The State of Oklahoma Geographic Information NG911 and Addressing Standard

Oklahoma GI Council / Office of Geographic Information / Oklahoma 9-1-1 Authority



Oklahoma Geographic Information Council Adopted: 02/01/2019

Oklahoma 9-1-1 Management Authority Adopted: 02/07/2019

Version 2.1

Oklahoma Address Standards

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Article I. Introduction

This document shall serve as the primary reference document for Next Generation 911 (NG911) Geographic Information System (GIS) Components and Address Standards in the State of Oklahoma regarding GIS based addressing. The standard set forth is to be maintained, utilized, and distributed under the authority of the Oklahoma 9-1-1 Management Authority, the Oklahoma Geographic Information Council and the Oklahoma Office of Geographic Information. This standard is mandatory for NG911 purposes in the State of Oklahoma. The following guidelines should be incorporated into all addressing applications, both geospatial and tabular, to ensure interdisciplinary compatibility.

Article II. Background

Section 2.01 History

The Oklahoma Geographic Information Council (further known as GI Council) has continually adapted to the technological advancements within the GIS profession to provide the State of Oklahoma the best possible collective GIS resource since its inception in 1994. The current GI Council of 19 members and the Office of Geographic Information (OGI) represent a professionally diverse cross section of the existing GIS community in Oklahoma and operate under the following legislative authority.

The Oklahoma 9-1-1 Management Authority (further known as 911 Authority) was created on November 1st, 2016 and developed a technical subcommittee that would oversee the deployment of NG911 in the State. A partnership was formed between the 911 Authority and the GI Council with the goal of developing a Statewide GIS standard that will meet or exceed National Emergency Number Association (NENA) requirement for NG911 (NENA i3 standard).

Below are the legislative initiatives that support the overall goal of the GI Council and 911 Authority partnership:

- 1994 SB 722 Created the State GIS Council of 11 members under the Conservation Commission serving as the Chair
- 1995 **HB 1964** Added 3 members to the State GIS Council
- 2001 Amendment adding 1 member to the State GIS Council
- 2003 **Interim Study H2003-105** considered a State-wide Coordinator, adding more members to the State GIS Council, & the authority to set policies / standards.
- 2004 **HB 2457** Changed the name of the State GIS Council to the State GI Council, added 4 new members, created the Office of Geographic Information (OGI) and corresponding positions in the OGI, along with specifying duties for the OGI and the GI Council

NG911 Standard Update - Oklahoma 9-1-1- Management Authority History

• 2016 ***HB 3126** Created the Oklahoma 9-1-1- Management Authority and the position of State 9-1-1-Coordinator. Wireless 911 Bill passed to change funding and require the NENA Location Services Standard for all 911 centers to follow.

Section 2.02 Legislative Duties

As set forth in 2004 Regular Session of the Oklahoma State Legislature by **§82-1501-205.1** and **§82-1501-205.3 HB 2457** includes the following duties for the GI Council and the Office of Geographic Information. The GI Council developed this address standard under the following legislation. Below are the specific excerpts from existing State Statute.

• §82-1501-205.1

- A. The duties of the Council shall include overseeing the Office of Geographic Information concerning the following:
 - 1. Development, adoption, and recommendation of standards and procedures that may be applied to geographic information and Geographic Information Systems to promote consistency of data elements;
- §82-1501-205.3
 - (A) There is hereby established an Office of Geographic Information in the Oklahoma Conservation Commission.
 - (D) The Office shall:
 - 6. Develop, maintain, update, and interpret Geographic Information System standards under the direction of the Council and working with state and local agencies;

NG911 Standard Update- Oklahoma 9-1-1 Management Authority Legislative Duties

• ***§63-2864**

The powers and duties of the Oklahoma 9-1-1 Management Authority created in Section 3 of this act shall be to:

- (4) Direct the Oklahoma Tax Commission to escrow all or any portion of funds collected pursuant to the Oklahoma 9-1-1 Management Authority Act attributable to a public agency, if the public agency fails to:
 - (b) meet standards of the National Emergency Number Association (**NENA**) limited to call-taking and caller-location technology or comply with an improvement plan to meet such standards as directed by the Authority,

Section 2.03 Need for a Standard

Addresses today are the primary reference commonly accepted as the indexing system used to represent specific geospatial locations in an easily searchable tabular format. The increasing integration of geospatial information into every aspect of daily operations has led to the need for a statewide address standard. Throughout Oklahoma there are many authorities that assign addresses within their respective jurisdiction. The development of addressing systems throughout the state without an existing single point reference document has led to a diversity of datasets. In accomplishing the required tasks of the assigning agencies multiple methods have been employed to accommodate the unique functionality or overcome existing limitations. While many of the limitations that once constrained the development of addresses are no longer applicable today, there are several that are still very much a consideration for the assigning agency. The development of Oklahoma's address standard ensures the fundamental minimum requirements needed to accurately depict an address are met within any current accepted system today while preparing for future development. The development and integration of NG911 relies primarily on GIS data to accurately determine the location of the caller in order to route the call to the proper Public Safety Answering Point (PSAP). All GIS data that is utilized in NG911 applications must adhere to the requirements as set forth in this standard.

Section 2.04 Workgroup Formation

(a) **Initial Workgroup** -In response to the increasing need for address standardization the GI Council formed the Address Standard Workgroup on **April 1, 2011** to research, develop, and submit an address standard for adoption by the GI Council. The primary focus of this group was to research what address standards were being utilized in Oklahoma currently and develop a simple custom set of fundamental address standards that adhered to current industry standards. A fundamental provision from the start of the workgroup was to consider existing formats that currently are operational. While an address assigning jurisdiction may add certain elements to their data the focus of this workgroup was to isolate on the commonalities across the jurisdictions that are required for addressing. After this assessment a fundamental schema and associated documentation was to be built that could either be utilized to create a new address dataset, incorporate an existing, or enhance an older dataset with added functionality.

(b) NG911 Standard Workgroup – The additional requirement beyond the scope of the initial State of Oklahoma Geographic Information Address Standards constituted a need to form another workgroup between the GIS and 911 professionals. In an effort to meet the overall goal and enhance the end product the 911 Authority and the GI Council worked together through a joint GIS Technical Workgroup. This workgroup updated the existing State of Oklahoma Geographic Information Address Standards (Version 1.0 - September 5, 2014) to meet and exceed the required NENA standard for NG911.

Section 2.05 Address Data Formats

Addresses generally exist in one of three formats

- (a) A single address field or possibly set of fields in a tabular database
- (b) A specific address associated with a point feature

(c) An address range associated with a linear feature such as a street or railroad centerline. (*This format generalizes the address along the length of the linear feature. It is generally more forgiving but not as precise due to numerous theoretical addresses that may not exist*)

Section 2.06 Essential Address Elements- USPS Publication 28

An address is comprised of several different attribute components, all of which are required to accurately define a specific address. When an address is matched against a Master Address File (MAF) it must be parsed (divided) into the individual components separated by a single space between the components. The minimum components required to accurately define the geospatial portion of an address with relation to this address standard are:

USPS Publication 28 Data Element	OK Address Standard Field Name	E911 Example Value
Street Number	Address	101
Predirectional	PreDir	N
Street Name	Street	Main
Street Suffix	StreetType	ST
Postdirectional	SufDir	NE
Secondary Unit Indicator	BldgUnit	APT
Secondary Number	BldgName	3
City	City	Guthrie
State	State	OK
Zipcode	Zipcode	73044

Mailing Standards of the United States Postal Service Publication 28 - Postal Addressing Standards

While not all of the elements are required to be filled out for an address to be valid all of the placeholders need to be present in the attribute table to accurately represent the accepted United States Postal Service Standards. The Postal Service uses the following parsing logic to enter address information into their appropriate fields. When parsing an address into the individual components, start from the right-most element of the address and work toward the left. Then it places each element in the appropriate field until all address components are isolated. This process facilitates matching files and produces the correct format for standardized output as well as isolating the mismatches to the closest possible fit before failing. In accordance with USPS Publication 28 all punctuation, with exception of Zipcode4, should be omitted unless absolutely essential throughout all elements of an address. *(i.e. 101 1/2 MAIN ST, 101.5 MAIN ST)*

Section 2.07 Enhanced 911 (E911) vs Next Generation 911 (NG911) NENA Mapping Requirements

(a) **Enhanced 911 (E911)** - E911 utilizes landlines, wireless lines, and Voice VoIP through a combination of the MSAG and the ANI/ALI to pass locational data into the PSAP. The tabular data is then displayed on the mapping platform in the PSAP via positional information from coordinates or by point or street centerline geocoding functions on premises. Address elements used in geocoding functions within E911 generally adhere to USPS Publication 28 Postal Address Standards. The following layers are required for E911 to functionally map an emergency service request.

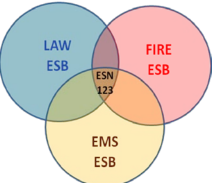
- ADDRESS_POINT
- ROAD CENTERLINE
- ESZ_BOUNDARY

(b) **Next Generation 911(NG911)** – NG911 is an Internet Protocol (IP)-based system that allows digital information (e.g., voice, photos, videos, text messages) to flow seamlessly from the public, through the 911 network to emergency responders. This process does not rely on the ANI/ALI – MSAG to pass tabular data to the PSAP. NG911 utilizes various functions within a server environment to determine the caller location based on GIS attributes and polygons. The following layers are required for NG911 to deliver the 911 call to the proper PSAP, provide a dispatchable address and display the caller location on a map.

- PSAP_BOUNDARY
- ESB_FIRE_BOUNDARY
- ESB_LAW_BOUNDARY
- ESB EMS BOUNDARY
- PROVISIONING BOUNDARY

(c) ESN -ESZ/ESB Relationship

- **ESN** (Emergency Service Number) The three to 5 digit **Number** assigned to the unique combination of ESB that represent a ESZ polygon. *Required at a minimum as a legacy lookup table for the MSAG*.
- **ESZ** (Emergency Service Zone) The **Polygon** that defines the unique geographic area of the combination of ESB (Fire, Law, & EMS Combined) (*Each polygon generally corresponds to a composite ESN*)
- **ESB** (Emergency Service Boundary) The **Polygon** that defines the geographic area of a <u>SINGLE</u> emergency response service. (Fire or Law or EMS separately) *Required to be separate service layers* for NG911.



Section 2.08 Definition of the Standard

The following address standard defines the intended applications and usages associated with NG911 and the address standard along with the detailed components required for accurately representing caller location technology and addresses in a GIS. NG911 data as defined by this standard must meet or exceed the minimum standards outlined within this standard to be considered compliant with regards to Oklahoma NG911.

Section 2.09 Applicability and Intended Uses of the Standard

The intended use of this document is to provide emergency services with a mandatory standard for the implementation and maintenance of a NG911 system. The standard also provides a simple basic address schema for anyone working with addresses in the State of Oklahoma. The associated documentation standardizes the basic structure of the tabular and attribute data required for geocoding using points, lines, and polygons. It is intended to be used by both the public and private sector.

Section 2.10 Spatial Components

For the purpose of this standard the spatial feature types referenced are points, lines, and polygons.

(a) **Points** may be used to represent the center of building footprints, access locations such as driveway, building entrances, or parcel centroids. The address point identifies a single address or at the very least the primary address of a location. (ie.. an apartment complexes main address) The individual point may not completely reflect the address of a parcel or structure considering some buildings or parcels have more than one address. In such a case it is generally advisable to place a single point per valid address to ensure a one to one match in geocoding.

(b) **Lines** are generally used for street centerlines in this standard but can represent any linear feature where addressing is based on a distance along the line. This address format requires address ranges along the linear feature providing an even / odd address parity instead of individual numbers. It is critical that topology and line directionality are strictly adhered to regarding lines to ensure a functional geocoding.

