

## NTA ACS Economics

### File Geodatabase Feature Class



#### Tags

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

#### Summary

American Community Survey economic 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 Economics

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\_Economics

\* 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\_Economics
- \* OBJECT TYPE composite
  - \* OBJECT COUNT 195

[Hide Vector ▲](#)

#### ARCGIS FEATURE CLASS PROPERTIES ►

- FEATURE CLASS NAME NTA\_ACS\_Economics
- \* 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\\_Economics ►](#)

- \* 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 IfC ►

- \* ALIAS IfC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field IfC ▲*

## FIELD IfE ►

- \* ALIAS IfE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field IfE ▲*

## FIELD IfM ►

- \* ALIAS IfM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field IfM ▲*

## FIELD IfP ►

- \* ALIAS IfP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field IfP ▲](#)

FIELD IfZ ►

- \* ALIAS IfZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field IfZ ▲](#)

FIELD cvlf1C ►

- \* ALIAS cvlf1C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field cvlf1C ▲](#)

FIELD cvlf1E ►

- \* ALIAS cvlf1E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field cvlf1E ▲](#)

FIELD cvlf1M ►

- \* ALIAS cvlf1M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field cvlf1M ▲](#)

FIELD cvlf1P ►

- \* ALIAS cvlf1P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field cvlf1P ▲](#)

FIELD cvlf1Z ►

- \* ALIAS cvlf1Z
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field cvlf1Z ▲](#)

FIELD cvem16pl1C ►

- \* ALIAS cvem16pl1C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field cvem16pl1C ▲](#)

FIELD cvem16pl1E ►

- \* ALIAS cvem16pl1E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field cvem16pl1E ▲](#)

FIELD cvem16pl1M ►

- \* ALIAS cvem16pl1M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field cvem16pl1M ▲](#)

FIELD cvem16pl1P ►

- \* ALIAS cvem16pl1P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field cvem16pl1P ▲](#)

FIELD cvem16pl1Z ►

- \* ALIAS cvem16pl1Z
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field cvem16pl1Z ▲](#)

FIELD cvlfuem1C ►

- \* ALIAS cvlfuem1C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0



\* SCALE 0

*Hide Field cvlfuem1C ▲*

FIELD cvlfuem1E ►

\* ALIAS cvlfuem1E  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field cvlfuem1E ▲*

FIELD cvlfuem1M ►

\* ALIAS cvlfuem1M  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field cvlfuem1M ▲*

FIELD cvlfuem1P ►

\* ALIAS cvlfuem1P  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field cvlfuem1P ▲*

FIELD cvlfuem1Z ►

\* ALIAS cvlfuem1Z  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field cvlfuem1Z ▲*

FIELD IfarmdfC ►

\* ALIAS IfarmdfC  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field IfarmdfC ▲*

FIELD IfarmdfE ►

\* ALIAS IfarmdfE  
\* DATA TYPE Double  
\* WIDTH 8

- \* PRECISION 0
- \* SCALE 0

*Hide Field IfarmdfE ▲*

FIELD IfarmdfM ►

- \* ALIAS IfarmdfM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field IfarmdfM ▲*

FIELD IfarmdfP ►

- \* ALIAS IfarmdfP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field IfarmdfP ▲*

FIELD IfarmdfZ ►

- \* ALIAS IfarmdfZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field IfarmdfZ ▲*

FIELD nlf1C ►

- \* ALIAS nlf1C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nlf1C ▲*

FIELD nlf1E ►

- \* ALIAS nlf1E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nlf1E ▲*

FIELD nlf1M ►

- \* ALIAS nlf1M
- \* DATA TYPE Double

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

*Hide Field nlf1M ▲*

FIELD nlf1P ►

- \* ALIAS nlf1P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nlf1P ▲*

FIELD nlf1Z ►

- \* ALIAS nlf1Z
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nlf1Z ▲*

FIELD cvlf2C ►

- \* ALIAS cvlf2C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cvlf2C ▲*

FIELD cvlf2E ►

- \* ALIAS cvlf2E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cvlf2E ▲*

FIELD cvlf2M ►

- \* ALIAS cvlf2M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cvlf2M ▲*

FIELD cvlf2P ►

- \* ALIAS cvlf2P

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

[Hide Field cvlf2P ▲](#)

FIELD cvlf2Z ▶

- \* ALIAS cvlf2Z
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

[Hide Field cvlf2Z ▲](#)

FIELD cvlfuem2C ▶

- \* ALIAS cvlfuem2C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field cvlfuem2C ▲](#)

FIELD cvlfuem2E ▶

- \* ALIAS cvlfuem2E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field cvlfuem2E ▲](#)

FIELD cvlfuem2M ▶

- \* ALIAS cvlfuem2M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field cvlfuem2M ▲](#)

FIELD cvlfuem2P ▶

- \* ALIAS cvlfuem2P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field cvlfuem2P ▲](#)

FIELD cvlfuem2Z ▶

- \* ALIAS cvlfuem2Z
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cvlfuem2Z ▲*

FIELD f16pC ►

- \* ALIAS f16pC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field f16pC ▲*

FIELD f16pE ►

- \* ALIAS f16pE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field f16pE ▲*

FIELD f16pM ►

- \* ALIAS f16pM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field f16pM ▲*

FIELD f16pP ►

- \* ALIAS f16pP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field f16pP ▲*

FIELD f16pZ ►

- \* ALIAS f16pZ
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

*Hide Field f16pZ ▲*

## FIELD f16pllFC ▶

- \* ALIAS f16pllFC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field f16pllFC ▲*

## FIELD f16pllFE ▶

- \* ALIAS f16pllFE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field f16pllFE ▲*

## FIELD f16pllFM ▶

- \* ALIAS f16pllFM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field f16pllFM ▲*

## FIELD f16pllFP ▶

- \* ALIAS f16pllFP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field f16pllFP ▲*

## FIELD f16pllFZ ▶

- \* ALIAS f16pllFZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field f16pllFZ ▲*

## FIELD f16plcvlFC ▶

- \* ALIAS f16plcvlFC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field f16plcvlFC ▲*

## FIELD f16plcvlfE ►

- \* ALIAS f16plcvlfE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field f16plcvlfE ▲*

## FIELD f16plcvlfM ►

- \* ALIAS f16plcvlfM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field f16plcvlfM ▲*

## FIELD f16plcvlfP ►

- \* ALIAS f16plcvlfP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field f16plcvlfP ▲*

## FIELD f16plcvlfZ ►

- \* ALIAS f16plcvlfZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field f16plcvlfZ ▲*

## FIELD f16plclfeC ►

- \* ALIAS f16plclfeC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field f16plclfeC ▲*

## FIELD f16plclfeE ►

- \* ALIAS f16plclfeE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field f16plclfeE ▲*

## FIELD f16plclfeM ►

- \* ALIAS f16plclfeM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field f16plclfeM ▲*

## FIELD f16plclfeP ►

- \* ALIAS f16plclfeP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field f16plclfeP ▲*

## FIELD f16plclfeZ ►

- \* ALIAS f16plclfeZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field f16plclfeZ ▲*

## FIELD ochu6C ►

- \* ALIAS ochu6C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field ochu6C ▲*

## FIELD ochu6E ►

- \* ALIAS ochu6E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field ochu6E ▲*

## FIELD ochu6M ►

- \* ALIAS ochu6M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0



[Hide Field ochu6M ▲](#)

FIELD ochu6P ►

- \* ALIAS ochu6P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field ochu6P ▲](#)

FIELD ochu6Z ►

- \* ALIAS ochu6Z
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

[Hide Field ochu6Z ▲](#)

FIELD ochu6plfC ►

- \* ALIAS ochu6plfC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field ochu6plfC ▲](#)

FIELD ochu6plfE ►

- \* ALIAS ochu6plfE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field ochu6plfE ▲](#)

FIELD ochu6plfM ►

- \* ALIAS ochu6plfM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field ochu6plfM ▲](#)

FIELD ochu6plfP ►

- \* ALIAS ochu6plfP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field ochu6plfP ▲*

FIELD ochu6plfZ ►

- \* ALIAS ochu6plfZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field ochu6plfZ ▲*

FIELD och6t17C ►

- \* ALIAS och6t17C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field och6t17C ▲*

FIELD och6t17E ►

- \* ALIAS och6t17E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field och6t17E ▲*

FIELD och6t17M ►

- \* ALIAS och6t17M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field och6t17M ▲*

FIELD och6t17P ►

- \* ALIAS och6t17P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field och6t17P ▲*

FIELD och6t17Z ►

- \* ALIAS och6t17Z
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0

\* SCALE 0

*Hide Field och6t17Z ▲*

FIELD oc6t17plfC ►

\* ALIAS oc6t17plfC  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field oc6t17plfC ▲*

FIELD oc6t17plfE ►

\* ALIAS oc6t17plfE  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field oc6t17plfE ▲*

FIELD oc6t17plfM ►

\* ALIAS oc6t17plfM  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field oc6t17plfM ▲*

FIELD oc6t17plfP ►

\* ALIAS oc6t17plfP  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field oc6t17plfP ▲*

FIELD oc6t17plfZ ►

\* ALIAS oc6t17plfZ  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field oc6t17plfZ ▲*

