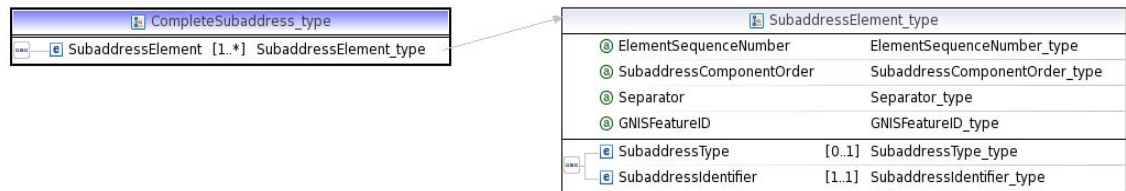


3228

3229

5.3.3.6.6
[Complete Subaddress](#)



3230

3231

3232

3233

6
REFERENCES

3234

3235

Note: All references and URLs were current as of September 5-8, 2009, with selected updates through January 6, 2010.

3236

6.1
Standards and Specifications Cited

3237

3238

3239

3240

1. American National Standards Institute. "INCITS 38:200x, Codes for the Identification of the States, the District of Columbia, Puerto Rico, and the Insular Areas of the United States." Maintained by the U.S. Census Bureau. (Formerly FIPS Publication 5-2, May 28, 1987). "Last revised January 9, 2009."

- 3241 Posted at: <http://www.census.gov/geo/www/ansi/statetables.html>
- 3242 (Normative) Cited in: Content ([State Name](#))
- 3243 2. American National Standards Institute. "Spatial Data Transfer Standard" (SDTS).
- 3244 ANSI NCITS 320-1998.
- 3245 Draft for review posted at: <http://mcmeweb.er.usgs.gov/sdts/standard.html>
- 3246 (Informative) Cited in: Data Quality (Introduction and Measuring Address Quality).
- 3247 3. EPSG - European Petroleum Survey Group (now defunct; superseded by Geodetic
- 3248 Subcommittee of the International Association of Oil and Gas Producers (OGP)).
- 3249 (Informative)
- 3250 4. International Association of Oil and Gas Producers (OGP) Geodetic Subcommittee.
- 3251 "EPSG Geodetic Parameter Dataset." (currently at version 7.1), augmented by
- 3252 accompanying guidance notes, especially EPSG Guidance Note Number 7, part 1,
- 3253 "Using the EPSG Geodetic Parameter Dataset." Version 4.0, May 2009.
- 3254 Posted at: <http://www.epsg.org> and at: <http://info.ogp.org.uk/geodesy/>
- 3255 (Informative) Cited in: Content ([Address Coordinate Reference System ID](#) and
- 3256 [Address Coordinate Reference System Authority](#)).
- 3257 5. International Standards Organization. "ISO 3066-1: English country names and code
- 3258 elements."
- 3259 Posted at: <http://www.iso.org/iso/en/prods-services/iso3166ma/02iso-3166-code->
- 3260 <lists/list-en1.html>
- 3261 (Normative) Cited in: Content ([Country Name](#)).
- 3262 6. International Standards Organization. "ISO 8601: Data elements and interchange

