

NTA ACS Social

File Geodatabase Feature Class



Tags

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

Summary

American Community Survey social 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 Social

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_Social

* 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_Social
- * OBJECT TYPE composite
 - * OBJECT COUNT 195

[Hide Vector ▲](#)

ARCgis FEATURE CLASS PROPERTIES ►

- FEATURE CLASS NAME NTA_ACS_Social
- * 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_Social ▶

- * 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 fam1C ►

- * ALIAS fam1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fam1C ▲

FIELD fam1E ►

- * ALIAS fam1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fam1E ▲

FIELD fam1M ►

- * ALIAS fam1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fam1M ▲

FIELD fam1P ►

- * ALIAS fam1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field fam1P ▲](#)

FIELD fam1Z ►

- * ALIAS fam1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field fam1Z ▲](#)

FIELD famchu18C ►

- * ALIAS famchu18C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field famchu18C ▲](#)

FIELD famchu18E ►

- * ALIAS famchu18E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field famchu18E ▲](#)

FIELD famchu18M ►

- * ALIAS famchu18M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field famchu18M ▲](#)

FIELD famchu18P ►

- * ALIAS famchu18P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field famchu18P ▲](#)

FIELD famchu18Z ►

- * ALIAS famchu18Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field famchu18Z ▲](#)

FIELD mrdfamC ►

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

[Hide Field mrdfamC ▲](#)

FIELD mrdfamE ►

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

[Hide Field mrdfamE ▲](#)

FIELD mrdfamM ►

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

[Hide Field mrdfamM ▲](#)

FIELD mrdfamP ►

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

[Hide Field mrdfamP ▲](#)

FIELD mrdfamZ ►

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

[Hide Field mrdfamZ ▲](#)

FIELD mrdchu18C ►

- * ALIAS mrdchu18C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field mrdchu18C ▲

FIELD mrdchu18E ►

* ALIAS mrdchu18E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field mrdchu18E ▲

FIELD mrdchu18M ►

* ALIAS mrdchu18M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field mrdchu18M ▲

FIELD mrdchu18P ►

* ALIAS mrdchu18P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field mrdchu18P ▲

FIELD mrdchu18Z ►

* ALIAS mrdchu18Z
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field mrdchu18Z ▲

FIELD mhnwC ►

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

Hide Field mhnwC ▲

FIELD mhnwE ►

* ALIAS mhnwE
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field mhnwE ▲

FIELD mhnwM ►

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

Hide Field mhnwM ▲

FIELD mhnwP ►

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

Hide Field mhnwP ▲

FIELD mhnwZ ►

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

Hide Field mhnwZ ▲

FIELD mhnwchu18C ►

- * ALIAS mhnwchu18C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mhnwchu18C ▲

FIELD mhnwchu18E ►

- * ALIAS mhnwchu18E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mhnwchu18E ▲

FIELD mhnwchu18M ►

- * ALIAS mhnwchu18M
- * DATA TYPE Double

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

Hide Field mhnwchu18M ▲

FIELD mhnwchu18P ►

- * ALIAS mhnwchu18P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mhnwchu18P ▲

FIELD mhnwchu18Z ►

- * ALIAS mhnwchu18Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field mhnwchu18Z ▲

FIELD fhnhC ►

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

Hide Field fhnhC ▲

FIELD fhnhE ►

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

Hide Field fhnhE ▲

FIELD fhnhM ►

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

Hide Field fhnhM ▲

FIELD fhnhP ►

- * ALIAS fhnhP

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

Hide Field fhhP ▲

FIELD fhhZ ►

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

Hide Field fhhZ ▲

FIELD fhhchu18C ►

- * ALIAS fhhchu18C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fhhchu18C ▲

FIELD fhhchu18E ►

- * ALIAS fhhchu18E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fhhchu18E ▲

FIELD fhhchu18M ►

- * ALIAS fhhchu18M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fhhchu18M ▲

FIELD fhhchu18P ►

- * ALIAS fhhchu18P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fhhchu18P ▲

FIELD fhhchu18Z ►

- * ALIAS fnhhchu18Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fnhhchu18Z ▲

FIELD nfam1C ►

- * ALIAS nfam1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nfam1C ▲

FIELD nfam1E ►

- * ALIAS nfam1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nfam1E ▲

FIELD nfam1M ►

- * ALIAS nfam1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nfam1M ▲

FIELD nfam1P ►

- * ALIAS nfam1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nfam1P ▲

FIELD nfam1Z ►

- * ALIAS nfam1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nfam1Z ▲

FIELD nfamaC ►

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

Hide Field nfamaC ▲

FIELD nfamaE ►

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

Hide Field nfamaE ▲

FIELD nfamaM ►

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

Hide Field nfamaM ▲

FIELD nfamaP ►

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

Hide Field nfamaP ▲

FIELD nfamaZ ►

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

Hide Field nfamaZ ▲

FIELD nfama65plC ►

- * ALIAS nfama65plC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nfama65plC ▲

FIELD nfama65pIE ►
* ALIAS nfama65pIE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field nfama65pIE ▲

FIELD nfama65pIM ►
* ALIAS nfama65pIM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field nfama65pIM ▲

FIELD nfama65pIP ►
* ALIAS nfama65pIP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field nfama65pIP ▲

FIELD nfama65pIZ ►
* ALIAS nfama65pIZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field nfama65pIZ ▲

FIELD hh1plu18C ►
* ALIAS hh1plu18C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field hh1plu18C ▲

FIELD hh1plu18E ►
* ALIAS hh1plu18E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field hh1plu18E ▲

FIELD hh1plu18M ►

- * ALIAS hh1plu18M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hh1plu18M ▲

FIELD hh1plu18P ►

- * ALIAS hh1plu18P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hh1plu18P ▲

FIELD hh1plu18Z ►

- * ALIAS hh1plu18Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hh1plu18Z ▲

FIELD hh1pl65plC ►

- * ALIAS hh1pl65plC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hh1pl65plC ▲

FIELD hh1pl65plE ►

- * ALIAS hh1pl65plE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hh1pl65plE ▲

FIELD hh1pl65plM ►

- * ALIAS hh1pl65plM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hh1pl65pIM ▲](#)

FIELD hh1pl65pP ►

- * ALIAS hh1pl65pP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hh1pl65pIP ▲](#)

FIELD hh1pl65pIZ ►

- * ALIAS hh1pl65pIZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hh1pl65pIZ ▲](#)

FIELD avghhszC ►

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

[Hide Field avghhszC ▲](#)

FIELD avghhszE ►

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

[Hide Field avghhszE ▲](#)

FIELD avghhszM ►

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

[Hide Field avghhszM ▲](#)

FIELD avghhszP ►

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

[Hide Field avghhszP ▲](#)

FIELD avghhszZ ►

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

[Hide Field avghhszZ ▲](#)

FIELD avgfmszC ►

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

[Hide Field avgfmszC ▲](#)

FIELD avgfmszE ►

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

[Hide Field avgfmszE ▲](#)

FIELD avgfmszM ►

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

[Hide Field avgfmszM ▲](#)

FIELD avgfmszP ►

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

[Hide Field avgfmszP ▲](#)

FIELD avgfmszZ ►

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

* SCALE 0

Hide Field avgfmszZ ▲

FIELD hhpoc ▶

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

Hide Field hhpoc ▲

FIELD hhpoe ▶

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

Hide Field hhpoe ▲

FIELD hhpom ▶

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

Hide Field hhpom ▲

FIELD hhpop ▶

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

Hide Field hhpop ▲

FIELD hhpocz ▶

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

Hide Field hhpocz ▲

FIELD rshphldrC ▶

* ALIAS rshphldrC
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field rshphhldrC ▲

FIELD rshphhldrE ►

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

Hide Field rshphhldrE ▲

FIELD rshphhldrM ►

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

Hide Field rshphhldrM ▲

FIELD rshphhldrP ►

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

Hide Field rshphhldrP ▲

FIELD rshphhldrZ ►

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

Hide Field rshphhldrZ ▲

FIELD rshp_spC ►

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

Hide Field rshp_spC ▲

FIELD rshp_spE ►

- * ALIAS rshp_spE
- * DATA TYPE Double

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

Hide Field rshp_spE ▲

FIELD rshp_spM ►

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

Hide Field rshp_spM ▲

FIELD rshp_spP ►

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

Hide Field rshp_spP ▲

FIELD rshp_spZ ►

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

Hide Field rshp_spZ ▲

FIELD rshp_chC ►

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

Hide Field rshp_chC ▲

FIELD rshp_chE ►

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

Hide Field rshp_chE ▲

FIELD rshp_chM ►

- * ALIAS rshp_chM

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

Hide Field rshp_chM ▲

FIELD rshp_chP ►

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

Hide Field rshp_chP ▲

FIELD rshp_chZ ►

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

Hide Field rshp_chZ ▲

FIELD rshp_othrC ►

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

Hide Field rshp_othrC ▲

FIELD rshp_othrE ►

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

Hide Field rshp_othrE ▲

FIELD rshp_othrM ►

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

Hide Field rshp_othrM ▲

FIELD rshp_othrP ►

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

Hide Field rshp_othrP ▲

FIELD rshp_othrZ ►

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

Hide Field rshp_othrZ ▲

FIELD rshp_nrC ►

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

Hide Field rshp_nrC ▲

FIELD rshp_nrE ►

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

Hide Field rshp_nrE ▲

FIELD rshp_nrM ►

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

Hide Field rshp_nrM ▲

FIELD rshp_nrP ►

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

Hide Field rshp_nrP ▲

FIELD rshp_nrZ ▶

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

Hide Field rshp_nrZ ▲

FIELD rshp_nrupC ▶

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

Hide Field rshp_nrupC ▲

FIELD rshp_nrupE ▶

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

Hide Field rshp_nrupE ▲

FIELD rshp_nrupM ▶

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

Hide Field rshp_nrupM ▲

FIELD rshp_nrupP ▶

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

Hide Field rshp_nrupP ▲

FIELD rshp_nrupZ ▶

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

Hide Field rshp_nrupZ ▲

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

Hide Field rshp_ssupC ▲

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

Hide Field rshp_ssupE ▲

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

Hide Field rshp_ssupM ▲

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

Hide Field rshp_ssupP ▲

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

Hide Field rshp_ssupZ ▲

FIELD ms_m15pC ►
* ALIAS ms_m15pC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field ms_m15pC ▲

FIELD [ms_m15pE](#) ▶
* ALIAS [ms_m15pE](#)
* DATA TYPE [Double](#)
* WIDTH [8](#)
* PRECISION [0](#)
* SCALE [0](#)

[Hide Field ms_m15pE](#) ▲

FIELD [ms_m15pM](#) ▶
* ALIAS [ms_m15pM](#)
* DATA TYPE [Double](#)
* WIDTH [8](#)
* PRECISION [0](#)
* SCALE [0](#)

[Hide Field ms_m15pM](#) ▲

FIELD [ms_m15pP](#) ▶
* ALIAS [ms_m15pP](#)
* DATA TYPE [Double](#)
* WIDTH [8](#)
* PRECISION [0](#)
* SCALE [0](#)

[Hide Field ms_m15pP](#) ▲

FIELD [ms_m15pZ](#) ▶
* ALIAS [ms_m15pZ](#)
* DATA TYPE [String](#)
* WIDTH [8000](#)
* PRECISION [0](#)
* SCALE [0](#)

[Hide Field ms_m15pZ](#) ▲

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

[Hide Field ms_mnvMrdC](#) ▲

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

[Hide Field ms_mnvMrdE ▲](#)

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

[Hide Field ms_mnvMrdM ▲](#)

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

[Hide Field ms_mnvMrdP ▲](#)

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

[Hide Field ms_mnvMrdZ ▲](#)

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

[Hide Field ms_mMrdspC ▲](#)

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

[Hide Field ms_mMrdspE ▲](#)

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

[Hide Field ms_mmrdsP ▲](#)

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

[Hide Field ms_mmrdsP ▲](#)

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

[Hide Field ms_mmrdsZ ▲](#)

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

[Hide Field ms_mspC ▲](#)

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

[Hide Field ms_mspE ▲](#)

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

[Hide Field ms_mspM ▲](#)

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

* SCALE 0

Hide Field ms_mspP ▲

FIELD ms_mspZ ►

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

Hide Field ms_mspZ ▲

FIELD ms_mwdC ►

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

Hide Field ms_mwdC ▲

FIELD ms_mwdE ►

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

Hide Field ms_mwdE ▲

FIELD ms_mwdM ►

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

Hide Field ms_mwdM ▲

FIELD ms_mwdP ►

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

Hide Field ms_mwdP ▲

FIELD ms_mwdZ ►

* ALIAS ms_mwdZ
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field ms_mwdZ ▲

FIELD **ms_mdvcD** ▶

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

Hide Field ms_mdvcD ▲

FIELD **ms_mdvcE** ▶

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

Hide Field ms_mdvcE ▲

FIELD **ms_mdvcM** ▶

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

Hide Field ms_mdvcM ▲

FIELD **ms_mdvcP** ▶

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

Hide Field ms_mdvcP ▲

FIELD **ms_mdvcZ** ▶

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

Hide Field ms_mdvcZ ▲

FIELD **ms_f15plC** ▶

- * ALIAS ms_f15plC
- * DATA TYPE Double

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

[Hide Field ms_f15plC ▲](#)

FIELD ms_f15plE ►

- * ALIAS ms_f15plE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field ms_f15plE ▲](#)

FIELD ms_f15plM ►

- * ALIAS ms_f15plM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field ms_f15plM ▲](#)

FIELD ms_f15plP ►

- * ALIAS ms_f15plP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field ms_f15plP ▲](#)

FIELD ms_f15plZ ►

- * ALIAS ms_f15plZ
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field ms_f15plZ ▲](#)

FIELD ms_fnvmrdC ►

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

[Hide Field ms_fnvmrdC ▲](#)

FIELD ms_fnvmrdE ►

- * ALIAS ms_fnvmrdE

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

Hide Field ms_fnvmdE ▲

FIELD [ms_fnvmdM ▶](#)

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

Hide Field ms_fnvmdM ▲

FIELD [ms_fnvmdP ▶](#)

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

Hide Field ms_fnvmdP ▲

FIELD [ms_fnvmdZ ▶](#)

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

Hide Field ms_fnvmdZ ▲

FIELD [ms_fmrdspC ▶](#)

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

Hide Field ms_fmrdspC ▲

FIELD [ms_fmrdspE ▶](#)

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

Hide Field ms_fmrdspE ▲

FIELD [ms_fmrdspM ▶](#)

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

Hide Field ms_fmrdspM ▲

FIELD ms_fmrdspP ►

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

Hide Field ms_fmrdspP ▲

FIELD ms_fmrdspZ ►

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

Hide Field ms_fmrdspZ ▲

FIELD ms_fspC ►

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

Hide Field ms_fspC ▲

FIELD ms_fspE ►

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

Hide Field ms_fspE ▲

FIELD ms_fspM ►

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

Hide Field ms_fspM ▲

FIELD ms_fspP ▶

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

Hide Field ms_fspP ▲

FIELD ms_fspZ ▶

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

Hide Field ms_fspZ ▲

FIELD ms_fwdC ▶

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

Hide Field ms_fwdC ▲

FIELD ms_fwdE ▶

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

Hide Field ms_fwdE ▲

FIELD ms_fwdM ▶

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

Hide Field ms_fwdM ▲

FIELD ms_fwdP ▶

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

Hide Field ms_fwdP ▲

FIELD `ms_fwdZ` ▶

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

Hide Field `ms_fwdZ` ▲

FIELD `ms_fdvcdC` ▶

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

Hide Field `ms_fdvcdC` ▲

FIELD `ms_fdvcdE` ▶

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

Hide Field `ms_fdvcdE` ▲

FIELD `ms_fdvcdM` ▶

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

Hide Field `ms_fdvcdM` ▲

FIELD `ms_fdvcdP` ▶

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

Hide Field `ms_fdvcdP` ▲

FIELD `ms_fdvcdZ` ▶

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

Hide Field `ms_fdvcdZ` ▲

FIELD [gplgcu18C](#) ▶

- * ALIAS [gplgcu18C](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field gplgcu18C](#) ▲

FIELD [gplgcu18E](#) ▶

- * ALIAS [gplgcu18E](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field gplgcu18E](#) ▲

FIELD [gplgcu18M](#) ▶

- * ALIAS [gplgcu18M](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field gplgcu18M](#) ▲

FIELD [gplgcu18P](#) ▶

- * ALIAS [gplgcu18P](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field gplgcu18P](#) ▲

FIELD [gplgcu18Z](#) ▶

- * ALIAS [gplgcu18Z](#)
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field gplgcu18Z](#) ▲

FIELD [gprgcu18C](#) ▶

- * ALIAS [gprgcu18C](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field gprgcu18C ▲](#)

FIELD gprgcu18E ►

- * ALIAS gprgcu18E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field gprgcu18E ▲](#)

FIELD gprgcu18M ►

- * ALIAS gprgcu18M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field gprgcu18M ▲](#)

FIELD gprgcu18P ►

- * ALIAS gprgcu18P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field gprgcu18P ▲](#)

FIELD gprgcu18Z ►

- * ALIAS gprgcu18Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field gprgcu18Z ▲](#)

FIELD pop3plenC ►

- * ALIAS pop3plenC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field pop3plenC ▲](#)

FIELD pop3plenE ►

- * ALIAS pop3plenE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field pop3plenE ▲](#)

FIELD pop3plenM ▶

- * ALIAS pop3plenM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field pop3plenM ▲](#)

FIELD pop3plenP ▶

- * ALIAS pop3plenP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field pop3plenP ▲](#)

FIELD pop3plenZ ▶

- * ALIAS pop3plenZ
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field pop3plenZ ▲](#)

FIELD se_nscpscC ▶

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

[Hide Field se_nscpscC ▲](#)

FIELD se_nscpscE ▶

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

[Hide Field se_nscpscE ▲](#)

FIELD se_nscpscM ▶

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

* SCALE 0

Hide Field se_nscpscM ▲

FIELD se_nscpscP ►

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

Hide Field se_nscpscP ▲

FIELD se_nscpscZ ►

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

Hide Field se_nscpscZ ▲

FIELD se_kndgtnC ►

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

Hide Field se_kndgtnC ▲

FIELD se_kndgtnE ►

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

Hide Field se_kndgtnE ▲

FIELD se_kndgtnM ►

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

Hide Field se_kndgtnM ▲

FIELD se_kndgtnP ►

* ALIAS se_kndgtnP
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field se_kndgtnP ▲

FIELD se_kndgtnZ ►

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

Hide Field se_kndgtnZ ▲

FIELD se_g1t8C ►

- * ALIAS se_g1t8C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field se_g1t8C ▲

FIELD se_g1t8E ►

- * ALIAS se_g1t8E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field se_g1t8E ▲

FIELD se_g1t8M ►

- * ALIAS se_g1t8M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field se_g1t8M ▲

FIELD se_g1t8P ►

- * ALIAS se_g1t8P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field se_g1t8P ▲

FIELD se_g1t8Z ►

- * ALIAS se_g1t8Z
- * DATA TYPE Double

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

Hide Field se_g1t8Z ▲

FIELD se_g9t12C ►

- * ALIAS se_g9t12C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field se_g9t12C ▲

FIELD se_g9t12E ►

- * ALIAS se_g9t12E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field se_g9t12E ▲

FIELD se_g9t12M ►

- * ALIAS se_g9t12M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field se_g9t12M ▲

FIELD se_g9t12P ►

- * ALIAS se_g9t12P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field se_g9t12P ▲

FIELD se_g9t12Z ►

- * ALIAS se_g9t12Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field se_g9t12Z ▲

FIELD se_clggscC ►

- * ALIAS se_clggscC

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

Hide Field se_clggscC ▲

FIELD se_clggscE ►

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

Hide Field se_clggscE ▲

FIELD se_clggscM ►

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

Hide Field se_clggscM ▲

FIELD se_clggscP ►

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

Hide Field se_clggscP ▲

FIELD se_clggscZ ►

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

Hide Field se_clggscZ ▲

FIELD ea_p25plC ►

- * ALIAS ea_p25plC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ea_p25plC ▲

FIELD ea_p25plE ►

- * ALIAS ea_p25plE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ea_p25plE ▲

FIELD ea_p25plM ►

- * ALIAS ea_p25plM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ea_p25plM ▲

FIELD ea_p25plP ►

- * ALIAS ea_p25plP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ea_p25plP ▲

FIELD ea_p25plZ ►

- * ALIAS ea_p25plZ
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field ea_p25plZ ▲

FIELD ea_lt9gC ►

- * ALIAS ea_lt9gC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ea_lt9gC ▲

FIELD ea_lt9gE ►

- * ALIAS ea_lt9gE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ea_lt9gE ▲

FIELD ea_lt9gM ►

- * ALIAS ea_lt9gM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ea_lt9gM ▲

FIELD ea_lt9gP ►

- * ALIAS ea_lt9gP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ea_lt9gP ▲

FIELD ea_lt9gZ ►

- * ALIAS ea_lt9gZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ea_lt9gZ ▲

FIELD ea_9t12ndC ►

- * ALIAS ea_9t12ndC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ea_9t12ndC ▲

FIELD ea_9t12ndE ►

- * ALIAS ea_9t12ndE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ea_9t12ndE ▲

FIELD ea_9t12ndM ►

- * ALIAS ea_9t12ndM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ea_9t12ndM ▲

FIELD ea_9t12ndP ►
* ALIAS ea_9t12ndP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field ea_9t12ndP ▲

FIELD ea_9t12ndZ ►
* ALIAS ea_9t12ndZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field ea_9t12ndZ ▲

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

Hide Field ea_hscgrdC ▲

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

Hide Field ea_hscgrdE ▲

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

Hide Field ea_hscgrdM ▲

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

Hide Field ea_hscgrdP ▲

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

Hide Field ea_hscgrdZ ▲

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

Hide Field ea_sclgndC ▲

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

Hide Field ea_sclgndE ▲

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

Hide Field ea_sclgndM ▲

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

Hide Field ea_sclgndP ▲

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

[Hide Field ea_sclgndZ ▲](#)

FIELD ea_ascdC ►

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

[Hide Field ea_ascdC ▲](#)

FIELD ea_ascdE ►

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

[Hide Field ea_ascdE ▲](#)

FIELD ea_ascdM ►

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

[Hide Field ea_ascdM ▲](#)

FIELD ea_ascdP ►

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

[Hide Field ea_ascdP ▲](#)

FIELD ea_ascdZ ►

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

[Hide Field ea_ascdZ ▲](#)

FIELD ea_bchdC ►

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

[Hide Field ea_bchdC ▲](#)

FIELD ea_bchdE ►

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

[Hide Field ea_bchdE ▲](#)

FIELD ea_bchdM ►

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

[Hide Field ea_bchdM ▲](#)

FIELD ea_bchdP ►

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

[Hide Field ea_bchdP ▲](#)

FIELD ea_bchdZ ►

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

[Hide Field ea_bchdZ ▲](#)

FIELD ea_grdpfdC ►

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

[Hide Field ea_grdpfdC ▲](#)

FIELD ea_grdpfdE ►

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

* SCALE 0

Hide Field ea_grdpfdE ▲

FIELD ea_grdpfdM ►

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

Hide Field ea_grdpfdM ▲

FIELD ea_grdpfdP ►

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

Hide Field ea_grdpfdP ▲

FIELD ea_grdpfdZ ►

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

Hide Field ea_grdpfdZ ▲

FIELD ea_lthsgrC ►

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

Hide Field ea_lthsgrC ▲

FIELD ea_lthsgrE ►

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

Hide Field ea_lthsgrE ▲

FIELD ea_lthsgrM ►

* ALIAS ea_lthsgrM
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field ea_lthsgrM ▲

FIELD ea_lthsgrP ►

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

Hide Field ea_lthsgrP ▲

FIELD ea_lthsgrZ ►

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

Hide Field ea_lthsgrZ ▲

FIELD ea_bchdhC ►

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

Hide Field ea_bchdhC ▲

FIELD ea_bchdhE ►

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

Hide Field ea_bchdhE ▲

FIELD ea_bchdhM ►

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

Hide Field ea_bchdhM ▲

FIELD ea_bchdhP ►

- * ALIAS ea_bchdhP
- * DATA TYPE Double

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

Hide Field ea_bchdhP ▲

FIELD ea_bchdhZ ►

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

Hide Field ea_bchdhZ ▲

FIELD cvpop18pIC ►

- * ALIAS cvpop18pIC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvpop18pIC ▲

FIELD cvpop18pIE ►

- * ALIAS cvpop18pIE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvpop18pIE ▲

FIELD cvpop18pIM ►

- * ALIAS cvpop18pIM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvpop18pIM ▲

FIELD cvpop18pIP ►

- * ALIAS cvpop18pIP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvpop18pIP ▲

FIELD cvpop18pIZ ►

- * ALIAS cvpop18pIZ

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

Hide Field cvpop18plZ ▲

FIELD cvvet18plC ►

- * ALIAS cvvet18plC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvvet18plC ▲

FIELD cvvet18plE ►

- * ALIAS cvvet18plE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvvet18plE ▲

FIELD cvvet18plM ►

- * ALIAS cvvet18plM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvvet18plM ▲

FIELD cvvet18plP ►

- * ALIAS cvvet18plP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvvet18plP ▲

FIELD cvvet18plZ ►

- * ALIAS cvvet18plZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvvet18plZ ▲

FIELD cvnipop1C ►

- * ALIAS cvnipop1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvnipop1C ▲

FIELD cvnipop1E ►

- * ALIAS cvnipop1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvnipop1E ▲

FIELD cvnipop1M ►

- * ALIAS cvnipop1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvnipop1M ▲

FIELD cvnipop1P ►

- * ALIAS cvnipop1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvnipop1P ▲

FIELD cvnipop1Z ►

- * ALIAS cvnipop1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field cvnipop1Z ▲

FIELD cvnidC ►

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

Hide Field cvnidC ▲

FIELD cvnidE ▶

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

Hide Field cvnidE ▲

FIELD cvnidM ▶

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

Hide Field cvnidM ▲

FIELD cvnidP ▶

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

Hide Field cvnidP ▲

FIELD cvnidZ ▶

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

Hide Field cvnidZ ▲

FIELD cvnid_hrgC ▶

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

Hide Field cvnid_hrgC ▲

FIELD cvnid_hrgE ▶

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

Hide Field cvnid_hrgE ▲

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

Hide Field cvnid_hrgM ▲

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

Hide Field cvnid_hrgP ▲

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

Hide Field cvnid_hrgZ ▲

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

Hide Field cvnid_vsnC ▲

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

Hide Field cvnid_vsnE ▲

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

Hide Field cvnid_vsnM ▲

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

Hide Field cvnid_vsnP ▲

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

Hide Field cvnid_vsnZ ▲

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

Hide Field cvnid_cogC ▲

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

Hide Field cvnid_cogE ▲

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

Hide Field cvnid_cogM ▲

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

[Hide Field cvnid_cogP ▲](#)

FIELD cvnid_cogZ ►

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

[Hide Field cvnid_cogZ ▲](#)

FIELD cvnid_ambC ►

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

[Hide Field cvnid_ambC ▲](#)

FIELD cvnid_ambE ►

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

[Hide Field cvnid_ambE ▲](#)

FIELD cvnid_ambM ►

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

[Hide Field cvnid_ambM ▲](#)

FIELD cvnid_ambP ►

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

[Hide Field cvnid_ambP ▲](#)

FIELD cvnid_ambZ ►

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

[Hide Field cvnid_ambZ ▲](#)

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

[Hide Field cvnid_scrC ▲](#)

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

[Hide Field cvnid_scrE ▲](#)

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

[Hide Field cvnid_scrM ▲](#)

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

[Hide Field cvnid_scrP ▲](#)

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

[Hide Field cvnid_scrZ ▲](#)

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

* SCALE 0

Hide Field cvnid_ildC ▲

FIELD cvnid_ildE ►

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

Hide Field cvnid_ildE ▲

FIELD cvnid_ildM ►

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

Hide Field cvnid_ildM ▲

FIELD cvnid_ildP ►

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

Hide Field cvnid_ildP ▲

FIELD cvnid_ildZ ►

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

Hide Field cvnid_ildZ ▲

FIELD cvniu18_1C ►

* ALIAS cvniu18_1C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field cvniu18_1C ▲

FIELD cvniu18_1E ►

* ALIAS cvniu18_1E
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field cvniu18_1E ▲

FIELD cvniu18_1M ►

- * ALIAS cvniu18_1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvniu18_1M ▲

FIELD cvniu18_1P ►

- * ALIAS cvniu18_1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvniu18_1P ▲

FIELD cvniu18_1Z ►

- * ALIAS cvniu18_1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field cvniu18_1Z ▲

FIELD cvniu18dC ►

- * ALIAS cvniu18dC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvniu18dC ▲

FIELD cvniu18dE ►

- * ALIAS cvniu18dE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvniu18dE ▲

FIELD cvniu18dM ►

- * ALIAS cvniu18dM
- * DATA TYPE Double

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

Hide Field cvniu18dM ▲

FIELD cvniu18dP ►

- * ALIAS cvniu18dP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvniu18dP ▲

FIELD cvniu18dZ ►

- * ALIAS cvniu18dZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvniu18dZ ▲

FIELD cu18dhrnC ►

- * ALIAS cu18dhrnC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cu18dhrnC ▲

FIELD cu18dhrnE ►

- * ALIAS cu18dhrnE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cu18dhrnE ▲

FIELD cu18dhrnM ►

- * ALIAS cu18dhrnM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cu18dhrnM ▲

FIELD cu18dhrnP ►

- * ALIAS cu18dhrnP

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

Hide Field cu18dhrp ▲

FIELD cu18dhrzZ ►

- * ALIAS cu18dhrzZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cu18dhrzZ ▲

FIELD cu18dvsnC ►

- * ALIAS cu18dvsnC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cu18dvsnC ▲

FIELD cu18dvsnE ►

- * ALIAS cu18dvsnE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cu18dvsnE ▲

FIELD cu18dvsnM ►

- * ALIAS cu18dvsnM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cu18dvsnM ▲

