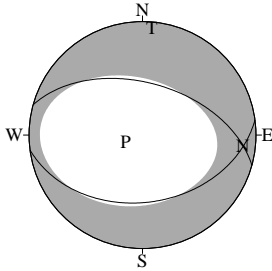


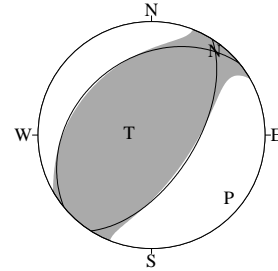
CMT SOLUTIONS FOR EARTHQUAKES IN DECEMBER, 2010

2010/01/12 09:16:41.2
 NW OFF ISHIGAKIJIMA IS
 Hypo.:24°59.6'N 123°27.6'E 24km



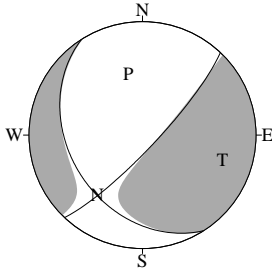
Cent.:24°44.2'N 123°26.7'E 21km $\Delta t = 3.5$
 Mo: 3.67×10^{16} N·m Mw:5.0 Mj:5.1 (sec)
 mrr:-3.74 mtt: 3.25 mff: 0.49
 mrt: 0.65 mrf:-0.98 mtf:-0.15 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 82° 40°-108° P-axis:-4.01 249° 77°
 NP2:285° 52° -75° T-axis: 3.33 5° 6°
 N-axis: 0.68 96° 12°
 V.R.: 57% ϵ :-0.17 N:4 COMP:8

2010/01/15 03:46:25.5
 HIDAKA MOUNTAINS REGION
 Hypo.:42°21.1'N 143° 7.0'E 51km



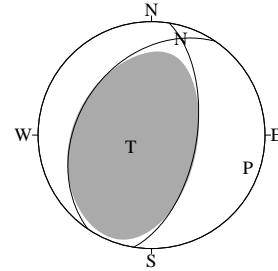
Cent.:42°19.6'N 143° 6.9'E 57km $\Delta t = 2.2$
 Mo: 3.44×10^{16} N·m Mw:5.0 Mj:5.0 (sec)
 mrr: 2.85 mtt:-1.17 mff:-1.69
 mrt: 0.63 mrf: 1.43 mtf:-1.82 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 32° 59° 80° P-axis:-3.61 129° 13°
 NP2:231° 33° 106° T-axis: 3.27 276° 74°
 N-axis: 0.35 37° 8°
 V.R.: 61% ϵ :-0.10 N:10 COMP:16

2010/01/15 20:08:36.6
 NW OFF OKINAWAJIMA IS
 Hypo.:26°43.2'N 126°23.1'E 118km



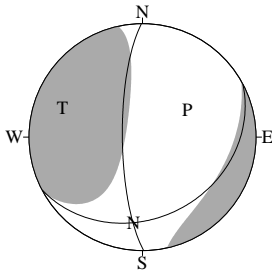
Cent.:26°53.1'N 126°23.4'E 131km $\Delta t = 1.4$
 Mo: 4.10×10^{17} N·m Mw:5.7 Mj:5.6 (sec)
 mrr:-1.13 mtt:-1.77 mff: 2.90
 mrt:-2.32 mrf:-2.15 mtf: 0.57 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 43° 80° -56° P-axis:-3.90 347° 44°
 NP2:147° 36°-163° T-axis: 4.20 107° 27°
 N-axis:-0.30 217° 34°
 V.R.: 78% ϵ : 0.06 N:7 COMP:13

2010/01/16 00:44:45.8
 E OFF HOKKAIDO
 Hypo.:43°22.6'N 147° 3.3'E 38km



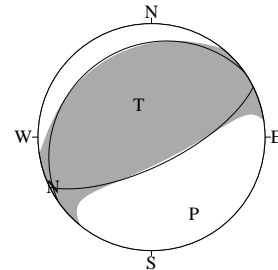
Cent.:43°18.1'N 147° 3.7'E 53km $\Delta t = 5.5$
 Mo: 8.71×10^{16} N·m Mw:5.2 Mj:5.1 (sec)
 mrr: 8.00 mtt:-1.33 mff:-6.67
 mrt:-0.82 mrf: 3.70 mtf:-2.62 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 9° 57° 76° P-axis:-8.35 109° 11°
 NP2:214° 35° 111° T-axis: 9.07 241° 73°
 N-axis:-0.72 17° 12°
 V.R.: 83% ϵ : 0.08 N:7 COMP:13

2010/01/17 15:04:38.5
 FAR E OFF MIYAGI PREF
 Hypo.:38° 3.1'N 143°31.6'E 41km



Cent.:37°57.3'N 143°32.1'E 16km $\Delta t = 3.8$
 Mo: 2.90×10^{17} N·m Mw:5.6 Mj:5.6 (sec)
 mrr:-1.07 mtt:-0.68 mff: 1.75
 mrt: 0.18 mrf: 2.26 mtf: 1.36 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 62° 30° -30° P-axis:-2.50 59° 52°
 NP2:179° 76°-116° T-axis: 3.40 290° 26°
 N-axis:-0.90 186° 25°
 V.R.: 79% ϵ : 0.27 N:11 COMP:25

2010/01/18 10:02:16.8
 KURILE ISLANDS REGION
 Hypo.:46°27.1'N 153°37.3'E 30km

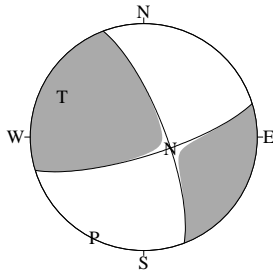


Cent.:46° 5.7'N 153°37.8'E 10km $\Delta t = 7.0$
 Mo: 5.20×10^{17} N·m Mw:5.7 Mj:5.8 (sec)
 mrr: 3.10 mtt:-2.63 mff:-0.47
 mrt: 3.50 mrf: 1.67 mtf:-1.84 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 64° 69° 93° P-axis:-5.40 151° 24°
 NP2:236° 21° 82° T-axis: 4.90 339° 65°
 N-axis: 0.60 243° 3°
 V.R.: 78% ϵ :-0.10 N:3 COMP:7

EQUAL AREA PROJECTON, LOWER HEMISPHERE.

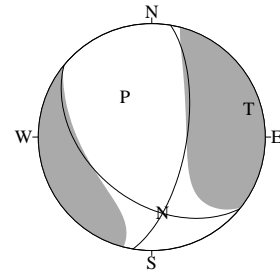
Hypo.:Location of hypocenter, Cent.:Location of centroid, Δt :Centroid time minus origin time
 Mo:Total scalar moment, Mw:Moment Magnitude, Mj:JMA Magnitude
 mrr,mtt,mff,mrt,mrf,mtf: Moment tensor components, STR,DIP,SLIP:Fault parameters of nodal plane
 MOM,AZM,PLG: Moment tensor component, azimuth and plunge of P-, T-, N-axis
 V.R.:Variance Reduction, ϵ :Non-double couple component ratio, N:Number of stations, COMP:Number of components

2010/01/25 16:15: 9.2
SE OFF OSUMI PEN
Hypo.:30°52.4'N 131° 9.0'E 49km



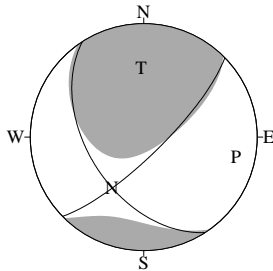
Cent.:30°58.3'N 131° 8.9'E 39km $\Delta t = 6.6$
Mo: 2.00×10^{17} N·m Mw:5.5 Mj:5.4 (sec)
mrr: 0.22 mtt:-1.26 mff: 1.04
mrt: 0.34 mrf: 0.59 mtf: 1.47 ($\times 10^{17}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1: 73° 76° 16° P-axis:-2.00 206° 1°
NP2:339° 75° 166° T-axis: 2.00 296° 21°
N-axis: 0.00 113° 69°
V.R.: 67% ϵ : 0.02 N:15 COMP:27

2010/01/28 05:30:32.5
NEAR CHICHIJIMA ISLAND
Hypo.:28°36.6'N 141° 3.9'E 172km



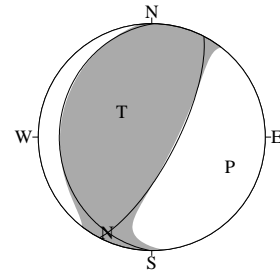
Cent.:28°35.2'N 141° 1.5'E 162km $\Delta t = 0.6$
Mo: 4.23×10^{16} N·m Mw:5.0 Mj:5.1 (sec)
mrr:-2.56 mtt:-1.22 mff: 3.77
mrt:-0.74 mrf:-1.87 mtf:-1.88 ($\times 10^{16}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1: 9° 65° -54° P-axis:-3.73 326° 55°
NP2:129° 43° -142° T-axis: 4.74 74° 12°
N-axis:-1.01 172° 33°
V.R.: 44% ϵ : 0.21 N:7 COMP:9

2010/02/07 15:10: 0.2
NEAR ISHIGAKIJIMA ISLAND
Hypo.:23°19.2'N 123°41.6'E 54km



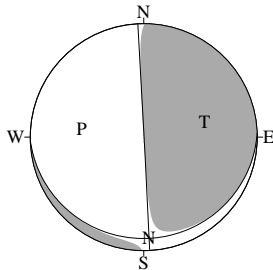
Cent.:23°19.3'N 123°42.2'E 20km $\Delta t = 3.2$
Mo: 3.29×10^{18} N·m Mw:6.3 Mj:6.5 (sec)
mrr: 0.81 mtt: 1.86 mff:-2.66
mrt: 2.18 mrf: 0.76 mtf:-0.35 ($\times 10^{18}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1: 46° 77° 138° P-axis:-2.99 102° 18°
NP2:147° 49° 17° T-axis: 3.58 358° 39°
N-axis:-0.60 212° 46°
V.R.: 68% ϵ : 0.17 N:4 COMP:10

2010/02/16 10:57:14.2
FAR E OFF SANRIKU
Hypo.:40°19.1'N 143°50.6'E 23km



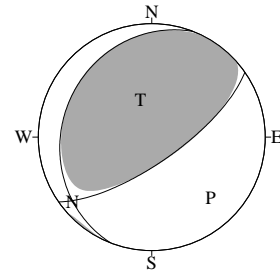
Cent.:40°15.6'N 143°49.9'E 14km $\Delta t = 9.9$
Mo: 9.00×10^{16} N·m Mw:5.2 Mj:5.3 (sec)
mrr: 4.82 mtt: 0.46 mff:-5.29
mrt: 3.56 mrf: 6.32 mtf:-1.76 ($\times 10^{16}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1: 27° 72° 99° P-axis:-9.36 111° 27°
NP2:181° 20° 65° T-axis: 8.65 310° 62°
N-axis: 0.71 205° 8°
V.R.: 69% ϵ :-0.08 N:12 COMP:26

2010/02/18 10:13:16.4
NEAR VLADIVOSTOK
Hypo.:42°37.2'N 131° 3.8'E 619km



Cent.:42°25.8'N 131° 3.6'E 631km $\Delta t = 5.4$
Mo: 2.42×10^{19} N·m Mw:6.9 Mj:6.8 (sec)
mrr: 0.01 mtt:-0.01 mff: 0.00
mrt: 0.14 mrf:-2.36 mtf:-0.49 ($\times 10^{19}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1: 88° 12° -179° P-axis:-2.38 278° 44°
NP2:357° 90° -78° T-axis: 2.45 76° 44°
N-axis:-0.07 177° 12°
V.R.: 83% ϵ : 0.03 N:16 COMP:34

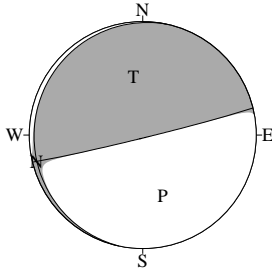
2010/02/19 08:49:37.7
KURILE ISLANDS REGION
Hypo.:46°40.9'N 153° 2.4'E 30km



Cent.:46°29.6'N 153° 1.3'E 58km $\Delta t = 5.7$
Mo: 1.70×10^{17} N·m Mw:5.4 Mj:5.8 (sec)
mrr: 1.02 mtt:-0.36 mff:-0.66
mrt: 1.16 mrf: 0.65 mtf:-0.53 ($\times 10^{17}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1: 55° 72° 102° P-axis:-1.60 136° 26°
NP2:202° 22° 58° T-axis: 1.70 343° 62°
N-axis:-0.10 231° 11°
V.R.: 75% ϵ : 0.04 N:7 COMP:17

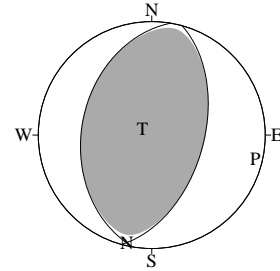
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/02/20 20:47:56.1
SE OFF ETOROFU
Hypo.: 43°58.1'N 148°13.9'E 0km



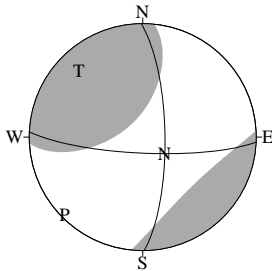
Cent.: 44° 4.8'N 148°15.6'E 10km $\Delta t = 3.1$
Mo: 6.54×10^{16} N·m Mw: 5.1 Mj: 5.0 (sec)
mrr: 0.45 mtt: -0.25 mff: -0.20
mrt: 6.32 mrf: 1.54 mtf: -0.57 ($\times 10^{16}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1: 76° 88° 94° P-axis: -6.57 162° 43°
NP2: 192° 5° 26° T-axis: 6.51 351° 47°
N-axis: 0.06 256° 4°
V.R.: 65% ϵ : -0.01 N: 7 COMP: 11

2010/02/26 10:07:57.3
NEAR ISHIGAKIJIMA ISLAND
Hypo.: 23°40.2'N 122°48.5'E 50km



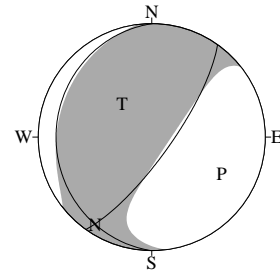
Cent.: 23°27.5'N 122°48.3'E 31km $\Delta t = 0.9$
Mo: 2.20×10^{17} N·m Mw: 5.5 Mj: 5.7 (sec)
mrr: 2.15 mtt: -0.13 mff: -2.02
mrt: 0.23 mrf: 0.50 mtf: -0.44 ($\times 10^{17}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1: 15° 52° 94° P-axis: -2.20 103° 7°
NP2: 190° 38° 85° T-axis: 2.20 305° 82°
N-axis: 0.00 193° 3°
V.R.: 49% ϵ : 0.02 N: 6 COMP: 8

2010/02/27 05:31:25.9
NEAR OKINAWAJIMA ISLAND
Hypo.: 25°55.1'N 128°40.8'E 37km



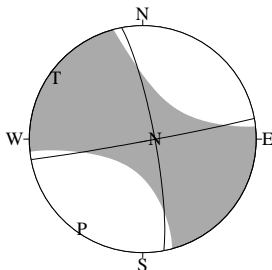
Cent.: 25°34.6'N 128°44.8'E 21km $\Delta t = 3.6$
Mo: 4.37×10^{19} N·m Mw: 7.0 Mj: 7.2 (sec)
mrr: -1.24 mtt: 0.80 mff: 0.44
mrt: 1.76 mrf: 1.58 mtf: 3.94 ($\times 10^{19}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1: 359° 74° 168° P-axis: -3.33 225° 3°
NP2: 93° 78° 16° T-axis: 5.40 316° 20°
N-axis: -2.08 128° 70°
V.R.: 75% ϵ : 0.38 N: 11 COMP: 15

2010/02/28 17:17:41.4
FAR E OFF CENTRAL HONSHU
Hypo.: 34°46.5'N 142° 8.5'E 42km



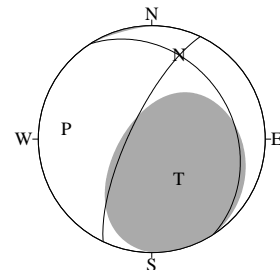
Cent.: 34°41.5'N 142° 6.6'E 10km $\Delta t = 8.1$
Mo: 1.20×10^{17} N·m Mw: 5.3 Mj: 5.5 (sec)
mrr: 0.46 mtt: 0.09 mff: -0.56
mrt: 0.61 mrf: 0.85 mtf: -0.32 ($\times 10^{17}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1: 36° 76° 99° P-axis: -1.30 118° 31°
NP2: 181° 17° 56° T-axis: 1.10 318° 58°
N-axis: 0.20 213° 9°
V.R.: 55% ϵ : -0.14 N: 15 COMP: 33

2010/03/02 17:21:40.6
NEAR OKINAWAJIMA ISLAND
Hypo.: 25°55.1'N 128°37.0'E 40km



Cent.: 25°41.9'N 128°38.4'E 10km $\Delta t = 1.5$
Mo: 2.00×10^{16} N·m Mw: 4.8 Mj: 5.2 (sec)
mrr: 0.59 mtt: -1.02 mff: 0.43
mrt: 0.28 mrf: -0.02 mtf: 1.85 ($\times 10^{16}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1: 80° 88° 9° P-axis: -2.30 214° 5°
NP2: 349° 81° 178° T-axis: 1.70 305° 7°
N-axis: 0.59 91° 81°
V.R.: 66% ϵ : -0.26 N: 12 COMP: 16

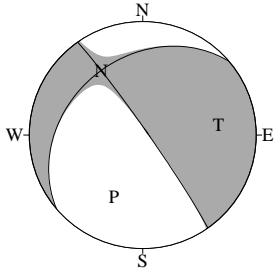
2010/03/04 09:18:49.7
TAIWAN REGION
Hypo.: 23° 0.2'N 120°35.8'E 0km



Cent.: 23°17.9'N 120°35.7'E 27km $\Delta t = 8.5$
Mo: 3.36×10^{18} N·m Mw: 6.3 Mj: 6.4 (sec)
mrr: 1.94 mtt: 0.00 mff: -1.94
mrt: -2.04 mrf: -1.98 mtf: 0.63 ($\times 10^{18}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1: 327° 29° 35° P-axis: -2.79 277° 25°
NP2: 205° 74° 114° T-axis: 3.93 146° 55°
N-axis: -1.13 18° 23°
V.R.: 68% ϵ : 0.29 N: 3 COMP: 9

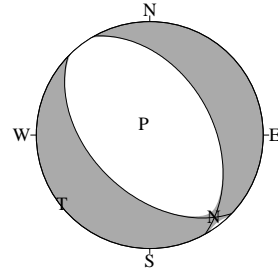
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/03/06 22:31:11.0
E OFF HOKKAIDO
Hypo.:43°53.0'N 147°37.0'E 6km



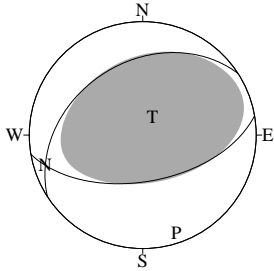
Cent.:43°49.7'N 147°37.0'E 41km $\Delta t=11.1$
Mo: 3.50×10^{17} N·m Mw:5.6 Mj:5.5 (sec)
mrr:-0.37 mtt:-1.64 mff: 2.01
mrt: 1.85 mrf:-2.29 mtf: 0.54 ($\times 10^{17}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1:230° 33° -7° P-axis:-3.60 205° 40°
NP2:325° 86° -123° T-axis: 3.50 82° 33°
N-axis: 0.10 327° 33°
V.R.: 63% ϵ :-0.03 N:8 COMP:20

2010/03/08 18:47: 7.7
FAR FIELD
Hypo.:19°21.7'N 145°12.5'E 477km



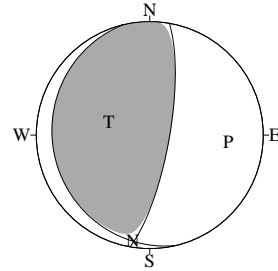
Cent.:19° 4.8'N 145°26.2'E 463km $\Delta t=-8.2$
Mo: 1.46×10^{18} N·m Mw:6.0 Mj:6.5 (sec)
mrr:-1.42 mtt: 0.53 mff: 0.90
mrt:-0.22 mrf:-0.07 mtf:-0.71 ($\times 10^{18}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1:331° 44° -78° P-axis:-1.46 332° 81°
NP2:134° 47° -102° T-axis: 1.45 232° 2°
N-axis: 0.01 142° 9°
V.R.: 81% ϵ :-0.01 N:9 COMP:11

2010/03/12 23:16: 1.3
KURILE ISLANDS REGION
Hypo.:46°37.7'N 152°57.1'E 30km



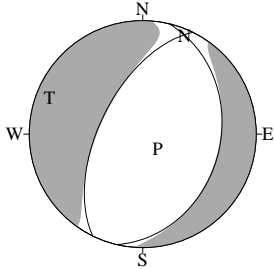
Cent.:46° 1.8'N 153° 7.2'E 49km $\Delta t=-1.7$
Mo: 6.92×10^{16} N·m Mw:5.2 Mj:5.6 (sec)
mrr: 6.56 mtt:-5.30 mff:-1.26
mrt: 2.76 mrf:-0.64 mtf:-1.97 ($\times 10^{16}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1: 80° 56° 103° P-axis:-6.53 161° 10°
NP2:237° 36° 71° T-axis: 7.30 28° 75°
N-axis:-0.78 253° 11°
V.R.: 62% ϵ : 0.11 N:7 COMP:11

