

MS_CENSUSBlocksSexRaceAge_2010

Shapefile



Tags

28, boundaries, State or Equivalent Entity, Mississippi, Census Block, State or equivalent entity, U.S., United States, MS, Block, Polygon

Summary

In order for others to use the information in the Census MAF/TIGER database in a geographic information system (GIS) or for other geographic applications, the Census Bureau releases to the public extracts of the database in the form of TIGER/Line Shapefiles. MARIS staff added various Sex by Age by Race attributes. See Blocks10_SexRaceAge_meta.xls for detailed descriptions.

Description

The TIGER/Line Shapefiles are an extract of selected geographic and cartographic information from the Census MAF/TIGER database. The Census MAF/TIGER database represents a seamless national file with no overlaps or gaps between parts. However, each TIGER/Line Shapefile is designed to stand alone as an independent data set or the shapefiles can be combined to cover the whole nation.

MARIS staff added various Sex by Age by Race attributes. See Blocks10_SexRaceAge_meta.xls for detailed descriptions.

Credits

US Census, MARIS

Use limitations

The TIGER/Line Shapefile products are not copyrighted however TIGER/Line and Census TIGER are registered trademarks of the U.S. Census Bureau. These products are free to use in a product or publication, however acknowledgement must be given to the U.S. Census Bureau as the source. The boundary information in the TIGER/Line Shapefiles are for statistical data collection and tabulation purposes only; their depiction and designation for statistical purposes does not constitute a determination of jurisdictional authority or rights of ownership or entitlement and they are not legal land descriptions. Coordinates in the TIGER/Line shapefiles have six implied decimal places, but the positional accuracy of these coordinates is not as great as the six decimal places suggest.

Extent

West -91.737508 **East** -88.095839
North 35.005536 **South** 30.139022

Scale Range

Maximum (zoomed in) 1:5,000
Minimum (zoomed out) 1:150,000,000

[ArcGIS Metadata](#) ►

Topics and Keywords ▶

THEMES OR CATEGORIES OF THE RESOURCE boundaries

* CONTENT TYPE Downloadable Data

EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION No

PLACE KEYWORDS 28, State or Equivalent Entity, Mississippi, U.S., United States, MS

THESAURUS ▶

TITLE INCITS.38-200x (R2004),INCITS.31-200x (R2007),INCITS.454-200x,INCITS 455-200x,INCITS 446-2008

[Hide Thesaurus ▲](#)

THEME KEYWORDS Census Block, State or equivalent entity, Block, Polygon

THEME KEYWORDS boundaries

THESAURUS ▶

TITLE ISO 19115 Topic Categories

[Hide Thesaurus ▲](#)

[Hide Topics and Keywords ▲](#)

Citation ▶

* TITLE MS_CENSUSBlocksSexRaceAge_2010

PUBLICATION DATE 2009-01-01

EDITION 2009

PRESENTATION FORMATS digital map

FGDC GEOSPATIAL PRESENTATION FORMAT vector digital data

[Hide Citation ▲](#)

Citation Contacts ▶

RESPONSIBLE PARTY

ORGANIZATION'S NAME U.S. Department of Commerce, U.S. Census Bureau, Geography Division

CONTACT'S ROLE originator

[Hide Citation Contacts ▲](#)

Resource Details ▶

DATASET LANGUAGES English (UNITED STATES)

STATUS completed
SPATIAL REPRESENTATION TYPE vector

* PROCESSING ENVIRONMENT Version 6.2 (Build 9200) ; Esri ArcGIS 10.9.1.28388

CREDITS
US Census, MARIS

ARCGIS ITEM PROPERTIES
* NAME MS_CENSUSBlocksSexRaceAge_2010
* SIZE 206.044
* LOCATION
file:///10.10.17.25\data1\MARISdata\Census\Blocks10_SexRaceAge\MS_CENSUSBlocksSexRaceAge_2010.shp
* ACCESS PROTOCOL Local Area Network

[Hide Resource Details ▲](#)

Extents ►

EXTENT
DESCRIPTION
Publication Date

TEMPORAL EXTENT
BEGINNING DATE 2009-01-01
ENDING DATE 2009-05-01

EXTENT
GEOGRAPHIC EXTENT
BOUNDING RECTANGLE
WEST LONGITUDE -91.655009
EAST LONGITUDE -88.097888
SOUTH LATITUDE 30.146096
NORTH LATITUDE 34.996099

EXTENT
GEOGRAPHIC EXTENT
BOUNDING RECTANGLE
EXTENT TYPE Extent used for searching
* WEST LONGITUDE -91.737508
* EAST LONGITUDE -88.095839
* NORTH LATITUDE 35.005536
* SOUTH LATITUDE 30.139022
* EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM
* WEST LONGITUDE 318558.009746
* EAST LONGITUDE 650997.953624
* SOUTH LATITUDE 1039767.637839
* NORTH LATITUDE 1577862.780447
* EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

Resource Points of Contact ►

POINT OF CONTACT

ORGANIZATION'S NAME U.S. Department of Commerce, U.S. Census Bureau, Geography Division, Geographic Products Branch
CONTACT'S ROLE point of contact

CONTACT INFORMATION ►

PHONE

VOICE 301-763-1128
FAX 301-763-4710

ADDRESS

TYPE postal
DELIVERY POINT 4600 Silver Hill Road, Stop 7400
CITY Washington
ADMINISTRATIVE AREA DC
POSTAL CODE 20233-7400
COUNTRY US
E-MAIL ADDRESS geo.tiger@census.gov

[Hide Contact information ▲](#)

[Hide Resource Points of Contact ▲](#)

Resource Constraints ►

LEGAL CONSTRAINTS

LIMITATIONS OF USE

No warranty, expressed or implied is made with regard to the accuracy of these data, and no liability is assumed by the U.S. Government in general or the U.S. Census Bureau in specific as to the spatial or attribute accuracy of the data. The act of distribution shall not constitute any such warranty and no responsibility is assumed by the U.S. government in the use of these files. The boundary information in the TIGER/Line Shapefiles is for statistical data collection and tabulation purposes only; their depiction and designation for statistical purposes do not constitute a determination of jurisdictional authority or rights of ownership or entitlement and they are not legal land descriptions.

CONSTRAINTS

LIMITATIONS OF USE

The TIGER/Line Shapefile products are not copyrighted however TIGER/Line and Census TIGER are registered trademarks of the U.S. Census Bureau. These products are free to use in a product or publication, however acknowledgement must be given to the U.S. Census Bureau as the source. The boundary information in the TIGER/Line Shapefiles are for statistical data collection and tabulation purposes only; their depiction and designation for statistical purposes does not constitute a determination of jurisdictional authority or rights of ownership or entitlement and they are not legal land descriptions. Coordinates in the TIGER/Line shapefiles have six implied decimal places, but the positional accuracy of these coordinates is not as great as the six decimal places suggest.

[Hide Resource Constraints ▲](#)

Spatial Reference ►

ARCGIS COORDINATE SYSTEM

- * TYPE Projected
- * GEOGRAPHIC COORDINATE REFERENCE GCS_North_American_1983
- * PROJECTION mstm
- * COORDINATE REFERENCE DETAILS

PROJECTED COORDINATE SYSTEM

X ORIGIN -5122200
Y ORIGIN -12297100
XY SCALE 450339697.45066422
Z ORIGIN -100000
Z SCALE 10000
M ORIGIN -100000
M SCALE 10000
XY TOLERANCE 0.001
Z TOLERANCE 0.001
M TOLERANCE 0.001

HIGH PRECISION true

WELL-KNOWN TEXT

PROJCS["mstm",GEOGCS["GCS_North_American_1983",DATUM["D_North_American_1983",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Transverse_Mercator"],PARAMETER["False_Easting",500000.0],PARAMETER["False_Northing",1300000.0],PARAMETER["Central_Meridian",-89.75],PARAMETER["Scale_Factor",0.9998335],PARAMETER["Latitude_Of_Origin",32.5],UNIT["Meter",1.0]]

REFERENCE SYSTEM IDENTIFIER

- * VALUE 0

[Hide Spatial Reference ▲](#)

Spatial Data Properties ►

INDIRECT SPATIAL REFERENCING

Federal Information Processing Standards (FIPS), ANSI, and feature names.

VECTOR ►

- * LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME MS_CENSUSBlocksSexRaceAge_2010
* OBJECT TYPE composite
* OBJECT COUNT 171778

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME MS_CENSUSBlocksSexRaceAge_2010
* FEATURE TYPE Simple

- * GEOMETRY TYPE Polygon
- * HAS TOPOLOGY FALSE
- * FEATURE COUNT 171778
- * SPATIAL INDEX TRUE
- * LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

Data Quality ►

SCOPE OF QUALITY INFORMATION ►
RESOURCE LEVEL dataset

[Hide Scope of quality information ▲](#)

DATA QUALITY REPORT - CONCEPTUAL CONSISTENCY ►
MEASURE DESCRIPTION

The Census Bureau performed automated tests to ensure logical consistency and limits of shapefiles. Segments making up the outer and inner boundaries of a polygon tie end-to-end to completely enclose the area. All polygons are tested for closure. The Census Bureau uses its internally developed geographic update system to enhance and modify spatial and attribute data in the Census MAF/TIGER database. Standard geographic codes, such as FIPS codes for states, counties, municipalities, county subdivisions, places, American Indian/Alaska Native/Native Hawaiian areas, and congressional districts are used when encoding spatial entities. The Census Bureau performed spatial data tests for logical consistency of the codes during the compilation of the original Census MAF/TIGER database files. Most of the codes for geographic entities except states, counties, urban areas, Core Based Statistical Areas (CBSAs), American Indian Areas (AIAs), and congressional districts were provided to the Census Bureau by the USGS, the agency responsible for maintaining FIPS 55. Feature attribute information has been examined but has not been fully tested for consistency. For the TIGER/Line Shapefiles, the Point and Vector Object Count for the G-polygon SDTS Point and Vector Object Type reflects the number of records in the shapefile attribute table. For multi-polygon features, only one attribute record exists for each multi-polygon rather than one attribute record per individual G-polygon component of the multi-polygon feature. TIGER/Line Shapefile multi-polygons are an exception to the G-polygon object type classification. Therefore, when multi-polygons exist in a shapefile, the object count will be less than the actual number of G-polygons.

[Hide Data quality report - Conceptual consistency ▲](#)

DATA QUALITY REPORT - COMPLETENESS OMISSION ►
MEASURE DESCRIPTION

Data completeness of the TIGER/Line Shapefiles reflects the contents of the Census MAF/TIGER database at the time the TIGER/Line Shapefiles were created.

[Hide Data quality report - Completeness omission ▲](#)

DATA QUALITY REPORT - QUANTITATIVE ATTRIBUTE ACCURACY ►

MEASURE DESCRIPTION

Accurate against Federal Information Processing Standards (FIPS), FIPS Publication 6-4, and FIPS-55 at the 100% level for the codes and base names. The remaining attribute information has been examined but has not been fully tested for accuracy.

