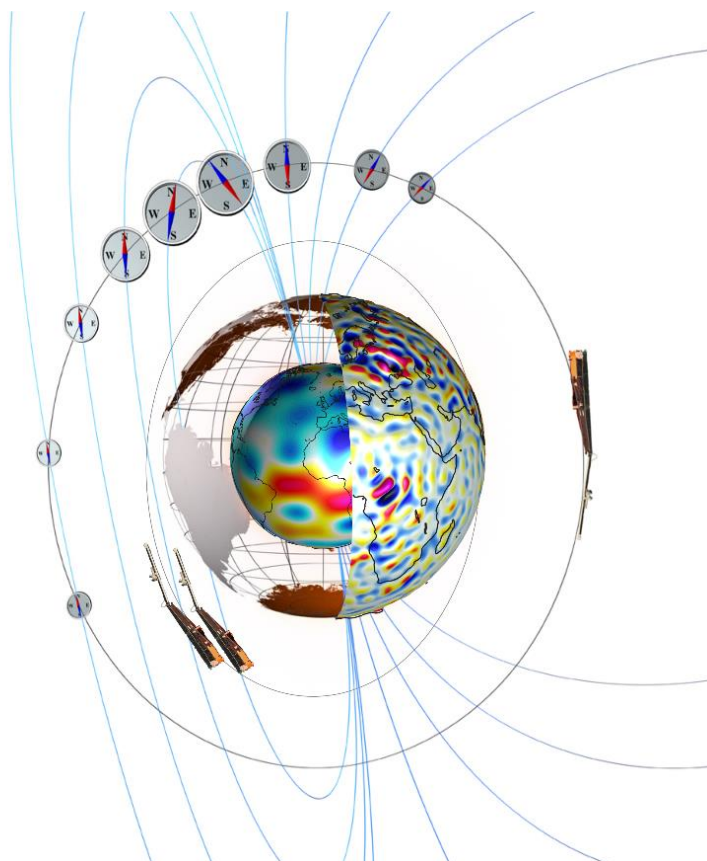


Swarm Geomagnetic Virtual Observatories Product Definition



Doc. no: SW-DS-DTU-GS-004, Rev: 2B,

Prepared:



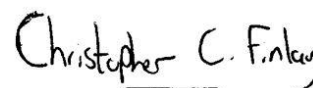
Magnus Danel Hammer

Date 2 September 2021

Scientist

Approved:

Checked:



Chris Finlay

Date 2 September 2021

Project Lead

Poul Erik Holmdahl Olsen

Date 2 September 2021

Project Manager

© DTU Space, Denmark, 2022. Proprietary and intellectual rights of DTU Space, Denmark are involved in the subject-matter of this material and all manufacturing, reproduction, use, disclosure, and sales rights pertaining to such subject-matter are expressly reserved. This material is submitted for a specific purpose as agreed in writing, and the recipient by accepting this material agrees that this material will not be used, copied, or reproduced in whole or in part nor its contents (or any part thereof) revealed in any manner or to any third party, except own staff, to meet the purpose for which it was submitted and subject to the terms of the written agreement.

Record of Changes

Reason	Description	Rev	Date
Draft	Draft version of the PDD	1 dA	8 Oct 2019
BGS review	After review at BGS. -Section 4: minor comments added	1 dB	9 Oct 2019
Swarm DISC review	After review of Swarm DISC system manager. -Section 2.3: Abbreviations list updated -Section 3: comments added -Section 4: comments added	1 dC	11 Dec 2019
Updated for submission	Updated: -Section 4: text has been updated -Section 4.1: output data file description updated -Section 4.2: output data file description updated	1	6 May 2020
Swarm DISC review	After review of Swarm DISC system manager. -Section 4.1: output data file description updated -Section 4.2: output data file description updated	2	25 May 2020
Minor corrections	Updates: -Section 4.1: variable "Timestamp_SV" add to output data -Section 4.2: variable "Timestamp_SV" add to output data	2A	27 January 2021
Minor corrections	Updates: -Section 4.1: Spatial representation description -Section 4.2: Spatial representation description	2B	2 September 2021

Table of Contents

- 1 Introduction..... 7**
 - 1.1 Scope and applicability.....7
- 2 Applicable and Reference Documentation..... 7**
 - 2.1 Applicable Documents.....7
 - 2.2 Reference Documents7
 - 2.3 Abbreviations7
- 3 Product Summary 8**
- 4 Specification of Products..... 9**
 - 4.1 GVO – One-Month Data Files10
 - 4.2 GVO – Four-Month Data Files12

1 Introduction

1.1 Scope and applicability

This document provides a product description of all the Swarm DISC Geomagnetic Virtual Observatories products in response to the requirements of [AD-1], section 2.4.

