Extensions to the Dynamic Aerospace Vehicle Exchange Markup Language

Geoff Brian
Air Vehicles Division, Platform & Human Systems, Defence Science and Technology Organisation, 506 Lorimer St, Fishermans Bend, Victoria, 3207, Australia

E. Bruce Jackson
NASA Langley Research Center, 100 NASA Road, Hampton, Virginia, 23681-2199, United States of America

The Dynamic Aerospace Vehicle Exchange Markup Language (DAVE-ML) is a syntactical language for exchanging flight vehicle dynamic model data. It provides a framework for encoding entire flight vehicle dynamic model data packages for exchange and/or long-term archiving. Version 2.0.1 of DAVE-ML provides much of the functionality envisioned for exchanging aerospace vehicle data; however, it is limited in only supporting scalar time-independent data. Additional functionality is required to support vector and matrix data, abstracting sub-system models, detailing dynamics system models (both discrete and continuous), and defining a dynamic data format (such as time sequenced data) for validation of dynamics system models and vehicle simulation packages. Extensions to DAVE-ML have been proposed to manage data as vectors and n-dimensional matrices, and record dynamic data in a compatible form. These capabilities will improve the clarity of data being exchanged, simplify the naming of parameters, and permit static and dynamic data to be stored using a common syntax within a single file; thereby enhancing the framework provided by DAVE-ML for exchanging entire flight vehicle dynamic simulation models.

I. Introduction

The Dynamic Aerospace Vehicle Exchange Markup Language (DAVE-ML) is a syntactical language for exchanging flight vehicle dynamic model data. It has been developed in conjunction with the ANSI/AIAA S-119-2011 Flight Dynamics Model Exchange Standard prepared by the American Institute of Astronautics and Aeronautics (AIAA) Modeling and Simulation Technical Committee. The intended purpose of DAVE-ML was to provide a framework for encoding entire flight vehicle dynamic model data packages for exchange and/or long-term archiving. Such data packages are commonly used in research, engineering development, and flight training simulations. DAVE-ML was designed to provide a programming-language-independent representation of aerospace vehicle characteristics, such as the aerodynamics, mass, propulsion, navigation and control properties. This paper describes extensions to DAVE-ML expanding its ability to managing flight vehicle dynamic model data.

The current status of DAVE-ML is Version 2.0.1. It employs a text-based format built upon the eXtensible Markup Language (XML) Version 1.1, and Mathematical Markup Language (MathML) Version 2.0 open standards developed by the World Wide Web Consortium (W3C). DAVE-ML defines additional grammar to provide a domain-specific language for aerospace flight dynamics modelling, verification, and documentation. It is capable of storing static aerospace vehicle characteristic data in human-readable text form, together with directives for automating the conversion of data into a form suitable for use in vehicle simulations. Furthermore, it provides the capability to include statistical properties for embedded data such as confidence bounds and uncertainty ranges, along with references to reports, contact information and data provenance.

While Version 2.0.1 of DAVE-ML provides much of the functionality envisioned for exchanging aerospace vehicle data, it is limited in only supporting scalar time-independent data. Additional functionality is required to support the exchange of entire flight vehicle dynamic models. This includes supporting vector and matrix data,

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1 Aircraft Flight Dynamics and Performance Engineer, Lifetime Member.
2 Senior Research Engineer, Dynamics Systems and Control Branch, MS 308, Associate Fellow.
abstracting sub-system models, detailing dynamics system models (both discrete and continuous), and defining a
dynamic data format (such as time-history data) to support validation of dynamics system models and the overall
simulation package. Proposals are being developed to extend the DAVE-ML Version 2.0.1 syntax to permit the
capture of entire flight vehicle dynamic models. Extensions to the DAVE-ML syntax for managing vector and
matrix data, together with recording dynamic data, are detailed in this paper.

