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#### Introduction

The MODIS Sea Ice Products User Guide to Collection 5 of the MODIS products has been expanded with information regarding characteristics and quality of sea ice products at each level. A user should find information on characteristics and quality that affect interpretation and use of the products. In content this guide includes information and explanations that should enhance a user's understanding of the products. Each product section of the guide has been expanded to include descriptions and explanations of characteristics and quality of the product and the online guide has links (or future links) to imagery and graphics exemplifying those characteristics.

The MODIS sea ice product suite is created as a sequence of products beginning with a swath (scene) and progressing, through spatial and temporal transformations, to a daily global sea ice product. Each sea ice product in the sequence after the swath product assimilates accuracy and error from the preceding product. A user must understand how the accuracy and quality of a product is affected by the previous level(s) of input products. Distribution statistics from the DAAC reveal that the swath and daily tiled sea ice products are the most frequently queried and distributed of the sea ice products. Understanding the assimilation of accuracy and error between levels and through higher levels is necessary to make optimal use of the products. Description of assimilated error and how it affects the accuracy of the product is included in each product section. A user may want to study the preceding product(s) description to enhance their understanding of the product accuracy at a particular level.

MODIS Terra and MODIS Agua versions of the sea ice products are generated. This user guide applies to products generated from both sensors but is written based primarily on the Terra products. Bias to Terra is because the sea ice detection algorithm is based on use of visible and near infrared data at 1.6 µm. A primary key to sea ice detection is the characteristic of snow covered sea ice to have high visible reflectance and low reflectance in the near infrared, MODIS band 6. MODIS band 6 (1.6 µm) on Terra is fully functional however, MODIS band 6 on Agua is only about 30% functional; 70% of the band 6 detectors non-functional. That situation on the MODIS Agua caused a switch to band 7 (2.1 µm) for sea ice mapping in the swath level algorithm. The bias to Terra is also because of the greater understanding of the MODIS Terra sensor, pre-launch algorithm development, longer data record of Terra and greater amount of testing the Terra algorithms in preparation for Collection 5 processing. The ice surface temperature (IST) algorithm is the same for both Terra and Agua because the thermal bands are essentially the same on both MODIS sensors. Discussion of reasons for the different bands and the effect on snow covered sea ice mapping are beyond the scope of this user guide but are discussed in the MODIS sea ice ATBD (modis-snow-ice.gsfc.nasa.gov/). Despite the different band usage, the sea ice algorithms are very similar and the quality of sea ice mapping is very similar though subtle differences exist between the products. The higher level (Level-3) product algorithms are the same for Terra and Aqua. Similarities and differences between Terra and Aqua are presented in the appropriate product section.

The guide is organized into overview sections and data product sections. Overview sections cover commonalities in the data products or describe external sources of information relevant to the products. Data product sections are composed of a succinct algorithm description, data content description and explanations of error and characteristics that should enhance a user's understanding of each sea ice product.

### New in Collection 5

Collection 5 reprocessing began in July 2006 starting with the first day of MODIS science data acquisition, 24 February 2000. Minor changes were made in the algorithms and products for Collection 5. Those changes have not affected the quality of the sea ice data products; the quality is consistent between Collection 4 (C4) and Collection 5 (C5). Notable changes are:

The level 2 MOD29 products are compressed using the NCSA hrepack algorithm. Users may or may not encounter difficulty in accessing these data files because of that compression and software tools used. For more information on HDF and tools to read and convert HDF-EOS check the related web sites section. The level 3 and higher MOD29 products were internally compressed using HDF routines; that compression should be transparent to users. Compression greatly reduced file size, resulting in less storage demand and quicker transfer/downloads of data.

A naming convention for the SDS names was adopted and applied across all the products. Some of the SDS names have been changed in C5.

A local attribute named "Key" is included with every SDS. Key describes the meaning of values in the SDS. Values are ordered from lowest to highest in the key.

A thematic quality assessment (QA) approach was taken. Spatial quality assessment data is stored as integer values in C5 as compared to the bit encoded scheme used in C4. Reason for the change was to allow the QA data to be more easily accessible by a user.

### MOD29

The SDSs of Sea Ice by IST and Combined Sea Ice were deleted from this product for C5. The user is given the flexibility to generate these maps based on their own requirements using the IST and sea ice by reflectance SDSs in the product.

### MOD29P1D

The SDSs of Sea\_Ice\_by\_Ice\_Surface\_Temperature and Combined\_Sea\_Ice were deleted from this product for C5. The user is given the flexibility to generate these maps based on their own requirements using the IST and sea ice by reflectance SDSs in the product.

### <u>MOD29P1N</u>

The SDS of Sea\_Ice\_by\_Ice\_Surface\_Temperature was deleted from this product for C5. The user is given the flexibility to generate this map based on their own requirements using the IST SDS in the product.

#### MOD29E1D

No changes were made for C5.

#### **Sequence of Sea Ice Products**

Sea ice data products are produced as a series of four products. The sequence begins as a swath (scene) at a nominal pixel spatial resolution of 1 km and nominal swath coverage of 2330 km (cross track) by 2030 km (along track, five minutes of MODIS scans) in areal coverage. A summarized listing of the sequence of products is given in Table 1. Products in the Earth Observation System Data Information System (EOSDIS) are labeled as Earth Science Data Type (ESDT), the ESDT label *ShortName* is used to identify the sea ice data products. Except for the initial sea ice product, MOD29, each sea ice product in the sequence is built from the previous sea ice product. These sea ice products are identified, in part, by product levels in EOSDIS that indicate what spatial and temporal processing has been applied to the data.

Data product levels briefly described: Level 1B (L1B) is a swath (scene) of MODIS data geolocated to latitude and longitude centers of 1 km resolution pixels. A level-2 (L2) product is a geophysical product that remains in latitude and longitude orientation; it has not been temporally or spatially manipulated. A level-2G (L2G) product is a gridded format of a map projection. At L2G the data products are referred to as tiles, each tile being a piece, e.g. 10° x 10° area, of a map projection. Level-2 data products are gridded into L2G tiles by mapping the L2 pixels into cells of a tile in the map projection grid. The L2G algorithm creates a gridded product necessary for the level 3 products. The L2G products are not archived. A level-3 (L3) product is a geophysical product that has been temporally and or spatially manipulated, and is usually in a gridded map projection format.

Brief descriptions of the sea ice data products are given here to give perspective to the sequence. Expanded descriptions of the sea ice products are given in following sections. The first product, MOD29, is a sea ice extent and ice surface temperature map at 1 km spatial resolution for a swath. The sea ice map is the result of the algorithm identifying sea ice and other features in the scene. Geolocation data (latitude and longitude) at 5 km resolution are stored in the product. The L2G product is an intermediate, not archived, multidimensional data product created by mapping the pixels from the MOD29 products for a day to their Earth locations on the Lambert Azimuthal equal area or EASE-Grid projection. thus multiple observations, i.e. pixels, covering a geographic location (cell) in the tile are "stacked" on one another. Two EASE-Grid projections, Northern and Southern Hemispheres are used for mapping. The projection is divided into 361 tiles covering each hemisphere. Information on how the pixels were mapped to the cells is stored in a pointer product associated with the L2G product. The third product, MOD29P1 is daily sea ice cover at 1 km spatial resolution. From the multiple observations in a cell of the L2G product the observation selected for the day is the one that has the highest score from a scoring algorithm based on solar elevation, observation coverage in a cell and distance from nadir. For observations obtained at night, when only thermal data is acquired, solar elevation is omitted from the scoring algorithm. The fourth product, MOD29E1, is a daily global map of ice extent and IST at 4 km resolution generated from compositing of the MOD29P1 product.

Content of sea ice data products is different between day and night because MODIS visible data are not acquired when the sensor is observing the surface in darkness. Thermal data are acquired day and night. In L2 swaths that were acquired in daylight or that observed a mix of day and night contain SDSs based on reflective and thermal data. In L2 swaths that were acquired in night mode, only the SDSs based on thermal data are included in the product. Sea ice products are split into day and night products at L2G and L3. The split was made to reduce file size, L2G files could exceed the 2 Gbyte size limit over the poles

because data from 1 - 14 orbits could be contained in the file. The ESDT names of the L2G and L3 products (Table 1) indicate if the data are from day or night. The naming convention for sea ice ESDT products is;

MOD29pto Where, p – is the projection P – polar, EASE-Grid E --EASE-Grid polar projection, hemispheres

- t is the level and/or time period covered
- G level 2G
- 1 L3 daily
- o day or night
- N night
- D day

Table 1. Summary of the MODIS sea ice data products.

Earth Science Data Type (ESDT)	Product Level	Nominal Data Array Dimensions	Spatial Resolution	Temporal Resolution	Map Projection
MOD29	L2	1354 by 2030	1 km	swath (scene)	lat, lon referenced
MOD29PGD	L2G	1200 by 1200	1 km	day of multiple coincident swaths	EASE-GRID polar
MOD29PGN	L2G	1200 by 1200	1 km	day of multiple coincident swaths	EASE-GRID polar
MOD29P1D	L3	1200 by 1200	1 km	day	EASE-GRID polar
MOD29P1N	L3	1200 by 1200	1 km	day	EASE-GRID polar
MOD29E1	L3	4501 by x 4501 northern and southern hemispheres	4 km	day	EASE-GRID polar, northern and southern hemispheres

# File Format of Sea Ice Products

The MODIS sea ice products are archived in Hierarchical Data Format - Earth Observing System (HDF-EOS) format files. HDF, developed by the National Center for Supercomputer Applications (NCSA), is the standard archive format for EOS Data Information System (EOSDIS) products. The sea ice product files contain global attributes (metadata) and scientific data sets (SDSs) (arrays) with local attributes. Unique in HDF-EOS data files is the use of HDF features to create point, swath, and grid structures to support geolocation and mapping of data. These structures (Vgroups and Vdata) provide geolocation relationships between data in an SDS and geographic coordinates (latitude and longitude or map projections) to support mapping the data. Attributes (metadata), global and local, provide various information about the data. Users unfamiliar with HDF and HDF-EOS formats should consult the Web sites listed in the Related Web Sites section for more information.

Sea ice data product files contain three EOS Data Information System (EOSDIS) Core System (ECS) global attributes also referred to as metadata by ECS. These ECS global attributes; CoreMetadata.0, ArchiveMetadata.0 and StructMetadata.0 contain information relevant to production, archiving, user services, geolocation and analysis of data. The ECS global attributes are written in parameter value language (PVL) and are stored as a character string. Metadata and values are stored as objects within the PVL string. Results of the sea ice algorithms, e.g. sea ice extent, are stored as SDSs with local attributes. Local attributes describe data in an SDS. Detailed descriptions of each sea ice product are given in following sections.

