WAVE PROPAGATION CHARACTERISTICS OF SHORT-PERIOD CRUSTAL PHASES NEAR ARCESS AND NORESS

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Wave propagation of crustal phases near the ARCESS array is examined and compared to characteristics near the NORESS array, with emphasis on Lg and its composition. I-k analysis is applied to the data, to identify arrivals in the records, then a composite of array beams is used to approximate each event. Record sections of composite-seismograms are constructed for different directions from ARCESS, to study propagational characteristics with distance and azimuth. Near surface velocity under NORESS and ARCESS is obtained through inversion of Rg wave dispersion curves. A composite ARCESS record section is compared to a NORESS record section of events located in the Caledonides. The differences that emerge are that Lg in the Caledonian region, north of NORESS, is dominated by discrete arrivals representing Moho reflections, with the order of reflection increasing with distance. In the Archean ARCESS region, however, Lg is dominated by turning waves, also with the order of reverberation increasing with distance, but with each confined to a small distance range. Rg wave propagation in the ARCESS region is much more efficient than in the Caledonian NORESS region, as Rg is observed to 400 km distance at ARCESS, but only to 200 km distance at NORESS. Synthetic record section are constructed by wavenumber integration, in order to model the observed character of Lg and Rg in the two regions. The dominating factor in the difference of Lg characteristics, turns out to be the velocity gradient in the lower crust. A few earthquakes near ARCESS are also studied. Their depths can be constrained on the basis of phase velocities and depth phases. For reliable phase identification, however, the composition of Lg in the region needs to be accurately known.
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List of Scientist Contributing to this Report

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Wave Propagation at Regional Distances, Contract # F19628-89-K-0013

Report Summary

Task Objectives

Characterization of local and regional wave propagation in the crust and upper mantle around the short-period arrays, NORESS and ARCESS.

Technical Problem

A condition for short-period, small-aperture arrays, which are key to reliable regional nuclear test monitoring, to be reliable, is proper knowledge of the regional wave propagation. In particular, the composition of \( Lg \) and how it varies with distance and azimuth. This will ensure accurate phase identification and possibly enable detection of depth phases, resulting in accurate distance and depth locations. Distance mislocations by IMS of local and regional events at NORESS and ARCESS mainly occur as a result of missed small amplitude \( Pn \) arrivals at NORESS and due to misidentified onset of \( Lg \) at both arrays as a result of improper knowledge about \( Lg \) wave propagation. Backazimuth mislocations occur due to insufficient knowledge about the location of crustal heterogeneities and Moho undulations, which cause multipathing near the arrays.

General Methodology

\( f-k \) analysis is applied in sliding time-windows to detect phases and determine phase velocities and azimuth of approach. Composite seismograms for events are made from time pieces of array beams, with each time section representing an arrival. Composite-seismogram record sections are
constructed and compared to synthetic seismograms calculated by wavenumber integration in plane-layered velocity models.

Phase-velocity dispersion curves of $Rg$ waves are inverted for near-surface shear-wave velocity under ARCESS and NORESS.

Technical Results

Important Findings and Conclusions

Lateral variations in crustal structure near ARCESS are apparent from the observations: A westward dipping Moho 75 km NE of ARCESS causes an approximately 8° backazimuth mislocations of events from Varanger Peninsula; lateral velocity changes cause a 13° backazimuth mislocation of a high frequency event from the Nikel mine; low phase velocities in the $Lg$ wave train from easterly azimuth may be indicative of scattering east of the array; off-azimuth arrivals in $Pn$ from events SW of ARCESS are probably caused by upper mantle heterogeneities.

$Rg$ propagates efficiently out to at least 400 km in the ARCESS region, with a group velocity of 3.0 km/s in the region east of ARCESS, and 2.8 km/s in the region SW of the array.

Amplitude-maximums in the $Lg$ wave train can be explained in terms of arrivals of rays, in order to simplify the interpretation and to understand the distribution of the wave energy in the crust. From such simple interpretation of the composite record-sections and through synthetic seismogram calculations it is concluded that $Lg$ is dominated by turning waves with each order of reverberation dominating over a short distance interval until the next higher order takes over.

Depth phases of events studied are small and can only be accurately identified and thus used to extract source depth if the travel-time curves and amplitude pattern of the crustal phases are accurately known.

The wave propagation pattern at ARCESS is significantly different from that at NORESS. Upper mantle waves are of larger amplitude at ARCESS and are easily detected. $Lg$ also has a strikingly different character: At NORESS the $Lg$ wave train is dominated by discrete arrivals representing Moho reflections. Each order of reflection is sustained over a distance range of approximately 300 km, so that at some distances more than one reflection is of significant amplitude. The dominance of turning waves at ARCESS causes each
reverberation to be concentrated over a smaller distance range (approximately 150 km), so usually only one dominates the $L_g$ wave train. Common to both regions, however, is that as distance increases, the first apparent arrival in the $L_g$ wave train is of successively higher order multiple.

Significant Hardware Development
N A

Special Comments
N A

Implications for Future Research
The difference in character of $L_g$ in the NORESS and ARCESS regions demonstrates the necessity to perform a similar study for other regional arrays, to extract the propagational characteristics of $L_g$ in each region. This is a precondition for accurate phase identification and possible depth discrimination with a regional array.
Introduction

A regional seismic array provides a unique opportunity in event location and discrimination, in that it allows the determination of phase velocity as well as backazimuth of each phase detected from a seismic event. As a result, if velocity structure is adequately known, the travel path of each arrival can determined. Repeated explosions in known mines provide the basis for building knowledge about the phases that dominate at local and regional distances, and how their amplitudes and travel times vary with distance and azimuth. As more events in a specific region are studied the characteristics of the regional wave propagation emerge and any additional arrivals, such as depth phases can be accurately identified to reveal source depth. The $L_g$ wave train is of particular interest since it is usually the largest wave on local and regional seismograms and can propagate to great distances. It is composed of waves trapped in the crust, turning and multiply reflecting off the Moho, with the order of multiple increasing with distance. The crustal $P$ wave train, on the other hand leaks its energy into the mantle, by mode conversion and therefore does not propagate efficiently.

