

Open Geospatial Consortium

Approval Date: 2013-01-18

Posted Date: 2013-02-01

Reference number of this document: OGC 12-096

Reference URL for this document: www.opengis.net/def/doc-type/per/OWS9-GPS-SWE

Category: Engineering Report

Editor: Dr. Mike Botts

OWS-9: Engineering Report: Use of SWE Common and SensorML for GPS Messaging

Copyright © 2013 Open Geospatial Consortium.

To obtain additional rights of use, visit <http://www.opengeospatial.org/legal/>.

Warning

This document is not an OGC Standard. This document is an OGC Public Engineering Report created as a deliverable in an OGC Interoperability Initiative and is not an official position of the OGC membership. It is distributed for review and comment. It is subject to change without notice and may not be referred to as an OGC Standard. Further, any OGC Engineering Report should not be referenced as required or mandatory technology in procurements.

Abstract

This document is an Engineering Report for the OWS-9 Interoperability Test Bed. The focus of the document is discussion and demonstration on the use of SWE Common Data 2.0 encodings to support an interoperable messaging description and encoding for the next generation GPS message streams into and out of the GPS navigation accuracy improvement services. The connection of SWE Common to SensorML 2.0 and the application of SensorML to describe the processing surrounding GPS navigation improvement will also be discussed.

Keywords

ogcdoc, ows9, gps, swe common, swe, sensorml

What is OGC Web Services 9 (OWS-9)?

OWS-9 builds on the outcomes of prior OGC interoperability initiatives and is organized around the following threads:

- **Aviation:** Develop and demonstrate the use of the Aeronautical Information Exchange Model (AIXM) and the Weather Exchange Model (WXXM) in an OGC Web Services environment, focusing on support for several Single European Sky ATM Research (SESAR) project requirements as well as FAA (US Federal Aviation Administration) Aeronautical Information Management (AIM) and Aircraft Access to SWIM (System Wide Information Management) (AAtS) requirements.
- **Cross-Community Interoperability (CCI):** Build on the CCI work accomplished in OWS-8 by increasing interoperability within communities sharing geospatial data, focusing on semantic mediation, query results delivery, data provenance and quality and Single Point of Entry Global Gazetteer.
- **Security and Services Interoperability (SSI):** Investigate 5 main activities: Security Management, OGC Geography Markup Language (GML) Encoding Standard Application Schema UGAS (UML to GML Application Schema) Updates, Web Services Façade, Reference Architecture Profiling, and Bulk Data Transfer.
- **OWS Innovations:** Explore topics that represent either new areas of work for the

Document type:	OGC [®] Engineering Report
Document subtype:	NA
Document stage:	Approved for public release
Document language:	English

Consortium (such as GPS and Mobile Applications), a desire for new approaches to existing technologies to solve new challenges (such as the OGC Web Coverage Service (WCS) work), or some combination of the two.

- **Compliance & Interoperability Testing & Evaluation (CITE):** Develop a suite of compliance test scripts for testing and validation of products with interfaces implementing the following OGC standards: Web Map Service (WMS) 1.3 Interface Standard, Web Feature Service (WFS) 2.0 Interface Standard, Geography Markup Language (GML) 3.2.1 Encoding Standard, OWS Context 1.0 (candidate encoding standard), Sensor Web Enablement (SWE) standards, Web Coverage Service for Earth Observation (WCS-EO) 1.0 Interface Standard, and TEAM (Test, Evaluation, And Measurement) Engine Capabilities.

The OWS-9 sponsors are: AGC (Army Geospatial Center, US Army Corps of Engineers), CREAM-GeoViQua-EC, EUROCONTROL, FAA (US Federal Aviation Administration), GeoConnections - Natural Resources Canada, Lockheed Martin Corporation, NASA (US National Aeronautics and Space Administration), NGA (US National Geospatial-Intelligence Agency), USGS (US Geological Survey), UK DSTL (UK MoD Defence Science and Technology Laboratory).

License Agreement

Permission is hereby granted by the Open Geospatial Consortium, ("Licensor"), free of charge and subject to the terms set forth below, to any person obtaining a copy of this Intellectual Property and any associated documentation, to deal in the Intellectual Property without restriction (except as set forth below), including without limitation the rights to implement, use, copy, modify, merge, publish, distribute, and/or sublicense copies of the Intellectual Property, and to permit persons to whom the Intellectual Property is furnished to do so, provided that all copyright notices on the intellectual property are retained intact and that each person to whom the Intellectual Property is furnished agrees to the terms of this Agreement.

If you modify the Intellectual Property, all copies of the modified Intellectual Property must include, in addition to the above copyright notice, a notice that the Intellectual Property includes modifications that have not been approved or adopted by LICENSOR.

THIS LICENSE IS A COPYRIGHT LICENSE ONLY, AND DOES NOT CONVEY ANY RIGHTS UNDER ANY PATENTS THAT MAY BE IN FORCE ANYWHERE IN THE WORLD.

THE INTELLECTUAL PROPERTY IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT OF THIRD PARTY RIGHTS. THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE DO NOT WARRANT THAT THE FUNCTIONS CONTAINED IN THE INTELLECTUAL PROPERTY WILL MEET YOUR REQUIREMENTS OR THAT THE OPERATION OF THE INTELLECTUAL PROPERTY WILL BE UNINTERRUPTED OR ERROR FREE. ANY USE OF THE INTELLECTUAL PROPERTY SHALL BE MADE ENTIRELY AT THE USER'S OWN RISK. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR ANY CONTRIBUTOR OF INTELLECTUAL PROPERTY RIGHTS TO THE INTELLECTUAL PROPERTY BE LIABLE FOR ANY CLAIM, OR ANY DIRECT, SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM ANY ALLEGED INFRINGEMENT OR ANY LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR UNDER ANY OTHER LEGAL THEORY, ARISING OUT OF OR IN CONNECTION WITH THE IMPLEMENTATION, USE, COMMERCIALIZATION OR PERFORMANCE OF THIS INTELLECTUAL PROPERTY.

This license is effective until terminated. You may terminate it at any time by destroying the Intellectual Property together with all copies in any form. The license will also terminate if you fail to comply with any term or condition of this Agreement. Except as provided in the following sentence, no such termination of this license shall require the termination of any third party end-user sublicense to the Intellectual Property which is in force as of the date of notice of such termination. In addition, should the Intellectual Property, or the operation of the Intellectual Property, infringe, or in LICENSOR's sole opinion be likely to infringe, any patent, copyright, trademark or other right of a third party, you agree that LICENSOR, in its sole discretion, may terminate this license without any compensation or liability to you, your licensees or any other party. You agree upon termination of any kind to destroy or cause to be destroyed the Intellectual Property together with all copies in any form, whether held by you or by any third party.

Except as contained in this notice, the name of LICENSOR or of any other holder of a copyright in all or part of the Intellectual Property shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Intellectual Property without prior written authorization of LICENSOR or such copyright holder. LICENSOR is and shall at all times be the sole entity that may authorize you or any third party to use certification marks, trademarks or other special designations to indicate compliance with any LICENSOR standards or specifications.

This Agreement is governed by the laws of the Commonwealth of Massachusetts. The application to this Agreement of the United Nations Convention on Contracts for the International Sale of Goods is hereby expressly excluded. In the event any provision of this Agreement shall be deemed unenforceable, void or invalid, such provision shall be modified so as to make it valid and enforceable, and as so modified the entire Agreement shall remain in full force and effect. No decision, action or inaction by LICENSOR shall be construed to be a waiver of any rights or remedies available to it.

None of the Intellectual Property or underlying information or technology may be downloaded or otherwise exported or reexported in violation of U.S. export laws and regulations. In addition, you are responsible for complying with any local laws in your jurisdiction which may impact your right to import, export or use the Intellectual Property, and you represent that you have complied with any regulations or registration procedures required by applicable law to make this license enforceable.

Contents	Page
1 Introduction.....	1
1.1 Scope.....	1
1.2 Document contributor contact points.....	1
1.3 Revision history	1
1.4 Future work.....	2
1.5 Forward.....	2
2 References.....	2
3 Terms and definitions	3
4 Abbreviated terms.....	3
5 Conventions	4
5.1 UML notation.....	4
6 Overview.....	5
6.1 The GPS Correction Process.....	6
6.2 Messaging and file formats within the GPS system	7
6.3 Project Purpose and Goals	8
6.4 Benefits of using SWE services and encodings.....	8
7 Current Message Formats	10
7.1 Introduction.....	10
7.2 BINEX Binary Message Stream	10
7.3 EPOCHA Real-Time Data Files	11
7.4 EPOCHA Filter and Predicted Output Stream.....	11
7.5 SP3 DataSets.....	13
7.6 Rinex Data Set	13
8 SOS server and SWE Common Encodings of GPS Data	14
8.1 Overview.....	14
8.2 EPOCHA Filter and Predicted Output (previously HDF)	15
8.3 NGA Precise Ephemeris and State Vectors (previously SP3).....	16
8.4 EPOCHA Real-Time Data.....	17
8.5 Raw Navigation Observation Data (previously RINEX Nav).....	17
8.6 MSNCC Binary Stream	18
The MSNCC Binary stream was encoded in SWE Common Data in the project but due to sensitivity of the data, the descriptions and the data itself are not made available to the public within the ER nor the SOS.....	18
8.7 Calculated positions used in the demonstration.....	18
9 Demonstration Description and Observations	20
9.1 Demonstration Objectives.....	20
9.2 SOS Implementations	21
9.3 Use Case 1: Uncorrected Positions.....	22

9.4	Execution Notes For All Use Cases.....	23
9.5	Use Case 2: Post-Processing Corrected Positions	26
9.6	Use Case 3: Real-Time Corrected Positions.....	26
9.7	Demonstration results	27
10	Conclusions and Vision	31
11	Recommended Future Directions	32
Annex A	SWE Common descriptions of the EPOCHA Output Message Stream.....	33
Bibliography	43

OGC® OWS-9 Engineering Report: Use of SWE Common and SensorML for GPS Messaging

1 Introduction

1.1 Scope

This Engineering Report (ER) describes the approach and results of an OGC Interoperability Project supported under the OWS-9 Innovation thread. The purpose of this project has been to explore and demonstrate:

- the potential for supporting ALL data files and data streams within GPS system using the OGC SWE Common Data standard
- the ability to describe GPS processing workflows using the OGC Sensor Model Language (SensorML) standard
- web-enabling the processing and application of corrected GPS data using the OGC Sensor Web Enablement (SWE) encodings and web services
-

1.2 Document contributor contact points

All questions regarding this document should be directed to the editor or the contributors:

Name	Organization
Dr. Mike Botts	Botts Innovative Research Inc. mike.botts@botts-inc.net
Alex Robin	Sensia Software alex.robin@sensiasoftware.com
Peter D. Kopcha	National Geospatial Intelligence Agency Peter.D.Kopcha@nga.mil

1.3 Revision history

Date	Release	Editor	Primary clauses modified	Description
7/25/2012	Initial draft	Botts	all	Initial draft of the ER
11/20/2012	mid draft	Botts	Message types	Added sections describing format descriptions

01/04/2013	Final draft	Botts	all	Final draft
------------	-------------	-------	-----	-------------

1.4 Future work

Future efforts in this project are desired to:

- Design consistent data models for all message types in the GPS system
- Incorporate SWE Common Data readers/writers in the GPSTk processing apps
- Create SensorML descriptions for GPSTk apps
- Demonstrate on-demand design and execution of SensorML-defined workflows for GPS correction
- Demonstrate on-demand precise geolocation of UAVs, ground vehicles, and hand-held sensors using SWE services and encodings

1.5 Forward

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. The Open Geospatial Consortium shall not be held responsible for identifying any or all such patent rights.

Recipients of this document are requested to submit, with their comments, notification of any relevant patent claims or other intellectual property rights of which they may be aware that might be infringed by any implementation of the standard set forth in this document, and to provide supporting documentation.

2 References

The following documents are referenced in this document. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. For undated references, the latest edition of the normative document referred to applies.

