

Station	Microseism Type	Year	Index_Hours	Data_Availability
---------	-----------------	------	-------------	-------------------

a)

*Primary Microseism*

ANMO.prim 1973 31.5 0.860833  
ANMO.prim 1974 10.5 0.910417  
ANMO.prim 1975 18 0.840833  
ANMO.prim 1976 51 0.846667  
ANMO.prim 1977 85.5 0.917917  
ANMO.prim 1978 84 0.8925  
ANMO.prim 1979 55.5 0.846667  
ANMO.prim 1980 78 0.908333  
ANMO.prim 1981 37.5 0.90625  
ANMO.prim 1982 75 0.86125  
ANMO.prim 1983 117 0.880417  
ANMO.prim 1984 15 0.845  
ANMO.prim 1985 9 0.875  
ANMO.prim 1986 81 0.775417  
ANMO.prim 1987 70.5 0.727917  
ANMO.prim 1988 6 0.897083  
ANMO.prim 1989 12 0.94  
ANMO.prim 1990 103.5 0.836667  
ANMO.prim 1991 13.5 0.86625  
ANMO.prim 1992 30 0.9275  
ANMO.prim 1993 49.5 0.88375  
ANMO.prim 1994 75 0.8925  
ANMO.prim 1995 76.5 0.752917  
ANMO.prim 1996 79.5 0.860833  
ANMO.prim 1997 67.5 0.877917  
ANMO.prim 1998 165 0.9466  
ANMO.prim 1999 168 0.913333  
ANMO.prim 2000 67.5 0.877917  
ANMO.prim 2001 75 0.877917  
ANMO.prim 2002 102 0.880833  
ANMO.prim 2003 69 0.9025  
ANMO.prim 2004 81 0.923333  
ANMO.prim 2005 33 0.902917  
ANMO.prim 2006 102 0.905833  
ANMO.prim 2007 6 0.914583  
ANMO.prim 2008 6 0.915417  
ANMO.prim 2009 51 0.915417  
CASY.prim 1996 0 0.538356  
CASY.prim 1997 31.5 0.85137  
CASY.prim 1998 9 0.805651  
CASY.prim 1999 18 0.782363  
CASY.prim 2000 16.5 0.650171  
CASY.prim 2001 6 0.668493  
CASY.prim 2002 0 0.624315  
CASY.prim 2003 13.5 0.637671  
CASY.prim 2004 19.5 0.782363  
CASY.prim 2005 21 0.791952

CASY.prim 2006 106.5 0.815068  
CASY.prim 2007 49.5 0.909075  
CASY.prim 2008 30 0.800514  
CHTO.prim 1972 13.5 0.530417  
CHTO.prim 1973 0 0.640833  
CHTO.prim 1974 25.5 0.31625  
CHTO.prim 1975 13.5 0.577083  
CHTO.prim 1976 40 0.465  
CHTO.prim 1977 12 0.304583  
CHTO.prim 1978 22.5 0.87375  
CHTO.prim 1979 6 0.84125  
CHTO.prim 1980 48 0.636667  
CHTO.prim 1981 0 0.520417  
CHTO.prim 1982 6 0  
CHTO.prim 1984 0 0.627083  
CHTO.prim 1985 55.5 0.864583  
CHTO.prim 1986 15 0.84125  
CHTO.prim 1987 0 0.672917  
CHTO.prim 1988 16.5 0.753333  
CHTO.prim 1989 48 0.655417  
CHTO.prim 1990 7.5 0.751667  
CHTO.prim 1991 0 0.8875  
CHTO.prim 1992 46.5 0.92  
CHTO.prim 1993 0 0.912917  
CHTO.prim 1994 61.5 0.859167  
CHTO.prim 1995 6 0.857917  
CHTO.prim 1996 36 0.88625  
CHTO.prim 1997 21 0.9025  
CHTO.prim 1998 28.5 0.883333  
CHTO.prim 1999 7.5 0.89  
CHTO.prim 2000 0 0.8025  
CHTO.prim 2001 18 0.725833  
CHTO.prim 2002 7.5 0.71875  
CHTO.prim 2003 36 0.687083  
CHTO.prim 2004 0 0.870833  
CHTO.prim 2005 54 0.82  
CHTO.prim 2006 30 0.842083  
CHTO.prim 2007 42 0.724167  
CHTO.prim 2008 12 0.85875  
CHTO.prim 2009 0 0.844167  
COL.prim 1986 15 0.721667  
COL.prim 1987 7.5 0.718333  
COL.prim 1988 21 0.815417  
COL.prim 1989 0 0.93  
COL.prim 1990 13.5 0.892917  
COL.prim 1991 0 0.84125  
COL.prim 1992 145.5 0.908333  
COL.prim 1993 60 0.829583  
COL.prim 1994 33 0.906667  
COL.prim 1995 118.5 0.915  
COL.prim 1996 99 0.8629

