

| FileName                          | Year | Station | Mag  | Vs30 (m/s) | R (km) | PGA (g) | CAV (g-sec) |
|-----------------------------------|------|---------|------|------------|--------|---------|-------------|
| NCAE2/1982/0902102XCHL-18_bc.acc  | 1982 | HL      | 4    | 600        | 6.4    | 0.1484  | 0.036137    |
| NCAE2/1982/0902102XCHL-288_bc.acc | 1982 | HL      | 4    | 600        | 6.4    | 0.1761  | 0.047024    |
| NCAE2/1982/0902102XCIB-231_bc.acc | 1982 | IB      | 4    | 600        | 3.0    | 0.3335  | 0.054243    |
| NCAE2/1982/0902102XCIB-321_bc.acc | 1982 | IB      | 4    | 600        | 3.0    | 0.2734  | 0.047254    |
| NCAE2/1982/0902102XCLL-189_bc.acc | 1982 | LL      | 4    | 600        | 6.0    | 0.1661  | 0.060653    |
| NCAE2/1982/0902102XCLL-99_bc.acc  | 1982 | LL      | 4    | 600        | 6.0    | 0.3363  | 0.06901     |
| NCAE2/1982/0902102XCML-118_bc.acc | 1982 | MR      | 4    | 1500       | 4.0    | 0.1373  | 0.044195    |
| NCAE2/1982/0902102XCML-28_bc.acc  | 1982 | MR      | 4    | 1500       | 4.0    | 0.2038  | 0.060082    |
| NAHANNI/S1010                     | 1985 | 6097    | 6.76 | 660        | 9.6    | 0.9778  | 1.268119    |
| NAHANNI/S1280                     | 1985 | 6097    | 6.76 | 660        | 9.6    | 1.0957  | 1.252717    |
| NAHANNI/S2240                     | 1985 | 6098    | 6.76 | 660        | 4.9    | 0.4890  | 0.625616    |
| NAHANNI/S2330                     | 1985 | 6098    | 6.76 | 660        | 4.9    | 0.3226  | 0.655989    |
| NAHANNI/S3270                     | 1985 | 6099    | 6.76 | 660        | 5.3    | 0.1476  | 0.405683    |
| NAHANNI/S3360                     | 1985 | 6099    | 6.76 | 660        | 5.3    | 0.1389  | 0.427077    |
| NAHANNIA2/NHA2site3-270.txt       | 1985 | 6099    | 5    | 660        | 17.9   | 0.0892  | 0.04814     |
| NAHANNIA2/NHA2site3-360.txt       | 1985 | 6099    | 5    | 660        | 17.9   | 0.1055  | 0.059888    |
| NAHANNIF1/NHF1site2-240.txt       | 1985 | 6098    | 4.6  | 660        | 5.5    | 0.4600  | 0.054776    |
| NAHANNIF1/NHF1site2-330.txt       | 1985 | 6098    | 4.6  | 660        | 5.5    | 0.3818  | 0.052854    |
| NewHampdata/FKdamabut315.txt      | 1985 | 2627B   | 4.3  | 600        | 7.6    | 0.5508  | 0.123067    |
| NewHampdata/FKdamabut45.txt       | 1985 | 2627B   | 4.3  | 600        | 7.6    | 0.2935  | 0.073297    |
| NewHampdata/FKdamdown135.txt      | 1985 | 2627A   | 4.3  | 350        | 7.6    | 0.3854  | 0.08        |
| NewHampdata/FKdamdown225.txt      | 1985 | 2627A   | 4.3  | 350        | 7.6    | 0.1435  | 0.051585    |
| NewHampdata/FKNSdamdown275.txt    | 1985 | 2630B   | 4.3  | 1500       | 76.0   | 0.0317  | 0.007525    |
| NewHampdata/FKUNdamdown245.txt    | 1985 | 2630B   | 4.3  | 600        | 62.4   | 0.0378  | 0.011269    |