In a previous study we obtained the characteristics of wave propagation near the NORESS seismic array in southern Norway (Vogfjord and Langston, 1990; Vogfjord, 1991). In this paper we report the results of a similar study of wave propagation near the ARCESS array in northern Scandinavia, with emphasis on $L_g$. Location of the ARCESS array and the structural units of the northern and central part of the Baltic shield are shown in Figure 1. The age of the Baltic shield decreases from Archean in the northeast, to Proterozoic in the center and southwest. It is built up by crustal accretion to the southwest by subsequently younger Proterozoic orogenies. Along the western margin runs the younger Caledonian Province (Gaål and Gorbatschev, 1987). In the region east of ARCESS, the Pechenga-Varzuga belt separates two Archean blocks and marks the suture of a continent-continent collision that took place during the early Proterozoic. Later in the Proterozoic this suture was offset by the N-S striking North Karelian Megashear (dashed in Figure 1). As a result of the continental collision a slice comprised of metasediments and continental crust was thrust over the Archean basement to the south. This overthrusted wedge forms the Lapland Granulite Belt and the Inari Terrain (Berthelsen and Marker, 1986; Gaål et al., 1989).
The most detailed refraction profiles crossing the region of study are the FENNOLORA profile, which runs just west of ARCESS (Galson and Mueller, 1986; Guggisberg and Berthelsen, 1987; Guggisberg et al., 1991; Lund, 1987) (Figure 1) and the POLAR Profile, which runs just east of ARCESS and crosses the Granulite belt and the PV suture (Luosto et al., 1989). Other profiles include FINLAP, which extends east from FENNOLORA (Luosto et al., 1983) and profiles in Russia (Azbel et al., 1989; Glaznev et al., 1989). Crustal thickness on POLAR varies between 40 and 47 km, being thinnest under the center of the profile. A northward dipping wedge of higher velocities was found in the upper crust where the profile crosses the Granulite Belt and rather low velocities (6.8-6.9 km/s) were obtained for the lower crust in the center of the profile (Luosto et al. 1989; Behrens et al., 1989). Figure 2a shows the average velocity function under the northern end of the POLAR Profile. Near ARCESS the crustal thickness on FENNOLORA is around 45 km and near the intersection of FENNOLORA with FINLAP the structure consists of intermittent high and low velocity layers in the upper crust (Guggisberg et al., 1991). This is also the part of FENNOLORA that runs along the Baltic Bothnian megashear, a vertical shear zone extending through the crust (Berthelsen and Marker, 1986). The velocity profile in Figure 2b represents the velocity on FENNOLORA just north of the intersection with FINLAP. Crustal thickness obtained under FINLAP is 49 km (Luosto et al., 1983). Interpretation of refraction profiles that cross the Kola Peninsula has revealed a 10 km deep high-velocity region under the eastern end of the Granulite Belt and a crustal thickness varying from 36 km under northeastern Kola peninsula to 44 km under the southwestern Peninsula (Azbel et al., 1989; Glaznev et al., 1989). The velocity profile obtained in the Kola superdeep drillhole, which penetrates the Pechenga Belt, near the Nikel mine (Figure 1) shows higher velocities in the upper, 6.8 km thick, Proterozoic section than in the Archean basement below (Kozlovsky, 1987). The effects of this higher velocity in the suture zone may be the cause for multipathing observed in one event from Nikel. The effects of Moho undulations are also observed in a few events.

The dataset consists of 29 events from the IMS database, at distances between 60 and 583 km from ARCESS, representing 16 locations. Three of the events are identified as earthquakes. The azimuthal distribution is between 30° and 250° and magnitudes are between 1.8 and 3.2. Events are listed in Table 1 and their distribution is shown in Figure 1. IMS locations are shown by
triangles on the map and relocated positions, which in some cases coincide with known mines, are indicated by solid circles. Distance mislocations by IMS are caused by missed onset of $Lg$, while backazimuth mislocations are caused by Moho undulations and/or lateral velocity gradients, causing variations in backazimuth between the different phases of an event. Backazimuth mislocations are most prominent for mine explosions on the Varanger Peninsula, northeast of the array, for an explosion in the Nikel mine, east of the array and for an explosion southwest of the array, in the vicinity of the Malmberget mine. Three events are located in the Caledonian region northeast of the array, the four most westerly events, near Kiruna and Malmberget mines, are in the Proterozoic region and the rest is located in Archean crust.

Coherent arrivals in the data are detected and identified with $f-k$ analysis in sliding time windows, beams are formed for the major phases and a composite seismogram for each event is then made from time sections of the beams. In this form the data is used to construct record sections in order to study the characteristics of regional wave propagation in the ARCESS region.

Phase-velocity dispersion curves of $Rg$ waves from 12 of the events are used to obtain the near-surface shear velocity under the ARCESS array and $Rg$ waves from 11 additional events (Table 2) recorded at NORESS are used to obtain the near-surface velocity structure under that array as well.

The composite seismograms are plotted on four record sections, based on backazimuth range, in order to observe and model the phase behavior with distance and backazimuth. The pattern that emerges puts constraints on lower crustal and upper mantle velocity structure. As expected the crustal $P$ wave train quickly diminishes with distance, while arrivals in the $Lg$ wave train remain large over the 600 km distance range studied. A synthetic record section is constructed to model the phase behavior observed in $Lg$. Calculations are done by wavenumber integration in the plane-layered velocity model of Figure 2a, which is based on the average velocity obtained for the northern part of POLAR (Luosto et al., 1989). The $Q$ model used is also shown in Figure 2a. For a comparison with the characteristics of wave propagation in southern Norway a composite record section from NORESS is also shown and a synthetic record section, calculated using the Caledon velocity and $Q$ model shown in Figure 2c. The model is based on upper crustal velocities of the Precambrian model of Gundem (1984) and the lower crustal model obtained for the Arsund-
Otta refraction profile (Mykkeltveit, 1980). The Qs models used are constrained in the top 3 km of the crust by the observed \( R_g \) wave attenuation in the region. The Q-values used for the middle and lower crust are needed for efficient \( I_g \) wave propagation, but are otherwise not constrained. From the comparison of record sections, it is concluded that wave propagation in the Archean Baltic shield is governed mostly by velocity gradients in the lower crust and upper mantle, as well as by the Moho discontinuity. In southern Norway, on the other hand the gradients are small and the Moho discontinuity has the greatest effect on the regional wave propagation, giving rise to reflections, which can be traced over greater distances than those in the north.

After having established the propagational characteristics of the ARCSS region, three events can be identified as earthquakes. Their source depths is constrained by the timing and phase velocities of the observed phases, which in two events include depth phases.

N-E Profile

Three events are located north of the array, 989975 and 1206599 in the same location on Varanger Peninsula and 1361299—a possible earthquake—near the northern tip of Nordkinn Peninsula. A composite record section with events from the two locations is shown in Figure 3, with event 1361299 high-pass filtered at 1 Hz to get rid of low-frequency noise. Superimposed on the plot are travel-time curves for the major phases expected from a near-surface source in a Polar velocity model with a 45-km thick crust. The 45 km crustal thickness is constrained by the \( PmP-Pg \) and \( SmS-Sg \) travel times of the events at 150 km distance. Slopes on the travel-time curves show what the expected phase velocities are for each phase at a particular distance. The slope can be read from the velocity template in the top center of the plot. Phase velocities obtained from the data by f-k analysis and used for beamforming, are indicated above the beam sections of the composite seismograms.

