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1 Overview

This document describes the conformance testing guidelines, that the Open GIS Consortium will use in testing of software implementations for conformance to its specification entitled Open GIS Simple Features for SQL, Revision 1.1.

The Open GIS Consortium, Inc. (OGC) maintains a brand (in the form of a certification mark) that cannot be used in connection with a software product by any organization unless they have submitted a software product to OGC’s conformance testing, successfully completed this testing, and received a certificate stating such success. Organizations that have earned the certification mark may use it in ways defined within this document. This set of rules ensures that users who buy products that are branded can be sure that the products carrying the certification mark have been submitted to a testing process. The primary purpose of the conformance testing process is to protect the value of the OpenGIS® brand as an element of OGC’s program to promote interoperability between diverse geoprocessing systems.

This document defines the following:

- A general description of the conformance tests and the scope of the tests
- A description of the test data
- A description of the test queries
- A description of allowable adaptations and guidelines for documenting these adaptations

2 Test Description and Scope

According to the OpenGIS Simple Features Specification for SQL, Revision 1.1 specification (hereafter referred to as “the specification”), there are two implementation alternatives and the first has two storage alternatives. The specification reads:

In order to be compliant with this OpenGIS ODBC/SQL specification for geospatial feature collections an implementer can choose to implement any one of three alternatives (1a, 1b or 2) described in this specification:

1. SQL92 implementation of feature tables
   a) using numeric SQL types for geometry storage and ODBC access.
   b) using binary SQL types for geometry storage and ODBC access.

2. SQL92 with Geometry Types implementation of feature tables supporting both textual and binary ODBC access to geometry.

Thus there are three conformance alternatives. In terms of the architectural description in the specification, these alternatives are:

1. SQL 92 Implementation of Feature Tables, Normalized Geometry Schema (alternative 1a. above, hereafter referred to as Normalized Geometry),
2. SQL 92 Implementation of Feature Tables, Binary Geometry Schema (alternative 1b. above, hereafter referred to as Binary Geometry), and
3. SQL 92 with Geometry Types Implementation of Feature Tables (alternative 2. above, hereafter referred to as Types and Functions).

Test suite software is provided for each of the above alternative. The test suite software is provided in two ways for each test, as a set of SQL scripts and as embedded C programming language source code. OGC recognizes that this test suite software will probably have to be adapted to work with software products seeking conformance. Organizations whose products are being tested may select either form of test suite for adaptation and testing. See section 5 for allowable adaptations (most of these are also documented within the test suite software itself, as well).
In general, the scope of the tests is to exercise each functional aspect of the specification at least once. The test questions and answers are defined to test that the specified functionality exists and is operable. Care has been taken to ensure that the tests are not at the level of rigor that a product quality control process or certification test might be. However, because some of the answers are further examined for reasonableness (for example, the area of a polygon is tested for correctness to two or three significant figures). The following sections further describe each test alternative.

2.1 Normalized Geometry

The Normalized Geometry portion of the specification defines the structure of feature tables (or views), geometry tables (or views), a geometry column metadata view, and a spatial reference system information view. It also defines the relationships (primary key and foreign key) between these tables (views). More specifically, it defines the detail for the way that geometry is stored in normalized tables (or views) with numeric valued columns, and the textual representation of the spatial reference system to be stored in the spatial reference system information view. This is the entirety of the specification.

The test suite for this alternative contains one possible complete implementation of the specification (because of the fact that the specification defines only table (or view) schema and relationships any SQL92 compliant database should pass this test). OGC expects that implementations will actually manage more of this structure for the user and, therefore, liberal adaptations are allowed (see section 5 for allowable adaptations). What this means, in the final analysis, is that the scope of the test is to determine that the database of the test (once inserted) is accessible via the schema defined in the specification.

2.2 Binary Geometry

The Binary Geometry portion of the specification defines the structure of feature tables (or views), geometry tables (or views), a geometry column metadata view, and a spatial reference system information view. It also defines the relationships (primary key and foreign key) between these tables (views). More specifically, it defines the detail for the way that geometry is stored in geometry tables (or views) with a binary valued column, and the textual representation of the spatial reference system to be stored in the spatial reference system information view. This is the entirety of the specification.

The test suite for this alternative contains one possible complete implementation of the specification (because of the fact that the specification defines only table (or view) schema and relationships any SQL92 compliant database should pass this test). OGC expects that implementations will actually manage more of this structure for the user and, therefore, liberal adaptations are allowed (see section 5 for allowable adaptations). What this means, in the final analysis, is that the scope of the test is to determine that the database of the test (once inserted) is accessible via the schema defined in the specification.

2.3 Type and Functions

The Types and Functions portion of the specification defines the structure of feature tables (or views), a geometry column metadata view, and a spatial reference system information view. It also defines the relationships (primary key and foreign key) between these tables (views). It does not define the detail for the way that geometry is stored in geometry tables (or views), instead it defines a set of abstract data types that constitute the allowable set of values for the geometry-valued columns in feature tables. Furthermore, it defines a set of functions that operate on these types (including textual and binary exportation), the textual (Well-Known Text, or WKT) and a binary (Well-Known Binary, WKB) representation of geometry used (by constructor functions) to construct the types, and the textual representation of the spatial reference system to be stored in the spatial reference system information view.

The test suite for this alternative contains a series of CREATE TABLE statements that create a set of feature tables, a series of INSERT statements that populate these tables (using the geometry type constructor functions). It also includes a series of queries that exercise each function defined in the specification. Thus the scope of this test is to test that the constructor functions create the correct column (and to determine that the database of the test (once inserted) is accessible via the schema defined in the
specification) and that the functions defined in the specification operate properly on these columns. There are a number of adaptations expected (see section 5 for allowable adaptations)

3 Test Data

The data for all of the test alternatives is the same. It is a synthetic data set, developed, by hand, to exercise the functionality of the specification. It is a set of features that make up a map (see Figure 1) of a fictional location called Blue Lake. This section describes the test data in detail.