COL.prim 1997 10.5 0.190417  
COL.prim 1998 87 0.832083  
COL.prim 1999 157.5 0.75125  
COL.prim 2000 112.5 0.77125  
COL.prim 2001 6 0.707917  
COL.prim 2002 90 0.860417  
COL.prim 2003 70.5 0.879167  
COL.prim 2004 100.5 0.843333  
COL.prim 2005 51 0.869167  
COL.prim 2006 88.5 0.878333  
COL.prim 2007 103.5 0.792917  
COL.prim 2008 94.5 0.895833  
COL.prim 2009 73.5 0.838333  
CTAO.prim 1972 6 0.5375  
CTAO.prim 1973 33 0.739583  
CTAO.prim 1974 48 0.84625  
CTAO.prim 1975 19.5 0.78875  
CTAO.prim 1976 6 0.774583  
CTAO.prim 1977 0 0.804583  
CTAO.prim 1978 33 0.87375  
CTAO.prim 1979 18 0.84125  
CTAO.prim 1980 0 0.836667  
CTAO.prim 1981 15 0.820417  
CTAO.prim 1982 34.5 0.860417  
CTAO.prim 1984 13.5 0.827083  
CTAO.prim 1985 6 0.864583  
CTAO.prim 1986 42 0.84125  
CTAO.prim 1987 19.5 0.872917  
CTAO.prim 1988 39 0.853333  
CTAO.prim 1989 43.5 0.855417  
CTAO.prim 1990 70.5 0.851667  
CTAO.prim 1991 6 0.8875  
CTAO.prim 1992 18 0.88125  
CTAO.prim 1993 27 0.912917  
CTAO.prim 1994 52.5 0.859167  
CTAO.prim 1995 12 0.857917  
CTAO.prim 1996 6 0.88625  
CTAO.prim 1997 13.5 0.9025  
CTAO.prim 1998 6 0.883333  
CTAO.prim 1999 7.5 0.89  
CTAO.prim 2000 9 0.8025  
CTAO.prim 2001 16.5 0.825833  
CTAO.prim 2002 45 0.81875  
CTAO.prim 2003 25.5 0.887083  
CTAO.prim 2004 22.5 0.870833  
CTAO.prim 2005 24 0.82  
CTAO.prim 2006 85.5 0.842083  
CTAO.prim 2007 79.5 0.824167  
CTAO.prim 2008 45 0.85875  
CTAO.prim 2009 9 0.844167  
DWPF.prim 1999 57 0.909583

DWPF.prim 2000 45 0.914583  
DWPF.prim 2001 81 0.872917  
DWPF.prim 2002 103.5 0.624583  
DWPF.prim 2003 55.5 0.902083  
DWPF.prim 2004 168 0.912083  
DWPF.prim 2005 84 0.919167  
DWPF.prim 2006 106.5 0.895833  
DWPF.prim 2007 61.5 0.897917  
DWPF.prim 2008 112.5 0.820417  
DWPF.prim 2009 57 0.835417  
GRFO.prim 1979 55.5 0.775833  
GRFO.prim 1980 46.5 0.750833  
GRFO.prim 1981 75 0.610833  
GRFO.prim 1982 63 0.605833  
GRFO.prim 1983 85.5 0.793333  
GRFO.prim 1984 84 0.789583  
GRFO.prim 1985 34.5 0.754583  
GRFO.prim 1986 61.5 0.657917  
GRFO.prim 1987 53.5 0.8325  
GRFO.prim 1988 25.5 0.8925  
GRFO.prim 1989 40.5 0.885417  
GRFO.prim 1990 61.5 0.735  
GRFO.prim 1991 81 0.600833  
GRFO.prim 1992 0 0.474583  
GRFO.prim 1993 88.5 0.582083  
GRFO.prim 1994 43.5 0.387083  
GRFO.prim 1995 54 0.9075  
GRFO.prim 1996 34.5 0.917917  
GRFO.prim 1997 34.5 0.778333  
GRFO.prim 1998 81 0.917917  
GRFO.prim 1999 57 0.390417  
GRFO.prim 2000 103.5 0.882083  
GRFO.prim 2001 7.5 0.899583  
GRFO.prim 2002 87 0.865833  
GRFO.prim 2003 43.5 0.839167  
GRFO.prim 2007 124.5 0.819521  
GRFO.prim 2008 52.5 0.86507  
GRFO.prim 2009 51 0.877568  
GUMO.prim 1976 105 0.905  
GUMO.prim 1977 6 0.858333  
GUMO.prim 1978 43.5 0.884583  
GUMO.prim 1979 31.5 0.775417  
GUMO.prim 1980 24 0.89875  
GUMO.prim 1981 31.5 0.824167  
GUMO.prim 1982 36 0.787083  
GUMO.prim 1983 27 0.726667  
GUMO.prim 1984 12 0.894583  
GUMO.prim 1985 6 0.232917  
GUMO.prim 1986 0 0.80875  
GUMO.prim 1987 0 0.692917  
GUMO.prim 1988 6 0.70375

