

NTA ACS Housing

File Geodatabase Feature Class



Tags

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

Summary

American Community Survey housing 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 Housing

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_Housing

* LOCATION file://\120BFS01\VOL2\DIVISION\GISTEAM\PROJECTS\Covid_19\DATA\output_data\NTA_ACS_2014_2018.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_Housing
- * OBJECT TYPE composite
 - * OBJECT COUNT 195

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ►

- FEATURE CLASS NAME NTA_ACS_Housing
- * 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_Housing ▶

- * 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 ochu1C ►

- * ALIAS ochu1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ochu1C ▲

FIELD ochu1E ►

- * ALIAS ochu1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ochu1E ▲

FIELD ochu1M ►

- * ALIAS ochu1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ochu1M ▲

FIELD ochu1P ►

- * ALIAS ochu1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field ochu1P ▲](#)

FIELD ochu1Z ►

- * ALIAS ochu1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field ochu1Z ▲](#)

FIELD vachuC ►

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

[Hide Field vachuC ▲](#)

FIELD vachuE ►

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

[Hide Field vachuE ▲](#)

FIELD vachuM ►

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

[Hide Field vachuM ▲](#)

FIELD vachuP ►

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

[Hide Field vachuP ▲](#)

FIELD vachuZ ►

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

[Hide Field vachuz ▲](#)

FIELD hovactrC ▶

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

[Hide Field hovactrC ▲](#)

FIELD hovactrE ▶

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

[Hide Field hovactrE ▲](#)

FIELD hovactrM ▶

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

[Hide Field hovactrM ▲](#)

FIELD hovactrP ▶

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

[Hide Field hovactrP ▲](#)

FIELD hovactrZ ▶

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

[Hide Field hovactrZ ▲](#)

FIELD rntvactrC ▶

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

* SCALE 0

Hide Field rntvacrtC ▲

FIELD rntvacrtE ►

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

Hide Field rntvacrtE ▲

FIELD rntvacrtM ►

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

Hide Field rntvacrtM ▲

FIELD rntvacrtP ►

* ALIAS rntvacrtP
* DATA TYPE String
* WIDTH 8000
* PRECISION 0
* SCALE 0

Hide Field rntvacrtP ▲

FIELD rntvacrtZ ►

* ALIAS rntvacrtZ
* DATA TYPE String
* WIDTH 8000
* PRECISION 0
* SCALE 0

Hide Field rntvacrtZ ▲

FIELD hu2C ►

* ALIAS hu2C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field hu2C ▲

FIELD hu2E ►

* ALIAS hu2E
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field hu2E ▲

FIELD hu2M ►

- * ALIAS hu2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu2M ▲

FIELD hu2P ►

- * ALIAS hu2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu2P ▲

FIELD hu2Z ►

- * ALIAS hu2Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field hu2Z ▲

FIELD hu1udC ►

- * ALIAS hu1udC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu1udC ▲

FIELD hu1udE ►

- * ALIAS hu1udE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu1udE ▲

FIELD hu1udM ►

- * ALIAS hu1udM
- * DATA TYPE Double

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

Hide Field hu1udM ▲

FIELD hu1udP ►

- * ALIAS hu1udP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu1udP ▲

FIELD hu1udZ ►

- * ALIAS hu1udZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu1udZ ▲

FIELD hu1uaC ►

- * ALIAS hu1uaC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu1uaC ▲

FIELD hu1uaE ►

- * ALIAS hu1uaE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu1uaE ▲

FIELD hu1uaM ►

- * ALIAS hu1uaM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu1uaM ▲

FIELD hu1uaP ►

- * ALIAS hu1uaP

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

Hide Field hu1uaP ▲

FIELD hu1uaZ ►

- * ALIAS hu1uaZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu1uaZ ▲

FIELD hu2uC ►

- * ALIAS hu2uC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu2uC ▲

FIELD hu2uE ►

- * ALIAS hu2uE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu2uE ▲

FIELD hu2uM ►

- * ALIAS hu2uM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu2uM ▲

FIELD hu2uP ►

- * ALIAS hu2uP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu2uP ▲

FIELD hu2uZ ►

- * ALIAS hu2uZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu2uZ ▲

FIELD hu3t4uC ►

- * ALIAS hu3t4uC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu3t4uC ▲

FIELD hu3t4uE ►

- * ALIAS hu3t4uE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu3t4uE ▲

FIELD hu3t4uM ►

- * ALIAS hu3t4uM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu3t4uM ▲

FIELD hu3t4uP ►

- * ALIAS hu3t4uP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu3t4uP ▲

FIELD hu3t4uZ ►

- * ALIAS hu3t4uZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu3t4uZ ▲

FIELD hu5t9uC ►

- * ALIAS hu5t9uC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu5t9uC ▲

FIELD hu5t9uE ►

- * ALIAS hu5t9uE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu5t9uE ▲

FIELD hu5t9uM ►

- * ALIAS hu5t9uM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu5t9uM ▲

FIELD hu5t9uP ►

- * ALIAS hu5t9uP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu5t9uP ▲

FIELD hu5t9uZ ►

- * ALIAS hu5t9uZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu5t9uZ ▲

FIELD hu10t19uC ►

- * ALIAS hu10t19uC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu10t19uC ▲

FIELD hu10t19uE ►

- * ALIAS hu10t19uE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu10t19uE ▲

FIELD hu10t19uM ►

- * ALIAS hu10t19uM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu10t19uM ▲

FIELD hu10t19uP ►

- * ALIAS hu10t19uP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu10t19uP ▲

FIELD hu10t19uZ ►

- * ALIAS hu10t19uZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu10t19uZ ▲

FIELD hu20pluC ►

- * ALIAS hu20pluC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu20pluC ▲

FIELD hu20pluE ►

- * ALIAS hu20pluE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu20pluE ▲

FIELD hu20pluM ▶

- * ALIAS hu20pluM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu20pluM ▲

FIELD hu20pluP ▶

- * ALIAS hu20pluP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu20pluP ▲

FIELD hu20pluZ ▶

- * ALIAS hu20pluZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu20pluZ ▲

FIELD mobhmC ▶

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

Hide Field mobhmC ▲

FIELD mobhmE ▶

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

Hide Field mobhmE ▲

FIELD mobhmM ▶

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

[Hide Field mobhmM ▲](#)

FIELD mobhmP ►

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

[Hide Field mobhmP ▲](#)

FIELD mobhmZ ►

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

[Hide Field mobhmZ ▲](#)

FIELD btrrvetC ►

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

[Hide Field btrrvetC ▲](#)

FIELD btrrvetE ►

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

[Hide Field btrrvetE ▲](#)