Products may also contain product specific attributes (PSAs) defined by the product developers as part of the ECS CoreMetadata.0 attribute. Geolocation and gridding relationships between HDF-EOS point, swath, and grid structures and the data are contained in the ECS global attribute StructuralMetadata.0. A separate file containing metadata will accompany data products ordered from a DAAC. That metadata file contains some of the same metadata as in the product file but also has other information regarding archiving and user support services as well as some post production quality assessment (QA) information relevant to the granule ordered. The post production QA metadata may or may not be present depending on whether or not the data granule has been investigated. The metadata file should be examined to determine if post production QA has been applied to the granule. (The Quality Assessment sections of this guide provide information on post production QA.) The data products were generated in the MODIS Adaptive Processing System (MODAPS) using the HDF-EOS toolkit, Science Data Processing (SDP) Toolkit, HDF API and the C programming language. Various software packages, commercial and public domain, are capable of accessing the HDF-EOS files.

#### MOD29

This product is generated using the MODIS sensor radiance data product (MOD021KM), the geolocation product (MOD03), and the cloud mask product (MOD35\_L2). The output file contains sea ice extent, ice surface temperature (IST) and quality assessment (QA) SDSs, also latitude and longitude SDSs, all with local attributes and global attributes. The sea ice algorithm identifies sea ice-covered oceans by reflectance characteristics; it also estimates ice surface temperature (IST) by the split-window technique. For complete global coverage the MOD29 sea ice product is generated for all swaths acquired during a day, 24 hours. Swaths that were acquired completely in night mode contain only the temperature based SDSs.

An example of the MOD29 sea ice extent and IST maps from 3 April 2003 2240 UTC are exhibited in Figure 1. The sea ice algorithm and data product contents are described in the following sections.

### Algorithm Description

A sketch of the sea ice algorithm is described here for the purpose of aiding the user in understanding and interpreting the data product. The snow algorithm is described in detail in the Algorithm Theoretical Basis Document (ATBD).

Analysis for sea ice in a MODIS swath is constrained to pixels that are of oceans, have nominal radiance values and are not obstructed by clouds. Data inputs to the sea ice algorithm are listed in Table 2. Clouds are masked with the MODIS Cloud Mask data product (MOD35\_L2). The unobstructed field-of-view flag from MOD35\_L2 is used to mask clouds.

MOD35\_L2 contains a great amount of data on the results of the processing paths and cloud tests applied within the MODIS cloud-clearing algorithm. Investigative research on MOD35\_L2 cloud detection performance to determine how better to use the cloud mask data in the sea ice algorithm for both day and night conditions continues.

Masking of land and inland water bodies is done with the 1 km resolution land/water mask, contained in the MODIS geolocation product (MOD03). In Collection 5 the land/water mask made by the Boston University (BU) team based on EOS data is used as the land/water mask in MOD03. During Collection 4 the BU land/water mask replaced the EOS land/water mask that had been used. (More information is given on the land/water mask in QA sections below.)

ESDT	Long Name	Data Used
MOD021KM	MODIS Level 1B Calibrated and Geolocated Radiances	MODIS bands: 1 (0.645 μm) 2 (0.865 μm) 4 (0.555 μm) 6 (1.640 μm) 31 (11.03 μm) 32 (12.02 μm)
MOD03	MODIS Geolocation	Land/Water Mask Solar Zenith Angles Sensor Zenith Angles Latitude Longitude
MOD35_L2	MODIS Cloud Mask	Unobstructed Field of View Flag Day/Night Flag

Table 2 MODIS data product inputs to the MODIS sea ice algorithm.

Sea ice detection is achieved through the use of grouped criteria tests for sea ice reflectance characteristics in the visible and near-infrared regions. Criteria for sea ice are that a pixel has a normalized difference snow index (NDSI), (band 4-band 6) / (band 4 + band 6) greater than 0.4 and visible reflectance (band 2) greater than 0.11 and band 1 reflectance greater than 0.10. If a pixel passes this group of criteria tests it is identified as sea ice in the data product.

Intermediate checks for theoretical bounding of reflectance data and the NDSI ratio are made in the algorithm. In theory, reflectance values should lie within the 0-100% range and the NDSI ratio should lie within the -1.0 to +1.0 range. However, the test for sea ice is done regardless of violations of these limits but, the result may affect the setting of the quality assessment data to indicate an unusual condition.

Ice surface temperature (IST) is calculated with a split-window technique using MODIS bands 31 and 32. Coefficients for the IST equation were derived by J. Key using MODIS spectral response functions and radiative transfer calculations. Sets of coefficients are implemented for the northern and southern hemispheres and for temperature ranges. A different set of *a*, *b*, *c*, and *d* coefficients is used for each of three temperature ranges in the Northern and Southern Hemispheres separately. Coefficients are given in Table 3. (The coefficients are also given as local attributes in the Aqua product but have been omitted from the Terra product in C5.)

IST = IST = a + bT11 + c(T11-T12) + d[(T11-T12)(sec(q)-1)]

where, T11 is brightness temperature at 11.03 mm T12 is brightness temperature at12.02 mm q is sensor scan angle *a,b,c,d* are regression coefficients.

Table 3 Coefficients used in the calculation of IST. Same coefficients are used for Terra and Aqua MODIS sensors.

Northern	а	b	С	d
Hemisphere				
< 240 K	-1.5711228087	1.0054774067	1.8532794923	-0.7905176303
240 – 260 K	-2.3726968515	1.0086040702	1.6948238801	-0.2052523236
> 260 K	-4.2953046345	1.0150179031	1.9495254583	0.1971325790
Southern	а	b	С	d
Southern Hemisphere	а	b	С	d
Southern Hemisphere < 240 K	a -0.1594802497	b 0.9999256454	<i>c</i> 1.3903881106	d -0.4135749071
Southern Hemisphere < 240 K 240 – 260 K	a -0.1594802497 -3.3294560023	<i>b</i> 0.9999256454 1.0129459037	<i>c</i> 1.3903881106 1.2145725772	<i>d</i> -0.4135749071 0.1310171301

The MODIS L1B data is screened for missing data and for unusable data. Unusable data results from the processing at L1B when the sensor radiance data fails to meet acceptable criteria. MODIS data may be unusable for several reasons. Specifics of L1B processing and criteria can be found at the MODIS Calibration Support Team (MCST) web page and in supporting documentation. Possibly the most common anomaly is that some input data, e.g. a scan line of MODIS data is missing. In the case of missing data, the sea ice algorithm identifies the data as missing in the output product. No action is taken in the algorithm to make an analysis for missing data. If other anomalous conditions occur with the input data, the sea ice algorithm makes no decision for that pixel, except for some expected anomalous conditions where a value indicating the source of the anomaly is written.

Results of the sea ice algorithm are stored in SDSs in the product. The number of SDSs varies between swaths that have day, either day and night data or only night, i.e. only thermal data. There are also two SDSs of geolocation data, and in addition to the algorithm result data there are quality assessment SDSs. Swaths that have day data in them have six SDSs. Swaths that have only night, thermal data have four SDSs. Each of the SDSs are described in the following subsections.

### Scientific Data Sets

### Sea\_lce\_by\_Reflectance

The sea ice map produced based on the sea ice by reflectance in the algorithm is stored as coded integers in the *Sea\_Ice\_by\_Reflectance* SDS. The sea ice algorithm identifies pixels as sea ice, ocean, land, inland water, cloud or other condition. A color-coded image of a sea ice extent map is shown in Figure 1b, from 2 April 2000 covering the Bering Sea and part of Arctic Ocean alongside a false-color reflectance image of the swath Fig. 1a. A polar projection map of that sea ice extent map is show in Figure 2. HDF predefined and custom local attributes are also stored. The HDF predefined attributes may be used by some software packages. The custom local attributes are specific to the data in the SDS. Local attributes are listed in Table 4.

Attribute Name	Definition	Value
long_name*	Long Name of the SDS	Sea ice by reflective characteristics
units*	SI units of the data, if any	none
format*	How the data should be viewed, Fortran format notation	13
coordsys*	Coordinate system to use for the data	cartesian
valid_range*	Max and min values within a selected data range	0-254
_FillValue*	Data used to fill gaps in the swath	255
Кеу	Key to meaning of data in the SDS	0=missing data, 1=no decision, 11=night, 25=land, 37=inland water, 39=ocean, 50=cloud, 100=lake ice, 200=sea ice, 254=detector saturated, 255=fill
Nadir_data_resolution	Nominal spatial resolution of the pixels at nadir	1 km
Valid EV Obs Band 2 (%)	The percentage of valid observations from Level 1B in Band 2 in the swath.	0.0 - 100.0
Valid EV Obs Band 4 (%)	The percentage of valid observations from Level 1B in Band 4 in the swath.	0.0 - 100.0
Valid EV Obs Band 6 (%)	The percentage of valid observations from Level 1B in Band 6 in the swath.	0.0 - 100.0
Saturated EV Obs Band 1 (%)	The percentage of saturated observations from Level 1B in Band 1 in the swath.	0.0 - 100.0
Saturated EV Obs Band 2 (%)	The percentage of Saturated observations from Level 1B in Band 2 in the swath.	0.0 - 100.0
Saturated EV Obs Band 4 (%)	The percentage of saturated observations from Level 1B in Band 4 in the swath.	0.0 - 100.0
Saturated EV Obs Band 6 (%)	The percentage of saturated observations from Level 1B in Band 6 in the swath.	0.0 - 100.0

Table 4. Local attributes for the Sea\_Ice\_by\_Reflectance SDS.

# *Ice\_Surface\_Temperature*

Ice surface temperature (IST) calculated by the split-window technique (see Algorithm Description section) is stored in this SDS. The IST is expressed in degrees Kelvin and is

stored as calibrated data. To retrieve the IST the data must be descaled to degrees Kelvin using the calibration attributes, i.e.;

 $IST(K) = scale_factor * (calibrated data - add_offset).$ 

The valid range for IST is 210.00 - 313.00 K or 21000 - 31300 in calibrated form. Other features such as land and clouds are coded with integer values  $\leq 5000$ . Values  $\leq 5000$  are not valid IST values but represent the occurrence of land, clouds or other features or conditions in the swath. The local attributes stored with the SDS are listed in Table 5. Coefficients used in the IST equation are given in Table 3. The HDF-predefined local attribute Calibration (a structure) containing the scale and offset factors (Table 5) is used because the IST data are stored in calibrated format.

