

(Product H10 - SN-OBS-1)

Doc.No: SAF/HSAF/PUM-10/1.1

Issue/Revision Index: 1.1 Date: 30/09/2011

Page: 1/24

EUMETSAT Satellite Application Facility on Support to Operational Hydrology and Water Management



Product User Manual (PUM) for product H10 – SN-OBS-1

Snow detection (snow mask) by VIS/IR radiometry

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Doc.No: SAF/HSAF/PUM-10/1.1 Issue/Revision Index: 1.1

Date: 30/09/2011

Page: 2/24

DOCUMENT CHANGE RECORD

Issue / Revision	Date	Description					
1.0	16/05/2011	Baseline version prepared for ORR1 Part 2. Obtained by PUM-10 delivered during the Development Phase.					
1.1	30/09/2011	Updates, acknowledging ORR1 Part 2 review board recommendation					
1.2	16/01/2012	Minor adjustments: • Document reference number as "PUM-10" instead of "PUM" • Document change record added					



(Product H10 – SN-OBS-1)

Doc.No: SAF/HSAF/PUM-10/1.1

Issue/Revision Index: 1.1 Date: 30/09/2011

Page: 3/24

INDEX

1	Intro	oduction	. 5
_	1.1	Purpose of the document	
	1.2	Introduction to product SN-OBS-1	
	1.2.	·	
	1.2.	·	
	1.2.	3 Highlights of the algorithm	. 7
	1.2.	Architecture of the products generation chain	. 8
	1.2.	5 Product coverage and appearance	10
	1.3	Comparison between H10 (SN-OBS-1) and H11 (SN-OBS-2)	11
2	Prod	duct operational characteristics	11
	2.1	Horizontal resolution and sampling	11
	2.2	Vertical resolution if applicable	11
	2.3	Observing cycle and time sampling	
	2.4	Timeliness	12
3	Prod	duct validation	
	3.1	Validation strategy	
	3.2	Summary of results	
4		duct availability	
	4.1	Sites	
	4.2	Formats and codes	
	4.3	Description of the files	
	nex 1.	SN-OBS-1 Output description	
	inex 2.	Introduction to H-SAF	
Ar	inex 3.	Acronyms	22



(Product H10 – SN-OBS-1)

Doc.No: SAF/HSAF/PUM-10/1.1

Date: 30/09/2011

Issue/Revision Index: 1.1

Page: 4/24

List of Tables

Table 1 Current status of Meteosat Second Generation satellites (as of March 2010)	6
Table 3 Comparison between H10 and H11: summary table	
areas: 1 cm depth	
Table 5 Summary instructions for accessing SN-OBS-1 data at the CNMCA site	
Table 6 Summary instructions for accessing SN-OBS-1 data at the FMI site	
Table 7 Summary instructions for accessing SN-OBS-1 data at the TSMS site	. 15
Table 8 H-SAF Product List	. 18
Table 9 Definition of the development status of a product according to EUMETSAT	. 19
List of Figures	
Figure 1 Mask flat/forested versus mountainous regions	6
Figure 2 Flow chart of the Snow Recognition processing chain in flat and forested areas	7
Figure 3 Flow chart of the Snow Recognition processing chain in mountainous regions	8
Figure 4 Conceptual architecture of the SN-OBS-1 chain	9
Figure 5 Snow mask from SEVIRI - Time-composite maps from all observations in 24 hours from Meteosa	t-
9, 9 March 2010	. 10
Figure 6 Structure of the Snow products validation team	. 13
Figure 8 Current composition of the EUMETSAT SAF Network (in order of establishment)	
Figure 7 Conceptual scheme of the EUMETSAT Application Ground Segment	. 17
Figure 9 Logic of the incremental development scheme	. 19



Issue/Revision Index: 1.1

Doc.No: SAF/HSAF/PUM-10/1.1

Date: 30/09/2011

Page: 5/24

1 Introduction

1.1 Purpose of the document

Product User Manuals are available for each (pre)-operational H-SAF product, for open users, and also for demonstrational products, as necessary for *beta-users*.

Each PUM contains:

- Product introduction: principle of sensing, Satellites utilized, Instrument(s) description, Highlights of the algorithm, Architecture of the products generation chain, Product coverage and appearance;
- Main product operational characteristics: Horizontal resolution and sampling, Observing cycle and time sampling, Timeliness;
- Overview of the product validation activity: Validation strategy, Global statistics, Product characterisation
- Basic information on product availability: Access modes, Description of the code, Description of the file structure

An annex also provides common information on Objectives and products, Evolution of H-SAF products, User service and Guide to the Products User Manual.

Although reasonably self-standing, the PUM's rely on other documents for further details. Specifically:

- ATDD (Algorithms Theoretical Definition Document), for extensive details on the algorithms, only highlighted here;
- PVR (*Product Validation Report*), for full recount of the validation activity, both the evolution and the latest results.

These documents are structured as this PUM, i.e. one document for each product. They can be retrieved from the CNMCA site on HSAF web page at User Documents session.

On the same site, to obtain user and password please contact the Help Desk) it is interesting to consult, although not closely connected to this PUM, the full reporting on hydrological validation experiments (*impact studies*):

 HVR (Hydrological Validation Report), spread in 10 Parts, first one on requirements, tools and models, then 8, each one for one participating country, and a last Part with overall statements on the impact of H-SAF products in Hydrology.

1.2 Introduction to product SN-OBS-1

1.2.1 Principle of sensing

Product SN-OBS-1 (*Snow detection (snow mask) by VIS/IR radiometry*) is based on multi-channel analysis of the SEVIRI instrument onboard Meteosat satellites.

The SEVIRI IFOV at nadir is 4.8 km and sampling is performed at 3 km intervals. These figures degrade over Europe to ~ 8 km IFOV and ~ 5 km sampling. The observing cycle (15 min) enables continuous monitoring of the cloud situation, searching for time instants of cloud-free conditions in a given time interval (e.g., 24



(Product H10 – SN-OBS-1)

Doc.No: SAF/HSAF/PUM-10/1.1

Issue/Revision Index: 1.1 Date: 30/09/2011

Page: 6/24

h). However, since short-wave channels play an essential role in the retrieval algorithm, the useful range of hours (i.e. day light time) depends on the time of year and location of observation.