![Figure 1: Test Data Concept (Joe’s Blue Lake Vicinity Map)](image)

3.1 Test Data Semantics

The semantics of this data set are as follows:

- A rectangle of the Earth is shown in UTM coordinates. Horizontal coordinates take meaning from POSC Horizontal Coordinate System #32214. Note 500,000 meters false Easting, and WGS74. Units are meters. (see http://www.petroconsultants.com/epsgweb/epsg.htm)
- Blue Lake (which has an island named Goose Island) is the prominent feature.
- There is a watercourse flowing from North to South. The portion from the top neatline to the lake is called Cam Stream. The portion from the lake to the bottom neatline has no name (Name value is “Null”)
- There is an area place named Ashton.
- There is a State Forest whose administrative area includes the lake and a portion of Ashton. Roads form the boundary of the State Forest. The “Green Forest” is the State Forest minus the lake.
• Route 5 extends across the map. It is two lanes where shown in black. It is four lanes where shown in Red.
• There is a major divided highway, Route 75, shown in a double black line, one line for each part of the divided highway. These two lines are seen as a multi-line.
• There is a bridge (Cam Bridge) where the road goes over Cam Stream, a point feature.
• Main Street shares some pavement with Route 5, and is always four lanes wide.
• There are two buildings along Main Street; each can be seen either as a point or as a rectangle footprint.
• There is a one-lane road forming part of the boundary of the State Forest, shown in brown.
• The are two fish ponds, which are seen as a collective, not as individuals; that is, they are a multi-polygon.

3.2 Test Data Points and Coordinates

Figure 2 depicts the points that are used to represent the map.

The following table gives these coordinates associated with each point.

<table>
<thead>
<tr>
<th>Point</th>
<th>Easting</th>
<th>Northing</th>
<th>Point</th>
<th>Easting</th>
<th>Northing</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>48</td>
<td>26</td>
<td>52</td>
<td>31</td>
</tr>
<tr>
<td>2</td>
<td>38</td>
<td>48</td>
<td>27</td>
<td>52</td>
<td>29</td>
</tr>
<tr>
<td>3</td>
<td>62</td>
<td>48</td>
<td>28</td>
<td>50</td>
<td>29</td>
</tr>
<tr>
<td>4</td>
<td>72</td>
<td>48</td>
<td>29</td>
<td>52</td>
<td>30</td>
</tr>
<tr>
<td>5</td>
<td>84</td>
<td>48</td>
<td>30</td>
<td>62</td>
<td>34</td>
</tr>
<tr>
<td>6</td>
<td>84</td>
<td>42</td>
<td>31</td>
<td>66</td>
<td>34</td>
</tr>
</tbody>
</table>
3.3 Test Data Schema and Values

The database schema and values used are given in this section. Please note that in the test suite the schema is created and populated in different ways, depending on the alternative being tested. These schema and values are provided for the sole purpose of giving the reader of this document a more complete picture of the actual test database. The notation used is XML and the Document Type Definition (DTD) is given here also. The fact that the schema and values are provided in XML is no indication of OGC support for XML, it is just a convenient way to completely document the schema without SQL (which might confuse the issue of testing).

3.3.1 Document Type Definition for the Schema and Values

The following DTD is very simple. It says that XML documents of type “ogc-sfsql-table” have the following structure:

- The table consists of a table definition and one or more row values.
- A table definition consists of a name and one or more column definitions.
- A columns definition consists of a name, a type, and zero or more constraints.
- A row value consists of one or more column values.
- A column value consists of a name and a value.

Here is the DTD:

```xml
<?xml version="1.0"?>
<!DOCTYPE ogc-sfsql-table[
<!ELEMENT ogc-sfsql-table (table-definition, row-value+)>
<!ELEMENT table-definition (name, column-definition+)>
<!ELEMENT column-definition (name, type, constraint*)>
```
3.3.2 Lakes

```xml
<ogc-sfsql-table>
  <table-definition>
    <name>lakes</name>
    <column-definition>
      <name(fid)</name>
      <type>INTEGER</type>
      <constraint>NOT NULL</constraint>
      <constraint>PRIMARY KEY</constraint>
    </column-definition>
    <column-definition>
      <name>name</name>
      <type>VARCHAR(64)</type>
    </column-definition>
    <column-definition>
      <name>shore</name>
      <type>POLYGON</type>
    </column-definition>
  </table-definition>
  <row-value>
    <column-value>
      <name>fid</name>
      <value>101</value>
    </column-value>
    <column-value>
      <name>name</name>
      <value>'Blue Lake'</value>
    </column-value>
    <column-value>
      <name>shore</name>
      <value>'POLYGON((52 18, 66 23, 73 9, 48 6, 52 18), 
                      (59 18, 67 18, 67 13, 59 13, 59 18))'</value>
    </column-value>
  </row-value>
</ogc-sfsql-table>
```

3.3.3 Road Segments

```xml
<ogc-sfsql-table>
  <table-definition>
    <name>road_segments</name>
    <column-definition>
      <name(fid)</name>
      <type>INTEGER</type>
      <constraint>NOT NULL</constraint>
      <constraint>PRIMARY KEY</constraint>
    </column-definition>
    <column-definition>
      <name>name</name>
      <type>VARCHAR(64)</type>
    </column-definition>
    <column-definition>
      <name>aliases</name>
      <type>VARCHAR(64)</type>
    </column-definition>
    <column-definition>
      <name>num_lanes</name>
      <type>INTEGER</type>
    </column-definition>
    <column-definition>
      <name>centerline</name>
      <type>LINESTRING</type>
    </column-definition>
  </table-definition>
</ogc-sfsql-table>
```
<table>
<thead>
<tr>
<th>FID</th>
<th>Name</th>
<th>Centerline</th>
</tr>
</thead>
<tbody>
<tr>
<td>102</td>
<td>Route 5</td>
<td><code>'LINESTRING( 0 18, 10 21, 16 23, 28 26, 44 31 )'</code></td>
</tr>
<tr>
<td>103</td>
<td>Route 5</td>
<td><code>'LINESTRING( 44 31, 56 34, 70 38 )'</code></td>
</tr>
<tr>
<td>104</td>
<td>Route 5</td>
<td><code>'LINESTRING( 70 38, 72 48 )'</code></td>
</tr>
<tr>
<td>105</td>
<td>Main Street</td>
<td><code>'LINESTRING( 70 38, 84 42 )'</code></td>
</tr>
<tr>
<td>106</td>
<td>Dirt Road by Green Forest</td>
<td><code>'LINESTRING( 70 38, 84 42 )'</code></td>
</tr>
</tbody>
</table>
### 3.3.4 Divided Routes