3263 formats — Information interchange — Representation of dates and times". Third  
3264 edition 2004-12-01.  
3265 Not in the public domain. Available for sale from ISO.  
3266 (Normative) Listed (with a public summary) at:  
3267 [http://www.iso.org/iso/iso\\_catalogue/catalogue\\_tc/catalogue\\_detail.htm?csnumber=40](http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=40)  
3268 [874](#)  
3269 ISO has posted a useful FAQ and extended summary at:  
3270 [http://www.iso.org/iso/support/faqs/faqs\\_widely\\_used\\_standards/widely\\_used\\_standards\\_other/date\\_and\\_time\\_format.htm](http://www.iso.org/iso/support/faqs/faqs_widely_used_standards/widely_used_standards_other/date_and_time_format.htm)  
3271 [ds\\_other/date\\_and\\_time\\_format.htm](#)  
3272 Cited in: Content ([Address Start Date](#) and [Address End Date](#)).  
3273 7. International Standards Organization. "ISO/IEC 9075-1:2008 - Information  
3274 technology -- Database languages -- SQL -- Part 1: Framework (SQL/Framework)"  
3275 ISO/IEC 9075(1-4,9-11,13,14):2008. Third edition. Not in the public domain.  
3276 Available for sale from ISO.  
3277 (Normative) Listed (with a public summary) at:  
3278 [http://www.iso.org/iso/iso\\_catalogue/catalogue\\_tc/catalogue\\_detail.htm?csnumber=45](http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=45)  
3279 [498](#)  
3280 Cited in: Data Quality  
3281 8. International Standards Organization. "ISO 19106:2004 Geographic Information -  
3282 Profiles."  
3283 Not in the public domain. Available for sale from ISO.  
3284 (Informative) Listed at:

3285 [http://www.iso.org/iso/iso\\_catalogue/catalogue\\_tc/catalogue\\_detail.htm?csnumber=26](http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=26011)

3286 [011](#)

3287 Cited in: Postal Addressing Profile.

3288 9. International Standards Organization. "ISO 19113:2002 Geographic information --

3289 Quality principles."

3290 Not in the public domain. Available for sale from ISO.

3291 (Informative) Listed at: [http://www.iso.org/iso/catalogue\\_detail.htm?csnumber=26018](http://www.iso.org/iso/catalogue_detail.htm?csnumber=26018)

3292 Cited in: Data Quality (Introduction and Measuring Address Quality).

3293 10. International Standards Organization. "ISO 19115:2003 Geographic information --

3294 Metadata."

3295 Not in the public domain. Available for sale from ISO.

3296 (Informative) Listed at:

3297 [http://www.iso.org/iso/iso\\_catalogue/catalogue\\_tc/catalogue\\_detail.htm?csnumber=26](http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=26020)

3298 [020](#)

3299 Also listed at: <http://www.opengeospatial.org/standards/as> .

3300 Cited in: Data Quality (Introduction and Measuring Address Quality).

3301 11. International Telecommunications Union, Telecommunication Standardization Sector

3302 (ITU-T). "Information technology – Open Systems Interconnection – Procedures for

3303 the operation of OSI Registration Authorities: Generation and registration of

3304 Universally Unique Identifiers (UUIDs) and their use as ASN.1 object identifier

3305 components." ITU-T X.667 (08/2008). SERIES X: DATA NETWORKS, OPEN

3306 SYSTEM COMMUNICATIONS AND SECURITY. (Also published as ISO/IEC

- 3307 9834-8:2008).
- 3308 (Informative) Posted at: <http://www.itu.int/rec/T-REC-X.667-200808-I/en>
- 3309 Cited in: Content ([Address ID](#))
- 3310 12. Internet Engineering Task Force, Network Working Group. "A Universally Unique
- 3311 Identifier (UUID) URN Namespace." Request for Comments 4122. P. Leach, M.
- 3312 Mealling, R. Salz, July 2005. (RFC 4122 is "...aligned, and ... fully technically
- 3313 compatible..." with ITU-T X.667:2004. (RFC 4122 Sec. 1)).
- 3314 (Informative) Posted at: <http://www.ietf.org/rfc/rfc4122.txt>
- 3315 Cited in: Content ([Address ID](#)).
- 3316 13. Internet Engineering Task Force, Network Working Group. "Revised Civic Location
- 3317 Format for Presence Information Data Format Location Object (PIDF-LO)." Request
- 3318 for Comment 5139. M. Thomson and J. Winterbottom, February 2008.
- 3319 (Normative in NENA Profile) Posted at: <http://www.ietf.org/rfc/rfc5139.txt>
- 3320 Cited in: FGDC-NENA Profile
- 3321 14. Internet Engineering Task Force, Network Working Group. "Location Types
- 3322 Registry." Request for Comment 4589. H. Schulzrinne and H. Tschofenig, July 2006.
- 3323 (Normative in NENA Profile) (Posted at: <http://www.ietf.org/rfc/rfc4589.txt>).
- 3324 Cited in: FGDC-NENA Profile
- 3325 15. Internet Engineering Task Force, Network Working Group. "A Presence-based
- 3326 GEOPRIV Location Object Format." Request for Comment 4119. J. Peterson,
- 3327 December 2005.
- 3328 (Normative in NENA Profile) Posted at: <http://www.ietf.org/rfc/rfc4119.txt>

