# Standard Specification for 3D Imaging Data Exchange, Version $1.0^{1}$ 

> This standard is issued under the fixed designation E2807; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon $(\varepsilon)$ indicates an editorial change since the last revision or reapproval.

## 1. Scope

1.1 This specification describes a data file exchange format for three-dimensional (3D) imaging data, known as the ASTM E57 3D file format, Version 1.0. The term "E57 file" will be used as shorthand for "ASTM E57 3D file format" hereafter.
1.2 An E57 file is capable of storing 3D point data, such as that produced by a 3D imaging system, attributes associated with 3D point data, such as color or intensity, and 2D imagery, such as digital photographs obtained by a 3D imaging system. Furthermore, the standard defines an extension mechanism to address future aspects of 3D imaging.
1.3 This specification describes all data that will be stored in the file. The file is a combination of binary and eXtensible Markup Language (XML) formats and is fully documented in this specification.
1.4 All quantities standardized in this specification are expressed in terms of SI units. No other units of measurement are included in this standard.
1.4.1 Discussion-Planar angles are specified in radians, which are considered a supplementary SI unit.
1.5 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety, health, and henvironmental practices and determine the applicability of regulatory limitations prior to use.
1.6 This standard does not purport to address legal concerns, if any, associated with its use. It is the responsibility of the user of this standard to comply with appropriate regulatory limitations prior to use.
1.7 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

## 2. Referenced Documents

2.1 ASTM Standards: ${ }^{2}$

E2544 Terminology for Three-Dimensional (3D) Imaging Systems
2.2 IEEE Standard: ${ }^{3}$

754-1985 IEEE Standard for Binary Floating-Point Arithmetic
2.3 IETF Standard: ${ }^{4}$

RFC 3720 Internet Small Computer Systems Interface (iSCSI)
2.4 W3C Standard: ${ }^{5}$

XML Schema Part 2: Datatypes Second Edition

## 3. Terminology

3.1 Definitions-Terminology used in this specification conforms to the definitions included in Terminology E2544.
3.2 Definitions of Terms Specific to This Standard:

[^0]
## E2807-11 (2019)

3.2.1 backward compatibility, $n$-ability of a file reader to understand a file created by a writer of an older version of a file format standard.
3.2.2 byte, $n$-grouping of 8 bits, also known as an octet.
3.2.3 camel case, $n$-naming convention in which compound words are joined without spaces with each word's initial letter capitalized within the component and the first letter is either upper or lowercase.
3.2.4 camera image, $n$-regular, rectangular grid of values that stores data from a 2 D imaging system, such as a camera.
3.2.5 camera projection model, $n$-mathematical formula used to convert between 3D coordinates and pixels in a camera image.
3.2.6 file offset, $n$-see physical file offset.
3.2.7 file-level coordinate system, $n$-coordinate system common to all 2D and 3D data sets in a given E57 file.
3.2.8 forward compatibility, $n$-ability of a file reader to read a file that conforms to a newer version of a format specification than it was designed to read, specifically having the capability to understand those aspects of the file that were defined in the version it was designed to read, while ignoring those portions that were defined in later versions of the format specification.
3.2.9 logical length, $n$-number of bytes used to describe some entity in an E57 file, not including CRC checksum bytes.
3.2.10 physical file offset, $n$-number of bytes preceding the specified byte location in an E57 file, counting payload bytes and checksums.

### 3.2.10.1 Discussion-

This term is also known as the file offset.
3.2.11 physical length, n-number of bytes used to describe some entity in an E57 file, including CRC checksum bytes.
3.2.12 record, $n$-single collection in a sequence of identically-typed collections of elements.
3.2.13 rigid body transform, $n$-type of coordinate transform that preserves distances between all pairs of points that furthermore does not admit a reflection.

### 3.2.13.1 Discussion-

A rigid body transform can be used, for example, to convert points from the local coordinates of a 3D data set (for example, a single laser scan) to a common coordinate system shared by multiple 3D data sets (for example, a set of laser scans).
3.2.14 XML namespace, $n$-method for qualifying element names in XML to prevent the ambiguity of multiple elements with the same name.

