# Accessing Data from Sensor Observation Services: the **sos4R** Package

## Daniel Nüst\*

daniel.nuest@uni-muenster.de
http://www.nordholmen.net/sos4r

March 22, 2011

### Abstract

The sos4R package provides simple yet powerful access to OGC Sensor Observation Service instances. The package supports both encapsulation and abstraction from the service interface for novice users as well as powerful request building for specialists.

sos4R is motivated by the idea to close the gap between the Sensor Web and tools for (geo-)statistical analyses. It implements the core profile of the SOS specification and supports temporal, spatial, and thematical filtering of observations. This document briefly introduces the SOS specification. The package's features are explained extensively: exploration of service metadata, request building with filters, function exchangeability, result data transformation.

The package is published under GPL 2 license within the geostatistics community of  $52\,^\circ North$  Initiative for Geospatial Open Source Software.

## Contents

Introduction	1		
1.1 Related Specifications	2		
1.2 Terms and Definitions	3		
Supported Features	<b>4</b>		
2.1 Supported Implementations	5		
Default Options			
Creating a SOS connection			
5.1 GetCapabilities	9		
5.1.1 Exploring the Capabilities Document	9		
5.1.2 Spatial Reference Systems			
5.1.3 Plotting SOS and Offerings	12		
	1.1 Related Specifications 1.2 Terms and Definitions  Supported Features 2.1 Supported Implementations  Default Options  Creating a SOS connection  SOS Operations 5.1 GetCapabilities 5.1.1 Exploring the Capabilities Document 5.1.2 Spatial Reference Systems		

<sup>\*</sup>Institute for Geoinformatics, University of Muenster, Germany.

	5.2	DescribeSensor	13	
	5.3	GetObservation	15	
		5.3.1 Metadata Extraction for Request Building	15	
		5.3.2 Basic Request	21	
		5.3.3 Response Subsetting	23	
		5.3.4 Result Extraction	25	
		5.3.5 Temporal Filtering	73	
		5.3.6 Spatial Filtering	75	
		5.3.7 Feature Filtering	76	
		5.3.8 Value Filtering	77	
		5.3.9 Result Exporting	78	
		5.3.10 Spatial Reference Systems	79	
	5.4	GetObservationById	79	
3	Cha	nging Handling Functions	82	
	6.1	Include and Exclude Functions	83	
	6.2	Encoders	84	
	6.3	Parsers/Decoders	84	
	6.4	Data Converters	87	
7	Exc	eption Handling	91	
	7.1	OWS Service Exceptions	91	
	7.2	Inspect Requests and Verbose Printing	92	
8	Get	ting Started	93	
	8.1	Demos	93	
	8.2	Services	94	
9	Get	ting Support	95	
10	Dev	eloping sos4R	95	
11	1 Acknowledgements 96			
12	2 References 9			

## 1 Introduction

The sos4R package provides classes and methods for retrieving data from an OGC Sensor Observation Service (Na, 2007). The goal of this package is to provide easy access with a low entry threshold for everyone to information available via SOSs. The complexity of the service interface shall be shielded from the user as much as possible, while still leaving enough possibilities for advanced users. This package uses S4 classes and methods style (Chambers, 1998).

At the current state, the output is fixed to a standard data.frame with attributed columns for metadata. In future releases a tighter integration is planned with upcoming space-time packages regarding data structures and classes.

The motivation to write this package was born out of perceiving a missing link between the Sensor Web community (known as Sensor Web Enablement

(SWE) Initiative<sup>1</sup> in the OGC realm) and the community of (geo-)statisticians. While the relatively young SWE standards get adopted more by data owners (like governmental organizations), we see a high but unused potential for more open data and spatio-temporal analyses based on it. **sos4R** can help enabling this.

The project is part of the geostatistics community<sup>2</sup> of the 52 °North Initiative for Geospatial Open Source Software<sup>3</sup>. **sos4R** is available, or will be available soon, on CRAN<sup>4</sup> (the Comprehensive R Archive Network).

On the package home page, http://www.nordholmen.net/sos4r/, you can stay updated with the development blog, find example code and services, and download source packages.

This software is released under a GPL 2 license<sup>5</sup> and contributions are very welcome—please see section 10.

The package sos4R is loaded by

> library("sos4R")

This document was build for package version 0.2-01.

## 1.1 Related Specifications

The Open Geospatial Consortium<sup>6</sup> (OGC) is an organisation which provides standards for handling geospatial data on the internet, thereby ensuring interoperability. The Sensor Observation Service (SOS) is such a standard and provides a well-defined interface for data warehousing of measurements and observations made by all kinds of sensors. This vignette describes the classes, methods and functions provided by **sos4R** to request these observations from a SOS.

Providing data via web services is more powerful than local file copies (with issues like being outdated, redundancy, ...). Flexible filtering of data on the service side reduces download size. That is why SOS operations can comprise flexible subsetting in temporal, spatial and thematical domain. For example "Get measurements from sensor urn:mySensor:001 for the time period from 01/12/2010 to 31/12/2010 where the air temperature below zero degrees".

In general, the SOS supports two methods of requesting data: (i) HTTP GET as defined in the OOSTethys best practice document<sup>7</sup> with key-value-pair (KVP) encoding of request, and (ii) POST as defined in the standard document with requests encoded in eXtensible Markup Language (XML). Both request types always returns XML documents as response.

Standards that are referenced, respectively used, by SOS are as follows.

Observations and Measurements (O&M) O&M (Cox, 2007) defines the markup of sensor measurements results. An observation consists of infor-

<sup>&</sup>lt;sup>1</sup>http://www.opengeospatial.org/projects/groups/sensorweb

<sup>&</sup>lt;sup>2</sup>http://52north.org/communities/geostatistics/

<sup>3</sup>http://52north.org/

<sup>4</sup>http://cran.r-project.org/

<sup>5</sup>http://www.gnu.org/licenses/gpl-2.0.html

<sup>6</sup>http://www.opengeospatial.org/

<sup>&</sup>lt;sup>7</sup>This best-practice paper takes the place of a section in the specification that was left out by mistake. It is well established and (loosely) followed by several SOS implementations. See http://www.oostethys.org/best-practices/best-practices-get.

- mation about the observed geographic feature, the time of observation, the sensor, the observed phenomenon, and the observation's actual result.
- Sensor Model Language (SensorML) SensorML (Botts, 2007) is used for sensor metadata descriptions (calibration information, inputs and outputs, maintainer).
- Geography Markup Language (GML) (Portele, 2003) defines markup for geographical features (points, lines, polygons, ...).
- **SweCommon** SWE Common defines data markup. It is contained in the SensorML specification (see above).
- **Filter Encoding** Filter Encoding (Vretanos, 2005) defines operators and operands for filtering values.
- **OWS Common** OGC Web Services Common (Whiteside, 2007) models service related elements that are reusable across several service specifications, like exception handling.

### 1.2 Terms and Definitions

The OGC has a particular set of well-defined terms that might differ from usage of words in specific domains. The most important are as follows<sup>8</sup>.

- Feature of Interest (FOI) The FOI represents the geo-object, for which measurements are made by sensors. It is ordinarily used for the spatial referencing of measuring points, i.e. the geoobject has coordinates like latitude, longitude and height. The feature is project specific and can be anything from a point (e.g. the position of a measuring station) or a real-world object (e.g. the region that is observed).
- Observation The observation delivers a measurement (result) for a property (phenomenon) of an observed object (FOI). The actual value is created by a sensor or procedure. The phenomenon was measured at a specific time (sampling time) and the value was generated at a specific point in time (result time). These often coincide so in practice the sampling time is often used as the point in time of an observation.
- Offering The offering is a logical collection of related observations (similar to a layer in mapping applications) which a service offers together.
- **Phenomenon** A phenomenon is a property (physical value) of a geographical object, e.g. air temperature, wind speed, concentration of a pollutant in the atmosphere, reflected radiation in a specific frequency band (colours).
- **Procedure** A procedure creates the measurement value of an observation. The source can be a reading from a sensor, simulation or a numerical process.

A more extensive discussion is available in the O&M specification (Cox, 2007). The Annex B of that document contains the examples of applicating some terms to specific domains, aerosol analysis and earth observations, which are repeated here for elaboration in table 1.

<sup>&</sup>lt;sup>8</sup>Based on http://de.wikipedia.org/wiki/Sensor\_Observation\_Service

O&M	Particulate Matter 2.5 Concentrations	Earth Observations
Observation::result	$35~\mathrm{ug/m3}$	observation value, measurement value
Observation::procedure	U.S. EPA Federal Reference Method for PM 2.5	method, sensor
Observation::observedProperty	Particulate Matter 2.5	parameter, variable
Observation::featureOfInterest	troposphere	media (air, water,), Global Change Master Directory "Topic"

Table 1: Domain specific variants of O&M terms.

## 2 Supported Features

The package provides accessor functions for the supported parameters. It is recommended to access options from the lists returned by these functions instead of hard-coding them into scripts.

This section only lists the possibilities. Explanations follow in this document or can be found in the SOS specification.

```
> SosSupportedOperations()
```

- [1] "GetCapabilities" "DescribeSensor" "GetObservation"
- [4] "GetObservationById"
- > SosSupportedServiceVersions()
- [1] "1.0.0"
- > SosSupportedConnectionMethods()

```
GET POST "GET" "POST"
```

- > SosSupportedResponseFormats()
- [1] "text/xml; subtype=" om/1.0.0""
- [2] "text/xml; subtype=" sensorML/1.0.1""
- [3] "text/csv"

The response format "text/csv" is not standard conform, but used by services as a well established alternative to XML encodings.

- > SosSupportedResponseModes()
- [1] "inline"
- > SosSupportedResultModels()

```
[1] "om:Measurement" "om:Observation"
```

The output of the following calls are named lists (the name being the same as the value) which are simplified here for brevity using toString().

```
> SosSupportedSpatialOperators()
[1] "BBOX, Contains, Intersects, Overlaps"
> SosSupportedTemporalOperators()
```

[1] "TM\_After, TM\_Before, TM\_During, TM\_Equals"

## 2.1 Supported Implementations

sos4R supports the core profile of the SOS specification. But the possible markups for observations is extremely manifold due to the flexibility of the O&M specification. Sadly, there is no common application profile for certain types of observations, like simple measurements.

Therefore, the undocumented profile of the **52** °North SOS implementation<sup>9</sup> was used as a guideline. It is not documented outside of the source code. Observations returned by instances of this implementation are most likely to be processed out of the box.

In the author's experience, **OOSThetys SOS implementations**<sup>10</sup> utilise the same or at least very similar profile, so responses of these service instances are probably parsed without further work as well.

An incomplete list of **tested services** can be found in section 8. Please share your experiences with other SOS implementations with the developers and users of **sos4R** (see section 9).

## 3 Default Options

Two kinds of default values can be found in (function calls in) **sos4R**: (i) default depending on other function parameters, and (ii) global defaults. Global defaults can be inspected (not changed!) using the following functions. If you want to use a different value please change the respective argument in function calls.

```
> SosDefaultConnectionMethod()
[1] "POST"
> SosDefaults()
$sosDefaultCharacterEncoding
[1] "UTF-8"
$sosDefaultDescribeSensorOutputFormat
[1] "text/xml;subtype="sensorML/1.0.1""
```

<sup>9</sup>http://52north.org/communities/sensorweb/sos/

<sup>10</sup>http://www.oostethys.org/

```
$sosDefaultGetCapSections
[1] "All"
$sosDefaultGetCapAcceptFormats
[1] "text/xml"
$sosDefaultGetCapOwsVersion
[1] "1.1.0"
$sosDefaultGetObsResponseFormat
[1] "text/xml; subtype=" om/1.0.0""
$sosDefaultTimeFormat
[1] "%Y-%m-%dT%H:%M:%OS"
$sosDefaultFilenameTimeFormat
[1] "%Y-%m-%d_%H-%M-%OS"
$sosDefaultTempOpPropertyName
[1] "om:samplingTime"
$sosDefaultTemporalOperator
[1] "TM_During"
$sosDefaultSpatialOpPropertyName
[1] "urn:ogc:data:location"
$sosDefaultColumnNameFeatureIdentifier
[1] "feature"
$sosDefaultColumnNameLat
[1] "lat"
$sosDefaultColumnNameLon
[1] "lon"
$sosDefaultColumnNameSRS
[1] "SRS"
```

The process of data download also comprises (i) building requests, (ii) decoding responses, and (iii) applying the correct R data type to the respective data values. This mechanism is explained in detail in see section 6. The package comes with a set of predefined encoders, decoders and converters (output not shown here as it is very extensive).

```
> SosEncodingFunctions()
> SosParsingFunctions()
> SosDataFieldConvertingFunctions()
```

## 4 Creating a SOS connection

The method SOS(...) is a construction method for classes encapsulating a connection to a SOS. It prints out a short statement when the connection was successfully established (i.e. the capabilities document was received) and returns an object of class SOS.

Created SOS for URL http://v-swe.uni-muenster.de:8080/WeatherSOS/sos

```
> mySOS \leftarrow SOS(url = "http://v-swe.uni-muenster.de:8080/WeatherSOS/sos")
```

To create a SOS connection you only need the URL of the service (i.e. the URL which can be used for HTTP GET or POST requests). The service connection created above is used for all examples throughout this document.

All parameters except the service endpoint are optional and use default settings (see also section 3):

- method: The transport protocol. Currently available are GET, POST, the default is POST. GET is less powerful, especially regarding filtering operations. Section 6.4 contains an example of such a connection, whereas the majority of examples is based on a POST connection.
- version: The service version. Currently available version(s) is/are 1.0.0.
- parsers: The list of parsing functions. See section 6.3.
- encoders: The list of encoding functions. See section 6.2.
- dataFieldConverters: The list of conversion functions. See section 6.4.
- curlHandle, curlOptions: Settings of the package RCurl, which is used for HTTP connections. Please consult the packags specification before using this.
- timeFormat: The time format to be used or decoding and encoding time character strings to and from POSIXt classes, the default is
- verboseOutput: Trigger parameter for extensive debugging information on the console, see section 7.2.
- switchCoordinates: Switches all coordinates that are encountered during the parsing phase, such as in an element like <gml:lowerCorner>117.3 -41.5</gml:lowerCorner>.

There are accessor methods for the slots of the class. The encoders, parsers and converters are described extensively in section 6.

```
> sosUrl(mySOS)
```

<sup>&</sup>gt; sosTitle(mySOS)

<sup>&</sup>gt; sosAbstract(mySOS)

<sup>&</sup>gt; sosVersion(mySOS)

<sup>&</sup>gt; sosTimeFormat(mySOS)

<sup>&</sup>gt; sosMethod(mySOS)

```
> sosParsers(mySOS)
> sosDataFieldConverters(mySOS)
   Print and summary methods are available for important classes, like SOS.
> mySOS
 \hbox{Object of class $SOS\_1.0.0 -- version: 1.0.0, method: POST, url: $http://v-swe.uni-muenster} \\ 
        Title: IFGI WeatherSOS -- Abstract: SOS for weather observations at IFGI, Muenste
> summary(mySOS)
Object of class SOS_1.0.0
[[version:]]
                     [1] "1.0.0"
[[url:]]
                 [1] "http://v-swe.uni-muenster.de:8080/WeatherSOS/sos"
[[title:]]
                   [1] "IFGI WeatherSOS"
[[method:]]
                    [1] "POST"
[[abstract:]]
                      [1] "SOS for weather observations at IFGI, Muenster, Germany (SVN: 90
                  [1] "2008-02-14T11:03:02.000+01:00 --> 2011-03-22T03:00:00.000+01:00"
[[time:]]
[[offerings:]]
                       [1] 9
[[procedures:]]
                        [1] 21
[[observed properties:]]
                                  [1] 9
```

> sosEncoders(mySOS)

## 5 SOS Operations

sos4R implements the SOS core profile of version 1.0.0 comprising the operations GetCapabilities, DescribeSensor and GetObservation. This document focusses on the practical usage of the operations, so the reader is referred to the specification document for details.

The methods mirroring the SOS operations all contain debugging parameters inspect and verbose as described in section 7.2.

## 5.1 GetCapabilities

The GetCapabilities operations is automatically conducted during the connecting to a SOS instance. The response is the **capabilities document**, which contains a detailed description of the services capabilities. It's sections describe: service identification, service provider, operations metadata (parameter names, ...), filter capabilities, and contents (a list of offering descriptions). Please see section 8.2.3 of the SOS specification for details. If you want to inspect the original capabilities document it can be re-requested using

## > sosCapabilitiesDocumentOriginal(sos = mySOS)

The actual operation can be started with the following function. It returns an object of class SosCapabilities which can be accessed later on by the function sosCaps() from an object of class SOS.

## > getCapabilities(sos = mySOS)

The parameters of the operation are:

- sos: The SOS connection to request the capabilities document from.
- inspect and verbose: See section 7.2.

## 5.1.1 Exploring the Capabilities Document

The respective **parts of the capabilities document** are modelled as R classes and can be accessed with these functions:

- > sosServiceIdentification(mySOS)
- > sosServiceProvider(mySOS)
- > sosFilter\_Capabilities(mySOS)
- > sosContents(mySOS)

The first four functions extract clearly structured, self-explanatory parts of the document, so no further discussion is made here. The contents part however is described in detail in section 5.3.1, as it can (and should) be used to extract query parameters.

The function sosTime(...) returns the time period for which observations are available within the service. To be precise, it accesses the ows:Range element of the parameter eventTime in the description of the GetObservation operation.

## > sosTime(mySOS)

```
Object of class OwsRange; spacing: NA, rangeClosure: NA FROM 2008-02-14T11:03:02.000+01:00 TO 2011-03-22T03:00:00.000+01:00
```

The operations supported by the SOS are listed in the ows:OperationsMetadata element, which is modelled as an R class, OwsOperationsMetadata, which contains a list of objects of class OwsOperation which in turn describe the allowed parameter values for calls to the operation. The operations metadata and individual operations can be inspected with the following functions.

```
> sosOperationsMetadata(mySOS)
> sosOperation(mySOS, "GetCapabilities")
> sosOperation(mySOS, sosGetCapabilitiesName)
```

The allowed response formats (the file format/encoding of the response), the response modes (for example inline or as attachment) and the result models (a qualified XML name of the root element of the response) differ for every operation of the service. The following accessor methods return either (i) a list (named by the operation names) of vectors (with the actual allowed parameter values), or (ii) with the unique parameter set to TRUE, a unique list of all allowed values. Please be aware that these are not allowed for all operations, not are all options supported by sos4R.

```
sosResponseFormats(mySOS)sosResponseMode(mySOS)sosResultModels(mySOS)
```

Some exemplary outputs of the operations are as follows (unnamed lists are simplified with toString()). Note the missing values for some operations (where options are not required they might not be available).

```
> sosResponseMode(mySOS, unique = TRUE)
[1] "inline, resultTemplate"
> sosResultModels(mySOS)[1:3]
$GetCapabilities
NULL
$GetObservation
$GetObservation[[1]]
[1] "om:Observation"
$GetObservation[[2]]
[1] "om:Measurement"
$GetObservation[[3]]
[1] "om:CategoryObservation"
$GetObservation[[4]]
[1] "om:SpatialObservation"
```

```
$DescribeSensor
NULL
> sosResponseMode(mySOS)[[sosGetObservationByIdName]]
[1] "inline, resultTemplate"
> sosResultModels(mySOS)[[sosGetObservationName]][3:4]
[1] "om:Observation, om:Measurement, om:CategoryObservation, om:SpatialObservation"
> sosResponseFormats(mySOS)[[sosGetObservationByIdName]]
```

## 5.1.2 Spatial Reference Systems

For future analyses, but also for correct plotting, one must know the coordinate reference system (CRS) or spatial reference system (SRS)<sup>11</sup> or the returned data. You can get this information using the method sosGetCRS() from various objects.

