



INFORMATION TEMPLATE FOR SEISMIC NETWORKS

Network name: _____ Network code

Station ID: Site Name: _____

Start time: , , : : .

End Time: , , : : .

Latitude: +/- . Longitude: +/- .

Elevation(m): +/- . Depth(m): .

Number of Channels: ___ Sample Rates(Hz): (1)____ (2)____ (3)____

Manufacturer Model Sample Rate Pre-amp Gain Other

Sensor: _____

Datalogger: _____

Channel 1 – Sample Rate Code:

Dip (degrees): +/- . Azimuth (degrees): .

High or **L**ow Gain Code Orientation Code:

Channel 2 – Sample Rate Code:

Dip (degrees): +/- . Azimuth (degrees): .

High or **L**ow Gain Code Orientation Code:

Channel 3 – Sample Rate Code:

Dip (degrees): +/- . Azimuth (degrees): .

High or **L**ow Gain Code Orientation Code: