



*Velocity for 3 comp azimuth analysis	:	5.0	
*Number of points plotted on the screen	:	1000.0	
*Number of points plotted on the laser printer	:	3000.0	
*Nsort distance for sorting the channels when they:	:	0.0	
*Spectral range used for spectral plots.	:	0.05	, 20.0
*Auto Locate after registration	:	0.	, 2.
*Run program after registration	:	0.	, 1s
*Spectral output	:	0.	
*Wood anderson high cut	:	20.0	
*Bandpass filter	:	0.10	, 0.
*Filter band for automatic coda	:	7.20	, 10.30
*Auto coda short term average	:	5.0	
*Autocoda ratio	:	1.5	
*Enable automatic coda determination	:	0.	
*Filter Type	:	0.	
*User-defined filter	:	0.01	, 0.12
*User-defined filter	:	0.1	, 1.0

☒ USED

VALUE1: 0.05

VALUE2: 20.0

Add New

Spectral range (Hz) used for spectral plots. Defaults values are 0.05 to 20.0 Hz

Save & Exit

Cancel