FIELD wrkr16plC ►

\* ALIAS wrkr16plC  
\* DATA TYPE Double  
\* WIDTH 8

- \* PRECISION 0
- \* SCALE 0

*Hide Field wrkr16pIC ▲*

FIELD wrkr16pIE ►

- \* ALIAS wrkr16pIE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field wrkr16pIE ▲*

FIELD wrkr16pIM ►

- \* ALIAS wrkr16pIM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field wrkr16pIM ▲*

FIELD wrkr16pIP ►

- \* ALIAS wrkr16pIP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field wrkr16pIP ▲*

FIELD wrkr16pIZ ►

- \* ALIAS wrkr16pIZ
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

*Hide Field wrkr16pIZ ▲*

FIELD cw\_drvalnC ►

- \* ALIAS cw\_drvalnC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cw\_drvalnC ▲*

FIELD cw\_drvalnE ►

- \* ALIAS cw\_drvalnE
- \* DATA TYPE Double

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

*Hide Field cw\_drvalnE ▲*

FIELD cw\_drvalnM ►

- \* ALIAS cw\_drvalnM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cw\_drvalnM ▲*

FIELD cw\_drvalnP ►

- \* ALIAS cw\_drvalnP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cw\_drvalnP ▲*

FIELD cw\_drvalnZ ►

- \* ALIAS cw\_drvalnZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cw\_drvalnZ ▲*

FIELD cw\_crpldC ►

- \* ALIAS cw\_crpldC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cw\_crpldC ▲*

FIELD cw\_crpldE ►

- \* ALIAS cw\_crpldE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cw\_crpldE ▲*

FIELD cw\_crpldM ►

- \* ALIAS cw\_crpldM

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

*Hide Field cw\_crpldM ▲*

FIELD cw\_crpldP ►

- \* ALIAS cw\_crpldP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cw\_crpldP ▲*

FIELD cw\_crpldZ ►

- \* ALIAS cw\_crpldZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cw\_crpldZ ▲*

FIELD cw\_pbtrnsC ►

- \* ALIAS cw\_pbtrnsC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cw\_pbtrnsC ▲*

FIELD cw\_pbtrnsE ►

- \* ALIAS cw\_pbtrnsE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cw\_pbtrnsE ▲*

FIELD cw\_pbtrnsM ►

- \* ALIAS cw\_pbtrnsM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cw\_pbtrnsM ▲*

FIELD cw\_pbtrnsP ►

- \* ALIAS cw\_pbtrnsP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cw\_pbtrnsP ▲*

FIELD cw\_pbtrnsZ ►

- \* ALIAS cw\_pbtrnsZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cw\_pbtrnsZ ▲*

FIELD cw\_wlkdC ►

- \* ALIAS cw\_wlkdC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cw\_wlkdC ▲*

FIELD cw\_wlkdE ►

- \* ALIAS cw\_wlkdE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cw\_wlkdE ▲*

FIELD cw\_wlkdM ►

- \* ALIAS cw\_wlkdM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cw\_wlkdM ▲*

FIELD cw\_wlkdP ►

- \* ALIAS cw\_wlkdP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cw\_wlkdP ▲*

FIELD `cw_wlkdZ` ▶

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

*Hide Field `cw_wlkdZ`* ▲

FIELD `cw_othC` ▶

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

*Hide Field `cw_othC`* ▲

FIELD `cw_othE` ▶

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

*Hide Field `cw_othE`* ▲

FIELD `cw_othM` ▶

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

*Hide Field `cw_othM`* ▲

FIELD `cw_othP` ▶

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

*Hide Field `cw_othP`* ▲

FIELD `cw_othZ` ▶

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

*Hide Field `cw_othZ`* ▲



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

[Hide Field cw\\_wrkdhmC](#) ▲

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

[Hide Field cw\\_wrkdhmE](#) ▲

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

[Hide Field cw\\_wrkdhmM](#) ▲

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

[Hide Field cw\\_wrkdhmP](#) ▲

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

[Hide Field cw\\_wrkdhmZ](#) ▲

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

[Hide Field mnrvtmC](#) ▲

## FIELD mntrvtmE ►

- \* ALIAS mntrvtmE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field mntrvtmE ▲*

## FIELD mntrvtmM ►

- \* ALIAS mntrvtmM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field mntrvtmM ▲*

## FIELD mntrvtmP ►

- \* ALIAS mntrvtmP
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

*Hide Field mntrvtmP ▲*

## FIELD mntrvtmZ ►

- \* ALIAS mntrvtmZ
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

*Hide Field mntrvtmZ ▲*

## FIELD cvem16pl2C ►

- \* ALIAS cvem16pl2C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cvem16pl2C ▲*

## FIELD cvem16pl2E ►

- \* ALIAS cvem16pl2E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field cvem16pl2E ▲](#)

FIELD cvem16pl2M ►

- \* ALIAS cvem16pl2M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field cvem16pl2M ▲](#)

FIELD cvem16pl2P ►

- \* ALIAS cvem16pl2P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field cvem16pl2P ▲](#)

FIELD cvem16pl2Z ►

- \* ALIAS cvem16pl2Z
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

[Hide Field cvem16pl2Z ▲](#)

FIELD mgbsciartC ►

- \* ALIAS mgbsciartC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field mgbsciartC ▲](#)

FIELD mgbsciartE ►

- \* ALIAS mgbsciartE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field mgbsciartE ▲](#)

FIELD mgbsciartM ►

- \* ALIAS mgbsciartM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field mgbsciartM ▲](#)

FIELD mgbsciartP ►

- \* ALIAS mgbsciartP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field mgbsciartP ▲](#)

FIELD mgbsciartZ ►

- \* ALIAS mgbsciartZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field mgbsciartZ ▲](#)

FIELD srvcC ►

- \* ALIAS srvcC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field srvcC ▲](#)

FIELD srvcE ►

- \* ALIAS srvcE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field srvcE ▲](#)

FIELD srvcM ►

- \* ALIAS srvcM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field srvcM ▲](#)

FIELD srvcP ►

- \* ALIAS srvcP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0

\* SCALE 0

*Hide Field srvcP ▲*

FIELD **srvcZ ▶**

\* ALIAS **srvcZ**  
\* DATA TYPE **Double**  
\* WIDTH **8**  
\* PRECISION **0**  
\* SCALE **0**

*Hide Field srvcZ ▲*

FIELD **salesoffC ▶**

\* ALIAS **salesoffC**  
\* DATA TYPE **Double**  
\* WIDTH **8**  
\* PRECISION **0**  
\* SCALE **0**

*Hide Field salesoffC ▲*

FIELD **salesoffE ▶**

\* ALIAS **salesoffE**  
\* DATA TYPE **Double**  
\* WIDTH **8**  
\* PRECISION **0**  
\* SCALE **0**

*Hide Field salesoffE ▲*

FIELD **salesoffM ▶**

\* ALIAS **salesoffM**  
\* DATA TYPE **Double**  
\* WIDTH **8**  
\* PRECISION **0**  
\* SCALE **0**

*Hide Field salesoffM ▲*

FIELD **salesoffP ▶**

\* ALIAS **salesoffP**  
\* DATA TYPE **Double**  
\* WIDTH **8**  
\* PRECISION **0**  
\* SCALE **0**

*Hide Field salesoffP ▲*

FIELD **salesoffZ ▶**

\* ALIAS **salesoffZ**  
\* DATA TYPE **Double**  
\* WIDTH **8**

- \* PRECISION 0
- \* SCALE 0

*Hide Field salesoffZ ▲*

FIELD nrcnstmntC ►

- \* ALIAS nrcnstmntC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nrcnstmntC ▲*

FIELD nrcnstmntE ►

- \* ALIAS nrcnstmntE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nrcnstmntE ▲*

FIELD nrcnstmntM ►

- \* ALIAS nrcnstmntM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nrcnstmntM ▲*

FIELD nrcnstmntP ►

- \* ALIAS nrcnstmntP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nrcnstmntP ▲*

FIELD nrcnstmntZ ►

- \* ALIAS nrcnstmntZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nrcnstmntZ ▲*

FIELD prdtrnsmmC ►

- \* ALIAS prdtrnsmmC
- \* DATA TYPE Double

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

*Hide Field prdtrnsmmC ▲*

FIELD prdtrnsmmE ►

- \* ALIAS prdtrnsmmE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field prdtrnsmmE ▲*

FIELD prdtrnsmmM ►

- \* ALIAS prdtrnsmmM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field prdtrnsmmM ▲*

FIELD prdtrnsmmP ►

- \* ALIAS prdtrnsmmP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field prdtrnsmmP ▲*

FIELD prdtrnsmmZ ►

- \* ALIAS prdtrnsmmZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field prdtrnsmmZ ▲*

FIELD cvem16pl3C ►

- \* ALIAS cvem16pl3C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cvem16pl3C ▲*

FIELD cvem16pl3E ►

- \* ALIAS cvem16pl3E

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

*Hide Field cvem16pl3E ▲*

FIELD cvem16pl3M ►

- \* ALIAS cvem16pl3M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cvem16pl3M ▲*

FIELD cvem16pl3P ►

- \* ALIAS cvem16pl3P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cvem16pl3P ▲*

FIELD cvem16pl3Z ►

- \* ALIAS cvem16pl3Z
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

*Hide Field cvem16pl3Z ▲*

FIELD agffhmC ►

- \* ALIAS agffhmC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field agffhmC ▲*

