

*ISO 19131 SMAPVEX16-MB ECCC
Radiometer Angular Dataset – Data
Product Specifications*

Revision: A

Data product specifications: SMAPVEX16-MB ECCC Radiometer Angular Dataset

- Table of Contents-

1.	Overview	4
1.1.	Informal description	4
1.2.	Data product specification - metadata	4
1.3.	Terms and definitions	4
1.4.	Abbreviations	5
2.	SPECIFICATION SCOPE	5
3.	DATA PRODUCT IDENTIFICATION	6
3.1.	Data series identification	6
3.2.	Data product identification	7
3.2.1.	SMAPVEX16-MB ECCC Radiometer Angular Dataset	7
4.	DATA CONTENT AND STRUCTURE	8
4.1.	Feature-based application schema	9
4.2.	Feature catalogue – SMAPVEX16-MB ECCC Radiometer Angular Dataset	10
4.2.1.	Feature attributes	10
4.2.1.1.	TIMESTAMP	10
4.2.1.2.	INC_ANGLE	10
4.2.1.3.	TBH	10
4.2.1.4.	TBH_STD	11
4.2.1.5.	TBV	11
4.2.1.6.	TBV_STD	11
5.	REFERENCE SYSTEMS	12
5.1.	Spatial reference system	12
5.2.	Temporal reference system	12
6.	DATA QUALITY	12
6.1.	Completeness	12
6.2.	Logical consistency	12
6.3.	Positional accuracy	12
6.4.	Temporal accuracy	12
6.5.	Thematic accuracy	12
6.6.	Lineage statement	12
7.	DATA CAPTURE	12
8.	DATA MAINTENANCE	13

9. PORTRAYAL..... 13

10. DATA PRODUCT DELIVERY 13

11. METADATA 13

Data product specifications: SMAPVEX16-MB ECCC Radiometer Angular Dataset / Spécifications de contenu informationnel

1. Overview

1.1. Informal description

The Soil Moisture Active/Passive Validation Experiment 2016-Manitoba (SMAPVEX16-MB) was conducted in the Carman/Elm Creek region. The purpose of the experiment was to collect a variety of ground measurements with coincident remotely-sensed data to calibrate and increase the accuracy of the National Aeronautics and Space Administration (NASA)'s Soil Moisture Active/Passive (SMAP) soil moisture products.

This dataset contains data from the Environment and Climate Change Canada (ECCC) L-Band radiometer that was installed to measure brightness temperatures (TB) on a canola crop on Field 202 for the SMAPVEX16-MB experiment. The radiometer was deployed at the edge of the field and was adjusted to different incidence angles during morning soil moisture sampling and Passive Active L- and S-band Sensor (PALS) flight days. The multi-angular measurements were also collected in the evening when Soil Moisture and Ocean Salinity (SMOS) acquisitions were available.

1.2. Data product specification - metadata

This section provides metadata about the creation of this data product specification

Data product specification – title:	SMAPVEX16-MB ECCC Radiometer Angular Dataset
Data product specification - reference date:	June 8, 2016 to July 21, 2016
Data product specification - responsible party:	AAFC STB
Data product specification – language:	English
Data product specification - topic category:	geoscientificInformation

1.3. Terms and definitions

- Feature attribute
characteristic of a feature
- Class
description of a set of objects that share the same attributes, operations, methods, relationships, and semantics [UML Semantics]
NOTE: A class does not always have an associated geometry (e.g. the metadata class).
- Feature
abstraction of real world phenomena

- **Object**
entity with a well-defined boundary and identity that encapsulates state and behaviour [UML Semantics]
NOTE: An object is an instance of a class.
- **Package**
grouping of a set of classes, relationships, and even other packages with a view to organizing the model into more abstract structures

1.4. Abbreviations

AAFC	Agriculture and Agri-Food Canada
ECCC	Environment and Climate Change Canada
NASA	National Aeronautics and Space Administration
PALS	Passive Active L- and S-band Sensor
SMAP	Soil Moisture Active/Passive
SMAPVEX16-MB	Soil Moisture Active/Passive Validation Experiment 2016-Manitoba
SMOS	Soil Moisture and Ocean Salinity
STB	Science and Technology Branch
TB	Brightness Temperature

2. SPECIFICATION SCOPE

This data specification has only one scope, the general scope.

NOTE: The term 'specification scope' originates from the International Standard ISO19131. 'Specification scope' does not express the purpose for the creation of a data specification or the potential use of data, but identifies partitions of the data specification where specific requirements apply.