FIELD cu18dvsnP ►

- * ALIAS cu18dvsnP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cu18dvsnP ▲

FIELD cu18dvsnZ ►

- * ALIAS cu18dvsnZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cu18dvsnZ ▲

FIELD cu18dcogC ►

- * ALIAS cu18dcogC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cu18dcogC ▲

FIELD cu18dcogE ►

- * ALIAS cu18dcogE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cu18dcogE ▲

FIELD cu18dcogM ►

- * ALIAS cu18dcogM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cu18dcogM ▲

FIELD cu18dcogP ►

- * ALIAS cu18dcogP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cu18dcogP ▲

FIELD cu18dcogZ ►

- * ALIAS cu18dcogZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cu18dcogZ ▲

FIELD cu18dambC ►
* ALIAS cu18dambC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field cu18dambC ▲

FIELD cu18dambE ►
* ALIAS cu18dambE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field cu18dambE ▲

FIELD cu18dambM ►
* ALIAS cu18dambM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field cu18dambM ▲

FIELD cu18dambP ►
* ALIAS cu18dambP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field cu18dambP ▲

FIELD cu18dambZ ►
* ALIAS cu18dambZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field cu18dambZ ▲

FIELD cu18dscrC ►
* ALIAS cu18dscrC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field cu18dscrC ▲

FIELD cu18dscrE ►

- * ALIAS cu18dscrE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cu18dscrE ▲

FIELD cu18dscrM ►

- * ALIAS cu18dscrM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cu18dscrM ▲

FIELD cu18dscrP ►

- * ALIAS cu18dscrP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cu18dscrP ▲

FIELD cu18dscrZ ►

- * ALIAS cu18dscrZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cu18dscrZ ▲

FIELD cni1864_1C ►

- * ALIAS cni1864_1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cni1864_1C ▲

FIELD cni1864_1E ►

- * ALIAS cni1864_1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cni1864_1E ▲

FIELD [cni1864_1M](#) ▶
* ALIAS cni1864_1M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

[Hide Field cni1864_1M](#) ▲

FIELD [cni1864_1P](#) ▶
* ALIAS cni1864_1P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

[Hide Field cni1864_1P](#) ▲

FIELD [cni1864_1Z](#) ▶
* ALIAS cni1864_1Z
* DATA TYPE String
* WIDTH 8000
* PRECISION 0
* SCALE 0

[Hide Field cni1864_1Z](#) ▲

FIELD [cni18t64dC](#) ▶
* ALIAS cni18t64dC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

[Hide Field cni18t64dC](#) ▲

FIELD [cni18t64dE](#) ▶
* ALIAS cni18t64dE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

[Hide Field cni18t64dE](#) ▲

FIELD [cni18t64dM](#) ▶
* ALIAS cni18t64dM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

[Hide Field cni18t64dM ▲](#)

FIELD cni18t64dP ►

- * ALIAS cni18t64dP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field cni18t64dP ▲](#)

FIELD cni18t64dZ ►

- * ALIAS cni18t64dZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field cni18t64dZ ▲](#)

FIELD c1864dhrnC ►

- * ALIAS c1864dhrnC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field c1864dhrnC ▲](#)

FIELD c1864dhrnE ►

- * ALIAS c1864dhrnE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field c1864dhrnE ▲](#)

FIELD c1864dhrnM ►

- * ALIAS c1864dhrnM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field c1864dhrnM ▲](#)

FIELD c1864dhrnP ►

- * ALIAS c1864dhrnP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field c1864dhrpP ▲](#)

FIELD c1864dhrpZ ►

- * ALIAS c1864dhrpZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field c1864dhrpZ ▲](#)

FIELD c1864dvsnC ►

- * ALIAS c1864dvsnC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field c1864dvsnC ▲](#)

FIELD c1864dvsnE ►

- * ALIAS c1864dvsnE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field c1864dvsnE ▲](#)

FIELD c1864dvsnM ►

- * ALIAS c1864dvsnM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field c1864dvsnM ▲](#)

FIELD c1864dvsnP ►

- * ALIAS c1864dvsnP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field c1864dvsnP ▲](#)

FIELD c1864dvsnZ ►

- * ALIAS c1864dvsnZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field c1864dvsnZ ▲

FIELD c1864dcogC ►

* ALIAS c1864dcogC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field c1864dcogC ▲

FIELD c1864dcogE ►

* ALIAS c1864dcogE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field c1864dcogE ▲

FIELD c1864dcogM ►

* ALIAS c1864dcogM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field c1864dcogM ▲

FIELD c1864dcogP ►

* ALIAS c1864dcogP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field c1864dcogP ▲

FIELD c1864dcogZ ►

* ALIAS c1864dcogZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field c1864dcogZ ▲

FIELD c1864dambC ►

* ALIAS c1864dambC
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field c1864dambC ▲

FIELD c1864dambE ►

- * ALIAS c1864dambE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field c1864dambE ▲

FIELD c1864dambM ►

- * ALIAS c1864dambM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field c1864dambM ▲

FIELD c1864dambP ►

- * ALIAS c1864dambP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field c1864dambP ▲

FIELD c1864dambZ ►

- * ALIAS c1864dambZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field c1864dambZ ▲

FIELD c1864dscrC ►

- * ALIAS c1864dscrC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field c1864dscrC ▲

FIELD c1864dscrE ►

- * ALIAS c1864dscrE
- * DATA TYPE Double

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

Hide Field c1864dscrE ▲

FIELD c1864dscrM ►

- * ALIAS c1864dscrM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field c1864dscrM ▲

FIELD c1864dscrP ►

- * ALIAS c1864dscrP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field c1864dscrP ▲

FIELD c1864dscrZ ►

- * ALIAS c1864dscrZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field c1864dscrZ ▲

FIELD c1864dildC ►

- * ALIAS c1864dildC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field c1864dildC ▲

FIELD c1864dildE ►

- * ALIAS c1864dildE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field c1864dildE ▲

FIELD c1864dildM ►

- * ALIAS c1864dildM

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

Hide Field c1864dildM ▲

FIELD c1864dildP ►

- * ALIAS c1864dildP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field c1864dildP ▲

FIELD c1864dildZ ►

- * ALIAS c1864dildZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field c1864dildZ ▲

FIELD cvni65pIC ►

- * ALIAS cvni65pIC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvni65pIC ▲

FIELD cvni65pIE ►

- * ALIAS cvni65pIE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvni65pIE ▲

FIELD cvni65pIM ►

- * ALIAS cvni65pIM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvni65pIM ▲

FIELD cvni65pIP ►

- * ALIAS cvni65plP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvni65plP ▲

FIELD cvni65plZ ►

- * ALIAS cvni65plZ
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field cvni65plZ ▲

FIELD cvni65pldC ►

- * ALIAS cvni65pldC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvni65pldC ▲

FIELD cvni65pldE ►

- * ALIAS cvni65pldE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvni65pldE ▲

FIELD cvni65pldM ►

- * ALIAS cvni65pldM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvni65pldM ▲

FIELD cvni65pldP ►

- * ALIAS cvni65pldP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvni65pldP ▲

FIELD cvni65pldZ ▶

- * ALIAS cvni65pldZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvni65pldZ ▲

FIELD c65pldhrnC ▶

- * ALIAS c65pldhrnC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field c65pldhrnC ▲

FIELD c65pldhrnE ▶

- * ALIAS c65pldhrnE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field c65pldhrnE ▲

FIELD c65pldhrnM ▶

- * ALIAS c65pldhrnM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field c65pldhrnM ▲

FIELD c65pldhrnP ▶

- * ALIAS c65pldhrnP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field c65pldhrnP ▲

FIELD c65pldhrnZ ▶

- * ALIAS c65pldhrnZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field c65pldhrnZ ▲

FIELD c65pldvsnC ►
* ALIAS c65pldvsnC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field c65pldvsnC ▲

FIELD c65pldvsnE ►
* ALIAS c65pldvsnE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field c65pldvsnE ▲

FIELD c65pldvsnM ►
* ALIAS c65pldvsnM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field c65pldvsnM ▲

FIELD c65pldvsnP ►
* ALIAS c65pldvsnP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field c65pldvsnP ▲

FIELD c65pldvsnZ ►
* ALIAS c65pldvsnZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field c65pldvsnZ ▲

FIELD c65pldcogC ►
* ALIAS c65pldcogC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field c65pldcogC ▲

FIELD c65pldcogE ►
* ALIAS c65pldcogE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field c65pldcogE ▲

FIELD c65pldcogM ►
* ALIAS c65pldcogM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field c65pldcogM ▲

FIELD c65pldcogP ►
* ALIAS c65pldcogP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field c65pldcogP ▲

FIELD c65pldcogZ ►
* ALIAS c65pldcogZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field c65pldcogZ ▲

FIELD c65pldambC ►
* ALIAS c65pldambC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field c65pldambC ▲

FIELD c65pldambE ►
* ALIAS c65pldambE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

[Hide Field c65pldambE ▲](#)

FIELD c65pldambM ►

- * ALIAS c65pldambM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field c65pldambM ▲](#)

FIELD c65pldambP ►

- * ALIAS c65pldambP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field c65pldambP ▲](#)

FIELD c65pldambZ ►

- * ALIAS c65pldambZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field c65pldambZ ▲](#)

FIELD c65pldscrC ►

- * ALIAS c65pldscrC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field c65pldscrC ▲](#)

FIELD c65pldscrE ►

- * ALIAS c65pldscrE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field c65pldscrE ▲](#)

FIELD c65pldscrM ►

- * ALIAS c65pldscrM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field c65pldscrM ▲

FIELD c65pldscrP ►

- * ALIAS c65pldscrP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field c65pldscrP ▲

FIELD c65pldscrZ ►

- * ALIAS c65pldscrZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field c65pldscrZ ▲

FIELD c65pldildC ►

- * ALIAS c65pldildC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field c65pldildC ▲

FIELD c65pldildE ►

- * ALIAS c65pldildE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field c65pldildE ▲

FIELD c65pldildM ►

- * ALIAS c65pldildM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field c65pldildM ▲

FIELD c65pldildP ►

- * ALIAS c65pldildP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field c65pldildP ▲

FIELD c65pldildZ ►

* ALIAS c65pldildZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field c65pldildZ ▲

FIELD pop1plC ►

* ALIAS pop1plC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field pop1plC ▲

FIELD pop1plE ►

* ALIAS pop1plE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field pop1plE ▲

FIELD pop1plM ►

* ALIAS pop1plM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field pop1plM ▲

FIELD pop1plP ►

* ALIAS pop1plP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field pop1plP ▲

FIELD pop1plZ ►

* ALIAS pop1plZ
* DATA TYPE String
* WIDTH 8000

- * PRECISION 0
- * SCALE 0

Hide Field pop1pIZ ▲

FIELD smhsC ►

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

Hide Field smhsC ▲

FIELD smhsE ►

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

Hide Field smhsE ▲

FIELD smhsM ►

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

Hide Field smhsM ▲

FIELD smhsP ►

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

Hide Field smhsP ▲

FIELD smhsZ ►

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

Hide Field smhsZ ▲

FIELD dfhs1C ►

- * ALIAS dfhs1C
- * DATA TYPE Double

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

Hide Field dfhs1C ▲

FIELD dfhs1E ►

- * ALIAS dfhs1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field dfhs1E ▲

FIELD dfhs1M ►

- * ALIAS dfhs1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field dfhs1M ▲

FIELD dfhs1P ►

- * ALIAS dfhs1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field dfhs1P ▲

FIELD dfhs1Z ►

- * ALIAS dfhs1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field dfhs1Z ▲

FIELD dfhs2C ►

- * ALIAS dfhs2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field dfhs2C ▲

FIELD dfhs2E ►

- * ALIAS dfhs2E

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

Hide Field dfhs2E ▲

FIELD dfhs2M ►

- * ALIAS dfhs2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field dfhs2M ▲

FIELD dfhs2P ►

- * ALIAS dfhs2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field dfhs2P ▲

FIELD dfhs2Z ►

- * ALIAS dfhs2Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field dfhs2Z ▲

FIELD dfhsusC ►

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

Hide Field dfhsusC ▲

FIELD dfhsusE ►

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

Hide Field dfhsusE ▲

FIELD dfhsusM ►

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

Hide Field dfhsusM ▲

FIELD dfhsusP ►

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

Hide Field dfhsusP ▲

FIELD dfhsusZ ►

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

Hide Field dfhsusZ ▲

FIELD dfhssmctC ►

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

Hide Field dfhssmctC ▲

FIELD dfhssmctE ►

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

Hide Field dfhssmctE ▲

FIELD dfhssmctM ►

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

Hide Field dfhssmctM ▲

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

Hide Field dfhssmctP ▲

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

Hide Field dfhssmctZ ▲

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

Hide Field dfhsdfcntC ▲

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

Hide Field dfhsdfcntE ▲

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

Hide Field dfhsdfcntM ▲

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

Hide Field dfhsdfcntP ▲

FIELD dfhsdfcntZ ▶

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

Hide Field dfhsdfcntZ ▲

FIELD dhdfcntnycC ▶

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

Hide Field dhdfcntnycC ▲

FIELD dhdfcntnycE ▶

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

Hide Field dhdfcntnycE ▲

FIELD dhdfcntnycM ▶

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

Hide Field dhdfcntnycM ▲

FIELD dhdfcntnycP ▶

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

Hide Field dhdfcntnycP ▲

FIELD dhdfcntnycZ ▶

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

Hide Field dhdfcntnycZ ▲

FIELD dhnonycC ►

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

Hide Field dhnonycC ▲

FIELD dhnonycE ►

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

Hide Field dhnonycE ▲

FIELD dhnonycM ►

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

Hide Field dhnonycM ▲

FIELD dhnonycP ►

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

Hide Field dhnonycP ▲

FIELD dhnonycZ ►

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

Hide Field dhnonycZ ▲

FIELD abroadC ►

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

[Hide Field abroadC ▲](#)

FIELD abroadE ►

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

[Hide Field abroadE ▲](#)

FIELD abroadM ►

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

[Hide Field abroadM ▲](#)

FIELD abroadP ►

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

[Hide Field abroadP ▲](#)

FIELD abroadZ ►

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

[Hide Field abroadZ ▲](#)

FIELD pop_4C ►

- * ALIAS pop_4C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field pop_4C ▲](#)

FIELD pop_4E ►

- * ALIAS pop_4E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field pop_4E ▲](#)

FIELD pop_4M ►

- * ALIAS pop_4M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field pop_4M ▲](#)

FIELD pop_4P ►

- * ALIAS pop_4P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field pop_4P ▲](#)

FIELD pop_4Z ►

- * ALIAS pop_4Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field pop_4Z ▲](#)

FIELD ntvC ►

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

[Hide Field ntvC ▲](#)

FIELD ntvE ►

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

[Hide Field ntvE ▲](#)

FIELD ntvM ►

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

* SCALE 0

Hide Field ntvM ▲

FIELD ntvP ►

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

Hide Field ntvP ▲

FIELD ntvZ ►

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

Hide Field ntvZ ▲

FIELD ntvusC ►

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

Hide Field ntvusC ▲

FIELD ntvusE ►

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

Hide Field ntvusE ▲

FIELD ntvusM ►

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

Hide Field ntvusM ▲

FIELD ntvusP ►

* ALIAS ntvusP
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field ntvusP ▲

FIELD ntvusZ ►

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

Hide Field ntvusZ ▲

FIELD ntvnysC ►

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

Hide Field ntvnysC ▲

FIELD ntvnysE ►

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

Hide Field ntvnysE ▲

FIELD ntvnysM ►

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

Hide Field ntvnysM ▲

FIELD ntvnysP ►

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

Hide Field ntvnysP ▲

FIELD ntvnysZ ►

- * ALIAS ntvnysZ
- * DATA TYPE Double

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

Hide Field ntvnysZ ▲

FIELD ntvnotnysC ►

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

Hide Field ntvnotnysC ▲

FIELD ntvnotnysE ►

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

Hide Field ntvnotnysE ▲

FIELD ntvnotnysM ►

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

Hide Field ntvnotnysM ▲

FIELD ntvnotnysP ►

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

Hide Field ntvnotnysP ▲

FIELD ntvnotnysZ ►

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

Hide Field ntvnotnysZ ▲

FIELD ntvprusabC ►

- * ALIAS ntvprusabC

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

Hide Field ntvprusabC ▲

FIELD ntvprusabE ►

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

Hide Field ntvprusabE ▲

FIELD ntvprusabM ►

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

Hide Field ntvprusabM ▲

FIELD ntvprusabP ►

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

Hide Field ntvprusabP ▲

FIELD ntvprusabZ ►

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

Hide Field ntvprusabZ ▲

FIELD fb1C ►

- * ALIAS fb1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fb1C ▲

FIELD fb1E ►

- * ALIAS fb1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fb1E ▲

FIELD fb1M ►

- * ALIAS fb1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fb1M ▲

FIELD fb1P ►

- * ALIAS fb1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fb1P ▲

FIELD fb1Z ►

- * ALIAS fb1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fb1Z ▲

FIELD fb2C ►

- * ALIAS fb2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fb2C ▲

FIELD fb2E ►

- * ALIAS fb2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fb2E ▲

FIELD fb2M ►

- * ALIAS fb2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fb2M ▲

FIELD fb2P ►

- * ALIAS fb2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fb2P ▲

FIELD fb2Z ►

- * ALIAS fb2Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field fb2Z ▲

FIELD eurC ►

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

Hide Field eurC ▲

FIELD eurE ►

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

Hide Field eurE ▲

FIELD eurM ►

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

Hide Field eurM ▲

FIELD eurP ►

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

Hide Field eurP ▲

FIELD eurZ ►

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

Hide Field eurZ ▲

FIELD neurC ►

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

Hide Field neurC ▲

FIELD neurE ►

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

Hide Field neurE ▲

FIELD neurM ►

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

Hide Field neurM ▲

FIELD neurP ►

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

Hide Field neurP ▲

FIELD neurZ ►

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

Hide Field neurZ ▲

FIELD untdkgdmC ►

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

Hide Field untdkgdmC ▲

FIELD untdkgdmE ►

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

Hide Field untdkgdmE ▲

FIELD untdkgdmM ►

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

Hide Field untdkgdmM ▲

FIELD untdkgdmP ►

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

Hide Field untdkgdmP ▲

FIELD untdkgdmZ ►

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

[Hide Field untdkgdmZ ▲](#)

FIELD uknoengscC ►

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

[Hide Field uknoengscC ▲](#)

FIELD uknoengscE ►

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

[Hide Field uknoengscE ▲](#)

FIELD uknoengscM ►

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

[Hide Field uknoengscM ▲](#)

FIELD uknoengscP ►

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

[Hide Field uknoengscP ▲](#)

FIELD uknoengscZ ►

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

[Hide Field uknoengscZ ▲](#)

FIELD engC ►

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

[Hide Field engC ▲](#)

FIELD engE ▶

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

[Hide Field engE ▲](#)

FIELD engM ▶

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

[Hide Field engM ▲](#)

FIELD engP ▶

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

[Hide Field engP ▲](#)

FIELD engZ ▶

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

[Hide Field engZ ▲](#)

FIELD scotC ▶

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

[Hide Field scotC ▲](#)

FIELD scotE ▶

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

* SCALE 0

Hide Field scotE ▲

FIELD scotM ►

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

Hide Field scotM ▲

FIELD scotP ►

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

Hide Field scotP ▲

FIELD scotZ ►

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

Hide Field scotZ ▲

FIELD irelandC ►

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

Hide Field irelandC ▲

FIELD irelandE ►

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

Hide Field irelandE ▲

FIELD irelandM ►

* ALIAS irelandM
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field irelandM ▲

FIELD irelandP ►

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

Hide Field irelandP ▲

FIELD irelandZ ►

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

Hide Field irelandZ ▲

FIELD denmarkC ►

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

Hide Field denmarkC ▲

FIELD denmarkE ►

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

Hide Field denmarkE ▲

FIELD denmarkM ►

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

Hide Field denmarkM ▲

FIELD denmarkP ►

- * ALIAS denmarkP
- * DATA TYPE Double

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

Hide Field denmarkP ▲

FIELD denmarkZ ►

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

Hide Field denmarkZ ▲

FIELD norwayC ►

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

Hide Field norwayC ▲

FIELD norwayE ►

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

Hide Field norwayE ▲

FIELD norwayM ►

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

Hide Field norwayM ▲

FIELD norwayP ►

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

Hide Field norwayP ▲

FIELD norwayZ ►

- * ALIAS norwayZ

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

Hide Field norwayZ ▲

FIELD swedenC ►

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

Hide Field swedenC ▲

FIELD swedenE ►

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

Hide Field swedenE ▲

FIELD swedenM ►

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

Hide Field swedenM ▲

FIELD swedenP ►

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

Hide Field swedenP ▲

FIELD swedenZ ►

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

Hide Field swedenZ ▲

FIELD oneurC ►

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

Hide Field oneurC ▲

FIELD oneurE ►

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

Hide Field oneurE ▲

FIELD oneurM ►

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

Hide Field oneurM ▲

FIELD oneurP ►

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

Hide Field oneurP ▲

FIELD oneurZ ►

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

Hide Field oneurZ ▲

FIELD weurC ►

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

Hide Field weurC ▲

FIELD weurE ►

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

Hide Field weurE ▲

FIELD weurM ►

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

Hide Field weurM ▲

FIELD weurP ►

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

Hide Field weurP ▲

FIELD weurZ ►

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

Hide Field weurZ ▲

FIELD austriaC ►

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

Hide Field austriaC ▲

FIELD austriaE ►

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

Hide Field austriaE ▲

FIELD [austriaM](#) ▶

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

[Hide Field austriaM](#) ▲

FIELD [austriaP](#) ▶

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

[Hide Field austriaP](#) ▲

FIELD [austriaZ](#) ▶

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

[Hide Field austriaZ](#) ▲

FIELD [belgiumC](#) ▶

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

[Hide Field belgiumC](#) ▲

FIELD [belgiumE](#) ▶

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

[Hide Field belgiumE](#) ▲

FIELD [belgiumM](#) ▶

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

[Hide Field belgiumM](#) ▲

FIELD [belgiumP](#) ▶

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

[Hide Field belgiumP](#) ▲

FIELD [belgiumZ](#) ▶

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

[Hide Field belgiumZ](#) ▲

FIELD [franceC](#) ▶

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

[Hide Field franceC](#) ▲

FIELD [franceE](#) ▶

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

[Hide Field franceE](#) ▲

FIELD [franceM](#) ▶

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

[Hide Field franceM](#) ▲

FIELD [franceP](#) ▶

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

[Hide Field franceP ▲](#)

FIELD franceZ ►

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

[Hide Field franceZ ▲](#)

FIELD germanyC ►

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

[Hide Field germanyC ▲](#)

FIELD germanyE ►

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

[Hide Field germanyE ▲](#)

FIELD germanyM ►

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

[Hide Field germanyM ▲](#)

FIELD germanyP ►

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

[Hide Field germanyP ▲](#)

FIELD germanyZ ►

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

[Hide Field germanyZ ▲](#)

FIELD nthrlDsC ▶

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

[Hide Field nthrlDsC ▲](#)

FIELD nthrlDsE ▶

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

[Hide Field nthrlDsE ▲](#)

FIELD nthrlDsM ▶

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

[Hide Field nthrlDsM ▲](#)

FIELD nthrlDsP ▶

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

[Hide Field nthrlDsP ▲](#)

FIELD nthrlDsZ ▶

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

[Hide Field nthrlDsZ ▲](#)

FIELD switzrldC ▶

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

* SCALE 0

Hide Field switzrldC ▲

FIELD switzrldE ►

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

Hide Field switzrldE ▲

FIELD switzrldM ►

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

Hide Field switzrldM ▲

FIELD switzrldP ►

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

Hide Field switzrldP ▲

FIELD switzrldZ ►

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

Hide Field switzrldZ ▲

FIELD oweurC ►

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

Hide Field oweurC ▲

FIELD oweurE ►

* ALIAS oweurE
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field oweurE ▲

FIELD oweurM ►

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

Hide Field oweurM ▲

FIELD oweurP ►

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

Hide Field oweurP ▲

FIELD oweurZ ►

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

Hide Field oweurZ ▲

FIELD seurC ►

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

Hide Field seurC ▲

FIELD seurE ►

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

Hide Field seurE ▲

FIELD seurM ►

- * ALIAS seurM
- * DATA TYPE Double

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

Hide Field seurM ▲

FIELD seurP ►

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

Hide Field seurP ▲

FIELD seurZ ►

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

Hide Field seurZ ▲

FIELD greeceC ►

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

Hide Field greeceC ▲

FIELD greeceE ►

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

Hide Field greeceE ▲

FIELD greeceM ►

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

Hide Field greeceM ▲

FIELD greeceP ►

- * ALIAS greeceP

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

Hide Field greeceP ▲

FIELD greeceZ ►

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

Hide Field greeceZ ▲

FIELD italyC ►

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

Hide Field italyC ▲

FIELD italyE ►

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

Hide Field italyE ▲

FIELD italyM ►

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

Hide Field italyM ▲

FIELD italyP ►

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

Hide Field italyP ▲

FIELD italyZ ►

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

Hide Field italyZ ▲

FIELD portugalC ►

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

Hide Field portugalC ▲

FIELD portugalE ►

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

Hide Field portugalE ▲

FIELD portugalM ►

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

Hide Field portugalM ▲

FIELD portugalP ►

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

Hide Field portugalP ▲

FIELD portugalZ ►

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

Hide Field portugalZ ▲

FIELD spainC ►

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

Hide Field spainC ▲

FIELD spainE ►

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

Hide Field spainE ▲

FIELD spainM ►

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

Hide Field spainM ▲

FIELD spainP ►

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

Hide Field spainP ▲

FIELD spainZ ►

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

Hide Field spainZ ▲

FIELD oseurC ►

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

Hide Field oseurC ▲

FIELD oseurE ►

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

Hide Field oseurE ▲

FIELD oseurM ►

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

Hide Field oseurM ▲

FIELD oseurP ►

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

Hide Field oseurP ▲

FIELD oseurZ ►

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

Hide Field oseurZ ▲

FIELD eurC ►

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

Hide Field eurC ▲

FIELD eurE ►

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

Hide Field eurE ▲

FIELD **eurM** ▶

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

Hide Field eurM ▲

FIELD **eurP** ▶

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

Hide Field eurP ▲

FIELD **eurZ** ▶

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

Hide Field eurZ ▲

FIELD **albaniaC** ▶

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

Hide Field albaniaC ▲

FIELD **albaniaE** ▶

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

Hide Field albaniaE ▲

FIELD **albaniaM** ▶

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

Hide Field albaniaM ▲

FIELD albaniaP ►

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

Hide Field albaniaP ▲

FIELD albaniaZ ►

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

Hide Field albaniaZ ▲

FIELD belarusC ►

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

Hide Field belarusC ▲

FIELD belarusE ►

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

Hide Field belarusE ▲

FIELD belarusM ►

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

Hide Field belarusM ▲

FIELD belarusP ►

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

[Hide Field belarusP ▲](#)

FIELD belarusZ ►

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

[Hide Field belarusZ ▲](#)

FIELD bulgariaC ►

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

[Hide Field bulgariaC ▲](#)

FIELD bulgariaE ►

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

[Hide Field bulgariaE ▲](#)

FIELD bulgariaM ►

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

[Hide Field bulgariaM ▲](#)

FIELD bulgariaP ►

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

[Hide Field bulgariaP ▲](#)

FIELD bulgariaZ ►

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

* SCALE 0

Hide Field bulgariaZ ▲

FIELD croatiaC ►

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

Hide Field croatiaC ▲

FIELD croatiaE ►

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

Hide Field croatiaE ▲

FIELD croatiaM ►

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

Hide Field croatiaM ▲

FIELD croatiaP ►

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

Hide Field croatiaP ▲

FIELD croatiaZ ►

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

Hide Field croatiaZ ▲

FIELD czchslvC ►

* ALIAS czchslvC
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field czchslvC ▲

FIELD czchslvE ►

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

Hide Field czchslvE ▲

FIELD czchslvM ►

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

Hide Field czchslvM ▲

FIELD czchslvP ►

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

Hide Field czchslvP ▲

FIELD czchslvZ ►

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

Hide Field czchslvZ ▲

FIELD hungaryC ►

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

Hide Field hungaryC ▲

FIELD hungaryE ►

- * ALIAS hungaryE
- * DATA TYPE Double

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

Hide Field hungaryE ▲

FIELD hungaryM ►

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

Hide Field hungaryM ▲

FIELD hungaryP ►

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

Hide Field hungaryP ▲

FIELD hungaryZ ►

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

Hide Field hungaryZ ▲

FIELD latviaC ►

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

Hide Field latviaC ▲

FIELD latviaE ►

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

Hide Field latviaE ▲

FIELD latviaM ►

- * ALIAS latviaM

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

Hide Field latviaM ▲

FIELD latviaP ►

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

Hide Field latviaP ▲

FIELD latviaZ ►

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

Hide Field latviaZ ▲

FIELD lthuaniaC ►

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

Hide Field lthuaniaC ▲

FIELD lthuaniaE ►

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

Hide Field lthuaniaE ▲

FIELD lthuaniaM ►

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

Hide Field lthuaniaM ▲

FIELD lthuaniaP ►

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

Hide Field IthuaniaP ▲

FIELD IthuaniaZ ►

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

Hide Field IthuaniaZ ▲

FIELD mcdoniaC ►

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

Hide Field mcdoniaC ▲

FIELD mcdoniaE ►

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

Hide Field mcdoniaE ▲

FIELD mcdoniaM ►

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

Hide Field mcdoniaM ▲

FIELD mcdoniaP ►

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

Hide Field mcdoniaP ▲

FIELD mcdoniaZ ►

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

Hide Field mcdoniaZ ▲

FIELD moldovaC ►

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

Hide Field moldovaC ▲

FIELD moldovaE ►

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

Hide Field moldovaE ▲

FIELD moldovaM ►

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

Hide Field moldovaM ▲

FIELD moldovaP ►

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

Hide Field moldovaP ▲

FIELD moldovaZ ►

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

Hide Field moldovaZ ▲

FIELD polandC ►

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

Hide Field polandC ▲

FIELD polandE ►

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

Hide Field polandE ▲

FIELD polandM ►

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

Hide Field polandM ▲

FIELD polandP ►

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

Hide Field polandP ▲

FIELD polandZ ►

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

Hide Field polandZ ▲

FIELD romaniaC ►

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

Hide Field romaniaC ▲

FIELD romaniaE ►

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

Hide Field romaniaE ▲

FIELD romaniaM ►

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

Hide Field romaniaM ▲

FIELD romaniaP ►

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

Hide Field romaniaP ▲

FIELD romaniaZ ►

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

Hide Field romaniaZ ▲

FIELD russiaC ►

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

Hide Field russiaC ▲

FIELD russiaE ►

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

Hide Field russiaE ▲

FIELD russiaM ►

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

Hide Field russiaM ▲

FIELD russiaP ►

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

Hide Field russiaP ▲

FIELD russiaZ ►

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

Hide Field russiaZ ▲

FIELD ukraineC ►

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

Hide Field ukraineC ▲

FIELD ukraineE ►

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

Hide Field ukraineE ▲

FIELD ukraineM ►

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

Hide Field ukraineM ▲

FIELD ukraineP ►

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

Hide Field ukraineP ▲

FIELD ukraineZ ►

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

Hide Field ukraineZ ▲

FIELD bosniahC ►

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

Hide Field bosniahC ▲

FIELD bosniahE ►

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

Hide Field bosniahE ▲

FIELD bosniahM ►

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

Hide Field bosniahM ▲

FIELD bosniahP ►

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

* SCALE 0

Hide Field bosniahP ▲

FIELD bosniahZ ►

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

Hide Field bosniahZ ▲

FIELD serbiaC ►

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

Hide Field serbiaC ▲

FIELD serbiaE ►

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

Hide Field serbiaE ▲

FIELD serbiaM ►

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

Hide Field serbiaM ▲

FIELD serbiaP ►

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

Hide Field serbiaP ▲

FIELD serbiaZ ►

* ALIAS serbiaZ
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field serbiaZ ▲

