

**COMPONENT MAPPING TEMPLATE - PERSON DATA EXCHANGE**

Source Type	Source Element	Source Data Type	Description	Mapping	NIEM Element	NIEM Element Path element	NIEM Definiton	Comment
<i>Person</i>			A Person is a human being.	Equivalent	nc:Person	nc:Person	A Human being	
	firstName	string	Contains the first name of a Person.	Equivalent	nc:PersonGivenName	nc:Person/nc:PersonName/nc:PersonGivenName	A first name of a person	
	middleName	string	A Middle Name is one or more middle names of a Person.	Equivalent	nc:PersonMiddleName	nc:Person/nc:PersonName/nc:PersonMiddleName	A middle name of a person	
	lastName	string	Contains the last name is the last or family name of a Person OR the sole name by which a Person is known.	Equivalent	nc:PersonSurName	nc:Person/nc:PersonName/nc:PersonSurName	A last name or family name of a person	
	suffix	string	A Name Suffix is a term appended after the family name that qualifies the Person's legal name.	Equivalent	nc:PersonNameSuffixText	nc:Person/nc:PersonName/nc:PersonNameSuffixText	A term appended after the family name that qualifies the name.	
	gender	string	A Gender Code denotes the gender or sex of a Person.	Equivalent	nc:PersonSexText	nc:Person/nc:PersonSexText	A gender or sex of a person.	
	birthDate	Date	A Birth Date is the date a Person was born.	Equivalent	nc:PersonBirthDate	nc:Person/nc:PersonBirthDate/nc:Date	A date a person was born	
	personnameValidationLevelQualifier	integer	The validation level of the Person that indicates the level of validation by the source system.	No Match	nc:QualityValidityCode	nc:Metadata/nc:QualityValidityCode	A likelihood that the information is accurate or trustworthy.	Code will be a number between 1-999 - The higher the code , the greater the probability that the data is trustworthy
	personGenderValidationLevelQualifier	integer	the Person gender that indicates the level of validation by the	No Match	nc:QualityValidityCode	nc:Metadata/nc:QualityValidityCode	A likelihood that the information is accurate or trustworthy.	between 1-999 - The higher the code , the
	personBirthdateValidationLevelQualifier	integer	the Person birth date that indicates the level of validation	No Match	nc:QualityValidityCode	nc:Metadata/nc:QualityValidityCode	A likelihood that the information is accurate or trustworthy.	between 1-999 - The higher the code , the
<i>PersonAlias</i>			An alternate name used by a Person.	Equivalent		nc:Person/nc:PersonAlternateName	An alternate name used by a person.	
	aliasFirstName	string	Contains the first name of a Person.	Equivalent	nc:PersonGivenName	nc:Person/nc:PersonAlternateName/nc:PersonGivenName	A first name of a person.	
	aliasMiddleName	string	Contains one or more middle names of a Person.	Equivalent	nc:PersonMiddleName	nc:Person/nc:PersonAlternateName/nc:PersonMiddleName	A middle name of a person.	
	aliaslastName	string	Contains the Last Name is the last or family name of a Person OR the sole name by which a Person is known.	Equivalent	nc:PersonSurName	nc:Person/nc:PersonAlternateName/nc:PersonSurName	A last name or family name of a person.	
	aliasSuffix	string	Contains the name Suffix appended after the family name that qualifies the Person's legal name.	Equivalent	nc:PersonNameSuffixText	nc:Person/nc:PersonAlternateName/nc:PersonNameSuffixText	A term appended after the family name that qualifies the name.	
	aliasValidationQualifier	string	Contains the validation level of the Person Alias attribute that indicates the level of validation by the source system.	No Match	nc:QualityValidityCode	nc:Metadata/nc:QualityValidityCode	A likelihood that the information is accurate or trustworthy.	Code will be a number between 1-999 - The higher the code , the greater the probability that the data is trustworthy
<i>PersonAddress</i>			A place where a Person may be physically located or a postal location to which paper mail may be directed. Multiple entries will be maintained in the Enterprise Data Management platform for the Person Address attribute.	Equivalent		nc:Location/nc:LocationAddress/[nc:AddressRepresentation]/nc:StructuredAddress	An address.	

