

NTA ACS 2014-2018

File Geodatabase Feature Class



Tags

NTA, Neighborhood Tabulation Areas, ACS, American Community Survey, demographics, economics, housing, social

Summary

American Community Survey data for 2014-2018 joined to the Neighborhood Tabulation Areas shapefile. Please see the data dictionary for field names.

Description

American Community Survey data for 2014-2018 joined to the Neighborhood Tabulation Areas shapefile. Please see the data dictionary for decoded field names.

Credits

NYC Department of City Planning; American Community Survey (ACS)

Use limitations

There are no access and use limitations for this item.

Extent

West -74.257159 **East** -73.699215
North 40.915568 **South** 40.495992

Scale Range

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

ArcGIS Metadata ►

Topics and Keywords ►

* CONTENT TYPE Downloadable Data

Hide Topics and Keywords ▲

Citation ►

TITLE NTA ACS 2014-2018

PRESENTATION FORMATS * digital map

[Hide Citation ▲](#)

Resource Details ►

DATASET LANGUAGES * English (UNITED STATES)

SPATIAL REPRESENTATION TYPE * vector

* PROCESSING ENVIRONMENT Version 6.2 (Build 9200) ; Esri ArcGIS 10.6.0.8321

CREDITS

NYC Department of City Planning; American Community Survey (ACS)

ARCGIS ITEM PROPERTIES

* NAME NTA_ACS_Demographics

* LOCATION file:///\\120BFS01\VOL2\DIVISION\GISTEAM\PROJECTS\Covid_19\DATA\output_data\NTA_ACS.gdb

* ACCESS PROTOCOL Local Area Network

[Hide Resource Details ▲](#)

Extents ►

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

* WEST LONGITUDE -74.257159

* EAST LONGITUDE -73.699215

* NORTH LATITUDE 40.915568

* SOUTH LATITUDE 40.495992

* EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

* WEST LONGITUDE 913174.999355

* EAST LONGITUDE 1067382.508606

* SOUTH LATITUDE 120121.779360

* NORTH LATITUDE 272844.294006

* EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

Spatial Reference ►

ARCGIS COORDINATE SYSTEM

* TYPE Projected

* GEOGRAPHIC COORDINATE REFERENCE GCS_North_American_1983

* PROJECTION NAD_1983_StatePlane_New_York_Long_Island_FIPS_3104_Feet

* COORDINATE REFERENCE DETAILS

PROJECTED COORDINATE SYSTEM

WELL-KNOWN IDENTIFIER 102718

X ORIGIN -450359962737.04999

Y ORIGIN -450359962737.04999

XY SCALE 10000

Z ORIGIN 0
 Z SCALE 1
 M ORIGIN 0
 M SCALE 1
 XY TOLERANCE 0.00020000000000000001
 Z TOLERANCE 0.001
 M TOLERANCE 0.001
 HIGH PRECISION true
 LATEST WELL-KNOWN IDENTIFIER 2263
 WELL-KNOWN TEXT PROJCS
 ["NAD_1983_StatePlane_New_York_Long_Island_FIPS_3104_Feet",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["Lambert_Conformal_Conic"],PARAMETER
 ["False_Easting",984250.0],PARAMETER["False_Northing",0.0],PARAMETER
 ["Central_Meridian",-74.0],PARAMETER
 ["Standard_Parallel_1",40.66666666666666],PARAMETER
 ["Standard_Parallel_2",41.03333333333333],PARAMETER
 ["Latitude_Of_Origin",40.16666666666666],UNIT
 ["Foot_US",0.3048006096012192],AUTHORITY["EPSG",2263]]

REFERENCE SYSTEM IDENTIFIER

- * VALUE 2263
- * CODESPACE EPSG
- * VERSION 5.3(9.0.0)

[Hide Spatial Reference ▲](#)

Spatial Data Properties ►

VECTOR ►

- * LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

- FEATURE CLASS NAME NTA_ACS_Demographics
- * OBJECT TYPE composite
 - * OBJECT COUNT 195

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ►

- FEATURE CLASS NAME NTA_ACS_Demographics
- * FEATURE TYPE Simple
 - * GEOMETRY TYPE Polygon
 - * HAS TOPOLOGY FALSE
 - * FEATURE COUNT 195
 - * SPATIAL INDEX TRUE
 - * LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

Distribution ►

DISTRIBUTION FORMAT

* NAME File Geodatabase Feature Class

[Hide Distribution ▲](#)

Fields ►

DETAILS FOR OBJECT NTA_ACS_Demographics ►

* TYPE Feature Class

* ROW COUNT 195

FIELD OBJECTID ►

* ALIAS OBJECTID

* 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 OBJECTID ▲](#)

FIELD BoroCode ►

* ALIAS BoroCode

* DATA TYPE SmallInteger

* WIDTH 2

* PRECISION 0

* SCALE 0

[Hide Field BoroCode ▲](#)

FIELD BoroName ►

* ALIAS BoroName

* DATA TYPE String

* WIDTH 13

* PRECISION 0

* SCALE 0

[Hide Field BoroName ▲](#)

FIELD CountyFIPS ►

* ALIAS CountyFIPS

* DATA TYPE String

* WIDTH 3

* PRECISION 0

* SCALE 0

[Hide Field CountyFIPS ▲](#)

FIELD NTACode ▶

- * ALIAS NTACode
- * DATA TYPE String
- * WIDTH 4
- * PRECISION 0
- * SCALE 0

Hide Field NTACode ▲

FIELD NTAName ▶

- * ALIAS NTAName
- * DATA TYPE String
- * WIDTH 75
- * PRECISION 0
- * SCALE 0

Hide Field NTAName ▲

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 geotype ▶

- * ALIAS geotype
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field geotype ▲

FIELD geogname ▶

- * ALIAS geogname
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field geogname ▲](#)

FIELD geoid ►

- * ALIAS geoid
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field geoid ▲](#)

FIELD dataset ►

- * ALIAS dataset
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field dataset ▲](#)

FIELD maleC ►

- * ALIAS maleC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field maleC ▲](#)

FIELD maleE ►

- * ALIAS maleE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field maleE ▲](#)

FIELD maleM ►

- * ALIAS maleM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field maleM ▲](#)

FIELD maleP ►

- * ALIAS maleP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field maleP ▲](#)

