Federal Geographic Data Committee

Established by Office of Management and Budget Circular A-16, the Federal Geographic Data Committee (FGDC) promotes the coordinated development, use, sharing, and dissemination of geographic data.

The FGDC is composed of representatives from the Departments of Agriculture, Commerce, Defense, Education, Energy, Health and Human Services, Homeland Security, Housing and Urban Development, the Interior, Justice, Labor, State, and Transportation, the Treasury, and Veteran Affairs; the Environmental Protection Agency; the Federal Communications Commission; the General Services Administration; the Library of Congress; the National Aeronautics and Space Administration; the National Archives and Records Administration; the National Science Foundation; the Nuclear Regulatory Commission; the Office of Personnel Management; the Small Business Administration; the Smithsonian Institution; the Social Security Administration; the Tennessee Valley Authority; and the U.S. Agency for International Development. Additional Federal agencies participate on FGDC subcommittees and working groups. The Department of the Interior chairs the committee.

FGDC subcommittees work on issues related to data categories coordinated under the circular. Subcommittees establish and implement standards for data content, quality, and transfer; encourage the exchange of information and the transfer of data; and organize the collection of geographic data to reduce duplication of effort. Working groups are established for issues that transcend data categories.

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Foreword

Geographic information, also known as geospatial information, both underlies and is the subject of much of the political, economic, environmental, and security activities of the United States. In recognition of this, the United States Office of Management and Budget issued Circular A-16 (revised 2002), which established the Federal Geographic Data Committee (FGDC) as a coordinating organization.

Work on this standard started under the Geospatial One-Stop e-Government initiative. The standard was developed with the support of the member agencies and organizations of the FGDC and aids in fulfilling a primary objective of the National Spatial Data Infrastructure (NSDI), that is, creation of common geographic base data for seven critical data themes. The seven core data themes are considered framework data of critical importance to the spatial data infrastructure.

As the Geographic Information Framework Data Content Standard was developed using public funds, the U.S. Government will be free to publish and distribute its contents to the public, as provided through the Freedom of Information Act (FOIA), Part 5 United States Code, Section 552, as amended by Public Law No. 104-231, “Electronic Freedom of Information Act Amendments of 1996”.

Introduction

The primary purpose of this part of the Geographic Information Framework Data Content Standard is to support the exchange of transportation data. This part seeks to establish a common baseline for the semantic content of transportation databases for public agencies and private enterprises. It also seeks to decrease the costs and simplify the exchange of transportation data among local, Tribal, State, and Federal users and producers. That, in turn, discourages duplicative data collection. Benefits of adopting this part of the standard also include the long-term improvement of the geospatial transportation data within the community, improved integration of safety, emergency response, and enforcement data, and streamlines maintenance procedures.
1 Scope

The Geographic Information Framework Data Content Standard, Part 7: Transportation Base defines the data model for describing transportation systems components of transportation systems for five modes that compose the Transportation theme of the NSDI. The primary purpose of this part of the standard is to support the exchange of transportation data related to transportation systems. It is the intent of the Transportation Base part to set a common baseline that will ensure the widest utility of transportation data for the user and producer communities through enhanced data sharing and the reduction of redundant data production.

At a high level, the transportation system described in this part of the Framework Data Content Standard is made up of transportation features, which can have geographic locations and characteristics. These transportation features can be interconnected in various ways and across several modes to represent transportation networks for path finding/routing applications. While the design team has considered the need for path finding applications, the level of data required by such applications is beyond the scope of many organizations. Specifically, many State and local government agencies do not have adequate data for routing purposes, and they do not have the budget to create and maintain this data. It is expected that the content in the part will support the development of specialized networks for routing applications, but this level of information is not a requirement of the data standard.

This part of the standard can be implemented using a variety of software packages and is designed to accommodate data encoded without geometry as well as to support the exchange of data encoded in a variety of geographic information systems. The part accommodates assets associated with the transportation system that are typically used for navigation, safety, and measurement.

The part applies to NSDI framework transportation data produced or disseminated by or for the Federal Government. According to Executive Order 12906, Coordinating Geographic Data Acquisition and Access: The National Spatial Data Infrastructure, Federal agencies collecting or producing geospatial data, either directly or indirectly (for example, through grants, partnerships, or contracts with other entities), shall ensure, prior to obligating funds for such activities, that data will be shared in a manner that meets all relevant standards adopted through the Federal Geographic Data Committee (FGDC) process.

The Geographic Information Framework Data Content Standard for the Transportation theme is comprised of six parts: Base, Air, Rail, Road, Transit, and Inland Waterways. While there are enough differences in the transportation modes to warrant separate parts, the reader should be aware that there are many similarities. The six parts are meant to complement each other and to represent a complete, if somewhat basic model of a whole transportation system.

The Transportation Base part integrates the five modes of transportation systems: air, rail, road, transit, and water. To accommodate multi-modal transportation systems, transportation points and transportation paths are instantiable, whereas transportation segments are not. This allows the linear segments of each mode to be mode-specific (for example, roadway segments) but allows them to be connected to segments from other modes. A multi-modal node such as a passenger rail station could be used to connect roadway segments and rail segments. In this case, it would be represented as a transportation point instead of a roadway point or rail point. Alternatively, it could be modeled as both a roadway point and a rail point, with the two being equivalenced. A transportation path instance would be able to use roadway segments and rail segments to define a multi-modal route.

2 Conformance

This thematic part includes a data dictionary/model based on the conceptual schema presented below. To conform to this part, the user shall satisfy the requirements of the data dictionary/model. The user's conforming dataset shall include a value for each mandatory
element, and a value for each conditional element for which the condition is true. It may contain values for any optional element. The data type of each value shall be that specified for the element in the data dictionary/model and the value shall lie within the specified domain. This part only specifies the special requirements of conformance for a dataset containing transportation information. Conformance to the standard requires additional actions specified in the Base Document (Part 0) and the appropriate modal parts for Air (Part 7a), Rail (Part 7b), Roads (Part 7c), Transit (Part 7d), and Inland Waterways (Part 7e).

3 Normative references

Annex A of the Base Document (Part 0) lists normative references applicable to two or more parts of the standard, including those other than the transportation parts. No additional normative references are specified for the Transportation Base (Part 7). Informative references applicable to two or more transportation parts only are listed in Annex C of the Transportation Base part. Annex D of the Base Document lists informative references applicable to two or more of the parts, including those other than the transportation parts.