[Hide Data quality report - Quantitative attribute accuracy ▲](#)

[Hide Data Quality ▲](#)

Lineage ►

PROCESS STEP ►

WHEN THE PROCESS OCCURRED 2009-01-01

DESCRIPTION

TIGER/Line Shapefiles are extracted from the Census MAF/TIGER database by nation, state, county, and entity. Census MAF/TIGER data for the nation, state, county, and entity are then distributed among 58 shapefiles each containing attributes for line, polygon, or landmark geographic data.

SOURCE DATA ►

RELATIONSHIP TO THE PROCESS STEP used

SOURCE CITATION ►

ALTERNATE TITLES Census MAF/TIGER

[Hide Source citation ▲](#)

[Hide Source data ▲](#)

[Hide Process step ▲](#)

SOURCE DATA ►

DESCRIPTION

The selected geographic and cartographic information (line segments) are derived from the U.S. Census Bureau's Master Address File Topologically Integrated Geographic Encoding and Referencing (MAF/TIGER) database.

SOURCE MEDIUM NAME online link
SOURCE CITATION ►
TITLE Census MAF/TIGER database
ALTERNATE TITLES MAF/TIGER
PUBLICATION DATE
INDETERMINATE DATE inapplicable

RESPONSIBLE PARTY
ORGANIZATION'S NAME U.S. Department of Commerce, U.S. Census Bureau, Geography
Division
CONTACT'S ROLE originator

[Hide Source citation ▲](#)

EXTENT OF THE SOURCE DATA
DESCRIPTION
Publication Date

TEMPORAL EXTENT
BEGINNING DATE 2009-01-01
ENDING DATE 2009-05-01

[Hide Source data ▲](#)

[Hide Lineage ▲](#)

Distribution ►

DISTRIBUTOR ►
CONTACT INFORMATION
ORGANIZATION'S NAME U.S. Department of Commerce, U.S. Census Bureau, Geography
Division, Geographic Products Branch
CONTACT'S ROLE distributor

CONTACT INFORMATION ►
PHONE
VOICE 301-763-1128
FAX 301-763-4710

ADDRESS
TYPE postal
DELIVERY POINT 4600 Silver Hill Road, Stop 7400
CITY Washington
ADMINISTRATIVE AREA DC
POSTAL CODE 20233-7400
COUNTRY US
E-MAIL ADDRESS geo.tiger@census.gov

[Hide Contact information ▲](#)

AVAILABLE FORMAT

NAME TGRSHP (compressed)

FILE DECOMPRESSION TECHNIQUE PK-ZIP, version 1.93 A or higher

TECHNICAL PREREQUISITES The TIGER/Line shapefiles contain geographic data only and do not include display mapping software or statistical data. For information on how to use the TIGER/Line shapefile data with specific software package users shall contact the company that produced the software.

ORDERING PROCESS

TERMS AND FEES The online copy of the TIGER/Line files may be accessed without charge.

INSTRUCTIONS

To obtain more information about ordering TIGER/Line shapefiles visit <http://www.census.gov/geo/www/tiger>

TRANSFER OPTIONS

ONLINE SOURCE

LOCATION <http://www.census.gov/geo/www/tiger>

TRANSFER OPTIONS

MEDIUM OF DISTRIBUTION

HOW DATA IS WRITTEN iso9660 (CD-ROM)

Hide Distributor ▲

DISTRIBUTION FORMAT

* NAME Shapefile

TRANSFER OPTIONS

* TRANSFER SIZE 206.044

ONLINE SOURCE

LOCATION <http://www.census.gov/geo/www/tiger>

Hide Distribution ▲

Fields ►

DETAILS FOR OBJECT MS_CENSUSBlocksSexRaceAge_2010 ►

* TYPE Feature Class

* ROW COUNT 171778

DEFINITION

Current Block State-based

DEFINITION SOURCE

U.S. Census Bureau

FIELD FID ►

* ALIAS FID

- * DATA TYPE OID
- * WIDTH 4
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION
Internal feature number.

- * DESCRIPTION SOURCE
Esri

- * DESCRIPTION OF VALUES
Sequential unique whole numbers that are automatically generated.

Hide Field FID ▲

FIELD Shape ►

- * ALIAS Shape
- * DATA TYPE Geometry
- * WIDTH 0
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION
Feature geometry.

- * DESCRIPTION SOURCE
Esri

- * DESCRIPTION OF VALUES
Coordinates defining the features.