Source Type	Source Element	Source Data Type	Description	Mapping	NIEM Element	NIEM Element Path element	NIEM Definition	Comment
	addressPurpose_Code	string	Contains a code that denotes the type of address as designated by the Person.	Partial Match	scr:AddressClassificationCategoryDes	scr:AddressAugmentation/scr:AddressClassification/scr:AddressClassificationCategoryDescriptionText	A description of a kind of address.	•1-Physical •2-Mailing •3-Other
	address_Type_Code	string	Contains the location of the address relative to the United States.	Partial Match	scr:AddressClassification	scr:AddressAugmentation/scr:AddressClassification	A classification of an ADDRESS	1 - Domestic, - Military, International
	address_Line1	string	Contains line 1 of the physical structure at an address or a single place or unit to which mail is delivered.	Equivalent	nc:StreetFullText	./[nc:AddressDeliveryPoint]/nc:LocationStreet/nc:StreetFullText	A complete reference for a street.	
	address_Line2	string	Contains line 2 of the particular unit within a larger unit or grouping at a location.	Equivalent	nc:StreetFullText	./[nc:AddressDeliveryPoint]/nc:LocationStreet/nc:StreetFullText	A complete reference for a street.	
	city	string	Contains the Name of the name of a city or town.	Equivalent	nc:LocationCityName	./nc:LocationCityName	A name of a city or town.	
	state	string	Contains the State Or Province is the state, commonwealth, province, or other such geopolitical subdivision of a country.	Equivalent	nc:LocationStateUSPostalServiceCode	nc:Location/nc:LocationAddress/nc:StructuredAddress/nc:LocationStateUSPostalServiceCode	A state, commonwealth, province, or other such geopolitical subdivision of a country.	
	zipCode	string	Contains the Postal Code is the identifier of a post office-assigned zone for an address, referred to as a ZIP Code and ZIP+4 in the U.S.	Equivalent	nc:LocationPostalCode	nc:Location/nc:LocationAddress/nc:StructuredAddress/nc:LocationPostalCode	An identifier of a post office-assigned zone for an address.	
	country	string	Contains the country, territory, dependency, or other such geopolitical subdivision of a location. Required if Address Type is International.	Equivalent	nc:LocationCountryName	nc:Location/nc:LocationAddress/nc:StructuredAddress/nc:LocationCountryName	A country, territory, dependency, or other such geopolitical subdivision of a location.	
	stateLocality_code	code	Contains the State-Locality Code is the county, parish, vicinage, or other such geopolitical subdivision of a US state. Previously known as FIPS Codes.	Equivalent	nc:LocationCountyCode	nc:Location/nc:LocationAddress/nc:StructuredAddress/nc:LocationCountyCode	A county, parish, vicinage, or other such geopolitical subdivision of a state.	
	personAddressValidationLevelQualifier	integer	Contains the validation level of the Person Address attribute that indicates the level of validation by the source system.	No Match	nc:QualityValidityCode	nc:Metadata/nc:QualityValidityCode	A likelihood that the information is accurate or trustworthy.	Code will be a number between 1-999 - The higher the code , the greater the probability that the data is trustworthy
PersonCitizenship			The legal status of a Person as a U.S. Citizen, legal alien or other category pursuant to governing Federal immigration regulations.	Equivalent		nc:Person/intel:Person/intel:PersonAugmentation/intel:PersonCitizenshipDetails	Additional information about a person.	
	personCitizenshipcode	code	Contains a code that indicates a Person's U.S. Citizenship status.	Equivalent	intel:PersonCitizenshipStatusCode	nc:Person/intel:Person/intel:PersonAugmentation/intel:PersonCitizenshipDetails/intel:PersonCitizenshipStatusCode	A mutually exclusive category recognized by law that identifies the degree of protection given a person in return for that persons allegiance.	
	outOfStateIndicator	boolean	Contains an indicator that denotes whether the Person is a resident of the Commonwealth of Virginia.	No Match	my:PersonVAResidentIndicator		True if the Person is a resident of the Commonwealth of Virginia	An extension is needed from nc:PersonUSIndicator