OGC 06-121r3, *OGC[®] Web Services Common Standard*

OGC 08-094r1, *OGC[®] SWE Common Data Model Encoding Standard*

OGC 12-000, *OGC[®] SensorML: Model and XML Encoding Standard*

In addition to this document, this report includes several XML Schema Document files as specified in Annex A.

3 Terms and definitions

For the purposes of this report, the definitions specified in Clause 4 of the OWS Common Implementation Standard [OGC 06-121r3] shall apply. In addition, the following terms and definitions apply.

3.1

ephemeris

A list of coordinates or variables required to calculate the past, present, or future position of a celestial body, (including a satellite).

3.2

Global Positioning System (GPS)

A space-based satellite navigation system that provides location and time information in all weather conditions, anywhere on or near the Earth where there is an unobstructed line of sight to four or more GPS satellites.

3.3

Pseudorange

The calculated distance between a GPS satellite and a GPS receiver based on the time difference between when the signal was sent and when it was received. Because there are errors in the measured times, the term “pseudorange” is applied rather than “range”.

4 Abbreviated terms

BINEX	Binary Exchange format
COTS	Commercial Off The Shelf
EPOCHA	Estimation and Prediction of Orbits and Clocks to High Accuracy
GPS	Global Position System
GPSIS	Global Positioning System Information Service
HDF	Hierarchical Data File
MSNCC	Monitor Station Network Control Center
NGA	National Geospatial Intelligence Agency
NMR	Navigation Replacement Message
NPAF	Near-real time Performance Assessment File
NSOF	Near-real time Satellite Outage File
PAF	Performance Assessment File
PRED	Predicted Ephemeris/State Vector Data File
PSF	Prediction Support File
SOF	Satellite Outage File

SensorML Sensor Model Language
SWE Sensor Web Enablement

5 Conventions

5.1 UML notation

Some diagrams appearing in this standard may be presented using the Unified Modeling Language (UML) static structure diagram, as described in Subclause 5.2 of [OGC 06-121r3].

6 Overview

The Global Positioning System (GPS) on which we have all come to depend, relies on accurate knowledge regarding the position, measured time, and state of the 28-32 satellites making up the GPS network. This information is provided to GPS devices and processing centers in the form of satellite ephemeris data and status reports. The accuracy of the system relies on communication between the satellites themselves, the data collection systems, the data processing centers, and the GPS devices that ultimately determine their own location. This communication is through various data streams that consist of predefined message structures and encodings.

The accuracy of the positions derived from the GPS can be negatively affected by clock drift on-board the satellites, as well as errors in predicted satellite position derived from ephemeris, and signal delays resulting from atmospheric interference. Improvements to the derived positions within the current operational system can occur (1) through occasional (once a day or once every few hours) updates to the satellites clock and ephemeris on-board information, or (2) through post-processing to derived improved positions for applications such as geodetic surveying or image processing and georectification. Efforts are underway for providing for timely updates to satellites or positioning devices in order to improve the accuracy of positioning in real-time.

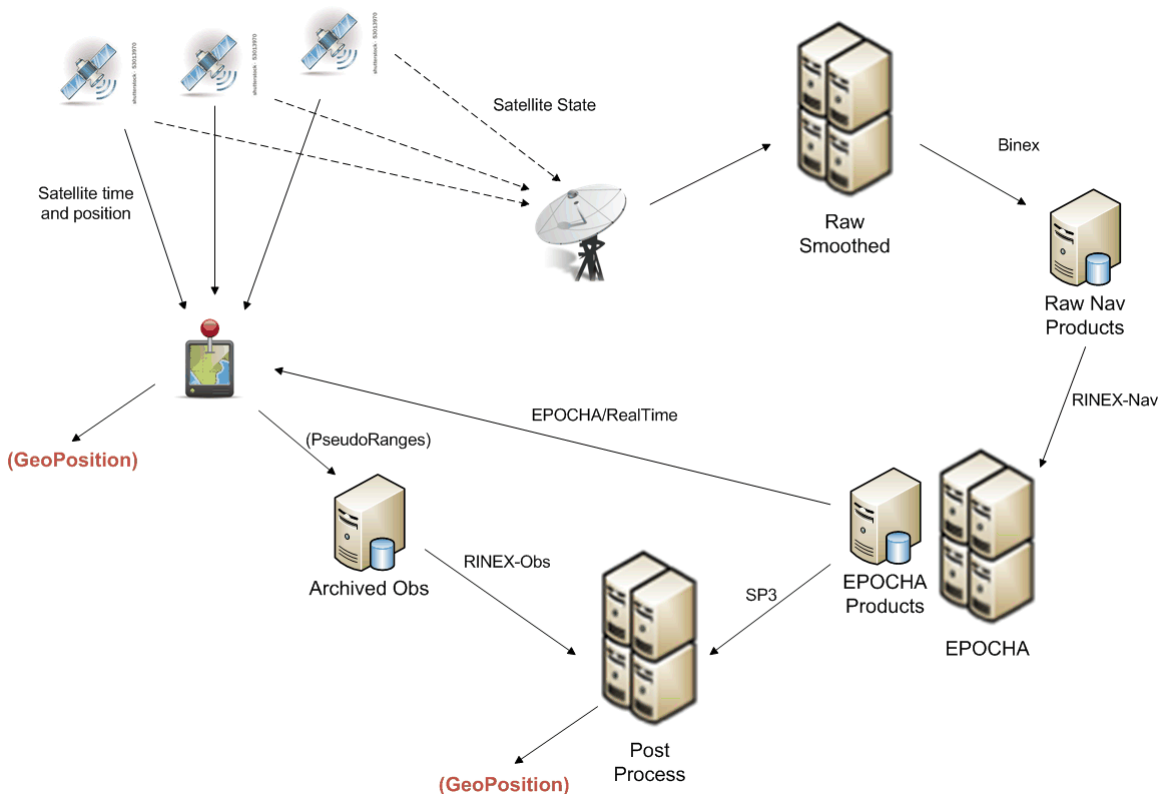


Figure 1. Typical flow of data within the GPS correction system.

6.1 The GPS Correction Process

One view of the current system for correcting GPS positioning is provided in **Fig. 1** above. A GPS positioning unit (shown as a device with red thumb tack) receives signals from four or more GPS satellites with each satellite providing the signal time and the satellite's current location and status. From the time difference between when the message was sent by the satellite and when it was received by the device, a "pseudo-range" can be calculated providing an approximate distance to the satellite. Combining this information for each satellite in view and using the satellite positions provided, a position of the device is derived by the GPS positioning device. The accuracy of this calculation is again dependent on the synchronization of the satellite clocks and that on the device, as well as the accuracy of satellite positions provided and the amount of interference of the signal between the satellites and the device.

In addition, the information being sent by all satellites in the GPS system (28-32) are also received at various receiving stations, stored as raw navigation data, and used to correct the clock and position information for all of the satellites. The correction process can utilize one or more operational processing systems for correcting satellite clock and ephemeris information. Each of these systems tends to utilize particular data sources and often output their results in different message structures and encodings.

One such system for correcting the timing and positioning of GPS satellites is EPOCHA (Estimation and Prediction of Orbits and Clocks to High Accuracy). Currently, navigation and timing improvements are only uploaded to the satellites and GPS devices once a day. As part of the EPOCHA system, the National Geospatial Intelligence Agency (NGA) is researching the logistics and benefits of updating the navigation and timing information at much shorter time frames (e.g. every 2-15 minutes).

The improved positional state of the GPS satellites is typically provided as improved ephemeris (i.e. Keplerian orbital elements) or as discreet locations, velocities, and accelerations of the satellites at given moments in time (i.e. epochs).

The corrected satellite clock and state data can then be (1) sent to the GPS satellites to update their current clock and positional information, (2) used by processing centers to improve geolocation of real-time or archived GPS-derived positions or remotely sensed observations, or (3) sent to GPS devices in the field to improve their real-time position measurements.

The post-processing use case typically consists of two processing stages: (1) correcting the clock and positional information of the GPS satellites at given epochs (i.e. times), and (2) using these corrected satellite states along with archived pseudo-ranges measured between a GPS device and 4 or more GPS satellites.

A processing system that is in widespread use for applying these corrections to positional measurements from GPS devices is the GPS Toolkit (GPSTk). GPSTk is open-source, C++ software developed by the Applied research Laboratory (ARL) at the University of

Texas at Austin. This software will be used to demonstrate the processing of SWE Common encoded GPS data within a web-enabled environment.

6.2 Messaging and file formats within the GPS system

As shown in **Fig. 1**, the data flowing between various archiving and processing components of the GPS correction system exist in a wide variety of data formats. Currently, these message streams consist of message structures defined through various documents, some of which have restricted access. Additionally, these streams and the messages they contain, are being encoded in various formats, including for example, a binary exchange format (BINEX), a system-specific XML schema, a HDF5 file format, text-based formats, and others. Additionally, the message components within each of these formats are inconsistent, even though two messages (e.g. Filter/PRED and SP3) may contain similar information. Often a processing system is required to read data and output results in multiple formats and to understand the inconsistencies between them.

By forcing different software and processing systems to support multiple message structures and data formats, the current system inhibits the effective use of these data by

- (1) requiring several format-specific readers and writers to be developed in the appropriate software language (i.e. C, C++, Java, Python, etc.) required by each application system,
- (2) providing inconsistent message structures between the data used or produced by different processing systems,
- (3) requiring careful and thus error-prone human interpretation of the data components based on the documentation provided for each
- (4) a lack of interoperability with regard to using data designed for or produced by a different particular processing system
- (5) discouragement of new and innovative software and processing solutions

This Engineering Report addresses the feasibility of utilizing the OGC SWE Common Data v2.0 standard as a potentially beneficial means of supporting all message and data streams within future generations of the GPS operational network. In particular, the current effort is focused on the message streams that provide the input to and output from the processing systems that are responsible for providing improved position and time accuracy within the GPS network. Such processing systems are responsible for ingesting streams of data consisting of satellite ephemeris, clock information, and satellite health reports over a given time period (e.g. five minutes), and then calculating and outputting improved navigation and timing information for use by the satellites and ultimately the GPS receiver.

6.3 Project Purpose and Goals

The purpose and scope of this project is to provide initial investigation and demonstration of:

- (1) the potential for supporting ALL data files and data streams within GPS system using the OGC SWE Common Data standard
- (2) the ability to describe all processing using the OGC Sensor Model Language (SensorML) standard
- (3) web-enabling the processing and application of corrected GPS data using the OGC Sensor Web Enablement (SWE) encodings and web services

The goals for the project included:

- (1) Describe ALL of these data messages using the SWE Common Data standard with NO loss of information and NO loss of efficiency
- (2) Implement OC Sensor Observation Services (SOS) to provide web access to any of these data products on-demand
- (3) Develop a processing workflow to provide on-demand GPS data for three use cases:
 - a. Use Case 1 – Uncorrected Positions
 - b. Use Case 2 – Post-Processing Corrected Positions
 - c. Use Case 3 – Real-Time Corrected Positions

6.4 Benefits of using SWE services and encodings

The Sensor Web Enablement (SWE) set of OGC standards provides a comprehensive framework for establishing interoperable, web-enabled, capabilities for the discovery, access to, and processing of virtually any sensor-related data. This project primarily focuses on the SWE Common Data 2.0 standard and the Sensor Observation Service (SOS) 2.0 standards, with an eye on the potential application of SensorML 2.0 in future efforts.

The SWE Common Data standard was developed in order to provide a common means of supporting all data, and particularly data associated with sensor description, sensor output, and sensor and actuator tasking. The SWE Common Data standard was designed in a way that uses the eXtensible Markup Language (XML) for what it is good for (i.e. providing a web-enabled standard for robustly describing information), but doesn't force

the use of XML for what it is bad for (e.g. providing a compact, efficient, and rapidly parsed block or stream of large amounts of data values).