- 3329 Cited in: FGDC-NENA Profile
- 3330 16.National Emergency Number Association. "NENA Next Generation 9-1-1 (NG9-1-1)
- 3331 Civic Location Data Exchange Format (CLDXF) Standard." NENA Joint Data
- 3332 Technical/Next Generation Integration Committees, Next Generation Data
- 3333 Development Working Group (NGDD). Committee working draft, as of January
- 3334 2010.
- 3335 (Informational ) Posted at: [Draft. In NENA approval process. Not yet posted for
- 3336 public review.]
- 3337 Cited in: FGDC-NENA Profile
- 3338 17.National Emergency Number Association. "NENA Data Standards For Local
- 3339 Exchange Carriers, ALI Service Providers & 9-1-1 Jurisdictions." NENA Standard
- 3340 number 02-011 v6. Revised November 21, 2006.
- 3341 (Informational) Posted at: <http://www.nena.org/standards/technical/data/911-Data->
- 3342 [Management](http://www.nena.org/standards/technical/data/911-Data-)
- 3343 Cited in: Data Quality (Introduction and Measuring Address Quality).
- 3344 18.OGP - See International Association of Oil and Gas Producers.
- 3345 19.Open Geospatial Consortium, Inc. "OpenGIS(R) Geography Markup Language
- 3346 (GML)." Version: 3.1.1. Date: 2004-02-07. OpenGIS(R) project document: OGC 03-
- 3347 105r1. Implementation Specification. Category: OpenGIS(R) Recommendation Paper.
- 3348 Editors: Simon Cox, Paul Daisey, Ron Lake, Clemens Portele, Arliss Whiteside. Also
- 3349 published by the ISO as "ISO 19136: Geographic information – Geography Markup
- 3350 Language."

- 3351 (Normative) Posted at: <http://www.opengeospatial.org/standards/gml>
- 3352 Cited in: Introduction, Content (Introduction)
- 3353 20.Open Geospatial Consortium, Inc. "OpenGIS(R) Simple Features Specification For
- 3354 SQL." Revision 1.1. OpenGIS Project Document 99-049. Release Date: May 5, 1999.
- 3355 (Normative) Posted at: [http://portal.opengeospatial.org/files/?artifact\\_id=829](http://portal.opengeospatial.org/files/?artifact_id=829)
- 3356 Cited in: Data Quality
- 3357 21.U.S. Board on Geographic Names. "Domestic Names--Principles, Policies, and
- 3358 Procedures." By Donald J. Orth and Roger L. Payne. On-line edition (June, 2003), 52
- 3359 pp.
- 3360 (Informative) Posted at: [http://geonames.usgs.gov/docs/pro\\_pol\\_pro.pdf](http://geonames.usgs.gov/docs/pro_pol_pro.pdf)
- 3361 Cited in: Introduction, Content ([GNIS Feature ID](#), [Landmark Name](#), and [Place Name](#)),
- 3362 and Classification (Landmark Classes).
- 3363 22.U.S. Census Bureau. "2008 TIGER/Line® Shapefiles Technical Documentation"
- 3364 Nov. 2008. See especially:
- 3365 ---3.9 County-based Shapefiles: 3.9.1 All Lines Shapefile (pp. 3-71 thru 3-76).
- 3366 ---3.10 County-based Relationship Files:
- 3367 -----3.10.1 Address Range-Feature Name Relationships (pp. 3-86 thru 3-87),
- 3368 -----3.10.2 Address Ranges (pp. 3-87 thru 3-94),
- 3369 -----3.10.3 Feature Names (pp. 3-94 thru 3-95)
- 3370 ---Appendix C Feature Name Directionals
- 3371 ---Appendix D Feature Name Qualifiers
- 3372 (Normative) Posted at:

3373 <http://www.census.gov/geo/www/tiger/tgrshp2008/TGRSHP08.pdf>

3374 Cited in: Content ([Street Name Pre Modifier](#), [Street Name Post Modifier](#)), and

3375 Classification ([Four Number Address Range](#)).

3376 Census TIGER terminology is noted in Content (various elements) under "Other

3377 common names for this element."