The two events on Varanger Peninsula are from a quartzite mine at 70.48N and 38.50E (Mykkeltveit, 1992 pers. comm.) and appear very similar. S waves of both events are dominated by 2.2 Hz frequencies. P phases, however, of event 989975 are dominated by 5.5 Hz waves, while event 1206599 is dominated by 0.1 Hz \( Pg \) waves and 7.4 Hz \( PmP \) waves. The phase velocity of the 2.2 Hz \( Sg \) is unusually low (3.3 km/s), which may be due to scattering near the array. The small amplitude of the phase, makes contamination by background
noise also a possible cause. Less energetic waves of higher frequencies, however (3.3 and 4.4 Hz) have the expected 3.6-4.0 km s phases velocities. No $R_g$ waves are found in the records from this mine. This is probably caused by propagation across the innermost section of the Tana fjord. Common to seismograms from the two events, is a difference in backazimuth between the crustal waves ($P_g, S_g$) and the Moho reflections ($P_n, S_n$). This can also be seen in Figure 3, where the broad-band power spectra for the four main phases of event 989975 are inset. The $P_g$ phase has been band-pass filtered between 4.8 and 5.8 Hz and the $S_g$ phase between 1.5 and 7.0 Hz. The backazimuths obtained for the crustal waves are between 46.3 and 48.9° (except for the higher frequency $P_g$ of event 1206599, where it is 42.1°). The Moho reflections on the other hand have backazimuths between 52.3 and 54.9°. Comparing this to the true backazimuth of the mine, which is 45.9°, it is clear that the crustal waves give a backazimuth which is closer to the true backazimuth. To account for the difference between the crustal phases and the Moho reflections, a westward dip in the Moho is required at the point of reflection, 75 km northeast of ARCESS. The IMS locations, (shown by triangles in Figure 1) are mainly based on backazimuths of the Moho reflections, whose quality is much higher than that of the crustal waves i.e. amplitude is greater and range in backazimuth is smaller.

Due to its location, near the tip of Nordkinn Peninsula, event 1361299 could be an earthquake. The absence of $R_g$ also supports that. The phase velocities obtained for the first arriving $P$ and $S$ waves however indicate crustal waves, $P_g$ and $S_g$, constraining the source depth to be in the top 5 kilometers below the surface; greater source depths would cause $P_n$ and $S_n$ to be the first arriving phases. All the energy in this event is limited to the 3-5 Hz band, with energy peaking at 4 Hz. This may be indicative of an explosion, however maximum amplitude on the tangential component is roughly twice that on the vertical which conversely may be indicative of an earthquake. The nature of this event can therefore not be determined.

**E Profile**

Four locations are represented by the events on this profile, as shown in Figure 4. Two locations are known mines: the Sydvaranger mine at 69.652N 30.025E and the Nikel mine at 69.409N 30.955E. The other two events, despite the absence of $R_g$ waves, are probably from near-surface sources also; they
are fairly well matched by surface-source travel-time curves and their locations coincide with many other events. Travel-time curves for the major phases in a Polar velocity model are superimposed. A 42 km thick crustal model fits the arrival times in the data, however thickness is not well constrained. The Moho reflections for the three closest events occur in a region near the POLAR Profile, where crustal thickness varies between 41 and 45 km (Luosto et al., 1989). $R_g$ waves on this profile move out with a group velocity of 3.0 km/s.

Even though events from the Sydvaranger mine have $P_g$ arriving ahead of $P_{nM}$, explosion practice at the mine prevents the resolution of crustal thickness from $P_{nM}$-$P_g$ time. This is demonstrated in Figure 5a, where four events from Sydvaranger are plotted, aligned on the first arrival. Following are sequences of arrivals, depending on the multiplicity of the explosion. This is particularly clear in event 460928, which demonstrates multiple discrete arrivals, with varying phase velocities. The first arrival has a dominating phase velocity around 7 km/s, representing diving waves turning in the lower crust. The last P arrival, with a dominating phase velocity around 8.7 km/s represents the Moho reflection, $P_{nM}$. The apparent velocity of 8.1 km/s obtained for the intermediate arrival is probably due to interference between $P_{nM}$ and $P_g$ because of the multiple source. The source multiplicity is also seen in the $S$ waves and can be inferred from the interference patterns in some of the $R_g$ waves. From the slopes on the travel-time curves for $P_{nM}$ and $S_{nM}$, the expected phase velocities are 7.5 and 4.3 km/s, respectively. The high phase velocities obtained for the Moho reflections from Sydvaranger, therefore indicate a westward dipping Moho at the point of reflection. Backazimuths obtained for the different phases are close to the true backazimuth of the mine.

The five events shown in Figure 5b are from the Nikel mine. They have been stacked with phase velocities of the Moho reflections, $P_{nM}$ and $S_{nM}$, and the surface wave $R_g$. Except for 326360a and 282554, the events appear to consist of multiple explosions. Expected first arrival from this distance (see Figure 4) is the upper mantle $P_n$ wave, followed by $P_g$ and $P_{nM}$. The apparent velocity in the first 0.5 s, however represents crustal waves so $P_n$ amplitudes must be small. Moho reflections have the largest amplitude at this distance and, except for event 326360, they are dominated by low frequencies, 2-3 Hz. Event 326360 starts off with 2.2 Hz and the same phase velocity as in the other
events, but then higher frequency waves, 7 and 10 Hz, take over, and phase velocity increases. Except for these high frequency waves, backazimuth range obtained for the different phases is close to the true backazimuth of 91.2°, or 92.8-93.8° for P waves and 93.1-98.4° for S waves. The backazimuth of the high-frequency P arrivals on the other hand is 105°. The higher frequency waves therefore have traveled a different path to the array. This effect is not seen in events from the Sydvaranger mine. Location of the Nikel mine, in the Pechenga belt and close to the Kola superdeep borehole, where velocities in the Proterozoic top 6 km are greater than in the Archean basement below (Kozlovsky, 1987), suggests that the high-frequency waves experience lateral velocity gradients within the Pechenga belt, which do not affect the lower frequencies.

