FINITE DIFFERENCE CRATERING SUPPORT

Analysis of Regional Data from Cratering and Non-Cratering Nuclear Explosions

I.N. Gupta, K.L. McLaughlin, and R.A. Wagner
Teledyne Geotech Alexandria Laboratories
314 Montgomery Street
Alexandria, Virginia 22314-1581

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ABSTRACT

A comparison of regional phases generated by contained and cratering nuclear explosions is made by examining the amplitudes of various phases and by spectral analyses. Using Ringdal's maximum likelihood method, in which one can also make use of clipped readings as well as noise measurements, amplitudes of the regional phases Pn, Pg, Lg (corrected for spatial attenuation) and the ratio Pmax/Pa (where Pmax is the largest amplitude in the first 5 sec of Pn and where Pa refers to the Pn^ phase) were plotted against the known yields of explosions. No systematic distinction could be observed, at regional distances, between cratering and non-cratering explosions at NTS; the excitation of various regional phases appears to depend more on conditions at or near the source than on whether the shot produced a crater or not. We also examined the spectra of Pn on KN-UT records of several Pahute Mesa explosions covering a wide range of scaled depths. The observed modulation of Pn spectra agreed with that expected due to cancellation by pp in only a few instances. A comparison of the Pn spectra of closely spaced explosions suggested that the Pp arrivals are probably severely

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distorted by the effects of inelastic processes in the source region of large explosions and scattering due to large lateral variations. These two effects may, in most cases, be strong enough not only to obliterate any definite evidence of the classical pP arrival but also mask any differences between cratering and contained explosions recorded at regional distances.
A comparison of regional phases generated by contained and cratering nuclear explosions is made by examining the amplitudes of various phases and by spectral analyses. Using Ringdal's maximum likelihood method, in which one can also make use of clipped readings as well as noise measurements, amplitudes of the regional phases Pn, Pg, Lg (corrected for spatial attenuation) and the ratio P_{max}/P_{a} (where P_{max} is the largest amplitude in the first 5 sec of Pn, and where P_{a} refers to the "a" phase), were plotted against the known yields of explosions. No systematic distinction could be observed, at regional distances, between cratering and non-cratering explosions at NTS; the excitation of various regional phases appears to depend more on conditions at or near the source than on whether the shot produced a crater or not. We also examined the spectra of Pn on KN-UT records of several Pahute Mesa explosions covering a wide range of scaled depths. The observed modulation of Pn spectra agreed with that expected due to cancellation by pP in only a few instances. A comparison of the Pn spectra of closely spaced explosions suggested that the pP arrivals are probably severely distorted by the effects of inelastic processes in the source region of large explosions and by scattering due to large lateral variations. These two effects may, in most cases, be strong enough not only to obliterate any definite evidence of the classical pP arrival but also to mask any differences between cratering and contained explosions recorded at regional distances.
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NOTE: Figures 1, 2, and 3 contain data points based on classified yield values and are therefore not included here. These three figures can be seen in Appendix A, TGAL-85-5.

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<td>28-33</td>
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<tr>
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<td>36</td>
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</tbody>
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9 Location map of all 51 announced Pahute Mesa explosions up to 24 June 1982. The available average overburden velocity (km/sec) and shot depth (m) are indicated, and all 13 events cited in the text are identified.
INTRODUCTION

In this study, a comparison of the regional phases generated by contained and cratering nuclear explosions was carried out. The regional phases studied were Pn, Pg, and Lg as well as Pa and Pmax, where Pa refers to the "a" phase and where Pmax is the largest amplitude in the first 5 sec of Pn. Short-period records of explosions at both Yucca Flats and Pahute Mesa regions of the Nevada Test Site were examined at several stations within an epicentral distance of about 20 deg. Most of the analyses was carried out on time-domain measurements. Spectral data from a limited number of explosions were studied in order to understand the generation of regional phases by cratering and non-cratering explosions. The spectra and spectral ratios of Pn were examined since it is especially important to know what possible role pP arrivals play in the make-up of Pn.
TIME-DOMAIN ANALYSES OF REGIONAL PHASES

We analyzed data on regional phases Pn, Pg, and Lg from 4 cratering and 8 nearby contained explosions at NTS. Table 1 lists these 12 explosions along with pertinent information such as the shot medium, shot depth, and depth of water table. Five of these explosions are from the Yucca Flats region of the NTS, including the cratering explosion Sedan. The remaining 7 shots are from Pahute Mesa and include 3 cratering explosions: Palanquin, Cabriolet, and Schooner.