FIELD maleZ ▶

- * ALIAS maleZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field maleZ ▲](#)

FIELD femC ▶

- * ALIAS femC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field femC ▲](#)

FIELD femE ▶

- * ALIAS femE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field femE ▲](#)

FIELD femM ▶

- * ALIAS femM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field femM ▲](#)

FIELD femP ▶

- * ALIAS femP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field femP ▲](#)

FIELD femZ ▶

- * ALIAS femZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field femZ ▲

FIELD popu5C ►

* ALIAS popu5C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field popu5C ▲

FIELD popu5E ►

* ALIAS popu5E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field popu5E ▲

FIELD popu5M ►

* ALIAS popu5M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field popu5M ▲

FIELD popu5P ►

* ALIAS popu5P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field popu5P ▲

FIELD popu5Z ►

* ALIAS popu5Z
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field popu5Z ▲

FIELD pop5t9C ►

* ALIAS pop5t9C
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field pop5t9C ▲

FIELD pop5t9E ►

- * ALIAS pop5t9E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop5t9E ▲

FIELD pop5t9M ►

- * ALIAS pop5t9M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop5t9M ▲

FIELD pop5t9P ►

- * ALIAS pop5t9P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop5t9P ▲

FIELD pop5t9Z ►

- * ALIAS pop5t9Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop5t9Z ▲

FIELD pop10t14C ►

- * ALIAS pop10t14C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop10t14C ▲

FIELD pop10t14E ►

- * ALIAS pop10t14E
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop10t14E ▲

FIELD pop10t14M ►

- * ALIAS pop10t14M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop10t14M ▲

FIELD pop10t14P ►

- * ALIAS pop10t14P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop10t14P ▲

FIELD pop10t14Z ►

- * ALIAS pop10t14Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop10t14Z ▲

FIELD pop15t19C ►

- * ALIAS pop15t19C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop15t19C ▲

FIELD pop15t19E ►

- * ALIAS pop15t19E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop15t19E ▲

FIELD pop15t19M ►

- * ALIAS pop15t19M

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop15t19M ▲

FIELD pop15t19P ►

- * ALIAS pop15t19P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop15t19P ▲

FIELD pop15t19Z ►

- * ALIAS pop15t19Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop15t19Z ▲

FIELD pop20t24C ►

- * ALIAS pop20t24C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop20t24C ▲

FIELD pop20t24E ►

- * ALIAS pop20t24E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop20t24E ▲

FIELD pop20t24M ►

- * ALIAS pop20t24M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop20t24M ▲

FIELD pop20t24P ►

- * ALIAS pop20t24P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop20t24P ▲

FIELD pop20t24Z ►

- * ALIAS pop20t24Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop20t24Z ▲

FIELD pop25t29C ►

- * ALIAS pop25t29C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop25t29C ▲

FIELD pop25t29E ►

- * ALIAS pop25t29E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop25t29E ▲

FIELD pop25t29M ►

- * ALIAS pop25t29M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop25t29M ▲

FIELD pop25t29P ►

- * ALIAS pop25t29P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop25t29P ▲

FIELD pop25t29Z ►

- * ALIAS pop25t29Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop25t29Z ▲

FIELD pop30t34C ►

- * ALIAS pop30t34C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop30t34C ▲

FIELD pop30t34E ►

- * ALIAS pop30t34E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop30t34E ▲

FIELD pop30t34M ►

- * ALIAS pop30t34M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop30t34M ▲

FIELD pop30t34P ►

- * ALIAS pop30t34P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop30t34P ▲

FIELD pop30t34Z ►

- * ALIAS pop30t34Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop30t34Z ▲

FIELD pop35t39C ►

- * ALIAS pop35t39C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop35t39C ▲

FIELD pop35t39E ►

- * ALIAS pop35t39E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop35t39E ▲

FIELD pop35t39M ►

- * ALIAS pop35t39M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop35t39M ▲

FIELD pop35t39P ►

- * ALIAS pop35t39P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop35t39P ▲

FIELD pop35t39Z ►

- * ALIAS pop35t39Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop35t39Z ▲

FIELD pop40t44C ►

- * ALIAS pop40t44C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop40t44C ▲

FIELD pop40t44E ►

- * ALIAS pop40t44E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop40t44E ▲

FIELD pop40t44M ►

- * ALIAS pop40t44M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop40t44M ▲

FIELD pop40t44P ►

- * ALIAS pop40t44P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop40t44P ▲

FIELD pop40t44Z ►

- * ALIAS pop40t44Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop40t44Z ▲

FIELD pop45t49C ►

- * ALIAS pop45t49C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop45t49C ▲

FIELD pop45t49E ►

- * ALIAS pop45t49E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field pop45t49E ▲](#)

FIELD pop45t49M ►

- * ALIAS pop45t49M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field pop45t49M ▲](#)

FIELD pop45t49P ►

- * ALIAS pop45t49P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field pop45t49P ▲](#)

FIELD pop45t49Z ►

- * ALIAS pop45t49Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field pop45t49Z ▲](#)

FIELD pop50t54C ►

- * ALIAS pop50t54C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field pop50t54C ▲](#)

FIELD pop50t54E ►

- * ALIAS pop50t54E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field pop50t54E ▲](#)

FIELD pop50t54M ►

- * ALIAS pop50t54M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field pop50t54M ▲](#)

FIELD pop50t54P ►

- * ALIAS pop50t54P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field pop50t54P ▲](#)

FIELD pop50t54Z ►

- * ALIAS pop50t54Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field pop50t54Z ▲](#)

FIELD pop55t59C ►

- * ALIAS pop55t59C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field pop55t59C ▲](#)

FIELD pop55t59E ►

- * ALIAS pop55t59E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field pop55t59E ▲](#)

FIELD pop55t59M ►

- * ALIAS pop55t59M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field pop55t59M ▲](#)

FIELD pop55t59P ►

- * ALIAS pop55t59P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field pop55t59P ▲

FIELD pop55t59Z ►

* ALIAS pop55t59Z
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field pop55t59Z ▲

FIELD pop60t64C ►

* ALIAS pop60t64C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field pop60t64C ▲

FIELD pop60t64E ►

* ALIAS pop60t64E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field pop60t64E ▲

FIELD pop60t64M ►

* ALIAS pop60t64M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field pop60t64M ▲