Even though event 348962, at 245 km distance, apparently lacks an Rg wave (Figure 4) it is probably an explosion. It is followed approximately one minute later by a near identical event and the vertical and tangential components are approximately equal in amplitude. This event is dominated by 3 Hz waves, it has no detectable Sn wave and an unusually low phase velocity, 3.4 km/s, dominates the S waves. The expected 4.2 km/s phase velocity of SNs is obtained in the frequency band around 6 Hz, but the energy is only 1/5 of the energy of the 3 Hz waves. Due to the small amplitudes in this event Rg may be overshadowed by the low-frequency background noise.

At 350 km distance, in event 335253, the second Moho reflection has become prominent, while the first reflection has decreased in amplitude (see Figure 4) a pattern seen in other events in the region east and southeast of ARCESS. PmP is not detected, but SmS still is, with the appropriate phase velocity. Its amplitude however, is smaller than that of 2xSmS. Most arrivals are dominated by 3-4 Hz waves and backazimuths for most phases are between 87° and 92°, except for the second order reverberations where backazimuth is around 100°. This may be caused by the surface reflection occurring in the Pechenga belt near Nikel. The arrivals can be matched with travel-time curves for a surface source and the absence of Rg can be explained by passage across a sea channel near the source region.

Missed onset of Lg by the IMS system causes distance mislocations of events on this profile, and multipathing probably due to lateral velocity gradients causes backazimuth mislocations of high frequency events at Nikel. The IMS time picks for Pn and Lg are indicated by arrows on Figure 5, showing
many missed onsets of $L_g$. For example, in event 760713 $R_g$ is misidentified as $L_g$. Event 335253, at 350 km distance was also mislocated due to missed $S_n$ and $S_{nS}$ arrivals. The IMS time pick for $L_g$ in event 335253 is indicated by an arrow at 59 sec in Figure 4.

**S-E Profile**

Events from four locations south-east of ARCESS are plotted in Figure 6 with travel-time curves for a 45 km thick crust. Over the distance range shown, $P_n$, $S_n$, $2xS_g$ and $3xS_g$ dominate the seismograms. $2xP_{mn}P$ and $2xS_{mnS}$ are detected out to 400 km distance, while $P_{mnP}$ and $S_{mnS}$ have disappeared. $R_g$, with a group velocity of 3.0 km/s is observed out to 400 km distance.

Comparing event 1350700, at 350 km distance, with event 335253, at 350 km distance on the record section due east (Figure 4), it is apparent that the $L_g$ wave train between 50 and 63 sec in event 1350700 is much more complex than $L_g$ in the same time window of event 335253: At 52 s and 56 s, arrivals with 4.6 km/s and 5.2 km/s phase velocity, respectively, interfere with the expected $S_g$, $2xS_g$ arrivals, which have phase velocities around 3.8 km/s. In event 335253, only the $2xS_g$ arrivals with the expected phase velocity of 3.9 km/s are seen in this time window. A possible explanation is a second, delayed explosion, so that the alternating high and low velocities in the $L_g$ wave train are caused by interference between $S_n$, $2xS_g$ and $2xS_{mnS}$ from the two sources. The arrival at 30 seconds is probably $2xP_{mnP}$-$P_{mnS}$, rather than the third $P_n$, since there is no corresponding $S$ arrival at 67 seconds. The extended duration of the $R_g$ wave is also indicative of a double explosion. Except for $R_g$, all the phases of event 1350700 are dominated by 5 Hz waves, and backazimuth obtained for the upper mantle waves is 119°, while the crustal waves have backazimuths near 110°.

Event 329174 is from one of the mines near Apatity, which have backazimuths between 117.36° and 118.12°. The location plotted in Figure 1 corresponds to the Koashva mine at 67.64N 34.02E. Backazimuths obtained for the different phases of the event are mostly between 117° and 119°. The dominating phases at this distance are $2xS_g$, $3xS_g$, $2xS_{mnS}$, $P_n$ and $S_n$. $R_g$ is also of significant amplitude. A second smaller event studied, from the Apatity area has similar phase velocities and backazimuths, but a $P_n$ amplitude comparable to that of $2xS_{mnS}$. Probably due to its smaller size however, it has no detectable $R_g$ wave.
Event 1143047 at 510 km distance is the largest event studied and therefore more multiple bounces are observed from it; possibly the fourth Moho reflection is detected in the crustal $P$ wave train. Largest amplitudes, however are observed at the arrivals of the many branches of $3xSg$ (see Figure 6). The phase velocity of the dominating arrivals ($3.5 \text{ km/s}$) is representative of these turning waves. An increase in amplitude and phase velocity, $10\%$ later coincides with the travel-time curve for $3xSnL$. The event is dominated by low-frequency waves, 2-4 Hz and backazimuths of the various phases range between $135^\circ$ and $140^\circ$. The large amplitudes of $S$ waves as compared to those of $P$ waves might suggest an earthquake source, but no depth phases are observed. SH amplitudes are only slightly larger ($\times1.4$) than the vertical $SV$-waves. The amplitude difference between $P$ and $S$ waves can be entirely explained by the entrapment of shear waves in the crustal wave guide, while $P$ waves continually lose some of their energy into the mantle, by mode conversion.

At 583 km distance, the upper mantle waves, $Pn$ and $Sn$, in event 240323 have the largest amplitudes. The second multiples, $2xPn$ and $2xSn$ are also detected. The crustal $P$ wave train has practically vanished, but $3xSg$ and $3xSmS$ are still observed. Phase velocities in the $Lg$ wave train range between $3.0$ and $4.4 \text{ km/s}$, with the lower phase velocities dominating, early on in the wave train, then phase velocities near $3.5 \text{ km/s}$ become more energetic. The explanation for the low phase velocity ($3.0 \text{ km/s}$) can be the dominance of turning waves in this region, in which case the low phase velocity means the waves have travelled in the upper crust. Alternatively it can be due to scattering in the vicinity of the array. $Rg$ is not detected at this distance. Comparison with a second event obtained from this location, reveals that the small, low-frequency $Pn$ precursor is probably the result of a double source rather than a structural effect. A phase velocity of $8.2 \text{ km/s}$ dominates the $Pn$ arrivals in event 240323. In the other event however, the main $Pn$ arrival has a higher dominating velocity, $8.8 \text{ km/s}$. Backazimuths vary between $151^\circ$ and $157^\circ$. The two events are associated with a mine location (SC17) at $64.685^\circ$N $30.660^\circ$E, with a backazimuth of $155.1^\circ$.

