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SIMULATION OF THE DETECTION AND LOCATION CAPABILITY OF REGIONAL SEISMIC NETWORKS IN THE SOVIET UNION

Thomas J. Sereno, Jr.

Science Applications International Corporation 10260 Campus Point Drive San Diego, California 92121



March 1, 1991

Final Report 1 January 1989 – 31 December 1990

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Defense Advanced Research Projects Agency (DARPA) Nuclear Monitoring Research Office (NMRO) Seismic Detection Capability Modeling

ARPA Order No. 4511 (Amendment 19)

Issued by AFTAC under Contract F08606-88-C-0033.

Principal Investigator:

Effective Date of Contract: 1 January 1989

Dr. Thomas J. Sereno, Jr. (619) 458-2593 Contract Expiration Date: 31 December 1990

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included in the detection criteria, then ≥ 20 internal NORESS-type arrays or ≥ 50 single stations are required to reach the M_L 2.5 threshold throughout the Soviet Union. These estimates are based on the frequency-dependent signal and noise conditions in Fennoscandia. Of course, these conditions may not accurately represent conditions within the Soviet Union, so we also determine the sensitivity of our simulations to signal and noise characteristics.

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1. SUMMARY

1.1 Objectives

The objective of this two-year study is to simulate detection and location capability of seismic networks that include regional stations and arrays in and around the Soviet Union. Three specific tasks are:

- Enhance and validate the extended version of the Seismic Network Assessment Program for Detection [SNAP/D, Ciervo et al., 1985] called SNAP/DX [Bratt et al., 1987] to accurately represent the treaty monitoring capability of seismic networks that include regional stations and arrays.
- (2) Normalize SNAP/DX to the observed performance of existing stations and expected conditions in and around the Soviet Union.
- (3) Apply the normalized simulation methods to assess the treaty monitoring capability of existing and proposed seismic networks.

The first two tasks were addressed in semi-annual and annual reports of this contract (reports 1, 4, and 5 in the following section). This final report summarizes these previous results, and presents the new results from the third project task.

1.2 Reports and Publications

The following reports and papers were completed under support by this contract:

 Sereno, T., "Numerical Modeling of Pn Geometric Spreading and Empirically Determined Attenuation of Pn and Lg Phases Recorded in Eastern Kazakhstan," Semi-Annu. Tech. Rep. SAIC 89/1555, Sci. Appl. Int. Corp., San Diego, Calif., 1989.

This is the first semi-annual report of this contract. It includes (1) a theoretical study of the sensitivity of Pn geometric spreading to the velocity gradient in the upper mantle, and (2) an empirical study of signal and noise characteristics of regional phases recorded by the NRDC stations in the Soviet Union.

2. Sereno, T., "Pn Geometrical Spreading and Empirically-Determined Pn and Lg Attenuation in Eastern Kazakhstan," Proceedings of the DARPA/AFTAC Annual Seismic Research Review (28-29 November), Patrick Air Force Base, Florida, 195-216, 1989.

This short paper summarizes the results presented in the first semi-annual report of this contract (see report #1 above). 3. Sereno, T., and J. Given, "Pn Attenuation for a Spherically Symmetric Earth Model," Geophys. Res. Lett., 17, 1141-1144, 1990.

This paper presents a theoretical study of the effect of earth sphericity on the frequency-dependent attenuation of regional Pn phases. Complete synthetic seismograms are computed using wavenumber integration for elastic and anelastic models of a spherical earth. The results indicate that both elastic and anelastic earth structure effect the frequency dependence of Pn attenuation.

4. Sereno, T., S. Bratt, and G. Yee, "NETSIM: A Computer Program for Simulating the Detection and Location Capability of Regional Seismic Networks," Annual Tech. Rep. SAIC 90/1163, Sci. Appl. Int. Corp., San Diego, Calif., 1990.

This is the first annual report of this contract. It describes our enhancements to the SNAP/DX computer program. The most important is the introduction of frequency dependence into the estimates for the source, station noise (for primary and secondary phases), attenuation, and array gain. This report includes functional descriptions of the detection and location modules and detailed descriptions of each input and output parameter.

5. Sereno, T., "Attenuation of Regional Phases in Fennoscandia and Estimates of Arrival Time and Azimuth Uncertainty Using Data Recorded by Regional Arrays," Semi-Annu. Tech. Rep. SAIC 90/1472, Sci. Appl. Int. Corp., San Diego, Calif., 1990.

This is the third semi-annual report of this contract. It describes our normalization of the simulations using NORESS and ARCESS data. Estimates of the uncertainty of arrival time and azimuth measurements are included to normalize simulations of the location capability of regional networks. Frequency-dependent attenuation of regional phases, source scaling relations, and noise spectra for primary and secondary phases are estimated to normalize simulations of detection capability. We validate our normalization by comparing the detection and location capabilities predicted by *NetSim* to those actually achieved by NORESS and ARCESS. We also use tectonic and geological maps of Eurasia to develop propagation and source media grids on a $5^{\circ} \times 5^{\circ}$ scale.

 Sereno, T., "Attenuation of Regional Phases Recorded at NORESS and ARCESS," Proceedings of the 12th Annual DARPA/GL Seismic Research Symposium (18-20 September), Key West, Florida, 360-366, 1990.

This short paper summarizes the results presented in the third semi-annual report of this contract (see report #5 above). 7. Sereno, T., "Frequency-Dependent Attenuation in Eastern Kazakhstan and Implications for Seismic Detection Thresholds in the Soviet Union," Bull. Seismol. Soc. Am., 80, 2089-2105, 1990.

This paper presents the attenuation results described in the first semi-annual report (report #1 above) for paths to the NRDC stations in the Soviet Union. The results are compared to those of similar studies that use data recorded in eastern North America and Scandinavia, and the implications for the accuracy of simulations that are based on attenuation in these regions are discussed.

8. Sereno, T., "Frequency-Dependent Attenuation of Regional Phases Recorded at NORESS and ARCESS," Bull. Seismol. Soc. Am., [in preparation], 1991.

This paper summarizes the attenuation results described in the third semi-annual report (report #5 above). We describe our inversion method that simultaneously estimates source scaling parameters, frequency-dependent attenuation of up to four seismic phases, and station corrections. This method is applied to data from nearly 100 regional events recorded at NORESS and ARCESS.

9. Sereno, T., "Simulation of Detection and Location Capability of Existing and Hypothetical Seismic Networks in Eurasia," Bull. Seismol. Soc. Am., [in preparation], 1991.

This paper presents the results and conclusions of this final report. It includes simulations of detection and location capability of regional seismic networks in the Soviet Union, and estimates of the number of in-country arrays and 3-component stations that are required to achieve a detection threshold of $\leq M_L$ 2.5 (e.g., the approximate magnitude of a fully-decoupled, 1-kt nuclear explosion).

1.3 Summary of "Simulation of the Detection and Location Capability of Regional Seismic Networks in the Soviet Union"

1.3.1 Introduction

In this report we estimate the detection and location capability of existing and hypothetical regional seismic networks in and around the Soviet Union. Our goal is to estimate the number of internal single stations or arrays that are required to monitor nuclear explosion testing to a threshold of 1 kt. This corresponds to an approximate magnitude of 2.5 if the explosion is fully-decoupled. Therefore, we estimate the number of internal stations that are required to achieve a detection threshold of $\leq M_L$ 2.5 for (1) any epicenter in the Soviet Union, and (2) epicenters in regions of bedded or domed salt (e.g., regions for which full-decoupling is feasible). We use estimates of the frequency-dependent attenuation and noise derived from data recorded at the NORESS and ARCESS arrays in Norway to normalize these simulations. NORESS and ARCESS were designed as prototype arrays for regional monitoring, and are located within regional distances to parts of western USSR. Therefore, the capability of these arrays provides a reasonable basis for normalizing the simulations of hypothetical networks in the Soviet Union. However, the actual attenuation and noise for the stations in our hypothetical network may be different from those in Fennoscandia, so we also determine the sensitivity of the simulations to changes in the signal and noise characteristics.

1.3.2 Approach

Our approach involves four main steps:

- 1. Extend SNAP/D to accurately represent the treaty monitoring capability of networks that include *regional* stations and arrays.
- 2. Normalize SNAP/D to the observed performance of the NORESS and ARCESS arrays.
- 3. Validate the normalization by comparing simulations of detection and location capability of NORESS and ARCESS to the observed performance of these arrays.
- 4. Extrapolate the NORESS/ARCESS results to predict the capability of hypothetical networks in the Soviet Union.

Step 1: Extend SNAP/D

SNAP/D [Ciervo et al., 1985] and its predecessor, NETWORTH [Wirth, 1977], are computer programs that were designed to assess the capability of seismic networks to detect and locate seismic events. A major limitation of these programs for regional networks is that they do not include frequency-dependent signal and noise characteristics. Since the frequency of the maximum signal-to-noise ratio (*snr*) for regional signals depends on distance and wave type, these programs cannot give accurate estimates of the detection threshold for networks that include broadband stations. In addition, these programs do not account for the fact that the noise for secondary phases (which includes the coda of earlier arrivals) depends on event size. In our third semi-annual report, we demonstrate the importance of both of these effects for regional signals recorded at NORESS and ARCESS [Sereno, 1990a]. Therefore, our extensions to SNAP/D include: (1) frequency dependence into the estimates for the source, attenuation, noise, and array gain, (2) a new parameterization of the signal-generated component of the noise for secondary phases in terms of the amplitude spectra and coda decay rate of earlier arrivals. This new network simulation computer program, NetSim, is introduced in our first annual report [Sereno et al., 1990].

Step 2: Normalize SNAP/D

Most of the effort on this two-year project was spent normalizing the simulation method to the observed performance of the NORESS and ARCESS arrays. This includes estimating the frequency-dependent attenuation of regional phases, source spectra and scaling relations, noise spectra for primary and secondary phases, local site response and array gain, and azimuth and arrival time uncertainties. We developed an inversion method that simultaneously estimates source scaling parameters, frequencydependent attenuation of up to four seismic phases, and station corrections [Sereno, 1990a]. This method was applied to data from nearly 100 events with magnitudes between 2.0 and 3.6, and epicentral distances between 200 and 1600 km. Our results for the frequency-dependent attenuation of Pn, Pg, Sn, and Lg are plotted in Figure 1.1. The signal and noise characteristics at NORESS and ARCESS were compared to those derived from a smaller data set recorded by the three NRDC stations in the Soviet Union. We find that conditions at the NRDC sites are similar to conditions in Fennoscandia, which gives confidence in extrapolating our NORESS/ARCESS results to the Soviet Union. A complete description of all of our normalization results is given in our third semi-annual report [Sereno, 1990a].

Step 3: Validate Normalization

We validate our normalization by comparing the detection and location capabilities predicted by NetSim to those actually achieved by NORESS and ARCESS. For example, Figure 1.2 plots a simulation of the 90% M_L threshold for NORESS and ARCESS (these are duration-based magnitudes determined by the University of He sinki). Two phases are required for detection of events within 200 km of either array, but three phases (with at least on at each array) are required for detection of more distant events. These criteria are based on the minimum number of phases required for accurate location. The M_L threshold is 2.4–2.6 for events in mining regions near Estonia and Leningrad. These results are consistent with the results of an empirical study that compared the event bulletins produced by the University of Helsinki to detections at the NORESS and ARCESS arrays [Bratt et al., 1990]. Similarly, our simulations for NORESS detection capability are in close agreement with the results of empirical studies [e.g., Ringdal, 1986; Gibowicz, 1987; Mykkeltveit, 1986]. Thus, we have confidence that we have accurately parameterized the attenuation and noise in this

$$Pn: n(f) = 0.122 f + 2.33$$

$$Ps: n(f) = 0.125 f + 1.62$$

$$Ps: n(f) = 0.630 f + 0.29$$

$$Ps: n(f) = 0.630 f + 0.29$$

$$Ps: n(f) = 0.630 f + 0.29$$

Figure 1.1. Attenuation is plotted at six frequencies for Pn, Pg, Sn, and Lg. The attenuation (geometrical spreading and anelasticity) is parameterized as $\Delta^{-n(f)}$, where n(f) has a linear frequency dependence. The solid curves plot the attenuation estimated using generalized inverse techniques. Symbols are used to plot source-corrected log amplitudes (squares for NORESS data, triangles for ARCESS data).



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Figure 1.2. The 90% M_L detection threshold is plotted for the NORESS and ARCESS arrays. Dashed lines are used for off-shore epicenters since our normalization did not include events from these locations.

region, and that we can use the normalized simulation method to (1) determine the sensitivity of the detection thresholds to various network parameters (e.g., number of stations/arrays, noise levels, station location, etc), and (2) estimate the detection threshold for other regions with similar propagation and noise characteristics.