FIELD pop60t64P ►

* ALIAS pop60t64P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field pop60t64P ▲

FIELD pop60t64Z ►

* ALIAS pop60t64Z
* DATA TYPE Double
* WIDTH 8

* PRECISION 0
* SCALE 0

Hide Field pop60t64Z ▲

FIELD pop65t69C ►

* ALIAS pop65t69C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field pop65t69C ▲

FIELD pop65t69E ►

* ALIAS pop65t69E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field pop65t69E ▲

FIELD pop65t69M ►

* ALIAS pop65t69M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field pop65t69M ▲

FIELD pop65t69P ►

* ALIAS pop65t69P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field pop65t69P ▲

FIELD pop65t69Z ►

* ALIAS pop65t69Z
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field pop65t69Z ▲

FIELD pop70t74C ►

* ALIAS pop70t74C
* DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop70t74C ▲

FIELD pop70t74E ►

- * ALIAS pop70t74E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop70t74E ▲

FIELD pop70t74M ►

- * ALIAS pop70t74M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop70t74M ▲

FIELD pop70t74P ►

- * ALIAS pop70t74P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop70t74P ▲

FIELD pop70t74Z ►

- * ALIAS pop70t74Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop70t74Z ▲

FIELD pop75t79C ►

- * ALIAS pop75t79C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop75t79C ▲

FIELD pop75t79E ►

- * ALIAS pop75t79E

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop75t79E ▲

FIELD pop75t79M ►

- * ALIAS pop75t79M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop75t79M ▲

FIELD pop75t79P ►

- * ALIAS pop75t79P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop75t79P ▲

FIELD pop75t79Z ►

- * ALIAS pop75t79Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop75t79Z ▲

FIELD pop80t84C ►

- * ALIAS pop80t84C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop80t84C ▲

FIELD pop80t84E ►

- * ALIAS pop80t84E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop80t84E ▲

FIELD pop80t84M ►

- * ALIAS pop80t84M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop80t84M ▲

FIELD pop80t84P ►

- * ALIAS pop80t84P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop80t84P ▲

FIELD pop80t84Z ►

- * ALIAS pop80t84Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop80t84Z ▲

FIELD pop85pIC ►

- * ALIAS pop85pIC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop85pIC ▲

FIELD pop85pIE ►

- * ALIAS pop85pIE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop85pIE ▲

FIELD pop85pIM ►

- * ALIAS pop85pIM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop85pIM ▲

FIELD pop85pP ▶

- * ALIAS pop85pP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop85pP ▲

FIELD pop85pZ ▶

- * ALIAS pop85pZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop85pZ ▲

FIELD popu181C ▶

- * ALIAS popu181C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field popu181C ▲

FIELD popu181E ▶

- * ALIAS popu181E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field popu181E ▲

FIELD popu181M ▶

- * ALIAS popu181M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field popu181M ▲

FIELD popu181P ▶

- * ALIAS popu181P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field popu181P ▲

FIELD popu181Z ►

- * ALIAS popu181Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field popu181Z ▲

FIELD pop65pl1C ►

- * ALIAS pop65pl1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop65pl1C ▲

FIELD pop65pl1E ►

- * ALIAS pop65pl1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop65pl1E ▲

FIELD pop65pl1M ►

- * ALIAS pop65pl1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop65pl1M ▲

FIELD pop65pl1P ►

- * ALIAS pop65pl1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop65pl1P ▲

FIELD pop65pl1Z ►

- * ALIAS pop65pl1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop65pl1Z ▲

FIELD mdageC ►

- * ALIAS mdageC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mdageC ▲

FIELD mdageE ►

- * ALIAS mdageE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mdageE ▲

FIELD mdageM ►

- * ALIAS mdageM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mdageM ▲

FIELD mdageP ►

- * ALIAS mdageP
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field mdageP ▲

FIELD mdageZ ►

- * ALIAS mdageZ
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field mdageZ ▲

FIELD popu18_2C ►

- * ALIAS popu18_2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field popu18_2C ▲

FIELD popu18_2E ►

- * ALIAS popu18_2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field popu18_2E ▲

FIELD popu18_2M ►

- * ALIAS popu18_2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field popu18_2M ▲

FIELD popu18_2P ►

- * ALIAS popu18_2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field popu18_2P ▲

FIELD popu18_2Z ►

- * ALIAS popu18_2Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field popu18_2Z ▲

FIELD popu18mC ►

- * ALIAS popu18mC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field popu18mC ▲

FIELD popu18mE ►

- * ALIAS popu18mE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field popu18mE ▲

FIELD popu18mM ►

- * ALIAS popu18mM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field popu18mM ▲

FIELD popu18mP ►

- * ALIAS popu18mP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field popu18mP ▲

FIELD popu18mZ ►

- * ALIAS popu18mZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field popu18mZ ▲

FIELD popu18fC ►

- * ALIAS popu18fC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field popu18fC ▲

FIELD popu18fE ►

- * ALIAS popu18fE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field popu18fE ▲

FIELD popu18fM ►

- * ALIAS popu18fM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field popu18fM ▲

FIELD popu18fP ►

* ALIAS popu18fP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field popu18fP ▲

FIELD popu18fZ ►

* ALIAS popu18fZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field popu18fZ ▲

FIELD pop65pl2C ►

* ALIAS pop65pl2C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field pop65pl2C ▲

FIELD pop65pl2E ►

* ALIAS pop65pl2E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field pop65pl2E ▲

FIELD pop65pl2M ►

* ALIAS pop65pl2M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field pop65pl2M ▲

FIELD pop65pl2P ►

* ALIAS pop65pl2P
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field pop65pl2P ▲

FIELD pop65pl2Z ►

- * ALIAS pop65pl2Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field pop65pl2Z ▲

FIELD pop65plmC ►

- * ALIAS pop65plmC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop65plmC ▲

FIELD pop65plmE ►

- * ALIAS pop65plmE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop65plmE ▲

FIELD pop65plmM ►

- * ALIAS pop65plmM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop65plmM ▲

FIELD pop65plmP ►

- * ALIAS pop65plmP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop65plmP ▲

FIELD pop65plmZ ►

- * ALIAS pop65plmZ
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop65plmZ ▲

FIELD pop65plfC ►

- * ALIAS pop65plfC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop65plfC ▲

FIELD pop65plfE ►

- * ALIAS pop65plfE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop65plfE ▲

