensor (nm). These are used in the geophysical parameter names that are based on wavelength.

SeaWiFS	MODIS	OCTS	CZCS
412 (1)	412 (1)	412 (1)	
443 (1)	443 (1)	443 (1)	443 (1)
490 (1)	488 (1)	490 (1)	
510 (1),(2)	531 (1),(2)	520 (1),(2)	520 (1),(2)
555 (1)	551 (1)	565 (1)	550 (1)
670 (1)	667 (1)	670 (1)	670 (1),(3)
765	748	765	750
865 (3)	869 (3)	865 (3)	

<sup>(1)</sup> Used for nLw\_WWW(2) Used for angstrom\_WWW(3) Used for tau\_WWW