Step 4: Extrapolate

The main objective of this study is to assess the detection and location capability of seismic networks that include regional stations and arrays in the Soviet Union. However there are too few data recorded in the Soviet Union to form an accurate normalization. Therefore, we extrapolate the NORESS/ARCESS results to predict the capability of hypothetical networks in the Soviet Union. First, we define network performance criteria (e.g., define the goals of the monitoring network). Next, we determine the number of in-country arrays or single stations that are required to satisfy these performance criteria. Of course, conditions at NORESS and ARCESS may not accurately represent conditions within the Soviet Union, so we also determine the sensitivity of our simulations to signal and noise characteristics. These results are summarized in the next section.

1.3.3 Results

Performance Criteria

The goal of the internal network is to detect and accurately locate all nuclear explosions in the Soviet Union with yields greater than or equal to 1 kt. This corresponds to about m_b 4.0 for tamped explosions and this threshold can already be achieved with existing external networks [e.g., *C/A report*, 1988]. However, signals from these small explosions could be reduced by tay ty decoupling. Experience with the testing program in the United States suggests in t the approximate magnitude of a fully-decoupled 1-kt nuclear explosion is 2.5. Therefore, in this report we estimate the number of internal single stations and arrays that are required to achieve a magnitude threshold of 2.5 at the 90% confidence level for all epicenters in the Soviet Union. However, these are conservative estimates of the number of stations that are required reach the 1-kt threshold since decoupling opportunities in the Soviet Union are primarily limited to regions of bedded or domed salt [for review, see *OTA report*, 1988]. Therefore, we also estimate the number of internal stations that are required to achieve a threshold of M_L 2.5 in salt regions, while higher thresholds are accepted elsewhere.

Detection criteria are based on the minimum number of phases required to accurately locate events. We find that for the networks of arrays or 3-component stations considered here, the location uncertainty for an M_L 2.5 event is ≤ 20 km if we require detection of at least 3 phases involving at least 2 stations in the network. Therefore, we use this detection criterion for most of our simulations. However, since detection of secondary phases is often less reliable than detection of primary phases (e.g., due to lateral variations in the crustal wave guide), we also simulate the capability of proposed networks to detect 3 P phases involving 3 stations.

Seismic Networks

All of the simulations in this report use an external network of 49 existing digital stations. We use regional arrays in Europe (NORESS, ARCESS, FINESA, GERESS), and single stations from CDSN, DWWSSN, SRO, and IRIS. The objective of this study is to determine the parameters of internal networks (e.g., number stations/arrays, station locations, frequency bandwidth, etc) that satisfy the performance criteria listed above.

We consider internal networks that consist of either single stations or arrays. Of course, there are combinations of these station types that could satisfy the performance criteria, but by using one type or the other we can bound the number of stations that are required. We assume that the arrays are identical to the NORESS array (25 elements, aperture of 3 km, digitization rate of 40 samples/s), and that the single stations are identical to the 3-component IRIS stations already installed in the Soviet Union (digitization rate is 20 samples/s). We begin with an internal network that consists of 6 existing and 7 proposed IRIS 3-component stations. Next, we consider internal networks that consist of 5, 10, 20, 30, 40, and 50 approximately equally-spaced stations. Finally, we estimate the locations and number of stations required to achieve a detection threshold of M_L 2.5 in regions with bedded or domed salt.

Capability Estimates Based on Conditions in Fennoscandia

Most of the simulations in this report are normalized to the observed performance of the NORESS and ARCESS arrays in Norway. That is, we assume that the signal and noise characteristics in the Soviet Union are identical to those observed in Fennoscandia. Under this assumption, we simulated the detection capability of a network that consists of the 49 external stations and 13 internal IRIS stations. The 90% M_L threshold for detecting 3 phases involving at least 2 stations for this network is 2.0-3.5 for epicenters in the Soviet Union. This broad magnitude range is caused by the unequal geographic distribution of the IRIS stations (note that these sites were not selected to optimize monitoring performance). If we require detection of 3 P phases at 3 stations, then the 90% M_L threshold is 2.4-4.3. Thus, the proposed IRIS internal network does not satisfy the performance criteria for monitoring tests of decoupled nuclear explosions with yields as low as 1 kt.

The median value of the 90% M_L threshold for detecting 3 phases involving at least 2 stations for epicenters in the Soviet Union is plotted as a function of the number of internal single stations or arrays in Figure 1.3*a*. The median threshold for each internal network is calculated from the thresholds at 21 epicenters throughout the Soviet Union. Approximately 8 internal arrays or 20 internal single stations are required to achieve a *median* threshold of M_L 2.5. However, to achieve this threshold for all epicenters in the Soviet Union requires 10 internal arrays or 30 internal single stations. The 90% M_L detection thresholds for these networks are plotted in Figure 1.4. The threshold for the network with 10 internal arrays is 2.1-2.5 for epicenters in the Soviet Union, and it is 1.9-2.5 for the network with 30 internal single stations.



Figure 1.3. The median value of the 90% M_L detection threshold for epicenters in the Soviet Union is plotted as a function of the number of internal arrays or single stations. For detection, we require a minimum of (a) 3 phases and 2 stations, or (b) 3 *P*-type phases and 3 stations. The dashed line at M_L 2.5 indicates the goal of the monitoring network.



Figure 1.4. Estimates of the 90% M_L detection threshold are plotted for networks that include (a) 30 internal three-component stations, and (b) 10 internal NORESS-type regional arrays. The external network consists of 49 existing stations/arrays.

The location uncertainty for an M_L 2.5 event in the Soviet Union for either of these networks is ≤ 20 km.

Figure 1.3b shows the median value of 90% M_L threshold for detecting 3 P phases involving a minimum of 3 stations. In this case, a median threshold of M_L 2.5 can be achieved with 16 internal arrays or 50 internal single stations. To achieve this threshold for all epicenters requires ≥ 20 arrays, or ≥ 50 single stations (the detection threshold for 50 internal stations is 2.3-2.7). The location uncertainty for an M_L 2.5 event in the Soviet Union is ≤ 15 km for networks with either 20 internal arrays or 50 internal single stations.

The digitization rate of the internal IRIS-type single stations is 20 samples/s, which is only half of the digitization rate used for the NORESS and ARCESS arrays. However, we find no reduction in the detection threshold for the network with 30 internal single stations if we increase the digitization rate to 40 samples/s. The reason is that the threshold is controlled by the capability to detect phases at distances greater than 500 km, and the frequency of the maximum *snr* in our parameterization for all regional phases is less than 10 Hz at these distances (the spacing of the internal stations is about 800 km). Of course, there may be other advantages of higher sampling rates for nuclear explosion monitoring. For example, these higher frequencies could be useful for identifying regional events.

Opportunities for cavity decoupling in the Soviet Union are primarily limited to regions with bedded or domed salt. Therefore, the number of stations needed to achieve a detection threshold of M_L 2.5 throughout the Soviet Union is a conservative estimate of the number of stations that are required to detect a 1 kt nuclear explosion. For example, Figure 1.5 plots the 90% M_L threshold for detecting 3 phases involving at least 2 stations for a network consisting of 15 internal IRIS-type single stations. The detection threshold for this network is $\leq M_L$ 2.5 for epicenters in known salt regions, and it is $\leq M_L$ 4.0 for all other epicenters in the Soviet Union. Thus, approximately half as many single stations are required to achieve a threshold of M_L 2.5 in regions of salt than are required to achieve this threshold throughout the Soviet Union.

Noise Conditions

A key assumption used in the simulations is that the noise at each station in the network is the same as the average noise at NORESS. However, Given [1990] found that the ambient noise levels at the four IRIS stations in the Soviet Union (ARU, GAR, KIV, and OBN) are much higher than the ambient noise levels at NORESS. For example, she found that the noise at Obninsk (OBN) is 10–16 dB higher than the noise at NORESS between 2 and 10 Hz. Similarly, she found that the noise at Garm (GAR) is 3-4 dB higher, and that the noise at Arti (ARU) and Kislovodsk (KIV) are 5-10 dB higher than at NORESS in this frequency band. Of course, if the noise for the stations in our hypothetical network is similar to the IRIS station noise, then our estimates of the number of stations that are required to satisfy the performance criteria are too low. For example, if we use the KIV noise spectrum from Given [1990] in our simulations (instead of the NORESS noise spectrum), then three times as many internal single stations are required to achieve detection threshold of M_L 2.5. However, the





noise at KIV may not represent the station noise for the internal network better than the noise at NORESS. For example, the NRDC station noise levels between 1 and 20 Hz in eastern Kazakhstan are within 2–3 dB of the noise levels at NORESS [Sereno, 1990b], and are much lower than the noise levels at the IRIS sites. The IRIS sites are in more populated regions than the NRDC stations or NORESS because they had to be close to existing communication lines for data telemetry [Given, 1990]. Therefore, it is likely that sites with lower noise levels could be found in more remote areas for a seismic monitoring network.

Lateral Variations in Wave Propagation

The simulations discussed so far are based on homogeneous wave propagation characteristics. However, this cannot be a good model for the propagation of regional phases in an area as large as the Soviet Union. Therefore, we developed a $5^{\circ} \times 5^{\circ}$ propagation grid from tectonic maps of Eurasia to approximate the effect of lateral variations. The grid includes "stable" regions (low attenuation) and "tectonic" regions (high attenuation). We use the NORESS attenuation for the "stable" regions, and we use two times the NORESS attenuation for the tectonic regions. We find that the 90% M_L threshold for detecting 3 phases involving 2 stations is 2.0–2.7 for the network with 30 internal single stations. The median value for this network is 2.4, which is only 0.1 higher than if normogeneous stable conditions are assumed (but the variation is larger).

It is well-known that Lg propagation can be disrupted by lateral variations in crustal structure [e.g., Kennett, 1986; Baumgardt, 1990]. Therefore, we repeated the simulation described above, but we assumed that Lg cannot propagate through tectonic regions. The 90% M_L threshold (including Lg blockage) is 2.0-2.9 for the network with 30 internal single stations. The median value of the detection threshold for epicenters in the Soviet Union is 2.5. If we use the network with 40 internal single stations, the median threshold is M_L 2.3 and the range is 2.1-2.8. It is likely that this large variation can be reduced by changing the locations of the internal stations.

Summary

The main results of this study are summarized in Table 1.1. If the signal and noise conditions in the Soviet Union are the same as those at NORESS, then 10 internal NORESS-type arrays or 30 internal IRIS-type single stations are required to achieve a detection threshold of $\leq M_L$ 2.5 for all epicenters in the Soviet Union (this is the approximate magnitude of fully-decoupled 1-kt nuclear explosion). Only half as many internal single stations are needed to reach this threshold for regions of bedded or domed salt (where opportunities for cavity decoupling are most feasible), if higher thresholds are accepted elsewhere. If secondary phases are not included in the detection criteria, then ≥ 20 internal NORESS-type arrays or ≥ 50 single stations are required to reach the M_L 2.5 threshold throughout the Soviet Union.

Internal			3 Pha	ses/2 Stations	3 P Ph	ases/3 Stations
Network	Noise	Propagation	M _L ⁵⁰	ML ndn-ML max	M _L ⁵⁰	$M_L^{\min} - M_L^{\max}$
10 Arrays	NORESS	Stable	2.3	2.1-2.5	2.7	2.4-3.0
20 Arrays	NORESS	Stable	2.1	1.9-2.4	2.4	2.2-2.6
30 Arrays	NORESS	Stable	1.9	1.5-2.2	2.2	2.1-2.4
30 Single Stations	NORESS	Stable	2.3	1.9-2.5	2.7	2.4-2.8
50 Single Stations	NORESS	Stable	2.0	1.6-2.4	2.5	2.3-2.7
15 Single Stations	NORESS	Stable		2.1-2.5*		
30 Arrays	KIV	Stable	2.4	1. 9 -2.7		
50 Single Stations	KIV	Stable	2.5	1. 9 –2.9		
30 Single Stations	NORESS	Mixed	2.4	2.0-2.7		
30 Single Stations	NORESS	Mixed [†]	2.5	2.0-2.9		

Table 1.1 Hypothetical monitoring networks.

* Thresholds given for regions of bedded or domed salt.

† Includes Lg blockage for tectonic regions.

More stations are required to achieve the M_L 2.5 threshold if the noise at the internal stations is assumed to be like that observed at the IRIS stations. For example, Table 1.1 shows that > 30 internal NORESS-type arrays or > 50 internal IRIS-type single stations are required to reach the M_L 2.5 threshold if the noise for the internal stations is the same as the noise at the IRIS station in Kislovodsk, USSR. However, the IRIS stations are closer to populated areas than is NORESS, and it is likely that quieter sites could be found for stations in the monitoring network. For example, the NRDC stations in eastern Kazakhstan have similar noise levels to those at NORESS, and much lower noise levels than the IRIS stations. More stations are also required to reach the M_L 2.5 threshold if we assume that regional wave attenuation is greater for tectonic regions than it is for stable regions. For example, the 90% M_L detection threshold for the network with 30 internal single stations is 2.0-2.7 if the attenuation in tectonic regions is two times higher than the attenuation in stable regions, and it is 2.0-2.9 if Lg is blocked by tectonic regions. However, it is likely that lower thresholds could be achieved with this same number of stations if the station locations were selected on the basis of known (or expected) lateral variations in attenuation.

The accuracy of the simulations depends on the accuracy of the normalization. We are confident that we have accurately parameterized the performance of the NORESS and ARCESS arrays in Norway, but there is still much uncertainty in extrapolating these capabilities to networks in the Soviet Union. The accuracy of the normalization can be improved as experience is gained from new stations installed in the Soviet Union. Once enough new data has been collected and analyzed, the capability of the hypothetical networks should be re-evaluated.

1.4 Outline of the Report

This report is divided into nine sections including this summary and the conclusions. Sections 2 and 5-9 present the new results from the third project task, and sections 3

and 4 review our earlier results. The seven main technical sections address the following issues:

- Section 2. Performance criteria are defined for seismic networks to monitor underground nuclear explosion testing in the Soviet Union.
- Section 3. Our method for simulating the performance of regional seismic networks is reviewed (for a detailed description, see report #4 above).
- Section 4. The normalization based on data recorded at NORESS and ARCESS is reviewed. This includes our estimates for source scaling, and frequency-dependent attenuation and noise (for a detailed description, see report #5 above).
- Section 5. The parameters of the external and internal seismic networks are described (e.g., number of stations, arrays vs. single stations, sample rate, etc).
- Section 6. Simulations of the detection and location capability of existing and proposed seismic networks are presented. These simulations are based on signal and noise characteristics in Fennoscandia. Trade-offs among the number of arrays versus single stations required to satisfy the performance criteria in Section 2 are discussed.
- Section 7. The sensitivity of our simulations to our assumptions regarding the ambient noise in the Soviet Union is discussed. We repeat some of the simulations in Section 6 after replacing the noise for Fennoscandia with an estimate of the average noise recorded at one of the IRIS stations in the Soviet Union.
- Section 8. The effects of lateral variations in wave propagation are investigated. We use a 5°×5° grid that is based on a tectonic map of Eurasia to define areas of low attenuation (stable) and high attenuation (tectonic).

2. PERFORMANCE CRITERIA

The main purpose of establishing a network of seismic stations inside the Soviet Union is to improve the capability to monitor underground nuclear explosion testing. Existing external networks can reliably detect and locate events with $m_b \ge 4.0$ [e.g., OTA report, 1988]. This is the approximate magnitude of a tamped nuclear explosion with a yield of 1 kt. However, signals from these small explosions could be reduced by cavity decoupling. Experience with the testing program in the United States suggests that the approximate magnitude of a fully-decoupled 1-kt nuclear explosion is 2.5. This is below the threshold of external networks, and in-country stations are required to monitor testing at this level. The goal of this study is to estimate the parameters of internal networks (e.g., number of stations/arrays, frequency bandwidth, station locations, etc) that can detect and accurately locate all nuclear explosions in the Soviet Union with yields greater than or equal to 1 kt. Of course, it is possible to achieve lower detection thresholds with more extensive internal networks, but there is little evidence to suggest that smaller nuclear explosions could be differentiated from the large number of earthquakes and mining explosions of comparable magnitude. Data recorded by a less extensive internal network could be used to determine the feasibility of monitoring at thresholds less than 1 kt.

We define the following performance criteria for internal networks based upon a 1-kt threshold:

- 1. Probability of detection (for the network) \geq 90%.
- 2. Detection threshold for the network is $\leq M_L$ 2.5 for all epicenters in the Soviet Union.
- 3. Location uncertainty for an M_L 2.5 event is ≤ 20 km at the 90% confidence level for all epicenters in the Soviet Union.

The detection criteria are based on the minimum number of phases required to accurately locate events. We find that for the networks of arrays or 3-component stations considered here, the location uncertainty for an M_L 2.5 event is ≤ 20 km if we require detection of at least 3 phases involving at least 2 stations in the network (see Section 6.2). Therefore, we use this detection criterion for most of our simulations. However, since detection of secondary phases is often less reliable than detection of primary phases (e.g., due to lateral variations in the crustal wave guide), we also simulate the capability of proposed networks to detect 3 P phases involving 3 stations.

Decoupling opportunities in the Soviet Union are primarily limited to regions of bedded or domed salt [for review, see OTA report, 1988]. Therefore, the number of in-country stations or arrays that are required to satisfy the criteria listed above is a conservative estimate of the number of stations that are required reach the 1-kt threshold. Therefore, we also estimate the number of internal stations that are required to achieve a threshold of M_L 2.5 in salt regions, while higher thresholds are accepted elsewhere (Section 6.4).

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3. NETWORK CAPABILITY ASSESSMENT

The simulations of detection and location capability presented in this report were computed using a program called *NetSim* that we developed under support from this contract [Sereno et al., 1990]. NetSim is based on the Seismic Network Assessment Program for Detection [SNAP/D; Ciervo et al., 1985], and it reuses much of the original software. The main purpose for developing NetSim was to include frequency dependence into the estimates for the source, attenuation, noise, and array gain. A major limitation of SNAP/D [Ciervo et al., 1985] and its predecessor, NETWORTH [Wirth, 1977], for regional networks is that they do not include frequency-dependent signal and noise characteristics. Since the frequency of the maximum signal-to-noise ratio (snr) for regional signals depends on distance and wave type, these programs cannot give accurate estimates of the detection threshold for regional networks that include broadband stations.

Another limitation of previous simulation methods is that they do not account for the fact that the noise for secondary phases (which includes the coda of earlier arrivals) depends on event size. We show that this is very important for Lg phases recorded at NORESS and ARCESS in Section 4.5. Therefore, *NetSim* uses a new parameterization of the noise for secondary phases that accounts for the distance and magnitude dependence of the signal-generated component of the noise. We define the "noise" for secondary phases as the sum of ambient noise and signal-generated noise. The signal-generated noise is approximated as the signal spectrum of an earlier arrival multiplied by a scaling factor that depends on distance (e.g., coda decay rate). The details of this parameterization are described in our annual report [Sereno et al., 1990].

Figure 3.1 is a top-level data flow diagram for *NetSim*. There are five categories of input data: control, source, propagation, noise and site/station. In general, each calegory includes several input data types (indicated by the smallest boxes in Figure 2.1). The control data determine what type of calculations are to be performed (e.g., detection thresholds, probability of detection for fixed event size, location uncertainties). Other data in this category include the detection criteria (e.g., waves and number of stations required for detection) and the frequencies at which to perform the calculations. The source data are used to calculate the excitation of each wave as a function of frequency and source medium. These data include an epicenter grid, source scaling relations, excitation factors for each wave, and source spectra as a function of event size. The propagation data include frequency-dependent attenuation, amplitude variance, and travel time tables for each wave and path medium (e.g., stable or tectonic). The noise data include the ambient noise power spectral density for each station in the network, and estimates of the coda decay rates that are used to calculate noise spectra for secondary phases. The site/station data include the local site response, frequencydependent array gain, snr thresholds required for detecting each wave, station coordinates, and station reliability. Determination of the input parameters for NetSim constitutes the normalization. We discuss this normalization based on data recorded at NORESS and ARCESS in Section 4.

The output of *NetSim* includes detection thresholds and probabilities, and/or location uncertainties. The detection module has two options. It can be used to calculate the detection threshold of the network at a fixed confidence level (these thresholds are


determined by varying the event size until the detection probability of the network equals the desired confidence level), or it can calculate the probability that the network will detect an event of fixed size. First, the signal and noise amplitudes for each wave, station, epicenter, and frequency are calculated. The frequency of the maximum snr is determined, and the snr at this frequency is used to calculate the probability of detection at individual stations. The individual station probabilities are combined to determine the probability of detection for the network [*Ciervo et al.*, 1985].

The location module also has two options. It can be used to calculate location uncertainties for a fixed event size (the option used in this report), or it can be used to calculate location uncertainties at the detection threshold of the network. This module calculates the length of the semi-major and semi-minor axes of the epicenter location error ellipse, and the depth uncertainty. It is based on the *TTAZLOC* location program of *Bratt and Bache* [1988], and uses estimates of both arrival time and azimuth standard deviation to estimate the location uncertainty. We use the *probability-weighted* approach of *Ciervo et al.* [1985], whereby the standard deviation for each datum, σ , is is increased by a factor that depends on the probability of detection, P_{ijk} . The effective standard deviations (σ/\sqrt{Pijk}) are increased for phases with low probability of detection, and therefore these phases do not contribute much to constraining the event hypocenter. Detailed descriptions of the location algorithm are given by *Bratt et al.* [1987], *Bratt and Bache* [1988], and *Sereno et al.* [1990].

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4. NORMALIZATION

Estimates of the frequency-dependent attenuation and noise derived from data recorded by the NORESS and ARCESS arrays in Norway are used to normalize the simulations. NORESS and ARCESS are prototype arrays for regional monitoring, and are within regional distances to parts of western USSR. Therefore, the capability of these arrays provides a reasonable basis for normalizing the simulations of hypothetical networks in the Soviet Union. However, these simulations have large uncertainty since it is not known how well conditions in Fennoscandia represent stations in our hypothetical network. Therefore, we used data recently recorded by stations in the Soviet Union to test the validity of extrapolating our results for Fennoscandia. These data were recorded by three stations that were deployed in eastern Kazakhstan as part of a joint experiment involving the National Resources Defense Council (NRDC) in the United States and the Academy of Sciences in the Soviet Union [e.g., Berger et al., 1988]. We found that conditions at the NRDC sites are similar to conditions in Fennoscandia, which gives confidence in extrapolating our NORESS/ARCESS results to the Soviet Union [Sereno, 1990b].

The normalization includes estimates of source, propagation, noise, and site parameters. We estimate source and attenuation parameters by inverting spectra from up to four regional phases recorded by NORESS and ARCESS. This method is briefly described in Section 4.1. Spectra from 97 regional events with M_L between 2.0 and 3.6, and epicentral distances between 200 and 1600 km are used in the inversion. These data are described in Section 4.2. The results of the inversion for source scaling are described in Section 4.3, and the attenuation results are described in Section 4.4.1. The normalization parameters required for location capability are arrival time and azimuth uncertainty. We use data from over 400 regional events that are stored in an on-line relational database produced by the Intelligent Monitoring System (IMS) at the Center for Seismic Studies. Our estimates of these parameters are given in Section 4.4.2. Section 4.5 gives estimates of the ambient noise spectrum at NORESS, and the coda decay rates used to calculate the signal-generated noise for secondary phases. The local site and station parameters are given in Section 4.6 (e.g., beam gain, snr thresholds required for detection of each wave). We validate the normalization by comparing simulations for NORESS and ARCESS to the observed performance of these arrays. These comparisons are discussed in Section 4.7.

4.1 Method

Frequency-dependent attenuation and source parameters are estimated from regional wave spectra recorded at NORESS and ARCESS using generalized inverse techniques. In a previous project we used a similar method to estimate Pn and Lg attenuation for paths to NORESS [Sereno et al., 1988]. However, it was not possible to resolve trade-offs among source and attenuation parameters using data recorded by only one station. In this study, parameter trade-off resolution is improved by including spectra from up to four phases recorded by two arrays. This new method is described briefly here, a detailed description is given by Sereno [1990a].

The instrument-corrected amplitude spectrum $A_{ijk}(f)$ of the kth wave recorded at the *i*th station from the *j*th source is parameterized as

$$\log A_{ijk}(f) = \log A_{jk}^{0}(f) + B_{k}(\Delta_{ij}, \Delta^{0}, f) + \delta_{ik}$$
(4.1)

where $A_{jk}^{0}(f)$ is the amplitude spectrum at a reference distance Δ^{0} , $B_{k}(\Delta_{ij}, \Delta^{0}, f)$ is the frequency-dependent attenuation from the reference distance to the epicentral distance Δ_{ij} , and δ_{ik} is a station correction. The amplitude A_{jk}^{0} is expressed in terms of source parameters as

$$\log A_{ik}^{0}(f) = \log S_{0i} + \log S_{i}(f) + \log \kappa_{k} + \gamma_{k} \log f$$

$$(4.2)$$

where S_{0j} is the long-period level (proportional to seismic moment), $s_j(f)$ is the shape of the source spectrum, κ_k is a wave-dependent excitation factor, and γ_k accounts for different pulse shapes of crustal and mantle phases at the reference distance. For example, if the reference distance is close to the critical distance, then Pn and Sn can be approximated as head waves at Δ^0 and their pulse shapes are integrals of the direct or turning rays [e.g., Aki and Richards, 1980]. Therefore, γ_k is set to -1 for Pn and Sn, and it is set to zero for Pg and Lg.

The source spectrum is assumed to decay as f^{-2} beyond a corner frequency that scales inversely with the cube root of the long-period level [Mueller and Murphy, 1971]. Seismic moment M_0 can be estimated from the long-period level using

$$M_0 = \frac{S_0 4\pi (\rho_s \rho_r v_s^5 v_r)^{1/2} G(\Delta^0)}{F R V}$$
(4.3)

where F is the free-surface amplification, R is the radiation pattern, V is the vector wavefield decomposition, ρ_r and ρ_s are the densities at the receiver and source, respectively, v_r and v_s are the compressional wave velocities at the receiver and source, respectively, and $G(\Delta^0)$ is the geometrical spreading at the reference distance.

The attenuation is parameterized in terms of a power law distance dependence with a frequency-dependent exponent. Our previous parameterization included separate terms for geometrical spreading and anelasticity [Sereno et al., 1988]. That is, we assumed that the geometrical spreading was independent of frequency and that it could described by a power law distance dependence. However, the geometrical spreading of Pn and Sn are known to be frequency dependent even for very simple models of the upper mantle [e.g., Sereno and Given, 1990]. Since this complicated geometrical spreading is not accurately known for regional phases and separating it from anelasticity is not necessary to simulate detection capability, we parameterize the total attenuation (both geometrical spreading and anelasticity) as

$$B_{k}(\Delta_{ij}, \Delta^{0}, f) = -\log e \ \alpha_{k}^{0} f + n_{k}(f) \log(\Delta_{k}^{0} / \Delta_{ij})$$
(4.4)

$$n_k(f) = a_k f + b_k \tag{4.5}$$

where the first term in (4.4) accounts for anelastic attenuation from the source to the reference distance, and the second term describes the total attenuation from the

reference distance to Δ_{ij} . Chun et al. [1989] used a similar parameterization to describe Pn attenuation in the Canadian Shield.

The source parameters estimated by the inversion are the long-period level for each event, S_{0j} , a corner frequency scaling parameter (which relates corner frequency and long-period level for all events in the data set), and the excitation factor for each wave, κ_k . The attenuation parameters for each wave are α_k^0 , a_k and b_k from (4.4) and (4.5). The station corrections are determined relative to a reference station. The absolute corrections are obtained by applying the constraint that the sum of the station corrections is zero for each wave.

4.2 Data

The data are array-averaged log amplitude spectra for regional phases recorded at NORESS and ARCESS from 97 events that occurred between November 1987 and April 1988. The mcgnitudes range from 2.0 to 3.6, and the epicentral distances are 200 to 1600 km. There are 82 mining explosions, 3 earthquakes, and 12 events with unknown origin (these are probably explosions).

In most cases, the Pn, Pg, and Sn spectra are computed for a 10-s window starting 0.3 s before the arrival time. For the close events where Pn and Pg or Sn and Lgarrive within the same 10-s window, the Pn and Sn spectra are computed for a shorter time window that depends on group velocity to exclude the later phase. The Lg spectra are computed for a fixed group velocity window 3.0-3.6 km/s. A 10% cosine taper is applied to each vertical component waveform prior to computing the spectra. The frequency bands considered are 1-15 Hz for Pn and Pg, 1-10 Hz for Sn, and 0.5-7 Hz for Lg. However, the *snr* is required to be above a pre-selected threshold for each phase. This threshold is 3.5 dB for Pn and Sn and 2.0 dB for Pg and Lg. The spectra are sampled every 0.25 Hz for each phase. The total number of data used in the inversion is 10,801, and the number of parameters is 114.

4.3 Source Scaling

Seismic moment is plotted versus M_L in Figure 4.1*a*. The solid line indicates the least-squares linear fit, assuming the slope is one. Seismic moment is estimated from the long-period level using (4.3) and assuming the near-surface density is 2500 kg/m³, the compressional-wave velocity is 5000 m/s, $G(\Delta^0) = \Delta^0$, and F R V = 1. This gives log $M_0 = M_L + 17.2$, which is generally consistent with results obtained from near-field studies [e.g., *Bungum et al.*, 1982; *Hasegawa*, 1983]. The corner frequency of an M_L 3.0 event is estimated to be 9 Hz (assuming cube root scaling). Figure 4.1*b* plots a family of source spectra for M_L between 2.0 and 4.0 based on this parameterization. These spectra are used to normalize the simulations in the following sections.

The wave-dependent excitation factors (log κ_k) are 0.10 for Pg, 0.41 for Sn, and 0.82 for Lg (it is set to zero for Pn). If the source generates both compressional and shear waves, then the amplitude of the shear waves should be about a factor of five greater than the amplitude of the compressional waves (e.g., assuming that the compressional wave velocity at the source is a factor of $\sqrt{3}$ larger than the shear wave



Figure 4.1. (a) Source moment is plotted versus the local magnitude determined by the University of Helsinki. The line indicates the least-squares fit for a slope of one, and the dashed lines indicate one standard deviation. (b) Source spectra based on the inversion results are plotted for five magnitudes between M_L 2.0 and M_L 4.0.

velocity). This gives $\log \kappa$ equal to 0.7 for shear phases. Our estimate for $\log \kappa_{Sn}$ is less than this, and our estimate for $\log \kappa_{Lg}$ is slightly greater than this. However, most of the events used in the inversion are mining explosions with unknown radiation patterns and surface velocity, so deviations in $\log \kappa$ of this order are not surprising.

4.4 **Propagation Characteristics**

The propagation characteristics needed to simulate detection capability include frequency-dependent attenuation of regional phases and amplitude variance, and those needed to simulate location capability include arrival time and azimuth uncertainty. Section 4.4.1 gives estimates of the frequency-dependent attenuation and amplitude variance of regional phases derived by inverting NORESS and ARCESS spectra. Section 4.4.2 gives estimates of the arrival time and azimuth uncertainty for array stations based on analysis of data produced by the *IMS*.

4.4.1 Attenuation

The attenuation and amplitude variance estimates obtained by inverting the NORESS and ARCESS spectra are summarized in Table 4.1. Figure 4.2 plots the attenuation $B(\Delta)$ for each each wave at several frequencies. Lg attenuation has the strongest frequency dependence, and Pg attenuates more rapidly with distance than the other phases. Note that meaningful estimates of Pg attenuation are obtained from relatively few data because the source parameters are constrained by spectra for other phases. Also, Sn attenuates more rapidly with distance than Pn, and it has a stronger frequency dependence. The attenuation estimates for Pn and Lg presented here are lower than the preferred model presented in an earlier paper where a similar raethod was used for data recorded at one array [Sereno et al., 1988]. However, this preferred models in this suite have lower attenuation and lower source amplitudes, and are more similar the model derived here using data from two arrays.

			Δ^0^{\dagger}	α^0	n(f) = af + b	
Phase	# Data	σ*	(km)	(s)	a	b
Pn	5827	0.26	200	-0.02	0.072	1.40
Pg	954	0.25	200	0.11	0.122	2.33
Sn	2595	0.19	200	-0.03	0.125	1.62
Lg	1425	0.28	200	0.19	0.630	0.29

Table 4.1	Attenuation	parameters	and	signal	standard	deviation.
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* Standard deviation of log amplitude.

† Fixed value.



Figure 4.2. Attenuation is plotted at six frequencies for Pn, Pg, Sn, and Lg. The attenuation (geometrical spreading and anelasticity) is parameterized as $\Delta^{-n(f)}$, where n(f) has a linear frequency dependence. The solid curves plot the attenuation estimated using generalized inverse techniques. Symbols are used to plot source-corrected log amplitudes (squares for NORESS data, triangles for ARCESS data).

The regional wave attenuation curves described above are used in our simulations to a distance of 20°. Beyond that, we use the 1-Hz amplitude versus distance curve for P phases derived by Veith and Clawson [1972]. We extend this curve to higher frequencies by assuming t^* (=t/Q) is equal to 1 s. We extrapolate our Sn results for NORESS and ARCESS to teleseismic distances, and we assume that Pg and Lg do not propagate to distances greater than 25°. These attenuation estimates for teleseismic distances are more uncertain than our estimates for regional distances. However, the detection thresholds for networks that satisfy the performance criteria in Section 2 are insensitive to the assumed attenuation at teleseismic distances.

4.4.2 Arrival Time and Azimuth Uncertainty

Azimuth and arrival time uncertainty are estimated for regional arrays using data from over 400 events recorded at NORESS and ARCESS between October 1989 and March 1990 [Sereno, 1990a]. Azimuth uncertainty is estimated by comparing the azimuth measured using a wide band f - k method [Kvaerna and Doornbos, 1986] to the station-to-event azimuth determined from the IMS event location (after analyst review). We used a similar method to estimate arrival time uncertainty, but we found that these estimates were biased low (particularly for P phases) since these data are important for constraining the IMS event location. Therefore, we also used the arrival time difference between NORESS and ARCESS for mining explosions with accurate locations determined from satellite imagery to estimate the uncertainty. The use of arrival time difference between two stations eliminates the need for accurate estimates of event origin time, and it facilitates separation of measurement error (from the consistency of arrival time difference for repeated events in the same mine) from modeling error (by comparing the mean arrival time difference between NORESS and ARCESS for each mine to the theoretical arrival time difference based on travel time tables for Fennoscandia). These results are described in detail by Sereno [1990a].

Phase	σ_t (s)	Arrays σ_a (°)	3-C Stations σ_a (°)
Pn Pg Sn Lg	0.7 0.7 2.1 2.4	7.0 5.9 7.0 7.1	14.0 12.0 _
Lg	2.4	7.1	-

Table 4.2 Arrival time and azimuth uncertainty.

Table 4.2 lists our results for the arrival time standard deviation, σ_t , and azimuth standard deviation, σ_a , for array stations. The azimuth standard deviation is close to 7° for all four regional phases. We do not include the modeling error in the arrival time standard deviations in Table 4.2 since these could be reduced (or eliminated) by path-specific corrections. Including the modeling errors increases the *Pn* arrival time

standard deviation to about 1.0 s, but it only increases the Sn and Lg arrival time standard deviations by 0.1 s.

We assume that the arrival time standard deviation is the same for threecomponent stations as it is for array stations. However, the *effective* standard deviation used in the simulations is equal to the standard deviation in Table 4.2 divided by the square root of the probability of detection (Section 3). Therefore, the *effective* standard deviation is larger for 3-component stations than it is for arrays since the probability of detection is lower for a 3-component station.

Several recent studies have investigated the performance of 3-component stations for estimating azimuth from regional data [e.g., Jurkevics, 1988; Jarpe and Dowla, 1989; Harris, 1990; Suteau-Henson, 1990]. Jurkevics [1988] used data from 93 regional events to estimate the Pn azimuth standard deviation. Using data from four 3-component stations in the NORESS array, he estimates the Pn azimuth standard deviation to be $10^{\circ}-12^{\circ}$. Suteau-Henson [1990] used data from 68 regional events to estimate a P-wave azimuth standard deviation of 14° for the 3-component elements of the NORESS array (this data set included 48 events from the center array element, and 20 events from an element on the C-ring). Based on these results, we assume that the azimuth standard deviation for P phases is two times larger for a single 3-component station than it is for an array (Table 4.2). Azimuth estimates from 3-component data have much higher uncertainty for regional S phases than for P phases [e.g., Jurkevicz, 1988; Jarpe and Dowla, 1989; Suteau-Henson, 1990]. For this reason, we assume that azimuth cannot be estimated with confidence from secondary phases recorded by 3component stations.

4.5 Noise

An estimate of the average ambient noise spectrum at NORESS is used in the normalization (except in Section 7 where we investigate the sensitivity of the results to our assumptions about station noise). Figure 4.3 plots the mean and average standard deviation of the ambient noise power spectrum at NORESS computed from 78 five-second time windows taken prior to Pn. The ambient noise at NORESS has been extensively studied by others, and the spectrum in Figure 4.3 is generally consistent with the results of these previous studies [e.g., *Bungum et al.*, 1985; *Fyen*, 1986, 1987; *Suteau-Henson and Rache*, 1988].

Detection of secondary phases depends on the ambient noise and the level of the coda of earlier arrivals. *Rivers et al.* [1985] compiled "noise" estimates to be used in simulations with the original *SNAP/D* program. The noise level for secondary phases was simply assumed to be 2.5 times the ambient noise level. However, this simple approximation does not properly account for the magnitude and frequency dependence of the signal-generated coda which contributes to the "noise." A simple approximation that does account for these dependencies is that the signal-generated noise for secondary phases is equal to the signal spectrum of an earlier arrival multiplied by a scaling factor that depends on distance. This is the approximation used by our network simulation program, *NetSim*, to determine the noise levels for secondary phases [*Sereno et al.*, 1990].