Attribute Name	Definition	Value	
long_name*	Long Name of the SDS	Ice Surface Temperature by split- window method	
units*	SI units of the data, if any	Degree_Kelvin	
format*	How the data should be viewed, Fortran format notation	F3.2	
coordsys*	Coordinate system to use for the data	cartesian	
valid_range*	Max and min values within a selected data range	21000, 31300	
_FillValue*	Data used to fill gaps in the swath	65535	
scale_factor*	Scale factor of calibrated data	0.010000	
scale_factor_err*	Scale factor error of calibrated data	0.00000	
add_offset*	Offset of calibrated data	0.00000	
add_offset_err*	Offset error of calibrated data	0.00000	
calibrated_nt*	Data type of calibrated data	5	
Кеу	Key to meaning of data in the SDS	0.0=missing data, 1.0=no decision, 11.0=night, 25.0=land, 37.0=inland water, 39.0=ocean, 50.0=cloud, 243.0-273.0 expected IST range, 655.35=fill	
Valid EV Obs Band 31 (%)	The percentage of valid observations from Level 1B in band 31 in the swath.	0.0-100.0	

Table 5. Local Attributes for the Ice Surface Temperature SDS.

Valid EV Obs Band 32 (%)	The percentage of valid observations from Level 1B in band 32 in the swath.	0.0-100.0
Saturated EV Obs Band 31 (%)	The percentage of saturated observations from Level 1B in band 31 in the swath.	0.0-100.0
Saturated EV Obs Band 32 (%)	The percentage of saturated observations from Level 1B in band 32 in the swath.	0.0-100.0

# Latitude and Longitude

Coarse resolution (5 km) latitude and longitude data for geolocating the sea ice data are located in the *Latitude* and *Longitude* SDSs. The latitude and longitude data correspond to a center pixel of a 5 km by 5 km block of pixels in the sea ice SDSs. The mapping relationship of geolocation data to the sea ice data is specified in the global attribute StructMetadata.0. Mapping relationship was created by the HDF-EOS SDPTK toolkit during production. Geolocation data is mapped to the sea ice data with an offset = 5 and increment = 10. The first element (1,1) in the geolocation SDSs corresponds to element (5,5) in *Sea\_Ice\_by\_Reflectance* SDS; the algorithm then increments by 10 in the cross-track or along-track direction to map geolocation data to the SDS.

Attribute name	Definition	Value
long_name*	Long Name of the SDS	Coarse 5 km resolution latitude
units*	SI units of the data, if any	degrees
valid_range*	Max and min values within a selected data range	-90.00, 90.00
_FillValue*	Data used to fill gaps in the swath	-999.000
source	Source of data	MOD03 geolocation product; data read from center pixel in 5 km box

Table 6. Local attributes with Latitude SDS.

\* HDF predefined attribute names.

Table 7. Local attributes with *Longitude* SDS.

Attribute name	Definition	Value
long_name*	Long Name of the SDS	Coarse 5 km

		resolution longitude
units*	SI units of the data, if any	degrees
valid_range*	Max and min values within a selected data range	-180.00, 180.00
_FillValue*	Data used to fill gaps in the swath	-999.000
source	Source of data	MOD03 geolocation product; data read from center pixel in 5 km box

## Quality Assessment

A revised approach to quality assessment (QA) was used in Collection 5. Instead of the spatial QA data being bit encoded flags, as was done in Collection 4 and prior collections, integer numbers are coded to convey the QA information. The QA data should be easier to use and gives a general indicator of good or other quality for the data. Data quality is determined by making the same checks as in C4 but the result is an integer value stored in the QA SDS.

The purpose of the spatial QA is to provide information each pixel that can be viewed in the same spatial context as the sea ice maps. The QA data may be used to help determine the usefulness of the sea ice and IST data.

Indicators of quality are also given in metadata objects in the CoreMetadata.0 global attribute generated during production, or in post-product scientific and quality checks of the data product. Of the few quality metadata objects in the CoreMetadata.0 global attribute only the ScienceQualityFlagExplanation is relevant as a pointer to website for science quality status. No automatic quality assessment is done in the algorithm production nor is science quality checked during production.

# Sea\_Ice\_by\_Reflectance\_Pixel\_QA

The quality assessment data provides an indication of the quality of the input data for the sea ice by reflectance algorithm. Data for a pixel are determined to be of good quality, other quality or may be set to a thematic value for certain conditions. Unless the input data is unusable or missing the data quality will usually be set to good. An example of the sea ice pixel QA is shown in Figure 3. Local attributes are listed in Table 8.

Table 8 Local Att	ributes with the Sea_	_lce_by_Refle	ectance_Pixel_QA
	_		

Attribute name	Definition	Value
long_name*	Long Name of the SDS	Sea ice by reflective characteristics spatial QA
units*	SI units of the data, if any	none

format*	How the data should be viewed, Fortran format notation	13
coordsys*	Coordinate system to use for the data	Cartesian
valid_range*	Max and min values within a selected data range	0-254
_FillValue*	Data used to fill gaps in the swath	255
Кеу	Key to meaning of data in the SDS	0=good quality, 1=other quality, 252=Antarctica mask, 253=land mask, 254=ocean mask, 255=fill

# lce\_Surface\_Temperature\_Pixel\_QA

The quality assessment data provides an indication of the quality of the input data for the IST algorithm. Data for a pixel are determined to be of good quality, other quality or may be set to a thematic value for certain conditions. MODIS bands 31 and 32 are checked to determine the quality of the IST. Unless the input data is unusable or missing the data quality will usually be set to good. An example of the IST pixel QA is shown in Figure 3. Local attributes are listed in Table 9.

Attribute name	Definition	Value
long_name*	Long Name of the SDS	Ice surface temperature pixel QA
units*	SI units of the data, if any	none
format*	How the data should be viewed, Fortran format notation	13
coordsys*	Coordinate system to use for the data	Cartesian
valid_range*	Max and min values within a selected data range	0-254
_FillValue*	Data used to fill gaps in the swath	255
Кеу	Key to meaning of data in the SDS	0=good quality, 1=other quality, 252=Antarctica

Table 9. Local Attributes with *Ice\_Surface\_Temperature\_Pixel\_QA* 

	mask, 253=land mask, 254=ocean mask, 255=fill

## Sea Ice Accuracy and Errors

Sea ice extent has been evaluated through visual comparisons with MODIS radiance imagery and comparative analysis with sea ice products and maps from other sources. Though no definitive quantitative comparisons have been reported, qualitative evaluations suggest that under clear sky conditions the sea ice extent maps can be very accurate and show ice details at 1 km resolution. The extensive and frequent cloud cover in the Arctic is a factor against use of the MODIS data for monitoring sea ice conditions.

# Land/Water Mask

The BU land/water mask which includes the Antarctica Digital Database to map the coastline of Antarctica is used in C5. Generally the coastlines are more accurately mapped and the ice shelves in Antarctica are mapped as in the ocean. In the previous land/water mask used in processing the ice shelves were mapped as on land and the coastline was inaccurate. Switch to the BU land/water mask was made in C4 thus there is discontinuity in mapping in C4. The land/water mask affects both the sea ice and IST products.

## IST Accuracy and Errors

Under ideal conditions the IST accuracy is 1-3 K; see Hall et al. (2004) for discussion of the IST accuracy. Ideal conditions for the split-window technique are clear sky with low amount of water vapor. Water vapor causes decline in accuracy of the IST. Cloud detection is also a factor affecting accuracy, any clouds or partially cloudy conditions will decrease the accuracy of IST. IST accuracy has been evaluated in day time conditions only, no evaluation of night time IST has been done.

# **Global Attributes**

There are 10 global attributes in the MOD29 product---three are ECS defined (CoreMetadata.0, ArchiveMetadata.0, and StructMetadata.0) and the others are specific to the product. These global attributes serve different purposes, such as search and order of products, mapping, and product version tracking and evaluating a product. The ECS defined attributes are written as very long character strings in parameter value language (PVL) format. Descriptions of the global attributes are given in the following tables.

CoreMetadata.0 and ArchiveMetadata.0 are global attributes in which information compiled about the product during product generation is archived. StructMetadata.0 contains information about the swath or grid mapping relevant to the product. A user wanting detailed explanations of the global attributes and related information should query the EOSDIS related web sites.

Table 10. Listing of objects in the global attribute CoreMetadata.0 in MOD29.

Object Name	Sample Value	Comment
LocalGranuleID	"MOD29.A2000307.1245.005.200 6316035509.hdf"	Filename of product. Format is; EDST.Ayyyyddd.hhmm.vvv.y yyydddhhmmss.hdf

		Ayyyyddd.hhmm – acquisition date and time in UTC.
ProductionDateTime	"2006-11-12T03:56:09.000Z"	Date and time the file was produced. Format is; yyyy- mm-ddThh:mm:ss.sssZ
DayNightFlag	"Day"	Day means entire swath in daylight. Both means that part of swath lies in darkness. Night means entire swath in darkness.
ReprocessingActual	"reprocessed"	Reprocessed means data has been processed before. Processed once means this is the first processing of the data.
LocalVersionID	"SCF V5.0.1"	Version of algorithm delivered from the SCF.
ReprocessingPlanne d	"further update is anticipated"	Expect that products will be reprocessed one or more times.
ScienceQualityFlag	"Not Investigated"	This is meaningless information. Original plan was for this metadata to be set/updated by investigator after evaluation/validation however that plan was dropped and this metadata is not set/updated. See ScienceQualityFlagExplanati on for current information.
AutomaticQualityFLa gExplanation	"No automatic quality assessment done in the PGE "	No automated QA checks made during execution of the algorithm.
AutomaticQualityFla g	"Passed"	Default setting because no automated QA checks are done.
SciencelQualityFlag Explanation	"See http://landweb.nascom.nasa.gov/cgi- bin/QA_WWW/qaFlagPage.cgi?sat=t erra for the product Science Quality status."	URL where updated information on science QA should be posted.
QAPercentMissingD ata	0	Amount of L1B data missing from the swath.
QAPercentCloudCov er	51	Amount of land in the swath obscured by clouds.
ParameterName	"Sea_Ice_by_Reflectance",	QA parameters given apply to