Specifically, the benefits of the SWE Common Data standard are:

- The data can be *fully described* in a machine- and human-readable XML document
 - data type, units, constraints, semantics, quality, labels, etc.
 - both the data structure and encoding of messages/records are unambiguously defined
- The data values themselves can be encoded in *highly-efficient* binary or ASCII text blocks or streams
- *A single software application* is able to read any data described in SWE Common data
- *Any process* can be *described in SensorML* using SWE Common as inputs, outputs, and parameters
- Any SensorML-defined process can participate in easily-defined *executable workflows*

7 Current Message Formats

7.1 Introduction

Models and SWE Common Data encodings were generated for five different files or message streams used in the current GPS framework. Two of these provides the input stream into the EPOCHA process system, while the other three streams represent various output products from EPOCHA. These five streams include a wide variety of predefined messages (or records), one of which is encoded in a BINEX binary stream, the second is an XML-based format, a third is currently encoded within binary HDF5 data files, while the fourth and fifth are in a text-based file with pre-defined fixed line-row format.

For the BINEX binary data stream, we are able to robustly describe the message components and encodings in SWE Common such that the existing stream can be effectively parse with a generic SWE parser without any modification to the data stream. For the other formats, the messages and data stream have been modeled and described in SWE Common allowing for a highly efficient and easily parsed ASCII or binary stream of data values.

The ability to provide SWE Common encodings for these five different data streams, each containing various message types, illustrates that SWE Common is able to support a wide variety of both ASCII and binary messages and data streams. The ability to support highly compact binary streams and ASCII data blocks furthermore illustrates that SWE Common encoding can be highly efficient. In addition, without any custom software or *a priori* knowledge of these message components or encoding, all of these streams can be parsed by a generic SWE data parser.

7.2 BINEX Binary Message Stream

The first data stream serves as input to the EPOCHA system. This legacy format supports a multiplexed binary stream using a BINEX protocol. A multiplexed stream is one that supports various disparate messages provided in any order.

The message types include:

- Smoothed Observation Message
- Raw Observation Message
- Weather Observation Message
- Receiver Hardware Information
- Satellite Vehicle Information
- Monitor Station information

- Moving Platform Information (TBD)
- Clock Observations
- Satellite Orbital and Clock Initial Condition

The message structure of this binary stream has been described in SWE Common in such a way as to preserve the integrity (i.e. structure and binary encoding) of the current BINEX stream. Access to these data is restricted and not presented here.

7.3 EPOCHA Real-Time Data Files

The EPOCHA Real-Time Data apply to GPS satellites and is encoded as XML. Most of the data values are encoded as attributes rather than elements within the XML file. These data serve as output from the EPOCHA processing system.

The message types include:

- Satellite Outage File (provides dates and times for current or predicted outages for a given satellite in the GPS constellation)
- Near-real Time Satellite Outage File
- Performance Assessment File (provides position and velocity errors, clock bias and drift, and other satellite performance variables for a given satellite in the GPS constellation)
- Near-real Time Performance Assessment File
- Prediction Support File
- Navigation Message Replacement (provides corrections to the ephemeris of a given satellite in the GPS constellation)
- Predicted Ephemeris/State Vector Data File (provides position and velocity errors as well as clock drift and bias for each satellite in the GPS constellation)

All of these messages have been encoded in SWE Common Data and can be served from a Sensor Observation Service (SOS).

7.4 EPOCHA Filter and Predicted Output Stream

The EPOCHA Filter and Predicted Output Stream is a product of the EPOCHA processing system and is provided in a HDF-5 (Hierarchical Data Format) file. It is received by GPS clients that use the information to correct GPS-derived positions. [NOTE: there is no documentation for this data format]

The messages for the Filter and Predictive Data include:

- Antenna Data
- Attitude Info Data
- Clock Data
- Corrected Measurement Data
- Covariance Submatrix Data
- Earth Data
- Earth Orientation Parameters
- Iers Ut1 Minus UTC Data
- Master Clock Comp Data
- Master Clock Data
- Measurement Info Data
- Product Data
- Radiation Pressure Data
- Satellite Covariance Data
- Satellite Data (provides position and velocity as well as other parameters for each satellite in the GPS constellation)
- Station Data
- Station Earth Covariance Data
- Station Epoch Data
- Submatrix Data
- Troposphere Data
- Thrust Data
- Weather Data

All of these messages are currently being ingested from the HDF file and automatically being encoded and served by an SOS as SWE Common Data.

7.5 SP3 DataSets

SP3 datasets provide corrected position, velocity, and clock data for all active GPS satellites for one or more given epochs. They are encoded as a text file which utilizes a predefined line-column packing arrangement, as defined by “The Extended Standard Product 3 Orbit Format (SPS3-c)” by Steve Hilla (17 August 2010). The message types supported by SP3 include:

- Satellite ephemeris
- Satellite State Vectors

7.6 Rinex Data Set

Rinex data is commonly used for transferring both satellite ephemeris and observation pseudorange data. Rinex is a row-column delimited text-based format defined by the GPS receiver interface document. The message types for Rinex include:

- Satellite ephemeris
- GPS device observations (pseudorange data)

8 SOS server and SWE Common Encodings of GPS Data

8.1 Overview

While the GPS data products could be served from separate SOS instances as illustrated in the GPS data service diagrams above, all the products used in this project were served from a single SOS. The various products are separated as different “offerings” while the different message (or records) are provided by different “observable properties” within these offerings.

Typically, upon accessing a newly-discovered SOS, the first action of a SWE-enabled clients is to request the capabilities of the service. This is accomplished with a *GetCapabilities* request which returns an XML document describing the offerings, the observable properties of each offering, the filtering capabilities, temporal and spatial range of the data, and other general information. The full *GetCapabilities* request for the GPS data for this project is given by:

<http://botts-inc.com/SosGPS/sos?service=SOS&version=2.0&request=GetCapabilities>

These capabilities can be used by a generic SWE-enabled client to auto-generate a graphical user interface (GUI) for manual selection of desired data products or to connect particular products to workflows.

Likewise, the SWE Common Data descriptions of the offerings are available directly from the SOS. These descriptions are machine readable and can be automatically parsed by a generic SWE Common Data reader without *a priori* knowledge of the data. Thus, before requesting actual data values, the next step for a SWE client would typically be to request a description of the contents and encoding of the offering that is desired. This is accomplished with a *GetResultTemplate* request which will include an offering ID and an observedProperty ID:

[http://botts-inc.com/SosGPS/sos?service=SOS&version=2.0&request=GetResultTemplate
&offering=\[offering ID\]&observedProperty=\[observableProperty ID\]](http://botts-inc.com/SosGPS/sos?service=SOS&version=2.0&request=GetResultTemplate&offering=[offering ID]&observedProperty=[observableProperty ID])

An operational example of the *GetResultTemplate* for the offering, **urn:nga:datasets:gps:sp3-pe**, and observableProperty, **http://www.nga.gov/def/sp3/PosVel**, is given by the following request:

<http://botts-inc.com/SosGPS/sos?service=SOS&version=2.0&request=GetResultTemplate&offering=urn:nga:datasets:gps:sp3-pe&observedProperty=http://www.nga.gov/def/sp3/PosVel>

Now that the client has the ability to understand and parse the dataset, one or more request can be sent to retrieve results based on filters advertised within the capabilities document. This is accomplished using the `GetResult` request to the SOS which includes the offering ID, observableProperty ID, and filter values as shown in the following:

```
http://botts-inc.com/SosGPS/sos?service=SOS&version=2.0&request=GetResult
&offering=[offering ID]&observedProperty=[observablePropertyID]
&temporalFilter=phenomenonTime,2012-10-27T17:00:00Z/2012-10-27T17:30:00Z
```

An operational example of the *GetResult* for the offering, `urn:nga:datasets:gps:sp3-pe`, and observableProperty, `http://www.nga.gov/def/sp3/PosVel`, is given by the following request:

```
http://botts-inc.com/SosGPS/sos?service=SOS&version=2.0&request=GetResult&offering=urn:nga:datasets:gps:sp3-pe&observedProperty=http://www.nga.gov/def/sp3/PosVel&temporalFilter=phenomenonTime,2012-10-27T16:40:00Z/2012-10-27T17:30:00Z
```

8.2 EPOCHA Filter and Predicted Output (previously HDF)

The EPOCHA filter and predicted output data are provided by the observable:

```
urn:nga:datasets:epocha:predictor
```

and includes the observable properties:

```
http://www.nga.gov/def/epocha/AllData
http://www.nga.gov/def/epocha/AntennaData
http://www.nga.gov/def/epocha/AttitudeInfoData
http://www.nga.gov/def/epocha/ClockData
http://www.nga.gov/def/epocha/CovarianceSubmatrixData
http://www.nga.gov/def/epocha/EarthData
http://www.nga.gov/def/epocha/EarthOrientationParamData
http://www.nga.gov/def/epocha/IersUtlMinusUtcData
http://www.nga.gov/def/epocha/MasterClockData
http://www.nga.gov/def/epocha/RadiationPressureData
http://www.nga.gov/def/epocha/SatelliteCovarianceData
http://www.nga.gov/def/epocha/SatelliteData
```

Thus, one can choose to receive all of these data using the `AllData` observable property or select individual data products. These can be requested as an open-ended data stream or as a block of text or binary encoded data. Either way, the first step again is to get an understanding of the data structure and encoding, as in the *GetResultTemplate* example below (for `AntennaData`):

<http://botts-inc.com/SosGPS/sos?service=SOS&version=2.0&request=GetResultTemplate&offering=urn:nga:datasets:epocha:predictor&observedProperty=http://www.nga.gov/def/epocha/AntennaData>

The data values in a text block encoding are provided the by request:

<http://botts-inc.com/SosGPS/sos?service=SOS&version=2.0&request=GetResult&offering=urn:nga:datasets:epocha:predictor&observedProperty=http://www.nga.gov/def/epocha/AntennaData&temporalFilter=phenomenonTime,2012-07-05T12:30:00Z/2012-07-05T14:30:00Z>

8.3 NGA Precise Ephemeris and State Vectors (previously SP3)

The NGA corrected ephemeris is provided by the observable:

`urn:nga:datasets:gps:sp3-pe`

and the observable properties:

<http://www.nga.gov/def/sp3/Position>
<http://www.nga.gov/def/sp3/Velocity>
<http://www.nga.gov/def/sp3/PosVel>

An example of the SWE Common Data description (for PosVel) is provided by the following request:

<http://botts-inc.com/SosGPS/sos?service=SOS&version=2.0&request=GetResultTemplate&offering=urn:nga:datasets:gps:sp3-pe&observedProperty=http://www.nga.gov/def/sp3/PosVel>

The data values in a text block encoding are provided the by link:

<http://botts-inc.com/SosGPS/sos?service=SOS&version=2.0&request=GetResult&offering=urn:nga:datasets:gps:sp3-pe&observedProperty=http://www.nga.gov/def/sp3/PosVel&temporalFilter=phenomenonTime,2012-10-27T16:40:00Z/2012-10-27T17:30:00Z>

8.4 EPOCHA Real-Time Data

The EPOCHA Real-Time Ephemeris Predictor data is provided by the observable:

```
urn:nga:datasets:gpsis
```

and the observable property:

```
http://www.nga.gov/def/gpsis/PRED
```

An example of the SWE Common Data description (for PRED) is provided by the following request:

```
http://botts-inc.com/SosGPS/sos?service=SOS&version=2.0&request=GetResultTemplate&offering=urn:nga:datasets:gpsis&observedProperty=http://www.nga.gov/def/gpsis/PRED
```

while the data values are returned by the request:

```
http://botts-inc.com/SosGPS/sos?service=SOS&version=2.0&request=GetResult&offering=urn:nga:datasets:gpsis&observedProperty=http://www.nga.gov/def/gpsis/PRED&temporalFilter=phenomenonTime,2012-10-27T16:30:00Z/2012-10-27T18:30:00Z
```

8.5 Raw Navigation Observation Data (previously RINEX Nav)

The raw navigation data is provided by the observable:

```
urn:nga:datasets:gps:rinx
```

and the observable properties:

```
http://igscb.jpl.nasa.gov/def/gps/raw-obs/ALL
http://igscb.jpl.nasa.gov/def/gps/raw-obs/C1
http://igscb.jpl.nasa.gov/def/gps/raw-obs/C2
http://igscb.jpl.nasa.gov/def/gps/raw-obs/P1
http://igscb.jpl.nasa.gov/def/gps/raw-obs/P2
http://igscb.jpl.nasa.gov/def/gps/raw-obs/L1
http://igscb.jpl.nasa.gov/def/gps/raw-obs/L2
http://igscb.jpl.nasa.gov/def/gps/raw-obs/D1
http://igscb.jpl.nasa.gov/def/gps/raw-obs/D2
http://igscb.jpl.nasa.gov/def/gps/raw-obs/S1
http://igscb.jpl.nasa.gov/def/gps/raw-obs/S2
```

An example of a SWE Common Data description is provided by the request:

```
http://botts-inc.com/SosGPS/sos?service=SOS&version=2.0&request=GetResultTemplate&offering=urn:nga:datasets:gps:rinx&observedProperty=http://igscb.jpl.nasa.gov/def/gps/raw-obs/ALL
```

while the data values can be obtained from the request:

<http://botts-inc.com/SosGPS/sos?service=SOS&version=2.0&request=GetResult&offering=urn:nga:datasets:gps:rinex&observedProperty=http://igscb.jpl.nasa.gov/def/gps/raw-obs/ALL&temporalFilter=phenomenonTime,2012-10-27T16:56:35Z/2012-10-27T17:57:55Z>

8.6 MSNCC Binary Stream

The MSNCC Binary stream was encoded in SWE Common Data in the project but due to sensitivity of the data, the descriptions and the data itself are not made available to the public within the ER nor the SOS.

