

FINAL  
DRAFT

INTERNATIONAL  
STANDARD

ISO/IEC  
FDIS  
**13249-3**

ISO/IEC JTC 1/SC 32

Secretariat: ANSI

Voting begins  
on: **2015-09-30**

Voting terminates  
on: **2015-11-30**

## Information technology — Database languages — SQL multimedia and application packages —

### Part 3: Spatial

*Technologies de l'information — Langages de bases de données —  
Multimédia SQL et paquetages d'application —*

*Partie 3. Spatial*

iteh STANDARD PREVIEW  
(Standard.iteh.ai)  
Full standard  
<https://standards.iteh.ai/catalog/stardard/sist/f12e9caf-fbcf4150-b13f-64472beb6493/iso-iec-13249-3-2016>

RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNOLOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STANDARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.

Reference number  
ISO/IEC FDIS 13249-3:2015(E)



© ISO/IEC 2015

iTeh STANDARD PREVIEW  
(Standards.iteh.ai)  
Full standard:  
<https://standards.iteh.ai/catalog/standards/sist/f12e9caf-fbcf4150-b13f-64472beb6493/iso-iec-13249-3-2016>



## COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2015, Published in Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office  
Ch. de Blandonnet 8 • CP 401  
CH-1214 Vernier, Geneva, Switzerland  
Tel. +41 22 749 01 11  
Fax +41 22 749 09 47  
copyright@iso.org  
www.iso.org

Contents	Page
<b>Foreword</b>	<b>xviii</b>
<b>Introduction</b>	<b>xix</b>
<b>1 Scope</b>	<b>1</b>
<b>2 Normative references</b>	<b>1</b>
<b>3 Terms and definitions, notations, and conventions</b>	<b>2</b>
<b>3.1 Terms and definitions</b>	<b>2</b>
<b>3.1.1 Terms and definitions provided in Part 1</b>	<b>2</b>
<b>3.1.2 Terms and definitions provided in Part 3</b>	<b>2</b>
<b>3.1.3 Terms and definitions taken from ISO 19107</b>	<b>7</b>
<b>3.1.4 Terms and definitions taken from ISO 19111</b>	<b>8</b>
<b>3.1.5 Terms and definitions taken from ISO 19148</b>	<b>8</b>
<b>3.2 Notations</b>	<b>9</b>
<b>3.2.1 Notations provided in Part 1</b>	<b>9</b>
<b>3.2.2 Notations provided in Part 3</b>	<b>9</b>
<b>3.3 Conventions</b>	<b>10</b>
<b>3.4 Extended BNF notation for WKT and WKB</b>	<b>10</b>
<b>4 Concepts</b>	<b>11</b>
<b>4.1 Concepts provided in Part 1</b>	<b>11</b>
<b>4.2 Geometry Types</b>	<b>11</b>
<b>4.2.1 ST_Geometry</b>	<b>11</b>
<b>4.2.2 Spatial Relationships using ST_Geometry</b>	<b>19</b>
<b>4.2.3 ST_Point</b>	<b>24</b>
<b>4.2.4 ST_Curve</b>	<b>24</b>
<b>4.2.5 ST_LineString</b>	<b>26</b>
<b>4.2.6 ST_CircularString</b>	<b>26</b>
<b>4.2.7 ST_Circle</b>	<b>28</b>
<b>4.2.8 ST_GeodesicString</b>	<b>28</b>
<b>4.2.9 ST_EllipticalCurve</b>	<b>29</b>
<b>4.2.10 ST_NURBSCurve</b>	<b>30</b>
<b>4.2.11 ST_Clothoid</b>	<b>31</b>
<b>4.2.12 ST_SpiralCurve</b>	<b>32</b>
<b>4.2.13 ST_CompoundCurve</b>	<b>33</b>
<b>4.2.14 ST_Surface</b>	<b>33</b>
<b>4.2.15 ST_CurvePolygon</b>	<b>34</b>
<b>4.2.16 ST_Polygon</b>	<b>35</b>
<b>4.2.17 ST_Triangle</b>	<b>35</b>
<b>4.2.18 ST_PolyhedralSurface</b>	<b>36</b>
<b>4.2.19 ST_TIN</b>	<b>36</b>
<b>4.2.20 ST_CompoundSurface</b>	<b>37</b>
<b>4.2.21 ST_Solid</b>	<b>38</b>
<b>4.2.22 ST_BRepSolid</b>	<b>38</b>
<b>4.2.23 ST_GeomCollection</b>	<b>38</b>
<b>4.2.24 ST_MultiPoint</b>	<b>39</b>
<b>4.2.25 ST_MultiCurve</b>	<b>39</b>
<b>4.2.26 ST_MultiLineString</b>	<b>40</b>
<b>4.2.27 ST_MultiSurface</b>	<b>41</b>
<b>4.2.28 ST_MultiPolygon</b>	<b>42</b>
<b>4.3 Topology-Geometry</b>	<b>42</b>
<b>4.3.1 &lt;topology-name&gt;.ST_NODE</b>	<b>43</b>
<b>4.3.2 &lt;topology-name&gt;.ST_EDGE</b>	<b>43</b>
<b>4.3.3 &lt;topology-name&gt;.ST_FACE</b>	<b>46</b>