S-W Profile

South-west of ARCESS, the three events nearest to the array are earthquakes. Of the remaining three locations, one corresponds to a known
mine; at 286 km distance the Kiruna mine is located at 67.83°N 20.21°E (Figure 1). The Kiruna event is also the only one in this region with a detectable Rg wave. Its group velocity is 2.8 km/s, or lower than on the E and SE profiles. Figure 7 shows a record section with the three surface events and one of the earthquakes (at 261 km distance). Travel-time curves for the major phases in a 45 km thick FENNOlORA velocity model (Figure 2b) are superimposed. This is the velocity model obtained for the section of FENNOlORA just north of its intersection with the FINLAP profile (Figure 1). The earthquake, event 392876 at 261 km distance, is included on the record section to demonstrate that depth phases may be mistaken for higher order reverberations, i.e., 2xPmP, when propagation characteristics are not known. From the other events on the record section it is clear that 2xPmP has not attained large enough amplitude to be detected in this distance range. The sequence of three separate 7.0 km/s P-arrivals in event 392876 can not be an effect of a multiple explosion either, because it is not matched in the Lg wave train.

Backazimuths obtained for the Moho reflections of the Kiruna event vary somewhat from the true backazimuth of 231°. The upper mantle waves Pn and Sn and the low frequency tail of the Lg wave all have backazimuths around 232°, while Pn and the higher frequency (>3 Hz) SnS have backazimuths around 225°. The same pattern is also observed for the phases of event 905793, at 310 km distance. Thus the Moho between 145-155 km distance southwest of ARCESS dips southward and so causes the Moho reflections, Pn and Sn, to arrive off azimuth. Propagation paths from these two events cross the FENNOlORA profile approximately 50 km north of the intersection with FINLAP. At this location on FENNOlORA the upper crustal structure is complex, with intermittent high- and low-velocity layers and a velocity of only 6.95 km/s at the base of the crust (Figure 2b). This value is lower than the velocity south of the intersection, along the propagation path from events 1206482 and 309164 (distance=342 km, backazimuth=210°) (see Figure 1), where the velocity above the Moho is 7.2 km/s. Pn and SnS from this location therefore arrive earlier than predicted by the FENNOlORA travel-time curves.

The Moho reflections, Pn and Sn, are still large and the second reverberation is just starting to emerge at 342 km distance and 210° backazimuth (events 1206482 and 309164). At the 230° backazimuth however, the amplitude of the Moho reflections have already started to decrease near 310 km distance (event 905793), and 2xPg and 2xSg carry much of the energy.
(see Figure 7). This may be indicative of a greater velocity gradient in the upper crust and a smaller velocity gradient in the lower crust along the 210° backazimuth travelpath, causing more of the energy to reflect off the Moho. For comparison, at 350 km distance on the profile due east from ARCHSS, the first Moho reflection has started to lose energy and the second reflection, 2xSnS, dominates the Lg wave train (Figure 4).

Event 1206482 is mislocated in backazimuth to the vicinity of the Malmberget mine, which is at 67.18°N 20.67°E. This is due to off azimuth \( Pn \) arrivals at frequencies above 5.5 Hz. In both events 1206482 and 309164, backazimuth around 225° and high phase velocities, 8.6-9.2 km/s and 5.0 km/s are obtained for the \( Pn \) and \( Sn \) arrivals, respectively at frequencies > 5.5 Hz. The higher frequency waves also appear to arrive later than the lower frequencies. Lower frequencies in the \( Pn \) and \( Sn \) windows however have the correct backazimuth of 210°. Event 120682 is mislocated in backazimuth because 8.2 Hz frequencies dominate the \( Pn \) arrival. The cause of these double upper mantle arrivals is probably in the upper mantle. Interpretation of FENNOLORA travel times by Guggisberg and Berthelsen (1987) shows a high velocity region (8.6 km/s) in the upper mantle along the southern half of the propagation path.

**Earthquakes**

Three events all in the southwestern quadrant, can be identified as earthquakes, based on depth phases and/or phase velocities. Event 580540 is at a distance of only 60 km from the array. The three-component composite seismograms, shown in Figure 8a have no undisputed depth phases. However, the phase velocities obtained, 7.2 and 4.2 km/s for \( Pg \) and \( Sg \) respectively, are too high for this to be a surface event: at 60 km distance in the Fennolora model, \( Pg \) has a phase velocity of 6.2 km/s. Allowing for a ±0.2 km/s uncertainty in phase velocity, the source depth can be constrained between 26 and 32 km with closest match at 30 km depth. This depth range is the same for both the Fennolora and the Polar velocity models. Attempts to extract a source mechanism for this event proved unsuccessful. Synthetics were calculated for a source in both the Polar and the Fennolora velocity models, but it was impossible to simultaneously fit the amplitudes of the two components of \( Pg \) and the three components of \( Sg \). This may be due to an unmodeled P-to-S conversion interfering with \( Sg \) on the vertical and radial components. Figure
8a shows a high frequency arrival at 20 sec on the vertical and radial components, which may be just such an arrival. Since it is not observed on the tangential component it must be created by mode conversion at a velocity discontinuity. The amplitude of this phase could not be reproduced in the synthetics. A three-component synthetic calculated for a vss source at 30 km depth in the Fennolora model is plotted in Figure 8b. Considering the complex velocity model obtained for Fennolora in this region it is probably nontrivial to model events in this region.

The source depth of event 981647 is constrained by depth phases and high phase velocities of the first arriving P and S waves. With a P-S time of 19.2 sec, an event can only have first arriving $P_n$ if the source is located at depth. Travel times and phase velocities of the detected phases can be matched with the source at 32 km depth and a 45 km thick crust. This is shown in Figure 9a, where travel-time curves are superimposed on a vertical composite seismogram. A tangential composite (shifted in distance) is also plotted for comparison. Its amplitude is more than double the amplitude of the vertical component. Synthetic seismograms were calculated, for a source at 32 km depth and 180 km distance in the Polar and Fennolora models. The separation of $P_n$, $P_g$ and $P_mP$, seen in the data is better matched by Fennolora synthetics. This is due to the lower phase velocity (6.95 km/s) at the base of the crustal model. The vertical-component composite and synthetics for the three fundamental dislocation sources are shown on Figure 9b. A mechanism could not be constrained, because first motions of arrivals were difficult to determine. IMS was not able to separate the $P_n$ and $P_g$ arrivals of this event. It triggered 0.3 s into the $P_n$ arrival and the phase velocity reported, 6.8 km/s, reflects that of the $P_g$ arrival. $sP_g$ was detected but not identified.