(c) **Polygons** represent areas and will be used to delineate areas of a PSAP, Emergency Service Zone (ESZ), Emergency Service Boundary (ESB), and Provisioning Boundary. NG911 will rely on these layers to determine the caller location and services for a particular area as well as maintain an accurate data stewardship to report errors and corrections.

Section 2.11 Attributes

Attributes are the tabular datasets represented by rows and columns of information associated with a geographic spatial feature. The following list represents the types of information that can be stored in attribute tables.

(a) Required attributes are the essential fields of data that are, at a minimum, required for correct geocoding and accurate address placement.

(b) Associated attributes pertain to the tabular and related data tied to an address. Examples of this could include a business name, incident number, structure type, etc. Many times associated data is stored in alias tables.

(c) Alias tables may also be associated with any type of attribute data to provide extra information or increase the accuracy of geocoding operations.

Section 2.12 Data Field Requirements and Types

It is completely acceptable for local datasets to contain extra data fields beyond the required attributes as defined by this standard. The data may be locally stored in whatever format the Data Steward requires. Regardless of how the data is being maintained locally, data SHALL be provided in accordance with this standard when exported. Data Domains have been provided and must be utilized to ensure information is not lost when merging local data to a statewide dataset.

(a) Data Field Requirement attributes are tagged as Mandatory (M), Conditional (C), Optional (O) or Transportation (T). Transportation fields have been included for use in other public safety applications.

- <u>Mandatory</u> means the data field must be populated (*i.e. The field "County" will ALWAYS have a value such as* "GARVIN COUNTY")
- <u>Conditional</u> means that <u>IF</u> an attribute value exists for a given feature, it <u>MUST</u> be populated. If no value exists for a given feature, the data field is left blank unless other guidance is given.

(i.e. The Street Prefix Direction "PreDir" **MAY** have a value such as "NORTH" in 100 **NORTH** MAIN)

- <u>Optional</u> means the data field must be present but may or may not be populated
- <u>**Transportation**</u> denotes fields that are only essential to Transportation and Routing functionality, the data fields must be present but may or may not be populated.

(i.e. The Street Speed Limit "SpeedLimit" **MAY** have a value such as "25" if so then 25 will be included in the data field. Default speed limit **SHOULD** be set at "21" unless the limit is known).

(b) Data Field Types

•	ALPHANUMERIC –	Any combination of letters, numbers, & characters.
•	DATETIME-	Specifically a Date/Time format (Since a shapefile only stores dates in a yyyy-mm-dd format a default time of 12am of the attributes stated date will be assigned to all Date/Time attributes not specified when necessary)
•	NUMERIC -	Consisting of whole numbers only (No Decimals)
•	DECIMAL -	Consisting of whole numbers including decimals

Section 2.13 Standard Addressing Practices

In order to provide for data consistency and interoperability this is the NG911 standard within the State of Oklahoma.

(a) **Unique Identification Code (Mandatory)** - A unique identifier is required for all databases, whether they are associated attributes or geospatial data sets. This unique identifier shall be used to link address attributes and indexes with other information. The unique identifier is defined in the NENA standard as the ESB NENA Globally unique ID (**NGUID**). Solely this unique ID will enable tracking the address data element back to the owner. The unique ID shall be configured in the following format:

(LayerName)_(Local911UniqueID)@(Source).(Steward).(ok.us)

Example: StreetName_45710948fk@edmond.acog.ok.us

(b) **Street Types** -Each street name should have a street type that is used consistently, or have a street type that is based on a logical pattern. The exception to this rule is where street type is needed to distinguish between two streets in the same area with the same name (e.g., Sunset Dr and Sunset Ct). The recommended standard for establishing the street type values is set forth in the *Mailing Standards of the United States Postal Service Publication* 28 - Postal Addressing Standards -Appendix C1.

(c) **Legacy E911 Data Fields** – Legacy E911 fields (*LgcyPreDir, LgcyType, LgcySufDir*) are to be used for current street names in a Legacy E911 format. They shall **ALWAYS** use abbreviations as defined by the "LGCYDIRECTION" and "LGCYSTREETTYPE" domains. Street (LgcyStreet) names should NEVER be abbreviated. Unless there are strong reasons for doing otherwise, it is recommended that the *Mailing Standards of the United States Postal Service Publication 28 - Postal Addressing Standards - Appendix B & C1 be used for legacy data fields*. Legacy data fields are **NOT** to be used as Historic or Alternate Street names. Historic or Alternate Street names are to be stored in AltStName1, AltStName2, or AltStName3.

(d) Abbreviations – NG911 Address elements do <u>NOT</u> recognize any abbreviations <u>EXCEPT IN THE FOLLOWING INSTANCES</u>

- Legacy E911 Data Fields as previously defined.
- The Country & State name components of an address are **RECOMMENDED** to be abbreviated as defined in the "COUNTRY" and "STATE" domains.

(e) **Street Naming** - A standard method of assigning numeric and character street names shall be developed and adopted for the whole jurisdiction. The primary objective is to establish a grid within each jurisdiction regardless of the detailed pattern of the individual grid.

(f) **Avoiding Obvious Conflicts** – For the sake of accuracy and clarity avoid obvious conflicting names and numbers.

Names with directions:	(i.e. SOUTH RIDGE)
Names that include street types:	(i.e. SUNSET PLACE DRIVE)
Names that sound alike:	(i.e. ROE and ROW)
Easily misleading names:	(i.e. MAIN DRIVE and MAIN STREET)
Multiple word names without hyphens :	(i.e. HICKORY WOOD VIEW MANOR)

(g) **Non-Grid Street Names** - Street names that are not in the street name grid should always be unique to the overall jurisdiction.

(h) **Vanity Street Names** - Vanity street names and addresses that related to a particular business, developer or property owner and should never be used in place of the primary street address. They may, however, be used as a supplemental address in compliance with the *Mailing Standards of the United States Postal Service Publication 28 - Postal Addressing Standards*

(i) **Location of Street Name Break Points** - Street name breaks should occur at an intersection whenever possible, and preferably at an intersection with a major cross street. Where it is not possible to make the break at an intersection, the break should occur at a point on the curve where the street orientation changes from primarily north-south to eastwest, or vice-versa. Street name signs should be used at every street name break to clarify the change.

(j) **Odd/Even Numbering (Address Parity)** – Parity shall remain consistent within the system adopted by the local jurisdiction. Address ranges are sets of numbers, usually comprised of four (4) distinct values, representing a range of addresses along the sides of the centerline of the road by addresses at either end of a street centerline segment. Two values of the range represent the lowest addresses, and the other two represent the highest. The values are further distinguished as being on either the left or the right side of the segment. In topological terms, the low values are associated with the FROM node of the segment, while the high values are associated with the TO node. Likewise, left and right are determined by the direction of the segment, as defined by the FROM and TO nodes. Topology is critical when a set of addressed centerlines is being developed. Implementation of the address parity (i.e., odd vs. even) is usually determined by the addressing software

(k) **Sequential Direction** - Address ranges shall increase as you travel in the direction adopted by the jurisdiction. The direction of each line segment shall follow the sequence direction of the address ranges. Typically this is accomplished by controlling from-node and to-node topology. One-way streets are NOT an exception to this rule. Curvilinear streets may violate this standard for short stretches provided that they are in compliance with respect to the general direction of the full street segment. Where compliance with this standard is difficult or impossible, it may warrant considering a change in the street name at the point where it changes direction.

(l) **Consistency with Distance-Based Address Grid** – Depending on the preference of the jurisdiction there must be a defined standard interval based grid system. Whether it is hundred blocks as in a city, a potential 1000 addresses per mile, (a possible address every 5.28 feet), or another variation the jurisdictions accepted standards should be adhered to as close as possible. In rural areas addresses can be assigned based on the distance from the nearest section line. This standard is particularly useful in areas that are largely undeveloped (and thus don't have many cross streets) or in areas that have existing streets that are not in the standard street name grid. This standard should generally be considered to be less important, however, than staying consistent with the address designations of cross streets.

(m) **Logical Address Consistency** – Addresses located across the street from each other shall be assigned so that they are nearly equal. Where there are more addresses on one side of the street, addresses assigned to the other side will be more widely spaced so that addressing consistency is maintained for addresses across from one another.

(n) **Alias Tables** – The usage of associated alias tables will greatly increase the accuracy of the automated geocoding. It allows the system to handle various spellings or misspellings (aliases). A series of alias tables create alternate spelling options for common discrepancies regarding addresses. Whenever an address is being processed by the system it needs to go through a process of standardization. A crucial part of this standardization is to look up each address component in the alias tables and replace alias values with the standard equivalents. Constructing such alias tables requires considerable judgment to avoid distortions and are typically built up over time as unmatchable addresses are reviewed. While some alias table information is fairly common many customizations are specific to a particular jurisdiction and cannot be universally adopted.

i.e. A single street with multiple legal names within a single jurisdiction: 14TH AVENUE NORTHEAST / STATE HIGHWAY 199 / SAM NOBLE PARKWAY

(o) **Address Number Assignment** - Each jurisdiction shall adopt a standard method of assigning address numbers. A jurisdiction may elect to have address numbers increase from north to south and from east to west. The jurisdiction may also choose to assign odd address numbers on the south and east sides of the street and even numbers on the north and west sides of the street. Regardless of the method selected, it must remain consistent throughout the jurisdiction and should be coordinated with as many contiguous jurisdictions as possible.

(p) Address Sequential Direction - Addresses shall always be assigned so that they are in numeric sequence and shall increase as you travel in the direction adopted by the jurisdiction

Section 2.14 Geocoding

Geocoding is the process of finding associated geographic coordinates (often expressed as latitude and longitude) from other geographic data, such as street addresses, or ZIP codes (postal codes). This process can be accomplished through various methods. For the purpose of this standard the following three methods are preferred.

(a) **Point based geocoding** provides for the most accurate one to one geocoding option. It utilizes a preset number of essential fields to parse an address and accurately correlate the parsed address to the tabular data associated with a specific geographic point representing an address. While this method is highly accurate it is generally not very tolerant of address discrepancies or errors unless alias tables are utilized. It is generally the preferred first method of geocoding and provides real addresses with absolute accuracy.

(b) **Linear based geocoding** provides the most widely accepted and error tolerant geocoding option. It allows for any number of addresses within a preset range based on either a single high and low number or an even and odd high and low number parity along a linear feature. A geographic position is calculated along a line based on the measured distance and address interval. This method can be extremely accurate depending on the data ranges. While this method is very tolerant of address discrepancies and errors it can produce theoretical addresses where real addresses do not exist. It is generally preferred for complete coverage of a jurisdiction and provides relative accuracy of an address.

i.e. Linear Theoretical & Actual Address Ranges: Theoretical Address Range: 701-799; 700-798 Actual address range: 701-725; 700-724

(c) **Composite Geocoding** is a dual stage geocoding option where generally a more accurate (generally point based) geocoding option is initially utilized to find a location. If a suitable match is not found the address is passed to the second (generally linear based) geocoding option for an attempted match based on more forgiving parameters. This dual pass geocoding provides very good absolute accuracy while retaining complete coverage of relative accuracy throughout a jurisdiction.

Section 2.15 Data Quality

Data quality is the relationship of the contents of the digital database to the reality that we are representing. NG911 requires an extremely high level of data accuracy, quality, and consistency in order to operate correctly. Failure to maintain the necessary quality of NG911 data poses a serious risk of loss of life.

