MARS GLOBAL SURVEYOR



Mars Orbiter Laser Altimeter

MOLA EXPERIMENT GRIDDED DATA RECORD SOFTWARE INTERFACE SPECIFICATION (MOLA EGDR SIS)

MGS-M-MOLA-5-IEGDR-L3-V1.0 MGS-M-MOLA-5-MEGDR-L3-V1.0

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NASA Goddard Space Flight Center Wallops Flight Facility Wallops Island, VA 23337

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Mars Global Surveyor MOLA EGDR SIS

1.0 Introduction

The MOLA Science Team is required to create, validate, and archive the MOLA standard data products. To define each standard data product, the MOLA Science Team is required to provide a Software Interface Specification (SIS). The SIS shall describe the data product contents and define the record and data format. The Planetary Data System's (PDS) Geosciences Node has agreed to archive the MOLA standard data products. The MOLA archive volume shall be described in a separate SIS. The MOLA standard science data products are the Aggregated Experiment Data Record – all MOLA raw data aggregated by orbit; Precision Experiment Data Record – MOLA science data processed into profiles with precision orbit locations added; and the Experiment Gridded Data Record – MOLA gridded data in two different densities. This SIS shall define the Experiment Gridded Data Record Data Product. The term EGDR Data Product refers to the generic data product as all densities have the same format. The densities to be delivered by the Science Team are defined in this document.

1.1 Purpose

This document generically describes the format and contents of the EGDR Data Product.

1.2 Scope

The description in this SIS can be applied to all densities of the EGDR Data Product. Where necessary, comments appropriate to the specific densities of EGDR Data Products are included. Also, the EGDR Data Product software, hardware, and human interfaces shall be mentioned in order to describe the interface; the actual software, hardware, or human node on the other side of the interface shall be described in detail in its own interface or other reference document.

1.3 Applicable Documents

1.	MOLA-672-PL-89.354	<i>Operations Facility Configuration and Control Plan</i> , Version 1.0, NASA Goddard Space Flight Center Wallops Flight Facility, January 5, 1990
2.	SFOC-0088-00-06-02	Space Flight Operations Center User's Guide for Work Station End Users, Volume 2: Working with File Data, Version 17.0, Draft, Jet Propulsion Laboratory, January 1992
3.	MO-642-3-PDB-UG-01	Mars Observer Project Database (MO PDB) User Overview, Strawman, Jet Propulsion Laboratory, February 7, 1990
4.	MOSO0099-04-00	Planetary Science Data Dictionary Document, PDS Version 3.0, Jet Propulsion Laboratory, November 20,1992, JPL D-7116, Rev C

5.	MOLA-9w72-SP- 92.230	Mars Orbiter Laser Altimeter Precision Experiment Data Record Product Software Interface Specification Document, Version 2.718, NASA Goddard Space Flight Center Wallops Flight Facility, October 14, 1999
6.		<i>Mars Observer Cartography White Paper</i> , Draft, Version 1.0, R. E. Arvidson, E. A. Guinness, T. A. Duxbury, December 15, 1992
7.	MOLA-972-SP-92.213	MOLA Standard Product Archive Volume Software Interface Specification, Version 4.3, S. Slavney, R. E. Arvidson, Washington University, November 18, 1999

1.4 Functional Description

1.4.1 Data Content Summary

The EGDR data product contains the mapped collection of MOLA science data. The gridded products are created by binning data from the PEDR Data Products into maps covering the entire planet. A gridded product is stored as an ASCII table with one row per data bin. The table has columns for mean observed planetary radius, areoid radius, median observed topography, and number of observations in the bin. The EGDR is generated in two resolutions: the IEGDR (Initial EGDR) product has 1° by 1° bins, and the MEGDR (Mission EGDR) product has 0.25° by 0.25° degree bins. The EGDR Data Product is described further in section 4.0.

1.4.2 Source and Transfer Method

The EGDR Data Product is created from the PEDR Data Products. The data are binned into cells using a series of active image grid map files. After creation, the EGDR Data Product shall be transferred to the MOLA Science Operations Planning Computer (SOPC) for transfer to the PDS Geosciences Node. The EGDR Data Product shall remain available to the MOLA Science Team on the MOLA operations file system.

1.4.3 Recipients and Utilization

The PDS Geosciences Node will receive the EGDR data product and make it available to the science community.