[1] "text/xml; subtype=\"om/1.0.0\", application/zip"

The function utilizes the EPSG code<sup>12</sup> in GML attributes like srsName="urn:ogc:def:crs:EPSG:4326" to initialize an object of class CRS from the package sp. For SOS and codeSosObservationOffering objects these are taken from the bounding box given in the gml:boundedBy element.

```
> sosGetCRS("urn:ogc:def:crs:EPSG:4326")
CRS arguments:
 +init=epsg:4326 +proj=longlat +ellps=WGS84 +datum=WGS84 +no_defs
+towgs84=0,0,0
> # returns the CRS of each offering based on the CRS
> # used in the element gml:boundedBy:
> sosGetCRS(mySOS)[1:3]
$RAIN_GAUGE
CRS arguments:
+init=epsg:4326 +proj=longlat +ellps=WGS84 +datum=WGS84 +no_defs
+towgs84=0,0,0
$LUMINANCE
CRS arguments:
+init=epsg:4326 +proj=longlat +ellps=WGS84 +datum=WGS84 +no_defs
+towgs84=0,0,0
$HUMIDITY
CRS arguments:
 +init=epsg:4326 +proj=longlat +ellps=WGS84 +datum=WGS84 +no_defs
+towgs84=0,0,0
```

<sup>11</sup>http://en.wikipedia.org/wiki/Spatial\_referencing\_system

<sup>12</sup>http://www.epsg-registry.org/

```
> sosGetCRS(sosOfferings(mySOS)[[1]])
CRS arguments:
    +init=epsg:4326 +proj=longlat +ellps=WGS84 +datum=WGS84 +no_defs
+towgs84=0,0,0
```

Mre examples for sosGetSRS() can be found in section 5.3.10.

## 5.1.3 Plotting SOS and Offerings

The content of the capabilities document allows the plotting of a service's offerings. The following example uses the packages **maps**, **mapdata** and **maptools** to create a background map. Plotting functions exist for objects of class SOS (see Figure 5.1.3) and SosObservationOffering, so offerings can also be plotted separately.

### Offerings by 'IFGI WeatherSOS'



MOSPHERIC\_PRESSURE, ATMOSPHERIC\_TEMPERATURE, WIND\_SPEED, W

Figure 1: Plot of a SOS object.

See the demos (section 8.1) for more detailed examples of plotting.

### 5.2 DescribeSensor

The DescribeSensor operation is specified in clause 8.3 of the SOS specification and its response is modeled in Sensor Model Language<sup>13</sup> (SensorML) and Transducer Markup Language<sup>14</sup> (TML) specifications.

The DescribeSensor operation is useful for obtaining detailed information of sensor characteristics encoded in either SensorML or TML. The sensor characteristics can include lists and definitions of observables supported by the sensor. [...]

The parameters of the operation are as follows. Please see section 2 and 5.1.1 of this document for supported values respectively allowed values of request parameters.

- sos: The SOS connection to request a sensor description from.
- procedure: The identifier of the sensor, so one of the character strings returned by sosProcedures(...).
- outputFormat: The format in which the sensor description is to be returned. The default is text/xml; subtype='sensorML/1.0.1'.
- inspect and verbose: See section 7.2.
- saveOriginal: Saves a copy of the response document in the current working directory. See section 5.4 for an example. Accepts boolean values (TRUE will automatically create file name with time stamp) or character string to be used as file name.

A simple example is as follows.

All additional information presented in the following depends on compliance of the sensor description with the SensorML Profile for Discovery<sup>15</sup>).

The coordinates data frame of a sensor description can be accessed with the common method sosCoordinates().

> sosCoordinates(sensor.1.1)

Other useful parts of the sensor description can be accessed at runtime:

> sosId(sensor.1.1)

<sup>13</sup>http://www.opengeospatial.org/standards/sensorml

<sup>14</sup> http://www.opengeospatial.org/standards/tml

<sup>&</sup>lt;sup>15</sup>http://portal.opengeospatial.org/files/?artifact\_id=37944

```
[1] "urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93"
> sosName(sensor.1.1)
[1] "IFGI HWS 1"
> sosAbstract(sensor.1.1)
[1] "Weather station located on the roof of the\n\t\t\tInsititute for Geoinformatics of
   This includes the coordinates with unit and reference system information
in the attributes of the returned object. The observed bounding box is also
available.
> sensor.1.1.coords <- sosCoordinates(sensor.1.1)</pre>
urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93 51.9412
urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93 7.6103
urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93 200
> attributes(sensor.1.1.coords)
$names
[1] "y" "x" "z"
$row.names
[1] "urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93"
$class
[1] "data.frame"
$referenceFrame
[1] "urn:ogc:def:crs:EPSG:4326"
$uom
$uom$y
[1] "deg"
$uom$x
[1] "deg"
$uom$z
[1] "m"
$name
$name$y
[1] "latitude"
```

The coordinates also allow the plotting of the sensor positions (see Figure 5.2). Here it is assumed that the spatial reference system of the SOS is the same for data from the first offering and the sensor positions!

## 5.3 GetObservation

The GetObservation operation is specified in clause 8.4 of the SOS specification. In this section, all matters around requesting data are explained — from extracting query parameters from metadata, and sending the request, till finally extracting data values and coordinates from the response.

A few utility functions exist to minize a user's amount of work to create usual requests. They accept normal R types as input and return the respective class from **sos4R** with useful default settings. These function's names follow the pattern with **sosCreate [name of object]** () and exist for spatial and temporal filters.

#### 5.3.1 Metadata Extraction for Request Building

It is recommended to extract the identifiers of procedures et cetera that are to be used for queries from the metadata description provided by the service, the capabilities document (see section 5.1. This often ensures forward compatibility and minimizes typing errors. The offerings are the "index" of the service and therefore we concentrate on the contents section of the capabilities here.

#### Sensors of IFGI WeatherSOS

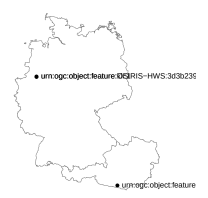


Figure 2: Plot of procedure positions and identifiers

The class SosContents simply contains a list of objects of the class SosObservationOffering which one can get directly from the connection object:

```
> sosOfferings(mySOS)
> sosOfferings(mySOS, name = "Rain")
```

The output when printing this list is quite extensive, so we concentrate on just on element of it in the following examples. Printing and summary methods are available of objects of the class SosObservationOffering.

> summary(sosOfferings(mySOS)[[1]])

The offerings list is named with the offering identifier, so the following statements return the same list.

```
> sosOfferingIds(mySOS)
> names(sosOfferings(mySOS))
> sosName(sosOfferings(mySOS))
```

The offering identifier is is used in the example below to extract the offering description of temperature measurements. The offerings list is a standard R list, so all subsetting operations are possible.

**Note:** The order of the offering list (as all other lists, e.g. procedures or observed properties) is not guaranteed to be the same upon every connection to a service. So indexing by name (though counteracting the mentioned forward compatibility, as names might change) is recommended at at least one point in the analysis so that changes in the contents of a service result in an error.

```
> off.temp <- sosOfferings(mySOS)[["ATMOSPHERIC_TEMPERATURE"]]</pre>
```

```
Object of class SosObservationOffering; id: ATMOSPHERIC_TEMPERATURE, name: Temperature time: GmlTimePeriod: [GmlTimePosition [time: 2008-11-20 15:20:22] --> GmlTimePosition [time: 2011-03-22 03:00:00]] procedure(s): urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2 observedProperty(s): urn:ogc:def:property:OGC::Temperature feature(s)OfInterest: urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-1 responseFormat(s): text/xml;subtype="om/1.0.0", application/zip, responseMode(s) intendedApplication: NA resultModel(s): ns:Measurement, ns:Observation boundedBy: urn:ogc:def:crs:EPSG:4326, 46.611644 7.6103, 51.9412 13.883498
```

Metadata about the whole **offering** are identifier, name, and spatial and temporal extends.

```
> off.temp.id <- sosId(off.temp)
[1] "ATMOSPHERIC_TEMPERATURE"
> off.temp.name <- sosName(off.temp)
[1] "Temperature of the atmosphere"</pre>
```

The offerings also contains metadata about the format and model that are supported.

```
> sosResultModels(off.temp)
```

```
resultModel resultModel
"ns:Measurement" "ns:Observation"
```

> sosResponseMode(off.temp)

```
responseMode
    "inline" "resultTemplate"
```

> sosResponseFormats(off.temp)

```
responseFormat responseFormat "text/xml; subtype=\"om/1.0.0\"" "application/zip"
```

The **spatial extend** is given as a rectangular bounding box with two coordinates. The structure of the bounding box is kept flexible, as it simply returns a named list of lower and upper corner.

```
> off.temp.boundedBy <- sosBoundedBy(off.temp)</pre>
```

```
$srsName
[1] "urn:ogc:def:crs:EPSG:4326"
$lowerCorner
[1] "46.611644 7.6103"
$upperCorner
[1] "51.9412 13.883498"
  The optional attribute bbox can be used to obtain a bounding box matrix
as used by package sp.
> off.temp.boundedBy.bbox <- sosBoundedBy(off.temp, bbox = TRUE)
                min
coords.lon 7.61030 13.88350
coords.lat 46.61164 51.94120
   The temporal extend is modeled as an object of the respective class of the
element in the offering description, which normally is a gml:TimePeriod, but
does not have to be. The last two statements in the following snipped show how
one can access the actual data and what their class is.
> off.temp.time <- sosTime(off.temp)</pre>
GmlTimePeriod: [GmlTimePosition [time: 2008-11-20 15:20:22]
        --> GmlTimePosition [ time: 2011-03-22 03:00:00 ] ]
> str(off.temp.time)
Formal class 'GmlTimePeriod' [package "sos4R"] with 9 slots
              : NULL
  ..@ begin
  ..@ beginPosition:Formal class 'GmlTimePosition' [package "sos4R"] with 4 slots
                                 : POSIX1t[1:1], format: "2008-11-20 15:20:22"
  .. .. ..@ time
  .. .. ..@ frame
                                 : chr NA
                                : chr NA
  .. .. .. @ calendarEraName
  .. .. .. @ indeterminatePosition: chr NA
  ..@ end
             : NULL
  ..@ endPosition :Formal class 'GmlTimePosition' [package "sos4R"] with 4 slots
  .. .. ..@ time
                                 : POSIXlt[1:1], format: "2011-03-22 03:00:00"
  .. .. ..@ frame
                                  : chr NA
  .. .. ..@ calendarEraName
                                 : chr NA
  .. .. .. @ indeterminatePosition: chr NA
  .. @ duration : chr NA
  ..@ timeInterval : NULL
  ..@ frame : chr NA
  ..@ relatedTimes : list()
```

> off.temp.time@beginPosition@time

: chr NA

..@ id

NULL

```
[1] "2008-11-20 15:20:22"
> off.temp.time@endPosition@time
[1] "2011-03-22 03:00:00"
> class(off.temp.time@endPosition@time)
[1] "POSIXIt" "POSIXt"
```

The structure of these elements is very flexible (with some of optional elements) and not self-explanatory. Therefore the parameter convert can be used to try to create R objects and return these instead. Please be aware that this might not work for temporal elements returned by all service.

```
> off.temp.time.converted <- sosTime(off.temp, convert = TRUE)
$begin
[1] "2008-11-20 15:20:22"

$end
[1] "2011-03-22 03:00:00"

> str(off.temp.time.converted)

List of 2
$ begin: POSIXlt[1:1], format: "2008-11-20 15:20:22"
$ end : POSIXlt[1:1], format: "2011-03-22 03:00:00"
NULL
```

Furthermore the offering comprises lists of procedures, observed properties, and features of interest. In our example the feature and procedure identifiers are the same — this does not have to be the case.

**Important Note:** The order of these lists is not guaranteed to be the same upon every connection to a service.

```
> sosProcedures(off.temp)

[1] "urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93"
[2] "urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111"
[3] "urn:ogc:object:feature:kli:1"
> sosObservedProperties(off.temp)

$observedProperty
[1] "urn:ogc:def:property:OGC::Temperature"
> sosFeaturesOfInterest(off.temp)

$featureOfInterest
[1] "urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93"

$featureOfInterest
[1] "urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111"
```

All of the above can not only be requested for single offerings but also for complete SOS connections or for lists of offerings. The following examples only print out a part of the returned lists.

> sosProcedures(mySOS)[1:2]

#### \$RAIN\_GAUGE

- [1] "urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93"
- [2] "urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111"

#### \$LUMINANCE

- [1] "urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93"
- [2] "urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111"
- > sosObservedProperties(mySOS)[1:2]

### \$RAIN\_GAUGE

#### \$RAIN\_GAUGE\$observedProperty

[1] "urn:ogc:def:property:OGC::Precipitation1Hour"

#### \$LUMINANCE

## \$LUMINANCE\$observedProperty

- [1] "urn:ogc:def:property:OGC::Luminance"
- > sosFeaturesOfInterest(mySOS)[1:2]

## \$RAIN\_GAUGE

### \$RAIN\_GAUGE\$featureOfInterest

[1] "urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93"

#### \$RAIN\_GAUGE\$featureOfInterest

[1] "urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111"

## \$LUMINANCE

## \$LUMINANCE\$featureOfInterest

[1] "urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93"

#### \$LUMINANCE\$featureOfInterest

[1] "urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111"

Also (parts of) a list of offerings are possible with these functions:

> sosProcedures(sosOfferings(mySOS)[4:5])

## ATMOSPHERIC\_PRESSURE

- [1,] "urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93"
- [2,] "urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111"
- [3,] "urn:ogc:object:feature:kli:1"
  ATMOSPHERIC\_TEMPERATURE
- [1,] "urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93"
- [2,] "urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111"
- [3,] "urn:ogc:object:feature:kli:1"

featureOfInterest "urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111"

Please carefully inspect the structure in each case, as these functions will return named lists of lists and not combine procedures from different offerings.

Consequently, some procedures could appear several times, but the association

featureOfInterest "urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111"

featureOfInterest "urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93"

## 5.3.2 Basic Request

```
> getObservation(sos = mySOS, offeringy = myOffering, ...)
```

to the offering is still intact which is preferred at this stage.

ATMOSPHERIC\_PRESSURE

The mandatory attributes are sos, offering, observedProperty and responseFormat. The other parameters are set to NA and not used when building the request.

Please see section 8.4.2 of the SOS specification for details, and section 2 and 5.1.1 of this document for supported values respectively allowed values of request parameters. Note that different implementations might respond differently to missing parameters.

- sos: The service connection to be used, an object of class SOS.
- offering: The offering to be used, either the identifier as a character string or an object of class SosObservationOffering.
- observedProperty: The observed property of the desired observations. The default is all observed property of the offering, sosObservedProperties(obj = offering).
- responseFormat: The format of the response document. The default is text/xml;subtype='om/1.0.0'.
- srsName: The name of the spatial reference system that should be used for the geometries in the response.

- eventTime: A list of objects of class SosEventTime which specify the time period(s) for which observations are requested. See section 5.3.5 for more information.
- procedure: A list of procedure identifiers for which observations are requested. See section 5.3.6 for more information.
- featureOfInterest: An object of class SosFeatureOfInterest which specifies the feature for which observations are requested. See sections 5.3.6 and 5.3.7 for more information.
- result: An object of class OgcComparisonOps for result filtering with filter expressions from Filter Encoding. See section 5.3.8 for more information.
- resultModel: The qualified XML name of the root element of the response, e.g. om:Measurement. The available models of a service can be found in the service metadata using sosResultModel(...).
- responseMode: The response mode defines the form of the response, e.g. inline, out-of-band, or attached. The available models of a service can be found in the service metadata using sosResponseMode(...).
- BBOX: A bounding box to be used only in HTTP GET connections (parameter is discarded for POST connections). The format must one character string with minlon,minlat,maxlon,maxlat,srsURI?, the spatial reference system is optional.
- latest: A boolean parameter to request the latest observation only (see example below) this is not standard conform but only supported by 52 °North SOS.
- saveOriginal: Saves a copy of the response document in the current working directory. See section 5.4 for an example. Accepts boolean values (TRUE will automatically create file name with time stamp) or character string to be used as file name.

The returned data of all GetObservation operations is an XML document of type om:Observation, om:Measurement, or om:ObservationCollection which holds a list of the former two. All three of these have corresponding S4 classes, namely OmObservation, OmMeasurement, or OmObservationCollection.

The most straightforward (and most simple to use) methods to query certain observations are to request one (or several) specific **observed property** (phenomenon) or **procedure** (sensor). Note that the procedures and observed properties have to match the given offering.

These request would potentially retrieve a lot of data, since there is no temporal limitation. The following examples are based on a request for about one day of temperature data stored in the object obs.temp. How this can be achieved is described in section 5.3.5.