3378 23.U.S. Environmental Protection Agency (EPA). "Contact Information Data Standard."

3379 Standard No.: EX000019.2 (Section 3.0, Contact Information Data Standards Table,

3380 Part 2.0, Address). Revised January 6, 2006. "This standard has been produced

3381 through the Environmental Data Standards Council (EDSC)."

3382 (Informative) Posted at:

3383 [http://www.exchangenetwork.net/standards/Contact\\_Info\\_01\\_06\\_2006\\_Final.pdf](http://www.exchangenetwork.net/standards/Contact_Info_01_06_2006_Final.pdf)

3384 Cited in: Content ([Delivery Address Type](#)).

3385 24.U.S. Federal Geographic Data Committee. "Cadastral Data Content Standard for the

3386 National Spatial Data Infrastructure." Version 1.4 – Fourth Revision. (FGDC-STD-

3387 003). Subcommittee on Cadastral Data, Federal Geographic Data Committee. May

3388 2008.

3389 (Normative) Posted at:

3390 <http://www.nationalcad.org/data/documents/CADSTAND.v.1.4.pdf>

3391 Cited in: Content ([Address Parcel Identifier](#)); Part 7.9: Appendix I.2.2

3392 25.U.S. Federal Geographic Data Committee. "Content Standard for Digital Geospatial

3393 Metadata" (CSDGM). Version 2.0, 1998. FGDC-STD-001-1998.

3394 (Normative) Posted at: <http://www.fgdc.gov/standards/projects/FGDC-standards->



- 3395 [projects/metadata/base-metadata/v2\\_0698.pdf](#)
- 3396 Cited in: Introduction (Address Data Quality; Related Standards); Content ([Data Set](#)
- 3397 [ID](#); [Address Start Date](#); [Address End Date](#)); and Data Quality (Introduction;
- 3398 Measuring Address Quality).
- 3399 For specifics on date format, see "Organization of Standard" (pp. viii - ix); for data set
- 3400 identification, see "Citation Information" (Sec. 8).
- 3401 26.U.S. Federal Geographic Data Committee. "FGDC Standards Reference Model."
- 3402 March, 1996.
- 3403 (Normative) Posted at: [http://www.fgdc.gov/standards/process/FGDC-standards-](http://www.fgdc.gov/standards/process/FGDC-standards-reference-model)
- 3404 [reference-model](http://www.fgdc.gov/standards/process/FGDC-standards-reference-model)
- 3405 Cited in: Introduction.
- 3406 27.U.S. Federal Geographic Data Committee. "Geographic Information Framework Data
- 3407 Content Standard Part 0: Base document." May 2008. FGDC-STD-014.0-2008
- 3408 (Informative) Posted at: [http://www.fgdc.gov/standards/standards\\_publications](http://www.fgdc.gov/standards/standards_publications)
- 3409 Cited in: Content (Introduction); Part 7.9: Appendix I.2.1 and J.3.
- 3410 28.U.S. Federal Geographic Data Committee. "Geographic Information Framework Data
- 3411 Content Standard Part 1: Cadastral." May 2008. FGDC-STD-014.1-2008
- 3412 (Normative) Posted at: [http://www.fgdc.gov/standards/standards\\_publications](http://www.fgdc.gov/standards/standards_publications)
- 3413 Cited in: Content ([Address Parcel Identifier Source](#), [Address Parcel Identifier](#)); Part
- 3414 7.9: Appendix I.2.2
- 3415 29.U.S. Federal Geographic Data Committee. "Geographic Information Framework Data
- 3416 Content Standard Part 2: Digital Orthoimagery." May 2008. FGDC-STD-014.2-2008

