

OMI UVB Level 3 (OMUVBd) product

Finnish Meteorological Institute, 2016

Format Specification Document

Date: 18.5.2016

Version: 2.0

Author: Niilo Kalakoski

DOCUMENT STATUS

Document version	Date	Notes
1.0	2010-01-20	Initial release for v003 product
1.1	2010-10-06	Corrections to data types and descriptions
1.3	2012-10-04	Updated for version 1.3.0
2.0	2016-05-18	Updated for processor version 2.0.0

Contents

1	Intr	roduction				
	1.1	Purpose of this document				
		Definitions, acronyms and abbreviations				
2	OM	II Level 3 Surface UV Irradiance Product Format				
	2.1	Overview of the product				
	2.2	Product identifier				
	2.3	Data file size				
	2.4	File name convention				
	2.5	File structure				
	2.6	Grid structure				
	2.7	File attributes				
	2.8	Data fields				

1 Introduction

1.1 Purpose of this document

This document specifies the format of the OMI UVB Level 3 product. The archive format is based on HDF-EOS5 format, which is an extension to standard HDF5 file format.

1.2 Definitions, acronyms and abbreviations

EOS	Earth Observing System
FMI	Finnish Meteorological Institute
HDF	Hierarchical Data Format
HDF-EOS	HDF - Earth Observation System, extension to HDF
OMI	Ozone Monitoring Instrument
OMTO3	Level 2 total ozone product based on the TOMS algorithm
OMUVB	Level 2 surface UV irradiance product
OMUVBd	Level 3 surface UV irradiance product
OMUVBG	Level 2G surface UV irradiance product
TOMS	Total Ozone Mapping Spectrometer

2 OMI Level 3 Surface UV Irradiance Product Format

2.1 Overview of the product

The OMI level 3 Surface UV Irradiance Product contains gridded and quality screened surface UV irradiance and dose quantities averaged over local calendar day. Additionally it includes metadata for data search.

2.2 Product identifier

The identifier of the OMI Level 3 surface UV irradiance product is OMUVBd.

2.3 Data file size

The format of the product file is HDF5. The size of the file is usually about 4 Mbytes.

2.4 File name convention

OMUVBd filenames are constructed from sections delimited by underscore. This basis is followed by a suffix delimited by a period. Thus, the product file names are of the form:

<Instrument ID> _ <Data Type> _ <Product date> _ <Version>.<Suffix>

Section Format Description Instrument ID "OMI-Aura" ID for the instrument and spacecraft "L3-OMUVBd" Data Type Product type Product date <yyyy>m<mmdd> Product date Version v<nnn>-<yyyy>m<mmdd>t<hhmmss> Collection number and processing time Suffix "he5" Product file suffix

Table 1: Description of the file name sections

2.5 File structure

The data files follow the HDF-EOS grid format. Data field groups are stored within /HD-FEOS/GRIDS/OMI UVB PRODUCT/ group. The metadata are stored as HDF-EOS file level attributes in the /HDFEOS/ADDITIONAL/FILE_ATTRIBUTES group. The product contains only one grid structure.

2.6 Grid structure

The OMUVBd product grid structure consists of Data Field groups within the OMI UVB PRODUCT group. Table 2 shows the dimensions of the data field structures. Data level attributes are shown in table 3 and fill values for missing data are shown in table 4. Grid structure metadata are stored in /HDFEOS INFORMATION/StructMetadata.0.

Table 2: Dimensions of the grid structure

Name	Size	Description
XDim	360	X-dimension, longitudes [-180:180] from left to right
YDim	180	Y-dimension, latitudes [-90:90] from top to bottom

Table 3: Data level attributes

Name	Type	Description
Missingvalue	same as the data type	The value for missing data from table 4
Title	H5T_STRING	Title of the field
Units	H5T_STRING	Units
ScaleFactor	H5T_IEEE_F64LE	Scale Factor $= 1.0$
Offset	H5T_IEEE_F64LE	Offset $= 0.0$

Table 4: Fill values

Data type	Fill value
H5T_STRING	
H5T_STD_I32LE	-2147483647
H5T_IEEE_F32LE	-1.26765e+030
H5T_IEEE_F64LE	-1.26765e+030