Source Type	Source Element	Source Data Type	Description	Mapping	NIEM Element	NIEM Element Path element	NIEM Definiton	Comment
	personCitizenshipValidationLevelQualifier	integer	Contains the validation level of the Person Citizenship attribute that indicates the level of validation by the source system.	No Match	nc:QualityValidityCode	nc:Metadata/nc:QualityValidityCode	A likelihood that the information is accurate or trustworthy.	Code will be a number between 1-999 - The higher the code , the greater the probability that the data is trustworthy
	outOfStateIndicatorValidationLevelQualifier	integer	Contains the validation level qualifier that indicates the level of validation by the source system.	No Match			A likelihood that the information is accurate or trustworthy.	Code will be a number between 1-999 - The higher the code , the greater the probability that the data is trustworthy
<i>PersonDateOfDeath</i>			The date the person died.	Equivalent		nc:Person/nc:PersonDeathDate	A date a person died or was declared legally dead.	
	dateOfDeath	date	Contains the date on which the person died.	Equivalent	nc:date	nc:Person/nc:PersonDeathDate/nc:Date	A full date.	
	deathIndicator	boolean	Contains an Indicator that denotes whether the Person is dead or alive.	Equivalent	nc:/PersonLivingIndicator	nc:Person/nc:PersonLivingIndicator	True if a person is alive, false if a person is dead.	
	deathIndicatorValidationLevelQualifier	integer	Contains the Validation Level Qualifier that indicates the level of validation by the source system.	No Match	nc:QualityValidityCode	nc:Metadata/nc:QualityValidityCode	A likelihood that the information is accurate or trustworthy.	
	dateOfDeath_ValidationLevelQualifier	integer	Contains the validation level of the Death of Death attribute that indicates the level of validation by the source system.	No Match	nc:QualityValidityCode	nc:Metadata/nc:QualityValidityCode	A likelihood that the information is accurate or trustworthy.	Code will be a number between 1-999 - The higher the code , the greater the probability that the data is trustworthy.
<i>PersonEmailAddress</i>			Identifies an electronic mail account to and from which email messages may be exchanged.			nc:ContactInformation	An electronic form of communication that can be exchanged asynchronously	
	emailPurposeCode	code	Contains the Email Purpose Code denotes the use associated with a Person's electronic mail address as designated by the Person.	Equivalent	nc:ContactInformationDescriptionText	nc:ContactInformation/nc:ContactInformationDescriptionText	A description of the methods available to contact a person or organization.	<ul style="list-style-type: none"> <li>•1-Personal</li> <li>•2-Work</li> <li>•3-Other</li> </ul>
	emailAddress	string	Contains the address that identifies an electronic mail account to and from which messages may be exchanged.	Equivalent	nc:ContactEmailID	nc:ContactInformation/nc:ContactEmailID	An electronic mailing address by which a person or organization may be contacted.	
	emailAddress_ValidationLevelQualifier	integer	Contains the validation level of the Person Email Address attribute that indicates the level of validation by the source system.	No Match	nc:QualityValidityCode	nc:Metadata/nc:QualityValidityCode	A likelihood that the information is accurate or trustworthy.	Code will be a number between 1-999 - The higher the code , the greater the probability that the data is trustworthy
<i>PersonEthnicity</i>			Denotes a Person's cultural classification based on allegiance or association.				A set of person characteristics used as an identification.	
	personethnicityCode	code	Contains the person's cultural classification based on allegiance or association.	Equivalent	nc:PersonEthnicityCode	nc:Person/nc:PersonEthnicityCode	A cultural lineage of a person.	

Source Type	Source Element	Source Data Type	Description	Mapping	NIEM Element	NIEM Element Path element	NIEM Definition	Comment
	personethnicity_ValidationLevelQualifier	integer	Contains the validation level of the Person Ethnicity attribute that indicates the level of validation by the source system.	No Match	nc:QualityValidityCode	nc:Metadata/nc:QualityValidityCode	A likelihood that the information is accurate or trustworthy.	
<i>PersonIdentifier</i>			An alphanumeric value assigned to a Person by an organization for the purpose of identifying the Person.			nc:Person/nc:Identification		
	assigningauthorityIdentifier_code	code	Contains a code that denotes the organization that assigned the identifier to the Person. Valid values will be determined as agencies become onboarded into EDM.	Equivalent	nc:IdentificationSourceText	nc:Person/nc:Identification/nc:IdentificationSourceText	A person, organization, or locale which issues an identification.	<ul style="list-style-type: none"> <li>• 1 - SSA</li> <li>• 2 - VADMV</li> <li>• 3 - DMAS</li> </ul>
	identifier	string	Contains the Identifier alphanumeric value assigned to the Person.	Equivalent	nc:IdentificationID	nc:Person/nc:Identification/nc:IdentificationID	A value that identifies something.	In the Person Exchange, the Person Identifier can be the Person's SSN, Driver License Number, or Medicaid ID
	assigningauthority_ValidationLevelQualifier	integer	Contains the validation level of the Identifier attribute that indicates the level of validation by the source system.	No Match	nc:QualityValidityCode	nc:Metadata/nc:QualityValidityCode	A likelihood that the information is accurate or trustworthy.	Code will be a number between 1-999 - The higher the code , the greater the probability that the data is trustworthy
<i>PersonPhysicalLocation</i>			Identifies a geographic place used to describe a Person's place of residence.	Equivalent		nc:AreaType	A data type for a location identified by geographic boundaries.	
	physicalLocation	string	The description of a Person's physical location of residence.	Partial Match	nc:LocationArea	nc:AreaType/nc:LocationArea	A location identified by geographic boundaries.	
	physicalLocation_ValidationLevelQualifier	integer	The validation level of the Person Physical Location attribute that indicates the level of validation by the source system.	Equivalent	nc:QualityValidityCode	nc:Metadata/nc:QualityValidityCode	A likelihood that the information is accurate or trustworthy.	Code will be a number between 1-999 - The higher the code , the greater the probability that the data is trustworthy
<i>MotherBirthName</i>			The Person's natural mother's last name at the time of her birth. This is usually referred to as the mother's birth name or mother's maiden name.	No Match				Need to extend PersonName. path will be similar to what is shown.
	MotherBirthSurName	string	Contains the Person's natural mother's last name at the time of her birth.	No Match	nc:PersonSurName		A complete name of a person.	
	mBirthName_ValidationLevelQualifier	integer	Contains the validation level of the Mother Birth Name attribute that indicates the level of validation by the source system.	No Match	nc:QualityValidityCode	nc:Metadata/nc:QualityValidityCode	A likelihood that the information is accurate or trustworthy.	Extend element for mbirthname validation qualifier