FIELD oeeurC ►

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

Hide Field oeeurC ▲

FIELD oeeurE ►

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

Hide Field oeeurE ▲

FIELD oeeurM ►

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

Hide Field oeeurM ▲

FIELD oeeurP ►

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

Hide Field oeeurP ▲

FIELD oeeurZ ►

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

Hide Field oeeurZ ▲

FIELD eurnecC ►

- * ALIAS eurnecC
- * DATA TYPE Double

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

Hide Field eurnecC ▲

FIELD eurnecE ►

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

Hide Field eurnecE ▲

FIELD eurnecM ►

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

Hide Field eurnecM ▲

FIELD eurnecP ►

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

Hide Field eurnecP ▲

FIELD eurnecZ ►

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

Hide Field eurnecZ ▲

FIELD asiaC ►

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

Hide Field asiaC ▲

FIELD asiaE ►

- * ALIAS asiaE

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

Hide Field asiaE ▲

FIELD asiaM ►

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

Hide Field asiaM ▲

FIELD asiaP ►

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

Hide Field asiaP ▲

FIELD asiaZ ►

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

Hide Field asiaZ ▲

FIELD easiaC ►

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

Hide Field easiaC ▲

FIELD easiaE ►

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

Hide Field easiaE ▲

FIELD easiaM ►

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

Hide Field easiaM ▲

FIELD easiaP ►

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

Hide Field easiaP ▲

FIELD easiaZ ►

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

Hide Field easiaZ ▲

FIELD chinaC ►

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

Hide Field chinaC ▲

FIELD chinaE ►

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

Hide Field chinaE ▲

FIELD chinaM ►

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

Hide Field chinaM ▲

FIELD chinaP ▶

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

Hide Field chinaP ▲

FIELD chinaZ ▶

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

Hide Field chinaZ ▲

FIELD chnohktwnC ▶

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

Hide Field chnohktwnC ▲

FIELD chnohktwnE ▶

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

Hide Field chnohktwnE ▲

FIELD chnohktwnM ▶

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

Hide Field chnohktwnM ▲

FIELD chnohktwnP ▶

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

Hide Field chnohktwnP ▲

FIELD chnohtwnZ ▶

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

Hide Field chnohtwnZ ▲

FIELD hongkongC ▶

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

Hide Field hongkongC ▲

FIELD hongkongE ▶

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

Hide Field hongkongE ▲

FIELD hongkongM ▶

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

Hide Field hongkongM ▲

FIELD hongkongP ▶

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

Hide Field hongkongP ▲

FIELD hongkongZ ▶

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

Hide Field hongkongZ ▲

FIELD taiwanC ►

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

Hide Field taiwanC ▲

FIELD taiwanE ►

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

Hide Field taiwanE ▲

FIELD taiwanM ►

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

Hide Field taiwanM ▲

FIELD taiwanP ►

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

Hide Field taiwanP ▲

FIELD taiwanZ ►

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

Hide Field taiwanZ ▲

FIELD japanC ►

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

[Hide Field japanC ▲](#)

FIELD japanE ►

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

[Hide Field japanE ▲](#)

FIELD japanM ►

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

[Hide Field japanM ▲](#)

FIELD japanP ►

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

[Hide Field japanP ▲](#)

FIELD japanZ ►

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

[Hide Field japanZ ▲](#)

FIELD koreaC ►

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

[Hide Field koreaC ▲](#)

FIELD koreaE ►

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

[Hide Field koreaE ▲](#)

FIELD koreaM ▶

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

[Hide Field koreaM ▲](#)

FIELD koreaP ▶

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

[Hide Field koreaP ▲](#)

FIELD koreaZ ▶

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

[Hide Field koreaZ ▲](#)

FIELD oesiaC ▶

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

[Hide Field oesiaC ▲](#)

FIELD oesiaE ▶

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

[Hide Field oesiaE ▲](#)

FIELD oesiaM ▶

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

* SCALE 0

Hide Field oasiaM ▲

FIELD oasiaP ►

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

Hide Field oasiaP ▲

FIELD oasiaZ ►

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

Hide Field oasiaZ ▲

FIELD scasiaC ►

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

Hide Field scasiaC ▲

FIELD scasiaE ►

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

Hide Field scasiaE ▲

FIELD scasiaM ►

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

Hide Field scasiaM ▲

FIELD scasiaP ►

* ALIAS scasiaP
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field scasiaP ▲

FIELD **scasiaZ ▶**

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

Hide Field scasiaZ ▲

FIELD **afghanC ▶**

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

Hide Field afghanC ▲

FIELD **afghanE ▶**

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

Hide Field afghanE ▲

FIELD **afghanM ▶**

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

Hide Field afghanM ▲

FIELD **afghanP ▶**

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

Hide Field afghanP ▲

FIELD **afghanZ ▶**

- * ALIAS afghanZ
- * DATA TYPE Double

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

Hide Field afghanZ ▲

FIELD **bngldshC ▶**

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

Hide Field bngldshC ▲

FIELD **bngldshE ▶**

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

Hide Field bngldshE ▲

FIELD **bngldshM ▶**

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

Hide Field bngldshM ▲

FIELD **bngldshP ▶**

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

Hide Field bngldshP ▲

FIELD **bngldshZ ▶**

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

Hide Field bngldshZ ▲

FIELD **indiaC ▶**

- * ALIAS indiaC

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

Hide Field indiaC ▲

FIELD indiaE ►

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

Hide Field indiaE ▲

FIELD indiaM ►

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

Hide Field indiaM ▲

FIELD indiaP ►

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

Hide Field indiaP ▲

FIELD indiaZ ►

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

Hide Field indiaZ ▲

FIELD iranC ►

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

Hide Field iranC ▲

FIELD iranE ►

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

Hide Field iranE ▲

FIELD iranM ►

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

Hide Field iranM ▲

FIELD iranP ►

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

Hide Field iranP ▲

FIELD iranZ ►

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

Hide Field iranZ ▲

FIELD kzkhstanC ►

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

Hide Field kzkhstanC ▲

FIELD kzkhstanE ►

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

Hide Field kzkhstanE ▲

FIELD kzkhstanM ►

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

Hide Field kzkhstanM ▲

FIELD kzkhstanP ►

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

Hide Field kzkhstanP ▲

FIELD kzkhstanZ ►

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

Hide Field kzkhstanZ ▲

FIELD nepalC ►

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

Hide Field nepalC ▲

FIELD nepalE ►

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

Hide Field nepalE ▲

FIELD nepalM ►

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

Hide Field nepalM ▲

FIELD nepalP ▶

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

Hide Field nepalP ▲

FIELD nepalZ ▶

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

Hide Field nepalZ ▲

FIELD pakistanC ▶

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

Hide Field pakistanC ▲

FIELD pakistanE ▶

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

Hide Field pakistanE ▲

FIELD pakistanM ▶

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

Hide Field pakistanM ▲

FIELD pakistanP ▶

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

Hide Field pakistanP ▲

FIELD [pakistanZ](#) ▶

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

[Hide Field pakistanZ](#) ▲

FIELD [srilankaC](#) ▶

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

[Hide Field srilankaC](#) ▲

FIELD [srilankaE](#) ▶

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

[Hide Field srilankaE](#) ▲

FIELD [srilankaM](#) ▶

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

[Hide Field srilankaM](#) ▲

FIELD [srilankaP](#) ▶

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

[Hide Field srilankaP](#) ▲

FIELD [srilankaZ](#) ▶

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

[Hide Field srilankaZ ▲](#)

FIELD [uzbkstanC ▶](#)

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

[Hide Field uzbekstanC ▲](#)

FIELD [uzbkstanE ▶](#)

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

[Hide Field uzbekstanE ▲](#)

FIELD [uzbkstanM ▶](#)

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

[Hide Field uzbekstanM ▲](#)

FIELD [uzbkstanP ▶](#)

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

[Hide Field uzbekstanP ▲](#)

FIELD [uzbkstanZ ▶](#)

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

[Hide Field uzbekstanZ ▲](#)

FIELD [oscasiaC ▶](#)

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

[Hide Field oscasiaC ▲](#)

FIELD [oscasiaE ▶](#)

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

[Hide Field oscasiaE ▲](#)

FIELD [oscasiaM ▶](#)

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

[Hide Field oscasiaM ▲](#)

FIELD [oscasiaP ▶](#)

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

[Hide Field oscasiaP ▲](#)

FIELD [oscasiaZ ▶](#)

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

[Hide Field oscasiaZ ▲](#)

FIELD [seasiaC ▶](#)

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

[Hide Field seasiaC ▲](#)

FIELD [seasiaE ▶](#)

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

* SCALE 0

Hide Field seasiaE ▲

FIELD seasiaM ►

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

Hide Field seasiaM ▲

FIELD seasiaP ►

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

Hide Field seasiaP ▲

FIELD seasiaZ ►

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

Hide Field seasiaZ ▲

FIELD cambodiaC ►

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

Hide Field cambodiaC ▲

FIELD cambodiaE ►

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

Hide Field cambodiaE ▲

FIELD cambodiaM ►

* ALIAS cambodiaM
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field cambodiaM ▲

FIELD cambodiaP ►

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

Hide Field cambodiaP ▲

FIELD cambodiaZ ►

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

Hide Field cambodiaZ ▲

FIELD indnsiaC ►

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

Hide Field indnsiaC ▲

FIELD indnsiaE ►

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

Hide Field indnsiaE ▲

FIELD indnsiaM ►

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

Hide Field indnsiaM ▲

FIELD indnsiaP ►

- * ALIAS indnsiaP
- * DATA TYPE Double

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

Hide Field indnsiaP ▲

FIELD indnsiaZ ►

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

Hide Field indnsiaZ ▲

FIELD laosC ►

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

Hide Field laosC ▲

FIELD laosE ►

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

Hide Field laosE ▲

FIELD laosM ►

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

Hide Field laosM ▲

FIELD laosP ►

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

Hide Field laosP ▲

FIELD laosZ ►

- * ALIAS laosZ

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

Hide Field laosZ ▲

FIELD malaysiaC ►

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

Hide Field malaysiaC ▲

FIELD malaysiaE ►

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

Hide Field malaysiaE ▲

FIELD malaysiaM ►

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

Hide Field malaysiaM ▲

FIELD malaysiaP ►

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

Hide Field malaysiaP ▲

FIELD malaysiaZ ►

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

Hide Field malaysiaZ ▲

FIELD burmaC ►

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

Hide Field burmaC ▲

FIELD burmaE ►

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

Hide Field burmaE ▲

FIELD burmaM ►

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

Hide Field burmaM ▲

FIELD burmaP ►

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

Hide Field burmaP ▲

FIELD burmaZ ►

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

Hide Field burmaZ ▲

FIELD philipnsC ►

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

Hide Field philipnsC ▲

FIELD philipnsE ►

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

Hide Field philipnsE ▲

FIELD philipnsM ►

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

Hide Field philipnsM ▲

FIELD philipnsP ►

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

Hide Field philipnsP ▲

FIELD philipnsZ ►

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

Hide Field philipnsZ ▲

FIELD singaporeC ►

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

Hide Field singaporeC ▲

FIELD singaporeE ►

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

Hide Field singaporeE ▲

FIELD singaporeM ►

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

Hide Field singaporeM ▲

FIELD singaporeP ►

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

Hide Field singaporeP ▲

FIELD singaporeZ ►

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

Hide Field singaporeZ ▲

FIELD thailandC ►

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

Hide Field thailandC ▲

FIELD thailandE ►

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

Hide Field thailandE ▲

FIELD thailandM ►

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

Hide Field thailandM ▲

FIELD thailandP ►

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

Hide Field thailandP ▲

FIELD thailandZ ►

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

Hide Field thailandZ ▲

FIELD vietnamC ►

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

Hide Field vietnamC ▲

FIELD vietnamE ►

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

Hide Field vietnamE ▲

FIELD vietnamM ►

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

Hide Field vietnamM ▲

FIELD vietnamP ►

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

[Hide Field vietnamP ▲](#)

FIELD vietnamZ ►

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

[Hide Field vietnamZ ▲](#)

FIELD oseasiaC ►

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

[Hide Field oseasiaC ▲](#)

FIELD oseasiaE ►

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

[Hide Field oseasiaE ▲](#)

FIELD oseasiaM ►

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

[Hide Field oseasiaM ▲](#)

FIELD oseasiaP ►

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

[Hide Field oseasiaP ▲](#)

FIELD oseasiaZ ►

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

Hide Field oseasiaZ ▲

FIELD wasiaC ►

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

Hide Field wasiaC ▲

FIELD wasiaE ►

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

Hide Field wasiaE ▲

FIELD wasiaM ►

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

Hide Field wasiaM ▲

FIELD wasiaP ►

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

Hide Field wasiaP ▲

FIELD wasiaZ ►

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

Hide Field wasiaZ ▲

FIELD iraqC ►

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

* SCALE 0

Hide Field iraqC ▲

FIELD iraqE ►

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

Hide Field iraqE ▲

FIELD iraqM ►

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

Hide Field iraqM ▲

FIELD iraqP ►

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

Hide Field iraqP ▲

FIELD iraqZ ►

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

Hide Field iraqZ ▲

FIELD israelC ►

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

Hide Field israelC ▲

FIELD israelE ►

* ALIAS israelE
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field israelE ▲

FIELD israelM ►

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

Hide Field israelM ▲

FIELD israelP ►

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

Hide Field israelP ▲

FIELD israelZ ►

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

Hide Field israelZ ▲

FIELD jordanC ►

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

Hide Field jordanC ▲

FIELD jordanE ►

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

Hide Field jordanE ▲

FIELD jordanM ►

- * ALIAS jordanM
- * DATA TYPE Double

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

Hide Field jordanM ▲

FIELD jordanP ►

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

Hide Field jordanP ▲

FIELD jordanZ ►

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

Hide Field jordanZ ▲

FIELD kuwaitC ►

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

Hide Field kuwaitC ▲

FIELD kuwaitE ►

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

Hide Field kuwaitE ▲

FIELD kuwaitM ►

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

Hide Field kuwaitM ▲

FIELD kuwaitP ►

- * ALIAS kuwaitP

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

Hide Field kuwaitP ▲

FIELD kuwaitZ ►

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

Hide Field kuwaitZ ▲

FIELD lebanonC ►

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

Hide Field lebanonC ▲

FIELD lebanonE ►

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

Hide Field lebanonE ▲

FIELD lebanonM ►

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

Hide Field lebanonM ▲

FIELD lebanonP ►

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

Hide Field lebanonP ▲

FIELD lebanonZ ►

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

Hide Field lebanonZ ▲

FIELD **saudiarC ▶**

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

Hide Field saudiarC ▲

FIELD **saudiarE ▶**

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

Hide Field saudiarE ▲

FIELD **saudiarM ▶**

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

Hide Field saudiarM ▲

FIELD **saudiarP ▶**

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

Hide Field saudiarP ▲

FIELD **saudiarZ ▶**

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

Hide Field saudiarZ ▲

FIELD syriaC ▶

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

Hide Field syriaC ▲

FIELD syriaE ▶

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

Hide Field syriaE ▲

FIELD syriaM ▶

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

Hide Field syriaM ▲

FIELD syriaP ▶

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

Hide Field syriaP ▲

FIELD syriaZ ▶

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

Hide Field syriaZ ▲

FIELD yemenC ▶

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

Hide Field yemenC ▲

FIELD yemenE ►

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

Hide Field yemenE ▲

FIELD yemenM ►

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

Hide Field yemenM ▲

FIELD yemenP ►

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

Hide Field yemenP ▲

FIELD yemenZ ►

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

Hide Field yemenZ ▲

FIELD turkeyC ►

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

Hide Field turkeyC ▲

FIELD turkeyE ►

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

Hide Field turkeyE ▲

FIELD turkeyM ►

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

Hide Field turkeyM ▲

FIELD turkeyP ►

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

Hide Field turkeyP ▲

FIELD turkeyZ ►

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

Hide Field turkeyZ ▲

FIELD armeniaC ►

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

Hide Field armeniaC ▲

FIELD armeniaE ►

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

Hide Field armeniaE ▲

FIELD armeniaM ►

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

[Hide Field armeniaM ▲](#)

FIELD armeniaP ►

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

[Hide Field armeniaP ▲](#)

FIELD armeniaZ ►

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

[Hide Field armeniaZ ▲](#)

FIELD owasiaC ►

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

[Hide Field owasiaC ▲](#)

FIELD owasiaE ►

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

[Hide Field owasiaE ▲](#)

FIELD owasiaM ►

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

[Hide Field owasiaM ▲](#)

FIELD owasiaP ►

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

[Hide Field owasiaP ▲](#)

FIELD [owasiaZ ▶](#)

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

[Hide Field owasiaZ ▲](#)

FIELD [asianecC ▶](#)

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

[Hide Field asianecC ▲](#)

FIELD [asianecE ▶](#)

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

[Hide Field asianecE ▲](#)

FIELD [asianecM ▶](#)

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

[Hide Field asianecM ▲](#)

FIELD [asianecP ▶](#)

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

[Hide Field asianecP ▲](#)

FIELD [asianecZ ▶](#)

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

* SCALE 0

Hide Field asianecZ ▲

FIELD afrC ►

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

Hide Field afrC ▲

FIELD afrE ►

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

Hide Field afrE ▲

FIELD afrM ►

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

Hide Field afrM ▲

FIELD afrP ►

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

Hide Field afrP ▲

FIELD afrZ ►

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

Hide Field afrZ ▲

FIELD eafrc ►

* ALIAS eafrc
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field eafrC ▲

FIELD eafrE ►

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

Hide Field eafrE ▲

FIELD eafrM ►

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

Hide Field eafrM ▲

FIELD eafrP ►

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

Hide Field eafrP ▲

FIELD eafrZ ►

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

Hide Field eafrZ ▲

FIELD eritreaC ►

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

Hide Field eritreaC ▲

FIELD eritreaE ►

- * ALIAS eritreaE
- * DATA TYPE Double

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

Hide Field eritreaE ▲

FIELD eritreaM ►

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

Hide Field eritreaM ▲

FIELD eritreaP ►

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

Hide Field eritreaP ▲

FIELD eritreaZ ►

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

Hide Field eritreaZ ▲

FIELD ethiopiaC ►

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

Hide Field ethiopiaC ▲

FIELD ethiopiaE ►

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

Hide Field ethiopiaE ▲

FIELD ethiopiaM ►

- * ALIAS ethiopiaM

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

Hide Field ethiopiaM ▲

FIELD ethiopiaP ►

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

Hide Field ethiopiaP ▲

FIELD ethiopiaZ ►

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

Hide Field ethiopiaZ ▲

FIELD kenyaC ►

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

Hide Field kenyaC ▲

FIELD kenyaE ►

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

Hide Field kenyaE ▲

FIELD kenyaM ►

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

Hide Field kenyaM ▲

FIELD kenyaP ►

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

Hide Field kenyaP ▲

FIELD kenyaZ ►

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

Hide Field kenyaZ ▲

FIELD oeafnC ►

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

Hide Field oeafnC ▲

FIELD oeafnE ►

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

Hide Field oeafnE ▲

FIELD oeafnM ►

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

Hide Field oeafnM ▲

FIELD oeafnP ►

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

Hide Field oeafnP ▲

FIELD **oeafrZ** ▶

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

Hide Field oeafrZ ▲

FIELD **mafrC** ▶

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

Hide Field mafrC ▲

FIELD **mafrE** ▶

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

Hide Field mafrE ▲

FIELD **mafrM** ▶

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

Hide Field mafrM ▲

FIELD **mafrP** ▶

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

Hide Field mafrP ▲

FIELD **mafrZ** ▶

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

Hide Field mafrZ ▲

FIELD cameroonC ▶

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

Hide Field cameroonC ▲

FIELD cameroonE ▶

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

Hide Field cameroonE ▲

FIELD cameroonM ▶

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

Hide Field cameroonM ▲

FIELD cameroonP ▶

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

Hide Field cameroonP ▲

FIELD cameroonZ ▶

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

Hide Field cameroonZ ▲

FIELD omafrC ▶

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

Hide Field omafrC ▲

FIELD omafrE ►

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

Hide Field omafrE ▲

FIELD omafrM ►

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

Hide Field omafrM ▲

FIELD omafrP ►

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

Hide Field omafrP ▲

FIELD omafrZ ►

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

Hide Field omafrZ ▲

FIELD nafrC ►

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

Hide Field nafrC ▲

FIELD nafrE ►

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

[Hide Field nafrE ▲](#)

FIELD nafrM ►

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

[Hide Field nafrM ▲](#)

FIELD nafrP ►

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

[Hide Field nafrP ▲](#)

FIELD nafrZ ►

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

[Hide Field nafrZ ▲](#)

FIELD egyptC ►

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

[Hide Field egyptC ▲](#)

FIELD egyptE ►

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

[Hide Field egyptE ▲](#)

FIELD egyptM ►

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

[Hide Field egyptM ▲](#)

FIELD egyptP ►

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

[Hide Field egyptP ▲](#)

FIELD egyptZ ►

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

[Hide Field egyptZ ▲](#)

FIELD moroccoC ►

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

[Hide Field moroccoC ▲](#)

FIELD moroccoE ►

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

[Hide Field moroccoE ▲](#)

FIELD moroccoM ►

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

[Hide Field moroccoM ▲](#)

FIELD moroccoP ►

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

* SCALE 0

Hide Field moroccoP ▲

FIELD moroccoZ ►

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

Hide Field moroccoZ ▲

FIELD sudanC ►

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

Hide Field sudanC ▲

FIELD sudanE ►

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

Hide Field sudanE ▲

FIELD sudanM ►

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

Hide Field sudanM ▲

FIELD sudanP ►

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

Hide Field sudanP ▲

FIELD sudanZ ►

* ALIAS sudanZ
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field sudanZ ▲

FIELD onafrc ▶

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

Hide Field onafrc ▲

FIELD onafre ▶

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

Hide Field onafre ▲

FIELD onafrm ▶

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

Hide Field onafrm ▲

FIELD onafrp ▶

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

Hide Field onafrp ▲

FIELD onafrz ▶

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

Hide Field onafrz ▲

FIELD sthrnafrc ▶

- * ALIAS sthrnafrc
- * DATA TYPE Double

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

Hide Field sthrnafrC ▲

FIELD sthrnafrE ►

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

Hide Field sthrnafrE ▲

FIELD sthrnafrM ►

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

Hide Field sthrnafrM ▲

FIELD sthrnafrP ►

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

Hide Field sthrnafrP ▲

FIELD sthrnafrZ ►

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

Hide Field sthrnafrZ ▲

FIELD sthfrcaC ►

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

Hide Field sthfrcaC ▲

FIELD sthfrcaE ►

- * ALIAS sthfrcaE

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

Hide Field sthfrcaE ▲

FIELD sthfrcaM ►

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

Hide Field sthfrcaM ▲

FIELD sthfrcaP ►

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

Hide Field sthfrcaP ▲

FIELD sthfrcaZ ►

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

Hide Field sthfrcaZ ▲

FIELD osthrnafrC ►

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

Hide Field osthrnafrC ▲

FIELD osthrnafrE ►

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

Hide Field osthrnafrE ▲

FIELD osthrnafrM ►

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

Hide Field osthрнаfrM ▲

FIELD osthрнаfrP ►

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

Hide Field osthрнаfrP ▲

FIELD osthрнаfrZ ►

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

Hide Field osthрнаfrZ ▲

FIELD wаfrC ►

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

Hide Field wаfrC ▲

FIELD wаfrE ►

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

Hide Field wаfrE ▲

FIELD wаfrM ►

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

Hide Field wаfrM ▲

FIELD wafrP ▶

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

Hide Field wafrP ▲

FIELD wafrZ ▶

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

Hide Field wafrZ ▲

FIELD caboverdC ▶

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

Hide Field caboverdC ▲

FIELD caboverdE ▶

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

Hide Field caboverdE ▲

FIELD caboverdM ▶

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

Hide Field caboverdM ▲

FIELD caboverdP ▶

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

Hide Field caboverdP ▲

FIELD caboverdZ ►

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

Hide Field caboverdZ ▲

FIELD ghanaC ►

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

Hide Field ghanaC ▲

FIELD ghanaE ►

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

Hide Field ghanaE ▲

FIELD ghanaM ►

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

Hide Field ghanaM ▲

FIELD ghanaP ►

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

Hide Field ghanaP ▲

FIELD ghanaZ ►

- * ALIAS ghanaZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ghanaZ ▲

FIELD liberiaC ►

- * ALIAS liberiaC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field liberiaC ▲

FIELD liberiaE ►

- * ALIAS liberiaE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field liberiaE ▲

FIELD liberiaM ►

- * ALIAS liberiaM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field liberiaM ▲

FIELD liberiaP ►

- * ALIAS liberiaP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field liberiaP ▲

FIELD liberiaZ ►

- * ALIAS liberiaZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field liberiaZ ▲

FIELD nigeriaC ►

- * ALIAS nigeriaC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field nigeriaC ▲](#)

FIELD nigeriaE ►

- * ALIAS nigeriaE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field nigeriaE ▲](#)

FIELD nigeriaM ►

- * ALIAS nigeriaM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field nigeriaM ▲](#)

FIELD nigeriaP ►

- * ALIAS nigeriaP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field nigeriaP ▲](#)

FIELD nigeriaZ ►

- * ALIAS nigeriaZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field nigeriaZ ▲](#)

FIELD sierralC ►

- * ALIAS sierralC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field sierralC ▲](#)

FIELD sierralE ►

- * ALIAS sierralE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field sierrale ▲](#)

FIELD [sierralm ▶](#)

- * ALIAS [sierralm](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field sierralm ▲](#)

FIELD [sierralp ▶](#)

- * ALIAS [sierralp](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field sierralp ▲](#)

FIELD [sierralz ▶](#)

- * ALIAS [sierralz](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field sierralz ▲](#)

FIELD [owafrc ▶](#)

- * ALIAS [owafrc](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field owafrc ▲](#)

FIELD [owafre ▶](#)

- * ALIAS [owafre](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field owafre ▲](#)

FIELD [owafrm ▶](#)

- * ALIAS [owafrm](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)

* SCALE 0

Hide Field owafM ▲

FIELD owafP ►

* ALIAS owafP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field owafP ▲

FIELD owafZ ►

* ALIAS owafZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field owafZ ▲

FIELD afrnecC ►

* ALIAS afrnecC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field afrnecC ▲

FIELD afrnecE ►

* ALIAS afrnecE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field afrnecE ▲

FIELD afrnecM ►

* ALIAS afrnecM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field afrnecM ▲

FIELD afrnecP ►

* ALIAS afrnecP
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field afrnecP ▲

FIELD afrnecZ ►

- * ALIAS afrnecZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field afrnecZ ▲

FIELD oceaniaC ►

- * ALIAS oceaniaC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field oceaniaC ▲

FIELD oceaniaE ►

- * ALIAS oceaniaE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field oceaniaE ▲

FIELD oceaniaM ►

- * ALIAS oceaniaM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field oceaniaM ▲

FIELD oceaniaP ►

- * ALIAS oceaniaP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field oceaniaP ▲

FIELD oceaniaZ ►

- * ALIAS oceaniaZ
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field oceaniaZ ▲

FIELD ausnzsrC ►

- * ALIAS ausnzsrC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ausnzsrC ▲

FIELD ausnzsrE ►

- * ALIAS ausnzsrE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ausnzsrE ▲

FIELD ausnzsrM ►

- * ALIAS ausnzsrM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ausnzsrM ▲

FIELD ausnzsrP ►

- * ALIAS ausnzsrP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ausnzsrP ▲

FIELD ausnzsrZ ►

- * ALIAS ausnzsrZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ausnzsrZ ▲

FIELD australiaC ►

- * ALIAS australiaC

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field australiaC ▲

FIELD australiaE ►

- * ALIAS australiaE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field australiaE ▲

FIELD australiaM ►

- * ALIAS australiaM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field australiaM ▲

FIELD australiaP ►

- * ALIAS australiaP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field australiaP ▲

FIELD australiaZ ►

- * ALIAS australiaZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field australiaZ ▲