II. Vector and Matrix Variable Elements

A question that may be posed is why collate data as vectors or matrices when exchanging aerospace vehicle
information? Aerospace flight behaviour simulation applications often reference and manipulate vehicle data in a
component form such as the aerodynamic force coefficients $C_x$, $C_y$ and $C_z$. A similar example is addressing a
vehicle's individual body-axes mass moment of inertia components when solving the equations of motion instead of
utilising a mass moment of inertia tensor matrix. This is typically an artefact of the simulation applications utilising
scalar based equations to represent the vehicle and its motion, e.g., Eqs. (1-3) which represent the flat non-rotating
earth body-axes linear accelerations of a vehicle, instead of more concise forms of these equations, e.g., Eq. (4). In
Eq. (4), $\dot{V}$ represents a vector of the body-axes linear accelerations, $F_{aerodynamic}$ the body-axes aerodynamic forces,
$F_{propulsion}$ the body-axes propulsion forces, $\Omega$ the body-axes rotational rates, $V$ the body-axes linear velocities, $g$
the gravitational acceleration, and $[T]_{be}$ a transformation matrix converting data from an earth reference frame to a body
reference frame.

\[
\begin{align*}
\dot{u} &= \frac{1}{m}(\tilde{q}s C_x + F_{x \, propulsion}) - qw + rv - g\sin \theta \\
\dot{v} &= \frac{1}{m}(\tilde{q}s C_y + F_{y \, propulsion}) - ru + pw + g\sin \varphi \cos \theta \\
\dot{w} &= \frac{1}{m}(\tilde{q}s C_z + F_{z \, propulsion}) - pv + qu + g\cos \varphi \cos \theta \\
\dot{V} &= \frac{1}{m}(F_{aerodynamic} + F_{propulsion}) - (\Omega \times V) + g[T]_{be}
\end{align*}
\]

Addressing vehicle data in component form can result in unnecessary complexity when coding simulation
applications, as well as increasing the potential of misinterpreting the meaning of data when combined with
associated data. Collating data as vectors and matrices permits parameters that have a common basis to be grouped
when exchanging vehicle data, e.g., an aircraft's three body-axes force components may be managed as a single
vector parameter $F_{aerodynamic}$. Managing data in this way can improve the clarity of data being exchanged.

Vectors and matrices are in essence the same as scalar variables except that they represent a series of values
instead of a singular value. Vector and matrix support was accomplished by extending the capability of the variable
definition element in DAVE-ML Version 2.0.1. Sub-elements were included to define the dimensions of vectors
and matrices, and to specify the data of the vector or matrix. These data could be numeric, references to other
defined variables, or a combination. Alternatively, the contents of a vector or matrix could be computed using the
calculation sub-element by defining a suitable MathML expression. Figure 1 represents the revised variable
definition for DAVE-ML where the additional sub-elements supporting vector and matrix definitions are highlighted
in bold text, and listed in Table 1. Figure 2 presents examples of defining a vector and a matrix using this syntax.
The list of dimensions defined using the `dimensionDef` element specified either the number of data points in a vector, or the size of each dimension in an n-dimensional matrix. The lowest entry of the list specified the number of columns of the base matrix. The subsequent higher entries specified the number of rows in the base matrix, the number of base matrices making up the third dimension, and so forth for n-dimensional matrices. This is illustrated in Fig. 3.

**Figure 1.** DAVE-ML variable definition with additional sub-elements supporting vectors and matrices.

<table>
<thead>
<tr>
<th>array</th>
<th>The data for the vector or matrix</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimensionDef</td>
<td>A list of dimensions (dim) for the vector or matrix</td>
</tr>
<tr>
<td>dimensionRef</td>
<td>A reference to a dimensionDef element</td>
</tr>
</tbody>
</table>

```xml
<variableDef name="vectorName_nd" varID="vectorID" units="nd">
  <dimensionDef dimID="vector_3">
    <dim>3</dim> <!-- Number of data points in the vector -->
  </dimensionDef>
  <array>
    <dataTable> 1.0, 2.0, 3.0 </dataTable>
  </array>
</variableDef>
```

**a) A vector with three entries,**

```xml
<variableDef name="matrixName_nd" varID="matrixID" units="nd">
  <dimensionDef dimID="matrix_2x3">
    <dim>2</dim> <!-- Number of rows in the matrix -->
    <dim>3</dim> <!-- Number of columns in the matrix -->
  </dimensionDef>
  <array>
    <dataTable>
      1.0, 2.0, 3.0, <!-- Row #1 -->
      0.0, 2.0, 5.0, <!-- Row #2 -->
    </dataTable>
  </array>
</variableDef>
```

**b) A two-dimensional matrix,**

**Figure 2.** Defining vectors and matrices using the extended DAVE-ML variable definition syntax.

The list of dimensions defined using the `dimensionDef` element specified either the number of data points in a vector, or the size of each dimension in an n-dimensional matrix. The lowest entry of the list specified the number of columns of the base matrix. The subsequent higher entries specified the number of rows in the base matrix, the number of base matrices making up the third dimension, and so forth for n-dimensional matrices. This is illustrated in Fig. 3.
A reference to a dimension definition could also be used as an alternative to explicitly specifying the dimensions as part of the variable definition. This permitted the reuse of `dimensionDef` elements for vectors or matrices having a common size. The `dimensionRef` referenced an identifier `dimID` associated with the dimension definition.