FIELD agffhmE ►

- \* ALIAS agffhmE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field agffhmE ▲*

FIELD agffhmM ►



- \* ALIAS agffhmM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field agffhmM ▲*

FIELD agffhmP ►

- \* ALIAS agffhmP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field agffhmP ▲*

FIELD agffhmZ ►

- \* ALIAS agffhmZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field agffhmZ ▲*

FIELD constctnC ►

- \* ALIAS constctnC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field constctnC ▲*

FIELD constctnE ►

- \* ALIAS constctnE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field constctnE ▲*

FIELD constctnM ►

- \* ALIAS constctnM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field constctnM ▲*

## FIELD constctnP ▶

- \* ALIAS constctnP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field constctnP ▲*

## FIELD constctnZ ▶

- \* ALIAS constctnZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field constctnZ ▲*

## FIELD mnfctrngC ▶

- \* ALIAS mnfctrngC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field mnfctrngC ▲*

## FIELD mnfctrngE ▶

- \* ALIAS mnfctrngE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field mnfctrngE ▲*

## FIELD mnfctrngM ▶

- \* ALIAS mnfctrngM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field mnfctrngM ▲*

## FIELD mnfctrngP ▶

- \* ALIAS mnfctrngP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field mnfctrngP ▲*

## FIELD mnfctrngZ ▶

- \* ALIAS mnfctrngZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field mnfctrngZ ▲*

## FIELD whlsaleC ▶

- \* ALIAS whlsaleC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field whlsaleC ▲*

## FIELD whlsaleE ▶

- \* ALIAS whlsaleE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field whlsaleE ▲*

## FIELD whlsaleM ▶

- \* ALIAS whlsaleM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field whlsaleM ▲*

## FIELD whlsaleP ▶

- \* ALIAS whlsaleP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field whlsaleP ▲*

## FIELD whlsaleZ ▶

- \* ALIAS whlsaleZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field whlsaleZ ▲*

## FIELD retailC ▶

- \* ALIAS retailC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field retailC ▲*

## FIELD retailE ▶

- \* ALIAS retailE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field retailE ▲*

## FIELD retailM ▶

- \* ALIAS retailM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field retailM ▲*

## FIELD retailP ▶

- \* ALIAS retailP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field retailP ▲*

## FIELD retailZ ▶

- \* ALIAS retailZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field retailZ ▲*

## FIELD trwhutC ▶

- \* ALIAS trwhutC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field trwhutC ▲](#)

FIELD trwhutE ►

- \* ALIAS trwhutE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field trwhutE ▲](#)

FIELD trwhutM ►

- \* ALIAS trwhutM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field trwhutM ▲](#)

FIELD trwhutP ►

- \* ALIAS trwhutP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field trwhutP ▲](#)

FIELD trwhutZ ►

- \* ALIAS trwhutZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field trwhutZ ▲](#)

FIELD infoC ►

- \* ALIAS infoC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field infoC ▲](#)

FIELD infoE ►

- \* ALIAS infoE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field infoE ▲](#)

FIELD infoM ►

- \* ALIAS infoM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field infoM ▲](#)

FIELD infoP ►

- \* ALIAS infoP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field infoP ▲](#)

FIELD infoZ ►

- \* ALIAS infoZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field infoZ ▲](#)

FIELD fireC ►

- \* ALIAS fireC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field fireC ▲](#)

FIELD fireE ►

- \* ALIAS fireE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field fireE ▲](#)

FIELD fireM ►

- \* ALIAS fireM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0

\* SCALE 0

*Hide Field fireM ▲*

FIELD fireP ►

\* ALIAS fireP  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fireP ▲*

FIELD fireZ ►

\* ALIAS fireZ  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fireZ ▲*

FIELD prfsmgawmC ►

\* ALIAS prfsmgawmC  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field prfsmgawmC ▲*

FIELD prfsmgawmE ►

\* ALIAS prfsmgawmE  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field prfsmgawmE ▲*

FIELD prfsmgawmM ►

\* ALIAS prfsmgawmM  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field prfsmgawmM ▲*

FIELD prfsmgawmP ►

\* ALIAS prfsmgawmP  
\* DATA TYPE Double  
\* WIDTH 8

- \* PRECISION 0
- \* SCALE 0

*Hide Field prfsmgawmP ▲*

FIELD prfsmgawmZ ►

- \* ALIAS prfsmgawmZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field prfsmgawmZ ▲*

FIELD edhlthcsaC ►

- \* ALIAS edhlthcsaC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field edhlthcsaC ▲*

FIELD edhlthcsaE ►

- \* ALIAS edhlthcsaE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field edhlthcsaE ▲*

FIELD edhlthcsaM ►

- \* ALIAS edhlthcsaM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field edhlthcsaM ▲*

FIELD edhlthcsaP ►

- \* ALIAS edhlthcsaP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field edhlthcsaP ▲*

FIELD edhlthcsaZ ►

- \* ALIAS edhlthcsaZ
- \* DATA TYPE Double



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

*Hide Field edhlthcsaZ ▲*

FIELD artenrafsC ►

- \* ALIAS artenrafsC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field artenrafsC ▲*

FIELD artenrafsE ►

- \* ALIAS artenrafsE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field artenrafsE ▲*

FIELD artenrafsM ►

- \* ALIAS artenrafsM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field artenrafsM ▲*

FIELD artenrafsP ►

- \* ALIAS artenrafsP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field artenrafsP ▲*

FIELD artenrafsZ ►

- \* ALIAS artenrafsZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field artenrafsZ ▲*

FIELD othnotpaC ►

- \* ALIAS othnotpaC

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

*Hide Field othnotpaC ▲*

FIELD othnotpaE ►

- \* ALIAS othnotpaE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field othnotpaE ▲*

FIELD othnotpaM ►

- \* ALIAS othnotpaM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field othnotpaM ▲*

FIELD othnotpaP ►

- \* ALIAS othnotpaP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field othnotpaP ▲*

FIELD othnotpaZ ►

- \* ALIAS othnotpaZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field othnotpaZ ▲*

FIELD pubadminC ►

- \* ALIAS pubadminC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pubadminC ▲*

FIELD pubadminE ►

- \* ALIAS pubadminE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pubadminE ▲*

FIELD pubadminM ►

- \* ALIAS pubadminM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pubadminM ▲*

FIELD pubadminP ►

- \* ALIAS pubadminP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pubadminP ▲*

FIELD pubadminZ ►

- \* ALIAS pubadminZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pubadminZ ▲*

FIELD cvem16pl4C ►

- \* ALIAS cvem16pl4C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cvem16pl4C ▲*

FIELD cvem16pl4E ►

- \* ALIAS cvem16pl4E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cvem16pl4E ▲*

FIELD cvem16pl4M ►  
\* ALIAS cvem16pl4M  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field cvem16pl4M ▲*

FIELD cvem16pl4P ►  
\* ALIAS cvem16pl4P  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field cvem16pl4P ▲*

FIELD cvem16pl4Z ►  
\* ALIAS cvem16pl4Z  
\* DATA TYPE String  
\* WIDTH 8000  
\* PRECISION 0  
\* SCALE 0

*Hide Field cvem16pl4Z ▲*

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

*Hide Field prvswrkrC ▲*

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

*Hide Field prvswrkrE ▲*

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

*Hide Field prvswrkrM ▲*

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

*Hide Field prvwswrkrP ▲*

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

*Hide Field prvwswrkrZ ▲*

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

*Hide Field gvtwrkrC ▲*

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

*Hide Field gvtwrkrE ▲*

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

*Hide Field gvtwrkrM ▲*

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

*Hide Field gvtwrkrP ▲*

## FIELD gvtwrkrZ ►

- \* ALIAS gvtwrkrZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field gvtwrkrZ ▲*

## FIELD slfemnincC ►

- \* ALIAS slfemnincC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field slfemnincC ▲*

## FIELD slfemnincE ►

- \* ALIAS slfemnincE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field slfemnincE ▲*

## FIELD slfemnincM ►

- \* ALIAS slfemnincM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field slfemnincM ▲*

## FIELD slfemnincP ►

- \* ALIAS slfemnincP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field slfemnincP ▲*

## FIELD slfemnincZ ►

- \* ALIAS slfemnincZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field slfemnincZ ▲](#)

FIELD updfmwrkrC ►

- \* ALIAS updfmwrkrC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field updfmwrkrC ▲](#)

FIELD updfmwrkrE ►

- \* ALIAS updfmwrkrE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field updfmwrkrE ▲](#)

FIELD updfmwrkrM ►

- \* ALIAS updfmwrkrM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field updfmwrkrM ▲](#)

FIELD updfmwrkrP ►

- \* ALIAS updfmwrkrP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field updfmwrkrP ▲](#)

FIELD updfmwrkrZ ►

- \* ALIAS updfmwrkrZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field updfmwrkrZ ▲](#)

FIELD hh2C ►

- \* ALIAS hh2C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field hh2C ▲](#)

FIELD hh2E ►

- \* ALIAS hh2E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field hh2E ▲](#)

FIELD hh2M ►

- \* ALIAS hh2M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field hh2M ▲](#)

FIELD hh2P ►

- \* ALIAS hh2P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field hh2P ▲](#)

FIELD hh2Z ►

- \* ALIAS hh2Z
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

[Hide Field hh2Z ▲](#)