### 5.3.3 Response Subsetting

[[features:]]

Subsetting of elements in an OmObservationCollection can be done just like in a normal list (in fact, it just wraps at list of observations at this point), i.e. with the operators [ and [[.

```
> length(obs.temp)
[1] 2
> obs.temp[[1]]
Object of class OmObservation;
        procedure: urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
        observedProperty: NA
        foi: urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
        samplingTime: GmlTimePeriod: [GmlTimePosition [time: 2009-08-20 00:02:00]
                --> GmlTimePosition [ time: 2009-08-20 23:47:00 ] ]
        result dimensions: 96, 3
> obs.temp[2:3]
$0m0bservation
Object of class OmObservation;
        procedure: urn:ogc:object:feature:0SIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
        observedProperty: NA
        foi: urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
        samplingTime: GmlTimePeriod: [ GmlTimePosition [ time: 2009-08-20 00:15:00 ]
                --> GmlTimePosition [ time: 2009-08-20 23:45:00 ] ]
        result dimensions: 95, 3
$<NA>
NULL
> summary(obs.temp)
Object of class OmObservationCollection
[[members:]]
                            [1] 2
[[bounded by:]]
                               [1] "urn:ogc:def:crs:EPSG:4326, 46.611644 7.6103, 51.9412 1
[[procedures:]]
                               [1] 2
[[obs. props:]]
                               [1] 1
```

[1] 2

```
> summary(obs.temp[[1]])
Object of class OmObservation
[[samplingTime:]]
                     [1] 1
[[procedures:]]
                                [1] 1
[[obs. props:]]
                                [1] 1
[[features:]]
                              [1] 1
[[result summary:]]
     Time
Min.
        :2009-08-20 00:02:00
1st Qu.:2009-08-20 05:58:15
Median :2009-08-20 11:54:30
Mean :2009-08-20 11:54:30
3rd Qu.:2009-08-20 17:50:45
Max. :2009-08-20 23:47:00
                                                                     feature
urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111:96
urn:ogc:def:property:OGC::Temperature
Min.
       :16.80
1st Qu.:19.50
Median :22.70
Mean
      :23.11
3rd Qu.:27.60
Max.
      :28.40
  Observation collection indexing is possible with identifiers of proce-
dure(s), observed property(ies), and feature(s) of interest.
> index.foiId <- sosFeatureIds(obs.temp)[[1]]</pre>
> index.foiId
[1] "urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111"
> obs.temp[index.foiId]
$0m0bservation
Object of class OmObservation;
        procedure: urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
        observedProperty: NA
        foi: urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
        samplingTime: GmlTimePeriod: [ GmlTimePosition [ time: 2009-08-20 00:02:00 ]
                --> GmlTimePosition [ time: 2009-08-20 23:47:00 ] ]
        result dimensions: 96, 3
> index.obsProp <- sosObservedProperties(off.temp)</pre>
> obs.temp[index.obsProp]
```

```
list()
> index.proc <- sosProcedures(obs.temp)[1:4]</pre>
> index.proc.alternative1 <- sosProcedures(off.temp)[1:4]</pre>
> index.proc.alternative2 <- sosProcedures(mySOS)</pre>
> obs.temp[index.proc]
$0m0bservation
Object of class OmObservation;
        procedure: urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
        observedProperty: NA
        foi: urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
        samplingTime: GmlTimePeriod: [GmlTimePosition [time: 2009-08-20 00:02:00]
                --> GmlTimePosition [ time: 2009-08-20 23:47:00 ] ]
        result dimensions: 96, 3
$0m0bservation
Object of class OmObservation;
        procedure: urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
        observedProperty: NA
        foi: urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
        samplingTime: GmlTimePeriod: [ GmlTimePosition [ time: 2009-08-20 00:15:00 ]
                --> GmlTimePosition [ time: 2009-08-20 23:45:00 ] ]
        result dimensions: 95, 3
```

## 5.3.4 Result Extraction

Data Values can be extracted from observations, measurements and observation collections with the function sosResult(...). The function returns an object of class data.frame. In the case of collections, it automatically binds the data frames (you can turn this off by adding bind = FALSE as a parameter).

```
> obs.temp.result.2 <- sosResult(obs.temp[[2]])</pre>
```

```
1 2009-08-20 00:15:00
2 2009-08-20 00:30:00
3 2009-08-20 00:45:00
4 2009-08-20 01:00:00
5 2009-08-20 01:15:00
6 2009-08-20 01:30:00
7 2009-08-20 01:45:00
8 2009-08-20 02:00:00
9 2009-08-20 02:15:00
10 2009-08-20 02:30:00
11 2009-08-20 02:45:00
12 2009-08-20 03:00:00
13 2009-08-20 03:15:00
14 2009-08-20 03:30:00
15 2009-08-20 03:45:00
16 2009-08-20 04:00:00
```

```
17 2009-08-20 04:15:00
18 2009-08-20 04:30:00
19 2009-08-20 04:45:00
20 2009-08-20 05:00:00
21 2009-08-20 05:15:00
22 2009-08-20 05:30:00
23 2009-08-20 05:45:00
24 2009-08-20 06:00:00
25 2009-08-20 06:15:00
26 2009-08-20 06:30:00
27 2009-08-20 06:45:00
28 2009-08-20 07:00:00
29 2009-08-20 07:15:00
30 2009-08-20 07:30:00
31 2009-08-20 07:45:00
32 2009-08-20 08:00:00
33 2009-08-20 08:15:00
34 2009-08-20 08:30:00
35 2009-08-20 08:44:00
36 2009-08-20 09:00:00
37 2009-08-20 09:15:00
38 2009-08-20 09:30:00
39 2009-08-20 09:45:00
40 2009-08-20 10:00:00
41 2009-08-20 10:15:00
42 2009-08-20 10:30:00
43 2009-08-20 10:45:00
44 2009-08-20 11:00:00
45 2009-08-20 11:15:00
46 2009-08-20 11:30:00
47 2009-08-20 11:45:00
48 2009-08-20 12:00:00
49 2009-08-20 12:15:00
50 2009-08-20 12:30:00
51 2009-08-20 12:45:00
52 2009-08-20 13:00:00
53 2009-08-20 13:15:00
54 2009-08-20 13:30:00
55 2009-08-20 13:45:00
56 2009-08-20 14:00:00
57 2009-08-20 14:15:00
58 2009-08-20 14:30:00
59 2009-08-20 14:45:00
60 2009-08-20 15:00:00
61 2009-08-20 15:15:00
62 2009-08-20 15:30:00
63 2009-08-20 15:45:00
64 2009-08-20 16:00:00
65 2009-08-20 16:15:00
66 2009-08-20 16:30:00
```

```
67 2009-08-20 16:45:00
68 2009-08-20 17:00:00
69 2009-08-20 17:15:00
70 2009-08-20 17:30:00
71 2009-08-20 17:45:00
72 2009-08-20 18:00:00
73 2009-08-20 18:15:00
74 2009-08-20 18:30:00
75 2009-08-20 18:45:00
76 2009-08-20 19:00:00
77 2009-08-20 19:15:00
78 2009-08-20 19:30:00
79 2009-08-20 19:45:00
80 2009-08-20 20:00:00
81 2009-08-20 20:15:00
82 2009-08-20 20:30:00
83 2009-08-20 20:45:00
84 2009-08-20 21:00:00
85 2009-08-20 21:15:00
86 2009-08-20 21:30:00
87 2009-08-20 21:45:00
88 2009-08-20 22:00:00
89 2009-08-20 22:15:00
90 2009-08-20 22:30:00
91 2009-08-20 22:45:00
92 2009-08-20 23:00:00
93 2009-08-20 23:15:00
94 2009-08-20 23:30:00
95 2009-08-20 23:45:00
                                                                  feature
  urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
  urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
  urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
4 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
5
 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
6
 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
7
  urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
  urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
  urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
10 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
11 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
12 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
13 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
14 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
15 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
16 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
```

17 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
18 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
19 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
20 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93

```
21 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
22 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
23 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
24 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
25 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
26 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
27 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
28 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
29 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
30 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
31 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
32 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
33 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
34 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
35 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
36 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
37 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
38 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
39 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
40 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
41 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
42 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
43 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
44 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
45 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
46 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
47 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
48 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
49 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
50 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
51 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
52 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
53 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
54 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
55 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
56 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
57 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
58 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
59 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
60 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
61 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
62 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
63 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
64 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
65 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
66 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
67 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
68 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
69 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
70 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
```

```
71 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
72 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
73 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
74 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
75 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
76 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
77 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
78 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
79 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
80 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
81 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
82 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
83 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
84 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
85 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
86 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
87 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
88 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
89 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
90 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
91 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
92 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
93 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
94 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
95 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:def:property:OGC::Temperature
                                    22.5
2
                                    22.2
3
                                    22.0
4
                                    21.9
5
                                    21.5
6
                                    21.0
7
                                    21.0
8
                                    20.5
9
                                    20.5
10
                                    20.4
                                    20.1
11
12
                                    19.8
13
                                    19.5
14
                                    19.3
15
                                    19.0
16
                                    18.8
17
                                    18.6
                                    18.4
18
19
                                    18.5
20
                                    18.4
21
                                    18.2
22
                                    18.0
23
                                    18.0
24
                                    17.9
```

25	18.1	i
26	18.0	)
27	18.2	2
28	18.6	
29	18.8	
30	20.6	3
31	21.6	
32	22.5	
33	23.4	Į
34	24.5	s s
35	25.2	
36	26.2	2
37	26.8	3
38	28.0	
39	29.0	)
40	30.0	)
41	30.6	
42	31.7	,
43	31.3	3
44	31.6	
45	31.9	
46	32.8	3
47	32.6	3
48	33.9	
49	32.4	Ī
50	33.3	3
51	33.2	
52	34.2	2
53	34.0	)
54	34.6	
55	35.2	
56	35.7	7
57	34.1	Ĺ
	34.6	
58		
59	37.0	)
60	37.7	7
61	37.8	
62	37.8	
63	37.6	3
64	36.9	
65	36.0	
66	35.8	3
67	35.3	3
68	34.9	
69	34.9	
70	34.4	Į
71	34.0	
72	33.6	
73	33.5	5
74	33.2	2

75	33.2
76	33.2
77	34.0
78	34.0
79	33.2
80	32.2
81	31.6
82	30.9
83	26.1
84	25.3
85	24.6
86	24.3
87	23.8
88	23.1
89	23.2
90	23.0
91	22.8
92	22.6
93	22.6
94	19.7
95	19.4

## > obs.temp.result.2

## Time 1 2009-08-20 00:15:00 2 2009-08-20 00:30:00 3 2009-08-20 00:45:00 4 2009-08-20 01:00:00 5 2009-08-20 01:15:00 6 2009-08-20 01:30:00 7 2009-08-20 01:45:00 8 2009-08-20 02:00:00 9 2009-08-20 02:15:00 10 2009-08-20 02:30:00 11 2009-08-20 02:45:00 12 2009-08-20 03:00:00 13 2009-08-20 03:15:00 14 2009-08-20 03:30:00 15 2009-08-20 03:45:00 16 2009-08-20 04:00:00 17 2009-08-20 04:15:00 18 2009-08-20 04:30:00 19 2009-08-20 04:45:00 20 2009-08-20 05:00:00 21 2009-08-20 05:15:00 22 2009-08-20 05:30:00 23 2009-08-20 05:45:00 24 2009-08-20 06:00:00

25 2009-08-20 06:15:00

```
26 2009-08-20 06:30:00
27 2009-08-20 06:45:00
28 2009-08-20 07:00:00
29 2009-08-20 07:15:00
30 2009-08-20 07:30:00
31 2009-08-20 07:45:00
32 2009-08-20 08:00:00
33 2009-08-20 08:15:00
34 2009-08-20 08:30:00
35 2009-08-20 08:44:00
36 2009-08-20 09:00:00
37 2009-08-20 09:15:00
38 2009-08-20 09:30:00
39 2009-08-20 09:45:00
40 2009-08-20 10:00:00
41 2009-08-20 10:15:00
42 2009-08-20 10:30:00
43 2009-08-20 10:45:00
44 2009-08-20 11:00:00
45 2009-08-20 11:15:00
46 2009-08-20 11:30:00
47 2009-08-20 11:45:00
48 2009-08-20 12:00:00
49 2009-08-20 12:15:00
50 2009-08-20 12:30:00
51 2009-08-20 12:45:00
52 2009-08-20 13:00:00
53 2009-08-20 13:15:00
54 2009-08-20 13:30:00
55 2009-08-20 13:45:00
56 2009-08-20 14:00:00
57 2009-08-20 14:15:00
58 2009-08-20 14:30:00
59 2009-08-20 14:45:00
60 2009-08-20 15:00:00
61 2009-08-20 15:15:00
62 2009-08-20 15:30:00
63 2009-08-20 15:45:00
64 2009-08-20 16:00:00
65 2009-08-20 16:15:00
66 2009-08-20 16:30:00
67 2009-08-20 16:45:00
68 2009-08-20 17:00:00
69 2009-08-20 17:15:00
70 2009-08-20 17:30:00
71 2009-08-20 17:45:00
72 2009-08-20 18:00:00
73 2009-08-20 18:15:00
74 2009-08-20 18:30:00
75 2009-08-20 18:45:00
```

```
76 2009-08-20 19:00:00
77 2009-08-20 19:15:00
78 2009-08-20 19:30:00
79 2009-08-20 19:45:00
80 2009-08-20 20:00:00
81 2009-08-20 20:15:00
82 2009-08-20 20:30:00
83 2009-08-20 20:45:00
84 2009-08-20 21:00:00
85 2009-08-20 21:15:00
86 2009-08-20 21:30:00
87 2009-08-20 21:45:00
88 2009-08-20 22:00:00
89 2009-08-20 22:15:00
90 2009-08-20 22:30:00
91 2009-08-20 22:45:00
92 2009-08-20 23:00:00
93 2009-08-20 23:15:00
94 2009-08-20 23:30:00
95 2009-08-20 23:45:00
```

#### feature

```
1 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
  urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
3 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
4 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
5 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
6 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
7 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
8 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
9 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
10 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
11 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
12 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
13 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
14 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
15 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
16 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
17 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
18 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
19 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
20 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
21 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
22 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
23 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
24 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
25 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
26 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
27 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
28 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
29 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
```

```
30 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
31 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
32 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
33 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
34 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
35 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
36 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
37 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
38 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
39 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
40 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
41 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
42 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
43 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
44 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
45 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
46 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
47 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
48 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
49 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
50 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
51 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
52 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
53 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
54 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
55 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
56 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
57 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
58 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
59 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
60 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
61 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
62 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
63 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
64 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
65 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
66 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
67 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
68 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
69 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
70 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
71 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
72 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
73 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
74 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
75 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
76 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
77 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
78 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
79 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
```

```
80 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
81 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
82 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
83 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
84 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
85 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
86 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
87 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
88 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
89 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
90 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
91 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
92 urn:ogc:object:feature:0SIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
93 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
94 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
95 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:def:property:OGC::Temperature
                                     22.5
2
                                     22.2
3
                                     22.0
4
                                     21.9
5
                                     21.5
6
                                     21.0
7
                                     21.0
8
                                     20.5
9
                                     20.5
10
                                     20.4
                                     20.1
11
12
                                     19.8
13
                                     19.5
14
                                     19.3
15
                                     19.0
16
                                     18.8
17
                                     18.6
18
                                     18.4
19
                                     18.5
20
                                     18.4
21
                                     18.2
22
                                     18.0
23
                                     18.0
                                     17.9
24
25
                                     18.1
26
                                     18.0
27
                                     18.2
28
                                     18.6
29
                                     18.8
30
                                     20.6
31
                                     21.6
32
                                     22.5
```

23.4

33

34	24.5
35	
	25.2
36	26.2
37	26.8
38	28.0
39	29.0
40	30.0
41	
	30.6
42	31.7
43	31.3
44	31.6
45	31.9
46	32.8
47	32.6
48	33.9
49	32.4
50	33.3
51	33.2
52	34.2
53	34.0
54	34.6
55	35.2
56	35.7
57	34.1
58	34.6
59	37.0
60	37.7
61	37.8
62	37.8
63	37.6
64	36.9
65	36.0
66	35.8
67	35.3
68	34.9
69	34.9
70	34.4
71	34.0
72	33.6
73	33.5
74	33.2
75	33.2
76	33.2
77	34.0
78	34.0
79	33.2
80	32.2
81	31.6
82	30.9
83	26.1

26.1

```
84
                                          25.3
                                          24.6
85
86
                                          24.3
87
                                           23.8
88
                                          23.1
                                          23.2
89
90
                                          23.0
91
                                          22.8
92
                                          22.6
93
                                          22.6
94
                                           19.7
95
                                           19.4
```