### 3.2.14.1 Discussion-

XML namespaces are used in an E57 file to support the definition of extensions.
3.2.15 XML whitespace, $n$-sequence of one or more of the following Unicode characters: the space character (20 hexadecimal), the carriage return ( 0 D hexadecimal), line feed ( 0 A hexadecimal), or tab ( 09 hexadecimal).
3.2.16 zero padding, $n$-one or more zero-valued bytes appended to the end of a sequence of bytes.

## 4. Acronyms

4.1 ASCII—American Standard Code for Information Interchange
4.2 CRC-Cyclic redundancy check
4.3 GUID—Globally unique identifier
4.4 IEEE-Institute of Electrical and Electronics Engineers
4.5 IETF-Internet Engineering Task Force
4.6 iSCSI-Internet small computer system interface
4.7 JPEG—Joint Photographic Experts Group
4.8 PNG—Portable network graphics
4.9 URI-Uniform resource identifier
4.10 UTC-Coordinated universal time
4.11 UTF-Unicode Transformation Format

### 4.12 W3C-WorldWide Web Consortium

4.13 XML—eXtensible Markup Language

## 5. Notation and Mathematical Concepts

5.1 The following notation and established mathematical concepts are used in this specification.
5.2 Intervals:
5.2.1 A closed interval is denoted $[a, b]$, where $a \leq b$. A closed interval includes the endpoints $a$ and $b$ and all numbers in between. An open interval is denoted $(a, b)$, where $a \leq b$. An open interval includes the numbers between the endpoints $a$ and $b$, but does not include the endpoints themselves. The half-open intervals ( $a, b]$ and $[a, b$ ) do not include the $a$ and $b$ endpoints, respectively.

### 5.3 Cartesian Coordinate System:

5.3.1 Points in Cartesian coordinates are represented by an ordered triplet $(x, y, z)$, where $x, y$, and $z$ are coordinates along the $X, Y$, and $Z$ axes, respectively. The coordinate system is right-handed.

### 5.4 Cylindrical Coordinate System:

5.4.1 Points in cylindrical coordinates are represented by an ordered triplet $(\rho, \theta, z)$, where $\rho$ is the radial distance (in meters), $\theta$ is the azimuth angle (in radians), and $z$ is the height (in meters).
5.4.1.1 The azimuth angle is measured as the counterclockwise rotation of the positive $X$-axis about the positive $Z$-axis of a Cartesian reference frame.
5.4.2 The following restrictions on cylindrical coordinates are applied:

$$
\begin{gather*}
\rho \geq 0  \tag{1}\\
-\pi<\theta \leq \pi \tag{2}
\end{gather*}
$$

5.4.3 The conversion from Cartesian to cylindrical coordinates is accomplished through the formulas (note that the $z$ coordinate is the same in both systems):

$$
\begin{align*}
& \rho=\sqrt{\left(x^{2}+y^{2}\right)}  \tag{3}\\
& \theta=\operatorname{atan} 2(y, x) \tag{4}
\end{align*}
$$

5.4.3.1 The function "atan $2(y, x)$ " is defined as the function returning the arc tangent of $y / x$, in the range $(-\pi,+\pi]$ radians. The signs of the arguments are used to determine the quadrant of the result.
5.4.3.2 In degenerate cases, the following convention is observed:

If $x=y=0$, then $\theta=0$.
5.4.4 Conversely, cylindrical coordinates can be converted to Cartesian coordinates using the formulas:

$$
\begin{align*}
& x=\rho \cos (\theta)  \tag{5}\\
& y=\rho \sin (\theta) \tag{6}
\end{align*}
$$

5.5 Spherical Coordinate System:
5.5.1 Points in spherical coordinates are represented by an ordered triplet $(r, \theta, \varphi)$, where $r$ is the range (in meters), $\theta$ is the azimuth angle (in radians), and $\varphi$ is the elevation angle (in radians).
5.5.2 The following restrictions on spherical coordinates are applied:

$$
\begin{gather*}
r \geq 0  \tag{7}\\
-\pi<\theta \leq \pi  \tag{8}\\
-\frac{\pi}{2} \leq \varphi \leq \frac{\pi}{2} \tag{9}
\end{gather*}
$$

