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Publisher’s version / Version de l’éditeur:

Canadian Journal of Civil Engineering, 10, 4, pp. 670-680, 1983-12

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ENGINEERING APPLICATIONS OF NEW PROBABILISTIC
SEISMIC GROUND-MOTION MAPS OF CANADA

by A.C. Heidebrecht, P.W. Basham, J.H. Rainer,
and M.J. Berry

Reprinted from
Canadian Journal of Civil Engineering
Vol. 10, No. 4, 1983
p. 670 - 680

DBR Paper No. 1135
Division of Building Research

Price $1.50

OTTAWA

NRCC 22665
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Volume 10 • Number 4 • 1983

Pages 670–680

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Engineering applications of new probabilistic seismic ground-motion maps of Canada\textsuperscript{1,2}

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Received April 14, 1983

Manuscript accepted July 12, 1983

New peak horizontal acceleration and velocity zoning maps with a probability of exceedance of 10\% in 50 years and seven seismic zones are developed from new probabilistic strong seismic ground-motion estimates for replacement of the 1970 seismic zoning map in the National Building Code of Canada. The adoption of a probability of exceedance of 10\% in 50 years produces reference seismic ground motion appropriate to the level of protection afforded by provisions of the current code; the use of two ground-motion parameters, the relative levels of which vary considerably throughout the country, provides independent reference levels for structures having short and long fundamental periods.

For calculating seismic base shear, a new seismic response factor is derived in which seismic forces for long-period structures are directly proportional to zonal velocities, and for short-period structures proportional to zonal accelerations, with an upper limit on the acceleration/velocity ratio applicable for any location. To maintain the same design standard as provided by the current code, the base shear is calibrated to remain the same, on average, in large population centres in regions of moderate to high seismic risk. The resulting changes in the base shear applicable at various locations reflect the improved estimates of seismic risk, in particular the introduction of additional zones in the higher risk regions of the country and the higher levels of short-period ground motion estimated for some regions of eastern Canada.

These and associated changes in seismic design provisions have been recommended for adoption in the 1985 edition of the National Building Code of Canada.

\textsuperscript{1}Contribution from the Earth Physics Branch No. 1064.

\textsuperscript{2}A substantial amount of the material in this paper was presented at the Annual Conference of the Canadian Society for Civil Engineering, Ottawa, Ontario, June 1–3, 1983, and also at the Fourth Canadian Conference on Earthquake Engineering, Vancouver, British Columbia, June 15–17, 1983.
**Introduction**

In Canada, the primary application of seismic zoning information is made within the context of the seismic loading provisions of the National Building Code of Canada (NBCC). In the first edition of the code (1941) the seismic provisions appeared in an appendix and were based on concepts presented in the 1937 U.S. Uniform Building Code. In the 1953 edition of NBCC the earthquake loading requirements were updated and placed in the main text, and referenced the first seismic zoning map of Canada, which was subsequently described by Hodgson (1956). Uzumeri et al. (1978) have described these and subsequent developments in NBCC seismic loading provisions up to the 1977 edition of the code.

The Hodgson (1956) seismic zoning map, a qualitative “seismic probability map” based on knowledge of the larger earthquakes and general considerations of the regional extent of earthquake zones, was replaced in the 1970 NBCC by the 1970 Seismic Zoning Map of Canada (Fig. 1). This, the first strictly probabilistic map, was developed from the work of Milne and Davenport (1969) (see also Whitham et al. 1970), and displayed contours of peak horizontal acceleration at a probability of exceedance of 0.01 per annum, which were used as boundaries for the four seismic risk zones. Although some of the seismic loading provisions have changed (Uzumeri et al. 1978), the 1970 seismic zoning map has been referenced in subsequent editions of the NBCC up to and including the 1980 edition of the code (Associate Committee on the National Building Code 1980).