Hide Field Shape ▲

FIELD STATEFP10 ►

- * ALIAS STATEFP10
- * DATA TYPE String
- * WIDTH 2
- * PRECISION 0
- * SCALE 0

Hide Field STATEFP10 ▲

FIELD COUNTYFP10 ►

- * ALIAS COUNTYFP10
- * DATA TYPE String
- * WIDTH 3
- * PRECISION 0

* SCALE 0

Hide Field COUNTYFP10 ▲

FIELD TRACTCE10 ►

* ALIAS TRACTCE10
* DATA TYPE String
* WIDTH 6
* PRECISION 0
* SCALE 0

Hide Field TRACTCE10 ▲

FIELD BLOCKCE10 ►

* ALIAS BLOCKCE10
* DATA TYPE String
* WIDTH 4
* PRECISION 0
* SCALE 0

Hide Field BLOCKCE10 ▲

FIELD GEOID10 ►

* ALIAS GEOID10
* DATA TYPE String
* WIDTH 15
* PRECISION 0
* SCALE 0

Hide Field GEOID10 ▲

FIELD NAME10 ►

* ALIAS NAME10
* DATA TYPE String
* WIDTH 10
* PRECISION 0
* SCALE 0

Hide Field NAME10 ▲

FIELD MTFCC10 ►

* ALIAS MTFCC10
* DATA TYPE String
* WIDTH 5
* PRECISION 0

* SCALE 0

Hide Field MTFCC10 ▲

FIELD UR10 ►

* ALIAS UR10
* DATA TYPE String
* WIDTH 1
* PRECISION 0
* SCALE 0

Hide Field UR10 ▲

FIELD UACE10 ►

* ALIAS UACE10
* DATA TYPE String
* WIDTH 5
* PRECISION 0
* SCALE 0

Hide Field UACE10 ▲

FIELD FUNCSTAT10 ►

* ALIAS FUNCSTAT10
* DATA TYPE String
* WIDTH 1
* PRECISION 0
* SCALE 0

Hide Field FUNCSTAT10 ▲

FIELD ALAND10 ►

* ALIAS ALAND10
* DATA TYPE Double
* WIDTH 14
* PRECISION 14
* SCALE 0

Hide Field ALAND10 ▲

FIELD AWATER10 ►

* ALIAS AWATER10
* DATA TYPE Double
* WIDTH 14
* PRECISION 14

* SCALE 0

Hide Field AWATER10 ▲

FIELD INTPTLAT10 ►

* ALIAS INTPTLAT10
* DATA TYPE String
* WIDTH 11
* PRECISION 0
* SCALE 0

Hide Field INTPTLAT10 ▲

FIELD INTPTLON10 ►

* ALIAS INTPTLON10
* DATA TYPE String
* WIDTH 12
* PRECISION 0
* SCALE 0

Hide Field INTPTLON10 ▲

FIELD OID_ ►

* ALIAS OID_
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field OID_ ▲

FIELD LOGRECNO ►

* ALIAS LOGRECNO
* DATA TYPE String
* WIDTH 7
* PRECISION 0
* SCALE 0

Hide Field LOGRECNO ▲

FIELD GEOID ►

* ALIAS GEOID
* DATA TYPE String
* WIDTH 15
* PRECISION 0

* SCALE 0

Hide Field GEOID ▲

FIELD SUMLEV ►

* ALIAS SUMLEV
* DATA TYPE String
* WIDTH 3
* PRECISION 0
* SCALE 0

Hide Field SUMLEV ▲

FIELD STATE ►

* ALIAS STATE
* DATA TYPE String
* WIDTH 2
* PRECISION 0
* SCALE 0

Hide Field STATE ▲

FIELD COUNTY ►

* ALIAS COUNTY
* DATA TYPE String
* WIDTH 3
* PRECISION 0
* SCALE 0

Hide Field COUNTY ▲

FIELD COUSUB ►

* ALIAS COUSUB
* DATA TYPE String
* WIDTH 5
* PRECISION 0
* SCALE 0

Hide Field COUSUB ▲

FIELD PLACE ►

* ALIAS PLACE
* DATA TYPE String
* WIDTH 5
* PRECISION 0

* SCALE 0

Hide Field PLACE ▲

FIELD TRACT ►

* ALIAS TRACT
* DATA TYPE String
* WIDTH 6
* PRECISION 0
* SCALE 0

Hide Field TRACT ▲

FIELD BLKGRP ►

* ALIAS BLKGRP
* DATA TYPE String
* WIDTH 1
* PRECISION 0
* SCALE 0

Hide Field BLKGRP ▲

FIELD BLOCK ►

* ALIAS BLOCK
* DATA TYPE String
* WIDTH 4
* PRECISION 0
* SCALE 0

Hide Field BLOCK ▲

FIELD VTD ►

* ALIAS VTD
* DATA TYPE String
* WIDTH 6
* PRECISION 0
* SCALE 0

Hide Field VTD ▲

FIELD OID1 ►

* ALIAS OID1
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field OID1 ▲

FIELD GEOID10_1 ►

* ALIAS GEOID10_1
* DATA TYPE String
* WIDTH 15
* PRECISION 0
* SCALE 0

Hide Field GEOID10_1 ▲

FIELD P0120001 ►

* ALIAS P0120001
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120001 ▲

FIELD P0120002 ►

* ALIAS P0120002
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120002 ▲

FIELD P0120003 ►

* ALIAS P0120003
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120003 ▲

FIELD P0120004 ►

* ALIAS P0120004
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P0120004 ▲

FIELD P0120005 ►

* ALIAS P0120005
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120005 ▲

FIELD P0120006 ►

* ALIAS P0120006
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120006 ▲

FIELD P0120007 ►

* ALIAS P0120007
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120007 ▲

FIELD P0120008 ►

* ALIAS P0120008
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120008 ▲

FIELD P0120009 ►

* ALIAS P0120009
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P0120009 ▲

FIELD P0120010 ►

* ALIAS P0120010
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120010 ▲

FIELD P0120011 ►

* ALIAS P0120011
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120011 ▲

FIELD P0120012 ►

* ALIAS P0120012
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120012 ▲

FIELD P0120013 ►

* ALIAS P0120013
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120013 ▲

FIELD P0120014 ►

* ALIAS P0120014
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P0120014 ▲

FIELD P0120015 ►

* ALIAS P0120015
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120015 ▲

FIELD P0120016 ►

* ALIAS P0120016
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120016 ▲

FIELD P0120017 ►

* ALIAS P0120017
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120017 ▲

FIELD P0120018 ►

* ALIAS P0120018
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120018 ▲

FIELD P0120019 ►

* ALIAS P0120019
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P0120019 ▲

FIELD P0120020 ►

* ALIAS P0120020
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120020 ▲

FIELD P0120021 ►

* ALIAS P0120021
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120021 ▲

FIELD P0120022 ►

* ALIAS P0120022
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120022 ▲

FIELD P0120023 ►

* ALIAS P0120023
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120023 ▲

FIELD P0120024 ►

* ALIAS P0120024
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P0120024 ▲

FIELD P0120025 ►

* ALIAS P0120025
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120025 ▲

FIELD P0120026 ►

* ALIAS P0120026
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120026 ▲

FIELD P0120027 ►

* ALIAS P0120027
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120027 ▲

FIELD P0120028 ►

* ALIAS P0120028
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120028 ▲

FIELD P0120029 ►

* ALIAS P0120029
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P0120029 ▲

FIELD P0120030 ►

* ALIAS P0120030
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120030 ▲

FIELD P0120031 ►

* ALIAS P0120031
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120031 ▲

FIELD P0120032 ►

* ALIAS P0120032
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120032 ▲

FIELD P0120033 ►

* ALIAS P0120033
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120033 ▲

FIELD P0120034 ►

* ALIAS P0120034
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P0120034 ▲

FIELD P0120035 ►

* ALIAS P0120035
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120035 ▲

FIELD P0120036 ►

* ALIAS P0120036
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120036 ▲

FIELD P0120037 ►

* ALIAS P0120037
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120037 ▲

FIELD P0120038 ►

* ALIAS P0120038
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120038 ▲

FIELD P0120039 ►

* ALIAS P0120039
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P0120039 ▲

FIELD P0120040 ►

* ALIAS P0120040
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120040 ▲

FIELD P0120041 ►

* ALIAS P0120041
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120041 ▲

FIELD P0120042 ►

* ALIAS P0120042
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120042 ▲

FIELD P0120043 ►

* ALIAS P0120043
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120043 ▲

FIELD P0120044 ►

* ALIAS P0120044
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P0120044 ▲

FIELD P0120045 ►

* ALIAS P0120045
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120045 ▲

FIELD P0120046 ►

* ALIAS P0120046
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120046 ▲

FIELD P0120047 ►

* ALIAS P0120047
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120047 ▲

FIELD P0120048 ►

* ALIAS P0120048
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P0120048 ▲

FIELD P0120049 ►

* ALIAS P0120049
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P0120049 ▲

FIELD P012A001 ►

* ALIAS P012A001
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A001 ▲

FIELD P012A002 ►

* ALIAS P012A002
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A002 ▲

FIELD P012A003 ►

* ALIAS P012A003
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A003 ▲

FIELD P012A004 ►

* ALIAS P012A004
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A004 ▲

FIELD P012A005 ►

* ALIAS P012A005
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012A005 ▲

FIELD P012A006 ►

* ALIAS P012A006
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A006 ▲

FIELD P012A007 ►

* ALIAS P012A007
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A007 ▲

FIELD P012A008 ►

* ALIAS P012A008
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A008 ▲

FIELD P012A009 ►

* ALIAS P012A009
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A009 ▲

FIELD P012A010 ►

* ALIAS P012A010
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012A010 ▲

FIELD P012A011 ►

* ALIAS P012A011
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A011 ▲

FIELD P012A012 ►

* ALIAS P012A012
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A012 ▲

FIELD P012A013 ►

* ALIAS P012A013
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A013 ▲

FIELD P012A014 ►

* ALIAS P012A014
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A014 ▲

FIELD P012A015 ►

* ALIAS P012A015
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012A015 ▲

FIELD P012A016 ►

* ALIAS P012A016
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A016 ▲

FIELD P012A017 ►

* ALIAS P012A017
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A017 ▲

FIELD P012A018 ►

* ALIAS P012A018
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A018 ▲

FIELD P012A019 ►

* ALIAS P012A019
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A019 ▲

FIELD P012A020 ►

* ALIAS P012A020
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012A020 ▲

FIELD P012A021 ►

* ALIAS P012A021
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A021 ▲

FIELD P012A022 ►

* ALIAS P012A022
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A022 ▲

FIELD P012A023 ►

* ALIAS P012A023
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A023 ▲

FIELD P012A024 ►

* ALIAS P012A024
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A024 ▲

FIELD P012A025 ►

* ALIAS P012A025
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012A025 ▲

FIELD P012A026 ►

* ALIAS P012A026
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A026 ▲

FIELD P012A027 ►

* ALIAS P012A027
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A027 ▲

FIELD P012A028 ►

* ALIAS P012A028
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A028 ▲

FIELD P012A029 ►

* ALIAS P012A029
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A029 ▲

FIELD P012A030 ►

* ALIAS P012A030
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012A030 ▲

FIELD P012A031 ►

* ALIAS P012A031
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A031 ▲

FIELD P012A032 ►

* ALIAS P012A032
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A032 ▲

FIELD P012A033 ►

* ALIAS P012A033
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A033 ▲

FIELD P012A034 ►

* ALIAS P012A034
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A034 ▲

FIELD P012A035 ►

* ALIAS P012A035
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012A035 ▲

FIELD P012A036 ►

* ALIAS P012A036
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A036 ▲

FIELD P012A037 ►

* ALIAS P012A037
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A037 ▲

FIELD P012A038 ►

* ALIAS P012A038
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A038 ▲

FIELD P012A039 ►

* ALIAS P012A039
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A039 ▲

FIELD P012A040 ►

* ALIAS P012A040
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012A040 ▲

FIELD P012A041 ►

* ALIAS P012A041
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A041 ▲

FIELD P012A042 ►

* ALIAS P012A042
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A042 ▲

FIELD P012A043 ►

* ALIAS P012A043
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A043 ▲

FIELD P012A044 ►

* ALIAS P012A044
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A044 ▲

FIELD P012A045 ►

* ALIAS P012A045
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012A045 ▲

FIELD P012A046 ►

* ALIAS P012A046
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A046 ▲

FIELD P012A047 ►

* ALIAS P012A047
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A047 ▲

FIELD P012A048 ►

* ALIAS P012A048
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A048 ▲

FIELD P012A049 ►

* ALIAS P012A049
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012A049 ▲

FIELD P012B001 ►

* ALIAS P012B001
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012B001 ▲

FIELD P012B002 ►

* ALIAS P012B002
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B002 ▲

FIELD P012B003 ►

* ALIAS P012B003
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B003 ▲

FIELD P012B004 ►

* ALIAS P012B004
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B004 ▲

FIELD P012B005 ►

* ALIAS P012B005
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B005 ▲

FIELD P012B006 ►

* ALIAS P012B006
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012B006 ▲

FIELD P012B007 ►

* ALIAS P012B007
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B007 ▲

FIELD P012B008 ►

* ALIAS P012B008
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B008 ▲

FIELD P012B009 ►

* ALIAS P012B009
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B009 ▲

FIELD P012B010 ►

* ALIAS P012B010
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B010 ▲

FIELD P012B011 ►

* ALIAS P012B011
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012B011 ▲

FIELD P012B012 ►

* ALIAS P012B012
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B012 ▲

FIELD P012B013 ►

* ALIAS P012B013
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B013 ▲

FIELD P012B014 ►

* ALIAS P012B014
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B014 ▲

FIELD P012B015 ►

* ALIAS P012B015
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B015 ▲

FIELD P012B016 ►

* ALIAS P012B016
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012B016 ▲

FIELD P012B017 ►

* ALIAS P012B017
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B017 ▲

FIELD P012B018 ►

* ALIAS P012B018
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B018 ▲

FIELD P012B019 ►

* ALIAS P012B019
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B019 ▲

FIELD P012B020 ►

* ALIAS P012B020
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B020 ▲

FIELD P012B021 ►

* ALIAS P012B021
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012B021 ▲

FIELD P012B022 ►

* ALIAS P012B022
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B022 ▲

FIELD P012B023 ►

* ALIAS P012B023
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B023 ▲

FIELD P012B024 ►

* ALIAS P012B024
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B024 ▲

FIELD P012B025 ►

* ALIAS P012B025
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B025 ▲

FIELD P012B026 ►

* ALIAS P012B026
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012B026 ▲

FIELD P012B027 ►

* ALIAS P012B027
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B027 ▲

FIELD P012B028 ►

* ALIAS P012B028
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B028 ▲

FIELD P012B029 ►

* ALIAS P012B029
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B029 ▲

FIELD P012B030 ►

* ALIAS P012B030
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B030 ▲

FIELD P012B031 ►

* ALIAS P012B031
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012B031 ▲

FIELD P012B032 ►

* ALIAS P012B032
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B032 ▲

FIELD P012B033 ►

* ALIAS P012B033
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B033 ▲

FIELD P012B034 ►

* ALIAS P012B034
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B034 ▲

FIELD P012B035 ►

* ALIAS P012B035
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B035 ▲

FIELD P012B036 ►

* ALIAS P012B036
