

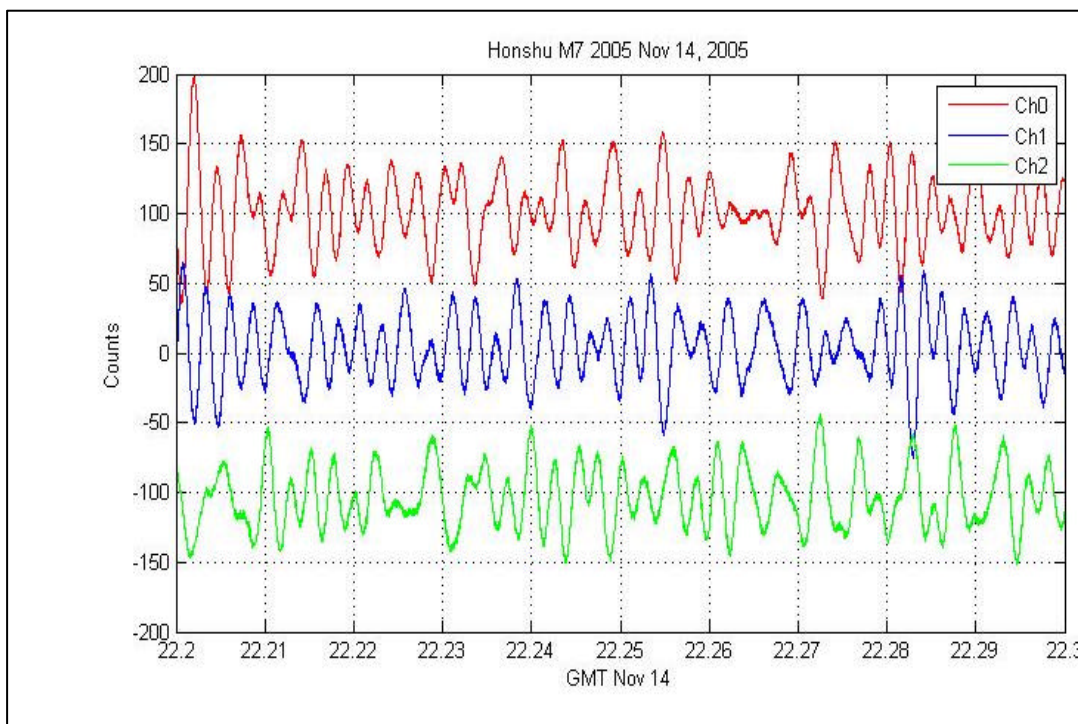
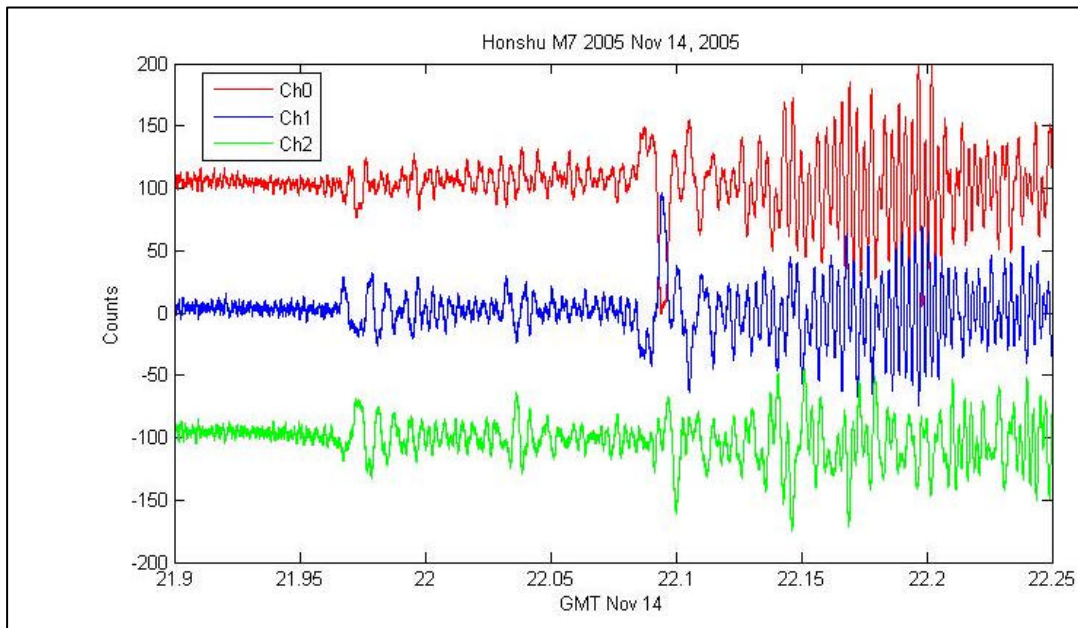
Recent Honshu, Japan Event

