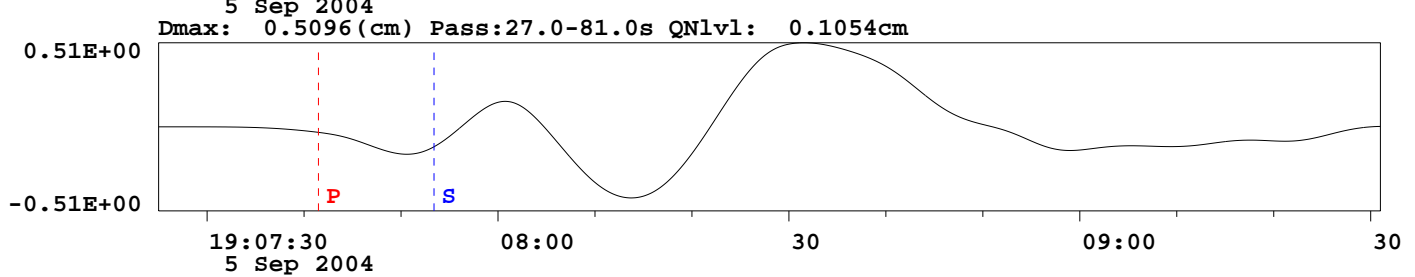
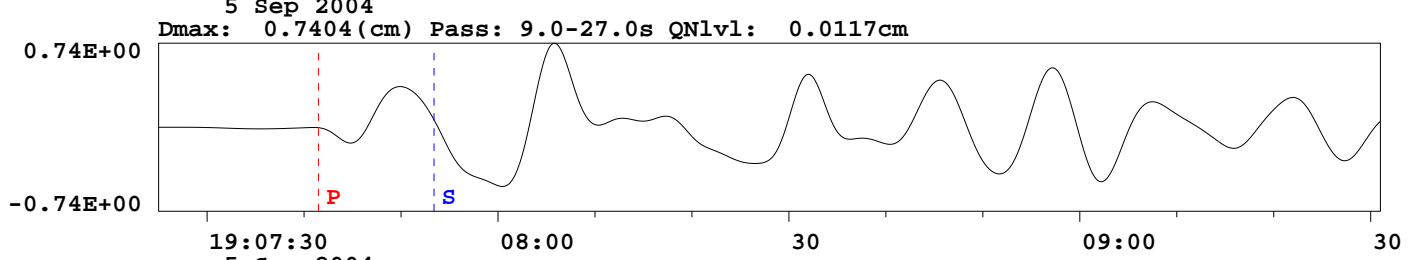
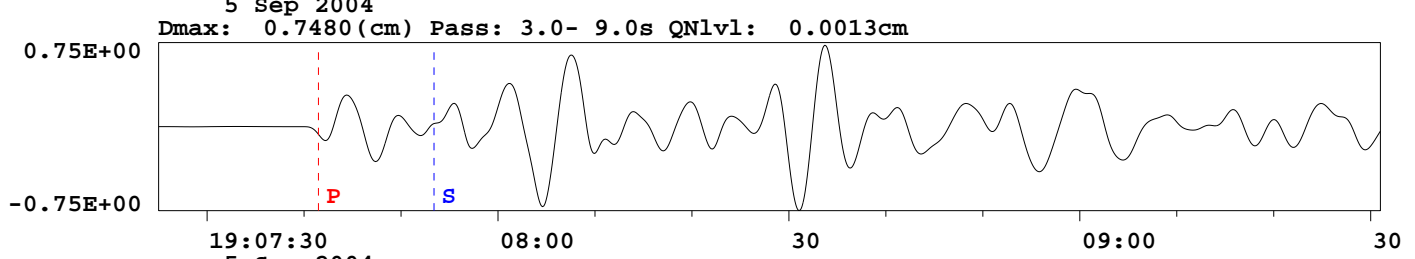
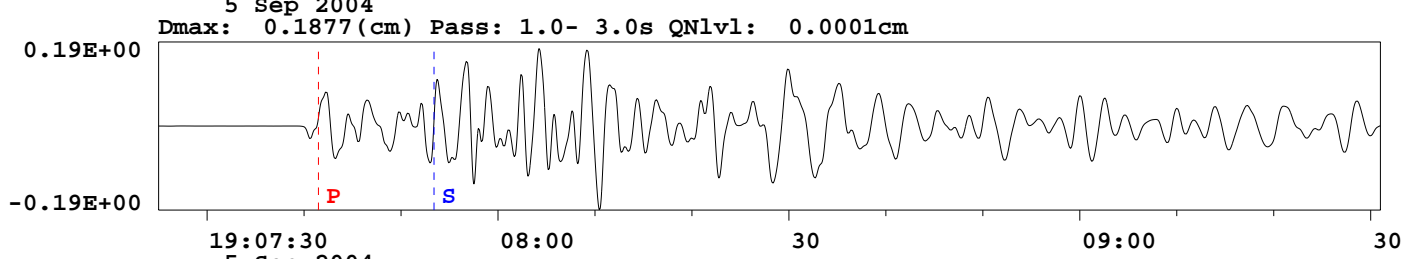
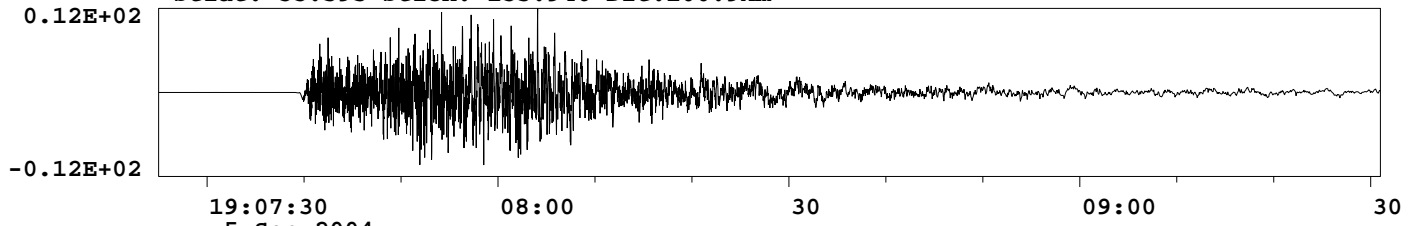
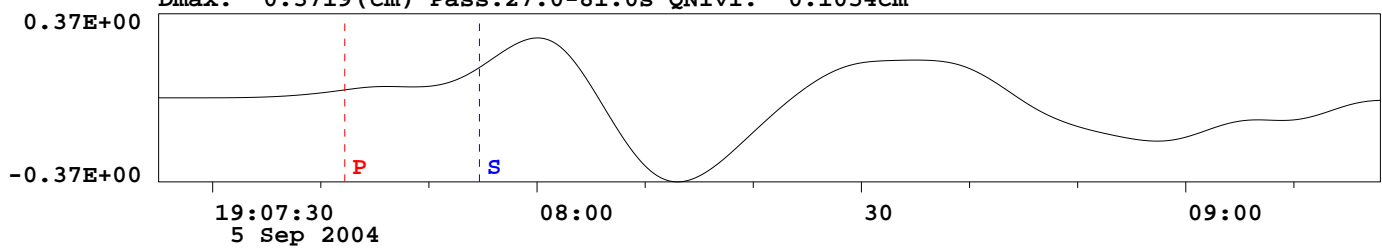
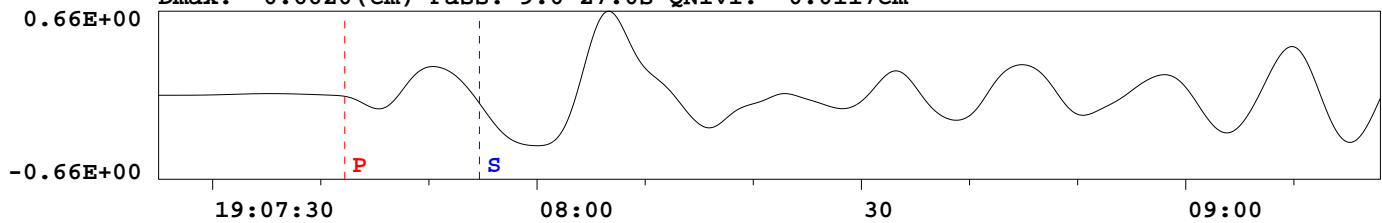
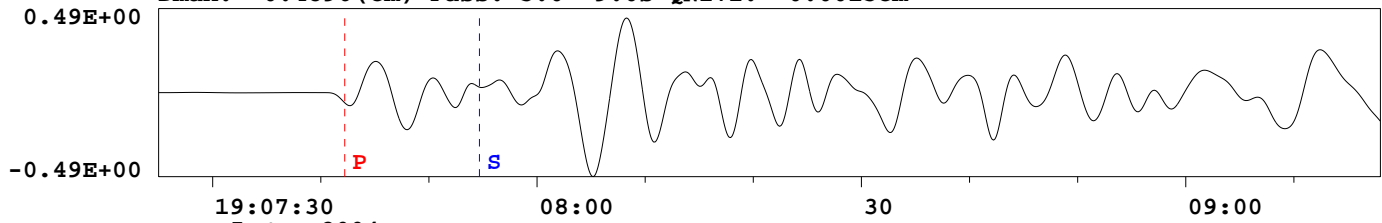
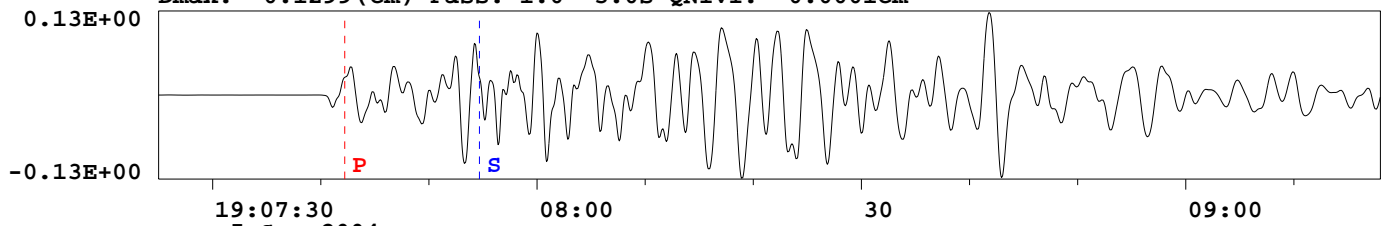
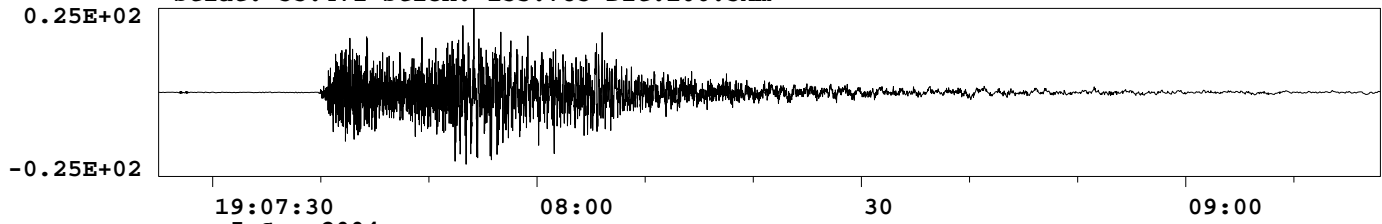