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012B036 ▲

FIELD P012B037 ►

* ALIAS P012B037
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B037 ▲

FIELD P012B038 ►

* ALIAS P012B038
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B038 ▲

FIELD P012B039 ►

* ALIAS P012B039
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B039 ▲

FIELD P012B040 ►

* ALIAS P012B040
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B040 ▲

FIELD P012B041 ►

* ALIAS P012B041
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012B041 ▲

FIELD P012B042 ►

* ALIAS P012B042
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B042 ▲

FIELD P012B043 ►

* ALIAS P012B043
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B043 ▲

FIELD P012B044 ►

* ALIAS P012B044
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B044 ▲

FIELD P012B045 ►

* ALIAS P012B045
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B045 ▲

FIELD P012B046 ►

* ALIAS P012B046
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012B046 ▲

FIELD P012B047 ►

* ALIAS P012B047
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B047 ▲

FIELD P012B048 ►

* ALIAS P012B048
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B048 ▲

FIELD P012B049 ►

* ALIAS P012B049
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012B049 ▲

FIELD P012C001 ►

* ALIAS P012C001
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C001 ▲

FIELD P012C002 ►

* ALIAS P012C002
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012C002 ▲

FIELD P012C003 ►

* ALIAS P012C003
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C003 ▲

FIELD P012C004 ►

* ALIAS P012C004
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C004 ▲

FIELD P012C005 ►

* ALIAS P012C005
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C005 ▲

FIELD P012C006 ►

* ALIAS P012C006
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C006 ▲

FIELD P012C007 ►

* ALIAS P012C007
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012C007 ▲

FIELD P012C008 ►

* ALIAS P012C008
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C008 ▲

FIELD P012C009 ►

* ALIAS P012C009
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C009 ▲

FIELD P012C010 ►

* ALIAS P012C010
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C010 ▲

FIELD P012C011 ►

* ALIAS P012C011
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C011 ▲

FIELD P012C012 ►

* ALIAS P012C012
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012C012 ▲

FIELD P012C013 ►

* ALIAS P012C013
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C013 ▲

FIELD P012C014 ►

* ALIAS P012C014
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C014 ▲

FIELD P012C015 ►

* ALIAS P012C015
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C015 ▲

FIELD P012C016 ►

* ALIAS P012C016
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C016 ▲

FIELD P012C017 ►

* ALIAS P012C017
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012C017 ▲

FIELD P012C018 ►

* ALIAS P012C018
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C018 ▲

FIELD P012C019 ►

* ALIAS P012C019
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C019 ▲

FIELD P012C020 ►

* ALIAS P012C020
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C020 ▲

FIELD P012C021 ►

* ALIAS P012C021
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C021 ▲

FIELD P012C022 ►

* ALIAS P012C022
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012C022 ▲

FIELD P012C023 ►

* ALIAS P012C023
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C023 ▲

FIELD P012C024 ►

* ALIAS P012C024
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C024 ▲

FIELD P012C025 ►

* ALIAS P012C025
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C025 ▲

FIELD P012C026 ►

* ALIAS P012C026
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C026 ▲

FIELD P012C027 ►

* ALIAS P012C027
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012C027 ▲

FIELD P012C028 ►

* ALIAS P012C028
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C028 ▲

FIELD P012C029 ►

* ALIAS P012C029
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C029 ▲

FIELD P012C030 ►

* ALIAS P012C030
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C030 ▲

FIELD P012C031 ►

* ALIAS P012C031
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C031 ▲

FIELD P012C032 ►

* ALIAS P012C032
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012C032 ▲

FIELD P012C033 ►

* ALIAS P012C033
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C033 ▲

FIELD P012C034 ►

* ALIAS P012C034
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C034 ▲

FIELD P012C035 ►

* ALIAS P012C035
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C035 ▲

FIELD P012C036 ►

* ALIAS P012C036
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C036 ▲

FIELD P012C037 ►

* ALIAS P012C037
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012C037 ▲

FIELD P012C038 ►

* ALIAS P012C038
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C038 ▲

FIELD P012C039 ►

* ALIAS P012C039
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C039 ▲

FIELD P012C040 ►

* ALIAS P012C040
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C040 ▲

FIELD P012C041 ►

* ALIAS P012C041
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C041 ▲

FIELD P012C042 ►

* ALIAS P012C042
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012C042 ▲

FIELD P012C043 ►

* ALIAS P012C043
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C043 ▲

FIELD P012C044 ►

* ALIAS P012C044
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C044 ▲

FIELD P012C045 ►

* ALIAS P012C045
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C045 ▲

FIELD P012C046 ►

* ALIAS P012C046
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C046 ▲

FIELD P012C047 ►

* ALIAS P012C047
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012C047 ▲

FIELD P012C048 ►

* ALIAS P012C048
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C048 ▲

FIELD P012C049 ►

* ALIAS P012C049
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012C049 ▲

FIELD P012D001 ►

* ALIAS P012D001
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D001 ▲

FIELD P012D002 ►

* ALIAS P012D002
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D002 ▲

FIELD P012D003 ►

* ALIAS P012D003
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012D003 ▲

FIELD P012D004 ►

* ALIAS P012D004
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D004 ▲

FIELD P012D005 ►

* ALIAS P012D005
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D005 ▲

FIELD P012D006 ►

* ALIAS P012D006
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D006 ▲

FIELD P012D007 ►

* ALIAS P012D007
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D007 ▲

FIELD P012D008 ►

* ALIAS P012D008
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012D008 ▲

FIELD P012D009 ►

* ALIAS P012D009
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D009 ▲

FIELD P012D010 ►

* ALIAS P012D010
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D010 ▲

FIELD P012D011 ►

* ALIAS P012D011
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D011 ▲

FIELD P012D012 ►

* ALIAS P012D012
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D012 ▲

FIELD P012D013 ►

* ALIAS P012D013
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012D013 ▲

FIELD P012D014 ►

* ALIAS P012D014
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D014 ▲

FIELD P012D015 ►

* ALIAS P012D015
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D015 ▲

FIELD P012D016 ►

* ALIAS P012D016
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D016 ▲

FIELD P012D017 ►

* ALIAS P012D017
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D017 ▲

FIELD P012D018 ►

* ALIAS P012D018
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012D018 ▲

FIELD P012D019 ►

* ALIAS P012D019
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D019 ▲

FIELD P012D020 ►

* ALIAS P012D020
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D020 ▲

FIELD P012D021 ►

* ALIAS P012D021
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D021 ▲

FIELD P012D022 ►

* ALIAS P012D022
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D022 ▲

FIELD P012D023 ►

* ALIAS P012D023
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012D023 ▲

FIELD P012D024 ►

* ALIAS P012D024
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D024 ▲

FIELD P012D025 ►

* ALIAS P012D025
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D025 ▲

FIELD P012D026 ►

* ALIAS P012D026
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D026 ▲

FIELD P012D027 ►

* ALIAS P012D027
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D027 ▲

FIELD P012D028 ►

* ALIAS P012D028
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012D028 ▲

FIELD P012D029 ►

* ALIAS P012D029
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D029 ▲

FIELD P012D030 ►

* ALIAS P012D030
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D030 ▲

FIELD P012D031 ►

* ALIAS P012D031
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D031 ▲

FIELD P012D032 ►

* ALIAS P012D032
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D032 ▲

FIELD P012D033 ►

* ALIAS P012D033
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012D033 ▲

FIELD P012D034 ►

* ALIAS P012D034
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D034 ▲

FIELD P012D035 ►

* ALIAS P012D035
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D035 ▲

FIELD P012D036 ►

* ALIAS P012D036
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D036 ▲

FIELD P012D037 ►

* ALIAS P012D037
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D037 ▲

FIELD P012D038 ►

* ALIAS P012D038
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012D038 ▲

FIELD P012D039 ►

* ALIAS P012D039
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D039 ▲

FIELD P012D040 ►

* ALIAS P012D040
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D040 ▲

FIELD P012D041 ►

* ALIAS P012D041
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D041 ▲

FIELD P012D042 ►

* ALIAS P012D042
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D042 ▲

FIELD P012D043 ►

* ALIAS P012D043
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012D043 ▲

FIELD P012D044 ►

* ALIAS P012D044
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D044 ▲

FIELD P012D045 ►

* ALIAS P012D045
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D045 ▲

FIELD P012D046 ►

* ALIAS P012D046
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D046 ▲

FIELD P012D047 ►

* ALIAS P012D047
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012D047 ▲

FIELD P012D048 ►

* ALIAS P012D048
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

[Hide Field P012D048 ▲](#)

FIELD P012D049 ►

* ALIAS P012D049
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012D049 ▲](#)

FIELD OID1_1 ►

* ALIAS OID1_1
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field OID1_1 ▲](#)

FIELD GEOID10_12 ►

* ALIAS GEOID10_12
* DATA TYPE String
* WIDTH 15
* PRECISION 0
* SCALE 0

[Hide Field GEOID10_12 ▲](#)

FIELD P012E001 ►

* ALIAS P012E001
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012E001 ▲](#)

FIELD P012E002 ►

* ALIAS P012E002
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012E002 ▲

FIELD P012E003 ►

* ALIAS P012E003
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E003 ▲

FIELD P012E004 ►

* ALIAS P012E004
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E004 ▲

FIELD P012E005 ►

* ALIAS P012E005
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E005 ▲

FIELD P012E006 ►

* ALIAS P012E006
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E006 ▲

FIELD P012E007 ►

* ALIAS P012E007
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012E007 ▲

FIELD P012E008 ►

* ALIAS P012E008
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E008 ▲

FIELD P012E009 ►

* ALIAS P012E009
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E009 ▲

FIELD P012E010 ►

* ALIAS P012E010
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E010 ▲

FIELD P012E011 ►

* ALIAS P012E011
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E011 ▲

FIELD P012E012 ►

* ALIAS P012E012
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012E012 ▲

FIELD P012E013 ►

* ALIAS P012E013
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E013 ▲

FIELD P012E014 ►

* ALIAS P012E014
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E014 ▲

FIELD P012E015 ►

* ALIAS P012E015
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E015 ▲

FIELD P012E016 ►

* ALIAS P012E016
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E016 ▲

FIELD P012E017 ►

* ALIAS P012E017
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012E017 ▲

FIELD P012E018 ►

* ALIAS P012E018
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E018 ▲

FIELD P012E019 ►

* ALIAS P012E019
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E019 ▲

FIELD P012E020 ►

* ALIAS P012E020
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E020 ▲

FIELD P012E021 ►

* ALIAS P012E021
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E021 ▲

FIELD P012E022 ►

* ALIAS P012E022
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012E022 ▲

FIELD P012E023 ►

* ALIAS P012E023
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E023 ▲

FIELD P012E024 ►

* ALIAS P012E024
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E024 ▲

FIELD P012E025 ►

* ALIAS P012E025
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E025 ▲

FIELD P012E026 ►

* ALIAS P012E026
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E026 ▲

FIELD P012E027 ►

* ALIAS P012E027
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012E027 ▲

FIELD P012E028 ►

* ALIAS P012E028
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E028 ▲

FIELD P012E029 ►

* ALIAS P012E029
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E029 ▲

FIELD P012E030 ►

* ALIAS P012E030
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E030 ▲

FIELD P012E031 ►

* ALIAS P012E031
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E031 ▲

FIELD P012E032 ►

* ALIAS P012E032
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012E032 ▲

FIELD P012E033 ►

* ALIAS P012E033
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E033 ▲

FIELD P012E034 ►

* ALIAS P012E034
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E034 ▲

FIELD P012E035 ►

* ALIAS P012E035
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E035 ▲

FIELD P012E036 ►

* ALIAS P012E036
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E036 ▲

FIELD P012E037 ►

* ALIAS P012E037
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

[Hide Field P012E037 ▲](#)

FIELD P012E038 ►

* ALIAS P012E038
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012E038 ▲](#)

FIELD P012E039 ►

* ALIAS P012E039
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012E039 ▲](#)

FIELD P012E040 ►

* ALIAS P012E040
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012E040 ▲](#)

FIELD P012E041 ►

* ALIAS P012E041
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012E041 ▲](#)

FIELD P012E042 ►

* ALIAS P012E042
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012E042 ▲

FIELD P012E043 ►

* ALIAS P012E043
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E043 ▲

FIELD P012E044 ►

* ALIAS P012E044
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E044 ▲

FIELD P012E045 ►

* ALIAS P012E045
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E045 ▲

FIELD P012E046 ►

* ALIAS P012E046
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012E046 ▲

FIELD P012E047 ►

* ALIAS P012E047
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

[Hide Field P012E047 ▲](#)

FIELD P012E048 ►

* ALIAS P012E048
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012E048 ▲](#)

FIELD P012E049 ►

* ALIAS P012E049
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012E049 ▲](#)

FIELD P012F001 ►

* ALIAS P012F001
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012F001 ▲](#)

FIELD P012F002 ►

* ALIAS P012F002
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012F002 ▲](#)