GUMO.prim 1989 18 0.805417  
GUMO.prim 1990 33 0.65875  
GUMO.prim 1991 0 0.335417  
GUMO.prim 1992 19.5 0.674167  
GUMO.prim 1993 18 0.768333  
GUMO.prim 1994 0 0.899583  
GUMO.prim 1995 15 0.902917  
GUMO.prim 1996 0 0.754583  
GUMO.prim 1997 18 0.605833  
GUMO.prim 1998 9 0.565833  
GUMO.prim 1999 0 0.847083  
GUMO.prim 2000 0 0.86625  
GUMO.prim 2001 6 0.882917  
GUMO.prim 2002 0 0.690833  
GUMO.prim 2003 0 0.869167  
GUMO.prim 2004 55.5 0.87  
GUMO.prim 2005 49.5 0.85875  
GUMO.prim 2006 0 0.8775  
GUMO.prim 2007 57 0.739167  
GUMO.prim 2008 6 0.766667  
GUMO.prim 2009 36 0.83875  
HRV.prim 1989 249 0.929167  
HRV.prim 1990 181.5 0.84375  
HRV.prim 1991 115.5 0.9175  
HRV.prim 1992 156 0.937917  
HRV.prim 1993 135 0.9225  
HRV.prim 1994 210 0.903333  
HRV.prim 1995 166.5 0.85  
HRV.prim 1996 27 0.8425  
HRV.prim 1997 97.5 0.848333  
HRV.prim 1998 154.5 0.820833  
HRV.prim 1999 79.5 0.629583  
HRV.prim 2000 67.5 0.788333  
HRV.prim 2001 142.5 0.308333  
HRV.prim 2002 180 0.93125  
HRV.prim 2003 67.5 0.925417  
HRV.prim 2004 273 0.862083  
HRV.prim 2005 75 0.647917  
HRV.prim 2006 132 0.69  
HRV.prim 2007 111 0.711667  
HRV.prim 2008 22.5 0.262917  
HRV.prim 2009 135 0.91  
KBS.prim 1986 67.5 0.71875  
KBS.prim 1987 0 0.60  
KBS.prim 1995 195 0.7225  
KBS.prim 1996 90 0.781667  
KBS.prim 1997 295.5 0.841667  
KBS.prim 1998 187.5 0.82125  
KBS.prim 1999 33 0.782917  
KBS.prim 2000 187.5 0.804167  
KBS.prim 2001 15 0.833333

KBS.prim 2002 210 0.841667  
KBS.prim 2003 69 0.885417  
KBS.prim 2004 21 0.485833  
KBS.prim 2005 6 0.634167  
KBS.prim 2006 169.5 0.889583  
KBS.prim 2007 135 0.717083  
KBS.prim 2008 36 0.766667  
KBS.prim 2009 43.5 0.735417  
KEV.prim 1982 48 0.706667  
KEV.prim 1983 208.5 0.705  
KEV.prim 1984 195 0.9425  
KEV.prim 1985 91.5 0.86875  
KEV.prim 1986 97.5 0.799167  
KEV.prim 1987 145.5 0.817917  
KEV.prim 1988 36 0.94  
KEV.prim 1989 82.5 0.896667  
KEV.prim 1990 133.5 0.629167  
KEV.prim 1991 244.5 0.83  
KEV.prim 1992 265.5 0.49125  
KEV.prim 1993 48 0.64  
KEV.prim 1994 157.5 0.873333  
KEV.prim 1995 126 0.7625  
KEV.prim 1996 88.5 0.675833  
KEV.prim 1997 276 0.875  
KEV.prim 1998 87 0.715833  
KEV.prim 1999 123 0.87  
KEV.prim 2000 198 0.848333  
KEV.prim 2001 34.5 0.87125  
KEV.prim 2002 205.5 0.855833  
KEV.prim 2003 69 0.913333  
KEV.prim 2004 87 0.87125  
KEV.prim 2005 103.5 0.783333  
KEV.prim 2006 144 0.90375  
KEV.prim 2007 168 0.89875  
KEV.prim 2008 141 0.9125  
KEV.prim 2009 106.5 0.91  
KIP.prim 1973 25.5 0.782917  
KIP.prim 1974 9 0.735833  
KIP.prim 1975 43.5 0.810833  
KIP.prim 1976 0 0.890833  
KIP.prim 1977 48 0.708333  
KIP.prim 1978 63 0.832083  
KIP.prim 1984 0 0.787917  
KIP.prim 1985 21 0.844583  
KIP.prim 1986 109.5 0.938333  
KIP.prim 1987 123 0.93375  
KIP.prim 1988 118.5 0.934583  
KIP.prim 1989 0 0.9225  
KIP.prim 1990 31.5 0.66375  
KIP.prim 1991 0 0.889583  
KIP.prim 1992 0 0.836667

KIP.prim 1993 30 0.72125  
KIP.prim 1994 0 0.7854167  
KIP.prim 1995 0 0.751667  
KIP.prim 1996 66 0.727917  
KIP.prim 1997 6 0.732083  
KIP.prim 1998 193.5 0.803333  
KIP.prim 1999 217.5 0.8275  
KIP.prim 2000 94.5 0.839583  
KIP.prim 2001 46.5 0.807083  
KIP.prim 2002 70.5 0.821667  
KIP.prim 2003 67.5 0.8775  
KIP.prim 2004 36 0.8175  
KIP.prim 2005 78 0.883333  
KIP.prim 2006 76.5 0.82375  
KIP.prim 2007 0 0.870833  
KIP.prim 2008 34.5 0.88625  
KIP.prim 2009 0 0.90  
KONO.prim 1973 105 0.814583  
KONO.prim 1974 7.5 0.794167  
KONO.prim 1975 76.5 0.907917  
KONO.prim 1976 330 0.92625  
KONO.prim 1977 25.5 0.891667  
KONO.prim 1978 159 0.90  
KONO.prim 1979 63 0.865  
KONO.prim 1980 108 0.871667  
KONO.prim 1981 249 0.854167  
KONO.prim 1982 156 0.785  
KONO.prim 1983 360 0.904167  
KONO.prim 1984 310.5 0.758333  
KONO.prim 1985 72 0.452083  
KONO.prim 1986 126 0.935  
KONO.prim 1987 180 0.937917  
KONO.prim 1988 109.5 0.885833  
KONO.prim 1989 136.5 0.427917  
KONO.prim 1992 363 0.835  
KONO.prim 1993 541.5 0.93125  
KONO.prim 1994 37.5 0.8125  
KONO.prim 1995 250.5 0.9075  
KONO.prim 1996 39 0.911667  
KONO.prim 1997 241.5 0.840833  
KONO.prim 1998 129 0.908333  
KONO.prim 1999 304.5 0.85  
KONO.prim 2000 310.5 0.8625  
KONO.prim 2001 42 0.764583  
KONO.prim 2002 267 0.792917  
KONO.prim 2003 153 0.86125  
KONO.prim 2004 118.5 0.896667  
KONO.prim 2005 285 0.805833  
KONO.prim 2006 108 0.89875  
KONO.prim 2007 247.5 0.894583  
KONO.prim 2008 214.5 0.90