Section 2.16 Positional Accuracy Standards

The geospatial accuracy of an address location should be pursued to achieve the highest feasible positional accuracy possible. While the required accuracy of the data may vary greatly between agencies there must be a minimum accuracy standard to allow for correct demarcation of a single address. Considering many rural address point locations are derived from 1 meter resolution NAIP Orthophotography or various GPS collection devices the following minimum standards should be attainable in most addressing applications. The equipment and methodology used must be that of a grade capable of collecting data to within 10 feet RMSE as set forth in the *FGDC Geospatial Positioning Accuracy Standards Part 3, Appendix3-D (FDGC-STD-007.3-1998)*

• Class 1 Horizontal 1:12,000 (10 feet RMSE)

See also NENA GIS Data Collection and Maintenance Standards (NENA 02-014)

Section 2.17 Spatial Reference

Local GIS data may be stored in any projection desired as long as the data projection is a clearly defined and is a regionally recognized projection. For NG911 purposes the NG911 data must be in the following projection prior to loading into the Emergency Call Routing Function (ECRF) or Location Validation Function (LVF).

EPSG: 4326 WGS 84 / Latlong
Projection: Geographic, Plate Carrée, Equidistant Cylindrical, Equirectangular
Latitude of the origin: 0°
Longitude of the origin: 0°
Scaling factor: 1
False eastings: 0°
False northings: 0°
Ellipsoid: WGS84
Horizontal Datum: WGS84
Vertical Datum: WGS84 Geoid, which is equivalent to Local Mean Sea Level (MSL)
Units: decimal degrees
Global extent: -180, -90, 180, 90

Section 2.18 Content Accuracy

Content accuracy is measured based on the overall functional correctness of the data to accurately represent reality. This accuracy can be measured by the following aspects.

(a) The individual components of the data must be complete (filled in where appropriate) and contain the correct information.

(b) The data must be correct for the location in question. Routing to someplace is important but locating that someplace is critical.

(c) The data must be correct sequentially in terms of its relationship with the overall addressing schema.

(d) The data must be both current and valid with regard to content in order to function correctly.

Section 2.19 Data Stewardship

The agency that is responsible for the data within their respective jurisdiction is the ultimate authority regarding the data and maintains the final authority over the development and maintenance of the information. When a feature has more than one responsible agency, each agency shall work in conjunction with its neighbor to resolve any conflicts locally for their respective portion of data associated with the feature. While there may be several acceptable methods used to handle this situation locally, these methods must work toward providing seamless statewide interoperability. A clear reference must be maintained in the metadata and tabular data to the authoritative jurisdiction regarding the development and maintenance of any dataset. (See Section 2.13.a of this standard)

i.e. A specific method currently being utilized is two roads of identical geometry (vertices to vertices)that overlap the data of the two owners. The road name within one ownership with a boundary layer separating the road by PARITY (Odd, Even) could have a duplicate road with opposing parity which could be of a different name (Stacking). The direction or purpose of the STEWARD of the data, whether a multi-jurisdictional collection, COG or State GIS repository, will be to ensure the EDGE Matching of these single owners or stewards to allow for routing topology (intersection breaks, boundary breaks, etc.) between the individual owners.

Section 2.20 Metadata

Metadata shall be maintained for all address data sets. The metadata shall meet the standards as set forth in the *FGDC Content Standards for Geospatial Metadata (FGDC-STD-001-1998)* and shall be made available through accepted publishing methods.

Article III. Required Point, Line, & Polygon Schema

Section 3.01 Address Point – Point

Addresses can be accessed as or through geospatial points. Address points can be used for a variety of purposes, ranging from precise geocoding to assigning addresses in a reliable manner. This schema has the potential to serve as both an address repository while referencing a master street name list, providing an invaluable resource to a broad community of users.

Field Name	Field Description	Field Type	Field Width	Priority	Domain Table
DiscrpAgID	Discrepancy Agency ID (Agency that receives the Discrepancy Report)	ALPHANUMERIC	75	м	
NGUID_ADD	NENA Globally Unique ID : (LayerName)_(Local911UniqueID)@(Source).(Steward).(ok.us)	ALPHANUMERIC	254	М	
FullAddr	Full Address (ie.101 W Main St)	ALPHANUMERIC	100	С	
FullName	Full Name of the Primary Street	ALPHANUMERIC	50	C	
Label	Map Label of the Address	ALPHANUMERIC	50	C	
AddPre	Extension that Precedes an Address Number (ie "A" 100 North Main Street)	ALPHANUMERIC	15	С	
Address	Address Number (ie "100" North Main Street)	NUMERIC	6	С	
AddSuf	House Number Suffix (ie 100 A)	ALPHANUMERIC	15	С	
PreMod	Primary Street Modifier (ie "Old" Church Street)	ALPHANUMERIC	15	С	
PreDir	Primary Street))Directional Prefix (ie "North" Main Street) (Unabbreviated DIRECTION Domain)	ALPHANUMERIC	9	с	DIRECTION
PreType	Primary Street Prefix Type (ie "Highway" 70 East)	ALPHANUMERIC	50	С	STREETTYPE
PreTypeSep	Primary Street Name Pre Type Separator (ie Circle "in the" Woods)	ALPHANUMERIC	20	С	SEPARATOR
Street	Primary Street Name (ie North "Main" Street)	ALPHANUMERIC	60	С	
StreetType	Primary Street Type (ie North Main "Street") (Unabbreviated STREETTYPE Domain)	ALPHANUMERIC	50	с	STREETTYPE
SufDir	Primary Street Directional Suffix (ie Highway 70 "East") (Unabbreviated DIRECTION Domain)	ALPHANUMERIC	9	с	DIRECTION
SufMod	Primary Street Name Suffix Modifier (ie North Main Street "Extension")	ALPHANUMERIC	25	с	
Country	Name of Country the Address Resides In (US) (Abbreviated COUNTRY Domain)	ALPHANUMERIC	2	м	COUNTRY
State	Name of the State the Address Resides In (OK) (Abbreviated STATE Domain)	ALPHANUMERIC	2	м	STATE
County	Name of the County the Address Resides In (Kay County)	ALPHANUMERIC	40	М	COUNTY
City	Name of the Municipality the Address Resides In	ALPHANUMERIC	100	М	
UnincComm	Name of the Unincorporated Community the Address Resides In	ALPHANUMERIC	100	0	
NbrhdComm	Name of Neighborhood, Subdivision, Community	ALPHANUMERIC	100	0	
ESN	Emergency Service Number	ALPHANUMERIC	5	С	
PSAP	Responding Public Service Access Point	ALPHANUMERIC	25	М	
MSAGComm	Master Street Address Guide Community	ALPHANUMERIC	30	С	
PostComm	Postal Community	ALPHANUMERIC	40	С	
Zipcode	Zipcode	ALPHANUMERIC	7	С	
Zipcode4	Zip Code +4 Extension	ALPHANUMERIC	4	0	
LandmkName	Business or Agency at the Address	ALPHANUMERIC	150	С	
AddtnlLoc	Additional Location Information (ie Loading Dock, Gate A1, West Wing)	ALPHANUMERIC	225	0	
BldgName	Building or Unit Name (ie Building A, Building 1)	ALPHANUMERIC	75	0	
Floor	Floor of the Building	ALPHANUMERIC	75	0	
BldgUnit	Building Unit Type (ie Suite B, Apartment 206)	ALPHANUMERIC	75	0	
Room	Room Number in the Building	ALPHANUMERIC	75	0	
Seat	Seat in the Room	ALPHANUMERIC	75	0	
GrpQuarter	Group Living Quarters	ALPHANUMERIC	1	0	YESNO
OccupTime	Times the Building is Occupied (8:00 a.m 5:00 p.m.)	ALPHANUMERIC	50	0	
StrmSheltr	Type of Storm Shelter	ALPHANUMERIC	25	0	STORMSHELTER
Basement	Existing Basement	ALPHANUMERIC	1	0	YESNO
PlaceType	Type of Feature Identified by an Address	ALPHANUMERIC	50	0	PLACETYPE
Placement	Methodology Used For Address Point Placement	ALPHANUMERIC	25	0	PLACEMENT

Reference OK_ADDRESS_SCHEMAS_21.XLS – ADDRESS_POINT

MilePost	Mile Post	ALPHANUMERIC	150	С	
Longitude	Longitude Coordinates of the Address Point in Decimal Degrees	DECIMAL	15	0	
Latitude	Latitude Coordinates of the Address Point in Decimal Degrees	DECIMAL	15	0	
Elevation	Elevation of the Address Point (Meter)	NUMERIC	6	0	
AddDataURI	Uniform Resource Identifier (URI) for Additional Associate Data (Floorplans, Photos, URL)	ALPHANUMERIC	254	с	
InitiSrce	Original source of the data	ALPHANUMERIC	30	М	
InitiDate	Initial Time-Stamp - (Creation Entry Date)	DATETIME	20	М	
RevEditor	Most recent editor of the data	ALPHANUMERIC	75	М	
RevDate	Modified Time-Stamp - (Modify Entry Date)	DATETIME	20	М	
EffectDate	Date & Time that the record is scheduled to take effect	DATETIME	20	0	
ExpireDate	Date & Time that the record is no longer valid	DATETIME	20	0	
Comment	Comments / Notes	ALPHANUMERIC	100	С	
LgcyAdd	Legacy Address	ALPHANUMERIC	100	0	
LgcyPreDir	Legacy Street Name Pre Directional (Abbreviated DIRECTION Domain)	ALPHANUMERIC	2	С	LGCYDIRECTION
LgcyStreet	Legacy Street Name	ALPHANUMERIC	75	С	
LgcyType	Legacy Street Name Type (Abbreviated STREETTYPE Domain)	ALPHANUMERIC	4	С	LGCYSTREETTYPE
LgcySufDir	Legacy Street Name Post Directional (Abbreviated DIRECTION Domain)	ALPHANUMERIC	2	С	LGCYDIRECTION

Section 3.02 Road Centerline - Line

The line in this instance is a linear geospatial feature that represents a street centerline. Other linear features that have incremental address ranges along their sides may also utilize this basic structure. Address ranges are typically established for individual centerline segments so address matching may be performed. Street names and address ranges shall conform to the actual addresses assigned to specific points as a practical rule.

Field Name	Field Description	Field Type	Field Width	Priority	Domain Table
DiscrpAgID	Discrepancy Agency ID (Agency that receives the Discrepancy Report)	ALPHANUMERIC	75	М	
NGUID_RDCL	NENA Globally Unique ID : (LayerName)_(Local911UniqueID)@(Source).(Steward).(ok.us)	ALPHANUMERIC	254	м	
FullName	Full Name of the Primary Street	ALPHANUMERIC	50	М	
Label	Map Label of the Road Segment	ALPHANUMERIC	50	0	
Add_L_Pre	Extension that Precedes an Address Number on the Left Side of the Road (ie "A" 100 North Main Street)	ALPHANUMERIC	15	с	
Add_R_Pre	Extension that Precedes an Address Number on the Right Side of the Road (ie "A" 100 North Main Street)	ALPHANUMERIC	15	с	
Add_L_From	Left From (Low) Address	NUMERIC	6	М	
Add_L_To	Left To (High) Address	NUMERIC	6	М	
Add_R_From	Right From (Low) Address	NUMERIC	6	М	
Add_R_To	Right To (High) Address	NUMERIC	6	М	
Parity_L	The Even or Odd Property of the Address Number Range on the Left Side of the Road Segment	ALPHANUMERIC	1	М	PARITY
Parity_R	The Even or Odd Property of the Address Number Range on the Right Side of the Road Segment	ALPHANUMERIC	1	м	PARITY
PreMod	Primary Street Modifier (ie "Old" Church Street)	ALPHANUMERIC	15	С	
PreDir	Primary Street Directional Prefix (ie "North" Main Street) (Unabbreviated DIRECTION Domain)	ALPHANUMERIC	9	с	DIRECTION
PreType	Primary Street Prefix Type (ie "Highway" 70 East) (Unabbreviated STREETTYPE Domain)	ALPHANUMERIC	50	с	STREETTYPE
PreTypeSep	Primary Street Name Pre Type Separator (ie Circle "in the" Woods)	ALPHANUMERIC	20	с	SEPARATOR
Street	Primary Street Name (ie North "Main" Street)	ALPHANUMERIC	60	М	
StreetType	Primary Street Type (ie North Main "Street") (Unabbreviated STREETTYPE Domain)	ALPHANUMERIC	50	с	STREETTYPE
SufDir	Primary Street Directional Suffix (ie Highway 70 "East") (Unabbreviated DIRECTION Domain)	ALPHANUMERIC	9	с	DIRECTION
SufMod	Primary Street Name Suffix Modifier (ie North Main Street "Extension")	ALPHANUMERIC	25	с	
Country	Name of the Country the Road Resides In (US)	ALPHANUMERIC	2	М	COUNTRY
Country_L	Name of Country on the Left Side of the Road (US) (Abbreviated COUNTRY Domain)	ALPHANUMERIC	2	м	COUNTRY
Country_R	Name of Country on the Right Side of the Road (US) (Abbreviated	ALPHANUMERIC	2	М	COUNTRY