<table>
<thead>
<tr>
<th>FID</th>
<th>Name</th>
<th>Num Lanes</th>
<th>Centerlines</th>
</tr>
</thead>
<tbody>
<tr>
<td>119</td>
<td>Route 75</td>
<td>4</td>
<td>'MULTILINESTRING((10 48,10 21,10 0), \n (16 0,16 23,16 48))'</td>
</tr>
</tbody>
</table>

### 3.3.5 Forests

<table>
<thead>
<tr>
<th>FID</th>
<th>Name</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>VARCHAR(64)</td>
</tr>
</tbody>
</table>
<column-definition>
  <name>boundary</name>
  <type>MULTIPOLYGON</type>
</column-definition>
</table-definition>
</row-value>
</ogc-sfsql-table>

3.3.6 Bridges
<ogc-sfsql-table>
  <table-definition>
    <name>bridges</name>
    <column-definition>
      <name>fid</name>
      <type>INTEGER</type>
      <constraint>NOT NULL</constraint>
      <constraint>PRIMARY KEY</constraint>
    </column-definition>
    <column-definition>
      <name>name</name>
      <type>VARCHAR(64)</type>
    </column-definition>
    <column-definition>
      <name>position</name>
      <type>POINT</type>
    </column-definition>
  </table-definition>
  <row-value>
    <column-value>
      <name>fid</name>
      <value>110</value>
    </column-value>
    <column-value>
      <name>name</name>
      <value>'Cam Bridge'</value>
    </column-value>
    <column-value>
      <name>position</name>
      <value>'POINT( 44 31 )'</value>
    </column-value>
  </row-value>
</ogc-sfsql-table>

3.3.7 Streams
<ogc-sfsql-table>
  <table-definition>
    <name>streams</name>
    <column-definition>
      <name>fid</name>
      <type>INTEGER</type>
    </column-definition>
  </table-definition>
</ogc-sfsql-table>
3.3.8 Buildings

<ogc-sfsql-table>
  <table-definition>
    <name>buildings</name>
    <column-definition>
      <name>fid</name>
      <type>INTEGER</type>
      <constraint>NOT NULL</constraint>
      <constraint>PRIMARY KEY</constraint>
    </column-definition>
    <column-definition>
      <name>address</name>
      <type>VARCHAR(64)</type>
    </column-definition>
    <column-definition>
      <name>position</name>
      <type>POINT</type>
    </column-definition>
    <column-definition>
      <name>footprint</name>
      <type>POLYGON</type>
    </column-definition>
  </table-definition>
  <row-value>
    <column-value>
      <name>fid</name>
      <value>111</value>
    </column-value>
    <column-value>
      <name>address</name>
      <value>'Cam Stream'</value>
    </column-value>
    <column-value>
      <name>position</name>
      <value>'LINESTRING( 38 48, 44 41, 41 36, 44 31, 52 18 )'</value>
    </column-value>
    <column-value>
      <name>footprint</name>
      <value>'POLYGON( 38 48, 44 41, 41 36, 44 31, 52 18 )'</value>
    </column-value>
  </row-value>
  <row-value>
    <column-value>
      <name>fid</name>
      <value>112</value>
    </column-value>
    <column-value>
      <name>address</name>
      <value>NULL</value>
    </column-value>
    <column-value>
      <name>position</name>
      <value>'LINESTRING( 76 0, 78 4, 73 9 )'</value>
    </column-value>
    <column-value>
      <name>footprint</name>
      <value>'POLYGON( 76 0, 78 4, 73 9 )'</value>
    </column-value>
  </row-value>
</ogc-sfsql-table>
3.3.9 Ponds

```
<ogc-sfsql-table>
  <table-definition>
    <name>ponds</name>
    <column-definition>
      <name>fid</name>
      <type>INTEGER</type>
      <constraint>NOT NULL</constraint>
      <constraint>PRIMARY KEY</constraint>
    </column-definition>
    <column-definition>
      <name>name</name>
      <type>VARCHAR(64)</type>
    </column-definition>
    <column-definition>
      <name>type</name>
      <type>VARCHAR(64)</type>
    </column-definition>
    <column-definition>
      <name>shores</name>
      <type>MULTIPOLYGON</type>
    </column-definition>
  </table-definition>
  <row-value>
    <column-value>
      <name>fid</name>
      <value>120</value>
    </column-value>
    <column-value>
      <name>name</name>
      <value>NULL</value>
    </column-value>
    <column-value>
      <name>type</name>
      <value>NULL</value>
    </column-value>
    <column-value>
      <name>shores</name>
      <value>NULL</value>
    </column-value>
  </row-value>
</ogc-sfsql-table>
```
### 3.3.10 Named Places

```xml
<ogc-sfsqsql-table>
  <table-definition>
    <name>named_places</name>
    <column-definition>
      <name>fid</name>
      <type>INTEGER</type>
      <constraint>NOT NULL</constraint>
      <constraint>PRIMARY KEY</constraint>
    </column-definition>
    <column-definition>
      <name>name</name>
      <type>VARCHAR(64)</type>
    </column-definition>
    <column-definition>
      <name>boundary</name>
      <type>POLYGON</type>
    </column-definition>
  </table-definition>
  <row-value>
    <column-value>
      <name>fid</name>
      <value>117</value>
    </column-value>
    <column-value>
      <name>name</name>
      <value>'Ashton'</value>
    </column-value>
    <column-value>
      <name>boundary</name>
      <value>'POLYGON( ( 62 48, 84 48, 84 30, 56 30, 56 34, \
                      62 48 ) )'</value>
    </column-value>
  </row-value>
  <row-value>
    <column-value>
      <name>fid</name>
      <value>118</value>
    </column-value>
    <column-value>
      <name>name</name>
      <value>'Goose Island'</value>
    </column-value>
    <column-value>
      <name>boundary</name>
      <value>'POLYGON( ( 67 13, 67 18, 59 18, 59 13, 67 13 ) )'</value>
    </column-value>
  </row-value>
</ogc-sfsqsql-table>
```