4 Maintenance authority

4.1 Level of responsibility

The FGDC is the responsible organization for coordinating work on all parts of the Geographic Information Framework Data Content Standard. The United States Department of Transportation (USDOT), working with the FGDC, is the responsible organization for coordinating work on the Geographic Information Framework Data Content Standard, Part 7: Transportation Base and subparts (Parts 7a, 7b, 7c, and 7d, excluding 7e) and is directly responsible for development and maintenance of the transportation parts (excluding 7e) of the Framework Data Content Standard.

4.2 Contact information

Address questions concerning this part of the standard to:

Federal Geographic Data Committee Secretariat
c/o U.S. Geological Survey
590 National Center
Reston, Virginia 20192 USA

Telephone: (703) 648-5514
Facsimile: (703) 648-5755
Internet (electronic mail): gdc@fgdc.gov
WWW Home Page: http://fgdc.gov

5 Terms and definitions

Definitions applicable to this part or multiple transportation parts of the standard are listed here. More general terms and definitions can be found in the Base Document (Part 0) of the standard. Other terms and definitions specific to a particular transportation mode are listed within the modal part of the standard. Users are advised to consult these documents for a complete set of definitions.

5.1 anchor point

physical location in the field that can be unambiguously described so that it can be clearly located in the real world using its description [NCHRP 20-27(2)]

NOTE An anchor point is a link between the computer representation of the road system and the real world.
5.2 distance expression
linear distance measured along a linear element
NOTE Distance expression is used as a component of a position expression.

5.3 entity
feature that has separate and distinct existence and objective or conceptual reality

5.4 event
mechanism for locating an attribute value or feature along a transportation feature

5.5 event model
part of the transportation model that defines a manner in which to model attributes that may have values that change along the length of a segment or path

5.6 feature event
way of specifying the linear location of a feature along a transportation segment or transportation path
NOTE The located feature can have its own attributes, including its own (optional) geometry, independent of the geometry of any transportation segment or transportation path along which it is linearly referenced, for example, a bridge might be located with a feature event so that it can have attributes such as type, length, and year of construction and its own spatial representation, either as a point, line, or polygon (it may have all three) as well as being linearly referenced along a transportation segment or transportation path.

5.7 linear element
underlying curvilinear element along which a linearly referenced measure is taken
NOTE This is consistent with ISO 19133.

5.8 linear event
event that occurs for an interval along the length of a linear feature
NOTE The location of a linear event is specified by a start and end position expression.

5.9 linear location
location that is specified as a distance along a one-dimensional linear element, such as a roadway, specified with a single coordinate, whose coordinate axis is the linear element itself

5.10 linear reference
description of a location using a one-dimensional measurement along a linear element based upon the rules and units of some linear reference method
5.11 offset
optional part of a linearly referenced position expression which specifies the lateral distance left or right of the linear element being measured [ISO 19133]

5.12 point event
event that occurs at a single position along a linear feature
NOTE The location of a point event is specified by a single position expression.

5.13 position expression
expression used to describe a position using linear referencing and comprised of a measured value (distance expression), the curvilinear element being measured (linear element), the method of measurement (LRM), and an optional lateral offset (offset expression)

5.14 referent
known location from which a relative measurement can be made
NOTE Referents are used in the distance expression of a position expression, for example, a milepost or reference post along a highway.

5.15 road point
road segment terminus in the road segmentation model

5.16 road segment
continuous nonbranching linear section of a road

5.17 road system
part of the transportation system that relates to roads or their appurtenances such as road signs or signals

5.18 route
ordered list of transportation segments

5.19 route
〈transit〉 collection of patterns in revenue service and with a common identifier

5.20 transportation feature
TranFeature
representation of transportation entities that include transportation segmentation model features, as well as other features relevant to transportation
5.21 transportation path
TranPath
ordered list of whole or partial sections of the physical transportation system (that is to say, transportation segments)

5.22 transportation point
TranPoint
topological connection between transportation segments

5.23 transportation segment
TranSeg
linear section of the physical transportation network

NOTE A transportation segment shall be continuous (no gaps) and cannot branch; no mandates are provided on how to segment the transportation network except that a data provider adopt a consistent method.

5.24 transportation segmentation model
set of transportation features (TranPath, TranPoint, and TranSeg) and their topological relationships which together define all possible movements through the transportation system

5.25 transportation system
set of components that allow the movement of goods and people between locations

6 Symbols, abbreviated terms, and notations
The following symbols, abbreviations, and notations are common to two or more transportation parts of the Framework Data Content Standard. More symbols, abbreviations, and notations applicable to multiple parts, including the transportation parts, are listed in the Base Document (Part 0). Those specific to a particular transportation mode are listed in that respective part.

DOT – Department of Transportation
GDF – Geographic Data Files

7 Requirements
7.1 Transportation base model
Transportation entities are represented as TranFeatures. The transportation network is represented by TranSegs, TranPoints, and TranPaths. TranFeatures can have attributes. For linear TranSegs and TranPaths, if the values for these attributes can change along the length of the feature, the attributes are represented by AttributeEvents. FeatureEvents allow Features to be linearly located along TranSegs and/or TranPaths. See Figure 1.
7.2 Transportation feature model

Many transportation features have certain characteristics in common, such as linear geometries, a connective nature, and a system for indexing these real world features. In this part of the standard, rail, road, and transit modes share a common model for representation shown in Figure 2. TranFeature is simply an extension of Feature that includes any and all transportation features. TranFeature has three explicit feature subclasses: TranPath, TranSeg, and TranPoint to represent the Transportation Segmentation Model. These three feature subclasses have analogues in the rail, road, transit, and waterway modes of transportation. All other transportation related real world entities are represented as instances of TranFeature or user-defined TranFeature subtypes.
7.3 Transportation segmentation model

7.3.1 Introduction

The transportation segmentation model is the set of transportation features and their topological relationships which together define all possible movements through the transportation system. It can be broken up into segments called TranSegs. TranSegs represent individual pieces of the physical network, such as that part of Main Street which exists between First and Second Avenue. It is highly recommended that TranSegs be topologically connected by TranPoints. TranPoints merely serve to connect two TranSegs. TranPaths prescribe a usage of part of the transportation network. They represent a path through a set of whole or partial TranSegs, such as Route 66 or Bus Route 101.