## > obs.temp.result <- sosResult(obs.temp[1:2])</pre>

## Time

OmObservation.1 2009-08-20 00:02:00 OmObservation.2 2009-08-20 00:17:00 OmObservation.3 2009-08-20 00:32:00 OmObservation.4 2009-08-20 00:47:00 OmObservation.5 2009-08-20 01:02:00 OmObservation.6 2009-08-20 01:17:00 2009-08-20 01:32:00 OmObservation.7 OmObservation.8 2009-08-20 01:47:00 OmObservation.9 2009-08-20 02:02:00 OmObservation.10 2009-08-20 02:17:00 OmObservation.11 2009-08-20 02:32:00 OmObservation.12 2009-08-20 02:47:00 OmObservation.13 2009-08-20 03:02:00 OmObservation.14 2009-08-20 03:17:00 OmObservation.15 2009-08-20 03:32:00 OmObservation.16 2009-08-20 03:47:00 2009-08-20 04:02:00 OmObservation.17 OmObservation.18 2009-08-20 04:17:00 OmObservation.19 2009-08-20 04:32:00 OmObservation.20 2009-08-20 04:47:00 OmObservation.21 2009-08-20 05:02:00 OmObservation.22 2009-08-20 05:17:00 OmObservation.23 2009-08-20 05:32:00 OmObservation.24 2009-08-20 05:47:00 OmObservation.25 2009-08-20 06:02:00 OmObservation.26 2009-08-20 06:17:00 OmObservation.27 2009-08-20 06:32:00 OmObservation.28 2009-08-20 06:47:00 OmObservation.29 2009-08-20 07:02:00 OmObservation.30 2009-08-20 07:17:00 OmObservation.31 2009-08-20 07:32:00 OmObservation.32 2009-08-20 07:47:00 OmObservation.33 2009-08-20 08:02:00 OmObservation.34 2009-08-20 08:17:00

```
OmObservation.35 2009-08-20 08:32:00
OmObservation.36 2009-08-20 08:47:00
OmObservation.37
                 2009-08-20 09:02:00
OmObservation.38
                 2009-08-20 09:17:00
OmObservation.39 2009-08-20 09:32:00
OmObservation.40 2009-08-20 09:47:00
OmObservation.41 2009-08-20 10:02:00
OmObservation.42 2009-08-20 10:17:00
OmObservation.43
                 2009-08-20 10:32:00
                 2009-08-20 10:47:00
OmObservation.44
OmObservation.45
                 2009-08-20 11:02:00
OmObservation.46
                  2009-08-20 11:17:00
OmObservation.47
                 2009-08-20 11:32:00
OmObservation.48
                 2009-08-20 11:47:00
OmObservation.49
                 2009-08-20 12:02:00
OmObservation.50
                 2009-08-20 12:17:00
OmObservation.51
                 2009-08-20 12:32:00
                 2009-08-20 12:47:00
OmObservation.52
OmObservation.53
                 2009-08-20 13:02:00
OmObservation.54 2009-08-20 13:17:00
OmObservation.55 2009-08-20 13:32:00
OmObservation.56 2009-08-20 13:47:00
                 2009-08-20 14:02:00
OmObservation.57
OmObservation.58 2009-08-20 14:17:00
                 2009-08-20 14:32:00
OmObservation.59
OmObservation.60
                 2009-08-20 14:47:00
                  2009-08-20 15:02:00
OmObservation.61
OmObservation.62
                 2009-08-20 15:17:00
OmObservation.63
                 2009-08-20 15:32:00
OmObservation.64
                 2009-08-20 15:47:00
OmObservation.65
                 2009-08-20 16:02:00
OmObservation.66
                 2009-08-20 16:17:00
OmObservation.67
                 2009-08-20 16:32:00
OmObservation.68
                 2009-08-20 16:47:00
OmObservation.69
                 2009-08-20 17:02:00
OmObservation.70 2009-08-20 17:17:00
OmObservation.71 2009-08-20 17:32:00
OmObservation.72 2009-08-20 17:47:00
OmObservation.73 2009-08-20 18:02:00
OmObservation.74 2009-08-20 18:17:00
                 2009-08-20 18:32:00
OmObservation.75
                  2009-08-20 18:47:00
OmObservation.76
OmObservation.77
                 2009-08-20 19:02:00
OmObservation.78
                 2009-08-20 19:17:00
OmObservation.79
                 2009-08-20 19:32:00
OmObservation.80
                 2009-08-20 19:47:00
OmObservation.81
                 2009-08-20 20:02:00
                 2009-08-20 20:17:00
OmObservation.82
OmObservation.83
                 2009-08-20 20:32:00
                 2009-08-20 20:47:00
OmObservation.84
```

```
OmObservation.85 2009-08-20 21:02:00
OmObservation.86 2009-08-20 21:17:00
OmObservation.87 2009-08-20 21:32:00
OmObservation.88 2009-08-20 21:47:00
OmObservation.89 2009-08-20 22:02:00
OmObservation.90 2009-08-20 22:17:00
OmObservation.91 2009-08-20 22:32:00
OmObservation.92 2009-08-20 22:47:00
OmObservation.93 2009-08-20 23:02:00
OmObservation.94 2009-08-20 23:17:00
OmObservation.95
                  2009-08-20 23:32:00
OmObservation.96
                  2009-08-20 23:47:00
OmObservation.110 2009-08-20 00:15:00
OmObservation.210 2009-08-20 00:30:00
OmObservation.310 2009-08-20 00:45:00
OmObservation.410 2009-08-20 01:00:00
OmObservation.510 2009-08-20 01:15:00
OmObservation.610 2009-08-20 01:30:00
OmObservation.710 2009-08-20 01:45:00
OmObservation.810 2009-08-20 02:00:00
OmObservation.97 2009-08-20 02:15:00
OmObservation.101 2009-08-20 02:30:00
OmObservation.111 2009-08-20 02:45:00
OmObservation.121 2009-08-20 03:00:00
OmObservation.131 2009-08-20 03:15:00
OmObservation.141 2009-08-20 03:30:00
OmObservation.151 2009-08-20 03:45:00
OmObservation.161 2009-08-20 04:00:00
OmObservation.171 2009-08-20 04:15:00
OmObservation.181 2009-08-20 04:30:00
OmObservation.191 2009-08-20 04:45:00
OmObservation.201 2009-08-20 05:00:00
OmObservation.211 2009-08-20 05:15:00
OmObservation.221 2009-08-20 05:30:00
OmObservation.231 2009-08-20 05:45:00
OmObservation.241 2009-08-20 06:00:00
OmObservation.251 2009-08-20 06:15:00
OmObservation.261 2009-08-20 06:30:00
OmObservation.271 2009-08-20 06:45:00
OmObservation.281 2009-08-20 07:00:00
OmObservation.291 2009-08-20 07:15:00
OmObservation.301 2009-08-20 07:30:00
OmObservation.311 2009-08-20 07:45:00
OmObservation.321 2009-08-20 08:00:00
OmObservation.331 2009-08-20 08:15:00
OmObservation.341 2009-08-20 08:30:00
OmObservation.351 2009-08-20 08:44:00
OmObservation.361 2009-08-20 09:00:00
OmObservation.371 2009-08-20 09:15:00
OmObservation.381 2009-08-20 09:30:00
```

```
OmObservation.391 2009-08-20 09:45:00
OmObservation.401 2009-08-20 10:00:00
OmObservation.411 2009-08-20 10:15:00
OmObservation.421 2009-08-20 10:30:00
OmObservation.431 2009-08-20 10:45:00
OmObservation.441 2009-08-20 11:00:00
OmObservation.451 2009-08-20 11:15:00
OmObservation.461 2009-08-20 11:30:00
OmObservation.471 2009-08-20 11:45:00
OmObservation.481 2009-08-20 12:00:00
OmObservation.491 2009-08-20 12:15:00
OmObservation.501 2009-08-20 12:30:00
OmObservation.511 2009-08-20 12:45:00
OmObservation.521 2009-08-20 13:00:00
OmObservation.531 2009-08-20 13:15:00
OmObservation.541 2009-08-20 13:30:00
OmObservation.551 2009-08-20 13:45:00
OmObservation.561 2009-08-20 14:00:00
OmObservation.571 2009-08-20 14:15:00
OmObservation.581 2009-08-20 14:30:00
OmObservation.591 2009-08-20 14:45:00
OmObservation.601 2009-08-20 15:00:00
OmObservation.611 2009-08-20 15:15:00
OmObservation.621 2009-08-20 15:30:00
OmObservation.631 2009-08-20 15:45:00
OmObservation.641 2009-08-20 16:00:00
OmObservation.651 2009-08-20 16:15:00
OmObservation.661 2009-08-20 16:30:00
OmObservation.671 2009-08-20 16:45:00
OmObservation.681 2009-08-20 17:00:00
OmObservation.691 2009-08-20 17:15:00
OmObservation.701 2009-08-20 17:30:00
OmObservation.711 2009-08-20 17:45:00
OmObservation.721 2009-08-20 18:00:00
OmObservation.731 2009-08-20 18:15:00
OmObservation.741 2009-08-20 18:30:00
OmObservation.751 2009-08-20 18:45:00
OmObservation.761 2009-08-20 19:00:00
OmObservation.771 2009-08-20 19:15:00
OmObservation.781 2009-08-20 19:30:00
OmObservation.791 2009-08-20 19:45:00
OmObservation.801 2009-08-20 20:00:00
OmObservation.811 2009-08-20 20:15:00
OmObservation.821 2009-08-20 20:30:00
OmObservation.831 2009-08-20 20:45:00
OmObservation.841 2009-08-20 21:00:00
OmObservation.851 2009-08-20 21:15:00
OmObservation.861 2009-08-20 21:30:00
OmObservation.871 2009-08-20 21:45:00
OmObservation.881 2009-08-20 22:00:00
```

```
OmObservation.891 2009-08-20 22:15:00 0mObservation.901 2009-08-20 22:30:00 0mObservation.911 2009-08-20 22:45:00 0mObservation.921 2009-08-20 23:00:00 0mObservation.931 2009-08-20 23:15:00 0mObservation.941 2009-08-20 23:30:00 0mObservation.951 2009-08-20 23:45:00
```

## feature

```
OmObservation.1
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.2
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.3
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.4
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.5
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.6
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.7
OmObservation.8
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.9
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.10
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.11
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.12
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.13
OmObservation.14
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.15
OmObservation.16
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.17
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.18
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.19
OmObservation.20
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.21
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.22
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.23
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.24
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.25
OmObservation.26
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.27
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.28
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.29
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.30
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.31
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.32
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.33
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.34
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.35
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.36
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.37
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.38
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.39
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.40
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.41
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.42
```

```
OmObservation.43
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.44
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.45
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.46
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.47
OmObservation.48
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.49
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.50
OmObservation.51
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.52
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.53
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.54
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.55
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.56
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.57
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.58
OmObservation.59
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.60
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.61
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.62
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.63
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.64
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.65
OmObservation.66
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.67
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.68
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.69
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.70
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.71
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.72
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.73
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.74
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.75
OmObservation.76
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.77
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.78
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.79
OmObservation.80
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.81
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.82
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.83
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.84
OmObservation.85
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.86
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.87
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.88
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.89
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.90
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.91
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.92
```

```
OmObservation.93 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.94 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.95 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.96 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.110 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.210 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.310 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.410 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.510 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.610 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.710 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.810 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.97 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.101 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.111 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.121 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.131 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.141 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.151 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.161 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.171 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.181 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.191 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.201 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.211 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.221 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.231 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.241 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.251 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.261 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.271 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.281 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.291 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.301 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.311 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.321 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.331 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.341 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.351 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.361 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.371 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.381 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.391 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.401 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.411 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.421 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.431 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.441 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.451 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.461 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
```

```
OmObservation.471 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.481 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.491 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.501 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.511 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.521 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.531 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.541 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.551 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.561 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.571 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.581 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.591 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.601 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.611 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.621 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.631 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.641 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.651 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.661 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.671 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.681 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.691 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.701 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.711 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.721 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.731 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.741 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.751 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.761 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.771 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.781 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.791 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.801 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.811 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.821 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.831 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.841 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.851 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.861 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.871 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.881 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.891 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.901 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.911 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.921 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.931 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.941 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.951 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
                 urn:ogc:def:property:OGC::Temperature
```

OmObservation.1	21.0
OmObservation.2	20.7
OmObservation.3	20.5
OmObservation.4	20.1
OmObservation.5	19.9
OmObservation.6	19.7
OmObservation.7	19.5
OmObservation.8	19.4
OmObservation.9	19.3
OmObservation.10	19.1
OmObservation.11	18.8
OmObservation.12	18.4
OmObservation.13	18.3
OmObservation.14	18.0
OmObservation.15	17.8
OmObservation.16	17.7
OmObservation.17	17.6
OmObservation.18	17.6
OmObservation.19	17.4
OmObservation.20	17.2
OmObservation.21	17.0
OmObservation.22	16.9
OmObservation.23	16.8
OmObservation.24	16.8
OmObservation.25	17.0
OmObservation.26	17.0
OmObservation.27	17.4
OmObservation.28	17.9
OmObservation.29	18.3
OmObservation.30	19.3
OmObservation.31	19.5
OmObservation.32	20.4
OmObservation.33	20.4
OmObservation.34	21.0
OmObservation.35	21.4
OmObservation.36	21.5
OmObservation.37	21.8
OmObservation.38	22.0
OmObservation.39	22.6
OmObservation.40	24.0
OmObservation.41	24.7
OmObservation.42	25.4
OmObservation.43	25.9
OmObservation.44	26.9
OmObservation.45	27.5
OmObservation.46	27.4
OmObservation.47	27.8
OmObservation.48	27.5
OmObservation.49	27.8
OmObservation.50	27.8

OmObservation.51	27.6
OmObservation.52	27.8
OmObservation.53	28.1
OmObservation.54	28.1
OmObservation.55	27.9
OmObservation.56	28.1
OmObservation.57	28.4
OmObservation.58	28.4
OmObservation.59	28.2
OmObservation.60	28.1
OmObservation.61	28.2
OmObservation.62	27.8
OmObservation.63	27.9
OmObservation.64	28.0
OmObservation.65	27.8
OmObservation.66	27.9
OmObservation.67	27.8
OmObservation.68	27.8
OmObservation.69	27.8
OmObservation.70	27.7
OmObservation.71	27.6
OmObservation.72	27.6
OmObservation.73	27.5
OmObservation.74	27.3
OmObservation.75	27.1
OmObservation.76	26.7
OmObservation.77	26.4
OmObservation.78	26.1
OmObservation.79	25.7
OmObservation.80	25.4
OmObservation.81	24.8
OmObservation.82	24.4
OmObservation.83	24.0
OmObservation.84	23.5
OmObservation.85	23.3
OmObservation.86	23.0
OmObservation.87	22.8
OmObservation.88	22.4
OmObservation.89	21.9
OmObservation.90	21.6
OmObservation.91	21.4
OmObservation.92	21.0
OmObservation.93	20.8
OmObservation.94	20.6
OmObservation.95	20.3
OmObservation.96	20.0
OmObservation.110	22.5
OmObservation.210	22.2
OmObservation.310	22.0
OmObservation.410	21.9

OmObservation.510	21.5
OmObservation.610	21.0
OmObservation.710	21.0
OmObservation.810	20.5
OmObservation.97	20.5
OmObservation.101	20.4
OmObservation.111	20.1
OmObservation.121	19.8
OmObservation.131	19.5
OmObservation.141	19.3
OmObservation.151	19.0
OmObservation.161	18.8
OmObservation.171	18.6
OmObservation.181	18.4
OmObservation.191	18.5
OmObservation.201	18.4
OmObservation.211	18.2
OmObservation.221	18.0
OmObservation.221	18.0
OmObservation.241	17.9
OmObservation.251	18.1
OmObservation.261	18.0
OmObservation.271	18.2
OmObservation.281	18.6
OmObservation.291	18.8
OmObservation.301	20.6
OmObservation.311	20.6
OmObservation.321	22.5
OmObservation.331	23.4
OmObservation.341	24.5
OmObservation.351	25.2
OmObservation.361	26.2
OmObservation.371	26.8
OmObservation.381	28.0
OmObservation.391	29.0
OmObservation.401	30.0
OmObservation.411	30.6
OmObservation.421	31.7
OmObservation.431	31.3
OmObservation.441	31.6
OmObservation.451	31.9
OmObservation.461	32.8
OmObservation.471	32.6
OmObservation.481	33.9
OmObservation.491	32.4
OmObservation.501	33.3
OmObservation.511	33.2
OmObservation.521	34.2
OmObservation.531	34.0
OmObservation.541	34.6

OmObservation.551	35.2
OmObservation.561	35.7
OmObservation.571	34.1
OmObservation.581	34.6
OmObservation.591	37.0
OmObservation.601	37.7
OmObservation.611	37.8
OmObservation.621	37.8
OmObservation.631	37.6
OmObservation.641	36.9
OmObservation.651	36.0
OmObservation.661	35.8
OmObservation.671	35.3
OmObservation.681	34.9
	34.9
OmObservation.691 OmObservation.701	34.4
OmObservation.711	34.4
OmObservation.721	
	33.6
OmObservation.731	33.5
OmObservation.741	33.2
OmObservation.751	33.2
OmObservation.761	33.2
OmObservation.771	34.0
OmObservation.781	34.0
OmObservation.791	33.2
OmObservation.801	32.2
OmObservation.811	31.6
OmObservation.821	30.9
OmObservation.831	26.1
OmObservation.841	25.3
OmObservation.851	24.6
OmObservation.861	24.3
OmObservation.871	23.8
OmObservation.881	23.1
OmObservation.891	23.2
OmObservation.901	23.0
OmObservation.911	22.8
OmObservation.921	22.6
OmObservation.931	22.6
OmObservation.941	19.7
OmObservation.951	19.4

## > obs.temp.result

Time

OmObservation.1	2009-08-20	00:02:00
OmObservation.2	2009-08-20	00:17:00
OmObservation.3	2009-08-20	00:32:00
OmObservation.4	2009-08-20	00:47:00
OmObservation.5	2009-08-20	01:02:00

```
2009-08-20 01:17:00
OmObservation.6
OmObservation.7
                  2009-08-20 01:32:00
OmObservation.8
                  2009-08-20 01:47:00
OmObservation.9
                  2009-08-20 02:02:00
OmObservation.10 2009-08-20 02:17:00
OmObservation.11
                  2009-08-20 02:32:00
OmObservation.12
                  2009-08-20 02:47:00
                  2009-08-20 03:02:00
OmObservation.13
OmObservation.14
                  2009-08-20 03:17:00
                  2009-08-20 03:32:00
OmObservation.15
OmObservation.16
                  2009-08-20 03:47:00
OmObservation.17
                  2009-08-20 04:02:00
OmObservation.18
                  2009-08-20 04:17:00
OmObservation.19
                  2009-08-20 04:32:00
OmObservation.20
                  2009-08-20 04:47:00
OmObservation.21
                  2009-08-20 05:02:00
OmObservation.22
                  2009-08-20 05:17:00
OmObservation.23
                  2009-08-20 05:32:00
OmObservation.24
                  2009-08-20 05:47:00
OmObservation.25
                  2009-08-20 06:02:00
OmObservation.26 2009-08-20 06:17:00
OmObservation.27 2009-08-20 06:32:00
OmObservation.28 2009-08-20 06:47:00
OmObservation.29
                  2009-08-20 07:02:00
OmObservation.30
                  2009-08-20 07:17:00
OmObservation.31
                  2009-08-20 07:32:00
                  2009-08-20 07:47:00
OmObservation.32
OmObservation.33
                  2009-08-20 08:02:00
OmObservation.34
                  2009-08-20 08:17:00
OmObservation.35
                  2009-08-20 08:32:00
OmObservation.36
                  2009-08-20 08:47:00
                  2009-08-20 09:02:00
OmObservation.37
                  2009-08-20 09:17:00
OmObservation.38
OmObservation.39
                  2009-08-20 09:32:00
OmObservation.40
                  2009-08-20 09:47:00
OmObservation.41
                  2009-08-20 10:02:00
OmObservation.42 2009-08-20 10:17:00
OmObservation.43 2009-08-20 10:32:00
OmObservation.44 2009-08-20 10:47:00
OmObservation.45
                  2009-08-20 11:02:00
                  2009-08-20 11:17:00
OmObservation.46
OmObservation.47
                  2009-08-20 11:32:00
OmObservation.48
                  2009-08-20 11:47:00
OmObservation.49
                  2009-08-20 12:02:00
OmObservation.50
                  2009-08-20 12:17:00
OmObservation.51
                  2009-08-20 12:32:00
OmObservation.52
                  2009-08-20 12:47:00
                  2009-08-20 13:02:00
OmObservation.53
OmObservation.54
                  2009-08-20 13:17:00
OmObservation.55
                  2009-08-20 13:32:00
```

```
OmObservation.56 2009-08-20 13:47:00
OmObservation.57 2009-08-20 14:02:00
OmObservation.58 2009-08-20 14:17:00
OmObservation.59
                 2009-08-20 14:32:00
OmObservation.60 2009-08-20 14:47:00
OmObservation.61 2009-08-20 15:02:00
OmObservation.62 2009-08-20 15:17:00
OmObservation.63 2009-08-20 15:32:00
OmObservation.64 2009-08-20 15:47:00
OmObservation.65
                 2009-08-20 16:02:00
OmObservation.66
                 2009-08-20 16:17:00
OmObservation.67
                  2009-08-20 16:32:00
OmObservation.68
                 2009-08-20 16:47:00
OmObservation.69
                 2009-08-20 17:02:00
OmObservation.70 2009-08-20 17:17:00
OmObservation.71 2009-08-20 17:32:00
OmObservation.72 2009-08-20 17:47:00
OmObservation.73 2009-08-20 18:02:00
OmObservation.74 2009-08-20 18:17:00
OmObservation.75 2009-08-20 18:32:00
OmObservation.76 2009-08-20 18:47:00
OmObservation.77 2009-08-20 19:02:00
OmObservation.78 2009-08-20 19:17:00
OmObservation.79 2009-08-20 19:32:00
OmObservation.80 2009-08-20 19:47:00
OmObservation.81
                 2009-08-20 20:02:00
                 2009-08-20 20:17:00
OmObservation.82
OmObservation.83
                 2009-08-20 20:32:00
OmObservation.84
                 2009-08-20 20:47:00
OmObservation.85
                 2009-08-20 21:02:00
OmObservation.86
                 2009-08-20 21:17:00
                 2009-08-20 21:32:00
OmObservation.87
OmObservation.88 2009-08-20 21:47:00
OmObservation.89
                 2009-08-20 22:02:00
OmObservation.90
                 2009-08-20 22:17:00
OmObservation.91 2009-08-20 22:32:00
OmObservation.92 2009-08-20 22:47:00
OmObservation.93 2009-08-20 23:02:00
OmObservation.94 2009-08-20 23:17:00
OmObservation.95 2009-08-20 23:32:00
OmObservation.96 2009-08-20 23:47:00
OmObservation.110 2009-08-20 00:15:00
OmObservation.210 2009-08-20 00:30:00
OmObservation.310 2009-08-20 00:45:00
OmObservation.410 2009-08-20 01:00:00
OmObservation.510 2009-08-20 01:15:00
OmObservation.610 2009-08-20 01:30:00
OmObservation.710 2009-08-20 01:45:00
OmObservation.810 2009-08-20 02:00:00
OmObservation.97 2009-08-20 02:15:00
```

```
OmObservation.101 2009-08-20 02:30:00
OmObservation.111 2009-08-20 02:45:00
OmObservation.121 2009-08-20 03:00:00
OmObservation.131 2009-08-20 03:15:00
OmObservation.141 2009-08-20 03:30:00
OmObservation.151 2009-08-20 03:45:00
OmObservation.161 2009-08-20 04:00:00
OmObservation.171 2009-08-20 04:15:00
OmObservation.181 2009-08-20 04:30:00
OmObservation.191 2009-08-20 04:45:00
OmObservation.201 2009-08-20 05:00:00
OmObservation.211 2009-08-20 05:15:00
OmObservation.221 2009-08-20 05:30:00
OmObservation.231 2009-08-20 05:45:00
OmObservation.241 2009-08-20 06:00:00
OmObservation.251 2009-08-20 06:15:00
OmObservation.261 2009-08-20 06:30:00
OmObservation.271 2009-08-20 06:45:00
OmObservation.281 2009-08-20 07:00:00
OmObservation.291 2009-08-20 07:15:00
OmObservation.301 2009-08-20 07:30:00
OmObservation.311 2009-08-20 07:45:00
OmObservation.321 2009-08-20 08:00:00
OmObservation.331 2009-08-20 08:15:00
OmObservation.341 2009-08-20 08:30:00
OmObservation.351 2009-08-20 08:44:00
OmObservation.361 2009-08-20 09:00:00
OmObservation.371 2009-08-20 09:15:00
OmObservation.381 2009-08-20 09:30:00
OmObservation.391 2009-08-20 09:45:00
OmObservation.401 2009-08-20 10:00:00
OmObservation.411 2009-08-20 10:15:00
OmObservation.421 2009-08-20 10:30:00
OmObservation.431 2009-08-20 10:45:00
OmObservation.441 2009-08-20 11:00:00
OmObservation.451 2009-08-20 11:15:00
OmObservation.461 2009-08-20 11:30:00
OmObservation.471 2009-08-20 11:45:00
OmObservation.481 2009-08-20 12:00:00
OmObservation.491 2009-08-20 12:15:00
OmObservation.501 2009-08-20 12:30:00
OmObservation.511 2009-08-20 12:45:00
OmObservation.521 2009-08-20 13:00:00
OmObservation.531 2009-08-20 13:15:00
OmObservation.541 2009-08-20 13:30:00
OmObservation.551 2009-08-20 13:45:00
OmObservation.561 2009-08-20 14:00:00
OmObservation.571 2009-08-20 14:15:00
OmObservation.581 2009-08-20 14:30:00
OmObservation.591 2009-08-20 14:45:00
```

```
OmObservation.621 2009-08-20 15:30:00
OmObservation.631 2009-08-20 15:45:00
OmObservation.641 2009-08-20 16:00:00
OmObservation.651 2009-08-20 16:15:00
OmObservation.661 2009-08-20 16:30:00
OmObservation.671 2009-08-20 16:45:00
OmObservation.681 2009-08-20 17:00:00
OmObservation.691 2009-08-20 17:15:00
OmObservation.701 2009-08-20 17:30:00
OmObservation.711 2009-08-20 17:45:00
OmObservation.721 2009-08-20 18:00:00
OmObservation.731 2009-08-20 18:15:00
OmObservation.741 2009-08-20 18:30:00
OmObservation.751 2009-08-20 18:45:00
OmObservation.761 2009-08-20 19:00:00
OmObservation.771 2009-08-20 19:15:00
OmObservation.781 2009-08-20 19:30:00
OmObservation.791 2009-08-20 19:45:00
OmObservation.801 2009-08-20 20:00:00
OmObservation.811 2009-08-20 20:15:00
OmObservation.821 2009-08-20 20:30:00
OmObservation.831 2009-08-20 20:45:00
OmObservation.841 2009-08-20 21:00:00
OmObservation.851 2009-08-20 21:15:00
OmObservation.861 2009-08-20 21:30:00
OmObservation.871 2009-08-20 21:45:00
OmObservation.881 2009-08-20 22:00:00
OmObservation.891 2009-08-20 22:15:00
OmObservation.901 2009-08-20 22:30:00
OmObservation.911 2009-08-20 22:45:00
OmObservation.921 2009-08-20 23:00:00
OmObservation.931 2009-08-20 23:15:00
OmObservation.941 2009-08-20 23:30:00
OmObservation.951 2009-08-20 23:45:00
                                                                                  feature
OmObservation.1
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.2
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.3
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.4
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.5
OmObservation.6
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.7
OmObservation.8
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.9
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.10 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.11 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.12
OmObservation.13 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
```

