

INFORMATION TEMPLATE FOR SEISMIC NETWORKS

Network name:		Ne	Network code	
Station ID:	Site Name:			
Start time: Y Y Y Y,	D D D,	HH_:_MM_	: 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: +/ Longitude: +/				
Elevation(m): +/		Depth(m):		
Number of Channels:	Sample Rate	es(Hz): (1)	_(2)(3)	
<u>Manufacturer</u>	<u>Model</u>	Sample Rate	Pre-amp Gain Other	
Sensor:				
Datalogger:				
Channel 1 – Sample Rate Code: Dip (degrees): +/ Azimuth (degrees): High or Low Gain Code Orientation Code:				
Channel 2 – Sample Rate C	Code:			
Dip (degrees): +/ Azimuth (degrees):				
<u>H</u> igh or <u>L</u> ow Gain C	ode	Orientation Co	ode:	
Channel 3 – Sample Rate C	Code:			
Dip (degrees): +/ Azimuth (degrees):				
H igh or L ow Gain Code Orientation Code:				