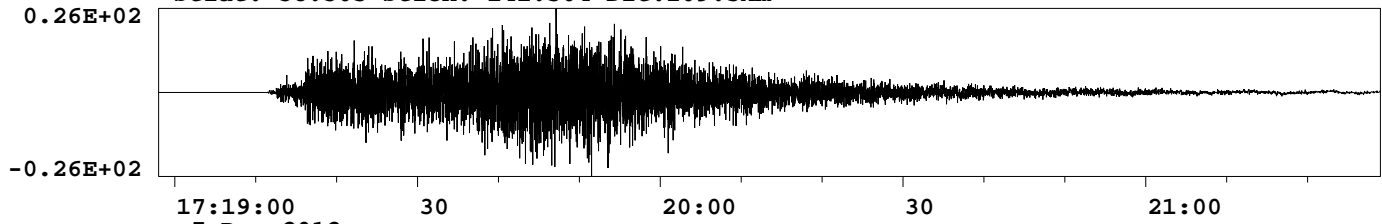
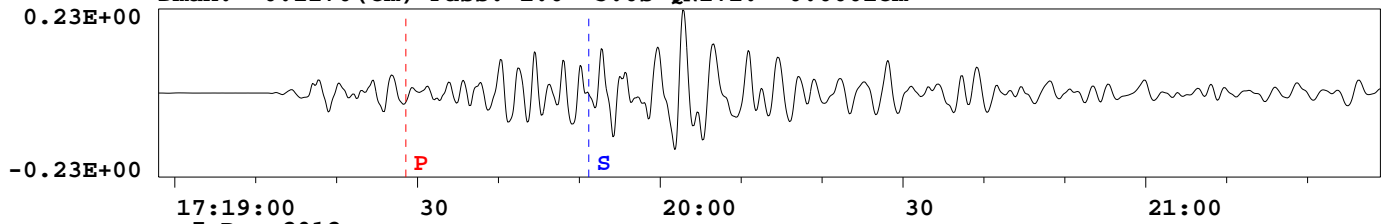


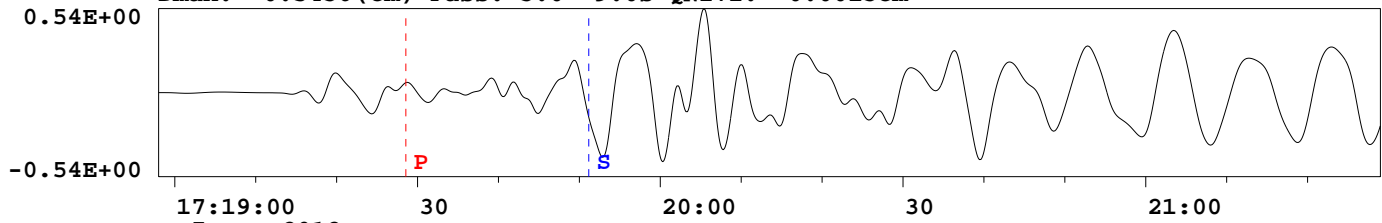
../toyama/datasets/mag/datasets_ud/MYG011121207171
H:2012/12/07 17:18:00 Lat: 38.018 Lon: 143.867 Dep: 49.0 M: 7.30
Stlat: 38.305 Stlon: 141.504 Dlt:209.5km



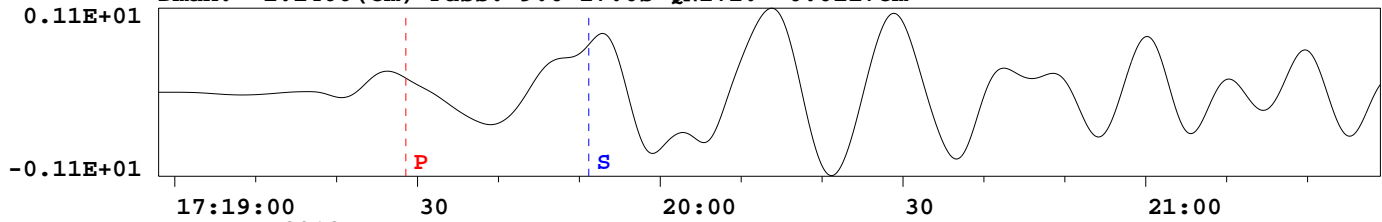
Dmax: 0.2270 (cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



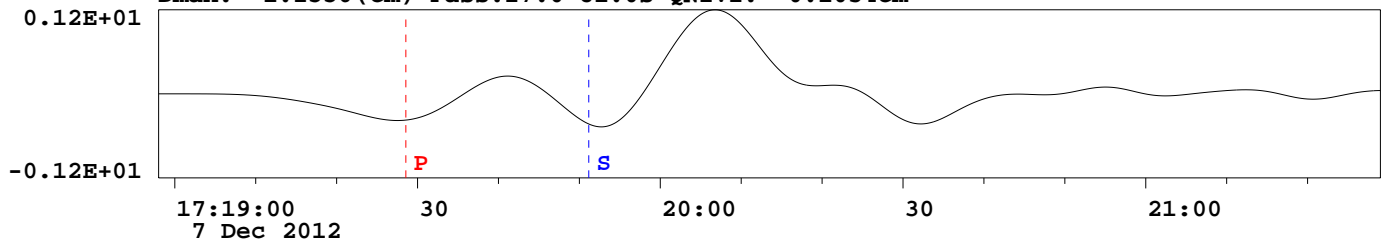
Dmax: 0.5436 (cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 1.1466 (cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

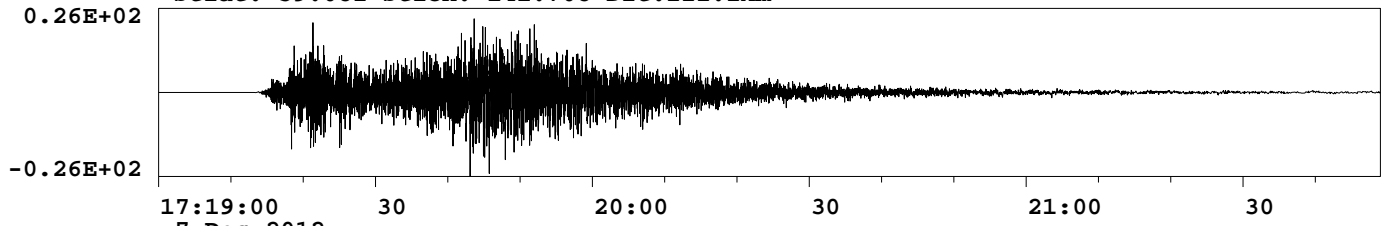


Dmax: 1.2336 (cm) Pass:27.0-81.0s QNlvl: 0.1054cm

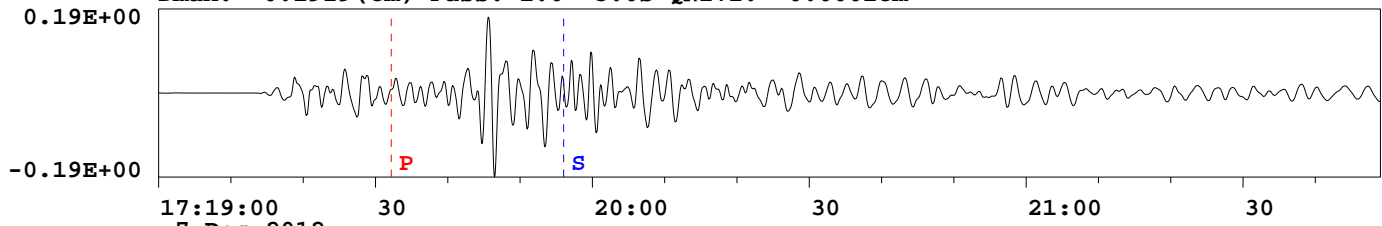


t_max= 68.8 p_time= 30.6 s_time= 53.2 f_time= 166.3 tleng= 151.0 if_fail=4
T_len < F time

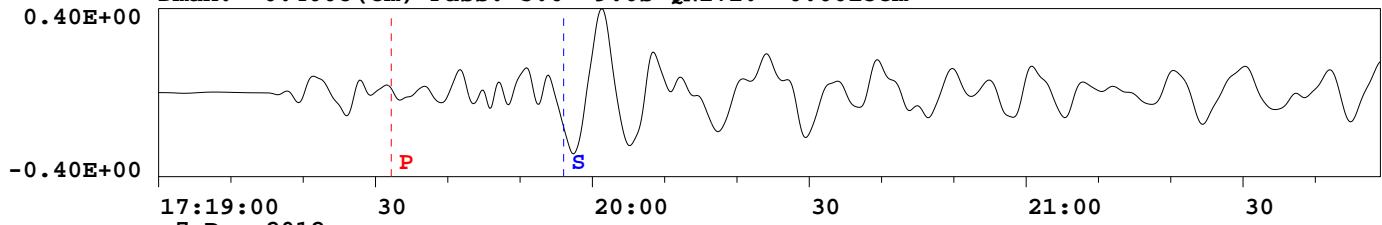
../toyama/datasets/mag/datasets_ud/IWT008121207171
H:2012/12/07 17:18:00 Lat: 38.018 Lon: 143.867 Dep: 49.0 M: 7.30
Stlat: 39.082 Stlon: 141.708 Dlt:222.2km



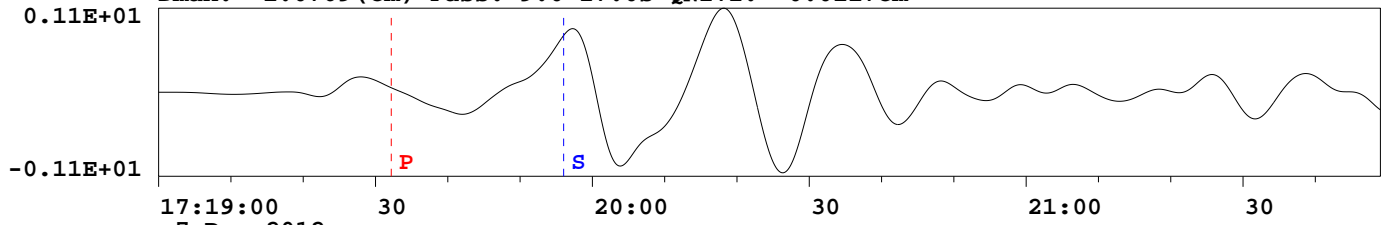
Dmax: 0.1929(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



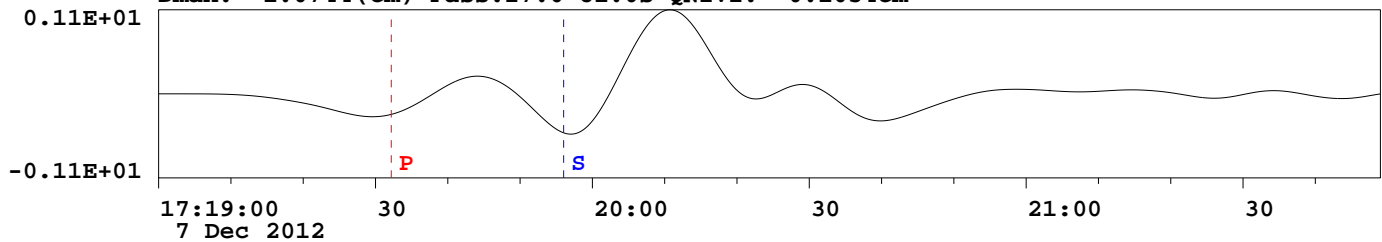
Dmax: 0.4008(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 1.0769(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

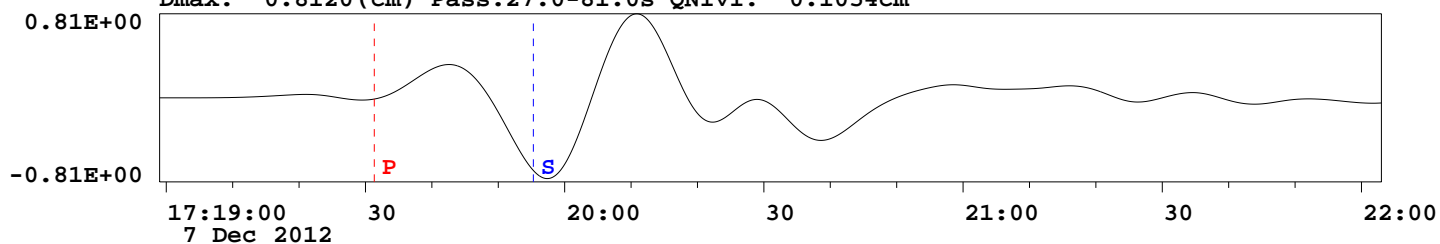
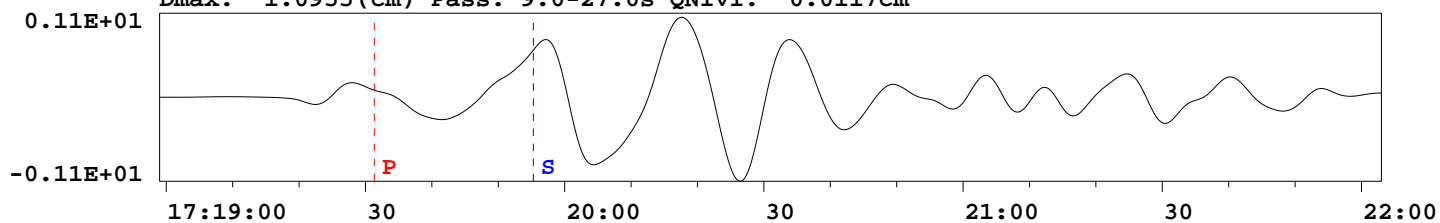
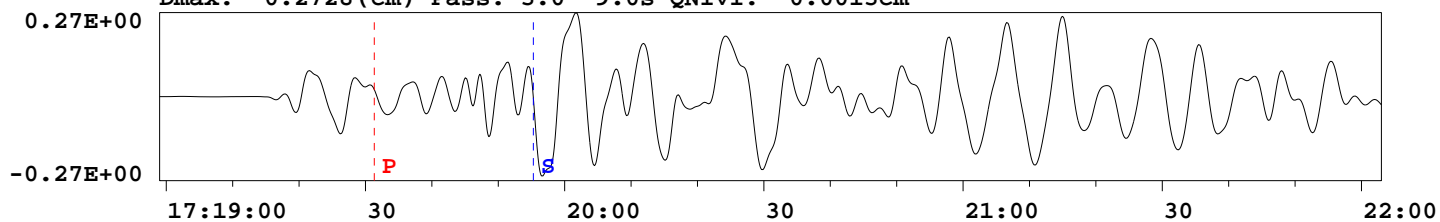
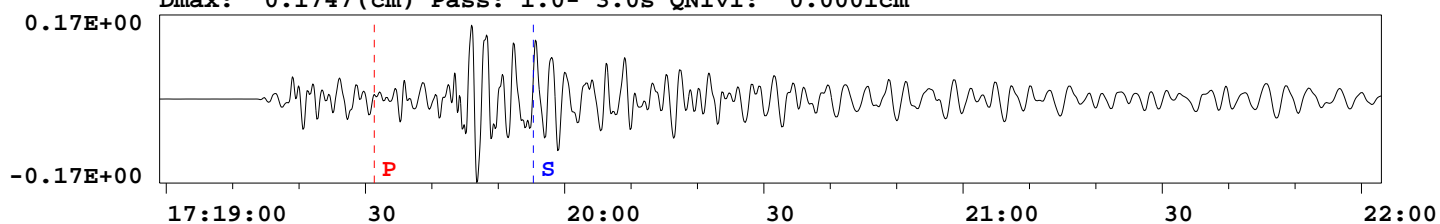
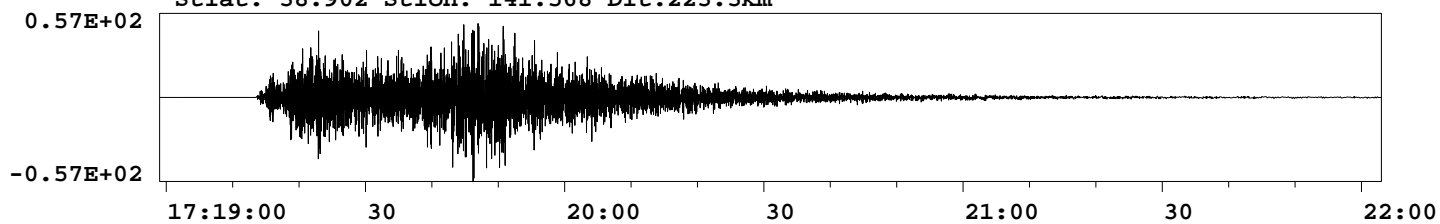


