

## ProVAL Data Format Specification for Pavement Profile

### 1. Scope

- 1.1. This document describes a data file format specification for pavement profile.
- 1.2. This file specification describes the variables and sizes of all data that will be stored in the file. The file is in binary format, and is fully documented in this specification.
- 1.3. This specification is designed to be independent of hardware platforms, computer languages, and Operating System (OS).

### 2. Referenced Documents

#### 2.1. ASTM Standards

E867 – 97 Terminology Relating to Vehicle-Pavement Systems.

#### 2.2. Institute of Electrical and Electronics Engineers (IEEE) Standards

IEEE Standards 754-1985 (Re-affirmed 1990): IEEE Standard for Binary Floating-Point Arithmetic.

### 3. Terminology

#### 3.1. Definitions:

3.1.1. Terminology used in this practice conforms to the definitions included in Terminology E 867.

#### 3.2. Definitions of terms specific to this standard:

3.2.1. *Int32* – Data type for a 32-bit, signed integer.

3.2.2. *Single* – Data type for a 32-bit, signed real number, i.e. single precision IEEE floating point.

3.2.3. *4-byte String* – An ASCII string of 4 characters in length. No null character is included at the end of the string.

3.2.4. *8-byte String* – An ASCII string of 8 characters in length. No null character is included at the end of the string.

3.2.5. *Array (Long, Single)* – Sequence of data of the specified data type. Only the values are stored, but no information about the array is stored.

3.2.6. *Array (String)* – ASCII strings separated by a tab. There is no tab after the last string.

#### 3.3. Symbols

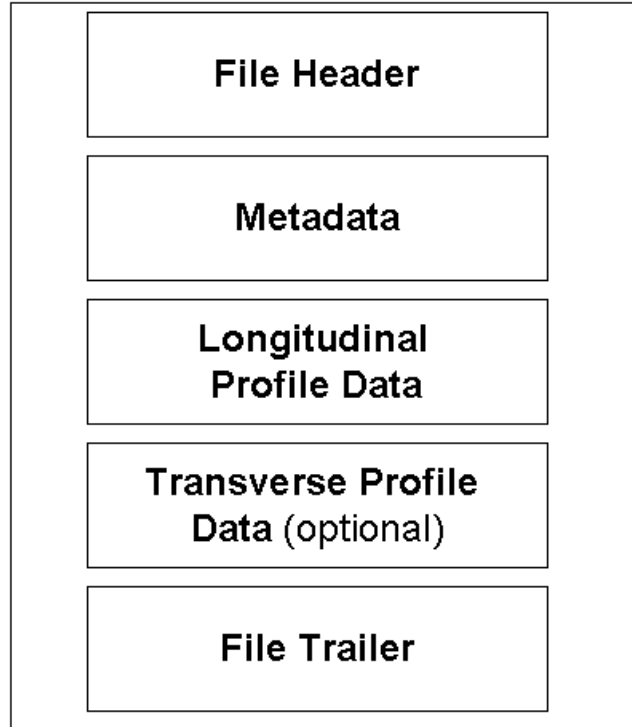
3.3.1. *n* - total channels of elevation data.

3.3.2. *m* - total number of test locations (i.e. data points).

### 4. Profile Data Specifications

## 4.1. File Structure

4.1.1. The general file structure is divided into five sections: (1) File Header, (2) Metadata, (3) Longitudinal Profile Data, (4) Transverse Profile Data, and (5) File Trailer. The five sections are stored sequentially (see Figure 1).



**Figure 1: Layout of the File Structure**

4.1.2. Each of these portions of the file is described in the following sections, as well as the data types and other descriptors that will be required by the file. The data will be written to the file sequentially, with the offsets listed in the file header as guides to find various portions of the file. It is important to note that all offsets are relative to the beginning of the file. Because offset values may not be known at the time of writing the file header, these values need not be written. However, spare space must still be reserved for the offsets so that the values can be updated when known.

## 4.2. File Header

4.2.1. File header contains the information pertaining to the data file type, software version information, and information about the data contained (Table 1).

**Table 1 - File Header**

Variable name	Data Type	Data	Default Value
Signature	4-byte String	Identifies file as being written in the Standard Pavement Profile Format	“SPPF”
Version	4-byte String	Identifies the version number of the file format	“1.01”
SW Version	8-byte String	Identifier of the software that produced the file	e.g. “TGPA1.00”
Metadata Offset	<i>Int32</i>	Offset in bytes to the beginning of the Metadata	NA
Longitudinal Offset	Data <i>Int32</i>	Offset in bytes to the beginning of the longitudinal profile data	NA
Transverse Data Offset	<i>Int32</i>	Offset in bytes to the beginning of the transverse profile data	NA

### 4.3. Metadata

4.3.1. Metadata is structured, descriptive information about a resource, or data about data. Using metadata in the binary file format will allow generic operating on the data information about which the reader software has no prior knowledge. Also, metadata will allow scalable evolution of the data description without requiring simultaneous upgrades to all reader software.