FIELD btrrvetM ►

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

[Hide Field btrrvetM ▲](#)

FIELD btrrvetP ►

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

[Hide Field btrvvecP ▲](#)

FIELD btrvvecZ ►

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

[Hide Field btrvvecZ ▲](#)

FIELD hu3C ►

- * ALIAS hu3C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hu3C ▲](#)

FIELD hu3E ►

- * ALIAS hu3E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hu3E ▲](#)

FIELD hu3M ►

- * ALIAS hu3M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hu3M ▲](#)

FIELD hu3P ►

- * ALIAS hu3P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hu3P ▲](#)

FIELD hu3Z ►

- * ALIAS hu3Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0

* SCALE 0

Hide Field hu3Z ▲

FIELD blt10ltrC ►

* ALIAS blt10ltrC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field blt10ltrC ▲

FIELD blt10ltrE ►

* ALIAS blt10ltrE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field blt10ltrE ▲

FIELD blt10ltrM ►

* ALIAS blt10ltrM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field blt10ltrM ▲

FIELD blt10ltrP ►

* ALIAS blt10ltrP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field blt10ltrP ▲

FIELD blt10ltrZ ►

* ALIAS blt10ltrZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field blt10ltrZ ▲

FIELD blt00t09C ►

* ALIAS blt00t09C
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field blt00t09C ▲

FIELD blt00t09E ►

- * ALIAS blt00t09E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt00t09E ▲

FIELD blt00t09M ►

- * ALIAS blt00t09M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt00t09M ▲

FIELD blt00t09P ►

- * ALIAS blt00t09P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt00t09P ▲

FIELD blt00t09Z ►

- * ALIAS blt00t09Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt00t09Z ▲

FIELD blt90t99C ►

- * ALIAS blt90t99C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt90t99C ▲

FIELD blt90t99E ►

- * ALIAS blt90t99E
- * DATA TYPE Double

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

Hide Field blt90t99E ▲

FIELD blt90t99M ►

- * ALIAS blt90t99M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt90t99M ▲

FIELD blt90t99P ►

- * ALIAS blt90t99P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt90t99P ▲

FIELD blt90t99Z ►

- * ALIAS blt90t99Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt90t99Z ▲

FIELD blt80t89C ►

- * ALIAS blt80t89C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt80t89C ▲

FIELD blt80t89E ►

- * ALIAS blt80t89E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt80t89E ▲

FIELD blt80t89M ►

- * ALIAS blt80t89M

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

Hide Field blt80t89M ▲

FIELD blt80t89P ►

- * ALIAS blt80t89P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt80t89P ▲

FIELD blt80t89Z ►

- * ALIAS blt80t89Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt80t89Z ▲

FIELD blt70t79C ►

- * ALIAS blt70t79C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt70t79C ▲

FIELD blt70t79E ►

- * ALIAS blt70t79E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt70t79E ▲

FIELD blt70t79M ►

- * ALIAS blt70t79M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt70t79M ▲

FIELD blt70t79P ►

- * ALIAS blt70t79P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt70t79P ▲

FIELD blt70t79Z ►

- * ALIAS blt70t79Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt70t79Z ▲

FIELD blt60t69C ►

- * ALIAS blt60t69C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt60t69C ▲

FIELD blt60t69E ►

- * ALIAS blt60t69E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt60t69E ▲

FIELD blt60t69M ►

- * ALIAS blt60t69M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt60t69M ▲

FIELD blt60t69P ►

- * ALIAS blt60t69P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt60t69P ▲

FIELD blt60t69Z ►

- * ALIAS blt60t69Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt60t69Z ▲

FIELD blt50t59C ►

- * ALIAS blt50t59C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt50t59C ▲

FIELD blt50t59E ►

- * ALIAS blt50t59E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt50t59E ▲

FIELD blt50t59M ►

- * ALIAS blt50t59M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt50t59M ▲

FIELD blt50t59P ►

- * ALIAS blt50t59P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt50t59P ▲

FIELD blt50t59Z ►

- * ALIAS blt50t59Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt50t59Z ▲

FIELD blt40t49C ►

- * ALIAS blt40t49C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt40t49C ▲

FIELD blt40t49E ►

- * ALIAS blt40t49E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt40t49E ▲

FIELD blt40t49M ►

- * ALIAS blt40t49M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt40t49M ▲

FIELD blt40t49P ►

- * ALIAS blt40t49P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt40t49P ▲

FIELD blt40t49Z ►

- * ALIAS blt40t49Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field blt40t49Z ▲

FIELD bltbf39C ►

- * ALIAS bltbf39C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field bltbf39C ▲

FIELD bltbf39E ►

- * ALIAS bltbf39E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field bltbf39E ▲

FIELD bltbf39M ►

- * ALIAS bltbf39M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field bltbf39M ▲

FIELD bltbf39P ►

- * ALIAS bltbf39P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field bltbf39P ▲

FIELD bltbf39Z ►

- * ALIAS bltbf39Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field bltbf39Z ▲

FIELD hu4C ►

- * ALIAS hu4C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hu4C ▲

FIELD hu4E ►

- * ALIAS hu4E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hu4E ▲](#)

FIELD hu4M ►

- * ALIAS hu4M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hu4M ▲](#)

FIELD hu4P ►

- * ALIAS hu4P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hu4P ▲](#)

FIELD hu4Z ►

- * ALIAS hu4Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field hu4Z ▲](#)

FIELD rms1C ►

- * ALIAS rms1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field rms1C ▲](#)

FIELD rms1E ►

- * ALIAS rms1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field rms1E ▲](#)

FIELD rms1M ►

- * ALIAS rms1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field rms1M ▲](#)

FIELD rms1P ▶

- * ALIAS rms1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field rms1P ▲](#)

FIELD rms1Z ▶

- * ALIAS rms1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field rms1Z ▲](#)

FIELD rms2C ▶

- * ALIAS rms2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field rms2C ▲](#)

FIELD rms2E ▶

- * ALIAS rms2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field rms2E ▲](#)

FIELD rms2M ▶

- * ALIAS rms2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field rms2M ▲](#)