5.5.3 The conversion from spherical to Cartesian coordinates is accomplished through the formulas:

$$
\begin{gather*}
x=r \cos (\varphi) \cos (\theta)  \tag{10}\\
y=r \cos (\varphi) \sin (\theta)  \tag{11}\\
z=r \sin (\varphi) \tag{12}
\end{gather*}
$$

5.5.4 Conversely, in non-degenerate cases, Cartesian coordinates can be converted to spherical coordinates via the formulas:

$$
\begin{gather*}
r=\sqrt{\left(x^{2}+y^{2}+z^{2}\right)}  \tag{13}\\
\theta=\operatorname{atan} 2(y, x)  \tag{14}\\
\varphi=\arcsin \left(\frac{z}{r}\right) \tag{15}
\end{gather*}
$$

5.5.4.1 In degenerate cases, the following conventions are observed:

If $x=y=0$, then $\theta=0$;
If $x=y=z=0$, then both $\theta=0$ and $\varphi=0$.
5.5.5 Discussion-The elevation is measured with respect to the $X Y$-plane, with positive elevations towards the positive $Z$-axis. The azimuth is measured as the counterclockwise rotation of the positive $X$-axis about the positive $Z$-axis. This definition of azimuth follows typical engineering usage. Note that this differs from traditional use in navigation or surveying.

### 5.6 Quaternions:

5.6.1 A quaternion is a generalized complex number. A quaternion, $q$, is represented by an ordered four-tuple ( $w, x, y, z$ ), where $q=w+x \mathbf{i}+y \mathbf{j}+z \mathbf{k}$. The coordinate $w$ defines the scalar part of the quaternion, and the coordinates $(x, y, z)$ define the vector part.
5.6.2 The norm of a quaternion, $\|q\|$, is defined as:

$$
\|q\|=\sqrt{w^{2}+x^{2}+y^{2}+z^{2}}
$$

5.6.3 A unit quaternion, $q$, has the further restriction that its norm $\|q\|=1$.
5.6.4 Rotation of a point $\boldsymbol{p}$ by a unit quaternion $q$ is given by the matrix formula:

$$
\begin{equation*}
p^{\prime}=\boldsymbol{R} p \tag{16}
\end{equation*}
$$

where:

$$
\boldsymbol{R}=\left[\begin{array}{ccc}
w^{2}+x^{2}-y^{2}-z^{2} & 2(x y-w z) & 2(x z+w y)  \tag{17}\\
2(x y+w z) & w^{2}+y^{2}-x^{2}-z^{2} & 2(y z-w x) \\
2(x z-w y) & 2(y z+w x) & w^{2}+z^{2}-x^{2}-y^{2}
\end{array}\right]
$$

5.6.5 Discussion-Unit quaternions are used in this standard to represent rotations in rigid body transforms.

### 5.7 Rigid Body Transforms:

5.7.1 A rigid body transform converts points from one coordinate reference frame to another, preserving distances between pairs of points and, furthermore, not admitting a reflection. A rigid body transform can be represented as a
$3 \times 3$ rotation matrix $\boldsymbol{R}$ and a translation 3-vector $\boldsymbol{t}$.
5.7.2 A 3D point is transformed from the source coordinate system to the destination coordinate system by first applying the rotation and then the translation. More formally, the transformation operation $T($.$) of a point \boldsymbol{p}$ is defined as:

$$
\begin{equation*}
\boldsymbol{p}^{\prime}=T(\boldsymbol{p})=\boldsymbol{R} \boldsymbol{p}+\boldsymbol{t} \tag{18}
\end{equation*}
$$

The rotation matrix $\boldsymbol{R}$ can be computed from a unit quaternion $q$ using Eq 17 .
5.7.3 Discussion-Rigid body transforms are used in this standard to support the transformation of data represented in a local coordinate system, such as the coordinate system of a sensor used to acquire a 3D data set, to a common file-level coordinate system shared by all 3D data sets.

### 5.8 Trees:

5.8.1 A tree is data structure that represents an acyclic graph. A tree consists of nodes, which store some information, and edges (also known as arcs) that connect the nodes. The single topmost node is called the root node. A node may have zero or more nodes connected below it, which are called child nodes. Each node, except the root node, has exactly one node connected above it, which is called the parent node. Nodes with no children are called leaf nodes. A descendant is a direct or indirect child of a given node.
5.8.2 Discussion-Trees are used in this standard to describe the structure of XML data, as well as index data in binary sections.