Dmax: 1.0744(cm) Pass:27.0-81.0s QNlvl: 0.1054cm

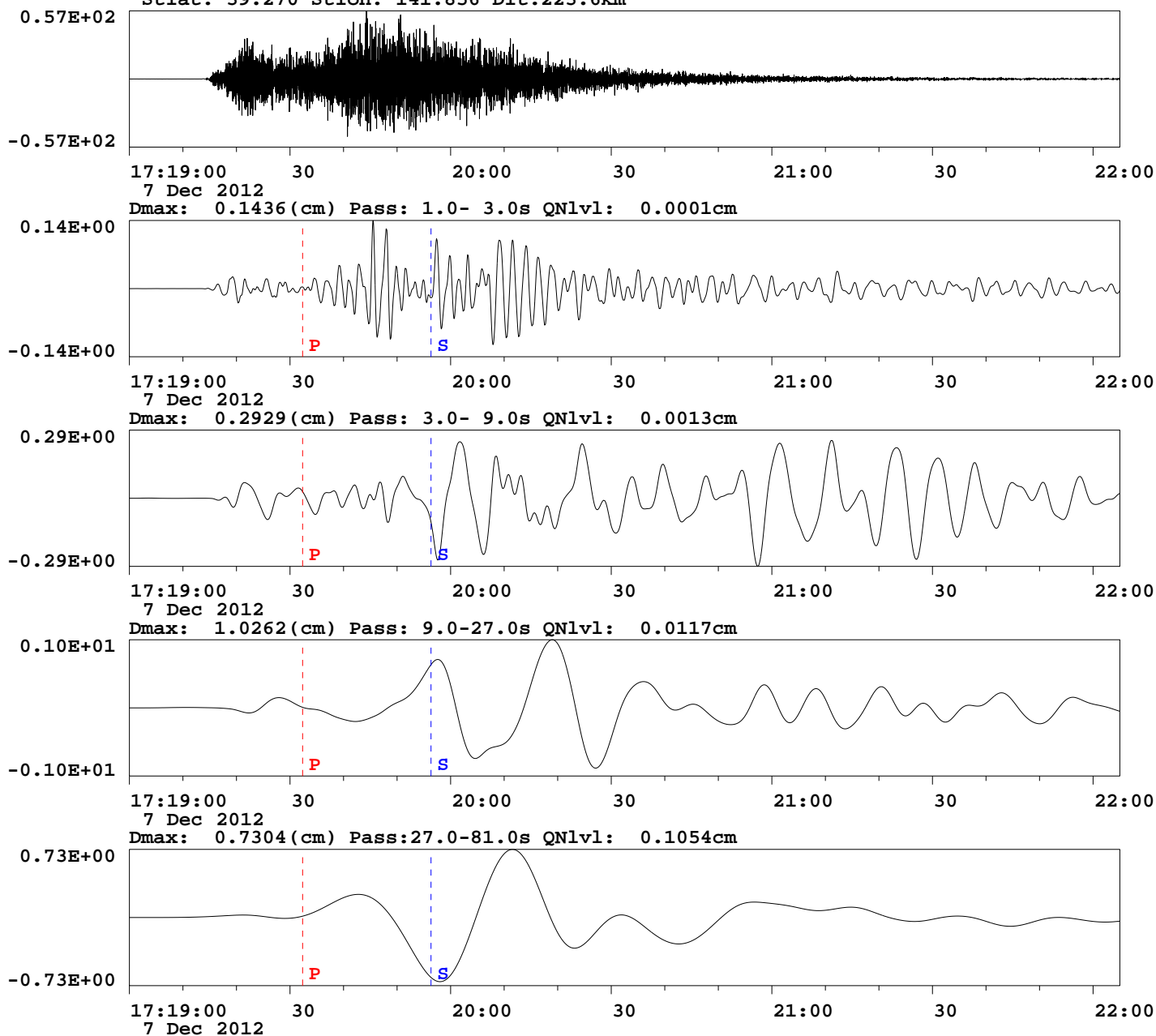


t_max= 70.7 p_time= 32.2 s_time= 56.0 f_time= 172.0 tleng= 169.0 if_fail=4
T_len < F time

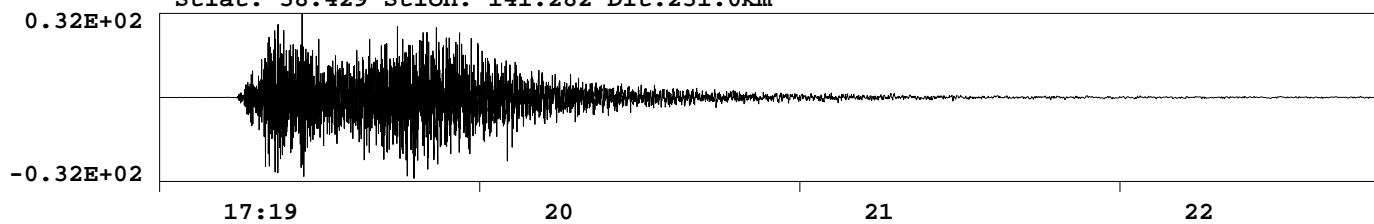
../toyama/datasets/mag/datasets_ud/MYG001121207171
H:2012/12/07 17:18:00 Lat: 38.018 Lon: 143.867 Dep: 49.0 M: 7.30
Stlat: 38.902 Stlon: 141.568 Dlt:223.3km



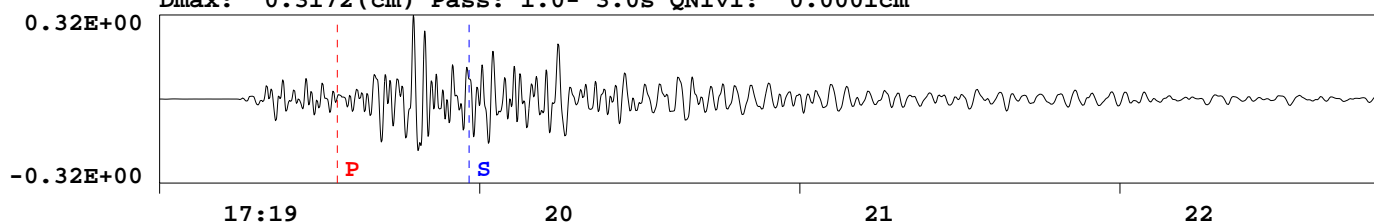
../toyama/datasets/mag/datasets_ud/IWT007121207171
H:2012/12/07 17:18:00 Lat: 38.018 Lon: 143.867 Dep: 49.0 M: 7.30
Stlat: 39.270 Stlon: 141.856 Dlt:223.6km



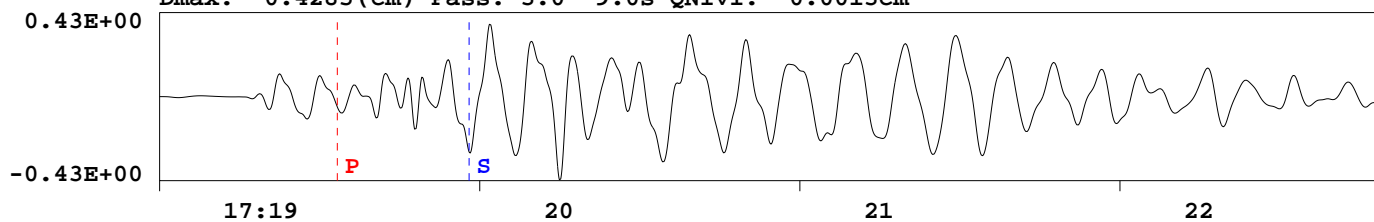
../toyama/datasets/mag/datasets_ud/MYG010121207171
H:2012/12/07 17:18:00 Lat: 38.018 Lon: 143.867 Dep: 49.0 M: 7.30
Stlat: 38.429 Stlon: 141.282 Dlt:231.0km



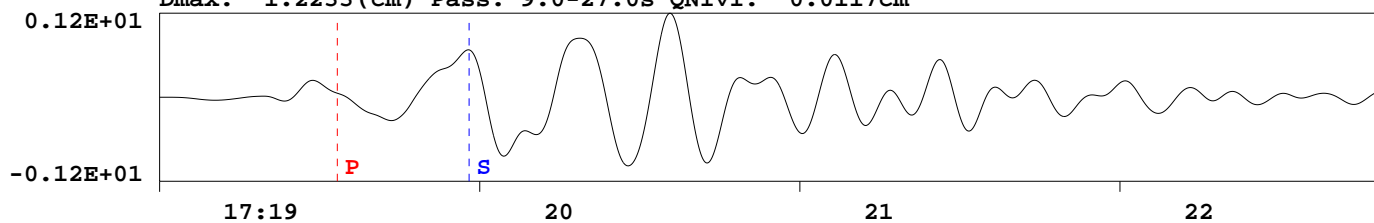
Dmax: 0.3172(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



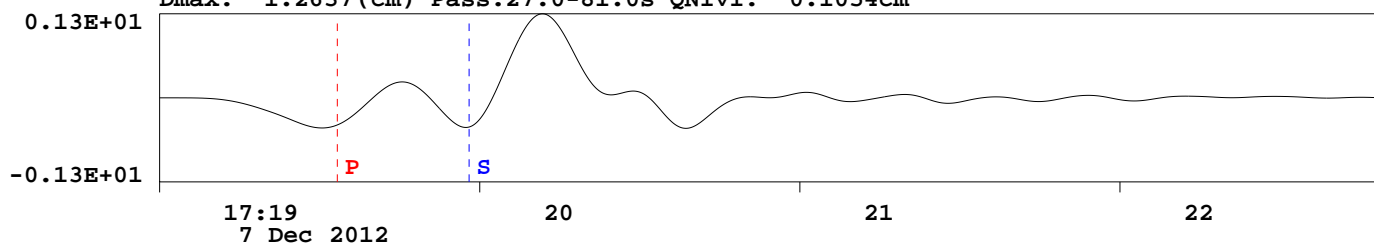
Dmax: 0.4285(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



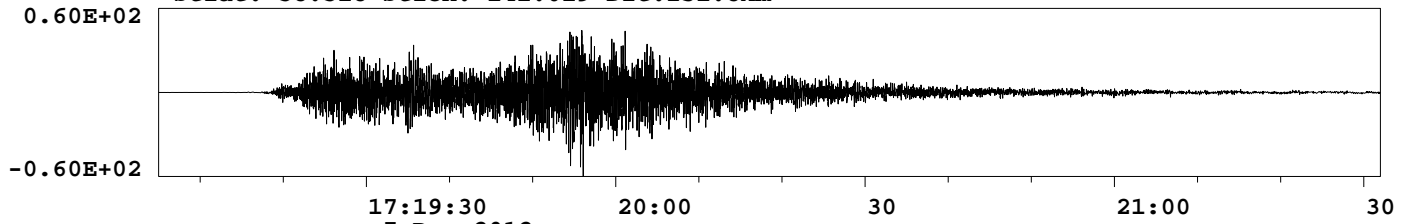
Dmax: 1.2233(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm



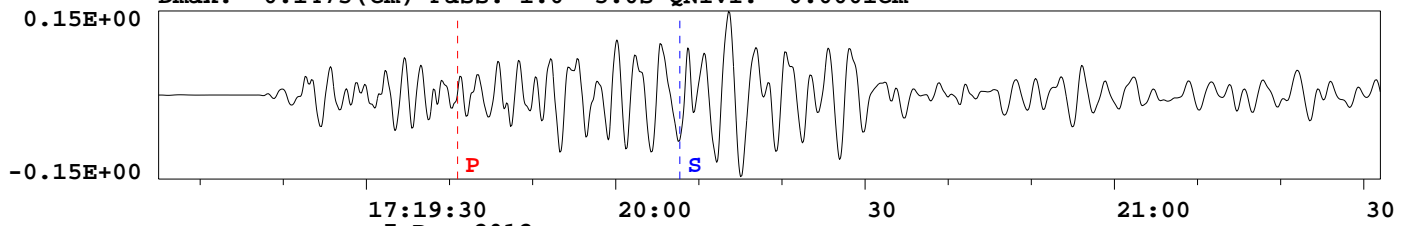
Dmax: 1.2637(cm) Pass:27.0-81.0s QNlvl: 0.1054cm



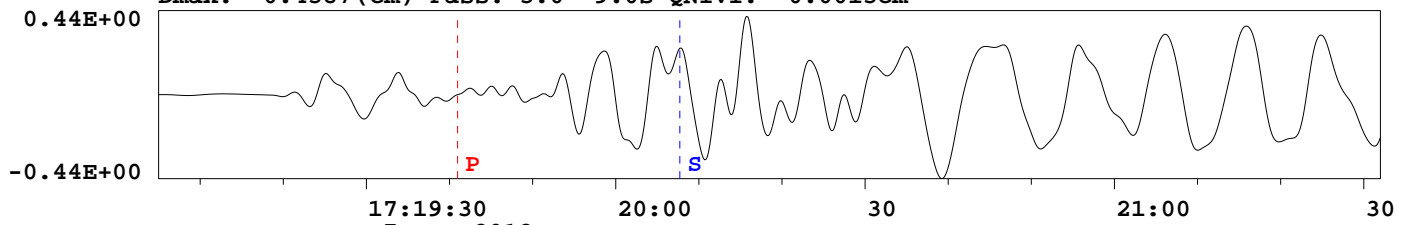
../toyama/datasets/mag/datasets_ud/MYG012121207171
H:2012/12/07 17:18:00 Lat: 38.018 Lon: 143.867 Dep: 49.0 M: 7.30
Stlat: 38.318 Stlon: 141.019 Dlt:251.8km