The SN-OBS-1 product for flat/forested areas has been developed and integrated in the operational environment of FMI. It has a long-standing heritage over Scandinavia, where it was extensively validated. Over other European areas, validation has started in late 2007. The product for mountainous areas has been developed by METU and thereafter transferred on the operational environment of TSMS in late 2007. Products have been available for validation starting from mid-November 2007.

The products from FMI and from TSMS both cover the full H-SAF area, but thereafter are merged at FMI by blending the information on flat/forest areas from the FMI product and that one on mountainous areas from the TSMS product, according to the mask shown in next figure:

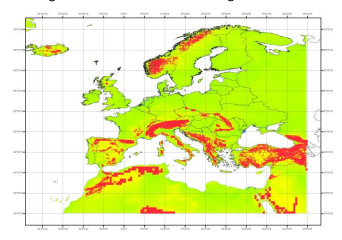


Figure 1 Mask flat/forested versus mountainous regions

1.2.2 Status of satellites and instruments

The current status of Meteosat Second Generation satellites is shown in next table:

Satellite	Launch	End of service	Position	Status	Instrument used in H-SAF
Meteosat-8 (MSG-1)	28 Aug 2002	expected ≥ 2015	9.5°E	Rapid scan	SEVIRI (not used for SN-OBS-1)
Meteosat-9 (MSG-2)	21 Dec 2005	expected ≥ 2019	0°	Operational	SEVIRI

Table 1 Current status of Meteosat Second Generation satellites (as of March 2010)

Next figure collects the main features of the SEVIRI instrument:

SEVIRI	Spinning Enhanced Visible Infra-Red Imager
Satellites	Meteosat-8, Meteosat-9, Meteosat-10, Meteosat-11 (i.e., Meteosat Second Generation)
Status	Operational - Utilised in the period: 2002 to ~ 2021
Mission	Multi-purpose imagery and wind derivation by tracking clouds and water vapour features
Instrument type	Multi-purpose imaging VIS/IR radiometer - 12 channels (11 narrow-bandwidth, 1 high-
	resolution broad-bandwidth VIS)
Scanning technique	N/A (GEO)
Coverage/cycle	Full disk every 15 min. Limited areas in correspondingly shorter time intervals
Resolution (s.s.p.)	4.8 km IFOV, 3 km sampling for narrow channels; 1.4 km IFOV, 1 km sampling for broad VIS
	channel
Resources	Mass: 260 kg - Power: 150 W - Data rate: 3.26 Mbps

Table 2 Main features of the SEVIRI instrument



(Product H10 - SN-OBS-1)

Doc.No: SAF/HSAF/PUM-10/1.1 Issue/Revision Index: 1.1

Date: 30/09/2011

Page: 7/24

1.2.3 Highlights of the algorithm

The baseline algorithm for SN-OBS-1 processing is described in ATDD-10. Only essential elements are highlighted here.

Next figure shows the flowchart of Land-SAF snow cover product generation at the Portuguese Meteorological Institute. Unit 1 refers to production of instantaneous snow cover maps from 15-minutely imagery. Unit 2 combines these 96 images from latest 24 hours to a single daily product, which is available for use via EUMETCast the day after of the nominal date (LSA-SAF 2009a):

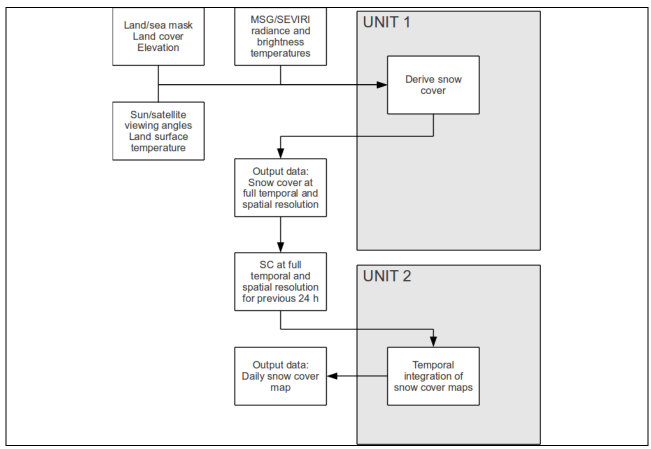


Figure 2 Flow chart of the Snow Recognition processing chain in flat and forested areas

Next figure illustrates the flow chart of the SN-OBS-1 processing chain at TSMS:



Doc.No: SAF/HSAF/PUM-10/1.1 Issue/Revision Index: 1.1

Date: 30/09/2011

Page: 8/24

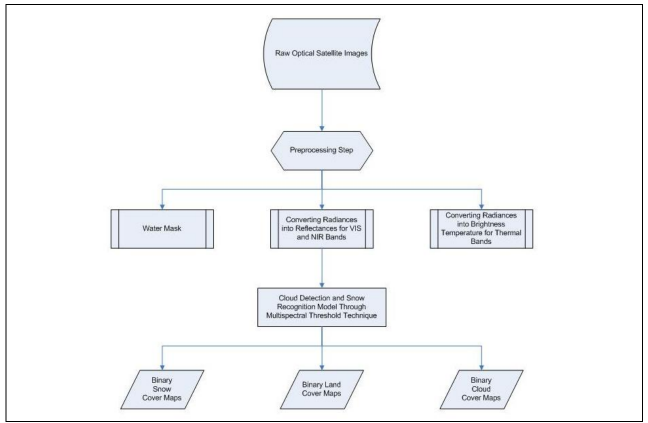


Figure 3 Flow chart of the Snow Recognition processing chain in mountainous regions

The SEVIRI channels at 0.64, 1.6, 3.9 and 10.8 μm were selected for the snow recognition algorithm and most important, cloud discrimination. The 0.64 μm channel is most suitable to detect clouds because of their high reflectance. Channels in this spectral region are commonly used for cloud detection (e.g. Rossow and Garder 1993¹). Compared to the reflectivity of snow, the reflectivity of clouds is substantially higher at 1.6 μm . The 10.8 μm channel is suitable for detecting clouds due to their temperature which is generally lower than the temperature of the surface beneath. Distinguishing low clouds from cold surfaces with the same temperature is very difficult when using only thermal information around 10.8 μm (Ernst 1975²). For this task, IR 3.9 provides an important additional information at daytime as well as at night-time.