- 3417 (I informative) Posted at: [http://www.fgdc.gov/standards/standards\\_publications](http://www.fgdc.gov/standards/standards_publications)
- 3418 Cited in: Part 7.9: Appendix I.2.3.
- 3419 30.U.S. Federal Geographic Data Committee. "Geographic Information Framework Data
- 3420 Content Standard Part 3: Elevation." May 2008. FGDC-STD-014.3-2008
- 3421 (Informative) Posted at: [http://www.fgdc.gov/standards/standards\\_publications](http://www.fgdc.gov/standards/standards_publications)
- 3422 Cited in: Part 7.9: Appendix I.2.4.
- 3423 31.U.S. Federal Geographic Data Committee. "Geographic Information Framework Data
- 3424 Content Standard Part 4: Geodetic Control." May 2008. FGDC-STD-014.4-2008
- 3425 (Informative) Posted at: [http://www.fgdc.gov/standards/standards\\_publications](http://www.fgdc.gov/standards/standards_publications)
- 3426 Cited in: Part 7.9: Appendix I.2.5.
- 3427 32.U.S. Federal Geographic Data Committee. "Geographic Information Framework Data
- 3428 Content Standard Part 5: Governmental Unit and Other Geographic Area Boundaries."
- 3429 May 2008. FGDC-STD-014.5-2008
- 3430 (Informative) Posted at: [http://www.fgdc.gov/standards/standards\\_publications](http://www.fgdc.gov/standards/standards_publications)
- 3431 Cited in: Content ([Place Name](#), [State Name](#), [Country Name](#)) and Part 7.9: Appendix
- 3432 I.2.6.
- 3433 33.U.S. Federal Geographic Data Committee. "Geographic Information Framework Data
- 3434 Content Standard Part 6: Hydrography." May 2008. FGDC-STD-014.6-2008
- 3435 (Informative) Posted at: [http://www.fgdc.gov/standards/standards\\_publications](http://www.fgdc.gov/standards/standards_publications)
- 3436 Cited in: Part 7.9: Appendix I.2.7.
- 3437 34.U.S. Federal Geographic Data Committee. "Geographic Information Framework Data
- 3438 Content Standard Part 7: Transportation Base." May 2008. FGDC-STD-014.7-2008

- 3439 (Normative) Posted at: [http://www.fgdc.gov/standards/standards\\_publications](http://www.fgdc.gov/standards/standards_publications)
- 3440 Cited in: Content ([Address Side Of Street](#)), Part 7.4: Appendix D, Part 7.9: Appendix
- 3441 I.2.8.
- 3442 35.U.S. Federal Geographic Data Committee. "Geographic Information Framework Data
- 3443 Content Standard Part 7b: Transportation - Rail." May 2008. FGDC-STD-014.7b-
- 3444 2008
- 3445 (Informative) Posted at: [http://www.fgdc.gov/standards/standards\\_publications](http://www.fgdc.gov/standards/standards_publications)
- 3446 Cited in: Part 7.4: Appendix D, Part 7.9: Appendix I.2.8.
- 3447 36.U.S. Federal Geographic Data Committee. "Geographic Information Framework Data
- 3448 Content Standard Part 7c: Transportation - Roads." May 2008. FGDC-STD-014.7c-
- 3449 2008
- 3450 (Informative) Posted at: [http://www.fgdc.gov/standards/standards\\_publications](http://www.fgdc.gov/standards/standards_publications)
- 3451 Cited in: Cited in: Part 7.4: Appendix D, Part 7.9: Appendix I.2.8.
- 3452 37.U.S. Federal Geographic Data Committee. "Geographic Information Framework Data
- 3453 Content Standard Part 7d: Transportation - Transit." May 2008. FGDC-STD-014.7d-
- 3454 2008
- 3455 (Informative) Posted at: [http://www.fgdc.gov/standards/standards\\_publications](http://www.fgdc.gov/standards/standards_publications)
- 3456 Cited in: Cited in: Part 7.4: Appendix D, Part 7.9: Appendix I.2.8.
- 3457 38.U.S. Federal Geographic Data Committee. "Geographic Information Framework Data
- 3458 Content Standard Part 7e: Transportation – Inland Waterways." May 2008. FGDC-
- 3459 STD-014.7e-2008
- 3460 (Informative) Posted at: [http://www.fgdc.gov/standards/standards\\_publications](http://www.fgdc.gov/standards/standards_publications)