Source Type	Source Element	Source Data Type	Description	Mapping	NIEM Element	NIEM Element Path element	NIEM Definiton	Comment
<i>LastUpdateInfo</i>		date_time	Identifies the date and the time that the record was last changed in the source system and the individual or the system account that made the change in the source system.	Partial Match		nc:Metadata/nc:LastUpdatedDate/	A date information was last modified.	
	lastUpdateTime	date_time	Contains the date and the time associated with the date and time of modification of the current recordset in a source data system.	Equivalent	nc:DateTime	nc:Metadata/nc:LastUpdatedDate/nc:DateTime	A full date and time.	
	lastUpdateUser	string	Contains the user or the system account that made the change to the current recordset in a source data system.	Partial Match	scr:LastUpdateTECSUserID	scr:ScreeningTECSRecordInformation/scr:LastUpdateTECSUserID	The identifier or the UserID of the individual who last updated the record.	want to replace the with usernames of our system.
<i>PersonPlaceOfBirth</i>			The geographical and/or political subdivision of a state and country in which a Person was born.	Equivalent		nc:Person/nc:PersonBirthLocation	A location where a person was born.	
	placeofbirthState	code	Contains the geographical and/or political subdivision of a country in which a Person was born.	Equivalent	nc:LocationStateName	nc:Person/nc:PersonBirthLocation/nc:LocationAddress/nc:StructuredAddress/nc:LocationStateName	A state, commonwealth, province, or other such geopolitical subdivision of a country.	
	placeofbirthCountry	code	Contains the geographic and/or political subdivision of a country location in which a Person was born.	Equivalent	nc:LocationCountryName	nc:Person/nc:PersonBirthLocation/nc:LocationAddress/nc:StructuredAddress/nc:LocationCountryName	A country, territory, dependency, or other such geopolitical subdivision of a location.	
	placeOfBirth_ValidationLevelQualifier	integer	Contains the validation level for the person place of birth attribute that indicates the level of validation by the source system.	No Match	nc:QualityValidityCode	nc:Metadata/nc:QualityValidityCode	A likelihood that the information is accurate or trustworthy.	Code will be a number between 1-999 - The higher the code , the greater the probability that the data is trustworthy
<i>ConnectVA</i>			The ConnectVirginia HIE Participant Status field will denote whether a Person has elected to be enrolled as a participant in the ConnectVirginia HIE. The ConnectVirginia HIE Participant Status field has been included in the standard in anticipation of a future phase of the EDM platform. The field will be populated only when a requirement has been defined to enable data exchanges between the EDM solution and the					
	connectVAParticipantStatus	boolean	Contains the status which indicates whether a Person has elected to be enrolled as a participant in the ConnectVirginia HIE.	No Match	im:ProgramParticipationBegunIndicator	im:Program/im:ProgramAugmentation/im:ProgramParticipationBegunIndicator	True if the person has begun participation in his/her program; false otherwise.	
<i>PersonRace</i>								
	raceCode	code	Contains the code that denotes a Person's race classification.	Equivalent	nc:PersonRaceCode	nc:Person/nc:PersonRaceCode	A classification of a person based on factors such as geographical locations and genetics.	