This document is available on the SVN folder:

https://smart-svn.spacecenter.dk/svn/smart/SwarmDISC/DISC_Projects/ITT2_1_GVO/Deliverables

2 Applicable and Reference Documentation

2.1 Applicable Documents

The following documents are applicable to the definitions within this document.

[AD-1] SW-OF-DTU-GS-121 – Proposal for Swarm DISC ITT 2.1, Swarm Geomagnetic Virtual Observatories

[AD-2] SW-DS-DTU-GS-005_2_GVO_DPA – Swarm Geomagnetic Virtual Observatories Description of the Processing Algorithm

2.2 Reference Documents

The following documents contain supporting and background information.

None

2.3 Abbreviations

Acronym	Description
CDF	Common Data Format developed by NSSDC at NASA in 1985
CF	Core Field
CHAOS	Geomagnetic field model
CIY	Comprehensive Inversion field model
GVO	Geomagnetic Virtual Observatory
ECEF	Earth centred Earth Fixed
IGRF	International Geomagnetic Reference Field
LCS	Lithospheric field model
L1b	Level 1b (satellite data)
OB	Observed
SV	Secular variation
SVN	SVN Repository with server located at DTU. Presently, the following URLs apply: https://smart-svn.spacecenter.dk/svn/smart/SwarmDISC/DISC_Projects/ITT2_1_GVO
TBC	To Be Confirmed
TBD	To Be Defined

3 Product Summary

The Swarm DISC Geomagnetic Virtual Observatories products consist of two data products listed in Table 3-1. Detailed descriptions of each data product are provided in Section 4.

Product file name	Product description
VOBS_1M_2_	One-monthly time series of the vector magnetic field: The Observed Field, the Core Field and the Secular Variation, and their associated error estimates, all provided in a global grid of geomagnetic virtual observatories
VOBS_4M_2_	Four-monthly time series of the vector magnetic field: the Observed Field, the Core Field and the Secular Variation, and their associated error estimates, all provided in a global grid of geomagnetic virtual observatories

Table 3-1 Product list of the Swarm Geomagnetic Virtual Observatories project

4 Specification of Products

This section contains the detailed description of Swarm DISC Geomagnetic Virtual Observatories products. The SWARM DISC GVO products consists of one-month and four-month time series of the geomagnetic field in a global grid of 300 Geomagnetic Virtual Observatories provided in CDF format. Note the one-month and four-month time series involve different processing chains ref. [AD-2]. Each of these contain the following three output datasets:

- 1) **Observed field GVO time series** - labelled with the extension “_OB”
These refer to time series of the geomagnetic field vector representing all potential field sources, without any corrections applied.
- 2) **Core field GVO time series** - labelled with the extension “_CF”
These refer to time series of the geomagnetic field vector representing the estimated contribution from the core field only
- 3) **Secular variation GVO time series** - labelled with the extension “_SV”
These simply refer to the annual differences of the core field GVOs

Detailed specifications for each GVO time series product including their processing steps and information on the global grid are provided in the DPA document, ref. [AD-2]. In the product specifications below, data associated with the observed GVOs are labelled with the extension “_OB”, e.g. B_OB, data associated with the core GVOs are labelled with the extension “_CF”, e.g. B_CF, and data associated with the secular variation GVOs are labelled with the extension “_SV”, e.g. B_SV.

Section 4.1 describes the GVO product **VOBS_1M_2_** containing one-month time series of the observed field GVOs, the core field GVOs, and the secular variation field GVOs.

Section 4.2 describes the GVO product **VOBS_4M_2_** containing four-month time series of the observed field GVOs, the core field GVOs and the secular variation field GVOs.