The EGDR data product shall remain on the MOLA operations file system and be available to the MOLA science team for further analysis.

1.4.4 Pertinent Relationships with Other Interfaces

The EGDR data product is created from the Precision Experiment Data Record (PEDR) data product. Any changes to the PEDR data product can affect the EGDR data product format or

content. Changes in the PEDR aggregation frequency or scheduled availability can cause changes to the EGDR Data Product's availability or density. See applicable document #5 for a detailed description of the PEDR Data Product.

Any changes to the EGDR data product, either format or content, shall also affect the software that creates the data product.

1.5 Assumptions and Constraints

The EGDR data product contains only data elements collected from MOLA science mode data.

2.0 Environment

2.1 Hardware Characteristics and Limitations

Not applicable.

2.2 Interface Medium and Characteristics

The EGDR data product shall be produced on computer(s) within the MOLA operating environment. The EGDR data product shall be transferred to the MOLA SOPC via FTP in preparation for distribution to the PDS Geosciences Node for archival. The SOPC architecture is described in applicable document #1.

2.3 Failure Protection, Detection, and Recovery Features

2.3.1 Backup Requirements

The EGDR data product will be backed up on magnetic media on the MOLA operations file system via the MOLA operations' back-up plan. The EGDR Data Product will be archived to CD-ROM by the PDS Geosciences Node. The MGS Project Data Base will be available as an additional backup location.

2.3.2 Security / Integrity Measures

Refer to applicable document #1 for a description of the MOLA operations system security and integrity plan.

2.4 End-Of-File (or Medium) Convention

The EGDR Data Product is an ASCII file with fixed-length records. Each record ends with a carriage return followed by a line feed. The end of an EGDR Data Product is detected by the end-of-file marker.

3.0 Access

3.1 Access Tools

The MOLA Science Team shall have access to the EGDR data product on the MOLA operations file system via FTP. The science community will have access to the EGDR Data Product through the Archive Volume produced by the PDS Geosciences Node and should obtain the MOLA Archive Volume SIS for information on data access. The MOLA Science Team will not provide the PDS any special tools to access the EGDR Data Product.

3.2 Input / Output Protocol

N/A

3.3 Timing and Sequencing Characteristics

There will be two deliveries of MOLA Experiment Gridded Data Products – Initial and Mission. The format of the data in the deliveries is the same; the density of the data is different. The Initial Experiment Gridded Record (IEGDR) Data Product has 1 degree by 1 degree cells, and the Mission Experiment Gridded Data Record (MEGDR) Product has 0.25 degree by 0.25 degree cells. The density of the images is determined by the amount of mapping data used in the gridding process.

The IEGDR data product requires a period of nominally 70 days to generate and covers the first 90 mapping days (all data acquired through May 31, 1999). The MEGDR data product requires a period of nominally 761 days to generate and covers the entire mapping mission which shall be approximately 687 days. Each completed EGDR data product will be examined by the MOLA Science Team for product quality control and validation. Upon team approval, the EGDR data product is delivered to the PDS Geosciences Node for archive.

3.4 PDB Information

The EGDR Data Product will be stored in the Science category as a science data product in the Mars Global Surveyor PDB. See applicable document #3 for an end user overview of the PDB. The PDB catalog attributes (as part of the K-header) are listed and described below in section 4.3.1.2.

The data set IDs for the MOLA EGDR Data Products are:

MO-M-MOLA-5-IEGDR-L3-V1.0 – Initial Experiment Gridded Data Record

MO-M-MOLA-5-MEGDR-L3-V1.0 – Mission Experiment Gridded Data Record.

These are the data set IDs that were provided to the PDB and the Planetary Data System. These IDs describe the EGDR data product level and version number. The version number is incremented should the EGDR Data Product format change.