The Earth Physics Branch of Energy, Mines and Resources Canada has recently derived new probabilistic seismic ground-motion maps of Canada displaying both peak horizontal acceleration and peak horizontal velocity (Basham et al. 1982). The purpose of the present paper is to describe how the new seismic zoning maps, which are based on both acceleration and velocity, can be incorporated into the seismic loading provisions of NBCC 1980. This is preceded by a brief description of the development of the new probabilistic ground-motion maps, and followed by an outline of engineering applications of the new maps that do not fall within the normal provisions of the NBCC.

**Development of ground-motion maps**

The 1970 seismic zoning map (Fig. 1) was developed using extreme-value statistics applied to the catalogue of known Canadian earthquakes to compute probabilities of peak acceleration exceedance at a grid of sites throughout the country (Milne and Davenport 1969). A recent review of methods of estimating seismic risk in Canada (Weichert and Milne 1979) has shown that the method developed by Cornell (1968) is more appropriate for the preparation of new maps. In particular, the Cornell method enables the incorporation of geological and tectonic information, when available, to assist in defining earthquake source zones; in contrast, the extreme-value method implicitly assumes that future large earthquakes will occur in the same locations as the historic events. The Cornell method has been adopted for the new maps, and a full description of their development is given by Basham et al. (1982); here we briefly summarize the procedure with reference to the schematic of the methodology shown in Fig. 2.

The seismicity of Canada and adjacent active regions has been modelled as 32 earthquake source zones, each based on the distribution of historic and recent earthquakes and any geologic or tectonic evidence that can be employed to constrain the probable extent of future earthquake activity (Fig. 2a). For each of the zones a magnitude recurrence relation, \( M \) versus \( \log N \), where \( N \) is the cumulative number of earthquakes exceeding magnitude \( M \) (Fig. 2b), is derived from estimated rates of past earthquakes. A maximum magnitude is adopted for each source zone and used to place an upper bound on the recurrence relation. There is seldom definitive evidence for this maximum, and in most cases a magnitude about half a magnitude larger than the largest historic event has been adopted. Attenuation relations that predict ground motion as a function of magnitude and distance (Fig. 2c) are required for the ground-motion parameters being mapped. The parameters selected are peak horizontal acceleration (PHA) and peak horizontal velocity (PHV), using the attenuation relations of Hasegawa et al. (1981). For a particular site, or for each grid point on a map, a distribution function for probability of exceedance (Fig. 2d) is computed by numerical integration of ground-motion parameter contributions from all relevant source zones. The results for all grid points can be displayed as contours of the ground-motion parameter at a fixed probability, or of probability at a fixed level of ground motion.

The total model that has been developed, including source zone descriptions, magnitude recurrence relations, and attenuation relations, as well as the computer programs used to perform the risk analysis, is maintained on a computer file by the Earth Physics Branch. Using this package, PHA and PHV can be computed for a variety of probabilities of exceedance for the whole country, for specific regions of interest, or for individual site locations. For purposes of this paper, of recommending seismic zoning maps for Canada and seismic loading provisions to replace those in NBCC 1980, contour maps of PHA and PHV at a probability of exceedance of 10% in 50 years are shown in Figs. 3 and 4, respectively. The contour levels and the probability are discussed in the following section.
Development of zoning maps

The method described above provides contour maps of peak ground-motion exceedance at selected probabilities. These estimates necessarily have uncertainties associated with them, which vary with our knowledge and understanding of the seismicity of the region in question. Because of the nature of earthquakes it is not possible to define accurately their size and location and the ground motion effects that they will produce. The uncertainty also increases as the selected probability decreases; Weichert and Milne (1979) and Basham et al. (1979) have considered the question in some detail. On the basis of these studies and others it is reasonable to consider the estimates mapped in Figs. 3 and 4 as being uncertain by approximately a factor of 2.

Recognizing the unavoidable uncertainties associated with any predictive estimate of seismic ground-motion behaviour, and the practical problems in enforcing building codes based on smoothly varying contour maps, it is recommended that the next version of NBCC, like the current one, use seismic zones rather than contour maps. The understanding of Canadian seismicity may improve sufficiently in the future that contour maps can realistically be used for code purposes, but it is premature to consider this at the present time.