**TABLE 1**

NTS CRATERING AND CONTAINED EXPLOSIONS USED IN REGIONAL STUDY

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Date</th>
<th>Shot Medium</th>
<th>Shot Depth (m)</th>
<th>Depth of Water Table (m)</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sedan*</td>
<td>06 July 62</td>
<td>alluvium</td>
<td>194</td>
<td>576</td>
<td>YF</td>
</tr>
<tr>
<td>2</td>
<td>Mississippi</td>
<td>05 Oct 62</td>
<td>tuff</td>
<td>494</td>
<td>561</td>
<td>YF</td>
</tr>
<tr>
<td>3</td>
<td>Fore</td>
<td>16 Jan 64</td>
<td>tuff</td>
<td>491</td>
<td>556</td>
<td>YF</td>
</tr>
<tr>
<td>4</td>
<td>Dub</td>
<td>30 Jun 64</td>
<td>alluvium</td>
<td>259</td>
<td>568</td>
<td>YF</td>
</tr>
<tr>
<td>5</td>
<td>Par</td>
<td>09 Oct 64</td>
<td>alluvium</td>
<td>406</td>
<td>594</td>
<td>YF</td>
</tr>
<tr>
<td>6</td>
<td>Palanquin*</td>
<td>14 Apr 65</td>
<td>rhyolite</td>
<td>86</td>
<td>488</td>
<td>PM</td>
</tr>
<tr>
<td>7</td>
<td>Duryea</td>
<td>14 Apr 66</td>
<td>rhyolite</td>
<td>544</td>
<td>662</td>
<td>PM</td>
</tr>
<tr>
<td>8</td>
<td>Cabriolet*</td>
<td>26 Jan 68</td>
<td>rhyolite</td>
<td>52</td>
<td>488</td>
<td>PM</td>
</tr>
<tr>
<td>9</td>
<td>Scroll</td>
<td>23 Apr 68</td>
<td>tuff</td>
<td>224</td>
<td>635</td>
<td>PM</td>
</tr>
<tr>
<td>10</td>
<td>Chateaugay</td>
<td>28 Jun 68</td>
<td>tuff</td>
<td>617</td>
<td>633</td>
<td>PM</td>
</tr>
<tr>
<td>11</td>
<td>Schooner*</td>
<td>08 Dec 68</td>
<td>tuff</td>
<td>111</td>
<td>274</td>
<td>PM</td>
</tr>
<tr>
<td>12</td>
<td>Purse</td>
<td>07 May 69</td>
<td>tuff</td>
<td>599</td>
<td>594</td>
<td>PM</td>
</tr>
</tbody>
</table>

*cratering explosion

The regional data examined in this phase of the study came from the Long Range Seismic Measurements (LRSM) stations located within an epicentral distance $\Delta$ of about 20°. The largest amplitudes of Pn, Pg, and Lg were read on the vertical component short-period records, and the corresponding ground motion values $A$, corrected for instrument response, were obtained. These amplitudes were plotted versus yield on a log-log scale for several stations for which a fair amount of data were available. Results for the station KN-UT, shown in Figure 1, are typical of those obtained from other sta-

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July 1985
tions as well. The explosion numbers on plots correspond to those in Table 1. Plots of amplitude versus yield for Pn, Pg, and Lg (Figures 1a, b, and c) have correlation coefficients of 0.79, 0.56, and 0.90, respectively. In other words, Pg has the largest scatter and Lg the least. The strong correlation between Lg amplitudes and the yield of NTS explosions has of course been noted before by several investigators (e.g., Blandford and Klouda, 1980; Nuttli, 1983).