4.3.2. The first value in the metadata portion will provide the number of Metadata Entries (*MDEs*) and the information regarding each of them. Table 2 shows the information required to construct and appropriate *MDE*.

4.3.3. The metadata tags are listed in Table 5, and can be used in any number or order. If no metadata tags exist, *Number of MDEs* = 0.

4.3.4. The names of the *standard* metadata entries (see Table 3) are not stored in the metadata entry to conserve space and more importantly, to allow for localization, i.e., the file is not tied to one written language. User-defined metadata entries cannot be arrays and the data type is always String.

**Table 2 - Metadata**

Variable name	Data Type	Data
Number of MDEs	<i>Int32</i>	Number of MDEs

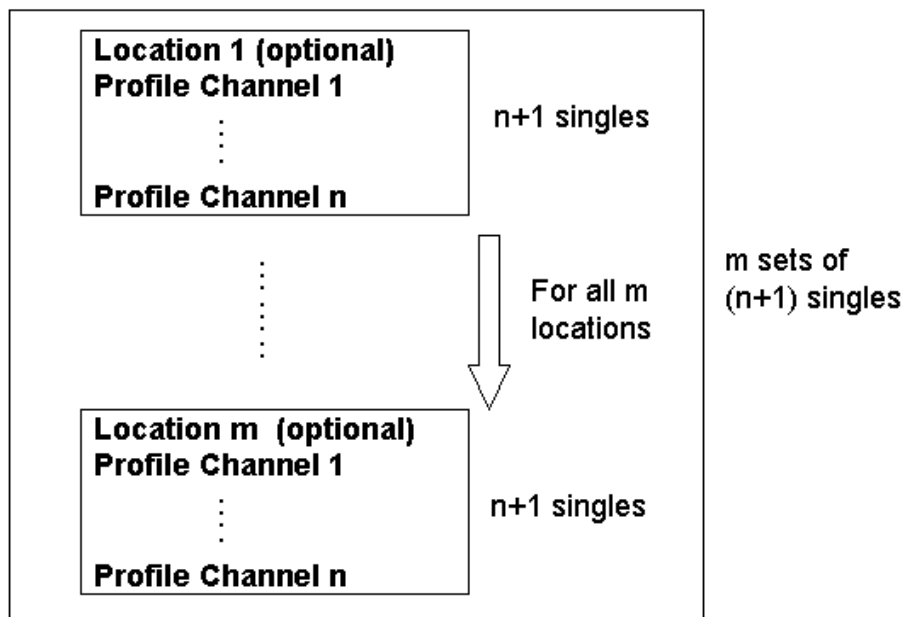
**Table 3 - Metadata Entries**

Variable name	Data Type	Data
Tag of MDE	<i>Int32</i>	Metadata Tag (see Table 5)
Data Type of MDE	<i>Int32</i>	Data type index of MDE (see Table 9)
Array Size	<i>Int32</i>	“-1” if not an array. “0” if the array is empty. Numbers greater than 0 specify the number of elements in the array.
Count	<i>Int32</i>	For Data Type “String”, Count = the number of bytes in the string. For other data types, Count = 1.
Name Length	<i>Int32</i>	For Metadata entries listed in Table 5, this is 0. For user-defined entries, this value is the length of the Name.
Name	String	Name of the Metadata.
MDE	varies	Information associated with Tag of MDE.

4.4. Longitudinal Profile Data

4.4.1. There are two ways to store the profile data: “location-wise” and “array-wise”. The first method is appropriate for data recording during profile data collection to prevent data loss, while the latter is appropriate for post-processing to speed up software reading and writing.