- 3461 Cited in: Part 7.4: Appendix D, Part 7.9: Appendix I.2.8.
- 3462 39.U.S. Federal Geographic Data Committee. "Spatial Data Transfer Standard." FGDC-  
3463 STD-002.1. (Approved by ANSI as ANSI NCITS 320-1998, June 9, 1998.) (See  
3464 especially Part 1, Section 3, "Spatial Data Quality").  
3465 (Informative) Posted at: <http://mcmcweb.er.usgs.gov/sdts/standard.html>  
3466 Cited in: Data Quality
- 3467 40.U.S. Federal Geographic Data Committee. "United States National Grid." FGDC-  
3468 STD-011-2001.  
3469 (Normative) Posted at: [http://www.fgdc.gov/standards/projects/FGDC-standards-  
3470 projects/usng/fgdc\\_std\\_011\\_2001\\_usng.pdf](http://www.fgdc.gov/standards/projects/FGDC-standards-projects/usng/fgdc_std_011_2001_usng.pdf)  
3471 Cited in: Content ([US National Grid Coordinate](#)).
- 3472 41.U.S. Geological Survey, 19810501. "U.S. Geographic Names Information System  
3473 (GNIS)." U.S. Geological Survey, Reston, VA.  
3474 (Normative) Accessed at: <http://geonames.usgs.gov/domestic/index.html>  
3475 Cited in: Content ([GNIS Feature ID](#), [Landmark Name](#), and [Place Name](#)).
- 3476 42.U.S. Geological Survey, 19810501. "U.S. Geographic Names Information System  
3477 (GNIS): Feature Class Values and Definitions." Geographic Names Project, USGS.  
3478 (Normative) Accessed at: <http://geonames.usgs.gov/pls/gnispublic/f?p=gnispq:8>  
3479 Cited in: Content ([Landmark Name](#)).
- 3480 43.U.S. Postal Service (USPS). "Postal Addressing Standards." Publication 28, July 2008.  
3481 (Normative for State names, abbreviations and Postal Profile; Informative for all else,  
3482 including directionals and street types) Posted at:

3483 <http://pe.usps.gov/cpim/ftp/pubs/Pub28/Pub28.pdf>

3484 Cited in the Introduction, throughout Content and Classification, in Data Quality

3485 (Introduction), and in the Postal Addressing Profile.

3486 USPS terminology is noted in Content (various elements) under "Other common

3487 names for this element."

3488 USPS Publication 28 is a foundational work for the Content and Classification Parts.

3489 The Postal Addressing Profile reconciles USPS Publication 28 with the FGDC address

3490 standard.

3491 44.U.S. Postal Service (USPS). "Postal Addressing Standards for Puerto Rico and the US

3492 Virgin Islands". March 2007.

3493 (Informative) Posted at:

3494 [http://www.ribbs.usps.gov/files/Addressing/PR\\_AND\\_USVI\\_ADDRESSING\\_-](http://www.ribbs.usps.gov/files/Addressing/PR_AND_USVI_ADDRESSING_-_ENGLISH.PDF)

3495 [\\_ENGLISH.PDF](http://www.ribbs.usps.gov/files/Addressing/PR_AND_USVI_ADDRESSING_-_ENGLISH.PDF)

3496 Cited in: [Numbered Thoroughfare Address](#) and [Community Address](#).

3497 45.U.S. Postal Service (USPS). "Quick Service Guide 800: Glossary of Postal Terms and