KONO.prim 2009 165 0.88125  
MAJO.prim 1974 37.5 0.8425  
MAJO.prim 1975 6 0.365833  
MAJO.prim 1976 30 0.653333  
MAJO.prim 1977 10.5 0.647083  
MAJO.prim 1978 12 0.78125  
MAJO.prim 1979 6 0.826667  
MAJO.prim 1980 21 0.910417  
MAJO.prim 1981 0 0.90875  
MAJO.prim 1982 0 0.695833  
MAJO.prim 1983 0 0.464583  
MAJO.prim 1984 0 0.379167  
MAJO.prim 1985 7.5 0.88  
MAJO.prim 1986 58.5 0.890833  
MAJO.prim 1987 6 0.64875  
MAJO.prim 1988 21 0.78375  
MAJO.prim 1989 6 0.514167  
MAJO.prim 1990 30 0.81  
MAJO.prim 1991 10.5 0.755  
MAJO.prim 1992 7.5 0.912083  
MAJO.prim 1993 48 0.803333  
MAJO.prim 1994 33 0.8275  
MAJO.prim 1995 0 0.882083  
MAJO.prim 1996 6 0.840833  
MAJO.prim 1997 12 0.77125  
MAJO.prim 1998 6 0.706667  
MAJO.prim 1999 13.5 0.89  
MAJO.prim 2000 0 0.927917  
MAJO.prim 2001 0 0.792083  
MAJO.prim 2002 13.5 0.835  
MAJO.prim 2003 49.5 0.9225  
MAJO.prim 2004 48 0.930417  
MAJO.prim 2005 30 0.916667  
MAJO.prim 2006 27 0.909167  
MAJO.prim 2007 34.5 0.8825  
MAJO.prim 2008 18 0.881667  
MAJO.prim 2009 12 0.910833  
NWAO.prim 1976 123 0.699583  
NWAO.prim 1977 54 0.600417  
NWAO.prim 1978 135 0.677917  
NWAO.prim 1979 45 0.654583  
NWAO.prim 1980 19.5 0.590833  
NWAO.prim 1981 18 0.71125  
NWAO.prim 1982 39 0.664583  
NWAO.prim 1983 27 0.655833  
NWAO.prim 1984 36 0.625  
NWAO.prim 1985 28.5 0.651667  
NWAO.prim 1986 55.5 0.83125  
NWAO.prim 1987 49.5 0.744167  
NWAO.prim 1988 124.5 0.69875  
NWAO.prim 1989 156 0.875833

NWAO.prim 1990 25.5 0.8075  
NWAO.prim 1991 21 0.7417  
NWAO.prim 1992 55.5 0.626667  
NWAO.prim 1993 7.5 0.60125  
NWAO.prim 1994 210 0.892083  
NWAO.prim 1995 42 0.799167  
NWAO.prim 1996 43.5 0.85625  
NWAO.prim 1997 91.5 0.87125  
NWAO.prim 1998 88.5 0.882917  
NWAO.prim 1999 31.5 0.795833  
NWAO.prim 2000 6 0.727917  
NWAO.prim 2001 69 0.681667  
NWAO.prim 2002 39 0.695833  
NWAO.prim 2003 63 0.8625  
NWAO.prim 2004 18 0.834167  
NWAO.prim 2005 76.5 0.829167  
NWAO.prim 2006 118.5 0.865833  
NWAO.prim 2007 79.5 0.878333  
NWAO.prim 2008 33 0.87625  
NWAO.prim 2009 15 0.71  
PAB.prim 1973 18 0.5825  
PAB.prim 1974 75 0.835  
PAB.prim 1975 34.5 0.71125  
PAB.prim 1976 91.5 0.713333  
PAB.prim 1977 76.5 0.72125  
PAB.prim 1978 0 0.1583333  
PAB.prim 1992 126 0.91  
PAB.prim 1993 148.5 0.894167  
PAB.prim 1994 274.5 0.86375  
PAB.prim 1995 216 0.877917  
PAB.prim 1996 40.5 0.8725  
PAB.prim 1997 151.5 0.813333  
PAB.prim 1998 217.5 0.905833  
PAB.prim 1999 249 0.92  
PAB.prim 2000 217.5 0.81  
PAB.prim 2001 63 0.891667  
PAB.prim 2002 219 0.9225  
PAB.prim 2003 213 0.915417  
PAB.prim 2004 48 0.9225  
PAB.prim 2005 115.5 0.820833  
PAB.prim 2006 93 0.910833  
PAB.prim 2007 283.5 0.81875  
PAB.prim 2008 72 0.869167  
PAB.prim 2009 120 0.87125  
PFO.prim 1989 7.5 0.84  
PFO.prim 1990 12 0.789166  
PFO.prim 1991 13.5 0.860834  
PFO.prim 1992 13.5 0.835834  
PFO.prim 1993 6 0.815834  
PFO.prim 1994 21 0.828334  
PFO.prim 1995 37.5 0.861666

