

Mandatory Tables and feature classes

MapUnitPolys

• RuleID not included in AZGS implementation ("If Cartographic Representations are used, this field is required; otherwise it is not included in the table" OFR2010-1335, p. 109). Instead...

Contacts And Faults

- Symbol implemented as Long Integer and functions as RuleID in ESRI geodatabase; ContactAndFaults table in OFR2010-1335 does not specify a data type for the Symbol field, so it defaults to type=string (OFR2010-1335, p. 103);
- RuleID field not included in AZGS implementation;
- Isconcealed is, according to OFR2010-1335, a text field with domain {'N', 'Y'}. It is implemented in the AZGS tools as a short integer with an ESRI domain that maps 0='No', 1='Yes'. This allows ArcGIS to recognize the field as a "subtype", and therefore, the field can be used to constrain Topology rules.

DataSourcePoly

· No differences.

DescriptionOfMapUnits

- GeneralLithology is named GeneralLithologyTerm;
- Symbol field is absent.

DataSources

No differences.

Glossary

· No differences.

AS NEEDED Tables and feature classes

CartographicLines

• No RuleID, see above.

Point feature class properties

Samples

```
Missing MapUnit;
Missing LocationSourceID, Contains DataSourceID;
No sample fields included (FieldSampleID, AlternateSampleID, MaterialAnalyzed)
```

OrientationPoints

```
Missing MapUnit;
Missing LocationSourceID, contains DataSourceID;
Symbol is implemented as Long integer and used as the RuleID for ESRI Geodatabase;
```

• Stations

- Missing MapUnit ;
- ObservedMapUnit is not in table but is nilable;
- Missing LocationSourceID , contains DataSourceID ;
- Primary key field called StationPoint_ID instead of Stations_ID.

• GeologicLines

- o Table called OtherLines in AZGS tools;
- Missing IsConcealed;
- RuleID is renamed Symbol.

OtherPolys

- o Table called OverlayPolys in AZGS tools;
- Primary key change from OverlayPoly_ID to OtherPolys_ID;
- Missing Type field instead contains MapUnit, a foreign key to DescriptionOfMapUnits.

Last edited by Ryan Clark, 3 months ago