The required catalog keywords for the EGDR Data Products are:

PDS_VERSION_ID START_ORBIT_NUMBER

RECORD TYPE FILE_RECORDS LABEL RECORDS **RECORD BYTES** DATA SET ID FILE NAME PRODUCT_ID SOFTWARE NAME UPLOAD ID SOURCE PRODUCT ID PRODUCT RELEASE DATE START_TIME STOP TIME NATIVE START TIME NATIVE STOP TIME PRODUCT CREATION TIME STOP_ORBIT_NUMBER MISSION_PHASE_NAME MINIMUM_LATITUDE MAXIMUM_LATITUDE MAXIMUM_LONGITUDE MAXIMUM_LONGITUDE POSITIVE_LONGITUDE_DIRECTION SPACECRAFT_NAME INSTRUMENT_ID INSTRUMENT_ID INSTRUMENT_NAME TARGET_NAME PRODUCER_ID PRODUCER_FULL_NAME PRODUCER_INSTITUTION_NAME DESCRIPTION

4.0 Detailed Interface Specifications

4.1 Labeling and Identification

The data set IDs for the EGDR Data Products and required catalog keywords are listed in Section 3.4.

The file naming convention for each EGDR data product produced is xEGnnn_z.TAB, where x shall be replaced with I for the IEGDR or M for the MEGDR, nnn is the bin resolution, e.g. 100 for 1.0 degree bins or 025 for 0.25 degree bins, and z is a letter representing the product version, the first version being A.

4.2 Structure and Organization Overview

The EGDR Data Product is written as an ASCII tabular file with one row per data bin. The table has columns for center latitude, center longitude, mean observed planetary radius, areoid radius, median observed topography, and number of observations in the bin. The file has fixed-length records terminated by carriage return and line feed characters. The EGDR has a detached PDS label in a separate file of the same name, extension .LBL. See Appendix B for an example of a PDS label for an EGDR product.

4.3 Volume, Size, and Frequency Estimates

There shall be one IEGDR Data Product produced from data collected up through the first 90 days of the MGS mapping mission. The IEGDR Data Product will contain $360 \times 180 = 64800$ bins of data. One line in the table represents one bin. With about 60 characters (bytes) per line, the approximate size of the IEGDR Data Product is therefore $64800 \times 60 / 1024000 = 3.8$ megabytes. It is expected that this data product will be reprocessed up to 3 times for a total of about 11.4 megabytes over the life of the mission.

The MEGDR Data Product shall be produced from data collected during the entire Mars Global Surveyor mapping mission for a total of one data product. The MEGDR Data Product shall cover a period of 687 days, and shall contain $360 \ge 4 \ge 1036800$ bins of data, making a product size of approximately 60.8 megabytes.

APPENDICES

APPENDIX A Acronyms

EGDR	Experiment Gridded Data Record
FTP	File Transfer Protocol
MEGDR	Mission Experiment Gridded Data Record
MOLA	Mars Orbiter Laser Altimeter
PEDR	Precision Experiment Data Record
PDB	Project Data Base
PDS	Planetary Data System
SIS	Software Interface Specification
SOPC	Science Operations Planning Computer

APPENDIX B Example EGDR Label

PDS_VERSION_ID	= PDS3
RECORD_TYPE	= FIXED_LENGTH
FILE_RECORDS	= 64800
RECORD_BYTES	= 58
^TABLE	= "IEG100_A.TAB"
DATA_SET_ID	= "MGS-M-MOLA-5-IEGDR-L3-V1.0"
PRODUCT_ID	= "MOLA-IEG100_A.TAB"
SPACECRAFT_NAME	= MARS_GLOBAL_SURVEYOR
INSTRUMENT_ID	= MOLA
INSTRUMENT_NAME	= MARS_ORBITER_LASER_ALTIMETER
TARGET_NAME	= MARS
START_TIME	= 1997-09-15T19:10:00.000
STOP_TIME	= 1999-05-31T23:59:59.999
START_ORBIT_NUMBER	= 3
STOP_ORBIT_NUMBER	= 11027
PRODUCT_CREATION_TIME	
PRODUCER_ID	= MGS_MOLA_TEAM
PRODUCER_FULL_NAME	
	= "GODDARD SPACE FLIGHT CENTER"
DESCRIPTION	= "This data set is a topographic
	ution of 1 by 1 degree, based on
	d by the Mars Global Surveyor MOLA
	ated over the course of the mission so far.
_	eriment Data Records (PEDRs) are the source
	map is in the form of an ASCII table with
	1 degree latitude-longitude bin, from 90 to
_	nd from 0 to 360 degrees longitude. The binned
	nadir observations from the Orbit Insertion
	ase nadir observations from the beginning of
	d of May 1999, plus off-nadir observations
— — — — — — — — — — — — — — — — — — — —	e 86 degrees latitude acquired during
	5 and 358 of the Orbit Insertion Phase
	gh 10716, inclusive, of the Mapping Phase are
	ions for these orbits are deemed to be
_	10000 from MOLA mapping phase orbit number
_	alent MGS Project orbit number.) Also excluded
are snots more than 1 (degree off-nadir (except as noted above),

channel 4 returns, and any returns not classified as ground returns, e.g. clouds or noise, according to the SHOT_CLASSIFICATION_CODE. A total of 52,495,550 observations are represented."

