

## Updates 26\_05

This is a very minor 'bug' fix that Filip and I had not encountered because we didn't even think of it. Prior to this fix, in order to get the synthetic to display on the seismic view (either stack or cross section) in the proper location, one had to use the same sample rate when generating a wavelet for the synthetic as the sample rate for one's seismic data.

Filip has now fixed this featured and we have tested with a few different options. Let us know if you encounter an issue.

The example below shows a portion of a synthetic displayed at the correct location on the seismic. The seismic data is sampled at 2 ms and the synthetic wavelet was generated with a 4-ms sample interval.