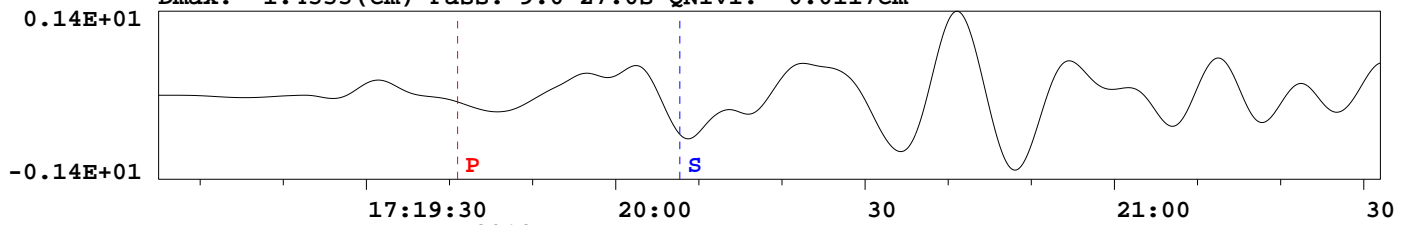
Dmax: 0.1475(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



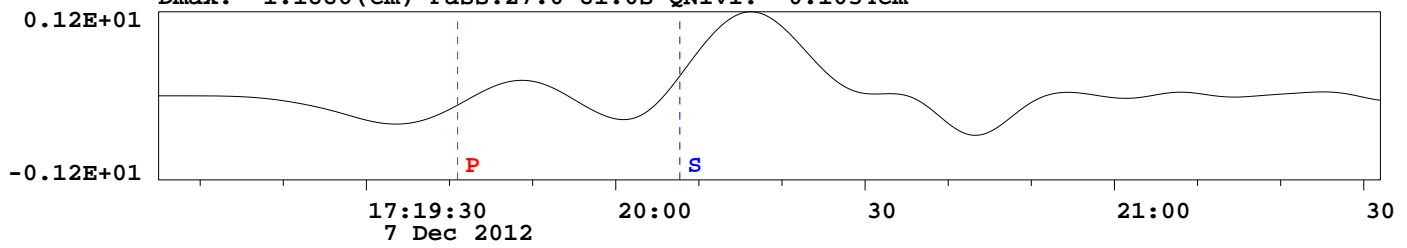
Dmax: 0.4387(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 1.4353(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

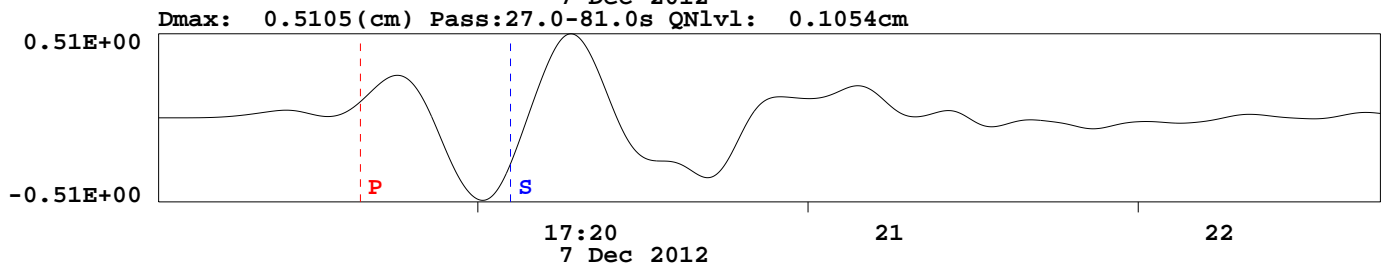
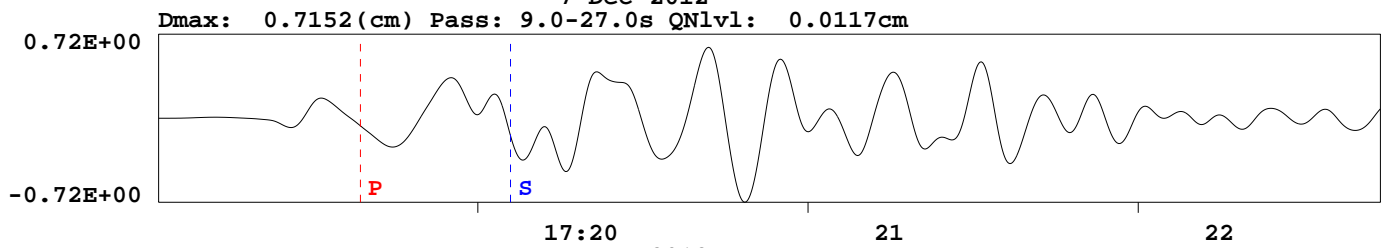
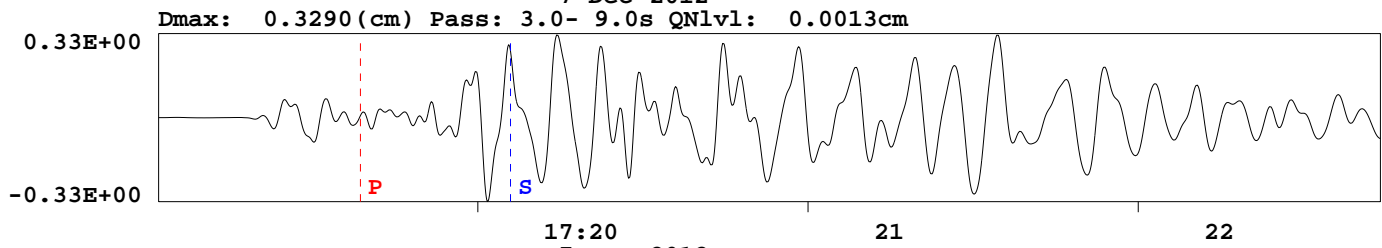
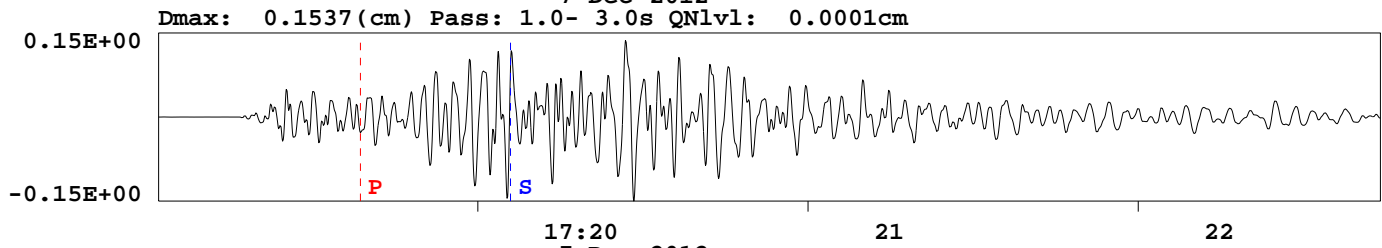
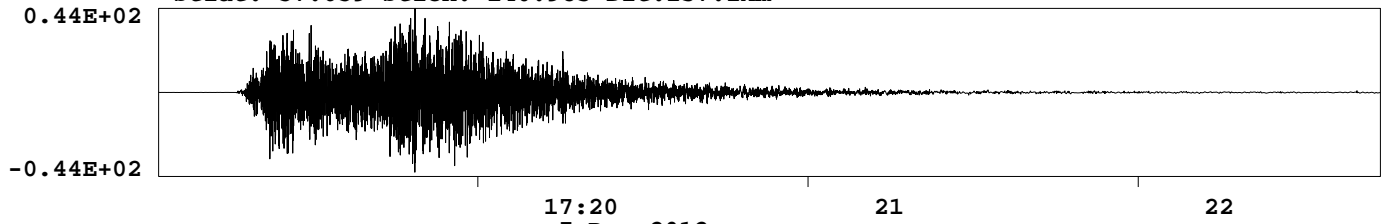


Dmax: 1.1886(cm) Pass:27.0-81.0s QNlvl: 0.1054cm

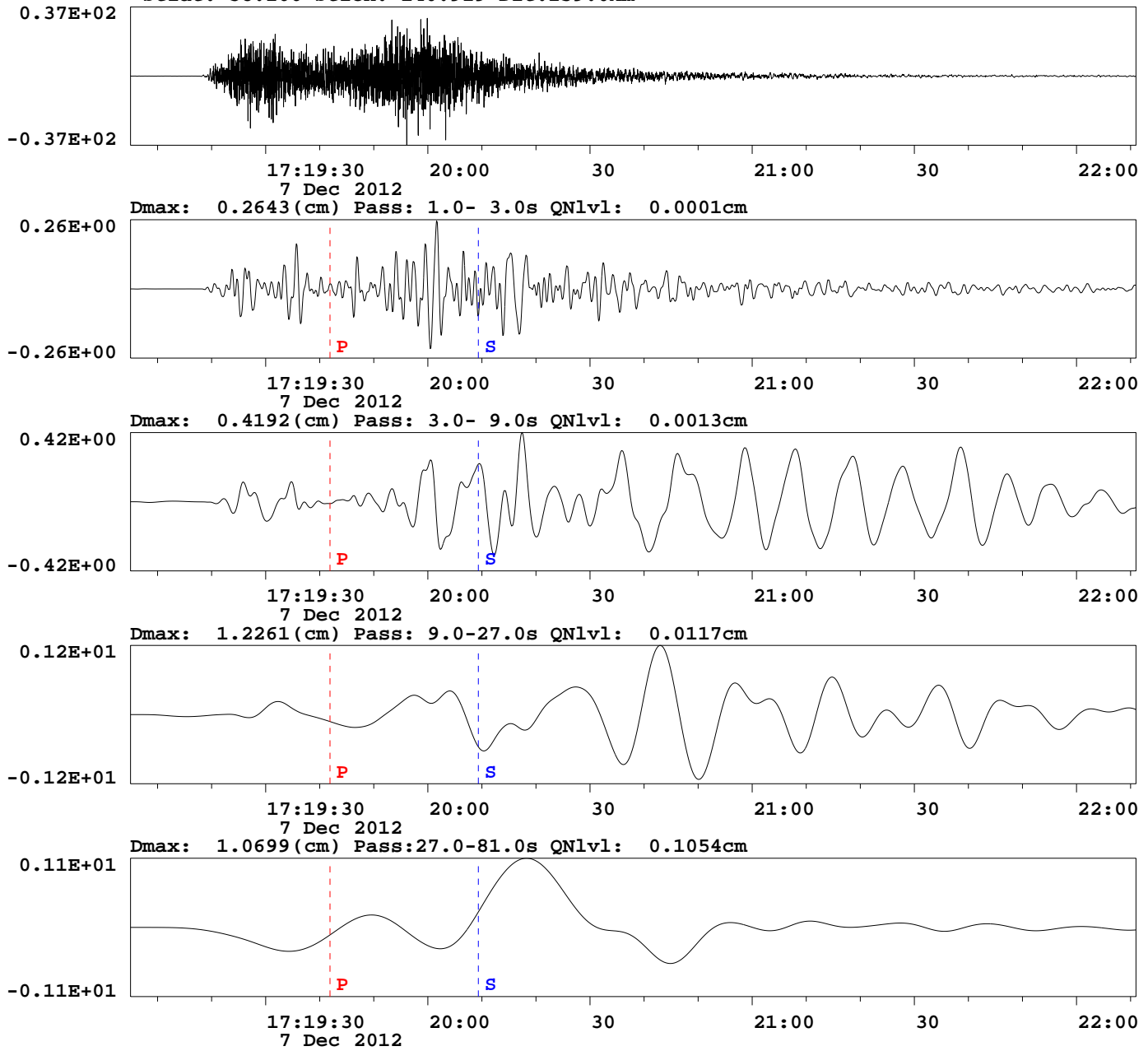


t_max= 71.3 p_time= 36.0 s_time= 62.7 f_time= 185.4 tleng= 147.0 if_fail=4
T_len < F time

../toyama/datasets/mag/datasets_ud/FKS005121207171
H:2012/12/07 17:18:00 Lat: 38.018 Lon: 143.867 Dep: 49.0 M: 7.30
Stlat: 37.639 Stlon: 140.985 Dlt:257.2km

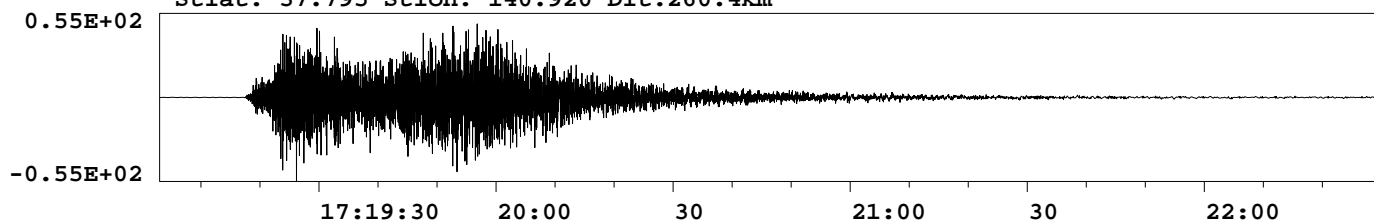


../toyama/datasets/mag/datasets_ud/MYG013121207171
H:2012/12/07 17:18:00 Lat: 38.018 Lon: 143.867 Dep: 49.0 M: 7.30
Stlat: 38.266 Stlon: 140.929 Dlt:259.0km

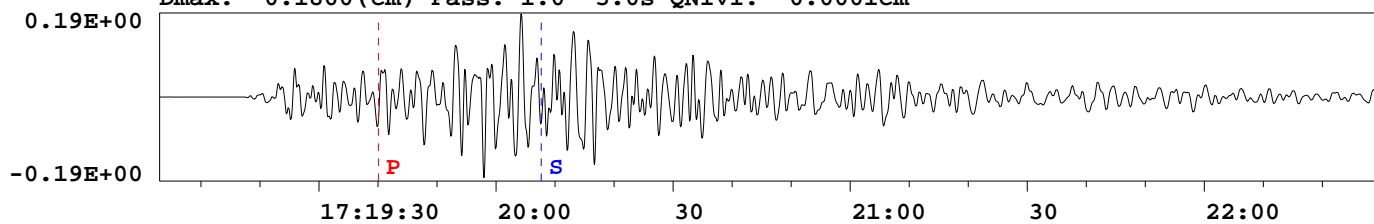


t_max= 73.3 p_time= 36.9 s_time= 64.3 f_time= 188.7 tleng= 186.0 if_fail=4
T_len < F time

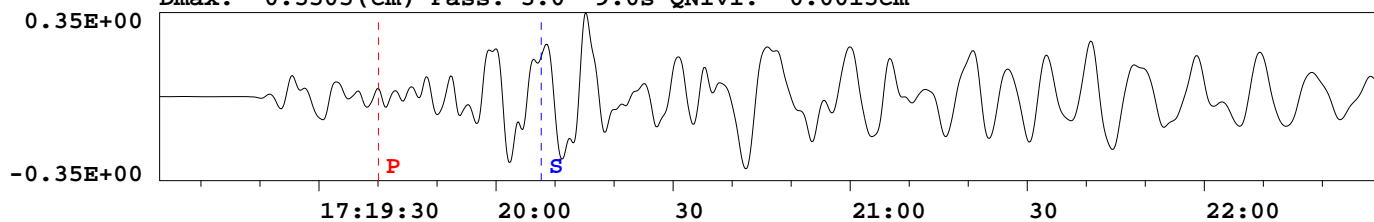
../toyama/datasets/mag/datasets_ud/FKS001121207171
H:2012/12/07 17:18:00 Lat: 38.018 Lon: 143.867 Dep: 49.0 M: 7.30
Stlat: 37.795 Stlon: 140.920 Dlt:260.4km



