Data Standard Revision Guide

Table of Contents
Purpose of Revision 3
Objectives 3
Timelines 4
  Revision Development Cycle 4
  Versioning Schedule and Lifespan 5
Collaboration 6
Process and Products 7
  Naming Conventions for a Release 7
Composition of the Standard 7
  Compliance 7
  Database Scripts 8
  Data Dictionary 8
  Sample Data 8
  Schematron 8
  Suggested Lists 8
  Translation 8
  Usage Guides 9
  WSDL 9
  XSDs 9
Other Support Services and Products 9
  Software Compliance Testing 9
  Whitepapers 9
State Support 10
Purpose of Revision
The National Emergency Medical Services (EMS) Information System (NEMSIS) data standard was established as the universal standard for the collection, sharing and assessment of pre-hospital patient encounter documentation in the US. Regular revisions, updates and critical patches are necessary to reflect the evolving needs of the broader EMS industry and developing standards for health information exchange.

Objectives
When State EMS leaders, in conjunction with the Office of EMS within the National Highway Traffic Safety Administration and NEMSIS Technical Assistance Center, determine that a revision is necessary, strict consideration is given to the following objectives:

1. The need for revision must be significant enough to warrant the effort, resources and cost to States and individual EMS agencies required to produce and utilize a revision to the standard.
2. The burden of data collection placed on EMS field clinicians should be reduced through implementation of the new standard.
3. Collaboration with key stakeholders is required. (See the section titled Collaboration).
4. Revision reflects current trends and needs of an ever-evolving pre-hospital medical care landscape.
5. The revision is responsive to the complexities of healthcare information exchange.
6. The revision is responsive to new initiatives and key areas of focus for communities, States and national partners.
7. The revision will improve data quality, collection and utilization of data.
Timelines
Revision Development Cycle
This image reflects the conceptual model of the Development Cycle associated with a revision to the NEMSIS data standard.

NEMSIS Development Cycle

<table>
<thead>
<tr>
<th>NEMSIS Process</th>
<th>HL7 Process</th>
<th>SNOMED Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>Release of Draft Standard</td>
<td>Build HL7 Version</td>
<td>Submit SNOMED Additions</td>
</tr>
<tr>
<td>Comment on Draft Standard</td>
<td>Submit HL7 Ballot</td>
<td>Code Additions Approved</td>
</tr>
<tr>
<td>NEMSIS TAC Testing</td>
<td>Ballot Revised Standard</td>
<td></td>
</tr>
<tr>
<td>Release Standard</td>
<td></td>
<td></td>
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<tr>
<td>Collect Recommended Changes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Approve Changes</td>
<td></td>
<td></td>
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<tr>
<td>Build Draft Standard</td>
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</tbody>
</table>

Page 4 of 10
Versioning Schedule and Lifespan

The Versioning Schedule represents the chronological order of implementing a new data standard version and sunsetting previous versions as they become outdated. This versioning schedule outlines the development and implementation of NEMSIS Version 3.5.0 and the sunsetting of two previous versions.

On average, a seven year Version Lifespan is maintained for versions of the NEMSIS standard.
Collaboration

Significant collaboration among many different stakeholders groups is required to warrant the need for a NEMSIS revision, and then to ensure the practicality and usefulness of the proposed changes. This image demonstrates the on average, four-year process of collaboration and balloting a revised NEMSIS data standard.
Process and Products

Naming Conventions for a NEMSIS Standard Release

The naming convention for a NEMSIS release is as follows:

<table>
<thead>
<tr>
<th>3.Major.Minor.BuildDateCP#</th>
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</thead>
<tbody>
<tr>
<td>3: NEMSIS version 3</td>
</tr>
<tr>
<td><strong>Major:</strong> Significant improvements or changes in functionality, not backwards compatible</td>
</tr>
<tr>
<td><strong>Minor:</strong> Minor feature changes or significant fixes</td>
</tr>
<tr>
<td><strong>BuildDate:</strong> Informational changes to comments/dictionary</td>
</tr>
<tr>
<td><strong>CP#:</strong> Critical Patch where # is incremental and references the critical patch version</td>
</tr>
</tbody>
</table>

Composition of the NEMSIS Standard

The development of a NEMSIS standard version includes the revision of a set of tools and documentation that support the information system associated with the NEMSIS standard. These products can be found in the NEMSIS Public GIT Repository. The repository is an accessible library that contains versioned information and historical iterations. The repository contains the following sections to accommodate the associated development tools and documentation:

- Compliance
- Database Scripts
- Data Dictionary
- Sample Data
- Schematron
- Suggested Lists
- Translation
- Usage Guides
- WSDL
- XSDs

Compliance

The Compliance section includes all the documentation, test cases and other items related to the NEMSIS compliance certification process in place for EMS software vendors. It includes documentation describing the compliance process, the purpose of compliance, and a Pre-Testing package of test cases and test Schematron files. The compliance resources are version specific.
Database Scripts
This section contains Structured Query Language (SQL) scripts that are used to create sample database tables for holding the elements in the NEMSIS data standard. There are scripts for EMSDataSet, DEMDataSet and StateDataSet.