4.4.2. If the Data Storage Format, from Metadata tag #522 in Table 10, equals 1 (i.e. “location-wise”), the longitudinal data will be stored as a sequence of current longitudinal distance followed by corresponding elevations of longitudinal sensors at this location, beginning at left side of vehicle. The next block of storage will store longitudinal distance and all elevation data for the next location, and so on. However, the location may not need to be stored if a specific data interval is given. (see Figure 2)

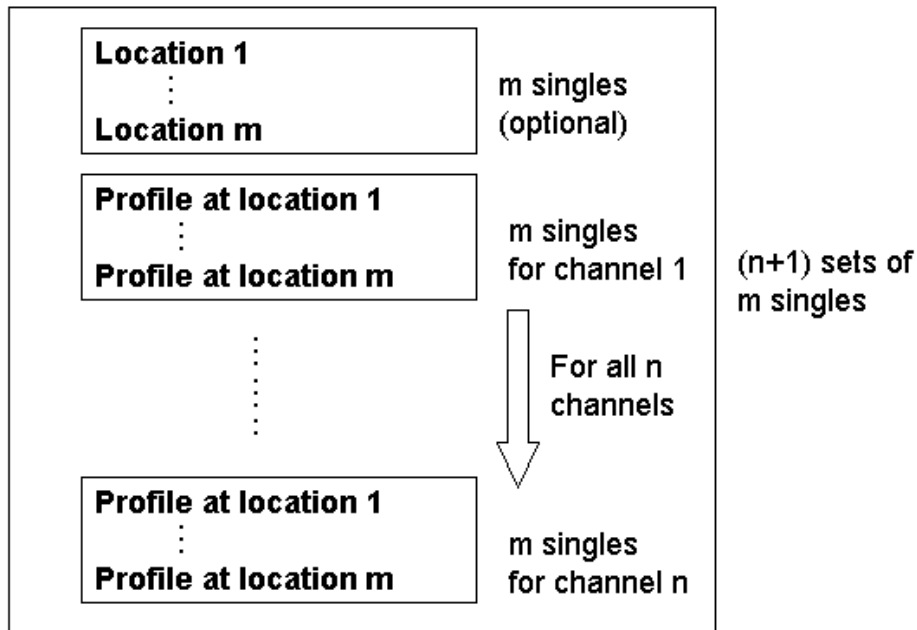


**Figure 2: Location-wised Storage**

4.4.2.1. In general, if a location and elevation channels are recorded for each test location, every set of  $n+1$  Singles (one distance data and  $n$  channels of elevation data) will be read as one profile location. If a specific data interval is included in the metadata, only  $n$  Singles will be read for each location, with distance being calculated from the beginning of the test location. For example, if a standard interval exists and a single channel of profile data is present, only one Single will be read for each location. If two are present, then two Singles will be read per point.

4.4.2.2. The location-wise format is recommended for profiler data acquisition software. Storing the data after every sampling location allows for immediate writing to protect against data loss and reduce memory requirements.

4.4.3. If the Data Storage Format, from Metadata tag #522 in Table 10, equals 2 (i.e. “array-wise”), then the longitudinal data will be stored as a sequence of the longitudinal distance array followed by the elevation array of each longitudinal sensor, beginning at left side of vehicle for all locations. (see Figure 3)



**Figure 3: Array-wise Storage**

4.4.3.1. In general, if a distance and elevation channels are recorded for each test location,  $n+1$  sets (one distance data and  $n$  channels of elevation data) of  $m$  Singles ( $m$ : total number of test locations) will be stored in sequence. If a specific data interval is included in the metadata, only  $n$  sets of  $m$  Singles will be stored sequentially, with distance being calculated from the beginning of the test location by the software. For example, if a standard interval exists and a single channel of profile data is present, only one set of  $m$  Singles will be stored. If two are present, then two sets of  $m$  Singles will be stored sequentially.

4.4.3.2. This data format is recommended for software that reads and writes the data during post-processing. Data stored as one continuous array (“array-wise”) can be read and processed much faster than the “location-wise” storage format.

#### 4.5. Transverse Profile Data

4.5.1. The transverse elevation readings are treated the same as the longitudinal data.

#### 4.6. File Trailer

4.6.1. The File Trailer is used to signal the end of the file (see Table 4).

**Table 4 - File Trailer**

<b>Variable name</b>	<b>Data Type</b>	<b>Data</b>	<b>Default Value</b>
End of File	3-byte String	Indicates the end of the file	“@@@”

**Table 5 - Metadata Tags and Descriptions**

<b>Required?</b>	<b>Tag</b>	<b>Name</b>	<b>Data Type</b>
256 – 511 : General Profiler and Location Information			
yes	258	Section Title	String
	259	Profiler Trade Name and Model Number	String
	260	Vehicle Identification	String
	261	Date Data Was Collected – (yyyymmdd)	String
	262	Time Data Was Collected – (HHMMSS)	String
	263	Profiler Operator Name	String
	264	Average Vehicle Speed Associated with Data	Single
	265	Original Filename before Import	String
	271	Agency District Name	String
	272	Agency District Number	Int32
	273	County Name	String
	274	County Number	Int32
	275	Nearby City Name	String
	281	Roadway Designation	String
	282	Lane Identification	String
	283	Station Number of Beginning Point	String
	284	Reference Marker or Milepost of Beginning Point	String
	285	Pavement Surface Type (See Table 7)	Int32
	286	Direction of Travel	String
	287	Station Number of Ending Point	String
	288	Reference Marker or Milepost of Ending Point	String
	291	Ambient Temperature	Single
	292	Surface Temperature	Single
	293	Climatic Conditions (See Table 8)	Int32
	294	Data History	String
	295	Date File Last Modified – (yyyymmdd)	String
	296	Time File Last Modified – (HHMMSS)	String
	297	Date File Imported From Original File Format – (yyyymmdd)	String
	298	Time File Imported From Original File Format – (HHMMSS)	String
	299	Run Number (multiple runs - same location on the same day)	Int32
	300	Profiler Type (see Table 11)	Int32