In developing the contour maps for defining zones one must choose the appropriate probability and the strong ground-motion parameters that are most useful for engineering design. These considerations are described in the following.

Probability level

In common usage, levels of probability are frequently expressed in terms of return period of an event rather than in terms of the probability of occurrence in a given time period. The two approaches are equivalent mathematically, but the former carries with it the connotation that a statement is being made about seismic risk over long periods of time. Thus, a return period of 500 years implies a prediction of risk far into the future based on information over an equally long period of time.

Fig. 1. 1970 seismic zoning map of Canada.
time in the past. For present purposes, therefore, it is strongly recommended that probability be expressed as the probability of exceedance of a strong ground motion in the average lifetime of a building. Thus, the current level of probability used in the NBCC 1980 version of the seismic zoning map (Fig. 1) can be expressed as a return period of 100 years, a 1% probability of exceedance per annum, or approximately 40% probability of exceedance in 50 years. Only the last readily gives an impression of the risk of ground-motion exceedance over the lifetime of a structure.

The design loads that result from the static provisions of NBCC 1980 were originally set or calibrated empirically, which necessarily then and still to a degree now, is based on building practice and experience in California. The probability level used as the basis for the calculation of the seismic ground motion in the 1970 map (40% exceedance in 50 years) is, therefore, not the probability of exceedance that is associated with the seismic design loads. The probability level that should be associated with these design loads is not known precisely, but it is much lower than that now used as the basis for the zoning maps. To this extent, the seismic risk probability level can be considered somewhat arbitrary and required only as a means of assessing relative risk levels across the country. However, experience during the last 20 years has shown that the values of peak ground acceleration provided by the 1970 zoning map are frequently used in non-code applications in the mistaken belief that this will result in levels of protection comparable to that afforded by the NBCC. For the reasons given above, this is not the case.

The state-of-the-art in normal engineering practice is not yet such that the concept of probability can be carried through the whole design process. However, current experience suggests that a probability of 10% exceedance in 50 years for seismic ground motion is more nearly appropriate to the effective design levels provided by the current code. Thus it is recommended that this probability be employed for new zoning maps. This probability has the further advantage of corresponding to that employed by the ATC-3 guidelines in the U.S.A. (Applied Technology Council 1978), and will thus facilitate comparison of seismic risk maps across the Canadian–American border.

Strong ground-motion parameters

NBCC 1980 uses PHA to specify the level of strong ground motion that a structure must be designed to withstand without major failure or loss of life. This would be adequate if experience showed that all building damage correlated well with peak acceleration; but this is not the case, especially for modern tall buildings having fundamental periods greater than approximately 0.5 s. Estimates of PHA are most appropriate to periods centred near 0.2 s, while estimates of PHV are appropriate to periods centred near 1 s. Thus, the parameters PHA and PHV together have the potential for significantly improving the seismic provisions contained in NBCC 1980.

Strong seismic ground motion can be characterized in many ways. Peak acceleration, velocity, and displacement are the most commonly employed in engineering applications, but sustained levels and duration are also important in fully characterizing the ground motion and estimating damage potential. However, for NBCC applications PHA and PHV are considered sufficient for revised zoning maps. Special considerations in zones of high-risk and non-code applications of the proposed maps are treated in a later section.

Zone boundaries

The 1970 seismic zoning map (Fig. 1) has four zones: zone 0 denotes negligible risk of earthquake damage, while zones 1, 2, and 3 reflect a risk of minor, moderate, and major damage, respectively. Zones 0 to 2 are bounded by upper and lower contours, but zone 3 includes all areas with peak acceleration exceeding 6% g, at a probability of exceedance of 0.01 per annum. In some regions of zone 3, particularly near the seismically active areas along the west coast, computed accelerations exceeded 50% g.
FIG. 3. Peak horizontal acceleration with a probability of exceedance of 10% in 50 years, recommended as a basis for an acceleration zoning map.