Reference OK_ADDRESS_SCHEMAS_21.XLS - ROAD_CENTERLINE

	COUNTRY Domain)				
State	Name of the State the Road Resides In (OK)	ALPHANUMERIC	2	м	STATE
State_L	Name of the State on the Left Side of the Road (OK) (Abbreviated STATE Domain)	ALPHANUMERIC	2	М	STATE
	Name of the State on the Right Side of the Road (OK)				07.175
State_R	(Abbreviated STATE Domain)	ALPHANUMERIC	2	M	STATE
County	Name of the County the Road Resides In (Kay)	ALPHANUMERIC	25	М	COUNTY
County_L	Name of the County on the Left Side of the Road (Kay County)	ALPHANUMERIC	40	М	COUNTY
County_R	Name of the County on the Right Side of the Road (KayCounty)	ALPHANUMERIC	40	М	COUNTY
City	Name of the Primary Municipality the Road Resides In	ALPHANUMERIC	30	С	
City_L	Name of the Municipality on the Left Side of the Road	ALPHANUMERIC	100	М	
City_R	Name of the Municipality on the Right Side of the Road	ALPHANUMERIC	100	М	
UnincCommL	Name of the Unincorporated Community on the Left Side of the Road	ALPHANUMERIC	100	0	
	Name of the Unincorporated Community on the Right Side of the			-	
UnincCommR	Road Name of Neighborhood, Subdivision, Community on the Left Side	ALPHANUMERIC	100	0	
NbrhdCommL	of the Road	ALPHANUMERIC	100	0	
	Name of Neighborhood, Subdivision, Community on the Right Side			_	
NbrhdCommR	of the Road	ALPHANUMERIC	100	0	
Esn_L	Emergency Service Number on the Left Side of the Road	ALPHANUMERIC	5	С	
Esn_R	Emergency Service Number on the Right Side of the Road	ALPHANUMERIC	5	С	
PSAP_L	Responding Public Service Access Point on the Left Side of the Road	ALPHANUMERIC	25	м	
_	Responding Public Service Access Point on the Right Side of the				
PSAP_R	Road	ALPHANUMERIC	25	М	
MSAGComm_L	MSAG Community on the Left Side of the Road	ALPHANUMERIC	30	С	
MSAGComm_R	MSAG Community on the Right Side of the Road	ALPHANUMERIC	30	С	
Zipcode	Zipcode	ALPHANUMERIC	5	С	
Zipcode_L	Zipcode on the Left Side of the Road	ALPHANUMERIC	7	С	
Zipcode_R	Zipcode on the Right Side of the Road	ALPHANUMERIC	7	С	
Zipcode4	Zipcode +4 Extension	ALPHANUMERIC	4	С	
Zipcode4_L	Zipcode +4 Extension on the Left Side of the Road	ALPHANUMERIC	4	0	
Zipcode4_R	Zipcode +4 Extension on the Right Side of the Road	ALPHANUMERIC	4	0	
PostComm	Postal Community	ALPHANUMERIC	30	С	
PostComm_L	Postal Community on the Left Side of the Road	ALPHANUMERIC	40	С	
PostComm_R	Postal Community on the Right Side of the Road	ALPHANUMERIC	40	С	
RoadClass	HPMS Functional Classification	ALPHANUMERIC	15	0	ROADCLASS
Oneway	Travel Direction of the Segment Related to Line Direction	ALPHANUMERIC	2	0	ONEWAY
SpeedLimit	Speed Limit of Street Centerline Segment	NUMERIC	3	0	
InitiSrce	Original source of the data	ALPHANUMERIC	30	M	
InitiDate	Initial Time-Stamp - (Creation Entry Date)	DATETIME	20	M	
RevEditor	Most recent editor of the data	ALPHANUMERIC	75	M	
RevDate	Modified Time-Stamp - (Modify Entry Date)	DATETIME	20	M	
EffectDate	Date & Time that the record is scheduled to take effect		20	0	
ExpireDate	Date & Time that the record is no longer valid		20	0	+
Comment	Comments / Notes	ALPHANUMERIC	100	0	+
AltStName1	1st Alternate Street Name	ALPHANUMERIC	50	0	
AltStName2	2nd Alternate Street Name	ALPHANUMERIC	50	0	
AltStName3	3rd Alternate Street Name Legacy Street Name Pre Directional (Abbreviated DIRECTION	ALPHANUMERIC	50	0	
LgcyPreDir	Domain)	ALPHANUMERIC	2	с	LGCYDIRECTION
LgcyStreet	Legacy Street Name	ALPHANUMERIC	75	С	
LgcyType	Legacy Street Name Type (Abbreviated STREETTYPE Domain)	ALPHANUMERIC	4	С	LGCYSTREETTYPE
	Legacy Street Name Post Directional (Abbreviated DIRECTION				
LgcySufDir	Domain)	ALPHANUMERIC	2	С	LGCYDIRECTION
FromLevel	Level from Overpass / Underpass	ALPHANUMERIC	10	Т	LEVEL
ToLevel	Level to Overpass / Underpass	ALPHANUMERIC	10	Т	LEVEL
BoundLane	Direction of the Lane of Traffic if Dedicated Direction	ALPHANUMERIC	2	Т	LGCYDIRECTION
RoadLength	Length of Street Segment	DECIMAL	15	Т	
DriveTime	Drivetime of the Street Segment	DECIMAL	15	Т	
DeadEnd	Dead End Street Segment	ALPHANUMERIC	1	т	YESNO

Surface	Paving Surface of the Street	ALPHANUMERIC	10	Т	
Lanes	Number of Lanes Represented by the Street Segment	ALPHANUMERIC	5	Т	NUMBER
Toll	Requires Toll to Access	ALPHANUMERIC	1	Т	YESNO
LtdAccess	Limited Access to the General Public	ALPHANUMERIC	1	Т	YESNO
Valid_L	Indicates if Address Range on the Left Side of the Segment Should be used for Civic Location	ALPHANUMERIC	1	0	YESNO
Valid_R	Indicates if Address Range on the Right Side of the Segment Should be used for Civic Location	ALPHANUMERIC	1	0	YESNO

Section 3.03 Public Service Answer Point(PSAP) Boundary – Polygon

The PSAP boundary layer may contain one or many PSAP Boundaries. Each PSAP boundary defines the geographic area of a PSAP that has primary responsibilities for an emergency request. This layer is used by the ECRF to perform the geographic query to determine which PSAP receives the emergency service request. There can be no overlaps or gaps in this dataset.

Reference OK_ADDRESS_SCHEMAS_21.XLS – PSAP_BOUNDARY

Field Name	Field Description	Field Type	Field Width	Priority	Domain Table
DiscrpAgID	Discrepancy Agency ID (Agency that receives the Discrepancy Report)	ALPHANUMERIC	75	М	
NGUID_PSAP	NENA Globally Unique ID : (LayerName)_(Local911UniqueID)@(Source).(Steward).(ok.us)	ALPHANUMERIC	254	м	
Agency	Name of the Service Provider within the Authoritative Service area	ALPHANUMERIC	60	М	
Agency_ID	The REGISTERED Domain Name System (DNS) of the Agency	ALPHANUMERIC	100	М	
Avcard_URI	The internet address of an XML data structure which contains contact information in the form of a vCard	ALPHANUMERIC	254	м	
ServiceURN	The ECRF is queried with a location and a service URN that returns the Service URI.	ALPHANUMERIC	50	м	
ServiceURI	URI for Call Routing contained in the ESB layer	ALPHANUMERIC	254	М	
ServiceNum	A dialable number or dial string on a 12-digit keypad to reach the emergency service appropriate for the location	ALPHANUMERIC	15	0	
Country	Name of Country the Address Resides In (US) (Abbreviated COUNTRY Domain)	ALPHANUMERIC	2	м	COUNTRY
State	Name of the State the Address Resides In (OK) (Abbreviated STATE Domain)	ALPHANUMERIC	2	м	STATE
InitiSrce	Original source of the data	ALPHANUMERIC	30	М	
InitiDate	Initial Time-Stamp - (Creation Entry Date)	DATETIME	20	М	
RevEditor	Most recent editor of the data	ALPHANUMERIC	75	М	
RevDate	Modified Time-Stamp - (Modify Entry Date)	DATETIME	20	М	
EffectDate	Date & Time that the record is scheduled to take effect	DATETIME	20	0	
ExpireDate	Date & Time that the record is no longer valid	DATETIME	20	0	
Comment	Comments / Notes	ALPHANUMERIC	100	С	

Section 3.04 Emergency Service Zone(ESZ) Boundary – Polygon

The Emergency Service Zone (ESZ) boundary is the geographical representation of the Emergency Service Number (ESN). The ESN is a 3 to 5 digit number representing a unique combination of emergency service agencies (Law, Fire, and EMS) designated to serve a specific range of addresses within a particular geographical area, or ESZ. The ESN facilitates selective routing and selective transfer, if required, to the appropriate PSAP and the dispatching of the proper service agencies through the MSAG. There can be no overlaps or gaps in this dataset.

Reference OK_ADDRESS_SCHEMAS_21.XLS - ESZ_BOUNDARY

			Field		
Field Name	Field Description	Field Type	Width	Priority	Domain Table
DiscrpAgID	Discrepancy Agency ID (Agency that receives the Discrepancy Report)	ALPHANUMERIC	75	М	
	NENA Globally Unique ID :				
NGUID_ESZ	(LayerName)_(Local911UniqueID)@(Source).(Steward).(ok.us)	ALPHANUMERIC	254	М	
Agency	Name of the Service Provider within the Authoritative Service area	ALPHANUMERIC	60	М	
Agency_ID	The REGISTERED Domain Name System (DNS) of the Agency	ALPHANUMERIC	100	М	
	The internet address of an XML data structure which contains contact				
Avcard_URI	information in the form of a vCard	ALPHANUMERIC	254	М	
	The ECRF is queried with a location and a service URN that returns the				
ServiceURN	Service URI.	ALPHANUMERIC	50	M	

ServiceURI	URI for Call Routing contained in the ESB layer	ALPHANUMERIC	254	М	
ServiceNum	A dialable number or dial string on a 12-digit keypad to reach the emergency service appropriate for the location	ALPHANUMERIC	15	0	
Country	Name of Country the Address Resides In (US) (Abbreviated COUNTRY Domain)	ALPHANUMERIC	2	м	COUNTRY
State	Name of the State the Address Resides In (OK) (Abbreviated STATE Domain)	ALPHANUMERIC	2	М	STATE
InitiSrce	Original source of the data	ALPHANUMERIC	30	М	
InitiDate	Initial Time-Stamp - (Creation Entry Date)	DATETIME	20	М	
RevEditor	Most recent editor of the data	ALPHANUMERIC	75	М	
RevDate	Modified Time-Stamp - (Modify Entry Date)	DATETIME	20	М	
EffectDate	Date & Time that the record is scheduled to take effect	DATETIME	20	0	
ExpireDate	Date & Time that the record is no longer valid	DATETIME	20	0	
Comment	Comments / Notes	ALPHANUMERIC	100	С	