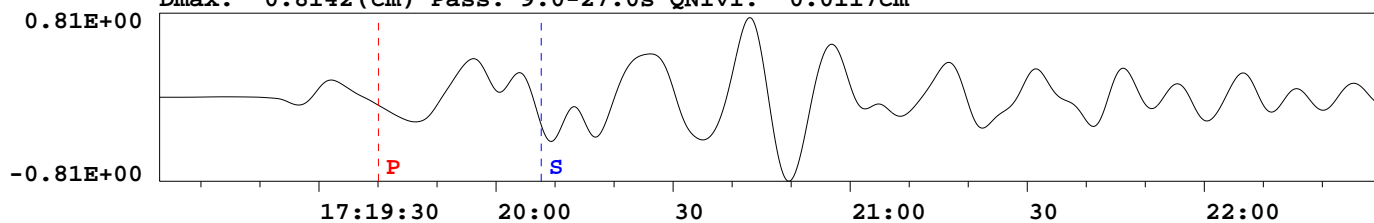
Dmax: 0.1860 (cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



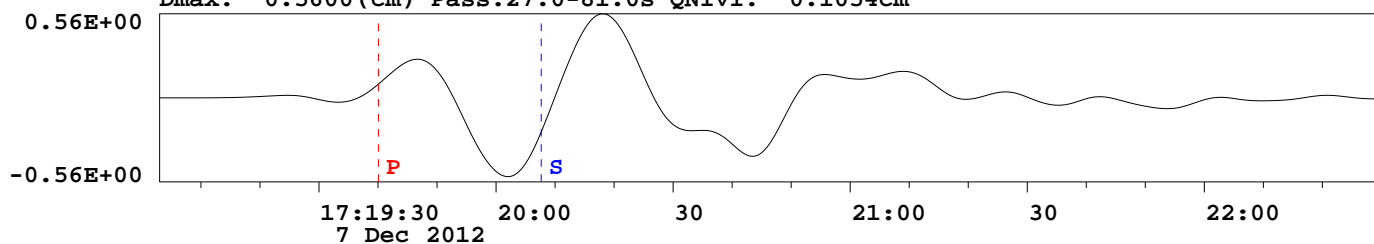
Dmax: 0.3505 (cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



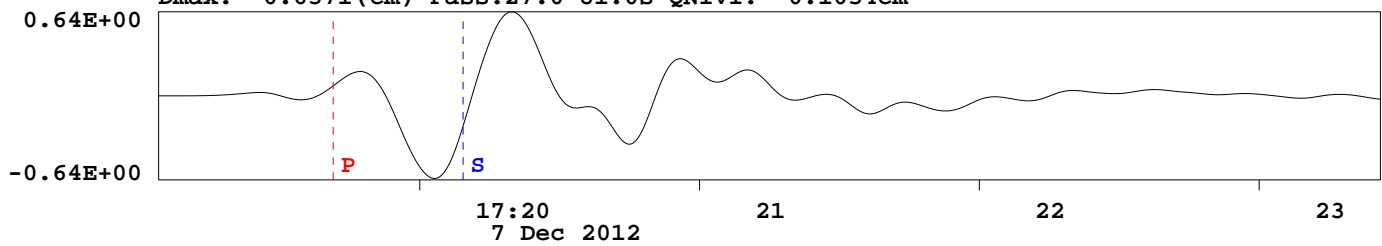
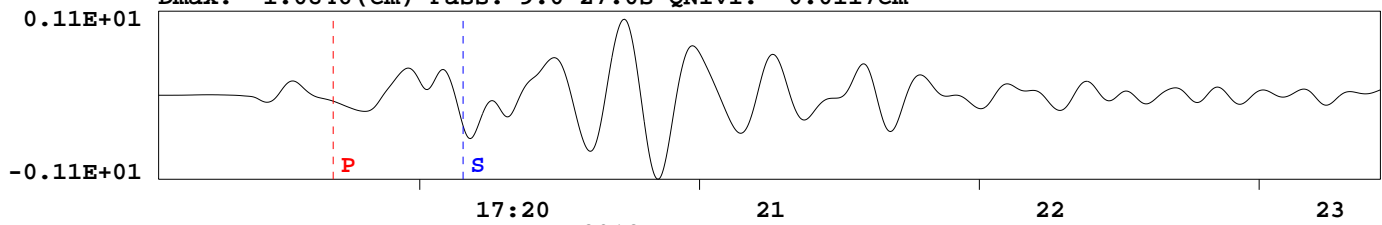
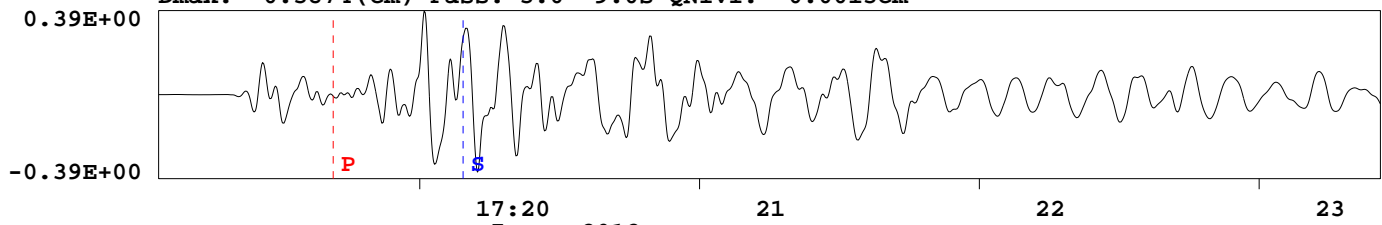
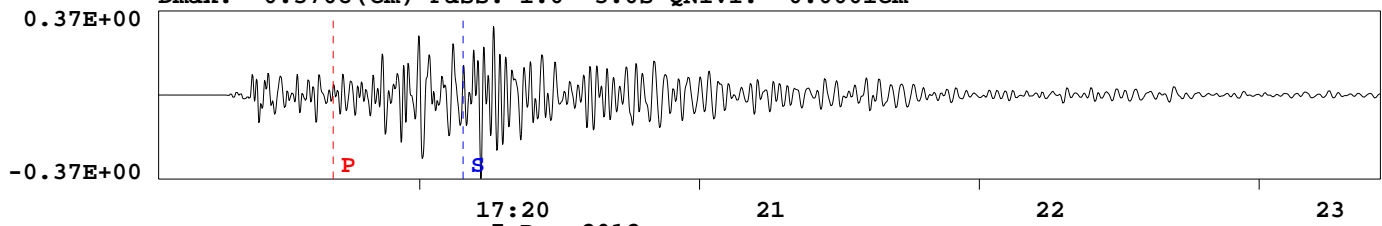
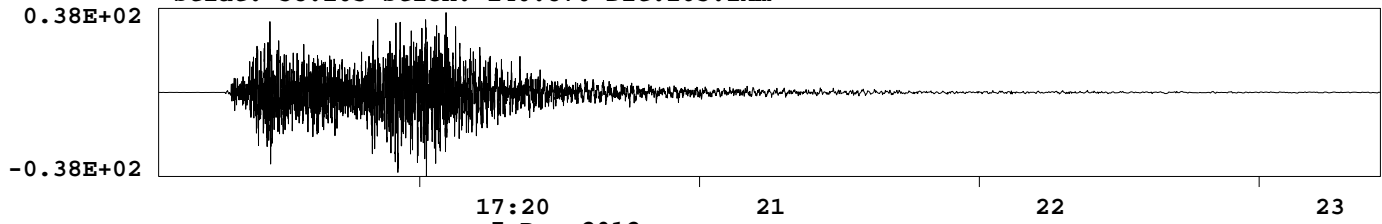
Dmax: 0.8142 (cm) Pass: 9.0-27.0s QNlvl: 0.0117cm



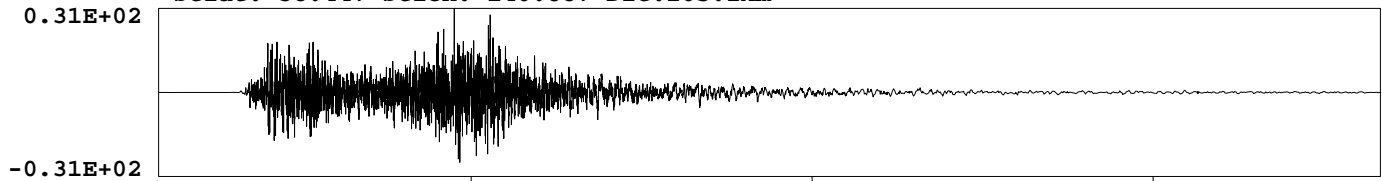
Dmax: 0.5600 (cm) Pass: 27.0-81.0s QNlvl: 0.1054cm



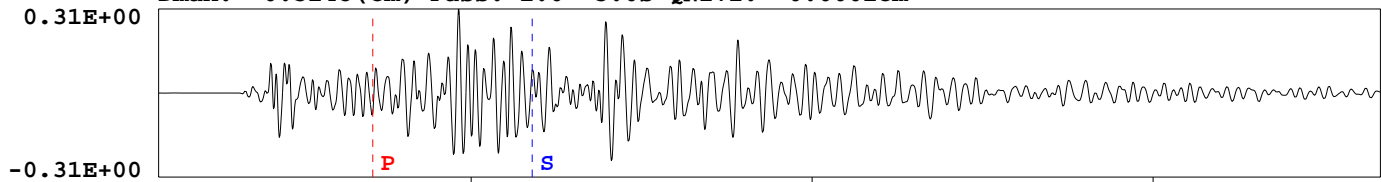
../toyama/datasets/mag/datasets_ud/MYG015121207171
H:2012/12/07 17:18:00 Lat: 38.018 Lon: 143.867 Dep: 49.0 M: 7.30
Stlat: 38.105 Stlon: 140.870 Dlt:263.2km



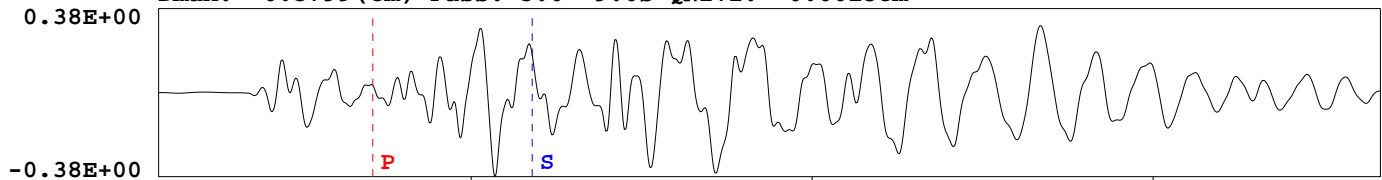
../toyama/datasets/mag/datasets_ud/MYG009121207171
H:2012/12/07 17:18:00 Lat: 38.018 Lon: 143.867 Dep: 49.0 M: 7.30
Stlat: 38.447 Stlon: 140.887 Dlt:265.2km



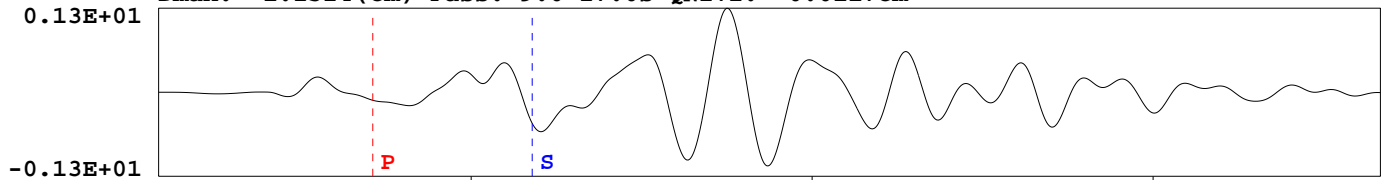
Dmax: 0.3148(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



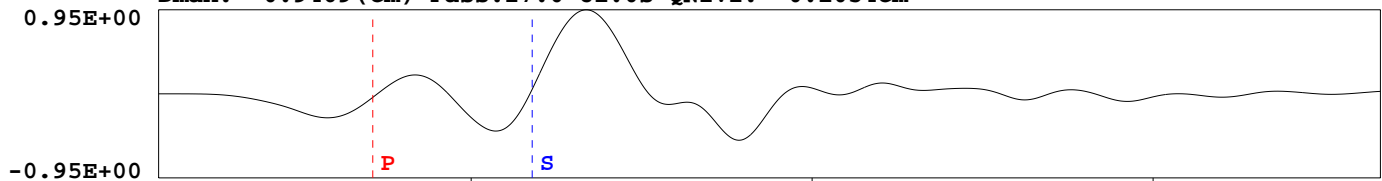
Dmax: 0.3799(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



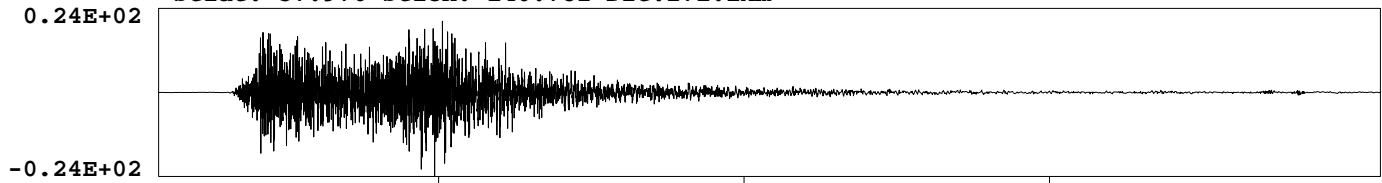
Dmax: 1.2524(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm



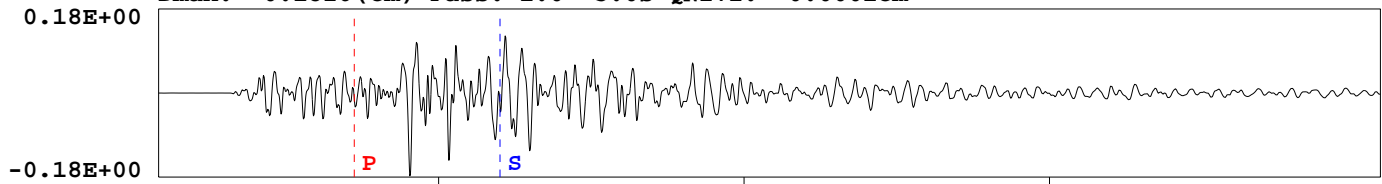
Dmax: 0.9469(cm) Pass:27.0-81.0s QNlvl: 0.1054cm



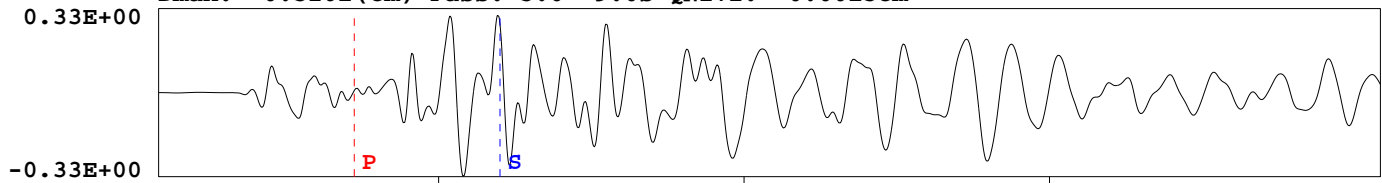
../toyama/datasets/mag/datasets_ud/MYG017121207171
H:2012/12/07 17:18:00 Lat: 38.018 Lon: 143.867 Dep: 49.0 M: 7.30
Stlat: 37.976 Stlon: 140.782 Dlt:271.1km