2010/03/13 02:32: 6.4
FAR E OFF CENTRAL HONSHU
Hypo.:34°54.6'N 142° 1.5'E 52km



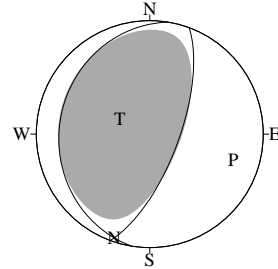
Cent.:34°58.1'N 141°58.0'E 17km $\Delta t=13.2$
Mo: 4.53×10^{16} N·m Mw:5.0 Mj:5.1 (sec)
mrr: 2.17 mtt: 0.02 mff:-2.18
mrt: 0.81 mrf: 3.89 mtf: 0.08 ($\times 10^{16}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1: 10° 76° 96° P-axis:-4.49 95° 31°
NP2:167° 15° 68° T-axis: 4.57 288° 59°
N-axis:-0.08 189° 6°
V.R.: 41% ϵ : 0.02 N:13 COMP:17

2010/03/13 21:46:26.7
E OFF FUKUSHIMA PREF
Hypo.:37°36.8'N 141°28.3'E 78km



Cent.:37°39.0'N 141°29.0'E 70km $\Delta t= 3.7$
Mo: 2.00×10^{17} N·m Mw:5.5 Mj:5.5 (sec)
mrr:-1.71 mtt: 0.09 mff: 1.62
mrt: 0.50 mrf: 0.78 mtf: 0.64 ($\times 10^{17}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1: 13° 32° -101° P-axis:-1.90 135° 75°
NP2:206° 59° -83° T-axis: 2.10 291° 13°
N-axis:-0.10 23° 6°
V.R.: 76% ϵ : 0.06 N:15 COMP:33

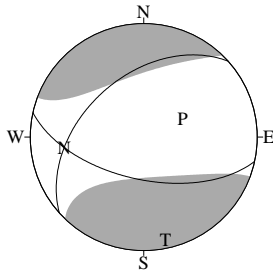
2010/03/14 17:08: 4.1
E OFF FUKUSHIMA PREF
Hypo.:37°43.4'N 141°49.0'E 40km



Cent.:37°46.7'N 141°49.2'E 46km $\Delta t= 4.8$
Mo: 6.64×10^{18} N·m Mw:6.5 Mj:6.7 (sec)
mrr: 4.68 mtt:-0.71 mff:-3.97
mrt: 1.92 mrf: 4.55 mtf:-0.86 ($\times 10^{18}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1: 20° 69° 94° P-axis:-6.36 107° 24°
NP2:189° 21° 80° T-axis: 6.91 297° 66°
N-axis:-0.55 199° 4°
V.R.: 74% ϵ : 0.08 N:18 COMP:32

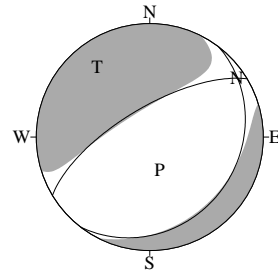
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/03/15 18:35:21.0
 NW OFF AMAMI-OSHIMA IS
 Hypo.:28°48.6'N 128°15.8'E 10km



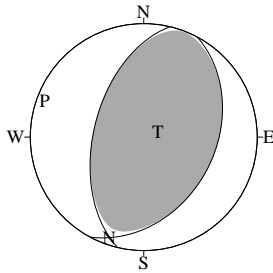
Cent.:28°36.9'N 128°17.2'E 10km $\Delta t = 7.5$
 Mo: 9.20×10^{16} N·m Mw:5.2 Mj:5.2 (sec)
 mrr:-6.11 mtt: 9.96 mff:-3.84
 mrt:-2.61 mrf: 1.08 mtf: 3.32 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1:102° 59° -55° P-axis:-7.37 65° 59°
 NP2:228° 46° -134° T-axis:11.03 168° 8°
 N-axis:-3.65 262° 30°
 V.R.: 66% ϵ : 0.33 N:8 COMP:14

2010/03/25 04:54:33.2
 KURILE ISLANDS REGION
 Hypo.:46°24.2'N 151°27.3'E 30km



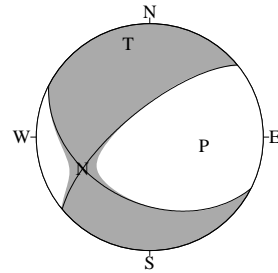
Cent.:46°24.3'N 151°29.5'E 140km $\Delta t = 0.7$
 Mo: 1.64×10^{16} N·m Mw:4.7 Mj:5.2 (sec)
 mrr:-1.00 mtt: 0.62 mff: 0.38
 mrt: 1.06 mrf: 0.58 mtf: 0.71 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 38° 22° -110° P-axis:-1.54 163° 65°
 NP2:239° 69° -82° T-axis: 1.74 323° 24°
 N-axis:-0.19 56° 8°
 V.R.: 54% ϵ : 0.11 N:7 COMP:9

2010/03/30 10:02:51.1
 EASTERN SEA OF JAPAN
 Hypo.:43°11.5'N 138°34.7'E 25km



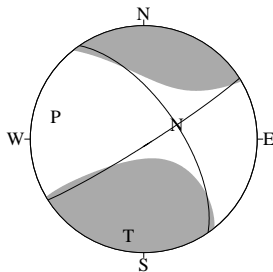
Cent.:43°11.1'N 138°34.5'E 12km $\Delta t = 8.5$
 Mo: 4.60×10^{17} N·m Mw:5.7 Mj:5.8 (sec)
 mrr: 4.44 mtt:-0.58 mff:-3.86
 mrt: 0.12 mrf:-1.42 mtf:-1.46 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 28° 37° 102° P-axis:-4.60 290° 8°
 NP2:193° 54° 81° T-axis: 4.70 68° 79°
 N-axis:-0.10 199° 7°
 V.R.: 67% ϵ : 0.02 N:16 COMP:36

2010/04/26 06:22:47.9
 SE OFF MIYAGI PREF
 Hypo.:37°59.4'N 142°23.6'E 76km



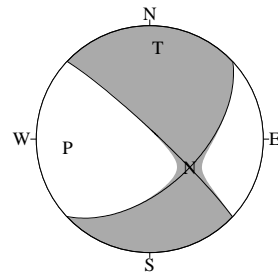
Cent.:38° 1.3'N 142°24.1'E 75km $\Delta t = 0.6$
 Mo: 1.79×10^{16} N·m Mw:4.8 Mj:5.1 (sec)
 mrr:-0.90 mtt: 1.53 mff:-0.63
 mrt: 0.60 mrf: 1.03 mtf: 0.22 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1:117° 42° -30° P-axis:-1.83 99° 50°
 NP2:231° 70° -128° T-axis: 1.76 347° 17°
 N-axis: 0.07 245° 35°
 V.R.: 74% ϵ :-0.04 N:13 COMP:19

2010/04/26 11:59:49.5
 FAR S OFF ISHIGAKIJIMA
 Hypo.:22°12.6'N 123°49.5'E 50km



Cent.:22° 5.8'N 123°49.8'E 18km $\Delta t = 3.9$
 Mo: 5.29×10^{18} N·m Mw:6.4 Mj:6.6 (sec)
 mrr:-1.34 mtt: 5.19 mff:-3.85
 mrt:-2.03 mrf:-0.77 mtf:-1.72 ($\times 10^{18}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 58° 86° -154° P-axis:-4.60 284° 21°
 NP2:325° 64° -5° T-axis: 5.98 189° 15°
 N-axis:-1.38 67° 64°
 V.R.: 66% ϵ : 0.23 N:12 COMP:30

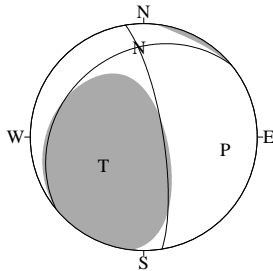
2010/04/27 08:23:49.4
 SE OFF KII PENINSULA
 Hypo.:33°44.8'N 137° 4.6'E 377km



Cent.:33°42.0'N 137° 7.3'E 360km $\Delta t = 0.2$
 Mo: 3.42×10^{16} N·m Mw:5.0 Mj:5.2 (sec)
 mrr:-0.33 mtt: 2.94 mff:-2.62
 mrt: 1.19 mrf:-1.57 mtf: 0.01 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 47° 55° -173° P-axis:-3.47 264° 28°
 NP2:313° 85° -35° T-axis: 3.37 5° 20°
 N-axis: 0.09 126° 54°
 V.R.: 57% ϵ :-0.03 N:12 COMP:16

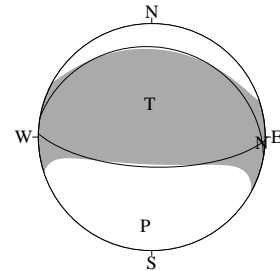
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/05/03 19:27:44.7
 NEAR TORISHIMA IS
 Hypo.:29°43.6'N 141°29.4'E 65km



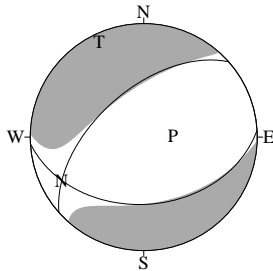
Cent.:29°32.6'N 141°27.3'E 92km $\Delta t = 2.5$
 Mo: 1.67×10^{18} N·m Mw:6.1 Mj:6.1 (sec)
 mrr:-0.82 mtt:-0.10 mff:-0.72
 mrt:-0.55 mrf: 1.31 mtf:-0.50 ($\times 10^{18}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1:351° 76° 67° P-axis:-1.49 99° 28°
 NP2:231° 26° 147° T-axis: 1.84 234° 54°
 N-axis:-0.35 357° 22°
 V.R.: 69% ϵ : 0.19 N:20 COMP:58

2010/05/09 05:03:21.2
 KURILE ISLANDS REGION
 Hypo.:45°17.1'N 150° 2.1'E 30km



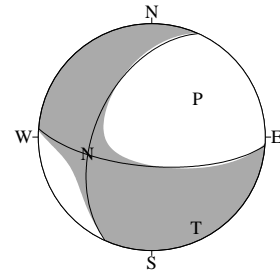
Cent.:45°17.1'N 150° 4.8'E 50km $\Delta t = 0.7$
 Mo: 1.62×10^{16} N·m Mw:4.7 Mj:5.2 (sec)
 mrr: 1.00 mtt:-1.21 mff: 0.22
 mrt: 1.18 mrf:-0.02 mtf: 0.13 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 92° 68° 87° P-axis:-1.73 184° 23°
 NP2:280° 22° 97° T-axis: 1.51 357° 66°
 N-axis: 0.22 93° 3°
 V.R.: 58% ϵ :-0.13 N:14 COMP:24

2010/05/16 21:35:45.3
 NEAR TOKARA ISLANDS
 Hypo.:28°46.2'N 128°33.8'E 13km



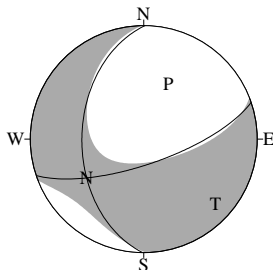
Cent.:28°37.4'N 128°34.6'E 10km $\Delta t = 6.0$
 Mo: 4.52×10^{16} N·m Mw:5.0 Mj:5.0 (sec)
 mrr:-3.64 mtt: 3.75 mff:-0.12
 mrt: 0.64 mrf: 1.56 mtf: 2.04 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 87° 40° -59° P-axis:-4.23 87° 69°
 NP2:228° 56° -114° T-axis: 4.81 335° 8°
 N-axis:-0.57 242° 19°
 V.R.: 57% ϵ : 0.12 N:8 COMP:16

2010/05/17 16:58:55.3
 NEAR TOKARA ISLANDS
 Hypo.:28°46.8'N 128°33.2'E 9km



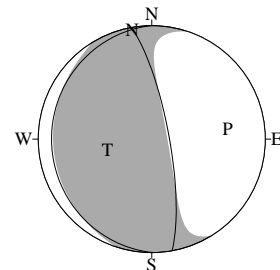
Cent.:28°46.8'N 128°30.9'E 10km $\Delta t = 0.7$
 Mo: 1.64×10^{16} N·m Mw:4.7 Mj:4.7 (sec)
 mrr:-0.76 mtt: 0.86 mff:-0.11
 mrt:-0.86 mrf: 0.60 mtf: 0.97 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 94° 69° -45° P-axis:-1.72 50° 46°
 NP2:204° 49° -151° T-axis: 1.56 154° 12°
 N-axis: 0.16 255° 41°
 V.R.: 55% ϵ :-0.09 N:9 COMP:11

2010/05/26 17:53: 7.1
 NEAR MINAMI-DAITOUJIMA IS
 Hypo.:25°44.5'N 129°59.3'E 48km



Cent.:25°43.6'N 130° 0.1'E 10km $\Delta t = 6.0$
 Mo: 5.52×10^{18} N·m Mw:6.4 Mj:6.4 (sec)
 mrr:-2.37 mtt:-0.11 mff: 2.48
 mrt:-3.88 mrf: 0.53 mtf: 3.14 ($\times 10^{18}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 71° 72° -49° P-axis:-5.95 24° 46°
 NP2:181° 45° -154° T-axis: 5.09 132° 16°
 N-axis: 0.86 236° 39°
 V.R.: 75% ϵ :-0.15 N:19 COMP:37

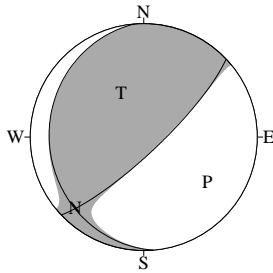
2010/06/01 01:34:56.7
 NEAR TORISHIMA IS
 Hypo.:30°37.1'N 142°18.0'E 45km



Cent.:30°37.0'N 142°21.3'E 10km $\Delta t = 0.6$
 Mo: 1.94×10^{16} N·m Mw:4.8 Mj:5.0 (sec)
 mrr: 0.72 mtt: 0.19 mff:-0.91
 mrt:-0.32 mrf: 1.73 mtf: 0.13 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1:350° 78° 88° P-axis:-2.04 82° 33°
 NP2:180° 13° 100° T-axis: 1.84 257° 57°
 N-axis: 0.20 350° 2°
 V.R.: 66% ϵ :-0.10 N:11 COMP:17

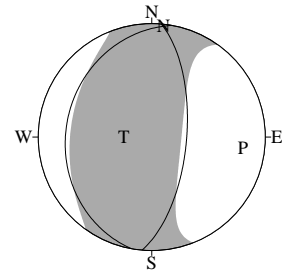
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/06/05 14:22: 3.2
 E OFF HOKKAIDO
 Hypo.: 43°16.2'N 146°52.1'E 62km



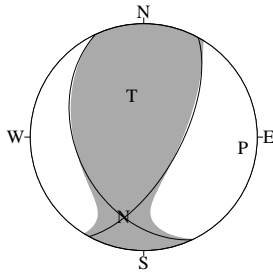
Cent.: 43°17.5'N 146°51.5'E 69km Δt= 4.8
 Mo: 1.80×10^{17} N·m Mw: 5.4 Mj: 5.5 (sec)
 mrr: 0.65 mtt: 0.08 mff: -0.73
 mrt: 1.22 mrf: 1.07 mtf: -0.41 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 47° 79° 104° P-axis: -1.80 125° 32°
 NP2: 175° 18° 40° T-axis: 1.80 333° 54°
 N-axis: 0.10 224° 14°
 V.R.: 54% ε: -0.04 N: 15 COMP: 31

2010/06/12 01:37:45.9
 NEAR CHICHIJIMA ISLAND
 Hypo.: 26°38.8'N 143° 9.3'E 56km



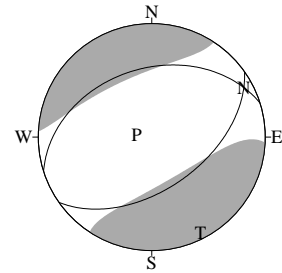
Cent.: 26°32.9'N 143° 8.8'E 21km Δt= 7.5
 Mo: 2.30×10^{17} N·m Mw: 5.5 Mj: 5.3 (sec)
 mrr: 1.47 mtt: 0.58 mff: -2.06
 mrt: 0.12 mrf: 1.48 mtf: -0.33 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 5° 65° 88° P-axis: -2.60 97° 20°
 NP2: 190° 25° 95° T-axis: 2.00 270° 70°
 N-axis: 0.60 6° 2°
 V.R.: 51% ε: -0.24 N: 17 COMP: 37

2010/06/12 01:58:35.5
 NEAR CHICHIJIMA ISLAND
 Hypo.: 26°34.8'N 142°52.4'E 93km



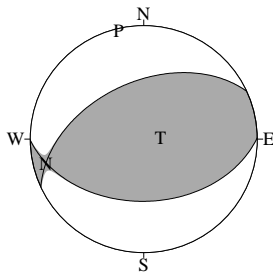
Cent.: 26°36.3'N 142°52.8'E 16km Δt= 8.0
 Mo: 2.10×10^{17} N·m Mw: 5.5 Mj: 5.0 (sec)
 mrr: 1.41 mtt: 0.62 mff: -2.03
 mrt: 0.84 mrf: 0.76 mtf: -0.13 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 29° 64° 121° P-axis: -2.20 96° 13°
 NP2: 155° 40° 44° T-axis: 2.00 344° 59°
 N-axis: 0.20 194° 28°
 V.R.: 50% ε: -0.09 N: 8 COMP: 20

2010/06/13 00:44:52.7
 NEAR TOKARA ISLANDS
 Hypo.: 28°49.2'N 128°38.9'E 17km



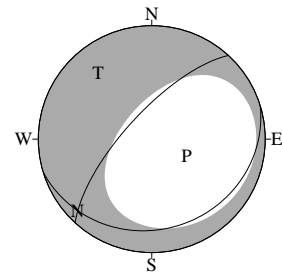
Cent.: 28°33.1'N 128°36.8'E 10km Δt= 1.7
 Mo: 7.30×10^{16} N·m Mw: 5.2 Mj: 5.2 (sec)
 mrr: -5.69 mtt: 6.15 mff: -0.46
 mrt: -1.23 mrf: -1.18 mtf: 4.55 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 55° 52° -101° P-axis: -5.95 279° 79°
 NP2: 253° 39° -76° T-axis: 8.66 153° 6°
 N-axis: -2.70 62° 9°
 V.R.: 53% ε: 0.31 N: 14 COMP: 28

2010/06/13 12:32:57.0
 E OFF FUKUSHIMA PREF
 Hypo.: 37°23.7'N 141°47.7'E 40km



Cent.: 37°27.4'N 141°48.2'E 35km Δt= 3.5
 Mo: 1.01×10^{18} N·m Mw: 5.9 Mj: 6.2 (sec)
 mrr: 0.96 mtt: -0.96 mff: 0.00
 mrt: -0.02 mrf: -0.22 mtf: -0.23 ($\times 10^{18}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 89° 44° 108° P-axis: -1.01 347° 2°
 NP2: 245° 48° 74° T-axis: 1.01 86° 78°
 N-axis: 0.00 256° 12°
 V.R.: 66% ε: 0.00 N: 21 COMP: 47

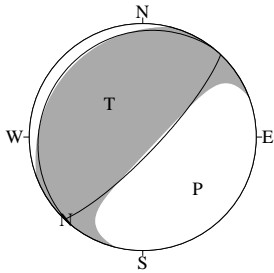
2010/06/14 19:07:37.2
 FAR E OFF IZU ISLANDS
 Hypo.: 33° 4.8'N 142°18.5'E 58km



Cent.: 33° 7.6'N 142°21.0'E 10km Δt= 0.5
 Mo: 1.38×10^{16} N·m Mw: 4.7 Mj: 4.7 (sec)
 mrr: -1.02 mtt: 0.70 mff: 0.31
 mrt: 0.59 mrf: 0.93 mtf: 0.12 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 73° 21° -61° P-axis: -1.59 116° 62°
 NP2: 223° 71° -101° T-axis: 1.17 321° 26°
 N-axis: 0.43 226° 10°
 V.R.: 69% ε: -0.27 N: 17 COMP: 33

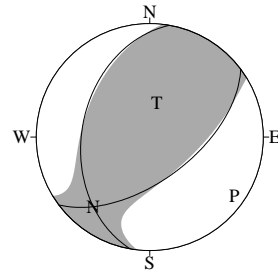
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/06/15 09:31:17.1
 TAIWAN REGION
 Hypo.: 23°59.4'N 121°39.2'E 13km



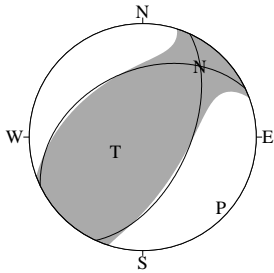
Cent.: 23°44.8'N 121°39.2'E 10km $\Delta t = 4.4$
 Mo: 2.50×10^{17} N·m Mw: 5.5 Mj: 5.5 (sec)
 mrr: 0.79 mtt: -0.32 mff: -0.48
 mrt: 1.61 mrf: 1.70 mtf: -0.72 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 44° 79° 91° P-axis: -2.70 133° 34°
 NP2: 219° 11° 85° T-axis: 2.40 315° 56°
 N-axis: 0.30 223° 1°
 V.R.: 57% ϵ : -0.12 N: 5 COMP: 11

2010/06/18 11:23: 0.8
 SE OFF ETOROFU
 Hypo.: 44°35.8'N 149°11.7'E 30km



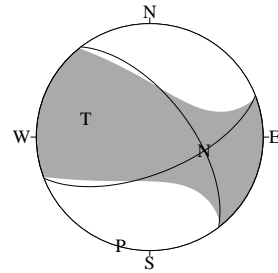
Cent.: 44°21.9'N 149° 8.9'E 43km $\Delta t = 13.7$
 Mo: 2.46×10^{18} N·m Mw: 6.2 Mj: 6.5 (sec)
 mrr: 1.87 mtt: -0.29 mff: -1.58
 mrt: 1.03 mrf: 0.26 mtf: -1.39 ($\times 10^{18}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 53° 59° 116° P-axis: -2.61 125° 10°
 NP2: 190° 40° 54° T-axis: 2.31 12° 65°
 N-axis: 0.30 219° 22°
 V.R.: 62% ϵ : -0.11 N: 11 COMP: 31

2010/06/19 11:39:14.1
 SE OFF ETOROFU
 Hypo.: 44°31.9'N 149° 8.2'E 30km



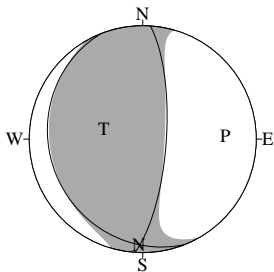
Cent.: 44° 1.5'N 149° 8.4'E 41km $\Delta t = 3.9$
 Mo: 5.59×10^{16} N·m Mw: 5.1 Mj: 5.3 (sec)
 mrr: 4.41 mtt: -2.04 mff: -2.37
 mrt: -0.07 mrf: 2.04 mtf: -3.61 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 25° 56° 65° P-axis: -6.02 132° 8°
 NP2: 245° 41° 122° T-axis: 5.16 242° 68°
 N-axis: 0.86 39° 21°
 V.R.: 72% ϵ : -0.14 N: 15 COMP: 19

2010/06/28 06:03:25.3
 E OFF AOMORI PREF
 Hypo.: 41°37.5'N 141°49.9'E 57km



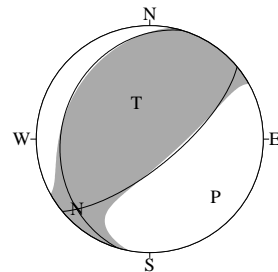
Cent.: 41°36.2'N 141°50.3'E 48km $\Delta t = 3.5$
 Mo: 5.34×10^{16} N·m Mw: 5.1 Mj: 5.1 (sec)
 mrr: 2.87 mtt: -5.47 mff: 2.60
 mrt: 0.58 mrf: 1.36 mtf: 2.42 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 69° 63° 33° P-axis: -6.14 195° 1°
 NP2: 323° 61° 149° T-axis: 4.55 286° 41°
 N-axis: 1.60 104° 49°
 V.R.: 72% ϵ : -0.26 N: 17 COMP: 35

2010/06/28 21:07:23.6
 NEAR TORISHIMA IS
 Hypo.: 30°44.6'N 142° 2.2'E 18km



Cent.: 30°40.2'N 142° 0.5'E 15km $\Delta t = 6.9$
 Mo: 5.10×10^{17} N·m Mw: 5.7 Mj: 5.7 (sec)
 mrr: 2.57 mtt: 0.53 mff: -3.10
 mrt: 0.39 mrf: 4.15 mtf: 0.45 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 4° 73° 98° P-axis: -5.30 88° 28°
 NP2: 159° 19° 66° T-axis: 4.80 285° 61°
 N-axis: 0.50 182° 7°
 V.R.: 64% ϵ : -0.09 N: 16 COMP: 36

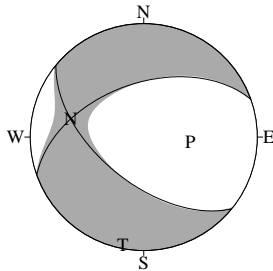
2010/06/29 20:48:11.8
 FAR FIELD
 Hypo.: 48° 3.9'N 155°23.7'E 30km



Cent.: 47°52.5'N 155°27.2'E 58km $\Delta t = 0.8$
 Mo: 2.90×10^{17} N·m Mw: 5.6 Mj: 5.7 (sec)
 mrr: 1.64 mtt: -0.41 mff: -1.23
 mrt: 1.76 mrf: 1.31 mtf: -1.22 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 50° 70° 103° P-axis: -3.10 131° 24°
 NP2: 197° 23° 58° T-axis: 2.70 340° 62°
 N-axis: 0.30 226° 12°
 V.R.: 69% ϵ : -0.11 N: 10 COMP: 28

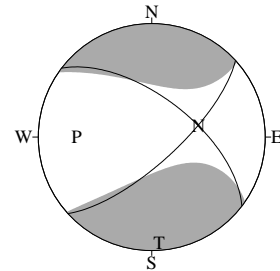
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/07/01 07:34:30.6
 FAR S OFF ISHIGAKIJIMA
 Hypo.:23° 3.9'N 125° 4.8'E 54km



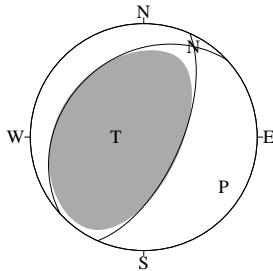
Cent.:23° 0.3'N 125° 5.5'E 10km $\Delta t = 1.9$
 Mo: 1.10×10^{17} N·m Mw:5.3 Mj:5.3 (sec)
 mrr:-0.72 mtt: 0.99 mff:-0.26
 mrt:-0.01 mrf: 0.55 mtf:-0.22 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1:129° 58° -49° P-axis:-1.10 96° 56°
 NP2:251° 51° -136° T-axis: 1.00 191° 4°
 N-axis: 0.10 284° 34°
 V.R.: 77% ϵ : -0.06 N:8 COMP:20

2010/07/02 05:52:10.9
 SHIKOKU BASIN
 Hypo.:29°41.3'N 138° 3.7'E 532km



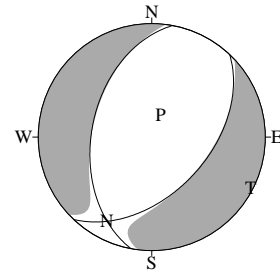
Cent.:29°44.4'N 138° 2.5'E 528km $\Delta t = 0.0$
 Mo: 1.56×10^{16} N·m Mw:4.7 Mj:4.7 (sec)
 mrr:-0.67 mtt: 1.72 mff:-1.05
 mrt:-0.25 mrf:-0.46 mtf: 0.16 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 48° 72° -150° P-axis:-1.36 270° 34°
 NP2:307° 62° -21° T-axis: 1.76 176° 7°
 N-axis:-0.40 76° 55°
 V.R.: 53% ϵ : 0.23 N:5 COMP:7

2010/07/02 21:30: 6.7
 S OFF URAKAWA
 Hypo.:41°58.6'N 142°34.2'E 63km



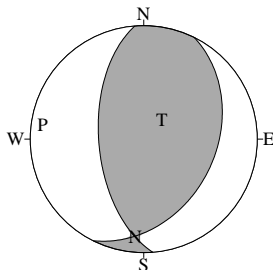
Cent.:41°58.6'N 142°34.4'E 63km $\Delta t = 0.5$
 Mo: 6.76×10^{15} N·m Mw:4.5 Mj:4.2 (sec)
 mrr: 5.57 mtt:-2.08 mff:-3.49
 mrt: 0.96 mrf: 3.93 mtf:-2.39 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 24° 63° 79° P-axis:-6.47 122° 18°
 NP2:227° 29° 111° T-axis: 7.04 271° 70°
 N-axis:-0.56 29° 10°
 V.R.: 51% ϵ : 0.08 N:7 COMP:17

2010/07/03 10:20:57.7
 FAR E OFF IZU ISLANDS
 Hypo.:33° 4.7'N 142°25.6'E 70km



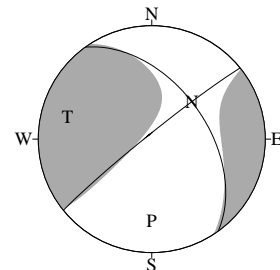
Cent.:33° 4.7'N 142°28.2'E 10km $\Delta t = 0.4$
 Mo: 2.74×10^{15} N·m Mw:4.2 Mj:4.2 (sec)
 mrr:-2.45 mtt: 0.29 mff: 2.16
 mrt:-0.70 mrf: 0.19 mtf: 1.29 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 43° 49° -67° P-axis:-2.67 22° 73°
 NP2:190° 46° -114° T-axis: 2.82 117° 2°
 N-axis:-0.14 208° 17°
 V.R.: 66% ϵ : 0.05 N:9 COMP:13

2010/07/04 04:33:12.1
 SOUTHERN IWATE PREF
 Hypo.:39° 1.4'N 140°54.7'E 7km



Cent.:38°54.6'N 140°56.1'E 10km $\Delta t = 1.1$
 Mo: 3.77×10^{16} N·m Mw:5.0 Mj:5.2 (sec)
 mrr: 3.26 mtt: 0.14 mff:-3.39
 mrt: 0.74 mrf:-1.45 mtf:-0.71 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 27° 37° 116° P-axis:-3.78 278° 11°
 NP2:176° 57° 72° T-axis: 3.77 43° 71°
 N-axis: 0.00 185° 15°
 V.R.: 54% ϵ : 0.00 N:15 COMP:33

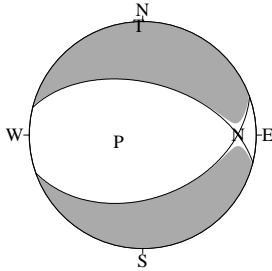
2010/07/04 15:03: 4.8
 SOUTHERN IBARAKI PREF
 Hypo.:35°56.3'N 140°18.0'E 88km



Cent.:35°56.3'N 140°18.3'E 88km $\Delta t = 0.5$
 Mo: 1.08×10^{16} N·m Mw:4.6 Mj:4.5 (sec)
 mrr:-0.15 mtt:-0.72 mff: 0.87
 mrt: 0.48 mrf: 0.48 mtf: 0.27 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1:231° 87° -39° P-axis:-0.99 180° 29°
 NP2:324° 51° -176° T-axis: 1.16 285° 24°
 N-axis:-0.17 47° 50°
 V.R.: 71% ϵ : 0.15 N:15 COMP:27

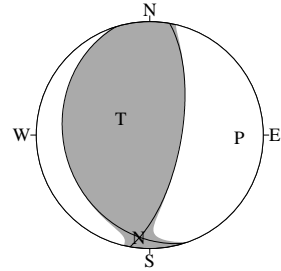
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/07/05 03:21:30.8
 TAIWAN REGION
 Hypo.:25° 2.3'N 122°19.8'E 39km



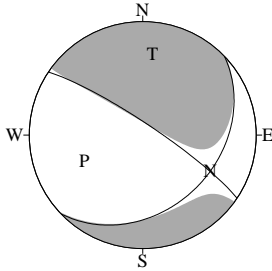
Cent.:25° 2.3'N 122°19.6'E 10km $\Delta t = 0.4$
 Mo: 5.73×10^{15} N·m Mw:4.4 Mj:4.3 (sec)
 mrr:-5.13 mtt: 5.69 mff:-0.57
 mrt: 0.88 mrf:-1.58 mtf: 0.30 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 70° 43° -116° P-axis:-5.70 255° 72°
 NP2:284° 52° -68° T-axis: 5.77 358° 4°
 N-axis:-0.07 90° 17°
 V.R.: 50% ϵ : 0.01 N:5 COMP:11

2010/07/05 06:55:52.3
 E OFF IWATE PREF
 Hypo.:39°39.4'N 142°39.1'E 34km



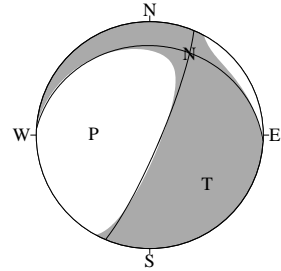
Cent.:39°42.7'N 142°39.6'E 38km $\Delta t = 3.1$
 Mo: 2.82×10^{18} N·m Mw:6.2 Mj:6.4 (sec)
 mrr: 1.94 mtt: 0.18 mff:-2.12
 mrt: 0.53 mrf: 1.88 mtf: 0.13 ($\times 10^{18}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 10° 67° 101° P-axis:-2.85 92° 22°
 NP2:163° 25° 65° T-axis: 2.79 300° 66°
 N-axis: 0.07 186° 10°
 V.R.: 68% ϵ :-0.02 N:14 COMP:36

2010/07/06 00:48:36.0
 E PART OF WAKASA BAY
 Hypo.:35°47.3'N 135°43.2'E 346km



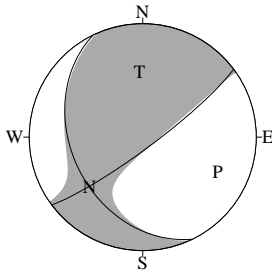
Cent.:35°48.0'N 135°43.0'E 348km $\Delta t = 0.7$
 Mo: 9.50×10^{15} N·m Mw:4.6 Mj:4.7 (sec)
 mrr:-2.21 mtt: 6.53 mff:-4.32
 mrt: 6.15 mrf:-4.39 mtf: 0.60 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 46° 34° -165° P-axis:-9.12 246° 43°
 NP2:304° 82° -57° T-axis: 9.88 7° 29°
 N-axis:-0.76 118° 33°
 V.R.: 60% ϵ : 0.08 N:14 COMP:26

2010/07/08 12:13:59.8
 KURILE ISLANDS REGION
 Hypo.:47°33.0'N 149°45.6'E 396km



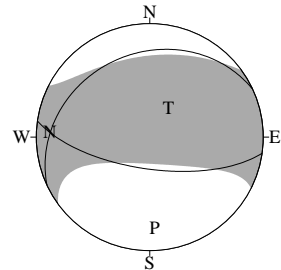
Cent.:47°33.1'N 149°46.8'E 396km $\Delta t = 0.8$
 Mo: 2.41×10^{16} N·m Mw:4.9 Mj:4.4 (sec)
 mrr:-0.67 mtt: 0.81 mff:-0.14
 mrt:-0.65 mrf:-2.08 mtf: 0.71 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 23° 82° -111° P-axis:-2.50 271° 49°
 NP2:273° 22° -21° T-axis: 2.31 130° 34°
 N-axis: 0.19 26° 21°
 V.R.: 55% ϵ :-0.08 N:9 COMP:15

2010/07/08 21:23:27.2
 SE OFF TOKACHI
 Hypo.:42°34.4'N 144°31.7'E 59km



Cent.:42°34.3'N 144°32.1'E 59km $\Delta t = 0.5$
 Mo: 6.78×10^{15} N·m Mw:4.5 Mj:4.7 (sec)
 mrr: 1.53 mtt: 2.80 mff:-4.33
 mrt: 4.26 mrf: 3.01 mtf:-2.16 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 53° 82° 126° P-axis:-7.09 115° 28°
 NP2:154° 37° 13° T-axis: 6.48 357° 42°
 N-axis: 0.61 227° 36°
 V.R.: 54% ϵ :-0.09 N:14 COMP:36

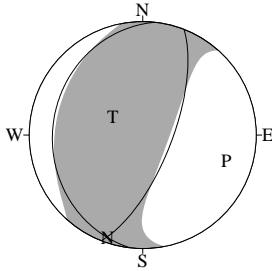
2010/07/09 09:41:18.9
 NW OFF ISHIGAKIJIMA IS
 Hypo.:24°39.5'N 122°33.5'E 116km



Cent.:24° 6.7'N 122°34.8'E 98km $\Delta t = 3.2$
 Mo: 7.13×10^{16} N·m Mw:5.2 Mj:5.0 (sec)
 mrr: 4.04 mtt:-6.41 mff: 2.37
 mrt: 4.70 mrf:-0.64 mtf:-0.72 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 98° 67° 104° P-axis:-8.22 177° 21°
 NP2:245° 27° 60° T-axis: 6.04 33° 65°
 N-axis: 2.19 273° 13°
 V.R.: 76% ϵ :-0.27 N:8 COMP:10

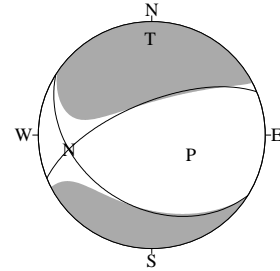
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/07/11 11:00: 4.5
 E OFF IBARAKI PREF
 Hypo.:36°23.0'N 141° 2.1'E 46km



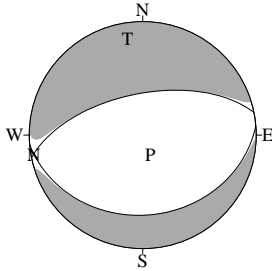
Cent.:36°23.0'N 141° 3.5'E 46km $\Delta t = 0.4$
 Mo: 3.80×10^{15} N·m Mw:4.3 Mj:4.1 (sec)
 mrr:-2.18 mtt: 0.47 mff:-2.65
 mrt: 1.06 mrf: 2.61 mtf:-0.93 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 21° 69° 95° P-axis:-4.15 107° 24°
 NP2:186° 22° 76° T-axis: 3.45 301° 65°
 N-axis: 0.70 199° 5°
 V.R.: 68% ϵ :-0.17 N:11 COMP:13

2010/07/12 17:15:55.8
 NEAR OKINAWAJIMA ISLAND
 Hypo.:27° 1.5'N 127°52.3'E 61km



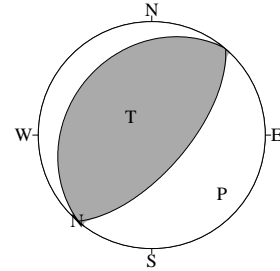
Cent.:27° 1.5'N 127°52.3'E 61km $\Delta t = 0.5$
 Mo: 5.63×10^{15} N·m Mw:4.4 Mj:4.4 (sec)
 mrr:-3.43 mtt: 5.21 mff:-1.78
 mrt: 2.76 mrf: 1.82 mtf:-0.37 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1:122° 37° -42° P-axis:-5.23 117° 58°
 NP2:248° 66°-119° T-axis: 6.02 359° 16°
 N-axis:-0.79 260° 27°
 V.R.: 61% ϵ : 0.13 N:7 COMP:7

2010/07/16 06:18:38.5
 OFF NEMURO PENINSULA
 Hypo.:42°48.8'N 145° 1.4'E 90km



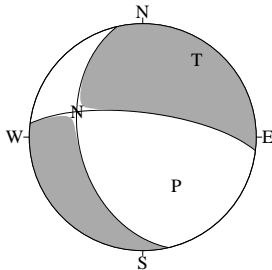
Cent.:42°48.8'N 145° 1.4'E 90km $\Delta t = 0.4$
 Mo: 2.84×10^{15} N·m Mw:4.2 Mj:4.2 (sec)
 mrr:-2.43 mtt: 2.44 mff:-0.01
 mrt: 1.38 mrf: 0.36 mtf: 0.36 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 85° 30° -84° P-axis:-2.82 159° 75°
 NP2:258° 60° -93° T-axis: 2.87 351° 15°
 N-axis:-0.06 260° 3°
 V.R.: 76% ϵ : 0.02 N:9 COMP:13

2010/07/17 18:04:16.6
 TAIWAN REGION
 Hypo.:23°27.5'N 121°39.5'E 49km



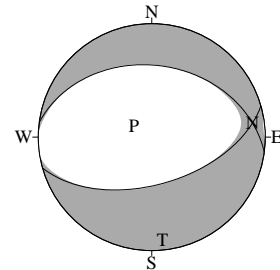
Cent.:23°30.8'N 121°38.4'E 52km $\Delta t = 0.7$
 Mo: 2.52×10^{16} N·m Mw:4.9 Mj:5.0 (sec)
 mrr: 1.95 mtt:-0.81 mff:-1.14
 mrt: 1.04 mrf: 1.20 mtf:-0.97 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 41° 65° 90° P-axis:-2.53 130° 20°
 NP2:220° 25° 89° T-axis: 2.52 311° 70°
 N-axis: 0.01 221° 0°
 V.R.: 58% ϵ : 0.00 N:6 COMP:10

2010/07/19 17:21:53.3
 NW OFF HOKKAIDO
 Hypo.:44°35.7'N 141°17.8'E 256km



Cent.:44°35.7'N 141°17.9'E 256km $\Delta t = 0.6$
 Mo: 1.74×10^{16} N·m Mw:4.8 Mj:4.5 (sec)
 mrr:-0.77 mtt: 0.52 mff: 0.26
 mrt: 1.12 mrf: 0.19 mtf:-1.13 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1:167° 43° -26° P-axis:-1.73 145° 47°
 NP2:277° 72°-130° T-axis: 1.75 35° 18°
 N-axis:-0.02 291° 38°
 V.R.: 36% ϵ : 0.01 N:14 COMP:20

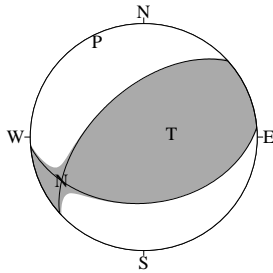
2010/07/21 06:19:18.5
 NE WAKAYAMA PREF
 Hypo.:34°12.3'N 135°41.6'E 58km



Cent.:34°10.1'N 135°40.9'E 55km $\Delta t = 3.3$
 Mo: 3.37×10^{16} N·m Mw:5.0 Mj:5.1 (sec)
 mrr:-3.11 mtt: 3.12 mff:-0.02
 mrt:-1.00 mrf:-0.79 mtf: 0.22 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 74° 55°-104° P-axis:-3.43 303° 75°
 NP2:278° 37° -71° T-axis: 3.32 174° 10°
 N-axis: 0.11 82° 11°
 V.R.: 58% ϵ :-0.03 N:6 COMP:10