8.7 Calculated positions used in the demonstration

The calculated runway positions used in the demonstration are provided by the offering:

`urn:nga:datasets:gps:nav`

and includes the observable properties:

`http://www.nga.gov/def/gps-nav/BROADCAST`
`http://www.nga.gov/def/gps-nav/NGA-PE`
`http://www.nga.gov/def/gps-nav/PRED`
`http://www.nga.gov/def/gps-nav/REF`

An example of the SWE Common Data description for the BROADCAST data can be obtained with the request:

<http://botts-inc.com/SosGPS/sos?service=SOS&version=2.0&request=GetResultTemplate&offering=urn:nga:datasets:gps:nav&observedProperty=http://www.nga.gov/def/gps-nav/BROADCAST>

The values from this SOS are calculated on-demand as described in the following sections. An example GetResult request is:

<http://botts-inc.com/SosGPS/sos?service=SOS&version=2.0&request=GetResult&offering=urn:nga:datasets:gps:nav&observedProperty=http://www.nga.gov/def/gps-nav/BROADCAST&temporalFilter=phenomenonTime,2012-10-27T16:56:35Z/2012-10-27T17:57:55Z>

9 Demonstration Description and Observations

A test bed was conceived in order to demonstrate (1) the ability to provide a common encoding for a wide range of disparate data files and messages using the SWE Common, and (2) the ability and benefits “web-enabling” GPS correction data and processing using SWE web services such as the Sensor Observation Service (SOS).

The demonstration used open-source software components developed primarily by Alex Robin, both while he was part of the University of Alabama in Huntsville (UAH) VAST team under Mike Botts, and more recently under Mr. Robin’s current company, Sensia Software. This software is available through Google Code and includes:

- A SWE Common Data support software for parsing and writing any data described and encoded using the SWE Common Data standard
- OWS and SWE Common Service support software
- SWE Services support software for Sensor Observation Services (SOS) and Sensor Planning Service (SPS)

We initially intended to also utilize open-source SensorML Execution Engine software as well, but the level of funding and supported effort did not allow incorporation of SensorML-driven workflow execution.

9.1 Demonstration Objectives

In order to test and demonstrate the capabilities and benefits of SWE encodings and SWE web services applied to GPS data correction and processing, the sponsor conceived three use cases which would utilize data from multiple sources. These use cases would all utilize particular apps (or routines) from the GPS Toolkit (GPSTk) which is used by surveyors at NGA as well as the general public for processing GPS data.

All of the three use cases utilize pseudo-range observation data taken from a runway in Oregon and originally served in Rinex Observation format. All use cases also use the PRSolve routine in the GPSTk to calculate geopositions from the pseudorange data. The three use cases included:

Use Case 1: Uncorrected Positions

- Uses original broadcast satellite ephemeris (originally in Rinex Nav format)

Use Case 2: Post-Processing Corrected Positions

- Uses corrected satellite state vectors from EPOCHA (originally in SP3 format)

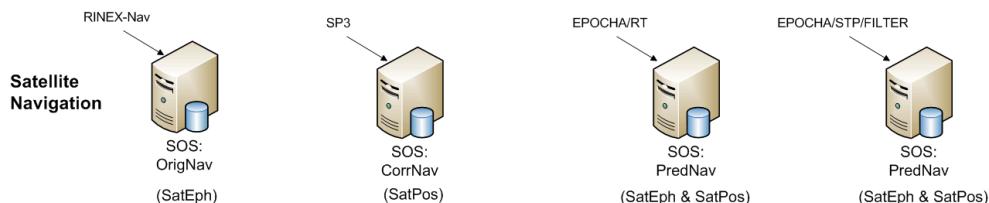
Use Case 3: Real-Time Corrected Positions

- Uses corrected satellite ephemeris from EPOCHA (originally in GPSIS format)

9.2 SOS Implementations

The approach taken was to first configure SOS implementations from which one could request and receive various GPS correction products on-demand. The requested data would be served from each SOS in the SWE Common Data encoding as described in the previous sections of this ER.

All of the SOS implementations that were configured for this project are illustrated in Fig. 2 below. Each of these services would ingest the original data in its legacy format and provide the data on-demand using the SWE Common Data standard encodings. These SOS implementations thus provided a means to request any of the products using the common query language provided by the SOS specification, as well as provided the requested data in a common, easily parsed SWE Common Data format.



OWS-9 GPS Web Services

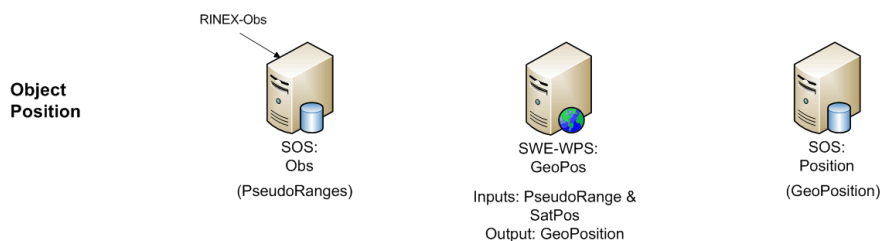


Figure 2. Collection of SWE services providing on-demand access to ALL GPS-related data in the project

In essence, a single SWE-enabled client would be able to access and parse any of these data products (or streams) using common software providing general SOS and SWE Common Data support. This is in stark contrast to the current practice of having to access the products through various protocols and then require a separate piece of software to read each different legacy data format. The standard web interfaces and data encoding allow for easily-configured workflows and interoperability between various products.

9.3 Use Case 1: Uncorrected Positions

The first use case utilizes uncorrected GPS satellite ephemeris and thus represents the result that would normally be obtained. The diagram in Fig 3 shows the workflow that was configured to obtain the uncorrected position result.

The middle pink block represents a workflow that could be configured in SensorML 2.0 and executed on-demand. Due to budget constraints and the need to update the SensorML execution engine to support SensorML 2.0, this workflow was implemented in code. The workflow consist of two SOS simple processes acting as SOS clients and one aggregate process that encapsulates the GPSTk PRSolve routine.

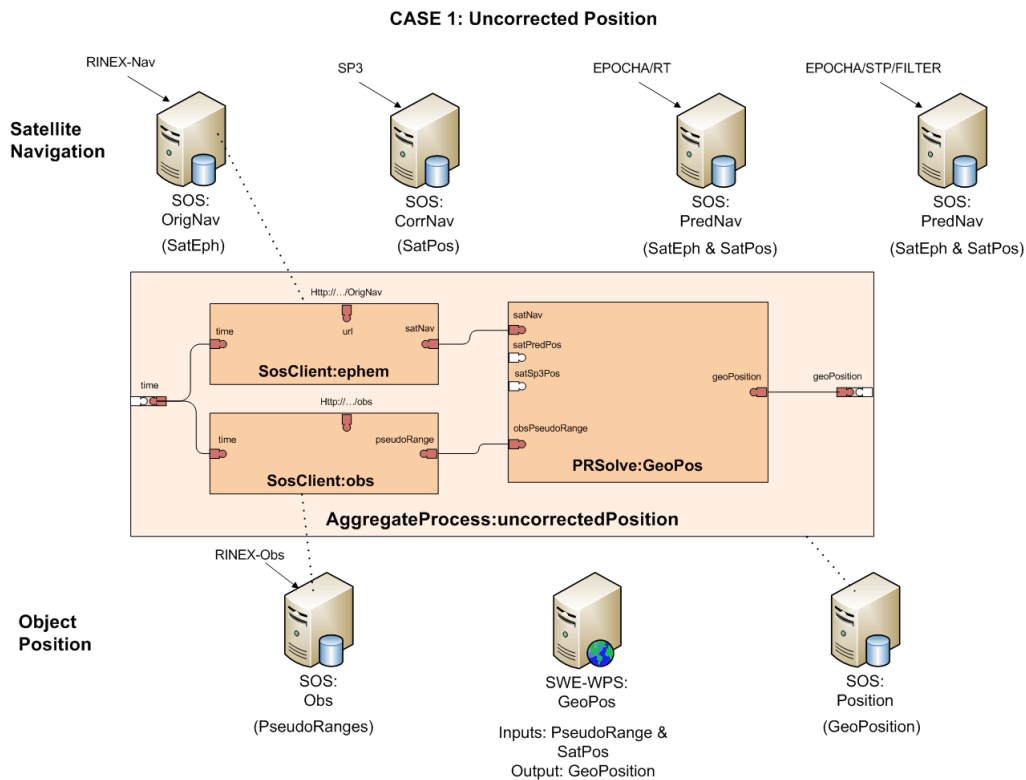


Figure 3. Diagram showing the workflow for Use Case 1.

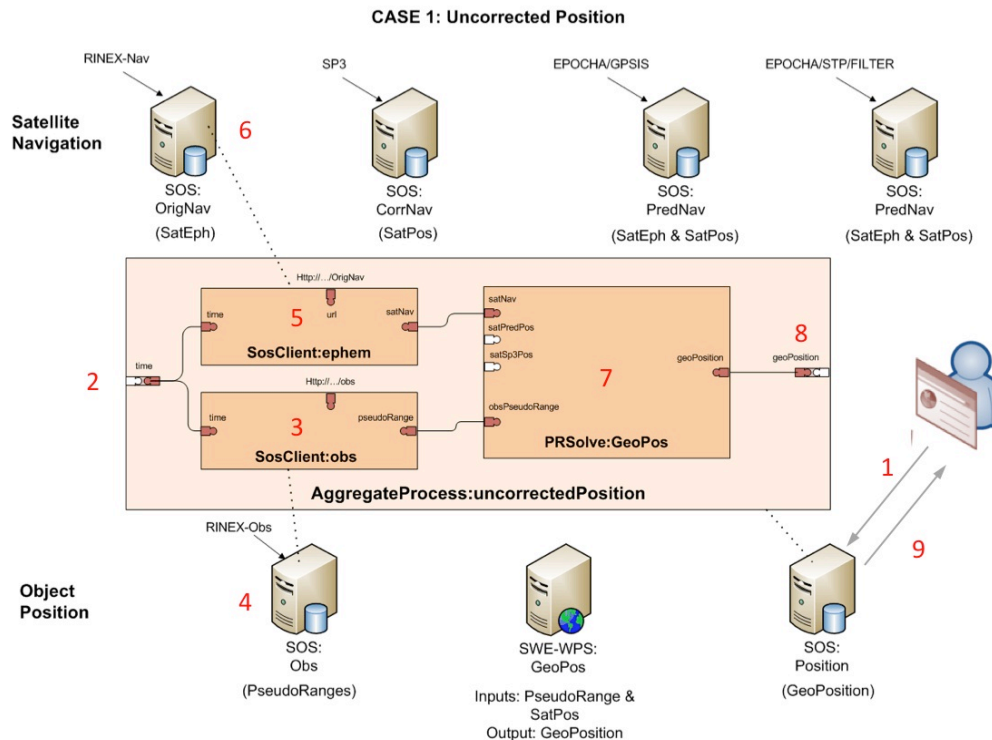
In all use cases, the SosClient:obs process is configured to request data from the SOS:obs service. In Use Case 1, the SosClient:ephem process is configured to access uncorrected satellite ephemeris data from the SOS:OrigNav service. These two data sets, which have been subsetting for the requested time range, are fed to the PRsolve:GeoPos process which uses the pseudoranges and satellite ephemeris to determine geopositions. These

calculated positions are then made available to the SOS:Position service which can provide them to a requesting client.