7.3.2 TranSeg

TranSeg represents a linear section of the physical transportation network designed for, or the result of, human or vehicular movement. As shown in Figure 3, TranSeg extends TranFeature. Within this part of the standard, TranSeg may be defined in a variety of ways depending on mode and business application. It is left to the data creator to decide how to segment their transportation system in a manner that supports their organizational functions. A single TranSeg
can represent an entire segment between two points, or, a separate TranSeg can be defined for each direction of travel. Defining how and where segments are defined is dictated by the need of the application and the dataset being exchanged.

TranSeg can have geometry of type GM_Curve as defined in ISO 19107. According to ISO 19107, GM_Curve extends GM_OrientableTableCurve and therefore, has direction. The direction of a TranSeg is determined by its "from" and "to" TranPoints. TranSeg can also have a topology of type TP_DirectedEdge as defined in ISO 19107. TP_DirectedEdge has been introduced to facilitate the representation of feature topology through its combinatorial structures independent of its geometry. This has practical application within the Rail, Roads, and Transit parts as providers of those data may choose to represent only topology, without geometry, for rapid network tracing. Users are recommended to consult each modal part of the standard for more specific information.

The relationships between TranSeg and TranPoint in Figure 3 show that each TranSeg is recommended to have a startPoint and endPoint.

7.3.3 TranPoint

The sole purpose of TranPoints is to provide the topological connection between TranSegs. It is highly recommended that each TranSeg have exactly one start TranPoint and one end TranPoint. This will help ensure that the resultant set of TranSegs forms a complete coverage of the transportation system without gaps or overlaps. For exchanging datasets without such explicit connectivity, TranPoints can be considered to be optional. If a roadway transportation network is segmented at all roadway intersections, each TranSeg represents the physical roadway between two intersections and the TranPoints correspond to intersection locations. If instead, the transportation network is segmented into exactly five-mile long TranSegs, there may not be a physical entity where the resultant TranPoints occur. An intersection shall be represented as a Transportation Feature rather than a TranPoint. This allows flexibility in defining the intersection geometry as being a point, an area, or both.

Figure 3 – Relationships among TranSeg, TranPoint, and TranPath

Figure 4 illustrates a TranSeg bounded by two TranPoints, A and B. Point C represents the location of some real world entity such as an intersection or a bridge somewhere along the TranSeg. Point D represents the location of another entity along the TranSeg, but offset a lateral distance to one side. Because C and D do not terminate or represent the topological connection between TranSegs, they shall not be represented as TranPoints. Instead, if they represent real
world entities (with attributes), they shall be represented as Transportation Features. FeatureEvents can be used to define their location along and optionally offset from a TranSeg. Alternatively, Points C and D can be represented as AttributeEvents if they represent attributes instead of entities, such as the start of a bridge. This is explained further in the transportation event model section below. No requirements are specified on how or where to place TranPoints, except as indicated above for TranSeg termini and that it is done consistently throughout the dataset.

![Figure 4 – Proper use of TranPoint class](image)

TranPoint is a subtype of TranFeature. TranPoints can therefore have a geometry and topology attribute and may have one or more attributes that are associated with the location where the point occurs. Geometry is restricted to be of type GM_Point and topology to be of type TP_Node. Both GM_Point and TP_Node are defined in ISO 19107.

7.3.4 TranPath

A TranSeg is used to represent a physical transportation real world entity and attributes about that entity. TranPath, as applied in the Rail, Roads, and Transit modal parts of the standard, shall represent how the TranSegs are organized and used such as administrative routes like US 50, or bus or train routes. Because it is a path through the physical transportation system, a TranPath is defined by a list of the one or more, whole or partial, TranSegs it uses.

Figure 5 shows how TranPath extends TranFeature. It is an instance of the Feature class in the model shown in Figure 1. A TranPath can therefore have its own geometry. This optional TranPath geometry is of type GM_MultiCurve to allow for discontinuities in the path. The TranPath also inherits any geometry that may be defined by the TranSeg parts that comprise it. For example, the TranSeg geometries may be a more precise representation of the transportation feature, whereas the TranPath geometry may be a more generalized representation. Refer to each modal part for more information.
Figure 5 – TranPath model
7.3.5 Transportation system

Listed below in Table 1 are the transportation objects and their attributes.