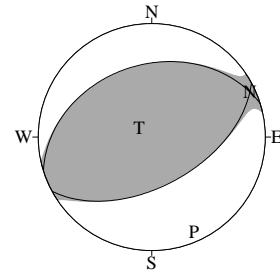
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/07/22 05:10:45.7
SE OFF ETOROFU
Hypo.:44°22.4'N 147°37.9'E 111km



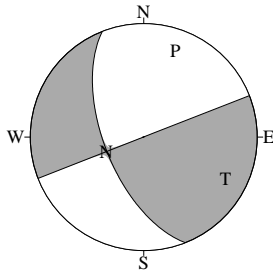
Cent.:44°22.4'N 147°38.7'E 111km $\Delta t = 0.4$
Mo: $2.77 \times 10^{15} \text{N}\cdot\text{m}$ Mw:4.2 Mj:4.2 (sec)
mrr: 2.37 mtt:-2.23 mff:-0.14
mrt:-0.24 mrf:-1.03 mtf:-1.13 ($\times 10^{15} \text{N}\cdot\text{m}$)
STR DIP SLIP MOM AZM PLG
NP1: 85° 41° 120° P-axis:-2.81 334° 7°
NP2:228° 55° 67° T-axis: 2.74 84° 70°
N-axis: 0.07 242° 19°
V.R.: 55% ϵ :-0.02 N:15 COMP:15

2010/07/23 06:06:31.4
NORTHERN CHIBA PREF
Hypo.:35°52.7'N 140°29.1'E 35km



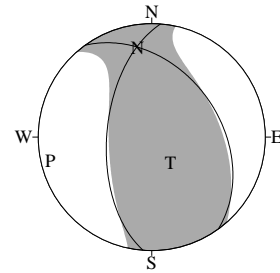
Cent.:35°54.6'N 140°29.2'E 36km $\Delta t = 4.0$
Mo: $5.09 \times 10^{16} \text{N}\cdot\text{m}$ Mw:5.1 Mj:5.0 (sec)
mrr: 4.72 mtt:-4.13 mff:-0.59
mrt: 1.27 mrf: 1.06 mtf:-1.83 ($\times 10^{16} \text{N}\cdot\text{m}$)
STR DIP SLIP MOM AZM PLG
NP1: 61° 54° 83° P-axis:-5.16 156° 9°
NP2:253° 36° 99° T-axis: 5.02 305° 79°
N-axis: 0.14 65° 5°
V.R.: 77% ϵ :-0.03 N:16 COMP:42

2010/07/23 14:25:45.0
SW KOCHI PREF
Hypo.:33°23.2'N 133° 6.5'E 34km



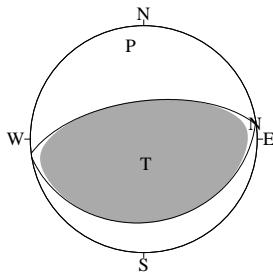
Cent.:33°23.2'N 133° 6.5'E 34km $\Delta t = 0.3$
Mo: $2.83 \times 10^{15} \text{N}\cdot\text{m}$ Mw:4.2 Mj:4.4 (sec)
mrr: 0.01 mtt:-1.70 mff: 1.68
mrt:-1.26 mrf:-0.49 mtf: 1.82 ($\times 10^{15} \text{N}\cdot\text{m}$)
STR DIP SLIP MOM AZM PLG
NP1:249° 90° 29° P-axis:-2.83 20° 20°
NP2:159° 61° 180° T-axis: 2.82 117° 20°
N-axis: 0.01 249° 61°
V.R.: 58% ϵ : 0.00 N:11 COMP:11

2010/07/27 08:31: 3.1
E OFF MIYAGI PREF
Hypo.:38°59.8'N 142°18.4'E 25km



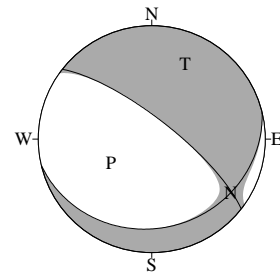
Cent.:38°53.8'N 142°18.0'E 15km $\Delta t = 3.3$
Mo: $4.16 \times 10^{16} \text{N}\cdot\text{m}$ Mw:5.0 Mj:5.3 (sec)
mrr: 3.21 mtt: 0.76 mff:-3.97
mrt:-0.71 mrf:-1.45 mtf: 1.33 ($\times 10^{16} \text{N}\cdot\text{m}$)
STR DIP SLIP MOM AZM PLG
NP1:324° 40° 57° P-axis:-4.51 257° 9°
NP2:184° 57° 115° T-axis: 3.80 144° 67°
N-axis: 0.71 351° 21°
V.R.: 58% ϵ :-0.16 N:4 COMP:12

2010/07/28 08:06:43.8
SE OFF TOKACHI
Hypo.:42°20.2'N 143°47.9'E 56km



Cent.:42°21.0'N 143°48.1'E 55km $\Delta t = 0.4$
Mo: $8.73 \times 10^{15} \text{N}\cdot\text{m}$ Mw:4.6 Mj:4.5 (sec)
mrr: 7.25 mtt:-6.88 mff:-0.37
mrt:-4.99 mrf:-0.56 mtf:-0.98 ($\times 10^{15} \text{N}\cdot\text{m}$)
STR DIP SLIP MOM AZM PLG
NP1: 81° 27° 88° P-axis:-8.61 352° 18°
NP2:263° 63° 91° T-axis: 8.84 175° 72°
N-axis:-0.23 82° 1°
V.R.: 67% ϵ : 0.03 N:18 COMP:24

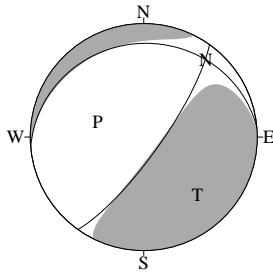
2010/07/31 05:43: 4.8
W OFF OGASAWARA
Hypo.:27°44.5'N 139°53.8'E 498km



Cent.:27°49.9'N 139°54.9'E 510km $\Delta t = 0.3$
Mo: $9.15 \times 10^{16} \text{N}\cdot\text{m}$ Mw:5.2 Mj:5.6 (sec)
mrr:-4.32 mtt: 5.17 mff:-0.85
mrt: 5.55 mrf:-5.33 mtf:-1.24 ($\times 10^{16} \text{N}\cdot\text{m}$)
STR DIP SLIP MOM AZM PLG
NP1: 77° 22°-139° P-axis:-9.28 240° 56°
NP2:308° 76° -73° T-axis: 9.02 24° 28°
N-axis: 0.26 124° 17°
V.R.: 77% ϵ :-0.03 N:12 COMP:16

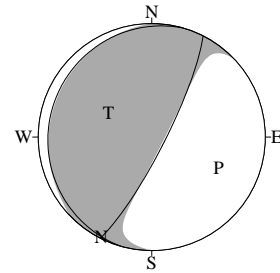
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/07/31 12:52:55.9
 NEAR HACHIJOJIMA ISLAND
 Hypo.: 32°23.3'N 139°10.2'E 251km



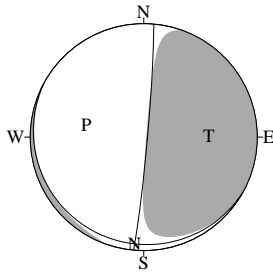
Cent.: 32°16.0'N 139° 8.1'E 255km $\Delta t = 1.4$
 Mo: 1.75×10^{16} N·m Mw: 4.8 Mj: 4.7 (sec)
 mrr: -0.64 mtt: 0.57 mff: 0.07
 mrt: -0.87 mrf: -1.28 mtf: 0.59 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 35° 78° -104° P-axis: -1.67 288° 55°
 NP2: 265° 19° -42° T-axis: 1.84 137° 31°
 N-axis: -0.17 39° 14°
 V.R.: 67% ϵ : 0.09 N:11 COMP:19

2010/08/01 20:52:22.0
 FAR E OFF IBARAKI PREF
 Hypo.: 36°22.7'N 141°49.7'E 72km



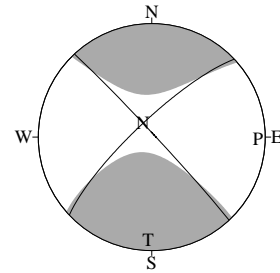
Cent.: 36°22.8'N 141°50.4'E 10km $\Delta t = 0.4$
 Mo: 3.96×10^{15} N·m Mw: 4.3 Mj: 4.5 (sec)
 mrr: 1.15 mtt: 0.02 mff: -1.18
 mrt: 1.70 mrf: 3.33 mtf: -0.61 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 27° 81° 92° P-axis: -4.09 115° 35°
 NP2: 196° 10° 79° T-axis: 3.82 299° 54°
 N-axis: 0.27 207° 2°
 V.R.: 53% ϵ : -0.07 N:14 COMP:22

2010/08/03 07:30:47.9
 NORTHERN IBARAKI PREF
 Hypo.: 36°44.2'N 140°18.8'E 82km



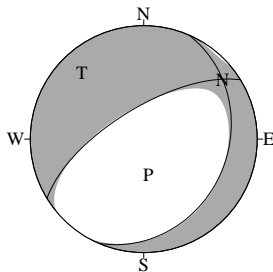
Cent.: 36°49.4'N 140°18.7'E 82km $\Delta t = 0.8$
 Mo: 1.33×10^{16} N·m Mw: 4.7 Mj: 4.6 (sec)
 mrr: -0.08 mtt: -0.11 mff: 0.19
 mrt: -0.11 mrf: -1.32 mtf: -0.12 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 5° 87° -84° P-axis: -1.29 282° 47°
 NP2: 118° 7° -157° T-axis: 1.38 89° 42°
 N-axis: -0.09 185° 6°
 V.R.: 55% ϵ : 0.06 N:15 COMP:27

2010/08/06 02:30:23.5
 FAR SE OFF BOSO PEN
 Hypo.: 34°19.7'N 141°20.6'E 47km



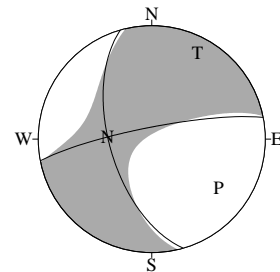
Cent.: 34°20.2'N 141°21.9'E 32km $\Delta t = 0.4$
 Mo: 6.71×10^{15} N·m Mw: 4.5 Mj: 4.6 (sec)
 mrr: -0.86 mtt: 6.97 mff: -6.11
 mrt: -1.35 mrf: 0.64 mtf: -0.45 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 227° 79° 178° P-axis: -6.19 91° 7°
 NP2: 317° 88° 11° T-axis: 7.22 182° 10°
 N-axis: -1.03 328° 78°
 V.R.: 62% ϵ : 0.14 N:16 COMP:28

2010/08/06 09:02:28.2
 NEAR OKINAWAJIMA ISLAND
 Hypo.: 25°53.0'N 129° 3.0'E 44km



Cent.: 25°53.0'N 129° 2.8'E 10km $\Delta t = 0.5$
 Mo: 5.46×10^{15} N·m Mw: 4.4 Mj: 4.5 (sec)
 mrr: -3.82 mtt: 1.53 mff: 2.30
 mrt: 3.55 mrf: 1.42 mtf: 2.02 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 23° 27° -122° P-axis: -5.62 173° 64°
 NP2: 239° 68° -75° T-axis: 5.30 317° 21°
 N-axis: 0.32 53° 14°
 V.R.: 53% ϵ : -0.06 N:11 COMP:11

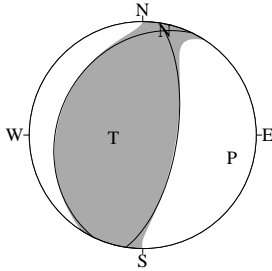
2010/08/07 14:31:23.8
 OFF NEMURO PENINSULA
 Hypo.: 42°49.8'N 145° 4.3'E 50km



Cent.: 42°49.8'N 145° 4.6'E 50km $\Delta t = 0.5$
 Mo: 1.03×10^{16} N·m Mw: 4.6 Mj: 4.6 (sec)
 mrr: -0.06 mtt: 0.39 mff: -0.34
 mrt: 0.48 mrf: 0.34 mtf: -0.78 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 164° 59° -10° P-axis: -1.11 126° 28°
 NP2: 259° 82° -149° T-axis: 0.94 28° 15°
 N-axis: 0.17 273° 58°
 V.R.: 65% ϵ : -0.15 N:17 COMP:31

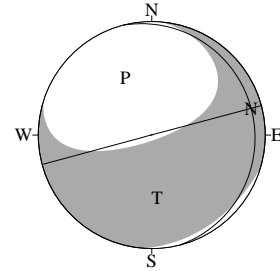
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/08/08 01:03:24.3
 SE OFF MIYAGI PREF
 Hypo.:37°47.9'N 142° 3.0'E 37km



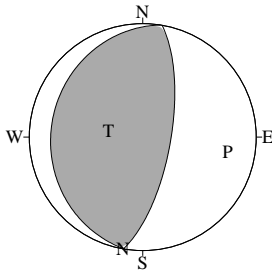
Cent.:37°42.3'N 142° 4.0'E 36km $\Delta t = 0.7$
 $M_0: 1.00 \times 10^{16} \text{N}\cdot\text{m}$ $M_w: 4.6$ $M_j: 4.6$ (sec)
 $mrr: 0.73$ $mtt: 0.00$ $mff: -0.73$
 $mrt: 0.05$ $mrf: 0.64$ $mtf: -0.24$ ($\times 10^{16} \text{N}\cdot\text{m}$)
 STR DIP SLIP MOM AZM PLG
 NP1: 9° 65° 82° P-axis: -1.02 104° 20°
 NP2: 206° 26° 106° T-axis: 0.97 264° 69°
 N-axis: 0.05 12° 7°
 V.R.: 23% $\epsilon: -0.05$ N:18 COMP:38

2010/08/08 01:04: 4.6
 NW OFF AMAMI-OSHIMA IS
 Hypo.:29°22.9'N 128°26.8'E 228km



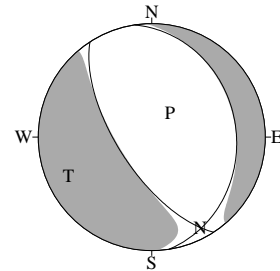
Cent.:29°23.2'N 128°27.0'E 231km $\Delta t = 1.5$
 $M_0: 1.40 \times 10^{17} \text{N}\cdot\text{m}$ $M_w: 5.4$ $M_j: 5.1$ (sec)
 $mrr: -0.18$ $mtt: -0.05$ $mff: 0.23$
 $mrt: -1.26$ $mrf: -0.45$ $mtf: -0.36$ ($\times 10^{17} \text{N}\cdot\text{m}$)
 STR DIP SLIP MOM AZM PLG
 NP1: 255° 90° 102° P-axis: -1.60 335° 44°
 NP2: 346° 10° 0° T-axis: 1.10 175° 44°
 N-axis: 0.40 75° 10°
 V.R.: 81% $\epsilon: -0.26$ N:12 COMP:18

2010/08/09 01:18:14.1
 E OFF FUKUSHIMA PREF
 Hypo.:37°36.4'N 141°52.6'E 37km



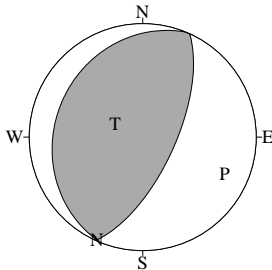
Cent.:37°36.4'N 141°53.3'E 37km $\Delta t = 0.3$
 $M_0: 1.06 \times 10^{15} \text{N}\cdot\text{m}$ $M_w: 4.0$ $M_j: 4.2$ (sec)
 $mrr: 0.69$ $mtt: -0.02$ $mff: -0.67$
 $mrt: 0.14$ $mrf: 0.80$ $mtf: -0.11$ ($\times 10^{15} \text{N}\cdot\text{m}$)
 STR DIP SLIP MOM AZM PLG
 NP1: 10° 70° 90° P-axis: -1.06 100° 25°
 NP2: 189° 20° 89° T-axis: 1.06 281° 65°
 N-axis: 0.00 190° 0°
 V.R.: 36% $\epsilon: 0.00$ N:10 COMP:16

2010/08/10 10:40:57.8
 NEAR CHICHIJIMA ISLAND
 Hypo.:28°42.1'N 142°40.8'E 0km



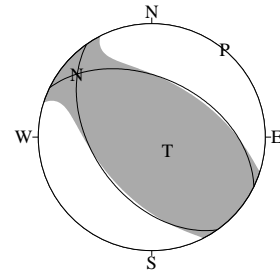
Cent.:28°38.1'N 142°42.8'E 19km $\Delta t = 0.8$
 $M_0: 2.08 \times 10^{16} \text{N}\cdot\text{m}$ $M_w: 4.8$ $M_j: 4.9$ (sec)
 $mrr: -1.49$ $mtt: 0.06$ $mff: 1.42$
 $mrt: -0.84$ $mrf: 1.06$ $mtf: -0.64$ ($\times 10^{16} \text{N}\cdot\text{m}$)
 STR DIP SLIP MOM AZM PLG
 NP1: 351° 27° -68° P-axis: -2.02 37° 68°
 NP2: 147° 66° -101° T-axis: 2.14 245° 20°
 N-axis: -0.12 152° 10°
 V.R.: 48% $\epsilon: 0.06$ N:7 COMP:11

2010/08/11 01:00:39.2
 FAR E OFF SANRIKU
 Hypo.:39°25.8'N 143°31.4'E 40km



Cent.:39°25.8'N 143°32.2'E 20km $\Delta t = 0.5$
 $M_0: 7.86 \times 10^{15} \text{N}\cdot\text{m}$ $M_w: 4.5$ $M_j: 4.7$ (sec)
 $mrr: 5.70$ $mtt: -0.89$ $mff: -4.82$
 $mrt: 2.28$ $mrf: 4.90$ $mtf: -2.08$ ($\times 10^{15} \text{N}\cdot\text{m}$)
 STR DIP SLIP MOM AZM PLG
 NP1: 24° 67° 91° P-axis: -7.86 114° 22°
 NP2: 202° 23° 88° T-axis: 7.85 296° 68°
 N-axis: 0.01 204° 1°
 V.R.: 57% $\epsilon: 0.00$ N:8 COMP:14

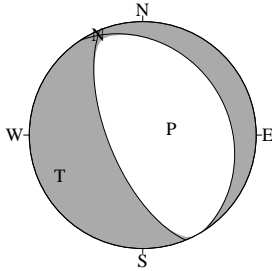
2010/08/13 10:33:53.4
 KURILE ISLANDS REGION
 Hypo.:47°22.3'N 149°32.3'E 425km



Cent.:47°38.0'N 149°28.1'E 403km $\Delta t = 3.6$
 $M_0: 1.40 \times 10^{17} \text{N}\cdot\text{m}$ $M_w: 5.4$ $M_j: 5.5$ (sec)
 $mrr: 1.27$ $mtt: -0.78$ $mff: -0.49$
 $mrt: -0.19$ $mrf: -0.22$ $mtf: 0.89$ ($\times 10^{17} \text{N}\cdot\text{m}$)
 STR DIP SLIP MOM AZM PLG
 NP1: 145° 47° 111° P-axis: -1.50 40° 0°
 NP2: 296° 47° 69° T-axis: 1.30 131° 75°
 N-axis: 0.20 310° 15°
 V.R.: 70% $\epsilon: -0.12$ N:11 COMP:17

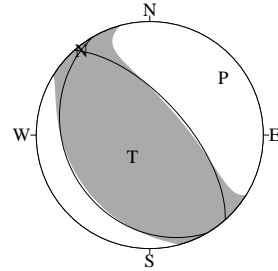
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/08/14 05:19:44.6
 FAR E OFF IZU ISLANDS
 Hypo.: 32°46.8'N 142°44.3'E 30km



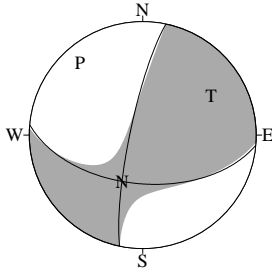
Cent.: 32°46.8'N 142°44.0'E 10km $\Delta t = 0.5$
 Mo: 8.04×10^{15} N·m Mw: 4.5 Mj: 4.7 (sec)
 mrr: -6.13 mtt: 1.34 mff: 4.79
 mrt: -1.70 mrf: 4.92 mtf: -2.52 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 327° 25° -100° P-axis: -8.08 77° 69°
 NP2: 158° 65° -85° T-axis: 8.01 244° 20°
 N-axis: 0.07 336° 4°
 V.R.: 68% ϵ : -0.01 N:15 COMP:15

2010/08/14 10:33:59.7
 NEAR CHICHIJIMA ISLAND
 Hypo.: 26°12.1'N 141°36.1'E 107km



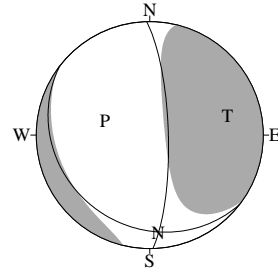
Cent.: 26° 9.4'N 141°35.8'E 112km $\Delta t = 1.1$
 Mo: 1.00×10^{17} N·m Mw: 5.3 Mj: 5.2 (sec)
 mrr: 0.73 mtt: -0.22 mff: -0.51
 mrt: -0.45 mrf: 0.47 mtf: 0.48 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 318° 65° 85° P-axis: -1.10 52° 19°
 NP2: 150° 26° 101° T-axis: 1.00 218° 70°
 N-axis: 0.10 321° 5°
 V.R.: 50% ϵ : -0.12 N:13 COMP:19