Section 3.05 Emergency Service Boundary – Polygons (FIRE, LAW, EMS)

The Emergency Service Boundaries (ESB) are the geographical representation of the primary responding fire, law and EMS agencies within the given area. This layer is used by the ECRF to perform the geographic query to determine which PSAP receives the emergency service request based on specific need or type of emergency. There can be no overlaps or gaps in the **THREE SEPARATE LAYERS**. (*There <u>MUST</u> be a separate ESB for each type of emergency responding service*)

Field Name	Field Description	Field Type	Field Width	Priority	Domain Table
DiscrpAgID	Discrepancy Agency ID (Agency that receives the Discrepancy Report)	ALPHANUMERIC	75	М	
NGUID_FIRE	NENA Globally Unique ID : (LayerName)_(Local911UniqueID)@(Source).(Steward).(ok.us)	ALPHANUMERIC	254	М	
Agency			60	М	
Agency_ID	The REGISTERED Domain Name System (DNS) of the Agency	ALPHANUMERIC	100	М	
Avcard_URI	The internet address of an XML data structure which contains contact information in the form of a vCard	ALPHANUMERIC	254	М	
ServiceURN	The ECRF is queried with a location and a service URN that returns the Service URI.	ALPHANUMERIC	50	М	
ServiceURI	URI for Call Routing contained in the ESB layer	ALPHANUMERIC	254	М	
ServiceNum	A dialable number or dial string on a 12-digit keypad to reach the emergency service appropriate for the location	ALPHANUMERIC	15	0	
Country	Name of Country the Address Resides In (US) (Abbreviated COUNTRY Domain)	ALPHANUMERIC	2	М	COUNTRY
State	Name of the State the Address Resides In (OK) (Abbreviated STATE Domain)	ALPHANUMERIC	2	М	STATE
InitiSrce	Original source of the data	ALPHANUMERIC	30	М	
InitiDate	Initial Time-Stamp - (Creation Entry Date)	DATETIME	20	М	
RevEditor	Most recent editor of the data	ALPHANUMERIC	75	М	
RevDate	Modified Time-Stamp - (Modify Entry Date)	DATETIME	20	М	
EffectDate	Date & Time that the record is scheduled to take effect	DATETIME	20	0	
ExpireDate	Date & Time that the record is no longer valid	DATETIME	20	0	
Comment	Comments / Notes	ALPHANUMERIC	100	С	

Reference OK ADDRESS SCHEMAS 21.XLS - ESB_FIRE_BOUNDARY

Reference OK_ADDRESS_SCHEMAS_21.XLS – ESB_LAW_BOUNDARY

Field Name	Field Description	Field Type	Field Width	Priority	Domain Table
DiscrpAgID	· · ·		75	M	
NGUID_LAW	NENA Globally Unique ID : AW (LayerName)_(Local911UniqueID)@(Source).(Steward).(ok.us) ALPH		254	м	
Agency	Name of the Service Provider within the Authoritative Service area	ALPHANUMERIC	60	М	
Agency_ID	The REGISTERED Domain Name System (DNS) of the Agency	ALPHANUMERIC	100	М	
Avcard_URI	The internet address of an XML data structure which contains contact information in the form of a vCard	ALPHANUMERIC	254	М	
ServiceURN	The ECRF is queried with a location and a service URN that returns the Service URI.	ALPHANUMERIC	50	М	

ServiceURI	URI for Call Routing contained in the ESB layer	ALPHANUMERIC	254	М	
ServiceNum	A dialable number or dial string on a 12-digit keypad to reach the emergency service appropriate for the location	ALPHANUMERIC	15	0	
Country	Name of Country the Address Resides In (US) (Abbreviated COUNTRY Domain)	ALPHANUMERIC	2	м	COUNTRY
State	Name of the State the Address Resides In (OK) (Abbreviated STATE Domain)	ALPHANUMERIC	2	м	STATE
InitiSrce	Original source of the data	ALPHANUMERIC	30	М	
InitiDate	Initial Time-Stamp - (Creation Entry Date)	DATETIME	20	М	
RevEditor	Most recent editor of the data	ALPHANUMERIC 75		М	
RevDate	Modified Time-Stamp - (Modify Entry Date)	DATETIME	20	М	
EffectDate	Date & Time that the record is scheduled to take effect	DATETIME	20	0	
ExpireDate	Date & Time that the record is no longer valid	DATETIME	20	0	
Comment	Comments / Notes	ALPHANUMERIC	100	С	

Reference OK_ADDRESS_SCHEMAS_21.XLS - ESB_EMS_BOUNDARY

Field Name	Field Description	Field Type	Field Width	Priority	Domain Table
DiscrpAgID	Discrepancy Agency ID (Agency that receives the Discrepancy Report)	ALPHANUMERIC	75	М	
NGUID_EMS	NENA Globally Unique ID : (LayerName)_(Local911UniqueID)@(Source).(Steward).(ok.us)	ALPHANUMERIC	254	м	
Agency			60	М	
Agency_ID	The REGISTERED Domain Name System (DNS) of the Agency	ALPHANUMERIC	100	М	
Avcard_URI	The internet address of an XML data structure which contains contact information in the form of a vCard	ALPHANUMERIC	254	м	
ServiceURN	The ECRF is queried with a location and a service URN that returns the Service URI.	ALPHANUMERIC	50	м	
ServiceURI	URI for Call Routing contained in the ESB layer	ALPHANUMERIC	254	М	
ServiceNum	A dialable number or dial string on a 12-digit keypad to reach the emergency service appropriate for the location	ALPHANUMERIC	15	0	
Country	Name of Country the Address Resides In (US) (Abbreviated COUNTRY Domain)	ALPHANUMERIC	2	м	COUNTRY
State	Name of the State the Address Resides In (OK) (Abbreviated STATE Domain)	ALPHANUMERIC	2	м	STATE
InitiSrce	Original source of the data	ALPHANUMERIC	30	М	
InitiDate	Initial Time-Stamp - (Creation Entry Date)	DATETIME	20	М	
RevEditor	Most recent editor of the data	ALPHANUMERIC	75	М	
RevDate	Modified Time-Stamp - (Modify Entry Date)	DATETIME	20	М	
EffectDate	Date & Time that the record is scheduled to take effect	DATETIME	20	0	
ExpireDate	Date & Time that the record is no longer valid	DATETIME	20	0	
Comment	Comments / Notes	ALPHANUMERIC	100	С	

Section 3.06 Provisioning Boundary – Polygon

The provisioning boundary is the geographical representation of the data stewards who have the jurisdictional authority to maintain data within their boundary. There can be no overlaps in this dataset. (*See Section 2.19*)

Field Name	Field Description	Field Type	Field Width	Priority	Domain Table
DiscrpAgID	JID Discrepancy Agency ID (Agency that receives the Discrepancy Report)		75	М	
NENA Globally Unique ID : NGUID_PROV (LayerName)_(Local911UniqueID)@(Source).(Steward).(ok.us) ALPHANUMER				м	
Agency Name of the Service Provider within the Authoritative Service area ALPHANUMERI		ALPHANUMERIC	60	М	
Agency_ID	The REGISTERED Domain Name System (DNS) of the Agency	ALPHANUMERIC	100	М	
Avcard_URI	The internet address of an XML data structure which contains contact information in the form of a vCard	ALPHANUMERIC	254	М	
ServiceURN	The ECRF is queried with a location and a service URN that returns the Service URI.	ALPHANUMERIC	50	м	
ServiceURI	URI for Call Routing contained in the ESB layer	ALPHANUMERIC	254	М	
ServiceNum	A dialable number or dial string on a 12-digit keypad to reach the emergency service appropriate for the location	ALPHANUMERIC	15	0	

Reference **OK ADDRESS SCHEMAS 21.XLS** – PROVISIONING BOUNDARY

Country	Name of Country the Address Resides In (US) (Abbreviated COUNTRY Domain)	ALPHANUMERIC	2	м	COUNTRY
State	State Name of the State the Address Resides In (OK) (Abbreviated STATE Domain)		2	м	STATE
InitiSrce	Original source of the data	ALPHANUMERIC	30	М	
InitiDate	Initial Time-Stamp - (Creation Entry Date)	DATETIME	20	М	
RevEditor	Most recent editor of the data	ALPHANUMERIC	75	М	
RevDate	Modified Time-Stamp - (Modify Entry Date)	DATETIME	20	М	
EffectDate	Date & Time that the record is scheduled to take effect	DATETIME	20	0	
ExpireDate	ExpireDate Date & Time that the record is no longer valid		20	0	
Comment	Comments / Notes	ALPHANUMERIC	100	С	

Section 3.07 Other Recommended Layers Polygon

Additional GIS Data layers may be extremely helpful in ultimately meeting your local purposes. The following layers may aid in the functionality of the ECRF and LVF and are strongly recommended for call taking and dispatch operations:

ECRF & LVF Recommended Layers

- Street Name Alias Table
- Landmark Name Part Table
- Complete Landmark as Table
- States
- Counties
- Incorporated Municipal Boundaries
- Unincorporated Community Boundaries
- Neighborhood Community Boundaries

• Other ESB (Poison Control, Forest Service, Animal Control)

Other Recommended Layers

- Railroad Centerline
- Hydrology Line
- Hydrology Polygon
- Cell Site Location

one

Mile Marker Location

Section 3.08 Reference Domains

Reference domain values provide a pick list of preset values for various attributes in order to standardize data values both within an organization as well as across multiple jurisdictions. The following domain values are either preset static values or professionally authoritative standard values in order to provide consistency among various datasets.

Associated Reference Document: OK ADDRESS SCHEMAS 21.XLS

(a) Reference OK ADDRESS SCHEMAS 21.XLS – YESNO

Code	Description	Data Source - None
Y	Y	STATIC
N	N	

(b) Reference <u>OK_ADDRESS_SCHEMAS_21.XLS</u> – NUMBER

Code	Description	Data Source -N
1	1	STATIC
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	10	

(c) Reference OK_ADDRESS_SCHEMAS_21.XLS_-LEVEL

Code	Description	Data Source - Non
0	OVERPASS LEVEL 0	STATIC
1	OVERPASS LEVEL 1	
2	OVERPASS LEVEL 2	
3	OVERPASS LEVEL 3	
4	OVERPASS LEVEL 4	

(d) Reference **<u>OK_ADDRESS_SCHEMAS_21.XLS</u>**-STORMSHELTER

Code	Description	Data Source - None
ABOVE GROUND IN STRUCTURE	ABOVE GROUND IN STRUCTURE	STATIC
ABOVE GROUND OUTSIDE	ABOVE GROUND OUTSIDE	
BELOW GROUND IN STRUCTURE	BELOW GROUND IN STRUCTURE	
BELOW GROUND OUTSIDE	BELOW GROUND OUTSIDE	

(e) Reference OK_ADDRESS_SCHEMAS_21.XLS - PLACEMENT

Code	Description	Data Source - NENA Standard for NG9-1-1 GIS Data Model - NENA-STA-006.1-2018 - 4.91 -Page 67
GEOCODING	GEOCODING	https://www.nena.org/resource/resmgr/standards/nena-sta-006 ng9-1-1 gis dat.pdf
PARCEL	PARCEL	
PROPERTY ACCESS	PROPERTY ACCESS	
STRUCTURE	STRUCTURE	
SITE	SITE	
UNKNOWN	UNKNOWN	

(f) Reference **OK_ADDRESS_SCHEMAS_21.XLS**-PARITY

Code	Description	Data Source - NENA Standard for NG9-1-1 GIS Data Model - NENA-STA-006.1-2018 - 4.88-4.89 -Page 67
0	ODD	https://www.nena.org/resource/resmgr/standards/nena-sta-006 ng9-1-1 gis dat.pdf
Е	EVEN	
в	BOTH	
z	ZERO	