../toyama/datasets/mag/datasets_ud/WKY011040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 33.595 Stlon: 135.946 Dlt:100.9km

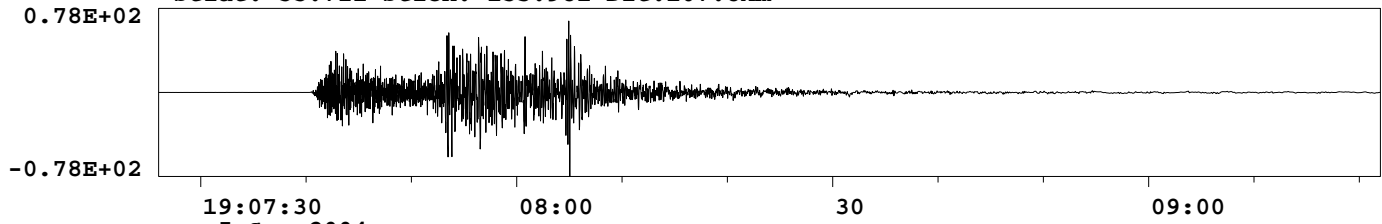


../toyama/datasets/mag/datasets_ud/WKY012040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 33.472 Stlon: 135.783 Dlt:106.3km

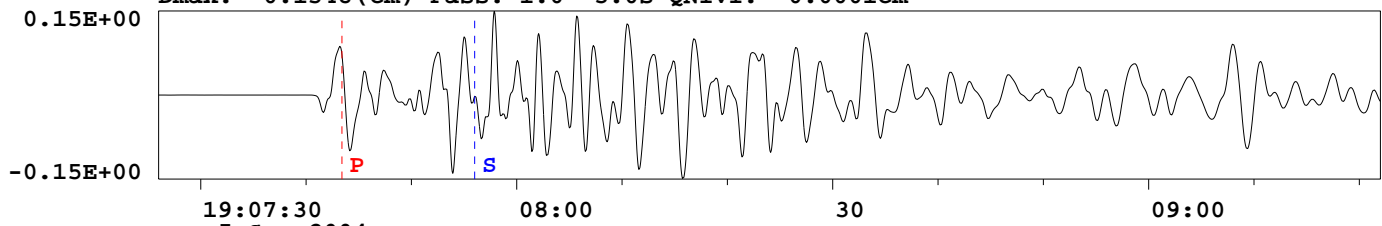


t_max= 48.0 p_time= 17.2 s_time= 29.7 f_time= 119.3 tleng= 113.0 if_fail=4
T_len < F time

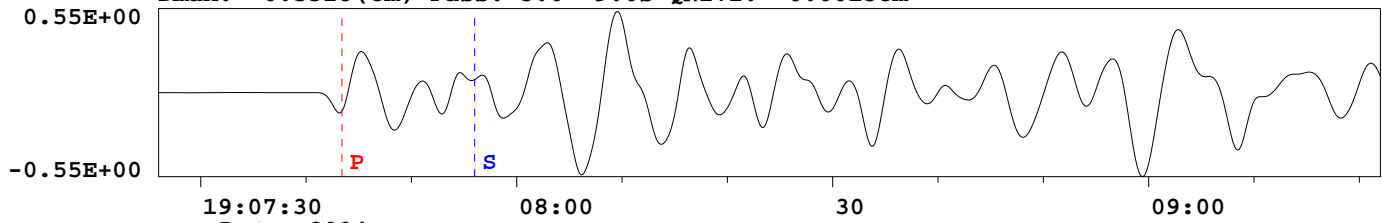
../toyama/datasets/mag/datasets_ud/WKY009040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 33.721 Stlon: 135.981 Dlt:107.8km



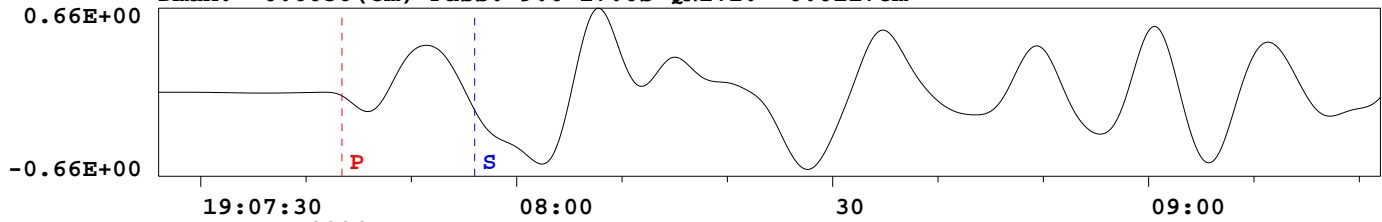
Dmax: 0.1548(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



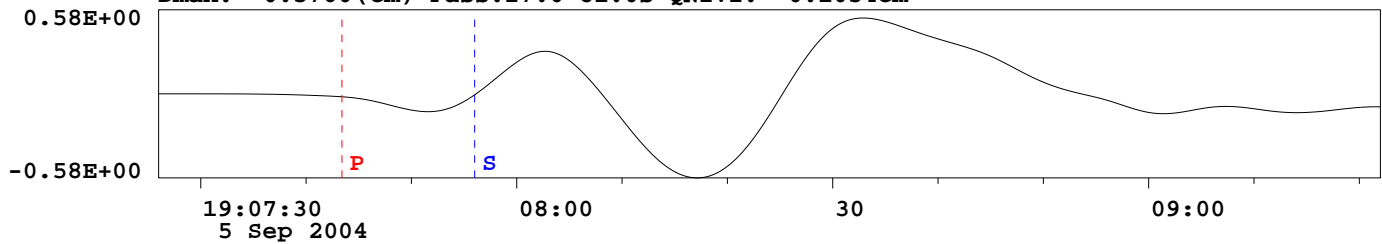
Dmax: 0.5528(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 0.6636(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

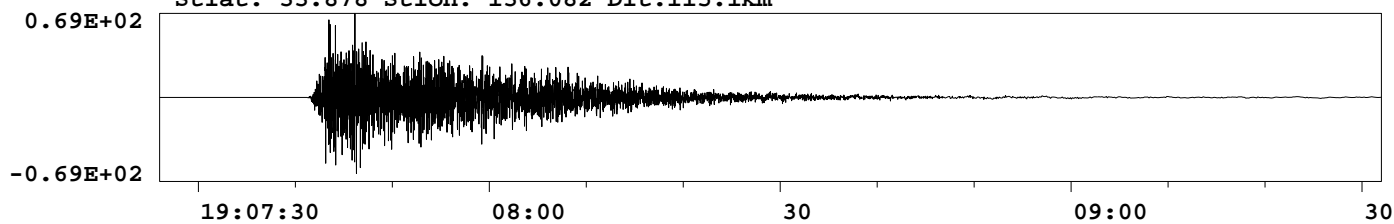


Dmax: 0.5760(cm) Pass:27.0-81.0s QNlvl: 0.1054cm

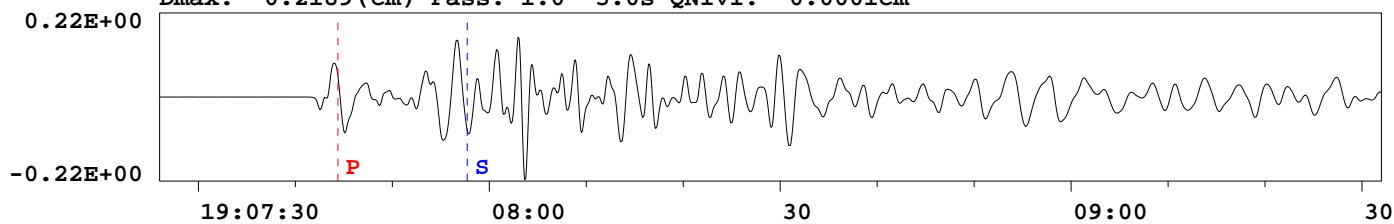


t_max= 51.1 p_time= 17.4 s_time= 30.0 f_time= 120.0 tleng= 116.0 if_fail=4
T_len < F time

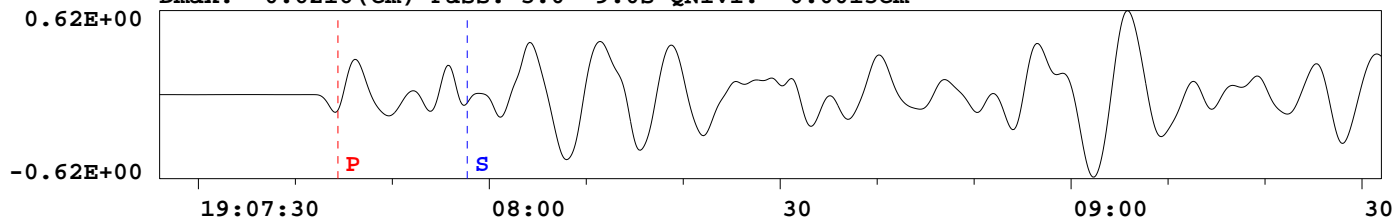
../toyama/datasets/mag/datasets_ud/MIE015040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 33.878 Stlon: 136.082 Dlt:115.1km