3498 Abbreviations in the DMM." September 8, 2009

3499 (Informative) Posted at: <http://pe.usps.com/text/qsg300/Q800.htm>

3500 Cited in: Content ([Zip Code](#), [Zip Plus 4](#))

3501 46.Universal Postal Union (UPU). "International postal address components and

3502 templates – Part A: Conceptual hierarchy and template languages" and "International

3503 postal address components and templates – Part B: Element mapping conventions,

3504 template design considerations, address templates and rendition instructions". UPU

3505 Data definition and encoding standards Draft S-42a-6 and Draft S-42b-6 (POC C4 SB  
3506 2008.4-Doc.4d-Annex 1 and Annex 2). See especially Part A, section 5.3.32  
3507 (definition of "thoroughfare"). Part B, Section 22, contains the United States profile of  
3508 the UPU standard.  
3509 (Informative) Draft S-42a-6 posted at:  
3510 [http://www.upu.int/document/2008/an/cep\\_c\\_4\\_gn-](http://www.upu.int/document/2008/an/cep_c_4_gn-)  
3511 [4/src/d004d\\_ad00\\_an01\\_p00\\_r00.pdf](http://www.upu.int/document/2008/an/cep_c_4_gn-4/src/d004d_ad00_an01_p00_r00.pdf)  
3512 Draft S-42b-6 posted at: [http://www.upu.int/document/2008/an/cep\\_c\\_4\\_gn-](http://www.upu.int/document/2008/an/cep_c_4_gn-)  
3513 [4/src/d004d\\_ad00\\_an02\\_p00\\_r00.pdf](http://www.upu.int/document/2008/an/cep_c_4_gn-4/src/d004d_ad00_an02_p00_r00.pdf)  
3514 Cited in: Introduction, Classification (Thoroughfare Classes).  
3515 47.W3C XML Core Working Group. "Extensible Markup Language (XML) 1.0." (Third  
3516 Edition), W3C Recommendation 4 February 2004. Tim Bray, Jean Paoli, C. M.  
3517 Sperberg-McQueen, Eve Maler, François Yergeau, eds.  
3518 (Normative) Posted at: <http://www.w3.org/TR/2004/REC-xml-20040204>  
3519 Cited in: Introduction, Content (introduction), Classification (Introduction), Exchange.  
3520 48.Wisconsin State Cartographers Office. "Wisconsin Coordinate Reference Systems."  
3521 2nd edition, 2009.  
3522 (Informative) Posted at:  
3523 [http://www.sco.wisc.edu/pubs/WisCoordRefSys\\_April2009.pdf](http://www.sco.wisc.edu/pubs/WisCoordRefSys_April2009.pdf)  
3524 Cited in: Content ([Address Coordinate Reference System ID](#), [Address Coordinate](#)  
3525 [Reference System Authority](#))  
3526

## 6.2 Other Works Consulted

1. Australia and New Zealand. "AS/NZS 4819:2003 : Geographic information - Rural and urban addressing." (Amendment 1: 26 October 2006.)  
Available for purchase from:  
<http://www.saiglobal.com/shop/script/Details.asp?docn=AS216071868339>  
Abstract: "Specifies requirements for a comprehensive urban and rural addressing system for allocation, transfer and management of property addresses. Takes into account data dictionary for transfer of street address systems and interchange of client information and includes geocoding. Guidelines for the use of the addressing system and examples of addressing are included."
2. British Standards Institution. "BS7666: 2006 - Spatial Datasets for Geographical Referencing."  
Not in the public domain. Available for purchase from the British Standards Institute.  
The standard has four parts:
  - Part 0:2006 General model for gazetteers and spatial referencing - "Scope: ...defines the essential components of a gazetteer of geographic locations and provides a general model of spatial references based upon named spatial units in the United Kingdom." Listed for sale at: <http://www.bsi-global.com/Shop/Publication-Detail/?pid=000000000030127201>
  - Part 1:2006 Specification for a street gazetteer - "Scope: ...specifies the data to be maintained in a gazetteer of streets, consistent with Part 0 of this standard. [A]lso specifies the means of representing the geometry of the street in terms