Due to a location close to the Kiruna mine, event 392876 was initially mistaken for an event from the mine, however as more events from the area were studied it became apparent that the two P arrivals following $P_mP$ are the depth phases, $pP_mP$ and $sP_mP$. The vertical and tangential composite seismograms for the event are plotted in Figure 10, both high-pass filtered at 2 Hz. Travel-time curves of the main phases from a source at 18 km depth in the Fennolora model are superimposed on the plot. Dominating phase velocities of 6.9 and 7.1 km/s, obtained for the two arrivals following $P_mP$, correspond well with the slopes on the travel-time curves of $pP_mP$ and $sP_mP$, respectively. Following $S_mS$ in the $L_g$ wave train however, 3.7 km/s phase velocities,
representative of sSg, are as energetic as those of sSmS. With the dominating phase velocities obtained for the depth phases so similar to those of the Moho reflections, separate beams were not formed for any of the depth phases. Backazimuths obtained for crustal phases vary between 223 and 228°, while those of the upper mantle waves appear to be higher. Because of their small amplitudes however, they are not as reliable. This event was mislocated by IMS due to missed onset of Pn and misidentification of PmP as Pn, despite a low phase velocity of 7.25 km/s. Both sPmnP and sSg were detected but not identified.

**Rg Waves**

F-k analysis of Rg waves from 11 events recorded at the NORESS array and 12 events recorded at the ARCESS array, was used to gather information about the near-surface shear-wave velocity under the arrays. Event locations are shown in Figure 11a and -b. The phase-velocity dispersion curves obtained are plotted in Figure 12 over the frequency range where power is > 1% of the maximum. Maximum amplitude occurs around 1 Hz. Higher frequencies are increasingly attenuated with source distance and the 3 km array-aperture, limits resolution to frequencies above 1 Hz. Also shown is the weighted mean dispersion-curve and standard deviation for each array, where each curve is weighted by the maximum amplitude of the Rg wave. The distance range of events recorded at NORESS is 22-83 km, with the events from within 45 km distance containing significant energy up to 2.3 Hz. Thus allowing resolution of velocity between 1 and 3 km below the surface. The mean dispersion curve is nearly flat between 1 and 2 Hz at a phase velocity of 2.94 ± 0.12 km/s. The apparent decrease in the phase velocity above 2 Hz is within the limits of one standard deviation.

The Rg-wave producing events near ARCESS are at distances of 175, 210 and 350 km from the array. Phase velocity can therefore only be obtained for frequencies up to 1.5 Hz, allowing resolution of velocities between 2 and 3 km below the surface. The mean phase-velocity at 1 Hz is 3.15 ± 0.04 km/s, increasing to 3.27 ± 0.07 km/s at 1.4 Hz. The increase is outside the limits of one standard deviation and may therefore indicate an increase in velocity as the surface is approached.

The mean dispersion curves for the 1-2.3 Hz frequency band at NORESS and the 0.7-1.5 Hz band at ARCESS were inverted for shear velocity. The top 2.5 km were resolved. The data and inversion results are shown in Figure 13. The
inversion fits a near straight line to the data thus obtaining a constant shear-velocity of 3.16 km/s under NORESS and 3.45 km/s under ARCESS. The ARCESS model has velocity increasing toward the surface, but the increase is within one standard deviation and therefore not significant.

Discussion and Conclusions

$R_g$ waves propagate very efficiently, with a group velocity of 3.0 km/s, in the region due east and southeast of ARCESS, where $R_g$ is observed from a distance of 400 km. Southwest of the array however, $R_g$ is absent from all but the Kiruna event, at 286 km distance and group velocity is also lower, 2.8 km/s. This suggests greater attenuation near the surface and lower surface velocity at southwesterly backazimuths. The results from the $R_g$-wave inversion indicate a near-constant S-wave velocity, of 3.5 km/s in the top 2.5 km under the ARCESS array and a lower, but constant velocity of 3.16 km/s under NORESS.

Apart from the top 2.5 km of the crust under ARCESS, upper crustal structure near the array can not be resolved, as no good quality events are available from within 100 km distance. Velocity structure in the lower crust however, is resolved. In the Archean region east of the array, velocity in the lower crust is well described by the POLAR Profile model (Figure 2a), while the lower crust in the region southwest of the array is maybe better described with the FENNOLORA model (Figure 2b). The difference between the lower crusts of the two models lies in the velocity gradient; the Polar model has a higher gradient. East of ARCESS the velocity gradient in the lower crust is large enough to cause each Moho reverberation to be concentrated over a limited distance range (150-200 km), with the first reverberation dominating out to 250 km distance (Figures 4 and 6). On the southwestern record section however, the first Moho reflection dominates to at least 340 km distance (Figure 7). The velocity gradient therefore is probably lower in the region southwest of the array.

Crustal thickness on the POLAR and FENNOLORA refraction profiles varies between 40 and 47 km in the ARCESS region (Guggisberg et al., 1991; Luosto et al., 1989). Due to the distance range of the events studied, raypaths are largely horizontal, so crustal thickness is not well resolved, but arrival times of the main phases in most events can be approximately matched with crustal thickness between 42 and 45 km. Effects of undulations in the Moho
are seen in off-azimuth arrivals of \( P_{mP} \) and \( S_{mS} \) from Varanger Peninsula and from the Kiruna mine. High phase velocities of the Moho reflections from the Sydvaranger mine are also indicative of a dipping Moho. Off azimuth arrivals in \( P_n \) and \( S_n \) from an event southwest of the array are probably caused by lateral variations in upper mantle velocity. Phase velocities dominating the \( L_g \) wave train from southeasterly azimuths are very low (3.0-3.5 km/s), indicating that a significant part of the energy propagates in the upper crust and possibly that the S-waves are scattered in the vicinity east of the array.