2.7 File attributes

Name	Type	Unit	Source	Notes	
OrbitNumber	H5T_STD_I32LE		OMUVB	Orbit numbers	
InstrumentName	H5T_STRING		PGE	"OMI"	
ProcessLevel	H5T_STRING		PGE	"3"	
GranuleMonth	H5T_STD_I32LE		OMUVB	Month of start granule (1-12)	
GranuleDay	H5T_STD_I32LE		OMUVB	Day of start granule (1-31)	
GranuleYear	H5T_STD_I32LE		OMUVB	Year of start granule (YYYY)	
GranuleDayOfYear	H5T_STD_I32LE		OMUVB	Day of year of start granule (1-366)	
TAI93At0zOfGranule	H5T_IEEE_F64LE	sec	OMUVB	TAI93 time at 00:00 UTC of nomi-	
				nal OMUVB date	
PGEVersion	H5T_STRING		PGE	OMUVBD PGE processing version	
StartUTC	H5T_STRING		OMUVB	Start UTC time of nominal	
				OMUVB date	
EndUTC	H5T_STRING		OMUVB	End UTC time of nominal OMUVB	
				date	
Period	H5T_STRING		PGE	"Daily"	

2.8 Data fields

Name	Type	Unit	Description
CloudOpticalThickness	H5T_IEEE_F32LE	unitless	Cloud optical thickness
CSErythemalDailyDose	H5T_IEEE_F32LE	J/m^2	Clear sky erythemally
			weighted daily dose
CSErythemalDoseRate	H5T_IEEE_F32LE	$\mathrm{mW/m^2}$	Clear sky erythemally
			weighted irradiance at
		4 9 4	local solar noon time
CSIrradiance305	H5T_IEEE_F32LE	$\mathrm{mW/m^2/nm}$	Clear sky spectral irra-
			diance at 305 nm at lo-
		/ 2 /	cal solar noon time
CSIrradiance310	H5T_IEEE_F32LE	$\mathrm{mW/m^2/nm}$	Clear sky spectral irra-
			diance at 310 nm at lo-
CCT	TIME IEEE DOOL D	XXX / 2 /	cal solar noon time
CSIrradiance324	H5T_IEEE_F32LE	$\mathrm{mW/m^2/nm}$	Clear sky spectral irra-
			diance at 324 nm at lo-
COT 1: 900	HER IDDD Dool D	117/2/	cal solar noon time
CSIrradiance380	H5T_IEEE_F32LE	$\mathrm{mW/m^2/nm}$	Clear sky spectral irra-
			diance at 380 nm at lo-
CSUVindex	H5T_IEEE_F32LE	unitless	cal solar noon time Clear sky UV index at
CSO vindex	D01_IEEE_F02LE	unitiess	local solar noon time
ErythemalDailyDose	H5T_IEEE_F32LE	$\rm J/m^2$	Erythemally weighted
ErythemaiDanyDose	HOLLEELF 32LE	9/111	daily dose weighted
ErythemalDoseRate	H5T_IEEE_F32LE	mW/m^2	Erythemally weighted
ErythemaiDoseitate	1101_1EEE_F 02EE	111 VV / 111	irradiance at local solar
			noon time
Irradiance305	H5T_IEEE_F32LE	$mW/m^2/nm$	Spectral irradiance at
Irradiancesos	1101 110101 0200	111 * * / 1111 / 11111	305 nm at local solar
			noon time
Irradiance310	H5T_IEEE_F32LE	$mW/m^2/nm$	Spectral irradiance at
			310 nm at local solar
			noon time
Irradiance324	H5T_IEEE_F32LE	$mW/m^2/nm$	Spectral irradiance at
		/ /	324 nm at local solar
			noon time
Irradiance380	H5T_IEEE_F32LE	$mW/m^2/nm$	Spectral irradiance at
		, ,	380 nm at local solar
			noon time
LambertianEquivalentReflectivity	H5T_IEEE_F32LE	unitless	Lambertian equivalent
			reflectivity
SolarZenithAngle	H5T_IEEE_F32LE	Degree	Solar zenith angle
UVindex	H5T_IEEE_F32LE	unitless	Local noon UV index
ViewingZenithAngle	H5T_IEEE_F32LE	Degree	Viewing zenith angle