	"Ice_Surface_Temperature"	the sea ice and IST data. Parameters stored in separate metadata containers.	
EquatorCrossingDat e	"2000-11-01"	Orbital parameter. Format; yyyy-mm-dd	
EquatorCrossingTim e	"21:36:54.673540"	Orbital parameter. Format; hh:mm:ss:sssss	
OrbitNumber	4653	Orbital parameter.	
EquatorCrossingLon gitude	-163.416015	Orbital parameter. Decimal degrees format.	
VersionID	5	Indicates the EOSDIS Collection	
ShortName	"MOD29"	ESDT name of product	
GringPointLongitude	(-68.5013458531476, - 21.2117998927236, - 4.70595322433046, - 104.809240942689)	These latitude and longitude pairs of points when connected in a clockwise	
GringPointLatitude	(-59.523538004605, - 66.2171885836562, - 84.0881341715932, - 69.8497509399292)	series form a polygon of the swath coverage. Always represents the outer ring of coverage.	
GringPointSequence No	(1,2,3,4)		
ExclusionGRingFlag	"N"		
RangeEndingDate	"2000-11-02"		
RangeEndingTime	"12:50:00.000000"	Beginning and ending times of the first and last scan line	
RangeBeginningDat e	"2000-11-02"	in the swath. Formats are; vvvv-mm-dd.	
RangeBeginningTim e	"12:45:00.000000"	hh:mm:ss.sssss	
PGEVersion	"5.0.5"	Version of production generation executable.	
InputPointer	("MOD02KM.A2000307.1245.005. 2006315085748.hdf", MOD35_L2. A2000307.1245.005.2006315091 041.hdf", MOD03. A2000307.1245.005.2006314120 819.hdf")	Names of MODIS data input files.	
AncillaryInputPointer	" MOD03. A2000307.1245.005.2006314120 819.hdf "	Name of the geolocation file.	
AncillaryInputType	"Geolocation"	Type of ancillary data referenced by pointer.	

AssociatedSensorSh ortName	"MODIS"	Sensor name.	
AssociatedPlatformS hortName	"Terra"	Platform name.	
AssociatedInstrume ntShortName	"MODIS"	Instrument and sensor name are the same.	
Product Specific Attributes (PSA)			
QAPERCENTGOOD QUALITY	100	Summary quality of data	
QAPERCENTOTHE RQUALITY	0	algorithm.	
GRANULENUMBER	155	Unique granule identifier	
SEAICEPERCENT	49	Summary percentage of sea ice detected (0 – 100).	

The ArchiveMetadata.0 global attribute contains information relevant to version of the algorithm, production environment and geographic location of the data product. Contents are described in Table 11.

Table 11. Listing of objects in the global attribute ArchiveMetadata.0 in MOD29.

Object Name	Typical Value	Comment
AlgorithmPackageAccepta nceDate	"05-2005"	Algorithm
AlgorithmPackageMaturity Code	"Normal"	version information.
AlgorithmPackageName	"MOD_PR29"	
AlgorithmPackageVersion	"5"	5555
InstrumentName	"Moderate-Resolution Imaging SpectroRadiometer"	Long name of MODIS
Processing Center	"MODAPS"	MODIS Adaptive Processing System
ProcessingDateTime	"2001-01-22T16:41:07.000Z"	Date of processing. Format is; yyyy-mm- ddThh:mm:ss. sssZ
SPSOParameters	"none"	Archaic and meaningless.

LongName	"MODIS/Terra Sea Ice Extent 5-Min L2 Swath 1km"	Descriptive name of the product. May be displayed as the product name in the EOS Data Gateway or other dataset search tools.
LocalInputGranuleID	("MOD02KM.A2000307.1245.005.2006315 085748.hdf", MOD35_L2. A2000307.1245.005.2006315091041.hdf", MOD03. A2000307.1245.005.2006314120819.hdf")	Names of MODIS input files.
WestBoundingCoordinate	-104.569897414244	Eastern,
NorthBoundingCoordinate	-59.5277468037003	western,
EastBoundingCoordinate	-6.17851446100517	southern most
SouthBoundingCoordinate	-84.23292783622269	points of the swath. Format is decimal degrees.
Processing Environment	"Linux minion5049 2.6.8.1-26mdksmp #1 SMP Mon Nov 13 28:12:40 MST 2005 i686 Intel(R) Xeon(TM) CPU 2.80GHz unknown GNU/Linux"	Processing done in either UNIX or Linux environment.
DESCRRevison	"5.0"	Descriptor file associated with the PGE.

The StructMetadata.0 global attribute is created by the HDF-EOS toolkit to specify the mapping relationships between the geolocation data and the sea ice SDSs, referred to as data fields in the structural metadata. Mapping relationships are unique in HDF-EOS and are stored in the product using HDF structures. Description of the mapping relationships is not given here. Use of HDF-EOS toolkit, other EOSDIS supplied toolkits, DAAC tools or other software packages may be used to geolocate the data or to transform it to other projections and/or data file formats.

Listing of objects in the global attribute StructMetadata.0 in MOD29.

```
StructMetadata.0
GROUP=SwathStructure
GROUP=SWATH_1
SwathName="MOD_Swath_Sea_Ice"
GROUP=Dimension
OBJECT=Dimension 1
```

```
DimensionName="Coarse swath lines 5km"
                Size=406
           END OBJECT=Dimension 1
           OBJECT=Dimension 2
                DimensionName="Coarse swath pixels 5km"
                Size=271
           END OBJECT=Dimension 2
           OBJECT=Dimension 3
                DimensionName="Along swath lines 1km"
                Size=2030
           END OBJECT=Dimension 3
           OBJECT=Dimension 4
                DimensionName="Cross swath pixels 1km"
                Size=1354
           END OBJECT=Dimension 4
     END GROUP=Dimension
     GROUP=DimensionMap
           OBJECT=DimensionMap 1
                GeoDimension="Coarse swath pixels 5km"
                DataDimension="Cross swath pixels 1km"
                Offset=2
                Increment=5
           END OBJECT=DimensionMap 1
           OBJECT=DimensionMap 2
                GeoDimension="Coarse swath lines 5km"
                DataDimension="Along swath lines 1km"
                Offset=2
                Increment=5
           END OBJECT=DimensionMap 2
     END GROUP=DimensionMap
     GROUP=IndexDimensionMap
     END GROUP=IndexDimensionMap
     GROUP=GeoField
           OBJECT=GeoField 1
                GeoFieldName="Latitude"
                DataType=DFNT FLOAT32
DimList=("Coarse swath lines 5km","Coarse swath pixels 5km")
           END OBJECT=GeoField 1
           OBJECT=GeoField 2
                GeoFieldName="Longitude"
                DataType=DFNT FLOAT32
DimList=("Coarse_swath_lines_5km","Coarse_swath_pixels_5km")
           END OBJECT=GeoField 2
     END GROUP=GeoField
     GROUP=DataField
           OBJECT=DataField 1
                DataFieldName="Sea_Ice_by_Reflectance"
                DataType=DFNT UINT8
                DimList=("Along swath lines 1km","Cross swath pixels 1km")
           END OBJECT=DataField 1
```

**OBJECT=DataField 2** DataFieldName="Sea Ice by Reflectance Pixel QA" DataType=DFNT UINT8 DimList=("Along swath lines 1km","Cross swath pixels 1km") END OBJECT=DataField 2 **OBJECT=DataField 3** DataFieldName="Ice Surface Temperature" DataType=DFNT UINT16 DimList=("Along swath lines 1km","Cross swath pixels 1km") END OBJECT=DataField 3 **OBJECT=DataField 4** DataFieldName="Ice Surface Temperature Pixel QA" DataType=DFNT UINT8 DimList=("Along swath lines 1km","Cross swath pixels 1km") END OBJECT=DataField 4 END GROUP=DataField **GROUP=MergedFields** END GROUP=MergedFields END GROUP=SWATH 1 END GROUP=SwathStructure GROUP=GridStructure END GROUP=GridStructure GROUP=PointStructure END GROUP=PointStructure END

The other global attributes in the product are listed in Table 12.

Attribute Name	Typical Value	Comment	
HDFEOSVersion	HDFEOS_V2.9	Version of HDF_EOS toolkit used in PGE.	
L1BCalibrationQuality	marginal	Quality indicators of MOD02HKN	
L1BMissionPhase	EXECUTION		
L1BNadirPointing	Y	data.	
L1BVersionID	2000-11-02	Version of the L1B processing algorithm.	
L1BAutoQA_EV_1KM_RefsB	Suspect	Result of generalized quality analysis of L1B data	
SCF Algorithm Version	"\$Id: MOD_PR29_AA…"	Internal SCF version of the code modules.	

Table 12	MOD29	product	specific of	alobal	attributes.
	MICD20	product	opcomo ;	giosai	attinbatoo

# MOD29PG

The level-2-gridded (L2G) product is the result of mapping all the MOD29 swaths acquired during day or night to grid cells of a map projection. Projection used for the sea ice products is the Lambert Azimuthal Equal-Area (polar grids) projection, EASE-Grid. The MOD29PG product is a necessary intermediate product used as input to the daily sea ice

product MOD29P1. Separate products are generated for day or night. MOD29PGD and MOD29PGN are the day products and contain data acquired in day mode of the MODIS sensor. MOD29PGN and MOD29P1N are the night products and contain data acquired in night mode of the MODIS sensor. The MOD29PG\* products are not archived at NSIDC and are not available for order through ECS. Only brief summary descriptions are given for this product because it is not an orderable product. The MOD29PG\* is not archived at the DAAC thus is not available for order through ECS.

The Lambert Azimuthal Equal-Area projection is divided into Northern and Southern polar grids. The polar grids are based on the Lambert Azimuthal Equal Area map projection centered on each pole. The grids are compatible with the NSIDC EASE-Grid. Each grid contains 313 tiles with each tile covering approximately 10 x 10 degrees. Some references relevant to the Lambert Azimuthal Equal-Area projection can be found in the <u>Related</u> <u>Documents</u> section of this guide.

### MOD29P1D

The daily level-3 sea ice product is the result of selecting an observation from the multiple observations mapped to a cell of the MOD29G product as the observation of the day. The daily sea ice product is a tile of data gridded in the Lambert Azimuthal Equal Area map projection. Spatial resolution is approximately 1 km. Tiles are approximately 1200 x 1200 km in area. There are two tile grids, one for the Northern Hemisphere and one for the Southern Hemisphere. Four SDSs along with local and global attributes compose the data product file.