FIELD rms2P ▶

- * ALIAS rms2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field rms2P ▲

FIELD rms2Z ►

* ALIAS rms2Z
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field rms2Z ▲

FIELD rms3C ►

* ALIAS rms3C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field rms3C ▲

FIELD rms3E ►

* ALIAS rms3E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field rms3E ▲

FIELD rms3M ►

* ALIAS rms3M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field rms3M ▲

FIELD rms3P ►

* ALIAS rms3P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field rms3P ▲

FIELD rms3Z ►

* ALIAS rms3Z
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field rms3Z ▲

FIELD rms4C ►

- * ALIAS rms4C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms4C ▲

FIELD rms4E ►

- * ALIAS rms4E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms4E ▲

FIELD rms4M ►

- * ALIAS rms4M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms4M ▲

FIELD rms4P ►

- * ALIAS rms4P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms4P ▲

FIELD rms4Z ►

- * ALIAS rms4Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms4Z ▲

FIELD rms5C ►

- * ALIAS rms5C
- * DATA TYPE Double

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

Hide Field rms5C ▲

FIELD rms5E ►

- * ALIAS rms5E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms5E ▲

FIELD rms5M ►

- * ALIAS rms5M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms5M ▲

FIELD rms5P ►

- * ALIAS rms5P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms5P ▲

FIELD rms5Z ►

- * ALIAS rms5Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms5Z ▲

FIELD rms6C ►

- * ALIAS rms6C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms6C ▲

FIELD rms6E ►

- * ALIAS rms6E

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

Hide Field rms6E ▲

FIELD rms6M ►

- * ALIAS rms6M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms6M ▲

FIELD rms6P ►

- * ALIAS rms6P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms6P ▲

FIELD rms6Z ►

- * ALIAS rms6Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms6Z ▲

FIELD rms7C ►

- * ALIAS rms7C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms7C ▲

FIELD rms7E ►

- * ALIAS rms7E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms7E ▲

FIELD rms7M ►

- * ALIAS rms7M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms7M ▲

FIELD rms7P ►

- * ALIAS rms7P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms7P ▲

FIELD rms7Z ►

- * ALIAS rms7Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms7Z ▲

FIELD rms8C ►

- * ALIAS rms8C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms8C ▲

FIELD rms8E ►

- * ALIAS rms8E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms8E ▲

FIELD rms8M ►

- * ALIAS rms8M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms8M ▲

FIELD rms8P ▶

- * ALIAS rms8P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms8P ▲

FIELD rms8Z ▶

- * ALIAS rms8Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms8Z ▲

FIELD rms9plC ▶

- * ALIAS rms9plC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms9plC ▲

FIELD rms9plE ▶

- * ALIAS rms9plE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms9plE ▲

FIELD rms9plM ▶

- * ALIAS rms9plM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms9plM ▲

FIELD rms9plP ▶

- * ALIAS rms9plP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms9plP ▲

FIELD rms9plZ ►

- * ALIAS rms9plZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field rms9plZ ▲

FIELD mdrmsC ►

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

Hide Field mdrmsC ▲

FIELD mdrmsE ►

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

Hide Field mdrmsE ▲

FIELD mdrmsM ►

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

Hide Field mdrmsM ▲

FIELD mdrmsP ►

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

Hide Field mdrmsP ▲

FIELD mdrmsZ ►

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

Hide Field mdrmsZ ▲

FIELD ochu2C ►

- * ALIAS ochu2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ochu2C ▲

FIELD ochu2E ►

- * ALIAS ochu2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ochu2E ▲

FIELD ochu2M ►

- * ALIAS ochu2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ochu2M ▲

FIELD ochu2P ►

- * ALIAS ochu2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ochu2P ▲

FIELD ochu2Z ►

- * ALIAS ochu2Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field ochu2Z ▲

FIELD oochu1C ►

- * ALIAS oochu1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field oocho1C ▲](#)

FIELD oocho1E ►

- * ALIAS oocho1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field oocho1E ▲](#)

FIELD oocho1M ►

- * ALIAS oocho1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field oocho1M ▲](#)

FIELD oocho1P ►

- * ALIAS oocho1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field oocho1P ▲](#)

FIELD oocho1Z ►

- * ALIAS oocho1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field oocho1Z ▲](#)

FIELD rocho1C ►

- * ALIAS rocho1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field rocho1C ▲](#)

FIELD rocho1E ►

- * ALIAS rocho1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field rochu1E ▲](#)

FIELD rochu1M ▶

- * ALIAS rochu1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field rochu1M ▲](#)

FIELD rochu1P ▶

- * ALIAS rochu1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field rochu1P ▲](#)

FIELD rochu1Z ▶

- * ALIAS rochu1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field rochu1Z ▲](#)

FIELD avghhsocC ▶

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

[Hide Field avghhsocC ▲](#)

FIELD avghhsocE ▶

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

[Hide Field avghhsocE ▲](#)

FIELD avghhsocM ▶

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

* SCALE 0

Hide Field avghsrocM ▲

FIELD avghsrocP ►

* ALIAS avghsrocP
* DATA TYPE String
* WIDTH 8000
* PRECISION 0
* SCALE 0

Hide Field avghsrocP ▲

FIELD avghsrocZ ►

* ALIAS avghsrocZ
* DATA TYPE String
* WIDTH 8000
* PRECISION 0
* SCALE 0

Hide Field avghsrocZ ▲

FIELD avghsrocC ►

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

Hide Field avghsrocC ▲

FIELD avghsrocE ►

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

Hide Field avghsrocE ▲

FIELD avghsrocM ►

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

Hide Field avghsrocM ▲

FIELD avghsrocP ►

* ALIAS avghsrocP
* DATA TYPE String
* WIDTH 8000

- * PRECISION 0
- * SCALE 0

Hide Field avghsrocP ▲

FIELD avghsrocZ ►

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

Hide Field avghsrocZ ▲

FIELD ochu3C ►

- * ALIAS ochu3C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ochu3C ▲

FIELD ochu3E ►

- * ALIAS ochu3E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ochu3E ▲

FIELD ochu3M ►

- * ALIAS ochu3M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ochu3M ▲

FIELD ochu3P ►

- * ALIAS ochu3P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ochu3P ▲

FIELD ochu3Z ►

- * ALIAS ochu3Z
- * DATA TYPE String

- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field ochu3Z ▲

FIELD mv10ltrC ►

- * ALIAS mv10ltrC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mv10ltrC ▲

FIELD mv10ltrE ►

- * ALIAS mv10ltrE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mv10ltrE ▲

FIELD mv10ltrM ►

- * ALIAS mv10ltrM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mv10ltrM ▲

FIELD mv10ltrP ►

- * ALIAS mv10ltrP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mv10ltrP ▲

FIELD mv10ltrZ ►

- * ALIAS mv10ltrZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mv10ltrZ ▲

FIELD mv00t09C ►

- * ALIAS mv00t09C

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

Hide Field mv00t09C ▲

FIELD mv00t09E ►

- * ALIAS mv00t09E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mv00t09E ▲

FIELD mv00t09M ►

- * ALIAS mv00t09M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mv00t09M ▲