Comparing the algorithms for flat/forested and mountainous areas it is noted that the second better exploits multispectral features. Corrections for sun zenith angle are applied. Atmospheric corrections are not applied.

1.2.4 Architecture of the products generation chain

The architecture of the SN-OBS-1 product generation chain is shown in next figure:

1

¹ Rossow W.B. and L.C. Garder, 1993: "Cloud Detection Using Satellite Measurements of Infrared and Visible Radiances, for ISCCP". *Journal of Climate*, vol. 6 (12), p. 2341-2369.

² Ernst J.A., 1975: "Fog and Stratus Invisible in Meteorological Satellite Infrared (Ir) Imagery". *Monthly Weather Review*, vol. 103 (11), p. 1024-1026.



(Product H10 - SN-OBS-1)

Doc.No: SAF/HSAF/PUM-10/1.1

Issue/Revision Index: 1.1

Date: 30/09/2011

Page: 9/24

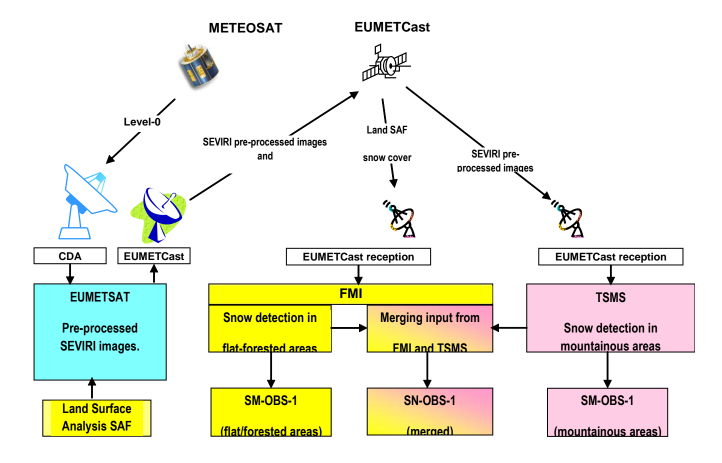


Figure 4 Conceptual architecture of the SN-OBS-1 chain.

It is noted that the generation chain for flat/forested areas, developed and tested by FMI, is actually run at the SAF for Land Surface Analysis (LSA-SAF), in Portugal, and data are disseminated by EUMETCast. TSMS, instead, receives the SEVIRI image data via EUMETCast and performs the processing tuned to mountainous areas. The TSMS data are delivered to FMI, that implements the merging of the product according to the mask shown in Figure 5.

Currently, the products are held on the TSMS server (mountainous areas) and on the FMI and CNMCA servers (both flat/forested areas and merged). Eventually, only the merged product will be disseminated through EUMETCast.



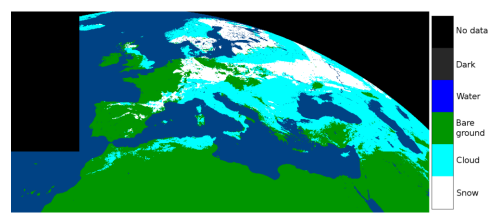
Doc.No: SAF/HSAF/PUM-10/1.1 Issue/Revision Index: 1.1

Date: 30/09/2011

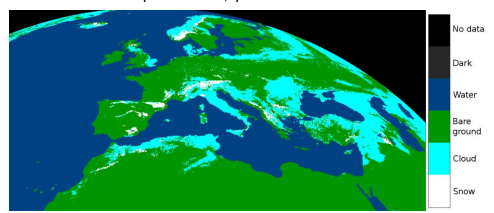
Page: 10/24

1.2.5 Product coverage and appearance

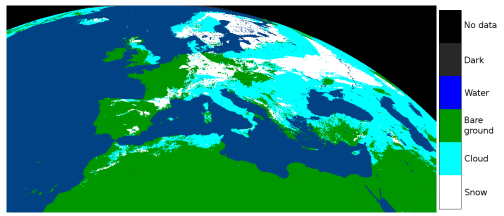
Examples of SN-OBS-1 products generated at FMI (flat and forested areas), at TSMS (mountainous area), and merged, for the same day, are here shown (Meteosat projection).



Processed product from FMI, optimised for flat and forested areas.



Processed product from TSMS, optimised for mountainous areas.



Merged product from FMI and TSMS.

Figure 5 Snow mask from SEVIRI - Time-composite maps from all observations in 24 hours from Meteosat-9, 9 March 2010.



(Product H10 – SN-OBS-1)

Doc.No: SAF/HSAF/PUM-10/1.1

Issue/Revision Index: 1.1 Date: 30/09/2011

Page: 11/24

1.3 Comparison between H10 (SN-OBS-1) and H11 (SN-OBS-2)

This section present s a summary of accuracy and sampling limitations of H10 and H11, for short comparison between the two products.

The results here showed are obtained from the last validation cycle, winter 2009/2010 (i.e. 1st October 2009 - 31 March 2010).

The score are presented as follows:

POD: Probability of Detection

• FAR: False Alarm Rate

• CSI: Critical Success Index (needed to compare different POD / FAR combinations)

PODF: Probability Of False Detection

ACC: Fraction correct Accuracy

HSS: Heidke Skill Score.

Scores refer only to non-mountainous areas.