Figure 4.3. The ambient noise power spectral density at NORESS is plotted between 1 and 20 Hz. This spectrum was estimated from 78 five-second windows taken prior to Pn. The dashed curves indicate the average standard deviation (4 dB).

The importance of including magnitude dependence in the "noise" for secondary phases is demonstrated in Figure 4.4. The top panel plots Lg snr measured on a 2-4 Hz incoherent beam versus local magnitude for distances between 800 and 1000 km. Lg snr is nearly independent of magnitude in this distance range because the noise for Lg (which includes Sn coda) has nearly the same magnitude dependence as the Lg signal. The snr threshold used for detection on this beam is 7.6 dB, so there are no Lg phases with snr less than this. We parameterize the signal-generated component of the Lg noise as the Sn signal spectrum multiplied by a scalar that increases linearly with distance from 0.4 at 200 km to a maximum of 0.8 near 1200 km. The increase in the pre-Lg noise with distance is probably caused by surface multiples with one or more free-surface reflections. These phases can have amplitudes greater than Sn [e.g., Kennett, 1985], but they arrive after Lg for distances less than 400 km. For example, the bottom panel in Figure 4.4 plots travel time curves for Sn, Lg, and two surface multiples (SSn and SSSn). A schematic ray diagram for SSn is plotted as an inset to the bottom panel in Figure 4.4 (note that the surface reflection can occur near the source or near the receiver). Kennett [1985] explains that the larger amplitude of SSn over Sn is due to reduced geometrical spreading because the path length in the mantle is smaller, and because the reflection at the Moho is very efficient for near-critical incidence.

Fewer data were available to estimate the noise for Pg and Sn. The noise for Pg is equal to the ambient noise for distances less than the Pn critical distance, and it includes Pn coda at larger distances. We parameterize the signal-generated component of the noise for Pg as 0.3 times the Pn signal spectrum beyond the critical distance. This value was determined primarily from data recorded at ARCESS from events in the Kola Peninsula (distance is 300-400 km). Extrapolation to larger distances has much uncertainty. However, Pg attenuates much more rapidly than other phases in Γ ennoscandia, so the simulations are insensitive to the pre-Pg noise levels for distances greater than about 500 km. The noise for Sn includes energy that propagates in the upper mantle and in the crust. Since Pg attenuates much more rapidly than Pn, we relate the pre-Sn noise to the Pn signal spectrum. Specifically, we parameterize the signal-generated component of the Sn noise as the Pn signal spectrum multiplied by a scalar that decreases linearly with distance from 0.36 at 200 km to 0.26 at 1200 km [Sereno, 1990a].

4.6 Site/Station Parameters

The site or station parameters needed for the normalization include the *snr* thresholds required for detection of each wave, and the frequency-dependent beam gain for array stations. We use the beam gain (= noise suppression/signal loss) for Pn estimated by *Kvaerna* [1989] between 0.5 and 10 Hz, and we extrapolate to higher frequencies by assuming that the gain (in dB) decays linearly from the value at 10 Hz to zero at 20 Hz (Figure 4.5). The same frequency dependence is assumed for the Pg beam gain, but the level is about 3 dB lower [*Sereno*, 1990*a*]. This beam gain is applied to Pg and to the Pn coda. That is, we assume that coherent beamforming reduces the level of the ambient noise relative to Pg, but that it does not change the relative amplitude of Pg and Pn coda.



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Figure 4.4. (a) Lg snr measured on a 2-4 Hz incoherent beam is plotted as a function of local magnitude for epicentral distances between 800 and 1000 km. The solid line indicates the expected dependence of the log Lg signal amplitude on M_L . (b) Travel time is plotted for Sn, Lg, and two surface multiples, SSn and SSSn (the inset is a schematic ray diagram for the surface multiple, SSn).



Figure 4.5. Estimates of the beam gain for array stations as a function of frequency are plotted for Pn and Pg [e.g., *Kvaerna*, 1989]. The beam gain approaches 14 dB between 1.5 and 3.5 Hz (which is equal to \sqrt{N} for the full array, where N is the number of array elements).

Secondary phases are detected often on incoherent beams [e.g., *Ringdal*, 1985]. The *snr* measured on an incoherent beam is not much different from the *snr* measured on a single channel (e.g., the beam gain is close to 0 dB). The main advantage of forming incoherent beams is that the noise variance is lower. Thus, the *snr* threshold for an incoherent beam is lower than it is for single channel at a fixed rate of false alarms [T. Kvaerna, personal communication, 1990]. For the simulations, we assume that shear phases are detected on incoherent beams. Therefore, we assume the beam gain is 0 dB, and we use a lower *snr* threshold than we use for coherent beams (see below).

The snr thresholds for beams used in the IMS signal processing are based on a false alarm rate of 20-25% [Kvaerna et al., 1987]. These thresholds (12 dB for coherent beams and 6-8 dB for incoherent beams) are based on time-domain amplitudes measured on filtered beams. However, our simulations are based on a parameterization of spectral amplitudes which require a different snr threshold to achieve the same rate of false alarms. The easiest way to determine the snr thresholds for our spectral parameterization is to compare the snr in the frequency domain to the snr in the time domain for a single channel. We find that the ratio of the frequency domain snr and time domain snr is approximately 0.8 for Pn, Pg, and Sn, and 0.6 for Lg (the Lg spectra are computed for a longer time window, so a lower ratio is expected). Therefore, the frequency-domain snr thresholds for a false alarm rate of 20-25% are about 10 dB for Pn and Pg (assuming detection on a coherent beam). If we assume that shear phases are detected on incoherent beams, then the frequency-domain snr thresholds are approximately 6 dB for Sn, and 3.5 dB for Lg. Table 4.3 summarizes the beam gain and snr thresholds used for the simulations.

		Arrays		3-C Stations
Phase	Beam Type	Gain (dB)	snr Threshold	snr Threshold
Pn	Coherent	Figure 4.5	10.0	10.0
Pg	Coherent	Figure 4.5	10.0	10.0
Sn	Incoherent	0.0	6.0	10.0
Lg	Incoherent	0.0	3.5	7.5
-				

Table 4.3 Beam gain and snr thresholds.

The snr threshold for Pn and Pg is the same for 3-component stations as it is for arrays, but the beam gain is 0 dB. However, the thresholds are raised by a factor of 1.6 (4 dB) for Sn and Lg to account for the lower noise variance on incoherent beams. This factor is equal to the snr threshold on the coherent beam divided by the snr threshold on the incoherent beam.

4.7 Validation

The detection thresholds at NORESS and ARCESS are estimated using NetSim with the normalization parameters described above. These simulations are compared to the observed capability of these arrays to validate the normalization. For example, Figure 4.6 plots the 90% M_L thresholds for detecting P at NORESS and ARCESS (top two panels), and for detecting P or a secondary phase (bottom two panels). For comparison, Table 4.4 lists previous empirical estimates of the detection thresholds for these arrays. The NORESS detection threshold for P phases is M_L 2.6–2.7 for epicenters in the mining regions in western USSR (Leningrad), and it is about M_L 2.4 if secondary phases are included in the detection criteria. This is consistent with results obtained by Ringdal [1986] who estimated the NORESS detection threshold by comparing detection lists to an independent bulletin produced by the University of Helsinki (Table 4.4). In a similar study, Gibowicz [1987] estimated the detection threshold to be about M_L 2.7 for mining events in Lubin, Poland. This is also consistent with our simulation in Figure 4.6. Our estimates of the detection thresholds at ARCESS are about 0.2–0.3 M_L lower than they are at NORESS because the ambient noise at ARCESS is lower than it is at NORESS for frequencies greater than 2 Hz [Mykkeltveit et al., 1987; Sereno, 1990a]. This agrees with the empirical results of Mykkeltveit and Ringdal [1988] who estimated the detection capability at ARCESS using the same method that *Ringdal* [1986] used for NORESS. Comparing Table 4.4 and Figure 4.6 shows that our estimates of the detection thresholds are in close agreement with the results of empirical studies.

Reference	Station	Detection Criterion	Epicentral Region	Distance (km)	Confidence Level	M _L Threshold
Ringdal [1986]	NORESS	P	W. USSR	700-1400	90%	2.7
Ringdal [1986]	NORESS	any phase	W. USSR	700-1400	90%	2.5
Gibowicz [1987]	NORESS	, P	Lubin, Poland	1000	~90%	2.7
Mykkeltveit [1986]	NORESS	Р	W. Norway	400	50%	1.8
Mykkeltveit [1986]	NORESS	any phase	W. Norway	400	70%	1.8
Mykkeltveit and Ringdal [1988]	ARCESS	, P	W. USSR	800-1200	90%	2.5

Table 4.4 Empirical estimates of detection capability at NORESS and ARCESS.

To test our simulation method for multiple stations, we compare simulations of the detection threshold for NORESS and ARCESS to the results of *Bratt et al.* [1990] who estimated the M_L threshold for events in Finland and western USSR by comparing detection lists to the bulletin produced by the University of Helsinki. Our estimate of the 90% M_L threshold is plotted in Figure 4.7. Two phases are required for detection of events within 200 km of either array, but three phases (with at least on at each array) are required for detection of more distant events. These criteria are based on the minimum number of phases required for accurate location. The M_L threshold is 2.4-2.6 for events in mining regions near Estonia and Leningrad. This is generally consistent with the empirical results of *Bratt et al.* [1990]. They estimate the 3-phase M_L threshold for events in this region to be 2.5 at the 83% confidence level. Thus, we

NORESS

90% M_L Threshold for Detecting P



90% M_L threshold for Detecting Any Phase



ARCESS

90% M_L Threshold for Detecting P







Figure 4.6. Estimates of the 90% M_L threshold at NORESS and ARCESS for detecting P (top two panels), and for detecting P or secondary phases (bottom two panels). Dashed lines are used for off-shore epicenters since our normalization did not include events from these locations. The irregular shape of the contour closest to NORESS is caused by insufficient epicenter grid sampling and has no physical significance.



Figure 4.7. The 90% M_L detection threshold is plotted for the NORESS and ARCESS arrays. Either Pg and Lg must be detected at one array, or three phases must be detected by two arrays (with at least one at each array). Dashed lines are used for off-shore epicenters since our normalization did not include events from these locations.

have confidence that we have accurately parameterized the attenuation and noise in this region, and that we can use the normalized simulation method to (1) determine the sensitivity of the detection thresholds to various network parameters (e.g., number of stations/arrays, noise levels, station location, etc), and (2) estimate the detection threshold for other regions with similar propagation and noise characteristics.

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5. SEISMIC NETWORKS

The objective of this study is to determine the parameters of internal networks (e.g., number stations/arrays, station locations, frequency bandwidth, etc) that satisfy the performance criteria defined in Section 2. All of our simulations use a fixed external network that consists of existing digital stations and arrays. This external network is described in Section 5.1.

Section 5.2 describes the internal networks. The first network considered consists of existing and planned IRIS stations in the Soviet Union (Section 5.2.1). It is shown in Section 6.1 that this network does not satisfy the performance criteria in Section 2. Other internal networks considered consist of 5–50 approximately equally-spaced stations or arrays. These networks are described in Section 5.2.2.

5.1 External Network

All of the simulations in this report use an external network of 49 existing digital stations. This network consists of four regional arrays in Europe (ARCESS, FINESA, GERESS, NORESS), and 45 single stations from CDSN (Chinese Digital Seismic Network), DWWSSN (Digital World-Wide Standardized Seismograph Network), SRO (Seismic Research Observatories), and IRIS (Incorporated Research Institutions for Seismology). Table 5.1 lists the names, locations, and digitization rates for each station in the external network, and Figure 5.1 plots their locations on a world map. The probability of detection for any phase is set to zero for frequencies beyond the Nyquist frequency (= digitization rate/2) for each station.

5.2 Internal Networks

We consider internal networks that consist of either single stations or arrays. Of course, there are combinations of these station types that could satisfy the performance criteria in Section 2, but by using one type or the other we can bound the number of stations that are required. We assume that the arrays are identical to the NORESS array (25 elements, aperture of 3 km, digitization rate of 40 samples/s), and that the single stations are identical to the 3-component IRIS stations already installed in the Soviet Union (digitization rate is 20 samples/s). We begin with an internal network that consists of 6 existing and 7 planned IRIS 3-component stations (Section 5.2.1). Next, we consider internal networks that consist of 5, 10, 20, 30, 40, and 50 approximately equally-spaced stations (Section 5.2.2).