FIELD mv00t09P ►

- * ALIAS mv00t09P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mv00t09P ▲

FIELD mv00t09Z ►

- * ALIAS mv00t09Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mv00t09Z ▲

FIELD mv90t99C ►

- * ALIAS mv90t99C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mv90t99C ▲

FIELD mv90t99E ►

- * ALIAS mv90t99E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mv90t99E ▲

FIELD mv90t99M ►

- * ALIAS mv90t99M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mv90t99M ▲

FIELD mv90t99P ►

- * ALIAS mv90t99P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mv90t99P ▲

FIELD mv90t99Z ►

- * ALIAS mv90t99Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mv90t99Z ▲

FIELD mvbf89C ►

- * ALIAS mvbf89C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mvbf89C ▲

FIELD mvbf89E ►

- * ALIAS mvbf89E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mvbf89E ▲

FIELD mvbf89M ►

- * ALIAS mvbf89M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mvbf89M ▲

FIELD mvbf89P ►

- * ALIAS mvbf89P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mvbf89P ▲

FIELD mvbf89Z ►

- * ALIAS mvbf89Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mvbf89Z ▲

FIELD ochu4C ►

- * ALIAS ochu4C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ochu4C ▲

FIELD ochu4E ►

- * ALIAS ochu4E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ochu4E ▲

FIELD ochu4M ►

- * ALIAS ochu4M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ochu4M ▲

FIELD ochu4P ►

- * ALIAS ochu4P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ochu4P ▲

FIELD ochu4Z ►

- * ALIAS ochu4Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field ochu4Z ▲

FIELD novhclavC ►

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

Hide Field novhclavC ▲

FIELD novhclavE ►

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

Hide Field novhclavE ▲

FIELD novhclavM ►

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

Hide Field novhclavM ▲

FIELD novhclavP ►

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

Hide Field novhclavP ▲

FIELD novhclavZ ►

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

Hide Field novhclavZ ▲

FIELD vhcl1avC ►

- * ALIAS vhcl1avC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field vhcl1avC ▲

FIELD vhcl1avE ►

- * ALIAS vhcl1avE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field vhcl1avE ▲

FIELD vhcl1avM ►

- * ALIAS vhcl1avM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field vhcl1avM ▲

FIELD vhcl1avP ►

- * ALIAS vhcl1avP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field vhcl1avP ▲

FIELD vhcl1avZ ►

- * ALIAS vhcl1avZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field vhcl1avZ ▲](#)

FIELD [vhcl2avC ▶](#)

- * ALIAS vhcl2avC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field vhcl2avC ▲](#)

FIELD [vhcl2avE ▶](#)

- * ALIAS vhcl2avE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field vhcl2avE ▲](#)

FIELD [vhcl2avM ▶](#)

- * ALIAS vhcl2avM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field vhcl2avM ▲](#)

FIELD [vhcl2avP ▶](#)

- * ALIAS vhcl2avP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field vhcl2avP ▲](#)

FIELD [vhcl2avZ ▶](#)

- * ALIAS vhcl2avZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field vhcl2avZ ▲](#)

FIELD [vhcl3plavC ▶](#)

- * ALIAS vhcl3plavC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field vhcl3plavC ▲](#)

FIELD [vhcl3plavE ▶](#)

- * ALIAS [vhcl3plavE](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field vhcl3plavE ▲](#)

FIELD [vhcl3plavM ▶](#)

- * ALIAS [vhcl3plavM](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field vhcl3plavM ▲](#)

FIELD [vhcl3plavP ▶](#)

- * ALIAS [vhcl3plavP](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field vhcl3plavP ▲](#)

FIELD [vhcl3plavZ ▶](#)

- * ALIAS [vhcl3plavZ](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field vhcl3plavZ ▲](#)

FIELD [ochu5C ▶](#)

- * ALIAS [ochu5C](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field ochu5C ▲](#)

FIELD [ochu5E ▶](#)

- * ALIAS [ochu5E](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)

* SCALE 0

Hide Field ochu5E ▲

FIELD ochu5M ►

* ALIAS ochu5M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field ochu5M ▲

FIELD ochu5P ►

* ALIAS ochu5P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field ochu5P ▲

FIELD ochu5Z ►

* ALIAS ochu5Z
* DATA TYPE String
* WIDTH 8000
* PRECISION 0
* SCALE 0

Hide Field ochu5Z ▲

FIELD ocpr0t1C ►

* ALIAS ocpr0t1C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field ocpr0t1C ▲

FIELD ocpr0t1E ►

* ALIAS ocpr0t1E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field ocpr0t1E ▲

FIELD ocpr0t1M ►

* ALIAS ocpr0t1M
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field ocpr0t1M ▲

FIELD ocpr0t1P ►

- * ALIAS ocpr0t1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ocpr0t1P ▲

FIELD ocpr0t1Z ►

- * ALIAS ocpr0t1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ocpr0t1Z ▲

FIELD ocpr1pC ►

- * ALIAS ocpr1pC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ocpr1pC ▲

FIELD ocpr1pE ►

- * ALIAS ocpr1pE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ocpr1pE ▲

FIELD ocpr1pM ►

- * ALIAS ocpr1pM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ocpr1pM ▲

FIELD ocpr1pP ►

- * ALIAS ocpr1pP
- * DATA TYPE Double

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

Hide Field ocpr1pIP ▲

FIELD ocpr1pIZ ►

- * ALIAS ocpr1pIZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ocpr1pIZ ▲

FIELD ocpr1p5pIC ►

- * ALIAS ocpr1p5pIC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ocpr1p5pIC ▲

FIELD ocpr1p5pIE ►

- * ALIAS ocpr1p5pIE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ocpr1p5pIE ▲

FIELD ocpr1p5pIM ►

- * ALIAS ocpr1p5pIM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ocpr1p5pIM ▲

FIELD ocpr1p5pIP ►

- * ALIAS ocpr1p5pIP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ocpr1p5pIP ▲

FIELD ocpr1p5pIZ ►

- * ALIAS ocpr1p5pIZ

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

Hide Field ocpr1p5plZ ▲

FIELD ooChu2C ►

- * ALIAS ooChu2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ooChu2C ▲

FIELD ooChu2E ►

- * ALIAS ooChu2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ooChu2E ▲

FIELD ooChu2M ►

- * ALIAS ooChu2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ooChu2M ▲

FIELD ooChu2P ►

- * ALIAS ooChu2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ooChu2P ▲

FIELD ooChu2Z ►

- * ALIAS ooChu2Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field ooChu2Z ▲

FIELD vlu50C ►

- * ALIAS vlu50C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field vlu50C ▲