FIELD P012F003 ►

* ALIAS P012F003
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012F003 ▲

FIELD P012F004 ►

* ALIAS P012F004
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F004 ▲

FIELD P012F005 ►

* ALIAS P012F005
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F005 ▲

FIELD P012F006 ►

* ALIAS P012F006
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F006 ▲

FIELD P012F007 ►

* ALIAS P012F007
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F007 ▲

FIELD P012F008 ►

* ALIAS P012F008
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012F008 ▲

FIELD P012F009 ►

* ALIAS P012F009
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F009 ▲

FIELD P012F010 ►

* ALIAS P012F010
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F010 ▲

FIELD P012F011 ►

* ALIAS P012F011
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F011 ▲

FIELD P012F012 ►

* ALIAS P012F012
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F012 ▲

FIELD P012F013 ►

* ALIAS P012F013
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012F013 ▲

FIELD P012F014 ►

* ALIAS P012F014
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F014 ▲

FIELD P012F015 ►

* ALIAS P012F015
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F015 ▲

FIELD P012F016 ►

* ALIAS P012F016
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F016 ▲

FIELD P012F017 ►

* ALIAS P012F017
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F017 ▲

FIELD P012F018 ►

* ALIAS P012F018
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012F018 ▲

FIELD P012F019 ►

* ALIAS P012F019
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F019 ▲

FIELD P012F020 ►

* ALIAS P012F020
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F020 ▲

FIELD P012F021 ►

* ALIAS P012F021
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F021 ▲

FIELD P012F022 ►

* ALIAS P012F022
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F022 ▲

FIELD P012F023 ►

* ALIAS P012F023
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012F023 ▲

FIELD P012F024 ►

* ALIAS P012F024
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F024 ▲

FIELD P012F025 ►

* ALIAS P012F025
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F025 ▲

FIELD P012F026 ►

* ALIAS P012F026
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F026 ▲

FIELD P012F027 ►

* ALIAS P012F027
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F027 ▲

FIELD P012F028 ►

* ALIAS P012F028
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012F028 ▲

FIELD P012F029 ►

* ALIAS P012F029
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F029 ▲

FIELD P012F030 ►

* ALIAS P012F030
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F030 ▲

FIELD P012F031 ►

* ALIAS P012F031
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F031 ▲

FIELD P012F032 ►

* ALIAS P012F032
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F032 ▲

FIELD P012F033 ►

* ALIAS P012F033
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012F033 ▲

FIELD P012F034 ►

* ALIAS P012F034
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F034 ▲

FIELD P012F035 ►

* ALIAS P012F035
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F035 ▲

FIELD P012F036 ►

* ALIAS P012F036
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F036 ▲

FIELD P012F037 ►

* ALIAS P012F037
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F037 ▲

FIELD P012F038 ►

* ALIAS P012F038
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

[Hide Field P012F038 ▲](#)

FIELD P012F039 ►

* ALIAS P012F039
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012F039 ▲](#)

FIELD P012F040 ►

* ALIAS P012F040
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012F040 ▲](#)

FIELD P012F041 ►

* ALIAS P012F041
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012F041 ▲](#)

FIELD P012F042 ►

* ALIAS P012F042
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012F042 ▲](#)

FIELD P012F043 ►

* ALIAS P012F043
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012F043 ▲

FIELD P012F044 ►

* ALIAS P012F044
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F044 ▲

FIELD P012F045 ►

* ALIAS P012F045
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F045 ▲

FIELD P012F046 ►

* ALIAS P012F046
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F046 ▲

FIELD P012F047 ►

* ALIAS P012F047
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F047 ▲

FIELD P012F048 ►

* ALIAS P012F048
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012F048 ▲

FIELD P012F049 ►

* ALIAS P012F049
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012F049 ▲

FIELD P012G001 ►

* ALIAS P012G001
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G001 ▲

FIELD P012G002 ►

* ALIAS P012G002
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G002 ▲

FIELD P012G003 ►

* ALIAS P012G003
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G003 ▲

FIELD P012G004 ►

* ALIAS P012G004
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012G004 ▲

FIELD P012G005 ►

* ALIAS P012G005
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G005 ▲

FIELD P012G006 ►

* ALIAS P012G006
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G006 ▲

FIELD P012G007 ►

* ALIAS P012G007
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G007 ▲

FIELD P012G008 ►

* ALIAS P012G008
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G008 ▲

FIELD P012G009 ►

* ALIAS P012G009
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012G009 ▲

FIELD P012G010 ►

* ALIAS P012G010
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G010 ▲

FIELD P012G011 ►

* ALIAS P012G011
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G011 ▲

FIELD P012G012 ►

* ALIAS P012G012
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G012 ▲

FIELD P012G013 ►

* ALIAS P012G013
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G013 ▲

FIELD P012G014 ►

* ALIAS P012G014
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012G014 ▲

FIELD P012G015 ►

* ALIAS P012G015
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G015 ▲

FIELD P012G016 ►

* ALIAS P012G016
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G016 ▲

FIELD P012G017 ►

* ALIAS P012G017
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G017 ▲

FIELD P012G018 ►

* ALIAS P012G018
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G018 ▲

FIELD P012G019 ►

* ALIAS P012G019
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012G019 ▲

FIELD P012G020 ►

* ALIAS P012G020
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G020 ▲

FIELD P012G021 ►

* ALIAS P012G021
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G021 ▲

FIELD P012G022 ►

* ALIAS P012G022
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G022 ▲

FIELD P012G023 ►

* ALIAS P012G023
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G023 ▲

FIELD P012G024 ►

* ALIAS P012G024
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012G024 ▲

FIELD P012G025 ►

* ALIAS P012G025
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G025 ▲

FIELD P012G026 ►

* ALIAS P012G026
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G026 ▲

FIELD P012G027 ►

* ALIAS P012G027
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G027 ▲

FIELD P012G028 ►

* ALIAS P012G028
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G028 ▲

FIELD P012G029 ►

* ALIAS P012G029
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012G029 ▲

FIELD P012G030 ►

* ALIAS P012G030
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G030 ▲

FIELD P012G031 ►

* ALIAS P012G031
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G031 ▲

FIELD P012G032 ►

* ALIAS P012G032
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G032 ▲

FIELD P012G033 ►

* ALIAS P012G033
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G033 ▲

FIELD P012G034 ►

* ALIAS P012G034
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012G034 ▲

FIELD P012G035 ►

* ALIAS P012G035
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G035 ▲

FIELD P012G036 ►

* ALIAS P012G036
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G036 ▲

FIELD P012G037 ►

* ALIAS P012G037
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G037 ▲

FIELD P012G038 ►

* ALIAS P012G038
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G038 ▲

FIELD P012G039 ►

* ALIAS P012G039
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012G039 ▲

FIELD P012G040 ►

* ALIAS P012G040
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G040 ▲

FIELD P012G041 ►

* ALIAS P012G041
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G041 ▲

FIELD P012G042 ►

* ALIAS P012G042
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G042 ▲

FIELD P012G043 ►

* ALIAS P012G043
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G043 ▲

FIELD P012G044 ►

* ALIAS P012G044
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012G044 ▲

FIELD P012G045 ►

* ALIAS P012G045
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G045 ▲

FIELD P012G046 ►

* ALIAS P012G046
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G046 ▲

FIELD P012G047 ►

* ALIAS P012G047
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G047 ▲

FIELD P012G048 ►

* ALIAS P012G048
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012G048 ▲

FIELD P012G049 ►

* ALIAS P012G049
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

[Hide Field P012G049 ▲](#)

FIELD P012H001 ►

* ALIAS P012H001
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012H001 ▲](#)

FIELD P012H002 ►

* ALIAS P012H002
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012H002 ▲](#)

FIELD P012H003 ►

* ALIAS P012H003
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012H003 ▲](#)

FIELD P012H004 ►

* ALIAS P012H004
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012H004 ▲](#)

FIELD P012H005 ►

* ALIAS P012H005
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012H005 ▲

FIELD P012H006 ►

* ALIAS P012H006
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H006 ▲

FIELD P012H007 ►

* ALIAS P012H007
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H007 ▲

FIELD P012H008 ►

* ALIAS P012H008
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H008 ▲

FIELD P012H009 ►

* ALIAS P012H009
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H009 ▲

FIELD P012H010 ►

* ALIAS P012H010
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012H010 ▲

FIELD P012H011 ►

* ALIAS P012H011
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H011 ▲

FIELD P012H012 ►

* ALIAS P012H012
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H012 ▲

FIELD P012H013 ►

* ALIAS P012H013
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H013 ▲

FIELD P012H014 ►

* ALIAS P012H014
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H014 ▲

FIELD P012H015 ►

* ALIAS P012H015
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012H015 ▲

FIELD P012H016 ►

* ALIAS P012H016
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H016 ▲

FIELD P012H017 ►

* ALIAS P012H017
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H017 ▲

FIELD P012H018 ►

* ALIAS P012H018
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H018 ▲

FIELD P012H019 ►

* ALIAS P012H019
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H019 ▲

FIELD P012H020 ►

* ALIAS P012H020
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

[Hide Field P012H020 ▲](#)

FIELD P012H021 ►

* ALIAS P012H021
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012H021 ▲](#)

FIELD P012H022 ►

* ALIAS P012H022
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012H022 ▲](#)

FIELD P012H023 ►

* ALIAS P012H023
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012H023 ▲](#)

FIELD P012H024 ►

* ALIAS P012H024
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012H024 ▲](#)

FIELD P012H025 ►

* ALIAS P012H025
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012H025 ▲

FIELD P012H026 ►

* ALIAS P012H026
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H026 ▲

FIELD P012H027 ►

* ALIAS P012H027
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H027 ▲

FIELD P012H028 ►

* ALIAS P012H028
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H028 ▲

FIELD P012H029 ►

* ALIAS P012H029
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H029 ▲

FIELD P012H030 ►

* ALIAS P012H030
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012H030 ▲

FIELD P012H031 ►

* ALIAS P012H031
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H031 ▲

FIELD P012H032 ►

* ALIAS P012H032
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H032 ▲

FIELD P012H033 ►

* ALIAS P012H033
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H033 ▲

FIELD P012H034 ►

* ALIAS P012H034
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H034 ▲

FIELD P012H035 ►

* ALIAS P012H035
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

[Hide Field P012H035 ▲](#)

FIELD P012H036 ►

* ALIAS P012H036
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012H036 ▲](#)

FIELD P012H037 ►

* ALIAS P012H037
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012H037 ▲](#)

FIELD P012H038 ►

* ALIAS P012H038
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012H038 ▲](#)

FIELD P012H039 ►

* ALIAS P012H039
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012H039 ▲](#)