FIELD hhiu10C ►

- \* ALIAS hhiu10C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field hhiu10C ▲](#)

FIELD hhiu10E ►

- \* ALIAS hhiu10E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0



\* SCALE 0

*Hide Field hhiu10E ▲*

FIELD hhiu10M ►

\* ALIAS hhiu10M  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field hhiu10M ▲*

FIELD hhiu10P ►

\* ALIAS hhiu10P  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field hhiu10P ▲*

FIELD hhiu10Z ►

\* ALIAS hhiu10Z  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field hhiu10Z ▲*

FIELD hhi10t14C ►

\* ALIAS hhi10t14C  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field hhi10t14C ▲*

FIELD hhi10t14E ►

\* ALIAS hhi10t14E  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field hhi10t14E ▲*

FIELD hhi10t14M ►

\* ALIAS hhi10t14M  
\* DATA TYPE Double  
\* WIDTH 8

\* PRECISION 0  
\* SCALE 0

*Hide Field hhi10t14M ▲*

FIELD hhi10t14P ►

\* ALIAS hhi10t14P  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field hhi10t14P ▲*

FIELD hhi10t14Z ►

\* ALIAS hhi10t14Z  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field hhi10t14Z ▲*

FIELD hhi15t24C ►

\* ALIAS hhi15t24C  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field hhi15t24C ▲*

FIELD hhi15t24E ►

\* ALIAS hhi15t24E  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field hhi15t24E ▲*

FIELD hhi15t24M ►

\* ALIAS hhi15t24M  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field hhi15t24M ▲*

FIELD hhi15t24P ►

\* ALIAS hhi15t24P  
\* DATA TYPE Double

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

*Hide Field hhi15t24P ▲*

FIELD hhi15t24Z ►

- \* ALIAS hhi15t24Z
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field hhi15t24Z ▲*

FIELD hhi25t34C ►

- \* ALIAS hhi25t34C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field hhi25t34C ▲*

FIELD hhi25t34E ►

- \* ALIAS hhi25t34E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field hhi25t34E ▲*

FIELD hhi25t34M ►

- \* ALIAS hhi25t34M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field hhi25t34M ▲*

FIELD hhi25t34P ►

- \* ALIAS hhi25t34P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field hhi25t34P ▲*

FIELD hhi25t34Z ►

- \* ALIAS hhi25t34Z

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

*Hide Field hhi25t34Z ▲*

FIELD hhi35t49C ►

- \* ALIAS hhi35t49C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field hhi35t49C ▲*

FIELD hhi35t49E ►

- \* ALIAS hhi35t49E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field hhi35t49E ▲*

FIELD hhi35t49M ►

- \* ALIAS hhi35t49M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field hhi35t49M ▲*

FIELD hhi35t49P ►

- \* ALIAS hhi35t49P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field hhi35t49P ▲*

FIELD hhi35t49Z ►

- \* ALIAS hhi35t49Z
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field hhi35t49Z ▲*

FIELD hhi50t74C ►

- \* ALIAS hhi50t74C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field hhi50t74C ▲*

FIELD hhi50t74E ►

- \* ALIAS hhi50t74E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field hhi50t74E ▲*

FIELD hhi50t74M ►

- \* ALIAS hhi50t74M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field hhi50t74M ▲*

FIELD hhi50t74P ►

- \* ALIAS hhi50t74P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field hhi50t74P ▲*

FIELD hhi50t74Z ►

- \* ALIAS hhi50t74Z
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field hhi50t74Z ▲*

FIELD hhi75t99C ►

- \* ALIAS hhi75t99C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field hhi75t99C ▲*

## FIELD hhi75t99E ►

- \* ALIAS hhi75t99E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field hhi75t99E ▲*

## FIELD hhi75t99M ►

- \* ALIAS hhi75t99M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field hhi75t99M ▲*

## FIELD hhi75t99P ►

- \* ALIAS hhi75t99P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field hhi75t99P ▲*

## FIELD hhi75t99Z ►

- \* ALIAS hhi75t99Z
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field hhi75t99Z ▲*

## FIELD hi100t149C ►

- \* ALIAS hi100t149C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field hi100t149C ▲*

## FIELD hi100t149E ►

- \* ALIAS hi100t149E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field hi100t149E ▲*

FIELD hi100t149M ►  
\* ALIAS hi100t149M  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field hi100t149M ▲*

FIELD hi100t149P ►  
\* ALIAS hi100t149P  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field hi100t149P ▲*

FIELD hi100t149Z ►  
\* ALIAS hi100t149Z  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field hi100t149Z ▲*

FIELD hi150t199C ►  
\* ALIAS hi150t199C  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field hi150t199C ▲*

FIELD hi150t199E ►  
\* ALIAS hi150t199E  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field hi150t199E ▲*

FIELD hi150t199M ►  
\* ALIAS hi150t199M  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field hi150t199M ▲*

FIELD hi150t199P ►  
\* ALIAS hi150t199P  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0  
  
*Hide Field hi150t199P ▲*

FIELD hi150t199Z ►  
\* ALIAS hi150t199Z  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0  
  
*Hide Field hi150t199Z ▲*

FIELD hhi200pIC ►  
\* ALIAS hhi200pIC  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0  
  
*Hide Field hhi200pIC ▲*

FIELD hhi200pIE ►  
\* ALIAS hhi200pIE  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0  
  
*Hide Field hhi200pIE ▲*

FIELD hhi200pIM ►  
\* ALIAS hhi200pIM  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0  
  
*Hide Field hhi200pIM ▲*

FIELD hhi200pIP ►  
\* ALIAS hhi200pIP  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0



[Hide Field hhi200pIP ▲](#)

FIELD hhi200pIZ ▶

- \* ALIAS hhi200pIZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field hhi200pIZ ▲](#)

FIELD mdhhincC ▶

- \* ALIAS mdhhincC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field mdhhincC ▲](#)

FIELD mdhhincE ▶

- \* ALIAS mdhhincE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field mdhhincE ▲](#)

FIELD mdhhincM ▶

- \* ALIAS mdhhincM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field mdhhincM ▲](#)

FIELD mdhhincP ▶

- \* ALIAS mdhhincP
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

[Hide Field mdhhincP ▲](#)

FIELD mdhhincZ ▶

- \* ALIAS mdhhincZ
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

[Hide Field mdhhincZ ▲](#)

FIELD mnhhincC ►

- \* ALIAS mnhhincC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field mnhhincC ▲](#)

FIELD mnhhincE ►

- \* ALIAS mnhhincE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field mnhhincE ▲](#)

FIELD mnhhincM ►

- \* ALIAS mnhhincM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field mnhhincM ▲](#)

FIELD mnhhincP ►

- \* ALIAS mnhhincP
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

[Hide Field mnhhincP ▲](#)

FIELD mnhhincZ ►

- \* ALIAS mnhhincZ
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

[Hide Field mnhhincZ ▲](#)

FIELD inc\_sosecC ►

- \* ALIAS inc\_sosecC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0

\* SCALE 0

*Hide Field inc\_sosec ▲*

FIELD inc\_sosecE ►

\* ALIAS inc\_sosecE  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field inc\_sosecE ▲*

FIELD inc\_sosecM ►

\* ALIAS inc\_sosecM  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field inc\_sosecM ▲*

FIELD inc\_sosecP ►

\* ALIAS inc\_sosecP  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field inc\_sosecP ▲*

FIELD inc\_sosecZ ►

\* ALIAS inc\_sosecZ  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field inc\_sosecZ ▲*

FIELD inc\_rtrmtC ►

\* ALIAS inc\_rtrmtC  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field inc\_rtrmtC ▲*

FIELD inc\_rtrmtE ►

\* ALIAS inc\_rtrmtE  
\* DATA TYPE Double  
\* WIDTH 8

- \* PRECISION 0
- \* SCALE 0

*Hide Field inc\_rtrmtE ▲*

FIELD inc\_rtrmtM ►

- \* ALIAS inc\_rtrmtM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field inc\_rtrmtM ▲*

FIELD inc\_rtrmtP ►

- \* ALIAS inc\_rtrmtP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field inc\_rtrmtP ▲*

FIELD inc\_rtrmtZ ►

- \* ALIAS inc\_rtrmtZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field inc\_rtrmtZ ▲*

FIELD inc\_spsecC ►

- \* ALIAS inc\_spsecC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field inc\_spsecC ▲*

FIELD inc\_spsecE ►

- \* ALIAS inc\_spsecE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field inc\_spsecE ▲*

FIELD inc\_spsecM ►

- \* ALIAS inc\_spsecM
- \* DATA TYPE Double

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

*Hide Field inc\_spsecM ▲*

FIELD inc\_spsecP ►

- \* ALIAS inc\_spsecP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field inc\_spsecP ▲*

FIELD inc\_spsecZ ►

- \* ALIAS inc\_spsecZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field inc\_spsecZ ▲*

FIELD inc\_cpbaC ►

- \* ALIAS inc\_cpbaC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field inc\_cpbaC ▲*

FIELD inc\_cpbaE ►

- \* ALIAS inc\_cpbaE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field inc\_cpbaE ▲*

FIELD inc\_cpbaM ►

- \* ALIAS inc\_cpbaM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field inc\_cpbaM ▲*

