Long Term Preservation of Earth Observation Space Data

Glossary of Acronyms and Terms

CEOS - WGISS Data Stewardship Interest Group Doc. Ref.:CEOS/WGISS/DSIG/GLOSDate:January 2016Issue:Version 1.1

Change Record

Comments	Issue	Date
First issue reviewed by LTDP working group and CEOS WGISS DSIG	1.0	September 2015
Update following review by members of ESIP Data Stewardship Committee, NASA ESDSWG's Data Preservation Practices Working Group and the Data Quality Working Group.		January 2016

Authors

Role	Name
Authors	K. Molch, I. Maggio, M. Albani
Editors	I. Maggio, M. Albani, R. Cosac

Table of contents

1. Introduction	2
1.1. Intended Audience	2
1.2. Background	2
1.3. Scope of Document	2
1.4. Related Documents	2
2. Definition of Acronyms	3
3. Definition of Terms	5
Annex A – Resources	28

1. INTRODUCTION

1.1. Intended Audience

This document is intended for anyone interested in or involved in Earth observation satellite data stewardship. It will be of particular benefit to Earth observation data managers, archive operators, and mission managers.

1.2. Background

Earth observation data are unique snapshots of the condition of the Earth or atmosphere at a specific point in time. As such they constitute a humankind asset which needs to be preserved, i.e. safeguarded against loss and kept accessible and useable for current and future generations.

With a view to the technological and organizational complexity as well as to cost reductions, sustainable Earth observation data stewardship is best addressed in a coordinated approach among data holders worldwide. Within $CEOS^1$, $CCSDS^2$, GEO^3 , and other coordinating bodies, data managers, archive operators, and Earth observation mission managers exchange views, approaches, and technologies, jointly develop guidelines and best practices, and pursue the standardization of procedures and technologies. A common understanding of the meaning of frequently used terms and abbreviations facilitates coordination and cooperation.

1.3. Scope of Document

This document provides a list of definitions for frequently used acronyms and terms in the field of Earth observation data stewardship. The main goal is to align the Glossary and terms between various sources and Agencies.

1.4. Related Documents

Some of the terminology in this glossary has been adapted from general digital curation terminology. A list of valuable resources can be found in Annex A – Resources.

¹ Committee on Earth Observation Satellites

² Consultative Committee for Space Data Systems

³ Group on Earth Observations

2. DEFINITION OF ACRONYMS

Term	Definition
AIP	Archival Information Package
AISP	Annotated Instrument Source Packet
AIV	Assembly, Integration and Validation
AUX	Auxiliary
BER	Bit Error Rate
Cal/Val	Calibration and Validation
CCSDS	Consultative Committee for Space Data Systems
CDS	Coordinated Data System
CEOS	Committee on Earth Observation Satellites
COTS	Commercial Off The Shelf
CSW	Catalogue Service for the Web
DAP	Data Access Protocol
DEM	Digital Elevation Model
DSN	Deep Space Network
DSM	Digital Surface Model
DIP	Dissemination Information Package
EO	Earth Observation
FOS	Flight Operations Segment
GCOS	Global Climate Observing System
GCP	Ground Control Point
GDS	Ground Data System
GEC	Geographic Corrected (Image)
GEO	Group on Earth Observations
GEOSS	Global Earth Observation System of Systems
GML	Geography Markup Language
GOOS	Global Ocean Observing System
GS	Ground Segment
GSD	Ground Segment Development
GSIOP	Ground Segment Initial Operations Plan
GSOP	Ground Segment Operations Plan
GSOV	Ground Segment Operational Validation
GSP	Ground Segment Planning
GTOS	Global Terrestrial Observing System
HDF	Hierarchical Data Format
HLOP	High Level Operations Plan
IAT	Interactive Analysis Tool
IIM	Image Information Mining
IPF	Instrument Processing Facility
ISO	International Organization for Standardization
KIP	Knowledge Information Package
LEO	Low Earth Orbit
LEOP	Launch & Early Orbit Phase
LTA	Long Term Archive
LTDP	Long Term Data Preservation
M&C	Monitoring and Control
Mac MOM	Mission Operations & Maintenance
MOM	Mission Operations & Maintenance Mission Operation Plan
MOP	Mission Operation Plan Medium Term Archive
NEN	Near Earth Network
	Network Common Data Form
NetCDF	Network Common Data Form Near Real Time x hour
NRTxh	
OAIS	Open Archival Information System (IS0:14721:2003)

Term	Definition
OPeNDAP	Open-source Project for a Network Data Access Protocol
PAIMAS	Producer Archive Interface Methodology Abstract Standard
PDGS	Payload Data Ground Segment
PDS	Payload Data System/Segment
PEP	Payload Exploitation Plan
PGE	Program Generation Executable
PGS	Payload Ground Segment
POD	Precise Orbit Determination
QC	Quality Control
QI	Quality Indicator
QOS	Quality of Service
QWG	Quality Working Group
RDA	Research Data Alliance
RF	Radio Frequency
RTD	Research and Technology Development
RX	Reception/Receiver
S/C	Spacecraft
SAR	Synthetic Aperture Radar
SIP	Submission Information Package
SP	Service Provider
STC	Standard Time Critical
SW	Software
TBC	To Be Confirmed
TBD	To Be Defined
TBS	To Be Specified
TPM	Third-Party Mission
TPS	Third Party Software
TRL	Technical Readiness Level
TX	Transmission/Transmitter

3. DEFINITION OF TERMS

Term	Definition	OAIS Equivalent
Access	Services and functions which make the stored	The OAIS functional entity
(noun)	information holdings accessible to users by	that contains the services and
	providing data search, discovery, retrieval, and	functions which make the
	dissemination functions. Access can refer to	archival information holdings
	either the functionality, the services providing the	and related services visible to
	functionality, or the entity providing the	Consumers.
	corresponding services.	
	• Off-Line - Access to information by mail,	
	telephone, facsimile, or other non- direct	
	interface.	
	• Near-line - On-line access to information or	
	data with system related time delays, e.g.	
	resulting from data retrieval from tape library	
	and / or CPU-intensive 'on-the-fly' product	
	generation.	
	• On-Line - Access to information by direct	
	interface to an information data base via	
	electronic networking.	
	Access includes data search, discovery, and	
· · · . ·	retrieval	
Acquisition	Acquisition describes the complete process from	
(noun)	optional on-board recording, downlink and	
	reception, up to the reconstruction of instrument	
	source packets on ground. See also acquisition	
A	planning.	
Acquisition	Computation of a non-conflicting timeline of	
Planning	activities for the space segments and for corresponding reception activities of the stations.	
(noun)		
	The planned activities comprise recording, downlink and reception. Planning has to take into	
	account constraints like budgets, capacities and	
	receiving station availabilities.	
	Part of this function is cross-mission reception	
	conflict resolution, e.g. in case of interference	
	between downlinks of different satellites.	
Algorithm	Series of steps needed to generate a product.	
(noun)	benes of steps needed to generate a product.	
Algorithm	A document that provides in detail, the theoretical	
Theoretical Basis	basis of an algorithm. Such documents should	
Document	accompany the products and be updated when	
(noun)	changes occur in the algorithm resulting in new	
(noun)	versions of products.	
Ancillary Data	Data which are not obtained from the sensor itself	Ancillary data can be
(noun)	(usually provided in the science telemetry) and	considered as a Digital Data
(have the primary purpose to serve the processing	Object (object composed of a
	of instrument data. This can be divided into data	set of bit sequences) part of a
	referred to as spacecraft 'engineering', 'core	Content Information, related
	housekeeping' or 'subsystem' data obtained from	to other digital objects (i.e.
	other parts of the platform and includes	Primary Data) through
	parameters such as orbit position and velocity,	Context Information (the
	attitude and its range of change, time,	information that documents
	temperatures, pressures, jet firings, water dumps,	the relationships of the
	internally produced magnet fields, and other	Content Information to its
	environmental measurements. Ancillary refers to	environment; this includes
		······································

Page	6
------	---

Term	Definition	OAIS Equivalent
Term	data that exist purely to serve the data processing;	why the Content Information
	auxiliary data, while helping the process, are also	was created and how it relates
	data sets in their own right.	to other Content Information
	data sets in their own right.	objects) or as a compound
		digital object which contains a
		mixture of Provenance,
		Context and Representation Information related to a
A	IT was a marked as the sheet of the set	Primary Digital Data Object
Appraisal	Here: a procedure whereby the value and	
(noun)	suitability of an EO space data set for long-term	
	preservation is being assessed.	
Archival	Information package, made of the content	An Information Package,
Information	information (instrument data) and the associated	consisting of the Content
Package (AIP)	preservation description information, which is	Information and the associated
(noun)	preserved within an OAIS.	Preservation Description
		Information (PDI), which is
		preserved within an OAIS.
Archive	The archive stores data products, guaranteeing	Archive: an organization that
(noun)	their preservation for future use. This function	intends to preserve
	includes all operations to identify, store and	information for access and use
	retrieve the data and ensure their integrity.	by a Designated Community.
Archive	The functional entity that provides the services	Administration Functional
Operations	and functions required to run and monitor the	Entity: The OAIS functional
(noun)	archive system on a day-to-day basis. Archive	entity that contains the
	operations encompasses both hardware and	services and functions needed
	software and includes the execution and control	to control the operation of the
	of the applications, system monitoring, anomaly	other OAIS functional entities
	reporting, error recovery, regular maintenance and	on a day-to-day basis.
	upgrades of hardware and archiving software,	on a day to day busis.
	activity reporting and the generation of statistics.	
Archive	The organizational structure of an <i>archive</i> based	Open Archival Information
Organization	on a sufficient number of qualified staff with clear	System: an archive, consisting
(noun)	roles and responsibilities.	of an organization of people
(noun)	Totes and responsionnes.	and systems that has accepted
		the responsibility to preserve
		information and make it
		available for a Designated
		Community. It meets a set of
		responsibilities that allows it
		to be distinguished from other
		uses of the term 'archive'.
Archive Holder	See 'Data Provider'	
(noun) Associated	As a component of a data set, the associated	
	knowledge encompasses all <i>information</i> and <i>tools</i>	
Knowledge		
(noun)	relevant to the instrument data. Preserving the	
	associated knowledge ensures that the instrument	
	data remain useable, i.e. legible and	
	understandable.	
Attitude Data	Data that represent spacecraft orientation and	
(noun)	onboard pointing information. Attitude data	
	includes:	
	Attitude sensor data used to determine the	
	pointing of the spacecraft axes, calibration and	
	alignment data, Euler angles or quaternions, rates	
	and biases, and associated parameters.	