Score	H10 (SN-OBS-1)	H11 (SN-OBS-2)				
N. samples	10437	220331				
POD	0.50	0.75				
FAR	0.10	0.03				
CSI	0.48	0.74				
POFD	0.24	0.02				
ACC	0.55	0.86				
HSS	0.15	0.72				

Table 3 Comparison between H10 and H11: summary table

2 Product operational characteristics

2.1 Horizontal resolution and sampling

The <u>horizontal resolution</u> (Δx) is the convolution of several features (sampling distance, degree of independence of the information relative to nearby samples, ...). To simplify matters, it is generally agreed to refer to the sampling distance between two successive product values, assuming that they carry forward reasonably independent information. The horizontal resolution descends from the instrument Instantaneous Field of View (*IFOV*), sampling distance (*pixel*), Modulation Transfer Function (*MTF*) and number of pixels to co-process for filtering out disturbing factors (e.g. clouds) or improving accuracy. It may be appropriate to specify both the resolution Δx associated to independent information, and the *sampling distance*, useful to minimise aliasing problems when data have to undertake resampling (e.g., for co-registration with other data).

In SEVIRI the IFOV at the s.s.p. is 4.8 km, that degrades moving away. At average European coordinates becomes \sim 8 km, and the 3 km sampling rate becomes \sim 5 km. To simplify matters, we quote as resolution $\Delta x \sim 8 \text{ km}$. Sampling is made at 0.05° intervals, i.e. $\sim 5 \text{ km}$, close to the pixel size over Europe.

2.2 Vertical resolution if applicable

The <u>vertical resolution (Δz)</u> also is defined by referring to the vertical sampling distance between two successive product values, assuming that they carry forward reasonably independent information. The vertical resolution descends from the exploited remote sensing principle and the instrument number of



Doc.No: SAF/HSAF/PUM-10/1.1 Issue/Revision Index: 1.1

Date: 30/09/2011

Page: 12/24

channels, or spectral resolution. It is difficult to be estimated a-priori: it is generally evaluated a-posteriori by means of the <u>validation activity</u>.

The only product in H-SAF that provide profiles (below surface) is SM-ASS-1 (*Volumetric soil moisture (roots region) by scatterometer assimilation in NWP model*).

2.3 Observing cycle and time sampling

The <u>observing cycle (Δt)</u> is defined as the average time interval between two measurements over the same area. In general the area is, for GEO, the disk visible from the satellite, for LEO, the Globe. In the case of H-SAF we refer to the European area shown in Figure 10. In the case of LEO, the observing cycle depends on the instrument swath and the number of satellites carrying the addressed instrument.

For product SN-OBS-1, SEVIRI images are available at 15 min intervals. However, in order to collect as many cloud-free pixels as possible, multi-temporal analysis over 24 hours is performed. Thus the observing cycle is $\Delta t = 24 h$.

2.4 Timeliness

The <u>timeliness</u> (δ) is defined as the time between observation taking and product available at the user site assuming a defined dissemination mean. The timeliness depends on the satellite transmission facilities, the availability of acquisition stations, the processing time required to generate the product and the reference dissemination means. In the case of H-SAF the future dissemination tool is EUMETCast, but currently we refer to the availability on the FTP site.

For SN-OBS-1, that results from multi-temporal analysis disseminated at a fixed time of the day, the time of observation may change pixel by pixel (some pixel may have been cloud-free early in the time window, e.g. in the early morning, thus up to 12-h old at the time of dissemination; some very recently, just before product dissemination in the late afternoon). The average timeliness is therefore $\delta = 6 h$.



(Product H10 - SN-OBS-1)

Doc.No: SAF/HSAF/PUM-10/1.1

Issue/Revision Index: 1.1 Date: 30/09/2011

Page: 13/24

3 Product validation

3.1 Validation strategy

Whereas the previous operational characteristics have been evaluated on the base of system considerations (number of satellites, their orbits, access to the satellite) and instrument features (IFOV, swath, MTF and others), the evaluation of accuracy requires <u>validation</u>, i.e. comparison with the ground truth or with something assumed as "true". SN-OBS-1, as any other H-SAF product, has been submitted to validation entrusted to a number of institutes (see next figure).



Figure 6 Structure of the Snow products validation team

The accuracy of the snow detection product has been assessed by comparison with meteorological bulletins and in-field measurements in properly equipped sites. Detailed report of the product validation activity for product SN-OBS-1 is provided as document:

• PVR-10: Product Validation Report for SN-OBS-1.

In this PUM-10 only summary results are provided, mainly aiming at characterising the product quality under different geographical/climatological conditions (those in the countries of the participating validation Units).

3.2 Summary of results

Prototypes of SN-OBS-1 have been available since winter 2006-2007, and validated by case studies. The product has been regularly distributed starting from end-2007 for systematic validation. The current release makes use of the Land-SAF product, available since April 2008. In next table the results from the last validation cycle, winter 2009/2010 (i.e. 1st October 2009 - 31 March 2010), are reported. Comparisons are recorded separately for flat/forested areas and mountainous areas. Combined statistics of results (averages weighed by the number of samples) are provided for both flat/forested and mountainous areas, although this information mixing inhomogeneous situation is of doubtful use

User requirements for snow detection have been stated in terms of POD and FAR. Other auxiliary scores also are reported. The total list is as follows (for more information, see PVR-10):

• POD: Probability of Detection

• FAR: False Alarm Rate

CSI: Critical Success Index (needed to compare different POD / FAR combinations)

PODF: Probability Of False Detection

ACC: Fraction correct Accuracy

• HSS: Heidke Skill Score.

Score		Non-mountainous areas							Mountainous areas				
Ocore	IRM	FMI	BfG	IMWM	METU	Total	IRM	FMI	BfG	IMWM	METU	Total	
N. samples	612	5803	207711	6205	0	220331	0	0	18760	2661	1221	22642	
POD	0.91	0.89	0.75	0.80	-	0.75	-	-	0.60	0.55	0.93	0.60	
FAR	0.29	0.05	0.03	0.07	-	0.03	-	-	0.00	0.07	0.16	0.01	
CSI	0.67	0.85	0.73	0.76	-	0.74	•	-	0.60	0.52	0.79	0.60	
POFD	0.03	0.08	0.02	0.14	-	0.02	-	-	0.05	0.20	0.10	0.12	



(Product H10 - SN-OBS-1)

Doc.No: SAF/HSAF/PUM-10/1.1

Issue/Revision Index: 1.1
Date: 30/09/2011

Page: 14/24

ACC	0.97	0.90	0.86	0.82	-	0.86	-	-	0.61	0.59	0.91	0.62
HSS	0.78	0.79	0.72	0.61	-	0.72	-	-	0.05	0.20	0.81	0.14

Table 4 Statistical scores for SN-OBS-1 - Winter 2009-2010 - Threshold snow/no-snow for flat/forested areas: 1 cm depth

4 Product availability

4.1 Sites

SN-OBS-1 will be available via EUMETCast (when authorized) and via FTP (after log in).

