



- Local: Small, close-by seismic events. Locally generated seismic signals tend to be higher frequency and lower amplitude than large, distant events. There is more noise in the local display due to traffic, wind, etc.
- Global: Large, distant seismic events. Major, more distant seismic events generate lower frequency and higher amplitude seismic signals, which obscure locally generated signals.

When you select "local" you are viewing data which has had the lower frequencies filtered out. When you select "global" you are viewing unfiltered data. You may also select a motion vector to view in the "Motion", column. For more information about this helicorder record see the helicorder help page.

To see a listing of recent earthquake you might see on the helicorder records view:

- the Local Quakes page;
- the LDEO Recent Earthquakes in the Northeastern U.S. page;
- the "World Earthquakes Past 7 days" page.

You can also use the USGS "Earthquake Travel Time Information and Calculator" page to estimate the arrival times of seismic waves from an epicenter to the Soldiers Delight seismometer. Use the following coodinates (decimal degrees) for the Soldiers Delight area:

> 39.4105 latitude longitude -76.8397