The data for a vector or matrix were specified using the array element. This was in effect a table of data, and thus the `dataTable` element from DA VE-ML was utilised for encoding the vector and matrix entries. The table of data represented consecutive entries for a vector. The entries for a matrix were specified such that the column entries of the first row were listed followed by column entries for subsequent rows until the base matrix was complete. This sequence was repeated for higher order matrix dimensions until all entries of the matrix were specified. Figure 4 illustrates this procedure.

![Figure 3. Defining the dimensions of vectors and matrices.](image)

A reference to a dimension definition could also be used as an alternative to explicitly specifying the dimensions as part of the variable definition. This permitted the reuse of `dimensionDef` elements for vectors or matrices having a common size. The `dimensionRef` referenced an identifier `dimID` associated with the dimension definition.

![Figure 4. Encoding data for vectors and matrices.](image)
the transpose, inverse, determinant, vectorproduct*, scalarproduct†, and outerproduct‡ of vectors and matrices; in addition to operators for adding, subtracting, and multiplying data. Furthermore, MathML contains an operator, named selector, which identifies elements to be extracted from a vector or matrix. Operators such as plus, times, and minus apply equally to scalars, vectors and matrices, and may be used when mixing variable types. The transpose, inverse, determinant, vectorproduct, scalarproduct, outerproduct, and selector operators are only relevant to vector and matrix variable types.

Using equations to calculate variables involving vectors and matrices was essentially the same as calculating scalar variables through the equivalent DAVE-ML Version 2.0.1 constructs. However, it was necessary to define the size of the vector or matrix that resulted from the calculation. This was unnecessary if the result of the calculation was a scalar value. An example of multiplying a matrix $M$ and a vector $V$ to calculate a resultant vector $R$, Eq. (5), is presented in Fig. 5. A more complex example is presented in Fig. 6, where Eq. (6) is encoded using MathML vector and matrix operators.

$$
R = [M]V
$$

Figure 5. An example of multiplying a matrix by a vector.

The selector operator identified entries to extract from a vector, as well as identifying rows, columns, diagonals or sub-matrices to extract from a matrix. The extraction type (i.e., a single entry, a row, a column, etc.) was defined using the other attribute of the selector operator, and assigning it one of the descriptors listed in Table 2. The dimensions of the originating vector or matrix, together with the choice of extraction type, defined the number of arguments associated with the selector operator. For example, the operator had two arguments to extract a single element from a vector. The first argument specified the variable index (varID) of the originating vector, and the second argument defined the index of the element to be extracted, as illustrated in Fig. 7a. Similarly, the list of arguments for extracting a row from a two-dimensional matrix specified the originating matrix and the row and column indices of the starting entry for the diagonal, Fig. 7b. Multiple non-consecutive entries from a vector and/or matrix could be extracted by grouping arguments for each extraction within <apply></apply> element definitions. Figure 7c illustrates the process of creating a vector by extracting two data entries, one from a vector and the other from a matrix.

* The MathML definition for vectorproduct is equivalent to that of the cross product⁶⁵.
† The MathML definition for scalarproduct is equivalent to that of the dot product⁶⁶.
‡ The outerproduct multiplies two vectors to form a matrix: $A = uv^T$, where $u$ and $v$ are vectors⁴.
The vector and matrix syntax discussed in this paper extends DAVE-ML’s capability to manipulate and manage flight vehicle model data. In addition, it offers an approach to improve the clarity of data when exchanged and archived. The next section of this paper further extends the capability of DAVE-ML detailing syntax for recording flight vehicle measured or simulated dynamic data.