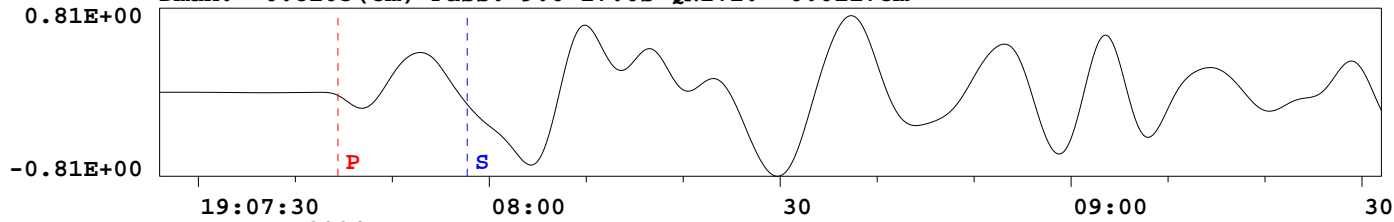
Dmax: 0.2189(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



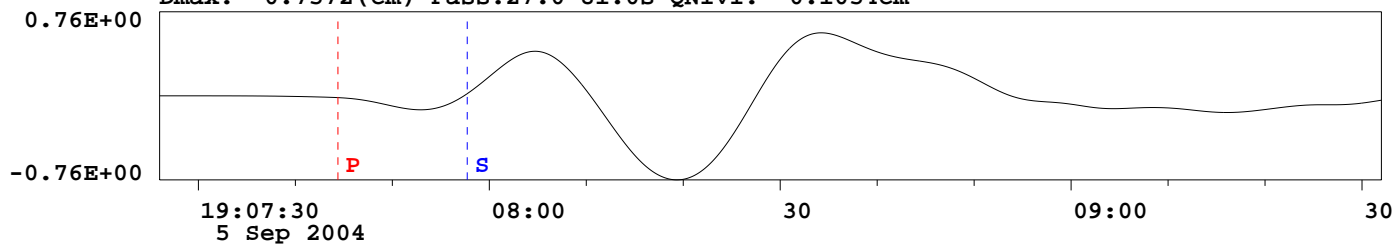
Dmax: 0.6216(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



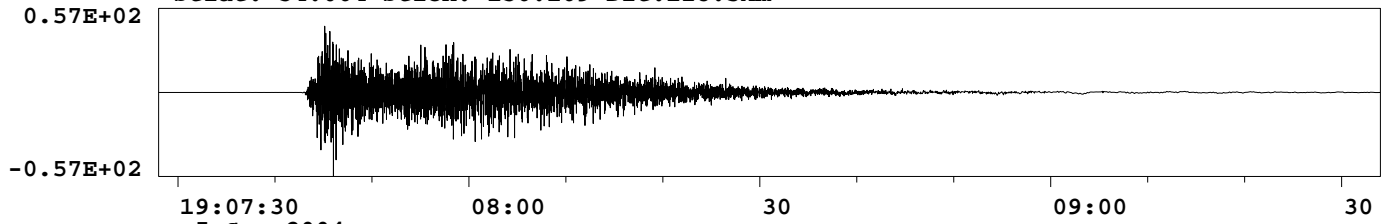
Dmax: 0.8103(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm



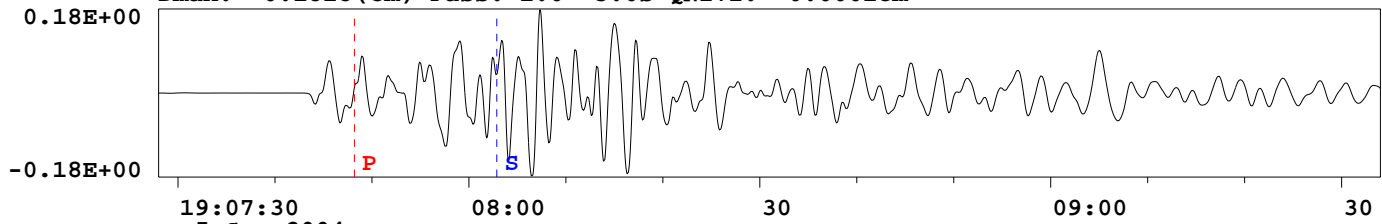
Dmax: 0.7572(cm) Pass: 27.0-81.0s QNlvl: 0.1054cm



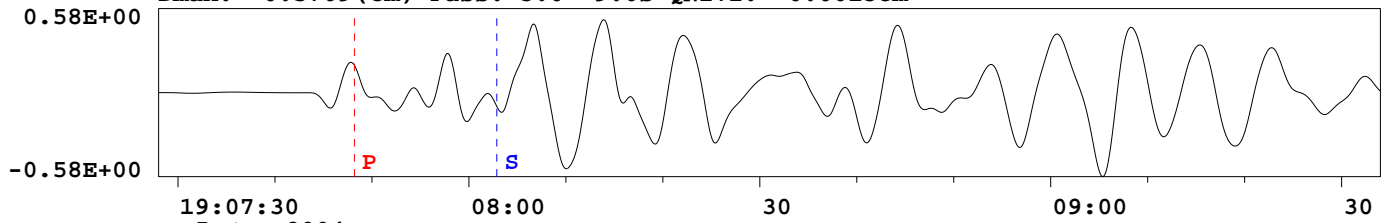
../toyama/datasets/mag/datasets_ud/MIE014040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.064 Stlon: 136.169 Dlt:128.5km



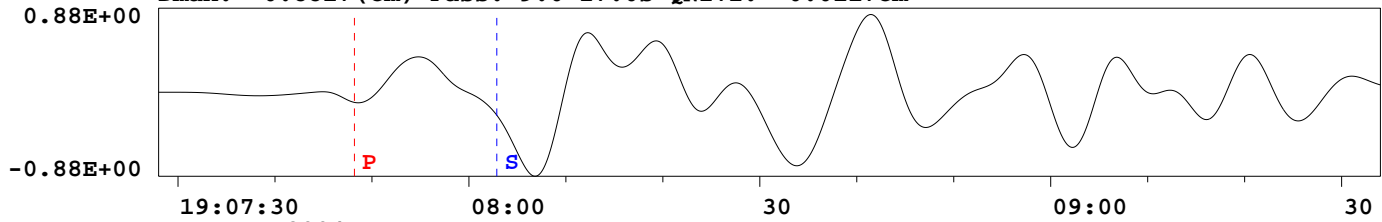
Dmax: 0.1818(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



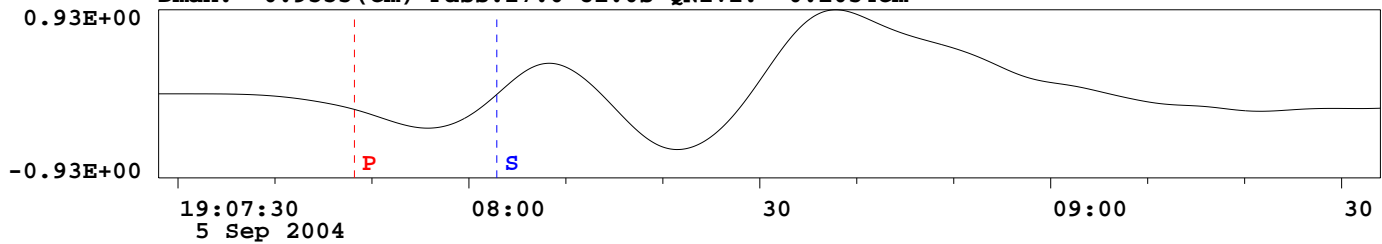
Dmax: 0.5769(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 0.8817(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

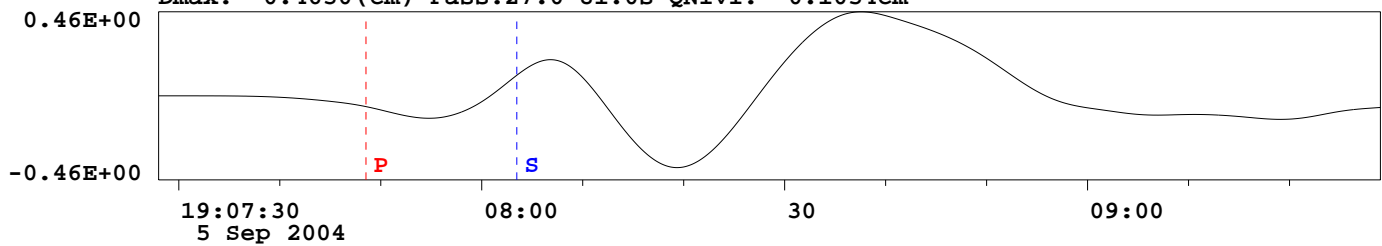
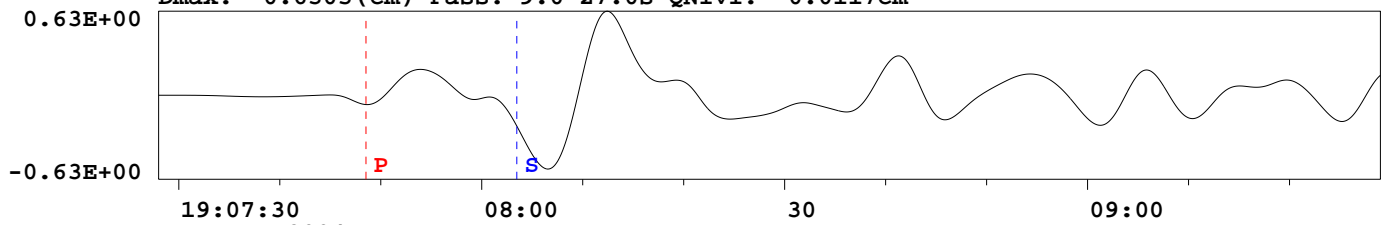
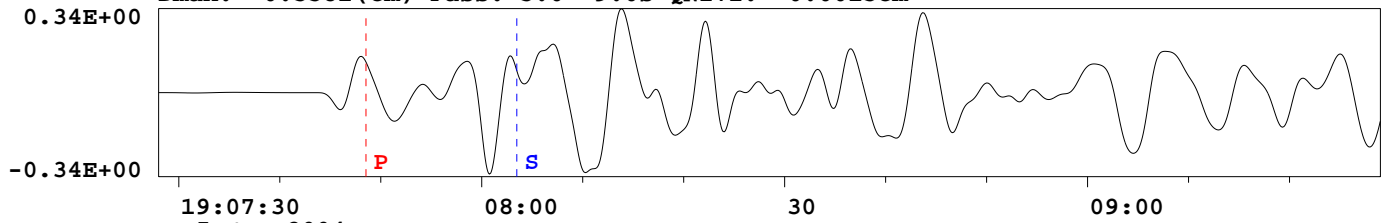
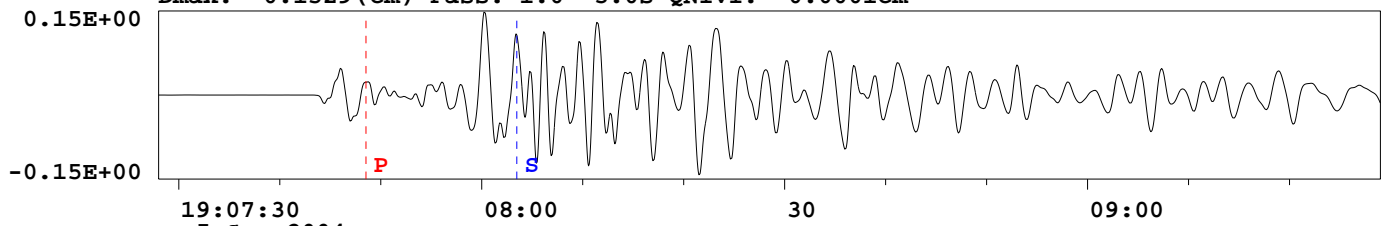
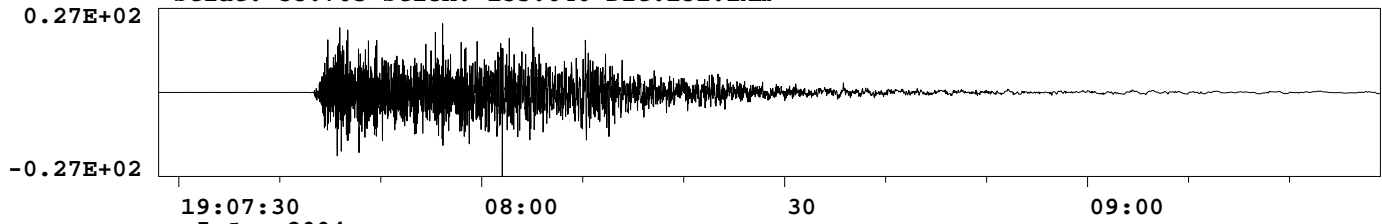