FIELD oausnzsbrC ►

- * ALIAS oausnzsbrC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field oausnzsbrC ▲

FIELD oausnzsbrE ►

- * ALIAS oausnzsbrE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field oausnzsbrE ▲

FIELD oausnzsbrM ►

- * ALIAS oausnzsbrM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field oausnzsbrM ▲

FIELD oausnzsbrP ►

- * ALIAS oausnzsbrP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field oausnzsbrP ▲

FIELD oausnzsbrZ ►

- * ALIAS oausnzsbrZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field oausnzsbrZ ▲

FIELD fjiC ►

- * ALIAS fjiC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fjiC ▲

FIELD fjiE ►

- * ALIAS fjiE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fjiE ▲

FIELD fjiM ▶

- * ALIAS fjiM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fjiM ▲

FIELD fjiP ▶

- * ALIAS fjiP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fjiP ▲

FIELD fjiZ ▶

- * ALIAS fjiZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fjiZ ▲

FIELD ocnianecC ▶

- * ALIAS ocnianecC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ocnianecC ▲

FIELD ocnianecE ▶

- * ALIAS ocnianecE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ocnianecE ▲

FIELD ocnianecM ▶

- * ALIAS ocnianecM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ocnianecM ▲

FIELD `ocnianecP` ▶

- * ALIAS `ocnianecP`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `ocnianecP` ▲

FIELD `ocnianecZ` ▶

- * ALIAS `ocnianecZ`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `ocnianecZ` ▲

FIELD `amricasC` ▶

- * ALIAS `amricasC`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `amricasC` ▲

FIELD `amricasE` ▶

- * ALIAS `amricasE`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `amricasE` ▲

FIELD `amricasM` ▶

- * ALIAS `amricasM`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `amricasM` ▲

FIELD `amricasP` ▶

- * ALIAS `amricasP`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `amricasP` ▲

FIELD amricasZ ►

- * ALIAS amricasZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field amricasZ ▲

FIELD lamC ►

- * ALIAS lamC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lamC ▲

FIELD lamE ►

- * ALIAS lamE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lamE ▲

FIELD lamM ►

- * ALIAS lamM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lamM ▲

FIELD lamP ►

- * ALIAS lamP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lamP ▲

FIELD lamZ ►

- * ALIAS lamZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lamZ ▲](#)

FIELD caribC ►

- * ALIAS caribC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field caribC ▲](#)

FIELD caribE ►

- * ALIAS caribE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field caribE ▲](#)

FIELD caribM ►

- * ALIAS caribM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field caribM ▲](#)

FIELD caribP ►

- * ALIAS caribP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field caribP ▲](#)

FIELD caribZ ►

- * ALIAS caribZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field caribZ ▲](#)

FIELD bahamasC ►

- * ALIAS bahamasC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field bahamasC ▲

FIELD bahamasE ►

- * ALIAS bahamasE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field bahamasE ▲

FIELD bahamasM ►

- * ALIAS bahamasM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field bahamasM ▲

FIELD bahamasP ►

- * ALIAS bahamasP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field bahamasP ▲

FIELD bahamasZ ►

- * ALIAS bahamasZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field bahamasZ ▲

FIELD barbadosC ►

- * ALIAS barbadosC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field barbadosC ▲

FIELD barbadosE ►

- * ALIAS barbadosE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field barbadosE ▲

FIELD barbadosM ►

* ALIAS barbadosM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field barbadosM ▲

FIELD barbadosP ►

* ALIAS barbadosP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field barbadosP ▲

FIELD barbadosZ ►

* ALIAS barbadosZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field barbadosZ ▲

FIELD cubaC ►

* ALIAS cubaC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field cubaC ▲

FIELD cubaE ►

* ALIAS cubaE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field cubaE ▲

FIELD cubaM ►

* ALIAS cubaM
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field cubaM ▲

FIELD cubaP ►

- * ALIAS cubaP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cubaP ▲

FIELD cubaZ ►

- * ALIAS cubaZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cubaZ ▲

FIELD dominicaC ►

- * ALIAS dominicaC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field dominicaC ▲

FIELD dominicaE ►

- * ALIAS dominicaE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field dominicaE ▲

FIELD dominicaM ►

- * ALIAS dominicaM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field dominicaM ▲

FIELD dominicaP ►

- * ALIAS dominicaP
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field dominicaP ▲

FIELD dominicaZ ►

- * ALIAS dominicaZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field dominicaZ ▲

FIELD domrepC ►

- * ALIAS domrepC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field domrepC ▲

FIELD domrepE ►

- * ALIAS domrepE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field domrepE ▲

FIELD domrepM ►

- * ALIAS domrepM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field domrepM ▲

FIELD domrepP ►

- * ALIAS domrepP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field domrepP ▲

FIELD domrepZ ►

- * ALIAS domrepZ

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field domrepZ ▲

FIELD grenadaC ►

- * ALIAS grenadaC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field grenadaC ▲

FIELD grenadaE ►

- * ALIAS grenadaE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field grenadaE ▲

FIELD grenadaM ►

- * ALIAS grenadaM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field grenadaM ▲

FIELD grenadaP ►

- * ALIAS grenadaP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field grenadaP ▲

FIELD grenadaZ ►

- * ALIAS grenadaZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field grenadaZ ▲

FIELD haitiC ►

- * ALIAS haitiC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field haitiC ▲

FIELD haitiE ►

- * ALIAS haitiE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field haitiE ▲

FIELD haitiM ►

- * ALIAS haitiM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field haitiM ▲

FIELD haitiP ►

- * ALIAS haitiP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field haitiP ▲

FIELD haitiZ ►

- * ALIAS haitiZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field haitiZ ▲

FIELD jamaicaC ►

- * ALIAS jamaicaC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field jamaicaC ▲

FIELD jamaicaE ►

- * ALIAS jamaicaE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field jamaicaE ▲

FIELD jamaicaM ►

- * ALIAS jamaicaM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field jamaicaM ▲

FIELD jamaicaP ►

- * ALIAS jamaicaP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field jamaicaP ▲

FIELD jamaicaZ ►

- * ALIAS jamaicaZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field jamaicaZ ▲

FIELD stvgrenC ►

- * ALIAS stvgrenC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field stvgrenC ▲

FIELD stvgrenE ►

- * ALIAS stvgrenE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field stvgrenE ▲

FIELD stvgrenM ▶

- * ALIAS stvgrenM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field stvgrenM ▲

FIELD stvgrenP ▶

- * ALIAS stvgrenP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field stvgrenP ▲

FIELD stvgrenZ ▶

- * ALIAS stvgrenZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field stvgrenZ ▲

FIELD trandtobC ▶

- * ALIAS trandtobC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field trandtobC ▲

FIELD trandtobE ▶

- * ALIAS trandtobE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field trandtobE ▲

FIELD trandtobM ▶

- * ALIAS trandtobM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field trandtobM ▲

FIELD `trandtobP` ▶

- * ALIAS `trandtobP`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `trandtobP` ▲

FIELD `trandtobZ` ▶

- * ALIAS `trandtobZ`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `trandtobZ` ▲

FIELD `windiesC` ▶

- * ALIAS `windiesC`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `windiesC` ▲

FIELD `windiesE` ▶

- * ALIAS `windiesE`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `windiesE` ▲

FIELD `windiesM` ▶

- * ALIAS `windiesM`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `windiesM` ▲

FIELD `windiesP` ▶

- * ALIAS `windiesP`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

[Hide Field windiesP ▲](#)

FIELD windiesZ ►

- * ALIAS windiesZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field windiesZ ▲](#)

FIELD ocaribC ►

- * ALIAS ocaribC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field ocaribC ▲](#)

FIELD ocaribE ►

- * ALIAS ocaribE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field ocaribE ▲](#)

FIELD ocaribM ►

- * ALIAS ocaribM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field ocaribM ▲](#)

FIELD ocaribP ►

- * ALIAS ocaribP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field ocaribP ▲](#)

FIELD ocaribZ ►

- * ALIAS ocaribZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field ocaribZ ▲](#)

FIELD camC ▶

- * ALIAS camC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field camC ▲](#)

FIELD camE ▶

- * ALIAS camE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field camE ▲](#)

FIELD camM ▶

- * ALIAS camM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field camM ▲](#)

FIELD camP ▶

- * ALIAS camP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field camP ▲](#)

FIELD camZ ▶

- * ALIAS camZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field camZ ▲](#)

FIELD mexicoC ▶

- * ALIAS mexicoC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field mexicoC ▲

FIELD mexicoE ►

* ALIAS mexicoE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field mexicoE ▲

FIELD mexicoM ►

* ALIAS mexicoM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field mexicoM ▲

FIELD mexicoP ►

* ALIAS mexicoP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field mexicoP ▲

FIELD mexicoZ ►

* ALIAS mexicoZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field mexicoZ ▲

FIELD belizeC ►

* ALIAS belizeC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field belizeC ▲

FIELD belizeE ►

* ALIAS belizeE
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field belizeE ▲

FIELD belizeM ►

- * ALIAS belizeM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field belizeM ▲

FIELD belizeP ►

- * ALIAS belizeP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field belizeP ▲

FIELD belizeZ ►

- * ALIAS belizeZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field belizeZ ▲

FIELD cstaricaC ►

- * ALIAS cstaricaC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cstaricaC ▲

FIELD cstaricaE ►

- * ALIAS cstaricaE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cstaricaE ▲

FIELD cstaricaM ►

- * ALIAS cstaricaM
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cstaricaM ▲

FIELD cstaricaP ►

- * ALIAS cstaricaP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cstaricaP ▲

FIELD cstaricaZ ►

- * ALIAS cstaricaZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cstaricaZ ▲

FIELD elslvdrC ►

- * ALIAS elslvdrC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field elslvdrC ▲

FIELD elslvdrE ►

- * ALIAS elslvdrE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field elslvdrE ▲

FIELD elslvdrM ►

- * ALIAS elslvdrM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field elslvdrM ▲

FIELD elslvdrP ►

- * ALIAS elslvdrP

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field elslvdrP ▲

FIELD elslvdrZ ►

- * ALIAS elslvdrZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field elslvdrZ ▲

FIELD guatemalaC ►

- * ALIAS guatemalaC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field guatemalaC ▲

FIELD guatemalaE ►

- * ALIAS guatemalaE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field guatemalaE ▲

FIELD guatemalaM ►

- * ALIAS guatemalaM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field guatemalaM ▲

FIELD guatemalaP ►

- * ALIAS guatemalaP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field guatemalaP ▲

FIELD guatemalaZ ►

- * ALIAS guatemalaZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field guatemalaZ ▲

FIELD hondurasC ►

- * ALIAS hondurasC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hondurasC ▲

FIELD hondurasE ►

- * ALIAS hondurasE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hondurasE ▲

FIELD hondurasM ►

- * ALIAS hondurasM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hondurasM ▲

FIELD hondurasP ►

- * ALIAS hondurasP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hondurasP ▲

FIELD hondurasZ ►

- * ALIAS hondurasZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hondurasZ ▲

FIELD nicarguaC ►

- * ALIAS nicarguaC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nicarguaC ▲

FIELD nicarguaE ►

- * ALIAS nicarguaE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nicarguaE ▲

FIELD nicarguaM ►

- * ALIAS nicarguaM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nicarguaM ▲

FIELD nicarguaP ►

- * ALIAS nicarguaP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nicarguaP ▲

FIELD nicarguaZ ►

- * ALIAS nicarguaZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nicarguaZ ▲

FIELD panamaC ►

- * ALIAS panamaC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field panamaC ▲

FIELD panamaE ►

- * ALIAS panamaE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field panamaE ▲

FIELD panamaM ►

- * ALIAS panamaM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field panamaM ▲

FIELD panamaP ►

- * ALIAS panamaP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field panamaP ▲

FIELD panamaZ ►

- * ALIAS panamaZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field panamaZ ▲

FIELD ocamC ►

- * ALIAS ocamC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ocamC ▲

FIELD ocamE ►

- * ALIAS ocamE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ocamE ▲

FIELD `ocamM` ▶

- * ALIAS `ocamM`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `ocamM` ▲

FIELD `ocamP` ▶

- * ALIAS `ocamP`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `ocamP` ▲

FIELD `ocamZ` ▶

- * ALIAS `ocamZ`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `ocamZ` ▲

FIELD `samC` ▶

- * ALIAS `samC`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `samC` ▲

FIELD `samE` ▶

- * ALIAS `samE`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `samE` ▲

FIELD `samM` ▶

- * ALIAS `samM`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

[Hide Field samM ▲](#)

FIELD [samP ▶](#)

- * ALIAS samP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field samP ▲](#)

FIELD [samZ ▶](#)

- * ALIAS samZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field samZ ▲](#)

FIELD [argntinaC ▶](#)

- * ALIAS argntinaC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field argntinaC ▲](#)

FIELD [argntinaE ▶](#)

- * ALIAS argntinaE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field argntinaE ▲](#)

FIELD [argntinaM ▶](#)

- * ALIAS argntinaM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field argntinaM ▲](#)

FIELD [argntinaP ▶](#)

- * ALIAS argntinaP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field argntinaP ▲](#)

FIELD argntinaZ ►

- * ALIAS argntinaZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field argntinaZ ▲](#)

FIELD boliviaC ►

- * ALIAS boliviaC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field boliviaC ▲](#)

FIELD boliviaE ►

- * ALIAS boliviaE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field boliviaE ▲](#)

FIELD boliviaM ►

- * ALIAS boliviaM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field boliviaM ▲](#)

FIELD boliviaP ►

- * ALIAS boliviaP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field boliviaP ▲](#)

FIELD boliviaZ ►

- * ALIAS boliviaZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field boliviaZ ▲

FIELD brazilC ►

* ALIAS brazilC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field brazilC ▲

FIELD brazilE ►

* ALIAS brazilE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field brazilE ▲

FIELD brazilM ►

* ALIAS brazilM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field brazilM ▲

FIELD brazilP ►

* ALIAS brazilP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field brazilP ▲

FIELD brazilZ ►

* ALIAS brazilZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field brazilZ ▲

FIELD chileC ►

* ALIAS chileC
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field chileC ▲

FIELD chileE ►

- * ALIAS chileE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field chileE ▲

FIELD chileM ►

- * ALIAS chileM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field chileM ▲

FIELD chileP ►

- * ALIAS chileP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field chileP ▲

FIELD chileZ ►

- * ALIAS chileZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field chileZ ▲

FIELD colombiaC ►

- * ALIAS colombiaC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field colombiaC ▲

FIELD colombiaE ►

- * ALIAS colombiaE
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field colombiaE ▲

FIELD colombiaM ►

- * ALIAS colombiaM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field colombiaM ▲

FIELD colombiaP ►

- * ALIAS colombiaP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field colombiaP ▲

FIELD colombiaZ ►

- * ALIAS colombiaZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field colombiaZ ▲

FIELD ecuadorC ►

- * ALIAS ecuadorC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ecuadorC ▲

FIELD ecuadorE ►

- * ALIAS ecuadorE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ecuadorE ▲

FIELD ecuadorM ►

- * ALIAS ecuadorM

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ecuadorM ▲

FIELD ecuadorP ►

- * ALIAS ecuadorP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ecuadorP ▲

FIELD ecuadorZ ►

- * ALIAS ecuadorZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ecuadorZ ▲

FIELD guyanaC ►

- * ALIAS guyanaC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field guyanaC ▲

FIELD guyanaE ►

- * ALIAS guyanaE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field guyanaE ▲

FIELD guyanaM ►

- * ALIAS guyanaM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field guyanaM ▲

FIELD guyanaP ►

- * ALIAS `guyanaP`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `guyanaP` ▲

FIELD `guyanaZ` ►

- * ALIAS `guyanaZ`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `guyanaZ` ▲

FIELD `peruC` ►

- * ALIAS `peruC`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `peruC` ▲

FIELD `peruE` ►

- * ALIAS `peruE`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `peruE` ▲

FIELD `peruM` ►

- * ALIAS `peruM`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `peruM` ▲

FIELD `peruP` ►

- * ALIAS `peruP`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `peruP` ▲

FIELD peruZ ▶

- * ALIAS peruZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field peruZ ▲

FIELD uruguayC ▶

- * ALIAS uruguayC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field uruguayC ▲

FIELD uruguayE ▶

- * ALIAS uruguayE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field uruguayE ▲

FIELD uruguayM ▶

- * ALIAS uruguayM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field uruguayM ▲

FIELD uruguayP ▶

- * ALIAS uruguayP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field uruguayP ▲

FIELD uruguayZ ▶

- * ALIAS uruguayZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field uruguayZ ▲

FIELD `vnzuelaC` ▶

- * ALIAS `vnzuelaC`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `vnzuelaC` ▲

FIELD `vnzuelaE` ▶

- * ALIAS `vnzuelaE`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `vnzuelaE` ▲

FIELD `vnzuelaM` ▶

- * ALIAS `vnzuelaM`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `vnzuelaM` ▲

FIELD `vnzuelaP` ▶

- * ALIAS `vnzuelaP`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `vnzuelaP` ▲

FIELD `vnzuelaZ` ▶

- * ALIAS `vnzuelaZ`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `vnzuelaZ` ▲

FIELD `osamC` ▶

- * ALIAS `osamC`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `osamC` ▲

FIELD **osamE** ▶

- * ALIAS **osamE**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**
- * SCALE **0**

Hide Field osamE ▲

FIELD **osamM** ▶

- * ALIAS **osamM**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**
- * SCALE **0**

Hide Field osamM ▲

FIELD **osamP** ▶

- * ALIAS **osamP**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**
- * SCALE **0**

Hide Field osamP ▲

FIELD **osamZ** ▶

- * ALIAS **osamZ**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**
- * SCALE **0**

Hide Field osamZ ▲

FIELD **namC** ▶

- * ALIAS **namC**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**
- * SCALE **0**

Hide Field namC ▲

FIELD **namE** ▶

- * ALIAS **namE**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**
- * SCALE **0**

[Hide Field namE ▲](#)

FIELD [namM ▶](#)

- * ALIAS [namM](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field namM ▲](#)

FIELD [namP ▶](#)

- * ALIAS [namP](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field namP ▲](#)

FIELD [namZ ▶](#)

- * ALIAS [namZ](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field namZ ▲](#)

FIELD [canadaC ▶](#)

- * ALIAS [canadaC](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field canadaC ▲](#)

FIELD [canadaE ▶](#)

- * ALIAS [canadaE](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field canadaE ▲](#)

FIELD [canadaM ▶](#)

- * ALIAS [canadaM](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

Hide Field canadaM ▲

FIELD **canadaP ▶**

- * ALIAS **canadaP**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**
- * SCALE **0**

Hide Field canadaP ▲

FIELD **canadaZ ▶**

- * ALIAS **canadaZ**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**
- * SCALE **0**

Hide Field canadaZ ▲

FIELD **onamC ▶**

- * ALIAS **onamC**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**
- * SCALE **0**

Hide Field onamC ▲

FIELD **onamE ▶**

- * ALIAS **onamE**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**
- * SCALE **0**

Hide Field onamE ▲

FIELD **onamM ▶**

- * ALIAS **onamM**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**
- * SCALE **0**

Hide Field onamM ▲

FIELD **onamP ▶**

- * ALIAS **onamP**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**

* SCALE 0

Hide Field onamP ▲

FIELD onamZ ►

* ALIAS onamZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field onamZ ▲

FIELD fb3C ►

* ALIAS fb3C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field fb3C ▲

FIELD fb3E ►

* ALIAS fb3E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field fb3E ▲

FIELD fb3M ►

* ALIAS fb3M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field fb3M ▲

FIELD fb3P ►

* ALIAS fb3P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field fb3P ▲

FIELD fb3Z ►

* ALIAS fb3Z
* DATA TYPE String
* WIDTH 8000

- * PRECISION 0
- * SCALE 0

Hide Field fb3Z ▲

FIELD fbntlzdC ►

- * ALIAS fbntlzdC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fbntlzdC ▲

FIELD fbntlzdE ►

- * ALIAS fbntlzdE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fbntlzdE ▲

FIELD fbntlzdM ►

- * ALIAS fbntlzdM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fbntlzdM ▲

FIELD fbntlzdP ►

- * ALIAS fbntlzdP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fbntlzdP ▲

FIELD fbntlzdZ ►

- * ALIAS fbntlzdZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fbntlzdZ ▲

FIELD fbnotcznC ►

- * ALIAS fbnotcznC
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fbnotcznC ▲

FIELD fbnotcznE ►

- * ALIAS fbnotcznE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fbnotcznE ▲

FIELD fbnotcznM ►

- * ALIAS fbnotcznM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fbnotcznM ▲

FIELD fbnotcznP ►

- * ALIAS fbnotcznP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fbnotcznP ▲

FIELD fbnotcznZ ►

- * ALIAS fbnotcznZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fbnotcznZ ▲

FIELD fb4C ►

- * ALIAS fb4C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fb4C ▲

FIELD fb4E ►

- * ALIAS fb4E

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fb4E ▲

FIELD fb4M ►

- * ALIAS fb4M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fb4M ▲

FIELD fb4P ►

- * ALIAS fb4P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fb4P ▲

FIELD fb4Z ►

- * ALIAS fb4Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field fb4Z ▲

FIELD fb2000ltrC ►

- * ALIAS fb2000ltrC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fb2000ltrC ▲

FIELD fb2000ltrE ►

- * ALIAS fb2000ltrE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fb2000ltrE ▲

FIELD fb2000ltrM ►

- * ALIAS fb2000ltrM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fb2000ltrM ▲

FIELD fb2000ltrP ►

- * ALIAS fb2000ltrP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fb2000ltrP ▲

FIELD fb2000ltrZ ►

- * ALIAS fb2000ltrZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field fb2000ltrZ ▲

FIELD pop5pl1C ►

- * ALIAS pop5pl1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop5pl1C ▲

FIELD pop5pl1E ►

- * ALIAS pop5pl1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop5pl1E ▲

FIELD pop5pl1M ►

- * ALIAS pop5pl1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop5pl1M ▲

FIELD pop5pl1P ►

- * ALIAS pop5pl1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop5pl1P ▲

FIELD pop5pl1Z ►

- * ALIAS pop5pl1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field pop5pl1Z ▲

FIELD engonly1C ►

- * ALIAS engonly1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field engonly1C ▲

FIELD engonly1E ►

- * ALIAS engonly1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field engonly1E ▲

FIELD engonly1M ►

- * ALIAS engonly1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field engonly1M ▲

FIELD engonly1P ►

- * ALIAS engonly1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field engonly1P ▲

FIELD engonly1Z ►

- * ALIAS engonly1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field engonly1Z ▲

FIELD lgoeng1C ►

- * ALIAS lgoeng1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgoeng1C ▲

FIELD lgoeng1E ►

- * ALIAS lgoeng1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgoeng1E ▲

FIELD lgoeng1M ►

- * ALIAS lgoeng1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgoeng1M ▲

FIELD lgoeng1P ►

- * ALIAS lgoeng1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgoeng1P ▲

FIELD lgoeng1Z ►

- * ALIAS lgoeng1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgoeng1Z ▲

FIELD Igoenlep1C ►

- * ALIAS Igoenlep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoenlep1C ▲

FIELD Igoenlep1E ►

- * ALIAS Igoenlep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoenlep1E ▲

FIELD Igoenlep1M ►

- * ALIAS Igoenlep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoenlep1M ▲

FIELD Igoenlep1P ►

- * ALIAS Igoenlep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoenlep1P ▲

FIELD Igoenlep1Z ►

- * ALIAS Igoenlep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoenlep1Z ▲

FIELD Igsp1C ►

- * ALIAS Igsp1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgsp1C ▲](#)

FIELD lgsp1E ►

- * ALIAS lgsp1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgsp1E ▲](#)

FIELD lgsp1M ►

- * ALIAS lgsp1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgsp1M ▲](#)

FIELD lgsp1P ►

- * ALIAS lgsp1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgsp1P ▲](#)

FIELD lgsp1Z ►

- * ALIAS lgsp1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field lgsp1Z ▲](#)

FIELD lgsplep1C ►

- * ALIAS lgsplep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgsplep1C ▲](#)

FIELD lgsplep1E ►

- * ALIAS lgsplep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igsplep1E ▲](#)

FIELD Igsplep1M ►

- * ALIAS Igsplep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igsplep1M ▲](#)

FIELD Igsplep1P ►

- * ALIAS Igsplep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igsplep1P ▲](#)

FIELD Igsplep1Z ►

- * ALIAS Igsplep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igsplep1Z ▲](#)

FIELD Igfr1C ►

- * ALIAS Igfr1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igfr1C ▲](#)

FIELD Igfr1E ►

- * ALIAS Igfr1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igfr1E ▲](#)

FIELD Igfr1M ►

- * ALIAS Igfr1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

[Hide Field Igfr1M ▲](#)

FIELD Igfr1P ▶

* ALIAS Igfr1P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

[Hide Field Igfr1P ▲](#)

FIELD Igfr1Z ▶

* ALIAS Igfr1Z
* DATA TYPE String
* WIDTH 8000
* PRECISION 0
* SCALE 0

[Hide Field Igfr1Z ▲](#)

FIELD Igfrlep1C ▶

* ALIAS Igfrlep1C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

[Hide Field Igfrlep1C ▲](#)

FIELD Igfrlep1E ▶

* ALIAS Igfrlep1E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

[Hide Field Igfrlep1E ▲](#)

FIELD Igfrlep1M ▶

* ALIAS Igfrlep1M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

[Hide Field Igfrlep1M ▲](#)

FIELD Igfrlep1P ▶

* ALIAS Igfrlep1P
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field Igfrlep1P ▲

FIELD Igfrlep1Z ►

- * ALIAS Igfrlep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igfrlep1Z ▲

FIELD Igfrcr1C ►

- * ALIAS Igfrcr1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igfrcr1C ▲

FIELD Igfrcr1E ►

- * ALIAS Igfrcr1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igfrcr1E ▲

FIELD Igfrcr1M ►

- * ALIAS Igfrcr1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igfrcr1M ▲

FIELD Igfrcr1P ►

- * ALIAS Igfrcr1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igfrcr1P ▲

FIELD Igfrcr1Z ►

- * ALIAS Igfrcr1Z
- * DATA TYPE String

- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Igfrcr1Z ▲

FIELD Igfrclep1C ►

- * ALIAS Igfrclep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igfrclep1C ▲

FIELD Igfrclep1E ►

- * ALIAS Igfrclep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igfrclep1E ▲

FIELD Igfrclep1M ►

- * ALIAS Igfrclep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igfrclep1M ▲

FIELD Igfrclep1P ►

- * ALIAS Igfrclep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igfrclep1P ▲

FIELD Igfrclep1Z ►

- * ALIAS Igfrclep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igfrclep1Z ▲

FIELD Igit1C ►

- * ALIAS Igit1C

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgit1C ▲

FIELD lgit1E ►

- * ALIAS lgit1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgit1E ▲

FIELD lgit1M ►

- * ALIAS lgit1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgit1M ▲

FIELD lgit1P ►

- * ALIAS lgit1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgit1P ▲

FIELD lgit1Z ►

- * ALIAS lgit1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field lgit1Z ▲

FIELD lgit1ep1C ►

- * ALIAS lgit1ep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgit1ep1C ▲

FIELD lgit1ep1E ►

- * ALIAS lgitlep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgitlep1E ▲

FIELD lgitlep1M ►

- * ALIAS lgitlep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgitlep1M ▲

FIELD lgitlep1P ►

- * ALIAS lgitlep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgitlep1P ▲

FIELD lgitlep1Z ►

- * ALIAS lgitlep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgitlep1Z ▲

FIELD lgprt1C ►

- * ALIAS lgprt1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgprt1C ▲

FIELD lgprt1E ►

- * ALIAS lgprt1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgprt1E ▲

FIELD Igprt1M ▶

- * ALIAS Igprt1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprt1M ▲

FIELD Igprt1P ▶

- * ALIAS Igprt1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprt1P ▲

FIELD Igprt1Z ▶

- * ALIAS Igprt1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Igprt1Z ▲

FIELD Igprtlep1C ▶

- * ALIAS Igprtlep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprtlep1C ▲

FIELD Igprtlep1E ▶

- * ALIAS Igprtlep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprtlep1E ▲

FIELD Igprtlep1M ▶

- * ALIAS Igprtlep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprtlep1M ▲

FIELD Igprtlep1P ►

- * ALIAS Igprtlep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprtlep1P ▲

FIELD Igprtlep1Z ►

- * ALIAS Igprtlep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprtlep1Z ▲

FIELD Iggrm1C ►

- * ALIAS Iggrm1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrm1C ▲

FIELD Iggrm1E ►

- * ALIAS Iggrm1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrm1E ▲

FIELD Iggrm1M ►

- * ALIAS Iggrm1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrm1M ▲

FIELD Iggrm1P ►

- * ALIAS Iggrm1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrm1P ▲

FIELD Iggrm1Z ►

- * ALIAS Iggrm1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Iggrm1Z ▲

FIELD Iggrmlep1C ►

- * ALIAS Iggrmlep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrmlep1C ▲

FIELD Iggrmlep1E ►

- * ALIAS Iggrmlep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrmlep1E ▲

FIELD Iggrmlep1M ►

- * ALIAS Iggrmlep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrmlep1M ▲

FIELD Iggrmlep1P ►

- * ALIAS Iggrmlep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrmlep1P ▲

FIELD Iggrmlep1Z ►

- * ALIAS Iggrmlep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Iggrmlep1Z ▲](#)

FIELD lgyid1C ►

- * ALIAS lgyid1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgyid1C ▲](#)

FIELD lgyid1E ►

- * ALIAS lgyid1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgyid1E ▲](#)

FIELD lgyid1M ►

- * ALIAS lgyid1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgyid1M ▲](#)

FIELD lgyid1P ►

- * ALIAS lgyid1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgyid1P ▲](#)

FIELD lgyid1Z ►

- * ALIAS lgyid1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field lgyid1Z ▲](#)

FIELD lgyidlep1C ►

- * ALIAS lgyidlep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgyidlep1C ▲](#)