Currently SN-OBS-1 is available on the following FTP sites (to obtain user and password please contact the Help Desk):

- a. Product from FMI on flat/forested areas and merged product:
 - URL: ftp://ftp.meteoam.it (to obtain user and password please contact the Help Desk).
 - directory: products

only current data (at least two months, often more).

- b. Product from FMI on flat/forested areas and merged product:
 - URL: ftp://ftp.fmi.fidirectory: HSAF
 - folder: products

all data from April 2008 up to date.

- c. Product from TSMS on mountainous areas:
 - URL: ftp://hsaf.meteoroloji.gov.tr
 - directory: *OUT*

all data from November 2007 up to date.

Quick-looks of the last 3 days of SN-OBS-1 maps can be viewed on the H-SAF web site.

4.2 Formats and codes

Two type of files are provided for SN-OBS-1:

- the digital data, coded in HDF5
- the image-like maps, coded in PNG

The information to read the HDF5 is provided in the FMI site, sub-directory "products", folder "utilities", file "snobs1_hdf5_to_ascii.tar.gz". In addition, the output description of SN-OBS-1 is provided in Appendix.

4.3 Description of the files

In the three ftp sites the structure of the records is identical, but the hierarchy is slightly different.

Next three tables, respectively:

- summarises the instructions for accessing the data in the CNMCA site;
- refers to the FMI site;
- refers to the TSMS site.



(Product H10 – SN-OBS-1)

Doc.No: SAF/HSAF/PUM-10/1.1

Issue/Revision Index: 1.1 Date: 30/09/2011

Page: 15/24

URL: ftp://ftp.meteoam.it username contact H				password: contact Help Desk	directory: products	folder: h10		
Product identifier: h10	•		h10_cur_	_mon_data				
Folders under h10:			h10_cur_	h10_cur_mon_png				
Files description:	h10_cur_mon_			h10_yyyymmdd_day_ h10_yyyymmdd_day_		digital data		
Files description: h10_cur_mon_		_mon_p	ong	_FMI.png _merged.png	image data			
yyyymmdd: year, month, day day: indicates that the product results from multi-temporal analysis over 24 hours (in daylight)								

Table 5 Summary instructions for accessing SN-OBS-1 data at the CNMCA site

URL: ftp://ftp.fmi.fi	username: contact Help Desk			password: co Desk	ntact Help	direc	ctory: <i>HSAF</i>	folde	er: <i>product</i> s	
		h10		h10_yyyymm	_data		digital data m	nonthl	y packages	
Product identifier: h	110.	1110		h10_yyyymm	_images		image data n	nonth	ly packages	
Folders under h10:		h10 mai	rand	h10_yyyymm	_data		digital data m	nonthl	y packages	
		h10_merged		h10_yyyymm_images			image data month		ly packages	
	h10		h10_yyyy	/mm_data	h10_yyyym	ımdd_	_day_FMI.H5		digital data	
Files description:	1110	h10_y		110_yyyymm_images		h10_yyyymmdd_			image data	
	h10_merged		h10_yyyy	n10_yyyymm_data		h10_yyyymmdd_day_merge		H5	digital data	
	1110_	_iiieigeu	h10_yyyy	/mm_images	h10_yyyym	ımdd_	_day_merged. _l	ong	image data	
	yyyymm: year, month									
		th, day								
day: indica	ates t	hat the pro	oduct resul	ts from multi-te	emporal ana	lysis c	ver 24 hours ((in da	ylight)	

Table 6 Summary instructions for accessing SN-OBS-1 data at the FMI site

URL: ftp://hsaf.meteoroloji.gov.tr			rname: contact Desk		password: <i>contact</i> Help Desk	directory: OUT	
Product identifie	er: <i>h10</i> .		YYYY	fc	olders of files from prev	vious years and months	
Folders under h10:			files	da	aily files of current mo	nth	
Files description	Files descriptions		_yyyymmdd_day	digital data			
riies descriptioi	ll.	h10	_yyyymmdd_day	image data			
YYYY: year (internally: mon			ANUARY, FEBR	U/	ARY, etc.)		
yyyymmdd: year, month, day							
day: indicates that the pro			results from mult	i-te	emporal analysis over	24 hours (in daylight)	

Table 7 Summary instructions for accessing SN-OBS-1 data at the TSMS site



(Product H10 - SN-OBS-1)

Doc.No: SAF/HSAF/PUM-10/1.1

Issue/Revision Index: 1.1 Date: 30/09/2011

Page: 16/24

Annex 1. SN-OBS-1 Output description

How to read H10_merged HDF5 files (based on Land-SAF and TSMS products) and to convert them to ASCII

- 1) You need HDF5 development libraries, freely available from http://hdf.ncsa.uiuc.edu/HDF5/
- 2) C-compiler (tested with gcc versions 3.2.3, 4.1.3 and 4.3.2)
- 3) Download snobs1_hdf5_to_ascii_FMI.tar.gz from ftp://ftp.fmi.fi
- 4) Uncompress the source code and compile the program with

tar -xzvf snobs1_hdf5_to_ascii_FMI.tar.gz cd snobs1_hdf5_to_ascii_FMI gcc -Wall -lhdf5 -o snobs1_hdf5_to_ascii_FMI *.c

5) Install by typing

./install.sh

and follow the instructions. The path where the program is installed has to be in, or added to, the users \$PATH which tells where the operating system searches for executable programs.

Usage

Change to the directory with the data wanted to be converted to ASCII, and issue command:

cd \$HSAF/h10/FMI/ snobs1_hdf5_to_ascii_FMI <file_in.H5> <file_out.txt>

where

file_in.H5: SN-OBS-1a or SN-OBS-1 HDF5 data file file out.txt: filename to output the ASCII data

For example: snobs1_hdf5_to_ascii_FMI h10_20080518_day_merged.H5

h10_20080518_day_merged.txt

Processing multiple files

Script is provided with the downloaded package for processing all the files in the current directory. This script is installed in step 5).