FIELD inc\_cpbaP ►

- \* ALIAS inc\_cpbaP

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

*Hide Field inc\_cpbaP ▲*

FIELD inc\_cpbaZ ►

- \* ALIAS inc\_cpbaZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field inc\_cpbaZ ▲*

FIELD inc\_snapC ►

- \* ALIAS inc\_snapC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field inc\_snapC ▲*

FIELD inc\_snapE ►

- \* ALIAS inc\_snapE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field inc\_snapE ▲*

FIELD inc\_snapM ►

- \* ALIAS inc\_snapM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field inc\_snapM ▲*

FIELD inc\_snapP ►

- \* ALIAS inc\_snapP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field inc\_snapP ▲*

FIELD inc\_snapZ ►

- \* ALIAS inc\_snapZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field inc\_snapZ ▲*

FIELD fam2C ►

- \* ALIAS fam2C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field fam2C ▲*

FIELD fam2E ►

- \* ALIAS fam2E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field fam2E ▲*

FIELD fam2M ►

- \* ALIAS fam2M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field fam2M ▲*

FIELD fam2P ►

- \* ALIAS fam2P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field fam2P ▲*

FIELD fam2Z ►

- \* ALIAS fam2Z
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

*Hide Field fam2Z ▲*

## FIELD famiu10C ►

- \* ALIAS famiu10C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field famiu10C ▲*

## FIELD famiu10E ►

- \* ALIAS famiu10E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field famiu10E ▲*

## FIELD famiu10M ►

- \* ALIAS famiu10M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field famiu10M ▲*

## FIELD famiu10P ►

- \* ALIAS famiu10P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field famiu10P ▲*

## FIELD famiu10Z ►

- \* ALIAS famiu10Z
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field famiu10Z ▲*

## FIELD fami10t14C ►

- \* ALIAS fami10t14C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field fami10t14C ▲*



FIELD fami10t14E ►  
\* ALIAS fami10t14E  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fami10t14E ▲*

FIELD fami10t14M ►  
\* ALIAS fami10t14M  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fami10t14M ▲*

FIELD fami10t14P ►  
\* ALIAS fami10t14P  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fami10t14P ▲*

FIELD fami10t14Z ►  
\* ALIAS fami10t14Z  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fami10t14Z ▲*

FIELD fami15t24C ►  
\* ALIAS fami15t24C  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fami15t24C ▲*

FIELD fami15t24E ►  
\* ALIAS fami15t24E  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fami15t24E ▲*

FIELD fami15t24M ►  
\* ALIAS fami15t24M  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fami15t24M ▲*

FIELD fami15t24P ►  
\* ALIAS fami15t24P  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fami15t24P ▲*

FIELD fami15t24Z ►  
\* ALIAS fami15t24Z  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fami15t24Z ▲*

FIELD fami25t34C ►  
\* ALIAS fami25t34C  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fami25t34C ▲*

FIELD fami25t34E ►  
\* ALIAS fami25t34E  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fami25t34E ▲*

FIELD fami25t34M ►  
\* ALIAS fami25t34M  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

[Hide Field fami25t34M ▲](#)

FIELD fami25t34P ►

- \* ALIAS fami25t34P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field fami25t34P ▲](#)

FIELD fami25t34Z ►

- \* ALIAS fami25t34Z
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field fami25t34Z ▲](#)

FIELD fami35t49C ►

- \* ALIAS fami35t49C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field fami35t49C ▲](#)

FIELD fami35t49E ►

- \* ALIAS fami35t49E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field fami35t49E ▲](#)

FIELD fami35t49M ►

- \* ALIAS fami35t49M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field fami35t49M ▲](#)

FIELD fami35t49P ►

- \* ALIAS fami35t49P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field fami35t49P ▲*

FIELD fami35t49Z ►

- \* ALIAS fami35t49Z
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field fami35t49Z ▲*

FIELD fami50t74C ►

- \* ALIAS fami50t74C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field fami50t74C ▲*

FIELD fami50t74E ►

- \* ALIAS fami50t74E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field fami50t74E ▲*

FIELD fami50t74M ►

- \* ALIAS fami50t74M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field fami50t74M ▲*

FIELD fami50t74P ►

- \* ALIAS fami50t74P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field fami50t74P ▲*

FIELD fami50t74Z ►

- \* ALIAS fami50t74Z
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0

\* SCALE 0

*Hide Field fami50t74Z ▲*

FIELD fami75t99C ►

\* ALIAS fami75t99C  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fami75t99C ▲*

FIELD fami75t99E ►

\* ALIAS fami75t99E  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fami75t99E ▲*

FIELD fami75t99M ►

\* ALIAS fami75t99M  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fami75t99M ▲*

FIELD fami75t99P ►

\* ALIAS fami75t99P  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fami75t99P ▲*

FIELD fami75t99Z ►

\* ALIAS fami75t99Z  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fami75t99Z ▲*

FIELD fi100t149C ►

\* ALIAS fi100t149C  
\* DATA TYPE Double  
\* WIDTH 8

\* PRECISION 0  
\* SCALE 0

*Hide Field fi100t149C ▲*

FIELD fi100t149E ►

\* ALIAS fi100t149E  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fi100t149E ▲*

FIELD fi100t149M ►

\* ALIAS fi100t149M  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fi100t149M ▲*

FIELD fi100t149P ►

\* ALIAS fi100t149P  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fi100t149P ▲*

FIELD fi100t149Z ►

\* ALIAS fi100t149Z  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fi100t149Z ▲*

FIELD fi150t199C ►

\* ALIAS fi150t199C  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fi150t199C ▲*

FIELD fi150t199E ►

\* ALIAS fi150t199E  
\* DATA TYPE Double

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

*Hide Field fi150t199E ▲*

FIELD fi150t199M ►

- \* ALIAS fi150t199M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field fi150t199M ▲*

FIELD fi150t199P ►

- \* ALIAS fi150t199P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field fi150t199P ▲*

FIELD fi150t199Z ►

- \* ALIAS fi150t199Z
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field fi150t199Z ▲*

FIELD fami200pIC ►

- \* ALIAS fami200pIC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field fami200pIC ▲*

FIELD fami200pIE ►

- \* ALIAS fami200pIE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field fami200pIE ▲*

FIELD fami200pIM ►

- \* ALIAS fami200pIM

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

*Hide Field fami200pIM ▲*

FIELD fami200pP ►

- \* ALIAS fami200pP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field fami200pP ▲*

FIELD fami200pZ ►

- \* ALIAS fami200pZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field fami200pZ ▲*

FIELD mdfamincC ►

- \* ALIAS mdfamincC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field mdfamincC ▲*

FIELD mdfamincE ►

- \* ALIAS mdfamincE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field mdfamincE ▲*

FIELD mdfamincM ►

- \* ALIAS mdfamincM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field mdfamincM ▲*

FIELD mdfamincP ►



- \* ALIAS mdfamincP
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

*Hide Field mdfamincP ▲*

FIELD mdfamincZ ►

- \* ALIAS mdfamincZ
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

*Hide Field mdfamincZ ▲*

FIELD nfam2C ►

- \* ALIAS nfam2C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nfam2C ▲*

FIELD nfam2E ►

- \* ALIAS nfam2E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nfam2E ▲*

FIELD nfam2M ►

- \* ALIAS nfam2M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nfam2M ▲*

FIELD nfam2P ►

- \* ALIAS nfam2P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nfam2P ▲*

## FIELD nfam2Z ▶

- \* ALIAS nfam2Z
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

*Hide Field nfam2Z ▲*

## FIELD mdnfinC ▶

- \* ALIAS mdnfinC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field mdnfinC ▲*

## FIELD mdnfinE ▶

- \* ALIAS mdnfinE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field mdnfinE ▲*

## FIELD mdnfinM ▶

- \* ALIAS mdnfinM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field mdnfinM ▲*

## FIELD mdnfinP ▶

- \* ALIAS mdnfinP
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

*Hide Field mdnfinP ▲*

## FIELD mdnfinZ ▶

- \* ALIAS mdnfinZ
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

*Hide Field mdnfinZ ▲*

## FIELD percapincC ▶

- \* ALIAS percapincC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field percapincC ▲*

## FIELD percapincE ▶

- \* ALIAS percapincE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field percapincE ▲*

## FIELD percapincM ▶

- \* ALIAS percapincM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field percapincM ▲*

## FIELD percapincP ▶

- \* ALIAS percapincP
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

*Hide Field percapincP ▲*

## FIELD percapincZ ▶

- \* ALIAS percapincZ
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

*Hide Field percapincZ ▲*

## FIELD mdewrkC ▶

- \* ALIAS mdewrkC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field mdewrkC ▲*

## FIELD mdewrkE ►

- \* ALIAS mdewrkE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field mdewrkE ▲*

## FIELD mdewrkM ►

- \* ALIAS mdewrkM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field mdewrkM ▲*

## FIELD mdewrkP ►

- \* ALIAS mdewrkP
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

*Hide Field mdewrkP ▲*

## FIELD mdewrkZ ►

- \* ALIAS mdewrkZ
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

*Hide Field mdewrkZ ▲*

## FIELD mdemftwrkC ►

- \* ALIAS mdemftwrkC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field mdemftwrkC ▲*

## FIELD mdemftwrkE ►

- \* ALIAS mdemftwrkE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field mdemftwrkE ▲](#)