FIELD lgyidlep1E ►

- * ALIAS lgyidlep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgyidlep1E ▲](#)

FIELD lgyidlep1M ►

- * ALIAS lgyidlep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgyidlep1M ▲](#)

FIELD lgyidlep1P ►

- * ALIAS lgyidlep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgyidlep1P ▲](#)

FIELD lgyidlep1Z ►

- * ALIAS lgyidlep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgyidlep1Z ▲](#)

FIELD lgowg1C ►

- * ALIAS lgowg1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgowg1C ▲](#)

FIELD lgowg1E ►

- * ALIAS lgowg1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field Igowg1E ▲

FIELD Igowg1M ►

* ALIAS Igowg1M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igowg1M ▲

FIELD Igowg1P ►

* ALIAS Igowg1P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igowg1P ▲

FIELD Igowg1Z ►

* ALIAS Igowg1Z
* DATA TYPE String
* WIDTH 8000
* PRECISION 0
* SCALE 0

Hide Field Igowg1Z ▲

FIELD Igowglep1C ►

* ALIAS Igowglep1C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igowglep1C ▲

FIELD Igowglep1E ►

* ALIAS Igowglep1E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igowglep1E ▲

FIELD Igowglep1M ►

* ALIAS Igowglep1M
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field Igowglep1M ▲

FIELD Igowglep1P ►

- * ALIAS Igowglep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igowglep1P ▲

FIELD Igowglep1Z ►

- * ALIAS Igowglep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igowglep1Z ▲

FIELD Igscd1C ►

- * ALIAS Igscd1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igscd1C ▲

FIELD Igscd1E ►

- * ALIAS Igscd1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igscd1E ▲

FIELD Igscd1M ►

- * ALIAS Igscd1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igscd1M ▲

FIELD Igscd1P ►

- * ALIAS Igscd1P
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgscd1P ▲

FIELD **lgscd1Z** ▶

- * ALIAS lgscd1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field lgscd1Z ▲

FIELD **lgscdleP1C** ▶

- * ALIAS lgscdleP1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgscdleP1C ▲

FIELD **lgscdleP1E** ▶

- * ALIAS lgscdleP1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgscdleP1E ▲

FIELD **lgscdleP1M** ▶

- * ALIAS lgscdleP1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgscdleP1M ▲

FIELD **lgscdleP1P** ▶

- * ALIAS lgscdleP1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgscdleP1P ▲

FIELD **lgscdleP1Z** ▶

- * ALIAS lgscdleP1Z

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgscdlep1Z ▲

FIELD lggrk1C ►

- * ALIAS lggrk1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lggrk1C ▲

FIELD lggrk1E ►

- * ALIAS lggrk1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lggrk1E ▲

FIELD lggrk1M ►

- * ALIAS lggrk1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lggrk1M ▲

FIELD lggrk1P ►

- * ALIAS lggrk1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lggrk1P ▲

FIELD lggrk1Z ►

- * ALIAS lggrk1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field lggrk1Z ▲

FIELD lggrklep1C ►

- * ALIAS Iggrklep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrklep1C ▲

FIELD Iggrklep1E ►

- * ALIAS Iggrklep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrklep1E ▲

FIELD Iggrklep1M ►

- * ALIAS Iggrklep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrklep1M ▲

FIELD Iggrklep1P ►

- * ALIAS Iggrklep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrklep1P ▲

FIELD Iggrklep1Z ►

- * ALIAS Iggrklep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrklep1Z ▲

FIELD Igrus1C ►

- * ALIAS Igrus1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igrus1C ▲

FIELD Igrus1E ►

- * ALIAS Igrus1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igrus1E ▲

FIELD Igrus1M ►

- * ALIAS Igrus1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igrus1M ▲

FIELD Igrus1P ►

- * ALIAS Igrus1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igrus1P ▲

FIELD Igrus1Z ►

- * ALIAS Igrus1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Igrus1Z ▲

FIELD Igruslep1C ►

- * ALIAS Igruslep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igruslep1C ▲

FIELD Igruslep1E ►

- * ALIAS Igruslep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igruslep1E ▲

FIELD Igruslep1M ►

- * ALIAS Igruslep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igruslep1M ▲

FIELD Igruslep1P ►

- * ALIAS Igruslep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igruslep1P ▲

FIELD Igruslep1Z ►

- * ALIAS Igruslep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igruslep1Z ▲

FIELD Igp01C ►

- * ALIAS Igp01C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igp01C ▲

FIELD Igp01E ►

- * ALIAS Igp01E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igp01E ▲

FIELD Igp01M ►

- * ALIAS Igp01M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igp01M ▲

FIELD Igpol1P ►

- * ALIAS Igpol1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igpol1P ▲

FIELD Igpol1Z ►

- * ALIAS Igpol1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Igpol1Z ▲

FIELD Igpollep1C ►

- * ALIAS Igpollep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igpollep1C ▲

FIELD Igpollep1E ►

- * ALIAS Igpollep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igpollep1E ▲

FIELD Igpollep1M ►

- * ALIAS Igpollep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igpollep1M ▲

FIELD Igpollep1P ►

- * ALIAS Igpollep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igpollep1P ▲](#)

FIELD Igpollep1Z ►

- * ALIAS Igpollep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igpollep1Z ▲](#)

FIELD Igscr1C ►

- * ALIAS Igscr1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igscr1C ▲](#)

FIELD Igscr1E ►

- * ALIAS Igscr1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igscr1E ▲](#)

FIELD Igscr1M ►

- * ALIAS Igscr1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igscr1M ▲](#)

FIELD Igscr1P ►

- * ALIAS Igscr1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igscr1P ▲](#)

FIELD Igscr1Z ►

- * ALIAS Igscr1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field lgscr1Z ▲](#)

FIELD [lgscrlep1C ▶](#)

- * ALIAS lgscrlep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgscrlep1C ▲](#)

FIELD [lgscrlep1E ▶](#)

- * ALIAS lgscrlep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgscrlep1E ▲](#)

FIELD [lgscrlep1M ▶](#)

- * ALIAS lgscrlep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgscrlep1M ▲](#)

FIELD [lgscrlep1P ▶](#)

- * ALIAS lgscrlep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgscrlep1P ▲](#)

FIELD [lgscrlep1Z ▶](#)

- * ALIAS lgscrlep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgscrlep1Z ▲](#)

FIELD [lgoslv1C ▶](#)

- * ALIAS lgoslv1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

[Hide Field Igoslv1C ▲](#)

FIELD Igoslv1E ►

* ALIAS Igoslv1E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

[Hide Field Igoslv1E ▲](#)

FIELD Igoslv1M ►

* ALIAS Igoslv1M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

[Hide Field Igoslv1M ▲](#)

FIELD Igoslv1P ►

* ALIAS Igoslv1P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

[Hide Field Igoslv1P ▲](#)

FIELD Igoslv1Z ►

* ALIAS Igoslv1Z
* DATA TYPE String
* WIDTH 8000
* PRECISION 0
* SCALE 0

[Hide Field Igoslv1Z ▲](#)

FIELD Igosvlep1C ►

* ALIAS Igosvlep1C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

[Hide Field Igosvlep1C ▲](#)

FIELD Igosvlep1E ►

* ALIAS Igosvlep1E
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field Igosvlep1E ▲

FIELD Igosvlep1M ►

- * ALIAS Igosvlep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igosvlep1M ▲

FIELD Igosvlep1P ►

- * ALIAS Igosvlep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igosvlep1P ▲

FIELD Igosvlep1Z ►

- * ALIAS Igosvlep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igosvlep1Z ▲

FIELD Igarm1C ►

- * ALIAS Igarm1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igarm1C ▲

FIELD Igarm1E ►

- * ALIAS Igarm1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igarm1E ▲

FIELD Igarm1M ►

- * ALIAS Igarm1M
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgarm1M ▲

FIELD lgarm1P ►

- * ALIAS lgarm1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgarm1P ▲

FIELD lgarm1Z ►

- * ALIAS lgarm1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field lgarm1Z ▲

FIELD lgarmlep1C ►

- * ALIAS lgarmlep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgarmlep1C ▲

FIELD lgarmlep1E ►

- * ALIAS lgarmlep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgarmlep1E ▲

FIELD lgarmlep1M ►

- * ALIAS lgarmlep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgarmlep1M ▲

FIELD lgarmlep1P ►

- * ALIAS lgarmlep1P

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igarmlep1P ▲

FIELD Igarmlep1Z ►

- * ALIAS Igarmlep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igarmlep1Z ▲

FIELD Igprs1C ►

- * ALIAS Igprs1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprs1C ▲

FIELD Igprs1E ►

- * ALIAS Igprs1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprs1E ▲

FIELD Igprs1M ►

- * ALIAS Igprs1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprs1M ▲

FIELD Igprs1P ►

- * ALIAS Igprs1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprs1P ▲

FIELD Igprs1Z ►

- * ALIAS Igprs1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Igprs1Z ▲

FIELD Igprslep1C ►

- * ALIAS Igprslep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprslep1C ▲

FIELD Igprslep1E ►

- * ALIAS Igprslep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprslep1E ▲

FIELD Igprslep1M ►

- * ALIAS Igprslep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprslep1M ▲

FIELD Igprslep1P ►

- * ALIAS Igprslep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprslep1P ▲

FIELD Igprslep1Z ►

- * ALIAS Igprslep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprslep1Z ▲

FIELD Igguj1C ▶

- * ALIAS Igguj1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igguj1C ▲

FIELD Igguj1E ▶

- * ALIAS Igguj1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igguj1E ▲

FIELD Igguj1M ▶

- * ALIAS Igguj1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igguj1M ▲

FIELD Igguj1P ▶

- * ALIAS Igguj1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igguj1P ▲

FIELD Igguj1Z ▶

- * ALIAS Igguj1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Igguj1Z ▲

FIELD Iggujlep1C ▶

- * ALIAS Iggujlep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggujlep1C ▲

FIELD Iggujlep1E ►

- * ALIAS Iggujlep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggujlep1E ▲

FIELD Iggujlep1M ►

- * ALIAS Iggujlep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggujlep1M ▲

FIELD Iggujlep1P ►

- * ALIAS Iggujlep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggujlep1P ▲

FIELD Iggujlep1Z ►

- * ALIAS Iggujlep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggujlep1Z ▲

FIELD Ighdi1C ►

- * ALIAS Ighdi1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighdi1C ▲

FIELD Ighdi1E ►

- * ALIAS Ighdi1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighdi1E ▲

FIELD lghdi1M ►

- * ALIAS lghdi1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lghdi1M ▲

FIELD lghdi1P ►

- * ALIAS lghdi1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lghdi1P ▲

FIELD lghdi1Z ►

- * ALIAS lghdi1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field lghdi1Z ▲

FIELD lghdilep1C ►

- * ALIAS lghdilep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lghdilep1C ▲

FIELD lghdilep1E ►

- * ALIAS lghdilep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lghdilep1E ▲

FIELD lghdilep1M ►

- * ALIAS lghdilep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Ighdilep1M ▲](#)

FIELD Ighdilep1P ►

- * ALIAS Ighdilep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Ighdilep1P ▲](#)

FIELD Ighdilep1Z ►

- * ALIAS Ighdilep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Ighdilep1Z ▲](#)

FIELD Igur1C ►

- * ALIAS Igur1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igur1C ▲](#)

FIELD Igur1E ►

- * ALIAS Igur1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igur1E ▲](#)

FIELD Igur1M ►

- * ALIAS Igur1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igur1M ▲](#)

FIELD Igur1P ►

- * ALIAS Igur1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igurd1P ▲](#)

FIELD Igurd1Z ►

- * ALIAS Igurd1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field Igurd1Z ▲](#)

FIELD Igurdlep1C ►

- * ALIAS Igurdlep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igurdlep1C ▲](#)

FIELD Igurdlep1E ►

- * ALIAS Igurdlep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igurdlep1E ▲](#)

FIELD Igurdlep1M ►

- * ALIAS Igurdlep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igurdlep1M ▲](#)

FIELD Igurdlep1P ►

- * ALIAS Igurdlep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igurdlep1P ▲](#)

FIELD Igurdlep1Z ►

- * ALIAS Igurdlep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field Igurdlep1Z ▲

FIELD Igoind1C ►

* ALIAS Igoind1C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igoind1C ▲

FIELD Igoind1E ►

* ALIAS Igoind1E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igoind1E ▲

FIELD Igoind1M ►

* ALIAS Igoind1M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igoind1M ▲

FIELD Igoind1P ►

* ALIAS Igoind1P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igoind1P ▲

FIELD Igoind1Z ►

* ALIAS Igoind1Z
* DATA TYPE String
* WIDTH 8000
* PRECISION 0
* SCALE 0

Hide Field Igoind1Z ▲

FIELD Igoinlep1C ►

* ALIAS Igoinlep1C
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field Igoinlep1C ▲

FIELD Igoinlep1E ►

- * ALIAS Igoinlep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoinlep1E ▲

FIELD Igoinlep1M ►

- * ALIAS Igoinlep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoinlep1M ▲

FIELD Igoinlep1P ►

- * ALIAS Igoinlep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoinlep1P ▲

FIELD Igoinlep1Z ►

- * ALIAS Igoinlep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoinlep1Z ▲

FIELD Igoieu1C ►

- * ALIAS Igoieu1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoieu1C ▲

FIELD Igoieu1E ►

- * ALIAS Igoieu1E
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoieu1E ▲

FIELD Igoieu1M ►

- * ALIAS Igoieu1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoieu1M ▲

FIELD Igoieu1P ►

- * ALIAS Igoieu1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoieu1P ▲

FIELD Igoieu1Z ►

- * ALIAS Igoieu1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Igoieu1Z ▲

FIELD Igoielep1C ►

- * ALIAS Igoielep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoielep1C ▲

FIELD Igoielep1E ►

- * ALIAS Igoielep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoielep1E ▲

FIELD Igoielep1M ►

- * ALIAS Igoielep1M

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoielep1M ▲

FIELD Igoielep1P ►

- * ALIAS Igoielep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoielep1P ▲

FIELD Igoielep1Z ►

- * ALIAS Igoielep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoielep1Z ▲

FIELD Igchi1C ►

- * ALIAS Igchi1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igchi1C ▲

FIELD Igchi1E ►

- * ALIAS Igchi1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igchi1E ▲

FIELD Igchi1M ►

- * ALIAS Igchi1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igchi1M ▲

FIELD Igchi1P ►

- * ALIAS Igchi1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igchi1P ▲

FIELD Igchi1Z ►

- * ALIAS Igchi1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Igchi1Z ▲

FIELD Igchilep1C ►

- * ALIAS Igchilep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igchilep1C ▲

FIELD Igchilep1E ►

- * ALIAS Igchilep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igchilep1E ▲

FIELD Igchilep1M ►

- * ALIAS Igchilep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igchilep1M ▲

FIELD Igchilep1P ►

- * ALIAS Igchilep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igchilep1P ▲

FIELD [lgchilep1Z](#) ▶

- * ALIAS [lgchilep1Z](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgchilep1Z](#) ▲

FIELD [lgjap1C](#) ▶

- * ALIAS [lgjap1C](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgjap1C](#) ▲

FIELD [lgjap1E](#) ▶

- * ALIAS [lgjap1E](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgjap1E](#) ▲

FIELD [lgjap1M](#) ▶

- * ALIAS [lgjap1M](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgjap1M](#) ▲

FIELD [lgjap1P](#) ▶

- * ALIAS [lgjap1P](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgjap1P](#) ▲

FIELD [lgjap1Z](#) ▶

- * ALIAS [lgjap1Z](#)
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field lgjap1Z](#) ▲

FIELD lgjaplep1C ►

- * ALIAS lgjaplep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgjaplep1C ▲

FIELD lgjaplep1E ►

- * ALIAS lgjaplep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgjaplep1E ▲

FIELD lgjaplep1M ►

- * ALIAS lgjaplep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgjaplep1M ▲

FIELD lgjaplep1P ►

- * ALIAS lgjaplep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgjaplep1P ▲

FIELD lgjaplep1Z ►

- * ALIAS lgjaplep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgjaplep1Z ▲

FIELD lgkor1C ►

- * ALIAS lgkor1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgkor1C ▲

FIELD Igkor1E ►

- * ALIAS Igkor1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igkor1E ▲

FIELD Igkor1M ►

- * ALIAS Igkor1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igkor1M ▲

FIELD Igkor1P ►

- * ALIAS Igkor1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igkor1P ▲

FIELD Igkor1Z ►

- * ALIAS Igkor1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Igkor1Z ▲

FIELD Igkorlep1C ►

- * ALIAS Igkorlep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igkorlep1C ▲

FIELD Igkorlep1E ►

- * ALIAS Igkorlep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igkorlep1E ▲](#)

FIELD Igkorlep1M ►

- * ALIAS Igkorlep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igkorlep1M ▲](#)

FIELD Igkorlep1P ►

- * ALIAS Igkorlep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igkorlep1P ▲](#)

FIELD Igkorlep1Z ►

- * ALIAS Igkorlep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igkorlep1Z ▲](#)

FIELD Igmkhm1C ►

- * ALIAS Igmkhm1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igmkhm1C ▲](#)

FIELD Igmkhm1E ►

- * ALIAS Igmkhm1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igmkhm1E ▲](#)

FIELD Igmkhm1M ►

- * ALIAS Igmkhm1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igmkhm1M ▲](#)

FIELD Igmkhm1P ►

- * ALIAS Igmkhm1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igmkhm1P ▲](#)

FIELD Igmkhm1Z ►

- * ALIAS Igmkhm1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field Igmkhm1Z ▲](#)

FIELD Igmkmlep1C ►

- * ALIAS Igmkmlep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igmkmlep1C ▲](#)

FIELD Igmkmlep1E ►

- * ALIAS Igmkmlep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igmkmlep1E ▲](#)

FIELD Igmkmlep1M ►

- * ALIAS Igmkmlep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igmkmlep1M ▲](#)

FIELD Igmkmlep1P ►

- * ALIAS Igmkmlep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field lgmkmlep1P ▲

FIELD lgmkmlep1Z ►

* ALIAS lgmkmlep1Z
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field lgmkmlep1Z ▲

FIELD lghmg1C ►

* ALIAS lghmg1C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field lghmg1C ▲

FIELD lghmg1E ►

* ALIAS lghmg1E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field lghmg1E ▲

FIELD lghmg1M ►

* ALIAS lghmg1M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field lghmg1M ▲

FIELD lghmg1P ►

* ALIAS lghmg1P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field lghmg1P ▲

FIELD lghmg1Z ►

* ALIAS lghmg1Z
* DATA TYPE String
* WIDTH 8000

- * PRECISION 0
- * SCALE 0

[Hide Field lghmg1Z ▲](#)

FIELD lghmglep1C ►

- * ALIAS lghmglep1C
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field lghmglep1C ▲](#)

FIELD lghmglep1E ►

- * ALIAS lghmglep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lghmglep1E ▲](#)

FIELD lghmglep1M ►

- * ALIAS lghmglep1M
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field lghmglep1M ▲](#)

FIELD lghmglep1P ►

- * ALIAS lghmglep1P
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field lghmglep1P ▲](#)

FIELD lghmglep1Z ►

- * ALIAS lghmglep1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field lghmglep1Z ▲](#)

FIELD lgthai1C ►

- * ALIAS lgthai1C
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igthai1C ▲

FIELD Igthai1E ►

- * ALIAS Igthai1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igthai1E ▲

FIELD Igthai1M ►

- * ALIAS Igthai1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igthai1M ▲

FIELD Igthai1P ►

- * ALIAS Igthai1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igthai1P ▲

FIELD Igthai1Z ►

- * ALIAS Igthai1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Igthai1Z ▲

FIELD Igthalep1C ►

- * ALIAS Igthalep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igthalep1C ▲

FIELD Igthalep1E ►

- * ALIAS Igthalep1E

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igthalep1E ▲

FIELD Igthalep1M ►

- * ALIAS Igthalep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igthalep1M ▲

FIELD Igthalep1P ►

- * ALIAS Igthalep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igthalep1P ▲

FIELD Igthalep1Z ►

- * ALIAS Igthalep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igthalep1Z ▲

FIELD Iglao1C ►

- * ALIAS Iglao1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iglao1C ▲

FIELD Iglao1E ►

- * ALIAS Iglao1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iglao1E ▲

FIELD Iglao1M ►

- * ALIAS Iglao1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iglao1M ▲

FIELD Iglao1P ►

- * ALIAS Iglao1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iglao1P ▲

FIELD Iglao1Z ►

- * ALIAS Iglao1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Iglao1Z ▲

FIELD Iglaolep1C ►

- * ALIAS Iglaolep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iglaolep1C ▲

FIELD Iglaolep1E ►

- * ALIAS Iglaolep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iglaolep1E ▲

FIELD Iglaolep1M ►

- * ALIAS Iglaolep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iglaolep1M ▲

FIELD Iglaolep1P ▶

- * ALIAS Iglaolep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iglaolep1P ▲

FIELD Iglaolep1Z ▶

- * ALIAS Iglaolep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iglaolep1Z ▲

FIELD Igviet1C ▶

- * ALIAS Igviet1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igviet1C ▲

FIELD Igviet1E ▶

- * ALIAS Igviet1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igviet1E ▲

FIELD Igviet1M ▶

- * ALIAS Igviet1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igviet1M ▲

FIELD Igviet1P ▶

- * ALIAS Igviet1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igviet1P ▲

FIELD Igviet1Z ▶

- * ALIAS Igviet1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Igviet1Z ▲

FIELD Igvielep1C ▶

- * ALIAS Igvielep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igvielep1C ▲

FIELD Igvielep1E ▶

- * ALIAS Igvielep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igvielep1E ▲

FIELD Igvielep1M ▶

- * ALIAS Igvielep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igvielep1M ▲

FIELD Igvielep1P ▶

- * ALIAS Igvielep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igvielep1P ▲

FIELD Igvielep1Z ▶

- * ALIAS Igvielep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igvielep1Z ▲

FIELD Igoasn1C ►

- * ALIAS Igoasn1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoasn1C ▲

FIELD Igoasn1E ►

- * ALIAS Igoasn1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoasn1E ▲

FIELD Igoasn1M ►

- * ALIAS Igoasn1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoasn1M ▲

FIELD Igoasn1P ►

- * ALIAS Igoasn1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoasn1P ▲

FIELD Igoasn1Z ►

- * ALIAS Igoasn1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Igoasn1Z ▲

FIELD Igoanlep1C ►

- * ALIAS Igoanlep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igoanlep1C ▲](#)

FIELD Igoanlep1E ►

- * ALIAS Igoanlep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igoanlep1E ▲](#)

FIELD Igoanlep1M ►

- * ALIAS Igoanlep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igoanlep1M ▲](#)

FIELD Igoanlep1P ►

- * ALIAS Igoanlep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igoanlep1P ▲](#)

FIELD Igoanlep1Z ►

- * ALIAS Igoanlep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igoanlep1Z ▲](#)

FIELD Igtag1C ►

- * ALIAS Igtag1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igtag1C ▲](#)

FIELD Igtag1E ►

- * ALIAS Igtag1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igtag1E ▲](#)

FIELD Igtag1M ►

- * ALIAS Igtag1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igtag1M ▲](#)

FIELD Igtag1P ►

- * ALIAS Igtag1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igtag1P ▲](#)

FIELD Igtag1Z ►

- * ALIAS Igtag1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field Igtag1Z ▲](#)

FIELD Igtaglep1C ►

- * ALIAS Igtaglep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igtaglep1C ▲](#)

FIELD Igtaglep1E ►

- * ALIAS Igtaglep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igtaglep1E ▲](#)

FIELD Igtaglep1M ►

- * ALIAS Igtaglep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field Igtaglep1M ▲

FIELD Igtaglep1P ►

* ALIAS Igtaglep1P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igtaglep1P ▲

FIELD Igtaglep1Z ►

* ALIAS Igtaglep1Z
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igtaglep1Z ▲

FIELD Igopi1C ►

* ALIAS Igopi1C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igopi1C ▲

FIELD Igopi1E ►

* ALIAS Igopi1E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igopi1E ▲

FIELD Igopi1M ►

* ALIAS Igopi1M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igopi1M ▲

FIELD Igopi1P ►

* ALIAS Igopi1P
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field Igopi1P ▲

FIELD Igopi1Z ►

- * ALIAS Igopi1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Igopi1Z ▲

FIELD Igopilep1C ►

- * ALIAS Igopilep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igopilep1C ▲

FIELD Igopilep1E ►

- * ALIAS Igopilep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igopilep1E ▲

FIELD Igopilep1M ►

- * ALIAS Igopilep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igopilep1M ▲

FIELD Igopilep1P ►

- * ALIAS Igopilep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igopilep1P ▲

FIELD Igopilep1Z ►

- * ALIAS Igopilep1Z
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igopilep1Z ▲

FIELD Ignav1C ►

- * ALIAS Ignav1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ignav1C ▲

FIELD Ignav1E ►

- * ALIAS Ignav1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ignav1E ▲

FIELD Ignav1M ►

- * ALIAS Ignav1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ignav1M ▲

FIELD Ignav1P ►

- * ALIAS Ignav1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ignav1P ▲

FIELD Ignav1Z ►

- * ALIAS Ignav1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Ignav1Z ▲

FIELD Ignavlep1C ►

- * ALIAS Ignavlep1C

- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Ignavlep1C ▲

FIELD Ignavlep1E ►

- * ALIAS Ignavlep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ignavlep1E ▲

FIELD Ignavlep1M ►

- * ALIAS Ignavlep1M
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Ignavlep1M ▲

FIELD Ignavlep1P ►

- * ALIAS Ignavlep1P
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Ignavlep1P ▲

FIELD Ignavlep1Z ►

- * ALIAS Ignavlep1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Ignavlep1Z ▲

FIELD Igonna1C ►

- * ALIAS Igonna1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igonna1C ▲

FIELD Igonna1E ►

- * ALIAS Igonna1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igonna1E ▲

FIELD Igonna1M ►

- * ALIAS Igonna1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igonna1M ▲

FIELD Igonna1P ►

- * ALIAS Igonna1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igonna1P ▲

FIELD Igonna1Z ►

- * ALIAS Igonna1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Igonna1Z ▲

FIELD Igonalep1C ►

- * ALIAS Igonalep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igonalep1C ▲

FIELD Igonalep1E ►

- * ALIAS Igonalep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igonalep1E ▲

FIELD Igonalep1M ►
* ALIAS Igonalep1M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igonalep1M ▲

FIELD Igonalep1P ►
* ALIAS Igonalep1P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igonalep1P ▲

FIELD Igonalep1Z ►
* ALIAS Igonalep1Z
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igonalep1Z ▲

FIELD Ighung1C ►
* ALIAS Ighung1C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Ighung1C ▲

FIELD Ighung1E ►
* ALIAS Ighung1E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Ighung1E ▲

FIELD Ighung1M ►
* ALIAS Ighung1M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Ighung1M ▲

FIELD Ighung1P ▶

- * ALIAS Ighung1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighung1P ▲

FIELD Ighung1Z ▶

- * ALIAS Ighung1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Ighung1Z ▲

FIELD Ighnglep1C ▶

- * ALIAS Ighnglep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighnglep1C ▲

FIELD Ighnglep1E ▶

- * ALIAS Ighnglep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighnglep1E ▲

FIELD Ighnglep1M ▶

- * ALIAS Ighnglep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighnglep1M ▲

FIELD Ighnglep1P ▶

- * ALIAS Ighnglep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighnglep1P ▲

FIELD Ighnglep1Z ▶

- * ALIAS Ighnglep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighnglep1Z ▲

FIELD Igarab1C ▶

- * ALIAS Igarab1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igarab1C ▲

FIELD Igarab1E ▶

- * ALIAS Igarab1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igarab1E ▲

FIELD Igarab1M ▶

- * ALIAS Igarab1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igarab1M ▲

FIELD Igarab1P ▶

- * ALIAS Igarab1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igarab1P ▲

FIELD Igarab1Z ▶

- * ALIAS Igarab1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field Igarab1Z ▲](#)

FIELD Igarblep1C ►

- * ALIAS Igarblep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igarblep1C ▲](#)

FIELD Igarblep1E ►

- * ALIAS Igarblep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igarblep1E ▲](#)

FIELD Igarblep1M ►

- * ALIAS Igarblep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igarblep1M ▲](#)

FIELD Igarblep1P ►

- * ALIAS Igarblep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igarblep1P ▲](#)

FIELD Igarblep1Z ►

- * ALIAS Igarblep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igarblep1Z ▲](#)

FIELD Igheb1C ►

- * ALIAS Igheb1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igheb1C ▲](#)

FIELD Igheb1E ►

- * ALIAS Igheb1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igheb1E ▲](#)

FIELD Igheb1M ►

- * ALIAS Igheb1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igheb1M ▲](#)

FIELD Igheb1P ►

- * ALIAS Igheb1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igheb1P ▲](#)

FIELD Igheb1Z ►

- * ALIAS Igheb1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field Igheb1Z ▲](#)

FIELD Igheblep1C ►

- * ALIAS Igheblep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igheblep1C ▲](#)

FIELD Igheblep1E ►

- * ALIAS Igheblep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field Igheblep1E ▲

FIELD Igheblep1M ►

* ALIAS Igheblep1M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igheblep1M ▲

FIELD Igheblep1P ►

* ALIAS Igheblep1P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igheblep1P ▲

FIELD Igheblep1Z ►

* ALIAS Igheblep1Z
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igheblep1Z ▲

FIELD Igafr1C ►

* ALIAS Igafr1C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igafr1C ▲

FIELD Igafr1E ►

* ALIAS Igafr1E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igafr1E ▲

FIELD Igafr1M ►

* ALIAS Igafr1M
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field lgafr1M ▲

FIELD lgafr1P ►

- * ALIAS lgafr1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgafr1P ▲

FIELD lgafr1Z ►

- * ALIAS lgafr1Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field lgafr1Z ▲

FIELD lgafrlep1C ►

- * ALIAS lgafrlep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgafrlep1C ▲

FIELD lgafrlep1E ►

- * ALIAS lgafrlep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgafrlep1E ▲

FIELD lgafrlep1M ►

- * ALIAS lgafrlep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgafrlep1M ▲