OmObservation.601 2009-08-20 15:00:00 OmObservation.611 2009-08-20 15:15:00

```
OmObservation.14
                 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.15
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.16
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.17
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.18
OmObservation.19
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.20
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.21
OmObservation.22
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.23
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.24
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.25
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.26
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.27
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.28
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.29
OmObservation.30
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.31
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.32
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.33
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.34
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.35
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.36
OmObservation.37
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.38
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.39
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.40
OmObservation.41
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.42
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.43
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.44
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.45
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.46
OmObservation.47
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.48
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.49
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.50
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.51
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.52
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.53
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.54
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.55
OmObservation.56
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.57
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.58
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.59
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.60
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.61
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.62
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.63
```

```
OmObservation.64
                 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.65
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.66
                 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.67
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.68
OmObservation.69
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.70
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.71
OmObservation.72
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.73
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.74
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.75
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.76
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.77
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.78
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.79
OmObservation.80
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.81
OmObservation.82
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.83
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.84
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.85
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.86
OmObservation.87
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.88
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.89
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.90
OmObservation.91
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.92
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.93
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.94
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.95
                  urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.96 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
OmObservation.110 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.210 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.310 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.410 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.510 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.610 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.710 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.810 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.97 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.101 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.111 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.121 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.131 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.141 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.151 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.161 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.171 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
```

```
OmObservation.181 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.191 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.201 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.211 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.221 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.231 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.241 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.251 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.261 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.271 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.281 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.291 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.301 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.311 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.321 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.331 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.341 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.351 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.361 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.371 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.381 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.391 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.401 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.411 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.421 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.431 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.441 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.451 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.461 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.471 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.481 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.491 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.501 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.511 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.521 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.531 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.541 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.551 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.561 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.571 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.581 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.591 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.601 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.611 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.621 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.631 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.641 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.651 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.661 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.671 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
```

```
OmObservation.681 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.691 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.701 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.711 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.721 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.731 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.741 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.751 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.761 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.771 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.781 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.791 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.801 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.811 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.821 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.831 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.841 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.851 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.861 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.871 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.881 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.891 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.901 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.911 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.921 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.931 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.941 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
OmObservation.951 urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
                  urn:ogc:def:property:OGC::Temperature
OmObservation.1
OmObservation.2
                                                   20.7
OmObservation.3
                                                   20.5
                                                   20.1
OmObservation.4
OmObservation.5
                                                   19.9
OmObservation.6
                                                   19.7
OmObservation.7
                                                   19.5
                                                   19.4
OmObservation.8
OmObservation.9
                                                   19.3
OmObservation.10
                                                   19.1
                                                   18.8
OmObservation.11
OmObservation.12
                                                   18.4
OmObservation.13
                                                   18.3
OmObservation.14
                                                   18.0
OmObservation.15
                                                   17.8
OmObservation.16
                                                   17.7
OmObservation.17
                                                   17.6
OmObservation.18
                                                   17.6
                                                   17.4
OmObservation.19
OmObservation.20
                                                   17.2
OmObservation.21
                                                   17.0
```

OmObservation.22	16.9
OmObservation.23	16.8
OmObservation.24	16.8
OmObservation.25	17.0
OmObservation.26	17.0
OmObservation.27	17.4
OmObservation.28	17.9
OmObservation.29	18.3
OmObservation.30	19.3
OmObservation.31	19.5
OmObservation.32	20.4
OmObservation.33	20.4
OmObservation.34	21.0
OmObservation.35	21.4
OmObservation.36	21.5
OmObservation.37	21.8
OmObservation.38	22.0
OmObservation.39	22.6
OmObservation.40	24.0
OmObservation.41	24.7
OmObservation.42	25.4
OmObservation.43	25.9
OmObservation.44	26.9
OmObservation.45	27.5
OmObservation.46	27.4
OmObservation.47	27.4
OmObservation.48	27.5
OmObservation.49	27.8
OmObservation.50	27.8
	27.6
OmObservation.51	27.8
OmObservation.52	27.8
OmObservation.53	
OmObservation.54	28.1
OmObservation.55	27.9
OmObservation.56	28.1
OmObservation.57	28.4
OmObservation.58	28.4
OmObservation.59	28.2
OmObservation.60	28.1
OmObservation.61	28.2
OmObservation.62	27.8
OmObservation.63	27.9
OmObservation.64	28.0
OmObservation.65	27.8
OmObservation.66	27.9
OmObservation.67	27.8
OmObservation.68	27.8
OmObservation.69	27.8
OmObservation.70	27.7
OmObservation.71	27.6

OmObservation.72	27.6
OmObservation.73	27.5
OmObservation.74	27.3
OmObservation.75	27.1
OmObservation.76	26.7
OmObservation.77	26.4
OmObservation.78	26.1
OmObservation.79	25.7
OmObservation.80	25.4
OmObservation.81	24.8
OmObservation.82	24.4
OmObservation.83	24.0
OmObservation.84	23.5
OmObservation.85	23.3
OmObservation.86	23.0
OmObservation.87	22.8
OmObservation.88	22.4
OmObservation.89	21.9
OmObservation.90	21.6
OmObservation.91	21.4
OmObservation.92	21.0
OmObservation.93	20.8
OmObservation.94	20.6
OmObservation.95	20.3
OmObservation.96	20.0
OmObservation.110	22.5
OmObservation.210	22.2
OmObservation.310	22.0
OmObservation.410	21.9
OmObservation.510	21.5
OmObservation.610	21.0
OmObservation.710	21.0
OmObservation.810	20.5
OmObservation.97	20.5
OmObservation.101	20.4
OmObservation.111	20.1
OmObservation.121	19.8
OmObservation.131	19.5
OmObservation.141	19.3
OmObservation.151	19.0
OmObservation.161	18.8
OmObservation.171	18.6
OmObservation.181	18.4
OmObservation.191	18.5
OmObservation.201	18.4
OmObservation.211	18.2
OmObservation.221	18.0
OmObservation.231	18.0
OmObservation.241	17.9
OmObservation.251	18.1
	-

OmObservation.261	18.0
OmObservation.271	18.2
OmObservation.281	18.6
OmObservation.291	18.8
OmObservation.301	20.6
OmObservation.311	21.6
OmObservation.321	22.5
OmObservation.331	23.4
OmObservation.341	24.5
OmObservation.351	25.2
OmObservation.361	26.2
OmObservation.371	26.8
OmObservation.381	28.0
OmObservation.391	29.0
OmObservation.401	30.0
OmObservation.411	30.6
OmObservation.421	31.7
OmObservation.431	31.3
OmObservation.441	31.6
OmObservation.451	31.9
OmObservation.461	32.8
OmObservation.471	32.6
OmObservation.481	33.9
OmObservation.491	32.4
OmObservation.501	33.3
OmObservation.511	33.2
OmObservation.521	34.2
OmObservation.531	34.0
OmObservation.541	34.6
OmObservation.551	35.2
OmObservation.561	35.7
OmObservation.571	34.1
OmObservation.581	34.6
OmObservation.591	37.0
OmObservation.601	37.7
OmObservation.611	37.8
OmObservation.621	37.8
OmObservation.631	37.6
OmObservation.641	36.9
OmObservation.651	36.0
OmObservation.661	35.8
OmObservation.671	35.3
OmObservation.681	34.9
OmObservation.691	34.9
OmObservation.701	34.4
OmObservation.711	34.0
OmObservation.721	33.6
OmObservation.731	33.5
OmObservation.741	33.2
OmObservation.751	33.2

```
OmObservation.761
                                                     33.2
                                                     34.0
OmObservation.771
OmObservation.781
                                                     34.0
OmObservation.791
                                                     33.2
OmObservation.801
                                                     32.2
OmObservation.811
                                                     31.6
OmObservation.821
                                                     30.9
OmObservation.831
                                                     26.1
OmObservation.841
                                                     25.3
OmObservation.851
                                                     24.6
OmObservation.861
                                                     24.3
                                                     23.8
OmObservation.871
OmObservation.881
                                                     23.1
OmObservation.891
                                                     23.2
OmObservation.901
                                                     23.0
OmObservation.911
                                                     22.8
OmObservation.921
                                                     22.6
                                                     22.6
OmObservation.931
OmObservation.941
                                                     19.7
OmObservation.951
                                                     19.4
```

Additional metadata, like units of measurement or definitions, is accessible via attributes(...) for every column of the data frame.

Spatial Information can be stored in an observation in several ways: (i) as a usual data attribute which is directly contained in the result data.frame, (ii) within a feature collection in the observation. In the latter case the utility functions sosCoordinates(...) and sosFeatureIds(...) can be used to extract the coordinates respectively the identifiers from OmObservationCollection or OmObservation classes. A variety of feature types gml:Point or sa:SamplingPoint are supported by sosCoordinates(...).

```
> obs.temp.foiIDs <- sosFeatureIds(obs.temp)
> obs.temp.coords <- sosCoordinates(obs.temp)
> obs.temp.coords.1 <- sosCoordinates(obs.temp[[1]])</pre>
```

An observation collection also contains a bounding box of the contained observations, which can be extracted with the function sosBoundedBy(...). The optional attribute bbox can be used to obtain a bounding box matrix as used by package sp.

The combination of data values and coordinates strongly depends on the use case and existing spatial information. In the case of coordinates encoded in the features, a matching of the two data frames can easily be accomplished manually with the function merge().

The default column name for the feature identifiers is feature. If the name of the feature identifier attribute in the data table matches (which is the case for 52 °North SOS), merge does not need additional information. In that case, the merging reduces to the following code:

```
5
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
6
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
7
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
8
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
9
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
10
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
13
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
14
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
15
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
16
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
17
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
18
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
29
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
30
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
32
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
33
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
34
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
36
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
37
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
44
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
45
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
47
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
48
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
51
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
```

```
urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
63
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
64
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
65
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
67
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
68
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
69
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
71
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
76
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
78
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
79
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
82
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
83
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
84
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
86
87
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
    urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
   urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
97
   urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
   urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
   urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
100 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
101 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
102 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
103 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
104 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
```

```
105 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
106 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
107 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
108 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
109 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
110 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
111 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
112 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
113 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
114 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
115 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
116 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
117 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
118 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
119 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
120 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
121 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
122 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
123 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
124 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
125 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
126 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
127 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
128 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
129 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
130 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
131 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
132 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
133 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
134 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
135 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
136 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
137 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
138 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
139 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
140 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
141 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
142 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
143 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
144 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
145 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
146 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
147 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
148 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
149 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
150 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
151 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
152 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
153 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
154 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
```

```
155 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
156 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
157 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
158 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
159 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
160 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
161 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
162 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
163 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
164 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
165 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
166 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
167 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
168 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
169 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
170 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
171 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
172 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
173 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
174 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
175 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
176 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
177 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
178 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
179 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
180 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
181 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
182 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
183 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
184 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
185 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
186 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
187 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
188 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
189 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
190 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
191 urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111
                   Time urn:ogc:def:property:OGC::Temperature
    2009-08-20 00:15:00
                                                         22.5 51.94120 7.61030
    2009-08-20 00:30:00
                                                         22.2 51.94120 7.61030
3
                                                         22.0 51.94120 7.61030
   2009-08-20 00:45:00
                                                         21.9 51.94120 7.61030
   2009-08-20 01:00:00
                                                         21.5 51.94120 7.61030
   2009-08-20 01:15:00
6
                                                         21.0 51.94120 7.61030
   2009-08-20 01:30:00
7
   2009-08-20 01:45:00
                                                         21.0 51.94120 7.61030
   2009-08-20 02:00:00
                                                         20.5 51.94120 7.61030
    2009-08-20 02:15:00
                                                         20.5 51.94120 7.61030
10 2009-08-20 02:30:00
                                                         20.4 51.94120 7.61030
11 2009-08-20 02:45:00
                                                         20.1 51.94120 7.61030
                                                         19.8 51.94120 7.61030
12 2009-08-20 03:00:00
```

13	2009-08-20	03:15:00	19.5 51.94120	7.61030
14	2009-08-20	03:30:00	19.3 51.94120	7.61030
15	2009-08-20	03:45:00	19.0 51.94120	7.61030
16	2009-08-20	04:00:00	18.8 51.94120	7.61030
17	2009-08-20	04:15:00	18.6 51.94120	7.61030
18	2009-08-20		18.4 51.94120	7.61030
19	2009-08-20		18.5 51.94120	7.61030
20	2009-08-20		18.4 51.94120	7.61030
21	2009-08-20		18.2 51.94120	7.61030
22	2009-08-20		18.0 51.94120	7.61030
23	2009-08-20		18.0 51.94120	7.61030
24	2009-08-20	06:00:00	17.9 51.94120	7.61030
25	2009-08-20	06:15:00	18.1 51.94120	7.61030
26	2009-08-20		18.0 51.94120	7.61030
27	2009-08-20		18.2 51.94120	7.61030
28	2009-08-20		18.6 51.94120	7.61030
29	2009-08-20		18.8 51.94120	7.61030
30	2009-08-20		20.6 51.94120	7.61030
31	2009-08-20		21.6 51.94120	7.61030
32	2009-08-20		22.5 51.94120	7.61030
33	2009-08-20		23.4 51.94120	7.61030
34	2009-08-20		24.5 51.94120	7.61030
35	2009-08-20		25.2 51.94120	7.61030
36	2009-08-20		26.2 51.94120	7.61030
37	2009-08-20		26.8 51.94120	7.61030
38	2009-08-20		28.0 51.94120	7.61030
39	2009-08-20		29.0 51.94120	7.61030
40	2009-08-20		30.0 51.94120	7.61030
41	2009-08-20	10:15:00	30.6 51.94120	7.61030
42	2009-08-20	10:30:00	31.7 51.94120	7.61030
43	2009-08-20	10:45:00	31.3 51.94120	7.61030
44	2009-08-20	11:00:00	31.6 51.94120	7.61030
45	2009-08-20	11:15:00	31.9 51.94120	7.61030
46	2009-08-20	11:30:00	32.8 51.94120	7.61030
47	2009-08-20	11:45:00	32.6 51.94120	7.61030
48	2009-08-20	12:00:00	33.9 51.94120	7.61030
49	2009-08-20	12:15:00	32.4 51.94120	7.61030
50	2009-08-20		33.3 51.94120	7.61030
51	2009-08-20		33.2 51.94120	7.61030
52	2009-08-20	13:00:00	34.2 51.94120	7.61030
53	2009-08-20		34.0 51.94120	7.61030
54	2009-08-20	13:30:00	34.6 51.94120	7.61030
55	2009-08-20		35.2 51.94120	7.61030
56	2009-08-20		35.7 51.94120	7.61030
57	2009-08-20		34.1 51.94120	7.61030
58	2009-08-20		34.6 51.94120	7.61030
59	2009-08-20		37.0 51.94120	7.61030
60	2009-08-20		37.7 51.94120	7.61030
61	2009-08-20		37.8 51.94120	7.61030
62	2009-08-20		37.8 51.94120	7.61030