3. DATA PRODUCT IDENTIFICATION

3.1. Data series identification

Title	SMAPVEX16-MB ECCC Radiometer Angular Dataset
Alternate Title	SMAPVEX16-MB ECCC Radiometer Data
Abstract	SMAPVEX16-MB was conducted to assess and increase the overall accuracy of the soil moisture retrievals produced using the SMAP satellite. This dataset contains TB measurements from the ECCC radiometer on Field 202.
Purpose	This dataset is used to assess and increase the overall accuracy of the SMAP soil moisture product.
Topic Category	geoscientificInformation
Spatial Representation Type	textTable
Spatial Resolution	
Geographic Description	Carman/Elm Creek, Manitoba, Canada
Supplemental Information	<p>Principle Investigators: Heather McNairn - Agriculture and Agri-Food Canada; Tom Jackson - United States Department of Agriculture; Co-Investigators(Canada): Amine Merzouki, Anna Pacheco, Jarrett Powers - Agriculture and Agri-Food Canada; Stephane Belair, Peter Toose - Environment and Climate Change Canada; Monique Bernier - Institut National de la Recherche Scientifique(INRS); Aaron Berg, Tracy Rowlandson - University of Guelph; Paul Bullock - University of Manitoba; RoTimi Ojo - Manitoba Agriculture; Alexandre Roy - University of Montreal; Ramata Magagi - University of Sherbrooke; Co-Investigators(United States): Alicia Joseph, Peggy O'Neill - NASA Goddard Space Flight Centre; Andreas Colliander, Sab Kim - NASA Jet Propulsion Lab; Mike Cosh - United States Department of Agriculture; Co-Investigators(International): Giuseppe Satalino - National Research Council of Italy (ISSIA-CNR)</p>
Constraints	SMAPVEX16-MB field data will be placed on the University of Sherbrooke website. Access will be limited by password that will be provided to principle and co-investigators listed below. Principle and Co-Investigators are to ensure that staff, graduate students and post docs respect the terms of the agreement on usage and distribution. Access to the website will be restricted until August 1, 2017 for preliminary research and quality control. After August 1, 2017 all field data will be transferred to the National Snow and Ice Data Centre to be made

	publically available.
Keywords	SMAPVEX16-MB, radiometer, L-Band, brightness temperature
Scope identification	series

3.2. Data product identification

3.2.1. SMAPVEX16-MB ECCC Radiometer Angular Dataset

Title	SMAPVEX16-MB ECCC Radiometer Angular Dataset
Alternate Title	SMAPVEX16-MB ECCC Radiometer Data
Abstract	This dataset contains multi-angular TB measurements.
Purpose	SMAP produces global soil moisture products. This dataset is used to assess and increase the overall accuracy of the SMAP soil moisture product.
Topic Category	geoscientificInformation
Spatial Representation Type	textTable
Spatial Resolution	
Geographic Description	Carman/Elm Creek, Manitoba, Canada
Supplemental Information	<p>Principle Investigators: Heather McNairn - Agriculture and Agri-Food Canada; Tom Jackson - United States Department of Agriculture; Co-Investigators(Canada): Amine Merzouki, Anna Pacheco, Jarrett Powers - Agriculture and Agri-Food Canada; Stephane Belair, Peter Toose - Environment and Climate Change Canada; Monique Bernier - Institut National de la Recherche Scientifique(INRS); Aaron Berg, Tracy Rowlandson - University of Guelph; Paul Bullock - University of Manitoba; RoTimi Ojo - Manitoba Agriculture; Alexandre Roy - University of Montreal; Ramata Magagi - University of Sherbrooke; Co-Investigators(United States): Alicia Joseph, Peggy O'Neill - NASA Goddard Space Flight Centre; Andreas Colliander, Sab Kim - NASA Jet Propulsion Lab; Mike Cosh - United States Department of Agriculture; Co-Investigators(International): Giuseppe Satalino - National Research Council of Italy (ISSIA-CNR)</p>
Constraints	SMAPVEX16-MB field data will be placed on the University of Sherbrooke website. Access will be limited by password that will be provided to principle and co-investigators listed below. Principle and Co-Investigators are to ensure that staff, graduate students and post docs respect the terms of the

	agreement on usage and distribution. Access to the website will be restricted until August 1, 2017 for preliminary research and quality control. After August 1, 2017 all field data will be transferred to the National Snow and Ice Data Centre to be made publically available.
Keywords	SMAPVEX16-MB, radiometer, L-Band, brightness temperature
Scope Identification	dataset
Feature Attribute Names	TIMESTAMP, INC_ANGLE, TBH, TBH_STD, TBV, TBV_STD