\[
\begin{bmatrix}
\mathbf{0} & \mathbf{0} & \mathbf{0} \\
\mathbf{0} & \mathbf{0} & \mathbf{0} \\
\mathbf{0} & \mathbf{0} & \mathbf{0}
\end{bmatrix} = \left[ I \right]^{-1} \left[ \hat{T}(r \cdot r) \times Q \right]
\]

![Figure 6. An example of coding vector and matrix algebra using the MathML operators.](image)

<table>
<thead>
<tr>
<th>element</th>
<th>Extract a single entry from a vector or matrix</th>
</tr>
</thead>
<tbody>
<tr>
<td>row</td>
<td>Extract a row(s) from a matrix</td>
</tr>
<tr>
<td>column</td>
<td>Extract a column(s) from a matrix</td>
</tr>
<tr>
<td>diag</td>
<td>Extract a diagonal(s) vector from a matrix</td>
</tr>
<tr>
<td>mslice</td>
<td>Extract a sub-matrix from a matrix</td>
</tr>
</tbody>
</table>

The vector and matrix syntax discussed in this paper extends DAVE-ML’s capability to manipulate and manage flight vehicle model data. In addition, it offers an approach to improve the clarity of data when exchanged and archived. The next section of this paper further extends the capability of DAVE-ML detailing syntax for recording flight vehicle measured or simulated dynamic data.
a) Extracting an entry from a vector,

b) Extracting a diagonal vector from a two-dimensional matrix,

c) Extracting entries from a vector and a matrix to form a new vector,

Figure 7. Examples of extracting data from vectors and matrices using the selector operator.
III. Dynamic Data

Dynamic data, in the context of flight vehicle simulation, refer to the values of any parameter that changes during execution of the simulation. Examples include control commands, as well as vehicle states and responses. Many formats have been defined for recording flight vehicle dynamic data, with some available in open literature while others are proprietary. Irrespective of their source they typically define similar basic information for the dynamic data. This includes the interval between data samples, attributes of the data such as a name and units, and the data.

Comprehensive information about the dynamic data is required when exchanging flight vehicle dynamics models. The data’s provenance is particularly important. Information on the source of the data — be it measured flight data, simulation results, or artificially generated — is required as a minimum. The minimum required information for flight measured and simulated data includes details on the vehicle type, the pilot, autopilot and/or control logic, and when and what the vehicle was doing at the time the data were measured or computed. Information on how data are stored is also required so that the data are correctly interpreted in a host application. Quality measures such as data range, resolution, accuracy, and uncertainty, similarly need to be recorded.

A hierarchical structure for storing dynamic data that aligns closely with the DAVE-ML syntax has been proposed, and is described in this paper. The structure is capable of storing arbitrary data having a common independent basis, in addition to the special case of managing time sequenced data. Figure 8 illustrates the structure and elements of the proposed syntax for storing dynamic data. It also presents the linkages with the DAVE-ML syntax. Table 3 lists each of the elements of the dynamic data syntax not directly associated with DAVE-ML. The synergies between the dynamic data syntax and DAVE-ML permit static and dynamic data to be stored using a common syntax within a single file, as well as cross-referencing data for validating a simulation model.

![Figure 8. The syntax elements of the dynamic data format.](image)
A. Dynamic Data Syntax Elements

The dynamic data are collated under a manoeuvre definition element, \texttt{manoeuvreDef}, using the proposed syntax. This element defines the date the data were gathered, generic information about the vehicle, and the associated data. The generic information about the vehicle is defined through a vehicle definition element, \texttt{vehicleDef}. The vehicle definition element contains technical details such as the vehicle type or designation. It may also contain reference dimensions, vehicle system components including propulsion, control and sensor systems, together with pilot/autopilot information. The actual dynamic data are defined through a data block definition, \texttt{dataBlockDef}, and its various sub-elements. The data block definition provides the structure to manage information on the signals of data stored, whether the data are discrete samples or frequency based, the encoding format of the data, as well as the data itself.