63	2009-08-20	15:45:00	37.6	51.94120	7.61030
64	2009-08-20			51.94120	7.61030
65	2009-08-20	16:15:00	36.0	51.94120	7.61030
66	2009-08-20	16:30:00	35.8	51.94120	7.61030
67	2009-08-20	16:45:00	35.3	51.94120	7.61030
68	2009-08-20	17:00:00	34.9	51.94120	7.61030
69	2009-08-20	17:15:00	34.9	51.94120	7.61030
70	2009-08-20	17:30:00	34.4	51.94120	7.61030
71	2009-08-20	17:45:00	34.0	51.94120	7.61030
72	2009-08-20	18:00:00	33.6	51.94120	7.61030
73	2009-08-20	18:15:00	33.5	51.94120	7.61030
74	2009-08-20	18:30:00	33.2	51.94120	7.61030
75	2009-08-20	18:45:00	33.2	51.94120	7.61030
76	2009-08-20	19:00:00	33.2	51.94120	7.61030
77	2009-08-20	19:15:00	34.0	51.94120	7.61030
78	2009-08-20	19:30:00	34.0	51.94120	7.61030
79	2009-08-20	19:45:00	33.2	51.94120	7.61030
80	2009-08-20	20:00:00	32.2	51.94120	7.61030
81	2009-08-20	20:15:00	31.6	51.94120	7.61030
82	2009-08-20	20:30:00	30.9	51.94120	7.61030
83	2009-08-20	20:45:00	26.1	51.94120	7.61030
84	2009-08-20	21:00:00	25.3	51.94120	7.61030
85	2009-08-20	21:15:00	24.6	51.94120	7.61030
86	2009-08-20	21:30:00	24.3	51.94120	7.61030
87	2009-08-20	21:45:00	23.8	51.94120	7.61030
88	2009-08-20	22:00:00	23.1	51.94120	7.61030
89	2009-08-20	22:15:00	23.2	51.94120	7.61030
90	2009-08-20	22:30:00	23.0	51.94120	7.61030
91	2009-08-20	22:45:00	22.8	51.94120	7.61030
92	2009-08-20	23:00:00	22.6	51.94120	7.61030
93	2009-08-20	23:15:00	22.6	51.94120	7.61030
94	2009-08-20	23:30:00	19.7	51.94120	7.61030
95	2009-08-20	23:45:00	19.4	51.94120	7.61030
96	2009-08-20	00:02:00	21.0	46.61164	13.88350
97	2009-08-20	00:17:00	20.7	46.61164	13.88350
98	2009-08-20	00:32:00	20.5	46.61164	13.88350
99	2009-08-20	00:47:00	20.1	46.61164	13.88350
100	2009-08-20	01:02:00	19.9	46.61164	13.88350
101	2009-08-20	01:17:00	19.7	46.61164	13.88350
102	2009-08-20	01:32:00	19.5	46.61164	13.88350
103	2009-08-20	01:47:00	19.4	46.61164	13.88350
104	2009-08-20	02:02:00	19.3	46.61164	13.88350
105	2009-08-20	02:17:00	19.1	46.61164	13.88350
106	2009-08-20	02:32:00	18.8	46.61164	13.88350
107	2009-08-20	02:47:00	18.4	46.61164	13.88350
108	2009-08-20	03:02:00	18.3	46.61164	13.88350
109	2009-08-20	03:17:00	18.0	46.61164	13.88350
110	2009-08-20	03:32:00	17.8	46.61164	13.88350
111	2009-08-20	03:47:00	17.7	46.61164	13.88350
112	2009-08-20	04:02:00	17.6	46.61164	13.88350

113 2009-08-20 04:17:00	17.6 46.61164 13.88350
114 2009-08-20 04:32:00	17.4 46.61164 13.88350
115 2009-08-20 04:47:00	17.2 46.61164 13.88350
116 2009-08-20 05:02:00	17.0 46.61164 13.88350
117 2009-08-20 05:17:00	16.9 46.61164 13.88350
118 2009-08-20 05:32:00	16.8 46.61164 13.88350
119 2009-08-20 05:47:00	16.8 46.61164 13.88350
120 2009-08-20 06:02:00	17.0 46.61164 13.88350
121 2009-08-20 06:17:00	17.0 46.61164 13.88350
122 2009-08-20 06:32:00	17.4 46.61164 13.88350
123 2009-08-20 06:47:00	17.9 46.61164 13.88350
124 2009-08-20 07:02:00	18.3 46.61164 13.88350
125 2009-08-20 07:17:00	19.3 46.61164 13.88350
126 2009-08-20 07:32:00	19.5 46.61164 13.88350
127 2009-08-20 07:47:00	20.4 46.61164 13.88350
128 2009-08-20 08:02:00	20.4 46.61164 13.88350
129 2009-08-20 08:17:00	21.0 46.61164 13.88350
130 2009-08-20 08:32:00	21.4 46.61164 13.88350
131 2009-08-20 08:47:00	21.5 46.61164 13.88350
132 2009-08-20 09:02:00	21.8 46.61164 13.88350
133 2009-08-20 09:17:00	22.0 46.61164 13.88350
134 2009-08-20 09:32:00	22.6 46.61164 13.88350
135 2009-08-20 09:47:00	24.0 46.61164 13.88350
136 2009-08-20 10:02:00	24.7 46.61164 13.88350
137 2009-08-20 10:17:00	25.4 46.61164 13.88350
138 2009-08-20 10:32:00	25.9 46.61164 13.88350
139 2009-08-20 10:47:00	26.9 46.61164 13.88350
140 2009-08-20 11:02:00	27.5 46.61164 13.88350
141 2009-08-20 11:17:00	27.4 46.61164 13.88350
142 2009-08-20 11:32:00	27.8 46.61164 13.88350
143 2009-08-20 11:47:00	27.5 46.61164 13.88350
144 2009-08-20 12:02:00	27.8 46.61164 13.88350
145 2009-08-20 12:17:00	27.8 46.61164 13.88350
146 2009-08-20 12:32:00	27.6 46.61164 13.88350
147 2009-08-20 12:47:00	27.8 46.61164 13.88350
148 2009-08-20 13:02:00	28.1 46.61164 13.88350
149 2009-08-20 13:17:00	28.1 46.61164 13.88350
150 2009-08-20 13:32:00	27.9 46.61164 13.88350
151 2009-08-20 13:47:00	28.1 46.61164 13.88350
152 2009-08-20 14:02:00	28.4 46.61164 13.88350
153 2009-08-20 14:17:00	28.4 46.61164 13.88350
154 2009-08-20 14:32:00	28.2 46.61164 13.88350
155 2009-08-20 14:47:00	28.1 46.61164 13.88350
156 2009-08-20 15:02:00	28.2 46.61164 13.88350
157 2009-08-20 15:17:00	27.8 46.61164 13.88350
158 2009-08-20 15:32:00	27.9 46.61164 13.88350
159 2009-08-20 15:47:00	28.0 46.61164 13.88350
160 2009-08-20 16:02:00	27.8 46.61164 13.88350
161 2009-08-20 16:17:00	27.9 46.61164 13.88350
162 2009-08-20 16:32:00	27.8 46.61164 13.88350

```
163 2009-08-20 16:47:00
164 2009-08-20 17:02:00
165 2009-08-20 17:17:00
166 2009-08-20 17:32:00
167 2009-08-20 17:47:00
168 2009-08-20 18:02:00
169 2009-08-20 18:17:00
170 2009-08-20 18:32:00
171 2009-08-20 18:47:00
172 2009-08-20 19:02:00
173 2009-08-20 19:17:00
174 2009-08-20 19:32:00
175 2009-08-20 19:47:00
176 2009-08-20 20:02:00
177 2009-08-20 20:17:00
178 2009-08-20 20:32:00
179 2009-08-20 20:47:00
180 2009-08-20 21:02:00
181 2009-08-20 21:17:00
182 2009-08-20 21:32:00
183 2009-08-20 21:47:00
184 2009-08-20 22:02:00
185 2009-08-20 22:17:00
186 2009-08-20 22:32:00
187 2009-08-20 22:47:00
188 2009-08-20 23:02:00
189 2009-08-20 23:17:00
190 2009-08-20 23:32:00
191 2009-08-20 23:47:00
                           SRS
    urn:ogc:def:crs:EPSG:4326
1
2
    urn:ogc:def:crs:EPSG:4326
3
    urn:ogc:def:crs:EPSG:4326
4
    urn:ogc:def:crs:EPSG:4326
5
    urn:ogc:def:crs:EPSG:4326
6
    urn:ogc:def:crs:EPSG:4326
7
    urn:ogc:def:crs:EPSG:4326
8
    urn:ogc:def:crs:EPSG:4326
9
    urn:ogc:def:crs:EPSG:4326
10
   urn:ogc:def:crs:EPSG:4326
11
    urn:ogc:def:crs:EPSG:4326
    urn:ogc:def:crs:EPSG:4326
13
    urn:ogc:def:crs:EPSG:4326
    urn:ogc:def:crs:EPSG:4326
14
15
    urn:ogc:def:crs:EPSG:4326
    urn:ogc:def:crs:EPSG:4326
17
    urn:ogc:def:crs:EPSG:4326
18
    urn:ogc:def:crs:EPSG:4326
    urn:ogc:def:crs:EPSG:4326
```

urn:ogc:def:crs:EPSG:4326

27.8 46.61164 13.88350 27.8 46.61164 13.88350 27.7 46.61164 13.88350 27.6 46.61164 13.88350 27.6 46.61164 13.88350 27.5 46.61164 13.88350 27.3 46.61164 13.88350 27.1 46.61164 13.88350 26.7 46.61164 13.88350 26.4 46.61164 13.88350 26.1 46.61164 13.88350 25.7 46.61164 13.88350 25.4 46.61164 13.88350 24.8 46.61164 13.88350 24.4 46.61164 13.88350 24.0 46.61164 13.88350 23.5 46.61164 13.88350 23.3 46.61164 13.88350 23.0 46.61164 13.88350 22.8 46.61164 13.88350 22.4 46.61164 13.88350 21.9 46.61164 13.88350 21.6 46.61164 13.88350 21.4 46.61164 13.88350 21.0 46.61164 13.88350 20.8 46.61164 13.88350 20.6 46.61164 13.88350 20.3 46.61164 13.88350 20.0 46.61164 13.88350

```
21 urn:ogc:def:crs:EPSG:4326
22 urn:ogc:def:crs:EPSG:4326
23 urn:ogc:def:crs:EPSG:4326
   urn:ogc:def:crs:EPSG:4326
25 urn:ogc:def:crs:EPSG:4326
26 urn:ogc:def:crs:EPSG:4326
   urn:ogc:def:crs:EPSG:4326
28 urn:ogc:def:crs:EPSG:4326
   urn:ogc:def:crs:EPSG:4326
30
   urn:ogc:def:crs:EPSG:4326
31
   urn:ogc:def:crs:EPSG:4326
   urn:ogc:def:crs:EPSG:4326
33
   urn:ogc:def:crs:EPSG:4326
34
   urn:ogc:def:crs:EPSG:4326
   urn:ogc:def:crs:EPSG:4326
   urn:ogc:def:crs:EPSG:4326
   urn:ogc:def:crs:EPSG:4326
37
38 urn:ogc:def:crs:EPSG:4326
   urn:ogc:def:crs:EPSG:4326
   urn:ogc:def:crs:EPSG:4326
41 urn:ogc:def:crs:EPSG:4326
42 urn:ogc:def:crs:EPSG:4326
   urn:ogc:def:crs:EPSG:4326
44 urn:ogc:def:crs:EPSG:4326
45 urn:ogc:def:crs:EPSG:4326
46
   urn:ogc:def:crs:EPSG:4326
47
   urn:ogc:def:crs:EPSG:4326
48
   urn:ogc:def:crs:EPSG:4326
49
   urn:ogc:def:crs:EPSG:4326
50
   urn:ogc:def:crs:EPSG:4326
   urn:ogc:def:crs:EPSG:4326
52 urn:ogc:def:crs:EPSG:4326
53 urn:ogc:def:crs:EPSG:4326
   urn:ogc:def:crs:EPSG:4326
   urn:ogc:def:crs:EPSG:4326
56 urn:ogc:def:crs:EPSG:4326
57
   urn:ogc:def:crs:EPSG:4326
58 urn:ogc:def:crs:EPSG:4326
   urn:ogc:def:crs:EPSG:4326
60 urn:ogc:def:crs:EPSG:4326
61
   urn:ogc:def:crs:EPSG:4326
   urn:ogc:def:crs:EPSG:4326
63 urn:ogc:def:crs:EPSG:4326
64 urn:ogc:def:crs:EPSG:4326
65 urn:ogc:def:crs:EPSG:4326
66 urn:ogc:def:crs:EPSG:4326
  urn:ogc:def:crs:EPSG:4326
68 urn:ogc:def:crs:EPSG:4326
   urn:ogc:def:crs:EPSG:4326
70 urn:ogc:def:crs:EPSG:4326
```

```
71 urn:ogc:def:crs:EPSG:4326
72 urn:ogc:def:crs:EPSG:4326
73 urn:ogc:def:crs:EPSG:4326
74 urn:ogc:def:crs:EPSG:4326
75 urn:ogc:def:crs:EPSG:4326
76 urn:ogc:def:crs:EPSG:4326
77 urn:ogc:def:crs:EPSG:4326
78 urn:ogc:def:crs:EPSG:4326
79 urn:ogc:def:crs:EPSG:4326
80 urn:ogc:def:crs:EPSG:4326
   urn:ogc:def:crs:EPSG:4326
82 urn:ogc:def:crs:EPSG:4326
83 urn:ogc:def:crs:EPSG:4326
84 urn:ogc:def:crs:EPSG:4326
85 urn:ogc:def:crs:EPSG:4326
86 urn:ogc:def:crs:EPSG:4326
   urn:ogc:def:crs:EPSG:4326
87
88 urn:ogc:def:crs:EPSG:4326
89 urn:ogc:def:crs:EPSG:4326
90 urn:ogc:def:crs:EPSG:4326
91 urn:ogc:def:crs:EPSG:4326
92 urn:ogc:def:crs:EPSG:4326
93 urn:ogc:def:crs:EPSG:4326
94 urn:ogc:def:crs:EPSG:4326
95 urn:ogc:def:crs:EPSG:4326
96 urn:ogc:def:crs:EPSG:4326
97 urn:ogc:def:crs:EPSG:4326
98 urn:ogc:def:crs:EPSG:4326
99 urn:ogc:def:crs:EPSG:4326
100 urn:ogc:def:crs:EPSG:4326
101 urn:ogc:def:crs:EPSG:4326
102 urn:ogc:def:crs:EPSG:4326
103 urn:ogc:def:crs:EPSG:4326
104 urn:ogc:def:crs:EPSG:4326
105 urn:ogc:def:crs:EPSG:4326
106 urn:ogc:def:crs:EPSG:4326
107 urn:ogc:def:crs:EPSG:4326
108 urn:ogc:def:crs:EPSG:4326
109 urn:ogc:def:crs:EPSG:4326
110 urn:ogc:def:crs:EPSG:4326
111 urn:ogc:def:crs:EPSG:4326
112 urn:ogc:def:crs:EPSG:4326
113 urn:ogc:def:crs:EPSG:4326
114 urn:ogc:def:crs:EPSG:4326
115 urn:ogc:def:crs:EPSG:4326
116 urn:ogc:def:crs:EPSG:4326
117 urn:ogc:def:crs:EPSG:4326
118 urn:ogc:def:crs:EPSG:4326
119 urn:ogc:def:crs:EPSG:4326
120 urn:ogc:def:crs:EPSG:4326
```

```
121 urn:ogc:def:crs:EPSG:4326
122 urn:ogc:def:crs:EPSG:4326
123 urn:ogc:def:crs:EPSG:4326
124 urn:ogc:def:crs:EPSG:4326
125 urn:ogc:def:crs:EPSG:4326
126 urn:ogc:def:crs:EPSG:4326
127 urn:ogc:def:crs:EPSG:4326
128 urn:ogc:def:crs:EPSG:4326
129 urn:ogc:def:crs:EPSG:4326
130 urn:ogc:def:crs:EPSG:4326
131 urn:ogc:def:crs:EPSG:4326
132 urn:ogc:def:crs:EPSG:4326
133 urn:ogc:def:crs:EPSG:4326
134 urn:ogc:def:crs:EPSG:4326
135 urn:ogc:def:crs:EPSG:4326
136 urn:ogc:def:crs:EPSG:4326
137 urn:ogc:def:crs:EPSG:4326
138 urn:ogc:def:crs:EPSG:4326
139 urn:ogc:def:crs:EPSG:4326
140 urn:ogc:def:crs:EPSG:4326
141 urn:ogc:def:crs:EPSG:4326
142 urn:ogc:def:crs:EPSG:4326
143 urn:ogc:def:crs:EPSG:4326
144 urn:ogc:def:crs:EPSG:4326
145 urn:ogc:def:crs:EPSG:4326
146 urn:ogc:def:crs:EPSG:4326
147 urn:ogc:def:crs:EPSG:4326
148 urn:ogc:def:crs:EPSG:4326
149 urn:ogc:def:crs:EPSG:4326
150 urn:ogc:def:crs:EPSG:4326
151 urn:ogc:def:crs:EPSG:4326
152 urn:ogc:def:crs:EPSG:4326
153 urn:ogc:def:crs:EPSG:4326
154 urn:ogc:def:crs:EPSG:4326
155 urn:ogc:def:crs:EPSG:4326
156 urn:ogc:def:crs:EPSG:4326
157 urn:ogc:def:crs:EPSG:4326
158 urn:ogc:def:crs:EPSG:4326
159 urn:ogc:def:crs:EPSG:4326
160 urn:ogc:def:crs:EPSG:4326
161 urn:ogc:def:crs:EPSG:4326
162 urn:ogc:def:crs:EPSG:4326
163 urn:ogc:def:crs:EPSG:4326
164 urn:ogc:def:crs:EPSG:4326
165 urn:ogc:def:crs:EPSG:4326
166 urn:ogc:def:crs:EPSG:4326
167 urn:ogc:def:crs:EPSG:4326
168 urn:ogc:def:crs:EPSG:4326
169 urn:ogc:def:crs:EPSG:4326
170 urn:ogc:def:crs:EPSG:4326
```

```
171 urn:ogc:def:crs:EPSG:4326
172 urn:ogc:def:crs:EPSG:4326
173 urn:ogc:def:crs:EPSG:4326
174 urn:ogc:def:crs:EPSG:4326
175 urn:ogc:def:crs:EPSG:4326
176 urn:ogc:def:crs:EPSG:4326
177 urn:ogc:def:crs:EPSG:4326
178 urn:ogc:def:crs:EPSG:4326
179 urn:ogc:def:crs:EPSG:4326
180 urn:ogc:def:crs:EPSG:4326
181 urn:ogc:def:crs:EPSG:4326
182 urn:ogc:def:crs:EPSG:4326
183 urn:ogc:def:crs:EPSG:4326
184 urn:ogc:def:crs:EPSG:4326
185 urn:ogc:def:crs:EPSG:4326
186 urn:ogc:def:crs:EPSG:4326
187 urn:ogc:def:crs:EPSG:4326
188 urn:ogc:def:crs:EPSG:4326
189 urn:ogc:def:crs:EPSG:4326
190 urn:ogc:def:crs:EPSG:4326
191 urn:ogc:def:crs:EPSG:4326
```

And in that case, you can even save that step by specifying the attribute coordinates of the function sosResult which includes the merge of data values and coordinates as shown above.

```
> sosResult(obs.temp, coordinates = TRUE)
```

### 5.3.5 Temporal Filtering

The possibly most typical temporal filter is a period of time for which measurements are of interest.

```
> # temporal interval creation based on POSIXt classes
> lastWeek.period <- sosCreateTimePeriod(sos = mySOS,
+ begin = (Sys.time() - 3600 * 24 * 7), end = Sys.time())
> oneWeek.period <- sosCreateTimePeriod(sos = mySOS,
+ begin = as.POSIXct("2010/01/01"), end = as.POSIXct("2010/01/07"))
> oneWeek.eventTime <- sosCreateEventTimeList(oneWeek.period)</pre>
```

Please note that the create function sosCreateEventTimeList() also wraps the created objects in a list as expected by the method getObservation(...).