FIELD pop65plfM ►

- * ALIAS pop65plfM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop65plfM ▲

FIELD pop65plfP ►

- * ALIAS pop65plfP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop65plfP ▲

FIELD pop65plfZ ►

- * ALIAS pop65plfZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop65plfZ ▲

FIELD pop_2C ►

- * ALIAS pop_2C

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop_2C ▲

FIELD pop_2E ►

- * ALIAS pop_2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop_2E ▲

FIELD pop_2M ►

- * ALIAS pop_2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop_2M ▲

FIELD pop_2P ►

- * ALIAS pop_2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop_2P ▲

FIELD pop_2Z ►

- * ALIAS pop_2Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field pop_2Z ▲

FIELD hsp1C ►

- * ALIAS hsp1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hsp1C ▲

FIELD hsp1E ►

- * ALIAS hsp1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hsp1E ▲

FIELD hsp1M ►

- * ALIAS hsp1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hsp1M ▲

FIELD hsp1P ►

- * ALIAS hsp1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hsp1P ▲

FIELD hsp1Z ►

- * ALIAS hsp1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hsp1Z ▲

FIELD nhspC ►

- * ALIAS nhspC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nhspC ▲

FIELD nhspE ►

- * ALIAS nhspE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nhspE ▲

FIELD nhspM ▶

- * ALIAS nhspM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nhspM ▲

FIELD nhspP ▶

- * ALIAS nhspP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nhspP ▲

FIELD nhspZ ▶

- * ALIAS nhspZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nhspZ ▲

FIELD wtnhC ▶

- * ALIAS wtnhC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field wtnhC ▲

FIELD wtnhE ▶

- * ALIAS wtnhE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field wtnhE ▲

FIELD wtnhM ▶

- * ALIAS wtnhM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field wtnhM ▲

FIELD wtnhP ▶

- * ALIAS wtnhP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field wtnhP ▲

FIELD wtnhZ ▶

- * ALIAS wtnhZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field wtnhZ ▲

FIELD blnhC ▶

- * ALIAS blnhC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blnhC ▲

FIELD blnhE ▶

- * ALIAS blnhE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blnhE ▲

FIELD blnhM ▶

- * ALIAS blnhM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blnhM ▲

FIELD blnhP ▶

- * ALIAS blnhP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blnhP ▲

FIELD blnhZ ►

- * ALIAS blnhZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blnhZ ▲

FIELD aiannhC ►

- * ALIAS aiannhC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field aiannhC ▲

FIELD aiannhE ►

- * ALIAS aiannhE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field aiannhE ▲

FIELD aiannhM ►

- * ALIAS aiannhM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field aiannhM ▲

FIELD aiannhP ►

- * ALIAS aiannhP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field aiannhP ▲

FIELD aiannhZ ►

- * ALIAS aiannhZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field aiannhZ ▲](#)

FIELD asnnhC ►

- * ALIAS asnnhC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field asnnhC ▲](#)

FIELD asnnhE ►

- * ALIAS asnnhE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field asnnhE ▲](#)

FIELD asnnhM ►

- * ALIAS asnnhM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field asnnhM ▲](#)

FIELD asnnhP ►

- * ALIAS asnnhP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field asnnhP ▲](#)

FIELD asnnhZ ►

- * ALIAS asnnhZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field asnnhZ ▲](#)

FIELD nhpinhC ►

- * ALIAS nhpinhC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nhpinhC ▲

FIELD nhpinhE ►

- * ALIAS nhpinhE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nhpinhE ▲

FIELD nhpinhM ►

- * ALIAS nhpinhM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nhpinhM ▲

FIELD nhpinhP ►

- * ALIAS nhpinhP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nhpinhP ▲

FIELD nhpinhZ ►

- * ALIAS nhpinhZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nhpinhZ ▲

FIELD othnhC ►

- * ALIAS othnhC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field othnhC ▲

FIELD othnhE ►

- * ALIAS othnhE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field othnhE ▲

FIELD othnhM ►

* ALIAS othnhM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field othnhM ▲

FIELD othnhP ►

* ALIAS othnhP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field othnhP ▲

FIELD othnhZ ►

* ALIAS othnhZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field othnhZ ▲

FIELD rc2plnhC ►

* ALIAS rc2plnhC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field rc2plnhC ▲

FIELD rc2plnhE ►

* ALIAS rc2plnhE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field rc2plnhE ▲

FIELD rc2plnhM ►

* ALIAS rc2plnhM
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field rc2plnhM ▲

FIELD rc2plnhP ►

- * ALIAS rc2plnhP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rc2plnhP ▲

FIELD rc2plnhZ ►

- * ALIAS rc2plnhZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rc2plnhZ ▲