### 3.3.11 Map Neatline

```xml
<ogc-sfsqsql-table>
  <row-value>
    <column-value>
      <name>fid</name>
      <value>117</value>
    </column-value>
    <column-value>
      <name>name</name>
      <value>'Stock Pond'</value>
    </column-value>
    <column-value>
      <name>shores</name>
      <value>'MULTIPOLYGON( ( ( 24 44, 22 42, 24 40, 24 44 ) ), \n                      ( ( 26 44, 26 40, 28 42, 26 44 ) ) )'</value>
    </column-value>
  </row-value>
</ogc-sfsqsql-table>
```
4 Conformance Items

This section details the queries that are to be executed in the three tests. Each query (or each row of the tables in this section) constitutes a Conformance Item in the terminology of the Conformance Testing Program document. The ID in the following tables is used to reference the specific Conformance Item.

4.1 Normalized Geometry

As stated in the description for this alternative, the scope of this test is determine that the database of the test (once inserted) is accessible via the schema defined in the specification. The following queries accomplish this test.

<table>
<thead>
<tr>
<th>ID</th>
<th>Functionality Tested</th>
<th>Query Description</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>N1</td>
<td>GEOMETRY_COLUMNS table/view is created/updated properly</td>
<td>For this test we will check to see that all of the feature tables are represented by entries in the GEOMETRY_COLUMNS table/view</td>
<td>lakes, road_segments, divided_routes, buildings, buildings, forests, bridges, named_places, streams, ponds, map_neatlines</td>
</tr>
<tr>
<td>N2</td>
<td>GEOMETRY_COLUMNS table/view is created/updated properly</td>
<td>For this test we will check to see that all of the geometry tables are represented by entries in the GEOMETRY_COLUMNS table/view</td>
<td>lake_geom, road_segment_geom, divided_route_geom, forest_geom, bridge_geom, stream_geom, building_pt_geom, building_area_geom, pond_geom, named_place_geom, map_neatline_geom</td>
</tr>
<tr>
<td>N3</td>
<td>GEOMETRY_COLUMNS table/view is created/updated properly</td>
<td>For this test we will check to see that the correct storage type for the streams table is represented in the GEOMETRY_COLUMNS table/view</td>
<td>0</td>
</tr>
<tr>
<td>N4</td>
<td>GEOMETRY_COLUMNS table/view is created/updated properly</td>
<td>For this test we will check to see that the correct geometry type for the streams table is represented in the GEOMETRY_COLUMNS table/view</td>
<td>3 (corresponds to 'LINESTRING')</td>
</tr>
<tr>
<td>N5</td>
<td>GEOMETRY_COLUMNS table/view is created/updated</td>
<td>For this test we will check to see that the correct coordinate</td>
<td>2</td>
</tr>
</tbody>
</table>
### 4.2 Binary Geometry

As stated in the description for this alternative, the scope of this test is determine that the database of the test (once inserted) is accessible via the schema defined in the specification. The following queries accomplish this test.

<table>
<thead>
<tr>
<th>ID</th>
<th>Functionality Tested</th>
<th>Query Description</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>GEOMETRY_COLUMNS table/view is created/updated properly</td>
<td>For this test we will check to see that all of the feature tables are represented by entries in the GEOMETRY_COLUMNS table/view</td>
<td>lakes, road_segments, divided_routes, buildings, buildings, forests, bridges, named_places, streams, ponds, map_neatlines</td>
</tr>
<tr>
<td>B2</td>
<td>GEOMETRY_COLUMNS table/view is created/updated properly</td>
<td>For this test we will check to see that all of the geometry tables are represented by entries in the GEOMETRY_COLUMNS table/view</td>
<td>lake_geom, road_segment_geom, divided_route_geom, forest_geom, bridge_geom, stream_geom, building_pt_geom, building_area_geom, pond_geom, named_place_geom, map_neatline_geom</td>
</tr>
<tr>
<td>B3</td>
<td>GEOMETRY_COLUMNS table/view is created/updated properly</td>
<td>For this test we will check to see that the correct storage type for the streams table is represented in the GEOMETRY_COLUMNS table/view</td>
<td>1</td>
</tr>
<tr>
<td>B4</td>
<td>GEOMETRY_COLUMNS table/view is created/updated properly</td>
<td>For this test we will check to see that the correct geometry type for the streams table is represented in the GEOMETRY_COLUMNS table/view</td>
<td>3 (corresponds to ‘LINESTRING’)</td>
</tr>
<tr>
<td>B5</td>
<td>GEOMETRY_COLUMNS table/view is created/updated properly</td>
<td>For this test we will check to see that the correct coordinate dimension for the streams table is</td>
<td>2</td>
</tr>
</tbody>
</table>
represented in the GEOMETRY_COLUMNS table/view