In order to make use of multi-station data that included clipped readings as well as noise measurements, Ringdal's (1976) maximum likelihood estimation method was applied to the regional data. The analysis was limited to observations made within $\Delta$ less than 10° because the cratering explosions, with the exception of Sedan, did not produce any observable regional phases at $\Delta$ greater than 10°.

The Pn, Pg, and Lg amplitudes were corrected for attenuation with distance $\Delta$ by using the empirical attenuation rates of $\Delta^{-3.8}$ for Pn (Der et al., 1982) and $\Delta^{-3}$ for both Pg and Lg (Blandford et al., 1981; Der et al., 1982). The resulting values of the maximum likelihood magnitudes (arbitrary units) for Pn, Pg, and Lg are given in Table 2 and plotted versus log yield in Figures 2a, b, and c, respectively. The explosion numbers again correspond to those in Table 1. The correlation coefficients for the three plots are 0.81, 0.80, and 0.87, respectively. These figures again indicate better correlation with yield for Lg than for Pn or Pg. Furthermore, there is again no clear distinction between the cratering and contained explosion populations. In fact, the same explosions seem to have abnormally high or low amplitudes on all phases (Pn, Pg, and Lg). Specifically, explosions numbered 6, 7, 8, and 12 have larger than average values for nearly all three phases whereas explosions 1, 4, and 5 have lower than average values. Explosions 6, 7, and 8 were in rhyolite (see Table 1), which is expected to provide better coupling than alluvium or tuff, the shot medium for the other explosions. Note that in Table 1, explosion 12 (Purse) is the only one with shot point below the water table, which can also lead to better coupling or larger amplitudes. Similarly, the explosions 1, 4, and 5 have generally lower than average amplitudes on all three phases, and this could be because these are the only explosions in allu-
vium (above the water table), which is known to provide low coupling. It seems therefore that the amplitudes of regional phases are mainly controlled by the characteristics of the shot medium and not to any significant extent by whether the explosion is cratering or contained. The relatively better correlation between yield and \textit{Lg} amplitudes (Figure 2c) indicates that \textit{Lg} is considerably less sensitive to the effects of differences in coupling properties than are the other two phases \textit{Pn} and \textit{Pg} (Figures 2a and 2b).

TABLE 2
RINGDAL'S MAXIMUM-LIKELIHOOD ESTIMATES

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>(m_b(P_n))</th>
<th>(m_b(P_g))</th>
<th>(m_b(L_g))</th>
<th>(\log(P_{\text{max}}/P_a))</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>Sedan*</td>
<td>12.01</td>
<td>10.59</td>
<td>10.71</td>
<td>1.15</td>
</tr>
<tr>
<td>2</td>
<td>Mississippi</td>
<td>12.56</td>
<td>11.19</td>
<td>11.17</td>
<td>1.31</td>
</tr>
<tr>
<td>3</td>
<td>Fore</td>
<td>12.46</td>
<td>11.18</td>
<td>11.21</td>
<td>1.12</td>
</tr>
<tr>
<td>4</td>
<td>Dub</td>
<td>11.11</td>
<td>9.97</td>
<td>9.86</td>
<td>0.68</td>
</tr>
<tr>
<td>5</td>
<td>Par</td>
<td>11.63</td>
<td>10.46</td>
<td>10.52</td>
<td>0.79</td>
</tr>
<tr>
<td>6</td>
<td>Palanquin*</td>
<td>11.61</td>
<td>10.44</td>
<td>10.26</td>
<td>0.78</td>
</tr>
<tr>
<td>7</td>
<td>Duryea</td>
<td>12.94</td>
<td>11.52</td>
<td>11.27</td>
<td>1.14</td>
</tr>
<tr>
<td>8</td>
<td>Cabriolet*</td>
<td>11.40</td>
<td>10.08</td>
<td>10.02</td>
<td>0.61</td>
</tr>
<tr>
<td>9</td>
<td>Scroll</td>
<td>11.38</td>
<td>10.16</td>
<td>9.79</td>
<td>0.89</td>
</tr>
<tr>
<td>10</td>
<td>Chateaugay</td>
<td>12.94</td>
<td>11.87</td>
<td>11.26</td>
<td>0.82</td>
</tr>
<tr>
<td>11</td>
<td>Schooner*</td>
<td>12.05</td>
<td>10.74</td>
<td>10.85</td>
<td>0.99</td>
</tr>
<tr>
<td>12</td>
<td>Purse</td>
<td>13.41</td>
<td>12.13</td>
<td>11.84</td>
<td>1.14</td>
</tr>
</tbody>
</table>