For example: cd \$HSAF/H10/FMI/snobs1_hdf5_to_ascii_FMI_all.sh

Annex 2. Introduction to H-SAF

The EUMETSAT Satellite Application Facilities

H-SAF is part of the distributed application ground segment of the "European Organisation for the Exploitation of Meteorological Satellites (EUMETSAT)". The application ground segment consists of a "Central Application Facility (CAF)" and a network of eight "Satellite Application Facilities (SAFs)" dedicated to development and operational activities to provide satellite-derived data to support specific user communities. See next figure:



(Product H10 - SN-OBS-1)

Doc.No: SAF/HSAF/PUM-10/1.1

Issue/Revision Index: 1.1 Date: 30/09/2011

Page: 17/24

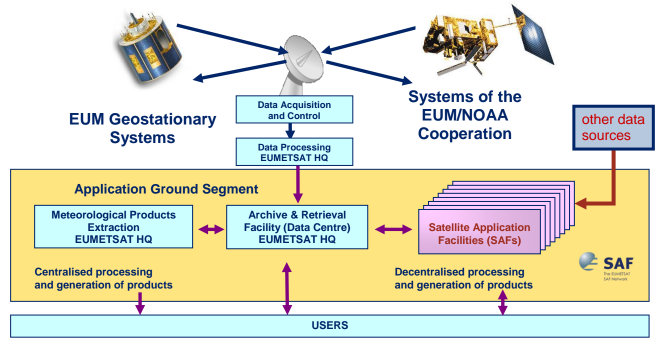


Figure 7 Conceptual scheme of the EUMETSAT Application Ground Segment

Next figure reminds the current composition of the EUMETSAT SAF network (in order of establishment).



Figure 8 Current composition of the EUMETSAT SAF Network (in order of establishment)

H-SAF objectives and products

The H-SAF was established by the EUMETSAT Council on 3 July 2005; its Development Phase started on 1st September 2005 and ended on 31 August 2010. The SAF is now in its first Continuous Development and Operations Phase (CDOP) which started on 28 September 2010 and will end on 28 February 2012.

The H-SAF objectives are:

- **a. to provide new satellite-derived products** from existing and future satellites with sufficient time and space resolution to satisfy the needs of operational hydrology; identified products:
 - precipitation;
 - soil moisture;
 - snow parameters;
- **b. to perform independent validation of the usefulness of the new products** for fighting against floods, landslides, avalanches, and evaluating water resources; the activity includes:
 - downscaling/upscaling modelling from observed/predicted fields to basin level;
 - fusion of satellite-derived measurements with data from radar and raingauge networks;
 - assimilation of satellite-derived products in hydrological models;



Doc.No: SAF/HSAF/PUM-10/1.1 Issue/Revision Index: 1.1

Date: 30/09/2011 Page: 18/24

• assessment of the impact of the new satellite-derived products on hydrological applications.

This document (the PUM, Product User Manual) is concerned only with the satellite-derived products. The list of products to be generated by H-SAF is shown in next table:

Acronym	Identifier	Name
PR-OBS-1	H-01	Precipitation rate at ground by MW conical scanners (with indication of phase)
PR-OBS-2	H-02	Precipitation rate at ground by MW cross-track scanners (with indication of phase)
PR-OBS-3	H-03	Precipitation rate at ground by GEO/IR supported by LEO/MW
PR-OBS-4	H-04	Precipitation rate at ground by LEO/MW supported by GEO/IR (with flag for phase)
PR-OBS-5	H-05	Accumulated precipitation at ground by blended MW and IR
PR-OBS-6	H-15	Blended SEVIRI Convection area/ LEO MW Convective Precipitation
PR-ASS-1	H-06	Instantaneous and accumulated precipitation at ground computed by a NWP model
SM-OBS-2	H-08	Small-scale surface soil moisture by radar scatterometer
SM-OBS-3	H-16	Large-scale surface soil moisture by radar scatterometer
SM-DAS-2	H-14	Liquid root zone soil water index by scatterometer assimilation in NWP model
SN-OBS-1	H-10	Snow detection (snow mask) by VIS/IR radiometry
SN-OBS-2	H-11	Snow status (dry/wet) by MW radiometry
SN-OBS-3	H-12	Effective snow cover by VIS/IR radiometry
SN-OBS-4	H-13	Snow water equivalent by MW radiometry

Table 8 H-SAF Product List

The work of precipitation products generation is shared in the H-SAF Consortium as follows:

- Precipitation products (pre-fix: PR) are generated in Italy by the CNMCA, in its premises at Pratica di Mare (Rome).
- CNMCA also manages the Central Archive and the Data service.
- CNR develops and upgrades the algorithm.

Evolution of H-SAF products

One special requirement of the H-SAF work plan was that the Hydrological validation programme, that started downstream of products availability, lasts for a sufficient time. There was therefore a need to make available as soon as possible at least part of the products, accepting that their status of consolidation was still incomplete, the quality was not yet the best, and the characterisation was still poor due to limited validation. According to EUMETSAT definitions, the status of development of a product is qualified as in next table:



(Product H10 - SN-OBS-1)

Doc.No: SAF/HSAF/PUM-10/1.1

Issue/Revision Index: 1.1

Date: 30/09/2011 Page: 19/24

Status	Description
In dovolonment	Products or software packages that are in development and not yet available to
In development	users
	Products or software packages that are provided to users without any
Demonstrational	commitment on the quality or availability of the service and have been considered
Demonstrational	by the relevant Steering Group to be useful to be disseminated in order to enabling
	users to test the product and to provide feedback
	Products or software packages with documented limitations that are able to satisfy
Pre-operational	the majority of applicable requirements and/or have been considered by the
	relevant Steering Group suitable for distribution to users
	Products or software packages with documented non-relevant limitations that
Operational	largely satisfy the requirements applicable and/or have been considered by the
	relevant Steering Group mature enough for distribution to users

Table 9 Definition of the development status of a product according to EUMETSAT

The need for early release of products to activate the Hydrological validation programme as soon as possible led to define a stepwise approach for H-SAF products development.