### Algorithm Description

From the many observations acquired during a day from multiple swath coverage of a location a single observation is selected as the observation of the day from the Level 2-G prouducts (Table 13). A scoring algorithm is used to select the most favorable observation of the day based on solar elevation, observation coverage in a grid cell and distance from nadir. The objective of the algorithm is to select observations that were acquired near local noontime that had a large amount of coverage in a grid cell and that were near nadir. A weighting is given to these parameters in the algorithm. The form of the scoring algorithm is,

Score = (0.5 \* solar elevation) + (0.3 \* observation coverage) + (0.2 \* distance from nadir) The input data are read from the L2G products of sea ice (MOD29PG), geoangles (MODMGPG) and pointer (MODPTPG). All observations for a day are scored and the one with the highest score is selected as the observation for the day. This algorithm is applied to both reflectance and thermal data. In day mode MODIS collects both visible and thermal data. The scoring algorithm uses the visible data to determine the observation of the day used for both the reflectance and thermal data and their corresponding QA data. In situations that include day and night data about the terminator in a tile the IST is mapped into the darkness of the terminator thus there may be regions with IST mapped without corresponding sea ice by reflectance data.

ESDT	Long Name	Data Used	
MOD29PGD	MODIS/Terra Sea Ice Extent Daily L2G Global 1km EASE-Grid Day	Sea ice, IST and spatial QA.	
MODMGPGD	MODIS/Terra Geolocation Angles Daily L2G Global 1km EASE-Grid Day	Solar and sensor geometry.	

Table 13. MODIS data product inputs to the MODIS daily sea ice algorithm.

MODPTPGD	MODIS/Terra Observation Pointers Daily L2G Global 1km Polar Grid Day	Number of observations, coverage, observation swath and location.
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## Scientific Data Sets

## Sea\_Ice\_By\_Reflectance

The sea ice map is the result of selecting the most favorable observation of all the swath level observations mapped into a grid cell for the day. Mapped sea ice extent, land, water, cloud or other condition. A color-coded image of a snow map is shown in Figure 4. HDF predefined and custom local attributes are stored. The HDF predefined attributes may be used by some software packages. The custom local attributes are specific to the data in the SDS. Local attributes are listed in Table 14.

Attribute name	Definition	Value
long_name*	Long Name of the SDS	Sea ice by reflectance for daily tile
units*	SI units of the data, if any	none
format*	How the data should be viewed, Fortran format notation	13
coordsys*	Coordinate system to use for the data	Cartesian
valid_range*	Max and min values within a selected data range	0-254
_FillValue*	Data used to fill gaps in the swath	255
Кеу	Key to meaning of data in the SDS	0=missing data, 1=no decision, 11=night, 25=land, 37=inland water, 39=ocean, 50=cloud, 200=sea ice, 253=land mask, 254=ocean mask, 255=fill

Table 14. Local attributes with the Sea\_Ice\_by\_Reflectance SDS

\* HDF predefined attribute names.

# Ice\_Surface\_Temperature

The IST map is the result of selecting the most favorable observation of all the swath level observations mapped into a grid cell for the day. Mapped are IST, land, water, cloud or other condition. A color-coded image of a snow map is shown in Figure 5. HDF predefined

and custom local attributes are stored with the SDS. The HDF predefined attributes may be used by some software packages. The custom local attributes are specific to the data in the SDS. Local attributes are listed in Table 15.

The IST data are stored in HDF calibrated form so must be converted using the calibration data in the local attributes.

IST (K) = "scale\_factor" \* (calibrated data – "add\_offset").

IST is expressed in degrees Kelvin.

Attribute Name	Definition	Value
long_name*	Long Name of the SDS	Ice Surface Temperature for daily tile
units*	SI units of the data, if any	Degree_Kelvin
format*	How the data should be viewed, Fortran format notation	F4.1
coordsys*	Coordinate system to use for the data	cartesian
valid_range*	Max and min values within a selected data range	21000, 31300
_FillValue*	Data used to fill gaps in the swath	7
scale_factor*	Scale factor of calibrated data	0.010000
scale_factor_err*	Scale factor error of calibrated data	0.00000
add_offset*	Offset of calibrated data	0.00000
add_offset_err*	Offset error of calibrated data	0.00000
calibrated_nt*	Data type of calibrated data	5
Кеу	Key to meaning of data in the SDS	0.0=missing data, 1.0=no decision, 11.0=night, 25.0=land, 37.0=inland water, 39.0=open ocean, 50.0=cloud, 243.0- 273.0 expected IST range, 655.35=fill

\* HDF predefined attribute names.

# Quality Assessment

Spatial QA data corresponding to the sea ice and IST observation selected for the daily snow cover map are also selected and mapped into the *Sea\_Ice\_by\_Reflectance\_Spatial\_QA* and *Ice\_Surface\_Temperature\_Spatial\_QA* SDSs. These are reported in separates SDSs because one is based on visible data and the other on

thermal data. No automated quality assessment is done in this algorithm. All QA is inherited from the MOD29 product.

# Sea\_Ice\_by\_Reflectance\_Spatial\_QA

Data on the quality of the selected observations is the L2 QA data corresponding to the observation selected for the day are mapped into this SDS. The local attributes are listed in Table 16.

Attribute name	Definition	Value
long_name*	Long Name of the SDS	Sea ice by reflectance spatial QA for daily tile
units*	SI units of the data, if any	none
format*	How the data should be viewed, Fortran format notation	13
coordsys*	Coordinate system to use for the data	Cartesian
valid_range*	Max and min values within a selected data range	0-254
_FillValue*	Data used to fill gaps in the swath	255
Кеу	Key to meaning of data in the SDS	0=good quality, 1=other quality, 253=land mask, 254=ocean mask, 255=fill

Table 16. Loca	I attributes for the	Sea Ice b	/ Reflectance	Spatial	QA SDS

\* HDF predefined attribute names.

# lce\_Surface\_Temperature\_Spatial\_QA

Data on the quality of the selected observations is the L2 QA data corresponding to the IST observation selected for the day are mapped into this SDS. The local attributes are listed in Table 17.

Table 17. Local Attributes with Ice_Surface_Temperature_Spatial _QA SDS	S.
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Attribute name	Definition	Value
long_name*	Long Name of the SDS	Ice surface temperature spatial QA for daily tile
units*	SI units of the data, if any	none

format*	How the data should be viewed, Fortran format notation	13
coordsys*	Coordinate system to use for the data	Cartesian
valid_range*	Max and min values within a selected data range	0-254
_FillValue*	Data used to fill gaps in the swath	255
Кеу	Key to meaning of data in the SDS	0=good quality, 1=other quality, 253=land mask, 254=ocean mask, 255=fill

## Sea Ice and IST Evaluation and Errors

At this level the accuracy and errors are the same as found in the MOD29 product. Some minor mapping to grid/projection errors may occur in the product. Qualitatively the sea ice and IST products are of good quality based on qualitative comparisons with external data sources. Significant quantitative analysis has not been undertaken.

### **Global Attributes**

There are six global attributes in the MOD29P1D product, three are ECS defined (CoreMetadata.0, ArchiveMetadata.0, and StructMetadata.0) and the others are specific to the product. These global attributes serve different purposes, such as search and order of products, mapping, and product version tracking and evaluating a product. The ECS defined attributes are written as very long character strings in parameter value language (PVL) format. Descriptions of the global attributes are given in the following tables. CoreMetadata.0 and ArchiveMetadata.0 are global attributes in which information compiled about the product during product generation is archived. StructMetadata.0 contains information about the swath or grid mapping relevant to the product. A user wanting detailed explanations of the global attributes and related information should query the EOSDIS related web sites.

Object Name	Sample Value	Comment
LocalGranuleID	"MOD29P1D.A2000093.h08v06.00 5.2006260100138.hdf"	Filename of product. Format is; EDST.Ayyyyddd.hnnvnn.vvv. yyyydddhhmmss.hdf Ayyyyddd.hhmm – acquisition date and time in UTC. hnnvnn – horizontal and vertical tile number vvv – collection version

Table 18. CoreMetadata.0 of the MOD29P1D data product.

		yyyydddhhmmss – date and time of production hdf – HDF file extension
ProductionDateTim e	"2006-09-17T10:01:42.000Z"	Date and time the file was produced. Format is; yyyy- mm-ddThh:mm:ss.sssZ
DayNightFlag	"Day"	Day means entire swath in daylight. Both means that some thermal data from darkness is included.
ReprocessingActua I	"reprocessed"	Reprocessed means data has been processed before. Processed once means this is the first processing of the data.
LocalVersionID	"SCF 5.0.0"	Version of algorithm delivered from the SCF.
ReprocessingPlann ed	"further update is anticipated"	Expect that the product will be reprocessed again with an improved algorithm.
ScienceQualityFlag	"Not investigated"	This is meaningless information. Original plan was for this metadata to be set/updated by investigator after evaluation/validation however that plan was dropped and this metadata is not set/updated. See ScienceQualityFlagExplanati on for current information.
AutomaticQualityFl agExplanation	"No automatic quality assessment done in the PGE"	No automated QA checks made during execution of the algorithm.
AutomaticQualityFl ag	"Passed"	Default setting because no automated QA checks are done.
ScienceQualityFlag Explanation	"See http://landweb.nascom/nasa.gov/cg i- bin/QA_WWW/qaFlagPage.cgi?sat =terra for the product Science Quality status."	URL where updated information on science QA should be posted.
QAPercentMissing Data	0	Amount of data missing from the swath.
QAPercentCloudCo ver	4	Amount of ocean in the swath obscured by clouds.