The most comfortable creation function for event times is sosCreateTime(...). It supports time intervals with starttime and endtime as character strings seperated by :: or / as defined by ISO 8601<sup>16</sup>. The respective time stamps have to be parsable by as.POSIXct(...). If either one of the time stamps is missing, a GmlTimePosition wrapped in the appropriate relative temporal operator, e.g. "before".

```
> sosCreateTime(sos = mySOS, time = "2007-07-07 07:00::2008-08-08 08:00")
```

<sup>16</sup>http://en.wikipedia.org/wiki/ISO\_8601#Time\_intervals

```
\lceil \lceil 1 \rceil \rceil
Object of class SosEventTime:
        TM_During: GmlTimePeriod: [ GmlTimePosition [ time: 2007-07-07 07:00:00 ]
        --> GmlTimePosition [ time: 2008-08-08 08:00:00 ] ]
> sosCreateTime(sos = mySOS, time = "2007-07-07 07:00/2010-10-10 10:00")
[[1]]
Object of class SosEventTime:
        TM_During: GmlTimePeriod: [ GmlTimePosition [ time: 2007-07-07 07:00:00 ]
        --> GmlTimePosition [ time: 2010-10-10 10:00:00 ] ]
> sosCreateTime(sos = mySOS, time = "::2007-08-05")
[[1]]
Object of class SosEventTime:
        TM_Before: GmlTimePosition [ time: 2007-08-05 ]
> sosCreateTime(sos = mySOS, time = "2007-08-05/")
\lceil \lceil 1 \rceil \rceil
Object of class SosEventTime:
        TM_After: GmlTimePosition [ time: 2007-08-05 ]
  Example: What was the minimum, average and maximum tem-
perature during one week?
[sos4R] Received response (size: 65000 bytes), starting parsing ...
[sos4R] Finished getObservation to http://v-swe.uni-muenster.de:8080/WeatherSOS/sos
        --> received 1 observation(s) having 575 result values [ 575 ].
 [sos4R] Original document saved: obs.oneWeek.xml
> obs.oneWeek <- getObservation(sos = mySOS,</pre>
          offering = off.temp,
          # actually not required, as default is 'all procedures':
          procedure = sosProcedures(off.temp),
          eventTime = oneWeek.eventTime)
[sos4R] Received response (size: 65000 bytes), starting parsing ...
[sos4R] Finished getObservation to http://v-swe.uni-muenster.de:8080/WeatherSOS/sos
        --> received 1 observation(s) having 575 result values [ 575 ].
> obs.oneWeek.result <- sosResult(obs.oneWeek)
> summary(obs.oneWeek.result)
      Time
 Min.
        :2010-01-01 00:15:00
 1st Qu.:2010-01-02 12:08:00
 Median :2010-01-04 00:01:00
 Mean :2010-01-04 00:00:12
 3rd Qu.:2010-01-05 11:52:30
      :2010-01-06 23:45:00
```

```
urn:ogc:def:property:OGC::Temperature
Min. :-8.70
1st Qu.:-4.70
Median :-3.40
Mean :-3.45
3rd Qu.:-1.90
Max. :-0.20
```

The default temporal operator is "during", but others are supported as well (see section 2). The next example shows how to create a temporal filter for all observations taken after a certain point in time. Here the creation function creates just one object of class SosEventTime which must be added to a list manually before passing it to getObservation(...).

#### 5.3.6 Spatial Filtering

The possibly most typical spatial filter is a bounding box<sup>17</sup> within which measurements of interest must have been made. Here the creation function returns an object of class OgcBBOX, which can be wrapped in an object of class SosFeatureOfInterest, which is passed into the get-observation call.

 $<sup>^{17} \</sup>verb|http://en.wikipedia.org/wiki/Bounding_box|$ 

### Unfiltered versus spatially filtered coordinates of the responses:

More advanced spatial filtering, for example based on arbitrary shapes et cetera, is currently not implemented. This could be implemented by implementing subclasses for GmlGeometry (including encoders) which must be wrapped in OgcBinarySpatialOp which extends OgcSpatialOps and can therefore be added to an object of class Sos-FeatureOfInterest as the spatial parameter.

### 5.3.7 Feature Filtering

The feature can not only be used for spatial filtering, but also to query specific FOIs. The following example extracts the identifiers from an offering and then creates an object of class SosFeatureOfInterest, which is passed into the get-observation call. Here the encoding function is called to show how the content of the result element will look like.

An exemplary GetObservation operation is as follows.

## 5.3.8 Value Filtering

Value Filtering is realized via the slot result in a GetObservation request. The filtering in the request is based on comparison operators and operands specified by OGC Filter Encoding (Vretanos, 2005).

The classes and methods of this specification are not yet implemented, but manual definition of the XML elements is possible with the methods of the package XML.

The following code example uses a literal comparison of a property. The elements names are taken from constants within sos4R (with the naming scheme "<namespace><ElementName>Name"), but can equally as well be put in directly.

```
> # result filtering
> filter.value <- -2.3
> filter.propertyname <- xmlNode(name = ogcPropertyNameName,
          namespace = ogcNamespacePrefix)
> xmlValue(filter.propertyname) <-</pre>
                   "urn:ogc:def:property:OGC::Temperature"
> filter.literal <- xmlNode(name = ogcLiteralName,</pre>
          namespace = ogcNamespacePrefix)
> xmlValue(filter.literal) <- as.character(filter.value)
> filter.comparisonop <- xmlNode(</pre>
          name = ogcComparisonOpGreaterThanName,
          namespace = ogcNamespacePrefix,
          .children = list(filter.propertyname,
          filter.literal))
> filter.result <- xmlNode(name = sosResultName,
          namespace = sosNamespacePrefix,
          .children = list(filter.comparisonop))
```

Please consult to the extensive documentation of the XML package for details. The commands above result in the following output which is inserted into the request without further processing.

```
> filter.result
```

```
<sos:result>
  <ogc:PropertyIsGreaterThan>
    <ogc:PropertyName>urn:ogc:def:property:OGC::Temperature</ogc:PropertyName>
    <ogc:Literal>-2.3</ogc:Literal>
    </ogc:PropertyIsGreaterThan>
</sos:result>
```

Any object of class OgcComparisonOpsOrXMLOrNULL, which includes the class of the object returned by xmlNode(...), i.e. XMLNode. These object can be used in the GetObservation request as the result parameter.

First, we request the unfiltered values for comparison, then again with the filter applied. The length of the returned results is compared in the end.

```
> # request values:
> obs.oneWeek <- getObservation(sos = mySOS,</pre>
          eventTime = oneWeek.eventTime,
          offering = sosOfferings(mySOS)[["ATMOSPHERIC_TEMPERATURE"]])
[sos4R] Received response (size: 65000 bytes), starting parsing ...
[sos4R] Finished getObservation to http://v-swe.uni-muenster.de:8080/WeatherSOS/sos
        --> received 1 observation(s) having 575 result values [ 575 ].
> # request values for the week with a value higher than 0 degrees.
> obs.oneWeek.filter <- getObservation(sos = mySOS,
          eventTime = oneWeek.eventTime,
          offering = sosOfferings(mySOS)[["ATMOSPHERIC_TEMPERATURE"]],
         result = filter.result)
[sos4R] Received response (size: 22816 bytes), starting parsing ...
[sos4R] Finished getObservation to http://v-swe.uni-muenster.de:8080/WeatherSOS/sos
        --> received 1 observation(s) having 177 result values [ 177 ].
> print(paste("Filtered:", dim(sosResult(obs.oneWeek.filter))[[1]],
          "-vs.- Unfiltered:", dim(sosResult(obs.oneWeek))[[1]]))
[1] "Filtered: 177 -vs.- Unfiltered: 575"
```

#### 5.3.9 Result Exporting

A tighter integration with data structures of packages sp or spacetime (both available on CRAN) is planned for the future. Please consult the developers for the current status.

As an example the following code creates a SpatialPointsDataFrame (can only contain one data value per position!) based on the features of a result.

```
[sos4R] Received response (size: 65000 bytes), starting parsing ...
[sos4R] Finished getObservation to http://v-swe.uni-muenster.de:8080/WeatherSOS/sos
        --> received 1 observation(s) having 575 result values [ 575 ].
> # Create SpatialPointsDataFrame from result features
> coords <- sosCoordinates(obs.oneWeek[[1]])</pre>
> crs <- sosGetCRS(obs.oneWeek[[1]])</pre>
> spdf <- SpatialPointsDataFrame(coords = coords[,1:2],</pre>
          data = data.frame(coords[,4]), proj4string = crs)
> str(spdf)
Formal class 'SpatialPointsDataFrame' [package "sp"] with 5 slots
                :'data.frame': 1 obs. of 1 variable:
  ....$ coords...4.: Factor w/ 1 level "urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4
  ..@ coords.nrs : num(0)
              : num [1, 1:2] 51.94 7.61
  ..@ coords
  ...- attr(*, "dimnames")=List of 2
  .. ... ..$ : NULL
  .. .. ..$ : chr [1:2] "lat" "lon"
              : num [1:2, 1:2] 51.94 7.61 51.94 7.61
  ... - attr(*, "dimnames")=List of 2
  .. .. ..$ : chr [1:2] "lat" "lon"
  .. .. ..$ : chr [1:2] "min" "max"
  .. @ proj4string:Formal class 'CRS' [package "sp"] with 1 slots
  .....@ projargs: chr " +init=epsg:4326 +proj=longlat +ellps=WGS84 +datum=WGS84 +no_de
```

### 5.3.10 Spatial Reference Systems

For following analyses and plotting, the spatial reference system can be extracted as follows (see section 5.1.2 for a general description).

```
> sosGetCRS(obs.temp)

CRS arguments:
    +init=epsg:4326 +proj=longlat +ellps=WGS84 +datum=WGS84 +no_defs
+towgs84=0,0,0

> sosGetCRS(obs.oneWeek)

CRS arguments:
    +init=epsg:4326 +proj=longlat +ellps=WGS84 +datum=WGS84 +no_defs
+towgs84=0,0,0
```

## 5.4 GetObservationById

The operation GetObservationById is defined in clause 10.1 of the SOS specification and not part of the core profile. But it is implemented as it is quite simple. The response is the same as described in the previous section. Optional parameters, and their defaults and supported values (see sections 2 and 5.1.1), are normally the same as in GetObservation requests.

In this case the returned observation collection contains an om:Measurement element, which contains just one measured value and is parsed to an object of class OmMeasurement.

The result extraction works the same as with objects of class OmObservation.

```
> obsId <- getObservationById(sos = mySOS,</pre>
          observationId = "o_3508493")
Object of class OmMeasurement, procedure urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4
        featureOfInterest: Object of class GmlFeatureProperty, href: NA, feature: Object o
srsName: NA, srsDimension: NA, srsDimension: NA, uomLabels: NA, relatedObservation: NA, re
        sampledFeatures: list(sampledFeature = <pointer: 0x000000019df4430>);
        samplingTime: GmlTimePosition [ time: 2010-12-26 12:45:00 ];
        result: Object of class GmlMeasure; value: 1014; uom: hPa
> sosResult(obsId, coordinates = TRUE)
              urn:ogc:def:property:OGC::BarometricPressure
                                                                       lon
                                                       1014 51.9412 7.6103
OmMeasurement
                                    SRS
OmMeasurement urn:ogc:def:crs:EPSG:4326
                                                                              feature
OmMeasurement urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93
```

Just as for getObservation() you can save the original response document with an automatically generated name or a selected one. It is saved into the current working directory and the name starts with the observation identifier. You can also read it back using the function sosParse().

```
> # generated file name, find file in working directory:
> obsId <- getObservationById(sos = mySOS, verbose = TRUE,</pre>
          observationId = "o_3508493",
          saveOriginal = TRUE)
> .files <- list.files(getwd())</pre>
> .observationFiles <- c()</pre>
> for(.f in .files) { # %in% not working with Sweave
          if(length(grep("^o_", .f, value=TRUE)) > 0)
                   .observationFiles <- c(.observationFiles, .f)</pre>
+ }
> obsId <- parseFile(sos = mySOS, file = .observationFiles[[1]])</pre>
> # manually selected file name:
> obsId <- getObservationById(sos = mySOS, verbose = TRUE,
                   observationId = "o_3508493",
                   saveOriginal = "myObservation")
[getObservationById] ID o_3508493
Using saveOriginal parameter for file name: myObservation
```

```
[getObservationById] REQUEST:
Object of class SosGetObservationById: service: SOS, version: 1.0.0
Obsvervation ID: o_3508493
ResponseFormat(s): text/xml;subtype="om/1.0.0" , responseMode(s): NA , srsName
[.sosRequest_1.0.0] Encoding Function (beginning of function body): { standardGeneric("en
[encodeRequestXML] SosGetObservationById
[.sosRequest_1.0.0] POST!
[.sosRequest_1.0.0] REQUEST: <sos:GetObservationById xsi:schemaLocation="http://www.opengis
 <sos:ObservationId>o_3508493</sos:ObservationId>
 <sos:responseFormat>text/xml;subtype=&quot;om/1.0.0&quot;</sos:responseFormat>
</sos:GetObservationById>
[.sosRequest_1.0.0] response:
[1] "<?xml version=\"1.0\" encoding=\"UTF-8\"?>\r\n<om:ObservationCollection gml:id=\"oc_0
attr(,"Content-Type")
"text/xml"
[getObservationById] RESPONSE:
 <?xml version="1.0" encoding="UTF-8"?>
<om:ObservationCollection gml:id="oc_0" xsi:schemaLocation="http://www.opengis.net/sos/1.0</pre>
  <om:member>
    <om:Measurement gml:id="o_3508493">
      <om:samplingTime>
        <gml:TimeInstant xsi:type="gml:TimeInstantType">
          <gml:timePosition>2010-12-26T12:45:00.000+01:00/gml:timePosition>
        </gml:TimeInstant>
      </om:samplingTime>
      <om:procedure xlink:href="urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-</pre>
      <om:observedProperty xlink:href="urn:ogc:def:property:OGC::BarometricPressure"/>
      <om:featureOfInterest>
        sa:SamplingPoint gml:id="urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d0"
          <gml:name>NOT_SET
          <sa:sampledFeature xlink:href="urn:ogc:def:nil:OGC:unknown"/>
          <sa:position>
            <gml:Point>
              <gml:pos srsName="urn:ogc:def:crs:EPSG:4326">51.9412 7.6103</pml:pos>
            </gml:Point>
          </sa:position>
        </sa:SamplingPoint>
      </om:featureOfInterest>
      <om:result uom="hPa">1014.0</om:result>
    </om:Measurement>
  </om:member>
</om:ObservationCollection>
[getObservationById] RESPONSE DOC:
<?xml version="1.0" encoding="UTF-8"?>
<om:ObservationCollection xmlns:om="http://www.opengis.net/om/1.0" xmlns:gml="http://www.o</pre>
  <om:member>
    <om:Measurement gml:id="o_3508493">
      <om:samplingTime>
```

<gml:TimeInstant xsi:type="gml:TimeInstantType">

```
<gml:timePosition>2010-12-26T12:45:00.000+01:00/gml:timePosition>
        </gml:TimeInstant>
      </om:samplingTime>
      <om:procedure xlink:href="urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-</pre>
      <om:observedProperty xlink:href="urn:ogc:def:property:OGC::BarometricPressure"/>
      <om:featureOfInterest>
        <sa:SamplingPoint gml:id="urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d0</pre>
          <gml:name>NOT_SET
          <sa:sampledFeature xlink:href="urn:ogc:def:nil:OGC:unknown"/>
          <sa:position>
            <gml:Point>
              <gml:pos srsName="urn:ogc:def:crs:EPSG:4326">51.9412 7.6103/gml:pos>
            </gml:Point>
          </sa:position>
        </sa:SamplingPoint>
      </om:featureOfInterest>
      <om:result uom="hPa">1014.0</om:result>
    </om:Measurement>
 </om:member>
</om:ObservationCollection>
[sos4R] Original document saved: myObservation.xml
[parseOM] rootName is ObservationCollection
[parseObservationCollection] \ \ with \ \ 1 \ \ element(s) \, .
[parseObservationCollection] \ {\tt Empty \ envelope!} \ [parseOM] \ rootName \ is \ member
[parseObservationProperty] Parsing child of member: Measurement
[parseOM] rootName is Measurement
[parseMeasurement]
[parseSamplingTime]
[parseSamplingTime] time instant.
[parseFOI] starting...
[parseFOI] inline FOI: SamplingPoint
Object of class OmMeasurement, procedure urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4
        featureOfInterest: Object of class GmlFeatureProperty, href: NA, feature: Object o
srsName: NA, srsDimension: NA, srsDimension: NA, uomLabels: NA, relatedObservation: NA, re
        sampledFeatures: list(sampledFeature = <pointer: 0x000000019df5fb0>);
        samplingTime: GmlTimePosition [ time: 2010-12-26 12:45:00 ];
        result: Object of class GmlMeasure; value: 1014; uom: hPa
[parseOM] Done! Measurement : Object of class OmMeasurement, procedure urn:ogc:object:feat
[parseOM] Done! member: Object of class OmMeasurement, procedure urn:ogc:object:feature:O
[parseObservationCollection] Done. Processed 1 elements: urn:ogc:def:property:OGC::Baromet
[parseOM] Done! ObservationCollection: Object of class OmObservationCollection with 1 mem
[getObservationById] PARSED RESPONSE:
Object of class OmObservationCollection with 1 members.
```

# 6 Changing Handling Functions

The flexibility of the specifications that model the markup requests and responses, especially the observation encoding, is too high to handle all possible cases within sos4R. Thus an equally flexible mechanism for users to adopt the steps of encoding and decoding documents to their needs is needed.