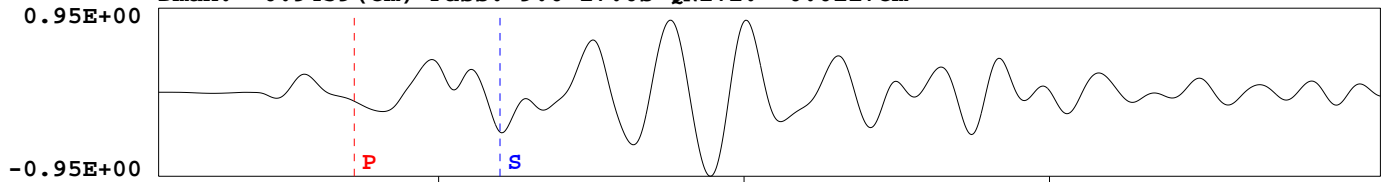
17:20 21 22
7 Dec 2012
Dmax: 0.1826(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



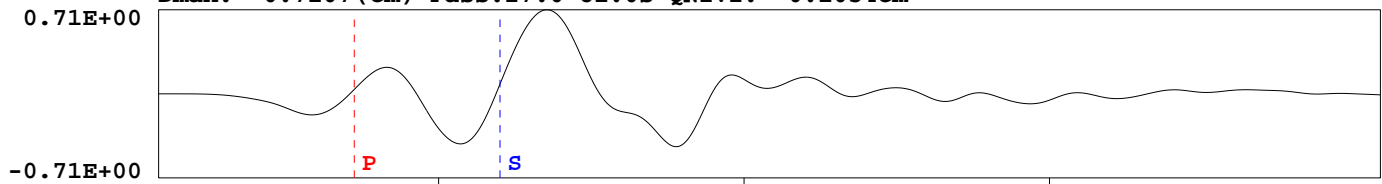
17:20 21 22
7 Dec 2012
Dmax: 0.3261(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



17:20 21 22
7 Dec 2012
Dmax: 0.9459(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

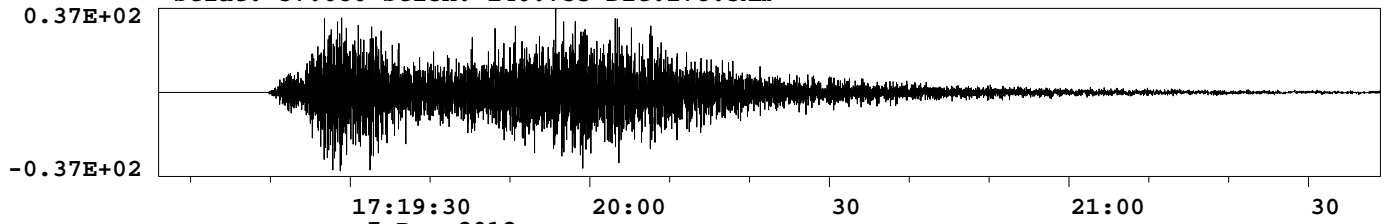


17:20 21 22
7 Dec 2012
Dmax: 0.7107(cm) Pass:27.0-81.0s QNlvl: 0.1054cm

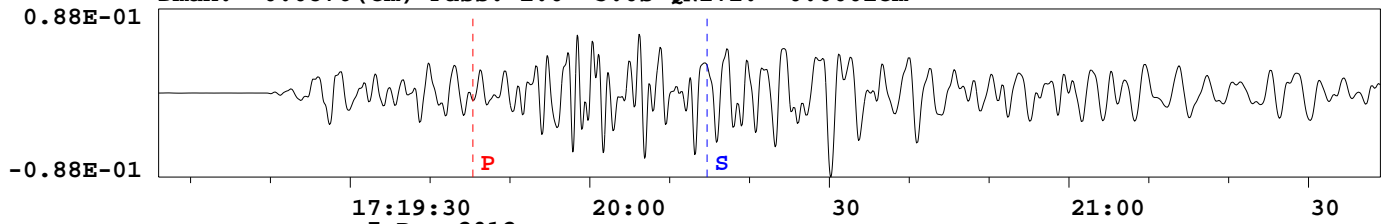


17:20 21 22
7 Dec 2012

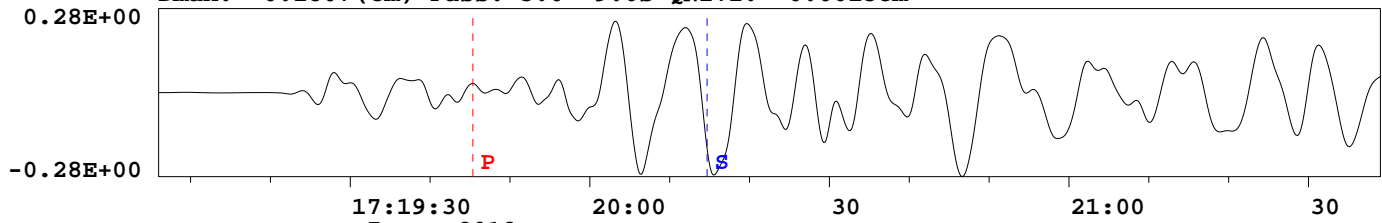
../toyama/datasets/mag/datasets_ud/FKS004121207171
H:2012/12/07 17:18:00 Lat: 38.018 Lon: 143.867 Dep: 49.0 M: 7.30
Stlat: 37.680 Stlon: 140.735 Dlt:278.3km



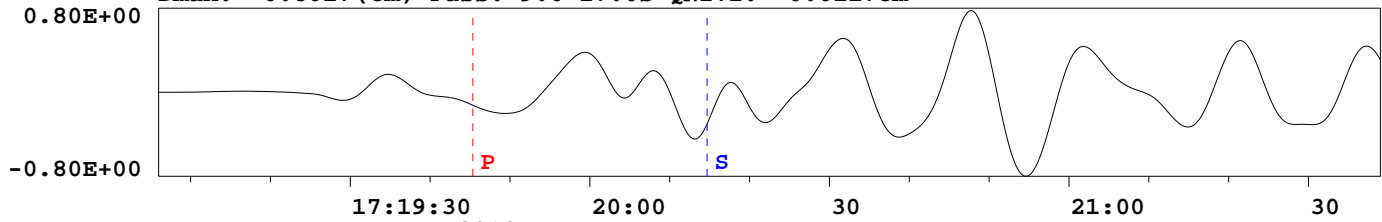
Dmax: 0.0876(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



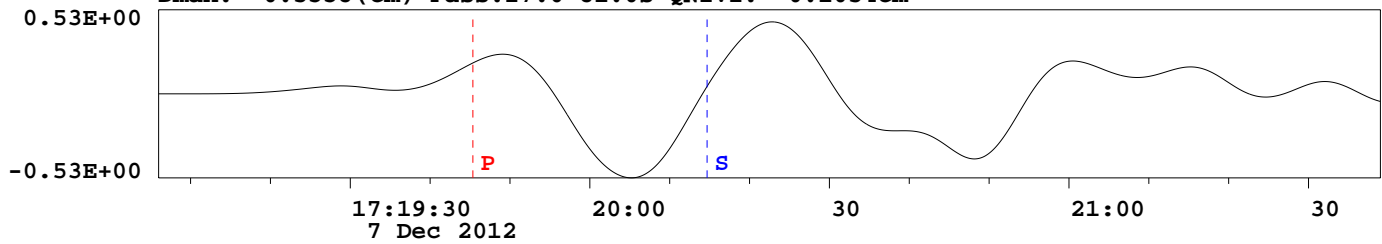
Dmax: 0.2807(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 0.8017(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

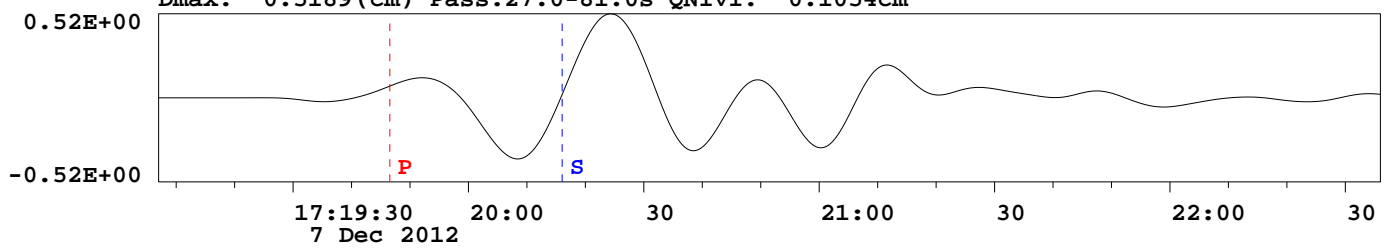
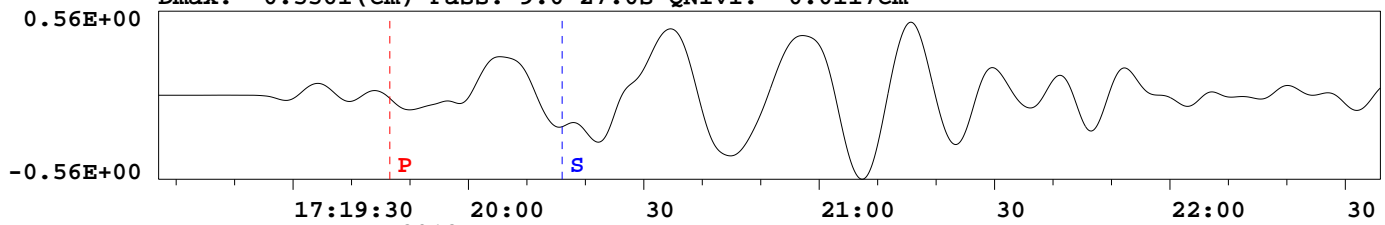
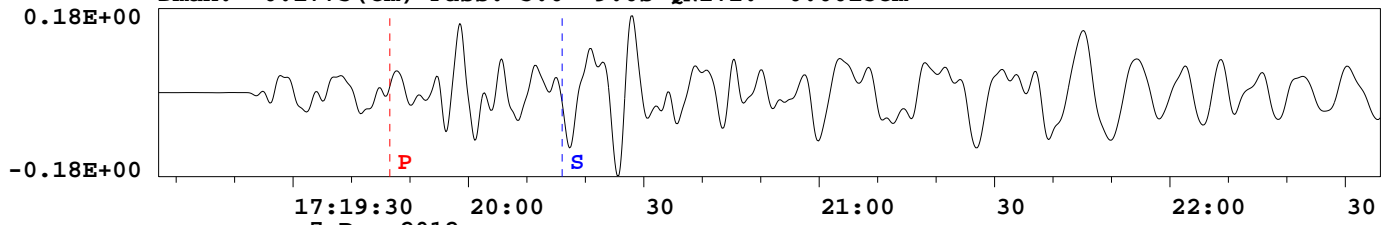
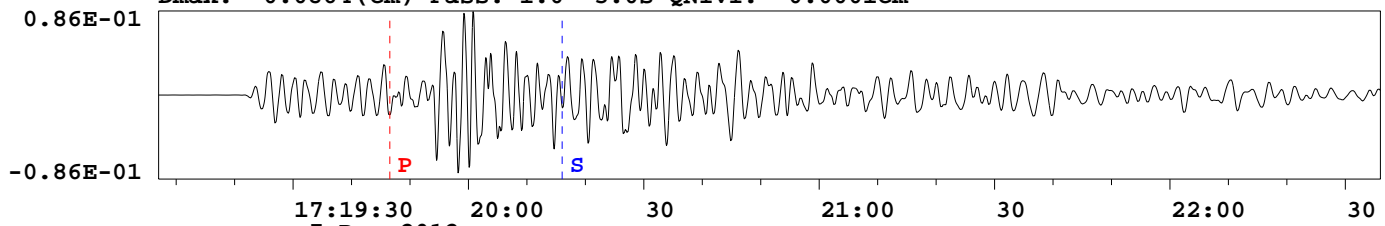
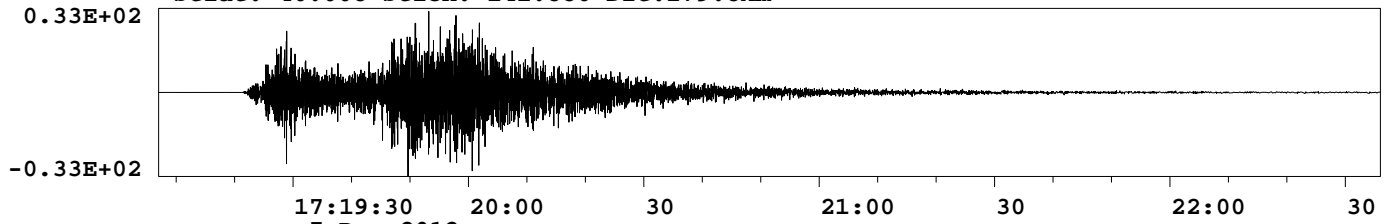


Dmax: 0.5338(cm) Pass:27.0-81.0s QNlvl: 0.1054cm

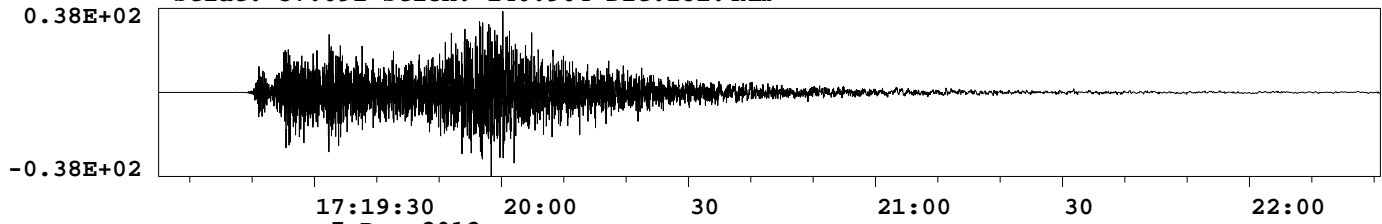


t_max= 59.2 p_time= 39.4 s_time= 68.7 f_time= 197.4 tleng= 153.0 if_fail=4
T_len < F time

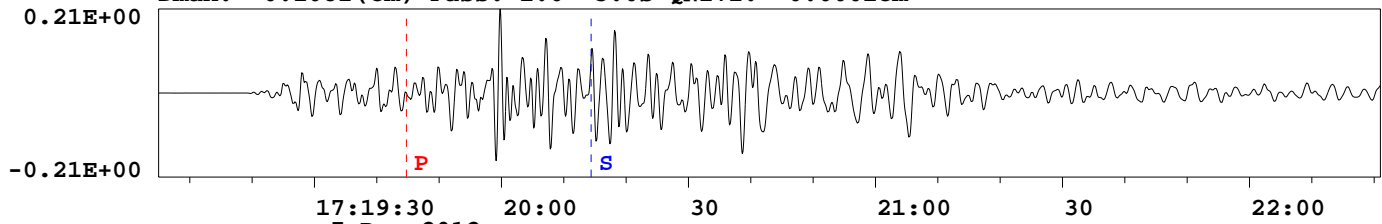
../toyama/datasets/mag/datasets_ud/IWT003121207171
H:2012/12/07 17:18:00 Lat: 38.018 Lon: 143.867 Dep: 49.0 M: 7.30
Stlat: 40.008 Stlon: 141.886 Dlt:279.8km