This is shown in next figure: Initial Current **Augmente** New databases instrumen instrumen **Baseline** Cal/val **Advanced** algorithms algorithms programm **Prototyping** 1st release 2nd release Final release Operationa Pre-**Products** Demonstration **Prototyp** onerational **End-user** feedback Special Limited Progressively Open Open dictribution dictribution Representative End-users and Hydrological validation programme

Figure 9 Logic of the incremental development scheme

The time reference for this work plan is as follows:

- after approximately 3 years from the start of the Project (i.e. starting from the nominal date of 1st January 2008) a substantial fraction of the products listed in Table 01 are released first as "in development" and then after, as soon as some validation is performed, as "demonstrational";
- in the next years the Hydrological validation programme builds up and grows. At the end of CDOP1 all products should become "operational" or demonstrational. Until the products are in the development status, their distribution is limited to the so-called *beta users*. Demonstrational, pre-operational and operational products have open distribution.



Doc.No: SAF/HSAF/PUM-10/1.1 Issue/Revision Index: 1.1

Date: 30/09/2011

Page: 20/24

It is noted products can follow this schedule with different timeframes; therefore, the status of "in development", "demonstrational", "pre-operational" and "operational" will apply differently to the different products.

Product coverage

Figure of this section shows the required geographic coverage for H-SAF products.

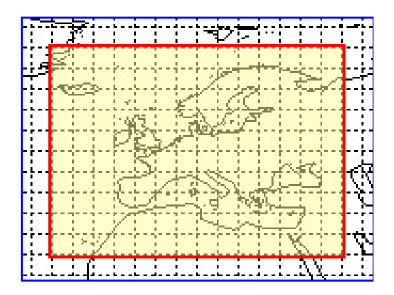


Figure 10 Required H-SAF coverage: 25-75°N lat, 25°W - 45°E

This area is fully covered by the Meteosat image (although the resolution sharply decreases at higher latitudes) each 15 min. For polar satellites, the area is covered by strips of swath approximately 1500 km (conical scanners) or 2200 km (cross-track scanners) at about 100 min intervals. Swaths intercepting the acquisition range of direct-read-out stations provide data in few minutes; for swaths outside the acquisition range the delay may be several tens of minutes if the satellite/instrument data are part of the EARS / EUMETCast broadcast, some hours otherwise (e.g., by ftp). The time resolution (observing cycle) is controlled by the number of satellites concurring to perform the observation, and the instrument swath.

Data circulation and management

Next figure shows the data circulation scheme in H-SAF. All products from the generating centres are concentrated at CNMCA (except that certain can go directly to the user by dedicated links: example, GTS, Global Telecommunication System connecting operational meteorological services). From CNMCA the data are sent to EUMETSAT to be broadcast by EUMETCast in near-real-time.



(Product H10 - SN-OBS-1)

Doc.No: SAF/HSAF/PUM-10/1.1 Issue/Revision Index: 1.1

Date: 30/09/2011

Page: 21/24

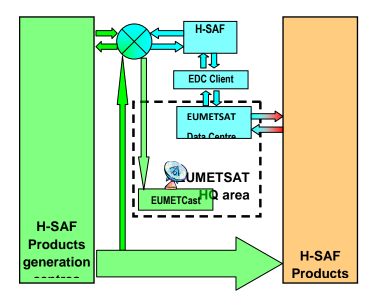


Figure 11 H-SAF central archive and distribution facilities

All data also go to the H-SAF Archive where they can be accessed through the EUMETSAT Data Centre via a Client. Therefore, the H-SAF products may be accessed:

- via EUMETCast in near-real-time (primary access mode);
- off-line via the EUMETSAT Data Centre (most common access mode for the scientific community).

It is noted that this scheme is valid only for pre-operational and operational products. For products in development disseminated to beta-users only, or demonstrational products, the distribution ordinarily utilises the ftp servers of the product generation centres, or the CNMCA server. CNMCA also redisseminate the products generated in other centres, therefore <u>all</u> products can be retrieved from the CNMCA server.

The ftp dissemination stream will continue to be active even after the EUMETCast dissemination becomes effective, both for redundancy purpose, and for users not equipped for EUMETCast reception.

The H-SAF web site

The address of the H-SAF web site is: http://hsaf.meteoam.it/.

The web site provides:

- general public information on H-SAF
- H-SAF products description
- rolling information on the H-SAF implementation status
- an area for collecting/updating information on the status of satellites and instruments used in H-SAF
- an area to collect Education and Training material
- an area for "forums" (on algorithms, on validation campaigns, etc.)
- indication of useful links (specifically with other SAF's)
- an area for "Frequently Asked Questions" (FAQ) to alleviate the load on the Help desk.

The web site supports operations by providing:

- daily schedule of H-SAF product distribution
- administrative messages on changes of product version (new algorithms, etc.).



(Product H10 - SN-OBS-1)

Doc.No: SAF/HSAF/PUM-10/1.1

Issue/Revision Index: 1.1 Date: 30/09/2011

Page: 22/24

The web site contains some basic H-SAF documents (the ATDD, Algorithms Theoretical Definition Document; this Product User Manual, ...). However, most working documents (REP-3: Report of the Products Validation Programme; REP-4: Report of the Hydrological Validation Programme; etc.), programmatic documents (PP: Project Plan; URD: User Requirements Documents; etc.) and engineering documents are to be found in the CNMCA ftp server (restricted access; see later for the URL).

The User Support

For any question that cannot be solved by consulting the web site, users have two different possibilities:

- To send an email through the "Contact Us" functionality of the web-site, in charge of forwarding the request to an help desk. This functionality is also available to unregistered users;
- To compose a specific question/request to the help-desk available only to registered users; in this case, the user should specify in the "Subject" one of the following codes:
 - MAN (management)
 - PRE (precipitation)
 - SOM (soil moisture)
 - SNO (snow)
 - HYD (hydrology)
 - ARC (archive)
 - GEN (general).