The specific contour levels that have been employed in Figs. 3 and 4 have been adopted, following trials to determine in which resulting zones various cities in eastern and western Canada would fall with different choices of contours. There is an inevitable subjective and judgemental aspect to this choice based on our perception (and our understanding of the perception of others) of the relative risk between western and eastern Canada (e.g., Vancouver versus Montreal) and within western and eastern Canada (e.g., Victoria versus Vancouver and Montreal versus Quebec City). Where possible, it is also desirable to avoid having contours, which become zone boundaries, bisecting large urban areas. This will minimize the need for “committee decisions” to alter contour locations to produce more acceptable zone boundaries. These considerations led to the 0, 0.04, 0.08, 0.11, 0.16, 0.23, 0.32 (g and m/s) scheme in Figs. 3 and 4.

The choice of the units for PHA and PHV in Figs. 3 and 4 (g and m/s) is a matter of convenience; but the choice of the same numbers for the PHA and PHV contours requires some justification. The energy content in the spectra of strong seismic ground motion tends to show a corner period between the velocity-flat and acceleration-flat segments near 1 s. The peak ground-motion bounds suggested for dynamic analysis in the Commentary to the 1980 NBCC, which were developed to match the average spectrum for a large number of recorded strong ground motions, have this corner period at 0.6 s. Converting numerically equal g and m/s to common units (e.g., m/s² and m/s), this corner period is 0.2π, i.e., approximately 0.6 s. Therefore, the corner period implicit in the numerically equivalent contours on Figs. 3 and 4 is the same as the corner period of the acceleration- and velocity-flat levels in a typical strong ground-motion spectrum.

In fact, the relative levels of PHA and PHV do vary considerably across Canada. If they did not, i.e., if the PHV/PHA ratio, or the corner period discussed above, were indeed constant and independent of the types of earthquakes contributing to the ground motion, a separate velocity zoning map would not be needed; it could be simply scaled from the acceleration map. From Figs. 3 and 4 it can be seen that the PHV/PHA ratio ranges
FIG. 4. Peak horizontal velocity with a probability of exceedance of 10% in 50 years, recommended as a basis for a velocity zoning map.

from about 0.5 to 2.5. This ratio is high, i.e., velocity dominates, at sites that are influenced by large earthquakes at a distance (e.g., Prince George). It is low, i.e., acceleration dominates, at sites that are influenced by moderate earthquakes nearer-by (e.g., Montreal).

Zonal acceleration and velocity ratios
For purposes of applying the zoning maps to the building code, two new dimensionless variables, \( a \) and \( v \), are proposed to denote the zonal acceleration and velocity ratios. The acceleration ratio, \( a \), as is \( A \) in NBCC 1980, is the ratio of the peak horizontal ground acceleration to the acceleration due to gravity; the velocity ratio, \( v \), is the ratio of the peak horizontal velocity to a velocity of 1 m/s. A summary of the zone definitions in terms of acceleration and velocity ratios is given in Table 1. The proposed zonal ratios, which would be applied uniformly throughout each zone, are a progression of values intermediate between the zonal contour limits. The nominal zonal ratio for Zone 6 is 0.40. However, it may be appropriate to employ larger values in certain regions of Zone 6, as discussed further in a later section.

Comparisons for selected Canadian cities
Table 2 shows the proposed zones, and the 1980 NBCC zones, for selected Canadian cities. The application of the new zones in the code and the implications for some of the cities is discussed in the following section. We note here that all of the western Canadian locations in Table 2 have velocity zones greater than, or equal to, their acceleration zones; the eastern Canadian locations have acceleration zones greater than, or equal to, their velocity zones.

Application of zoning maps to the building code
With the seismic zoning maps established in terms of ground-motion parameters for a given probability of exceedance, their application to a building code requires a quantitative link between the zoning maps and the desired response and performance of buildings during earthquakes. It is the purpose of this section to describe the changes to the 1980 NBCC seismic response factor and base shear formula that are required to accommodate the proposed zoning maps.