FIELD mdemftwrkM ▶

- \* ALIAS mdemftwrkM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field mdemftwrkM ▲](#)

FIELD mdemftwrkP ▶

- \* ALIAS mdemftwrkP
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

[Hide Field mdemftwrkP ▲](#)

FIELD mdemftwrkZ ▶

- \* ALIAS mdemftwrkZ
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

[Hide Field mdemftwrkZ ▲](#)

FIELD mdefftwrkC ▶

- \* ALIAS mdefftwrkC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field mdefftwrkC ▲](#)

FIELD mdefftwrkE ▶

- \* ALIAS mdefftwrkE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field mdefftwrkE ▲](#)

FIELD mdefftwrkM ▶

- \* ALIAS mdefftwrkM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field mdefftwrkM ▲](#)

FIELD mdefftwrkP ▶

- \* ALIAS mdefftwrkP
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

[Hide Field mdefftwrkP ▲](#)

FIELD mdefftwrkZ ▶

- \* ALIAS mdefftwrkZ
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

[Hide Field mdefftwrkZ ▲](#)

FIELD cvnipop2C ▶

- \* ALIAS cvnipop2C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field cvnipop2C ▲](#)

FIELD cvnipop2E ▶

- \* ALIAS cvnipop2E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field cvnipop2E ▲](#)

FIELD cvnipop2M ▶

- \* ALIAS cvnipop2M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field cvnipop2M ▲](#)

FIELD cvnipop2P ▶

- \* ALIAS cvnipop2P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0

\* SCALE 0

*Hide Field cvnipop2P ▲*

FIELD cvnipop2Z ►

\* ALIAS cvnipop2Z  
\* DATA TYPE String  
\* WIDTH 8000  
\* PRECISION 0  
\* SCALE 0

*Hide Field cvnipop2Z ▲*

FIELD hinsC ►

\* ALIAS hinsC  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field hinsC ▲*

FIELD hinsE ►

\* ALIAS hinsE  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field hinsE ▲*

FIELD hinsM ►

\* ALIAS hinsM  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field hinsM ▲*

FIELD hinsP ►

\* ALIAS hinsP  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field hinsP ▲*

FIELD hinsZ ►

\* ALIAS hinsZ  
\* DATA TYPE Double  
\* WIDTH 8

- \* PRECISION 0
- \* SCALE 0

*Hide Field hinsZ ▲*

FIELD pvhinsC ►

- \* ALIAS pvhinsC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pvhinsC ▲*

FIELD pvhinsE ►

- \* ALIAS pvhinsE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pvhinsE ▲*

FIELD pvhinsM ►

- \* ALIAS pvhinsM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pvhinsM ▲*

FIELD pvhinsP ►

- \* ALIAS pvhinsP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pvhinsP ▲*

FIELD pvhinsZ ►

- \* ALIAS pvhinsZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pvhinsZ ▲*

FIELD pbhinsC ►

- \* ALIAS pbhinsC
- \* DATA TYPE Double



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

*Hide Field pbhinsC ▲*

FIELD pbhinsE ►

- \* ALIAS pbhinsE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pbhinsE ▲*

FIELD pbhinsM ►

- \* ALIAS pbhinsM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pbhinsM ▲*

FIELD pbhinsP ►

- \* ALIAS pbhinsP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pbhinsP ▲*

FIELD pbhinsZ ►

- \* ALIAS pbhinsZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pbhinsZ ▲*

FIELD nhinsC ►

- \* ALIAS nhinsC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nhinsC ▲*

FIELD nhinsE ►

- \* ALIAS nhinsE

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

*Hide Field nhinsE ▲*

FIELD nhinsM ►

- \* ALIAS nhinsM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nhinsM ▲*

FIELD nhinsP ►

- \* ALIAS nhinsP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nhinsP ▲*

FIELD nhinsZ ►

- \* ALIAS nhinsZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nhinsZ ▲*

FIELD cvniu18\_2C ►

- \* ALIAS cvniu18\_2C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cvniu18\_2C ▲*

FIELD cvniu18\_2E ►

- \* ALIAS cvniu18\_2E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cvniu18\_2E ▲*

FIELD cvniu18\_2M ►

- \* ALIAS cvniu18\_2M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cvniu18\_2M ▲*

FIELD cvniu18\_2P ►

- \* ALIAS cvniu18\_2P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cvniu18\_2P ▲*

FIELD cvniu18\_2Z ►

- \* ALIAS cvniu18\_2Z
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

*Hide Field cvniu18\_2Z ▲*

FIELD u18nhinsC ►

- \* ALIAS u18nhinsC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field u18nhinsC ▲*

FIELD u18nhinsE ►

- \* ALIAS u18nhinsE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field u18nhinsE ▲*

FIELD u18nhinsM ►

- \* ALIAS u18nhinsM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field u18nhinsM ▲*

FIELD [u18nhinsP](#) ▶

- \* ALIAS [u18nhinsP](#)
- \* DATA TYPE [Double](#)
- \* WIDTH [8](#)
- \* PRECISION [0](#)
- \* SCALE [0](#)

[Hide Field u18nhinsP](#) ▲

FIELD [u18nhinsZ](#) ▶

- \* ALIAS [u18nhinsZ](#)
- \* DATA TYPE [Double](#)
- \* WIDTH [8](#)
- \* PRECISION [0](#)
- \* SCALE [0](#)

[Hide Field u18nhinsZ](#) ▲

FIELD [cni1864\\_2C](#) ▶

- \* ALIAS [cni1864\\_2C](#)
- \* DATA TYPE [Double](#)
- \* WIDTH [8](#)
- \* PRECISION [0](#)
- \* SCALE [0](#)

[Hide Field cni1864\\_2C](#) ▲

FIELD [cni1864\\_2E](#) ▶

- \* ALIAS [cni1864\\_2E](#)
- \* DATA TYPE [Double](#)
- \* WIDTH [8](#)
- \* PRECISION [0](#)
- \* SCALE [0](#)

[Hide Field cni1864\\_2E](#) ▲

FIELD [cni1864\\_2M](#) ▶

- \* ALIAS [cni1864\\_2M](#)
- \* DATA TYPE [Double](#)
- \* WIDTH [8](#)
- \* PRECISION [0](#)
- \* SCALE [0](#)

[Hide Field cni1864\\_2M](#) ▲

FIELD [cni1864\\_2P](#) ▶

- \* ALIAS [cni1864\\_2P](#)
- \* DATA TYPE [String](#)
- \* WIDTH [8000](#)
- \* PRECISION [0](#)
- \* SCALE [0](#)

[Hide Field cni1864\\_2P](#) ▲

FIELD cni1864\_2Z ►  
\* ALIAS cni1864\_2Z  
\* DATA TYPE String  
\* WIDTH 8000  
\* PRECISION 0  
\* SCALE 0

*Hide Field cni1864\_2Z ▲*

FIELD cvlf18t64C ►  
\* ALIAS cvlf18t64C  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field cvlf18t64C ▲*

FIELD cvlf18t64E ►  
\* ALIAS cvlf18t64E  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field cvlf18t64E ▲*

FIELD cvlf18t64M ►  
\* ALIAS cvlf18t64M  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field cvlf18t64M ▲*

FIELD cvlf18t64P ►  
\* ALIAS cvlf18t64P  
\* DATA TYPE String  
\* WIDTH 8000  
\* PRECISION 0  
\* SCALE 0

*Hide Field cvlf18t64P ▲*

FIELD cvlf18t64Z ►  
\* ALIAS cvlf18t64Z  
\* DATA TYPE String  
\* WIDTH 8000  
\* PRECISION 0  
\* SCALE 0

*Hide Field cvlf18t64Z ▲*

## FIELD cvlfemC ►

- \* ALIAS cvlfemC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cvlfemC ▲*

## FIELD cvlfemE ►

- \* ALIAS cvlfemE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cvlfemE ▲*

## FIELD cvlfemM ►

- \* ALIAS cvlfemM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cvlfemM ▲*

## FIELD cvlfemP ►

- \* ALIAS cvlfemP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field cvlfemP ▲*

## FIELD cvlfemZ ►

- \* ALIAS cvlfemZ
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

*Hide Field cvlfemZ ▲*

## FIELD emhinsC ►

- \* ALIAS emhinsC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field emhinsC ▲](#)

FIELD emhinsE ►

- \* ALIAS emhinsE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field emhinsE ▲](#)

FIELD emhinsM ►

- \* ALIAS emhinsM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field emhinsM ▲](#)

FIELD emhinsP ►

- \* ALIAS emhinsP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field emhinsP ▲](#)

FIELD emhinsZ ►

- \* ALIAS emhinsZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field emhinsZ ▲](#)

FIELD empvhinsC ►

- \* ALIAS empvhinsC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field empvhinsC ▲](#)

FIELD empvhinsE ►

- \* ALIAS empvhinsE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field empvhinsE ▲](#)

FIELD empvhinsM ►

- \* ALIAS empvhinsM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field empvhinsM ▲](#)

FIELD empvhinsP ►

- \* ALIAS empvhinsP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field empvhinsP ▲](#)

FIELD empvhinsZ ►

- \* ALIAS empvhinsZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field empvhinsZ ▲](#)

FIELD empbhinsC ►

- \* ALIAS empbhinsC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field empbhinsC ▲](#)