*cratering explosion

All available regional data for epicentral distances less than 10º were also used to measure amplitudes of the \(P_a\) and \(P_{\text{max}}\) phases, where \(P_a\) refers to the "a" phase and where \(P_{\text{max}}\) is the largest amplitude in the first 5 sec of \(P_n\). The maximum-likelihood method was applied to all available values of \(\log(P_{\text{max}}/P_a)\) for each explosion; the resulting values are also given in Table 2. A plot of the resulting maximum-likelihood ratio \(P_{\text{max}}/P_a\) versus explosion yield (on log-log scale) for these explosions is shown in Figure 3. The least squares linear regression relationship (dashed line) has a mean slope of 0.264 and correlation coefficient of only 0.768; the scatter in the data seems too large to indi-
cate a definite linear relationship. Moreover, there appears to be no clear separation between the cratering and non-cratering explosion populations.
DIGITAL DATA AND SPECTRAL ANALYSES

Short-period, three-component digital data from a selected number of explosions, recorded at the LRSM stations KN-UT and MN-NV, were examined in order to understand some of the complexity of regional phases. Both cratering and non-cratering explosions at various depths were studied. The explosions are listed in Table 3, which also includes information on yield and scaled depth (defined as $h/W^{1/3}$, where $h$ is the depth [m] and $W$ is the yield [kt]). The yield values are from Springer and Kinnaman (1971) except for Buteo. The scaled depth is a measure of whether an explosion is overburied or underburied or "normal" (most U. S. contained explosions have scaled depths of about 150 m/kt$^{1/3}$). Available three-component records of these 7 explosions at KN-UT and MN-NV are shown in Figures 4 and 5, respectively.

TABLE 3

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Date</th>
<th>Shot Medium</th>
<th>Shot Depth</th>
<th>Depth of Water Table</th>
<th>Yield</th>
<th>Scaled Depth#</th>
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<tr>
<td>1</td>
<td>Buteo</td>
<td>12 May 65</td>
<td>tuff</td>
<td>696</td>
<td>660</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>Rex</td>
<td>24 Feb 66</td>
<td>tuff</td>
<td>671</td>
<td>642</td>
<td>16</td>
<td>266</td>
</tr>
<tr>
<td>3</td>
<td>Duryea</td>
<td>14 Apr 66</td>
<td>rhyolite</td>
<td>544</td>
<td>662</td>
<td>65</td>
<td>135</td>
</tr>
<tr>
<td>4</td>
<td>Scotch</td>
<td>23 May 67</td>
<td>tuff</td>
<td>977</td>
<td>672</td>
<td>150</td>
<td>184</td>
</tr>
<tr>
<td>5</td>
<td>Cabriolet*</td>
<td>26 Jan 68</td>
<td>rhyolite</td>
<td>52</td>
<td>488</td>
<td>2.3</td>
<td>39</td>
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<tr>
<td>6</td>
<td>Schooner*</td>
<td>8 Dec 68</td>
<td>tuff</td>
<td>111</td>
<td>274</td>
<td>35</td>
<td>34</td>
</tr>
<tr>
<td>7</td>
<td>Benham</td>
<td>19 Dec 68</td>
<td>tuff</td>
<td>1402</td>
<td>641</td>
<td>1100</td>
<td>136</td>
</tr>
</tbody>
</table>

* cratering explosion
# $h/W^{1/3}$ where $h$ is depth [m] and $W$ is yield [kt]