<table>
<thead>
<tr>
<th>ID</th>
<th>Functionality Tested</th>
<th>Query Description</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>B6</td>
<td>GEOMETRY_COLUMNS table/view is created/updated properly</td>
<td>For this test we will check to see that the correct value of srid for the streams table is represented in the GEOMETRY_COLUMNS table/view</td>
<td>101</td>
</tr>
<tr>
<td>B7</td>
<td>SPATIAL_REF_SYS table/view is created/updated properly</td>
<td>For this test we will check to see that the correct value of srid for the streams table is represented in the GEOMETRY_COLUMNS table/view</td>
<td>PROJCS[&quot;UTM_ZONE_14N&quot;, GEOGCS[&quot;World Geodetic System 72&quot;, DATUM[&quot;WGS_72&quot;, SPHEROID[&quot;NWL_10D&quot;, 6378135.298.26]], PRIMEM[&quot;Greenwich&quot;, 0], UNIT[&quot;Meter&quot;, 1.0]], PROJECTION[&quot;Transverse_Mercator&quot;], PARAMETER[&quot;False_Easting&quot;, 500000.0], PARAMETER[&quot;False_Northing&quot;, 0.0], PARAMETER[&quot;Central_Meridian&quot;, -99.0], PARAMETER[&quot;Scale_Factor&quot;, 0.9996], PARAMETER[&quot;Latitude_of_origin&quot;, 0.0], UNIT[&quot;Meter&quot;, 1.0]]</td>
</tr>
</tbody>
</table>

4.3 Types and Functions

As stated in the description for this alternative, the scope of this test is to determine that:

1. the database of the test (once inserted) is accessible via the schema defined in the specification and
2. that the functionality defined in the specification is implemented as described.

The following queries accomplish the first part of this test.

<table>
<thead>
<tr>
<th>ID</th>
<th>Functionality Tested</th>
<th>Query Description</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>GEOMETRY_COLUMNS table/view is created/updated properly</td>
<td>For this test we will check to see that all of the feature tables are represented by entries in the GEOMETRY_COLUMNS table/view</td>
<td>lakes, road_segments, divided_routes, buildings, forests, bridges, named_places, streams, ponds, map_neatlines</td>
</tr>
<tr>
<td>T2</td>
<td>GEOMETRY_COLUMNS table/view is created/updated properly</td>
<td>For this test we will check to see that the correct geometry column for the streams table is represented in the GEOMETRY_COLUMNS table/view</td>
<td>Centerline</td>
</tr>
<tr>
<td>T3</td>
<td>GEOMETRY_COLUMNS table/view is created/updated properly</td>
<td>For this test we will check to see that the correct coordinate dimension for the streams table is represented in the GEOMETRY_COLUMNS table/view</td>
<td>2</td>
</tr>
<tr>
<td>T4</td>
<td>GEOMETRY_COLUMNS table/view is created/updated properly</td>
<td>For this test we will check to see that the correct value of srid for the streams table is represented in the GEOMETRY_COLUMNS table/view</td>
<td>101</td>
</tr>
<tr>
<td>T5</td>
<td>SPATIAL_REF_SYS table/view is created/updated properly</td>
<td>For this test we will check to see that the correct value of srid for the streams table is represented in the SPATIAL_REF_SYS table/view</td>
<td>PROJCS[&quot;UTM_ZONE_14N&quot;, GEOGCS[&quot;World Geodetic System 72&quot;, DATUM[&quot;WGS_72&quot;, SPHEROID[&quot;NWL_10D&quot;, 6378135.298.26]], PRIMEM[&quot;Greenwich&quot;, 0], UNIT[&quot;Meter&quot;, 1.0]], PROJECTION[&quot;Transverse_Mercator&quot;], PARAMETER[&quot;False_Easting&quot;, 500000.0], PARAMETER[&quot;False_Northing&quot;, 0.0], PARAMETER[&quot;Central_Meridian&quot;, -99.0], PARAMETER[&quot;Scale_Factor&quot;, 0.9996], PARAMETER[&quot;Latitude_of_origin&quot;, 0.0], UNIT[&quot;Meter&quot;, 1.0]]</td>
</tr>
</tbody>
</table>
The second part of this test will check the functions described in the specification. The section of the specification that each set of queries will test organizes the remainder of this section.

### 4.3.1 Queries for Section 3.2.10.2

<table>
<thead>
<tr>
<th>ID</th>
<th>Functionality Tested</th>
<th>Query Description</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>T6</td>
<td>Dimension(g Geometry): Integer</td>
<td>For this test we will determine the dimension of Blue Lake.</td>
<td>2</td>
</tr>
<tr>
<td>T7</td>
<td>GeometryType(g Geometry): String</td>
<td>For this test we will determine the type of Route 75.</td>
<td>'POLYGON( ( 67 13, 67 18, 59 18, 59 13, 67 13 ) )'</td>
</tr>
<tr>
<td>T8</td>
<td>AsText(g Geometry): String</td>
<td>For this test we will determine the WKT representation of Goose Island.</td>
<td>'POLYGON( ( 67 13, 67 18, 59 18, 59 13, 67 13 ) )'</td>
</tr>
<tr>
<td>T9</td>
<td>AsBinary(g Geometry): Blob</td>
<td>For this test we will determine the WKB representation of Goose Island. We will test by applying AsText to the result of PolygonFromText to the result of AsBinary.</td>
<td>'POLYGON( ( 67 13, 67 18, 59 18, 59 13, 67 13 ) )'</td>
</tr>
<tr>
<td>T10</td>
<td>SRID(g Geometry): Integer</td>
<td>For this test we will determine the SRID of Goose Island.</td>
<td>101</td>
</tr>
<tr>
<td>T11</td>
<td>IsEmpty(g Geometry): Integer</td>
<td>For this test we will determine whether the geometry of a segment of Route 5 is empty.</td>
<td>0 (or whatever indicates the boolean value false)</td>
</tr>
<tr>
<td>T12</td>
<td>IsSimple(g Geometry): Integer</td>
<td>For this test we will determine whether the geometry of a segment of Blue Lake is simple.</td>
<td>1 (or whatever indicates the boolean value true)</td>
</tr>
<tr>
<td>T13</td>
<td>Boundary(g Geometry): Geometry</td>
<td>For this test we will determine the boundary of Goose Island. NOTE: The boundary result is as defined in 3.12.3.2 of 96-015R1.</td>
<td>'LINESTRING( 67 13, 67 18, 59 18, 59 13, 67 13 )'</td>
</tr>
<tr>
<td>T14</td>
<td>Envelope(g Geometry): Integer</td>
<td>For this test we will determine the envelope of Goose Island.</td>
<td>'POLYGON( ( 59 13, 59 18, 67 18, 67 13, 59 13 ) )'</td>
</tr>
</tbody>
</table>