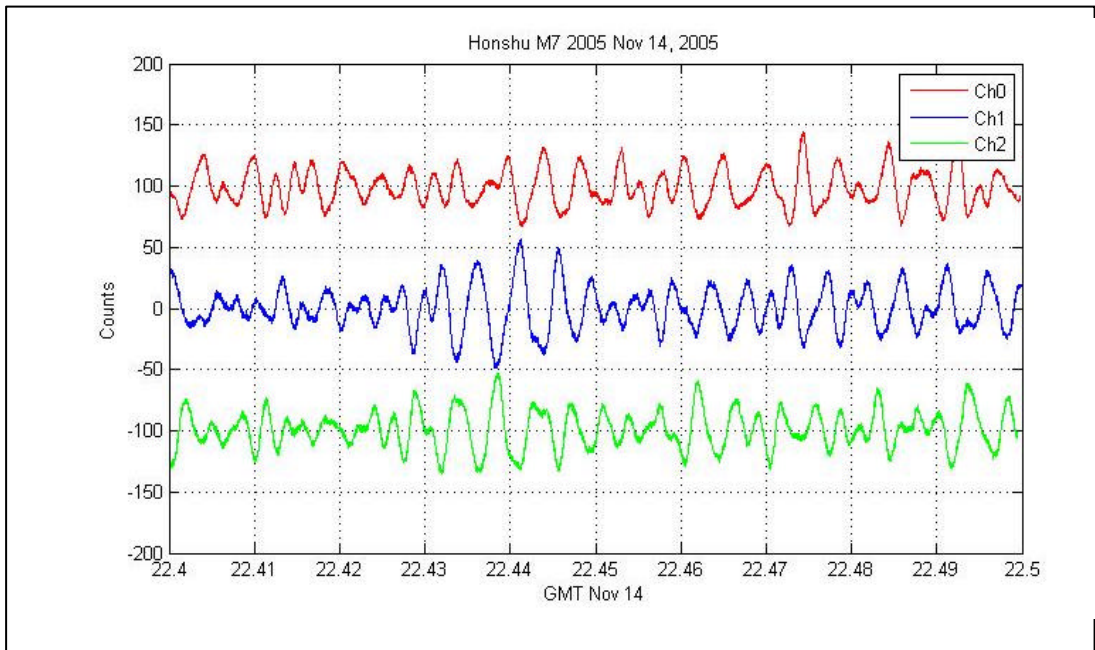
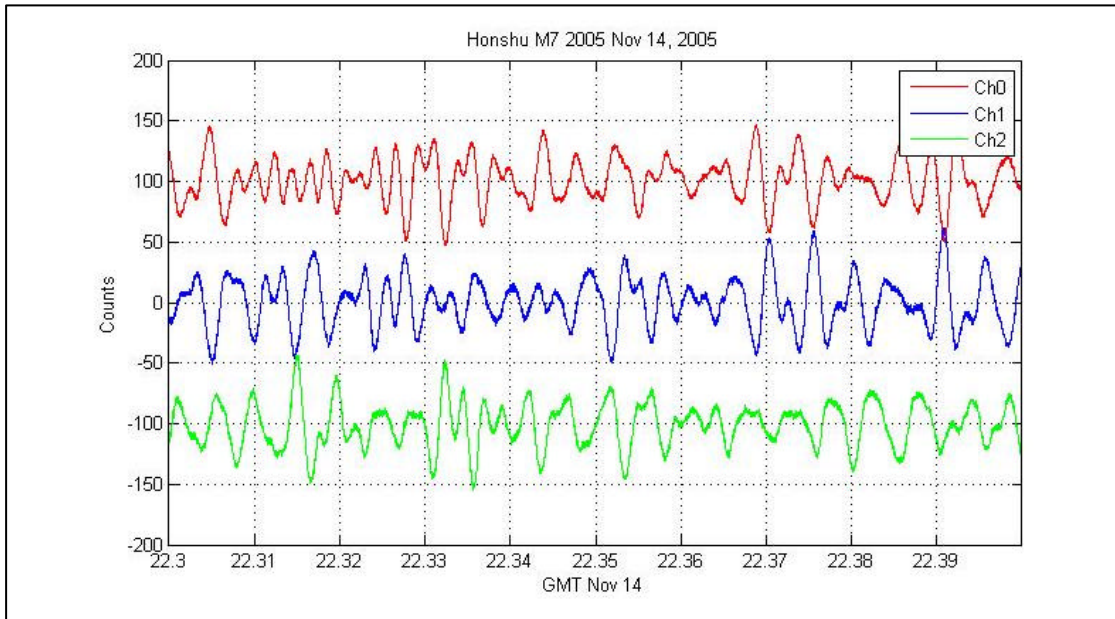
M= 7.0, November 14, 215138 UTC