ParameterName	"Sea_Ice_by_Reflectance" "Ice_Surface_Temperature"	Two parameters for which QA statistics are given.	
EquatorCrossingDa te	2000-04-02	Orbital parameters Format;	
EquatorCrossingTi me	21:20:53.835055	yyyy-mm-dd, Format; hh:mm:ss:sssss, Decimal	
OrbitNumber	1551	degrees format. Data given	
EquatorCrossing Longitude	-158.930203823431	for each swath input.	
VersionID	1	Indicates the EOSDIS Collection	
ShortName	"MOD29P1D"	ESDT name of product	
InputPointer	("MOD29PGD.A2000093.h08v06.0 05.2006260100122.hdf", MODPTPGD. A2000093.h08v06.005.200626010 0018.hdf", MODMGPGD. A2000093.h08v06.005.200626010 0046.hdf"	Names of MODIS data input files.	
GringPointLongitud e	(-156.801409485362, - 171.869897645844, - 168.69006752598, - 149.036243467926)	These latitude and longitude	
GringPointLatitude	(56.887169891379, 59.3162347772988, 68.0022229499443, 64.7960762144739)	pairs of points when connected in a clockwise series form a polygon of the swath coverage. Always	
GringPointSequenc eNo	(1, 2, 3, 4)	coverage.	
ExclusionGRingFla g	"N"		
RangeEndingDate	"2000-04-02"		
RangeEndingTime	"22:45:00.000000 "	Beginning and ending times	
RangeBeginningDa te	"2000-12-25"	in the swath. Formats are; vvvv-mm-dd.	
RangeBeginningTi me	"01:10:00.000000 "	hh:mm:ss.sssss	
PGEVersion	"5.0.2"	Version of production generation executable (PGE).	
AssociatedSensorS hortName	"MODIS"	Sensor name.	
AssociatedPlatform ShortName	"Terra"	Platform name.	

AssociatedInstrume ntShortName	"MODIS"	Instrument and sensor name are the same.	
**Product Specific A	ttributes (PSA)**		
QAPERCENTGOO DQUALITY	39	Summary quality of data	
QAPERCENTOTH ERQUALITY	61	algorithm.	
HORIZONTALTILE NUMBER	"08"	In longitude direction (NP:0- 18, SP 0-18)	
VERTICALTILENU MBER	"06"	In latitude direction (NP:0-18, SP 20-38)	
TileID	"31008006"	Format is;pshhhvvv p – projection code s – size (1 is full size) hhh – horizontal tile number vvv – vertical tile number	
SEAICEPERCENT	35	Summary percentage of sea ice.	

The ArchiveMetadata.0 global attribute contains information relevant to version of the algorithm, production environment and geographic location of the data product. Contents are described in Table 19.

Table 19. Listing of objects in the ArchiveMetadata.0 in the MOD29P1D data product.

Object Name	Sample Value	Comment
CharacteristicBinAngularS ize	71.7250539598207	
CharacteristicBinSize	1.00270100e+03	
GEOAnyAbnormal	"False"	
GEOEstMaxRMSError	50.00000	Estimated maximum error in geolocation of the data in meters
DataColumns	951	Columns in tile
DataRows	951	Rows in tile
GlobalGridColumns	18069	Columns across global grid
GlobalGridRows	18069	Rows across global grid
Numberofoverlapgranules	4	Number of staged

		granules that were mapped into this tile.
Numberofinputgranules	18	Total number of MOD29input granules staged.
Coveragecalculationmeth od	"volume"	
AlgorithmPackageAccept anceDate	"10-2004"	Algorithm
AlgorithmPackageMaturity Code	"Normal"	version information. Format is
AlgorithmPackageName	"MOD_PR29A1"	mm-vvvv.
AlgorithmPackageVersion	"5"	
LongName	"MODIS/Terra Sea Ice Extent Daily L3 Global 1km EASE-Grid Day"	Descriptive name of the product. May be displayed as the product name in the EOS Data Gateway or other dataset search tools.
InstrumentName	"Moderate-Resolution Imaging SpectroRadiometer"	
PlatformShortName	"Terra"	
LocalInputGranuleID	"MOD29PGD.A2000093.h08v06.005.20062 60100122.hdf", MODPTPGD. A2000093.h08v06.005.2006260100018.hdf" , MODMGPGD. A2000093.h08v06.005.2006260100046.hdf"	Names of MODIS input files.
ProcessingCenter	"MODAPS"	MODIS Adaptive Processing System
ProcessingDateTime	"2006-09-17T10:01:38.000Z"	Date of processing. Format is; yyyy-mm- ddThh:mm:ss. sssZ
SPSOParameters	"none"	Archaic and meaningless.

NorthBoundingCoordinate	68.0022229499443	Eastern,
SouthBoundingCoordinat e	56.8871693891379	western, northern, and
EastBoundingCoordinate	-149.036243467926	points of the
WestBoundingCoordinate	-171.869897645844	swath. Format is decimal degrees.
Processing Environment	"Linux minion5072 2.6.8.1-26mdksmp #1 SMP Mon Nov 28 12:40:04 MST 2005 i686 Intel ® Xeon™ CPU 2.80GHz unknown GNU/Linux"	Processing done in either UNIX or Linux environment.
DESCRRevision	"5.0"	Descriptor file associated with the PGE.

The StructMetadata.0 global attribute is created by the HDF-EOS toolkit to specify the mapping relationships between the map projection and the sea ice SDSs. Mapping relationships are unique in HDF-EOS and are stored in the product using HDF structures. Description of the mapping relationships is not given here. Use of HDF-EOS toolkit, other EOSDIS supplied toolkits, DAAC tools or other software packages may be used to geolocate the data or to transform it to other projections. Map projection parameters are from the GCTP.

```
Listing of the global attribute StructMetadata.0 in MOD29P1D.StructMetadata.0
GROUP=SwathStructure
END GROUP=SwathStructure
GROUP=GridStructure
     GROUP=GRID 1
           GridName="MOD Grid Seaice 1km"
           XDim=951
           YDim=951
           UpperLeftPointMtrs=(-1430352.976500,3337490.278500)
           LowerRightMtrs=(-476784.325500,2383921.627500)
           Projection=GCTP LAMAZ
           ProjParams=(6371228,0,0,0,0,90000000,0,0,0,0,0,0,0)
           SphereCode=-1
           GridOrigin=HDFE GD UL
           GROUP=Dimension
           END GROUP=Dimension
           GROUP=DataField
                 OBJECT=DataField 1
                       DataFieldName="Sea_Ice_by_Reflectance"
                       DataType=DFNT UINT8
                       DimList=("YDim","XDim")
                      CompressionType=HDFE COMP DEFLATE
                       DeflateLevel=9
                 END OBJECT=DataField 1
                 OBJECT=DataField 2
```

```
DataFieldName="Sea Ice by Reflectance Spatial QA"
                      DataType=DFNT UINT8
                      DimList=("YDim","XDim")
                      CompressionType=HDFE COMP DEFLATE
                      DeflateLevel=9
                END OBJECT=DataField 2
                OBJECT=DataField 3
                      DataFieldName="Ice Surface Temperature"
                      DataType=DFNT UINT16
                      DimList=("YDim","XDim")
                      CompressionType=HDFE COMP DEFLATE
                      DeflateLevel=9
                END OBJECT=DataField 3
                OBJECT=DataField 4
                      DataFieldName="Ice Surface Temperature Spatial QA"
                      DataType=DFNT UINT8
                      DimList=("YDim","XDim")
                      CompressionType=HDFE COMP DEFLATE
                      DeflateLevel=9
                END OBJECT=DataField 4
           END GROUP=DataField
           GROUP=MergedFields
           END GROUP=MergedFields
     END GROUP=GRID 1
END GROUP=GridStructure
GROUP=PointStructure
END GROUP=PointStructure
END
```

Other global attributes in the product are listed in Table 20.

Table 20. Other global attributes in MOD29P1D.

Attribute Name	Sample Value	Comment
HDFEOSVersion	HDFEOS_V2.9	Version of HDF_EOS toolkit used in PGE.
SCF Algorithm Version	\$id: MOD_PR29A1	Internal SCF version of the code modules.
MOD29InputGranuleNames	["MOD29.A200036",]	Listing of MOD29 input files used in the data product.

# MOD29P1N

This product contains only the ice surface temperature (IST) data processed from MODIS thermal data acquired during night mode operation of the sensor. Two SDSs are stored in the product. The nighttime sea ice product is a tile of data gridded in the Lambert Azimuthal Equal Area map projection. Spatial resolution is approximately 1 km. Tiles are approximately 1200 x 1200 km in area.

# Algorithm Description

The objective of the algorithm is to select observations that were acquired nearest nadir and with the largest amount of coverage in a grid cell. A weighting is given to these parameters in the algorithm. The form of the scoring algorithm is,

Score = (0.3 \* observation coverage) + (0.2 \* distance from nadir) These data are read from the L2G products of sea ice (MOD29PGN) and pointer (MODPTPGN). All observations for a day are scored and the one with the highest score is selected as the observation for the day.

# Scientific Data Sets

Ice\_Surface\_Temperature

The observation selected by the algorithm as the observation of the night is stored in this SDS. Data are stored as scaled integers and must be de-scaled to degrees Kelvin using the "Calibration" local attribute.

IST (K) = scale\_factor \* (calibrated data – add\_offset).

Attribute Name	Definition	Value
long_name*	Long Name of the SDS	Ice Surface Temperature for daily tile
units*	SI units of the data, if any	Degree_Kelvin
format*	How the data should be viewed, Fortran format notation	F4.1
coordsys*	Coordinate system to use for the data	cartesian
valid_range*	Max and min values within a selected data range	21000, 31300
_FillValue*	Data used to fill gaps in the swath	7
scale_factor*	Scale factor of calibrated data	0.010000
scale_factor_err*	Scale factor error of calibrated data	0.00000
add_offset*	Offset of calibrated data	0.00000
add_offset_err*	Offset error of calibrated data	0.00000
calibrated_nt*	Data type of calibrated data	23
Кеу	Key to meaning of data in the SDS	0.0=missing data, 1.0=no decision, 11.0=night, 25.0=land, 37.0=inland water, 39.0=open ocean, 50.0=cloud, 243.0-273.0 expected IST range, 655.35=fill

Table 21. Local attributes with the *Ice\_Surface\_Tempertature* SDS.

## Quality Assessment

Quality Assessment data is carried forwared from the input data products to the output product. No automated assessment is done in the algorithm during production.

# lce\_Surface\_Temperature\_Spatial\_QA

Spatial QA data corresponding to the selected ice surface temperature observation is mapped into the Ice\_Surface\_Temperature\_Spa tial\_QA SDS.

Attribute name	Definition	Value
long_name*	Long Name of the SDS	Ice surface temperature spatial QA for daily tile
units*	SI units of the data, if any	none
format*	How the data should be viewed, Fortran format notation	13
coordsys*	Coordinate system to use for the data	Cartesian
valid_range*	Max and min values within a selected data range	0-254
_FillValue*	Data used to fill gaps in the swath	255
Кеу	Key to meaning of data in the SDS	0=good quality, 1=other quality, 253=land mask, 254=ocean mask, 255=fill

Table 22. Local Attributes with *Ice\_Surface\_Temperature\_Spatial\_QA SDS*.