FIELD vlu50E ►

- * ALIAS vlu50E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field vlu50E ▲

FIELD vlu50M ►

- * ALIAS vlu50M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field vlu50M ▲

FIELD vlu50P ►

- * ALIAS vlu50P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field vlu50P ▲

FIELD vlu50Z ►

- * ALIAS vlu50Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field vlu50Z ▲

FIELD vl50t99C ►

- * ALIAS vl50t99C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field vl50t99C ▲

FIELD vI50t99E ►

- * ALIAS vI50t99E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field vI50t99E ▲

FIELD vI50t99M ►

- * ALIAS vI50t99M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field vI50t99M ▲

FIELD vI50t99P ►

- * ALIAS vI50t99P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field vI50t99P ▲

FIELD vI50t99Z ►

- * ALIAS vI50t99Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field vI50t99Z ▲

FIELD vI100t149C ►

- * ALIAS vI100t149C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field vI100t149C ▲

FIELD vI100t149E ►

- * ALIAS vI100t149E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field vI100t149E ▲

FIELD vl100t149M ►
* ALIAS vl100t149M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field vl100t149M ▲

FIELD vl100t149P ►
* ALIAS vl100t149P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field vl100t149P ▲

FIELD vl100t149Z ►
* ALIAS vl100t149Z
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field vl100t149Z ▲

FIELD vl150t199C ►
* ALIAS vl150t199C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field vl150t199C ▲

FIELD vl150t199E ►
* ALIAS vl150t199E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field vl150t199E ▲

FIELD vl150t199M ►
* ALIAS vl150t199M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field vl150t199M ▲

FIELD vl150t199P ►

- * ALIAS vl150t199P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field vl150t199P ▲

FIELD vl150t199Z ►

- * ALIAS vl150t199Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field vl150t199Z ▲

FIELD vl200t299C ►

- * ALIAS vl200t299C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field vl200t299C ▲

FIELD vl200t299E ►

- * ALIAS vl200t299E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field vl200t299E ▲

FIELD vl200t299M ►

- * ALIAS vl200t299M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field vl200t299M ▲

FIELD vl200t299P ►

- * ALIAS vl200t299P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field vl200t299P ▲](#)

FIELD vl200t299Z ►

- * ALIAS vl200t299Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field vl200t299Z ▲](#)

FIELD vl300t499C ►

- * ALIAS vl300t499C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field vl300t499C ▲](#)

FIELD vl300t499E ►

- * ALIAS vl300t499E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field vl300t499E ▲](#)

FIELD vl300t499M ►

- * ALIAS vl300t499M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field vl300t499M ▲](#)

FIELD vl300t499P ►

- * ALIAS vl300t499P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field vl300t499P ▲](#)

FIELD vl300t499Z ►

- * ALIAS vl300t499Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field vI300t499Z ▲

FIELD vI500t999C ►
* ALIAS vI500t999C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field vI500t999C ▲

FIELD vI500t999E ►
* ALIAS vI500t999E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field vI500t999E ▲

FIELD vI500t999M ►
* ALIAS vI500t999M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field vI500t999M ▲

FIELD vI500t999P ►
* ALIAS vI500t999P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field vI500t999P ▲

FIELD vI500t999Z ►
* ALIAS vI500t999Z
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field vI500t999Z ▲

FIELD vI1milpIC ►
* ALIAS vI1milpIC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0

* SCALE 0

Hide Field v1milpC ▲

FIELD v1milpE ►

* ALIAS v1milpE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field v1milpE ▲

FIELD v1milpM ►

* ALIAS v1milpM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field v1milpM ▲

FIELD v1milpP ►

* ALIAS v1milpP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field v1milpP ▲

FIELD v1milpZ ►

* ALIAS v1milpZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field v1milpZ ▲

FIELD mdvC ►

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

Hide Field mdvC ▲

FIELD mdvE ►

* ALIAS mdvE
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field mdvIE ▲

FIELD mdvIM ▶

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

Hide Field mdvIM ▲

FIELD mdvIP ▶

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

Hide Field mdvIP ▲

FIELD mdvIZ ▶

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

Hide Field mdvIZ ▲

FIELD oochu3C ▶

- * ALIAS oochu3C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field oochu3C ▲

FIELD oochu3E ▶

- * ALIAS oochu3E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field oochu3E ▲

FIELD oochu3M ▶

- * ALIAS oochu3M
- * DATA TYPE Double

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

[Hide Field oocho3M ▲](#)

FIELD oocho3P ►

- * ALIAS oocho3P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field oocho3P ▲](#)

FIELD oocho3Z ►

- * ALIAS oocho3Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field oocho3Z ▲](#)

FIELD huwmrtgC ►

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

[Hide Field huwmrtgC ▲](#)

FIELD huwmrtgE ►

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

[Hide Field huwmrtgE ▲](#)

FIELD huwmrtgM ►

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

[Hide Field huwmrtgM ▲](#)

FIELD huwmrtgP ►

- * ALIAS huwmrtgP

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

Hide Field huwmrtgP ▲

FIELD huwmrtgZ ►

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

Hide Field huwmrtgZ ▲

FIELD hunomrtg1C ►

- * ALIAS hunomrtg1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hunomrtg1C ▲

FIELD hunomrtg1E ►

- * ALIAS hunomrtg1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hunomrtg1E ▲

FIELD hunomrtg1M ►

- * ALIAS hunomrtg1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hunomrtg1M ▲

FIELD hunomrtg1P ►

- * ALIAS hunomrtg1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hunomrtg1P ▲

FIELD hunomrtg1Z ►

- * ALIAS hunomrtg1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hunomrtg1Z ▲

FIELD huwmrtgexC ►

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

Hide Field huwmrtgexC ▲

FIELD huwmrtgexE ►

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

Hide Field huwmrtgexE ▲

FIELD huwmrtgexM ►

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

Hide Field huwmrtgexM ▲

FIELD huwmrtgexP ►

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

Hide Field huwmrtgexP ▲

FIELD huwmrtgexZ ►

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

Hide Field huwmrtgexZ ▲

FIELD smpu20C ▶

- * ALIAS smpu20C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field smpu20C ▲

FIELD smpu20E ▶

- * ALIAS smpu20E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field smpu20E ▲

FIELD smpu20M ▶

- * ALIAS smpu20M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field smpu20M ▲

FIELD smpu20P ▶

- * ALIAS smpu20P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field smpu20P ▲

FIELD smpu20Z ▶

- * ALIAS smpu20Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field smpu20Z ▲

FIELD smp20t24C ▶

- * ALIAS smp20t24C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field smp20t24C ▲

FIELD smp20t24E ►
* ALIAS smp20t24E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field smp20t24E ▲