Dmax: 0.9335(cm) Pass:27.0-81.0s QNlvl: 0.1054cm



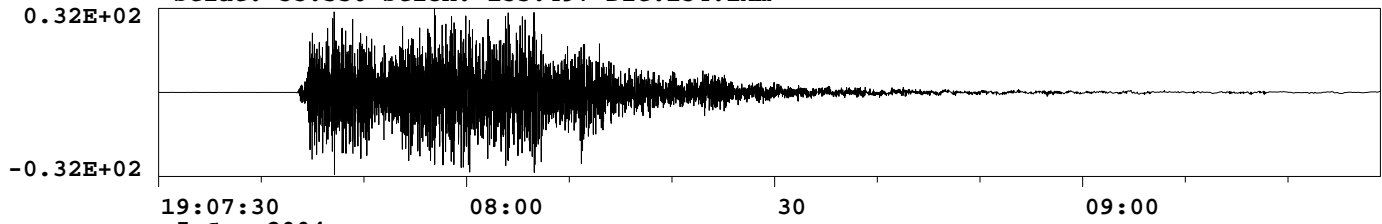
t_max= 69.8 p_time= 20.2 s_time= 34.9 f_time= 129.8 tleng= 126.0 if_fail=4
T_len < F time

../toyama/datasets/mag/datasets_ud/WKY014040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 33.705 Stlon: 135.640 Dlt:131.1km

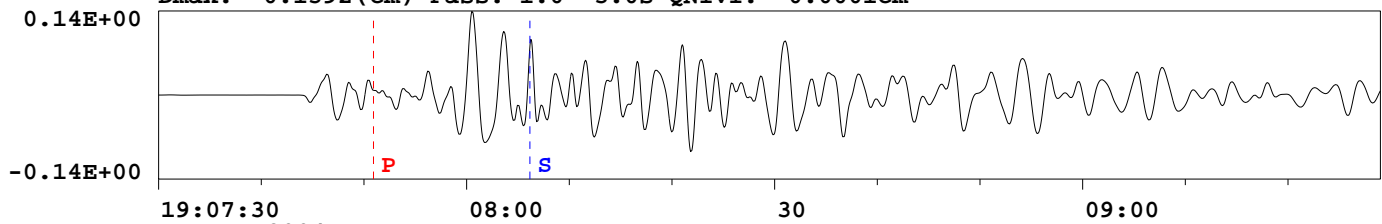


t_max= 69.6 p_time= 20.5 s_time= 35.5 f_time= 131.0 tleng= 121.0 if_fail=4
T_len < F time

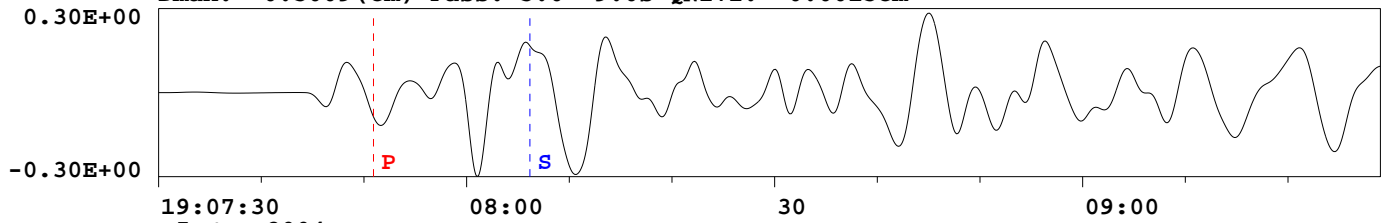
../toyama/datasets/mag/datasets_ud/WKY010040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 33.550 Stlon: 135.497 Dlt:134.1km



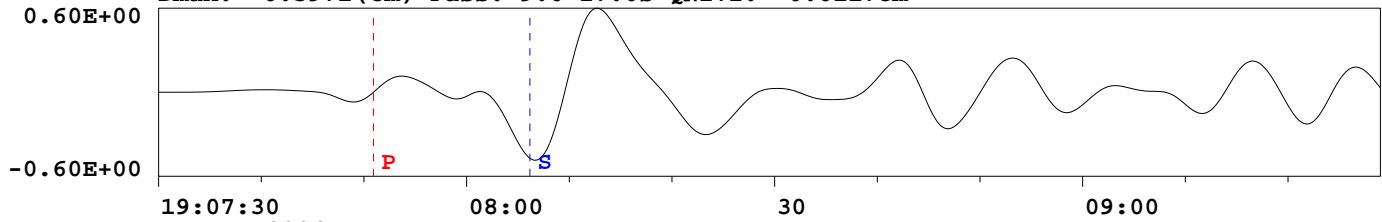
Dmax: 0.1392(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



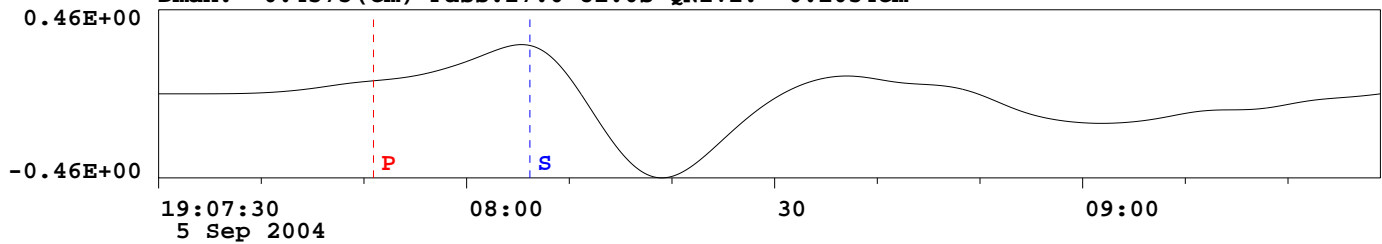
Dmax: 0.3009(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 0.5971(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

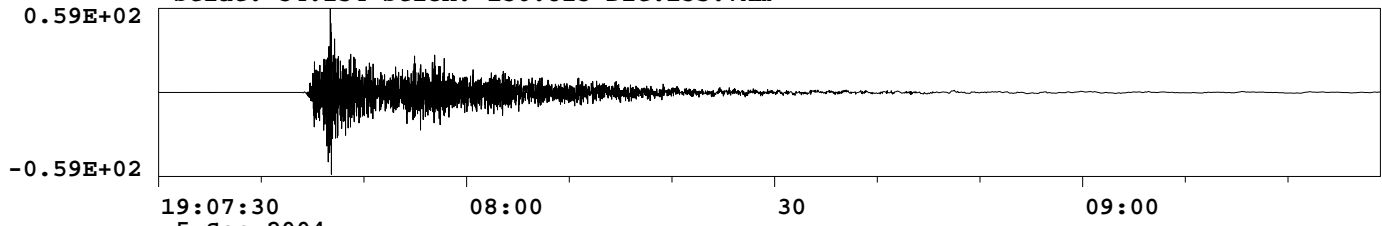


Dmax: 0.4573(cm) Pass:27.0-81.0s QNlvl: 0.1054cm

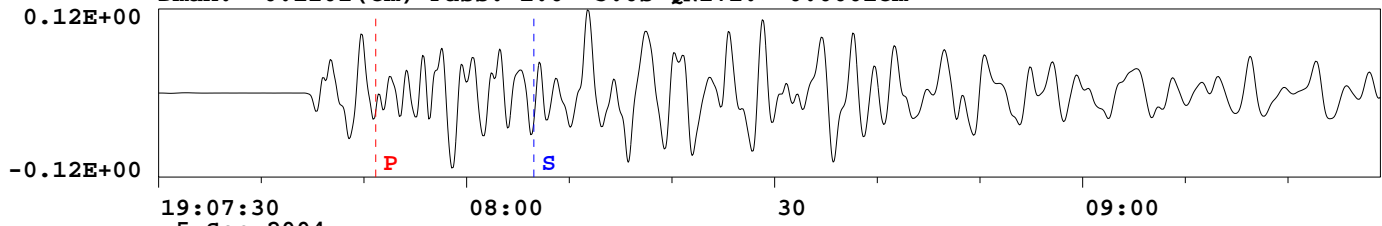


t_max= 49.0 p_time= 20.9 s_time= 36.2 f_time= 132.3 tleng= 119.0 if_fail=4
T_len < F time