Reference OK ADDRESS SCHEMAS 21.XLS - COUNTRY

Code	Description	Data Source - represented by 2 letter ISO 3166-1 Code -NENA-STA-004.1.1-2014_CLDXF - 3.2.2 - Page 26
US	UNITED STATES OF AMERICA	https://www.iso.org/obp/ui/#search

	(h) R	eference OK_ADDRESS_SCHEMAS_21.XLSSTATE
Code	Description	Data Source - USPS Publication 28 - Appendix B - Two-Letter State and Possession Abbreviations - Page 55
ок	OKLAHOMA	http://pe.usps.com/text/pub28/28apb.htm
тх	TEXAS	
со	COLORADO	
NM	NEW MEXICO	
AR	ARKANSAS	
KS	KANSAS	
мо	MISSOURI	

Reference OK_ADDRESS_SCHEMAS_21.XLS - STATE

(g)

Reference **OK ADDRESS SCHEMAS 21 XLS** -COUNTY

		ce <u>OK_ADDRESS_SCHE</u>		Data Source - FIPS Codes for Counties and
Code	Description	Code	Description	County Equivalent Entities
ADAIR COUNTY	ADAIR COUNTY	OKLAHOMA COUNTY	OKLAHOMA COUNTY	https://www.census.gov/geo/reference/codes/cou.htm
ALFALFA COUNTY	ALFALFA COUNTY	OKMULGEE COUNTY	OKMULGEE COUNTY	_
ATOKA COUNTY	ATOKA COUNTY	OSAGE COUNTY	OSAGE COUNTY	
BEAVER COUNTY	BEAVER COUNTY	OTTAWA COUNTY	OTTAWA COUNTY	_
BECKHAM COUNTY	BECKHAM COUNTY	PAWNEE COUNTY	PAWNEE COUNTY	_
BLAINE COUNTY	BLAINE COUNTY	PAYNE COUNTY	PAYNE COUNTY	_
BRYAN COUNTY	BRYAN COUNTY	PITTSBURG COUNTY	PITTSBURG COUNTY	
CADDO COUNTY	CADDO COUNTY	PONTOTOC COUNTY	PONTOTOC COUNTY	
CANADIAN COUNTY	CANADIAN COUNTY	POTTAWATOMIE COUNTY	POTTAWATOMIE COUNTY	
CARTER COUNTY	CARTER COUNTY	PUSHMATAHA COUNTY	PUSHMATAHA COUNTY	_
CHEROKEE COUNTY	CHEROKEE COUNTY	ROGER MILLS COUNTY	ROGER MILLS COUNTY	_
CHOCTAW COUNTY	CHOCTAW COUNTY	ROGERS COUNTY	ROGERS COUNTY	
CIMARRON COUNTY	CIMARRON COUNTY	SEMINOLE COUNTY	SEMINOLE COUNTY	
CLEVELAND COUNTY	CLEVELAND COUNTY	SEQUOYAH COUNTY	SEQUOYAH COUNTY	
COAL COUNTY	COAL COUNTY	STEPHENS COUNTY	STEPHENS COUNTY	
COMANCHE COUNTY	COMANCHE COUNTY	TEXAS COUNTY	TEXAS COUNTY	
COTTON COUNTY	COTTON COUNTY	TILLMAN COUNTY	TILLMAN COUNTY	
CRAIG COUNTY	CRAIG COUNTY	TULSA COUNTY	TULSA COUNTY	
CREEK COUNTY	CREEK COUNTY	WAGONER COUNTY	WAGONER COUNTY	
CUSTER COUNTY	CUSTER COUNTY	WASHINGTON COUNTY	WASHINGTON COUNTY	
DELAWARE COUNTY	DELAWARE COUNTY	WASHITA COUNTY	WASHITA COUNTY	
DEWEY COUNTY	DEWEY COUNTY	WOODS COUNTY	WOODS COUNTY	
ELLIS COUNTY	ELLIS COUNTY	WOODWARD COUNTY	WOODWARD COUNTY	
GARFIELD COUNTY	GARFIELD COUNTY			_
GARVIN COUNTY	GARVIN COUNTY			
GRADY COUNTY	GRADY COUNTY			
GRANT COUNTY	GRANT COUNTY			
GREER COUNTY	GREER COUNTY			
HARMON COUNTY	HARMON COUNTY			
HARPER COUNTY	HARPER COUNTY			
HASKELL COUNTY	HASKELL COUNTY			
HUGHES COUNTY	HUGHES COUNTY			
JACKSON COUNTY	JACKSON COUNTY			
JEFFERSON COUNTY	JEFFERSON COUNTY			
JOHNSTON COUNTY	JOHNSTON COUNTY			
KAY COUNTY	KAY COUNTY			
KINGFISHER COUNTY	KINGFISHER COUNTY			
KIOWA COUNTY	KIOWA COUNTY			
LATIMER COUNTY	LATIMER COUNTY			
LE FLORE COUNTY	LE FLORE COUNTY			
LINCOLN COUNTY	LINCOLN COUNTY			
LOGAN COUNTY	LOGAN COUNTY			
LOVE COUNTY	LOVE COUNTY			
MAJOR COUNTY	MAJOR COUNTY			
MARSHALL COUNTY	MARSHALL COUNTY			
	MCINTOSH COUNTY			
MURRAY COUNTY				
NOBLE COUNTY	NOBLE COUNTY			
NOWATA COUNTY	NOWATA COUNTY			

OKFUSKEE COUNTY

OKFUSKEE COUNTY

(j) Refere	Description	SCHEMAS_21.XLSPLACETYPE Data Source - NENA-STA-004.1.1-2014 CLDXF.pdf - Page 104
AIRCRAFT	AIRCRAFT	https://tools.ietf.org/html/rfc4589
AIRPORT ARENA		-
		4
AUTOMOBILE	AUTOMOBILE	4
BANK	BANK	4
BAR	BAR	4
BICYCLE	BICYCLE	4
BUS	BUS	4
BUS-STATION	BUS-STATION	4
CAFE	CAFE	4
CLASSROOM	CLASSROOM	4
CLUB	CLUB	4
		1
CONVENTION-CENTER	CONVENTION-CENTER	4
	GOVERNMENT	4
HOSPITAL	HOSPITAL	-
HOTEL	HOTEL	-
		-
LIBRARY		-
MOTORCYCLE	MOTORCYCLE	-
OFFICE	OFFICE	-
OTHER	OTHER	-
OUTDOORS	OUTDOORS	-
PARKING	PARKING	4
PLACE-OF-WORSHIP	PLACE-OF-WORSHIP	4
PRISON	PRISON	-
PUBLIC	PUBLIC	4
PUBLIC-TRANSPORT	PUBLIC-TRANSPORT	4
RESIDENCE	RESIDENCE	4
RESTAURANT	RESTAURANT	4
SCHOOL	SCHOOL	4
SHOPPING-AREA	SHOPPING-AREA	4
STADIUM	STADIUM	4
STORE	STORE	4
STREET	STREET	4
THEATER	THEATER	4
TRAIN	TRAIN	4
TRAIN-STATION	TRAIN-STATION	4
TRUCK	TRUCK	4
UNDERWAY	UNDERWAY	4
UNKNOWN	UNKNOWN	4
WAREHOUSE	WAREHOUSE	4
WATER	WATER	4
WATERCRAFT	WATERCRAFT	

(j) Reference **OK ADDRESS SCHEMAS 21.XLS** – PLACETYPE

	(k)	Reference OK ADDRESS SCHEMAS 21.XLS - DIRECTION
Code	Description	Data Source - USPS Publication 28 - Appendix B - Two-Letter State and Possession Abbreviations - Page 56
NORTH	NORTH	http://pe.usps.com/text/pub28/28apb.htm
SOUTH	SOUTH	
EAST	EAST	Abbreviation Usage Clarification: Abbreviations are ALWAYS used in Legacy E911 required data fields & NEVER used in NG911 required data fields.
WEST	WEST	
NORTHEAST	NORTHEAST	
NORTHWEST	NORTHWEST	
SOUTHEAST	SOUTHEAST	
SOUTHWEST	SOUTHWEST	

	(l) Reference OK ADDRESS SCHEMAS 21.XLS – LCGYDIRECTION								
Code	Description	Data Source - USPS Publication 28 - Appendix B - Two-Letter State and Possession Abbreviations - Page 56							
N	NORTH	http://pe.usps.com/text/pub28/28apb.htm							
S	SOUTH								
E	EAST	Abbreviation Usage Clarification: Abbreviations are ALWAYS used in Legacy E911 required data fields & NEVER used in NG911 required data fields.							
w	WEST								
NE	NORTHEAST								
NW	NORTHWEST								
SE	SOUTHEAST								
SW	SOUTHWEST								

Reference OK ADDRESS SCHEMAS 21.XLS - LCGYDIRECTION

	m)	Reference OK ADDRESS SCHEMAS 21.XLS – STREETTYPE	
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Data Source - USPS Publication 28 - Appendix C1 - Street Suffix Abbreviations- Pages 59-71

http://pe.usps.com/text/pub28/28apc_002.htm

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NENA REFERENCE - NENA_71-501-v1_Synchronizing_GIS_Databases_with_MSAG_and_ALI.pdf - Page 9

http://www.nena.org/resource/collection/F2E0D66A-4824-418C-8670-3238D262B84A/NENA_71-501-v1_Synchronizing_GIS_Databases_with_MSAG_and_ALI.pdf Abbreviation Usage Clarification: Abbreviations are ALWAYS used in Legacy E911 required data fields & NEVER used in NG911 required data fields.