The spectra of Pn at KN-UT, obtained by taking a window of 6.4 sec length and applying a 10% cosine taper, are shown in Figure 6. The spectra of samples of noise, taken immediately preceding the Pn window, are included in each figure. Similar spectra of Pn at MN-NV could not be obtained because of the lack of a sufficiently long time window separating the Pn and Pg arrivals (see Figure 5).
Figure 4. Three-component, short-period records of the seven explosions listed in Table III at the LRSM station KN-UT. The records for each explosion show the vertical (top trace), radial (middle trace), and transverse (bottom trace) motions, respectively. The data are calibrated and the largest zero-to-peak amplitudes are given in nanometers (NM).
Figure 4. Continued. Three-component, short-period records of the seven explosions listed in Table III at the LRSM station KN-UT. The records for each explosion show the vertical (top trace), radial (middle trace), and transverse (bottom trace) motions, respectively. The data are calibrated and the largest zero-to-peak amplitudes are given in nanometers (NM).
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Figure 5. Three-component, short-period records of six out of the seven explosions listed in Table III (i.e. all except Schooner) at the LRSM station MN-NV. The records for each explosion show the vertical (top trace), radial (middle trace), and transverse (bottom trace) motions, respectively. The data are calibrated and the largest zero-to-peak amplitudes are given in nanometers (NM).
Figure 5. Continued. Three-component, short-period records of six out of the seven explosions listed in Table III (i.e. all except Schooner) at the LRSM station MN-NV. The records for each explosion show the vertical (top trace), radial (middle trace), and transverse (bottom trace) motions, respectively. The data are calibrated and the largest zero-to-peak amplitudes are given in nanometers (NM).
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Figure 5. Continued. Three-component, short-period records of six out of the seven explosions listed in Table III (i.e. all except Schooner) at the LRSM station MN-NV. The records for each explosion show the vertical (top trace), radial (middle trace), and transverse (bottom trace) motions, respectively. The data are calibrated and the largest zero-to-peak amplitudes are given in nanometers (NM).
Figure 6. Vertical-component displacement amplitude spectra (symbol +), not corrected for instrument response, of Pn (based on 6.4 sec long window with 10% cosine taper) recorded at KN-UT for the seven explosions listed in Table III. Spectra of an equal window length of noise are also included (symbol o).
Figure 6. Continued. Vertical-component displacement amplitude spectra (symbol +), not corrected for instrument response, of Pn (based on 6.4 sec long window with 10% cosine taper) recorded at KN-UT for the seven explosions listed in Table III. Spectra of an equal window length of noise are also included (symbol o).
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Spectral ratios of Pn with respect to Buteo on the vertical-component records at KN-UT are shown in Figure 7. These are corrected for noise and somewhat smoothed. Most spectra in Figure 6 and the spectral ratios in Figure 7 appear to show the rather systematic modulation with frequency expected because of cancellation by pP. A closer examination indicates, however, many puzzling features that are hard to understand.