4.4	Topology-Network.....	49
4.4.1	<network-name>.ST_NODE .....	49
4.4.2	<network-name>.ST_LINK .....	49
4.5	General Routines .....	52
4.5.1	ST_ShortestUndPath Function .....	52
4.5.2	ST_ShortestDirPath Function.....	53
4.6	Spatial Reference System Type.....	53
4.6.1	ST_SpatialRefSys.....	53
4.7	Linear Referencing Types .....	53
4.7.1	ST_PositionExp .....	53
4.7.2	ST_LinearElement.....	54
4.7.3	ST_LRFeature .....	55
4.7.4	ST_LRCurve.....	55
4.7.5	ST_LRDirectedEdge.....	56
4.7.6	ST_StartValue .....	56
4.7.7	ST_LRM .....	56
4.7.8	ST_DistanceExp .....	57
4.7.9	ST_LRMeasure .....	58
4.7.10	ST_Referent .....	59
4.7.11	ST_LatOffsetExp .....	59
4.7.12	ST_VerOffsetExp.....	59
4.7.13	ST_VectorOffsetExp .....	60
4.8	Angle and Direction Types.....	60
4.8.1	ST_Angle.....	60
4.8.2	ST_Direction .....	61
4.9	Support Types .....	63
4.9.1	ST_TINElement.....	63
4.9.2	ST_Vector .....	63
4.9.3	ST_AffinePlacement .....	64
4.9.4	ST_NURBSPoint.....	65
4.9.5	ST_Knot .....	65
4.10	Support Routines .....	65
4.10.1	ST_Geometry ARRAY and ST_Vector ARRAY Support Routines .....	65
4.11	Tables with columns using geometry types .....	67
4.12	The Spatial Information Schema .....	67
5	Geometry Types .....	68
5.1	ST_Geometry Type and Routines .....	68
5.1.1	ST_Geometry Type .....	68
5.1.2	ST_Dimension Method .....	83
5.1.3	ST_CoordDim Method .....	84
5.1.4	ST_GeometryType Method .....	85
5.1.5	ST_SRID Methods .....	87
5.1.6	ST_Transform Method .....	88
5.1.7	ST_IsEmpty Method .....	89
5.1.8	ST_IsSimple Method .....	90
5.1.9	ST_3DIsSimple Method .....	91
5.1.10	ST_IsValid Method .....	92
5.1.11	ST_Is3D Method .....	93
5.1.12	ST_IsMeasured Method .....	94
5.1.13	ST_LocateAlong Method .....	95
5.1.14	ST_3DLocateAlong Method .....	96
5.1.15	ST_LocateBetween Method .....	97
5.1.16	ST_3DLocateBetween Method .....	99
5.1.17	ST_Boundary Method .....	101
5.1.18	ST_3DBoundary Method .....	102
5.1.19	ST_Envelope Method .....	103
5.1.20	ST_EnvelopeAsPts Method .....	104
5.1.21	ST_MinX Method .....	105
5.1.22	ST_MaxX Method .....	106
5.1.23	ST_MinY Method .....	107