PFO.prim 1996 12 0.759166  
PFO.prim 1997 0 0.786666  
PFO.prim 1998 43.5 0.935834  
PFO.prim 1999 45 0.935834  
PFO.prim 2000 67.5 0.898334  
PFO.prim 2001 39 0.856666  
PFO.prim 2002 0 0.921666  
PFO.prim 2003 13.5 0.924166  
PFO.prim 2004 15 0.925  
PFO.prim 2005 12 0.923334  
PFO.prim 2006 25.5 0.935834  
PFO.prim 2007 7.5 0.935834  
QSPA.prim 1992 42 0.912329  
QSPA.prim 1993 18 0.875856  
QSPA.prim 1994 25.5 0.792808  
QSPA.prim 1995 45 0.918322  
QSPA.prim 1996 0 0.793836  
QSPA.prim 1997 51 0.776884  
QSPA.prim 1998 22.5 0.791781  
QSPA.prim 1999 55.5 0.825171  
QSPA.prim 2000 72 0.798116  
QSPA.prim 2001 60 0.843151  
QSPA.prim 2002 69 0.852226  
QSPA.prim 2003 31.5 0.888014  
QSPA.prim 2004 21 0.809932  
QSPA.prim 2005 49.5 0.718151  
QSPA.prim 2006 76.5 0.863185  
QSPA.prim 2007 6 0.854966  
QSPA.prim 2008 49.5 0.802397  
SDV.prim 1995 7.5 0.808333  
SDV.prim 1996 6 0.746667  
SDV.prim 1997 43.5 0.844167  
SDV.prim 1998 6 0.908333  
SDV.prim 1999 0 0.180833  
SDV.prim 2000 0 0.330417  
SDV.prim 2001 6 0.88625  
SDV.prim 2002 70.5 0.919583  
SDV.prim 2003 6 0.895417  
SDV.prim 2004 0 0.813333  
SDV.prim 2005 12 0.83375  
SDV.prim 2006 6 0.847083  
SDV.prim 2007 0 0.761667  
SDV.prim 2008 18 0.79875  
SDV.prim 2009 0 0.84  
SJG.prim 1994 43.5 0.861667  
SJG.prim 1995 91.5 0.823333  
SJG.prim 1996 9 0.775  
SJG.prim 1997 103.5 0.801667  
SJG.prim 1998 135 0.915417  
SJG.prim 1999 70.5 0.92  
SJG.prim 2000 163.5 0.81375

SJG.prim 2001 60 0.875  
SJG.prim 2002 210 0.919167  
SJG.prim 2003 40.5 0.9  
SJG.prim 2004 79.5 0.8925  
SJG.prim 2005 133.5 0.870833  
SJG.prim 2006 33 0.61375  
SJG.prim 2007 33 0.820833  
SJG.prim 2008 54 0.761667  
SJG.prim 2009 52.5 0.8575  
SNZO.prim 1975 0 0.02125  
SNZO.prim 1976 6 0.0975  
SNZO.prim 1977 40.5 0.2675  
SNZO.prim 1978 42 0.703333  
SNZO.prim 1979 27 0.899167  
SNZO.prim 1980 60 0.886667  
SNZO.prim 1981 12 0.852917  
SNZO.prim 1982 139.5 0.93  
SNZO.prim 1983 45 0.87375  
SNZO.prim 1984 12 0.752083  
SNZO.prim 1985 57 0.727917  
SNZO.prim 1986 9 0.772083  
SNZO.prim 1987 91.5 0.731667  
SNZO.prim 1988 27 0.731667  
SNZO.prim 1989 22.5 0.756667  
SNZO.prim 1990 15 0.865833  
SNZO.prim 1991 0 0.505833  
SNZO.prim 1992 42 0.782083  
SNZO.prim 1993 43.5 0.820417  
SNZO.prim 1994 7.5 0.902083  
SNZO.prim 1995 46.5 0.907917  
SNZO.prim 1996 13.5 0.826667  
SNZO.prim 1997 37.5 0.735  
SNZO.prim 1998 0 0.695417  
SNZO.prim 1999 25.5 0.76875  
SNZO.prim 2000 0 0.7675  
SNZO.prim 2001 9 0.8025  
SNZO.prim 2002 6 0.699583  
SNZO.prim 2003 33 0.840417  
SNZO.prim 2004 31.5 0.5925  
SNZO.prim 2005 7.5 0.822917  
SNZO.prim 2006 43.5 0.8725  
SNZO.prim 2007 24 0.873333  
SNZO.prim 2008 18 0.865  
SNZO.prim 2009 6 0.83875  
SSPA.prim 1982 90 0.888333  
SSPA.prim 1983 69 0.929167  
SSPA.prim 1984 39 0.841667  
SSPA.prim 1985 33 0.912083  
SSPA.prim 1986 183 0.787917  
SSPA.prim 1987 46.5 0.925833  
SSPA.prim 1988 28.5 0.920417