Source Type	Source Element	Source Data Type	Description	Mapping	NIEM Element	NIEM Element Path element	NIEM Definiton	Comment
	personRace_ValidationLevelQualifier	integer	Contains the validation level of the Person Race attribute that indicates the level of validation by the source system.	No Match	nc:QualityValidityCode	nc:Metadata/nc:QualityValidityCode	A likelihood that the information is accurate or trustworthy.	Code will be a number between 1-999 - The higher the code , the greater the probability that the data is trustworthy
<i>PersonTelephoneNumber</i>			A number for a telecommunication device by which a Person may be contacted.	Equivalent		nc:ContactInformation/nc:ContactTelephoneNumber	A telephone number for a telecommunication device by which a person or organization may be contacted.	
	telephonePurposeCode	integer	Contains the code which denotes the use associated with the phone number as designated by the Person.	Equivalent	nc:ContactInformationDescriptionText	nc:ContactInformation/nc:ContactTelephoneNumber/nc:ContactInformationDescriptionText	A description of the methods available to contact a person or organization.	•1-Primary •2-Other
	telephoneCountryCode	string	Contains the international dialing code for a country.	Equivalent	nc:TelephoneCountryCodeID	nc:ContactInformation/nc:ContactTelephoneNumber/nc:InternationalTelephoneNumber/nc:TelephoneCountryCodeID	An international dialing code for a country.	
	telephoneNumberAreaCode	string	Contains the dialing code for a state or province for phone numbers.	Equivalent	nc:TelephoneAreaCodeID	nc:ContactInformation/nc:ContactTelephoneNumber/nc:NationalTelephoneNumber/nc:TelephoneAreaCodeID	Dialing code for a state or province for phone numbers in the USA, Canada, Mexico, and the Caribbean.	
			Contains the portion of a telephone number that usually represents a <b>central telephone switch and the individual circuit within an exchange.</b>	Equivalent	nc:TelephoneExchangeID	nc:ContactInformation/nc:ContactTelephoneNumber/nc:NationalTelephoneNumber/nc:TelephoneExchangeID	A portion of a telephone number that usually represents a central telephone switch.	
	telephoneNumber	string		Equivalent	nc:TelephoneLineID	nc:ContactInformation/nc:ContactTelephoneNumber/nc:NationalTelephoneNumber/nc:TelephoneLineID	A portion of a telephone number that identifies the individual circuit within an exchange.	
	telephoneNumberExtension	string	Contains the set of additional numbers to be entered after a call connects to be directed to the appropriate station.	Equivalent	nc:TelephoneSuffixID	nc:ContactInformation/nc:ContactTelephoneNumber/nc:NationalTelephoneNumber/nc:TelephoneSuffixID	Additional numbers to be entered after a call connects to be directed to the appropriate place.	
	persontelephoneNumber_ValidationLevelQualifier	integer	Contains the validation level of the telephone number attribute that indicates the level of validation by the source system.	No Match	nc:QualityValidityCode	nc:Metadata/nc:QualityValidityCode	A likelihood that the information is accurate or trustworthy.	Code will be a number between 1-999 - The higher the code , the greater the probability that the data is trustworthy
<i>SourceDataSystem</i>			An alphanumeric value assigned to a Person by the organization that submitted the Person record into the Enterprise Data Management system. The value is the unique identifier assigned by the source Agency to uniquely identify the Person.	Equivalent		intel:SystemIdentifier	A data type for a number or code assigned by a system to uniquely identify a person or object system for deriving a unique person identifier.	
	sourceIdentifier	code	Contains a code that denotes the organization that assigned the identifier to the Person.	Equivalent	intel:SystemName	intel:SystemIdentifier/intel:SystemName	The name of the kind or the source of a system identifier.	•1 - DMAS •2 - DMV •3 - DSS

Source Type	Source Element	Source Data Type	Description	Mapping	NIEM Element	NIEM Element Path element	NIEM Definiton	Comment
	sourceDataUniquedentifier	integerString	Contains the alphanumeric value assigned by the source Agency to the Person as a unique identifier.	Equivalent	intel:PersonSystemIdentifier	nc:Person/intel:Person/intel:PersonAugmentation/intel:PersonSystemIdentifier	Details about a system identifier that references a person.	For DMAS, The Unique ID is sequentially created by the system and has no business meaning For DMV, the Unique ID is used both internally as well as in customer communications. Customers are given this number

