



## INFORMATION TEMPLATE FOR SEISMIC NETWORKS

Network name: My Test Network Network code X X

Station ID: T E S T 1 Site Name: UW Campus North Parking Lot

Start time: 2 0 0 9 , 1 0 0 , H H : M M : S S . F F F F

End Time: Y Y Y Y , D D D , H H : M M : S S . F F F F

Latitude: + 7 6 . 3 5 Longitude: - 0 4 1 . 8 4

Elevation(m): + 0 1 0 0 . 0 Depth(m):     .    

Number of Channels: 3 Sample Rates(Hz): (1) 20 (2)     (3)    

<u>Manufacturer</u>	<u>Model</u>	<u>Sample Rate</u>	<u>Pre-amp Gain</u>	<u>Other</u>
<u>Guralp</u>	<u>CMG-3T</u>	<u>   </u>	<u>none</u>	<u>period 100, sens 1500</u>
<u>Datalogger: Quanterra</u>	<u>Q330HR</u>	<u>20</u>	<u>20</u>	<u>port A, linear</u> <u>less than 100 SPS</u>

Channel 1 – Sample Rate Code: B

Dip (degrees): +/-     0 . 0 Azimuth (degrees):     9 0 . 0

High X or Low     Gain Code Orientation Code: E

Channel 2 – Sample Rate Code: B

Dip (degrees): +/-     0 . 0 Azimuth (degrees):         0 . 0

High X or Low     Gain Code Orientation Code: N

Channel 3 – Sample Rate Code: B

Dip (degrees): - 9 0 . 0 Azimuth (degrees):         0 . 0

High X or Low     Gain Code Orientation Code: Z