Let us first examine the Pn spectra of Buteo and Duryea, both of which were detonated in the same hole but at somewhat different depths. Note that Buteo was vastly overburied. The rather small difference in shot depths of Buteo and Duryea means that, for frequencies less than at least 3 Hz, the propagation paths to KN-UT may be considered to be essentially identical. The spectra of Pn for Buteo (Figure 6a) shows a null at about 1.7 Hz, which agrees well with the value expected on the basis of the shot depth and medium velocity information available for many Pahute Mesa explosions. This means that frequencies lower than at least 2 Hz or so are not substantially influenced by the effects of scattering (both near-source and near-receiver). The explosion Duryea took place in the same hole as Buteo but at shallower depth (see Table 3), and an estimate of its spectral null would suggest a value of about 2.0 to 2.1 Hz, substantially larger than the observed spectral null frequency of 1.7 Hz in Figure 6c. The spectral ratio Duryea/Buteo in Figure 7b also appears to lack the frequency modulation expected for two explosions at different depths but with nearly identical source-receiver propagation paths. One may suggest that the explosion-affected (fractured) volume around the shot-point of Duryea was large enough to slow down the reflected pulse pP during its propagation downward from the free surface. This explanation is, however, not very likely because of the propagation paths involved in Pn and the expected small reduction in the sonic velocity (see Springer, 1974). Non-linear processes, expected to be more prominent for explosions with lower scaled depths, can also retard the downward passage of pP by considerable amounts (Trulio, 1981) and may therefore constitute a more likely explanation. Note also that the near-field pulse from underground explosions may exhibit non-linear behavior at least out to a scaled radius of about 100 m/kt$^{1/3}$ (McCurtor and Teledyne Geotech).
Figure 7. Spectral ratios of Pn recorded at KN-UT with respect to Buteo for the explosions listed in Table III. The ratios are corrected for noise and points for which S/N power ratio is less than 2 are not plotted. The dashed line shows the mean least squares slope over the frequency range of 1.0 to 5.0 Hz. Mean slope, with associated standard deviation (+/-), and the intercept (INTERC) values are indicated for the two frequency ranges of 1.0 to 5.0 Hz and 1.0 to 4.0 Hz.
Figure 7. Continued. Spectral ratios of Pn recorded at KN-UT with respect to Buteo for the explosions listed in Table III. The ratios are corrected for noise and points for which S/N power ratio is less than 2 are not plotted. The dashed line shows the mean least squares slope over the frequency range of 1.0 to 5.0 Hz. Mean slope, with associated standard deviation (+/-), and the intercept (INTERC) values are indicated for the two frequency ranges of 1.0 to 5.0 Hz and 1.0 to 4.0 Hz.
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Wortman, 1985), a value fairly close to the scaled depth of Duryea (see Table 3). Note also that, for
frequencies greater than about 2.5 Hz, the Pn spectra of Buteo shows much stronger frequency modu-
lation than that of Duryea. The finite-difference calculations of McLaughlin et al. (1985; see also Fig-
ure 5, Der et al., 1985) demonstrate that near-source scattering can "fill" the higher frequency spectral
nulls due to cancellation by pP. Greater scattering for Duryea than for Buteo could again be due to
significantly larger explosion-fractured volume around the shot point of Duryea. Differences between
the Pn spectra of Buteo and Duryea may therefore be due to either non-linear behavior or near-source
scattering or to a combination of the two.

The explosion Rex was detonated at a distance of only about 3 km from Buteo, and the two shots
have nearly the same depths (see Table 3). This makes it hard to explain the observed spectral nulls for
Rex at about 1.3 and 2.5 Hz in Figure 6b and the large modulation, even at low frequencies, in the
observed spectral ratio Rex/Buteo in Figure 7a. Differences in near-source scattering alone are
unlikely to explain the large low-frequency differences between the spectra of Rex and Buteo (see Fig-
ure 5 of Der et al., 1985, wherein the low-frequency spectra are not much contaminated by the scat-
tered arrivals). Inelastic processes may again provide a more logical explanation. In addition to Buteo
and Duryea, the cratering explosion Cabriolet at depth of only 52 m and Benham with shot depth of
1402 m also indicate spectral nulls at about 1.7 Hz (see Figures 6e and 6g). It is hard to explain these
observations without assuming non-linear processes and scattering due to complex near-source struc-
tures.

Figure 8 shows the Pn spectra of Mast and Stilton at the three broadband digital stations Elko,
Kanab (the same location as KN-UT), and Landers; the signals at the fourth station Mina were clipped.
The shot medium for Mast was considerably harder rock (work-point velocity of about 4.2 km/sec)
than for Stilton (work-point velocity about 2.6 km/sec). The three stations are approximately north,
est, and south of NTS at distances of about 400, 300, and 300 km, respectively. On the basis of their
Figure 8a. Spectra of Pn (based on 5.12 sec long window) for the Pahute Mesa explosions Mast and Stilton recorded at the broadband digital station Elko. The spectral ratios Mast/Stilton, corrected for noise, are also shown.
Figure 8b. Spectra of Pn (based on 5.12 sec long window) for the Pahute Mesa explosions Mast and Stilton recorded at the broadband digital station Kanab. The spectral ratios Mast/Stilton, corrected for noise, are also shown.
Figure 8c. Spectra of Pn (based on 5.12 sec long window) for the Pahute Mesa explosions Mast and Stilton recorded at the broadband digital station Landers. The spectral ratios Mast/Stilton, corrected for noise, are also shown.
known depths and overburden velocities, the spectral nulls due to pP cancellation should occur at about 2.1, 4.2, 6.3, ... Hz for Mast and 1.5, 3.0, 4.5, ... Hz for Stilton. The observed spectra of Mast at the three stations show modulation in fair agreement with what should be expected. The same, however, cannot be said for the results from Stilton. These differences may again be due to non-linear effects which are medium-dependent and less pronounced for harder rocks (Trulio, 1981). The spectral ratios, Mast/Stilton, also shown in Figure 8, indicate fairly large differences from one station to another. Mast and Stilton are separated by less than 20 km, so their paths to the three stations should not be much different, and the spectral ratios Mast/Stilton should be essentially free from the effects of local (receiver) structure. Differences in the spectral ratios at the three sites therefore imply large azimuthal variations in the source spectra of Pn.