FIELD hsp2C ►

- * ALIAS hsp2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hsp2C ▲

FIELD hsp2E ►

- * ALIAS hsp2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hsp2E ▲

FIELD hsp2M ►

- * ALIAS hsp2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hsp2M ▲

FIELD hsp2P ►

- * ALIAS hsp2P
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hsp2P ▲

FIELD hsp2Z ►

- * ALIAS hsp2Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field hsp2Z ▲

FIELD hspmeC ►

- * ALIAS hspmeC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspmeC ▲

FIELD hspmeE ►

- * ALIAS hspmeE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspmeE ▲

FIELD hspmeM ►

- * ALIAS hspmeM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspmeM ▲

FIELD hspmeP ►

- * ALIAS hspmeP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspmeP ▲

FIELD hspmeZ ►

- * ALIAS hspmeZ

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspmeZ ▲

FIELD hspprC ►

- * ALIAS hspprC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspprC ▲

FIELD hspprE ►

- * ALIAS hspprE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspprE ▲

FIELD hspprM ►

- * ALIAS hspprM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspprM ▲

FIELD hspprP ►

- * ALIAS hspprP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspprP ▲

FIELD hspprZ ►

- * ALIAS hspprZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspprZ ▲

FIELD hspcubC ►

- * ALIAS hspcubC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspcubC ▲

FIELD hspcubE ►

- * ALIAS hspcubE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspcubE ▲

FIELD hspcubM ►

- * ALIAS hspcubM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspcubM ▲

FIELD hspcubP ►

- * ALIAS hspcubP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspcubP ▲

FIELD hspcubZ ►

- * ALIAS hspcubZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspcubZ ▲

FIELD hspdomC ►

- * ALIAS hspdomC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspdomC ▲

FIELD hspdomE ►

- * ALIAS hspdomE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspdomE ▲

FIELD hspdomM ►

- * ALIAS hspdomM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspdomM ▲

FIELD hspdomP ►

- * ALIAS hspdomP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspdomP ▲

FIELD hspdomZ ►

- * ALIAS hspdomZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspdomZ ▲

FIELD hspcamC ►

- * ALIAS hspcamC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspcamC ▲

FIELD hspcamE ►

- * ALIAS hspcamE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspcamE ▲

FIELD hspcamM ►

- * ALIAS hspcamM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspcamM ▲

FIELD hspcamP ►

- * ALIAS hspcamP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspcamP ▲

FIELD hspcamZ ►

- * ALIAS hspcamZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspcamZ ▲

FIELD hspcrC ►

- * ALIAS hspcrC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspcrC ▲

FIELD hspcrE ►

- * ALIAS hspcrE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspcrE ▲

FIELD hspcrM ►

- * ALIAS hspcrM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspcrM ▲

FIELD hspcrP ►

- * ALIAS hspcrP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspcrP ▲

FIELD hspcrZ ►

- * ALIAS hspcrZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspcrZ ▲

FIELD hspguatmC ►

- * ALIAS hspguatmC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspguatmC ▲

FIELD hspguatmE ►

- * ALIAS hspguatmE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspguatmE ▲

FIELD hspguatmM ►

- * ALIAS hspguatmM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspguatmM ▲

FIELD hspguatmP ►

- * ALIAS hspguatmP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspguatmP ▲

FIELD hspguatmZ ►

- * ALIAS hspguatmZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspguatmZ ▲

FIELD hsphndC ►

- * ALIAS hsphndC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hsphndC ▲

FIELD hsphndE ►

- * ALIAS hsphndE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hsphndE ▲

FIELD hsphndM ►

- * ALIAS hsphndM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hsphndM ▲

FIELD hsphndP ►

- * ALIAS hsphndP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hsphndP ▲

FIELD hsphndZ ►

- * ALIAS hsphndZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hspndZ ▲](#)

FIELD hspnicC ►

- * ALIAS hspnicC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hspnicC ▲](#)

FIELD hspnicE ►

- * ALIAS hspnicE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hspnicE ▲](#)

FIELD hspnicM ►

- * ALIAS hspnicM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hspnicM ▲](#)

FIELD hspnicP ►

- * ALIAS hspnicP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hspnicP ▲](#)

FIELD hspnicZ ►

- * ALIAS hspnicZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hspnicZ ▲](#)

FIELD hsppanC ►

- * ALIAS hsppanC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field hsppanC ▲

FIELD hsppanE ►

* ALIAS hsppanE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field hsppanE ▲

FIELD hsppanM ►

* ALIAS hsppanM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field hsppanM ▲

FIELD hsppanP ►

* ALIAS hsppanP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field hsppanP ▲

FIELD hsppanZ ►

* ALIAS hsppanZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field hsppanZ ▲

FIELD hpsalvC ►

* ALIAS hpsalvC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field hpsalvC ▲

FIELD hpsalvE ►

* ALIAS hpsalvE
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field hpsalvE ▲

FIELD hpsalvM ►

- * ALIAS hpsalvM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hpsalvM ▲

FIELD hpsalvP ►

- * ALIAS hpsalvP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hpsalvP ▲

FIELD hpsalvZ ►

- * ALIAS hpsalvZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hpsalvZ ▲

FIELD hspocamC ►

- * ALIAS hspocamC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspocamC ▲

FIELD hspocamE ►

- * ALIAS hspocamE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspocamE ▲

FIELD hspocamM ►

- * ALIAS hspocamM
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspocamM ▲

FIELD hspocamP ►

- * ALIAS hspocamP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspocamP ▲

FIELD hspocamZ ►

- * ALIAS hspocamZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspocamZ ▲

FIELD hpsamC ►

- * ALIAS hpsamC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hpsamC ▲

FIELD hpsamE ►

- * ALIAS hpsamE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hpsamE ▲

FIELD hpsamM ►

- * ALIAS hpsamM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hpsamM ▲

FIELD hpsamP ►

- * ALIAS hpsamP

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hpsamP ▲

FIELD hpsamZ ►

- * ALIAS hpsamZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hpsamZ ▲

FIELD hspargC ►

- * ALIAS hspargC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspargC ▲

FIELD hspargE ►

- * ALIAS hspargE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspargE ▲

FIELD hspargM ►

- * ALIAS hspargM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspargM ▲

FIELD hspargP ►

- * ALIAS hspargP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspargP ▲

FIELD hspargZ ►

- * ALIAS hspargZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspargZ ▲

FIELD hspbolC ►

- * ALIAS hspbolC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspbolC ▲

FIELD hspbolE ►

- * ALIAS hspbolE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspbolE ▲

FIELD hspbolM ►

- * ALIAS hspbolM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspbolM ▲

FIELD hspbolP ►

- * ALIAS hspbolP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspbolP ▲

FIELD hspbolZ ►

- * ALIAS hspbolZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspbolZ ▲

FIELD hspchIC ▶

- * ALIAS hspchIC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspchIC ▲

FIELD hspchIE ▶

- * ALIAS hspchIE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspchIE ▲

FIELD hspchIM ▶

- * ALIAS hspchIM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspchIM ▲

FIELD hspchIP ▶

- * ALIAS hspchIP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspchIP ▲

FIELD hspchIZ ▶

- * ALIAS hspchIZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspchIZ ▲

FIELD hspcolC ▶

- * ALIAS hspcolC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspcolC ▲

FIELD hspcolE ►

- * ALIAS hspcolE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspcolE ▲

FIELD hspcolM ►

- * ALIAS hspcolM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspcolM ▲

FIELD hspcolP ►

- * ALIAS hspcolP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspcolP ▲

FIELD hspcolZ ►

- * ALIAS hspcolZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspcolZ ▲

FIELD hspecC ►

- * ALIAS hspecC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspecC ▲

FIELD hspecE ►

- * ALIAS hspecE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspecE ▲

FIELD hspecM ►

- * ALIAS hspecM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspecM ▲

FIELD hspecP ►

- * ALIAS hspecP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspecP ▲

FIELD hspecZ ►

- * ALIAS hspecZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspecZ ▲

FIELD hspprgC ►

- * ALIAS hspprgC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspprgC ▲

FIELD hspprgE ►

- * ALIAS hspprgE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspprgE ▲

FIELD hspprgM ►

- * ALIAS hspprgM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hspprgM ▲](#)