Table 1 – Data dictionary for transportation system objects

<table>
<thead>
<tr>
<th>Line</th>
<th>Name/Role Name</th>
<th>Definition</th>
<th>Obligation/Condition</th>
<th>Maximum Occurrence</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TranFeature</td>
<td>Transportation feature</td>
<td></td>
<td></td>
<td>&lt;&lt;Feature&gt;&gt;</td>
<td>Lines 2-7</td>
</tr>
<tr>
<td>2</td>
<td>lastUpdateDate</td>
<td>Timestamp indicating when the TranFeature object was last edited</td>
<td>M</td>
<td>1</td>
<td>DateTime</td>
<td>Valid historical or current date and time</td>
</tr>
<tr>
<td>3</td>
<td>Framework::Feature::identifier</td>
<td>Feature identifier for the TranFeature</td>
<td>M</td>
<td>1</td>
<td>&lt;&lt;DataType&gt;&gt; Framework::Identifier</td>
<td>Unrestricted</td>
</tr>
<tr>
<td>4</td>
<td>Framework::Feature::geometry</td>
<td>Geometric representation of the instantiated TranFeature entity</td>
<td>O</td>
<td>*</td>
<td>&lt;&lt;Type&gt;&gt; GM_Object</td>
<td>Defined in ISO 19107</td>
</tr>
<tr>
<td>5</td>
<td>Framework::Feature::metadata</td>
<td>Structured or unstructured metadata as defined by the community of practice</td>
<td>O</td>
<td>1</td>
<td>CharacterString</td>
<td>May be text or structured metadata fragment</td>
</tr>
<tr>
<td>6</td>
<td>Framework::Feature::topology</td>
<td>Topological representation</td>
<td>O</td>
<td>*</td>
<td>&lt;&lt;Interface&gt;&gt; TP_Object</td>
<td>Defined in ISO 19107</td>
</tr>
<tr>
<td>7</td>
<td>Framework::Feature::attribute</td>
<td>Producer-defined attribute for inclusion in transfer</td>
<td>O</td>
<td>*</td>
<td>&lt;&lt;DataType&gt;&gt; Framework::ExtendedAttribute</td>
<td>Unrestricted</td>
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<td>8</td>
<td>TranPath</td>
<td>Linear, possibly discontinuous portion of the transportation system that may be a collection of TranSeg instances</td>
<td></td>
<td></td>
<td>&lt;&lt;Feature&gt;&gt;</td>
<td>Lines 9-14</td>
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<td>Defined in ISO 19107</td>
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<td>1</td>
<td>CharacterString</td>
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<tr>
<td>Line</td>
<td>Name/Role Name</td>
<td>Definition</td>
<td>Obligation/Condition</td>
<td>Maximum Occurrence</td>
<td>Data Type</td>
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<tr>
<td>11</td>
<td>topology</td>
<td>Topological representation</td>
<td>O</td>
<td>*</td>
<td>&lt;&lt;Type&gt;&gt; TP_Complex</td>
<td>Defined in ISO 19107</td>
</tr>
<tr>
<td>12</td>
<td>Role name: segment</td>
<td>Transportation segment feature used by TranPath</td>
<td>M</td>
<td>*</td>
<td>&lt;&lt;Abstract&gt;&gt; TranSeg</td>
<td>Whole or partial TranSeg</td>
</tr>
<tr>
<td>13</td>
<td>Role name: from</td>
<td>Source TranPath in equivalency</td>
<td>C/part of equivalency?</td>
<td>*</td>
<td>&lt;&lt;Feature&gt;&gt; TranPath</td>
<td>Whole or partial TranPaths</td>
</tr>
<tr>
<td>14</td>
<td>Role name: to</td>
<td>Destination TranPath in equivalency</td>
<td>C/part of equivalency?</td>
<td>*</td>
<td>&lt;&lt;Feature&gt;&gt; TranPath</td>
<td>Whole or partial TranPaths</td>
</tr>
<tr>
<td>15</td>
<td>TranPoint</td>
<td>TranSeg terminus (start, end)</td>
<td></td>
<td></td>
<td>&lt;&lt;Feature&gt;&gt;</td>
<td>Lines 16-21</td>
</tr>
<tr>
<td>16</td>
<td>geometry</td>
<td>Geometric representation of instantiated point</td>
<td>O</td>
<td>*</td>
<td>&lt;&lt;Type&gt;&gt; GM_Point</td>
<td>Defined in ISO 19107</td>
</tr>
<tr>
<td>17</td>
<td>topology</td>
<td>Topological representation</td>
<td>O</td>
<td>*</td>
<td>&lt;&lt;Type&gt;&gt; TP_Node</td>
<td>Defined in ISO 19107</td>
</tr>
<tr>
<td>18</td>
<td>Role name: startedSegment</td>
<td>Segment that starts at the transportation point</td>
<td>C/TranSeg starts at TranPoint?</td>
<td>*</td>
<td>&lt;&lt;Abstract&gt;&gt; TranSeg</td>
<td>Unrestricted</td>
</tr>
<tr>
<td>19</td>
<td>Role name: endedSegment</td>
<td>Segment that ends at the transportation point</td>
<td>C/TranSeg ends at TranPoint?</td>
<td>*</td>
<td>&lt;&lt;Abstract&gt;&gt; TranSeg</td>
<td>Unrestricted</td>
</tr>
<tr>
<td>20</td>
<td>Role name: from</td>
<td>Source TranPoint in equivalency</td>
<td>C/part of equivalency?</td>
<td>*</td>
<td>&lt;&lt;Feature&gt;&gt; TranPoint</td>
<td>Unrestricted</td>
</tr>
<tr>
<td>21</td>
<td>Role name: to</td>
<td>Destination TranPoint in equivalency</td>
<td>C/part of equivalency?</td>
<td>*</td>
<td>&lt;&lt;Feature&gt;&gt; TranPoint</td>
<td>Unrestricted</td>
</tr>
<tr>
<td>22</td>
<td>TranSeg</td>
<td>Linear, continuous, non-branching portion</td>
<td></td>
<td></td>
<td>&lt;&lt;Feature&gt;&gt;</td>
<td>Lines 23-31</td>
</tr>
<tr>
<td>23</td>
<td>status</td>
<td>Status of segment entity; for example, proposed, under construction, open to traffic, abandoned, and so on</td>
<td>M</td>
<td>1</td>
<td>CharacterString</td>
<td>Unrestricted</td>
</tr>
<tr>
<td>Line</td>
<td>Name/Role Name</td>
<td>Definition</td>
<td>Obligation/Condition</td>
<td>Maximum Occurrence</td>
<td>Data Type</td>
<td>Domain</td>
</tr>
<tr>
<td>------</td>
<td>------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>----------------------</td>
<td>---------------------</td>
<td>-----------------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>24</td>
<td>fieldMeasure</td>
<td>Length of segment, as determined in the field</td>
<td>M</td>
<td>1</td>
<td>&lt;&lt;Type&gt;&gt; Measure</td>
<td>Defined in ISO 19103</td>
</tr>
<tr>
<td>25</td>
<td>length</td>
<td>Length of the TranSeg feature, which may differ from the field measured length due to differences in calculation</td>
<td>M</td>
<td>1</td>
<td>&lt;&lt;Type&gt;&gt; Measure</td>
<td>Unrestricted</td>
</tr>
<tr>
<td>26</td>
<td>geometry</td>
<td>Geometric representation of the instantiated segment entity</td>
<td>O</td>
<td>*</td>
<td>&lt;&lt;Type&gt;&gt; GM_Curve</td>
<td>Defined in ISO 19107</td>
</tr>
<tr>
<td>27</td>
<td>topology</td>
<td>Topological representation</td>
<td>O</td>
<td>*</td>
<td>&lt;&lt;Type&gt;&gt; TP_DirectedEdge</td>
<td>Defined in ISO 19107</td>
</tr>
<tr>
<td>28</td>
<td>Role name: startPoint</td>
<td>TranPoint corresponding to segment start</td>
<td>O</td>
<td>1</td>
<td>&lt;&lt;Feature&gt;&gt; TranPoint</td>
<td>Unrestricted</td>
</tr>
<tr>
<td>29</td>
<td>Role name: endPoint</td>
<td>TranPoint corresponding to segment end</td>
<td>O</td>
<td>1</td>
<td>&lt;&lt;Feature&gt;&gt; TranPoint</td>
<td>Unrestricted</td>
</tr>
<tr>
<td>30</td>
<td>Role name: from</td>
<td>Source TranSeg in equivalency</td>
<td>C/part of equivalency?</td>
<td>*</td>
<td>&lt;&lt;Abstract&gt;&gt; TranSeg</td>
<td>Whole or partial TranPaths</td>
</tr>
<tr>
<td>31</td>
<td>Role name: to</td>
<td>Destination TranSeg in equivalency</td>
<td>C/part of equivalency?</td>
<td>*</td>
<td>&lt;&lt;Abstract&gt;&gt; TranSeg</td>
<td>Whole or partial TranPaths</td>
</tr>
</tbody>
</table>
7.4 Transportation event model