Information on the signals of data stored within a data block is recorded in signal definition elements, \texttt{signalDef}. This includes the name for the signal, its unit-of-measure, an identifier (used for cross-referencing when validating

\begin{table}
\centering
\begin{tabular}{|l|p{10cm}|}
\hline
\textbf{Aircraft} & The name and general details of the aircraft, or vehicle \\
\hline
\texttt{dataBlockDef} & The dynamic data and descriptors for a manoeuvre \\
\hline
\texttt{dataBlockRef} & A reference to a data block definition \\
\hline
\texttt{dataTableDef} & The dynamic data associated with a manoeuvre \\
\hline
\texttt{dataTableRef} & A reference to a data table definition \\
\hline
\texttt{encodeDef} & The encoding format for storing dynamic data \\
\hline
\texttt{encodeRef} & A reference to an encoding format definition \\
\hline
\texttt{freqDomainDef} & Dynamic data stored in the frequency domain \\
\hline
\texttt{freqDomainRef} & A reference to a frequency domain definition \\
\hline
\texttt{indexTableDef} & An index table of the dynamic data. This is used to improve random searching of the data \\
\hline
\texttt{indexTableRef} & A reference to an index table definition \\
\hline
\texttt{indexRecord} & The reference and position of a dynamic data record in the index table \\
\hline
\texttt{pilot} & The name and contact information of the pilot(s), or name of the autopilot \\
\hline
\texttt{recordSummary} & Summary information for data stored within a data block \\
\hline
\texttt{signalDef} & The properties of a data signal \\
\hline
\texttt{signalDef} & A reference to a signal definition \\
\hline
\texttt{signalRefs} & A list of signal references \\
\hline
\texttt{vehicleDef} & Information on the vehicle such as the type, pilot, control systems, etc., performing a manoeuvre \\
\hline
\texttt{vehicleRef} & A reference to a vehicle record definition \\
\hline
\texttt{timeDomainDef} & Dynamic data stored in the time domain \\
\hline
\texttt{timeDomainRef} & A reference to a time domain definition \\
\hline
\texttt{timeKey} & Parameters for decoding time stamp data \\
\hline
\texttt{manoeuvreDef} & Defines a manoeuvre for which dynamic data is available \\
\hline
\end{tabular}
\end{table}
system models), and an optional UNICODE symbol that would be displayed when documenting the data. In addition, properties of the signal derived from measured data could be included, such as measurement resolution, minimum and maximum measurement ranges, and percentage accuracy.

Time sequenced and frequency based dynamic data have particular requirements related to the supplementary information required to interpret the associated data. Information such as how the time is encoded, a summary of the time records, and an index table to records of data to improve the speed of random access is necessary. The proposed syntax records this information using the time domain definition element, `timeDomainDef`, and associated sub-elements, as shown in Fig. 8. In the frequency domain, data for each signal represents the coefficients of the equivalent Fourier sequence for the time based dynamic data. These coefficients are typically complex numbers with both the real and imaginary components stored for each signal in a data record. The complete Fourier sequence could be stored; however, utilising the property of conjugate symmetry only half of the coefficients for the Fourier sequence need to be stored. In this case, knowledge is required on whether the original sequence has an even or odd number of entries in order to evaluate the inverse Fourier transform to recreate the history of the signal. The proposed syntax defines this information through the frequency domain definition element, `freqDomainDef`, shown in Fig. 8.

The dynamic data are stored as a table of numeric values defined through the data table definition element, `dataTableDef`, shown in Fig. 8. An encode definition sub-element `encodeDef`, or a reference to such an element, defines the format used to encode data within the table. It stores a label identifying the encoding format; e.g., `ASCII` for encoding data using an `ASCII` representation, or `Base64` for a text equivalent binary format such as `Base64`. The dynamic data syntax does not stipulate the name of this label; however, it would need to be identifiable to, and supported by, an end-use application. The `encodeDef` element could also contain information detailing the precision of the encoded data; this being the number of bytes associated with converting binary data to compliant IEEE Standard 754 floating-point numbers. Dynamic data could be stored as 24-bit (3 byte) floating-point compressed binary numbers, 32-bit (4 byte) single precision floating-point numbers, 64-bit (8 byte) double precision floating-point number, and higher order precision if required.