Term	Definition	OAIS Equivalent
	Attitude generated onboard in quaternion or Euler	
	angle form.	
	Refined and routine production data related to the	
	accuracy or knowledge of the attitude.	
Auxiliary Data	Data which enhance processing and utilization of	
(noun)	remote sensing instrument data. The auxiliary	
	data are not captured by the same data collection	
	process as the instrument data. Auxiliary data	
	include data collected by any other platform or	
	process, preferably in georeferenced digital	
	format. Examples are e.g. meteorological data	
	received from ECWMF or NCEP. Auxiliary data help in data processing, but are also data sets in	
	their own right; ancillary refers to data that exist	
	purely to serve the data processing (e.g. orbit	
	position and velocity).	
Baseline	The accurate determination of orbital distances	
(interferometric)	(or baselines) between satellites with compatible	
(noun)	orbits. Baseline calibration is a needed step in all	
(110 111)	applications of SAR interferometry and	
	differential interferometry.	
Big Data	Big data is a broad term for data sets so large or	
(noun)	complex that traditional data processing	
	applications are inadequate. Challenges include	
	analysis, capture, data curation, search, sharing,	
	storage, transfer, visualization, querying and	
	information privacy.	
Browse	Process of viewing browse data or browse images	
(verb)	to assess them quickly before ordering or	
	accessing them in their more complete form (e.g.,	
	full resolution or broader spatio-temporal	
	coverage).	
Browse Data	(1) Subsets of data set other than the directory	
(noun)	and metadata that facilitates user selection of	
	specific data having the required characteristics.	
	For example, for image data, browse data could be a single channel of multi-channel data, and	
	with degraded resolution. The form of browse	
	data is generally unique for each type of data set	
	and depends on the nature of the data and the	
	criteria used for data selection within the related	
	science discipline.	
	(2) Data produced primarily to provide other	
	investigators with an understanding of the type	
	and quality of data available. Typically, browse	
	data sets are limited in size or resolution. The	
	specific form of browse data depends on the type	
	of instrument or discipline with which the browse	
	data is related. Browse data is sometimes	
	considered to be a sample of available data.	
	(3) Browse data facilitates access to real-time or	
	priority playback data which receive minimal	
	processing and are forwarded to the user for his	
	review/use. The user may provide additional	
D I	processing to suit his requirements.	
Browse Image	Visual representation of a <i>product</i> (as an image)	
(noun)	to help and support product selection in the frame	

Toum	Definition	OAIS Equivalent
Term	of the user service facility. Synonyms are:	OAIS Equivalent
	Browse, Quick-look, and Preview.	
Building Block	Set of functions with a well-defined external	
(noun)	interface allowing reuse for different missions	
Bulk	Bulk Dissemination is a special service provided	
Dissemination	in case of high volumes of data to be	
(noun)	disseminated to User (Research on-demand or	
(noun)	Operational). Typically this implies dissemination	
	on media or allocation of dedicated FTP resources	
	for this user.	
CAL/VAL Data	See 'Calibration Data'	
(noun)		
Calibration	The process of quantitatively defining the system	
(noun)	responses to known, controlled signal inputs.	
Calibration Data	The collection of data required to perform	CAL/VAL data can be
(noun)	<i>calibration</i> of the instrument science data,	considered as a digital data
(110 111)	instrument engineering data, and the spacecraft or	object (object composed of a
	platform engineering data. It includes pre-flight	set of bit sequences) part of a
	and in-flight calibration measurements,	content information, related to
	calibration equation coefficients derived from	other digital objects (i.e.
	calibration software routines, and ground truth	primary data) through context
	data that is to be used in the data calibration	information (the information
	processing routine.	that documents the
	r the b the t	relationships of the content
		information to its
		environment; this includes
		why the content Information
		was created and how it relates
		to other content information
		objects) or as a specialized
		type of provenance and
		representation information
		related to a primary digital
		data object.
Catalogue	The Catalogue provides the discovery of	
(noun)	information to the user on which EO data	
	products can be obtained, i.e. a "Product	
	Catalogue". Products can be organized in	
	collections with restricted access depending on	
	product and user type.	
Catalogue Service	A functionality to expose or publish a collection	
(noun)	or product level catalogue using specific	
	protocols, such as the Catalog Service WEB	
	(CSW) defined by the Open Geospatial	
	Consortium (OGC).	
Circulation	PDGS function implementing the distribution of	
(noun)	products between facilities in the same or	
	different geographic locations.	
Climate Data	A time series of measurements of sufficient	
Record	length, consistency, and continuity to determine	
(noun)	climate variability and change.	
Collection	The ensemble of some <i>products</i> or <i>auxiliary data</i>	
(noun)	having a common focus or theme or purpose (e.g.	
	collection of land photos)	
Collection Group	Set of collections sharing a specific characteristic,	
(noun)	e.g. same terms of conditions for access	
	authorization	

Term	Definition	OAIS Equivalent
Consolidation (noun)	Consolidation is the process to provide a set of products for long-term archiving and further processing. Consolidation is one of the tasks of data preservation and leads the generation of the Master Data Records.	
Consumer (noun)	The role played by those persons or client systems, who interact with OAIS services to find preserved information of interest and to access that information in detail. This can include other OAISs, as well as internal OAIS persons or systems.	The role played by those persons or client systems, who interact with OAIS services to find preserved information of interest and to access that information in detail. This can include other OAISs, as well as internal OAIS persons or systems.
Content Information (noun)	The set of information that is the primary target for preservation. It is an Information Object comprised of its Content Data Object and its <i>Representation Information</i> . An example of Content Information could be a single table of numbers representing, and understandable as, temperatures, but excluding the documentation that would explain its history and origin, how it relates to other observations, etc. (<i>Context</i> <i>Information</i>). The term is not used much in the Earth observation community.	The set of information that is the primary target for preservation. It is an Information Object comprised of its <i>Content Data Object</i> and its <i>Representation</i> <i>Information</i> . An example of Content Information could be a single table of numbers representing, and understandable as, temperatures, but excluding the documentation that would explain its history and origin, how it relates to other observations, etc.
Context Information (noun)	The information that documents the relationships of the <i>Content Information</i> to its environment. It includes the reason for which the Content Information was created and how it relates to other Content Information objects. The term is not used much in the Earth observation community.	The information that documents the relationships of the Content Information to its environment. This includes why the Content Information was created and how it relates to other Content Information objects.
Coordinate Reference System (noun)	A coordinate-based local, regional or global framework used to define and locate geographical entities.	č
Curation (noun)	Value adding, organization, presentation and preservation activities, aimed at establishing and increasing the value of "EO Missions/Sensors Preserved datasets" over their life cycle, at favoring their exploitation, possibly through the combination with other data records, and at extending the user communities.	
Data (noun)	Scientific or technical measurements, values calculated therefrom, observations, or facts that can be represented by numbers, tables, graphs, models, text, or symbols which are used as a basis for reasoning and further calculation.	
Data and Mission Owners (noun) Data Base	See 'Data Provider' (1) A collection of data sets associated with a	

Term	Definition	OAIS Equivalent
(noun)	system, project, or facility.	
(,	(2) A collection of interrelated or independent	
	data items stored together in a structured way to	
	serve one or more applications.	
Data Center	A facility storing, maintaining, and making	
(noun)	available data sets for expected use in ongoing	
	and/or future activities. Data centers provide	
	selection and replication of data and needed documentation and, often, the generation of user	
	tailored data products.	
Data Management	As defined for an OAIS entity that contains the	The OAIS entity that contains
(noun)	services and functions for populating,	the services and functions for
	maintaining, and accessing a wide variety of	populating, maintaining, and
	information. Some examples of this information	accessing a wide variety of
	are catalogs and inventories on what may be	information. Some examples
	retrieved from Archival Storage, processing	of this information are
	algorithms that may be run on retrieved data, Consumer access statistics, Consumer billing,	catalogs and inventories on what may be retrieved from
	Event Based Orders, security controls, and OAIS	Archival Storage, processing
	schedules, policies, and procedures.	algorithms that may be run on
		retrieved data, Consumer
		access statistics, Consumer
		billing, Event Based Orders,
		security controls, and
		OAIS schedules, policies, and
Data Object	An entity that, together with associated	procedures. The Data Object, that together
(noun)	Representation Information, is the original target	with associated Representation
(noun)	of preservation.	Information, is the original
		target of preservation.
Data Producer	An entity or organization that develops novel	
(noun)	data products or improved algorithms.	
Data Provider	An entity that archives and distributes data. The	
(noun)	data provider may or may not be the entity that also produced the data.	
Data Record	Data or information in a fixed form treated as a	
(noun)	unit. A record has fixed content, structure, and	
	context.	
	A physical record may contain one or several	
	logical records or a part of a logical record.	
	In the context of EO data preservation a data	
	record is the collection of all data takes for a	
	specific product type of an EO mission instrument	
	and consists of the following components:	
	instrument data, browse data, ancillary data,	
	auxiliary data, calibration and validation data, and	
	metadata. The data record, along with the	
	associated knowledge, is a component of the data	
data act	set.	
data set	A logically meaningful grouping or collection of similar or related data. Data having all of the	
(noun)	same characteristics (source or class of source,	
	processing level, resolution, etc.) but different	
	independent variable ranges and/or responding to	
	a specific need are normally considered part of a	
	single data set. A data set is typically composed	