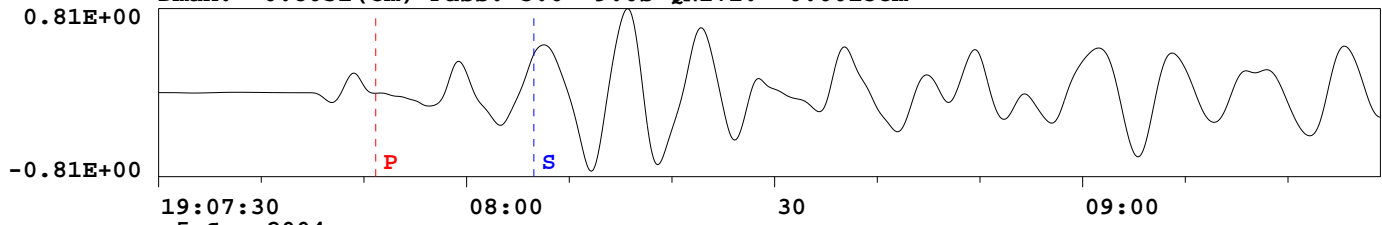
../toyama/datasets/mag/datasets_ud/MIE012040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.254 Stlon: 136.823 Dlt:135.7km



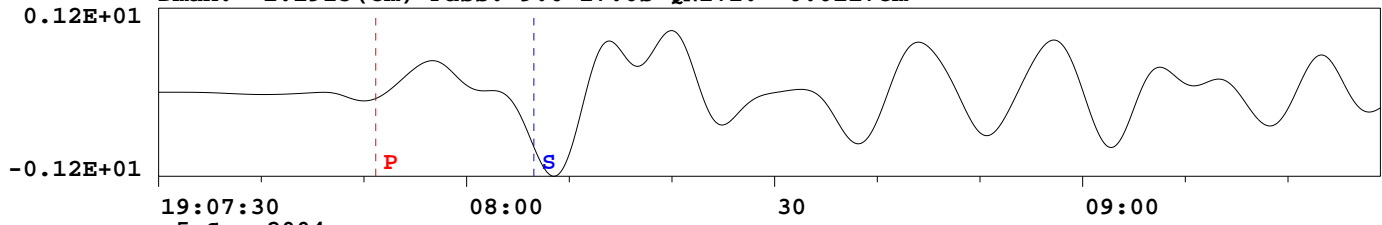
Dmax: 0.1202(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



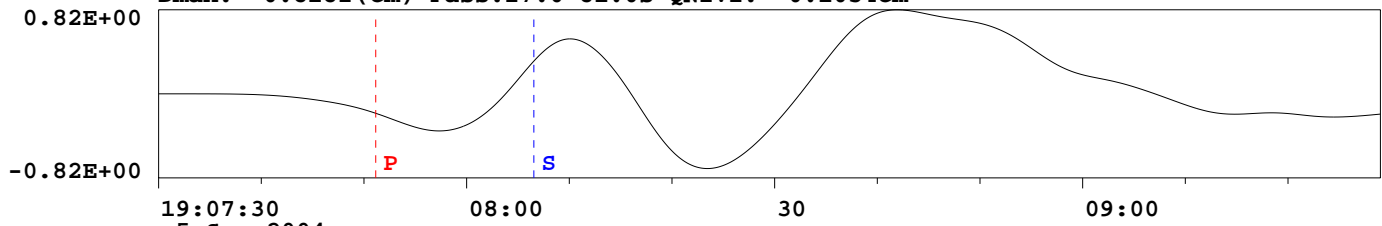
Dmax: 0.8051(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 1.1923(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

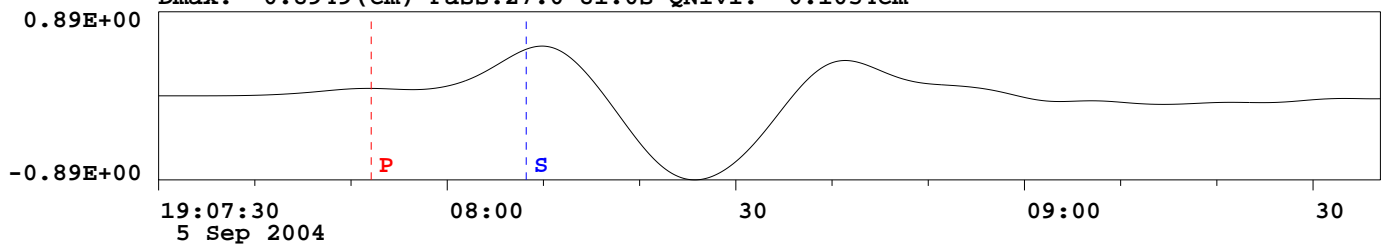
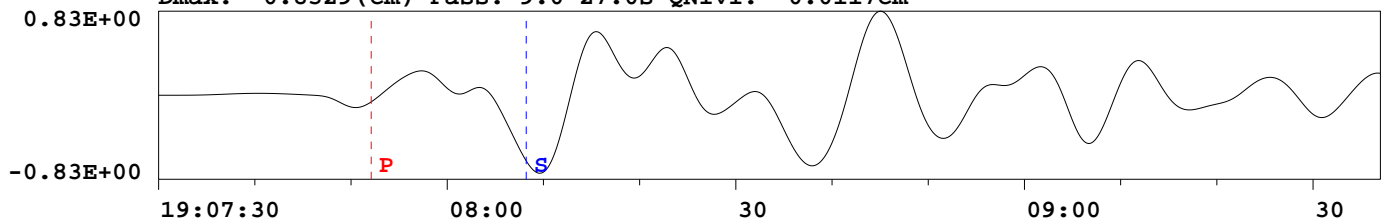
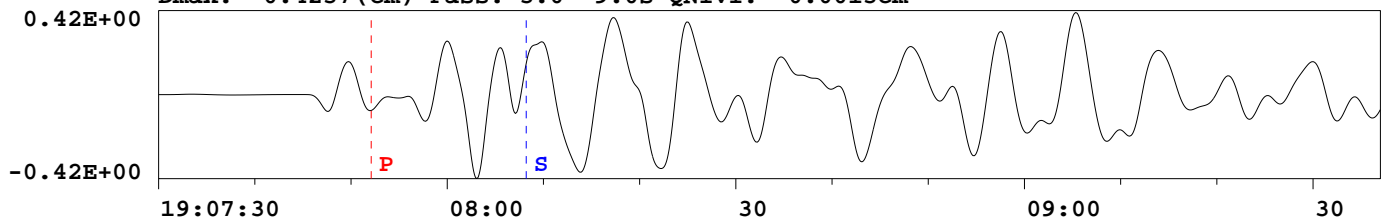
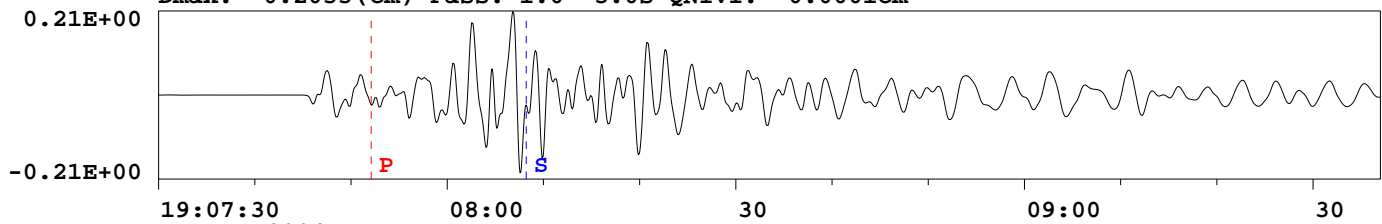
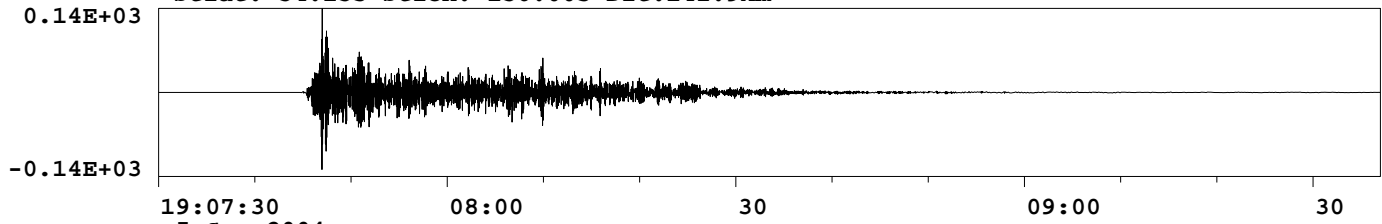


Dmax: 0.8182(cm) Pass:27.0-81.0s QNlvl: 0.1054cm



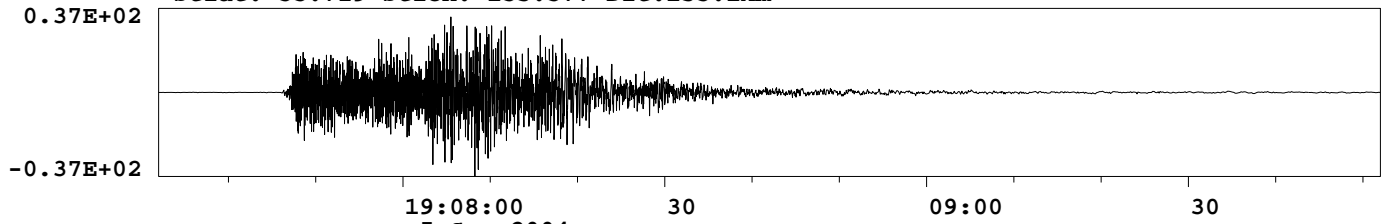
t_max= 71.9 p_time= 21.1 s_time= 36.5 f_time= 133.1 tleng= 119.0 if_fail=4
T_len < F time

