

## **Description of the attribute fields in the Combined SHEEF2010/GLISN Catalogue**

- Date - Date in the format YYYYMMDDHHMM (YearMonthDayHourMinute)
- Magnitude - Moment Magnitude (Mw)
- Longitude - in decimal degrees
- Latitude - in decimal degrees
- Source - agency providing the location and magnitude, SHF for SHEEF2010, DNK for GLISN
- Depth - in km (where applicable)
- Type - Original magnitude type
- b/MB/mb Body wave magnitude
  - mBAB (D06 source)
  - mbISC (EVCEHB source)
  - MbLg Short period body wave magnitude
  - MC Coda duration magnitude
  - MD Duration magnitude
  - L/ML Local magnitude
  - MN Nuttli magnitude
  - Mq (M? unknown original magnitude type)
  - s/S/MS Surface wave magnitude
  - W/Mw Moment magnitude
  - MwHRV/MwP&S, UKBRK, UKPAL, UKPAS
  - OT Other magnitude type (usually intensity magnitude)
- Complete - Y/N for Yes/No to indicate if the earthquake passed completeness or not