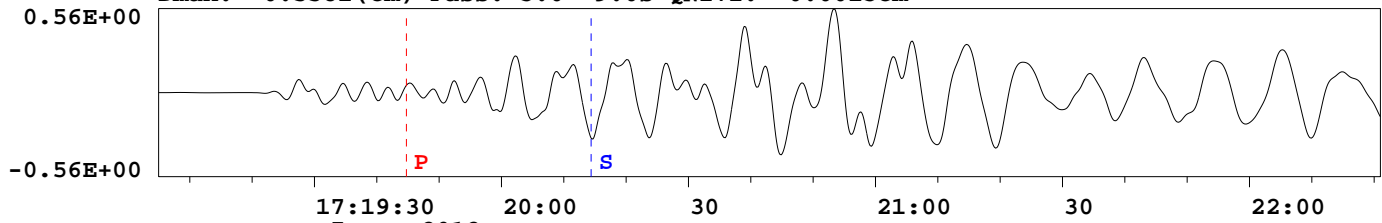
../toyama/datasets/mag/datasets_ud/FKS011121207171
H:2012/12/07 17:18:00 Lat: 38.018 Lon: 143.867 Dep: 49.0 M: 7.30
Stlat: 37.091 Stlon: 140.904 Dlt:281.4km



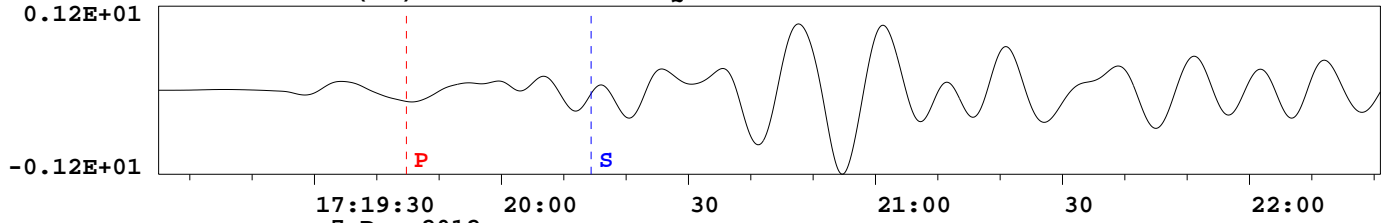
Dmax: 0.2082(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



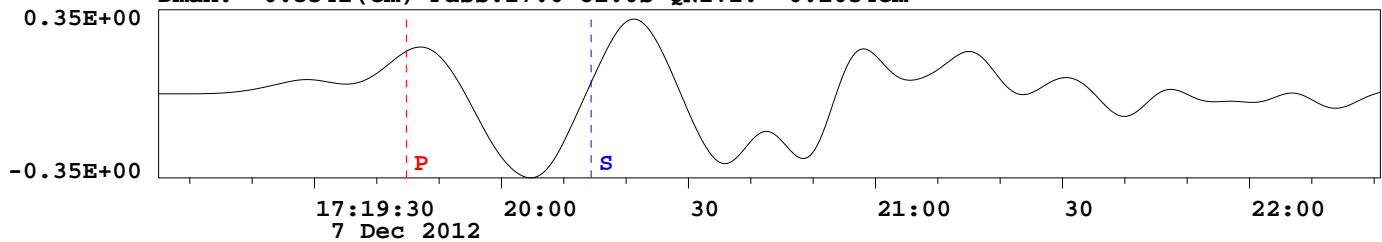
Dmax: 0.5581(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 1.2227(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

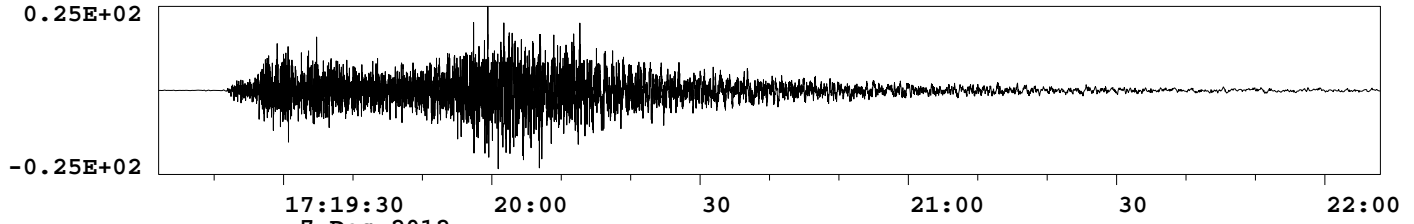


Dmax: 0.3541(cm) Pass:27.0-81.0s QNlvl: 0.1054cm

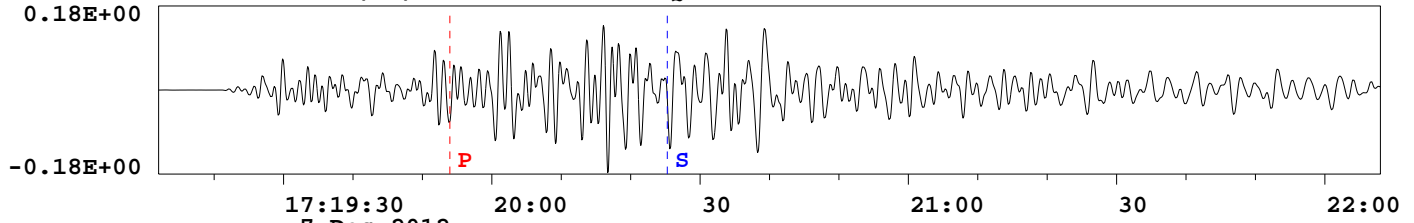


t_max= 59.7 p_time= 39.7 s_time= 69.4 f_time= 198.8 tleng= 196.0 if_fail=4
T_len < F time

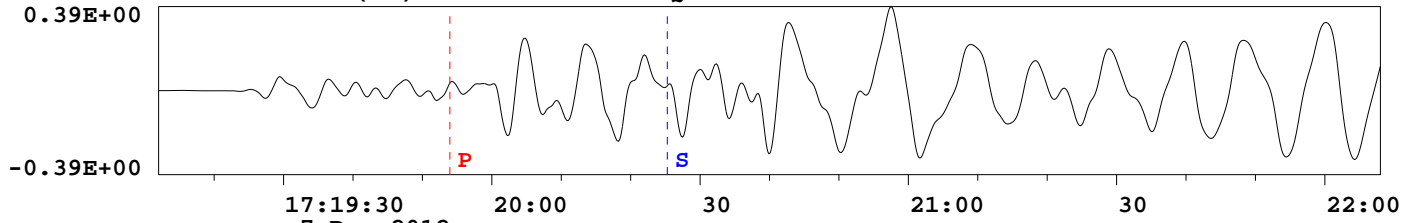
../toyama/datasets/mag/datasets_ud/FKS012121207171
H:2012/12/07 17:18:00 Lat: 38.018 Lon: 143.867 Dep: 49.0 M: 7.30
Stlat: 36.907 Stlon: 140.793 Dlt:298.6km



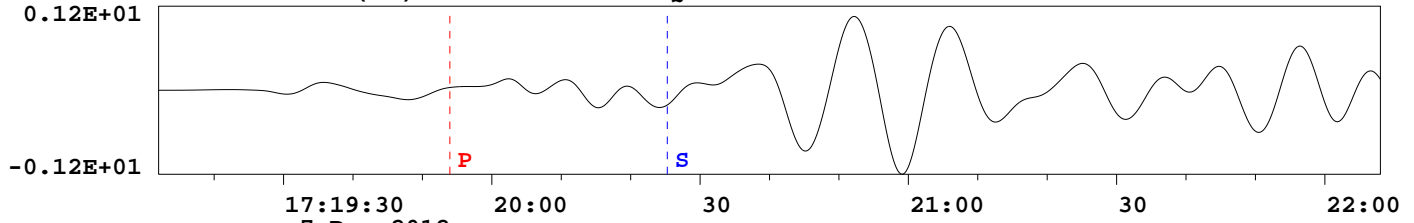
Dmax: 0.1791(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



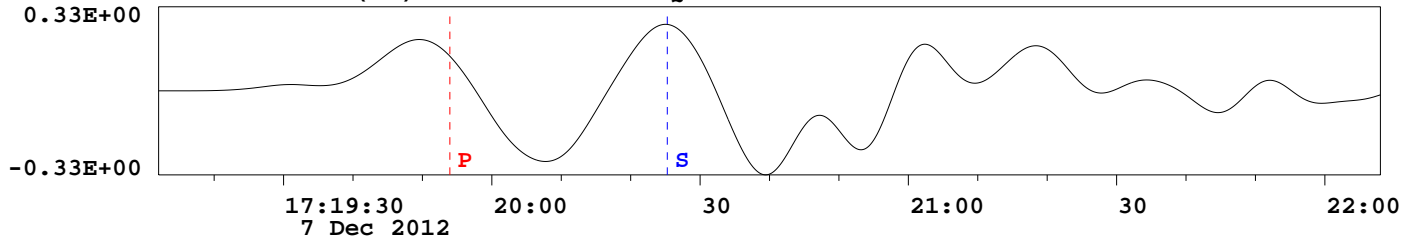
Dmax: 0.3855(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 1.2035(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

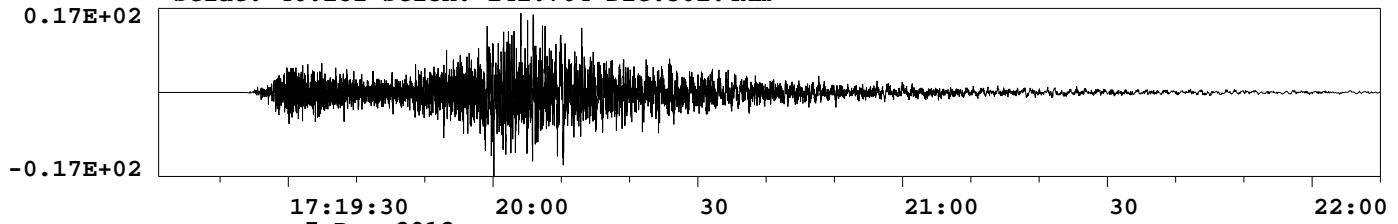


Dmax: 0.3296(cm) Pass:27.0-81.0s QNlvl: 0.1054cm

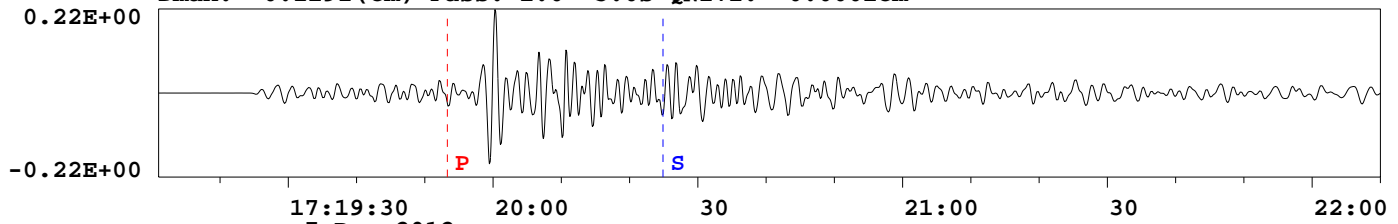


t_max= 87.4 p_time= 42.0 s_time= 73.3 f_time= 206.6 tleng= 176.0 if_fail=4
T_len < F time

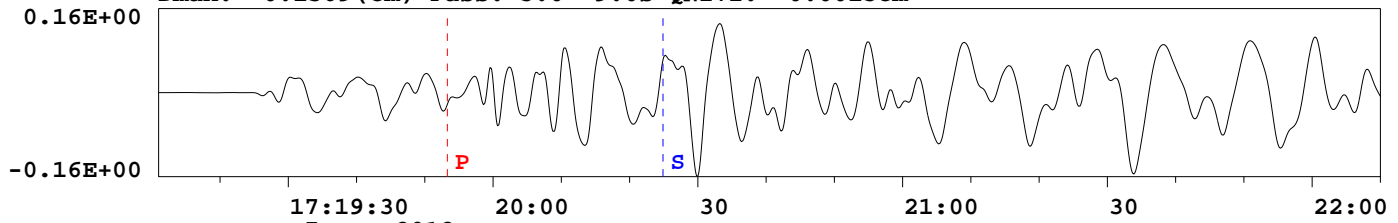
../toyama/datasets/mag/datasets_ud/IWT002121207171
H:2012/12/07 17:18:00 Lat: 38.018 Lon: 143.867 Dep: 49.0 M: 7.30
Stlat: 40.182 Stlon: 141.764 Dlt:301.4km



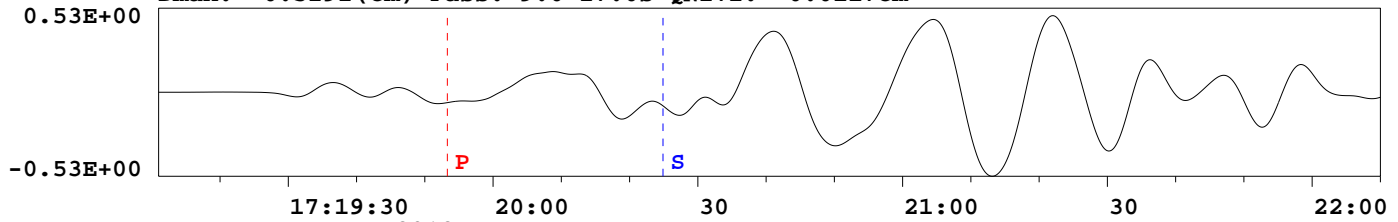
Dmax: 0.2192(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



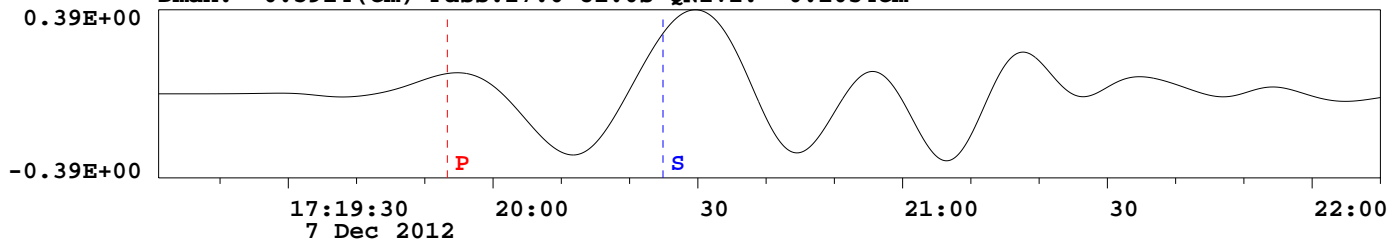
Dmax: 0.1569(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 0.5292(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