Large lateral variations in elastic parameters seem to exist within the Pahute Mesa region. Figure 9 shows the location of 51 Pahute Mesa explosions along with all available data on overburden velocity (i.e., average shot-point to surface velocity) from 33 explosions. Extreme lateral and vertical variations in velocity, probably due to the presence of alternating layers of various tuffs and rhyolites of irregular thicknesses, are evident. For example, in the source region of Mast, with the highest reported overburden velocity of 3.9 km/sec, several high velocity rhyolite layers with velocity as high as 4.6 km/sec intersect the overburden (Nancy Howard, written communication). Figure 9 indicates an overburden velocity of only 2.0 km/sec at an explosion site only about 500 m from the ground zero for Mast. Although the shot depths for the two explosions are different, the high velocity rhyolites near the Mast location have to be very thin or absent at the neighboring shot location. It seems therefore likely that the large differences in the spectra of Pn, observed even for explosions that are close, are due to a combination of non-linear effects of inelastic processes and complex near-source structure with strong lateral variations.
Figure 9. Location map of all (51) announced Pahute Mesa explosions up to 24 June 1982. The available average overburden velocity (km/sec) and shot depth (m) are indicated and all (13) events cited in the text are identified.
A comparison of the Pn spectra (Figure 6) and the spectral ratios (Figure 7) of the two cratering and five non-cratering explosions shows no obvious differences. This seems to imply that the pP arrivals from cratering and non-cratering explosions are not much different. But the cratering explosions are not expected to have well-defined pP arrivals, because there is no true reflection of energy at the free surface. Perhaps the effects of non-linear behavior and complex near-source structure dominate over those distinguishing between cratering and non-cratering explosions.
DISCUSSION AND CONCLUSION

A comparison of the amplitudes of regional phases Pn, Pg, and Lg as well as the ratio Pmax/Pa from cratering and non-cratering explosions failed to show any systematic differences. These amplitudes appear to be dependent more on the characteristics of the shot medium and near-source environment than on whether the explosion is cratering or not. These results are not surprising, in view of the extreme variability of regional phases noted in several earlier studies (e.g., Springer and Denny, 1976; Patton and Vergino, 1981; Gupta et al., 1984). An important contributor to the large variability is generally believed to be near-source scattering (Gupta and Blandford, 1983; Hill and Levander, 1984; Der et al., 1984, McLaughlin et al., 1985).

The spectra of Pn show no obvious distinction between cratering and contained explosions. A comparison of data from closely spaced shots suggests Pn to be strongly influenced by the effects of non-linear behavior and complex near-source structure. Whereas the Pn spectrum of the vastly over-buried explosion Buteo showed definite evidence of cancellation by pP, the details of spectral modulation for most other explosions indicate significant differences from what would be expected on the basis of an idealized compressional point source. It seems that, although pP is a significant contributor to Pn for most explosions, as evidenced by nearly periodic undulations in the Pn spectra of several explosions, it can easily be masked beyond recognition by the effects of the non-linear behavior of rocks around the shot point and scattering. Our results regarding the role of pP in the composition of Pn are in general agreement with those of Der et al. (1985), obtained by using a multichannel deconvolution method, for teleseismic P and pP from NTS explosions. It is recommended that more regional data, especially from closely spaced shots, be analyzed to explore further the roles of non-linear behavior and near-source scattering in the make-up of regional phases.
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