Events are the mechanism by which attributes or entities can be linearly located along either a TranSeg or a TranPath linear feature. As can be seen in Figure 6, transportation events can be either AttributeEvents or FeatureEvents.

If an attribute value of a TranSeg or TranPath linear feature has a single, constant value along the entire length of the feature (for example, status and fieldMeasure), the attribute exists at the feature (TranSeg or TranPath) level and it is sufficient to specify this single value with the feature. If the value of the attribute can change along the length of the linear feature (for example, speed limit, number of lanes), the location where each change occurs must also be specified. To accomplish this, AttributeEvents are used. Each attribute event specifies a particular value for an attribute of a linear feature along with the location along that feature for which the value applies.
Similarly, TranFeatures other than TranSegs, TranPaths, and TranPoints can have attributes, each with a single, constant value. One of these attributes can be the geometry of the feature. For example, a street sign Transportation Feature can have a height attribute and a point geometry. This feature can also be linearly located along one or more TranSegs or TranPaths. Each such linear location is specified by a Feature Event. The Feature Event linearly locates any TranFeature along a TranSeg or TranPath.

As shown in Figure 7, both AttributeEvent and FeatureEvent are subtyped into point and linear events. A point event occurs at a single position along a TranSeg or TranPath. This position is called an "at" position. Linear events apply to a length of the TranSeg or TranPath. This interval is defined by a "start" and an "end" position on the TranSeg or TranPath. The "at", "start", and "end" positions used to locate an event are specified using a linearly referenced position expression. This expression specifies the linear reference method used to perform the measurement, the linear feature (TranSeg or TranPath) being measured, the measurement along the TranSeg or TranPath, and optionally the measurement laterally offset to either side.
7.4.1 LinearAttributeEvent

LinearAttributeEvents (see Figure 7) provide the means of specifying the value and location of a single segment or path attribute that applies only to part of the segment or path. The value of the segment or path attribute is specified as the attributeValue, inherited from AttributeEvent. The location interval along which the value applies is specified by a start and end position along the segment or path, using two linearly referenced position expressions. The name of the attribute is specified by the linearEventType attribute. For subtypes of LinearAttributeEvent, see subsequent, transportation mode-specific parts of this standard. An example of a LinearAttributeEvent is the speed limit of a road. “Speed limit” is the road attribute (linearEventType). A value of 55 MPH (attributeValue) might apply for only part of the road segment, delineated by start and end positions along the road segment. LinearAttributeEvents have no geometry of their own but instead inherit any geometry which may have been defined for the segment or path to which they apply.

7.4.2 PointAttributeEvent

PointAttributeEvents (see Figure 7) provide the means of specifying the value and location of a single segment or path attribute that has a particular value only at a single point along the segment or path. The value of the segment or path attribute is specified as the attributeValue, inherited from AttributeEvent. The point location is specified by an atPosition along the segment or path, using a linearly referenced position expression. The name of the attribute is specified by the pointEventType attribute. For subtypes of PointAttributeEvent, see subsequent, transportation mode-specific parts of this standard. An example of a PointAttributeEvent is a stop sign along a road. “Sign” is the road attribute (pointEventType). A value of “stop” (attributeValue) specifies the type of sign. The sign is located at a position along the road segment. The position expression allows the sign to be located at a position laterally offset from the center of the road. (If more information is needed about the sign, the sign shall instead be represented as a feature and then linearly located with a PointFeatureEvent. See section 7.4.4 below.)

PointAttributeEvents can also be used to specify where something like a pedestrian cross walk crosses the segment or path. PointAttributeEvents have a linear location along a segment or path but have no explicit geospatial coordinate location of their own. This can be obtained from any geometry which may have been defined for the segment or path to which the PointAttributeEvent applies.

7.4.3 LinearFeatureEvent

A LinearFeatureEvent provides the means of specifying a linear location for a feature along a segment or path. All of the feature’s attributes, including optional geometry, are included with the feature itself. The LinearFeatureEvent is only attributed with the linear location of the feature along a segment or path, specified by a start and end position along the segment or path using two linearly referenced position expressions (see Figure 7). There are no restrictions on the type of feature being located. The feature can be linear, like guardrail. Guardrail attributes, like date installed or manufacturer are kept with the guardrail feature. The guardrail feature may not have geometry of its own, but instead rely on the geometry of the locating segment or path. Features with area geometries, like a county, are also supported by LinearFeatureEvents. In this case, the LinearFeatureEvent depicts what part of the segment or path is in the County feature.

7.4.4 PointFeatureEvent

A PointFeatureEvent provides the means of specifying a linear location for a feature along a segment or path. All of the feature’s attributes, including optional geometry, are included with the feature. The PointFeatureEvent is only attributed with the linear location of the feature along a segment or path, specified by a single atPosition along the segment or path using a single linearly referenced position expression (see Figure 7). There are no restrictions on the type of feature being located. The feature can have a point footprint, like a stop sign. Sign attributes, like date installed or height are kept with the sign feature. The sign feature may not have geometry of its own, but instead rely on the geometry of the locating segment or path. Features with linear
geometries, like a railroad, are also supported. In this case, the PointFeatureEvent depicts where the railroad crosses the segment or path.
### 7.4.5 Attributes for events

Listed below in Table 2 are transportation event objects and their associated attributes.