SSPA.prim 1989 51 0.8575  
SSPA.prim 1990 60 0.8875  
SSPA.prim 1991 9 0.924583  
SSPA.prim 1992 54 0.743333  
SSPA.prim 1995 51 0.872917  
SSPA.prim 1996 25.5 0.7775  
SSPA.prim 1997 37.5 0.855  
SSPA.prim 1998 96 0.888333  
SSPA.prim 1999 43.5 0.754167  
SSPA.prim 2000 19.5 0.759583  
SSPA.prim 2001 37.5 0.706667  
SSPA.prim 2002 36 0.6125  
SSPA.prim 2003 0 0.6275  
SSPA.prim 2004 99 0.795  
SSPA.prim 2005 72 0.625417  
SSPA.prim 2006 0 0.209167  
SSPA.prim 2007 45 0.692083  
SSPA.prim 2008 54 0.862917  
SSPA.prim 2009 49.5 0.897083  
TATO.prim 1977 0 0.339167  
TATO.prim 1978 98 0.875417  
TATO.prim 1979 30 0.781667  
TATO.prim 1980 34.5 0.665833  
TATO.prim 1981 0 0.872917  
TATO.prim 1982 43.5 0.692083  
TATO.prim 1983 34.5 0.886667  
TATO.prim 1984 36 0.722083  
TATO.prim 1985 16.5 0.774583  
TATO.prim 1986 15 0.639583  
TATO.prim 1987 55.5 0.845  
TATO.prim 1988 57 0.73375  
TATO.prim 1989 0 0.0625  
TATO.prim 1990 27 0.840833  
TATO.prim 1991 24 0.9075  
TATO.prim 1992 40.5 0.92  
TATO.prim 1993 22.5 0.907917  
TATO.prim 1994 57.5 0.88125  
TATO.prim 1995 25.5 0.812083  
TATO.prim 1996 40.5 0.83  
TATO.prim 1997 52.5 0.777083  
TATO.prim 1998 40.5 0.82  
TATO.prim 1999 100.5 0.692083  
TATO.prim 2000 97.5 0.868333  
TATO.prim 2001 60 0.77625  
TATO.prim 2002 22.5 0.82875  
TATO.prim 2003 60 0.890417  
TATO.prim 2004 45 0.9125  
TATO.prim 2005 36 0.865  
TATO.prim 2006 117 0.86875  
TATO.prim 2007 15 0.869583  
TATO.prim 2008 103.5 0.872917

TATO.prim 2009 75 0.93125

*b) Secondary Microseism (data availability in each case is identical to corresponding primary years).*

ANMO.sec 1984 96  
ANMO.sec 1985 39  
ANMO.sec 1986 63  
ANMO.sec 1987 76.5  
ANMO.sec 1988 30  
ANMO.sec 1989 18  
ANMO.sec 1990 288  
ANMO.sec 1991 96  
ANMO.sec 1992 115.5  
ANMO.sec 1993 120  
ANMO.sec 1994 144  
ANMO.sec 1995 195  
ANMO.sec 1996 246  
ANMO.sec 1997 184.5  
ANMO.sec 1998 481.5  
ANMO.sec 1999 229.5  
ANMO.sec 2000 93  
ANMO.sec 2001 223.5  
ANMO.sec 2002 313.5  
ANMO.sec 2003 295.5  
ANMO.sec 2004 385.5  
ANMO.sec 2005 157.5  
ANMO.sec 2006 216  
ANMO.sec 2007 213  
ANMO.sec 2008 76.5  
ANMO.sec 2009 184.5  
CASY.sec 1996 7.5  
CASY.sec 1997 30  
CASY.sec 1998 24  
CASY.sec 1999 18  
CASY.sec 2000 30  
CASY.sec 2001 15  
CASY.sec 2002 55.5  
CASY.sec 2003 72  
CASY.sec 2004 111  
CASY.sec 2005 58.5  
CASY.sec 2006 70.5  
CASY.sec 2007 82.5  
CASY.sec 2008 48  
CHTO.sec 1992 0  
CHTO.sec 1993 31.5  
CHTO.sec 1994 132  
CHTO.sec 1995 97.5  
CHTO.sec 1996 151.5  
CHTO.sec 1997 199.5  
CHTO.sec 1998 42  
CHTO.sec 1999 63

CHTO.sec 2000 64.5  
CHTO.sec 2001 16.5  
CHTO.sec 2002 102  
CHTO.sec 2003 58.5  
CHTO.sec 2004 78  
CHTO.sec 2005 117  
CHTO.sec 2006 99  
CHTO.sec 2007 76.5  
CHTO.sec 2008 36  
CHTO.sec 2009 36  
COL.sec 1992 237  
COL.sec 1993 192  
COL.sec 1994 111  
COL.sec 1995 247.5  
COL.sec 1996 249  
COL.sec 1997 138  
COL.sec 1998 127.5  
COL.sec 1999 241.5  
COL.sec 2000 213  
COL.sec 2001 37.5  
COL.sec 2002 288  
COL.sec 2003 105  
COL.sec 2004 235.5  
COL.sec 2005 102  
COL.sec 2006 288  
COL.sec 2007 165  
COL.sec 2008 186  
COL.sec 2009 97.5  
CTAO.sec 1991 93  
CTAO.sec 1992 70.5  
CTAO.sec 1993 90  
CTAO.sec 1994 58.5  
CTAO.sec 1995 171  
CTAO.sec 1996 150  
CTAO.sec 1997 63  
CTAO.sec 1998 163.5  
CTAO.sec 1999 105  
CTAO.sec 2000 202.5  
CTAO.sec 2001 171  
CTAO.sec 2002 285  
CTAO.sec 2003 180  
CTAO.sec 2004 114  
CTAO.sec 2005 124.5  
CTAO.sec 2006 97.5  
CTAO.sec 2007 39  
CTAO.sec 2008 147  
CTAO.sec 2009 19.5  
DWPF.sec 1999 138  
DWPF.sec 2000 130.5  
DWPF.sec 2001 190.5  
DWPF.sec 2002 124.5