- 3549 of coordinates." Listed for sale at: <http://www.bsi->
- 3550 [global.com/en/Shop/Publication-Detail/?pid=000000000030127194](http://www.bsi-global.com/en/Shop/Publication-Detail/?pid=000000000030127194)
- 3551 • Part 2:2006 Specification for a land and property gazetteer - "Scope:
- 3552 ...specifies the logical data structure for a gazetteer of land and property."
- 3553 Listed for sale at: <http://www.bsi-global.com/en/Shop/Publication->
- 3554 [Detail/?pid=000000000030127196](http://www.bsi-global.com/en/Shop/Publication-Detail/?pid=000000000030127196)
- 3555 • Part 5:2006 Specification for a delivery point gazetteer - "Scope: ...specifies
- 3556 the logical data structure and data content for a gazetteer of delivery points, for
- 3557 purposes of identification, access and validation of service requests... It
- 3558 provides a method of referencing delivery points by means of unique
- 3559 references and descriptive delivery addresses." Listed for sale at:
- 3560 <http://www.bsi-global.com/en/Shop/Publication->
- 3561 [Detail/?pid=000000000030127196](http://www.bsi-global.com/en/Shop/Publication-Detail/?pid=000000000030127196)
- 3562 3. Canada Post Corporation. "Canada Postal Guide: Addressing Guidelines." ("Last
- 3563 updated: 2009-06-22").
- 3564 Posted at: <http://www.canadapost.ca/tools/pg/manual/PGaddress-e.asp>
- 3565 Purpose: Provides recommended formats for Canadian mailing addresses. "The
- 3566 guidelines in this chapter promote the most technologically efficient formats for
- 3567 addressing. It does not limit mailers to any one format. In some cases, because of
- 3568 individual preference or other considerations, mailers may not be able to follow these
- 3569 formats.
- 3570 4. Organization for the Advancement of Structured Information Standards (OASIS)



3571 Customer Information Quality (CIQ) Technical Committee. "OASIS CIQ V3.0 Final  
3572 Approved Committee Specifications (xNL, xAL, xNAL, xPIL)." "OASIS CIQ  
3573 specification that provides a standard format to represent an address/location is  
3574 "extensible Address Language (xAL)".  
3575 Posted 1 December 2007 at: [http://www.oasis-](http://www.oasis-open.org/committees/tc_home.php?wg_abbrev=ciq)  
3576 [open.org/committees/tc\\_home.php?wg\\_abbrev=ciq](http://www.oasis-open.org/committees/tc_home.php?wg_abbrev=ciq)  
3577 Purpose: "The objective of the OASIS CIQ TC (formed in 2000) is to deliver a set of  
3578 XML Specifications for defining, representing, interoperating and managing "PARTY  
3579 (Person or Organisation) INFORMATION" that are truly open, vendor neutral,  
3580 industry and application independent, and importantly "Global"...The CIQ family of  
3581 specifications are designed to represent party data (e.g. name and address) independent  
3582 of any culture, geographical location, application or industry..."

3583 5. South African Bureau of Standards. "Geographic information - Addresses Part 1: Data format of  
3584 addresses." SANS 1883-1:2009. Approved 2009-10-02.  
3585 (Informative) Available for purchase from the South African Bureau of Standards,  
3586 <https://www.sabs.co.za/index.php?page=standardspurchase> (Search on Standard = 1883)  
3587 Abstract: "Specifies and defines the data elements, as well as the address types that can be constructed  
3588 from the data elements for South African addresses. Defines terms and definitions related to addresses in  
3589 South Africa. Applies to addresses covering the whole of South Africa. Describes the physical location  
3590 of a point of service delivery, and addresses that could be geo-referenced. Includes definitions for address  
3591 types that are assigned by the official address issuing body (such as the street address type), as well as  
3592 address types that are commonly in use (such as the farm and informal address types)."  
3593  
3594