	301	Country Name	String
	302	State/Province Name	String
	303	Wind Speed (mph)	Single
	304	Wind Direction	String
512 – 767 : Longitudinal and Transverse Profile Information			
yes	512	Number of Longitudinal Elevation Channels	Int32
yes	513	Number of Transverse Elevation Channels	Int32
yes	514	Number of Longitudinal Data Points	Int32
yes	515	Number of Transverse Profiles Data Points	Int32
	516	Longitudinal Distance Between Longitudinal Data Points	Single
	517	Longitudinal Distance Between Transverse Profiles	Single
yes	518	Longitudinal Sensor Spacing From Vehicle Center (negative values to the left of vehicle center, positive to the right).	Array (Single)
	519	Transverse Sensor Spacing, From Vehicle Center, (negative values to the left of vehicle center, positive to the right).	Array (Single)
	520	Names for Longitudinal Sensors	Array (String)
	521	Names for Transverse Sensors	Array (String)
yes	522	Longitudinal Data Storage Format (see Table 10)	Int32
	523	Channel Type for each Longitudinal Profile (see Table 12)	Array (Long)
	524	Adjusted Longitudinal Sample Interval	Single
	525	Profile Offset (if linear distance adjustment or correlation is performed)	Single
	526	Profile Begin Index (for use in lead-in)	Long
	527	Profile End Index (for use in lead-out)	Long
768 – 1023 : Measurement Units Information			
yes	768	Units for Longitudinal Distances (see Table 6)	Int32
yes	769	Units for Elevation Data (see Table 6)	Int32
	770	Units of Speed (see Table 6)	Int32
	771	Units of Temperature (see Table 6)	Int32
	772	Units of Sensor Spacing (see Table 6)	Int32
1024 – 2047 : User Defined Metadata			
	1024-2047	Reserved for User Defined Metadata Entries	String

Note: Any tags not listed below 1024 are reserved for future use.

**Table 6 : Units**

<b>Value of Tags 768 - 1023</b>	<b>Unit</b>
<i>Distance and Elevation</i>	
73	Mils
1	Inches
2	Feet
4	Miles
5	Millimeters
6	Centimeters
7	Meters
8	Kilometers
<i>Speed</i>	
24	Feet / Second
28	Miles / Hour
27	Meters / Second
26	Kilometers / Hour
<i>Temperature</i>	
35	Degrees Fahrenheit
33	Degrees Centigrade
<i>Time</i>	
36	Sec

**Table 7 : Pavement Surface Types**

<b>Value of Tag 285</b>	<b>Pavement Surface Type</b>
0	Undefined
1	Portland Cement Concrete
2	Hot-Mix Asphalt
3	Unpaved

**Table 8 : Current Climatic Conditions**

<b>Value of Tag 293</b>	<b>Climatic Conditions</b>
0	Undefined
1	Sunny
2	Hazy / Fog
3	Partly Cloudy
4	Mostly Cloudy
5	Overcast
6	Light Rain / Snow
7	Moderate Rain
8	Heavy Rain

**Table 9 : Data Types**

<b>Index*</b>	<b>Data Type</b>	<b>Size (bytes)</b>	<b>Description</b>
8	String	Varies	One byte ASCII (no Unicode support)
3	Int32	4	32-bit signed integer
4	Single	4	Single precision IEEE floating point

\*Data type index values follow Microsoft programming conventions.

**Table 10 : Data Storage Format**

<b>Value of Tag 522</b>	<b>Data Storage Format</b>
1	Location-wise
2	Array-wise

**Table 11: Profiler Type**

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<b>Value of Tag</b> <b>300</b>	<b>Description</b>
1	High speed
2	Light weight
3	Manual

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**Table 12: Channel Location**

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<b>Value of Tag</b> <b>523</b>	<b>Description</b>
1	Left Wheel Path
2	Right Wheel Path
3	Centerline

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