The 1980 NBCC formula for the base shear \( V \) is
TABLE 1. Definition of seismic zones

| Seismic zone | Range of peak acceleration and velocity in g and m/s, respectively (see Figs. 3 and 4) | Zonal ratio |
|--------------|-------------------------------------------------------------------|-------------|
| 0            | <0.04                                                             | 0           |
| 1            | 0.04 to <0.08                                                     | 0.05        |
| 2            | 0.08 to <0.11                                                     | 0.10        |
| 3            | 0.11 to <0.16                                                     | 0.15        |
| 4            | 0.16 to <0.23                                                     | 0.20        |
| 5            | 0.23 to <0.32                                                     | 0.30        |
| 6            | ≥0.32                                                             | 0.40*       |

* Larger values may be appropriate (see text).

\[ (V)_{1980} = ASKFW \]

where \( A \) is the acceleration ratio (the 1980 zonal value at a probability of exceedance of 0.01 per annum), \( S \) the seismic response factor, \( K \) the structural behaviour coefficient, \( I \) the importance factor, \( F \) the foundation factor, and \( W \) the dead load. For buildings of normal importance, and for good quality foundation conditions, both \( I \) and \( F \) are equal to one. Using these values, it is beyond the scope of the paper to consider changes in \( I \) and \( F \). Rearranging eq. [1] yields the following normalized base shear coefficient

\[ (V_{\text{m}})_{1980} = AS_{1980} \]

Since it is not intended to consider the effect of varying or modifying \( K \) in this paper, it is included in the left hand side of eq. [2]. This format for the normalized base shear coefficient will be used in the remainder of this paper to discuss the effects of changes in seismic zoning.

The 1980 NBCC seismic response factor is given by

\[ S = 0.5 T^{-1/2} \leq 1.0 \]

where \( T \) is the natural period of the building in question. The equality in this expression is applicable to the medium and long period range (velocity amplification), whereas the limiting value is associated with the short period range (acceleration amplification).

It is proposed that the new base shear formula be given in the form

\[ V = vS_{\text{new}}KIFW \]

where \( v \) is the zonal velocity ratio. A new seismic response factor, \( S_{\text{new}} \), is described graphically in Fig. 5 in terms of a parameter \( S_{\text{v}} \), which is to be determined. The proposed normalized base shear coefficient is therefore given by

\[ (V/KW) = vS_{\text{new}} \]

As can be seen from the foregoing, it is proposed that the seismic forces for long-period structures

\[ (T \geq 0.5 \text{ s}) \text{ be directly proportional to zonal velocities.} \]

Forces for short-period structures \( (T \leq 0.25 \text{ s}) \) are proportional to zonal accelerations, with the exception that the effective acceleration zone is allowed to deviate by only one zone (up or down) from the velocity zone at any site. The forces in the intermediate period region \((0.25 \text{ s} < T < 0.5 \text{ s})\) are determined by linear interpolation between the two transition periods (see Fig. 5). The advantage of this arrangement is to provide a transition region that is in the neighbourhood of the normal response spectrum corner-period (approximately 0.4 s), while maintaining the acceleration bound corner period of 0.25 s at the same place as in NBCC 1980. For long periods the forces vary with period, as in NBCC 1980. This scheme avoids large shifts in the transitional period for different \( Z_a \) and \( Z_v \) combinations, while permitting seismic forces to vary as the \( Z_a/Z_v \).
The restriction that the effective acceleration zone can deviate by a maximum of one from the velocity zone in effect at a given site will affect several locations (e.g., Montreal and Ottawa; see Table 2) and requires some explanation. In locations where the actual acceleration/velocity ratio is high, the ground accelerations will often be high frequency and of short duration in character; these accelerations will consequently not produce amplified response to the same extent as would velocity. Therefore, it is reasonable to impose an upper limit on the 'effective' acceleration/velocity ratio. For locations with low actual acceleration/velocity ratios, it is necessary that the structures that would be sensitive to velocity (i.e., $T \geq 0.5$ s) are designed for the seismic forces associated with the velocity; i.e., it is not deemed appropriate to allow low site accelerations to reduce forces for $T \geq 0.5$ s. This is accomplished by not allowing the 'effective' acceleration to be more than one zone lower than the velocity zone. At locations where the velocity zone, $Z_v$, is zero but the acceleration zone, $Z_a$, is non-zero, it is considered desirable to require that all structures have a minimum level of seismic resistance. For these cases, the condition is imposed that $Z_a = 1$.