Address Type Code

Code	Description
1	Domestic
2	Military
3	International

AddressPurposeCode

Code	Description
1	Physical
2	Mailing
3	Other

LocationStateUSPostalServiceCode

Code	Description
AA	Armed Forces Americas (except Canada)
AE	Armed Forces Africa, Canada, Europe, Middle East
AK	ALASKA
AL	ALABAMA
AP	Armed Forces Pacific
AR	ARKANSAS
AS	AMERICAN SAMOA
AZ	ARIZONA
CA	CALIFORNIA
CO	COLORADO
CT	CONNECTICUT
DC	DISTRICT OF COLUMBIA
DE	DELAWARE
FL	FLORIDA
FM	FEDERATED STATES OF MICRONESIA
GA	GEORGIA
GU	GUAM
HI	HAWAII
IA	IOWA
ID	IDAHO
IL	ILLINOIS
IN	INDIANA
KS	KANSAS
KY	KENTUCKY
LA	LOUISIANA
MA	MASSACHUSETTS
MD	MARYLAND
ME	MAINE
MH	MARSHALL ISLANDS
MI	MICHIGAN
MN	MINNESOTA
MO	MISSOURI
MP	NORTHERN MARIANA ISLANDS

MS	MISSISSIPPI
MT	MONTANA
NC	NORTH CAROLINA
ND	NORTH DAKOTA
NE	NEBRASKA
NH	NEW HAMPSHIRE
NJ	NEW JERSEY
NM	NEW MEXICO
NV	NEVADA
NY	NEW YORK
OH	OHIO
OK	OKLAHOMA
OR	OREGON
PA	PENNSYLVANIA
PR	PUERTO RICO
PW	PALAU
RI	RHODE ISLAND
SC	SOUTH CAROLINA
SD	SOUTH DAKOTA
TN	TENNESSEE
TX	TEXAS
UT	UTAH
VA	VIRGINIA
VI	VIRGIN ISLANDS
VT	VERMONT
WA	WASHINGTON
WI	WISCONSIN
WV	WEST VIRGINIA
WY	WYOMING

Validation Level Qualifier Default Values by Source

Value	Source
100	DMAS MMIS
200	DMV CSS

Validation Level Qualifier Custom by Values by Source and element

Value	Element	Source
300	MedicaidID	DMAS

LocationCountyCode

Code	Description
520	(51) Bristol, Virginia
530	(51) Buena Vista, Virginia
540	(51) Charlottesville, Virginia
550	(51) Chesapeake, Virginia
560	(51) Clifton Forge, Virginia
570	(51) Colonial Heights, Virginia

580 (51) Covington, Virginia  
 590 (51) Danville, Virginia  
 595 (51) Emporia, Virginia  
 600 (51) Fairfax, Virginia  
 610 (51) Falls Church, Virginia  
 620 (51) Franklin, Virginia  
 630 (51) Fredericksburg, Virginia  
 640 (51) Galax, Virginia  
 650 (51) Hampton, Virginia  
 660 (51) Harrisonburg, Virginia  
 670 (51) Hopewell, Virginia  
 678 (51) Lexington, Virginia  
 680 (51) Lynchburg, Virginia  
 683 (51) Manassas, Virginia  
 685 (51) Manassas Park, Virginia  
 690 (51) Martinsville, Virginia  
 695 (51) Nansemond, Virginia  
 700 (51) Newport News, Virginia  
 710 (51) Norfolk, Virginia  
 720 (51) Norton, Virginia  
 730 (51) Petersburg, Virginia  
 735 (51) Poquoson, Virginia  
 740 (51) Portsmouth, Virginia  
 750 (51) Radford, Virginia  
 760 (51) Richmond, Virginia  
 770 (51) Roanoke, Virginia  
 775 (51) Salem, Virginia  
 780 (51) South Boston, Virginia  
 790 (51) Staunton, Virginia  
 800 (51) Suffolk, Virginia  
 810 (51) Virginia Beach, Virginia  
 820 (51) Waynesboro, Virginia  
 830 (51) Williamsburg, Virginia  
 840 (51) Winchester, Virginia

Quality Validity Code

Code	Description
High	High probability that the data is trustworthy
Low	Low probability that the data is trustworthy
Medium	Medium probability that the data is trustworthy

Equivalent  
Partial  
No Match