### 5.9 XML Elements and Attributes : Attributes:

5.9.1 An XML element is the fundamental building block of an XML file. An element consists of a start tag, optional attributes, optional child elements, optional child text, and an end tag. Element names in an E57 file are case sensitive. Element names in this specification are written in camel case with a lowercase initial character. Type names in this specification are written in camel case with an upper case initial character.
5.9.2 Discussion-See Fig. 1 for an excerpt of XML that illustrates the parts of an XML element.
5.9.3 XML elements that have child elements form a tree, with each element being a node.
5.9.4 A pathname is a string that specifies the sequence of elements names that are encountered when traversing from a given origin element to a destination element in an XML tree. In this standard, pathnames are only defined for destination elements that are descendants of the origin element. A relative pathname is formed by concatenating the sequence of element names traversed using the forward slash (" $/ ")$ as a separator. Each successive element in the sequence shall be a child of the previous element. Note that the element name of the origin element does not appear in the pathname. An absolute pathname has an origin that is the root element of the tree, and is formed by prepending a forward slash to the relative pathname.
5.9.5 Discussion-As an example, consider a hypothetical E57 file consisting of a root element named e57Root which contains a child element named data3D, which contains a child element named 0 , which contains a child element named pose,


FIG. 1 XML Elements and Attributes
which contains a child element named translation, which contains a child element named $x$. Then the absolute pathname of the $x$ element is "/data3D/0/pose/translation/x", and the relative pathname of the $x$ element relative to the pose element is "translation/x".

## 6. General File Structure

6.1 E57 files shall use the filename extension ".e57" (note lowercase e).
6.2 This specification defines a binary file format composed of a sequence of pages.
6.2.1 Each page shall be composed of 1020 bytes of data (known as the payload) followed by a 32-bit cyclic redundancy check (CRC) checksum computed on the preceding payload.
6.2.2 The length of an E57 file shall be an integral multiple of 1024 bytes. Any unused bytes in the payload of the final page in a file shall be filled with 0 values.
6.2.3 The CRC checksum shall be computed on the 1020 bytes of data using the iSCSI polynomial CRC32C (CRC 32-bit Castagnioli) as documented in IETF RFC 3720, Section 12.1 (http://tools.ietf.org/html/rfc3720).
6.2.4 Discussion-Sequences of data without the CRC checksum bytes are known as logical sequences, while sequences of data with the CRC checksum bytes included are known as physical sequences. All sequences of characters (in XML section) or bytes (in binary sections) described in this standard are logical sequences. The physical sequence representation of a logical sequence may have an intervening checksum if the logical sequence crosses a page boundary. Page boundaries occur every 1020 bytes of logical data.
6.3 An E57 file shall be composed of two or more sections in the following order:
6.3.1 File header section (required, see Section 7),
6.3.2 Binary sections (optional, see Section 9), and
6.3.3 XML section (required, see Section 8).
6.4 Binary portions (including the header and binary sections) of an E57 file are encoded using the little-endian byte order.

## 7. File Header Section

7.1 The file header section begins at file offset 0 .
7.2 The file header section is 48 bytes in length, with the format given in Table 1.

## 8. XML Section

8.1 The XML section of the file describes the data hierarchy. The data hierarchy contains a set of XML elements in a specific format, and arbitrary XML is not allowed. The elements are built upon a set of fundamental data types: Integer, ScaledInteger, Float, String, Structure, Blob, Vector, and CompressedVector. Additional composite data types are defined in the standard or can be defined by an extension to the standard.

TABLE 1 Format of the E57 File Header Section

| Bytes | Field name | Data type |
| :--- | :--- | :--- |
| $1-8$ | fileSignature | 8-bit characters |
| $9-12$ | versionMajor | Unsigned 32-bit integer |

8.2 The XML section of the E57 file contains a single well-formed XML 1.0 document using UTF-8 encoding. However, arbitrary XML is not allowed. The elements in the XML section shall be E57 elements, which are XML elements of a specific format, as will be described in 8.3. Furthermore, the elements shall follow particular grammatical rules, which are described in 8.4.

