Cratonic Earthquakes in the Crust-Mantle Transition, Western Canada

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November 21, 2022

Abstract

Deep earthquakes in the lower continental lithosphere - the lower crust and uppermost mantle - are frequently too poorly located in depth to be definitively labelled as having occurred above or below the Mohorovičić discontinuity (Moho; base of the crust). Our Sn/Lg methodology utilizes two regional seismic waves to determine the depth of an earthquake relative to the Moho: Sn and Lg waves, which are phases that propagate through reflections in the mantle lid and the crust, respectively. Therefore, an analysis of Sn and Lg waves can provide a robust understanding of an earthquake’s depth relative to the Moho. We present our Sn/Lg analysis through reduced-velocity record sections, which show Sn and Lg energy in the waveform, allowing measurements of RMS amplitudes, and maps of ray-paths and Sn/Lg amplitude ratios which allow us to visualize the propagation of Sn and Lg in all directions. We demonstrate the efficacy of our approach by applying it to a well-known upper-mantle earthquake in Wyoming and a shallow earthquake with a similar epicenter. We then use our method to study other deep-crustal/upper-mantle earthquakes in North America. A cluster of earthquakes with reported depths from 10–50 km ± 10 km, spans the border between Alberta, Canada and Montana, U.S.A. where the crustal thickness increases from ~30 km in the SW to ~45 km in the NE. For an earthquake occurring in the crust-mantle transition zone, the dipping Moho should tend to block Sn (decrease the Sn/Lg ratio) in the direction of crustal thickening, and tend to block Lg (increase the Sn/Lg ratio) in the direction of crustal thinning. We studied seven earthquakes of magnitude>2.5. A m=2.7 earthquake, previously reported (USGS PDE) to be at 50±10 km where CRUST 1.0 shows a 49 km Moho depth, and a m=3.5 reported at 38 km depth above a nominal 43 km Moho, both show much stronger Sn/Lg ratios than earthquakes with nearby epicenters at nominal dots of 15 and 21 km. Hence the “50-km” and the “38-km” earthquakes must occur in the upper mantle, or so close to the upper mantle as to preferentially excite Sn. The better-recorded of these earthquakes also shows clear evidence of Sn enhancement along azimuths into regions of thinner crust.
Stanford Earth Young Investigators (SEYI) program sponsored the participation in this work of BC.

Data was downloaded from the IRIS, USGS, NCEDC, and CRUST 1.0 website.


Cratonic Earthquakes around the Crust-Mantle Transition, Western Canada
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Introduction/Methods
It is debated whether intraplate earthquakes occur below the Moho. Current knowledge of such earthquakes is from comparisons of independently determined earthquake depth and Moho depth. However, both measurements have significant uncertainties.

New Sn/Lg Method:
Sn waves: Seismic wave that travels principally below the Moho discontinuity; most strongly excited by earthquake sources below the Moho.
Lg waves: Propagates principally by internal reflections within the crust; most strongly excited by earthquake sources above the Moho.

Wang & Klemperer (2019, 2021) show that Sn/Lg is always stronger for mantle than for crustal earthquakes, in ~24–49 km.

We measured Sn/Lg ratio for a well-known 4.8 \( m_b \), 72 km–deep earthquake beneath the Moho in central Wyoming (Prieto et al. 2017), and compared to Sn/Lg for a shallow earthquake with same size and similar epicenter (O’Rourke et al. 2016).

Ray-paths over a crustal thickness map (Fig. 1)

We study a 2005–2018 cluster of earthquakes \( m_b > 2.8 \) in the Canadian Rocky Mountain foreland close to the U.S. border. The cluster includes shallow earthquakes (5–25 km) and three with nominal hypocentral depths close to the Moho (30 km, 38 km, 50±10 km) in a region where Moho depth varies rapidly from ~42–49 km (Laske et al. 2017).

Ray-path Maps (Fig. 3): "50-km" event, 2.7 \( m_b \)

We believe that the 50-km earthquake is exciting significant Sn energy, which suggests it is below the Moho.

Wyoming Case Study

Deep/Shallow “Ratio of ratios” > 1 at all common recording stations (i.e. Sn/Lg is always larger for the sub-Moho event)

We see clear excitation of Sn energy for the 38-km deep earthquake.

Sn energy is much more obvious for the deep earthquake than for the shallow earthquake. Lg is very high energy for the shallow earthquake.

Canada Study: New Mantle Eqs.

We suggest that the 50-km and maybe the 38-km earthquakes in Canada occurred in the upper mantle, because they preferentially excite Sn seismic waves.

Discussion
The "50-km" event was recorded by 14 stations in common with a 15-km event with similar epicenter and magnitude (Fig. 3). The ratio-of-ratios map shows that for all common stations, the Sn/Lg amplitude ratio of the 50-km deep earthquake exceeds that of the 15-km crustal earthquake. This shows that the 50-km earthquake is exciting significant Sn energy, which suggests it is below the Moho.

We believe that the 50-km earthquake is a sub-Moho earthquake.

The 38-km event was well-recorded by a temporary array in Montana, but we have no shallow earthquake with similar epicenter recorded on the same stations, so instead we show record sections in two back-azimuthal sectors (Fig. 4). The selected record sections show that the 38-km deep earthquake has clear Sn Airy phases within the Sn window and relatively high Sn/Lg ratios strongly suggesting a sub-Moho earthquake. However, stations with Baz 35–50° record energy traveling into a region of thinner crust, which may cause Lg waves to impinge on the Moho and convert into Sn waves.

The 38-km earthquake may well be a sub-Moho earthquake, but could be within a crust-mantle transition zone so close to the Moho as to experience Lg->Sn conversions which our Sn/Lg method has difficulty accounting for.

Conclusions
We suggest that the "50-km" and maybe the "38-km" earthquakes in Canada occurred in the upper mantle, because they preferentially excite Sn seismic waves.