#### Table 2 – Data dictionary for transportation event objects

<table>
<thead>
<tr>
<th>Line</th>
<th>Name/Role Name</th>
<th>Definition</th>
<th>Obligation/Condition</th>
<th>Maximum Occurrence</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>TranEvent</td>
<td>Mechanism for locating an attribute value or feature along a transportation feature</td>
<td></td>
<td>&lt;&lt;Abstract&gt;&gt;</td>
<td>Lines 33-34</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>source</td>
<td>Supplier of the event object</td>
<td>M 1 CharacterString</td>
<td>Unrestricted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>Role name: locatingFeature</td>
<td>Transportation feature to which event is referenced</td>
<td>M 1 &lt;&lt;Union&gt;&gt; LocatingTranFeature</td>
<td>Unrestricted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>AttributeEvent</td>
<td>Mechanism for locating an attribute value along a transportation feature</td>
<td></td>
<td>&lt;&lt;Abstract&gt;&gt;</td>
<td>Line 36</td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>attributeValue</td>
<td>Value of the attribute at the specified location</td>
<td>M 1 CharacterString</td>
<td>Unrestricted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>LinearAttributeEvent</td>
<td>Mechanism for locating an attribute value for an interval along a transportation feature</td>
<td></td>
<td>&lt;&lt;DataType&gt;&gt;</td>
<td>Lines 38-39</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>startPosition</td>
<td>Starting location along the transportation feature for the attribute value</td>
<td>M 1 &lt;&lt;Type&gt;&gt; LR_PositionExpression</td>
<td>Defined in ISO 19133</td>
<td></td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>endPosition</td>
<td>Ending location along the transportation feature for the attribute value</td>
<td>M 1 &lt;&lt;Type&gt;&gt; LR_PositionExpression</td>
<td>Defined in ISO 19133</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>PointAttributeEvent</td>
<td>Mechanism for locating an attribute value at a single point along a transportation feature</td>
<td></td>
<td>&lt;&lt;DataType&gt;&gt;</td>
<td>Line 41</td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>atPosition</td>
<td>Point location along the transportation feature at which the</td>
<td>M 1 &lt;&lt;Type&gt;&gt; LR_PositionExpression</td>
<td>Defined in ISO 19133</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Line</td>
<td>Name/Role Name</td>
<td>Definition</td>
<td>Obligation/Condition</td>
<td>Maximum Occurrence</td>
<td>Data Type</td>
<td>Domain</td>
</tr>
<tr>
<td>------</td>
<td>-----------------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>----------------------</td>
<td>---------------------</td>
<td>-------------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>42</td>
<td>FeatureEvent</td>
<td>Mechanism for locating a feature along a transportation feature</td>
<td></td>
<td></td>
<td>&lt;&lt;Abstract&gt;&gt;</td>
<td>Line 43</td>
</tr>
<tr>
<td>43</td>
<td>Role name: linearlyLocatedFeature</td>
<td>Feature that is located along the transportation feature</td>
<td>M</td>
<td>1</td>
<td>&lt;&lt;Abstract&gt;&gt; Framework:: Feature</td>
<td>Unrestricted</td>
</tr>
<tr>
<td>44</td>
<td>LinearFeatureEvent</td>
<td>Mechanism for locating a feature along an interval along a transportation feature</td>
<td></td>
<td></td>
<td>&lt;&lt;DataType&gt;&gt;</td>
<td>Lines 45-46</td>
</tr>
<tr>
<td>45</td>
<td>startPosition</td>
<td>Starting location along the transportation feature for the feature</td>
<td>M</td>
<td>1</td>
<td>&lt;&lt;Type&gt;&gt; LR_PositionExpression</td>
<td>Defined in ISO 19133</td>
</tr>
<tr>
<td>46</td>
<td>endPosition</td>
<td>Ending location along the transportation feature for the feature</td>
<td>M</td>
<td>1</td>
<td>&lt;&lt;Type&gt;&gt; LR_PositionExpression</td>
<td>Defined in ISO 19133</td>
</tr>
<tr>
<td>47</td>
<td>PointFeatureEvent</td>
<td>Mechanism for locating a feature at a single point along a transportation feature</td>
<td></td>
<td></td>
<td>&lt;&lt;DataType&gt;&gt;</td>
<td>Line 48</td>
</tr>
<tr>
<td>48</td>
<td>atPosition</td>
<td>Point location along the transportation feature at which the feature is located</td>
<td>M</td>
<td>1</td>
<td>&lt;&lt;Type&gt;&gt; LR_PositionExpression</td>
<td>Defined in ISO 19133</td>
</tr>
<tr>
<td>49</td>
<td>LocatingTranFeature</td>
<td>Transportation feature used to locate a transportation event</td>
<td></td>
<td></td>
<td>&lt;&lt;Union&gt;&gt;</td>
<td>Lines 50-52</td>
</tr>
<tr>
<td>50</td>
<td>segment</td>
<td>TranSeg used to locate a transportation event</td>
<td>C/if path is not specified</td>
<td>1</td>
<td>&lt;&lt;Abstract&gt;&gt; TranSeg</td>
<td>Unrestricted</td>
</tr>
<tr>
<td>51</td>
<td>path</td>
<td>TranPath used to locate a transportation event</td>
<td>C/if segment is not specified</td>
<td>1</td>
<td>&lt;&lt;Feature&gt;&gt; TranPath</td>
<td>Unrestricted</td>
</tr>
<tr>
<td>52</td>
<td>Role name: event</td>
<td>Transportation event located by the feature</td>
<td>M</td>
<td>*</td>
<td>&lt;&lt;Abstract&gt;&gt; TranEvent</td>
<td>Unrestricted</td>
</tr>
</tbody>
</table>
Annex A
(informative)
Equivalencies

The central issue for the Transportation theme is how to equate disparate databases that represent the same real world features. For example, different databases may have different positional accuracies, different linear reference methods (LRMs), or different schemes for partitioning (segmenting) the transportation network. End users may have a variety of compelling business needs to distinguish each representation but also know that each is a representation of the same transportation system. “Equivalency” is the term given to the process of equating transportation segments or points from disparate databases.