FIELD P012H040 ►

* ALIAS P012H040
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012H040 ▲

FIELD P012H041 ►

* ALIAS P012H041
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H041 ▲

FIELD P012H042 ►

* ALIAS P012H042
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H042 ▲

FIELD P012H043 ►

* ALIAS P012H043
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H043 ▲

FIELD P012H044 ►

* ALIAS P012H044
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H044 ▲

FIELD P012H045 ►

* ALIAS P012H045
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012H045 ▲

FIELD P012H046 ►

* ALIAS P012H046
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H046 ▲

FIELD P012H047 ►

* ALIAS P012H047
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H047 ▲

FIELD P012H048 ►

* ALIAS P012H048
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H048 ▲

FIELD P012H049 ►

* ALIAS P012H049
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012H049 ▲

FIELD P012I001 ►

* ALIAS P012I001
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012I001 ▲

FIELD P012I002 ►

* ALIAS P012I002
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I002 ▲

FIELD P012I003 ►

* ALIAS P012I003
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I003 ▲

FIELD P012I004 ►

* ALIAS P012I004
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I004 ▲

FIELD P012I005 ►

* ALIAS P012I005
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I005 ▲

FIELD P012I006 ►

* ALIAS P012I006
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012I006 ▲

FIELD P012I007 ►

* ALIAS P012I007
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I007 ▲

FIELD P012I008 ►

* ALIAS P012I008
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I008 ▲

FIELD P012I009 ►

* ALIAS P012I009
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I009 ▲

FIELD P012I010 ►

* ALIAS P012I010
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I010 ▲

FIELD P012I011 ►

* ALIAS P012I011
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012I011 ▲

FIELD P012I012 ►

* ALIAS P012I012
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I012 ▲

FIELD P012I013 ►

* ALIAS P012I013
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I013 ▲

FIELD P012I014 ►

* ALIAS P012I014
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I014 ▲

FIELD P012I015 ►

* ALIAS P012I015
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I015 ▲

FIELD P012I016 ►

* ALIAS P012I016
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012I016 ▲

FIELD P012I017 ►

* ALIAS P012I017
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I017 ▲

FIELD P012I018 ►

* ALIAS P012I018
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I018 ▲

FIELD P012I019 ►

* ALIAS P012I019
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I019 ▲

FIELD P012I020 ►

* ALIAS P012I020
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I020 ▲

FIELD P012I021 ►

* ALIAS P012I021
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012I021 ▲

FIELD P012I022 ►

* ALIAS P012I022
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I022 ▲

FIELD P012I023 ►

* ALIAS P012I023
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I023 ▲

FIELD P012I024 ►

* ALIAS P012I024
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I024 ▲

FIELD P012I025 ►

* ALIAS P012I025
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I025 ▲

FIELD P012I026 ►

* ALIAS P012I026
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012I026 ▲

FIELD P012I027 ►

* ALIAS P012I027
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I027 ▲

FIELD P012I028 ►

* ALIAS P012I028
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I028 ▲

FIELD P012I029 ►

* ALIAS P012I029
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I029 ▲

FIELD P012I030 ►

* ALIAS P012I030
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I030 ▲

FIELD P012I031 ►

* ALIAS P012I031
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012I031 ▲

FIELD P012I032 ►

* ALIAS P012I032
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I032 ▲

FIELD P012I033 ►

* ALIAS P012I033
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I033 ▲

FIELD P012I034 ►

* ALIAS P012I034
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I034 ▲

FIELD P012I035 ►

* ALIAS P012I035
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I035 ▲

FIELD P012I036 ►

* ALIAS P012I036
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

[Hide Field P012I036 ▲](#)

FIELD P012I037 ►

* ALIAS P012I037
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012I037 ▲](#)

FIELD P012I038 ►

* ALIAS P012I038
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012I038 ▲](#)

FIELD P012I039 ►

* ALIAS P012I039
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012I039 ▲](#)

FIELD P012I040 ►

* ALIAS P012I040
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012I040 ▲](#)

FIELD P012I041 ►

* ALIAS P012I041
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

Hide Field P012I041 ▲

FIELD P012I042 ►

* ALIAS P012I042
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I042 ▲

FIELD P012I043 ►

* ALIAS P012I043
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I043 ▲

FIELD P012I044 ►

* ALIAS P012I044
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I044 ▲

FIELD P012I045 ►

* ALIAS P012I045
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

Hide Field P012I045 ▲

FIELD P012I046 ►

* ALIAS P012I046
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9

* SCALE 0

[Hide Field P012I046 ▲](#)

FIELD P012I047 ▶

* ALIAS P012I047
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012I047 ▲](#)

FIELD P012I048 ▶

* ALIAS P012I048
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012I048 ▲](#)

FIELD P012I049 ▶

* ALIAS P012I049
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

[Hide Field P012I049 ▲](#)

[Hide Details for object MS_CENSUSBlocksSexRaceAge_2010 ▲](#)

[Hide Fields ▲](#)

Metadata Details ▶

METADATA LANGUAGE English (UNITED STATES)
METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

SCOPE OF THE DATA DESCRIBED BY THE METADATA dataset
SCOPE NAME * dataset

* LAST UPDATE 2022-06-03

ARCGIS METADATA PROPERTIES
METADATA FORMAT ArcGIS 1.0

METADATA STYLE ISO 19139 Metadata Implementation Specification
STANDARD OR PROFILE USED TO EDIT METADATA ISO19139

CREATED IN ARCGIS FOR THE ITEM 2022-06-03 08:20:18
LAST MODIFIED IN ARCGIS FOR THE ITEM 2022-06-03 08:29:56

AUTOMATIC UPDATES
HAVE BEEN PERFORMED Yes
LAST UPDATE 2022-06-03 08:29:56

[Hide Metadata Details ▲](#)

Metadata Contacts ►

METADATA CONTACT
ORGANIZATION'S NAME U.S. Department of Commerce, U.S. Census Bureau, Geography Division, Geographic Products Branch
CONTACT'S ROLE point of contact

CONTACT INFORMATION ►

PHONE
VOICE 301-763-1128
FAX 301-763-4710

ADDRESS

TYPE postal
DELIVERY POINT 4600 Silver Hill Road, Stop 7400
CITY Washington
ADMINISTRATIVE AREA DC
POSTAL CODE 20233-7400
COUNTRY US
E-MAIL ADDRESS geo.tiger@census.gov

[Hide Contact information ▲](#)

[Hide Metadata Contacts ▲](#)

Thumbnail and Enclosures ►

THUMBNAIL
THUMBNAIL TYPE JPG

[Hide Thumbnail and Enclosures ▲](#)

FGDC Metadata (read-only) ▼

DETAILED DESCRIPTION
ENTITY TYPE
ENTITY TYPE LABEL MS_CENSUSBlocksSexRaceAge_2010
ENTITY TYPE DEFINITION
Current Block State-based
ENTITY TYPE DEFINITION SOURCE U.S. Census Bureau

ATTRIBUTE
ATTRIBUTE LABEL FID
ATTRIBUTE DEFINITION
Internal feature number.
ATTRIBUTE DEFINITION SOURCE Esri
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
Sequential unique whole numbers that are automatically generated.

ATTRIBUTE
ATTRIBUTE LABEL Shape
ATTRIBUTE DEFINITION
Feature geometry.
ATTRIBUTE DEFINITION SOURCE Esri
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
Coordinates defining the features.

ATTRIBUTE
ATTRIBUTE LABEL STATEFP10

ATTRIBUTE
ATTRIBUTE LABEL COUNTYFP10

ATTRIBUTE
ATTRIBUTE LABEL TRACTCE10

ATTRIBUTE
ATTRIBUTE LABEL BLOCKCE10

ATTRIBUTE
ATTRIBUTE LABEL GEOID10

ATTRIBUTE
ATTRIBUTE LABEL NAME10

ATTRIBUTE
ATTRIBUTE LABEL MTFCC10

ATTRIBUTE
ATTRIBUTE LABEL UR10

ATTRIBUTE
ATTRIBUTE LABEL UACE10

ATTRIBUTE
ATTRIBUTE LABEL FUNCSTAT10

ATTRIBUTE
ATTRIBUTE LABEL ALAND10

ATTRIBUTE
ATTRIBUTE LABEL AWATER10

ATTRIBUTE
ATTRIBUTE LABEL INTPTLAT10

ATTRIBUTE LABEL	INTPTLON10	ATTRIBUTE
ATTRIBUTE LABEL	OID_	ATTRIBUTE
ATTRIBUTE LABEL	LOGRECNO	ATTRIBUTE
ATTRIBUTE LABEL	GEOID	ATTRIBUTE
ATTRIBUTE LABEL	SUMLEV	ATTRIBUTE
ATTRIBUTE LABEL	STATE	ATTRIBUTE
ATTRIBUTE LABEL	COUNTY	ATTRIBUTE
ATTRIBUTE LABEL	COUSUB	ATTRIBUTE
ATTRIBUTE LABEL	PLACE	ATTRIBUTE
ATTRIBUTE LABEL	TRACT	ATTRIBUTE
ATTRIBUTE LABEL	BLKGRP	ATTRIBUTE
ATTRIBUTE LABEL	BLOCK	ATTRIBUTE
ATTRIBUTE LABEL	VTD	ATTRIBUTE
ATTRIBUTE LABEL	OID1	ATTRIBUTE
ATTRIBUTE LABEL	GEOID10_1	ATTRIBUTE
ATTRIBUTE LABEL	P0120001	ATTRIBUTE
ATTRIBUTE LABEL	P0120002	ATTRIBUTE
ATTRIBUTE LABEL	P0120003	ATTRIBUTE
ATTRIBUTE LABEL	P0120004	ATTRIBUTE
		ATTRIBUTE