5.1.24	ST_MaxY Method .....	108
5.1.25	ST_MinZ Method .....	109
5.1.26	ST_MaxZ Method.....	110
5.1.27	ST_MinM Method.....	111
5.1.28	ST_MaxM Method.....	112
5.1.29	ST_ConvexHull Method .....	113
5.1.30	ST_Buffer Methods .....	114
5.1.31	ST_Intersection Method .....	116
5.1.32	ST_3DIntersection Method.....	117
5.1.33	ST_Union Method.....	118
5.1.34	ST_3DUnion Method .....	119
5.1.35	ST_Difference Method .....	120
5.1.36	ST_3DDifference Method .....	121
5.1.37	ST_SymDifference Method .....	122
5.1.38	ST_3DSymDifference Method .....	123
5.1.39	Return Types from ST_Intersection, ST_Union, ST_Difference, and ST_SymDifference ..	124
5.1.40	Return Types from ST_3DIntersection, ST_3DUnion, ST_3DDifference, and ST_3DSymDifference.....	127
5.1.41	ST_Distance Methods .....	128
5.1.42	ST_3DDistance Methods .....	130
5.1.43	ST_Equals Method .....	132
5.1.44	ST_3DEquals Method .....	133
5.1.45	ST_Relate Method .....	134
5.1.46	ST_Disjoint Method.....	137
5.1.47	ST_3DDisjoint Method .....	138
5.1.48	ST_Intersects Method.....	139
5.1.49	ST_3DIntersects Method .....	140
5.1.50	ST_Touches Method .....	141
5.1.51	ST_Crosses Method.....	142
5.1.52	ST_Within Method.....	143
5.1.53	ST_Contains Method .....	144
5.1.54	ST_Overlaps Method .....	145
5.1.55	Cast.....	146
5.1.56	ST_WKTToSQL Method.....	164
5.1.57	ST_AsText Method .....	165
5.1.58	ST_WKBToSQL Method .....	166
5.1.59	ST_AsBinary Method .....	167
5.1.60	ST_GMLToSQL Method .....	168
5.1.61	ST_AsGML Method .....	171
5.1.62	ST_GeomFromText Functions .....	172
5.1.63	ST_GeomFromWKB Functions .....	173
5.1.64	ST_GeomFromGML Functions .....	174
5.1.65	ST_Geometry Ordering Definition .....	176
5.1.66	SQL Transform Functions.....	177
5.1.67	<well-known text representation> .....	178
5.1.68	<well-known binary representation>.....	203
6	Point Types .....	253
6.1	ST_Point Type and Routines .....	253
6.1.1	ST_Point Type .....	253
6.1.2	ST_Point Methods.....	258
6.1.3	ST_X Methods .....	265
6.1.4	ST_Y Methods .....	266
6.1.5	ST_Z Methods.....	267
6.1.6	ST_M Methods .....	268
6.1.7	ST_ExplicitPoint Method .....	269
6.1.8	ST_PointFromText Functions .....	270
6.1.9	ST_PointFromWKB Functions .....	271
6.1.10	ST_PointFromGML Functions .....	272
7	Curve Types .....	273

7.1	ST_Curve Type and Routines .....	273
7.1.1	ST_Curve Type .....	273
7.1.2	ST_Length Methods .....	278
7.1.3	ST_3DLength Methods .....	280
7.1.4	ST_StartPoint Method.....	282
7.1.5	ST_EndPoint Method.....	283
7.1.6	ST_IsClosed Method.....	284
7.1.7	ST_3DIsClosed Method.....	285
7.1.8	ST_IsRing Method.....	286
7.1.9	ST_3DIsRing Method .....	287
7.1.10	ST_CurveToLine Method.....	288
7.1.11	ST_DistanceToPoint Methods .....	289
7.1.12	ST_3DDistanceToPt Methods .....	291
7.1.13	ST_PointAtDistance Methods .....	293
7.1.14	ST_3DPtAtDistance Methods .....	295
7.1.15	ST_PerpPoints Method.....	297
7.2	ST_LineString Type and Routines .....	298
7.2.1	ST_LineString Type .....	298
7.2.2	ST_LineString Methods .....	301
7.2.3	ST_Points Methods.....	304
7.2.4	ST_NumPoints Method.....	306
7.2.5	ST_PointN Method .....	307
7.2.6	ST_StartPoint Method.....	308
7.2.7	ST_EndPoint Method.....	309
7.2.8	ST_LineFromText Functions .....	310
7.2.9	ST_LineFromWKB Functions .....	311
7.2.10	ST_LineFromGML Functions .....	312
7.3	ST_CircularString Type and Routines .....	313
7.3.1	ST_CircularString Type .....	313
7.3.2	ST_CircularString Methods .....	320
7.3.3	ST_Points Methods.....	325
7.3.4	ST_NumPoints Method.....	327
7.3.5	ST_PointN Method .....	328
7.3.6	ST_NumSegments Method .....	329
7.3.7	ST_SegmentN Method .....	330
7.3.8	ST_MidPointRep Method.....	331
7.3.9	ST_Bulge Method.....	332
7.3.10	ST_BulgeNormal Method .....	333
7.3.11	ST_Center Method .....	334
7.3.12	ST_Radius Method .....	335
7.3.13	ST_StartAngle Method.....	337
7.3.14	ST_EndAngle Method .....	338
7.3.15	ST_StartPoint Method.....	339
7.3.16	ST_EndPoint Method .....	340
7.3.17	ST_CircularFromTxt Functions .....	341
7.3.18	ST_CircularFromWKB Functions .....	342
7.3.19	ST_CircularFromGML Functions .....	343
7.4	ST_Circle Type and Routines .....	344
7.4.1	ST_Circle Type .....	344
7.4.2	ST_Circle Methods.....	349
7.4.3	ST_Points Methods.....	353
7.4.4	ST_PointN Method .....	355
7.4.5	ST_Radius Method.....	356
7.4.6	ST_Center Method .....	358
7.4.7	ST_Normal Method .....	359
7.4.8	ST_StartPoint Method.....	360
7.4.9	ST_EndPoint Method .....	361
7.4.10	ST_CircleFromTxt Functions .....	362
7.4.11	ST_CircleFromWKB Functions .....	363
7.4.12	ST_CircleFromGML Functions .....	364