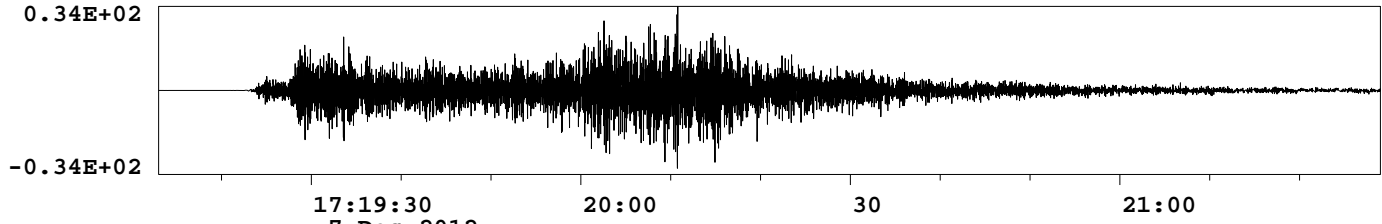


Dmax: 0.3914(cm) Pass:27.0-81.0s QNlvl: 0.1054cm

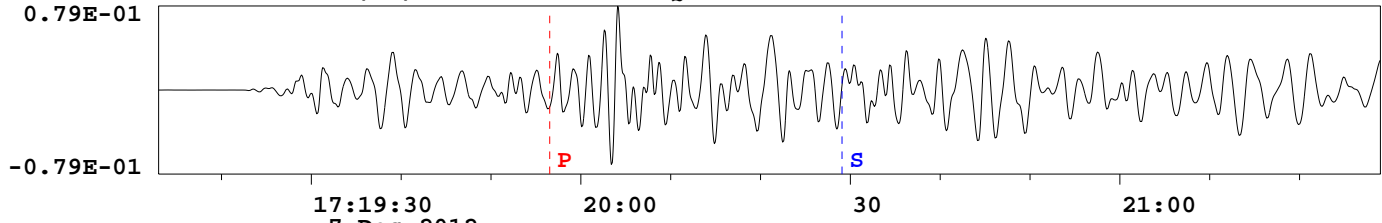


t_max= 78.7 p_time= 42.3 s_time= 73.9 f_time= 207.8 tleng= 179.0 if_fail=4
T_len < F time

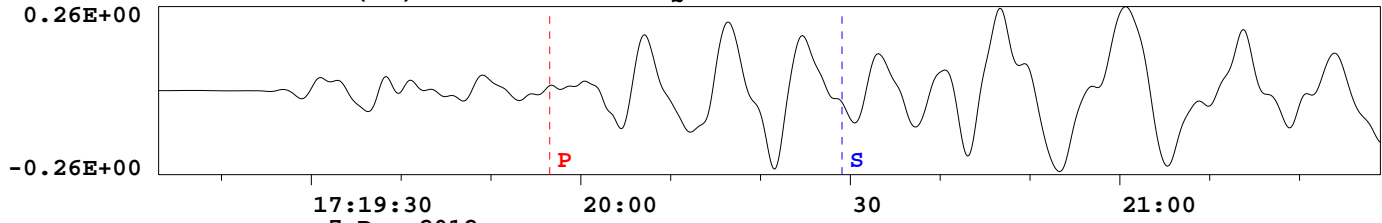
../toyama/datasets/mag/datasets_ud/IBR019121207171
H:2012/12/07 17:18:00 Lat: 38.018 Lon: 143.867 Dep: 49.0 M: 7.30
Stlat: 36.881 Stlon: 140.654 Dlt:311.0km



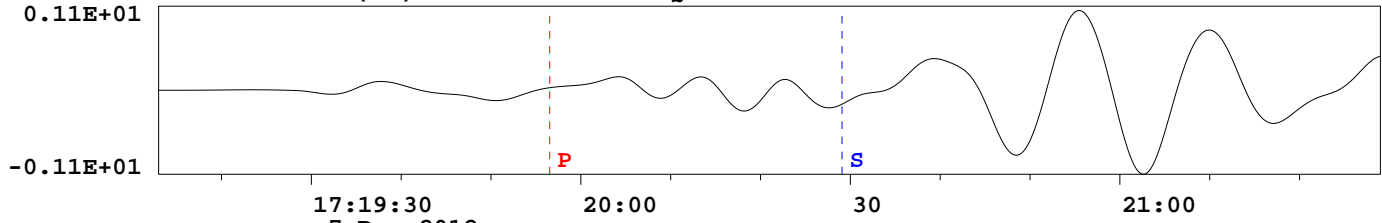
Dmax: 0.0791(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



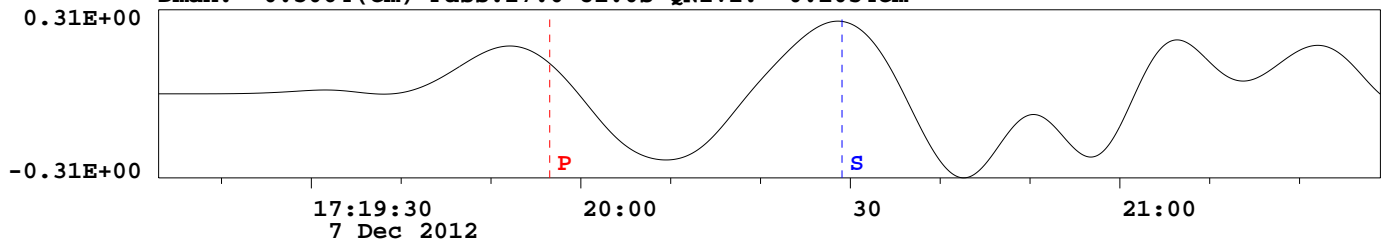
Dmax: 0.2642(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 1.0550(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

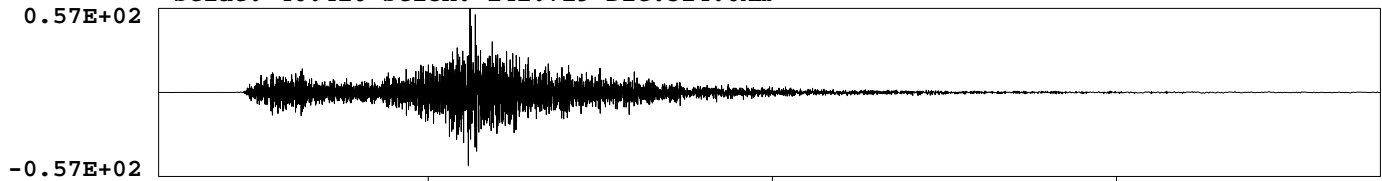


Dmax: 0.3064(cm) Pass:27.0-81.0s QNlvl: 0.1054cm

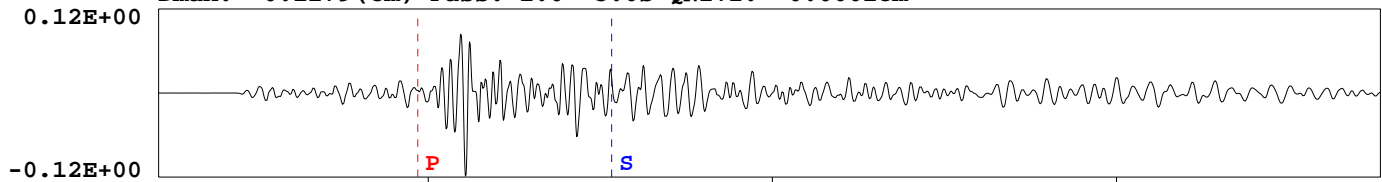


t_max= 89.6 p_time= 43.5 s_time= 76.1 f_time= 212.1 tleng= 136.0 if_fail=4
T_len < F time

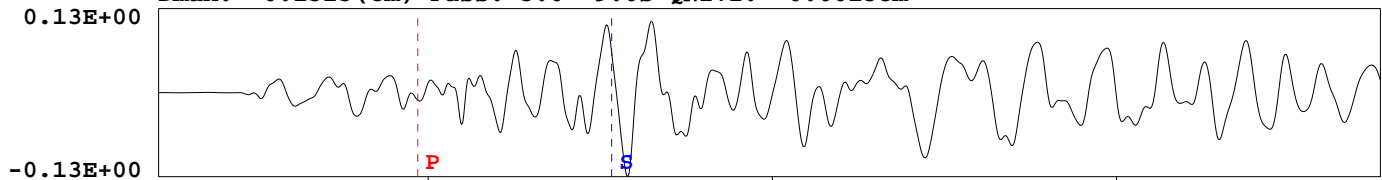
../toyama/datasets/mag/datasets_ud/IWT001121207171
H:2012/12/07 17:18:00 Lat: 38.018 Lon: 143.867 Dep: 49.0 M: 7.30
Stlat: 40.410 Stlon: 141.719 Dlt:324.0km



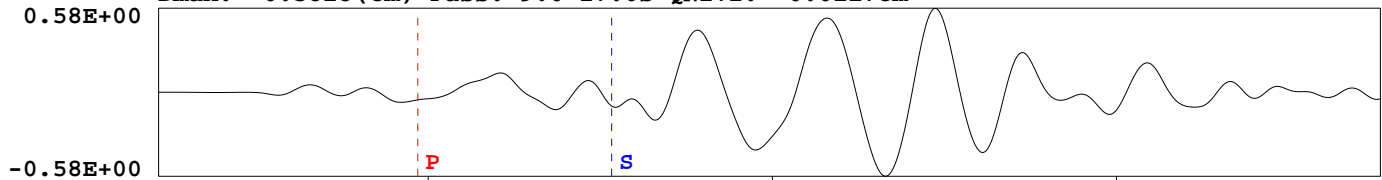
17:20 21 22
7 Dec 2012
Dmax: 0.1179(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



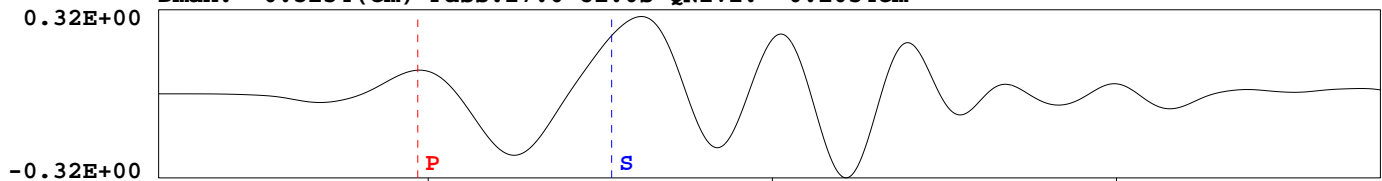
17:20 21 22
7 Dec 2012
Dmax: 0.1313(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



17:20 21 22
7 Dec 2012
Dmax: 0.5818(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

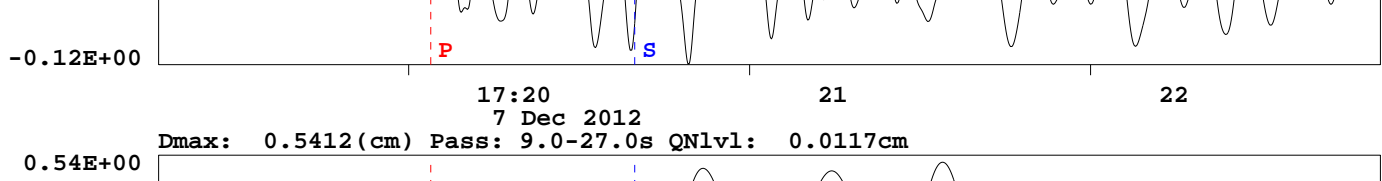
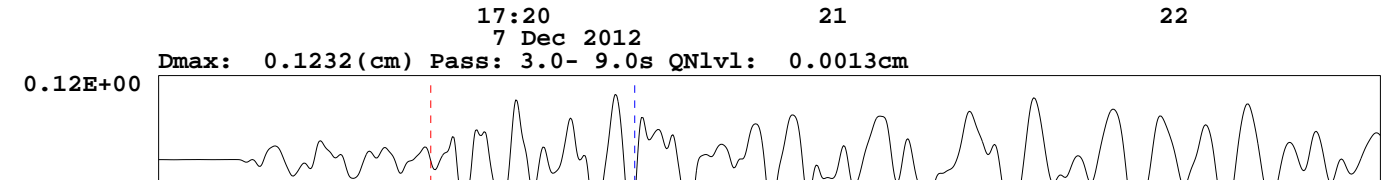
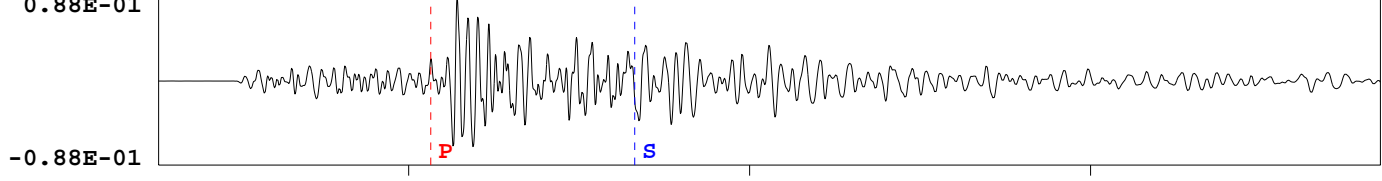
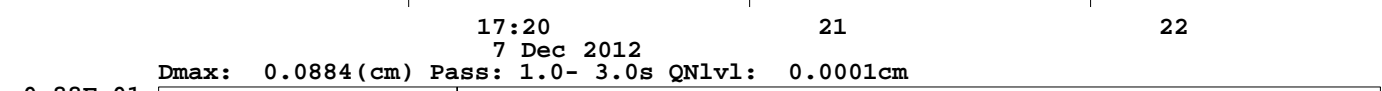
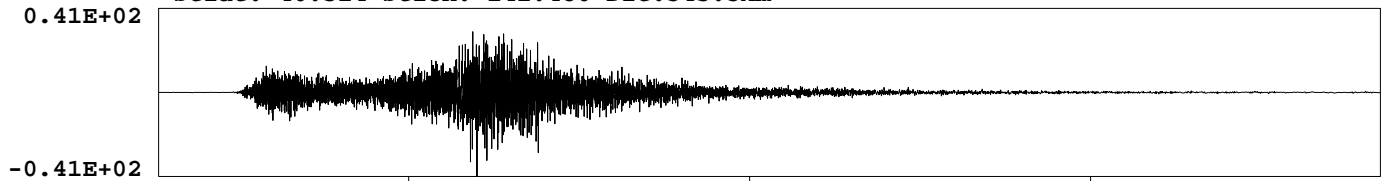


17:20 21 22
7 Dec 2012
Dmax: 0.3154(cm) Pass:27.0-81.0s QNlvl: 0.1054cm



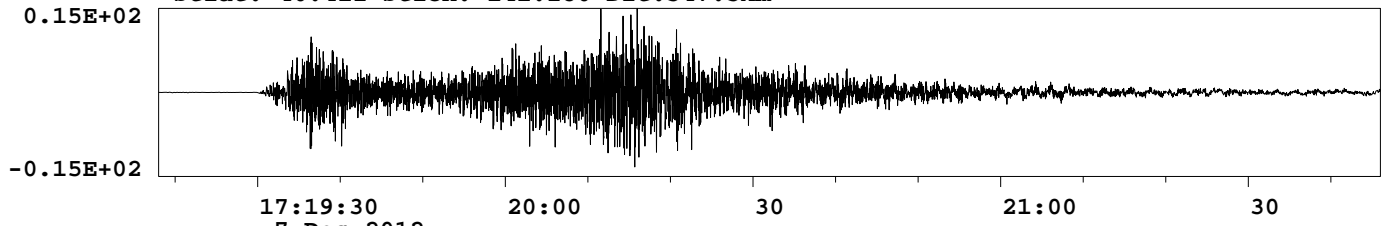
t_max= 119.8 p_time= 45.2 s_time= 79.0 f_time= 218.0 tleng= 213.0 if_fail=4
T_len < F time