4.1 GVO – One-Month Data Files

Product identifier	VOBS_1M_2_																																			
Definition	One-month GVO time series of the observed magnetic field and the core magnetic field at 490km altitude above mean spherical Earth radius 6371.2km																																			
Input Data	Derived from Swarm Level 1b MAGX_LR_1B using 15s subsampling. Uses the latest versions of the IGRF, CHAOS, CIY and LCS models.																																			
Input Time Span	All available magnetic field observations from the Swarm mission (3 satellites)																																			
Spatial representation	A global approximate equal area grid of 300 GVOs. The GVOs are listed starting from the position of latitude $89.9^{\circ}N$ at longitude 0° going to the position of latitude $89.9^{\circ}S$ at longitude 0° , and the ordered by time, t, i.e. $GVO(r_1,t_1), \dots, GVO(r_{300},t_1), GVO(r_1,t_2), \dots, GVO(r_{300},t_2), \dots$ One geocentric latitude/longitude pair for each output value.																																			
Time representation	One-monthly time series																																			
Units	nT																																			
Resolution	Temporal resolution: one data point each month. Spatial resolution: 300 GVOs provided in a global equal distance grid																																			
Uncertainty	See output file description																																			
Quality indicator	Statistics characterizing the misfit between modelled and measured magnetic field																																			
Data volume	~1MB																																			
Data format	CDF																																			
Output Data	<table border="1"> <thead> <tr> <th>Variable name</th> <th>Description</th> <th>Type</th> <th>Units</th> </tr> </thead> <tbody> <tr> <td>Timestamp</td> <td>UTC of observation of observed GVOs</td> <td>CDF_EPOCH</td> <td></td> </tr> <tr> <td>Latitude</td> <td>Geocentric latitude of observed GVOs</td> <td>CDF_DOUBLE</td> <td>Degrees</td> </tr> <tr> <td>Longitude</td> <td>Geocentric longitude of observed GVOs</td> <td>CDF_DOUBLE</td> <td>Degrees</td> </tr> <tr> <td>Radius</td> <td>Geocentric radius of observed GVOs</td> <td>CDF_DOUBLE</td> <td>m</td> </tr> <tr> <td>B_OB</td> <td>Estimated observed GVO magnetic field, spherical polar (r, θ, φ) vector components [i.e. (-C, -N, E) components in NEC frame]</td> <td>CDF_DOUBLE</td> <td>nT</td> </tr> <tr> <td>sigma_OB</td> <td>Error estimates of observed field at GVOs, spherical polar (r, θ, φ) vector components [i.e. (-C, -N, E) components in NEC frame]</td> <td>CDF_DOUBLE</td> <td>nT</td> </tr> <tr> <td>B_CF</td> <td>Estimated core field at GVOs, spherical polar (r, θ, φ) vector components [i.e. (-C, -N, E) components in NEC frame]</td> <td>CDF_DOUBLE</td> <td>nT</td> </tr> </tbody> </table>				Variable name	Description	Type	Units	Timestamp	UTC of observation of observed GVOs	CDF_EPOCH		Latitude	Geocentric latitude of observed GVOs	CDF_DOUBLE	Degrees	Longitude	Geocentric longitude of observed GVOs	CDF_DOUBLE	Degrees	Radius	Geocentric radius of observed GVOs	CDF_DOUBLE	m	B_OB	Estimated observed GVO magnetic field, spherical polar (r, θ, φ) vector components [i.e. (-C, -N, E) components in NEC frame]	CDF_DOUBLE	nT	sigma_OB	Error estimates of observed field at GVOs, spherical polar (r, θ, φ) vector components [i.e. (-C, -N, E) components in NEC frame]	CDF_DOUBLE	nT	B_CF	Estimated core field at GVOs, spherical polar (r, θ, φ) vector components [i.e. (-C, -N, E) components in NEC frame]	CDF_DOUBLE	nT
Variable name	Description	Type	Units																																	
Timestamp	UTC of observation of observed GVOs	CDF_EPOCH																																		
Latitude	Geocentric latitude of observed GVOs	CDF_DOUBLE	Degrees																																	
Longitude	Geocentric longitude of observed GVOs	CDF_DOUBLE	Degrees																																	
Radius	Geocentric radius of observed GVOs	CDF_DOUBLE	m																																	
B_OB	Estimated observed GVO magnetic field, spherical polar (r, θ, φ) vector components [i.e. (-C, -N, E) components in NEC frame]	CDF_DOUBLE	nT																																	
sigma_OB	Error estimates of observed field at GVOs, spherical polar (r, θ, φ) vector components [i.e. (-C, -N, E) components in NEC frame]	CDF_DOUBLE	nT																																	
B_CF	Estimated core field at GVOs, spherical polar (r, θ, φ) vector components [i.e. (-C, -N, E) components in NEC frame]	CDF_DOUBLE	nT																																	