To compare propagational characteristics in the ARCESS region to that in the NORESS region, a combined record section of composite seismograms from events in the Archean region east of ARCESS, covering distances between 150 and 583 km, is plotted in Figure 14. Travel-time curves for a near-surface source in a 45 km thick Polar model are superimposed. Figure 15 shows a composite record section of NORESS events located in the Caledonian region northwest of that array, covering a distance range between 50 and 500 km. Travel-time curves for a near-surface source in a 36 km thick Caledon model are superimposed. The ARCESS record section shows each order of Moho reflection dominating over a short distance interval until the next higher order takes over. A large portion of the energy is also carried by waves turning in the crust. This is particularly clear in the \( L_g \) wave train which propagates much more efficiently than the \( \text{crustal-}P \) wave train; \( \text{crustal-}P \) can not sustain many bounces off the Moho, as some of the P-wave energy escapes into the mantle as SV-waves. In \( L_g \) the first Moho reflection, \( S_{mS} \), dominates out to approximately 300 km, then diminishes and the second order reflection and turning wave, \( 2xS_{mS} \) and \( 2xS_g \), dominate from 300 km to approximately 500 km distance, where \( 3xS_g \) and \( 3xS_{mS} \) take over and dominate \( L_g \) at 600 km distance. Compare this with the NORESS record section in Figure 15, where each reflection can be followed over a greater distance range and more than one order of reverberation is large at each distance. The first reflection is large out to 300 km, the second reflection from 250 km and further. At 500 km \( S_{mS} \) has vanished and \( 2xS_{mS}, 3xS_{mS} \) and \( 4xS_{mS} \) dominate the seismogram. This adds considerable complexity to the \( L_g \) wave train, as compared to the Archean region at ARCESS. The propagation distance of \( R_g \) in the NORESS region is less than 200 km and the upper mantle waves, \( P_n \) and \( S_n \), are of smaller amplitude than in the ARCESS region.
The $L_g$ wave train at distances > 100 km is dominated by waves turning in the lower crust and reflecting off the Moho. The wave train is therefore most sensitive to the velocity structure of the lower crust. A gradient in the lower crust will turn a significant amount of the wave energy, thus lessening the amount that reflects off the Moho and concentrating the energy of each reverberation over a short distance interval. A constant-velocity lower crust lets all of the energy reflect off the Moho after the critical distance for each reverberation is reached. The difference in propagation characteristics between the ARCESS and NORESS regions, can be explained by the difference between the Polar and Caledon velocity models (Figure 2a and 2c). Their main difference lies in the velocity of the lower crust. The Polar model has a significant velocity gradient in the lower crust (0.024 /s), whereas the Caledon model has a constant velocity lower crust. Synthetic seismograms calculated for an explosion source at 0.1 km depth in the Polar and Caledon velocity and Q models are shown in Figures 16 and 17, respectively. The Polar record section has the same characteristics as the ARCESS record section, with each reverberation dominating over a short distance range where the next higher order reverberation takes over. A significant amount of the energy is also carried by the waves turning in the lower crust. In the Caledon record section each reflection can be traced over greater distances and a smaller amount of the energy is carried by the waves turning in the crust. At 600 km distance all four reflections can be observed in the crustal $P$ and $L_g$ wave trains. $R_g$ propagates to only 150 km distance in the Caledon model due to the 0.3 km thick low-Q surface layer. This layer is only 0.1 km thick in the Polar model, which allows $R_g$ to propagate to at least 600 km distance.

Amplitudes of upper mantle waves are larger on the ARCESS record section than on the NORESS profile (Figures 14 and 15). This can be due to a greater velocity gradient in the ARCESS region and/or higher Q values in the upper mantle. The Polar model has both a greater upper mantle velocity gradient and higher Q values in the upper mantle than does the Caledon model. This results in larger amplitude $P_n$ and $S_n$ waves on the Polar record section.

The Q structures of the Polar and Caledon crustal models are identical except for the thickness of the low Q surface layer, which in the Caledon model (0.3 km) limits the propagation distance of $R_g$ to 200 km distance. A 0.1 km thickness in the Polar model allows $R_g$ to propagate to at least 600 km. The upper mantle Q is also lower in the Caledon model. Despite the near-identical Q
values in the crust, the maximum-amplitude decay with distance of $Lg$ is greater in the Caledon model as the energy is divided among the many Moho reflections (Figures 16 and 17) and moveout of the maximum amplitude is not constant. The energy in the Polar model, on the other hand, is carried by waves turning in the crust and the maximum amplitude moves out with a constant group velocity of 3.6 km/s. When estimating the apparent-Q from $Lg$ waves, a correction factor for geometric spreading of an Airy phase, $A = \frac{\lambda}{UQ}$, where $\lambda$ is the distance in km (Nuttli, 1973), is normally applied. Then amplitude is assumed to decays as $e^{-\alpha \Delta}$, where $\alpha = \frac{\lambda}{UQ}$, with $f$ = frequency and $U$ = group velocity at the maximum amplitude. The apparent Q-values obtained from the synthetics, by this method are, approximately 1000 for the Polar model and approximately 750 for the Caledon model (increasing the thickness of the low-Q surface layer in the Polar model to equal that of the Caledon model gives the same results). The apparent Q obtained from $Lg$, therefore appears to depend on velocity structure as well as the Q structure of the crust. The reason for the lower apparent Q of the Caledon model may be inappropriate assumption for geometric spreading when the velocity gradient in the lower crust is small and $Lg$ is dominated by Moho reflections with varying group and phase velocities. A similar conclusion was reached by Bowman and Kennet (1991) after obtaining unreasonably low Q values from $Lg$ waves in a region of Australia, where the Moho is replaced by a gradient-zone allowing leakage of $Lg$ energy into the mantle.

The Q value obtained by Sereno et al., (1988) from $Lg$ recorded at NORESS is 560$f^{0.26}$, which corresponds to 600-800 for the frequency range of the synthetics. This was obtained for the fixed group-velocity range 3.0-3.6 km s. However, from the NORESS record section (Figure 15) it is clear that the moveout of maximum amplitude in the 200-300 km distance range is close to 3.9 km/s. It can therefore be assumed that their analysis missed a significant amount of $Lg$ energy from events in the region west of NORESS, where crustal thickness is near 36 km. The crustal thickness of the Caledon model in Figure 17 is 42 km, which gives maximum amplitude in $Lg$ within the 3.0-3.6 km s group velocity window.

The $Lg$ wave has been the object of theoretical and observational study for some time (see Hansen et al., for a short review). Because of its observed waveform complexity, seen from single station data, the $Lg$ wave has been
difficult to explain in detail. In practice, $L_g$ is usually thought of as the superposition of higher mode Love and Rayleigh waves (e.g., Nuttli, 1973) with scattering due to crustal inhomogeneities producing added complexity (Baumgardt, 1990). Theoretical mode calculations show that mode theory can explain much of the character of the $L_g$ wave for wave propagation in plane layered media. However, the superposition of normal modes is often difficult to understand since 10's of modes are needed to produce high frequency arrivals in the $L_g$ wavetrain. We have shown that simple ray theory explanations of arrivals within the $L_g$ wavetrain are very useful in understanding their amplitude and phase velocity behavior. Although individual ray arrivals are composed of the superposition of many modes, the resulting waveform is easily understandable from a ray theory point of view. These results show that the influence of crustal velocity gradients is very important in defining the character of $L_g$ in shield areas. Standard simplifications of wave propagation using mode approximations may not apply when the maximum amplitude arrival of $L_g$ is actually composed of a particular $S$ multiple sensitive to a specific velocity gradient within the crust. Indeed, the maximum amplitude wave group of an $L_g$ wave will be expected to change with distance as a new crustal multiple dominates. Array observations, such as those used here, are invaluable in deducing the wave propagation characteristics of this complex phase.