4. DATA CONTENT AND STRUCTURE

4.1. Feature-based application schema

Figure <#> - <Insert dataset title> UML Class Diagram

4.2. Feature catalogue – SMAPVEX16-MB ECCC Radiometer Angular Dataset

Title	SMAPVEX16-MB ECCC Radiometer Angular Feature Catalogue
Scope	series
Version Number	1
Version Date	December 20, 2016
Producer	AAFC

System-generated attributes (for example, OBJECTID, Shape, Shape Length and Area) are not defined in the feature catalog.

4.2.1. Feature attributes

4.2.1.1. TIMESTAMP

Name	Timestamp (TIMESTAMP)		
Definition	Time of sampling CDT (YYYY-MM-DD HH:MM).		
Aliases	TIMESTAMP		
Producer	AAFC		
Value Data Type	Date and time		
Value Domain Type	0 (not enumerated)		
Value Domain			
	Feature Attribute Value		
	Label	Code	Definition

4.2.1.2. INC_ANGLE

Name	Incidence Angle (INC_ANGLE)		
Definition	Incidence angle (°) of ground measurement. Measurements were taken in 5° increments from 30-70°.		
Aliases	INC_ANGLE1		
Producer	AAFC		
Value Data Type	Double		
Value Domain Type	0 (not enumerated)		
Value Domain			
	Feature Attribute Value		
	Label	Code	Definition

4.2.1.3. TBH

Name	Horizontal Brightness Temperature (TBH)
------	---

Definition	Brightness temperature by incidence angle (°K, 2-3 minutes average) in the horizontal polarization.		
Aliases	TBH1		
Producer	AAFC		
Value Data Type	Double		
Value Domain Type	0 (not enumerated)		
Value Domain			
	Feature Attribute Value		
	Label	Code	Definition

4.2.1.4. TBH_STD

Name	Horizontal Brightness Temperature Standard Deviation (TBH_STD)		
Definition	Standard deviation of the horizontal brightness temperature by incidence angle (°K, 2-3 minutes).		
Aliases	TBH_STD1		
Producer	AAFC		
Value Data Type	Double		
Value Domain Type	0 (not enumerated)		
Value Domain			
	Feature Attribute Value		
	Label	Code	Definition

4.2.1.5. TBV

Name	Brightness Temperature Vertical (TBV)		
Definition	Brightness temperature by incidence angle (°K, 2-3 minutes average) in the vertical polarization.		
Aliases	TBV1		
Producer	AAFC		
Value Data Type	Double		
Value Domain Type	0 (not enumerated)		
Value Domain			
	Feature Attribute Value		
	Label	Code	Definition

4.2.1.6. TBV_STD

Name	Vertical Brightness Temperature Standard Deviation (TBV_STD)		
Definition	Standard deviation of vertical brightness temperature by incidence angle (°K, 2-3 minutes).		

Aliases	TBV_STD1		
Producer	AAFC		
Value Data Type	Double		
Value Domain Type	0 (not enumerated)		
Value Domain			
	Feature Attribute Value		
	Label	Code	Definition

5. REFERENCE SYSTEMS

5.1. Spatial reference system

Not applicable.

5.2. Temporal reference system

Gregorian calendar

6. DATA QUALITY

6.1. Completeness

Measure not used at this time.

6.2. Logical consistency

Measure not used at this time.

6.3. Positional accuracy

Measure not used at this time.

6.4. Temporal accuracy

Measure not used at this time.

6.5. Thematic accuracy

Measure not used at this time.

6.6. Lineage statement

Lineage Statement	The ECCC radiometer collected multi-angular TB measurements in Field 202 during the SMAPVEX16-MB field campaign.
Scope	

7. DATA CAPTURE

TB measurements were collected at the edge of Field 202 during the SMAPVEX16-MB field campaign. The incidence angle was adjusted to acquire multi-angular TB measurements.

8. DATA MAINTENANCE

Unknow.

9. PORTRAYAL

Not applicable.

10. DATA PRODUCT DELIVERY

Csv
Format name: Comma Delimited
Format version: 1.0
Specification: A delimited data format that has fields/columns separated by the comma character.
Languages: eng
Character set: utf8

11. METADATA

Not applicable.