7.5	<b>ST_GeodesicString Type and Routines</b>	365
7.5.1	<b>ST_GeodesicString Type</b>	365
7.5.2	<b>ST_GeodesicString Methods</b>	369
7.5.3	<b>ST_Points Methods</b>	372
7.5.4	<b>ST_NumPoints Method</b>	374
7.5.5	<b>ST_PointN Method</b>	375
7.5.6	<b>ST_StartPoint Method</b>	376
7.5.7	<b>ST_EndPoint Method</b>	377
7.5.8	<b>ST_GeodesicFromTxt Functions</b>	378
7.5.9	<b>ST_GeodesicFromWKB Functions</b>	379
7.5.10	<b>ST_GeodesicFromGML Functions</b>	380
7.6	<b>ST_EllipticalCurve Type and Routines</b>	381
7.6.1	<b>ST_EllipticalCurve Type</b>	381
7.6.2	<b>ST_EllipticalCurve Methods</b>	390
7.6.3	<b>ST_RefLocation Methods</b>	398
7.6.4	<b>ST_UAxisLength Methods</b>	400
7.6.5	<b>ST_VAxisLength Methods</b>	403
7.6.6	<b>ST_StartAngle Methods</b>	406
7.6.7	<b>ST_EndAngle Methods</b>	407
7.6.8	<b>ST_StartM Methods</b>	408
7.6.9	<b>ST_EndM Methods</b>	410
7.6.10	<b>ST_StartPoint Method</b>	412
7.6.11	<b>ST_EndPoint Method</b>	413
7.6.12	<b>ST_EllipticFromTxt Functions</b>	414
7.6.13	<b>ST_EllipticFromWKB Functions</b>	415
7.6.14	<b>ST_EllipticFromGML Functions</b>	416
7.7	<b>ST_NURBSCurve Type and Routines</b>	417
7.7.1	<b>ST_NURBSCurve Type</b>	417
7.7.2	<b>ST_NURBSCurve Methods</b>	423
7.7.3	<b>ST_Degree Method</b>	427
7.7.4	<b>ST_ControlPoints Methods</b>	428
7.7.5	<b>ST_Knots Methods</b>	430
7.7.6	<b>ST_StartM Methods</b>	431
7.7.7	<b>ST_EndM Methods</b>	433
7.7.8	<b>ST_StartPoint Method</b>	435
7.7.9	<b>ST_EndPoint Method</b>	436
7.7.10	<b>ST_NURBSFromTxt Functions</b>	437
7.7.11	<b>ST_NURBSFromWKB Functions</b>	438
7.7.12	<b>ST_NURBSFromGML Functions</b>	439
7.8	<b>ST_Clothoid Type and Routines</b>	440
7.8.1	<b>ST_Clothoid Type</b>	440
7.8.2	<b>ST_Clothoid Methods</b>	448
7.8.3	<b>ST_RefLocation Methods</b>	455
7.8.4	<b>ST_ScaleFactor Methods</b>	457
7.8.5	<b>ST_StartDistance Methods</b>	458
7.8.6	<b>ST_EndDistance Methods</b>	461
7.8.7	<b>ST_StartM Methods</b>	464
7.8.8	<b>ST_EndM Methods</b>	466
7.8.9	<b>ST_StartPoint Method</b>	468
7.8.10	<b>ST_EndPoint Method</b>	469
7.8.11	<b>ST_ClothoidFromTxt Functions</b>	470
7.8.12	<b>ST_ClothoidFromWKB Functions</b>	471
7.8.13	<b>ST_ClothoidFromGML Functions</b>	472
7.9	<b>ST_SpiralCurve Type and Routines</b>	473
7.9.1	<b>ST_SpiralCurve Type</b>	473
7.9.2	<b>ST_SpiralCurve Methods</b>	481
7.9.3	<b>ST_RefLocation Methods</b>	489
7.9.4	<b>ST_Length Methods</b>	491
7.9.5	<b>ST_StartCurvature Methods</b>	494
7.9.6	<b>ST_EndCurvature Methods</b>	495