ATTRIBUTE LABEL P0120005

ATTRIBUTE

ATTRIBUTE LABEL P0120006

ATTRIBUTE

ATTRIBUTE LABEL P0120007

ATTRIBUTE

ATTRIBUTE LABEL P0120008

ATTRIBUTE

ATTRIBUTE LABEL P0120009

ATTRIBUTE

ATTRIBUTE LABEL P0120010

ATTRIBUTE

ATTRIBUTE LABEL P0120011

ATTRIBUTE

ATTRIBUTE LABEL P0120012

ATTRIBUTE

ATTRIBUTE LABEL P0120013

ATTRIBUTE

ATTRIBUTE LABEL P0120014

ATTRIBUTE

ATTRIBUTE LABEL P0120015

ATTRIBUTE

ATTRIBUTE LABEL P0120016

ATTRIBUTE

ATTRIBUTE LABEL P0120017

ATTRIBUTE

ATTRIBUTE LABEL P0120018

ATTRIBUTE

ATTRIBUTE LABEL P0120019

ATTRIBUTE

ATTRIBUTE LABEL P0120020

ATTRIBUTE

ATTRIBUTE LABEL P0120021

ATTRIB
UTE

ATTRIBUTE LABEL P0120022

ATTRIB
UTE

ATTRIBUTE LABEL P0120023

ATTRIBUTE LABEL P0120024

ATTRI
BUTE

ATTRIBUTE LABEL P0120025

ATT
RIB
UTE

ATTRIBUTE LABEL P0120026

A
TT
RI
B
UT
E

ATTRIBUTE LABEL P0120027

A
T
T
R
I
B
U
T
E

ATTRIBUTE LABEL P0120028

A
T
T
R
I
B
U
T
E

ATTRIBUTE LABEL P0120029

A
T
T
R
I
B
U
T
E

ATTRIBUTE LABEL P0120030

A
T
T
R
I
B
U
T
E

A
T
T
R
I
B
U
T
E

ATTRIBUTE LABEL P0120031

A
T
T
R
I
B
U
T
E

ATTRIBUTE LABEL P0120032

A
T
T
R
I
B
U
T
E

ATTRIBUTE LABEL P0120033

A
T
T
R
I
B
U
T
E

ATTRIBUTE LABEL P0120034

A
T
T
R
I
B
U
T
E

ATTRIBUTE LABEL P0120035

A
T
T
R
I
B

ATTRIBUTE LABEL P0120036

ATTRIBUTE LABEL P0120037

ATTRIBUTE LABEL P0120038

ATTRIBUTE LABEL P0120039

ATTRIBUTE LABEL P0120040

ATTRIBUTE LABEL P0120041

U
T
E

A
T
T
P
I
E
U
T
E

ATTRIBUTE LABEL P0120042

ATTRIBUTE LABEL P0120043

ATTRIBUTE LABEL P0120044

ATTRIBUTE LABEL P0120045

ATTRIBUTE LABEL P0120046

ATTRIBUTE LABEL P0120047

ATTRIBUTE LABEL P0120048

ATTRIBUTE LABEL P0120049

ATTRIBUTE LABEL P012A001

ATTRIBUTE LABEL P012A002

ATTRIBUTE LABEL P012A003

ATTRIBUTE LABEL P012A004

ATTRIBUTE LABEL P012A005

ATTRIBUTE LABEL P012A006

ATTRIBUTE LABEL P012A007

ATTRIBUTE LABEL P012A008

ATTRIBUTE LABEL P012A009

ATTRIBUTE LABEL P012A010

ATTRIBUTE LABEL P012A011

ATTRIBUTE LABEL P012A012

ATTRIBUTE LABEL P012A013

ATTRIBUTE LABEL P012A014

ATTRIBUTE LABEL P012A015

ATTRIBUTE LABEL P012A016

ATTRIBUTE LABEL P012A017

ATTRIBUTE LABEL P012A018

ATTRIBUTE LABEL P012A019

ATTRIBUTE LABEL P012A020

ATTRIBUTE LABEL P012A021

ATTRIBUTE LABEL P012A022

ATTRIBUTE LABEL P012A023

ATTRIBUTE LABEL P012A024

ATTRIBUTE LABEL P012A025

ATTRIBUTE LABEL P012A026

ATTRIBUTE LABEL P012A027

ATTRIBUTE LABEL P012A028

ATTRIBUTE LABEL P012A029

ATTRIBUTE LABEL P012A030

ATTRIBUTE LABEL P012A031

ATTRIBUTE LABEL P012A032

ATTRIBUTE LABEL P012A033

ATTRIBUTE LABEL P012A034

ATTRIBUTE LABEL P012A035

ATTRIBUTE LABEL P012A036

ATTRIBUTE LABEL P012A037

ATTRIBUTE LABEL P012A038

ATTRIBUTE LABEL P012A039

ATTRIBUTE LABEL P012A040

ATTRIBUTE LABEL P012A041

ATTRIBUTE LABEL P012A042

ATTRIBUTE LABEL P012A043

ATTRIBUTE LABEL P012A044

ATTRIBUTE LABEL P012A045

ATTRIBUTE LABEL P012A046

ATTRIBUTE LABEL P012A047

ATTRIBUTE LABEL P012A048

ATTRIBUTE LABEL P012A049

ATTRIBUTE LABEL P012B001

ATTRIBUTE LABEL P012B002

ATTRIBUTE LABEL P012B003

ATTRIBUTE LABEL P012B004

ATTRIBUTE LABEL P012B005

ATTRIBUTE LABEL P012B006

ATTRIBUTE LABEL P012B007

ATTRIBUTE LABEL P012B008

ATTRIBUTE LABEL P012B009

ATTRIBUTE LABEL P012B010

ATTRIBUTE LABEL P012B011

ATTRIBUTE LABEL P012B012

ATTRIBUTE LABEL P012B013

ATTRIBUTE LABEL P012B014

ATTRIBUTE LABEL P012B015

ATTRIBUTE LABEL P012B016

ATTRIBUTE LABEL P012B017

ATTRIBUTE LABEL P012B018

ATTRIBUTE LABEL P012B019

ATTRIBUTE LABEL P012B020

ATTRIBUTE LABEL P012B021

ATTRIBUTE LABEL P012B022

ATTRIBUTE LABEL P012B023

ATTRIBUTE LABEL P012B024

ATTRIBUTE LABEL P012B025

ATTRIBUTE LABEL P012B026

ATTRIBUTE LABEL P012B027

ATTRIBUTE LABEL P012B028

ATTRIBUTE LABEL P012B029

ATTRIBUTE LABEL P012B030

ATTRIBUTE LABEL P012B031

ATTRIBUTE LABEL P012B032

ATTRIBUTE LABEL P012B033

ATTRIBUTE LABEL P012B034

ATTRIBUTE LABEL P012B035

ATTRIBUTE LABEL P012B036

ATTRIBUTE LABEL P012B037

ATTRIBUTE LABEL P012B038

ATTRIBUTE LABEL P012B039

ATTRIBUTE LABEL P012B040

ATTRIBUTE LABEL P012B041

ATTRIBUTE LABEL P012B042

ATTRIBUTE LABEL P012B043

ATTRIBUTE LABEL P012B044

ATTRIBUTE LABEL P012B045

ATTRIBUTE LABEL P012B046

ATTRIBUTE LABEL P012B047

ATTRIBUTE LABEL P012B048

ATTRIBUTE LABEL P012B049

ATTRIBUTE LABEL P012C001

ATTRIBUTE LABEL P012C002

ATTRIBUTE LABEL P012C003

ATTRIBUTE LABEL P012C004

ATTRIBUTE LABEL P012C005

ATTRIBUTE LABEL P012C006

ATTRIBUTE LABEL P012C007

ATTRIBUTE LABEL P012C008

ATTRIBUTE LABEL P012C009

ATTRIBUTE LABEL P012C010

ATTRIBUTE LABEL P012C011

ATTRIBUTE LABEL P012C012

ATTRIBUTE LABEL P012C013

ATTRIBUTE LABEL P012C014

ATTRIBUTE LABEL P012C015

ATTRIBUTE LABEL P012C016

ATTRIBUTE LABEL P012C017

ATTRIBUTE LABEL P012C018

ATTRIBUTE LABEL P012C019

ATTRIBUTE LABEL P012C020

ATTRIBUTE LABEL P012C021

ATTRIBUTE LABEL P012C022

ATTRIBUTE LABEL P012C023

ATTRIBUTE LABEL P012C024

ATTRIBUTE LABEL P012C025

ATTRIBUTE LABEL P012C026

ATTRIBUTE LABEL P012C027

ATTRIBUTE LABEL P012C028

ATTRIBUTE LABEL P012C029

ATTRIBUTE LABEL P012C030

ATTRIBUTE LABEL P012C031

ATTRIBUTE LABEL P012C032

ATTRIBUTE LABEL P012C033

ATTRIBUTE LABEL P012C034

ATTRIBUTE LABEL P012C035

ATTRIBUTE LABEL P012C036

ATTRIBUTE LABEL P012C037

ATTRIBUTE LABEL P012C038

ATTRIBUTE LABEL P012C039

ATTRIBUTE LABEL P012C040

ATTRIBUTE LABEL P012C041

ATTRIBUTE LABEL P012C042

ATTRIBUTE LABEL P012C043

ATTRIBUTE LABEL P012C044

ATTRIBUTE LABEL P012C045

ATTRIBUTE LABEL P012C046

ATTRIBUTE LABEL P012C047

ATTRIBUTE LABEL P012C048

ATTRIBUTE LABEL P012C049

ATTRIBUTE LABEL P012D001

ATTRIBUTE LABEL P012D002

ATTRIBUTE LABEL P012D003

ATTRIBUTE LABEL P012D004

ATTRIBUTE LABEL P012D005

ATTRIBUTE LABEL P012D006

ATTRIBUTE LABEL P012D007

ATTRIBUTE LABEL P012D008

ATTRIBUTE LABEL P012D009

ATTRIBUTE LABEL P012D010

ATTRIBUTE LABEL P012D011

ATTRIBUTE LABEL P012D012

ATTRIBUTE LABEL P012D013

ATTRIBUTE LABEL P012D014

ATTRIBUTE LABEL P012D015

ATTRIBUTE LABEL P012D016

ATTRIBUTE LABEL P012D017

ATTRIBUTE LABEL P012D018

ATTRIBUTE LABEL P012D019

ATTRIBUTE LABEL P012D020

ATTRIBUTE LABEL P012D021

ATTRIBUTE LABEL P012D022

ATTRIBUTE LABEL P012D023

ATTRIBUTE LABEL P012D024

ATTRIBUTE LABEL P012D025

ATTRIBUTE LABEL P012D026

ATTRIBUTE LABEL P012D027

ATTRIBUTE LABEL P012D028

ATTRIBUTE LABEL P012D029

ATTRIBUTE LABEL P012D030

ATTRIBUTE LABEL P012D031

ATTRIBUTE LABEL P012D032

ATTRIBUTE LABEL P012D033

ATTRIBUTE LABEL P012D034

ATTRIBUTE LABEL P012D035

ATTRIBUTE LABEL P012D036

ATTRIBUTE LABEL P012D037

ATTRIBUTE LABEL P012D038

ATTRIBUTE LABEL P012D039

ATTRIBUTE LABEL P012D040

ATTRIBUTE LABEL P012D041

ATTRIBUTE LABEL P012D042

ATTRIBUTE LABEL P012D043

ATTRIBUTE LABEL P012D044

ATTRIBUTE LABEL P012D045

ATTRIBUTE LABEL P012D046

ATTRIBUTE LABEL P012D047

ATTRIBUTE LABEL P012D048

ATTRIBUTE LABEL P012D049

ATTRIBUTE LABEL OID1_1

ATTRIBUTE LABEL GEOID10_12

ATTRIBUTE LABEL P012E001

ATTRIBUTE LABEL P012E002

ATTRIBUTE LABEL P012E003

ATTRIBUTE LABEL P012E004

ATTRIBUTE LABEL P012E005

ATTRIBUTE LABEL P012E006

ATTRIBUTE LABEL P012E007

ATTRIBUTE LABEL P012E008

ATTRIBUTE LABEL P012E009

ATTRIBUTE LABEL P012E010

ATTRIBUTE LABEL P012E011