Condition for use of H-SAF products

All H-SAF products are owned by EUMETSAT, and the EUMETSAT SAF Data Policy applies. They are available for all users free of charge.

Users should recognise the respective roles of EUMETSAT, the H-SAF Leading Entity and the H-SAF Consortium when publishing results that are based on H-SAF products. EUMETSAT's ownership of and intellectual property rights into the SAF data and products is best safeguarded by simply displaying the words "© EUMETSAT" under each of the SAF data and products shown in a publication or website.

Annex 3. Acronyms

AMSU	Advanced Microwave Sounding Unit (on NOAA and MetOp)
AMSU-A	Advanced Microwave Sounding Unit - A (on NOAA and MetOp)
AMSU-B	Advanced Microwave Sounding Unit - B (on NOAA up to 17)
ATDD	Algorithms Theoretical Definition Document
AU	Anadolu University (in Turkey)
BfG	Bundesanstalt für Gewässerkunde (in Germany)
CAF	Central Application Facility (of EUMETSAT)
CDOP	Continuous Development-Operations Phase
CESBIO	Centre d'Etudes Spatiales de la BIOsphere (of CNRS, in France)
CM-SAF	SAF on Climate Monitoring
CNMCA	Centro Nazionale di Meteorologia e Climatologia Aeronautica (in Italy)
CNR	Consiglio Nazionale delle Ricerche (of Italy)
CNRS	Centre Nationale de la Recherche Scientifique (of France)
DMSP	Defense Meteorological Satellite Program
DPC	Dipartimento Protezione Civile (of Italy)
EARS	EUMETSAT Advanced Retransmission Service
ECMWF	European Centre for Medium-range Weather Forecasts



(Product H10 – SN-OBS-1)

Doc.No: SAF/HSAF/PUM-10/1.1

Issue/Revision Index: 1.1 Date: 30/09/2011

Page: 23/24

ED.0	FUNCTION
EDC	EUMETSAT Data Centre, previously known as U-MARF
EUM	Short for EUMETSAT
EUMETCast	EUMETSAT's Broadcast System for Environmental Data
EUMETSAT	European Organisation for the Exploitation of Meteorological Satellites
FMI	Finnish Meteorological Institute
FTP	File Transfer Protocol
GEO	Geostationary Earth Orbit
GRAS-SAF	SAF on GRAS Meteorology
HDF	Hierarchical Data Format
HRV	High Resolution Visible (one SEVIRI channel)
H-SAF	SAF on Support to Operational Hydrology and Water Management
IDL [©]	Interactive Data Language
IFOV	Instantaneous Field Of View
IMWM	Institute of Meteorology and Water Management (in Poland)
IPF	Institut für Photogrammetrie und Fernerkundung (of TU-Wien, in Austria)
IPWG	International Precipitation Working Group
IR	Infra Red
IRM	Institut Royal Météorologique (of Belgium) (alternative of RMI)
ISAC	Istituto di Scienze dell'Atmosfera e del Clima (of CNR, Italy)
ITU	İstanbul Technical University (in Turkey)
LATMOS	Laboratoire Atmosphères, Milieux, Observations Spatiales (of CNRS, in France)
LEO	Low Earth Orbit
LSA-SAF	SAF on Land Surface Analysis
LST LST	Local Satellite Time (if referred to time) or Land Surface Temperature (if referred to temperature)
Météo France	National Meteorological Service of France
	•
METU	Middle East Technical University (in Turkey)
MHS	Microwave Humidity Sounder (on NOAA 18 and 19, and on MetOp)
MSG	Meteosat Second Generation (Meteosat 8, 9, 10, 11)
MVIRI	Meteosat Visible and Infra Red Imager (on Meteosat up to 7)
MW	Micro Wave
ΝΕΔΤ	Net Radiation
NESDIS	National Environmental Satellite, Data and Information Services
NMA	National Meteorological Administration (of Romania)
NOAA	National Oceanic and Atmospheric Administration (Agency and satellite)
NWC-SAF	SAF in support to Nowcasting & Very Short Range Forecasting
NWP	Numerical Weather Prediction
NWP-SAF	SAF on Numerical Weather Prediction
O3M-SAF	SAF on Ozone and Atmospheric Chemistry Monitoring
OMSZ	Hungarian Meteorological Service
ORR	Operations Readiness Review
OSI-SAF	SAF on Ocean and Sea Ice
PDF	Probability Density Function
PEHRPP	Pilot Evaluation of High Resolution Precipitation Products
Pixel	Picture element
PMW	Passive Micro-Wave
PP	Project Plan
PR	Precipitation Radar (on TRMM)
PUM	Product User Manual
PVR	Product Validation Report
RMI	Royal Meteorological Institute (of Belgium) (alternative of IRM)
RR	Rain Rate
RU	Rapid Update
SAF	Satellite Application Facility
SEVIRI	Spinning Enhanced Visible and Infra-Red Imager (on Meteosat from 8 onwards)
SHMÚ	Slovak Hydro-Meteorological Institute
SSM/I	Special Sensor Microwave / Imager (on DMSP up to F-15)
SSMIS	Special Sensor Microwave Imager (Sounder (on DMSP starting with S-16)
SYKE	Suomen ympäristökeskus (Finnish Environment Institute)
JIKL	Subment ympunstokeskus (i iiinisii Environinient institute)



Doc.No: SAF/HSAF/PUM-10/1.1 Issue/Revision Index: 1.1

Date: 30/09/2011

Page: 24/24

T_{BB}	Equivalent Blackbody Temperature (used for IR)
TKK	Teknillinen korkeakoulu (Helsinki University of Technology)
TMI	TRMM Microwave Imager (on TRMM)
TRMM	Tropical Rainfall Measuring Mission UKMO
TSMS	Turkish State Meteorological Service
TU-Wien	Technische Universität Wien (in Austria)
U-MARF	Unified Meteorological Archive and Retrieval Facility
UniFe	University of Ferrara (in Italy)
URD	User Requirements Document
UTC	Universal Coordinated Time
VIS	Visible
ZAMG	Zentralanstalt für Meteorologie und Geodynamik (of Austria)