7.9.7	ST_SpiralType Methods .....	496
7.9.8	ST_StartM Methods.....	497
7.9.9	ST_EndM Methods .....	499
7.9.10	ST_StartPoint Method.....	501
7.9.11	ST_EndPoint Method.....	502
7.9.12	ST_SpiralFromTxt Functions.....	503
7.9.13	ST_SpiralFromWKB Functions.....	504
7.9.14	ST_SpiralFromGML Functions .....	505
7.10	ST_CompoundCurve Type and Routines.....	506
7.10.1	ST_CompoundCurve Type .....	506
7.10.2	ST_CompoundCurve Methods .....	510
7.10.3	ST_Curves Methods.....	513
7.10.4	ST_NumCurves Method.....	515
7.10.5	ST_CurveN Method .....	516
7.10.6	ST_StartPoint Method.....	517
7.10.7	ST_EndPoint Method.....	518
7.10.8	ST_CompoundFromTxt Functions .....	519
7.10.9	ST_CompoundFromWKB Functions.....	520
7.10.10	ST_CompoundFromGML Functions .....	521
8	Surface Types.....	522
8.1	ST_Surface Type and Routines .....	522
8.1.1	ST_Surface Type .....	522
8.1.2	ST_Area Methods.....	525
8.1.3	ST_3DArea Methods .....	527
8.1.4	ST_Perimeter Methods .....	529
8.1.5	ST_3DPerimeter Methods .....	531
8.1.6	ST_Centroid Method .....	533
8.1.7	ST_3DCentroid Method .....	534
8.1.8	ST_PointOnSurface Method .....	535
8.1.9	ST_3DPointOnSurf Method .....	536
8.1.10	ST_IsWorld Method.....	537
8.1.11	ST_3DIsClosed Method .....	538
8.1.12	ST_IsShell Method .....	539
8.2	ST_CurvePolygon Type and Routines .....	540
8.2.1	ST_CurvePolygon Type .....	540
8.2.2	ST_CurvePolygon Methods .....	544
8.2.3	ST_ExteriorRing Methods .....	547
8.2.4	ST_InteriorRings Methods .....	550
8.2.5	ST_NumInteriorRing Method .....	553
8.2.6	ST_InteriorRingN Method.....	554
8.2.7	ST_CurvePolyToPoly Method .....	555
8.2.8	ST_CPolyFromText Functions .....	556
8.2.9	ST_CPolyFromWKB Functions .....	557
8.2.10	ST_CPolyFromGML Functions .....	558
8.3	ST_Polygon Type and Routines .....	559
8.3.1	ST_Polygon Type .....	559
8.3.2	ST_Polygon Methods .....	562
8.3.3	ST_ExteriorRing Methods .....	566
8.3.4	ST_InteriorRings Methods .....	567
8.3.5	ST_InteriorRingN Method.....	569
8.3.6	ST_PolyFromText Functions .....	570
8.3.7	ST_PolyFromWKB Functions .....	571
8.3.8	ST_PolyFromGML Functions .....	572
8.3.9	ST_BdPolyFromText Functions .....	573
8.3.10	ST_BdPolyFromWKB Functions .....	575
8.4	ST_Triangle Type and Routines .....	577
8.4.1	ST_Triangle Type .....	577
8.4.2	ST_Triangle Methods .....	581
8.4.3	ST_Points Methods .....	585
8.4.4	ST_3DSlope Method .....	586

8.4.5	ST_ExteriorRing Methods .....	587
8.4.6	ST_InteriorRings Methods .....	588
8.4.7	ST_InteriorRingN Method.....	589
8.4.8	ST_TriFromText Functions .....	590
8.4.9	ST_TriFromWKB Functions .....	591
8.4.10	ST_TriFromGML Functions.....	592
8.5	ST_PolyhdrlSurface Type and Routines.....	593
8.5.1	ST_PolyhdrlSurface Type .....	593
8.5.2	ST_PolyhdrlSurface Methods .....	597
8.5.3	ST_Patches Methods.....	600
8.5.4	ST_NumPatches Method.....	603
8.5.5	ST_PatchN Method .....	604
8.5.6	ST_PhSFromText Functions.....	605
8.5.7	ST_PhSFromWKB Functions.....	606
8.5.8	ST_PhSFromGML Functions .....	607
8.6	ST_TIN Type and Routines .....	608
8.6.1	ST_TIN Type .....	608
8.6.2	ST_TIN Methods .....	613
8.6.3	ST_TINElements Methods .....	617
8.6.4	ST_MaxSideLength Methods .....	619
8.6.5	ST_TINTable Methods.....	621
8.6.6	ST_Clip Method .....	637
8.6.7	ST_Patches Methods .....	638
8.6.8	ST_TINFromText Functions .....	639
8.6.9	ST_TINFromWKB Functions.....	640
8.6.10	ST_TINFromGML Functions .....	641
8.7	ST_CompoundSurface Type and Routines.....	642
8.7.1	ST_CompoundSurface Type .....	642
8.7.2	ST_CompoundSurface Methods .....	646
8.7.3	ST_Surfaces Methods.....	649
8.7.4	ST_NumSurfaces Method.....	651
8.7.5	ST_SurfaceN Method .....	652
8.7.6	ST_CompSurfFromTxt Functions .....	653
8.7.7	ST_CompSurfFromWKB Functions .....	654
8.7.8	ST_CompSurfFromGML Functions .....	655
9	Solid Types .....	656
9.1	ST_Solid Type and Routines .....	656
9.1.1	ST_Solid Type .....	656
9.1.2	ST_3DSurfaceArea Methods .....	658
9.1.3	ST_3DVolume Methods .....	660
9.1.4	ST_3DCentroid Method .....	662
9.1.5	ST_3DPointOnSolid Method .....	663
9.2	ST_BRepSolid Type and Routines .....	664
9.2.1	ST_BRepSolid Type .....	664
9.2.2	ST_BRepSolid Methods .....	668
9.2.3	ST_ExteriorShell Methods .....	672
9.2.4	ST_InteriorShells Methods .....	674
9.2.5	ST_NumIntShells Method .....	677
9.2.6	ST_InteriorShellN Method .....	678
9.2.7	ST_BRepFromText Functions .....	679
9.2.8	ST_BRepFromWKB Functions .....	680
9.2.9	ST_BRepFromGML Functions .....	681
10	Geometry Collection Types .....	682
10.1	ST_GeomCollection Type and Routines .....	682
10.1.1	ST_GeomCollection Type .....	682
10.1.2	ST_GeomCollection Methods .....	686
10.1.3	ST_Geometries Methods .....	689
10.1.4	ST_NumGeometries Method .....	691
10.1.5	ST_GeometryN Method .....	692