../toyama/datasets/mag/datasets_ud/NAR008040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.135 Stlon: 136.005 Dlt:142.9km

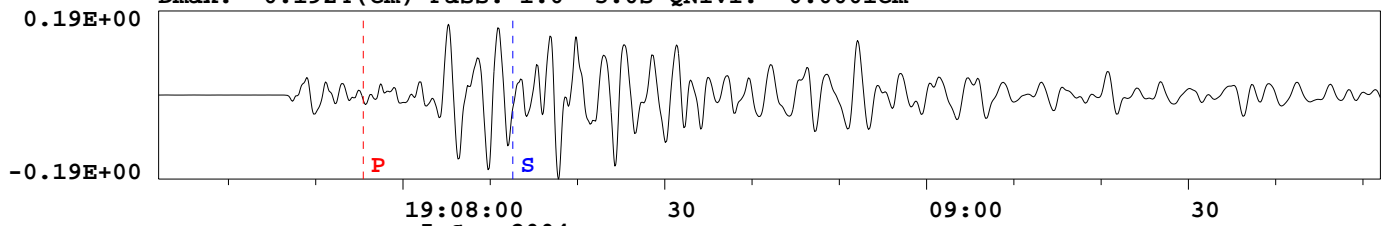


t_max= 55.7 p_time= 22.1 s_time= 38.2 f_time= 136.4 tleng= 127.0 if_fail=4
T_len < F time

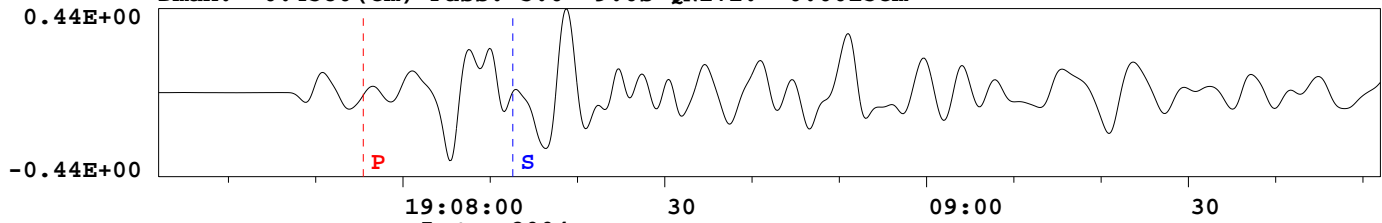
../toyama/datasets/mag/datasets_ud/WKY008040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 33.729 Stlon: 135.377 Dlt:153.1km



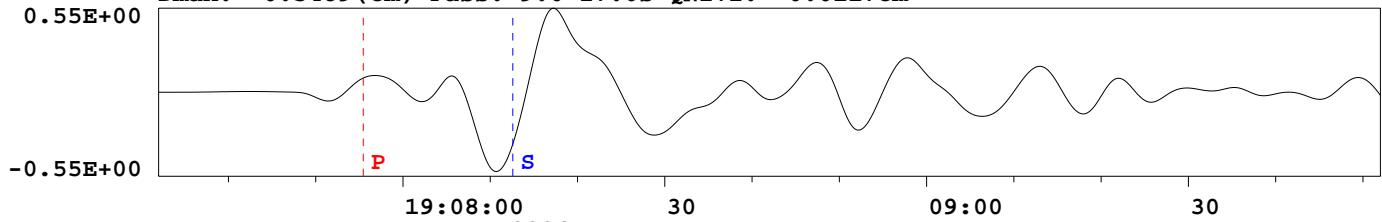
Dmax: 0.1924(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



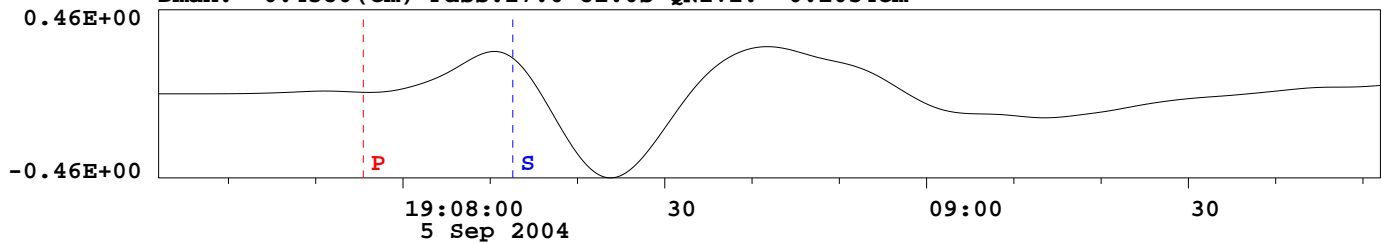
Dmax: 0.4380(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 0.5489(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

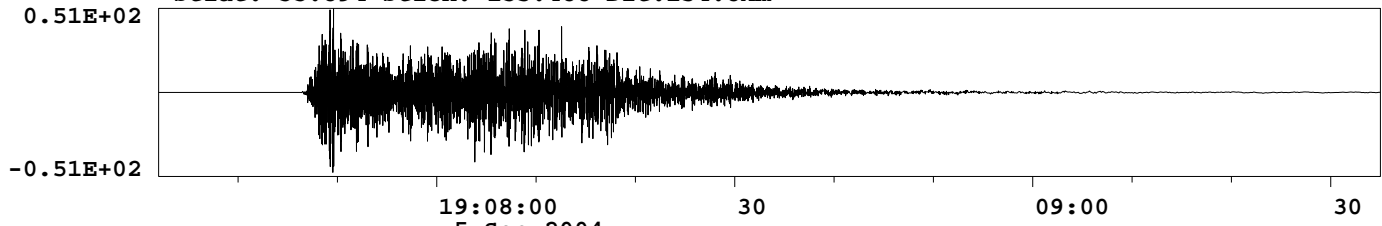


Dmax: 0.4580(cm) Pass:27.0-81.0s QNlvl: 0.1054cm

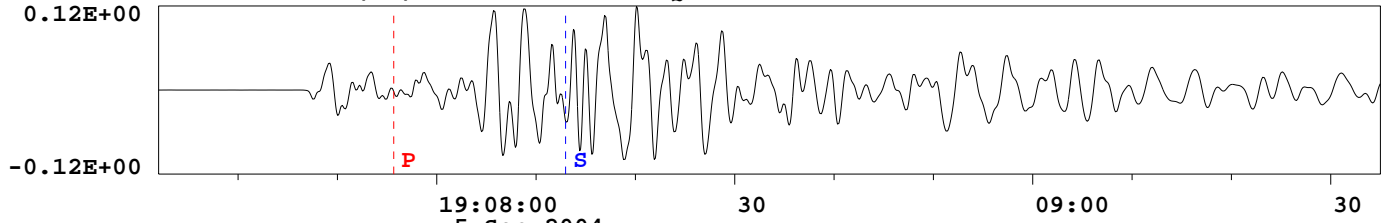


t_max= 51.8 p_time= 23.5 s_time= 40.6 f_time= 141.2 tleng= 140.0 if_fail=4
T_len < F time

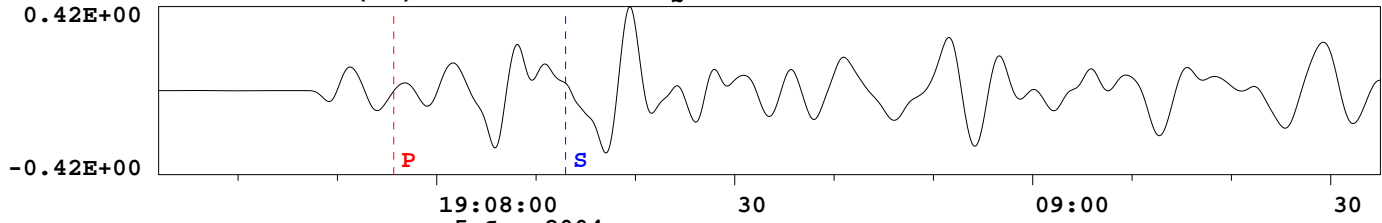
../toyama/datasets/mag/datasets_ud/WKY005040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 33.894 Stlon: 135.488 Dlt:154.8km



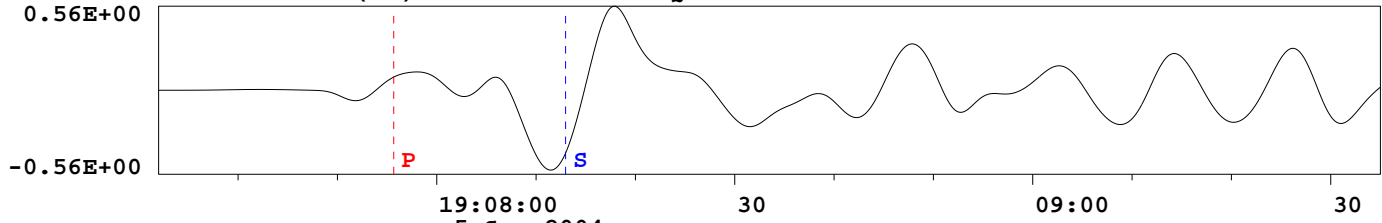
Dmax: 0.1176(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



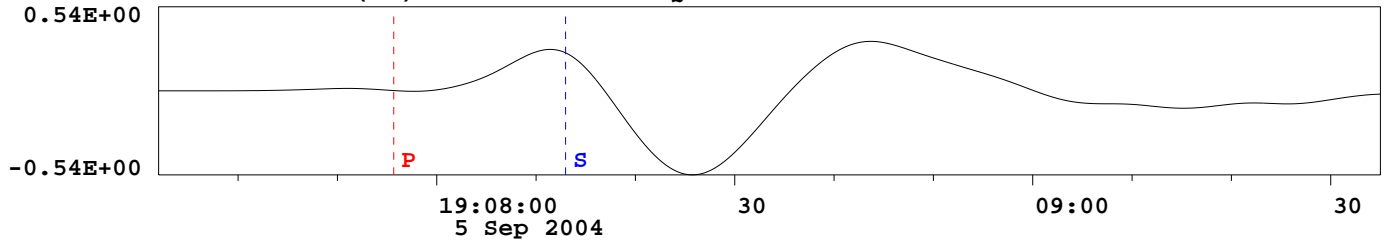
Dmax: 0.4235(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 0.5644(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