FIELD lgafrlep1P ►

- * ALIAS lgafrlep1P
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgafrlp1P ▲

FIELD lgafrlp1Z ►

- * ALIAS lgafrlp1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgafrlp1Z ▲

FIELD lgolg1C ►

- * ALIAS lgolg1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgolg1C ▲

FIELD lgolg1E ►

- * ALIAS lgolg1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgolg1E ▲

FIELD lgolg1M ►

- * ALIAS lgolg1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgolg1M ▲

FIELD lgolg1P ►

- * ALIAS lgolg1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgolg1P ▲

FIELD lgolg1Z ►

- * ALIAS lgolg1Z

- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Igolg1Z ▲

FIELD Igolglep1C ►

- * ALIAS Igolglep1C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igolglep1C ▲

FIELD Igolglep1E ►

- * ALIAS Igolglep1E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igolglep1E ▲

FIELD Igolglep1M ►

- * ALIAS Igolglep1M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igolglep1M ▲

FIELD Igolglep1P ►

- * ALIAS Igolglep1P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igolglep1P ▲

FIELD Igolglep1Z ►

- * ALIAS Igolglep1Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igolglep1Z ▲

FIELD pop5pl2C ►

- * ALIAS pop5pl2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop5pl2C ▲

FIELD pop5pl2E ►

- * ALIAS pop5pl2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop5pl2E ▲

FIELD pop5pl2M ►

- * ALIAS pop5pl2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop5pl2M ▲

FIELD pop5pl2P ►

- * ALIAS pop5pl2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop5pl2P ▲

FIELD pop5pl2Z ►

- * ALIAS pop5pl2Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field pop5pl2Z ▲

FIELD engonly2C ►

- * ALIAS engonly2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field engonly2C ▲

FIELD engonly2E ►

- * ALIAS engonly2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field engonly2E ▲

FIELD engonly2M ►

- * ALIAS engonly2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field engonly2M ▲

FIELD engonly2P ►

- * ALIAS engonly2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field engonly2P ▲

FIELD engonly2Z ►

- * ALIAS engonly2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field engonly2Z ▲

FIELD Igoeng2C ►

- * ALIAS Igoeng2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoeng2C ▲

FIELD Igoeng2E ►

- * ALIAS Igoeng2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoeng2E ▲

FIELD Igoeng2M ▶

- * ALIAS Igoeng2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoeng2M ▲

FIELD Igoeng2P ▶

- * ALIAS Igoeng2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoeng2P ▲

FIELD Igoeng2Z ▶

- * ALIAS Igoeng2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoeng2Z ▲

FIELD Igsp2C ▶

- * ALIAS Igsp2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igsp2C ▲

FIELD Igsp2E ▶

- * ALIAS Igsp2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igsp2E ▲

FIELD Igsp2M ▶

- * ALIAS Igsp2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igsp2M ▲

FIELD Igsp2P ▶

- * ALIAS Igsp2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igsp2P ▲

FIELD Igsp2Z ▶

- * ALIAS Igsp2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igsp2Z ▲

FIELD Igfr2C ▶

- * ALIAS Igfr2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igfr2C ▲

FIELD Igfr2E ▶

- * ALIAS Igfr2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igfr2E ▲

FIELD Igfr2M ▶

- * ALIAS Igfr2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igfr2M ▲

FIELD Igfr2P ▶

- * ALIAS Igfr2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igfr2P ▲](#)

FIELD Igfr2Z ►

- * ALIAS Igfr2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igfr2Z ▲](#)

FIELD Igfrcr2C ►

- * ALIAS Igfrcr2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igfrcr2C ▲](#)

FIELD Igfrcr2E ►

- * ALIAS Igfrcr2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igfrcr2E ▲](#)

FIELD Igfrcr2M ►

- * ALIAS Igfrcr2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igfrcr2M ▲](#)

FIELD Igfrcr2P ►

- * ALIAS Igfrcr2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igfrcr2P ▲](#)

FIELD Igfrcr2Z ►

- * ALIAS Igfrcr2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igrfcr2Z ▲](#)

FIELD Igit2C ▶

- * ALIAS Igit2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igit2C ▲](#)

FIELD Igit2E ▶

- * ALIAS Igit2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igit2E ▲](#)

FIELD Igit2M ▶

- * ALIAS Igit2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igit2M ▲](#)

FIELD Igit2P ▶

- * ALIAS Igit2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igit2P ▲](#)

FIELD Igit2Z ▶

- * ALIAS Igit2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igit2Z ▲](#)

FIELD Igppt2C ▶

- * ALIAS Igppt2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field Igprt2C ▲

FIELD Igprt2E ►

* ALIAS Igprt2E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igprt2E ▲

FIELD Igprt2M ►

* ALIAS Igprt2M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igprt2M ▲

FIELD Igprt2P ►

* ALIAS Igprt2P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igprt2P ▲

FIELD Igprt2Z ►

* ALIAS Igprt2Z
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igprt2Z ▲

FIELD Iggrm2C ►

* ALIAS Iggrm2C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Iggrm2C ▲

FIELD Iggrm2E ►

* ALIAS Iggrm2E
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field Iggrm2E ▲

FIELD Iggrm2M ►

- * ALIAS Iggrm2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrm2M ▲

FIELD Iggrm2P ►

- * ALIAS Iggrm2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrm2P ▲

FIELD Iggrm2Z ►

- * ALIAS Iggrm2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrm2Z ▲

FIELD Igyid2C ►

- * ALIAS Igyid2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igyid2C ▲

FIELD Igyid2E ►

- * ALIAS Igyid2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igyid2E ▲

FIELD Igyid2M ►

- * ALIAS Igyid2M
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgyid2M ▲

FIELD lgyid2P ►

- * ALIAS lgyid2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgyid2P ▲

FIELD lgyid2Z ►

- * ALIAS lgyid2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgyid2Z ▲

FIELD lgowg2C ►

- * ALIAS lgowg2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgowg2C ▲

FIELD lgowg2E ►

- * ALIAS lgowg2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgowg2E ▲

FIELD lgowg2M ►

- * ALIAS lgowg2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgowg2M ▲

FIELD lgowg2P ►

- * ALIAS lgowg2P

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igowg2P ▲

FIELD Igowg2Z ►

- * ALIAS Igowg2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igowg2Z ▲

FIELD Igscd2C ►

- * ALIAS Igscd2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igscd2C ▲

FIELD Igscd2E ►

- * ALIAS Igscd2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igscd2E ▲

FIELD Igscd2M ►

- * ALIAS Igscd2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igscd2M ▲

FIELD Igscd2P ►

- * ALIAS Igscd2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igscd2P ▲

FIELD Igscd2Z ►

- * ALIAS Igscd2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igscd2Z ▲

FIELD Iggrk2C ►

- * ALIAS Iggrk2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrk2C ▲

FIELD Iggrk2E ►

- * ALIAS Iggrk2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrk2E ▲

FIELD Iggrk2M ►

- * ALIAS Iggrk2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrk2M ▲

FIELD Iggrk2P ►

- * ALIAS Iggrk2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrk2P ▲

FIELD Iggrk2Z ►

- * ALIAS Iggrk2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrk2Z ▲

FIELD Igrus2C ►

- * ALIAS Igrus2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igrus2C ▲

FIELD Igrus2E ►

- * ALIAS Igrus2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igrus2E ▲

FIELD Igrus2M ►

- * ALIAS Igrus2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igrus2M ▲

FIELD Igrus2P ►

- * ALIAS Igrus2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igrus2P ▲

FIELD Igrus2Z ►

- * ALIAS Igrus2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igrus2Z ▲

FIELD Igp02C ►

- * ALIAS Igp02C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igp02C ▲

FIELD Igp0l2E ►

- * ALIAS Igp0l2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igp0l2E ▲

FIELD Igp0l2M ►

- * ALIAS Igp0l2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igp0l2M ▲

FIELD Igp0l2P ►

- * ALIAS Igp0l2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igp0l2P ▲

FIELD Igp0l2Z ►

- * ALIAS Igp0l2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igp0l2Z ▲

FIELD Igscr2C ►

- * ALIAS Igscr2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igscr2C ▲

FIELD Igscr2E ►

- * ALIAS Igscr2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igscr2E ▲

FIELD Igscr2M ►

- * ALIAS Igscr2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igscr2M ▲

FIELD Igscr2P ►

- * ALIAS Igscr2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igscr2P ▲

FIELD Igscr2Z ►

- * ALIAS Igscr2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igscr2Z ▲

FIELD Igoslv2C ►

- * ALIAS Igoslv2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoslv2C ▲

FIELD Igoslv2E ►

- * ALIAS Igoslv2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoslv2E ▲

FIELD Igoslv2M ►

- * ALIAS Igoslv2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igoslv2M ▲](#)

FIELD Igoslv2P ►

- * ALIAS Igoslv2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igoslv2P ▲](#)

FIELD Igoslv2Z ►

- * ALIAS Igoslv2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igoslv2Z ▲](#)

FIELD Igarm2C ►

- * ALIAS Igarm2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igarm2C ▲](#)

FIELD Igarm2E ►

- * ALIAS Igarm2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igarm2E ▲](#)

FIELD Igarm2M ►

- * ALIAS Igarm2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igarm2M ▲](#)

FIELD Igarm2P ►

- * ALIAS Igarm2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igarm2P ▲](#)

FIELD Igarm2Z ►

- * ALIAS Igarm2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igarm2Z ▲](#)

FIELD Igprs2C ►

- * ALIAS Igprs2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igprs2C ▲](#)

FIELD Igprs2E ►

- * ALIAS Igprs2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igprs2E ▲](#)

FIELD Igprs2M ►

- * ALIAS Igprs2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igprs2M ▲](#)

FIELD Igprs2P ►

- * ALIAS Igprs2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igprs2P ▲](#)

FIELD Igprs2Z ►

- * ALIAS Igprs2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field Igprs2Z ▲

FIELD Igguj2C ►

* ALIAS Igguj2C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igguj2C ▲

FIELD Igguj2E ►

* ALIAS Igguj2E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igguj2E ▲

FIELD Igguj2M ►

* ALIAS Igguj2M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igguj2M ▲

FIELD Igguj2P ►

* ALIAS Igguj2P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igguj2P ▲

FIELD Igguj2Z ►

* ALIAS Igguj2Z
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igguj2Z ▲

FIELD Ighdi2C ►

* ALIAS Ighdi2C
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field Ighdi2C ▲

FIELD Ighdi2E ►

- * ALIAS Ighdi2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighdi2E ▲

FIELD Ighdi2M ►

- * ALIAS Ighdi2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighdi2M ▲

FIELD Ighdi2P ►

- * ALIAS Ighdi2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighdi2P ▲

FIELD Ighdi2Z ►

- * ALIAS Ighdi2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighdi2Z ▲

FIELD Igur2C ►

- * ALIAS Igur2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igur2C ▲

FIELD Igur2E ►

- * ALIAS Igur2E
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igurd2E ▲

FIELD Igurd2M ►

- * ALIAS Igurd2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igurd2M ▲

FIELD Igurd2P ►

- * ALIAS Igurd2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igurd2P ▲

FIELD Igurd2Z ►

- * ALIAS Igurd2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igurd2Z ▲

FIELD Igoind2C ►

- * ALIAS Igoind2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoind2C ▲

FIELD Igoind2E ►

- * ALIAS Igoind2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoind2E ▲

FIELD Igoind2M ►

- * ALIAS Igoind2M

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoind2M ▲

FIELD Igoind2P ►

- * ALIAS Igoind2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoind2P ▲

FIELD Igoind2Z ►

- * ALIAS Igoind2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoind2Z ▲

FIELD Igoieu2C ►

- * ALIAS Igoieu2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoieu2C ▲

FIELD Igoieu2E ►

- * ALIAS Igoieu2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoieu2E ▲

FIELD Igoieu2M ►

- * ALIAS Igoieu2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoieu2M ▲

FIELD Igoieu2P ►

- * ALIAS Igoieu2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoieu2P ▲

FIELD Igoieu2Z ►

- * ALIAS Igoieu2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoieu2Z ▲

FIELD Igchi2C ►

- * ALIAS Igchi2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igchi2C ▲

FIELD Igchi2E ►

- * ALIAS Igchi2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igchi2E ▲

FIELD Igchi2M ►

- * ALIAS Igchi2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igchi2M ▲

FIELD Igchi2P ►

- * ALIAS Igchi2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igchi2P ▲

FIELD Igchi2Z ▶

- * ALIAS Igchi2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igchi2Z ▲

FIELD Igjap2C ▶

- * ALIAS Igjap2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igjap2C ▲

FIELD Igjap2E ▶

- * ALIAS Igjap2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igjap2E ▲

FIELD Igjap2M ▶

- * ALIAS Igjap2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igjap2M ▲

FIELD Igjap2P ▶

- * ALIAS Igjap2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igjap2P ▲

FIELD Igjap2Z ▶

- * ALIAS Igjap2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igjap2Z ▲

FIELD Igkor2C ►

- * ALIAS Igkor2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igkor2C ▲

FIELD Igkor2E ►

- * ALIAS Igkor2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igkor2E ▲

FIELD Igkor2M ►

- * ALIAS Igkor2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igkor2M ▲

FIELD Igkor2P ►

- * ALIAS Igkor2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igkor2P ▲

FIELD Igkor2Z ►

- * ALIAS Igkor2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igkor2Z ▲

FIELD Igmkhm2C ►

- * ALIAS Igmkhm2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igmkhm2C ▲

FIELD Igmkhm2E ►

- * ALIAS Igmkhm2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igmkhm2E ▲

FIELD Igmkhm2M ►

- * ALIAS Igmkhm2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igmkhm2M ▲

FIELD Igmkhm2P ►

- * ALIAS Igmkhm2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igmkhm2P ▲

FIELD Igmkhm2Z ►

- * ALIAS Igmkhm2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igmkhm2Z ▲

FIELD Ighmg2C ►

- * ALIAS Ighmg2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighmg2C ▲

FIELD Ighmg2E ►

- * ALIAS Ighmg2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lghmg2E ▲](#)

FIELD lghmg2M ►

- * ALIAS lghmg2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lghmg2M ▲](#)

FIELD lghmg2P ►

- * ALIAS lghmg2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lghmg2P ▲](#)

FIELD lghmg2Z ►

- * ALIAS lghmg2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lghmg2Z ▲](#)

FIELD lgthai2C ►

- * ALIAS lgthai2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgthai2C ▲](#)

FIELD lgthai2E ►

- * ALIAS lgthai2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field lgthai2E ▲](#)

FIELD lgthai2M ►

- * ALIAS lgthai2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igthai2M ▲](#)

FIELD Igthai2P ►

- * ALIAS Igthai2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igthai2P ▲](#)

FIELD Igthai2Z ►

- * ALIAS Igthai2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igthai2Z ▲](#)

FIELD Iglao2C ►

- * ALIAS Iglao2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Iglao2C ▲](#)

FIELD Iglao2E ►

- * ALIAS Iglao2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Iglao2E ▲](#)

FIELD Iglao2M ►

- * ALIAS Iglao2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Iglao2M ▲](#)

FIELD Iglao2P ►

- * ALIAS Iglao2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field Iglao2P ▲

FIELD Iglao2Z ►

* ALIAS Iglao2Z
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Iglao2Z ▲

FIELD Igviet2C ►

* ALIAS Igviet2C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igviet2C ▲

FIELD Igviet2E ►

* ALIAS Igviet2E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igviet2E ▲

FIELD Igviet2M ►

* ALIAS Igviet2M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igviet2M ▲

FIELD Igviet2P ►

* ALIAS Igviet2P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igviet2P ▲

FIELD Igviet2Z ►

* ALIAS Igviet2Z
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field Igviet2Z ▲

FIELD Igoasn2C ►

- * ALIAS Igoasn2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoasn2C ▲

FIELD Igoasn2E ►

- * ALIAS Igoasn2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoasn2E ▲

FIELD Igoasn2M ►

- * ALIAS Igoasn2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoasn2M ▲

FIELD Igoasn2P ►

- * ALIAS Igoasn2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoasn2P ▲

FIELD Igoasn2Z ►

- * ALIAS Igoasn2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoasn2Z ▲

FIELD Igtag2C ►

- * ALIAS Igtag2C
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igtag2C ▲

FIELD Igtag2E ►

- * ALIAS Igtag2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igtag2E ▲

FIELD Igtag2M ►

- * ALIAS Igtag2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igtag2M ▲

FIELD Igtag2P ►

- * ALIAS Igtag2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igtag2P ▲

FIELD Igtag2Z ►

- * ALIAS Igtag2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igtag2Z ▲

FIELD Igopi2C ►

- * ALIAS Igopi2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igopi2C ▲

FIELD Igopi2E ►

- * ALIAS Igopi2E

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igopi2E ▲

FIELD Igopi2M ►

- * ALIAS Igopi2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igopi2M ▲

FIELD Igopi2P ►

- * ALIAS Igopi2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igopi2P ▲

FIELD Igopi2Z ►

- * ALIAS Igopi2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igopi2Z ▲

FIELD Ignav2C ►

- * ALIAS Ignav2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ignav2C ▲

FIELD Ignav2E ►

- * ALIAS Ignav2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ignav2E ▲

FIELD Ignav2M ►

- * ALIAS Ignav2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ignav2M ▲

FIELD Ignav2P ►

- * ALIAS Ignav2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ignav2P ▲

FIELD Ignav2Z ►

- * ALIAS Ignav2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ignav2Z ▲

FIELD Igonna2C ►

- * ALIAS Igonna2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igonna2C ▲

FIELD Igonna2E ►

- * ALIAS Igonna2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igonna2E ▲

FIELD Igonna2M ►

- * ALIAS Igonna2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igonna2M ▲

FIELD Igonna2P ►

- * ALIAS Igonna2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igonna2P ▲

FIELD Igonna2Z ►

- * ALIAS Igonna2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igonna2Z ▲

FIELD Ighung2C ►

- * ALIAS Ighung2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighung2C ▲

FIELD Ighung2E ►

- * ALIAS Ighung2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighung2E ▲

FIELD Ighung2M ►

- * ALIAS Ighung2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighung2M ▲

FIELD Ighung2P ►

- * ALIAS Ighung2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighung2P ▲

FIELD Ighung2Z ►

- * ALIAS Ighung2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighung2Z ▲

FIELD Igarab2C ►

- * ALIAS Igarab2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igarab2C ▲

FIELD Igarab2E ►

- * ALIAS Igarab2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igarab2E ▲

FIELD Igarab2M ►

- * ALIAS Igarab2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igarab2M ▲

FIELD Igarab2P ►

- * ALIAS Igarab2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igarab2P ▲

FIELD Igarab2Z ►

- * ALIAS Igarab2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igarab2Z ▲

FIELD Igheb2C ►

- * ALIAS Igheb2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igheb2C ▲

FIELD Igheb2E ►

- * ALIAS Igheb2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igheb2E ▲

FIELD Igheb2M ►

- * ALIAS Igheb2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igheb2M ▲

FIELD Igheb2P ►

- * ALIAS Igheb2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igheb2P ▲

FIELD Igheb2Z ►

- * ALIAS Igheb2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igheb2Z ▲

FIELD Igafr2C ►

- * ALIAS Igafr2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igafr2C ▲](#)

FIELD Igafr2E ►

- * ALIAS Igafr2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igafr2E ▲](#)

FIELD Igafr2M ►

- * ALIAS Igafr2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igafr2M ▲](#)

FIELD Igafr2P ►

- * ALIAS Igafr2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igafr2P ▲](#)

FIELD Igafr2Z ►

- * ALIAS Igafr2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igafr2Z ▲](#)

FIELD Igolg2C ►

- * ALIAS Igolg2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igolg2C ▲](#)

FIELD Igolg2E ►

- * ALIAS Igolg2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igoig2E ▲](#)

FIELD Igoig2M ►

- * ALIAS Igoig2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igoig2M ▲](#)

FIELD Igoig2P ►

- * ALIAS Igoig2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igoig2P ▲](#)

FIELD Igoig2Z ►

- * ALIAS Igoig2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igoig2Z ▲](#)

FIELD Igoenlep2C ►

- * ALIAS Igoenlep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igoenlep2C ▲](#)

FIELD Igoenlep2E ►

- * ALIAS Igoenlep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igoenlep2E ▲](#)

FIELD Igoenlep2M ►

- * ALIAS Igoenlep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field Igoenlep2M ▲

FIELD Igoenlep2P ►

* ALIAS Igoenlep2P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igoenlep2P ▲

FIELD Igoenlep2Z ►

* ALIAS Igoenlep2Z
* DATA TYPE String
* WIDTH 8000
* PRECISION 0
* SCALE 0

Hide Field Igoenlep2Z ▲

FIELD Igsplep2C ►

* ALIAS Igsplep2C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igsplep2C ▲

FIELD Igsplep2E ►

* ALIAS Igsplep2E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igsplep2E ▲

FIELD Igsplep2M ►

* ALIAS Igsplep2M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igsplep2M ▲

FIELD Igsplep2P ►

* ALIAS Igsplep2P
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field Igsplep2P ▲

FIELD Igsplep2Z ►

- * ALIAS Igsplep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igsplep2Z ▲

FIELD Igfrlep2C ►

- * ALIAS Igfrlep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igfrlep2C ▲

FIELD Igfrlep2E ►

- * ALIAS Igfrlep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igfrlep2E ▲

FIELD Igfrlep2M ►

- * ALIAS Igfrlep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igfrlep2M ▲

FIELD Igfrlep2P ►

- * ALIAS Igfrlep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igfrlep2P ▲

FIELD Igfrlep2Z ►

- * ALIAS Igfrlep2Z
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igfrlep2Z ▲

FIELD Igfrclep2C ►

- * ALIAS Igfrclep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igfrclep2C ▲

FIELD Igfrclep2E ►

- * ALIAS Igfrclep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igfrclep2E ▲

FIELD Igfrclep2M ►

- * ALIAS Igfrclep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igfrclep2M ▲

FIELD Igfrclep2P ►

- * ALIAS Igfrclep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igfrclep2P ▲

FIELD Igfrclep2Z ►

- * ALIAS Igfrclep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igfrclep2Z ▲

FIELD Igitlep2C ►

- * ALIAS Igitlep2C

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igitlep2C ▲

FIELD Igitlep2E ►

- * ALIAS Igitlep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igitlep2E ▲

FIELD Igitlep2M ►

- * ALIAS Igitlep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igitlep2M ▲

FIELD Igitlep2P ►

- * ALIAS Igitlep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igitlep2P ▲

FIELD Igitlep2Z ►

- * ALIAS Igitlep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igitlep2Z ▲

FIELD Igprtle2C ►

- * ALIAS Igprtle2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprtle2C ▲

FIELD Igprtle2E ►

- * ALIAS Igprtlep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprtlep2E ▲

FIELD Igprtlep2M ►

- * ALIAS Igprtlep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprtlep2M ▲

FIELD Igprtlep2P ►

- * ALIAS Igprtlep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprtlep2P ▲

FIELD Igprtlep2Z ►

- * ALIAS Igprtlep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprtlep2Z ▲

FIELD Iggrmlep2C ►

- * ALIAS Iggrmlep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrmlep2C ▲

FIELD Iggrmlep2E ►

- * ALIAS Iggrmlep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrmlep2E ▲

FIELD Iggrmlep2M ▶

- * ALIAS Iggrmlep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrmlep2M ▲

FIELD Iggrmlep2P ▶

- * ALIAS Iggrmlep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrmlep2P ▲

FIELD Iggrmlep2Z ▶

- * ALIAS Iggrmlep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggrmlep2Z ▲

FIELD Igyidlep2C ▶

- * ALIAS Igyidlep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igyidlep2C ▲

FIELD Igyidlep2E ▶

- * ALIAS Igyidlep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igyidlep2E ▲

FIELD Igyidlep2M ▶

- * ALIAS Igyidlep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igyidlep2M ▲

FIELD lgyidlep2P ►

- * ALIAS lgyidlep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgyidlep2P ▲

FIELD lgyidlep2Z ►

- * ALIAS lgyidlep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgyidlep2Z ▲

FIELD lgowglep2C ►

- * ALIAS lgowglep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgowglep2C ▲

FIELD lgowglep2E ►

- * ALIAS lgowglep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgowglep2E ▲

FIELD lgowglep2M ►

- * ALIAS lgowglep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgowglep2M ▲

FIELD lgowglep2P ►

- * ALIAS lgowglep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lgowglep2P ▲

FIELD [lgowglep2Z](#) ▶
* ALIAS [lgowglep2Z](#)
* DATA TYPE [Double](#)
* WIDTH [8](#)
* PRECISION [0](#)
* SCALE [0](#)

[Hide Field lgowglep2Z](#) ▲

FIELD [lgscdlep2C](#) ▶
* ALIAS [lgscdlep2C](#)
* DATA TYPE [Double](#)
* WIDTH [8](#)
* PRECISION [0](#)
* SCALE [0](#)

[Hide Field lgscdlep2C](#) ▲

FIELD [lgscdlep2E](#) ▶
* ALIAS [lgscdlep2E](#)
* DATA TYPE [Double](#)
* WIDTH [8](#)
* PRECISION [0](#)
* SCALE [0](#)

[Hide Field lgscdlep2E](#) ▲

FIELD [lgscdlep2M](#) ▶
* ALIAS [lgscdlep2M](#)
* DATA TYPE [Double](#)
* WIDTH [8](#)
* PRECISION [0](#)
* SCALE [0](#)

[Hide Field lgscdlep2M](#) ▲

FIELD [lgscdlep2P](#) ▶
* ALIAS [lgscdlep2P](#)
* DATA TYPE [Double](#)
* WIDTH [8](#)
* PRECISION [0](#)
* SCALE [0](#)

[Hide Field lgscdlep2P](#) ▲

FIELD [lgscdlep2Z](#) ▶
* ALIAS [lgscdlep2Z](#)
* DATA TYPE [Double](#)
* WIDTH [8](#)
* PRECISION [0](#)
* SCALE [0](#)

[Hide Field Igsdlep2Z ▲](#)

FIELD Iggrklep2C ►

- * ALIAS Iggrklep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Iggrklep2C ▲](#)

FIELD Iggrklep2E ►

- * ALIAS Iggrklep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Iggrklep2E ▲](#)

FIELD Iggrklep2M ►

- * ALIAS Iggrklep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Iggrklep2M ▲](#)

FIELD Iggrklep2P ►

- * ALIAS Iggrklep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Iggrklep2P ▲](#)

FIELD Iggrklep2Z ►

- * ALIAS Iggrklep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Iggrklep2Z ▲](#)

FIELD Igruslep2C ►

- * ALIAS Igruslep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igruslep2C ▲](#)

FIELD Igruslep2E ►

- * ALIAS Igruslep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igruslep2E ▲](#)

FIELD Igruslep2M ►

- * ALIAS Igruslep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igruslep2M ▲](#)

FIELD Igruslep2P ►

- * ALIAS Igruslep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igruslep2P ▲](#)

FIELD Igruslep2Z ►

- * ALIAS Igruslep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igruslep2Z ▲](#)

FIELD Igpollep2C ►

- * ALIAS Igpollep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igpollep2C ▲](#)

FIELD Igpollep2E ►

- * ALIAS Igpollep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field Igpollep2E ▲

FIELD Igpollep2M ►

* ALIAS Igpollep2M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igpollep2M ▲

FIELD Igpollep2P ►

* ALIAS Igpollep2P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igpollep2P ▲

FIELD Igpollep2Z ►

* ALIAS Igpollep2Z
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igpollep2Z ▲

FIELD Igscrlep2C ►

* ALIAS Igscrlep2C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igscrlep2C ▲

FIELD Igscrlep2E ►

* ALIAS Igscrlep2E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igscrlep2E ▲

FIELD Igscrlep2M ►

* ALIAS Igscrlep2M
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field Igscrlep2M ▲

FIELD Igscrlep2P ►

- * ALIAS Igscrlep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igscrlep2P ▲

FIELD Igscrlep2Z ►

- * ALIAS Igscrlep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igscrlep2Z ▲

FIELD Igosvlep2C ►

- * ALIAS Igosvlep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igosvlep2C ▲

FIELD Igosvlep2E ►

- * ALIAS Igosvlep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igosvlep2E ▲

FIELD Igosvlep2M ►

- * ALIAS Igosvlep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igosvlep2M ▲

FIELD Igosvlep2P ►

- * ALIAS Igosvlep2P
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igosvlep2P ▲

FIELD Igosvlep2Z ►

- * ALIAS Igosvlep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igosvlep2Z ▲

FIELD Igarmlep2C ►

- * ALIAS Igarmlep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igarmlep2C ▲

FIELD Igarmlep2E ►

- * ALIAS Igarmlep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igarmlep2E ▲

FIELD Igarmlep2M ►

- * ALIAS Igarmlep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igarmlep2M ▲

FIELD Igarmlep2P ►

- * ALIAS Igarmlep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igarmlep2P ▲

FIELD Igarmlep2Z ►

- * ALIAS Igarmlep2Z

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igarmlep2Z ▲

FIELD Igprslep2C ►

- * ALIAS Igprslep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprslep2C ▲

FIELD Igprslep2E ►

- * ALIAS Igprslep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprslep2E ▲

FIELD Igprslep2M ►

- * ALIAS Igprslep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprslep2M ▲

FIELD Igprslep2P ►

- * ALIAS Igprslep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprslep2P ▲

FIELD Igprslep2Z ►

- * ALIAS Igprslep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igprslep2Z ▲

FIELD Iggujlep2C ►

- * ALIAS Iggujlep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggujlep2C ▲

FIELD Iggujlep2E ►

- * ALIAS Iggujlep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggujlep2E ▲

FIELD Iggujlep2M ►

- * ALIAS Iggujlep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggujlep2M ▲

FIELD Iggujlep2P ►

- * ALIAS Iggujlep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggujlep2P ▲

FIELD Iggujlep2Z ►

- * ALIAS Iggujlep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iggujlep2Z ▲

FIELD Ighdilep2C ►

- * ALIAS Ighdilep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighdilep2C ▲