FIELD smp20t24M ►
* ALIAS smp20t24M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field smp20t24M ▲

FIELD smp20t24P ►
* ALIAS smp20t24P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field smp20t24P ▲

FIELD smp20t24Z ►
* ALIAS smp20t24Z
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field smp20t24Z ▲

FIELD smp25t29C ►
* ALIAS smp25t29C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field smp25t29C ▲

FIELD smp25t29E ►
* ALIAS smp25t29E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field smp25t29E ▲

FIELD [smp25t29M](#) ▶
* ALIAS [smp25t29M](#)
* DATA TYPE [Double](#)
* WIDTH [8](#)
* PRECISION [0](#)
* SCALE [0](#)

[Hide Field smp25t29M](#) ▲

FIELD [smp25t29P](#) ▶
* ALIAS [smp25t29P](#)
* DATA TYPE [Double](#)
* WIDTH [8](#)
* PRECISION [0](#)
* SCALE [0](#)

[Hide Field smp25t29P](#) ▲

FIELD [smp25t29Z](#) ▶
* ALIAS [smp25t29Z](#)
* DATA TYPE [Double](#)
* WIDTH [8](#)
* PRECISION [0](#)
* SCALE [0](#)

[Hide Field smp25t29Z](#) ▲

FIELD [smp30t34C](#) ▶
* ALIAS [smp30t34C](#)
* DATA TYPE [Double](#)
* WIDTH [8](#)
* PRECISION [0](#)
* SCALE [0](#)

[Hide Field smp30t34C](#) ▲

FIELD [smp30t34E](#) ▶
* ALIAS [smp30t34E](#)
* DATA TYPE [Double](#)
* WIDTH [8](#)
* PRECISION [0](#)
* SCALE [0](#)

[Hide Field smp30t34E](#) ▲

FIELD [smp30t34M](#) ▶
* ALIAS [smp30t34M](#)
* DATA TYPE [Double](#)
* WIDTH [8](#)
* PRECISION [0](#)
* SCALE [0](#)

[Hide Field smp30t34M ▲](#)

FIELD smp30t34P ►

- * ALIAS smp30t34P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field smp30t34P ▲](#)

FIELD smp30t34Z ►

- * ALIAS smp30t34Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field smp30t34Z ▲](#)

FIELD smp35pIC ►

- * ALIAS smp35pIC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field smp35pIC ▲](#)

FIELD smp35pIE ►

- * ALIAS smp35pIE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field smp35pIE ▲](#)

FIELD smp35pIM ►

- * ALIAS smp35pIM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field smp35pIM ▲](#)

FIELD smp35pIP ►

- * ALIAS smp35pIP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field smp35pIP ▲](#)

FIELD smp35plZ ▶

- * ALIAS smp35plZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field smp35plZ ▲](#)

FIELD smpntcC ▶

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

[Hide Field smpntcC ▲](#)

FIELD smpntcE ▶

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

[Hide Field smpntcE ▲](#)

FIELD smpntcM ▶

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

[Hide Field smpntcM ▲](#)

FIELD smpntcP ▶

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

[Hide Field smpntcP ▲](#)

FIELD smpntcZ ▶

- * ALIAS smpntcZ
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0

* SCALE 0

Hide Field smpntcZ ▲

FIELD **hunomrtg2C ▶**

* ALIAS **hunomrtg2C**
* DATA TYPE **Double**
* WIDTH **8**
* PRECISION **0**
* SCALE **0**

Hide Field hunomrtg2C ▲

FIELD **hunomrtg2E ▶**

* ALIAS **hunomrtg2E**
* DATA TYPE **Double**
* WIDTH **8**
* PRECISION **0**
* SCALE **0**

Hide Field hunomrtg2E ▲

FIELD **hunomrtg2M ▶**

* ALIAS **hunomrtg2M**
* DATA TYPE **Double**
* WIDTH **8**
* PRECISION **0**
* SCALE **0**

Hide Field hunomrtg2M ▲

FIELD **hunomrtg2P ▶**

* ALIAS **hunomrtg2P**
* DATA TYPE **Double**
* WIDTH **8**
* PRECISION **0**
* SCALE **0**

Hide Field hunomrtg2P ▲

FIELD **hunomrtg2Z ▶**

* ALIAS **hunomrtg2Z**
* DATA TYPE **String**
* WIDTH **8000**
* PRECISION **0**
* SCALE **0**

Hide Field hunomrtg2Z ▲

FIELD **nmsmpu10C ▶**

* ALIAS **nmsmpu10C**
* DATA TYPE **Double**
* WIDTH **8**

- * PRECISION 0
- * SCALE 0

Hide Field nmsmpu10C ▲

FIELD nmsmpu10E ►

- * ALIAS nmsmpu10E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nmsmpu10E ▲

FIELD nmsmpu10M ►

- * ALIAS nmsmpu10M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nmsmpu10M ▲

FIELD nmsmpu10P ►

- * ALIAS nmsmpu10P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nmsmpu10P ▲

FIELD nmsmpu10Z ►

- * ALIAS nmsmpu10Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nmsmpu10Z ▲

FIELD nmsmp1014C ►

- * ALIAS nmsmp1014C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nmsmp1014C ▲

FIELD nmsmp1014E ►

- * ALIAS nmsmp1014E
- * DATA TYPE Double

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

Hide Field nmsmp1014E ▲

FIELD nmsmp1014M ►

- * ALIAS nmsmp1014M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nmsmp1014M ▲

FIELD nmsmp1014P ►

- * ALIAS nmsmp1014P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nmsmp1014P ▲

FIELD nmsmp1014Z ►

- * ALIAS nmsmp1014Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nmsmp1014Z ▲

FIELD nmsmp1519C ►

- * ALIAS nmsmp1519C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nmsmp1519C ▲

FIELD nmsmp1519E ►

- * ALIAS nmsmp1519E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nmsmp1519E ▲

FIELD nmsmp1519M ►

- * ALIAS nmsmp1519M

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

Hide Field nmsmp1519M ▲

FIELD nmsmp1519P ►

- * ALIAS nmsmp1519P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nmsmp1519P ▲

FIELD nmsmp1519Z ►

- * ALIAS nmsmp1519Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nmsmp1519Z ▲

FIELD nmsmp2024C ►

- * ALIAS nmsmp2024C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nmsmp2024C ▲

FIELD nmsmp2024E ►

- * ALIAS nmsmp2024E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nmsmp2024E ▲

FIELD nmsmp2024M ►

- * ALIAS nmsmp2024M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nmsmp2024M ▲

FIELD nmsmp2024P ►

- * ALIAS nmsmp2024P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nmsmp2024P ▲