10.1.6	ST_GeomCollFromTxt Functions .....	693
10.1.7	ST_GeomCollFromWKB Functions .....	694
10.1.8	ST_GeomCollFromGML Functions .....	695
10.2	ST_MultiPoint Type and Routines .....	696
10.2.1	ST_MultiPoint Type .....	696
10.2.2	ST_MultiPoint Methods .....	699
10.2.3	ST_Geometries Methods .....	701
10.2.4	ST_MPointFromText Functions .....	703
10.2.5	ST_MPointFromWKB Functions .....	704
10.2.6	ST_MPointFromGML Functions .....	705
10.3	ST_MultiCurve Type and Routines .....	706
10.3.1	ST_MultiCurve Type .....	706
10.3.2	ST_MultiCurve Methods .....	710
10.3.3	ST_IsClosed Method .....	712
10.3.4	ST_3DIsClosed Method .....	713
10.3.5	ST_Length Methods .....	714
10.3.6	ST_3DLength Methods .....	716
10.3.7	ST_PerpPoints Method .....	718
10.3.8	ST_Geometries Methods .....	719
10.3.9	ST_MCurveFromText Functions .....	721
10.3.10	ST_MCurveFromWKB Functions .....	722
10.3.11	ST_MCurveFromGML Functions .....	723
10.4	ST_MultiLineString Type and Routines .....	724
10.4.1	ST_MultiLineString Type .....	724
10.4.2	ST_MultiLineString Methods .....	727
10.4.3	ST_Geometries Methods .....	729
10.4.4	ST_MLineFromText Functions .....	731
10.4.5	ST_MLineFromWKB Functions .....	732
10.4.6	ST_MLineFromGML Functions .....	733
10.5	ST_MultiSurface Type and Routines .....	734
10.5.1	ST_MultiSurface Type .....	734
10.5.2	ST_MultiSurface Methods .....	738
10.5.3	ST_Area Methods .....	740
10.5.4	ST_3DArea Methods .....	742
10.5.5	ST_Perimeter Methods .....	744
10.5.6	ST_3DPerimeter Methods .....	746
10.5.7	ST_Centroid Method .....	748
10.5.8	ST_3DCentroid Method .....	749
10.5.9	ST_PointOnSurface Method .....	750
10.5.10	ST_3DPointOnSurf Method .....	751
10.5.11	ST_Geometries Methods .....	752
10.5.12	ST_MSurfaceFromTxt Functions .....	754
10.5.13	ST_MSurfaceFromWKB Functions .....	755
10.5.14	ST_MSurfaceFromGML Functions .....	756
10.6	ST_MultiPolygon Type and Routines .....	757
10.6.1	ST_MultiPolygon Type .....	757
10.6.2	ST_MultiPolygon Methods .....	760
10.6.3	ST_Geometries Methods .....	762
10.6.4	ST_MPolyFromText Functions .....	764
10.6.5	ST_MPolyFromWKB Functions .....	765
10.6.6	ST_MPolyFromGML Functions .....	766
10.6.7	ST_BdMPolyFromText Functions .....	767
10.6.8	ST_BdMPolyFromWKB Functions .....	769
11	Topology-Geometry .....	771
11.1	Topo-Geo Topology Schema .....	771
11.1.1	Introduction .....	771
11.1.2	ST_NODE view .....	772
11.1.3	ST_EDGE view .....	773
11.1.4	ST_FACE view .....	774
11.2	Topo-Geo Definition Schema .....	775