Product identifier	VOBS_1M_2_			
	sigma_CF	Error estimate of core field at GVOs, spherical polar (r, θ, φ) vector components [i.e. (-C, -N, E) components in NEC frame]	CDF_DOUBLE	nT
	Timestamp_SV	UTC of secular variation field GVOs	CDF_EPOCH	
	B_SV	Estimated secular variation field at GVOs, spherical polar (r, θ, φ) vector components [i.e. (-C, -N, E) components in NEC frame]	CDF_DOUBLE	nT/yr
	sigma_SV	Error estimates of secular variation at GVOs, spherical polar (r, θ, φ) vector components [i.e. (-C, -N, E) components in NEC frame]	CDF_DOUBLE	nT/yr
Output time span	Time span same as for input			
Update rate	TBD			
Latency	TBD			
Notes	Missing values = NaN. CDF_EPOCH is defined as the number of milliseconds since 01-Jan-0000 00:00:00.000.			

4.2 GVO – Four-Month Data Files

Product identifier	VOBS_4M_2_			
Definition	Four-month GVO time series of the observed magnetic field and the core magnetic field at 490km altitude above mean spherical Earth radius 6371.2km			
Input Data	Derived from Swarm Level 1b MAGX_LR_1B using 15s subsampling and dark quiet time selection criteria as specified in the DPA document, Ref. [AD-2]. Uses the latest versions of the IGRF, CHAOS, CIY and LCS models.			
Input Time Span	All available magnetic field observations from the Swarm mission (3 satellites)			
Spatial representation	A global approximate equal area grid of 300 GVOs. The GVOs are listed starting from the position of latitude $89.9^{\circ}N$ at longitude 0° going to the position of latitude $89.9^{\circ}S$ at longitude 0° , and the ordered by time, t, i.e. $GVO(r_1,t_1), \dots, GVO(r_{300},t_1), GVO(r_1,t_2), \dots, GVO(r_{300},t_2), \dots$ One geocentric latitude/longitude pair for each output value.			
Time representation	Four-monthly time series			
Units	nT			
Resolution	Temporal resolution: one data point every fourth month. Spatial resolution: 300 GVOs provided in a global equal distance grid			
Uncertainty	See output file description			
Quality indicator	Statistics characterizing the misfit between modelled and measured magnetic field			
Data volume	~1MB			
Data format	CDF			
Output Data	Variable name	Description	Type	Units
	Timestamp	UTC of observation of observed GVOs	CDF_EPOCH	
	Latitude	Geocentric latitude of observed GVOs	CDF_DOUBLE	Degrees
	Longitude	Geocentric longitude of observed GVOs	CDF_DOUBLE	Degrees
	Radius	Geocentric radius of observed GVOs	CDF_DOUBLE	m
	B_OB	Estimated observed GVO magnetic field, spherical polar (r, θ, φ) vector components [i.e. (-C, -N, E) components in NEC frame]	CDF_DOUBLE	nT
	sigma_OB	Error estimates of observed field at GVOs, spherical polar (r, θ, φ) vector components [i.e. (-C, -N, E) components in NEC frame]	CDF_DOUBLE	nT
	B_CF	Estimated core field at GVOs, spherical polar (r, θ, φ) vector components [i.e. (-C, -N, E) components in NEC frame]	CDF_DOUBLE	nT

Product identifier	VOBS_4M_2_				
	sigma_CF	Error estimate of core field at GVOs, spherical polar (r, θ, φ) vector components [i.e. (-C, -N, E) components in NEC frame]	CDF_DOUBLE	nT	
	Timestamp_SV	UTC of secular variation field GVOs	CDF_EPOCH		
	B_SV	Estimated secular variation field at GVOs, spherical polar (r, θ, φ) vector components [i.e. (-C, -N, E) components in NEC frame]	CDF_DOUBLE	nT/yr	
	sigma_SV	Error estimates of secular variation at GVOs, spherical polar (r, θ, φ) vector components [i.e. (-C, -N, E) components in NEC frame]	CDF_DOUBLE	nT/yr	
Output time span	Time span same as for input				
Update rate	TBD				
Latency	TBD				
Notes	Missing values = NaN CDF_EPOCH is defined as the number of milliseconds since 01-Jan-0000 00:00:00.000.				