Term Definition OAIS Equivalent by products from several missions, gathered together to respond to the overall coverage or revisit requirements from a specific group of Image: Constant of the second s	
together to respond to the overall coverage or revisit requirements from a specific group of	
revisit requirements from a specific group of	
users.	
In the context of EO data preservation a data set	
consists of the <i>data records</i> and their <i>associated</i>	
knowledge (information, tools). See collection.	
Data System (1) A collection of hardware and software to	
(noun) perform one or more specific data processing,	
analysis, storage, retrieval or distribution	
functions. (2) An integrated system ideally	
containing online data catalogue(s) and	
inventories as well as data storage, access,	
manipulation, retrieval, and display capabilities.	
Data Time series A data sequence that is designed to be consistent	
(noun) over a defined time interval. Data points represent	
the same variable, processed in the same way, at	
evenly spaced points in time.	
Data User Guide A document, either on-line or hardcopy,	
(noun) containing the necessary information for the	
Correct usage of the data.	
Data set Series (noun)Collection of data sets sharing the same product specification. They are synonym of EO	
(noun) specification. They are synonym of EO collections. They are named data set series as	
they may be mapped to ' data set series'	
according to the terminology defined in ISO	
19113, ISO 19114 and ISO 19115.	
DescriptionA data set description consists of a set ofDescription Informat	ion [.] the
Information information identifying an archived data set from set of information, co	
<i>(noun)</i> a long term preservation perspective. It includes a primarily of Package	libibtilig
description of the spatial mission and payload, the Descriptions, which i	S
composition of the data set itself and its provided to Data Man	
availability, the data set time span, volume, to support the finding	
storage media and archiving format. The data set ordering, and retrievi	ng of
description is fundamental for data set <i>appraisals</i> OAIS information ho	ldings by
and to support the purposes of data preservation Consumers.	
and archiving.	
See also Preservation Description Information	
Designated The designated community in this context is the	
Community scientific or other user group - usually working in	
(noun) the same or related disciplines - which will	
benefit from the long-term availability and	
usability of a preserved data set and thus has a	
vested interest in its preservation. Directory "Discovery" service for what services are	
Directory (noun)"Discovery" service for what services are available in the PDGS, i.e. intending by default a	
"Service Directory". Typical usage is the	
directory of different "Product Catalogue"	
services for EO product collections	
services for EO product collections Directory Service Descriptions of metadata or data set catalogues	
Directory Service Descriptions of metadata or data set catalogues	
Directory Service (noun)Descriptions of metadata or data set catalogues accessed as a component of the Catalogue Service	
Directory Service (noun)Descriptions of metadata or data set catalogues accessed as a component of the Catalogue Service containing high level information suitable for	
Directory Service (noun)Descriptions of metadata or data set catalogues accessed as a component of the Catalogue Service containing high level information suitable for making an initial determination of the potential	
Directory Service (noun)Descriptions of metadata or data set catalogues accessed as a component of the Catalogue Service containing high level information suitable for	

Term Definition **OAIS** Equivalent Discipline A field of study such as oceanography, (noun) meteorology, geology, or marine biology Any service that helps the user to identify and Finding Aid: a type of Access Discovery locate EO resource starting from his needs. See Aid that allows a user to (noun) search for and identify also search and discovery. Archival Information Packages of interest. The dissemination function delivers the final Dissemination (noun) product to the user, by means of physical media, electronic distribution (e.g. ftp-push) or electronic server access (e.g. ftp-pull). Therefore, dissemination is concerned with the preparation of the delivery media in case of offline delivery and the management of online access. Dissemination [OAIS]Information Package - derived from one or **Dissemination Information** Information more AIPs (Archival Information Package) -Package (DIP): the Package (DIP) supplied to the Consumer in response to a request Information Package, derived to the OAIS. from one or more AIPs, (noun) received by the Consumer in response to a request to the OAIS. Dissemination A dissemination request is a request for Request dissemination of certain products. It usually is related to an bulk dissemination request that shall (noun) be fulfilled. Dissemination requests are parameterized with delivery parameters like delivery method, medium and address, and parameters to determine the products to be delivered. The information component of a data set's Documentation (noun) associated knowledge may include mission, instrument, calibration, and other information in the form of text documents. Downlink Data stream from the satellite to a receiving station during visibility of the satellite from the (noun) station. The data stream transmits the payload data and optionally telemetry and housekeeping data. Engineering Data Data which describe the physical condition and operation of the platform and instruments on the (noun) platform. Parameters might include temperatures at specific points, filter(s) in use, switch settings, memory data, etc. EO Space Data Earth Observations Data generated by spaceborne Content Data Object: the Digital Data Object that (noun) missions or instruments owned by public or private organisations. together with associated Representation Information is the original target of preservation. EO Space Data This category is intended to include all entities Management: the role played Holders and dealing with the archiving of EO space data and by those who set overall OAIS Archive Owners responsible for their preservation in the long term. policy as one component in a (noun) It includes data providers, data and mission broader policy domain. owners, archive holders, etc.. EO Space Data Producers of Earth Observation data derived Producer: the role played by Producers products. This category includes private and those persons, or client (noun) public institutes which are responsible for space systems, who provides the

Term	Definition	OAIS Equivalent
	missions and the companies/institutes	information to be preserved;
	participating to the programs which produce the	this can include other OAISs
	different levels of data to be preserved.	or internal OAIS persons or
		systems.
EO Space Data	User communities interested in various	Consumer: the role played by
Users	application areas heavily benefiting from the	those persons, or client
(noun)	availability of Earth Observation space data and products.	systems, who interact with OAIS services to find
	products.	preserved information of
		interest and to access that
		information in detail. This can
		include other OAISs, as well
		as internal OAIS persons or
		systems.
Earth System	A unified and coherent set of observations of a	
Data Record	given parameter of the Earth system, which is	
(noun)	optimized to meet specific requirements in	
Essential Climate	addressing science questions.	
Variables	An ECV is a physical, chemical, or biological variable or a group of linked variables that	
(noun)	critically contributes to the characterization of	
(110111)	Earth's climate. ECV data sets provide the	
	empirical evidence needed to understand and	
	predict the evolution of climate, to guide	
	mitigation and adaptation measures, to assess	
	risks and enable attribution of climatic events to	
	underlying causes, and to underpin climate	
Exploitation	services. Collaborative Big Data hosted processing	
Platform	environment allowing a community which shares	
(noun)	interest in a certain topic (mission or application	
(theme) to collaborate and share their resources	
	(algorithms, data, experience, etc.).	
	• Mission Exploitation Platform: limited to the	
	data of a single satellite mission	
	• Thematic exploitation platform: covering	
	multi-mission data including potentially also	
	non-space data needed to undertake research	
	or service provisioning for a specific application area (e.g. ocean, agriculture,	
	polar, urban, hydrology, geohazard, forestry)	
Facility	Grouping of functionality that is supposed to be	
(noun)	operated together. Can refer to the relevant	
	functional block or to its instantiation (i.e. also	
	including the hardware) in an "Operations	
	Center". E.g. Dissemination and archiving	
	facilities are some components of the EO Ground	
Flight Operations	Segment. The personnel and elements performing all the	
Segment	activities related to planning, execution and	
(noun)	evaluation of control of the space segment or	
(subsets thereof when in orbit	
Footprint	Geographic area covered by a product derived	
(noun)	from an instrument observation	
Frame	Fixed size (in time extension) product generated	
(noun)	from a longer data segment. Typically the length	
	was defined such that the product covers a square	

Term	Definition	OAIS Equivalent
	area, but with the evolution to provide	
	dissemination systematically via on-line services,	
	the resulting download size has become an	
	important parameter to consider.	
	• "Fixed Frames" have a predefined	
	geographical footprint in accordance with a	
	reference system.	
	• "Floating Frames" start at an arbitrary	
	position chosen by the user.	
	See also granule and scene.	
Granule	The smallest aggregation of data which is	
(noun)	independently managed (i. e. described,	
	inventoried, retrievable). Granules may be	
	managed as logical granules and/or physical	
	granules. See also <i>frame</i> and <i>scene</i> .	
Ground Truth	Geophysical parameter data, measured or	
(noun)	collected by other means than by the instrument	
	itself, used as correlative or calibration/validation	
	data for that instrument data. It includes data	
	taken on the ground, on the ocean or in the	
	atmosphere. Ground truth data is another	
	measurement of the phenomenon of interest; it is	
	not necessarily more "true" or more accurate than	
	the instrument data.	
Guide	The guide function is part of the user information	
(noun)	function to provide information about satellites,	
	sensors, product types and services.	
Guide Service	Part of a Catalogue Service that provides detailed	
(noun)	information concerning specific data sets which	
	enable the user to make a detailed analysis of	
	whether a data set or a specific granule within the	
	data set will be of value for some application.	
	May also contain information necessary for	
	analysis of the data (e.g calibration coefficients).	
Housekeeping	Housekeeping telemetry (HKTM) is all the	
Telemetry	telemetry necessary to monitor the health and	
(noun)	status of the satellite and transmitted through the	
	telemetry link.	
Information	Any type of knowledge that can be exchanged. In	Any type of knowledge that
(noun)	an exchange, it is represented by data. An	can be exchanged. In an
	example is a string of bits (the data) accompanied	exchange, it is represented by
	by a description of how to interpret a string of bits	data. An example is a string of
	as numbers representing temperature observations	bits (the data) accompanied by
	measured in degrees Celsius (the representation	a description of how to
	information).	interpret a string of bits as
		numbers representing
	Here also understood as part of the associated	temperature observations
	<i>knowledge</i> as component of the <i>data set</i> . It	measured in degrees Celsius
	includes mission descriptions, instrument	(the representation
	description and characteristics, products	information).
	specifications, algorithm description, Cal/Val	
	procedures, mission and instrument performances	
	procedures, mission and instrument performances reports, quality related information.	
	reports, quality related information.	
	reports, quality related information. Representation Information, Packaging	
	reports, quality related information.	