OBJECT	=	TABLE
INTERCHANGE_FORMAT	=	ASCII
ROWS	=	64800
ROW_BYTES	=	58
COLUMNS	=	б
OBJECT	=	COLUMN

```
= AREOCENTRIC_LONGITUDE
NAME
DATA TYPE
                       = REAL
START BYTE
                       = 1
BYTES
                       = 8
                       = "F8.1"
FORMAT
UNIT
                       = DEGREE
MINIMUM
                       = 0.5
MAXIMUM
                       = 359.5
DESCRIPTION
                        = "Areocentric east longitude of the center
  of the 1 by 1 degree area of observation. The rows in the table
  are in order by increasing longitude (0.5 to 359.5) and
  decreasing latitude (89.5 to -89.5), with longitude varying
  first."
END OBJECT
                       = COLUMN
OBJECT
                       = COLUMN
NAME
                       = AREOCENTRIC_LATITUDE
DATA_TYPE
                      = REAL
START BYTE
                      = 9
BYTES
                       = 8
FORMAT
                       = "F8.1"
UNIT
                       = DEGREE
MINIMUM
                       = -89.5
MAXIMUM
                       = 89.5
DESCRIPTION
                      = "Areocentric latitude of the center of
  the 1 by 1 degree area of observation. The rows in the table
  are in order by increasing longitude (0.5 to 359.5) and
  decreasing latitude (89.5 to -89.5), with longitude varying
  first."
END OBJECT
                      = COLUMN
OBJECT
                      = COLUMN
NAME
                      = MEAN PLANETARY RADIUS
DATA_TYPE
                      = REAL
START_BYTE
                       = 17
BYTES
                      = 12
FORMAT
                      = "F12.2"
UNIT
                       = METER
MINIMUM
                       = 3373396.58
                      = 3416455.71
MAXIMUM
DESCRIPTION
                      = "Mean observed planetary radius within
  the 1 by 1 degree area. Where no observations lie within the area,
  an interpolated value is supplied. The mean of the observations
  is provided as an areodetically useful average, while the median is
  used for topography."
END OBJECT
                        = COLUMN
OBJECT
                       = COLUMN
NAME
                       = AREOID_RADIUS
DATA TYPE
                      = REAL
START_BYTE
                      = 29
BYTES
                      = 12
                       = "F12.2"
FORMAT
UNIT
                       = METER
```

MINIMUM = 3378182.02MAXIMUM = 3397474.00DESCRIPTION = "Areoid radius at the center of the 1 by 1 degree area of observation. The areoid radius lies on an equipotential surface whose mean radius at the equator is 3396000 meters. The surface is defined by the Goddard Mars Potential Model MGM0964C20, evaluated to degree and order 50." END OBJECT = COLUMN OBJECT = COLUMN NAME = MEDIAN TOPOGRAPHY DATA_TYPE = REAL START BYTE = 41 BYTES = 10 FORMAT = "F10.2" = METER UNIT MINIMUM = -7501.22= 20882.70 MAXIMUM DESCRIPTION = "Median observed topography within the 1 by 1 degree area. Where no observations lie within the area, an interpolated value is supplied. The minimum and maximum topography observations within the current data set are -8162.04 and 21223.5. Topography is the planetary radius minus the areoid radius at a longitude and latitude. The areoid radius at the center of the area is not, in general, the same as the mean of the areoid radii at the individual observations. Moreover, the median observed topography follows sharp transitions in height more rapidly than the mean. Thus, the median topography added to the areoid radius is not exactly equal to the mean planetary radius." END OBJECT = COLUMN OBJECT = COLUMN NAME = OBSERVATIONS DATA_TYPE = INTEGER START BYTE = 51 BYTES = б FORMAT = "IG" = 0 MINIMUM MAXIMUM = 2152= "Number of observations in the 1 by 1 degree DESCRIPTION area." END OBJECT = COLUMN END OBJECT = TABLE

END