Data Dictionary
This section contains the data dictionary for the relevant NEMSIS version. It is provided in two formats, HTML (or web based) and PDF. Also included in this folder are the ancillary documents, as text files, describing the elements included in the standard and the change log associated with the standard.

Sample Data
This section contains a variety of sample data for different datasets contained in the NEMSIS standard including custom element and Schematron (i.e., business rule) examples. There are several sample files for the EMS, DEM, and State Data Sets that will pass XML schema (XSD) validation, and Schematron schema validation. They may produce Schematron warning messages, but will not produce Errors or Fatal Errors. The Schematron sample data are a series of EMS, DEM or State Data Set files used as a test suite for the national Schematron files. Instructions included in this section are provided as text documents that describe the expected results from testing.

Schematron
This section contains all the necessary assets to start using the national Schematron schemas. The national schemas are included has both .sch and .xml formats. There is also a set of documentation on the use of Schematron schemas, a change log for the national rules, and a development kit to aid in Schematron use and implementation.

Suggested Lists
This section includes the suggested lists for American National Standards Institute (ANSI) approved codes utilized by the NEMSIS standard. These standards include the International Classification of Diseases, Tenth Revision, Clinical Modification (ICD-10-CM); RxNORM; Systematized Nomenclature of Medicine -- Clinical Terms (SNOMED-CT) and Logical Observation Identifiers Names and Codes (LOINC). There is generally both an excel document of the list codes for each element, as well as a PDF document describing the list.

Translation
The Translation section contains the relevant XSLTs to translate the given version of the NEMSIS standard back and forth from the previous version. Also included are PDF instructions for the XSLTs and necessary information for the broader v2 to v3 translation.
Usage Guides
This section contains the guides necessary to assist in the technical implementation of the NEMSIS standard in a software system. Included specialty topics are use of NOT values, implementation of UUIDs, and Custom Elements. The guides are updated with revisions to the standard and describe the implementation under the specified version of NEMSIS.

WSDL
This section contains the Web Service Defined Language (WSDL) for a NEMSIS standard web service in the given version of the standard, NEMSIS_V3_core.wsdl. This file is used in the development of a NEMSIS-compliance web service. Also included in this folder is a PDF web services guide that provides instruction on the development of a NEMSIS-compliant web service.

XSDs
The XSD section contains the XML schema files (XSDs) that describe the NEMSIS standard for the given version. They are organized by data set type (EMS, DEM, State) into folders, with an XSD file for each section of a given data set (e.g. eDisposition.xsd), and an XSD file that describes the sections within the data set (e.g. EMSDataSet.xsd).

Other Support Services and Products
Software Compliance Testing
All vendors that submit data to the national repository are required to be certified as NEMSIS compliant for the version and software type (agency/state) in use. The NEMSIS TAC offers free-of-charge compliance testing for two versions of the standard. The testing is described in full on the NEMSIS website and can be completed by most EMS software vendors within 90 days.

Whitepapers
The NEMSIS TAC offers a number of whitepapers describing different aspects of the standard. They are updated regularly with NEMSIS versions and can be found throughout the NEMSIS website on the pages for the relevant subject matter.
State Support

State EMS Data Managers are offered personal one-on-one training and assistance in developing and supporting EMS data collection and inclusion in the National EMS Data Repository through participation in NEMSIS. Data Managers are provided with and guided through a 10 Point Process:

1. Familiarize yourself with the newest version of the NEMSIS Data Dictionary.
2. Identify the State Required Data Elements or Data Points to be collected in your state.
3. Create a transition Project Plan and timeline.
4. Identify and complete resources for StateDataset with software vendor or TAC staff:
   a. Custom Elements
   b. State Certification/Licensure Levels
   c. Procedures Permitted by the State
   d. Medications Permitted by the State
   e. Protocols Permitted by the State
   f. EMS Agencies
   g. Facilities
5. Communicate relevant changes on official letterhead to all state EMS stakeholders.
6. Encourage local participation in the transition process via user trials and feedback.
7. Attend scheduled education/information webinars offered by NEMSIS TAC: V3 Implementation Calls, Public Trainings, or schedule personalized trainings with the NEMSIS TAC staff.
8. Work with software vendor to make any necessary changes to state schema validation rules.
9. Work with software vendor or contractors to understand the requirements of NEMSIS compliance process.
10. Work with TAC staff on any expired Data Use Agreements or IRB Renewals.