Page 15

Term	Definition	OAIS Equivalent
	context.	
Information Package (noun)	The Information Package contains the <i>Content</i> <i>Information</i> and associated <i>Preservation</i> <i>Description Information</i> which is needed to aid in the preservation of the Content Information. It has	The Content Information and associated Preservation Description Information which is needed to aid in the
	associated Packaging Information used to delimit and identify the Content Information and Preservation Description Information. It may have been packaged for a specific purpose such as the Submission Information Package, the Archival Information Package and the Dissemination Information Package.	preservation of the Content Information. The Information Package has associated Packaging Information used to delimit and identify the Content Information and Preservation Description Information.
Ingestion	The ingestion function accepts data from different	
(noun)	sources: ground segment reception, processing or data migration elements. The received data is quality checked and metadata including browse	
	images are obtained from the data. The data and meta-data form a data product. The product is consistently submitted to archiving and cataloguing.	
Instance	One operational incarnation of an element with its	
(noun)	configuration.	
	Note: Generic software may be instantiated	
	several times optionally with different	
	configurations. Other examples are mission-specific elements that will occur in a	
	separate instance for each mission in the PDGS.	
Instantaneous	A measure of the spatial resolution of a remote	
Field of View	sensing imaging system. Defined as the angle	
(noun)	subtended by a single detector element on the axis	
T	of the optical system.	
Instrument (noun)	(1) A hardware system that collects scientific or operational data.	
(noun)	(2) Hardware-integrated collection of one or	
	more sensors contributing data of one type to an	
	investigation. See also sensor.	
Instrument	The instrument calibration function is the	
Calibration	determination of parameters describing	
(noun)	instrument characteristics. They are to be used by the instruments and ground processing to generate	
	calibrated and comparable physical values. These	
	parameters vary for different instruments and	
	modes. And they may vary over time in the long	
	run (degradation).	
Instrument Data	(1) Data specifically associated with the	
(noun)	instrument, either because it was generated by the	
	instrument or included in data packets identified with that instrument. These data consist of	
	instrument science and engineering data, and	
	possibly ancillary data. Instrument engineering	
	data is produced by engineering sensor(s) of an	
	instrument, used either for operating the	
	instrument or for processing the science data	
	generated by the instrument. Instrument science data is produced by the science sensor(s) of an	
	instrument, usually constituting the basis reason	
		I

Term	Definition	OAIS Equivalent
	for existence of an instrument.	OAIS Equivalent
	(2) Data created by an instrument including	
	scientific measurements and any engineering or	
	ancillary data which may be included in the data	
	packets.	
	(3) Data produced and transmitted by the science	
	and engineering sensors of an instrument, and, in	
	the spacecraft environment, any additional data	
	packaged with the instrument's sensor data by	
	virtue of services provided by the spacecraft	
	carrying the instrument.	
Instrument Source	An individual packet of data formatted by the	
Packet	instrument and reconstituted from within the	
(noun)	descrambled VCDUs.	
Interoperability	The ability of different information technology	
(noun)	systems and software applications to	
(communicate, exchange data, and use the	
	information that has been exchanged. In Earth	
	observation it includes e.g. interoperable	
	discovery and access, i.e. the capability of the	
	user interface and administrative software of one	
	instance of a catalogue service to interact with	
	other instances of catalogue services. E.g. the	
	capability of accessing granules in one data	
	format with APIs or services of another API.	
Inventory	The inventory function provides organization	
(noun)	capabilities for archiving management. Data	
	products can be grouped, searched and identified	
	for retrieval, statistics and reorganization.	
	Inventory is also referred to the list of available	
	items stored and/or controlled in a storage	
	warehouse system. In this latter case it is	
	necessary to specify the kind of inventory, e.g.	
	ICT Inventory for infrastructure inventory list.	
Inventory Service	Part of a <i>Catalogue Service</i> that contains	
(noun)	information needed to identify and retrieve the	
	individual granule(s) of the data set, given the	
	specification of the independent variable range(s);	
	may contain information extracted from the data	
	set granules (e.g., % cloud cover) as well as	
	information to enable ordering (e.g., Volume ID,	
	file names, etc).	
Inventory System	A specific implementation of an inventory	
(noun)	service.	
Knowledge	An information package containing the	
Information	(consolidated) data records for a specific <i>product</i>	
Package (KIP)	<i>type</i> (<i>collection</i>) of an EO mission instrument	
(noun)	plus the <i>associated knowledge</i> . The KIP can be	
	tailored to the designated community.	
Latency	Time delay introduced by automated data	
(noun)	processing or network transmission between the	
	occurrence of an event and the use of the	
	processed data. Typically – for meteorological	
	purposes – this is within 3 hours from sensing.	
Logical Granule	See granule	
(noun)		<u> </u>

Term	Definition	OAIS Equivalent
Logical Record	A record independent of its physical environment,	
(noun)	that exists from the standpoint of its content,	
	function, and use rather than its physical	
	attributes. It is defined in terms of the	
	information it contains. Portions of the same	
	logical record may be located in different physical	
	records, or several logical records may be located	
	in one logical record. See also data record.	
Logical Volume	That portion of a volume which is viewed by a	
(noun)	computer operating system as a volume. For	
	instance, with today's WORM optical disk drives, each side of a two-sided disk is a physical	
	volume.	
Long Term	The act of maintaining information in a correct	
Preservation	and independently understandable form over the	
(noun)	long term, i.e. a period of time long enough to be	
(noun)	concerned with the impact which changing	
	technologies, including support for media and	
	data formats, and changing user communities will	
	have on the information being held in a	
	repository.	
	See also <i>preservation</i> .	
Maintenance	Those activities undertaken to allow equipment	
(noun)	and software to continue operations in its current	
	configuration	
Master Data	In the context of EO data stewardship – the	
Record	consolidated and quality checked data record,	
(noun)	which represents the result of applying the	
	<i>consolidation</i> procedure. It is this master data	
	record which should be used for preservation,	
	dissemination, and any further processing / reprocessing.	
	reprocessing.	
Metadata	Data about data, which provides an understanding	Description Information: the
(noun)	of the content and utility of the data set.	set of information, consisting
(Metadata may be used to select on data for a	primarily of Package
	particular scientific investigation.	Descriptions, which is
		provided to Data Management
	Metadata is intended as information describing	to support the finding,
	significant aspects of a resource (Earth	ordering, and retrieving of
	Observation space data in this context). They are	OAIS information holdings by
	created for the purposes of data search, discovery	Consumers.
	and access management and may exist at various	
	levels, typically from data collection through to	
	the individual variables of each data file in a collection.	
Migration	In the context of data stewardship - the transfer of	The transfer of digital
(noun)	digital information to a new hardware (e.g.	information, while intending
(noun)	media) or software environment with the intent to	to preserve it, within the
	preserve it. Migration is a means to overcome	OAIS. It is distinguished from
	technological obsolescence and to exploit new	transfers in general by three
	technologies. The migration may or may not	attributes:
	include a reorganization of the AIPs. A data	• a focus on the preservation
	format conversion is considered a reformatting,	of the full information content;
	done as a reprocessing, and does not fall into the	• a perspective that the new
	category of migration.	archival implementation of the information is a replacement