FIELD Ighdilep2E ►

- * ALIAS Ighdilep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighdilep2E ▲

FIELD Ighdilep2M ►

- * ALIAS Ighdilep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighdilep2M ▲

FIELD Ighdilep2P ►

- * ALIAS Ighdilep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighdilep2P ▲

FIELD Ighdilep2Z ►

- * ALIAS Ighdilep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighdilep2Z ▲

FIELD Igurdlep2C ►

- * ALIAS Igurdlep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igurdlep2C ▲

FIELD Igurdlep2E ►

- * ALIAS Igurdlep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igurdlep2E ▲

FIELD Igurdlep2M ►

- * ALIAS Igurdlep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igurdlep2M ▲

FIELD Igurdlep2P ►

- * ALIAS Igurdlep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igurdlep2P ▲

FIELD Igurdlep2Z ►

- * ALIAS Igurdlep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igurdlep2Z ▲

FIELD Igoinlep2C ►

- * ALIAS Igoinlep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoinlep2C ▲

FIELD Igoinlep2E ►

- * ALIAS Igoinlep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoinlep2E ▲

FIELD Igoinlep2M ►

- * ALIAS Igoinlep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoinlep2M ▲

FIELD Igoinlep2P ►

- * ALIAS Igoinlep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoinlep2P ▲

FIELD Igoinlep2Z ►

- * ALIAS Igoinlep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoinlep2Z ▲

FIELD Igoielep2C ►

- * ALIAS Igoielep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoielep2C ▲

FIELD Igoielep2E ►

- * ALIAS Igoielep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoielep2E ▲

FIELD Igoielep2M ►

- * ALIAS Igoielep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoielep2M ▲

FIELD Igoielep2P ►

- * ALIAS Igoielep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igoielep2P ▲](#)

FIELD Igoielep2Z ►

- * ALIAS Igoielep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igoielep2Z ▲](#)

FIELD Igchilep2C ►

- * ALIAS Igchilep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igchilep2C ▲](#)

FIELD Igchilep2E ►

- * ALIAS Igchilep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igchilep2E ▲](#)

FIELD Igchilep2M ►

- * ALIAS Igchilep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igchilep2M ▲](#)

FIELD Igchilep2P ►

- * ALIAS Igchilep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igchilep2P ▲](#)

FIELD Igchilep2Z ►

- * ALIAS Igchilep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igchilep2Z ▲](#)

FIELD Igjaplep2C ▶

- * ALIAS Igjaplep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igjaplep2C ▲](#)

FIELD Igjaplep2E ▶

- * ALIAS Igjaplep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igjaplep2E ▲](#)

FIELD Igjaplep2M ▶

- * ALIAS Igjaplep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igjaplep2M ▲](#)

FIELD Igjaplep2P ▶

- * ALIAS Igjaplep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igjaplep2P ▲](#)

FIELD Igjaplep2Z ▶

- * ALIAS Igjaplep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igjaplep2Z ▲](#)

FIELD Igkorlep2C ▶

- * ALIAS Igkorlep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field Igkorlep2C ▲

FIELD Igkorlep2E ►

* ALIAS Igkorlep2E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igkorlep2E ▲

FIELD Igkorlep2M ►

* ALIAS Igkorlep2M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igkorlep2M ▲

FIELD Igkorlep2P ►

* ALIAS Igkorlep2P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igkorlep2P ▲

FIELD Igkorlep2Z ►

* ALIAS Igkorlep2Z
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igkorlep2Z ▲

FIELD Igmkmlep2C ►

* ALIAS Igmkmlep2C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igmkmlep2C ▲

FIELD Igmkmlep2E ►

* ALIAS Igmkmlep2E
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field Igmkmlep2E ▲

FIELD Igmkmlep2M ►

- * ALIAS Igmkmlep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igmkmlep2M ▲

FIELD Igmkmlep2P ►

- * ALIAS Igmkmlep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igmkmlep2P ▲

FIELD Igmkmlep2Z ►

- * ALIAS Igmkmlep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igmkmlep2Z ▲

FIELD Ighmglep2C ►

- * ALIAS Ighmglep2C
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Ighmglep2C ▲

FIELD Ighmglep2E ►

- * ALIAS Ighmglep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ighmglep2E ▲

FIELD Ighmglep2M ►

- * ALIAS Ighmglep2M
- * DATA TYPE String

- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Ighmglep2M ▲

FIELD Ighmglep2P ►

- * ALIAS Ighmglep2P
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Ighmglep2P ▲

FIELD Ighmglep2Z ►

- * ALIAS Ighmglep2Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Ighmglep2Z ▲

FIELD Igthalep2C ►

- * ALIAS Igthalep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igthalep2C ▲

FIELD Igthalep2E ►

- * ALIAS Igthalep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igthalep2E ▲

FIELD Igthalep2M ►

- * ALIAS Igthalep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igthalep2M ▲

FIELD Igthalep2P ►

- * ALIAS Igthalep2P

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igthalep2P ▲

FIELD Igthalep2Z ►

- * ALIAS Igthalep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igthalep2Z ▲

FIELD Iglaolep2C ►

- * ALIAS Iglaolep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iglaolep2C ▲

FIELD Iglaolep2E ►

- * ALIAS Iglaolep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iglaolep2E ▲

FIELD Iglaolep2M ►

- * ALIAS Iglaolep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iglaolep2M ▲

FIELD Iglaolep2P ►

- * ALIAS Iglaolep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iglaolep2P ▲

FIELD Iglaolep2Z ►

- * ALIAS Iglaolep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Iglaolep2Z ▲

FIELD Igvielep2C ►

- * ALIAS Igvielep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igvielep2C ▲

FIELD Igvielep2E ►

- * ALIAS Igvielep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igvielep2E ▲

FIELD Igvielep2M ►

- * ALIAS Igvielep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igvielep2M ▲

FIELD Igvielep2P ►

- * ALIAS Igvielep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igvielep2P ▲

FIELD Igvielep2Z ►

- * ALIAS Igvielep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igvielep2Z ▲

FIELD Igoanlep2C ►

- * ALIAS Igoanlep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoanlep2C ▲

FIELD Igoanlep2E ►

- * ALIAS Igoanlep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoanlep2E ▲

FIELD Igoanlep2M ►

- * ALIAS Igoanlep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoanlep2M ▲

FIELD Igoanlep2P ►

- * ALIAS Igoanlep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoanlep2P ▲

FIELD Igoanlep2Z ►

- * ALIAS Igoanlep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoanlep2Z ▲

FIELD Igtaglep2C ►

- * ALIAS Igtaglep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igtaglep2C ▲

FIELD [Igtaglep2E](#) ▶

- * ALIAS [Igtaglep2E](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igtaglep2E](#) ▲

FIELD [Igtaglep2M](#) ▶

- * ALIAS [Igtaglep2M](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igtaglep2M](#) ▲

FIELD [Igtaglep2P](#) ▶

- * ALIAS [Igtaglep2P](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igtaglep2P](#) ▲

FIELD [Igtaglep2Z](#) ▶

- * ALIAS [Igtaglep2Z](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igtaglep2Z](#) ▲

FIELD [Igopilep2C](#) ▶

- * ALIAS [Igopilep2C](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igopilep2C](#) ▲

FIELD [Igopilep2E](#) ▶

- * ALIAS [Igopilep2E](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igopilep2E](#) ▲

FIELD Igopilep2M ►

- * ALIAS Igopilep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igopilep2M ▲

FIELD Igopilep2P ►

- * ALIAS Igopilep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igopilep2P ▲

FIELD Igopilep2Z ►

- * ALIAS Igopilep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igopilep2Z ▲

FIELD Ignavlep2C ►

- * ALIAS Ignavlep2C
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field Ignavlep2C ▲

FIELD Ignavlep2E ►

- * ALIAS Ignavlep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Ignavlep2E ▲

FIELD Ignavlep2M ►

- * ALIAS Ignavlep2M
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field Ignavlep2M ▲](#)

FIELD Ignavlep2P ►

- * ALIAS Ignavlep2P
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field Ignavlep2P ▲](#)

FIELD Ignavlep2Z ►

- * ALIAS Ignavlep2Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

[Hide Field Ignavlep2Z ▲](#)

FIELD Igonalep2C ►

- * ALIAS Igonalep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igonalep2C ▲](#)

FIELD Igonalep2E ►

- * ALIAS Igonalep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igonalep2E ▲](#)

FIELD Igonalep2M ►

- * ALIAS Igonalep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igonalep2M ▲](#)

FIELD Igonalep2P ►

- * ALIAS Igonalep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igonalep2P ▲](#)

FIELD Igonalep2Z ►

- * ALIAS Igonalep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Igonalep2Z ▲](#)

FIELD Ighnglep2C ►

- * ALIAS Ighnglep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Ighnglep2C ▲](#)

FIELD Ighnglep2E ►

- * ALIAS Ighnglep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Ighnglep2E ▲](#)

FIELD Ighnglep2M ►

- * ALIAS Ighnglep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Ighnglep2M ▲](#)

FIELD Ighnglep2P ►

- * ALIAS Ighnglep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field Ighnglep2P ▲](#)

FIELD Ighnglep2Z ►

- * ALIAS Ighnglep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field Ighnglep2Z ▲

FIELD Igarblep2C ►

* ALIAS Igarblep2C
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igarblep2C ▲

FIELD Igarblep2E ►

* ALIAS Igarblep2E
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igarblep2E ▲

FIELD Igarblep2M ►

* ALIAS Igarblep2M
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igarblep2M ▲

FIELD Igarblep2P ►

* ALIAS Igarblep2P
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igarblep2P ▲

FIELD Igarblep2Z ►

* ALIAS Igarblep2Z
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field Igarblep2Z ▲

FIELD Igheblep2C ►

* ALIAS Igheblep2C
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field Igheblep2C ▲

FIELD Igheblep2E ►

- * ALIAS Igheblep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igheblep2E ▲

FIELD Igheblep2M ►

- * ALIAS Igheblep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igheblep2M ▲

FIELD Igheblep2P ►

- * ALIAS Igheblep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igheblep2P ▲

FIELD Igheblep2Z ►

- * ALIAS Igheblep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igheblep2Z ▲

FIELD Igafrrlep2C ►

- * ALIAS Igafrrlep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igafrrlep2C ▲

FIELD Igafrrlep2E ►

- * ALIAS Igafrrlep2E
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igafrolep2E ▲

FIELD Igafrolep2M ►

- * ALIAS Igafrolep2M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igafrolep2M ▲

FIELD Igafrolep2P ►

- * ALIAS Igafrolep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igafrolep2P ▲

FIELD Igafrolep2Z ►

- * ALIAS Igafrolep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igafrolep2Z ▲

FIELD Igoiglep2C ►

- * ALIAS Igoiglep2C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoiglep2C ▲

FIELD Igoiglep2E ►

- * ALIAS Igoiglep2E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igoiglep2E ▲

FIELD Igoiglep2M ►

- * ALIAS Igoiglep2M

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igolglep2M ▲

FIELD Igolglep2P ►

- * ALIAS Igolglep2P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igolglep2P ▲

FIELD Igolglep2Z ►

- * ALIAS Igolglep2Z
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field Igolglep2Z ▲

FIELD pop_5C ►

- * ALIAS pop_5C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop_5C ▲

FIELD pop_5E ►

- * ALIAS pop_5E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop_5E ▲

FIELD pop_5M ►

- * ALIAS pop_5M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop_5M ▲

FIELD pop_5P ►

- * ALIAS pop_5P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field pop_5P ▲

FIELD pop_5Z ►

- * ALIAS pop_5Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field pop_5Z ▲

FIELD afgC ►

- * ALIAS afgC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field afgC ▲

FIELD afgE ►

- * ALIAS afgE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field afgE ▲

FIELD afgM ►

- * ALIAS afgM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field afgM ▲

FIELD afgP ►

- * ALIAS afgP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field afgP ▲

FIELD afgZ ▶

- * ALIAS afgZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field afgZ ▲

FIELD albC ▶

- * ALIAS albC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field albC ▲

FIELD albE ▶

- * ALIAS albE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field albE ▲

FIELD albM ▶

- * ALIAS albM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field albM ▲

FIELD albP ▶

- * ALIAS albP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field albP ▲

FIELD albZ ▶

- * ALIAS albZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field albZ ▲

FIELD alsatnC ►

- * ALIAS alsatnC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field alsatnC ▲

FIELD alsatnE ►

- * ALIAS alsatnE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field alsatnE ▲

FIELD alsatnM ►

- * ALIAS alsatnM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field alsatnM ▲

FIELD alsatnP ►

- * ALIAS alsatnP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field alsatnP ▲

FIELD alsatnZ ►

- * ALIAS alsatnZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field alsatnZ ▲

FIELD amercnC ►

- * ALIAS amercnC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field amercnC ▲

FIELD `amercnE` ▶

- * ALIAS `amercnE`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `amercnE` ▲

FIELD `amercnM` ▶

- * ALIAS `amercnM`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `amercnM` ▲

FIELD `amercnP` ▶

- * ALIAS `amercnP`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `amercnP` ▲

FIELD `amercnZ` ▶

- * ALIAS `amercnZ`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `amercnZ` ▲

FIELD `arabC` ▶

- * ALIAS `arabC`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `arabC` ▲

FIELD `arabE` ▶

- * ALIAS `arabE`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

[Hide Field arabE ▲](#)

FIELD arabM ►

- * ALIAS arabM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field arabM ▲](#)

FIELD arabP ►

- * ALIAS arabP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field arabP ▲](#)

FIELD arabZ ►

- * ALIAS arabZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field arabZ ▲](#)

FIELD egyptnC ►

- * ALIAS egyptnC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field egyptnC ▲](#)

FIELD egyptnE ►

- * ALIAS egyptnE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field egyptnE ▲](#)

FIELD egyptnM ►

- * ALIAS egyptnM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field egyptnM ▲

FIELD egyptnP ►

- * ALIAS egyptnP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field egyptnP ▲

FIELD egyptnZ ►

- * ALIAS egyptnZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field egyptnZ ▲

FIELD iraqiC ►

- * ALIAS iraqiC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field iraqiC ▲

FIELD iraqiE ►

- * ALIAS iraqiE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field iraqiE ▲

FIELD iraqiM ►

- * ALIAS iraqiM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field iraqiM ▲

FIELD iraqiP ►

- * ALIAS iraqiP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field iraqiP ▲

FIELD iraqiZ ►

* ALIAS iraqiZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field iraqiZ ▲

FIELD jrdnianC ►

* ALIAS jrdnianC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field jrdnianC ▲

FIELD jrdnianE ►

* ALIAS jrdnianE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field jrdnianE ▲

FIELD jrdnianM ►

* ALIAS jrdnianM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field jrdnianM ▲

FIELD jrdnianP ►

* ALIAS jrdnianP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field jrdnianP ▲

FIELD jrdnianZ ►

* ALIAS jrdnianZ
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field jrdnianZ ▲

FIELD **lebaneseC** ▶

- * ALIAS lebaneseC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lebaneseC ▲

FIELD **lebaneseE** ▶

- * ALIAS lebaneseE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lebaneseE ▲

FIELD **lebaneseM** ▶

- * ALIAS lebaneseM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lebaneseM ▲

FIELD **lebaneseP** ▶

- * ALIAS lebaneseP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lebaneseP ▲

FIELD **lebaneseZ** ▶

- * ALIAS lebaneseZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field lebaneseZ ▲

FIELD **moroccanC** ▶

- * ALIAS moroccanC
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field moroccanC ▲

FIELD moroccanE ►

- * ALIAS moroccanE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field moroccanE ▲

FIELD moroccanM ►

- * ALIAS moroccanM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field moroccanM ▲

FIELD moroccanP ►

- * ALIAS moroccanP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field moroccanP ▲

FIELD moroccanZ ►

- * ALIAS moroccanZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field moroccanZ ▲

FIELD palstnianC ►

- * ALIAS palstnianC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field palstnianC ▲

FIELD palstnianE ►

- * ALIAS palstnianE

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field palstnianE ▲

FIELD palstnianM ►

- * ALIAS palstnianM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field palstnianM ▲

FIELD palstnianP ►

- * ALIAS palstnianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field palstnianP ▲

FIELD palstnianZ ►

- * ALIAS palstnianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field palstnianZ ▲

FIELD syrianC ►

- * ALIAS syrianC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field syrianC ▲

FIELD syrianE ►

- * ALIAS syrianE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field syrianE ▲

FIELD syrianM ►

- * ALIAS syrianM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field syrianM ▲

FIELD syrianP ►

- * ALIAS syrianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field syrianP ▲

FIELD syrianZ ►

- * ALIAS syrianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field syrianZ ▲

FIELD arabsubC ►

- * ALIAS arabsubC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field arabsubC ▲

FIELD arabsubE ►

- * ALIAS arabsubE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field arabsubE ▲

FIELD arabsubM ►

- * ALIAS arabsubM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field arabsubM ▲

FIELD arabsubP ►

- * ALIAS arabsubP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field arabsubP ▲

FIELD arabsubZ ►

- * ALIAS arabsubZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field arabsubZ ▲

FIELD oarabC ►

- * ALIAS oarabC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field oarabC ▲

FIELD oarabE ►

- * ALIAS oarabE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field oarabE ▲

FIELD oarabM ►

- * ALIAS oarabM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field oarabM ▲

FIELD oarabP ►

- * ALIAS oarabP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field oarabP ▲

FIELD [oarabZ](#) ▶

- * ALIAS oarabZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field oarabZ](#) ▲

FIELD [armenianC](#) ▶

- * ALIAS armenianC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field armenianC](#) ▲

FIELD [armenianE](#) ▶

- * ALIAS armenianE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field armenianE](#) ▲

FIELD [armenianM](#) ▶

- * ALIAS armenianM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field armenianM](#) ▲

FIELD [armenianP](#) ▶

- * ALIAS armenianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field armenianP](#) ▲

FIELD [armenianZ](#) ▶

- * ALIAS armenianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field armenianZ](#) ▲

FIELD asyrchldsC ►

- * ALIAS asyrchldsC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asyrchldsC ▲

FIELD asyrchldsE ►

- * ALIAS asyrchldsE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asyrchldsE ▲

FIELD asyrchldsM ►

- * ALIAS asyrchldsM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asyrchldsM ▲

FIELD asyrchldsP ►

- * ALIAS asyrchldsP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asyrchldsP ▲

FIELD asyrchldsZ ►

- * ALIAS asyrchldsZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field asyrchldsZ ▲

FIELD austrlnC ►

- * ALIAS austrlnC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field austrInC ▲](#)

FIELD austrInE ►

- * ALIAS austrInE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field austrInE ▲](#)

FIELD austrInM ►

- * ALIAS austrInM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field austrInM ▲](#)

FIELD austrInP ►

- * ALIAS austrInP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field austrInP ▲](#)

FIELD austrInZ ►

- * ALIAS austrInZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field austrInZ ▲](#)

FIELD austrianC ►

- * ALIAS austrianC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field austrianC ▲](#)

FIELD austrianE ►

- * ALIAS austrianE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field austrianE ▲](#)

FIELD austrianM ►

- * ALIAS austrianM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field austrianM ▲](#)

FIELD austrianP ►

- * ALIAS austrianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field austrianP ▲](#)

FIELD austrianZ ►

- * ALIAS austrianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field austrianZ ▲](#)

FIELD basqueC ►

- * ALIAS basqueC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field basqueC ▲](#)

FIELD basqueE ►

- * ALIAS basqueE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field basqueE ▲](#)

FIELD basqueM ►

- * ALIAS basqueM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field basqueM ▲

FIELD basqueP ►

* ALIAS basqueP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field basqueP ▲

FIELD basqueZ ►

* ALIAS basqueZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field basqueZ ▲

FIELD belgianC ►

* ALIAS belgianC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field belgianC ▲

FIELD belgianE ►

* ALIAS belgianE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field belgianE ▲

FIELD belgianM ►

* ALIAS belgianM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field belgianM ▲

FIELD belgianP ►

* ALIAS belgianP
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field belgianP ▲

FIELD belgianZ ►

- * ALIAS belgianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field belgianZ ▲

FIELD brzlianC ►

- * ALIAS brzlianC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field brzlianC ▲

FIELD brzlianE ►

- * ALIAS brzlianE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field brzlianE ▲

FIELD brzlianM ►

- * ALIAS brzlianM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field brzlianM ▲

FIELD brzlianP ►

- * ALIAS brzlianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field brzlianP ▲

FIELD brzlianZ ►

- * ALIAS brzlianZ
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field brzlianZ ▲

FIELD britishC ►

- * ALIAS britishC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field britishC ▲

FIELD britishE ►

- * ALIAS britishE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field britishE ▲

FIELD britishM ►

- * ALIAS britishM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field britishM ▲

FIELD britishP ►

- * ALIAS britishP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field britishP ▲

FIELD britishZ ►

- * ALIAS britishZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field britishZ ▲

FIELD bulgrianC ►

- * ALIAS bulgrianC

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field bulgrianC ▲

FIELD bulgrianE ►

- * ALIAS bulgrianE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field bulgrianE ▲

FIELD bulgrianM ►

- * ALIAS bulgrianM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field bulgrianM ▲

FIELD bulgrianP ►

- * ALIAS bulgrianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field bulgrianP ▲

FIELD bulgrianZ ►

- * ALIAS bulgrianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field bulgrianZ ▲

FIELD cajunC ►

- * ALIAS cajunC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cajunC ▲

FIELD cajunE ►

- * ALIAS cajunE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cajunE ▲

FIELD cajunM ►

- * ALIAS cajunM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cajunM ▲

FIELD cajunP ►

- * ALIAS cajunP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cajunP ▲

FIELD cajunZ ►

- * ALIAS cajunZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cajunZ ▲

FIELD canadianC ►

- * ALIAS canadianC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field canadianC ▲

FIELD canadianE ►

- * ALIAS canadianE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field canadianE ▲

FIELD canadianM ►

- * ALIAS canadianM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field canadianM ▲

FIELD canadianP ►

- * ALIAS canadianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field canadianP ▲

FIELD canadianZ ►

- * ALIAS canadianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field canadianZ ▲

FIELD carprusnC ►

- * ALIAS carprusnC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field carprusnC ▲

FIELD carprusnE ►

- * ALIAS carprusnE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field carprusnE ▲

FIELD carprusnM ►

- * ALIAS carprusnM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field carprusnM ▲

FIELD carprusnP ►

- * ALIAS carprusnP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field carprusnP ▲

FIELD carprusnZ ►

- * ALIAS carprusnZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field carprusnZ ▲

FIELD celticC ►

- * ALIAS celticC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field celticC ▲

FIELD celticE ►

- * ALIAS celticE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field celticE ▲

FIELD celticM ►

- * ALIAS celticM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field celticM ▲

FIELD celticP ►

- * ALIAS celticP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field celticP ▲

FIELD celticZ ▶

- * ALIAS celticZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field celticZ ▲

FIELD croatianC ▶

- * ALIAS croatianC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field croatianC ▲

FIELD croatianE ▶

- * ALIAS croatianE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field croatianE ▲

FIELD croatianM ▶

- * ALIAS croatianM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field croatianM ▲

FIELD croatianP ▶

- * ALIAS croatianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field croatianP ▲

FIELD croatianZ ▶

- * ALIAS croatianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field croatianZ ▲](#)

FIELD cypriotC ►

- * ALIAS cypriotC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field cypriotC ▲](#)

FIELD cypriotE ►

- * ALIAS cypriotE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field cypriotE ▲](#)

FIELD cypriotM ►

- * ALIAS cypriotM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field cypriotM ▲](#)

FIELD cypriotP ►

- * ALIAS cypriotP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field cypriotP ▲](#)

FIELD cypriotZ ►

- * ALIAS cypriotZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field cypriotZ ▲](#)

FIELD czechC ►

- * ALIAS czechC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field czechC ▲](#)

FIELD czechE ►

- * ALIAS czechE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field czechE ▲](#)

FIELD czechM ►

- * ALIAS czechM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field czechM ▲](#)

FIELD czechP ►

- * ALIAS czechP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field czechP ▲](#)

FIELD czechZ ►

- * ALIAS czechZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field czechZ ▲](#)

FIELD czechslvC ►

- * ALIAS czechslvC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field czechslvC ▲](#)

FIELD czechslvE ►

- * ALIAS czechslvE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field czechslvE ▲

FIELD czechslvM ►

* ALIAS czechslvM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field czechslvM ▲

FIELD czechslvP ►

* ALIAS czechslvP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field czechslvP ▲

FIELD czechslvZ ►

* ALIAS czechslvZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field czechslvZ ▲

FIELD danishC ►

* ALIAS danishC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field danishC ▲

FIELD danishE ►

* ALIAS danishE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field danishE ▲

FIELD danishM ►

* ALIAS danishM
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field danishM ▲

FIELD danishP ►

- * ALIAS danishP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field danishP ▲

FIELD danishZ ►

- * ALIAS danishZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field danishZ ▲

FIELD dutchC ►

- * ALIAS dutchC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field dutchC ▲

FIELD dutchE ►

- * ALIAS dutchE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field dutchE ▲

FIELD dutchM ►

- * ALIAS dutchM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field dutchM ▲

FIELD dutchP ►

- * ALIAS dutchP
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field dutchP ▲

FIELD dutchZ ►

- * ALIAS dutchZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field dutchZ ▲

FIELD eurpnC ►

- * ALIAS eurpnC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field eurpnC ▲

FIELD eurpnE ►

- * ALIAS eurpnE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field eurpnE ▲

FIELD eurpnM ►

- * ALIAS eurpnM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field eurpnM ▲

FIELD eurpnP ►

- * ALIAS eurpnP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field eurpnP ▲

FIELD eurpnZ ►

- * ALIAS eurpnZ

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field eurpnZ ▲

FIELD englishC ►

- * ALIAS englishC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field englishC ▲

FIELD englishE ►

- * ALIAS englishE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field englishE ▲

FIELD englishM ►

- * ALIAS englishM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field englishM ▲

FIELD englishP ►

- * ALIAS englishP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field englishP ▲

FIELD englishZ ►

- * ALIAS englishZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field englishZ ▲

FIELD estonianC ►

- * ALIAS estonianC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field estonianC ▲

FIELD estonianE ►

- * ALIAS estonianE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field estonianE ▲

FIELD estonianM ►

- * ALIAS estonianM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field estonianM ▲

FIELD estonianP ►

- * ALIAS estonianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field estonianP ▲

FIELD estonianZ ►

- * ALIAS estonianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field estonianZ ▲

FIELD europeanC ►

- * ALIAS europeanC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field europeanC ▲

FIELD [europeanE](#) ▶

- * ALIAS [europeanE](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field europeanE](#) ▲

FIELD [europeanM](#) ▶

- * ALIAS [europeanM](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field europeanM](#) ▲

FIELD [europeanP](#) ▶

- * ALIAS [europeanP](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field europeanP](#) ▲

FIELD [europeanZ](#) ▶

- * ALIAS [europeanZ](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field europeanZ](#) ▲

FIELD [finnishC](#) ▶

- * ALIAS [finnishC](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field finnishC](#) ▲

FIELD [finnishE](#) ▶

- * ALIAS [finnishE](#)
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field finnishE](#) ▲

FIELD finnishM ►

- * ALIAS finnishM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field finnishM ▲

FIELD finnishP ►

- * ALIAS finnishP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field finnishP ▲

FIELD finnishZ ►

- * ALIAS finnishZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field finnishZ ▲

FIELD frnotbsqC ►

- * ALIAS frnotbsqC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field frnotbsqC ▲

FIELD frnotbsqE ►

- * ALIAS frnotbsqE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field frnotbsqE ▲

FIELD frnotbsqM ►

- * ALIAS frnotbsqM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field frnotbsqM ▲

FIELD frnotbsqP ►

- * ALIAS frnotbsqP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field frnotbsqP ▲

FIELD frnotbsqZ ►

- * ALIAS frnotbsqZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field frnotbsqZ ▲

FIELD frcandianC ►

- * ALIAS frcandianC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field frcandianC ▲

FIELD frcandianE ►

- * ALIAS frcandianE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field frcandianE ▲

FIELD frcandianM ►

- * ALIAS frcandianM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field frcandianM ▲

FIELD frcandianP ►

- * ALIAS frcandianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field frcandianP ▲](#)

FIELD frcandianZ ►

- * ALIAS frcandianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field frcandianZ ▲](#)

FIELD germanC ►

- * ALIAS germanC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field germanC ▲](#)

FIELD germanE ►

- * ALIAS germanE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field germanE ▲](#)

FIELD germanM ►

- * ALIAS germanM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field germanM ▲](#)

FIELD germanP ►

- * ALIAS germanP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field germanP ▲](#)

FIELD germanZ ►

- * ALIAS germanZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field germanZ ▲](#)

FIELD [germrusC ▶](#)

- * ALIAS [germrusC](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field germrusC ▲](#)

FIELD [germrusE ▶](#)

- * ALIAS [germrusE](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field germrusE ▲](#)

FIELD [germrusM ▶](#)

- * ALIAS [germrusM](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field germrusM ▲](#)

FIELD [germrusP ▶](#)

- * ALIAS [germrusP](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field germrusP ▲](#)

FIELD [germrusZ ▶](#)

- * ALIAS [germrusZ](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field germrusZ ▲](#)

FIELD [greekC ▶](#)

- * ALIAS [greekC](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)

* SCALE 0

Hide Field greekC ▲

FIELD greekE ►

* ALIAS greekE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field greekE ▲

FIELD greekM ►

* ALIAS greekM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field greekM ▲

FIELD greekP ►

* ALIAS greekP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field greekP ▲

FIELD greekZ ►

* ALIAS greekZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field greekZ ▲

FIELD guyaneseC ►

* ALIAS guyaneseC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field guyaneseC ▲

FIELD guyaneseE ►

* ALIAS guyaneseE
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field gyaneseE ▲

FIELD gyaneseM ►

- * ALIAS gyaneseM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field gyaneseM ▲

FIELD gyaneseP ►

- * ALIAS gyaneseP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field gyaneseP ▲

FIELD gyaneseZ ►

- * ALIAS gyaneseZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field gyaneseZ ▲