The value of $S_s$ is determined by calibrating the proposed seismic shear forces to those in effect in NBCC 1980. The calibration is based on the principle that the new seismic forces should be equivalent, in an average way across the country, to those of NBCC 1980. Since the adoption of the new estimates of seismic risk has altered in some detail the geographical distribution of seismic risk within Canada, this equivalence can only be attained in a cumulative sense by summing or integrating these effects across the country.

The approach used here is to calibrate by equating the sum of the weighted base shear coefficients for $T \geq 0.5$ s (1980 and new; i.e., equations [2] and [4]) for the ten Canadian cities in 1980 zones 2 and 3 with populations greater than 100 000 (Chicoutimi, Hamilton, Montreal, Ottawa, Quebec City, St. Catherines, St. John, St. John's, Vancouver, and Victoria, according to the 1976 metropolitan census). It is desirable to give more weight to cities in higher seismic zones, so the weighting factors were the populations multiplied by the 1980 zonal accelerations. This procedure resulted in $S_s = 0.44$.

Figure 6 shows plots of 1980 and new base shear coefficients for a selected group of Canadian cities that are located in NBCC 1980 zones 2 and 3. The effect of differing $Z_v$ and $Z_a$ combinations can be seen clearly. The comparison of Prince Rupert ($Z_a < Z_v$) and Victoria ($Z_v = Z_a$) shows the effect of different acceleration zones for cities that have the same velocity zone ($Z_v = 5$). A similar comparison can be made for Fredericton ($Z_a > Z_v$) and St. John’s ($Z_a = Z_v$).

For the cities included in Fig. 6 the largest changes in base shear coefficient from NBCC 1980 occur for Victoria (increase of 65%) and St. John’s (reduction of 45%). The increase for Victoria is due primarily to the inclusion of more zones in the higher risk regions of the country, thereby permitting the risk in Victoria to be distinguished from that in Vancouver, whereas both cities are in NBCC 1980 zone 3. The reduction for St. John’s arises primarily from a change in seismic risk estimate with the change in method. Moderate- and long-period structures ($T \geq 0.5$ s) in Vancouver, Ottawa, and Montreal have very little change in force levels (an increase of about 10%). However, there are increases (55%) for the short-period structures in Ottawa and Montreal, owing to the acceleration zone being higher than the velocity zone. Quebec City has some decrease (18%) for moderate- to long-period structures, and an increase (17%) for short-period structures, due to the fact that $Z_a > Z_v$. It should be noted that both the NBCC 1980 and the above proposed new base shears are unfactored loads; i.e., they need to be multiplied by the load factor of 1.5 to obtain the design base shear.

**Non-NBCC applications**

*Dynamic analysis*

In the commentaries on dynamic analysis in the 1975, 1977, and 1980 NBCC an average elastic re-
response spectrum for the structure in question was developed by scaling the acceleration portion of the peak ground-motion bounds to the acceleration for the locality in question, and then applying acceleration, velocity, and displacement amplification factors that depend on the assumed level of damping. As indicated earlier, the relative levels of the 10% in 50 years acceleration and velocity vary considerably across Canada; the PHV/PHA ratio has a range of about 0.5 to 2.5. (A similar range is indicated in the most recent probabilistic acceleration and velocity maps of the United States prepared by Algemissen et al. (1982).) These variations can now be incorporated into response spectra employed for dynamic analysis by independently scaling the acceleration and velocity peak ground-motion bounds to the PHA and PHV for the locality in question. Peak displacement attenuation relations for Canada cannot yet be derived because the data base for this parameter is too sparse (Hasegawa et al. 1981). In view of this, it is recommended that the displacement-velocity corner period near 5 s be maintained for purposes of setting peak displacement bounds.