5.2.1 IRIS Stations

The IRIS internal network includes 6 existing and 7 planned 3-component stations [Simarski, 1991]. Table 5.2 lists the names and locations of these stations, and Figure 5.2 plots their locations on a map of the Soviet Union. These stations are equipped with Streckeisen STS-1 VBB seismometers that record continuous data at a rate of 20 samples/s. Eventually, the IRIS network will include 20-25 stations [Simarski, 1991].

Station				Digitization	
Code	Description	Latitude	Longitude	Rate (sa/s)	Network†
AFI	Afiamalu, Samoa Islands	-13.906	-171.773	20	DWWSSN
ALE	Alert, Canada	82.483	-62.400	20	IRIS/IDA
ANMO	Albuquerque, New Mexico	34.941	-106.454	20	SRO/ASRO
ANTO	Ankara, Turkey	39,900	32.783	20	SRO/ASRO
ARC	ARCESS Array, Norway	69.535	25.506	40	ARRAY
BCAO	Bangui, C. African Republic	4.367	18.567	20	SRO/ASRO
BDF	Brasilia, Brazil	-15.658	-47.902	20	DWWSSN
BJI	Beijing (Peking), China	40.038	116.172	40	CDSN
BOCO	Bogota, Columbia	4.585	-74.039	20	SRO/ASRO
ССМ	Cath. Caves. Missouri	38.056	-91.245	20	TRIS/IDA
CHTO	Chiengmai, Thailand	18,787	98.973	20	SRO/ASRO
COL	College Outpost, Alaska	64 900	-147.789	20	DWWSSN
COR	Corvalis Oregon	44 586	-123 303	20	IRIS/Univ
CTAO	Charters Towers, Austrailia	-20.086	146 252	20	SRO/ASRO
ENH	China	30 270	100 485	40	CDSN
ESK	Eskdalemuir Scotland	55 317	-3 205	20	TRIS/TDA
FIN	FINESA Array Finland	61 444	26 070	20 40	ADDAV
GDH	Godhava Greenland	69 250	-53 533		NASAMA
GED	GERESS Array Germany	48 820	-33.333	40	ADDAV
GIMO	Marianas Islands Guam	12 596	13.370	40	SDO/ASDO
LITA	Naimanggy Prov. China	13.300	144.000	20	SKO/ASKO
	Hamard Massachusatta	47.207	71 562	40	DIS/Unio
TAS	Jamestown Colifornio	42.307	-71.303	20	DWWSSN
KAAO	Kabul Afganistan	31.541	-120.436 60.030	20	SDO/ASDO
KID	Kinana Hawaii	21 421	158 000	20	DURINGEN
KM	Kupming China	21.421	-130.009	20	CDEN
TEM	Lembang Java	6 922	102.757	40	DUVUSCN
LON	Longmine Washington	-0.033	107.017	20	DWWSSIN
170	Longhuic, Washington	40.730	-121.000	20	DWWSSIN
MAIO	Mashbad Imp	30.083	105.040	40	CDSN
MAIO	Matsuching Jonan	30.300	39.490	20	SRO/ASRO
MAJO	Mudapilang China	30.338	138.205	20	SKU/ASKU
NIDJ	Muuanjiang, China	44.010	129.389	40	CDSN
NINA	NORESS America Name	-11.988	-76.842	20	IRIS/IDA
NUK	NUKESS Array, Norway	60.735	11.541	40	ARRAY
NWAU	Narrogin, W. Australia	-32.923	117.236	20	SRO/ASRO
PAS	Pasadena, California	34.148	-118.172	20	IRIS/Univ.
QUE	Quetta, Pakistan	30.186	66.950	20	DWWSSN
RPN	Rapa Nui, Easter Island	-27.158	-109.434	20	IRIS/IDA
SBA	Scott base, Antarctica	-77.850	166.754	20	DWWSSN
SCP	State College, Pennsylvania	40.790	-77.859	20	DWWSSN
SHIO	Shillong, India	25.567	91.883	20	SRO/ASRO
SLR	Silverton, S. Africa	-25.735	28.282	20	DWWSSN
SNZO	South Karori, New Zealand	-41.306	174.703	20	SRO/ASRO
SSE	China	31.091	121.185	40	CDSN
TATO	Taipei, China	24.972	121.486	20	SRO/ASRO
TAU	Tasmania Univ., Tasmania	-42.906	147.319	20	DWWSSN
TOL	Toledo, Spain	39.876	-4.043	20	DWWSSN
WMQ	Wulumuchi (Urumchi), China	43.819	87.690	40	CDSN
ZOBO	Zongo Valley (La Paz), Bolivia	-16.269	-68.122	20	SRO/ASRO

Table 5.1 External seismic network.

† Arrays have 25 elements, all others are single 3-component stations.







IRIS INTERNAL NETWORK (13 STATIONS)

Figure 5.2. This map shows the locations of existing and planned IRIS 3-component stations in the Soviet Union [Simarski, 1991].

Station				
Code	Location	Latitude	Longitude	Network
AAK	Ala-Archa	42.600	74.500	IRIS/IDA†
ARU	Arti	56.400	58.600	IRIS/IDA†
ASH	Ashkhabad	38.000	57.000	IRIS/IDA
BOD	Bodaibo	57.800	114.000	IRIS/IDA
GAR	Garm	39.000	70.320	IRIS/IDA†
GNI	Garni	40.000	45.000	IRIS/USGS
KIV	Kislovodsk	42.950	42.680	IRIS/IDA†
LOV	Lovozero	67.600	33.300	IRIS/IDA
RI	Norilsk	69.400	88.000	IRIS/IDA
vs vs	Novosibirsk	54.500	83.700	IRIS/IDA
OBN	Obninsk	56.100	36.600	IRIS/IDA†
TLY	Talaya	51.700	103.600	IRIS/IDA†
YSS	Yuzhno-Sakhalinsk	47.000	142.800	IRIS/IDA

Table 5.2 IRIS internal seismic network.

† Station is in operation; others are being installed.

The existing and proposed IRIS sites will not provide uniform detection capability throughout the Soviet Union (e.g., there are no stations in the northeast region). This is because other factors were considered in the final site selection for the IRIS stations. For example, in addition to investigating problems related to monitoring underground nuclear explosion testing, data from the IRIS network are used to study earthquake hazard reduction, Earth structure, and the nature of earthquake sources [*The Monitor*, 1990]. Since we want to determine the parameters of internal networks that are required to achieve a fixed detection threshold for all epicenters in the Soviet Union, we consider other internal networks (with more evenly-distributed stations) for purpose of monitoring nuclear explosion testing. These networks are described in the next section.

5.2.2 Hypothetical Networks

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The hypothetical internal networks considered in this report consist of approximately equally-spaced stations or arrays. Actually, the sites were selected to provide nearly uniform detection thresholds throughout the Soviet Union (including the stations in the external network). We consider networks with 5, 10, 20, 30, 40 and 50 stations. All stations are either NORESS-type arrays or IRIS-type single (3-component) stations. Figure 5.3 plots the mean station separation versus the number of stations in the internal network, and Figure 5.4 plots the station locations for each network on a map of the Soviet Union. About 18 internal stations are needed to duplicate the spacing of the regional arrays in Fennoscandia.



Figure 5.3. The mean station separation is plotted versus the number of internal stations. The distance between any station and its closest neighbor is used to estimate the mean separation.



Figure 5.4. Hypothetical internal networks are plotted that consist of 5, 10, 20, 30, 40, and 50 stations. These sites were selected to give nearly uniform detection thresholds throughout the Soviet Union.

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6. DETECTION AND LOCATION CAPABILITY BASED ON CONDITIONS IN FENNOSCANDIA

In this section, we estimate the detection and location capability of existing and hypothetical regional seismic networks in and around the Soviet Union. Our goal is to estimate the number of internal single stations or arrays that are required to monitor nuclear explosion testing to a threshold of 1 kt (Section 2). The simulations in this section are normalized to the observed performance of the NORESS and ARCESS arrays in Norway. That is, we assume that the signal and noise characteristics in the Soviet Union are identical to those observed in Fennoscandia. However, the actual attenuation and noise for the stations in our hypothetical network may be different from those in Fennoscandia. Therefore, in later sections we determine the sensitivity of the simulations to changes in the signal and noise characteristics.

Estimates of the detection capability of the seismic networks described in the previous section are given in Section 6.1. We estimate the number of internal stations or arrays that are required to achieve a detection threshold of M_L 2.5 for any epicenter in the Soviet Union (e.g., the approximate magnitude of a fully-decoupled 1 kt nuclear explosion). Section 6.2 gives estimates of the location uncertainty for these networks. In Section 6.3, we investigate the dependence of the detection thresholds on the digitization rate of the internal single stations. Since decoupling opportunities in the Soviet Union are primarily limited to regions of bedded or domed salt, we also estimate the number of internal stations that are required to achieve a threshold of M_L 2.5 in salt regions, while higher thresholds are accepted elsewhere. These results are are discussed in Section 6.4.

6.1 Detection Capability

Figure 6.1 plots estimates of the 90% M_L detection threshold for a network that includes the existing and planned IRIS internal 3-component stations (Figure 5.2). The 90% M_L threshold for detecting 3 phases involving at least 2 stations for this network is 2.0-3.5 for epicenters in the Soviet Union. This broad magnitude range is caused by the unequal geographic distribution of the IRIS stations (note that these sites were not selected to optimize monitoring performance). If we require detection of 3 P phases at 3 stations, then the 90% M_L threshold is 2.4-4.3. Thus, the proposed IRIS internal network does not satisfy the performance criteria for monitoring tests of decoupled nuclear explosions with yields as low as 1 kt.

Table 6.1 lists the median, M_L^{50} , and the minimum and maximum values of the 90% M_L threshold for epicenters in the Soviet Union as a function of the number of internal stations or arrays. The median threshold for each internal network is calculated from the thresholds at 21 epicenters throughout the Soviet Union. The median value of the 90% M_L threshold for detecting 3 phases involving at least 2 stations for epicenters in the Soviet Union is plotted as a function of the number of internal single stations or arrays in Figure 6.2a. Approximately 8 internal arrays or 20 internal single stations are required to achieve a *median* threshold of M_L 2.5. However, to achieve this threshold for all epicenters in the Soviet Union requires 10 internal arrays or 30



Figure 6.1. Estimates of the 90% M_L threshold for detecting (a) 3 phases involving at least two stations, and (b) 3 P phases involving at least three stations are plotted for the IRIS internal network. The external network consists of 49 existing stations/arrays.



Figure 6.2. The median value of the 90% M_L detection threshold for epicenters in the Soviet Union is plotted as a function of the number of internal arrays or single stations. For detection, we require a minimum of (a) 3 phases and 2 stations, or (b) 3 P-type phases and 3 stations. The dashed line at M_L 2.5 indicates the goal of the monitoring network.

internal single stations. The 90% M_L detection thresholds for these networks are plotted in Figure 6.3. The threshold for the network with 10 internal arrays is 2.1-2.5 for epicenters in the Soviet Union, and it is 1.9-2.5 for the network with 30 internal single stations. The location uncertainty for an M_L 2.5 event in the Soviet Union for either of these networks is ≤ 20 km (Section 6.2).

	3 Phases/2 Stations		3 P Ph	ases/3 Stations
Internal Network	M_{L}^{50}	$M_L^{\min} - M_L^{\max}$	M_{L}^{50}	$M_L^{\min} - M_L^{\max}$
None	3.2	2.2-3.8	4.0	2.6-4.4
5 Arrays	2.6	2.2-2.9	3.1	2.5-4.0
10 Arrays	2.3	2.1-2.5	2.7	2.4-3.0
20 Arrays	2.1	1.9–2.4	2.4	2.2-2.6
30 Arrays	1.9	1.5-2.2	2.2	2.1-2.4
5 Single Stations	2.9	2.2-3.2	3.4	2.6-4.1
10 Single Stations	2.7	2.2-2.8	3.0	2.5-3.6
13 Single Stations (IRIS)	2.7	2.0-3.5	3.0	2.4-4.3
20 Single Stations	2.5	2.2-2.7	2.9	2.5-3.0
30 Single Stations	2.3	1.9-2.5	2.7	2.4-2.8
40 Single Stations	2.1	1.9-2.5	2.6	2.4-2.8
50 Single Stations	2.0	1.6-2.4	2.5	2.3-2.7

Table 6.1 90% M_L detection thresholds in the Soviet Union.