Code ALLEY	Description ALLEY	Code DRIVES	Description DRIVES	Code LAKE	Description LAKE	Code RAMP	Description RAMP	Code VILLAGES	Description VILLAGES
ANNEX	ANNEX	ESTATE	ESTATE	LAKES	LAKES	RANCH	RANCH	VILLE	VILLE
ARCADE	ARCADE	ESTATE	ESTATE	LAND	LAND	RAPID	RAPID	VILLE	VILLE
AVENUE	AVENUE	EXPRESSWAY	EXPRESSWAY	LANDING	LAND	RAPIDS	RAPIDS	WALK	WALK
BAYOU	BAYOU	EXTENSION	EXTENSION	LANE	LANE	REST	REST	WALKS	WALKS
BEACH	BEACH	EXTENSION	EXTENSION	LIGHT	LIGHT	RIDGE	RIDGE	WALKS	WALKS
BEND	BEND	FALL	FALL	LIGHTS	LIGHTS	RIDGES	RIDGES	WALL	WALL
BLUFF	BLUFF	FALL	FALLS	LIGHTS	LIGHTS	RIVER	RIVER	WAY	WAYS
BLUFFS	BLUFFS	FERRY	FERRY	LOCK	LOAF	ROAD	ROAD	WATS	WELL
BOTTOM	BOTTOM	FIELD	FIELD	LOCKS	LOCKS	ROADS	ROADS	WELLS	WELLS
BOULEVARD	BOULEVARD	FIELDS	FIELDS	LODGE	LODGE	ROUTE	ROUTE	_	
BRANCH	BRANCH	FLAT	FLAT	LOOP	LOOP	ROW	ROW	_	
BRIDGE	BRIDGE	FLATS	FLATS	MALL	MALL	RUE	RUE		
BROOK	BROOK	FORD	FORD	MANOR	MANOR	RUN	RUN		
BROOKS	BROOKS	FORDS	FORDS	MANORS	MANORS	SHOAL	SHOAL		
BURG	BURG	FOREST	FOREST	MEADOW	MEADOW	SHOALS	SHOALS		
BURGS	BURGS	FORGE	FORGE	MEADOWS	MEADOWS	SHORE	SHORE		
BYPASS	BYPASS	FORGES	FORGES	MEWS	MEWS	SHORES	SHORES		
CAMP	CAMP	FORK	FORK	MILL	MILL	SKYWAY	SKYWAY		
CANYON	CANYON	FORKS	FORKS	MILLS	MILLS	SPRING	SPRING		
CAPE	CAPE	FORT	FORT	MISSION	MISSION	SPRINGS	SPRINGS		
CAUSEWAY	CAUSEWAY	FREEWAY	FREEWAY	MOTORWAY	MOTORWAY	SPUR	SPUR		
CENTER	CENTER	GARDEN	GARDEN	MOUNT	MOUNT	SPURS	SPURS		
CENTERS	CENTERS	GARDENS	GARDENS	MOUNTAIN	MOUNTAIN	SQUARE	SQUARE		
CIRCLE	CIRCLE	GATEWAY	GATEWAY	MOUNTAINS	MOUNTAINS	SQUARES	SQUARES		
CIRCLES	CIRCLES	GLEN	GLEN	NECK	NECK	STATION	STATION	_	
CLIFF	CLIFF	GLENS	GLENS	ORCHARD	ORCHARD	STRAVENUE	STRAVENUE		
CLIFFS	CLIFFS	GREEN	GREEN	OVAL	OVAL	STREAM	STREAM		
CLUB	CLUB	GREENS	GREENS	OVERPASS	OVERPASS	STREET	STREET		
COMMON	COMMON	GROVE	GROVE	PARK	PARK	STREETS	STREETS	-	
COMMONS	COMMONS	GROVES	GROVES	PARKS	PARKS	SUMMIT	SUMMIT	-	
CORNER	CORNER	HARBOR	HARBOR	PARKWAY	PARKWAY	TERRACE	TERRACE	_	
CORNERS	CORNERS	HARBORS	HARBORS	PARKWAYS	PARKWAYS	THROUGHWAY	THROUGHWAY	_	
COURSE	COURSE	HAVEN	HAVEN	PASS	PASS	TRACE	TRACE	-	
COURT	COURT	HEIGHTS	HEIGHTS	PASSAGE	PASSAGE	TRACK	TRACK	_	
COURTS	COURTS	HIGHWAY	HIGHWAY	PATH	PATH	TRAFFICWAY	TRAFFICWAY	_	
COVE	COVE	HILL	HILL	PIKE	PIKE	TRAIL	TRAIL	-	
COVES	COVE	HILLS	HILLS	PINE	PINE	TRAILER	TRAILER	-	
CREEK	CREEK	HOLLOW	HOLLOW	PINE	PINE	TUNNEL	TUNNEL	-	
CRESCENT	CRESCENT	INLET	INLET	PINES	PINES	TURNPIKE	TURNPIKE	-	
		INLET			PLACE		UNDERPASS	-	
CREST	CREST			PLAIN		UNDERPASS		-	
CROSSING	CROSSING	ISLANDS	ISLANDS	PLAINS	PLAINS	UNION	UNION	4	
CROSSROAD	CROSSROAD	ISLE	ISLE	PLAZA	PLAZA	UNIONS	UNIONS	4	
CROSSROADS	CROSSROADS	JUNCTION	JUNCTION	POINT	POINT	VALLEY	VALLEY	_	
CURVE	CURVE	JUNCTIONS	JUNCTIONS	POINTS	POINTS	VALLEYS	VALLEYS		
DALE	DALE	KEY	KEY	PORT	PORT	VIADUCT	VIADUCT		
DAM	DAM	KEYS	KEYS	PORTS	PORTS	VIEW	VIEW		
DIVIDE	DIVIDE	KNOLL	KNOLL	PRAIRIE	PRAIRIE	VIEWS	VIEWS		
DRIVE	DRIVE	KNOLLS	KNOLLS	RADIAL	RADIAL	VILLAGE	VILLAGE		

(ii) Reference <u>OR HODREOU DOHENNO ZIMED</u> EGGIOTREETTITE	(n)	Reference OK ADDRESS SCHEMAS 21.XLS -LGCYSTREETTYPE
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Data Source - USPS Publication 28 - Appendix C1 - Street Suffix Abbreviations- Pages 59-71

http://pe.usps.com/text/pub28/28apc_002.htm

NENA REFERENCE - NENA_71-501-v1_Synchronizing_GIS_Databases_with_MSAG_and_ALI.pdf - Page 9

http://www.nena.org/resource/collection/F2E0D66A-4824-418C-8670-3238D262B84A/NENA_71-501-v1_Synchronizing_GIS_Databases_with_MSAG_and_ALI.pdf Abbreviation Usage Clarification: Abbreviations are ALWAYS used in Legacy E911 required data fields & NEVER used in NG911 required data fields.

Code	Description								
ALY	ALLEY	DRS	DRIVES	LK	LAKE	RAMP	RAMP	VLGS	VILLAGES
ANNX	ANNEX	EST	ESTATE	LKS	LAKES	RNCH	RANCH	VL	VILLE
ARC	ARCADE	ESTS	ESTATES	LAND	LAND	RPD	RAPID	VIS	VISTA
AVE	AVENUE	EXPY	EXPRESSWAY	LNDG	LANDING	RPDS	RAPIDS	WALK	WALK
BYU	BAYOU	EXT	EXTENSION	LN	LANE	RST	REST	WALK	WALKS
BCH	BEACH	EXTS	EXTENSIONS	LGT	LIGHT	RDG	RIDGE	WALL	WALL
BND	BEND	FALL	FALL	LGTS	LIGHTS	RDGS	RIDGES	WAY	WAY
BLF	BLUFF	FLS	FALLS	LF	LOAF	RIV	RIVER	WAYS	WAYS
BLFS	BLUFFS	FRY	FERRY	LCK	LOCK	RD	ROAD	WL	WELL
BTM	BOTTOM	FLD	FIELD	LCKS	LOCKS	RDS	ROADS	WLS	WELLS
BLVD	BOULEVARD	FLDS	FIELDS	LDG	LODGE	RTE	ROUTE		
BR	BRANCH	FLT	FLAT	LOOP	LOOP	ROW	ROW		
BRG	BRIDGE	FLTS	FLATS	MALL	MALL	RUE	RUE		
BRK	BROOK	FRD	FORD	MNR	MANOR	RUN	RUN		
BRKS	BROOKS	FRDS	FORDS	MNRS	MANORS	SHL	SHOAL		
BG	BURG	FRST	FOREST	MDW	MEADOW	SHLS	SHOALS		
BGS	BURGS	FRG	FORGE	MDWS	MEADOWS	SHR	SHORE		
ВҮР	BYPASS	FRGS	FORGES	MEWS	MEWS	SHRS	SHORES		
СР	CAMP	FRK	FORK	ML	MILL	SKWY	SKYWAY		
CYN	CANYON	FRKS	FORKS	MLS	MILLS	SPG	SPRING		
CPE	CAPE	FT	FORT	MSN	MISSION	SPGS	SPRINGS		
CSWY	CAUSEWAY	FWY	FREEWAY	MTWY	MOTORWAY	SPUR	SPUR		
CTR	CENTER	GDN	GARDEN	MT	MOUNT	SPUR	SPURS		
CTRS	CENTERS	GDNS	GARDENS	MTN	MOUNTAIN	SQ	SQUARE		
CIR	CIRCLE	GTWY	GATEWAY	MTNS	MOUNTAINS	SQS	SQUARES		
CIRS	CIRCLES	GLN	GLEN	NCK	NECK	STA	STATION		
CLF	CLIFF	GLNS	GLENS	ORCH	ORCHARD	STRA	STRAVENUE		
CLFS	CLIFFS	GRN	GREEN	OVAL	OVAL	STRM	STREAM		
CLB	CLUB	GRNS	GREENS	OPAS	OVERPASS	ST	STREET		
CMN	COMMON	GRV	GROVE	PARK	PARK	STS	STREETS		
CMNS	COMMONS	GRVS	GROVES	PARK	PARKS	SMT	SUMMIT		
COR	CORNER	HBR	HARBOR	PKWY	PARKWAY	TER	TERRACE		
CORS	CORNERS	HBRS	HARBORS	PKWY	PARKWAYS	TRWY	THROUGHWAY		
CRSE	COURSE	HVN	HAVEN	PASS	PASS	TRCE	TRACE		
СТ	COURT	HTS	HEIGHTS	PSGE	PASSAGE	TRAK	TRACK		
CTS	COURTS	HWY	HIGHWAY	PATH	PATH	TRFY	TRAFFICWAY		
CV	COVE	HL	HILL	PIKE	PIKE	TRL	TRAIL		
CVS	COVES	HLS	HILLS	PNE	PINE	TRLR	TRAILER		
CRK	CREEK	HOLW	HOLLOW	PNES	PINES	TUNL	TUNNEL		
CRES	CRESCENT	INLT	INLET	PL	PLACE	ТРКЕ	TURNPIKE		
CRST	CREST	IS	ISLAND	PLN	PLAIN	UPAS	UNDERPASS		
XING	CROSSING	ISS	ISLANDS	PLNS	PLAINS	UN	UNION		
XRD	CROSSROAD	ISLE	ISLE	PLZ	PLAZA	UNS	UNIONS		
XRDS	CROSSROADS	JCT	JUNCTION	РТ	POINT	VLY	VALLEY		
CURV	CURVE	JCTS	JUNCTIONS	PTS	POINTS	VLYS	VALLEYS		
DL	DALE	КҮ	KEY	PRT	PORT	VIA	VIADUCT		
DM	DAM	KYS	KEYS	PRTS	PORTS	vw	VIEW		
DV	DIVIDE	KNL	KNOLL	PR	PRAIRIE	VWS	VIEWS		
		1	1	1	1	1	1	1	

(o) Reference OK ADDRESS SCHEMAS 21.XLS - SEPARATOR

Code	Description	Data Source - NENA-STA-004.1.1-2014_CLDXF.pdf - Page 83
OF THE	OF THE	http://technet.nena.org/nrs/registry/StreetNamePreTypeSeparators.xml
AT	AT	
DE LAS	DE LAS	
DES	DES	
IN THE	IN THE	
TO THE	TO THE	
OF	OF	
ON THE	ON THE	
то	ТО	

(p) Reference OK ADDRESS SCHEMAS 21.XLS – ONEWAY

Code	Description	Data Source - NENA_71-501-v1_Synchronizing_GIS_Databases_with_MSAG_and_ALI.pdf - Page 14
в	BOTH	http://www.nena.org/resource/collection/F2E0D66A-4824-418C-8670-3238D262B84A/NENA 71-501- v1_Synchronizing_GIS_Databases_with_MSAG_and_ALI.pdf
FT	FROM TO	
TF	TO FROM	
N	NONE	

(q) Reference OK_ADDRESS_SCHEMAS_21.XLS_-ROADCLASS

Code	Description	Data Source -https://www.census.gov/
PRIMARY	PRIMARY	https://www.census.gov/rdo/pdf/AttD_MAF_TIGER_Feature_Classification_Codes.pdf
SECONDARY	SECONDARY	
LOCAL	LOCAL	
RAMP	RAMP	
SERVICE DRIVE	SERVICE DRIVE	
VEHICULAR TRAIL	VEHICULAR TRAIL	
WALKWAY	WALKWAY	
STAIRWAY	STAIRWAY	
ALLEY	ALLEY	
PRIVATE	PRIVATE	
PARKING LOT	PARKING LOT	
TRAIL	TRAIL	
BRIDLE PATH	BRIDLE PATH	
OTHER	OTHER	

Article IV. Citations of Existing Standards, Sources, and Reference Material

Section 4.01 Existing Neighbor State Standards

The Oklahoma Address Standard utilized, in part the research and knowledge acquired from the following states published standards and documentation.