2010/08/14 13:25: 7.9
 KAMIKAWA-SORACHI REGION
 Hypo.: 42°49.3'N 142°20.4'E 109km



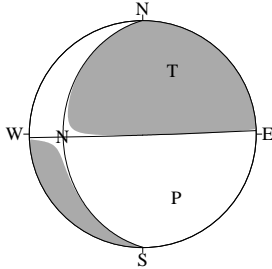
Cent.: 42°48.6'N 142°20.2'E 109km $\Delta t = 1.2$
 Mo: 2.80×10^{16} N·m Mw: 4.9 Mj: 4.6 (sec)
 mrr: 0.64 mtt: -0.93 mff: 0.29
 mrt: -0.14 mrf: -1.52 mtf: -2.21 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 95° 55° 169° P-axis: -2.94 319° 17°
 NP2: 192° 81° 36° T-axis: 2.67 60° 31°
 N-axis: 0.27 204° 53°
 V.R.: 82% ϵ : -0.09 N:10 COMP:20

2010/08/19 08:33:11.6
 FAR S OFF TOKAI DISTRICT
 Hypo.: 32° 3.0'N 138°19.7'E 396km



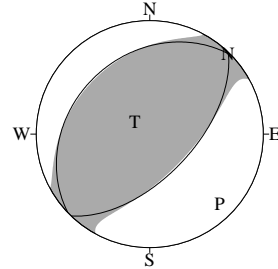
Cent.: 32° 3.7'N 138°19.1'E 394km $\Delta t = 0.2$
 Mo: 6.52×10^{16} N·m Mw: 5.1 Mj: 5.3 (sec)
 mrr: -2.26 mtt: -1.14 mff: 3.40
 mrt: 0.28 mrf: -5.57 mtf: -1.98 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 358° 77° -74° P-axis: -5.82 288° 56°
 NP2: 128° 21° -139° T-axis: 7.22 76° 30°
 N-axis: -1.40 175° 15°
 V.R.: 68% ϵ : 0.19 N:12 COMP:18

2010/08/21 23:25:59.4
 E OFF FUKUSHIMA PREF
 Hypo.: 37°18.3'N 141°41.7'E 43km



Cent.: 37°16.9'N 141°42.1'E 30km $\Delta t = 0.6$
 Mo: 8.93×10^{15} N·m Mw: 4.6 Mj: 4.6 (sec)
 mrr: 0.23 mtt: 0.19 mff: -0.42
 mrt: 7.70 mrf: 0.03 mtf: -4.51 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 88° 89° 121° P-axis: -8.82 152° 37°
 NP2: 179° 30° 1° T-axis: 9.04 25° 38°
 N-axis: -0.23 268° 30°
 V.R.: 64% ϵ : 0.03 N:15 COMP:31

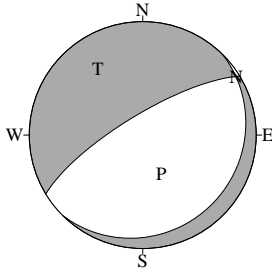
2010/08/22 01:37:59.0
 TAIWAN REGION
 Hypo.: 23°35.3'N 121°34.1'E 38km



Cent.: 23°36.4'N 121°33.4'E 43km $\Delta t = 1.3$
 Mo: 5.00×10^{16} N·m Mw: 5.1 Mj: 4.9 (sec)
 mrr: 4.19 mtt: -2.09 mff: -2.10
 mrt: 1.62 mrf: 1.75 mtf: -2.49 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 44° 59° 89° P-axis: -5.20 135° 14°
 NP2: 226° 31° 92° T-axis: 4.80 310° 76°
 N-axis: 0.39 44° 1°
 V.R.: 87% ϵ : -0.08 N:4 COMP:6

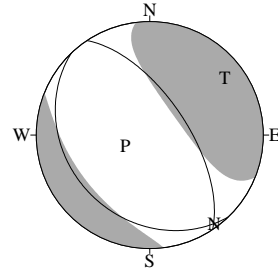
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/08/22 03:48: 0.7
 TAIWAN REGION
 Hypo.: 24°48.0'N 121°50.6'E 29km



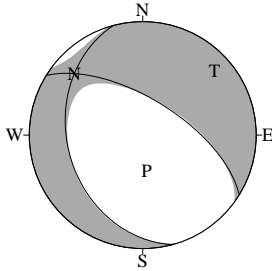
Cent.: 24°51.7'N 121°51.1'E 10km $\Delta t = 1.4$
 Mo: 5.38×10^{16} N·m Mw: 5.1 Mj: 5.1 (sec)
 mrr: -2.59 mtt: 1.61 mff: 0.99
 mrt: 4.06 mrf: 2.37 mtf: 1.30 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 45° 15° -104° P-axis: -5.38 154° 59°
 NP2: 239° 76° -86° T-axis: 5.38 326° 30°
 N-axis: 0.00 58° 3°
 V.R.: 64% ϵ : 0.00 N:4 COMP:10

2010/08/22 18:33:10.6
 FAR FIELD
 Hypo.: 19°58.6'N 147°15.3'E 31km



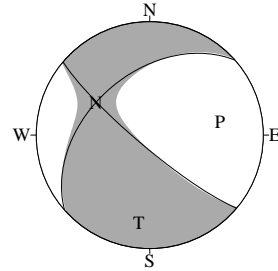
Cent.: 19°38.0'N 147°27.4'E 21km $\Delta t = 0.4$
 Mo: 3.00×10^{17} N·m Mw: 5.6 Mj: 6.2 (sec)
 mrr: -1.93 mtt: 0.45 mff: 1.47
 mrt: 0.99 mrf: -1.49 mtf: -1.92 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 326° 63° -85° P-axis: -2.50 247° 71°
 NP2: 136° 27° -99° T-axis: 3.50 53° 18°
 N-axis: -1.00 144° 4°
 V.R.: 63% ϵ : 0.29 N:6 COMP:12

2010/08/24 22:50:39.4
 NW OFF HOKKAIDO
 Hypo.: 44°19.1'N 141°14.1'E 246km



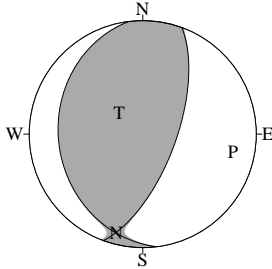
Cent.: 44°20.7'N 141°14.1'E 248km $\Delta t = 0.8$
 Mo: 1.69×10^{16} N·m Mw: 4.8 Mj: 4.3 (sec)
 mrr: -1.26 mtt: 0.38 mff: 0.88
 mrt: 1.00 mrf: -0.23 mtf: -0.74 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 302° 64° -112° P-axis: -1.74 174° 64°
 NP2: 165° 34° -52° T-axis: 1.64 48° 16°
 N-axis: 0.11 312° 20°
 V.R.: 78% ϵ : -0.06 N:14 COMP:20

2010/08/27 00:08: 4.2
 NORTHERN GIFU PREF
 Hypo.: 36°11.5'N 136°58.0'E 286km



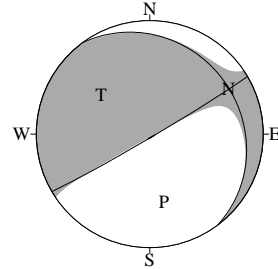
Cent.: 36°11.5'N 136°57.9'E 282km $\Delta t = 1.1$
 Mo: 1.30×10^{17} N·m Mw: 5.3 Mj: 5.2 (sec)
 mrr: -0.26 mtt: 1.05 mff: -0.79
 mrt: -0.57 mrf: 0.75 mtf: 0.05 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 229° 45° -168° P-axis: -1.40 79° 37°
 NP2: 130° 81° -45° T-axis: 1.30 187° 23°
 N-axis: 0.10 301° 44°
 V.R.: 83% ϵ : -0.06 N:14 COMP:34

2010/08/28 09:19:13.2
 E OFF MIYAGI PREF
 Hypo.: 38°22.4'N 142°27.1'E 36km



Cent.: 38°22.4'N 142°27.7'E 36km $\Delta t = 0.4$
 Mo: 3.84×10^{15} N·m Mw: 4.3 Mj: 4.3 (sec)
 mrr: 2.77 mtt: 0.16 mff: -2.94
 mrt: 1.16 mrf: 2.26 mtf: -0.37 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 20° 66° 102° P-axis: -3.86 101° 20°
 NP2: 173° 27° 65° T-axis: 3.82 312° 67°
 N-axis: 0.04 195° 11°
 V.R.: 69% ϵ : -0.01 N:14 COMP:16

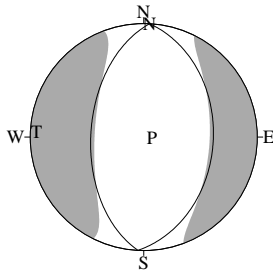
2010/08/29 00:14:39.6
 E OFF BOSO PENINSULA
 Hypo.: 35°19.8'N 141°12.1'E 36km



Cent.: 35°19.8'N 141°12.1'E 10km $\Delta t = 0.4$
 Mo: 4.00×10^{15} N·m Mw: 4.3 Mj: 4.4 (sec)
 mrr: 0.24 mtt: -1.50 mff: 1.25
 mrt: 3.24 mrf: 1.85 mtf: 0.42 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 60° 88° 69° P-axis: -4.11 168° 39°
 NP2: 323° 21° 173° T-axis: 3.89 309° 44°
 N-axis: 0.21 60° 21°
 V.R.: 63% ϵ : -0.05 N:14 COMP:22

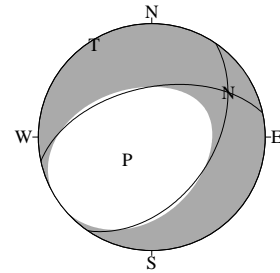
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/08/30 13:25: 2.2
 E OFF TANEGASHIMA ISLAND
 Hypo.: 30°43.7'N 132°17.7'E 54km



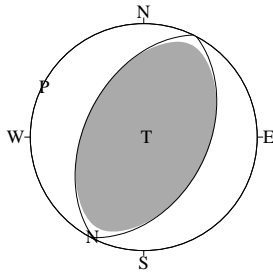
Cent.: 30°43.7'N 132°18.4'E 10km $\Delta t = 0.5$
 Mo: 7.13×10^{15} N·m Mw: 4.5 Mj: 4.4 (sec)
 mrr: -6.23 mtt: -1.41 mff: 7.64
 mrt: 0.08 mrf: 1.58 mtf: 0.47 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 3° 39° -90° P-axis: -6.41 93° 84°
 NP2: 183° 51° -90° T-axis: 7.84 273° 6°
 N-axis: -1.43 3° 0°
 V.R.: 67% ϵ : 0.18 N:14 COMP:24

2010/08/30 17:45: 9.6
 TAIWAN REGION
 Hypo.: 24°57.1'N 122°12.3'E 45km



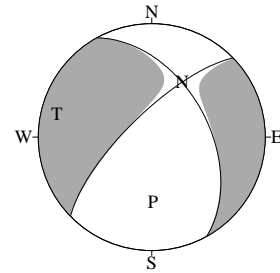
Cent.: 24°38.5'N 122°12.0'E 13km $\Delta t = 1.6$
 Mo: 4.41×10^{16} N·m Mw: 5.0 Mj: 5.0 (sec)
 mrr: -3.89 mtt: 2.63 mff: 1.26
 mrt: 1.66 mrf: -1.38 mtf: 1.87 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 34° 45° -124° P-axis: -4.83 227° 66°
 NP2: 258° 54° -61° T-axis: 3.98 328° 5°
 N-axis: 0.85 60° 23°
 V.R.: 52% ϵ : -0.18 N:10 COMP:14

2010/08/31 11:30:31.5
 W OFF AOMORI PREF
 Hypo.: 40°24.1'N 139°10.4'E 33km



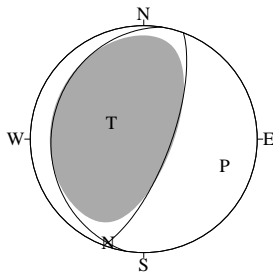
Cent.: 40°27.0'N 139° 9.6'E 19km $\Delta t = 0.7$
 Mo: 2.31×10^{16} N·m Mw: 4.8 Mj: 4.9 (sec)
 mrr: 2.34 mtt: -0.52 mff: -1.82
 mrt: -0.03 mrf: -0.14 mtf: -0.88 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 28° 43° 91° P-axis: -2.27 297° 2°
 NP2: 206° 47° 89° T-axis: 2.35 89° 88°
 N-axis: -0.08 207° 1°
 V.R.: 66% ϵ : 0.03 N:16 COMP:34

2010/09/01 03:27:30.8
 E OFF IBARAKI PREF
 Hypo.: 36°40.6'N 141°14.0'E 45km



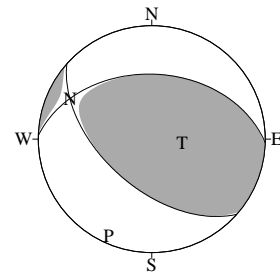
Cent.: 36°40.6'N 141°14.3'E 45km $\Delta t = 0.4$
 Mo: 5.80×10^{15} N·m Mw: 4.4 Mj: 4.2 (sec)
 mrr: -2.25 mtt: -2.93 mff: 5.19
 mrt: 3.05 mrf: 1.55 mtf: 1.29 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 226° 73° -43° P-axis: -5.66 179° 42°
 NP2: 331° 49° -158° T-axis: 5.93 284° 15°
 N-axis: -0.27 29° 44°
 V.R.: 71% ϵ : 0.05 N:13 COMP:23

2010/09/01 16:32:52.6
 SE OFF MIYAGI PREF
 Hypo.: 37°54.8'N 141°52.2'E 43km



Cent.: 37°58.0'N 141°52.7'E 49km $\Delta t = 2.5$
 Mo: 5.35×10^{16} N·m Mw: 5.1 Mj: 5.0 (sec)
 mrr: 3.59 mtt: -0.64 mff: -2.95
 mrt: 1.62 mrf: 3.86 mtf: -0.59 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 21° 71° 94° P-axis: -5.08 108° 26°
 NP2: 189° 20° 79° T-axis: 5.62 297° 64°
 N-axis: -0.55 199° 4°
 V.R.: 71% ϵ : 0.10 N:15 COMP:27

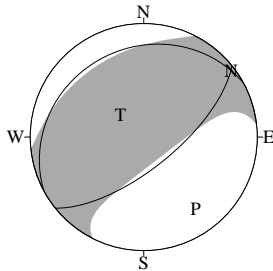
2010/09/04 06:15:29.3
 OFF NEMURO PENINSULA
 Hypo.: 42°44.5'N 145°30.8'E 61km



Cent.: 42°39.9'N 145°30.8'E 46km $\Delta t = 3.4$
 Mo: 6.24×10^{16} N·m Mw: 5.1 Mj: 5.1 (sec)
 mrr: 5.34 mtt: -5.11 mff: -0.24
 mrt: 0.40 mrf: -2.50 mtf: 2.28 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 132° 55° 115° P-axis: -6.16 204° 7°
 NP2: 272° 42° 58° T-axis: 6.32 96° 68°
 N-axis: -0.16 296° 21°
 V.R.: 67% ϵ : 0.03 N:9 COMP:23

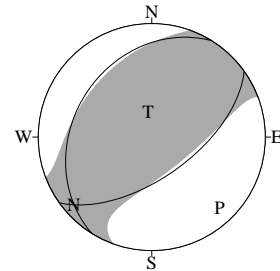
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/09/07 20:30:50.3
 KURILE ISLANDS REGION
 Hypo.:45°46.6'N 151°44.1'E 30km



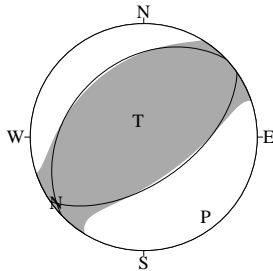
Cent.:45°50.5'N 151°45.7'E 23km $\Delta t = 1.2$
 Mo: 3.86×10^{16} N·m Mw:5.0 Mj:5.1 (sec)
 mrr: 2.23 mtt:-1.83 mff:-0.40
 mrt: 2.14 mrf: 1.74 mtf:-1.93 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 51° 68° 86° P-axis: -4.33 144° 23°
 NP2: 242° 22° 100° T-axis: 3.40 314° 67°
 N-axis: 0.93 53° 4°
 V.R.: 63% ϵ : -0.22 N:10 COMP:16

2010/09/09 02:39:40.9
 SE OFF ETOROFU
 Hypo.:44°31.7'N 150° 3.0'E 30km



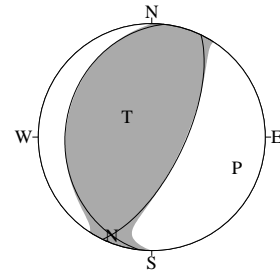
Cent.:44°20.1'N 150° 2.2'E 22km $\Delta t = 9.8$
 Mo: 2.00×10^{17} N·m Mw:5.5 Mj:5.6 (sec)
 mrr: 1.54 mtt:-0.75 mff:-0.79
 mrt: 0.91 mrf: 0.52 mtf:-1.19 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 55° 61° 102° P-axis: -2.20 136° 15°
 NP2: 212° 31° 70° T-axis: 1.90 352° 72°
 N-axis: 0.40 229° 10°
 V.R.: 49% ϵ : -0.17 N:9 COMP:25

2010/09/09 04:25:57.8
 SE OFF ETOROFU
 Hypo.:44°32.6'N 150° 0.4'E 30km



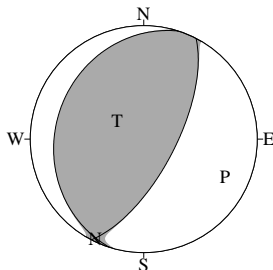
Cent.:44°14.4'N 149°59.4'E 21km $\Delta t = 10.1$
 Mo: 6.36×10^{16} N·m Mw:5.1 Mj:4.9 (sec)
 mrr: 5.42 mtt:-3.48 mff:-1.94
 mrt: 2.19 mrf: 1.26 mtf:-3.46 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 55° 57° 95° P-axis: -6.76 142° 12°
 NP2: 227° 34° 83° T-axis: 5.96 341° 78°
 N-axis: 0.80 233° 4°
 V.R.: 61% ϵ : -0.12 N:7 COMP:17

2010/09/11 08:28:14.3
 E OFF MIYAGI PREF
 Hypo.:38°28.3'N 142° 7.7'E 40km



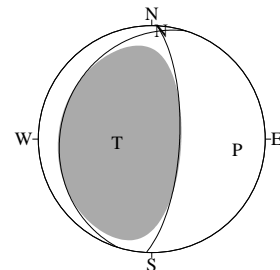
Cent.:38°28.3'N 142° 7.4'E 40km $\Delta t = 0.4$
 Mo: 3.31×10^{15} N·m Mw:4.3 Mj:4.1 (sec)
 mrr: 2.31 mtt: 0.00 mff:-2.31
 mrt: 1.11 mrf: 1.96 mtf:-0.75 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 26° 67° 98° P-axis: -3.39 110° 21°
 NP2: 186° 25° 72° T-axis: 3.23 310° 67°
 N-axis: 0.15 202° 7°
 V.R.: 34% ϵ : -0.05 N:10 COMP:14

2010/09/13 14:47:48.0
 E OFF AOMORI PREF
 Hypo.:41°27.3'N 142° 7.3'E 63km



Cent.:41°29.5'N 142° 7.4'E 49km $\Delta t = 3.1$
 Mo: 6.90×10^{17} N·m Mw:5.8 Mj:5.8 (sec)
 mrr: 4.84 mtt:-0.65 mff:-4.19
 mrt: 2.37 mrf: 4.19 mtf:-1.79 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 27° 67° 94° P-axis: -6.90 115° 22°
 NP2: 198° 23° 81° T-axis: 6.80 304° 67°
 N-axis: 0.10 206° 3°
 V.R.: 74% ϵ : -0.01 N:16 COMP:34

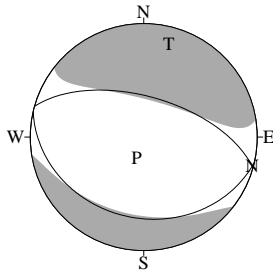
2010/09/14 02:44:13.6
 NEAR TORISHIMA IS
 Hypo.:29°16.9'N 142°36.4'E 55km



Cent.:29° 8.0'N 142°24.2'E 10km $\Delta t = 1.2$
 Mo: 3.17×10^{16} N·m Mw:4.9 Mj:4.6 (sec)
 mrr: 2.17 mtt:-0.31 mff:-1.86
 mrt: -0.02 mrf: 2.42 mtf:-0.33 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 3° 70° 85° P-axis: -3.03 97° 25°
 NP2: 198° 21° 104° T-axis: 3.31 264° 65°
 N-axis: -0.28 5° 5°
 V.R.: 67% ϵ : 0.08 N:6 COMP:14

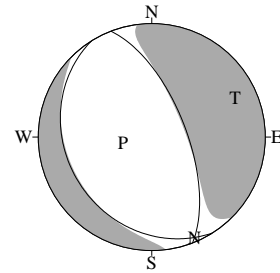
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/09/17 02:33:26.2
 NW OFF AMAMI-OSHIMA IS
 Hypo.: 28°47.5'N 128°21.8'E 18km