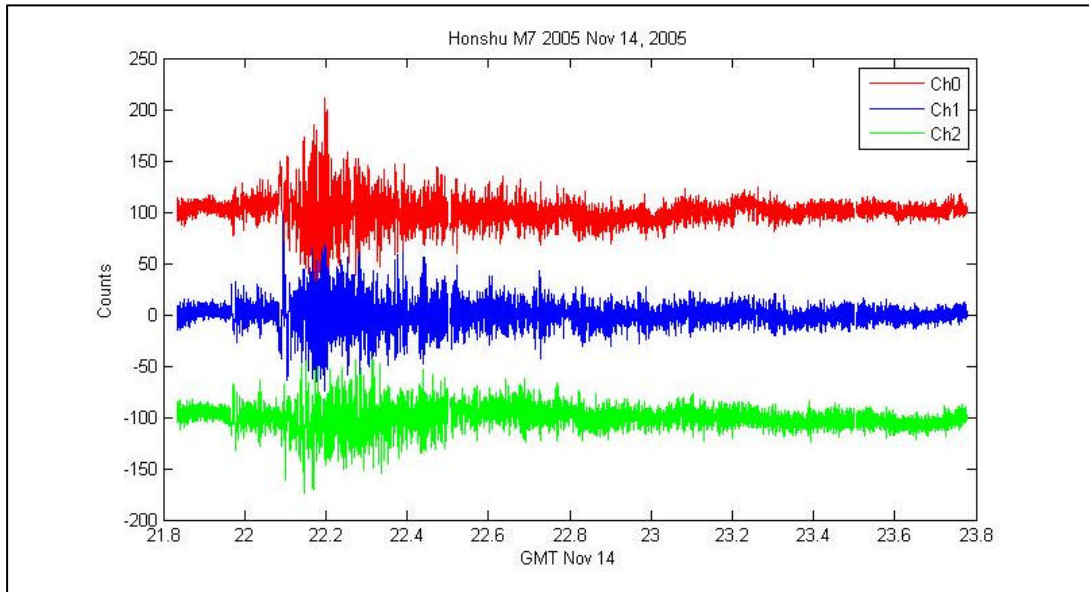
Location 38.09N, 144.93 E Depth 11 km

This event was detected in the PNW array at fair signal-to-noise ratio. In the strain record the total event duration was approximately 45 minutes at several sites.

Some typical raw component records are shown in the sequence below (Progressive images represent sequential times). The final image shows the total event.







These sites have not yet been tidally calibrated because they have only recently been deployed. Accurate strain signatures for comparison with seismic analyses can not therefore be produced at this time.