Mission Phase Mission Specific period characterized by a set of parameters (e.g. Repeat Cycle, instrument configuration, etc) Mission Planning Computation of a non-conflicting timeline of activities of the space segment payload and for corresponding reception activities of the stations. The planned activities comprise sensing, recording, downlink and reception. Planning has to take into account constraints like budgets, capacities and receiving station availabilities. Part of this function is cross-mission reception conflicting timeline of activities of the stations. The planned activities of the station availabilities. Part of this function is cross-mission reception conflict resolution, e.g. in case of interference between downlinks of different satellites. Monitoring and Control function monitoring & control function makes visible and traceable activities of the ground segment. It influences these activities by operator interaction, e.g. for failure handling. Multiple Selection / Multiple NRT Data are those that are available for use with a a specified by a specific selection. To be used for a limited number of items this can be "meteorological applications." Near Real Time Data as pecified semultation dependent) latency, which is typically 3 hours for meteorological applications. Notification (noun) The notification function informs about events in (noun) the pa	Term	Definition	OAIS Equivalent
Mission Phase (noun)Mission Specific period characterized by a set of parameters (e.g. Repeat Cycle, instrument configuration, etc)understanding that full cont aspects of the transfer resid with the OAIS.Mission Planning (noun)Computation of a non-conflicting timeline of activities for the space segment payload and for corresponding reception activities of the stations. The planned activities comprise sensing, recording, downlink and reception. Planning has to take into account constraints like budgets, capacities and receiving station availabilities. Part of this function is cross-mission reception conflict resolution, e.g. in case of interference between downlinks of different satellites.Monitoring and Control (verb)The monitoring & control function ensures verification that all resources (hardware, software, and network) of the ground segment are operating nominally. The monitoring & control function makes visible and traceable activities of the ground segment. It influences these activities by operator interaction, e.g. for failure handling.Multiple Selection (noun)Represents the act of downloading a set of products through a specific selection. To be used for a limited number of items this can be "selected" by an end-user, possibly as a result of a query.Near Real Time Data (noun)NRT Data are those that are available for use with a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications.Notification (noun)The notification function informs about events in the payload data ground segment (internal notification), or users (external notification).Notification (noun)Collection of products that are generated in r			
Mission Phase (noun)Mission Specific period characterized by a set of parameters (e.g. Repeat Cycle, instrument configuration, etc)and responsibility over all aspects of the transfer resid with the OAIS.Mission Planning (noun)Computation of a non-conflicting timeline of activities for the space segment payload and for corresponding reception activities of the stations. The planned activities comprise sensing, recording, downlink and reception. Planning has to take into account constraints like budgets, capacities and receiving station availabilities. Part of this function is cross-mission reception conflict resolution, e.g. in case of interference between downlinks of different satellites.Monitoring and Control (verb)The monitoring & control function ensures verification that all resources (hardware, software, and network) of the ground segment are operating nominally. The monitoring & control function makes visible and traceable activities of the ground segment. It influences these activities by operator interaction, e.g. for failure handling.Multiple Selection (noun)Represents the act of downloading a set of a specific selected" by an end-user, possibly as a result of a query.Near Real Time Data (noun)NRT Data are those that are available for use with a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications.Notification (noun)The notification function informs about events in the payload data ground segment (internal notification) or users (external notification).On-demand data collection of products that are generated in response to a user's request. Such products could			
Mission Phase (noun) Mission Specific period characterized by a set of parameters (e.g. Repeat Cycle, instrument configuration, etc) aspects of the Value Mission Planning (noun) Computation of a non-conflicting timeline of activities for the space segment payload and for corresponding reception activities of the stations. The planned activities comprise sensing, recording, downlink and receiption. Planning has to take into account constraints like budgets, capacities and receiving station availabilities. Part of this function is cross-mission reception conflict resolution, e.g. in case of interference between downlinks of different satellites. Monitoring and (verb) The monitoring & control function ensures verification that all resources (hardware, software, and network) of the ground segment are operating nominally. The monitoring & control function makes visible and traceable activities of poperator interaction, e.g. for failure handling. Multiple Selection / Multiple Represents the act of downloading a set of products through a specific selection. To be used for a limited number of items this can be "selected" by an end-user, possibly as a result of a query. Near Real Time Data (noun) NRT Data are those that are available for use with a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications. Notification The notification function informs about events in the payload data ground segment (internal notification) or users (external notification). On-demand data Collection of products that are generated in response to a user's request. Such products could			
Mission Phase (noun) with the OAIS. Mission Planning (noun) Mission Specific period characterized by a set of parameters (e.g. Repeat Cycle, instrument configuration, etc) Image: Computation of a non-conflicting timeline of activities for the space segment payload and for corresponding reception activities of the stations. The planned activities comprise sensing, recording, downlink and reception. Planning has to take into account constraints like budgets, capacities and receiving station availabilities. Part of this function is cross-mission reception conflict resolution, e.g. in case of interference between downlinks of different satellites. Monitoring and Control The monitoring & control function ensures verification that all resources (hardware, software, and network) of the ground segment are operating nominally. The monitoring a control function makes visible and traceable activities of the ground segment. It influences these activities by operator interaction, e.g. for failure handling. Multiple Selection (noun) Represents the act of downloading a set of products through a specific selection. To be used for a limited number of items this can be "selected" by an end-user, possibly as a result of a query. Near Real Time Data (noun) NRT Data are those that are available for use with a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications. Notification (noun) The notification function informs about events in the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification), or users (external notification). On-demand da			
Mission Phase (noun) Mission Specific period characterized by a set of parameters (e.g. Repeat Cycle, instrument configuration, etc) Mission Planning (noun) Computation of a non-conflicting timeline of activities for the space segment payload and for corresponding reception activities of the stations. The planned activities comprise sensing, recording, downlink and reception. Planning has to take into account constraints like budgets, capacities and receiving station availabilities. Part of this function is cross-mission reception conflict resolution, e.g. in case of interference between downlinks of different satellites. Monitoring and Control The monitoring & control function ensures verification that all resources (hardware, software, and network) of the ground segment are operating nominally. The monitoring & control function makes visible and traceable activities of the ground segment. It influences these activities by operator interaction, e.g. for failure handling. Multiple Represents the act of downloading a set of products through a specific selection. To be used for a limited number of items this can be "selected" by an end-user, possibly as a result of a query. Near Real Time Data (noun) NRT Data are those that are available for use with a specified (small and application dependent) (noun) Notification (noun) The notification function informs about events in the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification), or users (external notification). On-demand data set Collection of products that are generated in response to a user's request. Such products could			
(noun)parameters (e.g. Repeat Cycle, instrument configuration, etc)Mission Planning (noun)Computation of a non-conflicting timeline of activities for the space segment payload and for corresponding reception activities of the stations. The planned activities comprise sensing, recording, downlink and reception. Planning has to take into account constraints like budgets, capacities and receiving station availabilities. Part of this function is cross-mission reception conflict resolution, e.g. in case of interference between downlinks of different satellites.Monitoring and Control (verb)The monitoring & control function ensures verification that all resources (hardware, software, and network) of the ground segment are operating nominally. The monitoring & control function makes visible and traceable activities of the ground segment. It influences these activities by operator interaction, e.g. for failure handling.Multiple Download (noun)Represents the act of downloading a set of products through a specific selection. To be used for a limited number of items this can be "selected" by an end-user, possibly as a result of a query.Near Real Time Data (noun)NRT Data are those that are available for use with a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications.Notification (noun)The notification function informs about events in the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment that bas been registered for. The recipient may either be elements of the ground segment that bas been registered for. The recipient may either be elements of the ground segment to the spayload data notif	Mission Phase	Mission Specific period characterized by a set of	
configuration, etc)Mission Planning (noun)Computation of a non-conflicting timeline of activities for the space segment payload and for corresponding reception activities of the stations. The planned activities comprise sensing, recording, downlink and reception. Planning has to take into account constraints like budgets, capacities and receiving station availabilities. Part of this function is cross-mission reception conflict resolution, e.g. in case of interference between downlinks of different satellites.Monitoring and Control (verb)The monitoring & control function ensures verification that all resources (hardware, software, and network) of the ground segment are operating nominally. The monitoring & control function makes visible and traceable activities of the ground segment. It influences these activities by operator interaction, e.g. for failure handling.Multiple Selection (noun)Represents the act of downloading a set of products through a specific selection. To be used for a limited number of items this can be "selected" by an end-user, possibly as a result of a query.Near Real Time (noun)NRT Data are those that are available for use with a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications.Notification (noun)The notification function informs about events in the payload ad data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification) or users (external notification).On-demand data setCollection of products that are generated in response to a user's request. Such products could			
Mission Planning (noun)Computation of a non-conflicting timeline of activities for the space segment payload and for corresponding reception activities of the stations. The planned activities comprise sensing, recording, downlink and reception. Planning has to take into account constraints like budgets, capacities and receiving station availabilities. Part of this function is cross-mission reception conflict resolution, e.g. in case of interference between downlinks of different satellites.Monitoring and (verb)The monitoring & control function ensures verification that all resources (hardware, software, and network) of the ground segment are operating nominally. The monitoring & control function makes visible and traceable activities of the ground segment. It influences these activities by operator interaction, e.g. for failure handling.Multiple Selection (noun)Represents the act of downloading a set of products through a specific selection. To be used for a limited number of items this can be "selected" by an end-user, possibly as a result of a query.Near Real Time (noun)NRT Data are those that are available for use with a specified (small and applications.Notification (noun)The notification function informs about events in the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification) or users (external notification).On-demand data setCollection of products that are generated in response to a user's request. Such products could			
(noun)activities for the space segment payload and for corresponding reception activities of the stations. The planned activities comprise sensing, recording, downlink and reception. Planning has to take into account constraints like budgets, capacities and receiving station availabilities. Part of this function is cross-mission reception conflict resolution, e.g. in case of interference between downlinks of different satellites.Monitoring and ControlThe monitoring & control function ensures verification that all resources (hardware, software, ground segment. It influences these activities by operator interaction, e.g. for failure handling.Multiple SelectionRepresents the act of downloading a set of products through a specific selection. To be used for a limited number of items this can be "selected" by an end-user, possibly as a result of a query.Near Real Time (noun)NRT Data are those that are available for use with a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications.Notification (noun)The notification function informs about events in the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification) or users (external notification).On-demand data setCollection of products that are generated in respondus that response to a user's request. Such products could	Mission Planning		
corresponding reception activities of the stations. The planned activities comprise sensing, recording, downlink and reception. Planning has to take into account constraints like budgets, capacities and receiving station availabilities. Part of this function is cross-mission reception conflict resolution, e.g. in case of interference between downlinks of different satellites.Monitoring and Control (verb)The monitoring & control function ensures verification that all resources (hardware, software, and network) of the ground segment are operating nominally. The monitoring & control function makes visible and traceable activities of the ground segment. It influences these activities by operator interaction, e.g. for failure handling.Multiple Selection (noun)Represents the act of downloading a set of products through a specific selection. To be used for a limited number of items this can be (noun)Near Real Time Data (noun)NRT Data are those that are available for use with a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications.Notification (noun)The notification function informs about events in (tnoun)Notification (noun)The notification function informs about events in the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification) or users (external notification).On-demand data setCollection of products that are generated in response to a user's request. Such products could			
Image: second			
Image: second		The planned activities comprise sensing,	
capacities and receiving station availabilities. Part of this function is cross-mission reception conflict resolution, e.g. in case of interference between downlinks of different satellites.Monitoring and ControlThe monitoring & control function ensures verification that all resources (hardware, software, and network) of the ground segment are operating nominally. The monitoring & control function makes visible and traceable activities of the ground segment. It influences these activities by operator interaction, e.g. for failure handling.Multiple Selection (noun)Represents the act of downloading a set of products through a specific selection. To be used for a limited number of items this can be (noun)Near Real Time Data (noun)NRT Data are those that are available for use with a specific (small and application dependent) latency, which is typically 3 hours for meteorological applications.Notification (noun)The notification function informs about events in the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification) or users (external notification).On-demand data setCollection of products that are generated in response to a user's request. Such products could		recording, downlink and reception. Planning has	
Part of this function is cross-mission reception conflict resolution, e.g. in case of interference between downlinks of different satellites.Monitoring and ControlThe monitoring & control function ensures verification that all resources (hardware, software, and network) of the ground segment are operating nominally. The monitoring & control function makes visible and traceable activities of the ground segment. It influences these activities by operator interaction, e.g. for failure handling.Multiple Selection / MultipleRepresents the act of downloading a set of products through a specific selection. To be used for a limited number of items this can be (noun)Near Real Time Data (noun)NRT Data are those that are available for use with a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications.Notification (noun)The notification function informs about events in (noun)On-demand data setCollection of products that are generated in response to a user's request. Such products could		to take into account constraints like budgets,	
conflict resolution, e.g. in case of interference between downlinks of different satellites.Monitoring and ControlThe monitoring & control function ensures verification that all resources (hardware, software, (verb)and network) of the ground segment are operating nominally. The monitoring & control function makes visible and traceable activities of the ground segment. It influences these activities by operator interaction, e.g. for failure handling.Multiple Selection / MultipleRepresents the act of downloading a set of products through a specific selection. To be used for a limited number of items this can be (noun)Near Real Time Data (noun)NRT Data are those that are available for use with a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications.Notification (noun)The notification function informs about events in (noun)Notification (noun)The notification function informs about events in the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification) or users (external notification).On-demand data setCollection of products that are generated in response to a user's request. Such products could		capacities and receiving station availabilities.	
between downlinks of different satellites.Monitoring and ControlThe monitoring & control function ensures verification that all resources (hardware, software, and network) of the ground segment are operating nominally. The monitoring & control function makes visible and traceable activities of the ground segment. It influences these activities by operator interaction, e.g. for failure handling.Multiple Selection / MultipleRepresents the act of downloading a set of products through a specific selection. To be used for a limited number of items this can be (noun)Near Real Time Data (noun)NRT Data are those that are available for use with a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications.Notification (noun)The notification function informs about events in the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification).On-demand data setCollection of products that are generated in response to a user's request. Such products could		Part of this function is cross-mission reception	
Monitoring and Control (verb)The monitoring & control function ensures verification that all resources (hardware, software, and network) of the ground segment are operating nominally. The monitoring & control function makes visible and traceable activities of the ground segment. It influences these activities by operator interaction, e.g. for failure handling.Multiple Selection / MultipleRepresents the act of downloading a set of products through a specific selection. To be used for a limited number of items this can be (noun)Near Real Time Data (noun)NRT Data are those that are available for use with a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications.Notification (noun)The notification function informs about events in the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification).On-demand data setCollection of products that are generated in response to a user's request. Such products could			
Control (verb)verification that all resources (hardware, software, and network) of the ground segment are operating nominally. The monitoring & control function makes visible and traceable activities of the ground segment. It influences these activities by operator interaction, e.g. for failure handling.Multiple SelectionRepresents the act of downloading a set of products through a specific selection. To be used for a limited number of items this can be (noun)Near Real TimeNRT Data are those that are available for use with a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications.NotificationThe notification function informs about events in the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification) or users (external notification).On-demand dataCollection of products that are generated in response to a user's request. Such products could			
(verb)and network) of the ground segment are operating nominally. The monitoring & control function makes visible and traceable activities of the ground segment. It influences these activities by operator interaction, e.g. for failure handling.Multiple Selection / MultipleRepresents the act of downloading a set of products through a specific selection. To be used for a limited number of items this can be "selected" by an end-user, possibly as a result of a query.Near Real Time Data (noun)NRT Data are those that are available for use with a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications.Notification (noun)The notification function informs about events in the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification), or users (external notification).On-demand data setCollection of products that are generated in response to a user's request. Such products could			
nominally. The monitoring & control function makes visible and traceable activities of the ground segment. It influences these activities by operator interaction, e.g. for failure handling.Multiple Selection / MultipleRepresents the act of downloading a set of products through a specific selection. To be used for a limited number of items this can be (noun)Near Real Time Data (noun)NRT Data are those that are available for use with a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications.Notification (noun)The notification function informs about events in the payload data ground segment (internal notification) or users (external notification).On-demand data setCollection of products that are generated in response to a user's request. Such products could			
makes visible and traceable activities of the ground segment. It influences these activities by operator interaction, e.g. for failure handling.Multiple Selection / MultipleRepresents the act of downloading a set of products through a specific selection. To be used for a limited number of items this can be (noun)Near Real Time Data (noun)NRT Data are those that are available for use with a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications.Notification (noun)The notification function informs about events in the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification) or users (external notification).On-demand data setCollection of products that are generated in response to a user's request. Such products could	(verb)		
ground segment. It influences these activities by operator interaction, e.g. for failure handling.Multiple SelectionRepresents the act of downloading a set of products through a specific selection. To be usedDownloadfor a limited number of items this can be (noun)"selected" by an end-user, possibly as a result of a query.Near Real TimeNRT Data are those that are available for use with a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications.NotificationThe notification function informs about events in the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification) or users (external notification).On-demand dataCollection of products that are generated in response to a user's request. Such products could			
operator interaction, e.g. for failure handling.Multiple SelectionRepresents the act of downloading a set of products through a specific selection. To be used for a limited number of items this can be "selected" by an end-user, possibly as a result of a query.Near Real TimeNRT Data are those that are available for use with a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications.NotificationThe notification function informs about events in the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification) or users (external notification).On-demand dataCollection of products that are generated in response to a user's request. Such products could			
Multiple SelectionRepresents the act of downloading a set of products through a specific selection. To be used for a limited number of items this can be "selected" by an end-user, possibly as a result of a query.Near Real Time Data (noun)NRT Data are those that are available for use with a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications.Notification (noun)The notification function informs about events in the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification).On-demand data setCollection of products that are generated in response to a user's request. Such products could			
/ Multipleproducts through a specific selection. To be usedDownloadfor a limited number of items this can be(noun)"selected" by an end-user, possibly as a result of aquery.query.Near Real TimeNRT Data are those that are available for use withDataa specified (small and application dependent)(noun)latency, which is typically 3 hours formeteorological applications.NotificationThe notification function informs about events in(noun)the payload data ground segment that has beenregistered for. The recipient may either beelements of the ground segment (internalnotification) or users (external notification).On-demand datasetcollection of products that are generated in			
Download (noun)for a limited number of items this can be "selected" by an end-user, possibly as a result of a query.Near Real Time DataNRT Data are those that are available for use with a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications.Notification (noun)The notification function informs about events in the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification).On-demand data setCollection of products that are generated in response to a user's request. Such products could			
(noun)"selected" by an end-user, possibly as a result of a query.Near Real Time DataNRT Data are those that are available for use with a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications.Notification (noun)The notification function informs about events in the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification).On-demand data setCollection of products that are generated in response to a user's request. Such products could			
query.Near Real Time DataNRT Data are those that are available for use with a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications.Notification (noun)The notification function informs about events in the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification).On-demand data setCollection of products that are generated in response to a user's request. Such products could			
Near Real Time DataNRT Data are those that are available for use with a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications.Notification (noun)The notification function informs about events in the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification).On-demand data setCollection of products that are generated in response to a user's request. Such products could	(noun)	"selected" by an end-user, possibly as a result of a	
Data (noun)a specified (small and application dependent) latency, which is typically 3 hours for meteorological applications.Notification (noun)The notification function informs about events in the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification) or users (external notification).On-demand data setCollection of products that are generated in response to a user's request. Such products could			
(noun)latency, which is typically 3 hours for meteorological applications.Notification (noun)The notification function informs about events in the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification) or users (external notification).On-demand data setCollection of products that are generated in response to a user's request. Such products could			
meteorological applications.NotificationThe notification function informs about events in (noun)(noun)the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification) or users (external notification).On-demand dataCollection of products that are generated in response to a user's request. Such products could			
NotificationThe notification function informs about events in the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification) or users (external notification).On-demand dataCollection of products that are generated in response to a user's request. Such products could	(noun)		
(noun)the payload data ground segment that has been registered for. The recipient may either be elements of the ground segment (internal notification) or users (external notification).On-demand data setCollection of products that are generated in response to a user's request. Such products could			
registered for. The recipient may either be elements of the ground segment (internal notification) or users (external notification). On-demand data Set response to a user's request. Such products could			
elements of the ground segment (internal notification) or users (external notification). On-demand data set response to a user's request. Such products could	(noun)		
notification) or users (external notification).On-demand datasetresponse to a user's request. Such products could			
On-demand dataCollection of products that are generated in response to a user's request. Such products could			
set response to a user's request. Such products could	On domand data		
Online Access The online access function makes available			
(<i>noun</i>) products online for download by users. This			
function provides direct access to the data.			
On-the-fly Fully automated generation of the product	On-the-flv		
Processing requested for download by the user (via the <i>online</i>			
(verb) access function) in very short time such that the	-		
user perceives the elapsed waiting time as	-/		
"download preparation", i.e. typically not			
exceeding 10 minutes. Also known as <i>on demand</i>			
processing.		-	
Operational Pre-defined end-to-end flow of operation	Operational		
Scenario characterized with respect to the implemented			
<i>(noun)</i> overall data flow and interaction between the	Scenario		
external entities and the PDGS system			