| NewHampdata/FKVA180.txt           | 1985 | 2604    | 4.3  | 1500       | 60.8   | 0.0316  | 0.009389    |
| NCAE2/1986/0311646XPPL-180_bc.acc | 1986 | PPBF    | 4.6  | 200        | 16.8   | 0.1799  | 0.0441      |
| NCAE2/1986/0311646XPPL-270_bc.acc | 1986 | PPBF    | 4.6  | 200        | 16.8   | 0.1003  | 0.033517    |
| saguenay/81125S01.L1.acc          | 1988 | GSC1    | 5.85 | 2000       | 118.0  | 0.1212  | 0.189431    |
| saguenay/81125S01.T1.acc          | 1988 | GSC1    | 5.85 | 2000       | 118.0  | 0.0973  | 0.166437    |
| saguenay/81125S02.L1.acc          | 1988 | GSC2    | 5.85 | 2000       | 167.0  | 0.0506  | 0.033073    |
| saguenay/81125S02.T1.acc          | 1988 | GSC2    | 5.85 | 2000       | 167.0  | 0.0507  | 0.047649    |
| saguenay/81125S05.L1.acc          | 1988 | GSC5    | 5.85 | 2000       | 113.0  | 0.0269  | 0.026392    |
| saguenay/81125S08.L1.acc          | 1988 | GSC8    | 5.85 | 2000       | 98.0   | 0.1243  | 0.165242    |
| saguenay/81125S08.T1.acc          | 1988 | GSC8    | 5.85 | 2000       | 98.0   | 0.0599  | 0.083462    |
| saguenay/81125S09.L1.acc          | 1988 | GSC9    | 5.85 | 2000       | 133.0  | 0.0464  | 0.051448    |
| saguenay/81125S09.T1.acc          | 1988 | GSC9    | 5.85 | 2000       | 133.0  | 0.0558  | 0.069615    |
| saguenay/81125S10.L1.acc          | 1988 | GSC10   | 5.85 | 2000       | 118.0  | 0.0404  | 0.032407    |
| saguenay/81125S10.T1.acc          | 1988 | GSC10   | 5.85 | 2000       | 118.0  | 0.0570  | 0.027907    |
| saguenay/81125S16.L1.acc          | 1988 | GSC16   | 5.85 | 2000       | 52.0   | 0.1066  | 0.267794    |
| saguenay/81125S16.T1.acc          | 1988 | GSC16   | 5.85 | 2000       | 52.0   | 0.1312  | 0.352547    |
| saguenay/81125S17.L1.acc          | 1988 | GSC17   | 5.85 | 2000       | 70.0   | 0.1560  | 0.258744    |
| saguenay/81125S17.T1.acc          | 1988 | GSC17   | 5.85 | 2000       | 70.0   | 0.0911  | 0.200168    |
| saguenay/81125S20.L1.acc          | 1988 | GSC20   | 5.85 | 2000       | 95.0   | 0.1255  | 0.158983    |
| saguenay/81125S20.T1.acc          | 1988 | GSC20   | 5.85 | 2000       | 95.0   | 0.1023  | 0.250327    |
| 20050306_A16_HHN_reformat.acc     | 2005 | A16     | 4.81 | 1500       | 41.4   | 0.0336  | 0.006285    |
| 20050306_A21_HHE_reformat.acc     | 2005 | A21     | 4.81 | 1500       | 18.9   | 0.0698  | 0.015372    |
| 20050306_A21_HHN_reformat.acc     | 2005 | A21     | 4.81 | 1500       | 18.9   | 0.0747  | 0.009903    |
| 20050306_A61_HHE_reformat.acc     | 2005 | A61     | 4.81 | 1500       | 33.0   | 0.0574  | 0.016522    |
| 20050306_A61_HHN_reformat.acc     | 2005 | A61     | 4.81 | 1500       | 33.0   | 0.0713  | 0.019893    |
| 20050306_A64_HHN_reformat.acc     | 2005 | A64     | 4.81 | 1500       | 23.3   | 0.0328  | 0.011457    |
| 20050306_LMQ_BHN_reformat.acc     | 2005 | LMQ     | 4.81 | 1500       | 53.2   | 0.0280  | 0.011083    |