It is desirable that the dynamic data syntax support the storing of data for only those signals that have changed between successive entries in a time sequenced data set. This functionality is accommodated by prepending a list of signals stored for a time entry to the associated data stream. Listing each signal using either its name or an associated index would be cumbersome; therefore, it is proposed that the list of signals be encoded as a series of bytes where each bit of a byte represents a particular signal. When the bit corresponding to a signal is enabled (i.e., 1) then the data for that signal is stored. If the bit is disabled, (i.e., 0) then the data is not stored. This technique is similar to that used for the storage of compressed binary data by the NASA Dryden Research Center flight test data analysis and aerodynamic parameter estimation applications – `getData` and `pEst`. The resulting list is a binary representation, and therefore, it needs to be encoded using a text equivalent format. An attribute, illustrated in Fig. 8, as the `sigListEncoding`, is required for the `dataTableDef` element to define the choice of format. This attribute would reference a previously defined `encodeDef` element containing the desired encoding format and data precision.

The data table would not use XML markup tags for separating data entities. Instead, an entry would commence with the list of signals stored. The independent reference data for sequenced data would then be included, e.g., the time-stamp for time sequenced data. This would be followed by the data for the stored signals. The real and imaginary components of each signal would be stored consecutively for the frequency domain data. This is illustrated in Fig. 9.

```
dataTableDef
  Sequenced Data (Time Domain):
    : signal list, time-stamp, (Signal_1, Signal_2, ...),

  or, Frequency Domain Data:
    : signal list, (Signal_1 Real, Imag, Signal_2 Real, Imag, ...)
```

Figure 9. Data entries stored in a data table definition element.

§ Richard Maine, `getData Version 3.2.1`, NASA Dryden Research Center, United States of America, 23 Feb 1990.

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A signal list is not required if only one signal is stored in a data table. In this case defining the `sigListEncoding` attribute of the data table definition is unnecessary.

**B. Dynamic Data Examples**

Examples of encoding data within a data table using the proposed dynamic data syntax are presented for both time and frequency domain storage. Figure 10 presents the time domain example, which has four signals being angle-of-attack, angle-of-sideslip, true airspeed and pressure altitude. Figure 11 presents the frequency domain example, where time domain data for the angle-of-attack has been converted to the frequency domain. A signal list is not required since angle-of-attack is the only signal being stored. The angle-of-attack sequence for this example has an odd number of time samples, and therefore, the stored sequence would have \((n+1)/2\) entries, where \(n\) is the number of time samples. The actual sequence has been truncated in the example; however, it still illustrates the concept of storing frequency domain data.

Appendix A presents further examples of the dynamic data syntax illustrating the entries associated with the elements listed in Table 3.

**IV. Conclusion**

The Dynamic Aerospace Vehicle Exchange Markup Language, together with the ANSI/AIAA-S119-2011 Flight Dynamics Model Exchange Standard, provides a framework for encoding flight vehicle dynamic simulation data packages for exchange between simulation applications and/or long term storage; however, it is limited in only supporting scalar time-independent data.

Syntax consistent with the Dynamic Aerospace Vehicle Exchange Markup Language was developed to manage data as vectors and n-dimensional matrices, offering an approach to improve the clarity of data being exchanged, as well as simplifying the naming of parameters. Furthermore, syntax for managing vehicle dynamic data that closely aligns with the Dynamic Aerospace Vehicle Exchange Markup Language has been proposed. The syntax permits the recording of dynamic data, its provenance, the associated vehicle properties, manoeuvre characteristics, and data quantity metrics. Additionally, it permits static and dynamic data to be stored using a common syntax within a single file.

The vector and matrix syntax, together with the dynamic data syntax, will enhance the ability of the Dynamic Aerospace Vehicle Exchange Markup Language to encode entire flight vehicle dynamic simulation models and their validation data, and simplify the exchange of aerospace vehicle dynamic model data between simulation applications.
Figure 10. An example of encoding time domain data.
Sample Frequency Data Table

Signals: #1 Alpha (deg) - Angle of attack

\((n+1)/2\) samples with Fourier sequence representing an Odd number of time domain data entries.

Note:: The sequence is truncated in this example

Figure 11. An example of encoding frequency domain data.
Appendix

The following examples illustrate the syntax for various dynamic data elements. They indicate the extent of information that may be assigned to dynamic data records, together with its form. Examples are provided for a file header, a vehicle definition, a time history data table definition, an index table definition, signal definitions, data block definitions, and manoeuvre definitions.