Page 19	
---------	--

Term	Definition	OAIS Equivalent
	Typically an operational scenario is triggered by	
	an external event (data provisioning, e.g. satellite	
	downlink, user request)	
Operations Center	Physical location where "Facilities" are operated	
(noun)	and/or coordinated, comprising infrastructure,	
	human resources, operational procedures, etc.	
Operator	Part of the PDGS being in charge of the	
(noun)	management of the PDGS systems and	
	operational procedures in order to provide the	
	PDGS services to the users.	
Orbit	The path in space described by a satellite	
(noun)	revolving around the Earth where the motion of	
	the orbiting satellite is dominated by their mutual	
	gravitational attraction. Orbits can be different	
	and the most common are polar and equatorial.	
	Orbit is nominal when the path is according to the	
	flight plan (e.g. nominal mission).	
Orbit Prediction	The orbit prediction and determination function is	
and	the generation of attitude and state vectors that	
Determination	describe the projection of the spacecraft for	
(noun)	certain time intervals. They are computed either	
	beforehand (predicted orbit) or afterwards with	
	different accuracies (restituted orbit, precise	
	orbit).	
Packaging	A description of the package, which allows the	Packaging Information: the
Information	user to understand the structure of the information	information that is used to
(noun)	package. In the <i>data set</i> it is part of the	bind and identify the
(noun)	documentation.	components of an Information
		Package.
Parameter	A measurable or derived variable occurring in the	
(noun)	physical or digital world.	
Payload Data	All the data transmitted via the payload telemetry	
(noun)	link. After decryption and extraction of the	
(noun)	packets from the frames the payload data is	
	presented as:	
	 instrument data, 	
	 Platform ancillary data, 	
	 a copy of the housekeeping telemetry. 	
	a copy of the housekeeping telemetry.	
	Note: Extraction of the packets from the transfer	
	frames includes any necessary re-ordering and	
	consolidation.	
Payload Data	The personnel and elements performing mission	
Ground Segment	operations related to payload data.	
(noun)	operations related to phyrodia adda.	
Physical Medium	Any physical material capable of holding data	
(noun)	(e.g., pages, film, magnetic tape, optical disk,	
(noun)	wire, silicon).	
Platform	Support which carries the instrument(s)/sensor(s).	
(noun)	A platform can be a spacecraft, an aircraft, or a	
(noun)	ground based support.	
Precise Orbit		
	Precise orbit products result from a computation	
(noun)	using all available satellite tracking data and its	
	correction with dynamical models. They achieve	
	the most econote medal of many in the 1	
	the most accurate model of representing the real	
Predicted Orbit	the most accurate model of representing the real orbit motion. These state vectors are calculated (e.g. at ESOC)	

Processing Baseline

Processing Levels

(noun)

(noun)

Term	Definition	OAIS Equivalent
(noun)	using S-band tracking and relevant payloads	
(received from previous orbits (e.g. altimeter,	
	DORIS, GPS).	
Preliminary Orbit	Preliminary orbits are based on the fast delivery	
(noun)	tracking data. They provide an improvement of	
(the initial knowledge of the orbit but not the	
	optimal fit.	
Preservation	Actions on individual or multi-mission data sets	
(noun)	with the goal to ensure the "EO Missions/Sensors	
	Preserved dataset" integrity over time, its	
	discoverability and accessibility, and to facilitate	
	its (re)-use in the long term. Examples are data	
	record improvement and consolidation.	
	Preservation is one of the tasks of data <i>curation</i> .	
Preservation	Reference, context, provenance, and fixity	Preservation Description
Description	information, which is required for adequate	Information (PDI): the
Information	preservation of the content information. Access	information which is
(noun)	rights information may be included. Preservation	necessary for adequate
	Description information is part of the <i>data set</i> 's	preservation of the Content
	<i>information</i> component, and as such part of the	Information and which can be
	associated knowledge.	categorized as Provenance,
		Reference, Fixity, Context
Duranting	A set of other second sec	information and Access rights.
Preservation Workflow	A set of actions recommended for the	
	preservation of an "EO Missions/Sensors	
(noun)	dataset" (i.e. EO space data records and associated information) with the goal to ensure	
	and optimize its (re-)use in the long term.	
Preserved data	See <i>data set</i> .	
set	See uulu sel.	
(noun)		
Preserved data	The individual items making up a complete Earth	
set Content	observation <i>data set</i> to be preserved, including	
(PDSC)	data records, and the associated knowledge, i.e.	
(noun)	information, and tools. Preserving the complete	
	PDSC ensures <i>long term</i> data usability and	
	understandability. The composition of required	
	items varies by data category (SAR, optical,	
	atmospheric) and should be tailored to satisfy the	
	designated community and preservation objective.	
Primary Data	A set of results from a scientific observation, i.e.	
(noun)	the instrument data, delivered in the form of	
	electromagnetic signals, photographic film,	
	magnetic tape, or any other means.	
Processing	The processing function generates higher-level	
(verb)	products from lower level products and auxiliary	
	products. The processing is performed by core	
	algorithms supplemented by administrative	

functions (e.g. formatting). The algorithms are version controlled. Processing is capable to produce the desired products systematically or on

A combination of processor versions, auxiliary

data and other needed enablers that allows the

The physical telemetry payload data as received

generation of a coherent set of EO products

request.