### 8.3 E57 Element Data Types:

8.3.1 The E57 file format supports eight fundamental E57 element data types-five terminal types and three non-terminal types. Non-terminal types are composed of other non-terminal or terminal types to an arbitrary, but finite, level of nesting. Terminal types shall not contain any child E57 elements. The terminal types are Integer, ScaledInteger, Float, String, and Blob. The non-terminal types are Structure, Vector, and CompressedVector. Every element in an E57 file shall be one of these types. Some or all of the data associated with an E57 element may be encoded in a binary section.
8.3.1.1 The data type of an E57 element is indicated by the type XML attribute, which is required. Depending on the data type, there may be other XML attributes that are required or optional, and there may be restrictions on child elements.
8.3.1.2 String representations of the numeric data types are documented in the W3C standard ${ }^{6}$ "XML Schema Part 2: Data types Second Edition." The following XML built-in data types from that standard are referenced below: xsd:integer, xsd:float, xsd:double. Instances of xsd:float and xsd:double shall not use the special values: -0 (negative zero), + INF (positive infinity), - INF (negative infinity), and NaN (not a number).
8.3.1.3 The rules for each E57 element data type are detailed in following sections. The order of the XML attributes is not important.

### 8.3.2 Integer Type:

8.3.2.1 Integer type E57 elements (Integer hereafter) are used for storing integer values. The XML attributes for an Integer are listed in Table 2.
8.3.2.2 The value of an Integer is represented as child text of the XML element. This child text shall be zero or one occurrence of the xsd:integer representation, with optional leading and trailing XML whitespace. If no value is specified, the default value of the Integer is 0 .
8.3.2.3 The value of the Integer is restricted to be in the range [minimum,maximum].
8.3.3 ScaledInteger Type:
8.3.3.1 For efficiency, it is possible to store numbers with fractional parts using a ScaledInteger type E57 element (ScaledInteger hereafter). A ScaledInteger stores an integer "raw value," and the actual floating point "scaled value" is computed from the raw value by applying a scaling and offset. The XML attributes for a ScaledInteger are listed in Table 3.
8.3.3.2 The rawValue of a ScaledInteger is encoded as child text of the XML element. The child text shall be zero or one occurrence of the xsd:integer representation, with optional leading and trailing XML whitespace. The raw value is restricted to be in the closed interval [minimum,maximum]. If raw value is unspecified, the default raw value is 0 . The scaled value ( SV ) is computed from the raw value $(R V)$ using the formula

$$
\begin{equation*}
S V=\mathrm{r}(\mathrm{r}(\mathrm{r}(R V) \times \mathrm{r}(\text { scale })+\mathrm{r}(\text { offset })) \tag{19}
\end{equation*}
$$

where the r()$\underline{(\mathrm{r})}$ function means rounding to the nearest representable double precision (53-bit mantissa) IEEE 754-1985 floating-point number using the "Round To Nearest" rounding mode (as described in IEEE 754-1985), and the ' $x$ ' and ' + ' operators are considered to be infinitely precise.
8.3.4 Float Type:
8.3.4.1 Float type E57 elements (Float hereafter) are used for storing floating point values. The XML attributes for a Float are listed in Table 4.
8.3.4.2 The value of a Float is represented as child text of the XML element. This child text shall be zero or one occurrence of the xsd:float representation (if precision is single) or xsd:double (if precision is double), with optional leading and trailing XML whitespace. If no value is specified, the default value of the Float is 0 . The number represented is the nearest representable single precision (or double precision if precision is double) IEEE 754-1985 floating point number (including denormals, but excluding NaNs, +INF, -INF, and -0) to the text representation.
8.3.5 String Type:
8.3.5.1 String type E57 elements (String hereafter) are used for storing text. The XML attributes for a String are listed in Table 5.