\* HDF predefined attribute names.

# IST Evaluation and Errors

Depending on location and time of the year the night product may sometimes contain only fill data. For example, during the peak of boreal summer in the Arctic there may only be day or day and night swaths thus there may not be any night only swaths acquired to map into the night product so it is filled with a fill value.

Superficial evaluation of the nighttime IST indicates that usability of the product is greatly impacted by difficulties encountered in attempting to accurately detect cloud at night in polar regions. There are many difficulties to be resolved on the way to improving the night cloud detection in polar regions in the cloud mask algorithm. Despite the challenge of nighttime cloud detection the nighttime IST may sometimes provide a view of sea ice at night. Sometimes textures of IST at night are similar to textures observed in daylight, c.f. Fig. 5A to Fig. 5 or Fig. 6. However it is also apparent that some regions of IST appear more

characteristic of cloud that IST and that cloud maybe speckled over the entire extent of IST at night. Mapping or gridding artifacts, e.g. linear banding or checkerboard appearance of features, frequently appear in the product. The potential usability of the nighttime IST has yet to be thoroughly investigated.

## **Global Attributes**

The global attributes in MOD29P1N are the same as in MOD29P1D. Refer to Tables 18 and 19 and the listing of StructMetadata.0 for a listing of the global attributes. Content of some of the attributes germane to the night product is changed accordingly.

## MOD29E1D

The global daily level-3 sea ice product containing sea ice extent and ice surface temperature (IST) is in EASE-Grid polar projection at approximately 4 km spatial resolution. Polar projections for both poles are in the data product; data arrays have dimensions of 4321 x 4321 elements. The product contains four SDSs with local attributes and four global attributes that contain the ECS metadata or other data.

# Algorithm Description

Input to the daily global sea ice algorithm is the daily sea ice product (MOD29P1D). There are nominally 121 input tiles for the Northern Hemisphere and 76 for the Southern Hemisphere. Input data at approximately 1 km resolution are mapped to an input polar grid of 1 km resolution then that input grid is mapped onto the output grid of approximately 4 km resolution. The output grid is modeled on the EASE-Grid projection. The gridded input observation nearest the center of an output grid cell is assigned as the output value for that grid cell. Approximately every fourth input grid cell is mapped into an output grid cell.

# Scientific Data Sets

# Sea\_Ice\_by\_Reflectance\_NP and Sea\_Ice\_by\_Reflectance\_SP

Extent of sea ice as determined by reflectance characteristics is mapped in this SDS. The observation stored is the one that was mapped into the center of the output grid from the input grid of the daily tiled sea ice products. Local attributes are listed in Table 23.

Attribute name	Definition	Value
long_name*	Long Name of the SDS	Sea ice by reflectance 4 km global North Pole grid OR Sea ice by reflectance 4 km global South Pole grid
units*	SI units of the data, if any	none
coordsys*	Coordinate system to use for the data	Cartesian
valid_range*	Max and min values within a selected data range	0-254

Table 23. Local attributes for the Sea\_Ice\_by\_Reflectance\_NP and Sea\_Ice\_by\_Reflectance\_SP SDSs

_FillValue*	Data used to fill gaps in the swath	255
Missing_value	For missing data	0
Кеу	Key to meaning of data in the SDS	0=missing data, 1=no decision, 11=night, 25=land, 37=inland water, 39=ocean, 50=cloud, 200=sea ice, 253=no input tile expected 254=non- production mask

## Ice\_Surface\_Temperature\_NP and Ice\_Surface\_Temperature\_NP SDSs

Ice surface temperature (IST) in Kelvin is mapped in this SDS. The observation stored is the one that was mapped into the center of the output grid from the input grid of the daily tiled sea ice products. IST data are stored as scaled integers and must be descaled using the scale factor data. The scale factor is 0.01. Multiplying the scaled data by the scale factor will produce correct IST data. Valid range of IST is 210.00 - 313.20K. Local attributes are listed in Table 24.

Table 24 Local attributes for the *Ice\_Surface\_Temperature\_NP* and *Ice\_Surface\_Temperature\_SP* SDSs.

Attribute Name	Definition	Value
long_name*	Long Name of the SDS	Estimated sea ice surface temperature 4 km North Pole grid OR Estimated sea ice surface temperature 4 km South Pole grid
units*	SI units of the data, if any	degree_Kelvin
format*	How the data should be viewed, Fortran format notation	F4.1
coordsys*	Coordinate system to use for the data	cartesian
valid_range*	Max and min values within a selected data range	22320, 31320
_FillValue*	Data used to fill gaps in the swath	7
Missing_value	For missing data	0
scale_factor*	Scale factor of calibrated data	0.010000

scale_factor_err*	Scale factor error of calibrated data	0.00000
add_offset*	Offset of calibrated data	0.000000
add_offset_err*	Offset error of calibrated data	0.000000
calibrated_nt*	Data type of calibrated data	23
Кеу	Key to meaning of data in the SDS	0.0=missing data, 1.0=no decision, 5.0=non-production mask, 7.0=tile fill, 8.0=no input tile expected, 25.0=land, 37.0=inland water, 50.0=cloud

### Quality Assessment

Minimal quality assessment (QA) has been applied in the first release version of the data product. Summary QA data is reported in the metadata. Special data values are written in the product for some situations (see SDS descriptions). Spatial QA SDS data are not included in the product. Expect that reporting of quality assessment data will change in the future based on further evaluation and validation of the product.

### Sea Ice and IST Evaluation and Errors

The global products appear to give reasonable maps of sea ice extent and IST however, no qualitative or quantitative analysis has been done to firmly establish the accuracy of the products.

### **Global Attributes**

Three ECS global attributes and one product-specific global attributes are stored as metadata. The ECS global attributes, CoreMetadata.0, ArchiveMetadata.0 and StructMetadata.0 are stored as very long character strings in PVL format. Descriptions of the objects in these ECS global attributes and the product-specific global attributes are listed in Tables 25 and 26.

CoreMetadata.0 contains information about the product during production and is used to populate the EOSDIS database for user support. It also contains summarized QA information. A listing of objects along with sample values is given in Table 25.

Object Name	Sample Value	Comment
LocalGranuleID	"MOD29E1D.A2000080.005.20062580 94236.hdf	Filename of product. Format is; EDST.Ayyyyddd. vvv.yyyydddhhmmss.hdf Ayyyyddd.hhmm – acquisition date and time in UTC. vvv – collection version yyyydddhhmmss – date and time of production

Table 25. CoreMetadata.0 of the MOD29E1D data product.

		hdf – HDF file extension
ProductionDateTime	"2006-09-15T09:42:36.000Z"	Date and time the file was produced. Format is; yyyy-mm- ddThh:mm:ss.sssZ
DayNightFlag	"Day"	Day means all data in daylight. Both means that daylight and darkness were included.
ReprocessingActual	"reprocessed"	Reprocessed means data has been processed before. Processed once means this is the first processing of the data.
LocalVersionID	"SCF V5.0.0"	Version of algorithm delivered from the SCF
ReprocessingPlanned	"further update is anticipated"	Expect that the product will be reprocessed again with an improved algorithm
ScienceQualityFlag	"Not Investigated"	This is meaningless information. Original plan was for this metadata to be set/updated by investigator after evaluation/validation however that plan was dropped and this metadata is not set/updated. See ScienceQualityFlagExpla nation for current information.
AutomaticQualityFlagExpla nation	"No automatic quality assessment done in the PGE"	No automated QA checks made during execution of the algorithm.
AutomaticQualityFlag	"Passed"	Default setting because no automated QA checks are done.
ScienceQualityFlagExplan ation	"See http://landweb.nascom/nasa.gov/cgi- bin/QA_WWW/qaFlagPage.cgi?sat=terr a the product Science Quality status."	URL where updated information on science QA should be posted.
QAPercentMissingData	0	Amount of data missing from the swath.
QAPercentCloudCover	34	Amount of land in the

		swath obscured by clouds.		
ParameterName	"Sea_Ice_by_Reflectance_NP", "Ice_Surface_Temperature_NP", "Sea_Ice_by_Reflectance_SP", "Ice_Surface_Temperature_SP"	Parameters for which QA statistics are given. Four containers containing the preceding six objects of QA statistics used.		
VersionID	5	ESC Version		
ShortName	"MOD29E1D"	ESDT name of product		
InputPointer	MOD29P1D"	Names of input file, typically about 210 files.		
EastBoundingCoordinate	180.00000			
WestBoundingCoordinate	-180.000000	Global coverage		
SouthBoundingCoordinate	-90.000000			
NorthBoundingCoordinate	90.00000			
LocalityValue	"Global"			
RangeEndingDate	"2000-03-20"	Designing and anding		
RangeEndingTime	"23:59:59.000000 "	times set to include the		
RangeBeginningDate	"2000-03-20"	entire 24 hour period.		
RangeBeginningTime	"00:00:00.000000 "			
PGEVersion	"5.0.4"	Version of production generation executable (PGE).		
AssociatedSensor ShortName	"MODIS"	Sensor name.		
AssociatedPlatform ShortName	"Terra"	Platform name.		
AssociatedInstrument ShortName	"MODIS"	Instrument and sensor name are the same.		

The ECS global attribute ArchiveMetadata.0 contains information relevant to the algorithm and processing environment. A listing of objects along with sample values is given in Table 26.

Table 26. ArchiveMetadata.0 of the MOD29E1D data product.

Object Name	Sample Value	Comment
CharacteristicBinAngularSize	287.936014219062	
CharacteristicBinSize	4.01080400e+03	
GlobalGridColumns	4501	
GlobalGridRows	4501	
NumberOfInputGranules	210	Total number of MOD29P1D input granules.
AlgorithmPackageAcceptanceDate	"12-2004"	Algorithm version
AlgorithmPackageMaturityCode	"Normal"	information. Format

AlgorithmPackageName	"MOD_PR29E1"	is mm yyyy.	
AlgorithmPackageVersion	"5"		
LongName	"MODIS/Terra Sea Ice Extent and IST Daily L3 Global 4km EASE- Grid Day"	Descriptive name of the product. May be displayed as the product name in the EOS Data Gateway or other dataset search tools.	
InstrumentName	"Moderate-Resolution Imaging SpectroRadiometer"		
PlatformShortName	"Terra"		
ProcessingCenter	"MODAPS"	MODIS Adaptive Processing System	
ProcessingDateTime	"2006-09-15T05:42:29.000Z"	Date of processing. Format is; yyyy-mm- ddThh:mm:ss.sssZ	
SPSOParameters	"none"	Archaic and meaningless.	
ProcessingEnvironment	"IRIX64 mtvs3 6.5 10070055 IP35"	Processing done in either UNIX or Linux environment.	