With a probability of exceedance that is deemed to provide reasonable protection against earthquake-induced failure, the new zoning maps, or equivalent ground motion computed for a particular site, can be employed in design of many non-critical structures and facilities that may not be covered by the NBCC. Some standards for critical facilities require an 'operating basis' design ground motion such that operation is maintained during and following a seismic event. For example, the Canadian Standards Association (1981a) standard for LNG facilities requires the operating basis ground motion, when determined probabilistically, to have a probability of exceedance of 10% in 50 years. The American Petroleum Institute (1980) has zoned the coastal regions of the United States with accelerations with a probability of exceedance of about 10% in 50 years to illustrate relative levels of earthquake risk and to suggest minimum levels of design ground motion for fixed offshore platforms. The ground motion contours in the coastal and continental shelf regions of Figs. 3 and 4 would provide equivalent information for Canada, although Weichert et al. (1983) and Basham et al. (1983) have suggested that additional considerations would be appropriate along the western and eastern continental margins.

There are, however, important limitations on the applications of these zoning maps; in particular, regions of high earthquake risk and the determination of design ground motion for critical structures require special considerations.

**Zone 6 considerations**

Zone 6 on the recommended zoning maps would include, for both Z\(_a\) and Z\(_b\) (see Figs. 3 and 4), small areas near the Charlevoix and Laurentian Channel earthquakes in eastern Canada, and a significant portion of the western Canada offshore region as well as northern Vancouver Island and the Queen Charlotte Islands. In addition, Z\(_a\) = 6 appears in Baffin Bay, the central Queen Elizabeth Islands, and the north-central Yukon; although for parts of these regions an application of the procedures described in the previous section would impose an 'effective' Z\(_a\) that is only one zone greater than the applicable Z\(_a\). These are regions of high risk, because a structure built in Zone 6 is expected during its lifetime to be in the near field of a large earthquake. Hasegawa et al. (1981) have emphasized that the PHA and PHV attenuation relations are so poorly controlled in the high-magnitude, near-distance range that they should be used with considerable caution in predicting large amplitude ground motion.

Thus, a Zone 6 designation for a location should be treated as a preliminary indication of high risk. The nominal zonal ratio of 0.40 (see Table 1) may be increased on the basis of a site-specific calculation indicating a larger value is appropriate, and the proposed new provisions of the code may be applied. However, depending on the nature of the structure it may be necessary to attempt to characterize more explicitly the nature of the expected seismic ground motion in the dominant frequency range of structural response. This would require state-of-the-art modelling of large-earthquake excitation and propagation of strong ground motions. In this sense, the normal provisions of NBCC cannot cover all potential requirements for earthquake-resistant design of structures in the new Zone 6. However, it must also be recognized that reliable estimates of seismic ground motion from large, near-by earthquakes bearing the precision that engineers may desire, are largely impossible at this time. The most recent advances, both in understanding strong motion excitation and propagation processes and in modelling these processes by sophisticated computational methods can provide only a range of expected values.

**Critical structures**

Critical structures and facilities require a more rigorous assessment of earthquake risk. Regulation or normal engineering practice usually imposes more severe design requirements than those contained in the NBCC. Nuclear power plants, radioactive waste repositories, pipelines, offshore petroleum exploration and production facilities, LNG storage facilities, high dams, certain military installations, and other critical structures may all fall within this category, because of either high potential hazards to humans, severe environmental effects, or high economic or strategic losses should they fail under earthquake loading. Adequate assurance
against earthquake-induced failure is achieved by requiring these facilities to withstand very low probability earthquake effects.