9.4 Execution Notes For All Use Cases

There are several ways one could execute the workflows show. For example, such a workflow could be encoded in SensorML 2.0 and executed on a SensorML-enabled client. In such a case, the data would be requested and received from the SOS services by the client and be processed in local CPU. Alternatively, the PRSolve:GeoPos process could be handled within a SWE Web Processing Service (SWE-WPS) and called from the client.

The approach used in this demonstration, however, has been to execute the workflow on-demand within the SOS:Position service whenever a request is received from a client. Thus, the SOS:Position server, through the workflow engine, acts as a client to the other SOS services as required to fulfill the users request.



© 2012 Open Geospatial

Figure 4. The execution diagram for the workflow in all use cases.

The order of execution is indicated in Fig 4 and is described below:

- (1) User request uncorrected, post-processed, or predictive geopositions from the SOS:Position service.
- (2) The SOS:Position service internally fires off the appropriate aggregate process and inputs the requested time period
- (3) The SOSClient:obs process request the pseudoranges from the SOS:Obs service
- (4) The SOS:Obs service returns the appropriate time-sliced pseudoranges as SWE Common Data
- (5) At the same time, the SOSClient:ephem sends a request to the appropriate navigation SOS (in Use Case 1, the SOS:OrigNav service)
- (6) The appropriate navigation SOS returns the requested ephemeris as SWE Common Data
- (7) The data received from both SOS services are input into the PRSolve:GeoPos process which calculates the geopositions
- (8) The geoposition results are provided as output, which
- (9) The SOS:Position service returns to the user.

All use cases utilize the PRSolve:GeoPos process for calculating geoposition based on the pseudorange and the GPS satellite ephemeris. PRSolve:GeoPos is an aggregate process with sub-processes as illustrated in Fig 5. The majority of processes are involved in converting data from SWE Common Data to the legacy data formats that the GPSTk PRSolve routine currently expects and one for going from the PRSolve results to SWE Common Data. None of these sub-processes would be necessary if the GPSTk included the SWE Common open-source parser discussed above, and was configured to recognize standard models for pseudorange and ephemeris data sets. Furthermore, the input options for the PRSolve:GeoPos process could be greatly simplified and would not need to be format-specific. Establishing standard data models for GPS data and incorporating the SWE Common reader/writer software into GPSTk was considered out-of-scope for this project but recommended for future efforts.

One additional sub-process PRSolve aggregate process was a routine for converting state vectors from Earth-Centered-Earth-Fixed (ECEF) coordinates to Earth-Centered-Inertial (ECI) coordinates, which was needed specifically for the GPSIS/PRED data. While there was an attempt to utilize routines from GPSTk for this, that effort failed to be come

together in time; thus, we instead utilized a simpler conversion utility from the SensorML process library that doesn't incorporate up-to-date perturbations of the Earth. Probably for this reason the predictive ephemeris (PRED) data products do not show much improvement from the raw ephemeris.

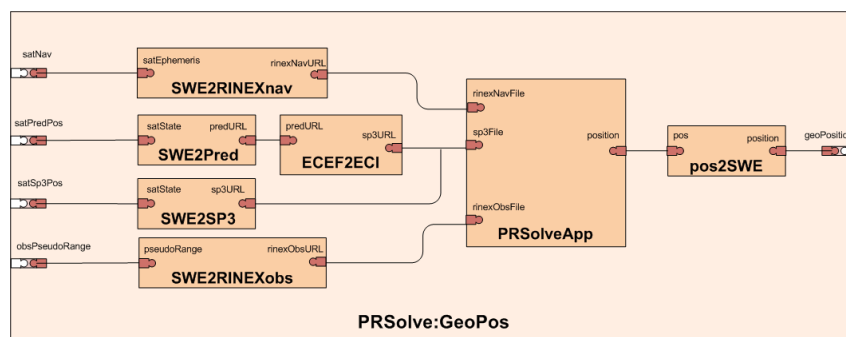


Figure 5. The component processes within the PRSolve:GeoPos aggregate process.

The complete process, from parsing the users request to providing corrected geoposition results, is executed and repeated on-demand as required by requests to the SOS:Position service. As shown in the demonstration, the response time for this to complete is typically 1-2 seconds. This process could be significantly faster, however, if this system were to be totally SWE-enabled. For instance, the following on-demand steps would no longer be required: conversion from legacy data formats to SWE Common at each of the required SOS services, the conversion back from SWE Common to legacy formats for ingestion into PRSolve, and the conversion of PRSolve results to SWE Common at the end.

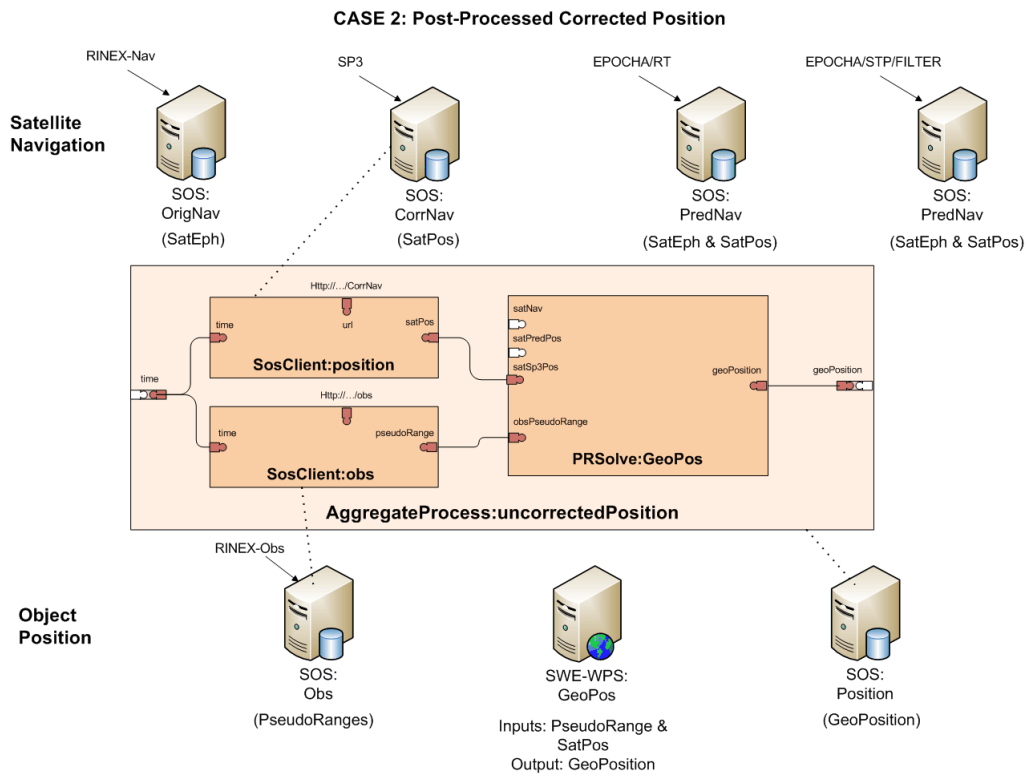


Figure 6. Diagram showing the workflow for Use Case 2.

9.5 Use Case 2: Post-Processing Corrected Positions

The second use case utilizes GPS satellite ephemeris that has been corrected and applied to the archived pseudorange observations in post-processing. The diagram in Fig 6 shows the workflow that was configured to obtain the uncorrected position result. For this use case, the process, *SosClient:position*, has been configured to access ephemeris data (in SWE Common) from the *SOS:CorrNav* service.

9.6 Use Case 3: Real-Time Corrected Positions

The third use case utilizes GPS satellite ephemeris that has been corrected and used to generate predicted ephemeris in the future. It is thus suitable for providing to GPS devices for improved geoposition calculations in real-time. The diagram in Fig 7 shows the workflow that was configured to obtain the simulated “real-time” position results. For this use case, the process, *SosClient:position*, has been configured to access ephemeris data (in SWE Common) from the *SOS:PredNav* service.

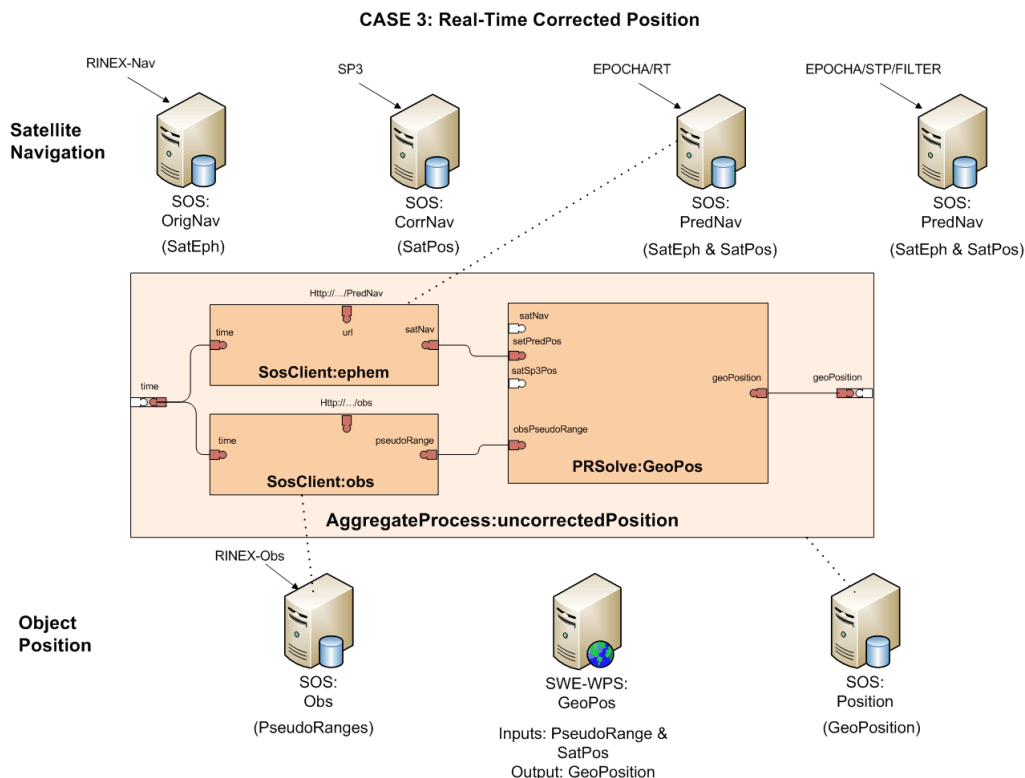


Figure 7. Diagram showing the workflow for Use Case 3.

9.7 Demonstration results

A basic web client was developed that allowed the testing and visualization of the results obtained from the SOS:Position service. This web client makes a request for the appropriate SOS data layer based on the user’s product selection in the graphical user interface (GUI), and then receives the results as SWE Common Data and displays the results on a Google Map window. This web client can be accessed and run at:

<http://botts-inc/SosGPS/>

The initial configuration is shown in Fig 8, which displays a satellite imagery of the test runway, and the reference trajectory obtained from an SOS. The reference trajectory is the known position that a GPS-enabled vehicle followed in order to provide the test data.



