FAULTS

Fault shapefiles [faults]
The fault attribute table contains one record for each segment of a fault (fold axes are also included in a few areas). Fault files do not vary in level of detail. Each record in the table has the following four fields:

Line characteristics abbreviated name
Reference number      FID
Geometry              Shape*
Fault feature code    Feature
Original map source   Source_Id

Fault feature codes [Feature]:
Fault
Fault or major strain zone
Fault, approximate
Fault, assumed
Fault, defined
Fault, high angle, approximate
Fault, high angle, assumed
Fault, high angle, defined
Fault, high angle, dip direction known, approximate
Fault, high angle, dip direction known, assumed
Normal (solid circle on downthrow side)
Strike-slip, dextral, approximate
Strike-slip, dextral, defined
Strike-slip, sinistral, assumed
Strike-slip, sinistral, defined
Thrust (teeth on the upthrust side)
Thrust, 2nd generation, approximate
Thrust, 2nd generation, defined
Thrust, approximate (teeth on the upthrust side)
Thrust, assumed (teeth on the upthrust side)
Thrust, defined (teeth on the upthrust side)
Thrust, overturned, approximate