The probabilistic seismic ground-motion model used to develop the zoning maps discussed above does provide information relevant to critical structures for preliminary design considerations and for comparisons of one region or site against another in terms of the relative severity of earthquake effects, but it does not provide the details of design ground motion required to protect such structures. Although any probabilistic seismic ground-motion calculation is dependent on model assumptions (earthquake source zones, magnitude recurrence, and attenuation relations), it becomes increasingly so at low probabilities. The degree of uncertainty in the model, e.g., in the nature of the source zones or the near-field earthquake effects, or the ‘probability’ that the model is an incorrect representation of reality, although unquantifiable, can become greater than the probability associated with the ground motion being calculated. It is for this reason that standards developed for critical structures such as nuclear power plants and LNG storage facilities (Canadian Standards Association 1981a,b) require extensive site and regional investigations to establish appropriate design seismic ground motion.

Summary and discussion

A method has been presented of how the new seismic risk maps of Canada can be incorporated into the seismic loading provisions of the National Building Code. The new probabilistic seismic ground motion maps provide a refined estimate of earthquake risk across the country; the adoption of a probability of exceedance of 10% in 50 years yields reference seismic ground-motion levels that are appropriate to the levels of protection that are afforded by the provisions of the current Code; the incorporation of the two ground-motion parameters of PHA and PHV in terms of acceleration and velocity zones provides independent ground-motion reference levels for buildings having short and long fundamental periods, respectively.

The two ground-motion parameters are accommodated by a new seismic response factor in which seismic forces for long-period structures are directly proportional to zonal velocities, and for short-period structures proportional to zonal accelerations, but with an upper limit on the effective acceleration/velocity ratio that will apply at any location. To maintain the level of protection provided by NBCC 1980, the new seismic response factor is calibrated so that the sum of the weighted base shear applicable at periods \( \geq 0.5 \) s in large population centres located in NBCC 1980 seismic zones 2 and 3 remains the same. The resulting change in base shear for certain locations reflects the improved estimates of seismic risk: an increase at all periods for sites in some regions of NBCC 1980 zone 3 (e.g., Victoria and Prince Rupert), a result of the adoption of additional zones in the higher risk regions of the country; a reduction at all periods for some sites in NBCC 1980 zone 2; and an increase for short-period structures in some regions of eastern Canada (e.g., Ottawa and Montreal), reflecting higher levels of short-period ground motion in the new seismic risk estimates.

Revisions to the NBCC 1980 seismic loading provisions, equivalent to those summarized in this paper, have been recommended by the Canadian National Committee on Earthquake Engineering to the Associate Committee on the National Building Code for incorporation into NBCC 1985.

This change, in both the basic description of seismic risk in Canada through the new zoning maps and the methods of accommodating the seismic ground-motion information in seismic design provisions, will come 15 years after the adoption of the 1970 seismic zoning map employed in the current edition of the code. This is a time period over which it is reasonable for the user to expect design standards to remain constant; it is also the time period over which research and accumulating information on seismicity would be expected to yield improved information on seismic risk. Thus, the authors would expect the revised seismic zoning maps described in this paper to remain applicable to NBCC for at least a decade. Readers are reminded, however, that there is, and always will be, an inherent uncertainty in the appropriate seismic ground motions to be used in earthquake-resistant design. Because of the nature of earthquakes, it will not be possible to define accurately their size and location and the ground motion effects that they will produce. The ground motions computed to produce Figs. 3 and 4 are considered to be current best estimates for NBCC purposes, but research on all aspects of this subject is continuing and improvements can be made expected as more knowledge is gained.

Acknowledgements

We are grateful to W. G. Milne, D. H. Weichert, A. E. Stevens, and J. E. Adams for discussions and comments on draft manuscripts, and to F. M. Anglin for assistance with seismic ground-motion calculations during the preparation of this paper. We also acknowledge the contributions of all other members of the Canadian National Committee on Earthquake Engineering, without whose thoughtful consideration of the implications the completion of this work would not have been possible.

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