Figure 8. Web Client initial configuration showing reference trajectory (white dashed line).

The zoom in the display can be controlled using the + and – buttons in the upper left, while display pan can be controlled by a click-hold mouse action in the display followed by movement of the mouse.

The geositions calculated using the original broadcast satellite ephemeris (Use Case 1) are displayed in Fig 9 and in the zoomed in display in Fig 10. Significant deviation can be seen between these geositions and the reference trajectory in Fig 10.

For Use Case 2, shown in Fig 11, the NGA Precise ephemeris used in post-processing shows significantly improved accuracy. However, for Use Case 3 shown in Fig 12, the predictive “real-time” ephemeris product does not show any significant improvement relative to the original broadcast ephemeris data. As mentioned in Section 9.4 above, this is probably due to using an ECEF to ECI conversion process that does not account for updated Earth perturbations.

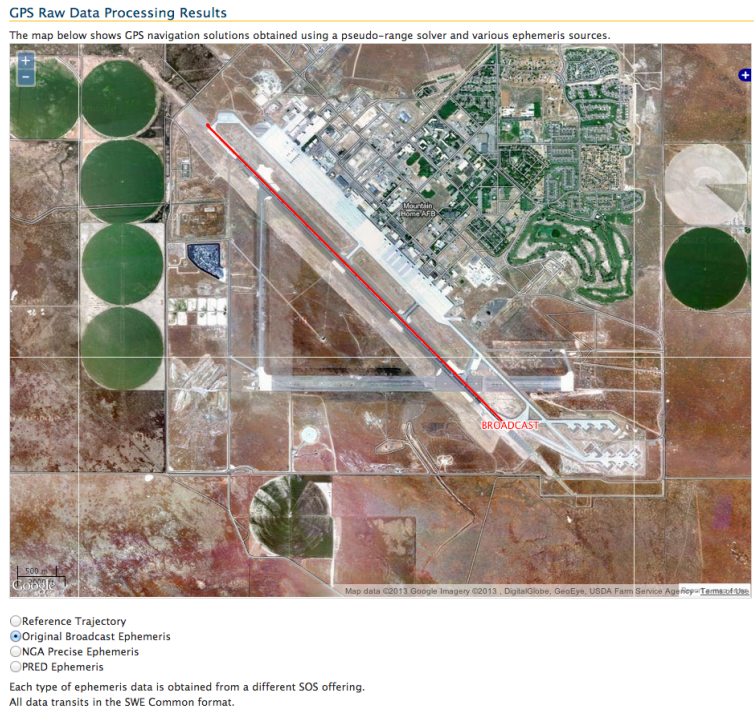


Figure 9. Full-track results for Use Case 1: Original Broadcast Ephemeris.



Figure 10. Close-up results for Use Case 1: Original Broadcast Ephemeris. (track show in red)

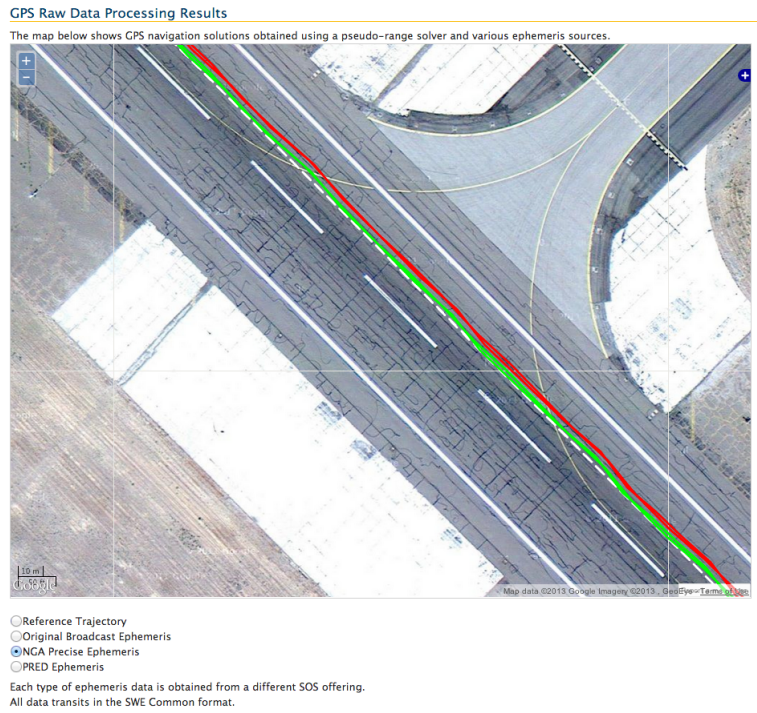


Figure 11. Close-up results for Use Case 2: NGA Precise Ephemeris for post-processing. (track shown in green)

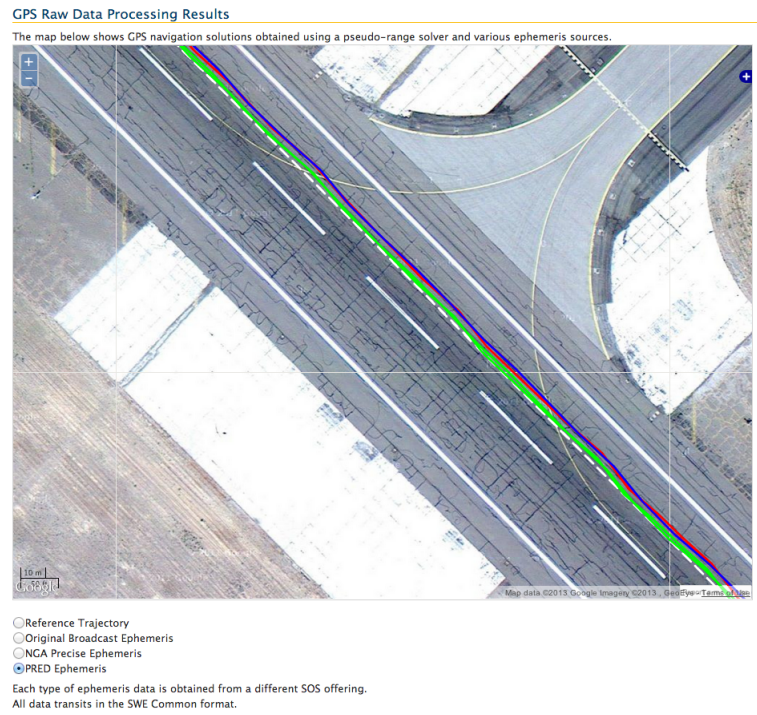


Figure 12. Close-up results for Use Case 3: NGA Predictive Ephemeris for real-time processing (track shown in blue).

10 Conclusions and Vision

The current GPS system and the processing centers built to improve its accuracy depend on a diverse collection of disparate data models and formats. Each of these different models and formats requires its own set of software components in a variety of computer languages to support the possible application of the data within various tools. Often, the existing tools and data processing centers will only support a limited number of data models and formats. This significantly inhibits interoperability between these systems and is a deterrent to the development of new tools to support the use of corrected GPS data in a broader community of potential users.

In addition, current data models within the GPS system vary significantly between data centers and formats. For example, the models for satellite ephemeris from different data centers can vary significantly in how the ephemeris is provided, the amount of error reporting, and even the coordinate reference frame used.

This project has demonstrated that a common data framework could be utilized for ALL data files and streams within the GPS system, and that such a common framework would significantly improve interoperability between data centers, processing centers, and user tools. Common models for equivalent message or data records would also be important for interoperability between the various data and processing centers and the tools. Having common models and a common data framework allows for rapid reconfiguration of workflows using different GPS processing products. Likewise, the availability of a common web service interface also enables one to rapidly and flexibly request specific data products and feed them into an executable workflow.

The Sensor Web Enablement (SWE) suite of standards provides a significant framework for supporting access to, parsing of, and processing of GPS data products and streams along the entire path of the data, from transmission from satellites, to processing of corrected products, to delivery to geopositioning devices. The SWE Common Data standard enables a common data framework for supporting all data needs within the GPS system. The Sensor Observation Service (SOS) provides a common web interface for accessing and filtering various data products, while the Sensor Model Language (SensorML) enables the description of processes and workflow for on-demand execution.

Thus, the conclusions can be summarized by the following bullets:

- The SWE Common Data standard provides a common and efficient data framework for all data products and data streams used within the GPS system
- SWE Common Data provides a framework for data that is fully self-described and machine readable
- Common models for all data would support “mix-and-match” capabilities within the processing workflows

- SWE web services enable on-demand access to various GPS data products using a common framework
- SWE Common Data enables the use of SensorML for readily defining and executing various workflows on-demand

11 Recommended Future Directions

This project was an initial exploration of the potential application of SWE Common Data and other SWE standards to the processing and delivery of more accurate GPS geopositioning. It is recommended that further research and development be considered to move closer to a highly interoperable GPS system that meets the needs of a broader community of GPS users. Thus the following are recommended:

- Design consistent data models for all message types in navigation, observation, and state data streams
- Incorporate SWE Common Data readers/writers in GPSTk
- Create SensorML descriptions for GPSTk apps
- Demonstrate on-demand design and execution of SensorML-defined workflows for GPS correction
- Demonstrate on-demand geolocation of UAV, ground vehicle and hand-held sensors using SWE services and encodings

Annex A

SWE Common descriptions of the EPOCHA Output Message Stream

Although example SWE Common Data descriptions can be obtained from the SOS request links provided in Section 8, example descriptions are also provided here for an EPOCHA Output stream.

The EPOCHA output message stream is encoded as an ASCII stream with six message types, including Satellite Outage File (sof), Near-Real Time Satellite Outage File (nsf), Performance Assessment File (paf), Near-Real Time Performance Assessment File (npaf), Navigation Message Replacement (nmr), and Predicted Ephemeris/State Vector Data File (pred).

NOTE: This SWE Common description is based on the data record models used in the current EPOCHA output. The models could probably be better defined for use with SWE Common, particularly with regard to the timestamps, flags, and reserved bits.

A multiplexed data stream can be defined as in A.1. below. The various messages are encapsulated in a swe:DataChoice element and the data records for each defined separately. As specified in the SWE Common Data standard, the first value for each message in the stream must be the item name, followed by the record values.