<!-- ++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++ Sample File Header: +++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++ ++>
</fileHeader>

<!-- ++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++ Vehicle Definitions : General information on the vehicle being tested and personnel +++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++ ++>
</vehicleDef>

<!-- ++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++ Data Table Definition: Sampled time sequenced data table +++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++ ++>

Entries per line:
1. Storing data for all signals
2. Storing data for signal #4. Signals #1, #2 and #3 unchanged
3. Storing data for signals #1, #2 and #3. Signal #4 unchanged
4. Storing no data. Signals #1, #2, #3 and #4 unchanged
5. Storing data for all signals

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Signal list, time, data
1. All 0.0 0.5, 25000.0, -39.0, -150.0
2. #4 0.2 -150.56
3. #1,#2,#3 0.4 0.6, 24500.0, -39.5
4. None 0.6 None
5. All 1.0 0.7, 22000.0, -39.0, -150.0

Note: In the following table a new line is used for each time record to improve readability. This would not be the case for a production file as the carriage return could cause misinterpretation of data. -->

<encodeDef encodeID="encode_Base64_precision_4Bytes" encoding="Base64" bytesPerDataPt="4"/>
<encodeDef encodeID="encode_Base16_precision_1Byte" encoding="Base16" bytesPerDataPt="1"/>
<encodeDef encodeID="encode_UTF-8" encoding="UTF-8"/>

dataTableDef dataTabID="dataTable_1">
<!-- Encoding for signal list -->
<signalListEncodeRef encodeID="encode_Base16_precision_1Byte"/>
<!-- Encoding for signal data -->
<encodeRef encodeID="encode_Base64_precision_4Bytes"/>
</dataTableDef>

<!-- ++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++ Index Table Definitions: This is used for random access of the data table where the position in table represents the location for the start of a time record based data including the signal list. ++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++ -->

<indexTableDef indexTabID="indexTable_1" encoding="UTF-8"/>
<indexRecord recordIndex="0B" posInTable="0"/>
<indexRecord recordIndex="0C" posInTable="28"/>
<indexRecord recordIndex="0D" posInTable="38"/>
<indexRecord recordIndex="0E" posInTable="60"/>
<indexRecord recordIndex="10" posInTable="64"/>
</indexTableDef>

<!-- ++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++ Signal Definitions: -->

<signalDef name="mach" sigID="mach" units="nd">
<description>Mach number</description>
</signalDef>
<signalDef name="geodeticLatitude" sigID="geodeticLatitude" units="deg">
<description>Geodetic Latitude</description>
</signalDef>
<signalDef name="longitude" sigID="longitude" units="deg">
<description>Longitude</description>
</signalDef>
<signalDef name="pressureAltitude" sigID="pressureAltitude" units="ft">
<description>Pressure Altitude</description>
</signalDef>
<!-- Data Block Definitions: used by Manoeuvre Definition -->
<Data Block Definitions: used by Manoeuvre Definition -->

<!-- Sample Data Block -->
<sampleDataBlock>
  <!-- Signal References -->
  <signalReferences>
    <signalReference sigID="mach"/>
    <signalReference sigID="pressureAltitude"/>
    <signalReference sigID="geodeticLatitude"/>
    <signalReference sigID="longitude"/>
  </signalReferences>

  <!-- Time Domain Definition -->
  <timeDomainDefinition timeDomainID="timeDef_1">
    <!-- Time = (Time_stamp - keyOffset) * timeScale - baseTime -->
    <timeKey baseTime="0.2" timeScale="0.2" keyOffset="10"
      timeZone="LOCAL">
      <!-- Time encoding -->
      <timeEncoding encodeID="encode_Base16_precision_1Byte"/>
    </timeKey>
    <recordSummary startRecord="0B" endRecord="10" numRecords="5"/>
    <indexTableItem indexTabID="indexTable_1"/>
  </timeDomainDefinition>

  <!-- Data Table Reference -->
  <dataTableReference dataTabID="dataTable_1"/>

  <description>This is a sample time history data block</description>
</sampleDataBlock>

<!-- Manoeuvre Definitions: -->
<manoeuvreDefinitions>

<!-- A manoeuvre performed by an aircraft -->
<manoeuvre name="p1f1m2" manID="man_p1f1m2" time="00:00:10.00">
  <description>A manoeuvre performed by an aircraft</description>
  <creationDate date="2011-05-01"/>
  <vehicleReference vehicleID="vehicle_1"/>
  <dataBlockReference dataBlkID="dataBlk_1"/>
</manoeuvre>
</manoeuvreDefinitions>
Acknowledgments

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