Raw Data

Term	Definition	OAIS Equivalent
	from the satellite, i.e. a serial data stream without de-multiplexing.	
	Level 0 Reconstructed unprocessed data at full space-time resolution with all available supplemental information to be used in subsequent processing (e.g. ephemeris, health and safety) appended.	
	Level 1A Reconstructed unprocessed data at full resolution, time-referenced, and annotated with ancillary information, including radiometric and geometric calibration coefficients and geo-referencing parameters (e.g. ephemeris) computed and appended but not applied to the Level 0 data.	
	Level 1B Radiometrically corrected and calibrated data in physical units at full instrument resolution as acquired.	
	Level 1C L1B data orthorectified, re-sampled to a specified grid	
	Level 2 Derived geophysical parameters (e.g. sea surface temperature, leaf area index) at the same resolution and location as Level 1B source data.	
	Level 3 Data or retrieved geophysical parameters which have been spatially and/or temporally re-sampled (i.e. derived from Level 1 or 2 products), usually with some completeness and consistency. Such re-sampling may include averaging and compositing.	
	Level 4 Model output or results from analyses of lower level data (i.e., variables that are not directly measured by the instruments, but are derived from these measurements; could be derived from multiple instrument measurements).	
Producer (noun)	The role played by those persons or client systems who provide the information to be preserved. This can include other OAISs or internal OAIS persons or systems	The role played by those persons or client systems who provide the information to be preserved. This can include other OAISs or internal OAIS persons or systems
Product (noun)	The term is used in various Earth observation contexts – and with different meanings. Electronic data package distributable to users;	Dissemination Information Package (DIP): the Information Package, derived from one or more AIPs,
	content is derived from instrument data via processing involving ancillary and auxiliary data.	received by the Consumer in response to a request to the

Term	Definition	OAIS Equivalent
	Products may comprise metadata and browse	OAIS.
	images.	
	A product may be part of a collection – a	
	distinction useful for archiving and cataloging	
	purposes.	
	purposes.	
	The term product may be used to denote a product	
	type, such as e.g. ENVISAT_ASAR_L1B_PRI	
	data.	
	End users may distinguish between (input, "raw")	
	data and products, i.e. the derived geophysical	
	parameters.	
Product Quality	The product quality control function is the	
Control	determination of parameters of single products	
(noun)	describing product quality. This may include	
	automated as well as manual activities, e.g.	
	visualization of quick looks.	
Product Team	Scientifically knowledgeable team responsible to	
(noun)	ensure that the products are generated, are of high	
(noun)	quality and are well documented and delivered to	
	the archive for preservation.	
Droduct Type		
Product Type	The ensemble of all available products of a	
Collection	specific product type.	
(noun)		
Production	Request for production of one or more products,	
Request	typically related to an order received from a user.	
(noun)	Production requests are parameterized with	
	processing parameters and parameters to	
	determine inputs and optionally outputs.	
Provenance	The information that documents the history of the	
Information	content information. This information tells the	
(noun)	origin or source of the content information, any	
(changes that may have taken place since it was	
	originated, the inputs responsible for a product,	
	what versions of algorithms used, who has had	
	custody of it since it was originated etc. Examples	
	of provenance information could be the principal	
	investigator who recorded the data, and the	
	information concerning its storage, handling, and	
Damas	migration.	<u> </u>
Purge	To permanently and irrecoverably remove all	
(verb)	copies of an Earth observation <i>data set</i> held in an	
	organization.	<u> </u>]
Quality Indicator	A quality indicator shall provide sufficient	
(noun)	information to allow all users to readily evaluate	
	the "fitness for purpose" of the data or derived	
	product. A Quality Indicator may be a number, set	
	of numbers, graph, uncertainty budget, or a	
	simple "flag".	
Quality	Secondary data required to assess the primary	
Information	data set's fitness for purpose, e.g. <i>calibration</i> and	
(noun)	<i>validation</i> data and quality control results.	
Quarantine	Withheld from distribution. An Earth observation	
(verb)	product can be quarantined if it has severe	
(vero)	technical or quality issues, e.g. blank or corrupted	
	technical of quality issues, e.g. blank of corrupted	

Τ	Definition	OALC E and and
Term		OAIS Equivalent
	information and thus is not useful to the user	
	community. Level 0 products flagged accordingly	
	should not be processed to higher level products;	
	quarantined higher level products should not be	
	distributed to users.	
Raw Data	See processing levels.	
(noun)		
Reconciliation	A confirmation process, following a	
(noun)	re-processing, in which the processed output data,	
	and the relevant input data are matched to detect	
	e.g. any unexplained data losses. If successful, the	
	output data will be considered the 'master' data	
	set which will be archived, disseminated, and	
	used for further processing or value-adding.	
Record	See data record.	
(noun)		
Reference Model	A framework for understanding significant	Reference Model: a
(noun)	relationships among the entities of some	framework for understanding
x /	environment, and for the development of	significant relationships
	consistent standards or specifications supporting	among the entities of some
	that environment. A reference model is based on a	environment, and for the
	small number of unifying concepts and may be	development of consistent
	used as a basis for education and explaining	standards or specifications
	standards to a non-specialist.	supporting that environment.
	standards to a non specialist.	A reference model is based on
	In this context the reference model is a conceptual	a small number of unifying
	framework for an archival system dedicated to	concepts and may be used as a
	preserving and maintaining access to digital	basis for education and
	information. It addresses the full range of archival	explaining standards to a
	preservation functions including ingest, archival	non-specialist.
	storage, data management, access and	
D - Commentation of	dissemination.	Turne Connections a Divital
Reformatting	A transformation process to convert data holdings	Transformation: a Digital
(verb)	from one format into another. During the process	Migration in which there is an
	certain fields can be relocated from a positional	alteration to the Content
	standpoint and/or dropped or the data can be	Information or PDI of an
	reorganized within fields. An example is a file	Archival Information Package.
	format conversion from e.g. CDED to GeoTIFF.	For example, changing ASCII
	Other steps can be incorporated in the	codes to UNICODE in a text
	reformatting, such as insertion of data from a	document being preserved is a
	second input file. Reformatting shall use	Transformation.
	well-described transformation rules to avoid any	
	deterioration of the information content.	
	Reformatting could be considered or conducted as	
	part of a <i>processing</i> exercise.	
Refreshment	A digital migration where the effect is to replace a	A digital migration where the
(noun)	media instance with a copy that is sufficiently	effect is to replace a media
	exact so that all archival storage hardware and	instance with a copy that is
	software continues to run as before.	sufficiently exact so that all
		archival storage hardware and
		software continues to run as
		before.
Repackaging	Repackaging is a digital migration which alters	Repackaging: a Digital
(verb)	the packaging information of the AIP.	Migration in which there is an
(/	1	alteration in the Packaging
		Information of the AIP.
Representation	The information that makes digital data legible	Representation Information:
representation	The morning of the marco digital data logitite	representation information.