A.1 The ASCII-encoded EPOCHA data stream

```
<?xml version="1.0" encoding="UTF-8"?>
<swe:DataStream id="epocha_stream"
  xmlns:swe="http://www.opengis.net/swe/2.0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xlink="http://www.w3.org/1999/xlink"
  xsi:schemaLocation="http://www.opengis.net/swe/2.0 http://schemas.opengis.net/sweCommon/2.0/swe.xsd">
  <!-- EPOCHA DataStream definition with external reference to DataRecords -->
  <swe:identifier>urn:nswcdd:epocha:epocha_stream</swe:identifier>
  <swe:label>EPOCHA Data Stream</swe:label>
  <swe:description>
    The definition for the complete data stream used by the MSNCC-EPOCHA system for improving GPS accuracy
  </swe:description>
  <swe:elementType name="epocha">
    <swe:DataChoice>

      <!-- paf -->
      <swe:item name="PAF" xlink:href="http://msncc.org/gps/msg/paf_msg.xml"/>

      <!-- npaf -->
      <swe:item name="NPAF" xlink:href="http://msncc.org/gps/msg/npaf_msg.xml"/>

      <!-- sof -->
      <swe:item name="SOF" xlink:href="http://msncc.org/gps/msg/sof_msg.xml"/>

      <!-- nsf -->
      <swe:item name="NSOF" xlink:href="http://msncc.org/gps/msg/nsf_msg.xml"/>

      <!-- pred -->
      <swe:item name="PRED" xlink:href="http://msncc.org/gps/msg/pred_msg.xml"/>
    </swe:DataChoice>
  </swe:elementType>
</swe:DataStream>
```

```

<!-- nmr -->
<swe:item name="NMR" xlink:href="http://msncc.org/gps/msg/nmr_msg.xml"/>

</swe:DataChoice>
</swe:elementType>

<!-- ASCII Encoding -->
<swe:encoding>
  <swe:TextEncoding tokenSeparator="," blockSeparator=" "/>
</swe:encoding>

<!-- values returned by linking to referenced URL -->
<swe:values xlink:href="http://myser.org/epocha/epochaStream"/>
</swe:DataStream>

```

A.2 The common DateTime Record

The DateTime record is common to all messages and is thus defined external to these messages and referenced by the message within the data structure definition. This could be greatly collapsed by just using the ISO 8601 timestamp standard designation: 2013-01-13T21:10:01.24Z

```

<?xml version="1.0" encoding="UTF-8"?>
<swe:DataRecord
  xmlns:swe="http://www.opengis.net/swe/2.0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xlink="http://www.w3.org/1999/xlink"
  xsi:schemaLocation="http://www.opengis.net/swe/2.0 http://schemas.opengis.net/sweCommon/2.0/swe.xsd"
  definition="http://epocha.org/gps/dict/datetime_record">

  <swe:label>Date and Time</swe:label>
  <swe:field name="year">
    <swe:Count definition="http://epocha.org/gps/dict/year">
      <swe:label>Year</swe:label>
      <swe:constraint>
        <swe:AllowedValues>
          <swe:interval>1980 2400</swe:interval>
        </swe:AllowedValues>
      </swe:constraint>
    </swe:Count>
  </swe:field>
  <swe:field name="doy">
    <swe:Count definition="http://epocha.org/gps/dict/dayOfYear">
      <swe:label>Day of Year</swe:label>
      <swe:constraint>
        <swe:AllowedValues>
          <swe:interval>1 366</swe:interval>
        </swe:AllowedValues>
      </swe:constraint>
    </swe:Count>
  </swe:field>
  <swe:field name="hr">
    <swe:Count definition="http://epocha.org/gps/dict/hour">
      <swe:label>Hour</swe:label>
      <swe:constraint>
        <swe:AllowedValues>
          <swe:interval>0 23</swe:interval>
        </swe:AllowedValues>
      </swe:constraint>
    </swe:Count>
  </swe:field>
  <swe:field name="min">
    <swe:Count definition="http://epocha.org/gps/dict/minute">
      <swe:label>Minute</swe:label>

```

```

    <swe:constraint>
      <swe:AllowedValues>
        <swe:interval>0 59</swe:interval>
      </swe:AllowedValues>
    </swe:constraint>
  </swe:Count>
</swe:field>
<swe:field name="sec">
  <swe:Count definition="http://epocha.org/gps/dict/second">
    <swe:label>Second</swe:label>
    <swe:constraint>
      <swe:AllowedValues>
        <swe:interval>0 59</swe:interval>
      </swe:AllowedValues>
    </swe:constraint>
  </swe:Count>
</swe:field>
</swe:DataRecord>

```

A.3 The Satellite Outage File (sof)

```

<?xml version="1.0" encoding="UTF-8"?>
<swe:DataRecord id="SOF"
  xmlns:swe="http://www.opengis.net/swe/2.0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xlink="http://www.w3.org/1999/xlink"
  xsi:schemaLocation="http://www.opengis.net/swe/2.0 http://schemas.opengis.net/sweCommon/2.0/swe.xsd"
  definition="http://epocha.org/gps/dict/sof">
  <!-- data structure for the weather observation message -->
  <swe:identifier>urn:epocha.org:sof_msg</swe:identifier>
  <swe:label>Satellite Outage File (SOF)</swe:label>
  <swe:description>EPOCHA message structure for the Satellite Outage File (SOF) used for correcting GPS
  navigation</swe:description>

  <!-- header field descriptions -->
  <swe:field name="sysid">
    <swe:Category definition="http://epocha.org/gps/dict/sysid" updatable="false">
      <swe:value>GPS</swe:value>
    </swe:Category>
  </swe:field>
  <swe:field name="version">
    <swe:Count definition="http://epocha.org/gps/dict/recordVersion"/>
  </swe:field>

  <!-- INITIAL DATETIME FIELDS -->
  <!-- These fields utilize a predefined DataRecord for DateTime specification as do many fields in GPSIS -->
  <!-- This DataRecord has been defined externally and is referenced here using the xlink:href attribute -->
  <swe:field name="creationDate" xlink:href="http://epocha.org/gps/messages/DateTime.xml"
    xlink:role="http://epocha.org/gps/dict/dateOfRecordCreation"/>

  <swe:field name="referenceDate" xlink:href="http://epocha.org/gps/messages/DateTime.xml"
    xlink:role="http://epocha.org/gps/dict/dateOfEvent"/>

  <!-- PREDICTED RECORD -->
  <swe:field name="predicted" xlink:role="http://epocha.org/gps/dict/predictedOutage">
    <swe:DataRecord id="SOF_RECORD">
      <swe:field name="svid">
        <swe:Count definition="http://epocha.org/gps/dict/satelliteID"/>
      </swe:field>
      <swe:field name="svn">
        <swe:Count definition="http://epocha.org/gps/dict/satelliteVehicleNumber"/>
      </swe:field>
      <swe:field name="name">
        <swe:Category definition="http://epocha.org/gps/dict/outageSource"/>
      </swe:field>
      <swe:field name="type">

```

```

        <swe:Category definition="http://epocha.org/gps/dict/outageSource"/>
    </swe:field>
    <swe:field name="reference">
        <swe:Count definition="http://epocha.org/gps/dict/referenceNumber"/>
    </swe:field>

    <swe:field name="startDate" xlink:href="http://epocha.org/gps/messages/DateTime.xml"
        xlink:role="http://epocha.org/gps/dict/startOfEvent"/>
    <swe:field name="endDate" xlink:href="http://epocha.org/gps/messages/DateTime.xml"
        xlink:role="http://epocha.org/gps/dict/endOfEvent"/>
    </swe:DataRecord>
</swe:field>

<!-- CURRENT RECORD -->
<swe:field name="predicted" xlink:role="http://epocha.org/gps/dict/currentOutage">
    <swe:DataRecord>
        <swe:field name="svid">
            <swe:Count definition="http://epocha.org/gps/dict/satelliteID"/>
        </swe:field>
        <swe:field name="svn">
            <swe:Count definition="http://epocha.org/gps/dict/satelliteVehicleNumber"/>
        </swe:field>
        <swe:field name="name">
            <swe:Category definition="http://epocha.org/gps/dict/outageSource"/>
        </swe:field>
        <swe:field name="type">
            <swe:Category definition="http://epocha.org/gps/dict/outageSource"/>
        </swe:field>
        <swe:field name="reference">
            <swe:Count definition="http://epocha.org/gps/dict/referenceNumber"/>
        </swe:field>

        <swe:field name="startDate" xlink:href="http://epocha.org/gps/messages/DateTime.xml"
            xlink:role="http://epocha.org/gps/dict/startOfEvent"/>
    </swe:DataRecord>
</swe:field>

<!-- HISTORICAL RECORD -->
<swe:field name="predicted" xlink:href="#SOF_RECORD"
    xlink:role="http://epocha.org/gps/dict/historicalOutage"/>
</swe:DataRecord>

```

A.4 The Near-real Time Satellite Outage File (nsf)

```

<?xml version="1.0" encoding="UTF-8"?>
<swe:DataRecord id="NSOF"
    xmlns:swe="http://www.opengis.net/swe/2.0"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xlink="http://www.w3.org/1999/xlink"
    xsi:schemaLocation="http://www.opengis.net/swe/2.0 http://schemas.opengis.net/sweCommon/2.0/swe.xsd"
    definition="http://epocha.org/gps/dict/nsf">

    <!-- data structure for the paf messages -->
    <swe:identifier>urn:epocha.org:nsf_msg</swe:identifier>
    <swe:label>Near Real-Time Satellite Outage File (NSOF)</swe:label>
    <swe:description>EPOCHA message structure for the Near Real-Time Satellite Outage File (NSOF) used for GPS
    navigation</swe:description>

    <!-- initial identification field descriptions -->
    <swe:field name="sysid">
        <swe:Category definition="http://epocha.org/gps/dict/sysid" updatable="false">
            <swe:label>System ID</swe:label>
            <swe:value>GPS</swe:value>
        </swe:Category>
    </swe:field>
    <swe:field name="version">

```

```

    <swe:Count definition="http://epocha.org/gps/dict/recordVersion">
      <swe:label>Record Version</swe:label>
    </swe:Count>
  </swe:field>

  <!-- INITIAL DATETIME FIELDS -->
  <!-- These fields utilize a predefined DataRecord for DateTime specification as do many fields in GPSIS -->
  <!-- This DataRecord has een defined externally and is referenced here using the xlink:href attribute -->
  <swe:field name="creationDate" xlink:href="http://epocha.org/gps/messages/DateTime.xml"
    xlink:role="http://epocha.org/gps/dict/dateOfRecordCreation"/>

  <swe:field name="referenceDate" xlink:href="http://epocha.org/gps/messages/DateTime.xml"
    xlink:role="http://epocha.org/gps/dict/dateOfEvent"/>

  <!-- ACTUAL NSOF INFORMATION -->
  <swe:field name="nsOf_record">
    <swe:DataArray definition="http://epocha.org/gps/dict/nsOfRecord">
      <swe:description>Satellite Array Health</swe:description>
      <swe:elementCount>
        <swe:Count>
          <swe:value>32</swe:value>
        </swe:Count>
      </swe:elementCount>
      <swe:elementType name="satHealth">
        <swe>DataRecord>
          <swe:field name="svid">
            <swe:Count definition="http://epocha.org/gps/dict/satelliteID">
              <swe:label>Satellite ID</swe:label>
            </swe:Count>
          </swe:field>
          <swe:field name="svn">
            <swe:Count definition="http://epocha.org/gps/dict/satelliteVN">
              <swe:label>Satellite Vehicle Number</swe:label>
            </swe:Count>
          </swe:field>
          <swe:field name="health">
            <swe:Category definition="http://epocha.org/gps/dict/satelliteHealth">
              <swe:label>Satellite Health</swe:label>
              <swe:constraint>
                <swe:AllowedTokens>
                  <swe:value>HEALTHY UNHEALTHY UNASSIGNED</swe:value>
                </swe:AllowedTokens>
              </swe:constraint>
            </swe:Category>
          </swe:field>
        </swe>DataRecord>
      </swe:elementType>
    </swe>DataArray>
  </swe:field>
</swe>DataRecord>

```

A.5 The Predicted Ephemeris/State Vector Data File (pred)

```

<?xml version="1.0" encoding="UTF-8"?>
<swe>DataRecord id="PRED"
  xmlns:swe="http://www.opengis.net/swe/2.0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xlink="http://www.w3.org/1999/xlink"
  xsi:schemaLocation="http://www.opengis.net/swe/2.0 http://schemas.opengis.net/sweCommon/2.0/swe.xsd"
  definition="http://epocha.org/gps/dict/pred">

  <!-- data structure for the paf messages -->
  <swe:identifier>urn:epocha.org:pred_msg</swe:identifier>
  <swe:label>Predicted Ephemeris/State Vector Data Record (PRED)</swe:label>
  <swe:description>
    EPOCHA message structure for the Predicted Ephemeris/State Vector Data File (PRED) used for correcting