From the differences in character of $L_g$ between the ARCESS and NORESS regions it is clear that when constructing travel-time curves for $L_g$ in a region, to be used for event locations it is critical for accurate distance locations that the characteristic of the $L_g$ wave train be known. This ensures that the correct order of reflection is associated with the first detected arrival in $L_g$ at each distance and allows identification of depth phases of earthquakes. Azimuth variations in wave train characteristics can also be significant. For example it appears that the $L_g$ wave train from events southwest of ARCESS may have character more similar to the one from events near NORESS, with Moho reflections dominating over waves turning in the lower crust. To determine the $L_g$ wave pattern in the southwest region however, events from greater distances are needed. Our search of the IMS database did not return any large enough events from this distance and backazimuth range. We conclude that before automatic locations of local and regional events can become reliable, travel-time curves for the phase dominating $L_g$ must be
obtained for all azimuths. This is particularly important where Sn waves are small and I\textsubscript{g} onset is used for distance determination.

References


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* Name of waveform file in the IMS database at CSS.
Table 2
List of Events recorded at NORESS

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* Name of waveform file in the IMS database at CSS.
+ Julian date of events obtained from NORESS bulletin at CSS.
Figure 1. Map showing structural units, and location of ARCESS (square) and events (triangles). Relocated positions are shown with circles. Known mines are indicated. The FENNOLORA, POLAR and FINLAP refraction profiles are also identified.
Figure 2. P- and S-wave velocity and Q structure of three crustal and upper mantle models. Gradient velocity models (dashed) are used for travel-time calculations, constant-velocity models (solid) are used for synthetic seismogram calculations. a) Average structure under the northern part of POLAR refraction profile; b) Structure on FENNOLORA, just north of intersection with the FINLAP profile; c) Structure in the Caledonian region northwest of the NORESS array.
Figure 3. Composite seismogram record section for two events on Varanger Peninsula. Stacking velocities are indicated above each beam section of the composites. Event 1361299 has been high-pass filtered at 1 Hz. Travel-time curves for the main phases are superimposed on the plot. Phase velocities on the travel-time curves can be read from the velocity template in the top center of the plot. Broad-band f-k power plots for the four main phases of event 998975 are plotted at the bottom to show the difference in backazimuth between the turning waves and the Moho reflections. Pg has been band passed between 4.8 and 5.8 Hz and Sg is band-passed between 1.5 and 1.8 Hz. Maximum Horizontal wavenumber is 2.0 km/km.
Figure 4. Composite seismogram record section of events located due east of ARCESS. Traces are normalized to maximum amplitude, shown at the end of each trace. Backazimuth and event id are shown above each trace. Travel-time curves of main phases are superimposed. An arrow at 59 sec indicates the IMS time pick of Lg arrival in event 335253.
Figure 5. Events from Sydvaranger mine (upper) and Nikel mine (lower) aligned on first arrival. Traces are normalized to maximum amplitude, shown to the left. Stacking velocities are indicated above each beam section. Arrows indicate Pn, Lg and Rg time picks from IMS. Note the multiplicity in some of the events.
Southeast of ARCESS - 45 km thick crust

Figure 6. Composite seismogram record section of events located southeast of ARCESS. Travel-time curves for the main phases in the Polar model are superimposed. Rg is observed out to 400 km distance. PmP and multiplets in the Lg wave train 2.58S, 3.58S, 2sSmS and 3sSmS dominate in this distance range. The multiple arrivals in the Lg wave train of event 1350700 are probably due to a double explosion.
Figure 7. Composite seismogram record section of events located southwest of ARCESS. Travel-time curves for the main phases in the Fennolora model are superimposed. Rg is only detected in the Kiruna event at 286 km distance. SmS amplitude is decreasing and 2xSg increasing between 280 and 310 km. At 340 km distance and 210 backazimuth, however, event 1206482 has large Moho reflections. There are also double arrivals in Pn and Sn from this event.
Figure 8. a) Three components (vertical, radial and tangential) of composite seismograms for an event 60 km southwest of ARCESS. The high phase-velocities require the source depth to be around 30 km.
b) Three component strike-slip synthetics at 60 km distance in the Fennolora model.
Figure 9. a) Vertical and tangential composite seismograms for event 981647, with travel-time curves calculated for a source at 32 km depth in the Fennolora model. The tangential component is offset in distance to line up with the vertical. b) Vertical-component synthetics for the three fundamental dislocation sources at 32 km depth and 180 km distance.
Earthquake SW of ARCESS, FENNOLORA-45 km crust Depth = 18 km

Figure 10. Vertical and horizontal composite seismograms for event 392876 high-passed at 2 Hz. Travel-time curves calculated for a source at 18 km depth in the Fennorura model are superimposed on the plot. The tangential component is shifted in distance to line up with the vertical component.
Figure 11. Location of events (triangles) used in Rg study. Locations of arrays are marked by squares.

a) ARCESS region, main structural units are outlined and number of events from each location is indicated.
b) NORESS region, the Permian Oslo Graben and Caledonides are shaded. White area is Precambrian.
Figure 12. Rg wave phase-velocity dispersion curves obtained from NORESS (Upper panel) and ARCESS data (lower panel). Weighted mean dispersion curves with one standard deviation limits are plotted below the dispersion curves. The number of samples at each frequency is shown.
Dispersion Curves and Inversion Results

Figure 13. Fit of the final dispersion curves (circles) obtained from inversions to the weighted mean dispersion curves (triangles) of the data. Inversion results, i.e. S-wave velocities of the layers resolved, for each array are shown below.

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Figure 14. Composite record section of events in the Archean region around ARCESS. Travel-time curves for a 45 km thick Polar model are superimposed on the plot. The record section is dominated by turning waves and Moho reflections. Pn and Sn are also large. Each reflection dominates over a limited distance range. Rg is observed to 400 km distance.
Figure 15. Composite seismograms for events located in the Caledonian region northwest of NORESS. Travel-time curves are calculated for a near surface source in the Caledon model with a 36 km thick crust. The record section is dominated by Moho reflections. The first reflection dominates out to 300 km, where the second multiple has also become large. At 500 km the second to fourth multiples in the Lg wave train dominate the seismogram. Upper mantle waves, Pn and Sn are small.
Figure 17. Synthetic seismogram record section, of an explosion source at 0.1 km depth in the Caledon model of Figure 2c. Travel-time curves are superimposed on the plot. The record section is dominated by Moho reflections in the crustal P and Lg wave trains. Each reflection can be traced over a greater distance than in the Polar model and the number of reverberations increases with distance. Rg does not propagate past 200 km. Pn is small, but Sn is of significant amplitude.
<table>
<thead>
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<th>Institution and Address</th>
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