### 4.3.2 Queries for Section 3.2.11.2

<table>
<thead>
<tr>
<th>ID</th>
<th>Functionality Tested</th>
<th>Query Description</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>T15</td>
<td>X(p Point): Double Precision</td>
<td>For this test we will determine the X coordinate of Cam Bridge.</td>
<td>44.00</td>
</tr>
<tr>
<td>T16</td>
<td>Y(p Point): Double Precision</td>
<td>For this test we will determine the Y coordinate of Cam Bridge.</td>
<td>31.00</td>
</tr>
</tbody>
</table>

### 4.3.3 Queries for Section 3.2.12.2

<table>
<thead>
<tr>
<th>ID</th>
<th>Functionality Tested</th>
<th>Query Description</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>T17</td>
<td>StartPoint(c Curve): Point</td>
<td>For this test we will determine the start point of road segment 102.</td>
<td>'POINT( 0 18 )'</td>
</tr>
<tr>
<td>T18</td>
<td>EndPoint(c Curve): Point</td>
<td>For this test we will determine the end point of road segment 102.</td>
<td>'POINT( 44 31 )'</td>
</tr>
<tr>
<td>T19</td>
<td>IsClosed(c Curve): Integer</td>
<td>For this test we will determine the boundary of Goose Island.</td>
<td>1 (or whatever indicates the boolean value true)</td>
</tr>
<tr>
<td>T20</td>
<td>IsRing(c Curve): Integer</td>
<td>For this test we will determine the boundary of Goose Island.</td>
<td>1 (or whatever indicates the boolean value true)</td>
</tr>
<tr>
<td>T21</td>
<td>Length(c Curve): Double</td>
<td>For this test we will determine the length.</td>
<td>26.00 (meters)</td>
</tr>
</tbody>
</table>
## Conformance Test Guidelines for OpenGIS Simple Features Specification for SQL, Revision 1.0

<table>
<thead>
<tr>
<th>ID</th>
<th>Functionality Tested</th>
<th>Query Description</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>T22</td>
<td>NumPoints(l LineString) : Integer</td>
<td>For this test we will determine the number of points in road segment 102.</td>
<td>5</td>
</tr>
<tr>
<td>T23</td>
<td>PointN(l LineString, n Integer) : Point</td>
<td>For this test we will determine the 1st point in road segment 102.</td>
<td>'POINT( 0 18 )'</td>
</tr>
</tbody>
</table>

### Queries for Section 3.2.14.2

<table>
<thead>
<tr>
<th>ID</th>
<th>Functionality Tested</th>
<th>Query Description</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>T24</td>
<td>Centroid(s Surface) : Point</td>
<td>For this test we will determine the centroid of Goose Island.</td>
<td>'POINT( 53 15.5 )'</td>
</tr>
<tr>
<td>T25</td>
<td>PointOnSurface(s Surface) : Point</td>
<td>For this test we will determine a point on Goose Island. NOTE: For this test we will have to uses the Contains function (which we don't test until later).</td>
<td>1 (or whatever indicates the boolean value true)</td>
</tr>
<tr>
<td>T26</td>
<td>Area(s Surface) : Double Precision</td>
<td>For this test we will determine the area of Goose Island.</td>
<td>40.00 (square meters)</td>
</tr>
</tbody>
</table>

### Queries for Section 3.2.15.2

<table>
<thead>
<tr>
<th>ID</th>
<th>Functionality Tested</th>
<th>Query Description</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>T27</td>
<td>ExteriorRing(p Polygon) : LineString</td>
<td>For this test we will determine the exterior ring of Blue Lake.</td>
<td>'LINESTRING(52 18, 66 23, 73 9, 48 6, 52 18)'</td>
</tr>
<tr>
<td>T28</td>
<td>NumInteriorRings(p Polygon) : Integer</td>
<td>For this test we will determine the number of interior rings of Blue Lake.</td>
<td>1</td>
</tr>
<tr>
<td>T29</td>
<td>InteriorRingN(p Polygon, n Integer) : LineString</td>
<td>For this test we will determine the first interior ring of Blue Lake.</td>
<td>'LINESTRING(59 18, 67 18, 67 13, 59 13, 59 18)'</td>
</tr>
</tbody>
</table>

### Queries for Section 3.2.16.2

<table>
<thead>
<tr>
<th>ID</th>
<th>Functionality Tested</th>
<th>Query Description</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>T30</td>
<td>NumGeometries(g GeometryCollection) : Integer</td>
<td>For this test we will determine the number of geometries in Route 75.</td>
<td>2</td>
</tr>
<tr>
<td>T31</td>
<td>GeometryN(g GeometryCollection, n Integer) : Geometry</td>
<td>For this test we will determine the second geometry in Route 75.</td>
<td>'LINESTRING( 16 0, 16 23, 16 48 )'</td>
</tr>
</tbody>
</table>