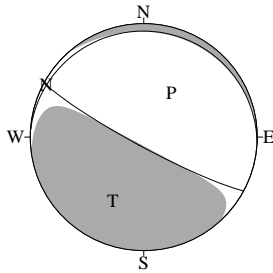
Cent.: 28°43.9'N 128°22.3'E 20km $\Delta t = 1.0$
 Mo: 1.70×10^{16} N·m Mw: 4.8 Mj: 4.5 (sec)
 mrr: -1.30 mtt: 1.48 mff: -0.18
 mrt: 0.85 mrf: -0.25 mtf: -0.46 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 103° 29° -92° P-axis: -1.55 199° 74°
 NP2: 286° 61° -89° T-axis: 1.85 15° 16°
 N-axis: -0.30 105° 1°
 V.R.: 53% ϵ : 0.16 N:13 COMP:21

2010/09/17 15:47:30.9
 FAR E OFF IZU ISLANDS
 Hypo.: 31°24.5'N 142°44.0'E 57km



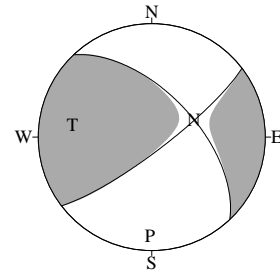
Cent.: 31°29.5'N 142°41.9'E 10km $\Delta t = 0.5$
 Mo: 7.86×10^{15} N·m Mw: 4.5 Mj: 4.9 (sec)
 mrr: -5.63 mtt: 0.63 mff: 4.99
 mrt: 1.64 mrf: -4.79 mtf: -2.81 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 339° 65° -85° P-axis: -7.51 258° 69°
 NP2: 148° 25° -100° T-axis: 8.20 65° 20°
 N-axis: -0.69 157° 4°
 V.R.: 42% ϵ : 0.08 N:12 COMP:20

2010/09/19 20:51:52.6
 FAR E OFF OGASAWARA
 Hypo.: 23°34.7'N 144°55.8'E 0km



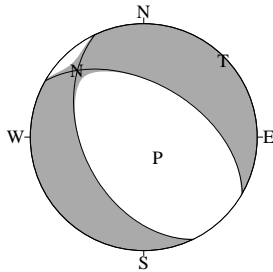
Cent.: 23°22.6'N 144°57.1'E 10km $\Delta t = 2.1$
 Mo: 6.44×10^{16} N·m Mw: 5.1 Mj: 5.6 (sec)
 mrr: -1.25 mtt: 1.52 mff: -0.27
 mrt: -5.51 mrf: 2.98 mtf: -0.72 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 118° 83° -87° P-axis: -6.21 32° 52°
 NP2: 273° 7° -115° T-axis: 6.68 206° 38°
 N-axis: -0.47 298° 3°
 V.R.: 59% ϵ : 0.07 N:12 COMP:20

2010/09/22 05:15:10.9
 WESTERN AOMORI PREF
 Hypo.: 40°37.1'N 139°39.1'E 192km



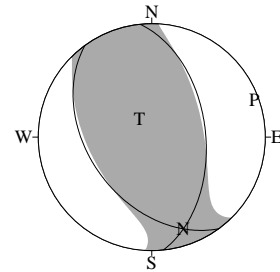
Cent.: 40°35.4'N 139°38.7'E 190km $\Delta t = 0.4$
 Mo: 1.93×10^{16} N·m Mw: 4.8 Mj: 4.9 (sec)
 mrr: 0.31 mtt: -1.75 mff: 1.44
 mrt: 0.57 mrf: 0.86 mtf: 0.27 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 53° 80° 32° P-axis: -1.89 181° 14°
 NP2: 316° 59° 168° T-axis: 1.97 279° 30°
 N-axis: -0.08 68° 57°
 V.R.: 68% ϵ : 0.04 N:17 COMP:35

2010/09/22 05:31:52.9
 NORTHERN CHIBA PREF
 Hypo.: 35°52.6'N 140°28.8'E 35km



Cent.: 35°52.6'N 140°29.8'E 50km $\Delta t = 0.4$
 Mo: 5.06×10^{15} N·m Mw: 4.4 Mj: 4.5 (sec)
 mrr: -4.57 mtt: 2.08 mff: 2.49
 mrt: 1.49 mrf: 0.68 mtf: -2.69 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 300° 51° -114° P-axis: -5.11 146° 72°
 NP2: 155° 45° -64° T-axis: 5.01 46° 3°
 N-axis: 0.09 315° 18°
 V.R.: 55% ϵ : -0.02 N:9 COMP:15

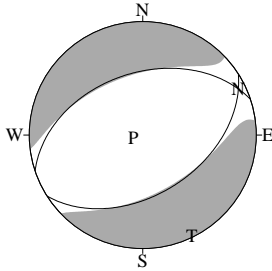
2010/09/24 04:47:59.1
 NEAR MIYAKOJIMA ISLAND
 Hypo.: 24°50.1'N 125°36.3'E 52km



Cent.: 24°50.1'N 125°36.1'E 40km $\Delta t = 0.5$
 Mo: 7.31×10^{15} N·m Mw: 4.5 Mj: 4.9 (sec)
 mrr: 6.27 mtt: 0.39 mff: -6.66
 mrt: 1.03 mrf: 1.37 mtf: 3.10 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 354° 51° 110° P-axis: -7.88 70° 4°
 NP2: 144° 43° 67° T-axis: 6.73 327° 74°
 N-axis: 1.15 161° 16°
 V.R.: 57% ϵ : -0.15 N:4 COMP:6

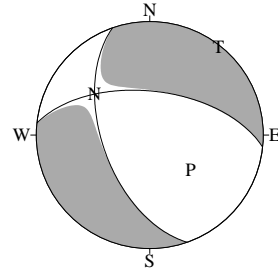
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/09/24 12:19:14.9
 OFF NEMURO PENINSULA
 Hypo.:42°39.7'N 145°17.0'E 49km



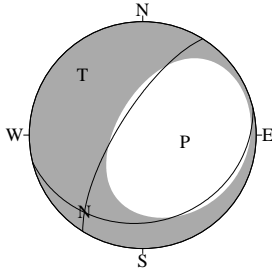
Cent.:42°39.7'N 145°16.6'E 49km $\Delta t = 0.4$
 Mo: 4.06×10^{15} N·m Mw:4.3 Mj:4.3 (sec)
 mrr:-3.79 mtt: 3.39 mff: 0.41
 mrt: 0.04 mrf:-0.45 mtf: 1.84 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 57° 47° -100° P-axis: -3.85 254° 83°
 NP2: 252° 44° -80° T-axis: 4.27 154° 1°
 N-axis: -0.42 64° 7°
 V.R.: 55% ϵ : 0.10 N:7 COMP:7

2010/09/26 08:25: 0.2
 NEAR TANEGASHIMA ISLAND
 Hypo.:30°48.6'N 130°20.7'E 122km



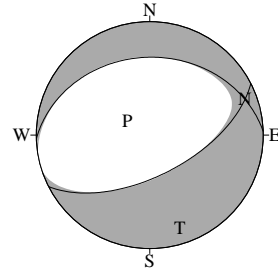
Cent.:30°48.6'N 130°20.8'E 122km $\Delta t = 0.5$
 Mo: 7.87×10^{15} N·m Mw:4.5 Mj:4.4 (sec)
 mrr:-4.74 mtt: 3.65 mff: 1.08
 mrt: 2.53 mrf: 2.66 mtf: -5.49 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 161° 55° -40° P-axis: -7.73 130° 51°
 NP2: 276° 58° -138° T-axis: 8.02 38° 2°
 N-axis: -0.28 307° 39°
 V.R.: 56% ϵ : 0.04 N:15 COMP:23

2010/09/27 02:55: 0.0
 CENTRAL CHIBA PREF
 Hypo.:35°41.7'N 140° 5.8'E 68km



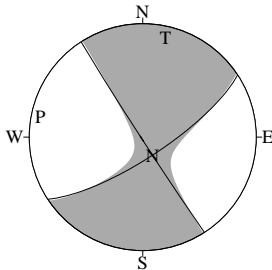
Cent.:35°37.5'N 140° 6.4'E 68km $\Delta t = 0.7$
 Mo: 1.01×10^{16} N·m Mw:4.6 Mj:4.5 (sec)
 mrr:-0.68 mtt: 0.52 mff: 0.16
 mrt: 0.25 mrf: 0.79 mtf: 0.17 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 76° 24° -48° P-axis: -1.16 99° 59°
 NP2: 212° 72° -106° T-axis: 0.86 315° 26°
 N-axis: 0.31 217° 16°
 V.R.: 61% ϵ : -0.26 N:13 COMP:29

2010/09/28 00:49:19.3
 NW OFF ISHIGAKIJIMA IS
 Hypo.:24°59.2'N 123°37.8'E 18km



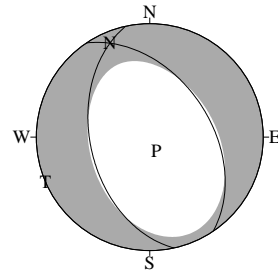
Cent.:24°58.6'N 123°37.9'E 10km $\Delta t = 2.6$
 Mo: 5.63×10^{16} N·m Mw:5.1 Mj:5.3 (sec)
 mrr:-4.80 mtt: 4.55 mff: 0.26
 mrt: -2.22 mrf: -1.91 mtf: 1.14 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 63° 61° -103° P-axis: -5.75 303° 71°
 NP2: 268° 32° -68° T-axis: 5.51 162° 15°
 N-axis: 0.24 69° 11°
 V.R.: 72% ϵ : -0.04 N:5 COMP:11

2010/09/28 01:13:38.7
 NEMURO REGION
 Hypo.:43°30.0'N 145°45.5'E 99km



Cent.:43°30.0'N 145°46.9'E 99km $\Delta t = 0.8$
 Mo: 4.29×10^{16} N·m Mw:5.0 Mj:5.3 (sec)
 mrr: 0.28 mtt: 3.67 mff: -3.94
 mrt: 0.58 mrf: -0.91 mtf: -1.67 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 57° 75° 179° P-axis: -4.42 281° 9°
 NP2: 147° 89° 15° T-axis: 4.17 13° 11°
 N-axis: 0.26 152° 75°
 V.R.: 61% ϵ : -0.06 N:11 COMP:25

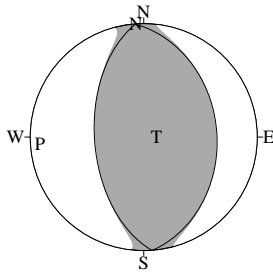
2010/09/28 21:31:17.2
 NEAR OKINAWAJIMA ISLAND
 Hypo.:25°43.6'N 126°27.2'E 28km



Cent.:25°48.6'N 126°27.2'E 26km $\Delta t = 0.4$
 Mo: 1.12×10^{16} N·m Mw:4.6 Mj:4.9 (sec)
 mrr: -1.15 mtt: 0.25 mff: 0.90
 mrt: 0.23 mrf: 0.11 mtf: -0.34 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 326° 46° -105° P-axis: -1.19 155° 79°
 NP2: 168° 46° -75° T-axis: 1.04 247° 0°
 N-axis: 0.15 337° 11°
 V.R.: 76% ϵ : -0.13 N:6 COMP:8

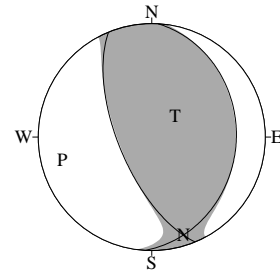
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/09/29 12:01:57.6
 WESTERN FUKUSHIMA PREF
 Hypo.:37°17.9'N 140° 2.7'E 6km



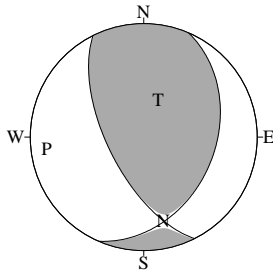
Cent.:37°17.9'N 140° 2.8'E 10km $\Delta t = 0.5$
 Mo: $1.07 \times 10^{16} \text{N}\cdot\text{m}$ Mw:4.6 Mj:4.8 (sec)
 mrr: 1.00 mtt: 0.03 mff:-1.03
 mrt: 0.02 mrf:-0.34 mtf: 0.08 ($\times 10^{16} \text{N}\cdot\text{m}$)
 STR DIP SLIP MOM AZM PLG
 NP1:356° 36° 90° P-axis:-1.09 266° 9°
 NP2:176° 54° 90° T-axis: 1.05 87° 81°
 N-axis: 0.04 356° 0°
 V.R.: 71% ϵ :-0.04 N:16 COMP:28

2010/09/29 16:59:55.9
 WESTERN FUKUSHIMA PREF
 Hypo.:37°17.1'N 140° 1.5'E 8km



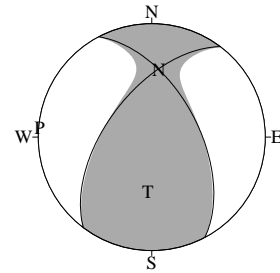
Cent.:37°16.0'N 140° 1.4'E 10km $\Delta t = 5.2$
 Mo: $2.30 \times 10^{17} \text{N}\cdot\text{m}$ Mw:5.5 Mj:5.7 (sec)
 mrr: 1.67 mtt: 0.13 mff:-1.80
 mrt: 0.73 mrf:-1.36 mtf: 0.36 ($\times 10^{17} \text{N}\cdot\text{m}$)
 STR DIP SLIP MOM AZM PLG
 NP1: 3° 26° 113° P-axis:-2.40 256° 20°
 NP2:158° 66° 79° T-axis: 2.30 47° 67°
 N-axis: 0.10 162° 10°
 V.R.: 63% ϵ :-0.05 N:17 COMP:37

2010/09/30 01:23:40.9
 WESTERN FUKUSHIMA PREF
 Hypo.:37°16.8'N 140° 0.3'E 7km



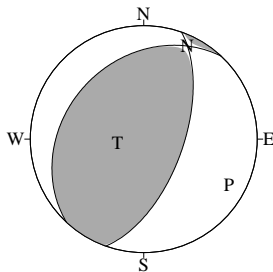
Cent.:37°16.8'N 140° 0.4'E 10km $\Delta t = 0.4$
 Mo: $2.49 \times 10^{15} \text{N}\cdot\text{m}$ Mw:4.2 Mj:4.6 (sec)
 mrr: 1.75 mtt: 0.46 mff:-2.21
 mrt: 1.07 mrf:-0.98 mtf: 0.07 ($\times 10^{15} \text{N}\cdot\text{m}$)
 STR DIP SLIP MOM AZM PLG
 NP1: 23° 37° 133° P-axis:-2.48 263° 15°
 NP2:154° 64° 62° T-axis: 2.50 21° 61°
 N-axis:-0.02 167° 25°
 V.R.: 54% ϵ : 0.01 N:8 COMP:10

2010/09/30 09:24:10.7
 IOTO ISLANDS REGION
 Hypo.:24°54.6'N 141°17.6'E 201km



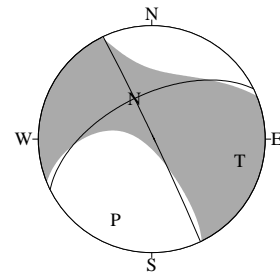
Cent.:24°32.9'N 141°18.6'E 200km $\Delta t = -2.1$
 Mo: $5.00 \times 10^{16} \text{N}\cdot\text{m}$ Mw:5.1 Mj:5.3 (sec)
 mrr: 3.00 mtt: 2.11 mff:-5.11
 mrt:-2.21 mrf: 0.08 mtf:-0.59 ($\times 10^{16} \text{N}\cdot\text{m}$)
 STR DIP SLIP MOM AZM PLG
 NP1:332° 56° 40° P-axis:-5.16 275° 1°
 NP2:217° 58° 139° T-axis: 4.83 184° 50°
 N-axis: 0.33 6° 40°
 V.R.: 73% ϵ :-0.06 N:8 COMP:14

2010/09/30 21:47: 9.5
 E OFF FUKUSHIMA PREF
 Hypo.:37° 5.0'N 141° 7.3'E 51km



Cent.:37° 1.8'N 141° 7.5'E 59km $\Delta t = 3.3$
 Mo: $2.97 \times 10^{16} \text{N}\cdot\text{m}$ Mw:4.9 Mj:4.8 (sec)
 mrr: 2.45 mtt:-0.62 mff:-1.83
 mrt: 0.25 mrf: 1.59 mtf:-1.17 ($\times 10^{16} \text{N}\cdot\text{m}$)
 STR DIP SLIP MOM AZM PLG
 NP1: 19° 61° 78° P-axis:-2.96 118° 16°
 NP2:223° 31° 111° T-axis: 2.98 263° 71°
 N-axis:-0.02 25° 10°
 V.R.: 71% ϵ : 0.01 N:17 COMP:45

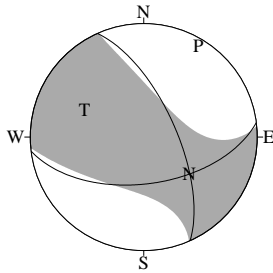
2010/10/02 16:17:31.8
 NEAR KUNASHIRI ISLAND
 Hypo.:43°26.3'N 146°28.3'E 44km



Cent.:43°26.3'N 146°28.8'E 45km $\Delta t = 0.4$
 Mo: $5.01 \times 10^{15} \text{N}\cdot\text{m}$ Mw:4.4 Mj:4.6 (sec)
 mrr: 0.56 mtt:-3.44 mff: 2.89
 mrt: 1.98 mrf:-2.02 mtf: 2.81 ($\times 10^{15} \text{N}\cdot\text{m}$)
 STR DIP SLIP MOM AZM PLG
 NP1:244° 58° -2° P-axis:-5.61 204° 23°
 NP2:335° 88°-148° T-axis: 4.41 104° 21°
 N-axis: 1.20 337° 58°
 V.R.: 67% ϵ :-0.21 N:7 COMP:13

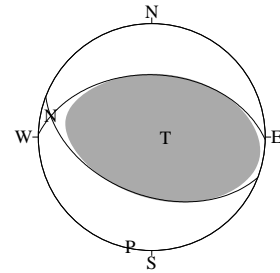
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/10/03 04:23:11.6
 TAIWAN REGION
 Hypo.:24°18.0'N 121°44.7'E 27km



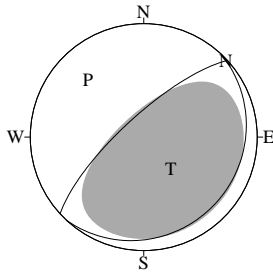
Cent.:24°18.6'N 121°44.7'E 25km $\Delta t = 0.5$
 Mo: 1.17×10^{16} N·m Mw:4.6 Mj:4.8 (sec)
 mrr: 0.62 mtt:-0.80 mff: 0.18
 mrt:-0.03 mrf: 0.39 mtf: 0.88 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 83° 56° 28° P-axis:-1.35 31° 7°
 NP2:336° 67° 143° T-axis: 1.00 295° 42°
 N-axis: 0.35 129° 47°
 V.R.: 76% ϵ : -0.26 N:4 COMP:6

2010/10/03 06:37:53.6
 MID NIIGATA PREF
 Hypo.:37° 8.5'N 138°25.3'E 23km



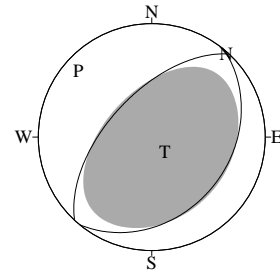
Cent.:37° 8.5'N 138°25.4'E 23km $\Delta t = 0.4$
 Mo: 5.41×10^{15} N·m Mw:4.4 Mj:4.5 (sec)
 mrr: 5.38 mtt:-5.05 mff:-0.34
 mrt: 0.09 mrf:-1.04 mtf: 0.96 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1:111° 47° 104° P-axis:-5.24 191° 2°
 NP2:271° 44° 76° T-axis: 5.57 93° 80°
 N-axis:-0.33 282° 10°
 V.R.: 60% ϵ : 0.06 N:18 COMP:32

2010/10/03 06:52:44.9
 MID NIIGATA PREF
 Hypo.:37° 8.1'N 138°25.1'E 24km



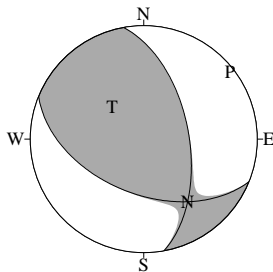
Cent.:37° 8.1'N 138°25.2'E 20km $\Delta t = 0.5$
 Mo: 5.56×10^{15} N·m Mw:4.4 Mj:4.6 (sec)
 mrr: 3.21 mtt:-1.56 mff:-1.65
 mrt:-3.60 mrf:-3.22 mtf:-0.73 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 43° 15° 85° P-axis:-5.12 316° 30°
 NP2:227° 75° 91° T-axis: 6.00 139° 60°
 N-axis:-0.88 47° 1°
 V.R.: 64% ϵ : 0.15 N:4 COMP:8

2010/10/03 09:26:52.8
 MID NIIGATA PREF
 Hypo.:37° 8.3'N 138°25.0'E 22km



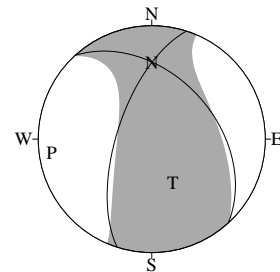
Cent.:37°15.5'N 138°24.6'E 22km $\Delta t = 1.0$
 Mo: 1.33×10^{16} N·m Mw:4.7 Mj:4.7 (sec)
 mrr: 1.27 mtt:-0.57 mff:-0.70
 mrt:-0.44 mrf:-0.43 mtf:-0.45 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 39° 31° 87° P-axis:-1.24 312° 14°
 NP2:223° 59° 92° T-axis: 1.43 138° 76°
 N-axis:-0.19 42° 2°
 V.R.: 73% ϵ : 0.13 N:18 COMP:34