ATTRIBUTE LABEL P012E012

ATTRIBUTE LABEL P012E013

ATTRIBUTE LABEL P012E014

ATTRIBUTE LABEL P012E015

ATTRIBUTE LABEL P012E016

ATTRIBUTE LABEL P012E017

ATTRIBUTE LABEL P012E018

ATTRIBUTE LABEL P012E019

ATTRIBUTE LABEL P012E020

ATTRIBUTE LABEL P012E021

ATTRIBUTE LABEL P012E022

ATTRIBUTE LABEL P012E023

ATTRIBUTE LABEL P012E024

ATTRIBUTE LABEL P012E025

ATTRIBUTE LABEL P012E026

ATTRIBUTE LABEL P012E027

ATTRIBUTE LABEL P012E028

ATTRIBUTE LABEL P012E029

ATTRIBUTE LABEL P012E030

ATTRIBUTE LABEL P012E031

ATTRIBUTE LABEL P012E032

ATTRIBUTE LABEL P012E033

ATTRIBUTE LABEL P012E034

ATTRIBUTE LABEL P012E035

ATTRIBUTE LABEL P012E036

ATTRIBUTE LABEL P012E037

ATTRIBUTE LABEL P012E038

ATTRIBUTE LABEL P012E039

ATTRIBUTE LABEL P012E040

ATTRIBUTE LABEL P012E041

ATTRIBUTE LABEL P012E042

ATTRIBUTE LABEL P012E043

ATTRIBUTE LABEL P012E044

ATTRIBUTE LABEL P012E045

ATTRIBUTE LABEL P012E046

ATTRIBUTE LABEL P012E047

ATTRIBUTE LABEL P012E048

ATTRIBUTE LABEL P012E049

ATTRIBUTE LABEL P012F001

ATTRIBUTE LABEL P012F002

ATTRIBUTE LABEL P012F003

ATTRIBUTE LABEL P012F004

ATTRIBUTE LABEL P012F005

ATTRIBUTE LABEL P012F006

ATTRIBUTE LABEL P012F007

ATTRIBUTE LABEL P012F008

ATTRIBUTE LABEL P012F009

ATTRIBUTE LABEL P012F010

ATTRIBUTE LABEL P012F011

ATTRIBUTE LABEL P012F012

ATTRIBUTE LABEL P012F013

ATTRIBUTE LABEL P012F014

ATTRIBUTE LABEL P012F015

ATTRIBUTE LABEL P012F016

ATTRIBUTE LABEL P012F017

ATTRIBUTE LABEL P012F018

ATTRIBUTE LABEL P012F019

ATTRIBUTE LABEL P012F020

ATTRIBUTE LABEL P012F021

ATTRIBUTE LABEL P012F022

ATTRIBUTE LABEL P012F023

ATTRIBUTE LABEL P012F024

ATTRIBUTE LABEL P012F025

ATTRIBUTE LABEL P012F026

ATTRIBUTE LABEL P012F027

ATTRIBUTE LABEL P012F028

ATTRIBUTE LABEL P012F029

ATTRIBUTE LABEL P012F030

ATTRIBUTE LABEL P012F031

ATTRIBUTE LABEL P012F032

ATTRIBUTE LABEL P012F033

ATTRIBUTE LABEL P012F034

ATTRIBUTE LABEL P012F035

ATTRIBUTE LABEL P012F036

ATTRIBUTE LABEL P012F037

ATTRIBUTE LABEL P012F038

ATTRIBUTE LABEL P012F039

ATTRIBUTE LABEL P012F040

ATTRIBUTE LABEL P012F041

ATTRIBUTE LABEL P012F042

ATTRIBUTE LABEL P012F043

ATTRIBUTE LABEL P012F044

ATTRIBUTE LABEL P012F045

ATTRIBUTE LABEL P012F046

ATTRIBUTE LABEL P012F047

ATTRIBUTE LABEL P012F048

ATTRIBUTE LABEL P012F049

ATTRIBUTE LABEL P012G001

ATTRIBUTE LABEL P012G002

ATTRIBUTE LABEL P012G003

ATTRIBUTE LABEL P012G004

ATTRIBUTE LABEL P012G005

ATTRIBUTE LABEL P012G006

ATTRIBUTE LABEL P012G007

ATTRIBUTE LABEL P012G008

ATTRIBUTE LABEL P012G009

ATTRIBUTE LABEL P012G010

ATTRIBUTE LABEL P012G011

ATTRIBUTE LABEL P012G012

ATTRIBUTE LABEL P012G013

ATTRIBUTE LABEL P012G014

ATTRIBUTE LABEL P012G015

ATTRIBUTE LABEL P012G016

ATTRIBUTE LABEL P012G017

ATTRIBUTE LABEL P012G018

ATTRIBUTE LABEL P012G019

ATTRIBUTE LABEL P012G020

ATTRIBUTE LABEL P012G021

ATTRIBUTE LABEL P012G022

ATTRIBUTE LABEL P012G023

ATTRIBUTE LABEL P012G024

ATTRIBUTE LABEL P012G025

ATTRIBUTE LABEL P012G026

ATTRIBUTE LABEL P012G027

ATTRIBUTE LABEL P012G028

ATTRIBUTE LABEL P012G029

ATTRIBUTE LABEL P012G030

ATTRIBUTE LABEL P012G031

ATTRIBUTE LABEL P012G032

ATTRIBUTE LABEL P012G033

ATTRIBUTE LABEL P012G034

ATTRIBUTE LABEL P012G035

ATTRIBUTE LABEL P012G036

ATTRIBUTE LABEL P012G037

ATTRIBUTE LABEL P012G038

ATTRIBUTE LABEL P012G039

ATTRIBUTE LABEL P012G040

ATTRIBUTE LABEL P012G041

ATTRIBUTE LABEL P012G042

ATTRIBUTE LABEL P012G043

ATTRIBUTE LABEL P012G044

ATTRIBUTE LABEL P012G045

ATTRIBUTE LABEL P012G046

ATTRIBUTE LABEL P012G047

ATTRIBUTE LABEL P012G048

ATTRIBUTE LABEL P012G049

ATTRIBUTE LABEL P012H001

ATTRIBUTE LABEL P012H002

ATTRIBUTE LABEL P012H003

ATTRIBUTE LABEL P012H004

ATTRIBUTE LABEL P012H005

ATTRIBUTE LABEL P012H006

ATTRIBUTE LABEL P012H007

ATTRIBUTE LABEL P012H008

ATTRIBUTE LABEL P012H009

ATTRIBUTE LABEL P012H010

ATTRIBUTE	ATTRIBUTE LABEL	P012H011
ATTRIBUTE	ATTRIBUTE LABEL	P012H012
ATTRIBUTE	ATTRIBUTE LABEL	P012H013
ATTRIBUTE	ATTRIBUTE LABEL	P012H014
ATTRIBUTE	ATTRIBUTE LABEL	P012H015
ATTRIBUTE	ATTRIBUTE LABEL	P012H016
ATTRIBUTE	ATTRIBUTE LABEL	P012H017
ATTRIBUTE	ATTRIBUTE LABEL	P012H018
ATTRIBUTE	ATTRIBUTE LABEL	P012H019
ATTRIBUTE	ATTRIBUTE LABEL	P012H020
ATTRIBUTE	ATTRIBUTE LABEL	P012H021
ATTRIBUTE	ATTRIBUTE LABEL	P012H022
ATTRIBUTE	ATTRIBUTE LABEL	P012H023
ATTRIBUTE	ATTRIBUTE LABEL	P012H024
ATTRIBUTE	ATTRIBUTE LABEL	P012H025
ATTRIBUTE	ATTRIBUTE LABEL	P012H026
ATTRIBUTE	ATTRIBUTE LABEL	P012H027
ATTRIBUTE	ATTRIBUTE LABEL	P012H028
ATTRIBUTE	ATTRIBUTE LABEL	P012H029

ATTRIBUTE
ATTRIBUTE LABEL P012H030

ATTRIBUTE
ATTRIBUTE LABEL P012H031

ATTRIBUTE
ATTRIBUTE LABEL P012H032

ATTRIBUTE
ATTRIBUTE LABEL P012H033

ATTRIBUTE
ATTRIBUTE LABEL P012H034

ATTRIBUTE
ATTRIBUTE LABEL P012H035

ATTRIBUTE
ATTRIBUTE LABEL P012H036

ATTRIBUTE
ATTRIBUTE LABEL P012H037

ATTRIBUTE
ATTRIBUTE LABEL P012H038

ATTRIBUTE
ATTRIBUTE LABEL P012H039

ATTRIBUTE
ATTRIBUTE LABEL P012H040

ATTRIBUTE
ATTRIBUTE LABEL P012H041

ATTRIBUTE
ATTRIBUTE LABEL P012H042

ATTRIBUTE
ATTRIBUTE LABEL P012H043

ATTRIBUTE
ATTRIBUTE LABEL P012H044

ATTRIBUTE
ATTRIBUTE LABEL P012H045

ATTRIBUTE
ATTRIBUTE LABEL P012H046

ATTRIBUTE
ATTRIBUTE LABEL P012H047

ATTRIBUTE
ATTRIBUTE LABEL P012H048

ATTRIBUTE

ATTRIBUTE LABEL	P012H049	
ATTRIBUTE LABEL	P012I001	ATTRIBUTE
ATTRIBUTE LABEL	P012I002	ATTRIBUTE
ATTRIBUTE LABEL	P012I003	ATTRIBUTE
ATTRIBUTE LABEL	P012I004	ATTRIBUTE
ATTRIBUTE LABEL	P012I005	ATTRIBUTE
ATTRIBUTE LABEL	P012I006	ATTRIBUTE
ATTRIBUTE LABEL	P012I007	ATTRIBUTE
ATTRIBUTE LABEL	P012I008	ATTRIBUTE
ATTRIBUTE LABEL	P012I009	ATTRIBUTE
ATTRIBUTE LABEL	P012I010	ATTRIBUTE
ATTRIBUTE LABEL	P012I011	ATTRIBUTE
ATTRIBUTE LABEL	P012I012	ATTRIBUTE
ATTRIBUTE LABEL	P012I013	ATTRIBUTE
ATTRIBUTE LABEL	P012I014	ATTRIBUTE
ATTRIBUTE LABEL	P012I015	ATTRIBUTE
ATTRIBUTE LABEL	P012I016	ATTRIBUTE
ATTRIBUTE LABEL	P012I017	ATTRIBUTE
ATTRIBUTE LABEL	P012I018	ATTRIBUTE
ATTRIBUTE LABEL	P012I019	ATTRIBUTE

ATTRIBUTE LABEL	P012I020	ATTRIBUTE
ATTRIBUTE LABEL	P012I021	ATTRIBUTE
ATTRIBUTE LABEL	P012I022	ATTRIBUTE
ATTRIBUTE LABEL	P012I023	ATTRIBUTE
ATTRIBUTE LABEL	P012I024	ATTRIBUTE
ATTRIBUTE LABEL	P012I025	ATTRIBUTE
ATTRIBUTE LABEL	P012I026	ATTRIBUTE
ATTRIBUTE LABEL	P012I027	ATTRIBUTE
ATTRIBUTE LABEL	P012I028	ATTRIBUTE
ATTRIBUTE LABEL	P012I029	ATTRIBUTE
ATTRIBUTE LABEL	P012I030	ATTRIBUTE
ATTRIBUTE LABEL	P012I031	ATTRIBUTE
ATTRIBUTE LABEL	P012I032	ATTRIBUTE
ATTRIBUTE LABEL	P012I033	ATTRIBUTE
ATTRIBUTE LABEL	P012I034	ATTRIB UTE
ATTRIBUTE LABEL	P012I035	ATTRIB UTE
ATTRIBUTE LABEL	P012I036	ATTRI BUTE
		ATT RIB UTE

ATTRIBUTE LABEL P012I037

AT
TR
IB
UT
E

ATTRIBUTE LABEL P012I038

A
T
T
R
I
B
U
T
E

ATTRIBUTE LABEL P012I039

A
T
T
R
I
B
U
T
E

ATTRIBUTE LABEL P012I040

A
T
T
R
I
B
U
T
E

ATTRIBUTE LABEL P012I041

A
T
T
R
I
B
U
T
E

ATTRIBUTE LABEL P012I042

A
T
T
R
I
B
U

ATTRIBUTE LABEL P012I043

T
E

A
T
T
R
I
B
U
T
E

ATTRIBUTE LABEL P012I044

A
T
T
R
I
B
U
T
E

ATTRIBUTE LABEL P012I045

A
T
T
R
I
B
U
T
E

ATTRIBUTE LABEL P012I046

A
T
T
R
I
B
U
T
E

ATTRIBUTE LABEL P012I047

A
T
T
R
I
B
U
T
E

ATTRIBUTE LABEL P012I048

A
T

ATTRIBUTE LABEL P012I049

Hide Entities and Attributes ▲