The StructMetadata.0 global attribute is created by the HDF-EOS toolkit to specify the mapping relationships between the map projection data and the snow cover data (SDSs). Mapping relationships are unique in HDF-EOS and are stored in the product using HDF structures. Description of the mapping relationships is not given here. Use of HDF-EOS toolkit, other EOSDIS supplied toolkits, DAAC tools or other software packages may be used to map the data or to transform it to other projections. Map projection parameters are from the GCTP.

Listing of the global attribute StructMetadata.0 in MOD29E1D StructMetadata.0.

GROUP=SwathStructure END\_GROUP=SwathStructure GROUP=GridStructure GROUP=GRID\_1 GridName="MOD\_Grid\_Seaice\_4km\_North" XDim=4501 YDim=4501 UpperLeftPointMtrs=(-9026314.402000,9026314.402000) LowerRightMtrs=(9026314.402000,-9026314.402000) Projection=GCTP\_LAMAZ ProjParams=(6371228,0,0,0,0,90000000,0,0,0,0,0,0) SphereCode=0 GridOrigin=HDFE\_GD\_UL GROUP=Dimension END\_GROUP=Dimension

```
GROUP=DataField
           OBJECT=DataField 1
                DataFieldName="Sea Ice by Reflectance NP"
                DataType=DFNT UINT8
                DimList=("XDim","YDim")
                CompressionType=HDFE COMP DEFLATE
                DeflateLevel=9
           END OBJECT=DataField 1
           OBJECT=DataField 2
                DataFieldName="Ice Surface Temperature NP"
                DataType=DFNT UINT16
                DimList=("XDim","YDim")
                CompressionType=HDFE COMP DEFLATE
                DeflateLevel=9
           END OBJECT=DataField 2
     END GROUP=DataField
     GROUP=MergedFields
     END GROUP=MergedFields
END GROUP=GRID 1
GROUP=GRID 2
     GridName="MOD Grid Seaice 4km South"
     XDim=4501
     YDim=4501
     UpperLeftPointMtrs=(-9026314.402000,9026314.402000)
     LowerRightMtrs=(9026314.402000,-9026314.402000)
     Projection=GCTP LAMAZ
     ProjParams=(6371228,0,0,0,0,-90000000,0,0,0,0,0,0,0,0)
     SphereCode=0
     GridOrigin=HDFE GD UL
     GROUP=Dimension
     END GROUP=Dimension
     GROUP=DataField
          OBJECT=DataField 1
                DataFieldName="Sea Ice by Reflectance SP"
                DataType=DFNT UINT8
                DimList=("XDim","YDim")
                CompressionType=HDFE COMP DEFLATE
                DeflateLevel=9
           END OBJECT=DataField 1
           OBJECT=DataField 2
                DataFieldName="Ice Surface Temperature SP"
                DataType=DFNT UINT16
                DimList=("XDim","YDim")
                CompressionType=HDFE COMP DEFLATE
                DeflateLevel=9
           END OBJECT=DataField 2
     END GROUP=DataField
     GROUP=MeraedFields
     END GROUP=MergedFields
END GROUP=GRID 2
```

END\_GROUP=GridStructure GROUP=PointStructure END\_GROUP=PointStructure END

Other global attributes in the product are listed in Table 27.

Table 27. MOD29E1D product specific global attributes.

Attribute Name	Sample Value	Comment
HDFEOSVersion	"HDFEOS_V2.9"	Version of HDF_EOS toolkit.

# Figures

Figure 1. MOD29 sea ice (B) and IST maps (C) from 2003 093 2240 UTC alongside a visible image of MODIS bands 1,4,6 from MOD021KM (A). Images are not projected.







Key	
	SEA ICE
	OPEN OCEAN
	CLOUD
	LAND
	INLAND WATER
	NO DATA
	NIGHT
	MISSING DATA
	NO DECISION
	NON-PRODUCTION MASK
	FILLED

Sea Ice Surface Temperature (K)											
< 261		262		264		266		268		270	271.5



NON-PRODUCTION MASK

FILLED

Figure 2. MOD29 2003 093 2240 UTC sea ice extent in Lambert Azimuthal equal area projection.

Figure 3. MOD29 sea ice (A) and IST maps (B) from 2003 093 2240 UTC shown alongside the QA maps for each in C and D respectively. (Images are not projected.)





Figure 4. MOD29P1D map of sea ice extent from 2 April 2000 for polar tile h08v06 (Lambert Azimuthal Projection). (The latitude and longitude are incorrectly labeled due to different map origins between product and toolkit use for the projection.)



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Figure 5. MOD29P1D map of IST from 2 April 2000 for polar tile h08v06 (Lambert Azimuthal Projection). (The latitude and longitude are incorrectly labeled due to different map origins between product and toolkit use for the projection.)

### IST color coded ranges

>230 - <250	>250 - <253	>253 - <256	>256 - <259	>259 - <262	>262 - <265	>265 - <268	>268 - <271	>271



Figure 5A. Nighttime IST map, Lambert Azimuthal projection, from MYD29P1N for 4 January 2007 tile h08v07. Northern and northwestern Alaska included in this polar tile.



### IST color coded ranges

>230 - <250	>250 - <253	>253 - <256	>256 - <259	>259 - <262	>262 - <265	>265 - <268	>268 - <271	>271

Figure 6. MOD29E1D of 20 March 2000 maps of sea ice by reflectance (A) and IST (B) for the Northern Hemisphere.



NIGHT MISSING DATA NO DECISION NON-PRODUCTION MASK

FILLED

Figure 7. MOD29E1D of 20 March 2000 maps of sea ice by reflectance (A) and IST (B) for the Southern Hemisphere.



NON-PRODUCTION MASK

FILLED

### References

Hall, D.K., J. Key, K.A. Casey, G.A. Riggs and D. Cavalieri, 2004: "Sea ice surface temperature product from the Moderate Resolution Imaging Spectroradiometer (MODIS)," IEEE Transactions on Geoscience and Remote Sensing, 42:1076-1087.

Shusun Li, Xiaobing Zhou, Kim Morris and Martin Jeffries, 2001: The Spatial Variability of Summer Sea Ice in the Amundsen Sea Seen from MODIS, RADARSAT SCANSAR and LANDSAT 7 ETM+ Images, Geoscience\_and Remote Sensing Symposium, 2001. IGARSS '01. IEEE 2001 International, 160-162 vol.1, ISBN: 0-7803-7031-7 Digital Object Identifier: 10.1109/IGARSS.2001.976089.

Hall, D.K., A.B. Tait, G.A. Riggs, V.V. Salomonson, with contributions from J.Y.L. Chien, A.G. Klein, October 7, 1998: <u>"Algorithm Theoretical Basis Document (ATBD) for the MODIS Snow-, Lake Ice- and Sea Ice-Mapping Algorithms. Version 4.0</u>"

Wolfe, R.E., D.P. Roy, E. Vermote, "MODIS land data storage, gridding and compositing methodology: level 2 grid," IEEE Transactions on Geoscience And Remote Sensing, July 1998, 36:4 pp1324-1338.

Masuoka, E., A. Fleig, Robert E. Wolfe and F. Patt, 1998: "Key Characteristics of MODIS Data Products," IEEE Transactions on Geoscience and Remote Sensing, Vol 36(4), 1313-1323.

Campbell, Janet W., John M. Blaisdell, Michael Darzi, Jan. 13, 1995: "Level-3 SeaWiFS Data Products: Spatial and Temporal Binning Algorithms," NASA Technical Memorandum 104566, GSFC, Volume 32, Appendix A.

Stackpole, John D., July 1, 1994: "The WMO Format for the Storage of Weather Product Information and the Exchange of Weather Product Messages in Gridded Binary Form," Office Note 388, GRIB Edition 1, U.S. Dept. of Commerce, NOAA, National Weather Service National Meteorological Center, Automation Division, Section 1, pp. 9-12.

Galntowicz, John F., Anthony W. England, Feb. 1991: "The Michigan Earth Grid: Description, Registration Method for SSM/I Data, and Derivative Map Projections", The University of Michigan, Radiation Laborartory, Ann Arbor, Michigan.

Rossow, William B., and Leonid Garder, Aug. 1984: "Selection of a Map Grid for Data Analysis and Archival," American Meteorological Society Notes, pp. 1253-1257, Aug. 1984.

## **Related Web Sites**

# EOS

Terra Website <u>http://terra.nasa.gov</u> Aqua Website <u>http://aqua.nasa.gov</u> ECS <u>http://ecsinfo.gsfc.nasa.gov</u> National Snow and Ice Data Center <u>http://nsidc.org</u>

### MODIS

MODIS Snow/Ice Global Mapping Project <u>http://modis-snow-ice.gsfc.nasa.gov</u> MODIS Project <u>http://modis.gsfc.nasa.gov</u> MODIS Land Discipline <u>http://modis-land.gsfc.nasa.gov</u> Cloud Mask (MOD35) <u>http://cimss.ssec.wisc.edu/modis1/pdf/CMUSERSGUIDE.PDF</u> MODIS Characterization Support Team <u>http://www.mcst.ssai.biz/mcstweb</u> MODIS Atmosphere Discipline <u>http://modis-atmos.gsfc.nasa.gov</u> MODAPS Services <u>http://modaps.nascom.nasa.gov/services</u>

### HDF-EOS Information and Tools

EOSDIS <u>http://spsosun.gsfc.nasa.gov/ESDIShome.html</u> HDF <u>http://www.hdfgroup.org</u> HDF-EOS <u>http://hdfeos.gsfc.nasa.gov</u> Note: Samples of HDF-EOS files can be obtained from this site.

ECS Data Handling System <u>http://edhs1.gsfc.nasa.gov</u> MODIS Data Support <u>http://daac.gsfc.nasa.gov/MODIS/software.shtml</u> HEG Tool, HDF-EOS to GIS format conversion tool <u>http://eosweb.larc.nasa.gov/PRODOCS/misr/tools/geotiff\_tool.html</u>

### **Earth Science**

GSFC Earth Sciences Portal http://earthsciencesportal.gsfc.nasa.gov