FIELD hspprgP ►

- * ALIAS hspprgP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hspprgP ▲](#)

FIELD hspprgZ ►

- * ALIAS hspprgZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hspprgZ ▲](#)

FIELD hspperuC ►

- * ALIAS hspperuC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hspperuC ▲](#)

FIELD hspperuE ►

- * ALIAS hspperuE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hspperuE ▲](#)

FIELD hspperuM ►

- * ALIAS hspperuM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hspperuM ▲](#)

FIELD hspperuP ►

- * ALIAS hspperuP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hspperuP ▲](#)

FIELD hspperuZ ►

- * ALIAS hspperuZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hspperuZ ▲](#)

FIELD hspurgC ►

- * ALIAS hspurgC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hspurgC ▲](#)

FIELD hspurgE ►

- * ALIAS hspurgE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hspurgE ▲](#)

FIELD hspurgM ►

- * ALIAS hspurgM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hspurgM ▲](#)

FIELD hspurgP ►

- * ALIAS hspurgP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hspurgP ▲](#)

FIELD hspurgZ ►

- * ALIAS hspurgZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field hspurgZ ▲

FIELD hspvzC ►

* ALIAS hspvzC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field hspvzC ▲

FIELD hspvzE ►

* ALIAS hspvzE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field hspvzE ▲

FIELD hspvzM ►

* ALIAS hspvzM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field hspvzM ▲

FIELD hspvzP ►

* ALIAS hspvzP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field hspvzP ▲

FIELD hspvzZ ►

* ALIAS hspvzZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field hspvzZ ▲

FIELD hsposamC ►

* ALIAS hsposamC
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field hsposamC ▲

FIELD hsposamE ►

- * ALIAS hsposamE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hsposamE ▲

FIELD hsposamM ►

- * ALIAS hsposamM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hsposamM ▲

FIELD hsposamP ►

- * ALIAS hsposamP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hsposamP ▲

FIELD hsposamZ ►

- * ALIAS hsposamZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hsposamZ ▲

FIELD hspotHC ►

- * ALIAS hspotHC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspotHC ▲

FIELD hspotHE ►

- * ALIAS hspotHE
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspotHE ▲

FIELD hspotM ►

- * ALIAS hspotM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspotM ▲

FIELD hspotP ►

- * ALIAS hspotP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspotP ▲

FIELD hspotZ ►

- * ALIAS hspotZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspotZ ▲

FIELD hspnrdC ►

- * ALIAS hspnrdC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspnrdC ▲

FIELD hspnrdE ►

- * ALIAS hspnrdE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspnrdE ▲

FIELD hspnrdM ►

- * ALIAS hspnrdM

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspspnrdM ▲

FIELD hspspnrdP ►

- * ALIAS hspspnrdP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspspnrdP ▲

FIELD hspspnrdZ ►

- * ALIAS hspspnrdZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspspnrdZ ▲

FIELD hspspnshC ►

- * ALIAS hspspnshC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspspnshC ▲

FIELD hspspnshE ►

- * ALIAS hspspnshE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspspnshE ▲

FIELD hspspnshM ►

- * ALIAS hspspnshM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspspnshM ▲

FIELD hspspnshP ►

- * ALIAS hspspnshP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspspnshP ▲

FIELD hspspnshZ ►

- * ALIAS hspspnshZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspspnshZ ▲

FIELD hspspamC ►

- * ALIAS hspspamC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspspamC ▲

FIELD hspspamE ►

- * ALIAS hspspamE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspspamE ▲

FIELD hspspamM ►

- * ALIAS hspspamM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspspamM ▲

FIELD hspspamP ►

- * ALIAS hspspamP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hspspamP ▲

FIELD [hspspamZ](#) ▶

- * ALIAS [hspspamZ](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field hspspamZ](#) ▲

FIELD [hspallothC](#) ▶

- * ALIAS [hspallothC](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field hspallothC](#) ▲

FIELD [hspallothE](#) ▶

- * ALIAS [hspallothE](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field hspallothE](#) ▲

FIELD [hspallothM](#) ▶

- * ALIAS [hspallothM](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field hspallothM](#) ▲

FIELD [hspallothP](#) ▶

- * ALIAS [hspallothP](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field hspallothP](#) ▲

FIELD [hspallothZ](#) ▶

- * ALIAS [hspallothZ](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field hspallothZ](#) ▲

FIELD asn1rcC ►

- * ALIAS asn1rcC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asn1rcC ▲

FIELD asn1rcE ►

- * ALIAS asn1rcE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asn1rcE ▲

FIELD asn1rcM ►

- * ALIAS asn1rcM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asn1rcM ▲

FIELD asn1rcP ►

- * ALIAS asn1rcP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asn1rcP ▲

FIELD asn1rcZ ►

- * ALIAS asn1rcZ
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field asn1rcZ ▲

FIELD asneastC ►

- * ALIAS asneastC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asneastC ▲

FIELD [asneastE](#) ▶

- * ALIAS [asneastE](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field asneastE](#) ▲

FIELD [asneastM](#) ▶

- * ALIAS [asneastM](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field asneastM](#) ▲

FIELD [asneastP](#) ▶

- * ALIAS [asneastP](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field asneastP](#) ▲

FIELD [asneastZ](#) ▶

- * ALIAS [asneastZ](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field asneastZ](#) ▲

FIELD [asnchinotC](#) ▶

- * ALIAS [asnchinotC](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field asnchinotC](#) ▲

FIELD [asnchinotE](#) ▶

- * ALIAS [asnchinotE](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field asnchinotE ▲](#)

FIELD asnchinotM ►

- * ALIAS asnchinotM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field asnchinotM ▲](#)

FIELD asnchinotP ►

- * ALIAS asnchinotP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field asnchinotP ▲](#)

FIELD asnchinotZ ►

- * ALIAS asnchinotZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field asnchinotZ ▲](#)