The process of data download comprises (i) building request, (ii) encoding requests, (iii) sending and receiving data, (iv) decoding responses, and (v) applying the correct R data type to the respective data values. This can be seen as a fixed, ordered workflow a user has to follow where each step build upon the input of the previous. To ensure flexibility within these steps of the workflow but also to maximize reusability of existing functionality, a mechanism to exchange the functions that are used in these steps is provided.

Step (i), the building of requests, i.e. the assembly of the request parameters into an R object, is documented in section 5.3. Step (iii), the sending of the sending and receiving of documents to respectively from a service, does not need to be influenced directly but the user (apart from the connection method).

In the remainder of this section it is explained how this applies to the steps (ii), (iv) and (v) of the fixed workflow.

### 6.1 Include and Exclude Functions

The functions used in the exchangeable steps are organized in lists. To base your own list of functions on the existing ones, thereby not having to start from scratch, you can combine the default list of functions with your own. Use the following functions:

To add your own function, simply add it as a named argument. You can add as many as you like in the ... parameter. If a function with that identifier already exists in the default list it will be replaced by your function. For further adjustments you can explicitly include and exclude functions by identifier. Please be aware that inclusion is applied first, then exclusion. It is also important that you also have to include that functions you just added manually!

Examples of function list generation with parsing functions:

```
> parsers <- SosParsingFunctions(
+ exclude = names(SosParsingFunctions())[1:15])
> print(names(parsers))

[1] "location"
[2] "Vector"
[3] "coordinate"
[4] "GeometryObservation"
[5] "CategoryObservation"
[6] "CountObservation"
[7] "TruthObservation"
[8] "TemporalObservation"
[9] "ComplexObservation"
[10] "text/csv"
[11] "text/xml;subtype=&quot;om/1.0.0&quot;"
```

### 6.2 Encoders

The current list of a connection's encoders can be accessed with

```
> sosEncoders(mySOS)
```

A complete list of the existing encoders names:

```
> names(sosEncoders(mySOS))
[1] "GET" "POST" "SOAP"
```

Here the idea of organizing the encoding functions becomes clear: One base encoding function is given, which is a generic method that must exist for alle elements that need to be encoded.

```
> myPostEncoding <- function(object, sos, verbose) {
+     return(str(object))
+ }
> # Will fail:
> mySOS2 = SOS(sosUrl(mySOS),
+     encoders = SosEncodingFunctions("POST" = myPostEncoding))
```

## 6.3 Parsers/Decoders

The terms parsing and decoding are used as synonyms for the process of processing an XML document to create an R object. XML documents are made out of hierarchical elements. That is why the parsing functions are organized in a listed, whose names are the elements' names that can be parsed.

The current list of a connection's parsers can be accessed with the following function.

```
> sosParsers(mySOS)
```

A complete list of the elements with existing encoders is shown below. These are not only names of XML elements, but also MIME types<sup>18</sup>. Here the idea of organizing the encoding functions becomes clear: For every XML element or document type that must be parsed there is a function given in the list.

```
[1] "GetCapabilities"
 [2] "DescribeSensor"
 [3] "GetObservation"
 [4] "GetObservationById"
 [5] "ExceptionReport"
 [6] "Measurement"
 [7] "member"
 [8] "Observation"
[9] "ObservationCollection"
[10] "result"
[11] "DataArray"
[12] "elementType"
[13] "encoding"
[14] "values"
[15] "Position"
[16] "location"
[17] "Vector"
[18] "coordinate"
[19] "GeometryObservation"
[20] "CategoryObservation"
[21] "CountObservation"
```

[26] "text/xml; subtype=" om/1.0.0""

> names(sosParsers(mySOS))

[22] "TruthObservation"
[23] "TemporalObservation"
[24] "ComplexObservation"

[25] "text/csv"

If you want to replace only selected parsers use the include parameter as described above. You can also base your own parsing functions on a variety of existing parsing functions. For example you can replace the base function for om:ObservationCollectionm, named ObservationCollection, but still use the parsing function for om:Observation within your own function if you include it in the parser list. The existing parsing functions are all named in the pattern parse[ElementName](...). Please be aware that some parsers contain require a parameter of class SOS upon which they rely for encoding information.

```
> # Create own parsing function:
> myER <- function(xml) {
+ return("EXCEPTION!!!11")</pre>
```

 $<sup>^{18} \</sup>verb|http://en.wikipedia.org/wiki/Internet_media_type|$ 

To disable all parsing, you can use the function SosDisabledParsers(). This effectively just "passes through" all received data because the list returned by the function only contains the top-most parsing functions for SOS operations and exception reports.

```
> SosDisabledParsers()
> names(SosDisabledParsers())

[1] "GetCapabilities" "DescribeSensor" "GetObservation"
[4] "GetObservationById" "ExceptionReport"
```

This is also the recommended way to start if you want to set-up your own parsers (given you have responses in XML) and an alternative to debugging if you want to inspect responses directly.

The next example shows how the response (in this case the request is intentionally incorrent and triggers an exception) is passed through as an object of class XMLInternalDocument:

### 6.4 Data Converters

A list of named functions to be used by the parsing methods to convert data values to the correct R type, which are mostly based on the unit of measurement<sup>19</sup> code.

The conversion functions always take two parameters: x is the object to be converted, sos is the service where the request was received from.

The available functions are basically wrappers for coercion functions, for example as.double(). The only method exploiting the second argument is the one for conversion of time stamps which uses the time format saved with the object of class SOS in a call to strptime.

```
> value <- 2.0
> value.string <- sosConvertString(x = value, sos = mySOS)
> print(class(value.string))
[1] "character"
> value <- "2.0"
> value.double <- sosConvertDouble(x = value, sos = mySOS)
> print(class(value.double))
[1] "numeric"
> value <- "1"
> value.logical <- sosConvertLogical(x = value, sos = mySOS)
> print(class(value.logical))
[1] "logical"
> value <- "2010-01-01T12:00:00.000"</pre>
> value.time <- sosConvertTime(x = value, sos = mySOS)
> print(class(value.time))
[1] "POSIXct" "POSIXt"
```

The full list of currently supported units can be seen below. It mostly contains common numerical units which are converted to type double.

> names(SosDataFieldConvertingFunctions())

```
[1] "urn:ogc:data:time:iso8601" "urn:ogc:property:time:iso8601" [3] "urn:ogc:phenomenon:time:iso8601" "time" [5] "m" "s" [7] "g" "rad" [9] "K" "C" [11] "cd" "%" [13] "ppth" "ppm" [15] "ppb" "pptr"
```

 $<sup>^{19} \</sup>verb|http://en.wikipedia.org/wiki/Units_of_measurement|$ 

```
[17] "mol"
                                            "sr"
[19] "Hz"
                                            "N"
                                            "J"
[21] "Pa"
[23] "W"
                                            "A"
[25] "V"
                                            "F"
                                            "S"
[27] "Ohm"
[29] "Wb"
                                            "Cel"
[31] "T"
                                            "H"
[33] "lm"
                                            "lx"
[35] "Bq"
                                            "Gy"
[37] "Sv"
                                            "gon"
[39] "deg"
[41] "''"
                                            "1"
[43] "L"
                                            "ar"
[45] "t"
                                            "bar"
[47] "u"
                                            "eV"
[49] "AU"
                                            "pc"
[51] "degF"
                                            "hPa"
[53] "mm"
                                            "nm"
[55] "cm"
                                            "km"
[57] "m/s"
                                            "kg"
[59] "mg"
                                            "uom"
[61] "urn:ogc:data:feature"
```

The current list of a SOS connection's converters can be accessed with

```
> sosDataFieldConverters(mySOS)
```

The following connection shows a typical workflow of connecting to a new SOS for the first time, what the errors for missing converters look like, and how to add them to the SOS connection.

In Addition, this service shows errorenous behaviour regarding the reponse format (even if it is correctly set), so that the parameter responseFormat is set to NA\_character to be excluded in the request encoding. This results in additional warnings.

### > warnings()

```
Warnmeldungen:
1: In .boundedBy(obj, bbox) : No valid bounding box found for VISIBILITY
2: In as.SosObservationOffering.SpatialPolygons(from) :
  Cannot coerce offering VISIBILITY -- no CRS given
3: In .local(x, y, ...) : Cannot plot NULL offering!
4: In .boundedBy(obj, bbox) : No valid bounding box found for WEATHER_CODE
5: In as.SosObservationOffering.SpatialPolygons(from) :
  Cannot coerce offering WEATHER_CODE -- no CRS given
6: In .local(x, y, ...) : Cannot plot NULL offering!
7: In .boundedBy(obj, bbox) : No valid bounding box found for VISIBILITY
8: In as.SosObservationOffering.SpatialPolygons(from) :
  Cannot coerce offering VISIBILITY -- no CRS given
9: In .local(x, y, ...) : Cannot plot NULL offering!
10: In .boundedBy(obj, bbox) : No valid bounding box found for WEATHER_CODE
11: In as.SosObservationOffering.SpatialPolygons(from) :
  Cannot coerce offering WEATHER_CODE -- no CRS given
12: In .local(x, y, ...) : Cannot plot NULL offering!
13: In .boundedBy(obj, bbox) : No valid bounding box found for VISIBILITY
14: In as.SosObservationOffering.SpatialPolygons(from) :
  Cannot coerce offering VISIBILITY -- no CRS given
15: In .local(x, y, ...) : Cannot plot NULL offering!
16: In .boundedBy(obj, bbox) : No valid bounding box found for WEATHER_CODE
17: In as.SosObservationOffering.SpatialPolygons(from) :
  Cannot coerce offering WEATHER_CODE -- no CRS given
18: In .local(x, y, ...) : Cannot plot NULL offering!
19: In .boundedBy(obj, bbox) : No valid bounding box found for VISIBILITY
20: In as.SosObservationOffering.SpatialPolygons(from) :
  Cannot coerce offering VISIBILITY -- no CRS given
21: In .local(x, y, ...) : Cannot plot NULL offering!
22: In .boundedBy(obj, bbox) : No valid bounding box found for WEATHER_CODE
23: In as.SosObservationOffering.SpatialPolygons(from):
  Cannot coerce offering WEATHER_CODE -- no CRS given
24: In .local(x, y, ...) : Cannot plot NULL offering!
25: In xmlRoot.XMLInternalDocument(obj@xml) : empty XML document
```

This shows warnings about unknown units of measurement and a swe:Quantity element (which describes a numeric field) without a given unit of measurement (which it should have as a numeric field). The next example creates conversion functions for these fields and repeats the operation.

## 7 Exception Handling

When working with sos4R, two kinds of errors must be handled: service exceptions and errors within the package. The former can occur when a request is invalid or a service encounters internal exceptions. The latter can mean a bug or illegal settings within the package.

To understand both types of errorenous states, this sections explains the contents of the exception reports returned by the service and the functionalities to investigate the inner workings of the package.

## 7.1 OWS Service Exceptions

The service exceptions returned by a SOS are described in OGC Web Services Common (Whiteside, 2007) clause 8. The classes to handle the returned exceptions in sos4R are OwsExceptionReport, which contains a list of exception reports, and OwsException, which contains slots for the parameters exception text(s), exception code, and locator. These are defined as follows and can be implementation specific.

ExceptionText Text describing specific exception represented by the exceptionCode.

exceptionCode Code representing type of this exception.

locator Indicator of location in the client's operation request where this exception was encountered.

The standard exception codes and meanings are accessible by calling

```
> OwsExceptionsData()
```

[getObservationById] RESPONSE DOC:

directly in sos4R and are shown in table 2. The original table also contains the respective HTTP error codes and messages.

	. 000 1	1
exceptionCode	meaningOfCode	locator
OperationNotSupported	Request is for an operation that	Name of operation
	is not supported by this server	not supported
MissingParameterValue	Operation request does not in-	Name of missing
	clude a parameter value, and this	parameter
	server did not declare a default	
	parameter value for that param-	
	eter	
In valid Parameter Value	Operation request contains an	Name of parameter
	invalid parameter value	with invalid value
${\bf Version Negotiation Failed}$	List of versions in 'AcceptVer-	None, omit 'loca-
	sions' parameter value in GetCa-	tor' parameter
	pabilities operation request did	
	not include any version sup-	
	ported by this server	
Invalid Update Sequence	Value of (optional) updateSe-	None, omit 'loca-
	quence parameter in GetCa-	tor' parameter
	pabilities operation request is	
	greater than current value of ser-	
	vice metadata updateSequence	
	number	
OptionNotSupported	Request is for an option that is	Identifier of option
	not supported by this server	not supported
NoApplicableCode	No other exceptionCode speci-	None, omit 'loca-
	fied by this service and server ap-	tor' parameter
	plies to this exception	_

Table 2: Exception Data Table (without HTTP columns).

Object of class OwsExceptionReport; version: 1.0.0; lang: NA;
1 exception(s) (code @ locator : text):
 NoApplicableCode @ NA :

Error while creating observations from database query result set: ERROR: invalid i

If an exception is received then it is also saved as a warning message.

## 7.2 Inspect Requests and Verbose Printing

The package offers two levels of inspection of the ongoing operations indicated by two boolean parameters, inspect and verbose. These are available in all service operation calls.

inspect prints the raw requests and responses to the console.

verbose prints not only the requests, but also debugging and processing statements (e.g. intermediate steps during parsing).

The option verboseOutput when using the method SOS(...) turns on the verbose setting for all subsequent requests made to the created connection unless deactivated in an operation call. By using verbose-Output you can also debug the automatic GetCapabilities operations when creating a new SOS connections.

The output with these parameters enabled is too extensive to show within this document.

# 8 Getting Started

### 8.1 Demos

The demos are a good way to get started with the package. Please be aware that you need an internet connection for these demos, the used SOSs might be temporarily unavailable, and some of the demos are under construction.

```
> demo(package = "sos4R")
> # run a demo:
> demo("southesk")
```

ades SOS with French groundwater level data - under construction.

airquality The Air Quality SOS by ifgi provides EEA AirBase<sup>20</sup> data for Germany (and other countries). It is used for this demo about spatio-temporal interpolation with inverse distance weighting of NO2 observation in Germany using the packages gstat and spacetime.

austria SOSs by Research Studios Austria - under construction.

ioos Example using SOS by the Integrated Ocean Observing System - under construction.

marinemeta SOS by Marine Metadata Interoperability Initiative - under construction.

<sup>20</sup>http://www.eea.europa.eu/themes/air/airbase

oceanwatch SOS by NOAA/SWFSC/ERD - under construction.

pegel Water gauge data in Germany by Pegelonline, shows how to create an xyplot of a set of variables.

southesk SOSs from South Esk Testbed by CSIRO, focuses on data consolidation/fusion and plotting.

weathersos Time series analysis demo with weather data by ifgi, includes examples for DescribeSensor and data extraction from and plotting of SensorML sensor descriptions.

### 8.2 Services

There also is an imcomplete list of services that have been tested or are currently evaluated on the project homepage in the "data" area<sup>21</sup>. If you find or can provide new SOS with data useful to others, please do not hesitate to leave a comment on that page so that it can be inleuded.

Additionally, a set of SOS URLs are available via the function SosExampleServices().

```
> SosExampleServices()

$`52 North SOS: Weather Data, station at IFGI, Muenster, Germany`
[1] "http://v-swe.uni-muenster.de:8080/WeatherSOS/sos"

$`52 North SOS: Water gauge data for Germany`
[1] "http://v-sos.uni-muenster.de:8080/PegelOnlineSOSv2/sos"

$`52 North SOS: Air Quality Data for Europe`
[1] "http://giv-uw.uni-muenster.de:8080/AQE/sos"

$`00Tethys SOS: Marine Metadata Interoperability Initiative (MMI)`
[1] "http://mmisw.org/oostethys/sos"

$`NOAA SOS: `
[1] "http://sdf.ndbc.noaa.gov/sos/server.php"
```

Please note that the author of this document does not control these services and does not guarantee for any factors like correctness of data or availability.

<sup>21</sup>http://www.nordholmen.net/sos4r/data/

## 9 Getting Support

If you want to ask questions about using the software, please go first to the 52°North forum for the geostatistics community at http://geostatistics.forum.52north.org/ and check if a solution is described there. If you are a frequent user please consider subscribing to the geostatistics mailing list (http://list.52north.org/mailman/listinfo/geostatistics) which is linked to the forum.

# 10 Developing sos4R

## Code Repository

You can download (and also browse) the source code of sos4R directly from the 52 °North repository:

- SVN resource URL: https://svn.52north.org/svn/geostatistics/main/sos4R. Please read the documentation (especially the posting guide) of the 52 °North repositories<sup>22</sup>. Anonymous access for download is possible.
- Web access: https://svn.52north.org/cgi-bin/viewvc.cgi/main/sos4R/?root=geostatistics

The latest changes for every version are documented in the file CHANGES in the package root directory, which you can directly print to the console by calling sosChanges().

## **Developer Documentation**

See the developer documentation at the 52 °North Wiki for detailed information on how to use the checked out source project: https://wiki.52north.org/bin/view/Geostatistics/Sos4R. You will find a detailed description of the folder and class structure, the file naming scheme, and an extensive list of tasks for future development.

Please get in touch with the community lead<sup>23</sup> of the geostatistics community if you want to become a contributor.

<sup>22</sup>http://52north.org/resources/source-repositories/

<sup>&</sup>lt;sup>23</sup>http://52north.org/communities/geostatistics/community-contact

## 11 Acknowledgements

The project was generously supported by the 52 °North Student Innovation Prize for Geoinformatics 2010.

## 12 References

- Botts, M., 2007, OGC Implementation Specification 07-000: OpenGIS Sensor Model Language (SensorML)- Open Geospatial Consortium, Tech. Rep.
- Chambers, J.M., 2008, Software for Data Analysis, Programming with R. Springer, New York.
- Cox, S., 2007, OGC Implementation Specification 07-022r1: Observations and Measurements Part 1 Observation schema. Open Geospatial Consortium. Tech. Rep.
- Cox, S., 2007, OGC Implementation Specification 07-022r3: Observations and Measurements Part 2 Sampling Features. Open Geospatial Consortium. Tech. Rep.
- Na, A., Priest, M., Niedzwiadek, H. and Davidson, J., 2007, OGC Implementation Specification 06-009r6: Sensor Observation Service, http://portal.opengeospatial.org/files/?artifact\_id=26667, Open Geospatial Consortium, Tech. Rep.
- Portele, C., 2003, OGC Implementation Specification 07-036: OpenGIS Geography Markup Language (GML) Encoding Standard, version: 3.00. Open Geospatial Consortium, Tech. Rep.
- Vretanos, P.A., 2005, OGC Implementation Specification 04-095: OpenGIS Filter Encoding Implementation Specification. Open Geospatial Consortium, Tech. Rep.
- Whiteside, A., Greenwood, J., 2008, OGC Implementation Specification 06-121r9: OGC Web Services Common Specification. Open Geospatial Consortium, Tech. Rep.