### Queries for Section 3.2.17.2

<table>
<thead>
<tr>
<th>ID</th>
<th>Functionality Tested</th>
<th>Query Description</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>T32</td>
<td>IsClosed(mc MultiCurve) : Integer</td>
<td>For this test we will determine if the geometry of Route 75 is closed.</td>
<td>0 (or whatever indicates the boolean value false)</td>
</tr>
<tr>
<td>T33</td>
<td>Length(mc MultiCurve) : Double Precision</td>
<td>For this test we will determine the length of Route 75. NOTE: This makes no semantic sense in our example...</td>
<td>96.00 (meters)</td>
</tr>
</tbody>
</table>

### Queries for Section 3.2.18.2

<table>
<thead>
<tr>
<th>ID</th>
<th>Functionality Tested</th>
<th>Query Description</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>T34</td>
<td>Centroid(ms MultiSurface) : Point</td>
<td>For this test we will determine the centroid of the ponds.</td>
<td>'POINT( 25 42 )'</td>
</tr>
<tr>
<td>T35</td>
<td>PointOnSurface(ms MultiSurface) : Point</td>
<td>For this test we will determine a point on the ponds. NOTE: For</td>
<td>1 (or whatever indicates the boolean value true)</td>
</tr>
</tbody>
</table>
this test we will have to uses the Contains function (which we don't test until later).

T36 | Area(ms MultiSurface) : Double Precision | For this test we will determine the area of the ponds. | 8.00 (square meters)

### 4.3.10 Queries for Section 3.2.19.2

<table>
<thead>
<tr>
<th>ID</th>
<th>Functionality Tested</th>
<th>Query Description</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>T37</td>
<td>Equals(g1 Geometry, g2 Geometry) : Integer</td>
<td>For this test we will determine if the geometry of Goose Island is equal to the same geometry as constructed from it's WKT representation.</td>
<td>1 (or whatever indicates the boolean value true)</td>
</tr>
<tr>
<td>T38</td>
<td>Disjoint(g1 Geometry, g2 Geometry) : Integer</td>
<td>For this test we will determine if the geometry of Route 75 is disjoint from the geometry of Ashton.</td>
<td>1 (or whatever indicates the boolean value true)</td>
</tr>
<tr>
<td>T39</td>
<td>Touch(g1 Geometry, g2 Geometry) : Integer</td>
<td>For this test we will determine if the geometry of Cam Stream touches the geometry of Blue Lake.</td>
<td>1 (or whatever indicates the boolean value true)</td>
</tr>
<tr>
<td>T40</td>
<td>Within(g1 Geometry, g2 Geometry) : Integer</td>
<td>For this test we will determine if the geometry of the house at 215 Main Street is within Ashton.</td>
<td>1 (or whatever indicates the boolean value true)</td>
</tr>
<tr>
<td>T41</td>
<td>Overlap(g1 Geometry, g2 Geometry) : Integer</td>
<td>For this test we will determine if the geometry of Green Forest overlaps the geometry of Ashton.</td>
<td>1 (or whatever indicates the boolean value true)</td>
</tr>
<tr>
<td>T42</td>
<td>Cross(g1 Geometry, g2 Geometry) : Integer</td>
<td>For this test we will determine if the geometry of road segment 101 crosses the geometry of Route 75.</td>
<td>1 (or whatever indicates the boolean value true)</td>
</tr>
<tr>
<td>T43</td>
<td>Intersects(g1 Geometry, g2 Geometry) : Integer</td>
<td>For this test we will determine if the geometry of road segment 101 intersects the geometry of Route 75.</td>
<td>1 (or whatever indicates the boolean value true)</td>
</tr>
<tr>
<td>T44</td>
<td>Contains(g1 Geometry, g2 Geometry) : Integer</td>
<td>For this test we will determine if the geometry of Green Forest contains the geometry of Ashton.</td>
<td>0 (or whatever indicates the boolean value false)</td>
</tr>
<tr>
<td>T45</td>
<td>Relate(g1 Geometry, g2 Geometry, PatternMatrix String) : Integer</td>
<td>For this test we will determine if the geometry of Green Forest relates to the geometry of Ashton using the pattern &quot;TTTTTTTTT&quot;.</td>
<td>1 (or whatever indicates the boolean value true)</td>
</tr>
</tbody>
</table>

### 4.3.11 Queries for Section 3.2.20.2

<table>
<thead>
<tr>
<th>ID</th>
<th>Functionality Tested</th>
<th>Query Description</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>T46</td>
<td>Distance(g1 Geometry, g2 Geometry) : Double Precision</td>
<td>For this test we will determine the distance between Cam Bridge and Ashton.</td>
<td>12 (meters)</td>
</tr>
</tbody>
</table>

### 4.3.12 Queries for Section 3.2.21.2

<table>
<thead>
<tr>
<th>ID</th>
<th>Functionality Tested</th>
<th>Query Description</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>T47</td>
<td>Intersection(g1 Geometry, g2 Geometry) : Geometry</td>
<td>For this test we will determine the intersection between Cam Stream and Blue Lake.</td>
<td>'POINT( 52 18 )'</td>
</tr>
<tr>
<td>T48</td>
<td>Difference(g1 Geometry, g2 Geometry) : Geometry</td>
<td>For this test we will determine the difference between Ashton and Green Forest.</td>
<td>'POLYGON( ( 56 34, 62 48, 84 48, 84 42, 56 34 ) )' NOTE: The order of the vertices here is arbitrary.</td>
</tr>
<tr>
<td>T49</td>
<td>Union(g1 Geometry, g2 Geometry)</td>
<td>For this test we will determine the</td>
<td>'POLYGON((52 18,66 23,73 9,48 12,52 18))'</td>
</tr>
</tbody>
</table>
### Conformance Test Guidelines for OpenGIS Simple Features Specification for SQL, Revision 1.0