TABLE 2 Attributes for an Integer Type E57 Element

| Attribute <br> Name | Required/ <br> Optional | Default <br> Value |  | Format |
| :--- | :--- | :--- | :--- | :--- |

[^1]TABLE 3 Attributes for a ScaledInteger Type E57 Element

| Attribute Name | Required/ Optional | Default Value | Format | Description |
| :---: | :---: | :---: | :---: | :---: |
| type | required | n/a | string | Shall be "Scaledlnteger". |
| minimum | optional | $-2^{63}$ | xsd:integer | The smallest rawValue that can be encoded. Shall be in the interval $\left[-2^{63}, 2^{63}-1\right]$. |
| maximum | optional | $2^{63}-1$ | xsd:integer | The largest rawValue that can be encoded. Shall be in the interval [minimum, $2^{63}-1$ ]. |
| scale | optional | 1.0 | xsd:double | The scale value for the Scaledlnteger. Shall be non-zero. |
| offset | optional | 0.0 | xsd:double | The offset value for the ScaledInteger. |

TABLE 4 Attributes for a Float Type E57 Element

| Attribute <br> Name | Required/ <br> Optional | Default Value | Format |
| :--- | :--- | :--- | :--- |

TABLE 5 Attributes for a String Type E57 Element

| Attribute <br> Name | Required <br> Optional | Default Value | Format | Description |
| :---: | :---: | :---: | :---: | :---: |
| type | required | $\mathrm{n} / \mathrm{a}$ | string | Shall be "String". |

8.3.5.2 The value of a String shall be encoded in UTF-8 and shall be represented as child text of the XML element. Because the content of a String may include any combination of characters, the XML child text shall appear inside a Character data (CDATA) section. If the character sequence "]]>" appears in the String value, the characters shall be split across two or more CDATA sections such that each "]]>" in the String value is split into "]]" and " $>$ " in adjacent CDATA sections. There shall be no XML whitespace before the first CDATA section, between CDATA sections, or after the last CDATA section.
8.3.6 Blob Type:
8.3.6.1 Blob type E57 elements (Blob hereafter) are used for storing opaque blocks of binary data that will be interpreted by the reader. The XML attributes for a Blob are listed in Table 6.
8.3.6.2 A Blob is divided into two parts within an E57 file, an XML portion, documented here, and a binary section. The XML portion indicates the size and location of the binary section of the Blob. The binary section, described in 9.2 , stores the actual data content.
8.3.6.3 A Blob shall not contain any child elements or child text.
8.3.6.4 Discussion-The format of the Blob's data content is not defined in this specification. A Blob may be used, for example, to embed an image from a camera within an E57 file.

### 8.3.7 Structure Type:

8.3.7.1 Structure-type E57 elements (Structure hereafter) are used to represent unordered groups of potentially heterogeneous E57 elements. The XML attributes for a Structure are listed in Table 7.
8.3.7.2 A Structure shall contain zero or more child E57 elements of any type. The names of the child elements shall be unique within the Structure.

TABLE 6 Attributes of a Blob Type E57 Element

| Attribute Name | Required/ Optional | Default Value | Format | Description |
| :---: | :---: | :---: | :---: | :---: |
| type | required | n/a | string | Shall be "Blob". |
| fileOffset | required | n/a | xsd:integer | The physical file offset of the start of the associated binary Blob section in the E57 file. Shall be in the interval $\left[0,2^{63}\right)$. |
| length | required | n/a | xsd:integer | The logical length of the associated binary Blob section, in bytes. Shall be in the interval $\left(0,2^{63}\right)$. |

TABLE 7 Attributes for a Structure Type E57 Element

| Attribute <br> Name | Required/ <br> Optional | Default Value | Format | Description |
| :---: | :---: | :---: | :---: | :---: |
| type | required | $\mathrm{n} / \mathrm{a}$ | string | Shall be "Structure". |

