



# GEE

## QUICK REFERENCE GUIDE

 **Crosshair** - Click on this button in order to see the time and amplitude under the crosshair.

 **Magnifying Glasses** - Click on these buttons and then click on the display to zoom in or out.

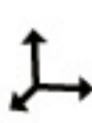
 **Pan Tool** - Click on this button and then drag in order to move the display.

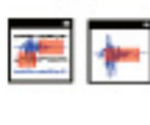
 **Arrow Pointer** - this tool allows you to select stations and events on the world map.

 **Reset** - Click here to reset the Gee display window you are currently viewing.

 **HELP** **Help** - Click here to show/hide the map legend and brief instructions.

 **Deselect all Stations** - Click here to quickly deselect all stations.

 **Add Friends** - Click here to show the other traces from the same station.

 **Tag-Pick** - Clicking here will allow you to select sections of a seismogram trace.

 **Play Controls** - Clicking these will effect a seismogram trace in the same way they control a VCR.



For use with: The Global Earthquake Explorer  
A Software Product of the South Carolina Earth Physics Project  
USC Department of Geological Sciences  
The Global Earthquake Explorer uses the FISSUS framework developed  
under funding from unassociated Research Institutions for Seismology (RIS)  
[www.seis.sc.edu](http://www.seis.sc.edu)