2010/10/04 22:28:38.9
 NEAR MIYAKOJIMA ISLAND
 Hypo.:24°13.0'N 125°20.1'E 53km



Cent.:24° 6.1'N 125°19.8'E 31km $\Delta t = 5.2$
 Mo: 3.20×10^{18} N·m Mw:6.3 Mj:6.4 (sec)
 mrr: 2.21 mtt:-0.67 mff:-1.54
 mrt: 0.88 mrf: 1.17 mtf: 2.06 ($\times 10^{18}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1:350° 57° 130° P-axis:-3.23 52° 4°
 NP2:112° 50° 45° T-axis: 3.16 316° 57°
 N-axis: 0.07 145° 33°
 V.R.: 61% ϵ : -0.02 N:11 COMP:31

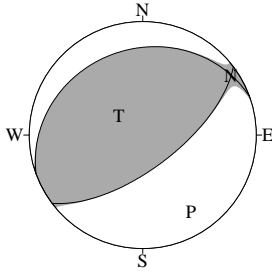
2010/10/06 13:51:47.7
 MID KOCHI PREF
 Hypo.:33°31.6'N 133°43.8'E 7km



Cent.:33°31.6'N 133°43.9'E 10km $\Delta t = 0.4$
 Mo: 2.80×10^{15} N·m Mw:4.2 Mj:4.5 (sec)
 mrr: 1.68 mtt: 1.14 mff:-2.83
 mrt:-0.60 mrf:-1.15 mtf: 0.72 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1:318° 43° 38° P-axis:-3.17 262° 12°
 NP2:198° 65° 127° T-axis: 2.42 154° 55°
 N-axis: 0.76 0° 33°
 V.R.: 80% ϵ : -0.24 N:15 COMP:17

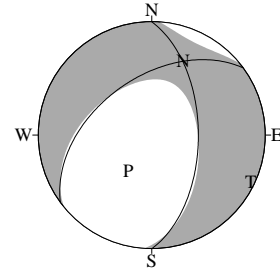
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/10/09 15:12:22.4
SOUTHERN IBARAKI PREF
Hypo.:35°51.7'N 140°31.2'E 34km



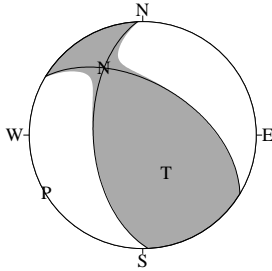
Cent.:35°51.7'N 140°32.2'E 34km $\Delta t = 0.5$
Mo: $7.34 \times 10^{15} \text{N}\cdot\text{m}$ Mw:4.5 Mj:4.4 (sec)
mrr: 5.37 mtt:-4.26 mff:-1.11
mrt: 3.67 mrf: 3.21 mtf:-2.44 ($\times 10^{15} \text{N}\cdot\text{m}$)
STR DIP SLIP MOM AZM PLG
NP1: 53° 66° 83° P-axis:-7.38 148° 21°
NP2:250° 25° 106° T-axis: 7.29 309° 68°
N-axis: 0.10 56° 7°
V.R.: 51% ϵ :-0.01 N:13 COMP:25

2010/10/10 04:07:38.9
SE OFF TOKACHI
Hypo.:41°17.4'N 144°49.1'E 51km



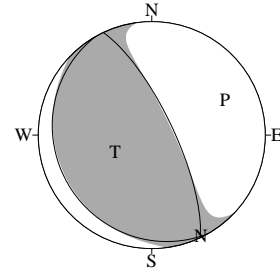
Cent.:41°17.4'N 144°49.9'E 10km $\Delta t = 0.3$
Mo: $2.15 \times 10^{15} \text{N}\cdot\text{m}$ Mw:4.2 Mj:4.5 (sec)
mrr:-1.61 mtt: 0.12 mff: 1.50
mrt: 0.89 mrf:-0.72 mtf: 0.97 ($\times 10^{15} \text{N}\cdot\text{m}$)
STR DIP SLIP MOM AZM PLG
NP1:360° 56°-127° P-axis:-2.28 213° 59°
NP2:234° 49° -48° T-axis: 2.01 115° 4°
N-axis: 0.27 23° 30°
V.R.: 66% ϵ :-0.12 N:10 COMP:12

2010/10/10 06:46:10.0
NEAR OKINAWAJIMA ISLAND
Hypo.:25°48.8'N 127°48.3'E 43km



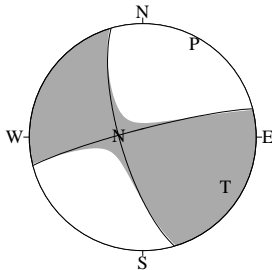
Cent.:25°48.8'N 127°48.0'E 20km $\Delta t = 0.5$
Mo: $7.75 \times 10^{15} \text{N}\cdot\text{m}$ Mw:4.5 Mj:4.6 (sec)
mrr: 5.52 mtt:-0.32 mff:-5.21
mrt:-2.75 mrf:-1.85 mtf: 4.51 ($\times 10^{15} \text{N}\cdot\text{m}$)
STR DIP SLIP MOM AZM PLG
NP1:301° 53° 48° P-axis:-7.90 239° 1°
NP2:177° 54° 131° T-axis: 7.61 148° 58°
N-axis: 0.28 330° 32°
V.R.: 70% ϵ :-0.04 N:6 COMP:8

2010/10/10 11:27:49.6
NEAR TORISHIMA IS
Hypo.:31°12.2'N 142° 0.9'E 34km



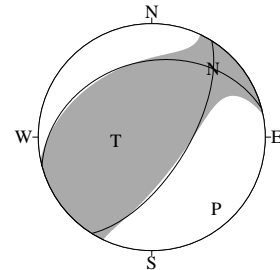
Cent.:31°15.7'N 142° 4.2'E 10km $\Delta t = 1.0$
Mo: $4.46 \times 10^{16} \text{N}\cdot\text{m}$ Mw:5.0 Mj:4.7 (sec)
mrr: 2.15 mtt:-0.26 mff:-1.89
mrt:-1.62 mrf: 3.46 mtf: 1.13 ($\times 10^{16} \text{N}\cdot\text{m}$)
STR DIP SLIP MOM AZM PLG
NP1:335° 74° 91° P-axis:-4.62 64° 29°
NP2:150° 16° 86° T-axis: 4.31 246° 61°
N-axis: 0.32 154° 1°
V.R.: 47% ϵ :-0.07 N:13 COMP:29

2010/10/12 08:16:35.9
NEAR MIYAKOJIMA ISLAND
Hypo.:25°23.3'N 124°51.8'E 92km



Cent.:25°10.9'N 124°52.6'E 88km $\Delta t = 1.1$
Mo: $4.71 \times 10^{16} \text{N}\cdot\text{m}$ Mw:5.0 Mj:5.0 (sec)
mrr: 0.49 mtt:-2.55 mff: 2.07
mrt:-1.15 mrf:-0.66 mtf: 3.87 ($\times 10^{16} \text{N}\cdot\text{m}$)
STR DIP SLIP MOM AZM PLG
NP1:256° 84° 16° P-axis:-4.83 29° 7°
NP2:164° 74° 174° T-axis: 4.58 121° 16°
N-axis: 0.25 274° 73°
V.R.: 73% ϵ :-0.05 N:7 COMP:13

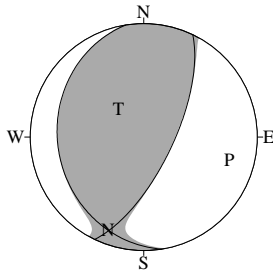
2010/10/14 22:58:55.5
HIDAKA MOUNTAINS REGION
Hypo.:42°18.7'N 143° 4.1'E 53km



Cent.:42°15.1'N 143° 4.0'E 57km $\Delta t = 3.3$
Mo: $2.60 \times 10^{17} \text{N}\cdot\text{m}$ Mw:5.5 Mj:5.5 (sec)
mrr: 1.78 mtt:-1.26 mff:-0.53
mrt: 0.54 mrf: 1.39 mtf:-1.46 ($\times 10^{17} \text{N}\cdot\text{m}$)
STR DIP SLIP MOM AZM PLG
NP1: 32° 64° 68° P-axis:-2.80 138° 16°
NP2:255° 34° 128° T-axis: 2.40 264° 64°
N-axis: 0.30 42° 20°
V.R.: 64% ϵ :-0.12 N:16 COMP:38

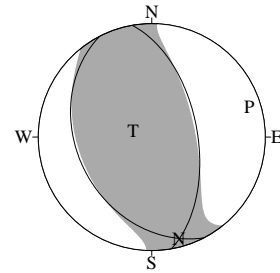
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/10/16 06:14:27.1
 NE OFF IWATE PREF
 Hypo.:40° 9.7'N 142°25.8'E 36km



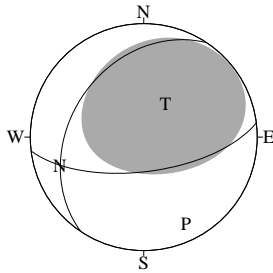
Cent.:40° 9.7'N 142°26.4'E 50km $\Delta t = 0.5$
 Mo: 8.34×10^{15} N·m Mw:4.5 Mj:4.6 (sec)
 mrr: 5.29 mtt: 0.65 mff:-5.95
 mrt: 3.16 mrf: 5.15 mtf:-1.06 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 26° 69° 104° P-axis: -8.48 105° 23°
 NP2: 171° 25° 58° T-axis: 8.20 318° 63°
 N-axis: 0.28 201° 13°
 V.R.: 66% ϵ : -0.03 N:15 COMP:21

2010/10/31 04:06:16.0
 FAR SE OFF BOSO PEN
 Hypo.:34°23.2'N 141°28.2'E 33km



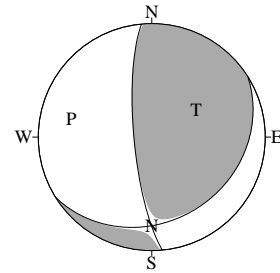
Cent.:34°36.0'N 141°27.7'E 15km $\Delta t = 6.4$
 Mo: 5.67×10^{16} N·m Mw:5.1 Mj:4.5 (sec)
 mrr: 4.78 mtt: 0.19 mff:-4.97
 mrt: -0.02 mrf: 2.27 mtf: 1.89 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 350° 57° 100° P-axis: -6.02 73° 11°
 NP2: 153° 34° 76° T-axis: 5.31 289° 76°
 N-axis: 0.71 165° 8°
 V.R.: 72% ϵ : -0.12 N:17 COMP:43

2010/10/31 07:43:48.6
 KURILE ISLANDS REGION
 Hypo.:46°23.3'N 153°47.3'E 30km



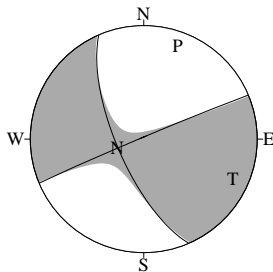
Cent.:46°22.8'N 153°51.6'E 17km $\Delta t = 0.8$
 Mo: 2.23×10^{16} N·m Mw:4.8 Mj:5.4 (sec)
 mrr: 1.72 mtt: -1.04 mff: -0.67
 mrt: 1.46 mrf: -0.60 mtf: -0.79 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 83° 65° 116° P-axis: -1.89 154° 16°
 NP2: 214° 35° 47° T-axis: 2.58 33° 61°
 N-axis: -0.68 251° 23°
 V.R.: 48% ϵ : 0.26 N:13 COMP:21

2010/11/03 03:10:11.8
 SOUTHERN SEA OF OKHOTSK
 Hypo.:46°28.9'N 147°14.9'E 392km



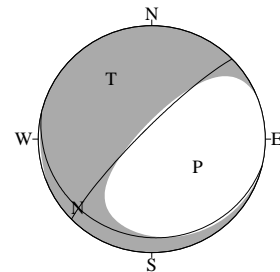
Cent.:47° 2.2'N 147°13.6'E 384km $\Delta t = -2.9$
 Mo: 1.60×10^{17} N·m Mw:5.4 Mj:5.4 (sec)
 mrr: 0.65 mtt: 0.09 mff: -0.73
 mrt: 0.28 mrf: -1.32 mtf: -0.56 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 58° 26° 150° P-axis: -1.60 283° 28°
 NP2: 175° 77° 67° T-axis: 1.60 58° 52°
 N-axis: 0.00 180° 23°
 V.R.: 64% ϵ : 0.02 N:16 COMP:28

2010/11/04 05:33:48.1
 S OFF URAKAWA
 Hypo.:42°12.5'N 142°29.8'E 36km



Cent.:42°12.5'N 142°29.5'E 36km $\Delta t = 0.4$
 Mo: 5.11×10^{15} N·m Mw:4.4 Mj:4.4 (sec)
 mrr: 0.32 mtt: -3.65 mff: 3.33
 mrt: -1.57 mrf: -0.64 mtf: 3.32 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 247° 89° 20° P-axis: -5.25 20° 13°
 NP2: 157° 70° 179° T-axis: 4.96 114° 15°
 N-axis: 0.29 251° 70°
 V.R.: 60% ϵ : -0.05 N:10 COMP:16

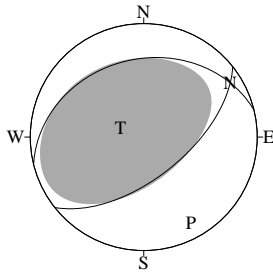
2010/11/05 07:30:51.1
 E OFF IBARAKI PREF
 Hypo.:36°44.8'N 141°16.3'E 48km



Cent.:36°47.1'N 141°16.8'E 47km $\Delta t = 0.5$
 Mo: 1.58×10^{16} N·m Mw:4.7 Mj:4.9 (sec)
 mrr: -0.52 mtt: 0.58 mff: -0.07
 mrt: 0.97 mrf: 1.14 mtf: 0.03 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 104° 14° -32° P-axis: -1.71 121° 51°
 NP2: 225° 82° -102° T-axis: 1.46 326° 36°
 N-axis: 0.25 227° 12°
 V.R.: 62% ϵ : -0.15 N:16 COMP:32

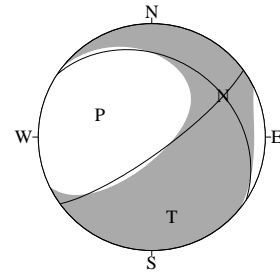
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/11/05 19:14: 3.0
 SW IBARAKI PREF
 Hypo.:36° 3.7'N 139°50.5'E 45km



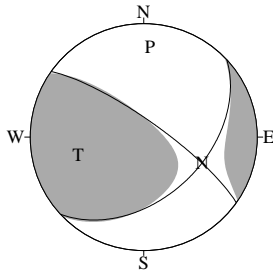
Cent.:36° 3.7'N 139°50.5'E 45km $\Delta t = 0.5$
 Mo: $9.77 \times 10^{15} \text{N}\cdot\text{m}$ Mw:4.6 Mj:4.6 (sec)
 mrr: 8.69 mtt:-6.72 mff:-1.97
 mrt: 3.03 mrf: 4.16 mtf:-2.78 ($\times 10^{15} \text{N}\cdot\text{m}$)
 STR DIP SLIP MOM AZM PLG
 NP1: 52° 61° 77° P-axis:-9.18 151° 15°
 NP2:256° 32° 111° T-axis:10.36 292° 72°
 N-axis:-1.18 58° 11°
 V.R.: 47% ϵ : 0.11 N:10 COMP:22

2010/11/07 05:57:12.8
 KURILE ISLANDS REGION
 Hypo.:45°38.1'N 150° 1.5'E 182km



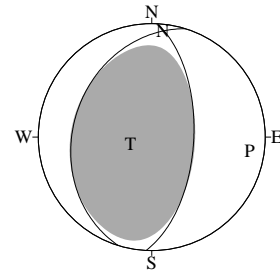
Cent.:45°38.1'N 150° 1.5'E 182km $\Delta t = 2.6$
 Mo: $7.94 \times 10^{16} \text{N}\cdot\text{m}$ Mw:5.2 Mj:5.1 (sec)
 mrr:-3.05 mtt: 4.95 mff:-1.91
 mrt:-4.18 mrf:-5.36 mtf:-0.74 ($\times 10^{16} \text{N}\cdot\text{m}$)
 STR DIP SLIP MOM AZM PLG
 NP1: 54° 78° -119° P-axis:-8.84 293° 49°
 NP2:304° 31° -23° T-axis: 7.05 166° 28°
 N-axis: 1.80 60° 28°
 V.R.: 71% ϵ :-0.20 N:14 COMP:30

2010/11/08 04:26:47.6
 IOTO ISLANDS REGION
 Hypo.:24°36.8'N 142°32.9'E 174km



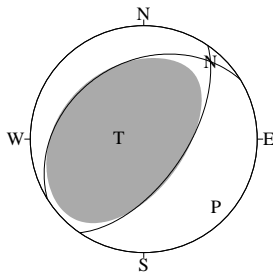
Cent.:23°52.6'N 142°19.2'E 83km $\Delta t = -8.2$
 Mo: $2.70 \times 10^{17} \text{N}\cdot\text{m}$ Mw:5.6 Mj:5.9 (sec)
 mrr: 0.71 mtt:-2.14 mff: 1.43
 mrt:-1.13 mrf: 1.52 mtf:-0.33 ($\times 10^{17} \text{N}\cdot\text{m}$)
 STR DIP SLIP MOM AZM PLG
 NP1: 47° 45° 17° P-axis:-2.50 4° 21°
 NP2:305° 78° 134° T-axis: 2.80 255° 40°
 N-axis:-0.30 114° 43°
 V.R.: 54% ϵ : 0.10 N:15 COMP:33

2010/11/14 15:10:27.0
 FAR SE OFF BOSO PEN
 Hypo.:34° 5.2'N 141°39.6'E 41km



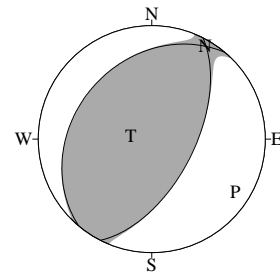
Cent.:34° 5.2'N 141°39.6'E 41km $\Delta t = 0.8$
 Mo: $2.99 \times 10^{16} \text{N}\cdot\text{m}$ Mw:4.9 Mj:5.1 (sec)
 mrr: 2.69 mtt:-0.25 mff:-2.44
 mrt:-0.16 mrf: 1.46 mtf:-0.42 ($\times 10^{16} \text{N}\cdot\text{m}$)
 STR DIP SLIP MOM AZM PLG
 NP1: 3° 60° 83° P-axis:-2.88 98° 14°
 NP2:197° 31° 103° T-axis: 3.10 253° 74°
 N-axis:-0.22 6° 6°
 V.R.: 54% ϵ : 0.07 N:17 COMP:33

2010/11/17 09:16: 5.1
 S OFF URAKAWA
 Hypo.:42° 1.9'N 142°36.0'E 63km



Cent.:42° 1.9'N 142°36.2'E 63km $\Delta t = 0.4$
 Mo: $2.89 \times 10^{15} \text{N}\cdot\text{m}$ Mw:4.2 Mj:4.0 (sec)
 mrr: 2.58 mtt:-1.38 mff:-1.19
 mrt: 0.47 mrf: 1.39 mtf:-1.12 ($\times 10^{15} \text{N}\cdot\text{m}$)
 STR DIP SLIP MOM AZM PLG
 NP1: 34° 60° 77° P-axis:-2.73 133° 14°
 NP2:238° 32° 111° T-axis: 3.04 274° 72°
 N-axis:-0.30 41° 11°
 V.R.: 45% ϵ : 0.10 N:9 COMP:15

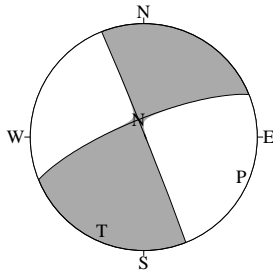
2010/11/19 13:01:58.7
 OFF NEMURO PENINSULA
 Hypo.:43°10.4'N 145°35.8'E 53km



Cent.:43°10.3'N 145°36.3'E 58km $\Delta t = 1.1$
 Mo: $2.27 \times 10^{16} \text{N}\cdot\text{m}$ Mw:4.8 Mj:4.8 (sec)
 mrr: 1.95 mtt:-0.56 mff:-1.39
 mrt: 0.37 mrf: 1.02 mtf:-0.97 ($\times 10^{16} \text{N}\cdot\text{m}$)
 STR DIP SLIP MOM AZM PLG
 NP1: 27° 59° 83° P-axis:-2.30 122° 14°
 NP2:220° 31° 102° T-axis: 2.24 278° 75°
 N-axis: 0.06 30° 6°
 V.R.: 81% ϵ :-0.02 N:16 COMP:24

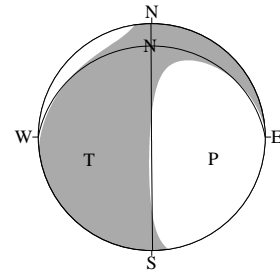
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/11/19 13:44: 2.8
 NEAR ISHIGAKIJIMA ISLAND
 Hypo.:23° 8.3'N 123°19.6'E 55km