FIELD empbhinsE ►

- \* ALIAS empbhinsE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field empbhinsE ▲](#)

FIELD empbhinsM ►

- \* ALIAS empbhinsM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0



\* SCALE 0

*Hide Field empbhinsM ▲*

FIELD empbhinsP ►

\* ALIAS empbhinsP  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field empbhinsP ▲*

FIELD empbhinsZ ►

\* ALIAS empbhinsZ  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field empbhinsZ ▲*

FIELD emnhinsC ►

\* ALIAS emnhinsC  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field emnhinsC ▲*

FIELD emnhinsE ►

\* ALIAS emnhinsE  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field emnhinsE ▲*

FIELD emnhinsM ►

\* ALIAS emnhinsM  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field emnhinsM ▲*

FIELD emnhinsP ►

\* ALIAS emnhinsP  
\* DATA TYPE Double  
\* WIDTH 8

- \* PRECISION 0
- \* SCALE 0

*Hide Field emnhinsP ▲*

FIELD emnhinsZ ►

- \* ALIAS emnhinsZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field emnhinsZ ▲*

FIELD uemC ►

- \* ALIAS uemC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field uemC ▲*

FIELD uemE ►

- \* ALIAS uemE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field uemE ▲*

FIELD uemM ►

- \* ALIAS uemM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field uemM ▲*

FIELD uemP ►

- \* ALIAS uemP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field uemP ▲*

FIELD uemZ ►

- \* ALIAS uemZ
- \* DATA TYPE String

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

*Hide Field uemZ ▲*

FIELD uemhinsC ►

- \* ALIAS uemhinsC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field uemhinsC ▲*

FIELD uemhinsE ►

- \* ALIAS uemhinsE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field uemhinsE ▲*

FIELD uemhinsM ►

- \* ALIAS uemhinsM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field uemhinsM ▲*

FIELD uemhinsP ►

- \* ALIAS uemhinsP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field uemhinsP ▲*

FIELD uemhinsZ ►

- \* ALIAS uemhinsZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field uemhinsZ ▲*

FIELD uempvhinsC ►

- \* ALIAS uempvhinsC

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

*Hide Field uempvhinsC ▲*

FIELD uempvhinsE ►

- \* ALIAS uempvhinsE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field uempvhinsE ▲*

FIELD uempvhinsM ►

- \* ALIAS uempvhinsM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field uempvhinsM ▲*

FIELD uempvhinsP ►

- \* ALIAS uempvhinsP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field uempvhinsP ▲*

FIELD uempvhinsZ ►

- \* ALIAS uempvhinsZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field uempvhinsZ ▲*

FIELD uempbhinsC ►

- \* ALIAS uempbhinsC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field uempbhinsC ▲*

FIELD uempbhinsE ►

- \* ALIAS uempbhinsE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field uempbhinsE ▲*

FIELD uempbhinsM ►

- \* ALIAS uempbhinsM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field uempbhinsM ▲*

FIELD uempbhinsP ►

- \* ALIAS uempbhinsP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field uempbhinsP ▲*

FIELD uempbhinsZ ►

- \* ALIAS uempbhinsZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field uempbhinsZ ▲*

FIELD uemnhinsC ►

- \* ALIAS uemnhinsC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field uemnhinsC ▲*

FIELD uemnhinsE ►

- \* ALIAS uemnhinsE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field uemnhinsE ▲*

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

[Hide Field uemnhinsM](#) ▲

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

[Hide Field uemnhinsP](#) ▲

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

[Hide Field uemnhinsZ](#) ▲

FIELD [nlf2C](#) ▶  
\* ALIAS [nlf2C](#)  
\* DATA TYPE [Double](#)  
\* WIDTH [8](#)  
\* PRECISION [0](#)  
\* SCALE [0](#)

[Hide Field nlf2C](#) ▲

FIELD [nlf2E](#) ▶  
\* ALIAS [nlf2E](#)  
\* DATA TYPE [Double](#)  
\* WIDTH [8](#)  
\* PRECISION [0](#)  
\* SCALE [0](#)

[Hide Field nlf2E](#) ▲

FIELD [nlf2M](#) ▶  
\* ALIAS [nlf2M](#)  
\* DATA TYPE [Double](#)  
\* WIDTH [8](#)  
\* PRECISION [0](#)  
\* SCALE [0](#)

[Hide Field nlf2M](#) ▲

## FIELD nlf2P ►

- \* ALIAS nlf2P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nlf2P ▲*

## FIELD nlf2Z ►

- \* ALIAS nlf2Z
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

*Hide Field nlf2Z ▲*

## FIELD nlfhinsC ►

- \* ALIAS nlfhinsC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nlfhinsC ▲*

## FIELD nlfhinsE ►

- \* ALIAS nlfhinsE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nlfhinsE ▲*

## FIELD nlfhinsM ►

- \* ALIAS nlfhinsM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nlfhinsM ▲*

## FIELD nlfhinsP ►

- \* ALIAS nlfhinsP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nlfhinsP ▲*

## FIELD nlfhinsZ ►

- \* ALIAS nlfhinsZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nlfhinsZ ▲*

## FIELD nlfpvhinsC ►

- \* ALIAS nlfpvhinsC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nlfpvhinsC ▲*

## FIELD nlfpvhinsE ►

- \* ALIAS nlfpvhinsE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nlfpvhinsE ▲*

## FIELD nlfpvhinsM ►

- \* ALIAS nlfpvhinsM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nlfpvhinsM ▲*

## FIELD nlfpvhinsP ►

- \* ALIAS nlfpvhinsP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nlfpvhinsP ▲*

## FIELD nlfpvhinsZ ►

- \* ALIAS nlfpvhinsZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0



[Hide Field nlfpvhinsZ ▲](#)

FIELD nlfpbhinsC ►

- \* ALIAS nlfpbhinsC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field nlfpbhinsC ▲](#)

FIELD nlfpbhinsE ►

- \* ALIAS nlfpbhinsE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field nlfpbhinsE ▲](#)

FIELD nlfpbhinsM ►

- \* ALIAS nlfpbhinsM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field nlfpbhinsM ▲](#)

FIELD nlfpbhinsP ►

- \* ALIAS nlfpbhinsP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field nlfpbhinsP ▲](#)

FIELD nlfpbhinsZ ►

- \* ALIAS nlfpbhinsZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field nlfpbhinsZ ▲](#)

FIELD nlnfhinsC ►

- \* ALIAS nlnfhinsC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nlfnhinsC ▲*

FIELD nlfnhinsE ►

- \* ALIAS nlfnhinsE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nlfnhinsE ▲*

FIELD nlfnhinsM ►

- \* ALIAS nlfnhinsM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nlfnhinsM ▲*

FIELD nlfnhinsP ►

- \* ALIAS nlfnhinsP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nlfnhinsP ▲*

FIELD nlfnhinsZ ►

- \* ALIAS nlfnhinsZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field nlfnhinsZ ▲*

FIELD fampvuC ►

- \* ALIAS fampvuC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field fampvuC ▲*

FIELD fampvuE ►

- \* ALIAS fampvuE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0

\* SCALE 0

*Hide Field fampvuE ▲*

FIELD fampvuM ►

\* ALIAS fampvuM  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fampvuM ▲*

FIELD fampvuP ►

\* ALIAS fampvuP  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fampvuP ▲*

FIELD fampvuZ ►

\* ALIAS fampvuZ  
\* DATA TYPE String  
\* WIDTH 8000  
\* PRECISION 0  
\* SCALE 0

*Hide Field fampvuZ ▲*

FIELD fambwpvC ►

\* ALIAS fambwpvC  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fambwpvC ▲*

FIELD fambwpvE ►

\* ALIAS fambwpvE  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field fambwpvE ▲*

FIELD fambwpvM ►

\* ALIAS fambwpvM  
\* DATA TYPE Double  
\* WIDTH 8

- \* PRECISION 0
- \* SCALE 0

*Hide Field fambwpvM ▲*

FIELD fambwpvP ►

- \* ALIAS fambwpvP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field fambwpvP ▲*

FIELD fambwpvZ ►

- \* ALIAS fambwpvZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field fambwpvZ ▲*

FIELD poppvu1C ►

- \* ALIAS poppvu1C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field poppvu1C ▲*

FIELD poppvu1E ►

- \* ALIAS poppvu1E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field poppvu1E ▲*

FIELD poppvu1M ►

- \* ALIAS poppvu1M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field poppvu1M ▲*

FIELD poppvu1P ►

- \* ALIAS poppvu1P
- \* DATA TYPE Double

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

*Hide Field poppvu1P ▲*

FIELD poppvu1Z ►

- \* ALIAS poppvu1Z
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

*Hide Field poppvu1Z ▲*

FIELD pbwpvC ►

- \* ALIAS pbwpvC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pbwpvC ▲*

FIELD pbwpvE ►

- \* ALIAS pbwpvE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pbwpvE ▲*

FIELD pbwpvM ►

- \* ALIAS pbwpvM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pbwpvM ▲*

FIELD pbwpvP ►

- \* ALIAS pbwpvP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pbwpvP ▲*

FIELD pbwpvZ ►

- \* ALIAS pbwpvZ

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

*Hide Field pbwvZ ▲*

FIELD pu18pvuC ►

- \* ALIAS pu18pvuC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pu18pvuC ▲*

