Mapping the Mantle Lithosphere for Diamond Potential

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Introduction

Diamond deposits are typically identified in four stages: (1) regional targeting in which a region’s potential is assessed, often by grid till sampling for indicator minerals or global seismology; (2) kimberlite detection in which till sampling and high resolution aeromagnetic surveys locate individual deposits; (3) deposit delineation in which drill hole core sampling determines a specific deposit’s volume and lithology; and (4) evaluation in which bulk sampling establishes a deposit’s worth and its feasibility to be mined. Results from the past few decades indicate that globally, for every 1000 candidate magnetic anomalies identified, 100 are kimberlites, ten contain gem-quality diamonds and one is economic to mine in Canada’s North. The diamond exploration industry needs discriminating tools to reduce risks at all of these stages. Seismic techniques can provide 3-D maps of key physical properties in the mantle to 700 km depth to help accomplish stage 1 (Nolet et al., 1994; Bostock, 1999). These results can then be used in conjunction with conductivity maps derived from magneto-telluric soundings and ‘ground truth’ of actual rock types provided by rare xenolith samples from kimberlites. At present our efforts are concentrated in the central Slave craton of the NWT, Canada, because of the strong geological, geophysical and logistical base currently available. Once a velocity/property model is established in the Slave craton, this innovative, 1st-order exploration tool can be applied throughout Canada and globally.

Telesismic methods

Seismic methods applied to the delineation of Earth structure fall into two broad categories: transmission or travel-time studies and scattered wave studies. Logistically, methods divide into those using single, independent stations recording many distant (telesismic) earthquakes and those using an array of stations that all record the same seismic wave source, be it telesismic or man-made. Each method used provides a different feature or characteristic of the velocity model; for example, bulk P-wave or S-wave velocities, depths and geometries of discontinuities, direction of fabric or anisotropy. In remote, harsh environments such as the central Slave craton, it is prudent to begin with single station studies, assess the results and then develop arrays of stations in key areas. Two single station methods are currently being applied in the Slave and their results assessed. Four years of recording global earthquakes using a few broadband seismometers located near the Ekati diamond mine can be analyzed by the independent SKS-anisotropy and receiver-function techniques to reveal information about layered structure within the mantle of the central Slave craton. Within the past 18 months, 18 POLARIS satellite-telemetry stations have supplemented previous work done using stations with interchangeable hard-disk technology operated by the GSC and a more regional survey done in 1996-98 (Bank et al., 2000).

Discontinuity detection

The first method applied to data from independent stations is the so-called receiver function method in which source-deconvolved P-to-S converted waves arriving from multiple teleseismic earthquakes reveal discontinuities in seismic wave velocities or density below each seismic station (e.g., Bostock, 1998, 1999). Changes in velocity, density or anisotropy within the mantle scatter upcoming seismic waves and partially convert P-waves into S-waves to reveal the discontinuities. Traditionally, the sharp (to seismic waves with wavelengths of a few km) increase in both velocity and density with depth at the Moho (roughly the base of the crust) is the most prominent of these discontinuities. Within the central Slave craton, Moho depth varies between 36 and 42 km (Figure 1). Other prominent discontinuities at 85-100 and 140-150 km depths observed on the transverse components at multiple stations indicate that a layer of low velocity or distinct anisotropy exists between these depths. In the SW Slave near Yellowknife, similar discontinuities were observed at nominal depths of 75, 135 and 190 km (Bostock, 1998). The shallowest of these is most clearly defined and comprises a sharp-topped layer 10 km thick that exhibits 5% S-wave anisotropy. All three discontinuities were interpreted as underthrust or underplated blocks of Archean crust.

Layered anisotropy

A second method applied to data from independent stations estimates regional-scale fabric or layering within the mantle using differential travel times of S-waves caused by seismic anisotropy arising from the preferred fabric orientations. Seismic waves that travel through the Earth’s core as P-waves before converting to S-waves, so-called SKS and SKKS phases, are particularly useful for anisotropy studies (Silver, 1996, is a useful review). Typically, months of data are analyzed in order to produce an average anisotropy measurement for each station, but observations made over two or more years often provide much additional and valuable information. The variations in the arrival of SKS phases with earthquake azimuth (direction at which seismic wave arrives) reveal patterns that can be modelled by multiple or dipping layers of anisotropy (Vinnik et al., 1992; Rümpker and Silver, 1998; Savage, 1999). The observed azimuthal variation at stations within the central Slave can be most easily modelled by assuming two distinct layers of anisotropy.
within the lithosphere. Considering the discontinuities discussed above, the lower layer probably lies deeper than 150 km in the mantle and the anisotropy aligns with both North American plate motion and the strike of mantle structures identified by previous geochemical analyses at ~N50°E. The upper layer is more varied and is hypothesized to relate partly to regional fold structures in the crust or to a conductive layer identified in the uppermost mantle between 90 and 150 km.