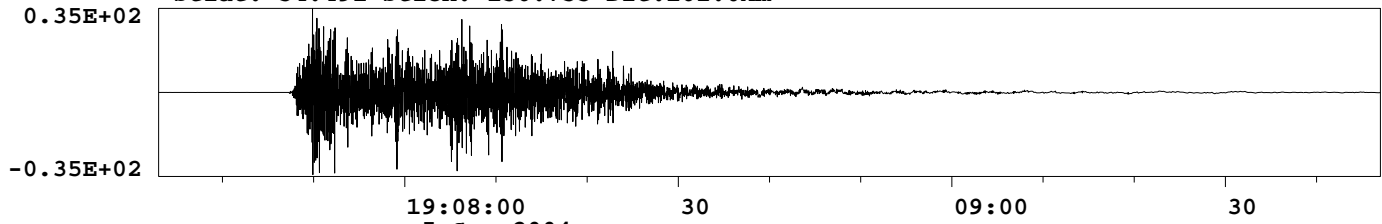


Dmax: 0.5429(cm) Pass: 27.0-81.0s QNlvl: 0.1054cm

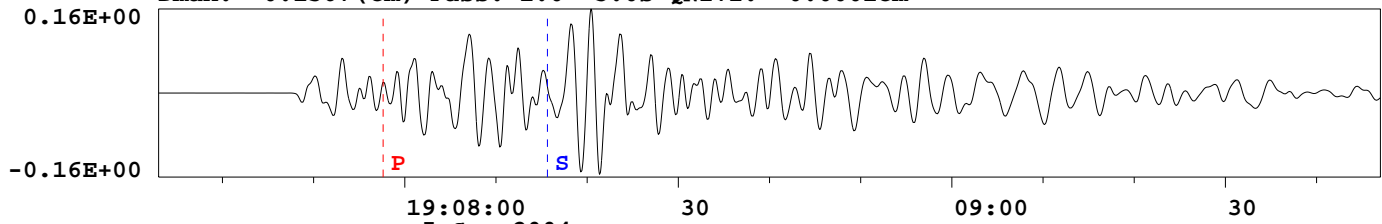


t_max= 53.7 p_time= 23.7 s_time= 41.0 f_time= 141.9 tleng= 123.0 if_fail=4
T_len < F time

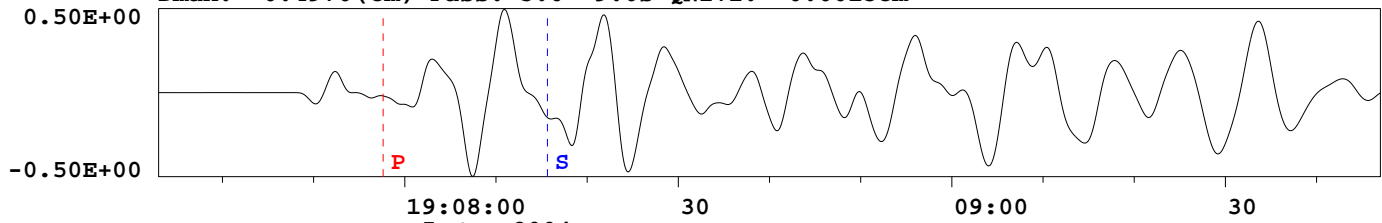
../toyama/datasets/mag/datasets_ud/MIE010040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.491 Stlon: 136.733 Dlt:162.0km



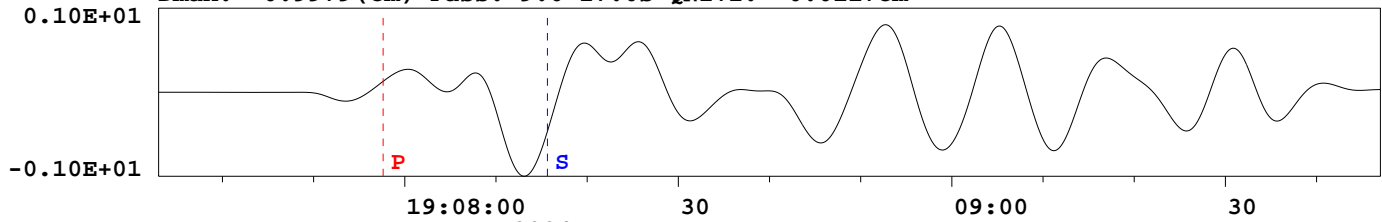
Dmax: 0.1567(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



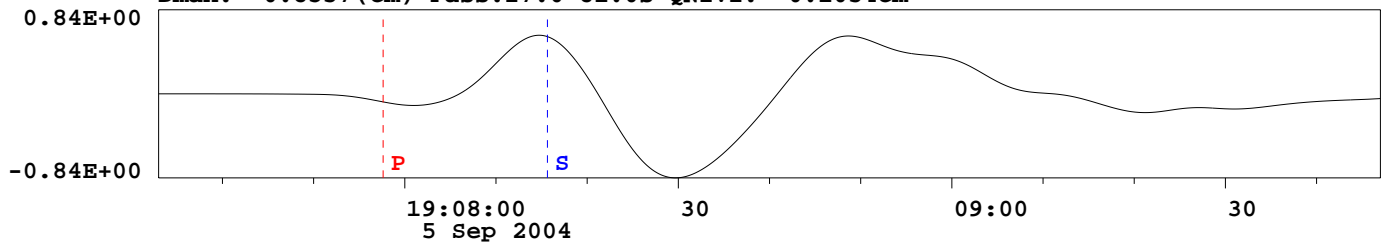
Dmax: 0.4970(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 0.9979(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

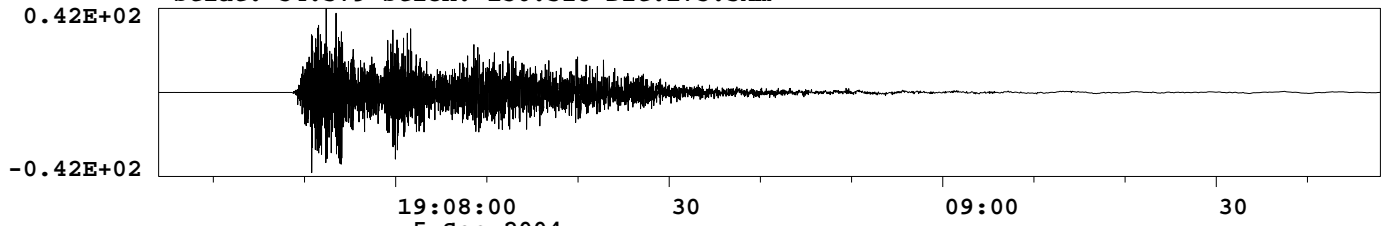


Dmax: 0.8357(cm) Pass:27.0-81.0s QNlvl: 0.1054cm

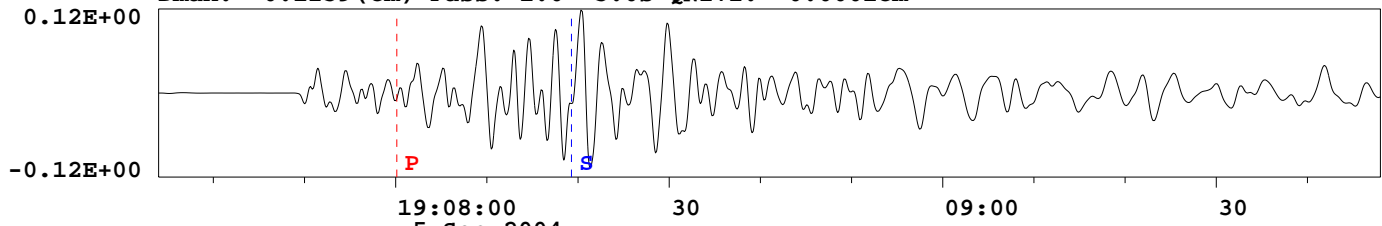


t_max= 56.7 p_time= 24.6 s_time= 42.6 f_time= 145.3 tleng= 134.0 if_fail=4
T_len < F time

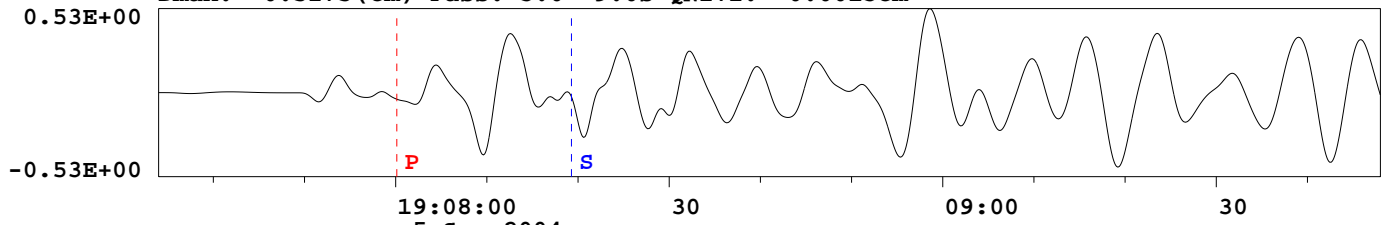
../toyama/datasets/mag/datasets_ud/MIE009040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.579 Stlon: 136.528 Dlt:173.5km



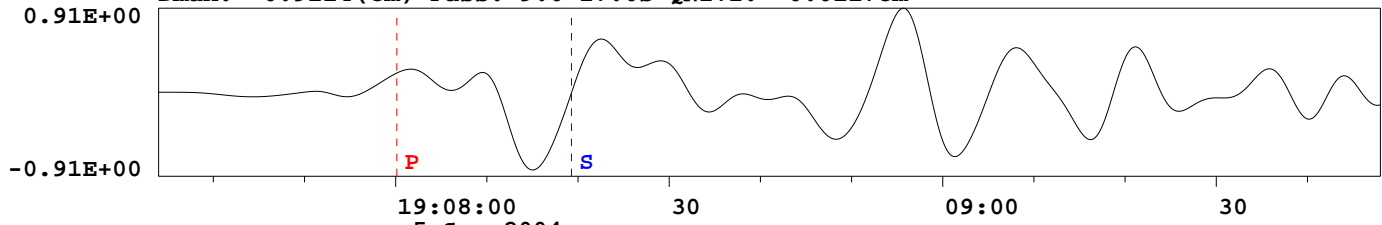
Dmax: 0.1239(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