DWPF.sec 2003 111  
DWPF.sec 2004 148.5  
DWPF.sec 2005 136.5  
DWPF.sec 2006 160.5  
DWPF.sec 2007 94.5  
DWPF.sec 2008 258  
DWPF.sec 2009 169.5  
GRFO.sec 1995 256.5  
GRFO.sec 1996 159  
GRFO.sec 1997 252  
GRFO.sec 1998 250.5  
GRFO.sec 1999 219  
GRFO.sec 2000 336  
GRFO.sec 2001 144  
GRFO.sec 2002 429  
GRFO.sec 2003 253.5  
GRFO.sec 2007 289.5  
GRFO.sec 2008 180  
GRFO.sec 2009 205.5  
GUMO.sec 1991 0  
GUMO.sec 1992 6  
GUMO.sec 1993 87  
GUMO.sec 1994 265.5  
GUMO.sec 1995 0  
GUMO.sec 1996 61.5  
GUMO.sec 1997 282  
GUMO.sec 1998 0  
GUMO.sec 1999 34.5  
GUMO.sec 2000 63  
GUMO.sec 2001 183  
GUMO.sec 2002 181.5  
GUMO.sec 2003 97.5  
GUMO.sec 2004 241.5  
GUMO.sec 2005 82.5  
GUMO.sec 2006 0  
GUMO.sec 2007 28.5  
GUMO.sec 2008 10.5  
GUMO.sec 2009 0  
HRV.sec 1989 370.5  
HRV.sec 1990 280.5  
HRV.sec 1991 204  
HRV.sec 1992 115.5  
HRV.sec 1993 169.5  
HRV.sec 1994 192  
HRV.sec 1995 109.5  
HRV.sec 1996 46.5  
HRV.sec 1997 103.5  
HRV.sec 1998 238.5  
HRV.sec 1999 135  
HRV.sec 2000 174  
HRV.sec 2001 130.5

HRV.sec 2002 225  
HRV.sec 2003 322.5  
HRV.sec 2004 445.5  
HRV.sec 2005 78  
HRV.sec 2006 229.5  
HRV.sec 2007 148.5  
HRV.sec 2008 25.5  
HRV.sec 2009 186  
KBS.sec 1995 184.5  
KBS.sec 1996 96  
KBS.sec 1997 174  
KBS.sec 1998 174  
KBS.sec 1999 21  
KBS.sec 2000 190.5  
KBS.sec 2001 37.5  
KBS.sec 2002 268.5  
KBS.sec 2003 36  
KBS.sec 2004 114  
KBS.sec 2005 18  
KBS.sec 2006 240  
KBS.sec 2007 193.5  
KBS.sec 2008 136.5  
KBS.sec 2009 60  
KEV.sec 1994 129  
KEV.sec 1995 75  
KEV.sec 1996 123  
KEV.sec 1997 334.5  
KEV.sec 1998 213  
KEV.sec 1999 144  
KEV.sec 2000 339  
KEV.sec 2001 82.5  
KEV.sec 2002 309  
KEV.sec 2003 88.5  
KEV.sec 2004 139.5  
KEV.sec 2005 198  
KEV.sec 2006 237  
KEV.sec 2007 198  
KEV.sec 2008 169.5  
KEV.sec 2009 171  
KIP.sec 1991 145.5  
KIP.sec 1992 169.5  
KIP.sec 1993 223.5  
KIP.sec 1994 0  
KIP.sec 1995 127.5  
KIP.sec 1996 244.5  
KIP.sec 1997 445.5  
KIP.sec 1998 195  
KIP.sec 1999 196.5  
KIP.sec 2000 100.5  
KIP.sec 2001 115.5  
KIP.sec 2002 274.5

KIP.sec 2003 283.5  
KIP.sec 2004 319.5  
KIP.sec 2005 307.5  
KIP.sec 2006 13.5  
KIP.sec 2007 351  
KIP.sec 2008 276  
KIP.sec 2009 141  
KONO.sec 1992 372  
KONO.sec 1993 513  
KONO.sec 1994 6  
KONO.sec 1995 223.5  
KONO.sec 1996 55.5  
KONO.sec 1997 237  
KONO.sec 1998 55.5  
KONO.sec 1999 90  
KONO.sec 2000 387  
KONO.sec 2001 91.5  
KONO.sec 2002 280.5  
KONO.sec 2003 114  
KONO.sec 2004 109.5  
KONO.sec 2005 222  
KONO.sec 2006 157.5  
KONO.sec 2007 240  
KONO.sec 2008 181.5  
KONO.sec 2009 142.5  
MAJO.sec 1991 127.5  
MAJO.sec 1992 144  
MAJO.sec 1993 154.5  
MAJO.sec 1994 219  
MAJO.sec 1995 54  
MAJO.sec 1996 147  
MAJO.sec 1997 174  
MAJO.sec 1998 135  
MAJO.sec 1999 145.5  
MAJO.sec 2000 180  
MAJO.sec 2001 228  
MAJO.sec 2002 117  
MAJO.sec 2003 319.5  
MAJO.sec 2004 237  
MAJO.sec 2005 127.5  
MAJO.sec 2006 261  
MAJO.sec 2007 229.5  
MAJO.sec 2008 123  
MAJO.sec 2009 150  
NWAO.sec 1991 0  
NWAO.sec 1992 136.5  
NWAO.sec 1993 147  
NWAO.sec 1994 171  
NWAO.sec 1995 319.5  
NWAO.sec 1996 232.5  
NWAO.sec 1997 189