FIELD nmsmp2024Z ►

- * ALIAS nmsmp2024Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nmsmp2024Z ▲

FIELD nmsmp2529C ►

- * ALIAS nmsmp2529C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nmsmp2529C ▲

FIELD nmsmp2529E ►

- * ALIAS nmsmp2529E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nmsmp2529E ▲

FIELD nmsmp2529M ►

- * ALIAS nmsmp2529M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nmsmp2529M ▲

FIELD nmsmp2529P ►

- * ALIAS nmsmp2529P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nmsmp2529P ▲

FIELD nmsmp2529Z ►
* ALIAS nmsmp2529Z
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field nmsmp2529Z ▲

FIELD nmsmp3034C ►
* ALIAS nmsmp3034C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field nmsmp3034C ▲

FIELD nmsmp3034E ►
* ALIAS nmsmp3034E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field nmsmp3034E ▲

FIELD nmsmp3034M ►
* ALIAS nmsmp3034M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field nmsmp3034M ▲

FIELD nmsmp3034P ►
* ALIAS nmsmp3034P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field nmsmp3034P ▲

FIELD nmsmp3034Z ►
* ALIAS nmsmp3034Z
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field nmsmp3034Z ▲

FIELD nmsmp35plC ►
* ALIAS nmsmp35plC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field nmsmp35plC ▲

FIELD nmsmp35plE ►
* ALIAS nmsmp35plE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field nmsmp35plE ▲

FIELD nmsmp35plM ►
* ALIAS nmsmp35plM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field nmsmp35plM ▲

FIELD nmsmp35plP ►
* ALIAS nmsmp35plP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field nmsmp35plP ▲

FIELD nmsmp35plZ ►
* ALIAS nmsmp35plZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field nmsmp35plZ ▲

FIELD nmsmpntcC ►
* ALIAS nmsmpntcC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field nmsmpntcC ▲

FIELD nmsmpntcE ►

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

Hide Field nmsmpntcE ▲

FIELD nmsmpntcM ►

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

Hide Field nmsmpntcM ▲

FIELD nmsmpntcP ►

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

Hide Field nmsmpntcP ▲

FIELD nmsmpntcZ ►

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

Hide Field nmsmpntcZ ▲

FIELD ochuprnt1C ►

- * ALIAS ochuprnt1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ochuprnt1C ▲

FIELD ochuprnt1E ►

- * ALIAS ochuprnt1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field ochuprnt1E ▲](#)

FIELD ochuprnt1M ►

- * ALIAS ochuprnt1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field ochuprnt1M ▲](#)

FIELD ochuprnt1P ►

- * ALIAS ochuprnt1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field ochuprnt1P ▲](#)

FIELD ochuprnt1Z ►

- * ALIAS ochuprnt1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field ochuprnt1Z ▲](#)

FIELD gru500C ►

- * ALIAS gru500C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field gru500C ▲](#)

FIELD gru500E ►

- * ALIAS gru500E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field gru500E ▲](#)

FIELD gru500M ►

- * ALIAS gru500M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field gru500M ▲

FIELD gru500P ►

- * ALIAS gru500P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field gru500P ▲

FIELD gru500Z ►

- * ALIAS gru500Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field gru500Z ▲

FIELD gr500t999C ►

- * ALIAS gr500t999C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field gr500t999C ▲

FIELD gr500t999E ►

- * ALIAS gr500t999E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field gr500t999E ▲

FIELD gr500t999M ►

- * ALIAS gr500t999M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field gr500t999M ▲

FIELD gr500t999P ►

- * ALIAS gr500t999P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field gr500t999P ▲

FIELD gr500t999Z ►

* ALIAS gr500t999Z
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field gr500t999Z ▲

FIELD gr1kt14kC ►

* ALIAS gr1kt14kC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field gr1kt14kC ▲

FIELD gr1kt14kE ►

* ALIAS gr1kt14kE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field gr1kt14kE ▲

FIELD gr1kt14kM ►

* ALIAS gr1kt14kM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field gr1kt14kM ▲

FIELD gr1kt14kP ►

* ALIAS gr1kt14kP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field gr1kt14kP ▲

FIELD gr1kt14kZ ►

* ALIAS gr1kt14kZ
* DATA TYPE Double
* WIDTH 8

* PRECISION 0
* SCALE 0

Hide Field gr1kt14kZ ▲

FIELD gr15kt19kC ►

* ALIAS gr15kt19kC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field gr15kt19kC ▲

FIELD gr15kt19kE ►

* ALIAS gr15kt19kE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field gr15kt19kE ▲

FIELD gr15kt19kM ►

* ALIAS gr15kt19kM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field gr15kt19kM ▲

FIELD gr15kt19kP ►

* ALIAS gr15kt19kP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field gr15kt19kP ▲

FIELD gr15kt19kZ ►

* ALIAS gr15kt19kZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field gr15kt19kZ ▲

FIELD gr20kt24kC ►

* ALIAS gr20kt24kC
* DATA TYPE Double

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

Hide Field gr20kt24kC ▲

FIELD gr20kt24kE ►

- * ALIAS gr20kt24kE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field gr20kt24kE ▲

FIELD gr20kt24kM ►

- * ALIAS gr20kt24kM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field gr20kt24kM ▲

FIELD gr20kt24kP ►

- * ALIAS gr20kt24kP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field gr20kt24kP ▲

FIELD gr20kt24kZ ►

- * ALIAS gr20kt24kZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field gr20kt24kZ ▲

FIELD gr25kt29kC ►

- * ALIAS gr25kt29kC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field gr25kt29kC ▲

FIELD gr25kt29kE ►

- * ALIAS gr25kt29kE

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

Hide Field gr25kt29kE ▲

FIELD gr25kt29kM ►

- * ALIAS gr25kt29kM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field gr25kt29kM ▲

FIELD gr25kt29kP ►

- * ALIAS gr25kt29kP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field gr25kt29kP ▲

FIELD gr25kt29kZ ►

- * ALIAS gr25kt29kZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field gr25kt29kZ ▲

FIELD gr3kplC ►

- * ALIAS gr3kplC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field gr3kplC ▲

FIELD gr3kplE ►

- * ALIAS gr3kplE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field gr3kplE ▲

FIELD gr3kplM ►

- * ALIAS gr3kplM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field gr3kplM ▲

FIELD gr3kplP ►

- * ALIAS gr3kplP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field gr3kplP ▲

FIELD gr3kplZ ►

- * ALIAS gr3kplZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field gr3kplZ ▲