Figure 6.2b shows the median value of 90% M_L threshold for detecting 3 P phases involving a minimum of 3 stations. In this case, a *median* threshold of M_L 2.5 can be achieved with 16 internal arrays or 50 internal single stations. To achieve this threshold for all epicenters requires ≥ 20 arrays, or ≥ 50 single stations. The 90% M_L detection thresholds for these networks are plotted in Figure 6.4. The threshold for the network with 20 internal arrays is 2.2–2.6 for epicenters in the Soviet Union, and it is 2.3–2.7 for the network with 50 internal single stations. The location uncertainty for an M_L 2.5 event in the Soviet Union is ≤ 15 km for networks with either 20 internal arrays or 50 internal single stations (Section 6.2). Simulations corresponding to each network in Table 6.1 are given in Appendix A.

6.2 Location Capability

We use *NetSim* to calculate the dimensions of the location error ellipse at the 90% confidence level using *a priori* estimates of the arrival time and azimuth standard deviations [e.g., *Bratt et al.*, 1987; *Bratt and Bache*, 1988]. The location uncertainty at the 90% confidence level, *D*, can be calculated from these dimensions using:



i .

Figure 6.3. Estimates of the 90% M_L threshold for detecting 3 phases involving at least two stations are plotted for networks that include (a) 30 internal three-component stations, and (b) 10 internal NORESS-type regional arrays. The external network consists of 49 existing stations/arrays.





$$\int_{0}^{2\pi} d\theta \int_{0}^{D} p(r,\theta) r \, dr = 0.9$$
(6.1)

where $p(r,\theta)$ is the probability density function given by

$$p(r,\theta) = \frac{e^{-r^2 y(\theta)}}{2\pi a b}$$
(6.2)

$$y(\theta) = \frac{\cos^2\theta}{2a^2} + \frac{\sin^2\theta}{2b^2}$$
(6.3)

The lengths a and b are equal to the 90th percentile values of the semi-major and semi-minor axes divided by 2.15 (using a chi-squared distribution with 2 degrees of freedom). Substitution of (6.2) into (6.1) and performing the integration over r gives:

$$\frac{1}{4\pi ab} \int_{0}^{2\pi} d\theta \left[\frac{1 - e^{-D^2 y(\theta)}}{y(\theta)} \right] = 0.9$$
(6.4)

which can be solved numerically for D, given estimates of the dimensions of the location error ellipse.

Figure 6.5*a* plots the location uncertainty at the 90% confidence level for the network with 10 internal NORESS-type arrays for an M_L 2.5 event. This location uncertainty (which was calculated using (6.4) and the lengths of the semi-major and semiminor axes in Figures 6.5*b* and 6.5*c*), is less than 20 km for all epicenters in the Soviet Union. Similarly, the location uncertainty at the 90% confidence level for the network with 30 internal 3-component single stations is also less than 20 km for an M_L 2.5 event (Figure 6.6). Therefore, both of these internal networks satisfy the location capability criteria established in Section 2. If secondary phases are excluded from the detection criteria, then ≥ 20 internal arrays or ≥ 50 internal single stations are re_i wired to satisfy the detection capability criteria in Section 2. As shown in Figures 6.7 and 6.8, the 90th percentile location uncertainty for these networks is less than 15 km for an M_L 2.5 event anywhere in the Soviet Union.

An important assumption in the simulations is that each detected phase will be correctly identified and associated with other detections for event location. Of course, if the phase association is incorrect then the error in the event location will be much larger than the uncertainties predicted by the simulations. For example, if Sn is incorrectly identified as Lg for an event at 1000 km, then the single-station location error will be more than 150 km. This problem is worse for single stations than it is for arrays, since phase velocity and azimuth can be measured more accurately using array data. For either station type, the possibility of incorrect association is greatly reduced by requiring detection at a minimum of two stations (which is the minimum requirement used in our simulations).



Figure 6.5. The 90th percentile (a) location uncertainty, (b) semi-major axis, and (c) semi-minor axis in kilometers are contoured for a fixed event size of M_L 2.5. The internal network consists of 10 NORESS-type arrays.


Figure 6.6. The 90th percentile (a) location uncertainty, (b) semi-major axis, and (c) semi-minor axis in kilometers are contoured for a fixed event size of M_L 2.5. The internal network consists of 30 IRIS-type single (3-component) stations.



Figure 6.7. The 90th percentile (a) location uncertainty, (b) semi-major axis, and (c) semi-minor axis in kilometers are contoured for a fixed event size of M_L 2.5. The internal network consists of 20 NORESS-type arrays.



Figure 6.8. The 90th percentile (a) location uncertainty, (b) semi-major axis, and (c) semi-minor axis in kilometers are contoured for a fixed event size of M_L 2.5. The internal network consists of 50 IRIS-type single (3-component) stations.

6.3 Frequency Dependence

The digitization rate of the IRIS-type single stations is 20 samples/s, which is only half of the digitization rate used for the NORESS-type arrays. However, we find no reduction in the detection threshold for the network with 30 internal single stations if we increase the digitization rate to 40 samples/s. The reason is that the M_L 2.5 threshold is controlled by the capability to detect phases at distances greater than 500 km (the internal station spacing is about 800 km), and the frequency of the maximum *snr* in our parameterization for all regional phases is less than 10 Hz at these distances (as demonstrated below). Of course, there may be other advantages of higher sampling rates for nuclear explosion monitoring. For example, these higher frequencies could be useful for identifying regional events.

The frequency of the maximum *snr* for each wave type depends on epicentral distance, source corner frequency, frequency-dependent attenuation, beam gain, and noise. For example, Table 6.2 lists the frequency of the maximum *snr* for array stations predicted by our signal and noise models in Section 4 for an M_L 2.5 event (the corner frequency is 13 Hz). We do not include entries for Pn or Sn for distances less than 2° since this is close to the cross-over distance, or for Pg beyond 8° since it is rarely detected at distances greater than this. The frequency of the maximum *snr* generally decreases with increasing distance. The only exception is the Sn frequency which is 4-5 Hz for all distances in Table 6.2. The reason for this consistency is that the Snsignal spectrum and the pre-Sn noise spectrum (which includes P coda) have similar distance dependencies.

	Frequency (Hz)						
Distance (°)	Pn	Pg	Sn	Lg			
02	_	7-10	-	69			
24	6–7	5–7	4–5	2–4			
48	6–7	4–5	4-5	1.5-2			
8–16	3–6		45	1.5–2			

Table 6.2 Frequency of the maximum snr for regional phases.

The frequency of the maximum snr predicted by our model is close to the observed frequency of the maximum snr for detections at NORESS and ARCESS. For example, Figure 6.9 plots histograms of the number of detections at these arrays as a function of the center frequency of the beam with the maximum snr for events in the *IMS* database at the Center for Seismic Studies. The Pg frequency is predominantly 6-12 Hz for distances less than 2°, and it decreases to 3.0-4.5 Hz between 4° and 8°. The Lg frequency is divided among the 3.0-4.5 Hz and 6-12 Hz bands for $\Delta < 2^\circ$, and it decreases to 1.5-2.5 Hz for distances greater than 8°. The maximum snr for Pn occurs in the 3.0-4.5 Hz and 6-12 Hz bands for distances less than 8°, and it is predominantly 3.0-4.5 Hz at larger distances. The Sn frequency is nearly independent

with the maximum snr) in four distance ranges for (a) Pg and Lg, and (b) Pn and Sn. The distance ranges and total number of detections for each phase are listed to the Figure 6.9. Histograms of the center frequency of the detecting beam (e.g., the beam



a

of distance (as predicted by our signal and noise models), and it occurs in the 3.0-4.5 Hz band.

6.4 Seismic Decoupling and Regions with Bedded or Domed Salt

Opportunities for cavity decoupling in the Soviet Union are primarily limited to regions with bedded or domed salt (Figure 6.10). Therefore, the number of stations needed to achieve a detection threshold of M_L 2.5 throughout the Soviet Union is a conservative estimate of the number of stations that are required to detect a 1 kt nuclear explosion. For example, Figure 6.11 plots the 90% M_L threshold for detecting 3 phases involving at least 2 stations for a network consisting of 15 internal IRIS-type single stations. The detection threshold for this network is $\leq M_L$ 2.5 for epicenters in known salt regions, and it is $\leq M_L$ 4.0 for all other epicenters in the Soviet Union. Thus, approximately half as many single stations are required to achieve a threshold of M_L 2.5 in regions of salt than are required to achieve this threshold throughout the Soviet Union.



Figure 6.10. A $5^{\circ} \times 5^{\circ}$ grid of areas of bedded or domed salt in the Soviet Union are outlined on a map of Eurasia. This regionalization is based on a map of salt deposits in the USSR compiled by *Rachlin* [1985], and a draft version of a $1^{\circ} \times 1^{\circ}$ grid provided to us by Bill Leith at the USGS. Station locations for the internal and external networks are also plotted.



Figure 6.11. Estimate of the 90% M_L threshold for detecting 3 phases involving at least 2 stations is plotted for a network that includes 15 internal IRIS-type single stations. Only contours corresponding to M_L 2.3, 2.5, and 2.7 are shown. The dotted areas indicate regions with near-surface bedded or domed salt.

7. NOISE CONDITIONS

A key assumption used in the simulations is that the noise at each station in the network is the same as the average noise at NORESS. However, *Given* [1990] found that the ambient noise levels at the four IRIS stations in the Soviet Union (ARU, GAR, KIV, and OBN) are much higher than the ambient noise levels at NORESS. She found that the noise at Obninsk (OBN) is 10–16 dB higher than the noise at NORESS between 2 and 10 Hz. Similarly, she found that the noise at Garm (GAR) is 3-4 dB higher, and that the noise at Arti (ARU) and Kislovodsk (KIV) are 5-10 dB higher than at NORESS in this frequency band. For example, Figure 7.1 compares the average noise spectrum at NORESS used in our simulations to the average high-frequency noise spectra estimated by *Given* [1990] for the IRIS stations in Arti (ARU) and Kislovodsk (KIV). Of course, if the noise for the stations ⁱⁿ our hypothetical network is similar to the IRIS station noise, then our estimates of the number of stations that are required to satisfy the performance criteria are too low.

Table 7.1 lists the median, minimum and maximum values of the 90% M_L threshold for detecting 3 phases involving at least two stations for several internal networks assuming that the station noise is equal to the KIV noise spectrum estimated by *Given* [1990]. Figure 7.2 shows the 90% M_L detection threshold for 30 internal single stations, and for 10 internal arrays (these networks satisfy the performance criteria if the noise is assumed to be the same as it is at NORESS). The detection threshold for the network with 30 internal single stations is M_L 2.3–3.0, and it is M_L 2.6–3.1 for 10 internal arrays. Therefore, these networks do not satisfy the performance criteria if the noise for the stations in the internal networks is the same as the noise at KIV. Figure 7.3 shows the 90% M_L detection threshold for 50 internal single stations, and for 30 internal arrays using the KIV noise. These networks achieve a threshold of M_L 2.5 for most (but not all) regions in the Soviet Union.

Table 7.1	$90\% M_L$	detection	thresholds	in	the Soviet	Union	(KIV	noise)).
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3 Phases/2 Stations			
M_{L}^{50}	$M_L^{\min} - M_L^{\max}$		
2.9	2.6-3.1		
2.4	1.9-2.7		
2.8	2.3-3.0		
2.5	1.9-2.9		
	$ \begin{array}{r} 3 \text{ Pha} \\ \underline{M_L^{50}} \\ 2.9 \\ 2.4 \\ 2.8 \\ 2.5 \\ \end{array} $		

Approximately three times as many internal single stations are required to achieve a detection threshold of M_L 2.5 if the the KIV noise spectrum is used in the simulations instead of the NORESS noise spectrum. However, the noise at KIV may not represent the station noise for the internal network better than the noise at NORESS. For example, the NRDC station noise levels between 1 and 20 Hz in eastern Kazakhstan are within 2-3 dD of the noise levels at NORESS [Sereno, 1990b], and are



Figure 7.1. Ambient noise power spectral density is plotted for NORESS (see Figure 4.3), and for two IRIS stations in the Soviet Union (KIV and ARU). The IRIS station noise is from *Given* [1990].



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Figure 7.2. Estimates of the 90% M_L threshold for detecting 3 phases involving at least two stations are plotted for networks that include (a) 30 internal three-component stations, and (b) 10 internal NORESS-type regional arrays. The ambient roise at all stations is assumed to be the same as the average night noise estimated by *Given* [1990] for the borehole sensor at the IRIS station in Kislovodsk (KIV). The external network consists of 4° 9 existing stations/arrays.



Figure 7.3. Estimates of the 90% M_L threshold for detecting 3 phases involving at least two stations are plotted for networks that include (c) 50 internal three-component stations, and (b) 30 internal NORESS-type regional arrays. The ambient noise at all stations is assumed to be the same as the average night noise estimated by Given [1990] for the borehole sensor at the IRIS station in Kislovodsk (KIV). The external network consists of 49 existing stations/arrays.

much lower than the noise levels at the IRIS sites. The IRIS sites are in more populated regions than the NRDC stations or NORESS because they had to be close to existing communication lines for data telemetry [Given, 1990]. Therefore, it is likely that sites with lower noise levels could be found in more remote areas for a seismic monitoring network.