../toyama/datasets/mag/datasets_ud/AOM012121207171
H:2012/12/07 17:18:00 Lat: 38.018 Lon: 143.867 Dep: 49.0 M: 7.30
Stlat: 40.514 Stlon: 141.480 Dlt:345.3km

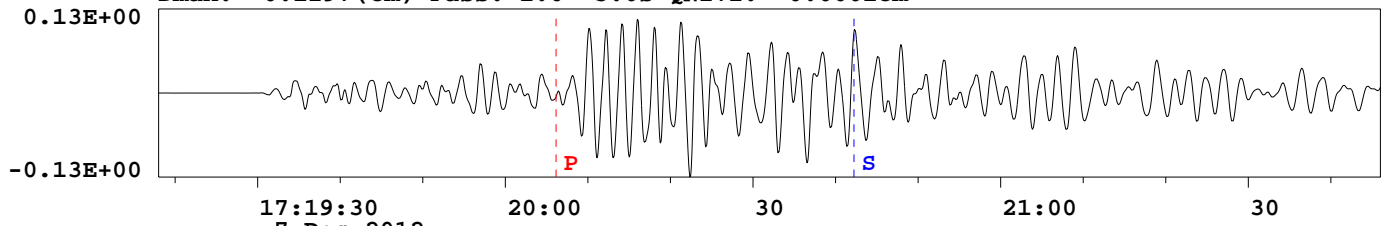


t_max= 121.6 p_time= 47.9 s_time= 83.8 f_time= 227.6 tleng= 215.0 if_fail=4
T_len < F time

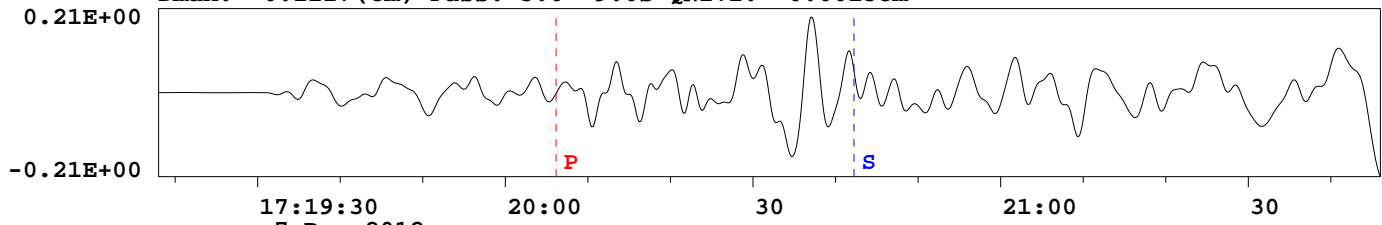
../toyama/datasets/mag/datasets_ud/AOM013121207171
H:2012/12/07 17:18:00 Lat: 38.018 Lon: 143.867 Dep: 49.0 M: 7.30
Stlat: 40.412 Stlon: 141.280 Dlt:347.3km



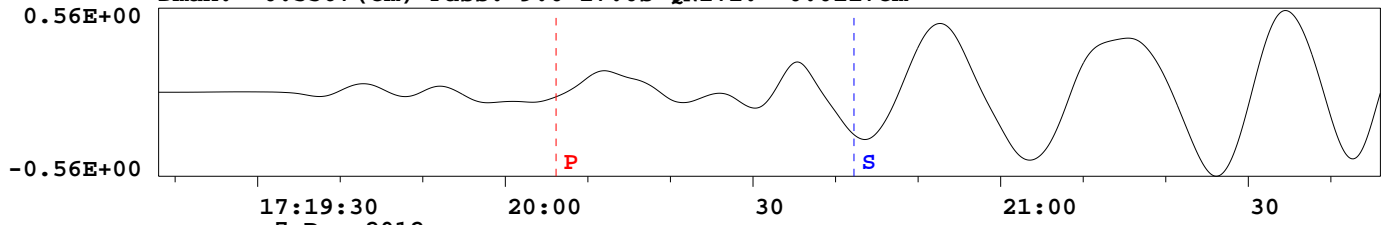
Dmax: 0.1297 (cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



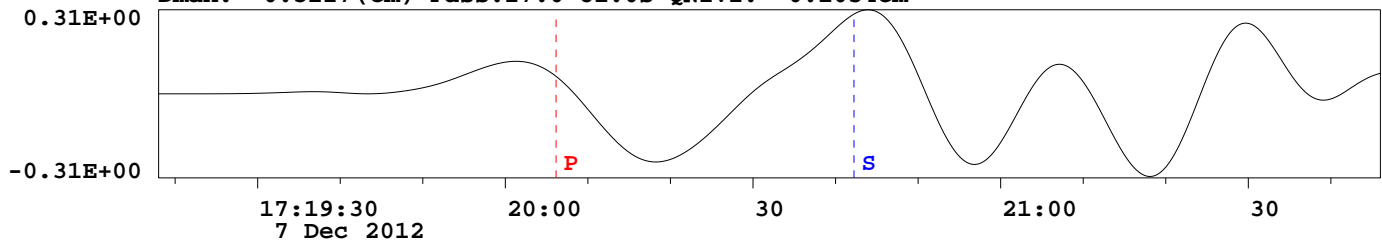
Dmax: 0.2127 (cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 0.5567 (cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

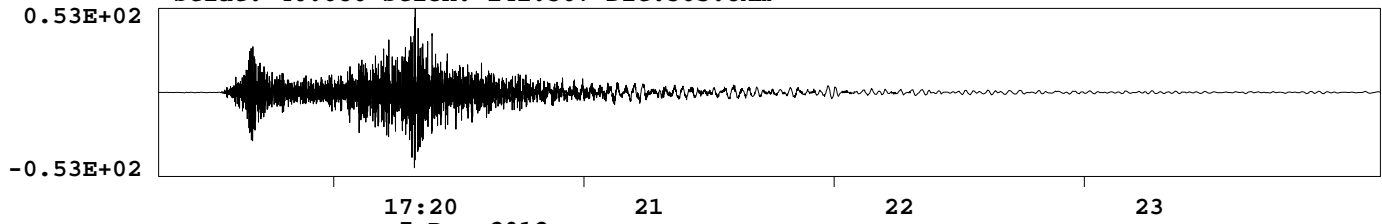


Dmax: 0.3127 (cm) Pass: 27.0-81.0s QNlvl: 0.1054cm

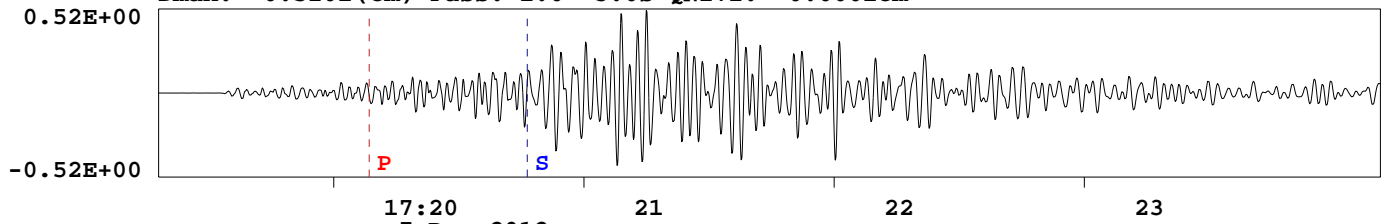


t_max= 85.9 p_time= 48.1 s_time= 84.2 f_time= 228.5 tleng= 148.0 if_fail=4
T_len < F time

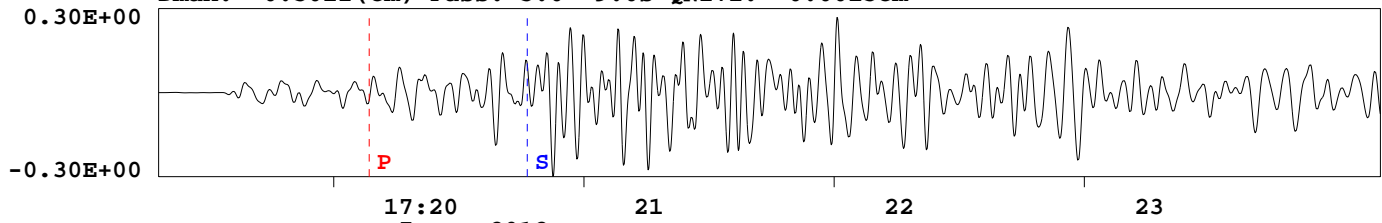
../toyama/datasets/mag/datasets_ud/AOM011121207171
H:2012/12/07 17:18:00 Lat: 38.018 Lon: 143.867 Dep: 49.0 M: 7.30
Stlat: 40.680 Stlon: 141.367 Dlt:365.8km



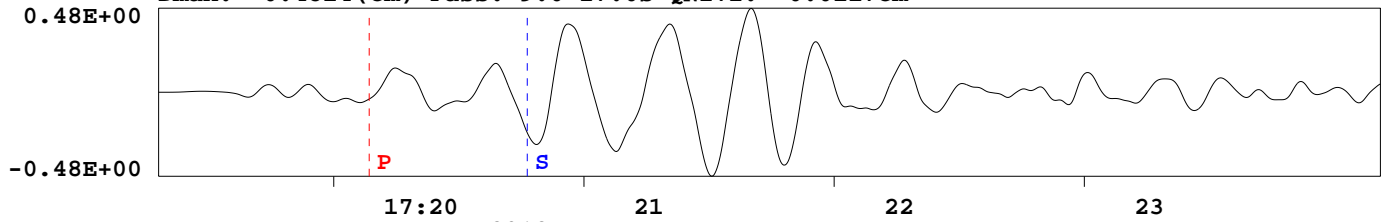
Dmax: 0.5201(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



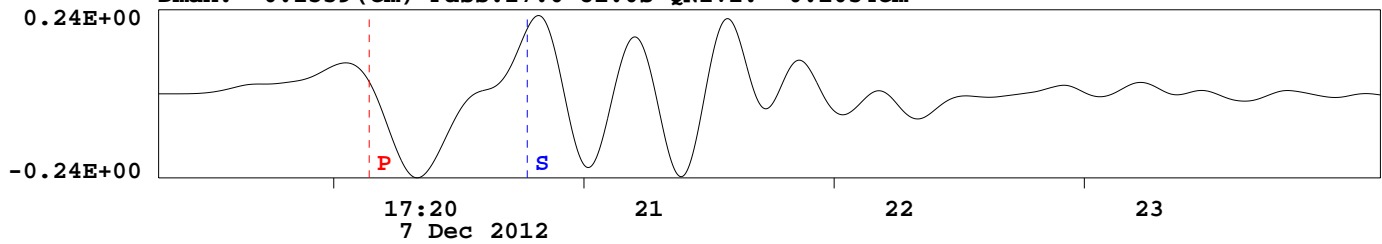
Dmax: 0.3012(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



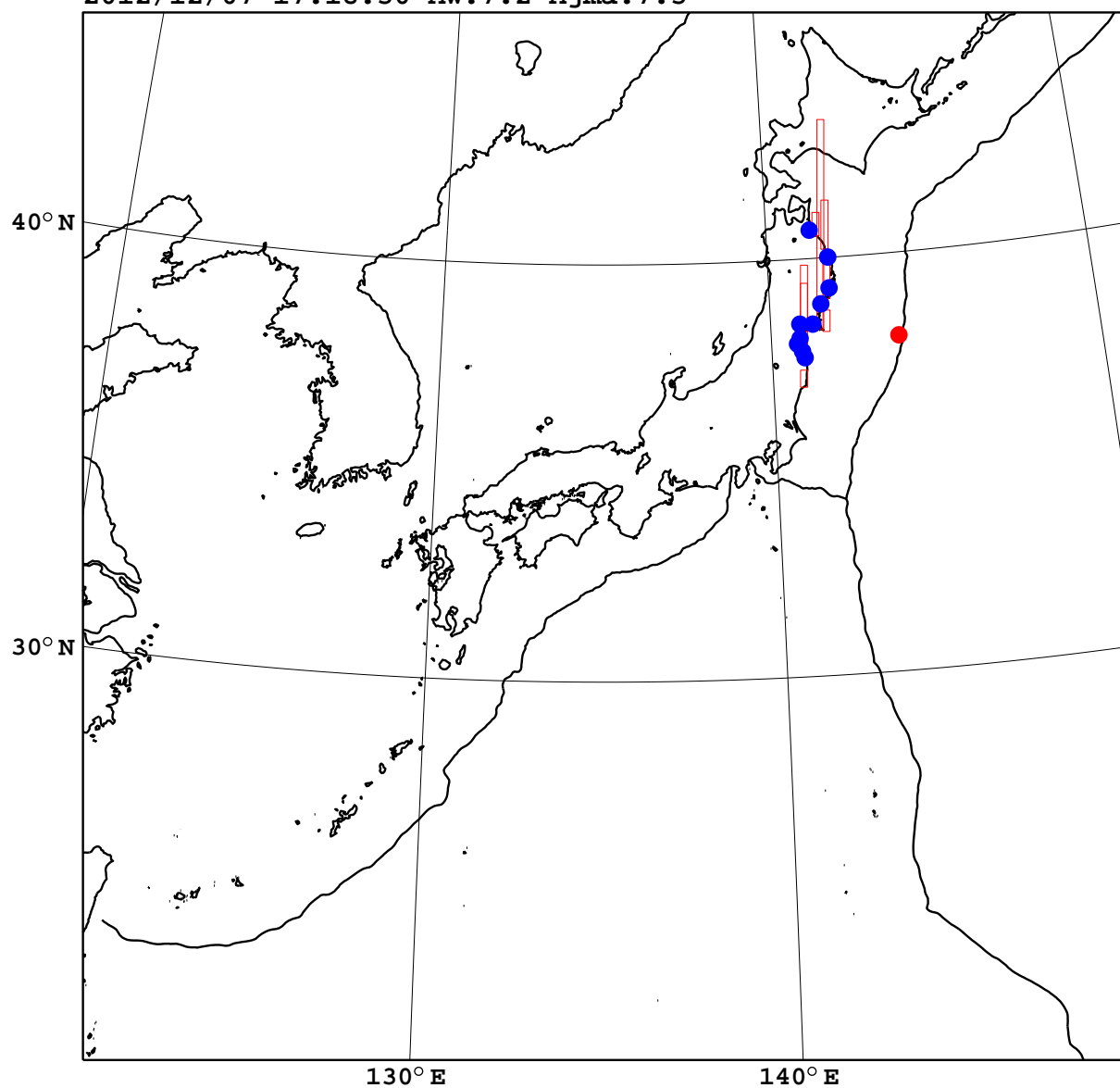
Dmax: 0.4814(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm



Dmax: 0.2359(cm) Pass: 27.0-81.0s QNlvl: 0.1054cm



2012/12/07 17:18:30 Mw:7.2 Mjma:7.3



98cm