<table>
<thead>
<tr>
<th>Test</th>
<th>Description</th>
<th>SQL</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>T50</td>
<td>SymmetricDifference(g1 Geometry, g2 Geometry) : Integer</td>
<td><code>union of Blue Lake and Goose Island</code></td>
<td>6,52 18)’ NOTE: The outer ring of Blue Lake is the answer.</td>
</tr>
<tr>
<td>T51</td>
<td>Buffer(g Geometry, d Double Precision) : Geometry</td>
<td>For this test we will determine the symmetric difference of Blue Lake and Goose Island</td>
<td>1 (or whatever indicates the boolean value true)</td>
</tr>
<tr>
<td>T52</td>
<td>ConvexHull(g Geometry) : Geometry</td>
<td>For this test we will determine the convex hull of Blue Lake</td>
<td>6,52 18)’ NOTE: The outer ring of Blue Lake is the answer.</td>
</tr>
</tbody>
</table>

### 5 Adaptations

This section details the adaptations that are allowable to the test suite code and documentation guidelines that relate to these adaptations. The Conformance Testing Program document states:

> “It is likely that organizations will have to adapt test suite software to work with their products. OGC will provide guidance regarding which sections of the test can be adapted and which cannot. In any case, OGC Testing Staff, in consultation with and under the approval authority of the Conformance Testing Coordinator, must then review the adaptation to ensure that the original intent and functionality of the test suite software is maintained. OGC Testing Staff must also document the adaptation in the Conformance Summary Report (See Appendix B). Adaptations must be submitted by organizations that desire to undergo testing at least three (3) weeks before the scheduled test. Failure to do so will result in a test cancellation.”

This section constitutes the guidance in the above statement.

### 5.1 General Adaptation Documentation Guidance

Adaptations to the test suite code must be documented using a standard comment block, liberal text that describes the nature of the adaptation, the original test suite code, and the adapted test suite code. For SQL scripts, the documentation must follow the form of this example:

```sql
-- !#@ ADAPTATION BEGIN -----------------------------------------------
-- This adaptation modifies Query N4 to reflect the name
-- that our product uses.
---------------------
-- BEGIN ORIGINAL SQL
---------------------
original SQL goes here

---------------------
-- END ORIGINAL SQL
---------------------
-- BEGIN ADAPTED SQL
---------------------
adapted SQL goes here

---------------------
-- END ADAPTED SQL
---------------------
```
5.2 General Adaptation #1: Tables and Views

There are two general adaptations that are allowable in all three alternatives. The first general allowable adaptation relates to whether the tables set forth in the specification (the SPATIAL_REF_SYS table/view, the GEOMETRY_COLUMNS table/view, feature tables/views, and geometry tables/views) are implemented as tables or views. Either is allowable. The test suites create these as tables (explicitly with CREATE TABLE statements), but implementations may adapt the test suite to create them (as tables or as views) in any way necessary. See the following sections for further details.

5.2.1 Documentation guidance

Any adaptation made in this area must be documented as if for a user of the software (this requirement should be satisfied by inclusion of the portion of the software documentation that addresses this area of the implementation). For example, if an implementation requires that feature tables and geometry tables be created using a C programming API, then that API documentation must be provided. Another example might be that a series of SQL statements (modeled after a particular template) would need to be developed and executed to ensure proper management of the geometry columns metadata table/view, if this is the case, then documentation that describes this should be included.

5.2.2 OGC Intentions Regarding This Adaptation

Please note that it IS NOT OGC’s intention to change this situation, because it would severely limit implementation freedoms. The policy embodied in this statement is that OGC wants to encourage a broad range of implementations and to guide these implementation towards greater levels of interoperability over time.

5.3 General Adaptation #2: Naming of Tables/Views, Types, and Functions

The second general adaptation relates to the names of tables/views, types, and functions in the specification. It is allowable for implementations to use different names in the adapted test suite. There are good reasons for this including, but not limited to:

- Limitations of some commercial database systems in the length of names (and even though it was the intention of the authors to meet an 18 character length maximum, this was not uniformly applied in this revision).
• Database systems that allow dynamically loadable extensions often require that the names be different so that they do not cause problems with name resolution algorithms within their infrastructure.
• OGC is interested in aligning this specification with the work of the ISO/IEC JTC1/SC32/WG 4 (the committee working on Multimedia extensions to SQL3, especially the Part 3: Spatial). This interest will cause the names to change slightly anyway.
• The specification states, “Views that create the same logical structure are equally compliant.” This statement has the implication that we must be lenient when it comes to naming.

5.3.1 Documentation Guidance

If any of these names (tables/views, types, or functions) are changed, the implementer must provide a translation table. This table has two columns. The first column must contain the name as set forth in the test suite, the second the name that the implementer wishes to use. For example, if an implementation calls a view that implements the GEOMETRY_COLUMNS metadata table MY_GEOM_COLS and the SPATIAL_REF_SYS table SRS_TABLE, and the MultiPolygonFromText function MPolyFromText, then they would submit a translation table as follows:

<table>
<thead>
<tr>
<th>OGC Name</th>
<th>Implementation Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOMETRY_COLUMNS</td>
<td>MY_GEOM_COLS</td>
</tr>
<tr>
<td>SPATIAL_REF_SYS</td>
<td>SRS_TABLE</td>
</tr>
<tr>
<td>MultiPolygonFromText</td>
<td>MPolyFromText</td>
</tr>
</tbody>
</table>

5.3.2 OGC Intentions Regarding This Adaptation

Please note that it is OGC’s intention to stabilize on the naming as soon as and wherever it is practical and to encode these stabilized names in a future revisions of the specification. In turn the Conformance Testing Guidelines will become considerably stricter along these lines. Again, the policy is to allow a broad range of implementations and to guide these implementations towards greater levels of interoperability over time.

5.4 Normalized Geometry

For details, see the test suite itself. Allowable adaptations are marked with the text "*** ADAPTATION ALERT ***".

5.5 Binary Geometry

For details, see the test suite itself. Allowable adaptations are marked with the text "*** ADAPTATION ALERT ***".

5.6 Types and Functions

For details, see the test suite itself. Allowable adaptations are marked with the text "*** ADAPTATION ALERT ***".