Assume that there are three segmentation schemes developed for a real road, as depicted in Figure A.1. All datasets include only RoadSegs. The basic difference between the two local RoadSeg datasets is the use of different intersections to base the segmentation; that is to say, to form RoadSeg termini.

For simplicity, the only mandatory attributes of a RoadSeg are its identifier and length. The State DOT dataset includes a single RoadSeg with linear reference method (LRM) measures for the intersections (point events) and RoadSeg termini. To make it more interesting (and realistic), different resolutions for LRM measures are shown on the three datasets. Here are all the numbers:

- The State DOT dataset states that the road is 21.09 miles long, is modeled as a single road segment (SR 47), and includes three intersection point events along its extent at distances of 5.37, 10.53, and 11.85 miles from the LRM origin
- Local Dataset 1 states that the road is 111,566 feet long and consists of two RoadSeg features, one has the feature ID of 47101 and is 55,598 feet long, and the other has a feature ID of 47102 and a length of 55,968 feet
- Local Dataset 2 states that the road is 21.2 miles long and consists of three segments, 5347A at 5.5 miles in length, 5347B at 6.5 miles in length, and 5347C at 9.2 miles in length

Local Dataset 1:
- Because RoadSeg 47101 ends at a location equivalent to the second intersection point event at 10.53 miles along the 21.09 mile long State DOT RoadSeg, RoadSeg 47101 is equivalent to the first 49.93% of the State DOT RoadSeg (10.53/21.09)
- RoadSeg 47102 is therefore equivalent to the last 50.07% of the State DOT RoadSeg ((21.09-10.53)/21.09)

Figure A.1 – Sample datasets representing the same segment of road
Local Dataset 2:

- Because RoadSeg 5347A ends at a location equivalent to the first intersection point event at 5.37 miles along the 21.09 mile long State DOT RoadSeg, RoadSeg 5347A is equivalent to the first 25.46% of the State DOT RoadSeg (5.37/21.09)

- RoadSeg 5347B starts at a location equivalent to the first intersection point event at 5.37 miles along the 21.09 mile long State DOT RoadSeg and ends at the third intersection point event at 11.85 miles along the State RoadSeg. RoadSeg 5347B is therefore equivalent to that part of the State DOT RoadSeg starting at 25.46% and ending at 56.19% (11.85/21.09)

- RoadSeg 5347C is therefore equivalent to the last 43.81% of the State DOT RoadSeg (100-56.19)

With these equivalences, it is now possible to use linear interpolation to determine equivalent locations along the RoadSegs in these datasets. For example, a point 3.00 miles along 5347A would be 13.89% along the State DOT RoadSeg: (3.00 / 5.5) x 25.46%. This equates to only 2.93 miles (13.89% of 21.09) along the State RoadSeg. This lower mileage is expected, since the State believes it is 5.37 miles to the first intersection whereas Local Dataset 2 believes it is 5.5 miles.

Note Two important points, first, this is exactly the same straight-line interpolation as used by dynamic segmentation. Second, the differences in LRM units and values between the datasets are inconsequential as the distances are computed in the separate LRM values and are consistent within each linear reference method.
Annex B
(normative)
Package: Linear reference systems

B.1 Semantics
This annex is clause 6.6 from ISO 19133:2005, Geographic information – Location based services – Tracking and navigation. "The package “Linear Reference Systems” supplies classes and types to the definition of linear reference systems. Linear reference systems are in wide use in transportation. They allow for the specification of positions along curvilinear features by using measured distances from known positions, usually represented by physical markers along the right-of-way of the transportation feature. The classes for this system and their relationships are depicted in Figure B.1.

B.2 LR_PositionExpression
B.2.1 Semantics
The class "LR_PositionExpression" is used to describe position given by a measure value, a curvilinear element being measured, and the method of measurement. The UML for LR_PositionExpression is given in Figure B.2.

B.2.2 Attribute: measure : Measure
The attribute “measure” gives measure (usually a distance) of this position expression.

LR_PositionExpression :: measure : Measure

B.2.3 Role: LRM : LR_LinearReferenceMethod
The role “LRM” gives the linear reference method used for this position expression.

LR_PositionExpression :: LRM : LR_LinearReferenceMethod
B.2.4 Role: referent [0..1] : LR_ReferenceMarker

The optional association role “referent” gives the marker or known position from which the measure is taken for the linear reference method used for this position expression. If the referent is absent, the measurement is made from the start of the LR_element.

LR_PositionExpression :: referent [0..1]: LR_ReferenceMarker

B.2.5 Role: referenceDomain : LR_Element

The role “referenceDomain” gives the linear object upon which the measure is taken for the linear reference method used for this position expression.

LR_PositionExpression :: referenceDomain : LR_Element

B.2.6 Role: offset[0..1] : LR_OffsetExpression

The optional association role “offset” gives perpendicular distance offset of this position expression. If the offset is absent, then the position is on the LR_element.

LR_PositionExpression :: offset[0..1] : LR_OffsetExpression
B.3 LR_LinearReferenceMethod

B.3.1 Semantics
The type “LR_LinearReferenceMethod” describes the manner in which measurements are made along (and optionally laterally offset from) a curvilinear element. The UML for LR_LinearReferenceMethod is given in Figure B.3.

B.3.2 Attribute: name : CharacterString
The attribute: “name” gives the name of this linear reference method.

R_LinearReferenceMethod :: name : CharacterString

B.3.3 Attribute: type : CharacterString
The attribute: “type” gives the type of this linear reference method.

LR_LinearReferenceMethod :: type : CharacterString

B.3.4 Attribute: units : UnitOfMeasure
The attribute: “units” gives the units of measure used for this linear reference method for measures along the base elements.

R_LinearReferenceMethod :: units : UnitOfMeasure

B.3.5 Attribute: offsetUnits : UnitOfMeasure
The attribute: “offsetUnits” gives the units of measure used for this linear reference method for measures perpendicular to the base elements.