FIELD asnjpnC ►

- * ALIAS asnjpnC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field asnjpnC ▲](#)

FIELD asnjpnE ►

- * ALIAS asnjpnE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field asnjpnE ▲](#)

FIELD asnjpnM ►

- * ALIAS asnjpnM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnjpnM ▲

FIELD asnjpnP ►

- * ALIAS asnjpnP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnjpnP ▲

FIELD asnjpnZ ►

- * ALIAS asnjpnZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnjpnZ ▲

FIELD asnkorC ►

- * ALIAS asnkorC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnkorC ▲

FIELD asnkorE ►

- * ALIAS asnkorE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnkorE ▲

FIELD asnkorM ►

- * ALIAS asnkorM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnkorM ▲

FIELD asnkorP ►

- * ALIAS asnkorP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field asnkorP ▲

FIELD asnkorZ ►

* ALIAS asnkorZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field asnkorZ ▲

FIELD asnmgolC ►

* ALIAS asnmgolC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field asnmgolC ▲

FIELD asnmgolE ►

* ALIAS asnmgolE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field asnmgolE ▲

FIELD asnmgolM ►

* ALIAS asnmgolM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field asnmgolM ▲

FIELD asnmgolP ►

* ALIAS asnmgolP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field asnmgolP ▲

FIELD asnmgolZ ►

* ALIAS asnmgolZ
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field asnmgolZ ▲

FIELD asnokinwC ►

- * ALIAS asnokinwC
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field asnokinwC ▲

FIELD asnokinwE ►

- * ALIAS asnokinwE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnokinwE ▲

FIELD asnokinwM ►

- * ALIAS asnokinwM
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field asnokinwM ▲

FIELD asnokinwP ►

- * ALIAS asnokinwP
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field asnokinwP ▲

FIELD asnokinwZ ►

- * ALIAS asnokinwZ
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field asnokinwZ ▲

FIELD asntwnC ►

- * ALIAS asntwnC
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asntwnC ▲

FIELD asntwnE ►

- * ALIAS asntwnE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asntwnE ▲

FIELD asntwnM ►

- * ALIAS asntwnM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asntwnM ▲

FIELD asntwnP ►

- * ALIAS asntwnP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asntwnP ▲

FIELD asntwnZ ►

- * ALIAS asntwnZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asntwnZ ▲

FIELD asnsouthC ►

- * ALIAS asnsouthC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnsouthC ▲

FIELD asnsouthE ►

- * ALIAS asnsouthE

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnsouthE ▲

FIELD asnsouthM ►

- * ALIAS asnsouthM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnsouthM ▲

FIELD asnsouthP ►

- * ALIAS asnsouthP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnsouthP ▲

FIELD asnsouthZ ►

- * ALIAS asnsouthZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnsouthZ ▲

FIELD asnindC ►

- * ALIAS asnindC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnindC ▲

FIELD asnindE ►

- * ALIAS asnindE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnindE ▲

FIELD asnindM ►

- * ALIAS asnindM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnindM ▲

FIELD asnindP ►

- * ALIAS asnindP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnindP ▲

FIELD asnindZ ►

- * ALIAS asnindZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnindZ ▲

FIELD asnbngC ►

- * ALIAS asnbngC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnbngC ▲

FIELD asnbngE ►

- * ALIAS asnbngE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnbngE ▲

FIELD asnbngM ►

- * ALIAS asnbngM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnbngM ▲

FIELD asnbngP ►

- * ALIAS asnbngP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnbngP ▲

FIELD asnbngZ ►

- * ALIAS asnbngZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnbngZ ▲

FIELD asnbhutnC ►

- * ALIAS asnbhutnC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnbhutnC ▲

FIELD asnbhutnE ►

- * ALIAS asnbhutnE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnbhutnE ▲

FIELD asnbhutnM ►

- * ALIAS asnbhutnM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnbhutnM ▲

FIELD asnbhutnP ►

- * ALIAS asnbhutnP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnbhutnP ▲

FIELD asnbhutnZ ▶

- * ALIAS asnbhutnZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnbhutnZ ▲

FIELD asnnepalC ▶

- * ALIAS asnnepalC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnnepalC ▲

FIELD asnnepalE ▶

- * ALIAS asnnepalE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnnepalE ▲

FIELD asnnepalM ▶

- * ALIAS asnnepalM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnnepalM ▲

FIELD asnnepalP ▶

- * ALIAS asnnepalP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnnepalP ▲

FIELD asnnepalZ ▶

- * ALIAS asnnepalZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnnepalZ ▲

FIELD asnpakC ►

- * ALIAS asnpakC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnpakC ▲

FIELD asnpakE ►

- * ALIAS asnpakE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnpakE ▲

FIELD asnpakM ►

- * ALIAS asnpakM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnpakM ▲

FIELD asnpakP ►

- * ALIAS asnpakP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnpakP ▲

FIELD asnpakZ ►

- * ALIAS asnpakZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnpakZ ▲

FIELD asnsriC ►

- * ALIAS asnsriC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field asnsriLC ▲](#)

FIELD asnsriE ►

- * ALIAS asnsriE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field asnsriE ▲](#)

FIELD asnsriM ►

- * ALIAS asnsriM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field asnsriM ▲](#)

FIELD asnsriP ►

- * ALIAS asnsriP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field asnsriP ▲](#)

FIELD asnsriZ ►

- * ALIAS asnsriZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field asnsriZ ▲](#)

FIELD asnseastC ►

- * ALIAS asnseastC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field asnseastC ▲](#)

FIELD asnseastE ►

- * ALIAS asnseastE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field asnseastE ▲](#)

FIELD [asnseastM ▶](#)

- * ALIAS [asnseastM](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field asnseastM ▲](#)

FIELD [asnseastP ▶](#)

- * ALIAS [asnseastP](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field asnseastP ▲](#)

FIELD [asnseastZ ▶](#)

- * ALIAS [asnseastZ](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field asnseastZ ▲](#)

FIELD [asnburmC ▶](#)

- * ALIAS [asnburmC](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field asnburmC ▲](#)

FIELD [asnburmE ▶](#)

- * ALIAS [asnburmE](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field asnburmE ▲](#)

FIELD [asnburmM ▶](#)

- * ALIAS [asnburmM](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)