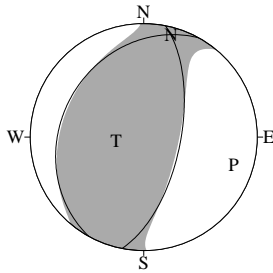
Cent.:23° 5.4'N 123°19.5'E 10km $\Delta t = 0.9$
 Mo: 7.07×10^{15} N·m Mw:4.5 Mj:4.4 (sec)
 mrr:-0.10 mtt: 4.72 mff:-4.82
 mrt:-0.70 mrf: 1.42 mtf:-4.96 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1:248° 77° 179° P-axis:-7.09 112° 8°
 NP2:338° 89° 13° T-axis: 7.04 204° 10°
 N-axis: 0.04 343° 77°
 V.R.: 66% ϵ :-0.01 N:5 COMP:9

2010/11/21 21:31:44.7
 TAIWAN REGION
 Hypo.:23°49.5'N 121°41.2'E 45km



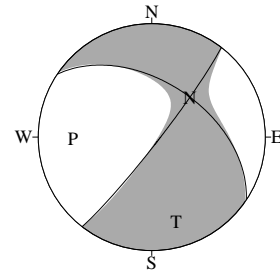
Cent.:23°55.1'N 121°41.8'E 41km $\Delta t = 7.4$
 Mo: 2.40×10^{17} N·m Mw:5.5 Mj:5.9 (sec)
 mrr:-0.11 mtt: 0.26 mff:-0.15
 mrt: 0.14 mrf: 2.24 mtf:-0.85 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1:180° 90° -69° P-axis:-2.50 109° 42°
 NP2:270° 21° -179° T-axis: 2.20 250° 41°
 N-axis: 0.30 359° 21°
 V.R.: 78% ϵ :-0.12 N:8 COMP:18

2010/11/24 20:09:10.7
 E OFF IBARAKI PREF
 Hypo.:36°13.7'N 140°54.1'E 47km



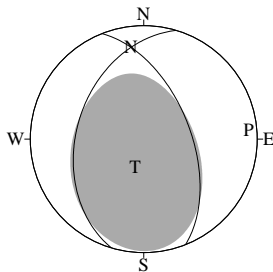
Cent.:36°10.5'N 140°54.6'E 53km $\Delta t = 5.8$
 Mo: 3.72×10^{16} N·m Mw:5.0 Mj:4.9 (sec)
 mrr: 2.76 mtt: 0.06 mff:-2.82
 mrt: 0.26 mrf: 2.19 mtf:-1.14 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 11° 63° 82° P-axis:-3.92 107° 18°
 NP2:209° 28° 106° T-axis: 3.53 263° 70°
 N-axis: 0.39 15° 7°
 V.R.: 75% ϵ :-0.10 N:14 COMP:38

2010/11/27 04:20:39.7
 NEAR ISHIGAKIJIMA ISLAND
 Hypo.:23°55.5'N 122°56.7'E 55km



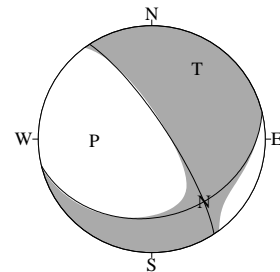
Cent.:23°55.5'N 122°57.3'E 55km $\Delta t = 0.5$
 Mo: 6.43×10^{15} N·m Mw:4.5 Mj:4.7 (sec)
 mrr:-0.56 mtt: 4.95 mff:-4.39
 mrt:-1.93 mrf:-3.70 mtf: 1.43 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 38° 85° -140° P-axis:-6.64 269° 31°
 NP2:304° 50° -7° T-axis: 6.21 164° 23°
 N-axis: 0.43 44° 50°
 V.R.: 45% ϵ :-0.06 N:3 COMP:7

2010/11/30 00:02: 7.7
 FAR SE OFF BOSO PEN
 Hypo.:33°53.3'N 141°45.0'E 42km



Cent.:33°58.8'N 141°49.0'E 18km $\Delta t = 0.4$
 Mo: 1.88×10^{16} N·m Mw:4.8 Mj:4.5 (sec)
 mrr: 1.70 mtt:-0.04 mff:-1.66
 mrt:-0.78 mrf: 0.44 mtf: 0.03 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1:338° 56° 66° P-axis:-1.73 85° 8°
 NP2:197° 40° 121° T-axis: 2.04 197° 69°
 N-axis: -0.31 352° 19°
 V.R.: 56% ϵ : 0.15 N:15 COMP:33

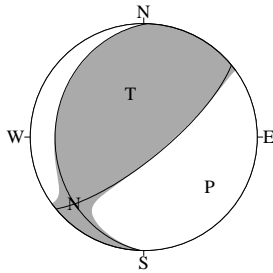
2010/11/30 12:24:39.4
 W OFF OGASAWARA
 Hypo.:28°21.5'N 139°35.3'E 494km



Cent.:28°36.9'N 139°35.2'E 479km $\Delta t = 6.1$
 Mo: 1.95×10^{19} N·m Mw:6.8 Mj:7.1 (sec)
 mrr:-0.69 mtt: 1.10 mff:-0.40
 mrt: 0.62 mrf:-1.47 mtf:-0.60 ($\times 10^{19}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 76° 32° -157° P-axis:-2.02 268° 48°
 NP2:327° 78° -60° T-axis: 1.88 33° 27°
 N-axis: 0.15 140° 29°
 V.R.: 79% ϵ :-0.07 N:15 COMP:39

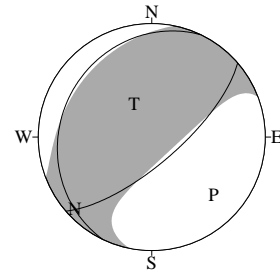
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/12/01 02:54:43.6
 FAR FIELD
 Hypo.:48°45.6'N 155°43.5'E 30km



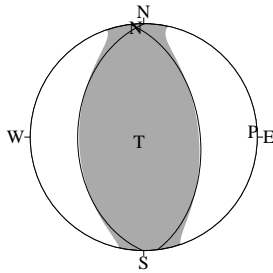
Cent.:48°43.5'N 155°44.2'E 50km $\Delta t = 6.4$
 Mo: 7.20×10^{17} N·m Mw:5.8 Mj:5.7 (sec)
 mrr: 3.41 mtt:-0.07 mff:-3.34
 mrt: 4.81 mrf: 3.38 mtf:-2.33 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 51° 75° 107° P-axis: -7.30 127° 28°
 NP2: 182° 23° 43° T-axis: 7.00 343° 57°
 N-axis: 0.30 226° 16°
 V.R.: 78% ϵ : -0.04 N:9 COMP:23

2010/12/01 07:02:53.1
 FAR FIELD
 Hypo.:48°41.6'N 155°36.1'E 30km



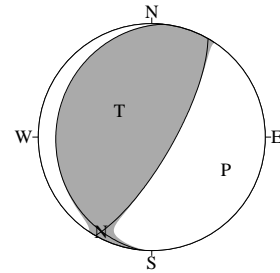
Cent.:48°42.0'N 155°44.0'E 50km $\Delta t = 1.0$
 Mo: 5.49×10^{16} N·m Mw:5.1 Mj:5.5 (sec)
 mrr: 2.77 mtt:-0.96 mff:-1.81
 mrt: 3.28 mrf: 2.80 mtf:-2.57 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 49° 71° 98° P-axis: -6.06 133° 26°
 NP2: 206° 20° 68° T-axis: 4.92 332° 63°
 N-axis: 1.13 227° 8°
 V.R.: 65% ϵ : -0.19 N:9 COMP:17

2010/12/02 06:44: 2.5
 ISHIKARI DEPRESSION
 Hypo.:42°58.6'N 141°26.4'E 3km



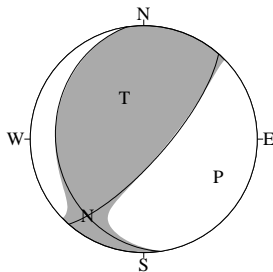
Cent.:42°58.6'N 141°26.1'E 10km $\Delta t = 0.5$
 Mo: 6.26×10^{15} N·m Mw:4.5 Mj:4.6 (sec)
 mrr: 5.94 mtt: 0.49 mff:-6.43
 mrt: -0.40 mrf: 0.80 mtf: 0.39 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 353° 49° 85° P-axis: -6.50 87° 4°
 NP2: 180° 41° 96° T-axis: 6.01 222° 85°
 N-axis: 0.49 356° 4°
 V.R.: 58% ϵ : -0.08 N:17 COMP:33

2010/12/06 16:30:29.8
 E OFF AOMORI PREF
 Hypo.:40°47.9'N 143°13.1'E 7km



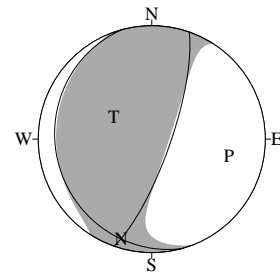
Cent.:40°48.9'N 143°13.3'E 29km $\Delta t = 8.3$
 Mo: 5.00×10^{17} N·m Mw:5.7 Mj:5.8 (sec)
 mrr: 2.49 mtt:-0.08 mff:-2.41
 mrt: 2.26 mrf: 3.68 mtf:-0.86 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 30° 75° 97° P-axis: -5.10 114° 29°
 NP2: 186° 17° 67° T-axis: 5.00 309° 60°
 N-axis: 0.10 208° 6°
 V.R.: 49% ϵ : -0.02 N:15 COMP:43

2010/12/10 01:21: 2.1
 FAR E OFF SANRIKU
 Hypo.:39° 3.1'N 143°49.3'E 8km



Cent.:38°55.9'N 143°49.9'E 12km $\Delta t = 0.9$
 Mo: 1.96×10^{16} N·m Mw:4.8 Mj:4.9 (sec)
 mrr: 0.94 mtt: 0.19 mff:-1.12
 mrt: 1.14 mrf: 1.12 mtf:-0.48 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 41° 74° 108° P-axis: -2.02 117° 27°
 NP2: 171° 23° 43° T-axis: 1.91 335° 57°
 N-axis: 0.10 216° 17°
 V.R.: 63% ϵ : -0.05 N:13 COMP:21

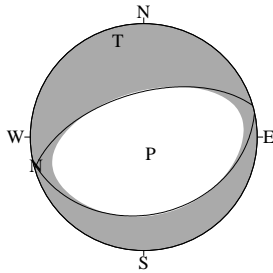
2010/12/15 16:37:19.9
 E OFF AOMORI PREF
 Hypo.:41° 1.7'N 142°48.5'E 23km



Cent.:40°59.4'N 142°48.6'E 23km $\Delta t = 0.9$
 Mo: 2.29×10^{16} N·m Mw:4.8 Mj:4.7 (sec)
 mrr: 0.90 mtt: 0.31 mff:-1.22
 mrt: 0.69 mrf: 1.89 mtf:-0.15 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 19° 77° 99° P-axis: -2.41 102° 31°
 NP2: 165° 16° 57° T-axis: 2.16 301° 58°
 N-axis: 0.25 197° 9°
 V.R.: 59% ϵ : -0.10 N:15 COMP:21

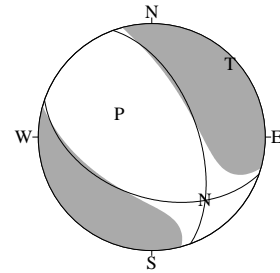
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/12/15 23:19:40.4
NEAR AMAMI-OSHIMA ISLAND
Hypo.:27°28.2'N 129°33.0'E 26km



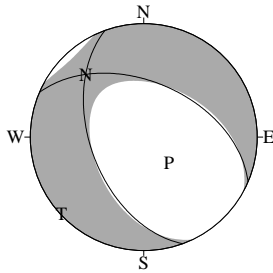
Cent.:27°28.6'N 129°33.4'E 26km $\Delta t = 0.5$
Mo: 1.06×10^{16} N·m Mw:4.6 Mj:4.7 (sec)
mrr:-0.99 mtt: 0.87 mff: 0.13
mrt: 0.44 mrf: 0.15 mtf: 0.20 ($\times 10^{16}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1: 77° 32° -87° P-axis:-1.10 158° 77°
NP2:254° 58° -92° T-axis: 1.02 345° 13°
N-axis: 0.08 255° 2°
V.R.: 57% ϵ :-0.07 N:12 COMP:14

2010/12/22 02:19:37.2
NEAR CHICHIJIMA ISLAND
Hypo.:27° 3.1'N 143°56.1'E 8km



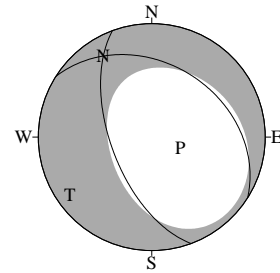
Cent.:27° 7.0'N 144° 0.3'E 13km $\Delta t = 12.7$
Mo: 1.07×10^{20} N·m Mw:7.3 Mj:7.8 (sec)
mrr:-0.78 mtt: 0.38 mff: 0.40
mrt:-0.09 mrf:-0.37 mtf:-0.76 ($\times 10^{20}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1:340° 57° -56° P-axis:-0.97 306° 61°
NP2:109° 46° -131° T-axis: 1.17 47° 6°
N-axis:-0.20 140° 28°
V.R.: 73% ϵ : 0.17 N:15 COMP:41

2010/12/22 10:31:18.3
NEAR CHICHIJIMA ISLAND
Hypo.:27° 5.1'N 143°41.9'E 16km



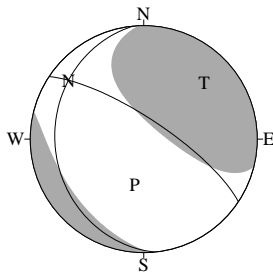
Cent.:27°19.1'N 143°40.8'E 10km $\Delta t = 10.3$
Mo: 1.80×10^{17} N·m Mw:5.4 Mj:5.4 (sec)
mrr:-1.54 mtt: 0.72 mff: 0.82
mrt: 0.59 mrf: 0.61 mtf:-0.95 ($\times 10^{17}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1:293° 50° -125° P-axis:-1.90 135° 64°
NP2:160° 51° -56° T-axis: 1.70 227° 1°
N-axis: 0.20 317° 26°
V.R.: 57% ϵ :-0.11 N:16 COMP:28

2010/12/22 14:38:51.4
NEAR CHICHIJIMA ISLAND
Hypo.:27°11.3'N 143°34.7'E 20km



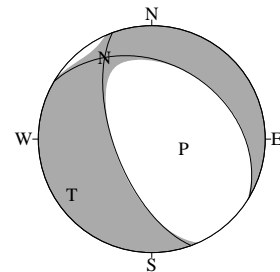
Cent.:27°13.2'N 143°34.5'E 15km $\Delta t = 0.7$
Mo: 3.04×10^{16} N·m Mw:4.9 Mj:5.0 (sec)
mrr:-2.73 mtt: 1.31 mff: 1.43
mrt: 0.30 mrf: 1.73 mtf:-1.02 ($\times 10^{16}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1:302° 36° -122° P-axis:-3.45 111° 68°
NP2:160° 60° -69° T-axis: 2.64 235° 13°
N-axis: 0.81 329° 18°
V.R.: 49% ϵ :-0.23 N:8 COMP:16

2010/12/22 16:51:45.2
NEAR CHICHIJIMA ISLAND
Hypo.:27° 6.7'N 143°39.7'E 36km



Cent.:27° 3.6'N 143°40.5'E 10km $\Delta t = 0.8$
Mo: 6.55×10^{16} N·m Mw:5.1 Mj:5.2 (sec)
mrr:-2.20 mtt: 0.33 mff: 1.87
mrt: 4.22 mrf:-3.35 mtf:-3.71 ($\times 10^{16}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1:175° 23° -41° P-axis:-5.39 191° 56°
NP2:303° 75° -108° T-axis: 7.71 47° 28°
N-axis:-2.33 308° 17°
V.R.: 63% ϵ : 0.30 N:12 COMP:20

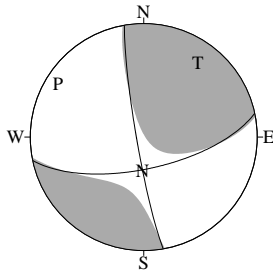
2010/12/22 22:01:14.6
NEAR CHICHIJIMA ISLAND
Hypo.:27°12.1'N 143°25.8'E 25km



Cent.:27°27.7'N 143°25.9'E 11km $\Delta t = -0.1$
Mo: 6.56×10^{16} N·m Mw:5.1 Mj:5.1 (sec)
mrr:-5.11 mtt: 2.08 mff: 3.03
mrt:-0.14 mrf: 3.77 mtf:-3.00 ($\times 10^{16}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1:301° 34° -124° P-axis:-6.71 107° 66°
NP2:160° 63° -70° T-axis: 6.41 235° 15°
N-axis: 0.30 330° 18°
V.R.: 43% ϵ :-0.04 N:14 COMP:20

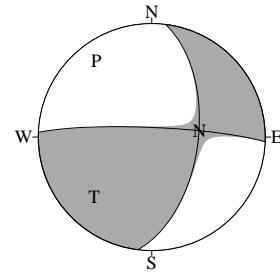
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2010/12/23 06:49:42.9
 NEAR CHICHIJIMA ISLAND
 Hypo.: 26°56.3'N 143°41.3'E 59km



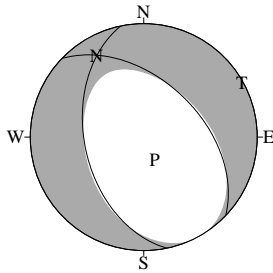
Cent.: 27° 3.6'N 143°41.1'E 33km $\Delta t = 7.0$
 Mo: 3.83×10^{18} N·m Mw: 6.3 Mj: 6.6 (sec)
 mrr: -0.05 mtt: 1.28 mff: -1.23
 mrt: 0.80 mrf: -1.41 mtf: -3.26 ($\times 10^{18}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 78° 67° 174° P-axis: -3.62 302° 12°
 NP2: 170° 85° 23° T-axis: 4.04 36° 20°
 N-axis: -0.42 182° 66°
 V.R.: 67% ϵ : 0.10 N:14 COMP:40

2010/12/23 10:56:30.5
 NEAR CHICHIJIMA ISLAND
 Hypo.: 27°10.4'N 143°38.8'E 54km



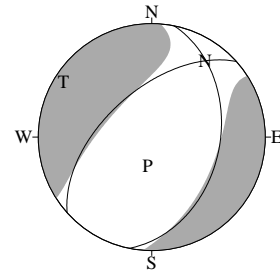
Cent.: 27°14.8'N 143°39.7'E 19km $\Delta t = 0.7$
 Mo: 1.92×10^{16} N·m Mw: 4.8 Mj: 5.0 (sec)
 mrr: 0.28 mtt: -0.41 mff: 0.13
 mrt: -1.03 mrf: 0.20 mtf: -1.57 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 7° 56° 8° P-axis: -1.94 324° 18°
 NP2: 272° 83° 146° T-axis: 1.89 224° 28°
 N-axis: 0.05 83° 55°
 V.R.: 47% ϵ : -0.03 N:10 COMP:14

2010/12/25 02:27:32.7
 NEAR CHICHIJIMA ISLAND
 Hypo.: 27°16.8'N 143°34.9'E 8km



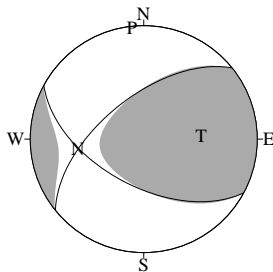
Cent.: 27°31.8'N 143°35.1'E 11km $\Delta t = 6.0$
 Mo: 4.64×10^{16} N·m Mw: 5.0 Mj: 5.5 (sec)
 mrr: -4.36 mtt: 1.00 mff: 3.36
 mrt: 1.47 mrf: 0.61 mtf: -1.87 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 314° 49° -114° P-axis: -4.88 154° 72°
 NP2: 168° 47° -65° T-axis: 4.40 61° 1°
 N-axis: 0.48 330° 18°
 V.R.: 52% ϵ : -0.10 N:12 COMP:16

2010/12/25 09:22:42.3
 NEAR AMAMI-OSHIMA ISLAND
 Hypo.: 28°12.6'N 130°28.9'E 55km



Cent.: 27°59.6'N 130°28.9'E 18km $\Delta t = 1.7$
 Mo: 2.76×10^{16} N·m Mw: 4.9 Mj: 4.7 (sec)
 mrr: -2.17 mtt: 0.23 mff: 1.94
 mrt: 0.94 mrf: 0.36 mtf: 1.59 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 11° 40° -120° P-axis: -2.50 188° 69°
 NP2: 228° 57° -67° T-axis: 3.02 302° 9°
 N-axis: -0.51 35° 19°
 V.R.: 63% ϵ : 0.17 N:17 COMP:23

2010/12/28 16:15:40.5
 NEAR MIYAKEJIMA ISLAND
 Hypo.: 33°36.5'N 139°34.7'E 167km



Cent.: 33°36.5'N 139°35.1'E 167km $\Delta t = 0.5$
 Mo: 8.12×10^{15} N·m Mw: 4.5 Mj: 4.4 (sec)
 mrr: 4.42 mtt: -7.65 mff: 3.24
 mrt: -0.01 mrf: -4.59 mtf: -0.98 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 118° 56° 143° P-axis: -7.76 354° 2°
 NP2: 231° 60° 40° T-axis: 8.48 87° 48°
 N-axis: -0.72 262° 41°
 V.R.: 75% ϵ : 0.09 N:13 COMP:17

EQUAL AREA PROJECTON, LOWER HEMISPHERE.