NWAO.sec 1998 220.5  
NWAO.sec 1999 70.5  
NWAO.sec 2000 25.5  
NWAO.sec 2001 57  
NWAO.sec 2002 159  
NWAO.sec 2003 127.5  
NWAO.sec 2004 48  
NWAO.sec 2005 58.5  
NWAO.sec 2006 67.5  
NWAO.sec 2007 93  
NWAO.sec 2008 75  
NWAO.sec 2009 88.5  
PAB.sec 1993 142.5  
PAB.sec 1994 208.5  
PAB.sec 1995 337.5  
PAB.sec 1996 85.5  
PAB.sec 1997 204  
PAB.sec 1998 261  
PAB.sec 1999 238.5  
PAB.sec 2000 180  
PAB.sec 2001 147  
PAB.sec 2002 306  
PAB.sec 2003 292.5  
PAB.sec 2004 43.5  
PAB.sec 2005 73.5  
PAB.sec 2006 139.5  
PAB.sec 2007 333  
PAB.sec 2008 136.5  
PAB.sec 2009 0  
PFO.sec 1989 48  
PFO.sec 1990 30  
PFO.sec 1991 34.5  
PFO.sec 1992 30  
PFO.sec 1993 123  
PFO.sec 1994 147  
PFO.sec 1995 172.5  
PFO.sec 1996 34.5  
PFO.sec 1997 10.5  
PFO.sec 1998 181.5  
PFO.sec 1999 270  
PFO.sec 2000 33  
PFO.sec 2001 13.5  
PFO.sec 2002 52.5  
PFO.sec 2003 73.5  
PFO.sec 2004 105  
PFO.sec 2005 61.5  
PFO.sec 2006 120  
PFO.sec 2007 90  
QSPA.sec 1992 25.5  
QSPA.sec 1993 52.5  
QSPA.sec 1994 22.5

QSPA.sec 1995 7.5  
QSPA.sec 1996 6  
QSPA.sec 1997 43.5  
QSPA.sec 1998 19.5  
QSPA.sec 1999 36  
QSPA.sec 2000 24  
QSPA.sec 2001 78  
QSPA.sec 2002 52.5  
QSPA.sec 2003 6  
QSPA.sec 2004 0  
QSPA.sec 2005 13.5  
QSPA.sec 2006 67.5  
QSPA.sec 2007 12  
QSPA.sec 2008 31.5  
SDV.sec 1995 219  
SDV.sec 1996 184.5  
SDV.sec 1997 199.5  
SDV.sec 1998 12  
SDV.sec 1999 51  
SDV.sec 2000 0  
SDV.sec 2001 124.5  
SDV.sec 2002 264  
SDV.sec 2003 225  
SDV.sec 2004 78  
SDV.sec 2005 112.5  
SDV.sec 2006 67.5  
SDV.sec 2007 33  
SDV.sec 2008 0  
SDV.sec 2009 42  
SJG.sec 1994 114  
SJG.sec 1995 91.5  
SJG.sec 1996 142.5  
SJG.sec 1997 102  
SJG.sec 1998 114  
SJG.sec 1999 142.5  
SJG.sec 2000 283.5  
SJG.sec 2001 54  
SJG.sec 2002 304.5  
SJG.sec 2003 31.5  
SJG.sec 2004 267  
SJG.sec 2005 255  
SJG.sec 2006 339  
SJG.sec 2007 79.5  
SJG.sec 2008 76.5  
SJG.sec 2009 145.5  
SNZO.sec 1992 76.5  
SNZO.sec 1993 166.5  
SNZO.sec 1994 118.5  
SNZO.sec 1995 87  
SNZO.sec 1996 103.5  
SNZO.sec 1997 162

SNZO.sec 1998 186  
SNZO.sec 1999 103.5  
SNZO.sec 2000 66  
SNZO.sec 2001 45  
SNZO.sec 2002 48  
SNZO.sec 2003 123  
SNZO.sec 2004 163.5  
SNZO.sec 2005 76.5  
SNZO.sec 2006 135  
SNZO.sec 2007 27  
SNZO.sec 2008 171  
SNZO.sec 2009 129  
SSPA.sec 1995 115.5  
SSPA.sec 1996 223.5  
SSPA.sec 1997 79.5  
SSPA.sec 1998 300  
SSPA.sec 1999 130.5  
SSPA.sec 2000 156  
SSPA.sec 2001 189  
SSPA.sec 2002 88.5  
SSPA.sec 2003 54  
SSPA.sec 2004 253.5  
SSPA.sec 2005 157.5  
SSPA.sec 2006 0  
SSPA.sec 2007 108  
SSPA.sec 2008 195  
SSPA.sec 2009 246  
TATO.sec 1993 7.5  
TATO.sec 1994 33  
TATO.sec 1995 40.5  
TATO.sec 1996 0  
TATO.sec 1997 31.5  
TATO.sec 1998 21  
TATO.sec 1999 112.5  
TATO.sec 2000 124.5  
TATO.sec 2001 6  
TATO.sec 2002 85.5  
TATO.sec 2003 16.5  
TATO.sec 2004 0  
TATO.sec 2005 0  
TATO.sec 2006 40.5  
TATO.sec 2007 28.5  
TATO.sec 2008 55.5  
TATO.sec 2009 0