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8. LATERAL VARIATIONS IN WAVE PROPAGATION

The simulations discussed so far are based on homogeneous wave propagation characteristics. However, this cannot be a good model for the propagation of regional phases in an area as large as the Soviet Union. Therefore, we developed a $5^{\circ} \times 5^{\circ}$ propagation grid from tectonic maps of Eurasia to approximate the effect of lateral variations (Figure 8.1). The grid includes "stable" regions (low attenuation) and "tectonic" regions (high attenuation). In this section, we use the attenuation in Fennoscandia for the "stable" regions, and we use two times this attenuation for the tectonic regions to estimate the effects of lateral variations in wave propagation characteristics on the detection thresholds. Also, since it is well-known that Lg propagation can be disrupted by lateral variations with the assumption that Lg cannot propagate through tectonic regions.

Table 6.1 90% MI, delection unesholds with lateral variations in alternation	Table 8.1	$90\% M_L$	detection	thresholds	with lateral	variations in	attenuation
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Lg Blockage	M_L^{50}	$M_L^{\text{inin}} - M_L^{\text{max}}$
N	2.4	2.0-2.7
Y	2.5	2.0-2.9
Ν	2.2	2.1-2.7
Y	2.3	2.1-2.8
	Lg Blockage N Y N Y	$\begin{array}{c cccc} Lg \ Blockage & M_L^{50} \\ \hline N & 2.4 \\ Y & 2.5 \\ N & 2.2 \\ Y & 2.3 \end{array}$

Table 8.1 summarizes our results for networks with 30 or 40 internal single stations. The 90% M_L threshold for detecting 3 phases involving 2 stations is 2.0-2.7 for the network with 30 internal single stations (Figure 8.2a). The median value for this network is 2.4, which is only 0.1 higher than if homogeneous stable conditions are assumed (but the variation is larger). If we assume that Lg is blocked by tectonic structure, then the detection threshold for this network is 2.0-2.9 (Figure 8.2b). Figure 8.3 plots the 90% M_L detection thresholds for the network with 40 internal single stations. The median threshold for this network is M_L 2.3 if Lg blockage is included, and the range is 2.1-2.8. It is likely that this large variation can be reduced by changing the locations of the internal stations.



Figure 8.1. This maps shows a $5^{\circ} \times 5^{\circ}$ regionalization of the attenuation in Eurasia [see *Sereno*, 1990*a*]. Tectonic regions (high attenuation) are labeled "T", and stable regions (low attenuation) are not labeled.



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Figure 8.2. Estimates of the 90% M_L threshold for detecting 3 phases involving at least two stations are plotted for a network that includes 30 internal three-component stations. The attenuation in tectonic regions is assumed to be two times higher than it is in stable regions for Pn, Pg, and Sn (see the grid in Figure 8.1). (a) Lg attenuation in tectonic regions is two times higher than Lg attenuation in stable regions, and (b) Lg is blocked for tectonic regions.



Figure 8.3. Estimates of the 90% M_L threshold for detecting 3 phases involving at least two stations are plotted for a network that includes 40 internal three-component stations. The attenuation in tectonic regions is assumed to be two times higher than it is in stable regions for Pn, Pg, and Sn (see the grid in Figure 8.1). (a) Lg attenuation in tectonic regions is two times higher than Lg attenuation in stable regions, and (b) Lg is blocked for tectonic regions.

9. CONCLUSIONS

The main objective of this two-year project is to assess the treaty monitoring capability of existing and proposed seismic networks in the Soviet Union. We define the goal of the monitoring network to be detection and accurate location of nuclear explosions in the Soviet Union with yields ≥ 1 kt. This corresponds to a detection threshold of approximately M_L 2.5 if the explosion is fully-decoupled. We concentrate on a 1-kt threshold (as opposed to lower thresholds) for the following reasons:

- This is significantly lower than the detection threshold of current monitoring systems.
- Monitoring at this level does not require many more in-country stations than have already been negotiated through IRIS.
- Data from these proposed internal stations could be used to study signal and noise characteristics of regional phases in the Soviet Union, so that requirements for achieving lower thresholds in the future can be accurately assessed.

The main results are summarized in Table 9.1. If the signal and noise conditions in the Soviet Union are the same as those in Fennoscandia, then 10 internal NORESStype arrays or 30 internal IRIS-type single stations are required to achieve a detection threshold of $\leq M_L$ 2.5 throughout the Soviet Union. Here we require detection of 3 phases involving at least two stations, which gives location uncertainties ≤ 20 km at the 90% confidence level. Only half as many internal single stations are needed to reach this threshold for regions of bedded or domed salt (e.g., regions where fulldecoupling is feasible). If secondary phases are not included in the detection criteria, then ≥ 20 internal NORESS-type arrays or ≥ 50 single stations are required to reach the M_L 2.5 threshold. There is no reduction in the detection threshold if the digitization rate of the internal IRIS-type stations is increased from 20 to 40 samples/s. However, there may be other advantages to higher sampling rates for monitoring nuclear explosion testing (such as event identification).

90% Detection	Detection	Noise	Number of	Number of
Threshold	Criterion		Arrays ¹	Single Stations ²
$M_L 2.5$ $M_L 2.5$	3 Phases/2 Stations	NORESS	10	30
	3 P Phases/3 Stations	NORESS	≳ 20	≳ 50
$\begin{array}{c} M_L \ 2.5 \ (\text{salt}) \\ M_L \ 2.5 \end{array}$	3 Phases/2 Stations 3 Phases/2 Stations	NORESS KIV	≥ 30	15 ≥ 50

Table 9.1 Hypothetical monitoring networks.

1. NORESS-type arrays

2. IRIS-type 3-component stations

More stations are required to achieve the M_L 2.5 threshold if the noise at the internal stations is assumed to be like that observed at the IRIS stations. For example, ≥ 30 internal arrays or ≥ 50 internal single stations are required to achieve this threshold if the station noise for the hypothetical network is the same as the noise at the IRIS stations in Kislovodsk, USSR (KIV). However, the IRIS stations are close to populated areas, and it is likely that quieter sites could be found for stations in the monitoring network. For example, the NRDC stations in eastern Kazakhstan have similar noise levels to those at NORESS, and much lower noise levels than the IRIS stations.

More stations are also required to reach the M_L 2.5 threshold if we assume that regional wave attenuation is greater for tectonic regions than it is for stable regions. For example, the 90% M_L detection threshold for the network with 30 internal single stations is 1.9–2.5 if stable propagation characteristics are assumed throughout the Soviet Union. If the attenuation for tectonic (orogenic) regions is assumed to be twice as high as the attenuation for stable regions, then the detection threshold for this network is M_L 2.0–2.7. However, the locations of the internal stations in the hypothetical network were selected on the basis of homogeneous propagation characteristics. It is likely that lower thresholds could achieved with the same number of internal stations if their locations were selected on the basis of known (or expected) lateral variations in attenuation.

The accuracy of the simulations depends on the accuracy of the normalization. We are confident that we have accurately parameterized the performance of the NORESS and ARCESS arrays in Norway, but there is still much uncertainty in extrapolating these capabilities to networks in the Soviet Union. The accuracy of the normalization can be improved as experience is gained from new stations installed in the Soviet Union. Once enough new data has been collected and analyzed, the capability of the hypothetical networks should be re-evaluated.

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APPENDIX A: SIMULATIONS

This appendix gives plots of the 90% M_L detection thresholds for networks that include 0, 5, 10, 20, 30, 40, and 50 internal stations or arrays (Section 5). These simulations are based on signal and noise conditions in Feanoscandia. The plots are divided into two categories based on the detection criteria. The first category is for detection of 3 phases involving 2 stations. This criterion gives a location uncertainty of ≤ 20 km at the 90% confidence level for M_L 2.5 events in the Soviet Union. The second category is for detection of 3 *P*-type phases involving 3 stations. The location uncertainty in this case ≤ 15 km. Table A.1 lists the detection thresholds for each of these networks.

		3 Phases/2 Stations			3 P Phases/3 Stations			
Internal Network	M_{L}^{50}	$M_L^{\min} - M_L^{\max}$	Figure	M_{L}^{50}	$M_L^{\min} - M_L^{\max}$	Figure		
None	3.2	2.2-3.8	A.1	4.0	2.6-4.4	A.12		
5 Arrays	2.6	2.2-2.9	A.2	3.1	2.5-4.0	A.13		
10 Arrays	2.3	2.1-2.5	A.3	2.7	2.4-3.0	A.14		
20 Arrays	2.1	1.9-2.4	A.4	2.4	2.2-2.6	A.15		
30 Arrays	1.9	1.5-2.2	A.5	2.2	2.1-2.4	A.16		
5 Single Stations	2.9	2.2-3.2	A.6	3.4	2.6-4.1	A.17		
10 Single Stations	2.7	2.2-2.8	A.7	3.0	2.5-3.6	A.18		
20 Single Stations	2.5	2.2-2.7	A.8	2.9	2.5-3.0	A.19		
30 Single Stations	2.3	1.9–2.5	A.9	2.7	2.4-2.8	A.20		
40 Single Stations	2.1	1. 9– 2.5	A.10	2.6	2.4-2.8	A.21		
50 Single Stations	2.0	1.6-2.4	A.11	2.5	2.3-2.7	A.22		

Table A.1 90% M_L detection thresholds in the Soviet Union.



Figure A.1. Estimates of the 90% M_L threshold for detecting 3 phases involving 2 stations are plotted for a network that consists of 49 external stations/arrays.



Figure A.2. Estimates of the 90% M_L threshold for detecting 3 phases involving 2 stations are plotted for a network that consists of 5 internal NORESS-type arrays and 49 external stations/arrays.

4.



Figure A.3. Estimates of the 90% M_L threshold for detecting 3 phases involving 2 stations are plotted for a network that consists of 10 internal NORESS-type arrays and 49 external stations/arrays.



Figure A.4. Estimates of the 90% M_L threshold for detecting 3 phases involving 2 stations are plotted for a network that consists of 20 internal NORESS-type arrays and 49 external stations/arrays.







Figure A.6. Estimates of the $30\% M_L$ threshold for detecting 3 phases involving 2 stations are plotted for a network that consists of 5 internal IRIS-type single stations and 49 external stations/arrays.

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Figure A.8. Estimates of the 90% M_L threshold for detecting 3 phases involving 2 stations are plotted for a network that consists of 20 internal IRIS-type single stations and 49 external stations/arrays.






Figure A.10. Estimates of the 90% M_L threshold for detecting 3 phases involving 2 stations are plotted for a network that consists of 40 internal IRIS-type single stations and 49 external stations/arrays.



stations are plotted for a network that consists of 50 internal IRIS-type single stations Figure A.11. Estimates of the 90% M_L threshold for detecting 3 phases involving 2 and 49 external stations/arrays.











Figure A.14. Estimates of the 90% M_L threshold for detecting 3 P phases involving 3 stations are plotted for a network that consists of 10 internal NORESS-type arrays and 49 external stations/arrays.



3 stations are plotted for a network that consists of 20 internal NORESS-type arrays Figure A.15. Estimates of the 90% M_L threshold for detecting 3 P phases involving and 49 external stations/arrays.



Figure A.16. Estimates of the 90% M_L threshold for detecting 3 P phases involving 3 stations are plotted for a network that consists of 30 internal NORESS-type arrays and 49 external stations/arrays.



Figure A.17. Estimates of the 90% M_L threshold for detecting 3 P phases involving 3 stations are plotted for a network that consists of 5 internal IRIS-type single stations and 49 external stations/arrays.



Figure A.18. Estimates of the 90% M_L threshold for detecting 3 P phases involving 3 stations are plotted for a network that consists of 10 internal IRIS-type single stations and 49 external stations/arrays.



Figure A.19. Estimates of the 90% M_L threshold for detecting 3 P phases involving 3 stations are plotted for a network that consists of 20 internal IRIS-type single stations and 49 external stations/arrays.



Figure A.20. Estimates of the 90% M_L threshold for detecting 3 P phases involving 3 stations are plotted for a network that consists of 30 internal IRIS-type single stations and 49 external stations/arrays.

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Figure A.21. Estimates of the 90% M_L threshold for detecting 3 P phases involving 3 stations are plotted for a network that consists of 40 internal IRIS-type single stations and 49 external stations/arrays.



Figure A.22. Estimates of the 90% M_L threshold for detecting 3 P phases involving 3 stations are plotted for a network that consists of 50 internal IRIS-type single stations and 49 external stations/arrays. (THIS PAGE INTENTIONALLY LEFT BLANK)

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