TermDefinitionOAIS EquivalentInformation (noun)and useable. It consists of structural, semantic, and other information and includes e.g. descriptions of data formats, file structures, or pixel value representations. Representation information can be provided either in a formalized way, such as an XML formatted data unit (xfdu), or less formalized as text documents.Data Object into more meaningful concepts. example is the ASCII definition that describe sequence of bits (i.e., a Object) is mapped into symbol.Reprocessing (verb)Reprocessing is a specialization of processing where a complete product collection is systematically generated to obtain a new revision using archived lower level products. Re-processing is normally initiated after an improved processing algorithm is released. Reformatting could be considered or conducted as part of a re-processing exercise.OAIS Equivalent the information that m Data Object into more meaningful concepts. example is the ASCII definition that describe sequence of bits (i.e., a Object) is mapped into symbol.	An es how a
(noun)and other information and includes e.g. descriptions of data formats, file structures, or pixel value representations. Representation information can be provided either in a 	An es how a
descriptions of data formats, file structures, or pixel value representations. Representation information can be provided either in a formalized way, such as an XML formatted data 	An es how a
pixel value representations. Representation information can be provided either in a formalized way, such as an XML formatted data unit (xfdu), or less formalized as text documents.example is the ASCII 	es how a
information can be provided either in a formalized way, such as an XML formatted data unit (xfdu), or less formalized as text documents.definition that describe sequence of bits (i.e., a Object) is mapped into symbol.Reprocessing (verb)Reprocessing is a specialization of processing where a complete product collection is systematically generated to obtain a new revision using archived lower level products. Re-processing is normally initiated after an improved processing algorithm is released. Reformatting could be considered or conducted as part of a re-processing exercise.	
formalized way, such as an XML formatted data unit (xfdu), or less formalized as text documents.sequence of bits (i.e., a Object) is mapped into symbol.Reprocessing (verb)Reprocessing is a specialization of processing where a complete product collection is systematically generated to obtain a new revision using archived lower level products. Re-processing is normally initiated after an improved processing algorithm is released. Reformatting could be considered or conducted as part of a re-processing exercise.sequence of bits (i.e., a Object) is mapped into symbol.	
unit (xfdu), or less formalized as text documents.Object) is mapped into symbol.Reprocessing (verb)Reprocessing is a specialization of processing where a complete product collection is systematically generated to obtain a new revision using archived lower level products. Re-processing is normally initiated after an improved processing algorithm is released. Reformatting could be considered or conducted as part of a re-processing exercise.	a Data
Reprocessing (verb) Reprocessing is a specialization of processing where a complete product collection is systematically generated to obtain a new revision using archived lower level products. Re-processing is normally initiated after an improved processing algorithm is released. Reformatting could be considered or conducted as part of a re-processing exercise.	
Reprocessing (verb) Reprocessing is a specialization of processing where a complete product collection is systematically generated to obtain a new revision using archived lower level products. Re-processing is normally initiated after an improved processing algorithm is released. Reformatting could be considered or conducted as part of a re-processing exercise.	Ja
(verb)where a complete product collection is systematically generated to obtain a new revision using archived lower level products. Re-processing is normally initiated after an improved processing algorithm is released. Reformatting could be considered or conducted as part of a re-processing exercise.	
systematically generated to obtain a new revision using archived lower level products. Re-processing is normally initiated after an improved processing algorithm is released. Reformatting could be considered or conducted as part of a re- <i>processing</i> exercise.	
using archived lower level products. Re-processing is normally initiated after an improved processing algorithm is released. Reformatting could be considered or conducted as part of a re- <i>processing</i> exercise.	
Re-processing is normally initiated after an improved processing algorithm is released. Reformatting could be considered or conducted as part of a re- <i>processing</i> exercise.	
improved processing algorithm is released. Reformatting could be considered or conducted as part of a re- <i>processing</i> exercise.	
Reformatting could be considered or conducted as part of a re <i>-processing</i> exercise.	
part of a re-processing exercise.	
Request A request is the generic means to use a function	
(<i>noun</i>) of an element that provides the function as its	
service. Requests are usually exchanged between	
elements such that one element uses the functions	
of the other.	
Restituted (or Restituted (or operational) orbits are produced	
operational) Orbit (e.g. at ESOC) using the same information and	
(noun) processing as with the Predicted Orbits. In this	
case, the central day of the three days moving	
window provides the final orbit. As a result, the	
operational orbit is available with a delay of one	
day after the pass of the satellite. Typically its	
information is specified every 60 seconds with	
less precision compared to precise orbits.	
Precise orbit products result from a computation	
using all available satellite tracking data and its	
correction with dynamical models. They achieve	
the most accurate model of representing the real	
orbit motion.	
Retrieval The physical transfer of data from the repository	
(noun) to the user. Retrieval as well as data search and	
<i>discovery</i> are part of data access.	
Satellite Data Satellite data are composed of:	
(noun) • Housekeeping telemetry	
• Payload data transmitted via the payload	
telemetry link.	
Scene Subset of an instrument acquisition data segment,	
(noun) cut by time i.e. across-swath.	
Search and The procedure to search an archive based on Finding Aid: a type of	Access
Discovery specific search criteria (search) and to obtain Aid that allows a user	
<i>(noun)</i> information on available products (discovery). search for and identify	7
Data search and discovery are enabled by Archival Information	
generating and maintaining searchable metadata Packages of interest.	
and browse image catalogues, as well as	
providing a <i>catalogue service</i> for making the	
catalogue accessible (e.g. OGC CSW) and	
mechanisms to retrieve and present the	
information contained in the catalogue, e.g. via	
the graphic user interface of a data portal.	
During the discovery following a data search the	

Page 2:	5
---------	---

Term	Definition	OAIS Equivalent
	user finds data based on his search criteria and	orno Equivaciat
	evaluates if the data found are suitable for his	
	application ('fit for purpose') by e.g. viewing the	
	browse image, evaluating metadata such as	
	coverage, quality information, or cost and	
	licensing conditions. He may then decide to	
	<i>retrieve</i> the data.	
	Search and discovery as well as <i>retrieval</i> are	
	components of data access.	
Secondary Data	Any data used for processing or interpreting the	
(noun)	primary data	
Segregation	Earth observation products can be segregated if	
(noun)	their quality is degraded with respect to nominal quality data, e.g. products acquired during	
	manoeuvers, special campaigns, etc., but which	
	still may be useful to the user community. If made	
	available to users their status as segregated	
	products should clearly be indicated and	
	information on the reason for segregation should	
	be provided.	
Sensor	Device which transmits an output signal in	
(noun)	response to a physical input stimulus as voltage.	
	In Earth observation a distinction between	
	passives sensors, such as radiometers, and active	
	sensors, such as radars, is common. Earth	
	observation sensors – or <i>instruments</i> – are	
	operated from different ground-/water-based,	
Canaan Data	airborne, or spaceborne <i>platforms</i> .	
Sensor Data (noun)	See instrument data	
Sensor	The sensor performance monitoring function is	
Performance	the long-term recording and trend analysis of	
Monitoring	parameters that describe the quality of sensors	
(noun)	and their outputs (level 0 products).	
Spatial Reference	Method by which location or coverage is	
(noun)	designated (e.g., latitude and longitude). See	
	Coordinate Reference System	
Standard Product	Standard products are agency-certified key	
(noun)	products resulting from missions or projects.	
	They are typically acquired systematically and	
	generated by spatially and temporally extensive	
Standing Oct	systematic processing.	
Standing Order	User-defined systematic request to automatically	
(noun)	receive products identified by a set of product	
	metadata; where supported, the user may also supply the processing options to be applied.	
Statistics and	The statistics and reporting function provides	
Reporting	information about usage, progress, load, quality	
(noun)	of service of the payload data ground segment.	
Stewardship	The responsibility for planning, management and	
(noun)	certification of digital EO data sets throughout	
· /	the mission phases and to ensure adequate	
	funding. It includes <i>curation</i> and <i>preservation</i>	
	activities.	
Submission	The agreement reached between an OAIS and the	The agreement reached
Agreement	producer that specifies a data model for the data	between an OAIS and the

Term	Definition	OAIS Equivalent
(noun)	submission session. This data model identifies format/contents and the logical constructs used by	producer that specifies a data model for the data submission
	the producer and how they are represented on	session. This data model
	each media delivery or in a telecommunication	identifies format/contents and
	session.	the logical constructs used by
		the producer and how they are
		represented on each media
		delivery or in a
		telecommunication session.
Submission	Information Package delivered by the Producer to	Submission Information
Information	the OAIS for use in the construction of one or	Package (SIP): an Information
Package (SIP)	more AIPs.	Package that is delivered by
(noun)		the producer to the OAIS for
		use in the construction of one
Subscription	Service allowing the user to receive a	or more AIPs.
(noun)	provider-defined set of products made available	
(noun)	regularly. In the past this set was mastered on	
	media of which each user received copy.	
	Currently it is typically made available online.	
	Users can request to join the advertised available	
	subscriptions (via Subscription Requests) and get	
	access to it with no additional ordering.	
Swath	A swath is defined as the area covered by the	
(noun)	spatial samples collected during a scan of a	
	spaceborne instrument defined by an incidence	
	angle.	
Telemetry	An automated communications process through	
(noun)	which payload data collected by the platform are	
	transmitted, to receiving equipment for	
Talamatra Data	monitoring, via the telemetry link.	
Telemetry Data	Data stream of measured values (instrument science, instrument engineering, and spacecraft or	
(noun)	platform engineering data), not including	
	command, tracking, computer memory transfer,	
	audio or video signals.	
Thumbnail	Small, very low resolution browse image which	
(noun)	may be made available for users as part of the	
	catalogue service.	
Tools	In the <i>preservation</i> context understood as a	
(noun)	component of the associated knowledge of a data	
	set and includes tools (e.g. software, libraries,	
	scripts, uncompiled code) for product generation,	
	quality control, product visualization, and may	
T	include value adding tools.	
Traceability	Property of a measurement result whereby the	
(noun)	result can be related to a reference through a documented unbroken chain of calibrations each	
	contributing to the measurement uncertainty	
Transcription	Migration of data from one storage medium to	
(noun)	another (from old to new technologies) in order to	
(preserve the data and for efficiency purposes.	
Transformation	A digital migration in which there is an alteration	
(noun)	to the content information or preservation	
. /	Description information of an archival	
	information package. For example, changing	
	ASCII codes to UNICODE in a text document	

Term	Definition	OAIS Equivalent
	being preserved is a transformation. See also <i>reformatting</i> .	
Uncertainty	Non-negative parameter characterizing the	
(noun)	dispersion of the quantity values that are being attributed to a measure based on the information used.	
	Where possible, this should be derived from an experimental evaluation but can also be an estimate based on other information, e.g. experience.	
User	External person, institution or system that	
(noun)	consumes user services (Data Access or Science and Service Exploitation Platform) provided by the payload data ground segment.	
User Category	Classification of users in order to provide PDGS	
(noun)	services with different access rights and service levels	
User Management	The user management function maintains	
(noun)	information about registered users and supports registration, authentication and information needed for authorization.	
User Support (noun)	User support is a function inside the payload data ground segment to support external users to interact with the segment, to handle user registration, inquiries, complaints. This function	
Validation	is usually provided by a help desk.	
(noun)	The process of assessing, by independent means, the quality of the data products derived from the system outputs.	
Volume	A unit of physical storage medium which contains	
(noun)	data. Usually physically interchangeable with other volumes of a similar type, and requiring a specific device for reading or writing.	

ANNEX A – RESOURCES

This list provides selected resources related to terminology used in digital preservation.

- http://public.ccsds.org/publications/archive/650x0m2.pdf
- http://digital-scholarship.org/dcrg/dcrg.htm
- http://www.dcc.ac.uk/digital-curation/glossary
- http://www2.archivists.org/glossary
- http://archives.govt.nz/advice/continuum-resource-kit/glossary
- http://www.ahds.ac.uk/preservation/preservation-glossary.pdf
- http://www.lib.umich.edu/preservation-and-conservation/digital-preservation/digital-preservation -glossary
- http://www.dpconline.org/advice/preservationhandbook/introduction/definitions-and-concepts
- https://www.ncdc.noaa.gov/cdr
- http://science.nasa.gov/media/medialibrary/2012/02/06/MEaSUREs_2006_Solicitation.pdf
- http://www.wmo.int/pages/prog/gcos/documents/bams_ECV_article.pdf
- https://earthdata.nasa.gov/user-resources/glossary