```

GPS navigation

```

</swe:description>

<!-- initial identification field descriptions -->
<swe:field name="sysid">
  <swe:Category definition="http://epocha.org/gps/dict/sysid" updatable="false">
    <swe:label>System ID</swe:label>
    <swe:value>GPS</swe:value>
  </swe:Category>
</swe:field>
<swe:field name="source">
  <swe:Category definition="http://epocha.org/gps/dict/outageSource" updatable="false">
    <swe:label>PRED Source</swe:label>
    <swe:value>GOCGIS</swe:value>
  </swe:Category>
</swe:field>
<swe:field name="version">
  <swe:Count definition="http://epocha.org/gps/dict/recordVersion">
    <swe:label>Record Version</swe:label>
  </swe:Count>
</swe:field>

<!-- INITIAL DATETIME FIELDS -->
<!-- These fields utilize a predefined DataRecord for DateTime specification as do many fields in GPSIS -->
<!-- This DataRecord has been defined externally and is referenced here using the xlink:href attribute -->
<swe:field name="creationDate" xlink:href="http://epocha.org/gps/msg/DateTime.xml"
  xlink:role="http://epocha.org/gps/dict/dateOfRecordCreation"/>

<swe:field name="referenceDate" xlink:href="http://epocha.org/gps/msg/DateTime.xml"
  xlink:role="http://epocha.org/gps/dict/dateOfEvent"/>

<!-- ACTUAL PRED INFORMATION -->
<swe:field name="pred_record">
  <swe>DataRecord definition="http://epocha.org/gps/predictedEphemerisRecord">
    <swe:field name="validDate" xlink:href="http://epocha.org/gps/msg/DateTime.xml"
      xlink:role="http://epocha.org/gps/dict/validDateOfEvent"/>
    <swe:field name="svid">
      <swe:Count definition="http://epocha.org/gps/dict/satelliteID">
        <swe:label>Satellite ID</swe:label>
      </swe:Count>
    </swe:field>

    <swe:field name="pos_error_x">
      <swe:Quantity definition="http://epocha.org/gps/dict/posErrorX">
        <swe:label>Position Error X</swe:label>
        <swe:uom code="m"/>
      </swe:Quantity>
    </swe:field>
    <swe:field name="pos_error_y">
      <swe:Quantity definition="http://epocha.org/gps/dict/posErrorY">
        <swe:label>Position Error Y</swe:label>
        <swe:uom code="m"/>
      </swe:Quantity>
    </swe:field>
    <swe:field name="pos_error_z">
      <swe:Quantity definition="http://epocha.org/gps/dict/posErrorZ">
        <swe:label>Position Error Z</swe:label>
        <swe:uom code="m"/>
      </swe:Quantity>
    </swe:field>

    <swe:field name="vel_error_x">
      <swe:Quantity definition="http://epocha.org/gps/dict/velErrorX">
        <swe:label>Velocity Error X</swe:label>
        <swe:uom code="m/s"/>
      </swe:Quantity>
    </swe:field>
    <swe:field name="vel_error_y">

```



```

        <swe:Quantity definition="http://epocha.org/gps/dict/velErrorY">
          <swe:label>Velocity Error Y</swe:label>
          <swe:uom code="m/s"/>
        </swe:Quantity>
      </swe:field>
    <swe:field name="vel_error_z">
      <swe:Quantity definition="http://epocha.org/gps/dict/velErrorZ">
        <swe:label>Velocity Error Z</swe:label>
        <swe:uom code="m/s"/>
      </swe:Quantity>
    </swe:field>

    <swe:field name="clock_bias">
      <swe:Quantity definition="http://epocha.org/gps/dict/clockBias">
        <swe:label>Clock Bias</swe:label>
        <swe:uom code="s"/>
      </swe:Quantity>
    </swe:field>
    <swe:field name="clock_drift">
      <swe:Quantity definition="http://epocha.org/gps/dict/clockDrift">
        <swe:label>Clock Drift</swe:label>
        <swe:uom code="s/s"/>
      </swe:Quantity>
    </swe:field>
    <swe:field name="clock_drift_rate">
      <swe:Quantity definition="http://epocha.org/gps/dict/clockDriftRate">
        <swe:label>Clock Drift Rate</swe:label>
        <swe:uom code="s/s2"/>
      </swe:Quantity>
    </swe:field>
  </swe>DataRecord>
</swe:field>
</swe>DataRecord>

```

A.6 The Performance Assessment File (paf)

```

<?xml version="1.0" encoding="UTF-8"?>
<swe>DataRecord id="PAF"
  xmlns:swe="http://www.opengis.net/swe/2.0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xlink="http://www.w3.org/1999/xlink"
  xsi:schemaLocation="http://www.opengis.net/swe/2.0 http://schemas.opengis.net/sweCommon/2.0/swe.xsd"
  definition="http://epocha.org/gps/dict/paf">

  <!-- data structure for the paf messages -->
  <swe:identifier>urn:epocha.org:paf_msg</swe:identifier>
  <swe:label>Performance Assessment File (PAF)</swe:label>
  <swe:description>EPOCHA message structure for the Performance Assessment File (PAF) used for correcting GPS
  navigation</swe:description>

  <!-- initial identification field descriptions -->
  <swe:field name="sysid">
    <swe:Category definition="http://epocha.org/gps/dict/sysid" updatable="false">
      <swe:label>System ID</swe:label>
      <swe:value>GPS</swe:value>
    </swe:Category>
  </swe:field>
  <swe:field name="source">
    <swe:Category definition="http://epocha.org/gps/dict/outageSource" updatable="false">
      <swe:label>PAF Source</swe:label>
      <swe:value>GOCGIS</swe:value>
    </swe:Category>
  </swe:field>
  <swe:field name="version">
    <swe:Count definition="http://epocha.org/gps/dict/recordVersion">
      <swe:label>Record Version</swe:label>
    </swe:Count>
  </swe:field>

```

```

<!-- INITIAL DATETIME FIELDS -->
<!-- These fields utilize a predefined DataRecord for DateTime specification as do many fields in GPSIS -->
<!-- This DataRecord has been defined externally and is referenced here using the xlink:href attribute -->
<swe:field name="creationDate" xlink:href="http://epocha.org/gps/msg/DateTime.xml"
  xlink:role="http://epocha.org/gps/dict/dateOfRecordCreation"/>

<swe:field name="referenceDate" xlink:href="http://epocha.org/gps/msg/DateTime.xml"
  xlink:role="http://epocha.org/gps/dict/dateOfEvent"/>

<!-- ACTUAL PAF INFORMATION -->
<swe:field name="paf_record">
  <swe:DataRecord definition="http://epocha.org/gps/performanceAssessmentRecord">
    <swe:field name="svid">
      <swe:Count definition="http://epocha.org/gps/dict/satelliteID">
        <swe:label>Satellite ID</swe:label>
      </swe:Count>
    </swe:field>

    <!-- the paf data may be missing or not available, so we offer a DataChoice -->
    <!-- if the value of the next field is "yes", data will be provided, if "no" no further data is provided -->
    <swe:field name="dataAvailable">
      <swe:DataChoice definition="http://epocha.org/gps/dict/dataAvailable">
        <swe:description>If data available, provide it; if data not available, skip</swe:description>

        <swe:item name="yes">
          <swe:DataRecord definition="http://epocha.org/gps/dict/pafData">
            <!-- NOTE: these 3-component properties could each be wrapped in swe:Vector
            if found beneficial -->
            <swe:field name="pos_error_x">
              <swe:Quantity definition="http://epocha.org/gps/dict/posErrorX">
                <swe:label>Position Error X</swe:label>
                <swe:uom code="m"/>
              </swe:Quantity>
            </swe:field>
            <swe:field name="pos_error_y">
              <swe:Quantity definition="http://epocha.org/gps/dict/posErrorY">
                <swe:label>Position Error Y</swe:label>
                <swe:uom code="m"/>
              </swe:Quantity>
            </swe:field>
            <swe:field name="pos_error_z">
              <swe:Quantity definition="http://epocha.org/gps/dict/posErrorZ">
                <swe:label>Position Error Z</swe:label>
                <swe:uom code="m"/>
              </swe:Quantity>
            </swe:field>
            <swe:field name="clock_phase_error">
              <swe:Quantity definition="http://epocha.org/dict/gps/dict/clockPhaseError">
                <swe:label>Clock Phase Error</swe:label>
                <swe:uom code="m"/>
              </swe:Quantity>
            </swe:field>
            <swe:field name="vel_error_x">
              <swe:Quantity definition="http://epocha.org/gps/dict/velErrorX">
                <swe:label>Velocity Error X</swe:label>
                <swe:uom code="m/s"/>
              </swe:Quantity>
            </swe:field>
            <swe:field name="vel_error_y">
              <swe:Quantity definition="http://epocha.org/gps/dict/velErrorY">
                <swe:label>Velocity Error Y</swe:label>
                <swe:uom code="m/s"/>
              </swe:Quantity>
            </swe:field>
            <swe:field name="vel_error_z">
              <swe:Quantity definition="http://epocha.org/gps/dict/velErrorZ">
                <swe:label>Velocity Error Z</swe:label>

```

```

        <swe:uom code="m/s"/>
      </swe:Quantity>
    </swe:field>
    <swe:field name="clock_frequency_error">
      <swe:Quantity definition="http://epocha.org/gps/dict/clockFrequencyError">
        <swe:label>Clock Phase Error</swe:label>
        <swe:uom code="m/s"/>
      </swe:Quantity>
    </swe:field>
    <swe:field name="age_of_data">
      <swe:Quantity definition="http://epocha.org/gps/dict/ageOfData">
        <swe:label>Age of Data</swe:label>
        <swe:uom code="min"/>
      </swe:Quantity>
    </swe:field>
    <swe:field name="sigma_sv">
      <swe:Quantity definition="http://epocha.org/gps/dict/sigmaSV">
        <swe:label>Sigma SV</swe:label>
        <swe:nilValues>
          <swe:nilValues>
            <swe:nilValue
reason="http://epocha.org/gps/dict/exceeds4RMS">0</swe:nilValue>
          </swe:nilValues>
        </swe:nilValues>
        <swe:uom code="m"/>
      </swe:Quantity>
    </swe:field>
    <swe:field name="sigma_dot_sv">
      <swe:Quantity definition="http://epocha.org/gps/dict/sigmaSV">
        <swe:label>Sigma Dot SV</swe:label>
        <swe:nilValues>
          <swe:nilValues>
            <swe:nilValue
reason="http://epocha.org/gps/dict/exceeds4RMS">0</swe:nilValue>
          </swe:nilValues>
        </swe:nilValues>
        <swe:uom code="m/s"/>
      </swe:Quantity>
    </swe:field>
    <swe:field name="iode_current">
      <swe:Count definition="http://epocha.org/gps/dict/iodeCurrent">
        <swe:label>Current Issue of Data Ephemeris</swe:label>
      </swe:Count>
    </swe:field>
    <swe:field name="iode_future">
      <swe:Count definition="http://epocha.org/gps/dict/iodeFuture">
        <swe:label>Future Issue of Data Ephemeris</swe:label>
      </swe:Count>
    </swe:field>
    <!-- CONFIRM UOM FOR THE NEXT 4 COMPONENTS -->
    <swe:field name="clock_minus_radius">
      <swe:Quantity definition="http://epocha.org/gps/dict/clockMinusRadius">
        <swe:label>Clock Minus Radius</swe:label>
        <swe:uom code="rad"/>
      </swe:Quantity>
    </swe:field>
    <swe:field name="residual_x">
      <swe:Quantity definition="http://epocha.org/gps/dict/residualX">
        <swe:label>Residual X</swe:label>
        <swe:uom code="rad"/>
      </swe:Quantity>
    </swe:field>
    <swe:field name="residual_y">
      <swe:Quantity definition="http://epocha.org/gps/dict/residualY">
        <swe:label>Residual Y</swe:label>
        <swe:uom code="rad"/>
      </swe:Quantity>
    </swe:field>

```

```
        <swe:field name="residual_z">
          <swe:Quantity definition="http://epocha.org/gps/dict/residualZ">
            <swe:label>Residual Z</swe:label>
            <swe:uom code="rad"/>
          </swe:Quantity>
        </swe:field>

      </swe:DataRecord>
    </swe:item>

    <!-- for item with name="no", there are no fields to be specified -->
    <swe:item name="no"/>

  </swe:DataChoice>
</swe:field>

</swe:DataRecord>
</swe:field>
</swe:DataRecord>
```

Bibliography

- [1] NSWCCD/ARL:UT²⁰⁰⁵ : Monitor Station Network Control Center/Estimation and Prediction of Orbits and Clocks to High Accuracy (MSNCC/EPOCHA) Interface Definition; January 2005 (DRAFT)