Layer interpretation

The upper layer and its bounding discontinuities coincide with a prominent regional conductor identified by recent magnetotelluric studies (Jones et al., 2001), but also with an ultra-depleted harzburgite layer identified from studies of garnets extracted from xenoliths in kimberlite core (Griffin et al., 1999; Kopylova and Russell, 2000). The 95- and 145-km discontinuities are not typical of cratons globally although the ‘Hales’ discontinuity (Hales, 1969) is commonly found at 60-80 km depths and the ‘Lehman’ discontinuity (Lehman, 1955) appears beneath continents at ~220 km depth (Bostock, 1999, and references therein). The latter has been hypothesized as the base of an anisotropic layer below which aligned textures in peridotite are annealed and thus made more isotropic; it may represent the base of the lithosphere. The underthrust or subducted layers inferred beneath Yellowknife may extend NW into the central Slave. Alternatively, the central Slave may be underlain by an older (2.6 Ga) convergent zone. The seismic results aid us in constructing a NW-SE cross section of the Slave craton from the surface to 700 km depths and to relate it to surface geology and other geophysical and petrological constraints on mantle composition. It appears significant that major discontinuities are associated with changes in anisotropy more often than with increases or decreases in velocity or density with depth. The change in anisotropy at 95 km depth correlates with increased conductivity that has been associated with increased graphite content or connectivity (Jones et al., 2001). The change in anisotropy at 145 km depth correlates with an increase of metasomatism in mantle xenoliths. It is not clear at present if these discontinuities represent the (dis)appearance of anisotropy or just systematic reorientations of anisotropic mantle structure. It is the combined use of the two methods described here that provides powerful constraints on mantle structure; constraints not used in previous interpretations of mantle structure to our knowledge (but see Oreshin et al., 2002).

More precise definition of layers with increased carbon content or metasomatism has direct relevance to mapping potential source regions and long-term mantle reservoirs of diamonds. Once a mantle stratigraphy is established and understood in terms of its seismic and other characteristics, its lateral extent can

Figure 1. Discontinuities beneath the central Slave craton. Seismic stations labelled are located at: Kennady Lake (KNDN), NE McKay Lake (MCKN), the Diavik mine airstrip (DVKN), the Ekati mine airstrip (EKTN), Achilles Lake (ACKN) and SW of Contwoyto Lake (COWN). Blue and red bars represent discontinuities identified beneath individual stations with opposing polarities on each transverse component. Smaller bars indicate less reliable estimates. Petrologic column from Griffin et al. (1999); conductor from Jones et al. (2001).
be mapped. If mantle layers observed here derive from large-scale tectonic events, the resulting improved understanding of a region’s geological history from surface mapping and related geochemical and geochronological studies will also aid exploration models and strategies. Continuing recording of earthquakes at the current 18 POLARIS stations and the filling in of the current array with additional stations will enable other techniques such as travel-time tomography and Kirchhoff migrations to provide more continuous 2-D and 3-D images of the lithosphere beneath the central Slave craton. Commonly observed discontinuities at 410- and 670-km depths appear sensitive to the thermal state of the mantle and may thus provide clues to kimberlite eruption processes. These various new results from the central Slave craton can also be compared and contrasted with similar studies and their recently published results from the Kaapvaal, Siberia and western Australia (Kennett et al., 1994; Debayle and Kennett, 2000; James et al., 2001; Oreshin et al., 2002; Simon et al., 2002). Meanwhile isolated stations will be installed within other major cratons of North America.

**References**


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More information about POLARIS may be found at www.polarisnet.ca

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**David Snyder** is a research scientist active in structural and geophysical projects from scales of crustal and mantle-scale reflection seismic and teleseismic studies to surface and down-hole seismic surveys in mining camps. His current research activities include the acquisition and analysis of POLARIS teleseismic array data from the NWT and Nunavut that supports Canadian diamond exploration by defining mantle structures such as ancient subduction zones that potentially introduced carbon into the mantle and conduits that allowed kimberlites to reach the surface. He is also involved with advanced, high-resolution tomographic analysis of Lithoprobe crustal-scale seismic data from the Bowser Basin in British Columbia and analysis of high-resolution seismic reflection profiles from the Timmins mining camp in Ontario including comparisons with similar data from Western Australia.

David earned a BSc (Physics), MSc (Geophysics) from Stanford University; a PhD (1988, Geological Sciences) from Cornell University. He worked five years with the Gravity and Magnetics Branch of the USGS and ten years with the British Institutions Reflection Profiling Syndicate in Cambridge, UK. He serves as the Secretary, Subtask on Seismic Imaging of the Lithosphere, Int’l Association for Seismology & Physics of the Earth’s Interior and as an Advisory Editor for the Journal of the Geological Society of London. He currently is a member of the POLARIS Steering Committee and was formerly scientific director of the Down-hole Seismic Imaging consortium at the GSC.