8.3.7.3 A Structure shall not contain any child text.
8.3.8 Vector Type:
8.3.8.1 Vector-type E57 elements (Vector hereafter) are used for storing ordered lists of items, known as records. Vectors are intended to store identical or substantially identically typed records. The XML attributes for a Vector are listed in Table 8.
8.3.8.2 A Vector shall have zero or more child elements, all of which shall use the tag name vectorChild.
8.3.8.3 If the allowHeterogeneousChildren flag is set to 0 , then all the child elements shall have identical structure in terms of number of children, element names, element types, attributes, and deseendentdescendant elements recursively (that is, identical except for values), and the Vector is considered to be homogeneous. If the allowHeterogeneousChildren flag is set to 1 , then the types of the child elements are unconstrained, and the Vector is considered to be heterogeneous.
8.3.8.4 A Vector shall not contain any child text.
8.3.8.5 The element names of the child E57 elements of a Vector shall be string representations of integers beginning with " 0 " for the first defined child element and incrementing by one for each subsequently defined child element.
8.3.9 CompressedVector Type:
8.3.9.1 CompressedVector-type E57 elements (CompressedVector hereafter) are used for storing ordered lists of identically typed items, known as records, in a compressed binary format. The XML attributes for a CompressedVector-type E57 element are listed in Table 9.
8.3.9.2 A CompressedVector is divided into two parts within an E57 file, an XML portion, documented here, and a binary section. The XML portion describes the format of the records using a prototype structure, specifies what compression scheme is used for the data, and indicates the size and location of the binary section of the CompressedVector. The binary section, described in 9.3, stores the actual data content.
8.3.9.3 The child elements for a CompressedVector are listed in Table 10. A CompressedVector shall not contain any child text.
(1) The prototype child element specifies the structure of the data that will be stored in the CompressedVector, as well as the possible range of values that the data may take. The prototype shall be any E57 element type (with potential sub-children) except Blob and CompressedVector. The values of the prototype elements and sub-elements are ignored, and need not be specified.
(2) Discussion-The prototype child element describes the abstract requirements of a representation of the data contents. The abstract requirements, in combination with an encoding technique (provided by the codecs child element), specify the format of the contents of the binary section of the file. The prototype will typically be a Structure with a single level of child elements. A prototype with more than one level of child elements is allowed, but not recommended.
(3) The codecs child element is a heterogeneous vector of Codec Structures. Each Codec Structure specifies how a set of E57 elements within a record will be compressed in the associated binary section. The child elements for a Codec Structure are listed in Table 11.
(a) The inputs child element is a Vector of Strings. Each string is a relative path name of an element in the prototype Structure that the codec will compress. The relative pathnames shall be specified with respect to the prototype element.
(b) The bitPackCodec child element is a Structure with no child elements. Defining this empty Structure specifies that all the elements described by the inputs element shall be encoded in the binary section using the bitPackCodec. Operation of the bitPackCodec is described in 9.7.
(4) Each terminal element in the prototype shall be listed at most once as an input to a codec. If a terminal element in the prototype is not listed as an input to a codec, it is implied that the element is compressed by the bitPackCodec.

### 8.4 XML Data Hierarchy:

8.4.1 The XML section of an E57 file shall follow a particular format. A set of data types is defined by this standard to support the storage of 3D point data and 2D imagery in a common, file-level coordinate system. These data types are defined in the following sub-sections. They are constructed from the eight fundamental data types defined in 8.3.
8.4.1.1 Discussion-An example instance of an XML data hierarchy is shown in Fig. 2. A more extensive example, in XML format, is given in Appendix X1.

TABLE 8 Attributes for a Vector Type E57 Element

| Attribute Name | Required/ <br> Optional | Default <br> Value | Format | Description |
| :--- | :--- | :--- | :--- | :--- |
| type | required | $\mathrm{n} / \mathrm{a}$ |  |  |
| optional | 1 |  |  |

TABLE 9 Attributes for a CompressedVector Type E57 Element

| Attribute <br> Name | Required/ <br> Optional | Default <br> Value | Format |
| :--- | :--- | :--- | :--- |

TABLE 10 Child Elements for a CompressedVector Type E57 Element
\(\left.$$
\begin{array}{lll}\begin{array}{c}\text { Element } \\
\text { Name }\end{array} & \text { Type } & \begin{array}{c}\text { Required/ } \\
\text { Optional }\end{array} \\
\hline \text { prototype } & \text { Structure, Integer, Float, ScaledInteger, String, or Vector } & \text { required }\end{array}
$$ \begin{array}{l}Specifies the fields of the CompressedVector records and <br>

their range limits.\end{array}\right\}\) optional | A heterogeneous Vector specifying the compression |
| :--- |
| method to be used for fields within the |
| CompressedVector. |

TABLE 11 Child Elements for the Codec Structure

| Element Name | Type | Required/ Optional ${ }^{\text {A }}$ | Description |
| :---: | :---: | :---: | :---: |
| inputs | Vector of Strings | required | A Vector listing the relative path names of elements in the prototype that this codec will compress. |
| bitPackCodec | Structure | optional* | Specifies that the bitPackCodec will be used for compressing the data. |

${ }^{A}$ Optional fields with an asterisk have additional constraints. See text for details.