R_LinearReferenceMethod :: offsetUnits : UnitOfMeasure

B.3.6 Attribute: positiveOffsetDirection : LR_OffsetDirection = "right"
The attribute: “positiveOffsetDirection” gives the direction used as positive for this linear reference method for measures perpendicular to the base elements. The default value is right for positive, left for negative.
R_LinearReferenceMethod :: positiveOffsetDirection : LR_OffsetDirection = "right"

B.3.7 Role: marker[1..*] : LR_ReferenceMarker

The association role "marker" aggregates all reference markers used by the linear reference methods. Normally, this will be grouped by linear element.

R_LinearReferenceMethod :: marker[0..*] : LR_ReferenceMarker

<table>
<thead>
<tr>
<th>&lt;&lt;Type&gt;&gt;</th>
<th>LR_LinearReferenceMethod</th>
</tr>
</thead>
<tbody>
<tr>
<td>+ name : CharacterString</td>
<td></td>
</tr>
<tr>
<td>+ type : CharacterString</td>
<td></td>
</tr>
<tr>
<td>+ units : UnitOfMeasure</td>
<td></td>
</tr>
<tr>
<td>+ offsetUnits : UnitOfMeasure</td>
<td></td>
</tr>
<tr>
<td>+ positiveOffsetDirection : LR_OffsetDirection = &quot;right&quot;</td>
<td></td>
</tr>
<tr>
<td>+ project(pt : GM_Point) : LR_PositionExpression</td>
<td></td>
</tr>
</tbody>
</table>

Figure B.3 – LR_LinearReferenceMethod

B.3.8 Role: referenceElement[1..*] : LR_Element

The role "referenceElement" aggregates all the linear elements along which this method is supported.

R_LinearReferenceMethod :: referenceElement[1..*] : LR_Element

B.3.9 Operation: project

The operation "project" will find the measure of the point on a base element closest to the given point, and then express the point as a position expression for the linear reference method. If the point is precisely on one of the linear elements, then the offset will be zero there is no offset expression.

R_LinearReferenceMethod :: project(GM_Point pt) : LR_PositionExpression

B.4 LR_OffsetDirection

The enumeration "LR_OffsetDirection" gives the four options for offset measure. The values "left" and "right" are the ones most commonly used. These offset directions are as viewed from above the linear element facing in the direction of increasing measure. If measures for above or below the pavement are needed such as for clearance measures, the vertical options are "above" and "below". The UML for LR_OffsetDirection is given in Figure B.4.
B.5 LR_ReferenceMarker

B.5.1 Semantics

The type “LR_ReferenceMarker” is used to describe reference markers used in linear reference systems. At least one of the attributes “position” or “location” shall be given. If both are given they shall refer to the same physical location. The UML for LR_ReferenceMarker is given in Figure B.5.

B.5.2 Attribute: name : CharacterString

The attribute “name” is the identifier used for this marker.

B.5.3 Attribute: type : CharacterString

The attribute “type” is the type of this marker.

B.5.4 Attribute: position[0..1] : GM_Point

The optional attribute “position” is the position of this for this marker, given in some coordinate system. If this attribute is not given, then the “location” shall be given.

B.5.5 Attribute: location[0..1] : LR_PositionExpression

The optional attribute “location” is the location of this marker given as a linearly referenced measure along and from the start of the underlying linear element.
B.6 LR_Feature

The type “LR_Feature” is a behavioral description of features used as base elements in a linear reference method. This is the most common approach used for LRSs. The UML for LR_Feature is given in Figure B.6.

![Figure B.6 – LR_Feature](image)

B.7 LR_Element

B.7.1 Semantics

The type “LR_Element” describes the underlying curvilinear elements upon which the measures in the linear reference system are taken. The UML for LR_Element is given in Figure B.7.

![Figure B.7 – LR_Element](image)

B.7.2 Role: datumMarkers[1..*] : LR_ReferenceMarker

The ordered association role “datumMarkers” aggregates the markers along this element. The ordering of the markers is consistent with the order in which the markers would be found in traversing the LR_Element from beginning to end (that is to say, in increasing order of distance from the “zero marker” the beginning of the element).

R_Element :: datumMarkers[1..*] : LR_ReferenceMarker {ordered}
B.8 LR_OffsetReference

The code list “LR_OffsetReference” enumerates the offset reference types used for this linear reference method, see Figure B.8. The initial value domain included:

1) "centerline" center of the structure of the highway, or reference line for the highway
2) "edgeOfTravel" outside edge of all travel lanes
3) "edgeOfPavement" outside edge of travel-lane quality paved surface
4) "rightOfWay" edge of the legal right of way
5) "curbFace" side of curb towards travel lanes (the roadway must be curbed for this to be used)
6) "curbBack" side of curb away from travel lanes (the roadway must be curbed for this to be used)
7) "edgeOfShoulder" outside edge of all hardened surfaces (paved or gravel)
8) "edgeOfBerm" outside edge of leveled land for the road structure
9) "walkwayInside" sidewalk edge closest to travel lanes (a walkway must exist for this to be used)
10) "walkwayOutside" sidewalk edge furthest from travel lanes (a walkway must exist for this to be used)

B.9 LR_OffsetExpression

B.9.1 Semantics

The type “LR_OffsetExpression” is used to describe the offset for a position described using a linear reference method. The UML for LR_OffsetExpression is given in Figure B.8.

B.9.2 Attribute: offsetReference : LR_OffsetReference

The attribute “offsetReference” indicates the base line for the offset measure.

R_OffsetExpression :: offsetReference : LR_OffsetReference

B.9.3 Attribute: offset[0..1] : Number

The optional attribute “offset” is the measure of the offset of the position expression. A missing value is to be interpreted as being located at the offset reference.

R_OffsetExpression :: offset[0..1] : Measure

Figure B.8 – LR_OffsetExpression
Annex C (informative): Bibliography

The following documents contain provisions that are relevant to two or more transportation parts of the Framework Data Content Standard. References applicable to a single transportation part are reported in the respective part. Annex D of the Base Document (Part 0) lists informative references applicable to two or more parts of the standard, including the transportation parts. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document applies.

ANSI and ISO standards may be purchased through the ANSI eStandards Store at http://webstore.ansi.org/ansidocstore/default.asp, accessed October 2006.

ISO 14825:2004, Intelligent transport systems – Geographic data files (GDF) – Overall data specifications

NCHRP Project 20-27 (2), 1997, A generic data model for linear referencing systems, National Cooperative Research Program of the Transportation Research Board