FIELD hgrianC ►

- * ALIAS hgrianC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hgrianC ▲

FIELD hgrianE ►

- * ALIAS hgrianE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hgrianE ▲

FIELD hgrianM ►

- * ALIAS hgrianM
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hgrianM ▲

FIELD hgrianP ►

- * ALIAS hgrianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hgrianP ▲

FIELD hgrianZ ►

- * ALIAS hgrianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hgrianZ ▲

FIELD icelndrC ►

- * ALIAS icelndrC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field icelndrC ▲

FIELD icelndrE ►

- * ALIAS icelndrE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field icelndrE ▲

FIELD icelndrM ►

- * ALIAS icelndrM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field icelndrM ▲

FIELD icelndrP ►

- * ALIAS icelndrP

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field icelndrP ▲

FIELD icelndrZ ►

- * ALIAS icelndrZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field icelndrZ ▲

FIELD iranianC ►

- * ALIAS iranianC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field iranianC ▲

FIELD iranianE ►

- * ALIAS iranianE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field iranianE ▲

FIELD iranianM ►

- * ALIAS iranianM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field iranianM ▲

FIELD iranianP ►

- * ALIAS iranianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field iranianP ▲

FIELD iranianZ ►

- * ALIAS iranianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field iranianZ ▲

FIELD irishC ►

- * ALIAS irishC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field irishC ▲

FIELD irishE ►

- * ALIAS irishE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field irishE ▲

FIELD irishM ►

- * ALIAS irishM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field irishM ▲

FIELD irishP ►

- * ALIAS irishP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field irishP ▲

FIELD irishZ ►

- * ALIAS irishZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field irishZ ▲

FIELD `israeliC` ▶

- * ALIAS `israeliC`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `israeliC` ▲

FIELD `israeliE` ▶

- * ALIAS `israeliE`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `israeliE` ▲

FIELD `israeliM` ▶

- * ALIAS `israeliM`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `israeliM` ▲

FIELD `israeliP` ▶

- * ALIAS `israeliP`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `israeliP` ▲

FIELD `israeliZ` ▶

- * ALIAS `israeliZ`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `israeliZ` ▲

FIELD `italianC` ▶

- * ALIAS `italianC`
- * DATA TYPE `Double`
- * WIDTH `8`
- * PRECISION `0`
- * SCALE `0`

Hide Field `italianC` ▲

FIELD **italianE** ▶

- * ALIAS **italianE**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**
- * SCALE **0**

Hide Field italianE ▲

FIELD **italianM** ▶

- * ALIAS **italianM**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**
- * SCALE **0**

Hide Field italianM ▲

FIELD **italianP** ▶

- * ALIAS **italianP**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**
- * SCALE **0**

Hide Field italianP ▲

FIELD **italianZ** ▶

- * ALIAS **italianZ**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**
- * SCALE **0**

Hide Field italianZ ▲

FIELD **latvianC** ▶

- * ALIAS **latvianC**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**
- * SCALE **0**

Hide Field latvianC ▲

FIELD **latvianE** ▶

- * ALIAS **latvianE**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**
- * SCALE **0**

Hide Field latvianE ▲

FIELD **latvianM** ▶

- * ALIAS **latvianM**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**
- * SCALE **0**

Hide Field latvianM ▲

FIELD **latvianP** ▶

- * ALIAS **latvianP**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**
- * SCALE **0**

Hide Field latvianP ▲

FIELD **latvianZ** ▶

- * ALIAS **latvianZ**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**
- * SCALE **0**

Hide Field latvianZ ▲

FIELD **lthianC** ▶

- * ALIAS **lthianC**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**
- * SCALE **0**

Hide Field lthianC ▲

FIELD **lthianE** ▶

- * ALIAS **lthianE**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**
- * SCALE **0**

Hide Field lthianE ▲

FIELD **lthianM** ▶

- * ALIAS **lthianM**
- * DATA TYPE **Double**
- * WIDTH **8**
- * PRECISION **0**
- * SCALE **0**

[Hide Field IthianM ▲](#)

FIELD IthianP ►

- * ALIAS IthianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field IthianP ▲](#)

FIELD IthianZ ►

- * ALIAS IthianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field IthianZ ▲](#)

FIELD luxmbgrC ►

- * ALIAS luxmbgrC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field luxmbgrC ▲](#)

FIELD luxmbgrE ►

- * ALIAS luxmbgrE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field luxmbgrE ▲](#)

FIELD luxmbgrM ►

- * ALIAS luxmbgrM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field luxmbgrM ▲](#)

FIELD luxmbgrP ►

- * ALIAS luxmbgrP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field luxmbgrP ▲](#)

FIELD luxmbgrZ ►

- * ALIAS luxmbgrZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field luxmbgrZ ▲](#)

FIELD macdnianC ►

- * ALIAS macdnianC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field macdnianC ▲](#)

FIELD macdnianE ►

- * ALIAS macdnianE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field macdnianE ▲](#)

FIELD macdnianM ►

- * ALIAS macdnianM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field macdnianM ▲](#)

FIELD macdnianP ►

- * ALIAS macdnianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field macdnianP ▲](#)

FIELD macdnianZ ►

- * ALIAS macdnianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field macdnianZ ▲

FIELD **malteseC ▶**

* ALIAS malteseC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field malteseC ▲

FIELD **malteseE ▶**

* ALIAS malteseE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field malteseE ▲

FIELD **malteseM ▶**

* ALIAS malteseM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field malteseM ▲

FIELD **malteseP ▶**

* ALIAS malteseP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field malteseP ▲

FIELD **malteseZ ▶**

* ALIAS malteseZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field malteseZ ▲

FIELD **nzealndC ▶**

* ALIAS nzealndC
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field nzealndC ▲

FIELD nzealndE ►

- * ALIAS nzealndE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nzealndE ▲

FIELD nzealndM ►

- * ALIAS nzealndM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nzealndM ▲

FIELD nzealndP ►

- * ALIAS nzealndP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nzealndP ▲

FIELD nzealndZ ►

- * ALIAS nzealndZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nzealndZ ▲

FIELD neurpnC ►

- * ALIAS neurpnC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field neurpnC ▲

FIELD neurpnE ►

- * ALIAS neurpnE
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field neurpnE ▲

FIELD neurpnM ►

- * ALIAS neurpnM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field neurpnM ▲

FIELD neurpnP ►

- * ALIAS neurpnP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field neurpnP ▲

FIELD neurpnZ ►

- * ALIAS neurpnZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field neurpnZ ▲

FIELD norwegianC ►

- * ALIAS norwegianC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field norwegianC ▲

FIELD norwegianE ►

- * ALIAS norwegianE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field norwegianE ▲

FIELD norwegianM ►

- * ALIAS norwegianM

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field norwegianM ▲

FIELD norwegianP ►

- * ALIAS norwegianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field norwegianP ▲

FIELD norwegianZ ►

- * ALIAS norwegianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field norwegianZ ▲

FIELD penngermC ►

- * ALIAS penngermC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field penngermC ▲

FIELD penngermE ►

- * ALIAS penngermE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field penngermE ▲

FIELD penngermM ►

- * ALIAS penngermM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field penngermM ▲

FIELD penngermP ►

- * ALIAS penngermP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field penngermP ▲

FIELD penngermZ ►

- * ALIAS penngermZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field penngermZ ▲

FIELD polishC ►

- * ALIAS polishC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field polishC ▲

FIELD polishE ►

- * ALIAS polishE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field polishE ▲

FIELD polishM ►

- * ALIAS polishM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field polishM ▲

FIELD polishP ►

- * ALIAS polishP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field polishP ▲

FIELD polishZ ►

- * ALIAS polishZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field polishZ ▲

FIELD portgeseC ►

- * ALIAS portgeseC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field portgeseC ▲

FIELD portgeseE ►

- * ALIAS portgeseE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field portgeseE ▲

FIELD portgeseM ►

- * ALIAS portgeseM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field portgeseM ▲

FIELD portgeseP ►

- * ALIAS portgeseP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field portgeseP ▲

FIELD portgeseZ ►

- * ALIAS portgeseZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field portgeseZ ▲

FIELD romanianC ►

- * ALIAS romanianC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field romanianC ▲

FIELD romanianE ►

- * ALIAS romanianE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field romanianE ▲

FIELD romanianM ►

- * ALIAS romanianM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field romanianM ▲

FIELD romanianP ►

- * ALIAS romanianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field romanianP ▲

FIELD romanianZ ►

- * ALIAS romanianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field romanianZ ▲

FIELD russianC ►

- * ALIAS russianC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field russianC ▲

FIELD russianE ►

- * ALIAS russianE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field russianE ▲

FIELD russianM ►

- * ALIAS russianM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field russianM ▲

FIELD russianP ►

- * ALIAS russianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field russianP ▲

FIELD russianZ ►

- * ALIAS russianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field russianZ ▲

FIELD scandvnC ►

- * ALIAS scandvnC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field scandvnC ▲

FIELD scandvnE ►

- * ALIAS scandvnE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field scandnvnE ▲](#)

FIELD scandnvnM ►

- * ALIAS scandnvnM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field scandnvnM ▲](#)

FIELD scandnvnP ►

- * ALIAS scandnvnP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field scandnvnP ▲](#)

FIELD scandnvnZ ►

- * ALIAS scandnvnZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field scandnvnZ ▲](#)

FIELD sctchirshC ►

- * ALIAS sctchirshC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field sctchirshC ▲](#)

FIELD sctchirshE ►

- * ALIAS sctchirshE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field sctchirshE ▲](#)

FIELD sctchirshM ►

- * ALIAS sctchirshM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field sctchirshM ▲](#)

FIELD [sctchirshP ▶](#)

- * ALIAS sctchirshP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field sctchirshP ▲](#)

FIELD [sctchirshZ ▶](#)

- * ALIAS sctchirshZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field sctchirshZ ▲](#)

FIELD [scottishC ▶](#)

- * ALIAS scottishC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field scottishC ▲](#)

FIELD [scottishE ▶](#)

- * ALIAS scottishE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field scottishE ▲](#)

FIELD [scottishM ▶](#)

- * ALIAS scottishM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field scottishM ▲](#)

FIELD [scottishP ▶](#)

- * ALIAS scottishP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field scottishP ▲

FIELD scottishZ ►

* ALIAS scottishZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field scottishZ ▲

FIELD serbianC ►

* ALIAS serbianC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field serbianC ▲

FIELD serbianE ►

* ALIAS serbianE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field serbianE ▲

FIELD serbianM ►

* ALIAS serbianM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field serbianM ▲

FIELD serbianP ►

* ALIAS serbianP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field serbianP ▲

FIELD serbianZ ►

* ALIAS serbianZ
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field serbianZ ▲

FIELD **slavicC** ▶

- * ALIAS **slavicC**
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field slavicC ▲

FIELD **slavicE** ▶

- * ALIAS **slavicE**
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field slavicE ▲

FIELD **slavicM** ▶

- * ALIAS **slavicM**
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field slavicM ▲

FIELD **slavicP** ▶

- * ALIAS **slavicP**
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field slavicP ▲

FIELD **slavicZ** ▶

- * ALIAS **slavicZ**
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field slavicZ ▲

FIELD **slovakC** ▶

- * ALIAS **slovakC**
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field slovakC ▲

FIELD slovakE ►

- * ALIAS slovakE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field slovakE ▲

FIELD slovakM ►

- * ALIAS slovakM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field slovakM ▲

FIELD slovakP ►

- * ALIAS slovakP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field slovakP ▲

FIELD slovakZ ►

- * ALIAS slovakZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field slovakZ ▲

FIELD sloveneC ►

- * ALIAS sloveneC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field sloveneC ▲

FIELD sloveneE ►

- * ALIAS sloveneE

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field sloveneE ▲

FIELD sloveneM ►

- * ALIAS sloveneM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field sloveneM ▲

FIELD sloveneP ►

- * ALIAS sloveneP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field sloveneP ▲

FIELD sloveneZ ►

- * ALIAS sloveneZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field sloveneZ ▲

FIELD svtunionC ►

- * ALIAS svtunionC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field svtunionC ▲

FIELD svtunionE ►

- * ALIAS svtunionE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field svtunionE ▲

FIELD svtunionM ►

- * ALIAS svtunionM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field svtunionM ▲

FIELD svtunionP ►

- * ALIAS svtunionP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field svtunionP ▲

FIELD svtunionZ ►

- * ALIAS svtunionZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field svtunionZ ▲

FIELD subsafC ►

- * ALIAS subsafC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field subsafC ▲

FIELD subsafE ►

- * ALIAS subsafE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field subsafE ▲

FIELD subsafM ►

- * ALIAS subsafM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field subsafM ▲

FIELD subsafP ►

- * ALIAS subsafP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field subsafP ▲

FIELD subsafZ ►

- * ALIAS subsafZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field subsafZ ▲

FIELD cvrdeanC ►

- * ALIAS cvrdeanC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvrdeanC ▲

FIELD cvrdeanE ►

- * ALIAS cvrdeanE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvrdeanE ▲

FIELD cvrdeanM ►

- * ALIAS cvrdeanM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvrdeanM ▲

FIELD cvrdeanP ►

- * ALIAS cvrdeanP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvrdeanP ▲

FIELD cvrdeanZ ►

- * ALIAS cvrdeanZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field cvrdeanZ ▲

FIELD ethpianC ►

- * ALIAS ethpianC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ethpianC ▲

FIELD ethpianE ►

- * ALIAS ethpianE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ethpianE ▲

FIELD ethpianM ►

- * ALIAS ethpianM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ethpianM ▲

FIELD ethpianP ►

- * ALIAS ethpianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ethpianP ▲

FIELD ethpianZ ►

- * ALIAS ethpianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ethpianZ ▲

FIELD ghanaianC ►

- * ALIAS ghanaianC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ghanaianC ▲

FIELD ghanaianE ►

- * ALIAS ghanaianE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ghanaianE ▲

FIELD ghanaianM ►

- * ALIAS ghanaianM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ghanaianM ▲

FIELD ghanaianP ►

- * ALIAS ghanaianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ghanaianP ▲

FIELD ghanaianZ ►

- * ALIAS ghanaianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ghanaianZ ▲

FIELD kenyanC ►

- * ALIAS kenyanC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field kenyanC ▲

FIELD kenyanE ►

- * ALIAS kenyanE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field kenyanE ▲

FIELD kenyanM ►

- * ALIAS kenyanM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field kenyanM ▲

FIELD kenyanP ►

- * ALIAS kenyanP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field kenyanP ▲

FIELD kenyanZ ►

- * ALIAS kenyanZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field kenyanZ ▲

FIELD liberianC ►

- * ALIAS liberianC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field liberianC ▲

FIELD liberianE ►

- * ALIAS liberianE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field liberianE ▲

FIELD liberianM ►

- * ALIAS liberianM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field liberianM ▲

FIELD liberianP ►

- * ALIAS liberianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field liberianP ▲

FIELD liberianZ ►

- * ALIAS liberianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field liberianZ ▲

FIELD nigerianC ►

- * ALIAS nigerianC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nigerianC ▲

FIELD nigerianE ►

- * ALIAS nigerianE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field nigerianE ▲

FIELD nigerianM ►

- * ALIAS nigerianM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field nigerianM ▲

FIELD nigerianP ►

* ALIAS nigerianP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field nigerianP ▲

FIELD nigerianZ ►

* ALIAS nigerianZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field nigerianZ ▲

FIELD sngleseC ►

* ALIAS sngleseC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field sngleseC ▲

FIELD sngleseE ►

* ALIAS sngleseE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field sngleseE ▲

FIELD sngleseM ►

* ALIAS sngleseM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field sngleseM ▲

FIELD sngleseP ►

* ALIAS sngleseP
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field sngleseP ▲

FIELD sngleseZ ►

- * ALIAS sngleseZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field sngleseZ ▲

FIELD sleoneanC ►

- * ALIAS sleoneanC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field sleoneanC ▲

FIELD sleoneanE ►

- * ALIAS sleoneanE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field sleoneanE ▲

FIELD sleoneanM ►

- * ALIAS sleoneanM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field sleoneanM ▲

FIELD sleoneanP ►

- * ALIAS sleoneanP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field sleoneanP ▲

FIELD sleoneanZ ►

- * ALIAS sleoneanZ
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field sleoneanZ ▲

FIELD somaliC ►

- * ALIAS somaliC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field somaliC ▲

FIELD somaliE ►

- * ALIAS somaliE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field somaliE ▲

FIELD somaliM ►

- * ALIAS somaliM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field somaliM ▲

FIELD somaliP ►

- * ALIAS somaliP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field somaliP ▲

FIELD somaliZ ►

- * ALIAS somaliZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field somaliZ ▲

FIELD safricanC ►

- * ALIAS safricanC

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field safricanC ▲

FIELD safricanE ►

- * ALIAS safricanE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field safricanE ▲

FIELD safricanM ►

- * ALIAS safricanM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field safricanM ▲

FIELD safricanP ►

- * ALIAS safricanP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field safricanP ▲

FIELD safricanZ ►

- * ALIAS safricanZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field safricanZ ▲

FIELD sudaneseC ►

- * ALIAS sudaneseC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field sudaneseC ▲

FIELD sudaneseE ►

- * ALIAS sudaneseE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field sudaneseE ▲

FIELD sudaneseM ►

- * ALIAS sudaneseM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field sudaneseM ▲

FIELD sudaneseP ►

- * ALIAS sudaneseP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field sudaneseP ▲

FIELD sudaneseZ ►

- * ALIAS sudaneseZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field sudaneseZ ▲

FIELD ugandanC ►

- * ALIAS ugandanC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ugandanC ▲

FIELD ugandanE ►

- * ALIAS ugandanE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ugandanE ▲

FIELD ugandanM ►

- * ALIAS ugandanM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ugandanM ▲

FIELD ugandanP ►

- * ALIAS ugandanP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ugandanP ▲

FIELD ugandanZ ►

- * ALIAS ugandanZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ugandanZ ▲

FIELD zmbweanC ►

- * ALIAS zmbweanC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field zmbweanC ▲

FIELD zmbweanE ►

- * ALIAS zmbweanE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field zmbweanE ▲

FIELD zmbweanM ►

- * ALIAS zmbweanM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field zmbweanM ▲

FIELD zmbweanP ►

- * ALIAS zmbweanP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field zmbweanP ▲

FIELD zmbweanZ ►

- * ALIAS zmbweanZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field zmbweanZ ▲

FIELD africanC ►

- * ALIAS africanC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field africanC ▲

FIELD africanE ►

- * ALIAS africanE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field africanE ▲

FIELD africanM ►

- * ALIAS africanM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field africanM ▲

FIELD africanP ►

- * ALIAS africanP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field africanP ▲

FIELD africanZ ►

- * ALIAS africanZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field africanZ ▲

FIELD osubsافرC ►

- * ALIAS osubsافرC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field osubsافرC ▲

FIELD osubsافرE ►

- * ALIAS osubsافرE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field osubsافرE ▲

FIELD osubsافرM ►

- * ALIAS osubsافرM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field osubsافرM ▲

FIELD osubsافرP ►

- * ALIAS osubsافرP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field osubsافرP ▲

FIELD osubsافرZ ►

- * ALIAS osubsافرZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field osubsafz](#) ▲

FIELD swedishC ▶

- * ALIAS swedishC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field swedishC](#) ▲

FIELD swedishE ▶

- * ALIAS swedishE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field swedishE](#) ▲

FIELD swedishM ▶

- * ALIAS swedishM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field swedishM](#) ▲

FIELD swedishP ▶

- * ALIAS swedishP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field swedishP](#) ▲

FIELD swedishZ ▶

- * ALIAS swedishZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field swedishZ](#) ▲

FIELD swissC ▶

- * ALIAS swissC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field swissC ▲

FIELD swissE ►

- * ALIAS swissE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field swissE ▲

FIELD swissM ►

- * ALIAS swissM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field swissM ▲

FIELD swissP ►

- * ALIAS swissP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field swissP ▲

FIELD swissZ ►

- * ALIAS swissZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field swissZ ▲

FIELD turkishC ►

- * ALIAS turkishC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field turkishC ▲

FIELD turkishE ►

- * ALIAS turkishE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field turkishE ▲

FIELD turkishM ►

* ALIAS turkishM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field turkishM ▲

FIELD turkishP ►

* ALIAS turkishP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field turkishP ▲

FIELD turkishZ ►

* ALIAS turkishZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field turkishZ ▲

FIELD ukrnianC ►

* ALIAS ukrnianC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field ukrnianC ▲

FIELD ukrnianE ►

* ALIAS ukrnianE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field ukrnianE ▲

FIELD ukrnianM ►

* ALIAS ukrnianM
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field ukrnianM ▲

FIELD ukrnianP ►

- * ALIAS ukrnianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ukrnianP ▲

FIELD ukrnianZ ►

- * ALIAS ukrnianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field ukrnianZ ▲

FIELD welshC ►

- * ALIAS welshC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field welshC ▲

FIELD welshE ►

- * ALIAS welshE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field welshE ▲

FIELD welshM ►

- * ALIAS welshM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field welshM ▲

FIELD welshP ►

- * ALIAS welshP
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field welshP ▲

FIELD welshZ ►

- * ALIAS welshZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field welshZ ▲

FIELD windnhspC ►

- * ALIAS windnhspC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field windnhspC ▲

FIELD windnhspE ►

- * ALIAS windnhspE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field windnhspE ▲

FIELD windnhspM ►

- * ALIAS windnhspM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field windnhspM ▲

FIELD windnhspP ►

- * ALIAS windnhspP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field windnhspP ▲

FIELD windnhspZ ►

- * ALIAS windnhspZ

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field windhspZ ▲

FIELD bahamianC ►

- * ALIAS bahamianC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field bahamianC ▲

FIELD bahamianE ►

- * ALIAS bahamianE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field bahamianE ▲

FIELD bahamianM ►

- * ALIAS bahamianM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field bahamianM ▲

FIELD bahamianP ►

- * ALIAS bahamianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field bahamianP ▲

FIELD bahamianZ ►

- * ALIAS bahamianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field bahamianZ ▲

FIELD brbdianC ►

- * ALIAS brbdianC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field brbdianC ▲

FIELD brbdianE ►

- * ALIAS brbdianE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field brbdianE ▲

FIELD brbdianM ►

- * ALIAS brbdianM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field brbdianM ▲

FIELD brbdianP ►

- * ALIAS brbdianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field brbdianP ▲

FIELD brbdianZ ►

- * ALIAS brbdianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field brbdianZ ▲

FIELD belizeanC ►

- * ALIAS belizeanC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field belizeanC ▲

FIELD belizeanE ►

- * ALIAS belizeanE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field belizeanE ▲

FIELD belizeanM ►

- * ALIAS belizeanM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field belizeanM ▲

FIELD belizeanP ►

- * ALIAS belizeanP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field belizeanP ▲

FIELD belizeanZ ►

- * ALIAS belizeanZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field belizeanZ ▲

FIELD bermudanC ►

- * ALIAS bermudanC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field bermudanC ▲

FIELD bermudanE ►

- * ALIAS bermudanE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field bermudanE ▲

FIELD bermudanM ►
* ALIAS bermudanM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field bermudanM ▲

FIELD bermudanP ►
* ALIAS bermudanP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field bermudanP ▲

FIELD bermudanZ ►
* ALIAS bermudanZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field bermudanZ ▲

FIELD brtwindC ►
* ALIAS brtwindC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field brtwindC ▲

FIELD brtwindE ►
* ALIAS brtwindE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field brtwindE ▲

FIELD brtwindM ►
* ALIAS brtwindM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field brtwindM ▲

FIELD brtwindP ►

- * ALIAS brtwindP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field brtwindP ▲

FIELD brtwindZ ►

- * ALIAS brtwindZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field brtwindZ ▲

FIELD dchwindC ►

- * ALIAS dchwindC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field dchwindC ▲

FIELD dchwindE ►

- * ALIAS dchwindE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field dchwindE ▲

FIELD dchwindM ►

- * ALIAS dchwindM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field dchwindM ▲

FIELD dchwindP ►

- * ALIAS dchwindP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field dchwindP ▲](#)

FIELD dchwindZ ►

- * ALIAS dchwindZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field dchwindZ ▲](#)

FIELD haitianC ►

- * ALIAS haitianC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field haitianC ▲](#)

FIELD haitianE ►

- * ALIAS haitianE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field haitianE ▲](#)

FIELD haitianM ►

- * ALIAS haitianM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field haitianM ▲](#)

FIELD haitianP ►

- * ALIAS haitianP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field haitianP ▲](#)

FIELD haitianZ ►

- * ALIAS haitianZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field haitianZ ▲](#)

FIELD jamaicanC ►

- * ALIAS jamaicanC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field jamaicanC ▲](#)

FIELD jamaicanE ►

- * ALIAS jamaicanE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field jamaicanE ▲](#)

FIELD jamaicanM ►

- * ALIAS jamaicanM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field jamaicanM ▲](#)

FIELD jamaicanP ►

- * ALIAS jamaicanP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field jamaicanP ▲](#)

FIELD jamaicanZ ►

- * ALIAS jamaicanZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field jamaicanZ ▲](#)

FIELD tandtobC ►

- * ALIAS tandtobC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0

* SCALE 0

Hide Field tandtobC ▲

FIELD tandtobE ►

* ALIAS tandtobE
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field tandtobE ▲

FIELD tandtobM ►

* ALIAS tandtobM
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field tandtobM ▲

FIELD tandtobP ►

* ALIAS tandtobP
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field tandtobP ▲

FIELD tandtobZ ►

* ALIAS tandtobZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field tandtobZ ▲

FIELD usvrgisC ►

* ALIAS usvrgisC
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

Hide Field usvrgisC ▲

FIELD usvrgisE ►

* ALIAS usvrgisE
* DATA TYPE Double
* WIDTH 8

- * PRECISION 0
- * SCALE 0

Hide Field usvrgisE ▲

FIELD usvrgisM ►

- * ALIAS usvrgisM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field usvrgisM ▲

FIELD usvrgisP ►

- * ALIAS usvrgisP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field usvrgisP ▲

FIELD usvrgisZ ►

- * ALIAS usvrgisZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field usvrgisZ ▲

FIELD windsubC ►

- * ALIAS windsubC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field windsubC ▲

FIELD windsubE ►

- * ALIAS windsubE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field windsubE ▲

FIELD windsubM ►

- * ALIAS windsubM
- * DATA TYPE Double

- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field windsubM ▲

FIELD windsubP ►

- * ALIAS windsubP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field windsubP ▲

FIELD windsubZ ►

- * ALIAS windsubZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field windsubZ ▲

FIELD owindC ►

- * ALIAS owindC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field owindC ▲

FIELD owindE ►

- * ALIAS owindE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field owindE ▲

FIELD owindM ►

- * ALIAS owindM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field owindM ▲

FIELD owindP ►

- * ALIAS owindP

- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field owindP ▲

FIELD owindZ ►

- * ALIAS owindZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field owindZ ▲

FIELD yugoslvc ►

- * ALIAS yugoslvc
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field yugoslvc ▲

FIELD yugoslve ►

- * ALIAS yugoslve
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field yugoslve ▲

FIELD yugoslvm ►

- * ALIAS yugoslvm
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field yugoslvm ▲

FIELD yugoslvp ►

- * ALIAS yugoslvp
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field yugoslvp ▲

FIELD yugoslvs ►

- * ALIAS yugoslvZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field yugoslvZ ▲

FIELD othrC ►

- * ALIAS othrC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field othrC ▲

FIELD othrE ►

- * ALIAS othrE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field othrE ▲

FIELD othrM ►

- * ALIAS othrM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field othrM ▲

FIELD othrP ►

- * ALIAS othrP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field othrP ▲

FIELD othrZ ►

- * ALIAS othrZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field othrZ ▲

FIELD unclsnrC ►

- * ALIAS unclsnrC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field unclsnrC ▲

FIELD unclsnrE ►

- * ALIAS unclsnrE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field unclsnrE ▲

FIELD unclsnrM ►

- * ALIAS unclsnrM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field unclsnrM ▲

FIELD unclsnrP ►

- * ALIAS unclsnrP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field unclsnrP ▲

FIELD unclsnrZ ►

- * ALIAS unclsnrZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field unclsnrZ ▲

FIELD hh3C ►

- * ALIAS hh3C
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hh3C ▲

FIELD hh3E ►

- * ALIAS hh3E
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hh3E ▲

FIELD hh3M ►

- * ALIAS hh3M
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hh3M ▲

FIELD hh3P ►

- * ALIAS hh3P
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hh3P ▲

FIELD hh3Z ►

- * ALIAS hh3Z
- * DATA TYPE String
- * WIDTH 8000
- * PRECISION 0
- * SCALE 0

Hide Field hh3Z ▲

FIELD hhcompC ►

- * ALIAS hhcompC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hhcompC ▲

FIELD hhcompE ►

- * ALIAS hhcompE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hhcompE ▲

FIELD hhcompM ►

- * ALIAS hhcompM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hhcompM ▲

FIELD hhcompP ►

- * ALIAS hhcompP
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hhcompP ▲

FIELD hhcompZ ►

- * ALIAS hhcompZ
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hhcompZ ▲

FIELD hhintC ►

- * ALIAS hhintC
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hhintC ▲

FIELD hhintE ►

- * ALIAS hhintE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

Hide Field hhintE ▲

FIELD hhintM ►

- * ALIAS hhintM
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

[Hide Field hhintM ▲](#)

FIELD [hhintP ▶](#)

- * ALIAS [hhintP](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field hhintP ▲](#)

FIELD [hhintZ ▶](#)

- * ALIAS [hhintZ](#)
- * DATA TYPE [Double](#)
- * WIDTH [8](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field hhintZ ▲](#)

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_Social ▲](#)

[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 13:19:04

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes
LAST UPDATE 2020-03-20 13:17:49

[Hide Metadata Details ▲](#)

Thumbnail and Enclosures ►

THUMBNAIL
THUMBNAIL TYPE JPG

[Hide Thumbnail and Enclosures ▲](#)

FGDC Metadata (read-only) ▼