- (a) **Kansas** Kansas Geospatial Data Addressing Standard Final Edition October 29, 1999
- (b) **Arkansas** Proposed Arkansas Centerline File Standard June 18, 2002
- (c) Missouri Missouri Addressing Standard January 26, 2005
- (d) **Texas** ESRI Address Geodatabase Schema September 15, 2005
- (e) **Nebraska** Nebraska Street Centerline Address Database Schema Draft-September 23, 2013

NG911 Standard Update- Existing State Standards Reviewed

- (f) Kansas Kansas NG9-1-1 GIS Data Model (Version 1.1) April 14, 2015
- (g) **Iowa** Iowa Next Generation 9-1-1 GIS Standards
- (h) **Texas** Commission on State Emergency Communications (CSEC NG9-1-1 GIS DATA Standard)

Section 4.02 Existing Professional Standards Documentation & Legislation

The Oklahoma Address Standard directly referenced various pertaining portions of the following documents to ensure industry standards are adhered to.

(a) Federal Geographic Data Committee (FGDC)

- FDGC Standards Page
- FGDC Content Standard for Geospatial Metadata –(FGDC-STD-001-1998)
- FGDC Standards Reference Model (March 1996)
- Postal Addressing Profile of the Federal Geographic Data Committee United States Thoroughfare, Landmark, and Postal Address Standard (December 16, 2010 FGDC Standards WG meeting)
- FGDC Endorsed Address Standard (FGDC-STD-016-2011)
- Geospatial Positioning Accuracy Standards Part 3: National Standard for Spatial Data Accuracy (FGDC-STD-007.3-1998)

(b) National Emergency Number Association (NENA)

- NENA Standards Page
- NENA Standard Data Formats For 9-1-1 Data Exchange & GIS Mapping (NENA-02-010)
- NENA Information Documentation for Synchronizing GIS Databases with MSAG & ALI (NENA-71-501)
- GIS Data Collection and Maintenance (NENA-02-014)
- NENA Next Generation 9-1-1 (NG9-1-1) United States Civic Location Data Exchange Format (CLDXF) Standard (NENA-STA-004)

- Recommended Standard For Street Thoroughfare Abbreviations Arkansas reference (NENA-02-002)
- Service URI for call routing. Contained in the Emergency Service Boundary layer and will define the Service URI of the service.
- NENA Standard for NG9-1-1 GIS Data Model (NENA-STA-006.1-2018)
- NENA GIS Data Stewardship for NG9-1-1 (NENA-INF-028.1-201Y) Public Review

(c) International Standards Organization (ISO)

• International Standards Organization - Country 2 letter codes

(d) United States Postal Service (USPS)

• Mailing Standards of the United States Postal Service Publication 28 - Postal Addressing Standards

(e) American Society for Photogrammetry and Remote Sensing (ASPRS)

- ASPRS Accuracy Standards for Digital Geospatial Data (Draft March 2014)
- ASPRS Accuracy Standards for Large-Scale Maps(1990_jul_1068-1070)

(f) United States Census Bureau (Census)

• FIPS Codes for Counties and County Equivalent Entities

(g) State of Oklahoma Legislative Actions

- Oklahoma Senate. 1994 Regular Session, SB722
- Oklahoma House of Representatives. 1995 Regular Session, HB1964
- Oklahoma House of Representatives. Interim Study H2003-105
- Oklahoma House of Representatives. 2004 Regular Session, HB2457
- Oklahoma House of Representatives. 2016 Regular Session, HB3126

Section 4.03 Workgroup Acknowledgements

Oklahoma's GIS Community contributed directly to the development of the address standard. This standard was developed under the authority and guidance of the GI Council, the Oklahoma Office of Geographic Information, and the volunteered efforts of the following individuals who participated on the Address Standards Workgroup as listed below along with the input from the Oklahoma GIS Community.

•	Mike Sharp	OGI
•	Shellie Willoughby	OGI
•	Troy Frazier	Oklahoma Tax Commission
•	Kathy Hines	Center for Spatial Analysis
•	Sohail Hasanjee	OneOK
•	Craig Moody	ODOT
•	John Sharp	ACOG
•	Wade Patterson	Garfield County Assessor
•	Brenda Fennel	Choctaw Nation
•	Joel Foster	ACOG
•	Charles Brady III	City of Ardmore

NG911 Standard Update 2.0 – GIS Technical Workgroup

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Section 4.04 Maintenance of the Standard

This standard will be maintained through a partnership between the 911 Authority and the GI Council. The partnership will ensure that this address standard is relevant and applicable to the industry.

Oklahoma Geographic Information Council

- Version 1.0
 - o Draft Submitted for Public Review : May 2, 2014 September 4, 2014
 - o Adopted : September 5, 2014

• Version 2.0

- o Draft Submitted for Public Review : November 3, 2017 January 5, 2018
- o Adopted : April 6, 2018
- Version 2.1
 - o Adopted : February 1, 2019

Oklahoma 9-1-1 Management Authority

- Version 2.0
 - o Draft Submitted for Public Review : November 3, 2017 January 5, 2018
 - o Adopted : May 3, 2018
- Version 2.1
 - o Adopted : February 7, 2019

Section 4.05 Technical Glossary

(a) Accuracy

<u>Absolute</u> - A measure of the location of features on a map compared to their true position on the face of the earth.

<u>Relative</u> - A measure of the accuracy of individual features on a map when compared to other features on the same map.

(b) Address

<u>Actual or Real</u> - The simple, everyday element that designates a specific, situs location, such as a house number or an office suite.

<u>Range</u> - Numbers associated with segments of a digital street centerline file that represent the actual high and low addresses at either end of each segment.

<u>Theoretical</u> - A location that can be interpolated along a street centerline file through geocoding software.

<u>Vanity</u> - A special address that is inconsistent with or an exception to the standard addressing schema.

(c) Address matching – See Geocoding.

- (d) **ALI** (Automatic Location Identification) The automatic display at the PSAP of the caller's telephone number, the address/location of the telephone, and supplementary emergency services information of the location from which a call originates.
- (e) **ANI** (Automatic Number Identification) The 10-digit Telephone Number associated with a device originating a 9-1-1 call.
- (f) **Attribute** the properties and characteristics of entities.
- (g) **CAD** (Computer Aided Dispatch) Information about features or elements contained in GIS data is usually stored in a related table.
- (h) **CLDFX** (Civic Location Data Exchange Format) A set of data elements that describe detailed street address information.
- (i) E911 (Enhanced 911) A telephone system which includes network switching, database, and Public Safety Answering Point premise elements capable of providing Automatic Location Identification (ALI) data, selective routing, selective transfer, fixed transfer, and a call back number. The term also includes any enhanced 9-1-1 service so designated by the Federal Communications Commission in its Report and Order in WC Docket Nos. 04-36 and 05-196, or any successor proceeding.
- (j) ECRF (Emergency Call Routing Function) A functional element in an ESInet which is a Location-to-Service Translation (LoST) protocol server where location information (either civic address or geo-coordinates) and a Service Uniform Resource Name (URN) serve as input to a mapping function that returns a Uniform Resource Identifier (URI) used to route an emergency call toward the appropriate PSAP for the caller's location or towards a responder agency.
- (k) **EMS** -(Emergency Medical Service) Fire, hospital, poison control, etc., response centers.

- (l) **Entity** A data entity is any object about which an organization chooses to collect data.
- (m) **ESB** (Emergency Service Boundary) The <u>Polygon</u> that defines the geographic area of a <u>single</u> emergency response service. (Fire or Law or EMS separately) *Required to be separate service layers for NG911.*
- (n) ESInet (Emergency Services Internet protocol network) An ESInet is a managed IP network that is used for emergency services communications, and which can be shared by all public safety agencies. It provides the IP transport infrastructure upon which independent application platforms and core functional processes can be deployed, including, but not restricted to, those necessary for providing NG9-1-1 services. ESInets may be constructed from a mix of dedicated and shared facilities. ESInets may be interconnected at local, regional, state, federal, national, and international levels to form an IPbased inter-network (network of networks).
- (o) **ESN** (Emergency Service Number) The three to 5 digit <u>Number</u> assigned to the unique combination of ESB that represent a ESZ polygon. *Required at a minimum as a legacy lookup table for the MSAG.*
- (p) **ESZ** (Emergency Service Zone) The **Polygon** that defines the unique geographic area of the combination of ESB (Fire, Law, & EMS Combined)
- (q) **Geocoding** -A mechanism for building a database relationship between addresses and geospatial features. When an address is matched to the geospatial features, geographic coordinates are assigned to the address resulting in a single geographic point for a specific address.
- (r) **Geospatial feature** A point, line or polygon stored within geospatial software.
- (s) **Geospatial software** Mapping software with analytical capabilities.
- (t) **Line** -A linear feature built of straight line segments made up of two or more coordinates.
- (u) LVF (Location Validation Function) A functional element in a Next Generation 9-1-1 Core Services (NGCS) that is a Location-to-Service Translation (LoST) protocol server where civic location information is validated against the authoritative GIS database information. A civic address is considered valid if it can be located within the database uniquely, is suitable to provide an accurate route for an emergency call, and adequate and specific enough to direct responders to the right location.
- (v) **MCS** (MSAG Conversion Service) A web service providing conversion between PIDF-LO and MSAG data.
- (w) MSAG (Master Street Address Guide) A database of street names and house number ranges within their associated communities defining Emergency Service Zones (ESZs) and their associated Emergency Service Numbers (ESNs) to enable proper routing of 9-1-1 calls.
- (x) NENA The National Emergency Number Association is a not-for profit corporation established in 1982 to further the goal of "One Nation-One Number." NENA is a networking source and promotes research, planning, and training. NENA strives to educate, set standards, and provide certification programs, legislative representation, and technical assistance for implementing and managing 9-1-1 systems.
- (y) NG911 (Next Generation 9-1-1) NG9-1-1 is an Internet Protocol (IP) based system comprised of managed Emergency Services IP networks (ESInets), functional Page 31 of 32

elements (applications), and databases that replicate traditional E9-1-1 features and functions and provides additional capabilities. NG9-1-1 is designed to provide access to emergency services from all connected communications sources, and provide multimedia data capabilities for Public Safety Answering Points (PSAPs) and other emergency service organizations.

www.nena.org/resource/resmgr/ng9-1-1_project/whatisng911.pdf

- (z) **NGUID** -(NENA Globally Unique ID) NENA Globally Unique IDs must exist for each feature within the GIS data layer such that the ID is unique within a set of aggregated data for each layer.
- (aa) **Parity** -A characteristic of a set of addresses or address ranges in which the numbers are either odd or even.
- (bb) **PIDF-LO** Provides a flexible and versatile means to represent location information in a Session Initiation Protocol (SIP) header using an XML schema.
- (cc) **Point** A geospatial feature that is stored as a single XY coordinate.
- (dd) **PSAP** (Public Safety Answering Point) An entity responsible for receiving 9-1-1 calls and processing those calls according to a specific operational policy.
- (ee) **SI** (Spatial Interface) A standardized interface between the GIS and the functional elements that consume GIS data, such as the ECRF and the LVF.
- (ff) **Street Centerline** A linear representation of a street that contains the associated attributes required for geocoding. A street centerline can represent a single lane or multiple lanes depending on the required functionality.
- (gg) URI (Uniform Resource Identifier) A predictable formatting of text used to identify a resource on a network (usually the Internet) <u>OR</u> A string of characters that must follow prescribed syntaxes such as URL, URN. Note: Version 1.1 of the XML namespaces recommendation uses IRIs (Internationalized Resource Identifiers) instead of URIs. However, because version 1.1 is not yet a full recommendation [February 2003] and because the IRI RFC is not yet complete, this document continues to refer to URIs instead of IRIs.
- (hh) **URN** (Uniform Resource Name) Uniform Resource Identifiers (URIs) that use the URN scheme, and are intended to serve as persistent, location independent resource names.
- (ii) VoIP (Voice Over Internet Protocol) A technology that allows you to make voice calls using a broadband Internet connection instead of a regular (or analog) phone line.