11.2.1	Introduction .....	775
11.2.2	ST_NODE base table.....	776
11.2.3	ST_EDGE base table.....	777
11.2.4	ST_FACE base table .....	779
11.3	Topo-Geo Routines .....	780
11.3.1	ST_AddIsoNode Function .....	780
11.3.2	ST_MovelIsoNode Procedure .....	782
11.3.3	ST_RemIsoNode Procedure.....	784
11.3.4	ST_AddIsoEdge Function .....	785
11.3.5	ST_GetFaceEdges Function .....	787
11.3.6	ST_ChangeEdgeGeom Procedure .....	788
11.3.7	ST_RemIsoEdge Procedure .....	790
11.3.8	ST_NewEdgesSplit Function .....	792
11.3.9	ST_ModEdgeSplit Function .....	794
11.3.10	ST_NewEdgeHeal Function .....	796
11.3.11	ST_ModEdgeHeal Procedure .....	799
11.3.12	ST_AddEdgeNewFaces Function.....	802
11.3.13	ST_AddEdgeModFace Function.....	805
11.3.14	ST_RemEdgeNewFace Function .....	808
11.3.15	ST_RemEdgeModFace Procedure .....	810
11.3.16	ST_GetFaceGeometry Function .....	812
11.3.17	ST_InitTopoGeo Procedure .....	814
11.3.18	ST_CreateTopoGeo Procedure.....	815
11.3.19	ST_ValidateTopoGeo Function.....	818
12	Topology-Network.....	823
12.1	Topo-Net Network Schema .....	823
12.1.1	Introduction .....	823
12.1.2	ST_NODE view .....	824
12.1.3	ST_LINK view .....	825
12.2	Topo-Net Definition Schema.....	826
12.2.1	Introduction .....	826
12.2.2	ST_NODE base table.....	827
12.2.3	ST_LINK base table.....	828
12.3	Topo-Net Routines .....	829
12.3.1	ST_AddIsoNetNode Function .....	829
12.3.2	ST_MovelIsoNetNode Procedure .....	830
12.3.3	ST_RemIsoNetNode Procedure .....	831
12.3.4	ST_AddLink Function .....	832
12.3.5	ST_ChangeLinkGeom Procedure .....	834
12.3.6	ST_RemoveLink Procedure .....	836
12.3.7	ST_InitTopoNet Procedure .....	837
12.3.8	ST_NewLogLinkSplit Function .....	838
12.3.9	ST_ModLogLinkSplit Function .....	840
12.3.10	ST_NewGeoLinkSplit Function .....	842
12.3.11	ST_ModGeoLinkSplit Function .....	844
12.3.12	ST_NewLinkHeal Function .....	846
12.3.13	ST_ModLinkHeal Procedure .....	849
12.3.14	ST_LogiNetFromTGeo Procedure .....	852
12.3.15	ST_SpatNetFromTGeo Procedure .....	854
12.3.16	ST_SpatNetFromGeom Procedure .....	856
12.3.17	ST_ValidLogicalNet Function .....	858
12.3.18	ST_ValidSpatialNet Function .....	860
13	General Routines .....	863
13.1	Shortest Path Routines .....	863
13.1.1	ST_ShortestUndPath Function .....	863
13.1.2	ST_ShortestDirPath Function .....	866
14	Spatial Reference System Type.....	869
14.1	ST_SpatialRefSys Type and Routines .....	869
14.1.1	ST_SpatialRefSys Type .....	869

14.1.2	ST_SpatialRefSys Methods .....	871
14.1.3	ST_AsWKTSRSS Method .....	872
14.1.4	ST_WKTSRSToSQL Method .....	873
14.1.5	ST_SRID Method .....	874
14.1.6	ST_Equals Method .....	875
14.1.7	ST_OrderingEquals Function .....	876
14.1.8	ST_WellKnownText SQL Transform Group .....	877
14.1.9	<spatial reference system> .....	878
15	Linear Referencing Types .....	882
15.1	ST_LRM Type and Routines .....	882
15.1.1	ST_LRM Type .....	882
15.1.2	ST_LRM Methods .....	888
15.1.3	ST_LRMID Methods .....	892
15.1.4	ST_LRMName Methods .....	893
15.1.5	ST_LRMTYPE Methods .....	894
15.1.6	ST_UnitOfMeasure Methods .....	895
15.1.7	ST_Constraints Methods .....	896
15.1.8	ST_OffsetMeasUnit Methods .....	897
15.1.9	ST_PosLatOffsetDir Methods .....	899
15.1.10	ST_PosVerOffsetDir Methods .....	900
15.1.11	ST_LRMFromText Function .....	901
15.1.12	ST_LRMFromGML Function .....	902
15.2	ST_LinearElement Type and Routines .....	903
15.2.1	ST_LinearElement Type .....	903
15.2.2	ST_LinearElementID Methods .....	907
15.2.3	ST_DefaultLRM Methods .....	908
15.2.4	ST_DefaultMeasure Methods .....	909
15.2.5	ST_LType Methods .....	910
15.2.6	ST_StartValue Methods .....	911
15.2.7	ST_TranslateToInst Method .....	914
15.2.8	ST_TranslateToType Method .....	915
15.2.9	ST_LEFFromText Function .....	916
15.2.10	ST_LEFFromGML Function .....	917
15.3	ST_LRFeature Type and Routines .....	918
15.3.1	ST_LRFeature Type .....	918
15.3.2	ST_LRFeature Methods .....	921
15.3.3	ST_FeatureID Methods .....	924
15.3.4	ST_Referents Methods .....	925
15.3.5	ST_LRFFromText Function .....	926
15.3.6	ST_LRFFromGML Function .....	927
15.4	ST_LRCurve Type and Routines .....	928
15.4.1	ST_LRCurve Type .....	928
15.4.2	ST_LRCurve Methods .....	930
15.4.3	ST_Curve Methods .....	932
15.4.4	ST_Point Method .....	933
15.4.5	ST_LRPosition Method .....	934
15.4.6	ST_LRCurveFromText Function .....	935
15.4.7	ST_LRCurveFromGML Function .....	936
15.5	ST_LRDirectedEdge Type and Routines .....	937
15.5.1	ST_LRDirectedEdge Type .....	937
15.5.2	ST_LRDirectedEdge Methods .....	940
15.5.3	ST_TopoOrNetName Methods .....	942
15.5.4	ST_EdgeOrLinkId Methods .....	943
15.5.5	ST_EdgeOrLinkID Methods .....	944
15.5.6	ST_LREdgeFromText Function .....	945
15.5.7	ST_LREdgeFromGML Function .....	946
15.6	ST_PositionExp Type and Routines .....	947
15.6.1	ST_PositionExp Type .....	947
15.6.2	ST_PositionExp Methods .....	951
15.6.3	ST_LinearElementID Methods .....	954