FIELD mdgrC ►

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

Hide Field mdgrC ▲

FIELD mdgrE ►

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

Hide Field mdgrE ▲

FIELD mdgrM ►

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

Hide Field mdgrM ▲

FIELD mdgrP ▶

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

Hide Field mdgrP ▲

FIELD mdgrZ ▶

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

Hide Field mdgrZ ▲

FIELD grnorntpdC ▶

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

Hide Field grnorntpdC ▲

FIELD grnorntpdE ▶

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

Hide Field grnorntpdE ▲

FIELD grnorntpdM ▶

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

Hide Field grnorntpdM ▲

FIELD grnorntpdP ▶

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

Hide Field grnorntpdP ▲

FIELD [grnorntpdZ](#) ▶
* ALIAS [grnorntpdZ](#)
* DATA TYPE [String](#)
* WIDTH [8000](#)
* PRECISION [0](#)
* SCALE [0](#)

[Hide Field grnorntpdZ](#) ▲

FIELD [ochuprnt2C](#) ▶
* ALIAS [ochuprnt2C](#)
* DATA TYPE [Double](#)
* WIDTH [8](#)
* PRECISION [0](#)
* SCALE [0](#)

[Hide Field ochuprnt2C](#) ▲

FIELD [ochuprnt2E](#) ▶
* ALIAS [ochuprnt2E](#)
* DATA TYPE [Double](#)
* WIDTH [8](#)
* PRECISION [0](#)
* SCALE [0](#)

[Hide Field ochuprnt2E](#) ▲

FIELD [ochuprnt2M](#) ▶
* ALIAS [ochuprnt2M](#)
* DATA TYPE [Double](#)
* WIDTH [8](#)
* PRECISION [0](#)
* SCALE [0](#)

[Hide Field ochuprnt2M](#) ▲

FIELD [ochuprnt2P](#) ▶
* ALIAS [ochuprnt2P](#)
* DATA TYPE [Double](#)
* WIDTH [8](#)
* PRECISION [0](#)
* SCALE [0](#)

[Hide Field ochuprnt2P](#) ▲

FIELD [ochuprnt2Z](#) ▶
* ALIAS [ochuprnt2Z](#)
* DATA TYPE [String](#)
* WIDTH [8000](#)
* PRECISION [0](#)
* SCALE [0](#)

[Hide Field ochuprnt2Z](#) ▲

FIELD [grpiu15C](#) ▶

- * ALIAS [grpiu15C](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field grpiu15C](#) ▲

FIELD [grpiu15E](#) ▶

- * ALIAS [grpiu15E](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field grpiu15E](#) ▲

FIELD [grpiu15M](#) ▶

- * ALIAS [grpiu15M](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field grpiu15M](#) ▲

FIELD [grpiu15P](#) ▶

- * ALIAS [grpiu15P](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field grpiu15P](#) ▲

FIELD [grpiu15Z](#) ▶

- * ALIAS [grpiu15Z](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field grpiu15Z](#) ▲

FIELD [grpi15t19C](#) ▶

- * ALIAS [grpi15t19C](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field grpi15t19C ▲](#)

FIELD grpi15t19E ►

- * ALIAS grpi15t19E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field grpi15t19E ▲](#)

FIELD grpi15t19M ►

- * ALIAS grpi15t19M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field grpi15t19M ▲](#)

FIELD grpi15t19P ►

- * ALIAS grpi15t19P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field grpi15t19P ▲](#)

FIELD grpi15t19Z ►

- * ALIAS grpi15t19Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field grpi15t19Z ▲](#)

FIELD grpi20t24C ►

- * ALIAS grpi20t24C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field grpi20t24C ▲](#)

FIELD grpi20t24E ►

- * ALIAS grpi20t24E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field grpi20t24E ▲

FIELD grpi20t24M ►
* ALIAS grpi20t24M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field grpi20t24M ▲

FIELD grpi20t24P ►
* ALIAS grpi20t24P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field grpi20t24P ▲

FIELD grpi20t24Z ►
* ALIAS grpi20t24Z
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field grpi20t24Z ▲

FIELD grpi25t29C ►
* ALIAS grpi25t29C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field grpi25t29C ▲

FIELD grpi25t29E ►
* ALIAS grpi25t29E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field grpi25t29E ▲

FIELD grpi25t29M ►
* ALIAS grpi25t29M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0

* SCALE 0

Hide Field grpi25t29M ▲

FIELD grpi25t29P ►

* ALIAS grpi25t29P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field grpi25t29P ▲

FIELD grpi25t29Z ►

* ALIAS grpi25t29Z
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field grpi25t29Z ▲

FIELD grpi30t34C ►

* ALIAS grpi30t34C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field grpi30t34C ▲

FIELD grpi30t34E ►

* ALIAS grpi30t34E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field grpi30t34E ▲

FIELD grpi30t34M ►

* ALIAS grpi30t34M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field grpi30t34M ▲

FIELD grpi30t34P ►

* ALIAS grpi30t34P
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field grpi30t34P ▲

FIELD grpi30t34Z ►

- * ALIAS grpi30t34Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field grpi30t34Z ▲

FIELD grpi35pC ►

- * ALIAS grpi35pC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field grpi35pC ▲

FIELD grpi35pE ►

- * ALIAS grpi35pE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field grpi35pE ▲

FIELD grpi35pM ►

- * ALIAS grpi35pM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field grpi35pM ▲

FIELD grpi35pP ►

- * ALIAS grpi35pP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field grpi35pP ▲

FIELD grpi35pZ ►

- * ALIAS grpi35pZ
- * DATA TYPE Double

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

Hide Field grpi35plZ ▲

FIELD grpi50plC ►

- * ALIAS grpi50plC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field grpi50plC ▲

FIELD grpi50plE ►

- * ALIAS grpi50plE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field grpi50plE ▲

FIELD grpi50plM ►

- * ALIAS grpi50plM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field grpi50plM ▲

FIELD grpi50plP ►

- * ALIAS grpi50plP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field grpi50plP ▲

FIELD grpi50plZ ►

- * ALIAS grpi50plZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field grpi50plZ ▲

FIELD grpintcC ►

- * ALIAS grpintcC

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

Hide Field grpintcC ▲

FIELD grpintcE ►

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

Hide Field grpintcE ▲

FIELD grpintcM ►

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

Hide Field grpintcM ▲

FIELD grpintcP ►

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

Hide Field grpintcP ▲

FIELD grpintcZ ►

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

Hide Field grpintcZ ▲

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_Housing ▲

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 13:15:58

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2020-03-20 13:15:35

Hide Metadata Details ▲

Thumbnail and Enclosures ▶

THUMBNAIL
THUMBNAIL TYPE JPG

Hide Thumbnail and Enclosures ▲

FGDC Metadata (read-only) ▼