* SCALE 0

Hide Field asnburmM ▲

FIELD asnburmP ►

* ALIAS asnburmP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field asnburmP ▲

FIELD asnburmZ ►

* ALIAS asnburmZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field asnburmZ ▲

FIELD asncmbC ►

* ALIAS asncmbC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field asncmbC ▲

FIELD asncmbE ►

* ALIAS asncmbE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field asncmbE ▲

FIELD asncmbM ►

* ALIAS asncmbM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field asncmbM ▲

FIELD asncmbP ►

* ALIAS asncmbP
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field asncmbP ▲

FIELD asncmbZ ►

- * ALIAS asncmbZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asncmbZ ▲

FIELD asnflpC ►

- * ALIAS asnflpC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnflpC ▲

FIELD asnflpE ►

- * ALIAS asnflpE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnflpE ▲

FIELD asnflpM ►

- * ALIAS asnflpM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnflpM ▲

FIELD asnflpP ►

- * ALIAS asnflpP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnflpP ▲

FIELD asnflpZ ►

- * ALIAS asnflpZ
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnflpZ ▲

FIELD asnhmngC ►

- * ALIAS asnhmngC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnhmngC ▲

FIELD asnhmngE ►

- * ALIAS asnhmngE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnhmngE ▲

FIELD asnhmngM ►

- * ALIAS asnhmngM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnhmngM ▲

FIELD asnhmngP ►

- * ALIAS asnhmngP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnhmngP ▲

FIELD asnhmngZ ►

- * ALIAS asnhmngZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnhmngZ ▲

FIELD asnindnsnC ►

- * ALIAS asnindnsnC

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnindnsnC ▲

FIELD asnindnsnE ►

- * ALIAS asnindnsnE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnindnsnE ▲

FIELD asnindnsnM ►

- * ALIAS asnindnsnM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnindnsnM ▲

FIELD asnindnsnP ►

- * ALIAS asnindnsnP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnindnsnP ▲

FIELD asnindnsnZ ►

- * ALIAS asnindnsnZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnindnsnZ ▲

FIELD asnlaoC ►

- * ALIAS asnlaoC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnlaoC ▲

FIELD asnlaoE ►

- * ALIAS asnlaoE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnlaoE ▲

FIELD asnlaoM ►

- * ALIAS asnlaoM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnlaoM ▲

FIELD asnlaoP ►

- * ALIAS asnlaoP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnlaoP ▲

FIELD asnlaoZ ►

- * ALIAS asnlaoZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnlaoZ ▲

FIELD asnmalsnC ►

- * ALIAS asnmalsnC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnmalsnC ▲

FIELD asnmalsnE ►

- * ALIAS asnmalsnE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnmalsnE ▲

FIELD `asnmalsnM` ▶

- * ALIAS `asnmalsnM`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `asnmalsnM` ▲

FIELD `asnmalsnP` ▶

- * ALIAS `asnmalsnP`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `asnmalsnP` ▲

FIELD `asnmalsnZ` ▶

- * ALIAS `asnmalsnZ`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `asnmalsnZ` ▲

FIELD `asnthaiC` ▶

- * ALIAS `asnthaiC`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `asnthaiC` ▲

FIELD `asnthaiE` ▶

- * ALIAS `asnthaiE`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `asnthaiE` ▲

FIELD `asnthaiM` ▶

- * ALIAS `asnthaiM`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `asnthaiM` ▲

FIELD asnthaiP ►

- * ALIAS asnthaiP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnthaiP ▲

FIELD asnthaiZ ►

- * ALIAS asnthaiZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnthaiZ ▲

FIELD asnvtnC ►

- * ALIAS asnvtnC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnvtnC ▲

FIELD asnvtnE ►

- * ALIAS asnvtnE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnvtnE ▲

FIELD asnvtnM ►

- * ALIAS asnvtnM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnvtnM ▲

FIELD asnvtnP ►

- * ALIAS asnvtnP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnvtnP ▲

FIELD asnvtnZ ►

- * ALIAS asnvtnZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnvtnZ ▲

FIELD asnoasnC ►

- * ALIAS asnoasnC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnoasnC ▲

FIELD asnoasnE ►

- * ALIAS asnoasnE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnoasnE ▲

FIELD asnoasnM ►

- * ALIAS asnoasnM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnoasnM ▲

FIELD asnoasnP ►

- * ALIAS asnoasnP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asnoasnP ▲

FIELD asnoasnZ ►

- * ALIAS asnoasnZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field asnoasnZ ▲](#)

FIELD [asn2plC ▶](#)

- * ALIAS [asn2plC](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field asn2plC ▲](#)

FIELD [asn2plE ▶](#)

- * ALIAS [asn2plE](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field asn2plE ▲](#)

FIELD [asn2plM ▶](#)

- * ALIAS [asn2plM](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field asn2plM ▲](#)

FIELD [asn2plP ▶](#)

- * ALIAS [asn2plP](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field asn2plP ▲](#)

FIELD [asn2plZ ▶](#)

- * ALIAS [asn2plZ](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field asn2plZ ▲](#)

FIELD [Shape_Length ▶](#)

- * ALIAS [Shape_Length](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

- * FIELD DESCRIPTION
Length of feature in internal units.
- * DESCRIPTION SOURCE
Esri
- * DESCRIPTION OF VALUES
Positive real numbers that are automatically generated.

Hide Field Shape_Length ▲

FIELD Shape_Area ►

- * ALIAS Shape_Area
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION
Area of feature in internal units squared.
- * DESCRIPTION SOURCE
Esri
- * DESCRIPTION OF VALUES
Positive real numbers that are automatically generated.

Hide Field Shape_Area ▲

Hide Details for object NTA_ACS_Demographics ▲

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 2020-03-20

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0
METADATA STYLE FGDC CSDGM Metadata
STANDARD OR PROFILE USED TO EDIT METADATA FGDC

CREATED IN ARCGIS FOR THE ITEM 2020-03-19 13:46:18
LAST MODIFIED IN ARCGIS FOR THE ITEM 2020-03-20 93:81:60

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes
LAST UPDATE 2020-03-19 13:56:23

[Hide Metadata Details ▲](#)

Thumbnail and Enclosures ►

THUMBNAIL
THUMBNAIL TYPE JPG

[Hide Thumbnail and Enclosures ▲](#)

FGDC Metadata (read-only) ▼