FIELD pu18pvuE ►

- \* ALIAS pu18pvuE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pu18pvuE ▲*

FIELD pu18pvuM ►

- \* ALIAS pu18pvuM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pu18pvuM ▲*

FIELD pu18pvuP ►

- \* ALIAS pu18pvuP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pu18pvuP ▲*

FIELD pu18pvuZ ►

- \* ALIAS pu18pvuZ
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

*Hide Field pu18pvuZ ▲*

FIELD pu18bwpvC ►

- \* ALIAS pu18bwpvC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pu18bwpvC ▲*

FIELD pu18bwpvE ►

- \* ALIAS pu18bwpvE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pu18bwpvE ▲*

FIELD pu18bwpvM ►

- \* ALIAS pu18bwpvM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pu18bwpvM ▲*

FIELD pu18bwpvP ►

- \* ALIAS pu18bwpvP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pu18bwpvP ▲*

FIELD pu18bwpvZ ►

- \* ALIAS pu18bwpvZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pu18bwpvZ ▲*

FIELD p65plpvuC ►

- \* ALIAS p65plpvuC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field p65plpvuC ▲*

## FIELD p65plpvuE ►

- \* ALIAS p65plpvuE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field p65plpvuE ▲*

## FIELD p65plpvuM ►

- \* ALIAS p65plpvuM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field p65plpvuM ▲*

## FIELD p65plpvuP ►

- \* ALIAS p65plpvuP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field p65plpvuP ▲*

## FIELD p65plpvuZ ►

- \* ALIAS p65plpvuZ
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

*Hide Field p65plpvuZ ▲*

## FIELD p65plbwpvC ►

- \* ALIAS p65plbwpvC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field p65plbwpvC ▲*

## FIELD p65plbwpvE ►

- \* ALIAS p65plbwpvE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field p65plbwpvE ▲*



FIELD p65plbwpvM ►  
\* ALIAS p65plbwpvM  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field p65plbwpvM ▲*

FIELD p65plbwpvP ►  
\* ALIAS p65plbwpvP  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field p65plbwpvP ▲*

FIELD p65plbwpvZ ►  
\* ALIAS p65plbwpvZ  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field p65plbwpvZ ▲*

FIELD poppvu2C ►  
\* ALIAS poppvu2C  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field poppvu2C ▲*

FIELD poppvu2E ►  
\* ALIAS poppvu2E  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field poppvu2E ▲*

FIELD poppvu2M ►  
\* ALIAS poppvu2M  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field poppvu2M ▲*

## FIELD poppvu2P ▶

- \* ALIAS poppvu2P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field poppvu2P ▲*

## FIELD poppvu2Z ▶

- \* ALIAS poppvu2Z
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

*Hide Field poppvu2Z ▲*

## FIELD pvu50C ▶

- \* ALIAS pvu50C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pvu50C ▲*

## FIELD pvu50E ▶

- \* ALIAS pvu50E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pvu50E ▲*

## FIELD pvu50M ▶

- \* ALIAS pvu50M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pvu50M ▲*

## FIELD pvu50P ▶

- \* ALIAS pvu50P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field pvu50P ▲](#)

FIELD pvu50Z ►

- \* ALIAS pvu50Z
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field pvu50Z ▲](#)

FIELD pv50t74C ►

- \* ALIAS pv50t74C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field pv50t74C ▲](#)

FIELD pv50t74E ►

- \* ALIAS pv50t74E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field pv50t74E ▲](#)

FIELD pv50t74M ►

- \* ALIAS pv50t74M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field pv50t74M ▲](#)

FIELD pv50t74P ►

- \* ALIAS pv50t74P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field pv50t74P ▲](#)

FIELD pv50t74Z ►

- \* ALIAS pv50t74Z
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field pv50t74Z ▲](#)

FIELD pv75t99C ►

- \* ALIAS pv75t99C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field pv75t99C ▲](#)

FIELD pv75t99E ►

- \* ALIAS pv75t99E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field pv75t99E ▲](#)

FIELD pv75t99M ►

- \* ALIAS pv75t99M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field pv75t99M ▲](#)

FIELD pv75t99P ►

- \* ALIAS pv75t99P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field pv75t99P ▲](#)

FIELD pv75t99Z ►

- \* ALIAS pv75t99Z
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field pv75t99Z ▲](#)

FIELD pv100t124C ►

- \* ALIAS pv100t124C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0

\* SCALE 0

*Hide Field pv100t124C ▲*

FIELD pv100t124E ►

\* ALIAS pv100t124E  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field pv100t124E ▲*

FIELD pv100t124M ►

\* ALIAS pv100t124M  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field pv100t124M ▲*

FIELD pv100t124P ►

\* ALIAS pv100t124P  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field pv100t124P ▲*

FIELD pv100t124Z ►

\* ALIAS pv100t124Z  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field pv100t124Z ▲*

FIELD pv125t149C ►

\* ALIAS pv125t149C  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field pv125t149C ▲*

FIELD pv125t149E ►

\* ALIAS pv125t149E  
\* DATA TYPE Double  
\* WIDTH 8

\* PRECISION 0  
\* SCALE 0

*Hide Field pv125t149E ▲*

FIELD pv125t149M ►

\* ALIAS pv125t149M  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field pv125t149M ▲*

FIELD pv125t149P ►

\* ALIAS pv125t149P  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field pv125t149P ▲*

FIELD pv125t149Z ►

\* ALIAS pv125t149Z  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field pv125t149Z ▲*

FIELD pv150t174C ►

\* ALIAS pv150t174C  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field pv150t174C ▲*

FIELD pv150t174E ►

\* ALIAS pv150t174E  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field pv150t174E ▲*

FIELD pv150t174M ►

\* ALIAS pv150t174M  
\* DATA TYPE Double

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

*Hide Field pv150t174M ▲*

FIELD pv150t174P ►

- \* ALIAS pv150t174P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pv150t174P ▲*

FIELD pv150t174Z ►

- \* ALIAS pv150t174Z
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pv150t174Z ▲*

FIELD pv175t184C ►

- \* ALIAS pv175t184C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pv175t184C ▲*

FIELD pv175t184E ►

- \* ALIAS pv175t184E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pv175t184E ▲*

FIELD pv175t184M ►

- \* ALIAS pv175t184M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pv175t184M ▲*

FIELD pv175t184P ►

- \* ALIAS pv175t184P

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

*Hide Field pv175t184P ▲*

FIELD pv175t184Z ►  
\* ALIAS pv175t184Z  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field pv175t184Z ▲*

FIELD pv185t199C ►  
\* ALIAS pv185t199C  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field pv185t199C ▲*

FIELD pv185t199E ►  
\* ALIAS pv185t199E  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field pv185t199E ▲*

FIELD pv185t199M ►  
\* ALIAS pv185t199M  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field pv185t199M ▲*

FIELD pv185t199P ►  
\* ALIAS pv185t199P  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field pv185t199P ▲*

FIELD pv185t199Z ►



- \* ALIAS pv185t199Z
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pv185t199Z ▲*

FIELD pv200t299C ►

- \* ALIAS pv200t299C
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pv200t299C ▲*

FIELD pv200t299E ►

- \* ALIAS pv200t299E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pv200t299E ▲*

FIELD pv200t299M ►

- \* ALIAS pv200t299M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pv200t299M ▲*

FIELD pv200t299P ►

- \* ALIAS pv200t299P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pv200t299P ▲*

FIELD pv200t299Z ►

- \* ALIAS pv200t299Z
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pv200t299Z ▲*

FIELD pv300t399C ►  
\* ALIAS pv300t399C  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field pv300t399C ▲*

FIELD pv300t399E ►  
\* ALIAS pv300t399E  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field pv300t399E ▲*

FIELD pv300t399M ►  
\* ALIAS pv300t399M  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field pv300t399M ▲*

FIELD pv300t399P ►  
\* ALIAS pv300t399P  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field pv300t399P ▲*

FIELD pv300t399Z ►  
\* ALIAS pv300t399Z  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field pv300t399Z ▲*

FIELD pv400t499C ►  
\* ALIAS pv400t499C  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field pv400t499C ▲*

## FIELD pv400t499E ►

- \* ALIAS pv400t499E
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pv400t499E ▲*

## FIELD pv400t499M ►

- \* ALIAS pv400t499M
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pv400t499M ▲*

## FIELD pv400t499P ►

- \* ALIAS pv400t499P
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pv400t499P ▲*

## FIELD pv400t499Z ►

- \* ALIAS pv400t499Z
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pv400t499Z ▲*

## FIELD pv500plC ►

- \* ALIAS pv500plC
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pv500plC ▲*

## FIELD pv500plE ►

- \* ALIAS pv500plE
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pv500plE ▲*

## FIELD pv500pIM ▶

- \* ALIAS pv500pIM
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pv500pIM ▲*

## FIELD pv500pIP ▶

- \* ALIAS pv500pIP
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pv500pIP ▲*

## FIELD pv500pIZ ▶

- \* ALIAS pv500pIZ
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field pv500pIZ ▲*

## 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\\_Economics ▲](#)

[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 13:13:26

### AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2020-03-20 13:11:39

[Hide Metadata Details ▲](#)

## Thumbnail and Enclosures ►

### THUMBNAIL

THUMBNAIL TYPE JPG

[Hide Thumbnail and Enclosures ▲](#)

## FGDC Metadata (read-only) ▼