15.6.4 ST_LinearElement Methods .....	955
15.6.5 ST_LRMID Methods .....	956
15.6.6 ST_LRM Methods .....	957
15.6.7 ST_DistanceExp Methods .....	958
15.6.8 ST_Equals Method .....	959
15.6.9 ST_PosExpFromText Function.....	960
15.6.10 ST_PosExpFromGML Function .....	961
15.7 ST_LRMeasure Type and Routines.....	962
15.7.1 ST_LRMeasure Type.....	962
15.7.2 ST_LRMeasure Methods .....	964
15.7.3 ST_Measure Methods .....	966
15.7.4 ST_UnitOfMeasure Methods .....	967
15.8 ST_StartValue Type and Routines .....	968
15.8.1 ST_StartValue Type .....	968
15.8.2 ST_StartValue Method .....	970
15.8.3 ST_LRM Methods .....	971
15.8.4 ST_Measure Methods .....	972
15.9 ST_DistanceExp Type and Routines.....	973
15.9.1 ST_DistanceExp Type.....	973
15.9.2 ST_DistanceExp Methods .....	983
15.9.3 ST_DistanceAlong Methods .....	992
15.9.4 ST_FromRefFeaID Methods .....	993
15.9.5 ST_FromRefName Methods .....	994
15.9.6 ST_TowardsRefFeaID Methods .....	995
15.9.7 ST_TowardsRefName Methods .....	996
15.9.8 ST_LatOffsetExp Methods .....	997
15.9.9 ST_VerOffsetExp Methods .....	998
15.9.10 ST_VectorOffsetExp Methods .....	999
15.9.11 ST_DisExpFromText Function.....	1000
15.9.12 ST_DisExpFromGML Function .....	1001
15.10 ST_Referent Type and Routines.....	1002
15.10.1 ST_Referent Type.....	1002
15.10.2 ST_Referent Methods .....	1006
15.10.3 ST_ReferentName Methods .....	1008
15.10.4 ST_ReferentType Methods.....	1009
15.10.5 ST_Position Methods.....	1010
15.10.6 ST_Location Methods.....	1011
15.10.7 ST_ChangePosAndLoc Method.....	1012
15.11 ST_LatOffsetExp Type and Routines.....	1013
15.11.1 ST_LatOffsetExp Type.....	1013
15.11.2 ST_LatOffsetExp Methods .....	1016
15.11.3 ST_OffsetLatDist Methods .....	1018
15.11.4 ST_FeatureGeometry Methods .....	1019
15.11.5 ST_OffsetRefDesc Methods .....	1020
15.12 ST_VerOffsetExp Type and Routines .....	1021
15.12.1 ST_VerOffsetExp Type .....	1021
15.12.2 ST_VerOffsetExp Methods .....	1024
15.12.3 ST_OffsetVerDist Methods .....	1026
15.12.4 ST_FeatureGeometry Methods .....	1027
15.12.5 ST_OffsetRefDesc Methods .....	1028
15.13 ST_VectorOffsetExp Type and Routines .....	1029
15.13.1 ST_VectorOffsetExp Type .....	1029
15.13.2 ST_VectorOffsetExp Methods .....	1031
15.13.3 ST_Vectors Methods.....	1032
15.14 Linear Referencing Well-Known Text .....	1033
15.14.1 <position expression text representation> .....	1033
15.14.2 <linear element text representation> .....	1034
15.14.3 <lrm text representation> .....	1039
15.14.4 <distance expression text representation>.....	1042
15.14.5 Additional BNF Productions .....	1047