Note 1—For clarity, not all elements of the hierarchy are shown. Stacked boxes indicate Vectors or Compressed Vectors of elements.
FIG. 2 An Example XML Data Hierarchy Instance

### 8.4.2 E57Root:

8.4.2.1 An E57Root Structure stores the top-level information for the XML section of the file. The child elements for the E57Root Structure are listed in Table 12.
8.4.2.2 The root element of the XML tree shall be an instance of an E57Root Structure with the element name e57Root.
8.4.2.3 The E57 XML namespace shall be declared as the default namespace in the E57Root element as:
xmlns="http: / /www.astm. org/ COMMIT/E57/2010-e57-v1.0"

No other default namespaces shall be declared in child elements of the E57Root element.
8.4.2.4 All XML namespaces (with the exception of the default namespace) shall be declared in the E57Root element as an XML attribute in the following format:
xmlns: <namespace>="<uri>"
where <namespace> is the namespace prefix and <uri> is a uniform resource identifier (URI). No XML namespaces shall be declared in child elements of the E57Root element.

TABLE 12 Child Elements for the E57Root Structure

| Element Name | Type | Required/ Optional | Description |
| :---: | :---: | :---: | :---: |
| formatName | String | required | Shall contain the string "ASTM E57 3D Imaging Data File". |
| guid | Guid String | required | A globally unique identification (GUID) String for the current version of the file (see 8.4.22). |
| versionMajor | Integer | required | The major version number of the file format. Shall be 1. |
| versionMinor | Integer | required | The minor version number of the file format. Shall be 0. |
| e57LibraryVersion | String | optional | The version identifier for the E57 file format library that wrote the file. |
| creationDateTime | DateTime Structure | optional | Date and time that the file was created. |
| data3D | Vector of Data3D Structures | optional | A heterogeneous Vector of Data3D Structures for storing 3D imaging data. |
| images2D | Vector of Image2D Structures | optional | A heterogeneous Vector of Image2D Structures for storing 2D images from a camera or similar device. |
| coordinateMetadata | CoordinateMetadata String | optional | Information describing the Coordinate Reference System to be used for the file. |

8.4.2.5 Discussion-The e57LibraryVersion String is determined by the developer of the low-level software or library that writes E57 files, not by high-level applications that use the E57 file writing software/library.

### 8.4.3 Data3D:

8.4.3.1 A Data3D Structure represents a collection of 3D points and any associated attributes, as well as metadata about the collection of points. The child elements for the Data3D Structure are listed in Table 13.

TABLE 13 Child Elements for the Data3D Structure

| Element Name |  | Required/ <br> Optional | Type |
| :--- | :--- | :--- | :--- |

${ }^{A}$ Optional fields with an asterisk have additional constraints. See text for details.


[^0]:    ${ }^{1}$ This specification is under the jurisdiction of ASTM Committee E57 on 3D Imaging Systems and is the direct responsibility of Subcommittee E57.04 on Data Interoperability.

    Current edition approved Feb. 1, 2014March 1, 2019. Published Mareh 2014March 2019. Originally approved in 2011. Last previous edition approved in 2011 as E2807-11. DOI: 10.1520/E2807-11R19.
    ${ }^{2}$ For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For Annual Book of ASTM Standards volume information, refer to the standard's Document Summary page on the ASTM website.
    ${ }^{3}$ For referenced IEEE standards, visit http://grouper.ieee.org/groups/754.
    ${ }^{4}$ For referenced Internet Engineering Task Force (IETF) standards, visit the IETF website, www.ietf.org.
    ${ }^{5}$ String representations (the lexical space) of the numeric datatypes are documented in the W3C standard: "XML Schema Part 2: Datatypes Second Edition", available on the website http://www.w3.org/TR/xmlschema-2/.

[^1]:    ${ }^{6}$ See "http://www.w3.org/TR/xmlschema-2/