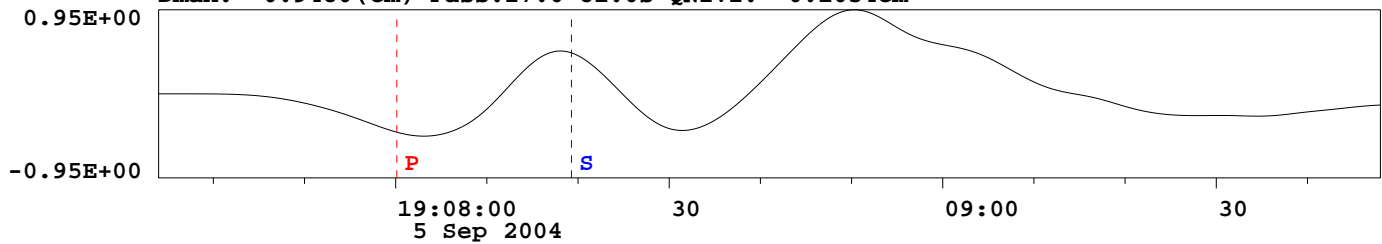
Dmax: 0.5275(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 0.9114(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

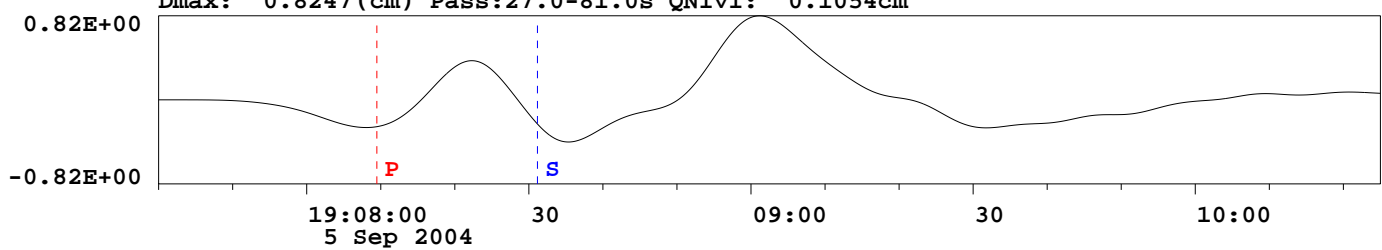
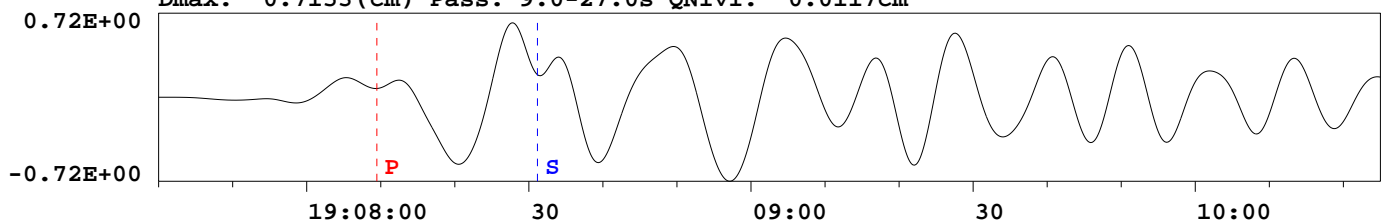
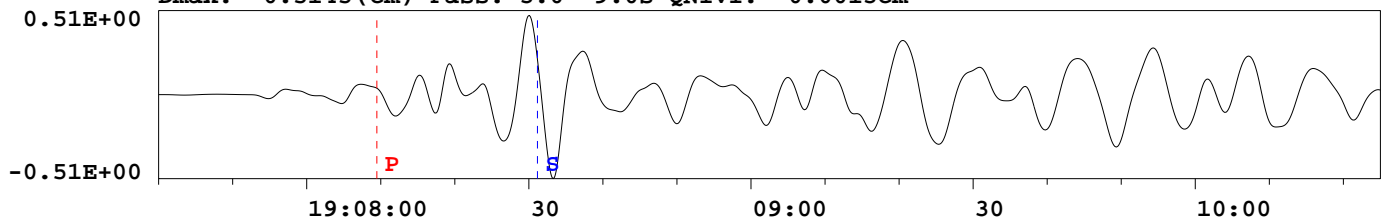
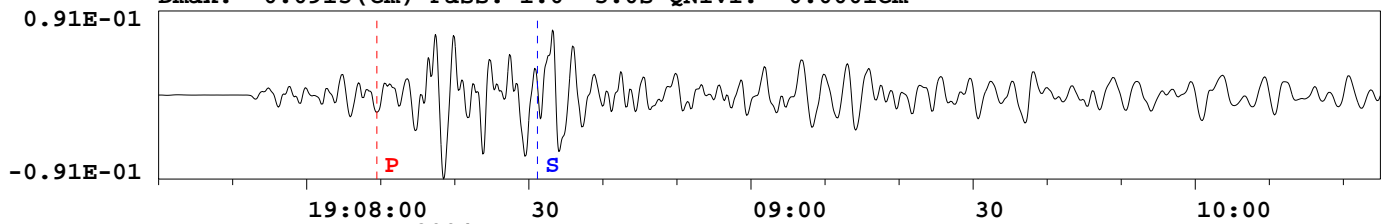
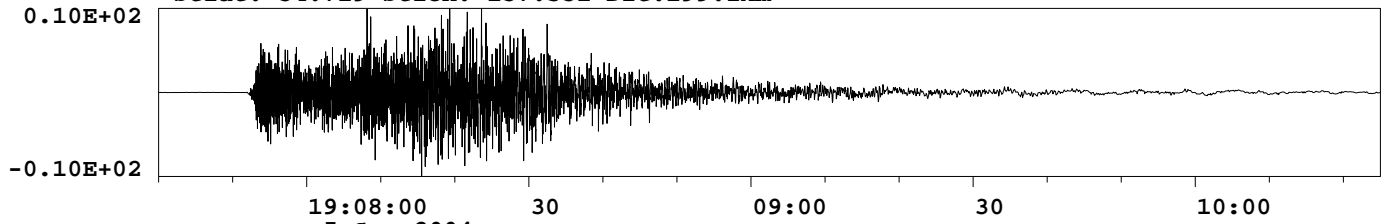


Dmax: 0.9480(cm) Pass: 27.0-81.0s QNlvl: 0.1054cm

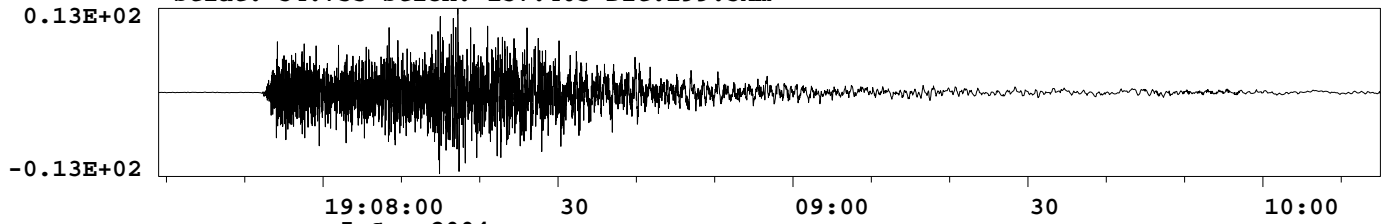


t_max= 76.3 p_time= 26.1 s_time= 45.3 f_time= 150.6 tleng= 134.0 if_fail=4
T_len < F time

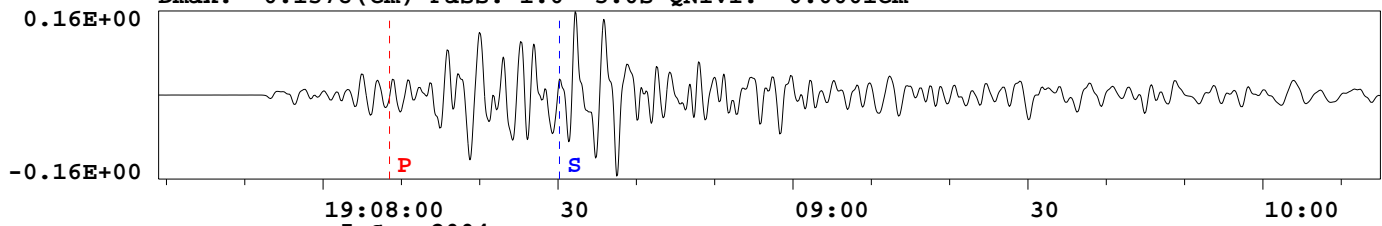
../toyama/datasets/mag/datasets_ud/SZO025040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.719 Stlon: 137.531 Dlt:199.2km



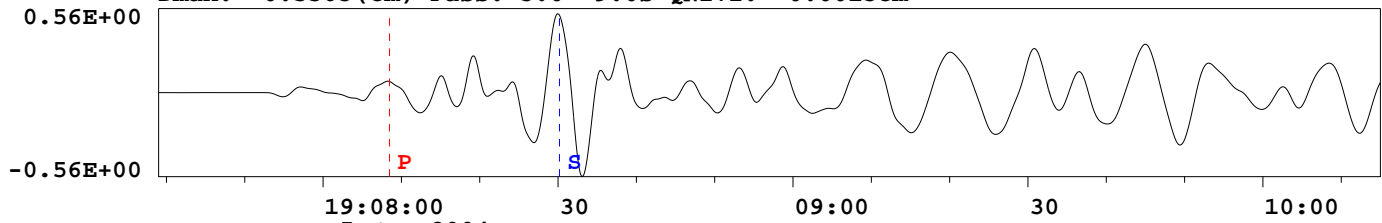
../toyama/datasets/mag/datasets_ud/AIC015040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.755 Stlon: 137.405 Dlt:199.3km



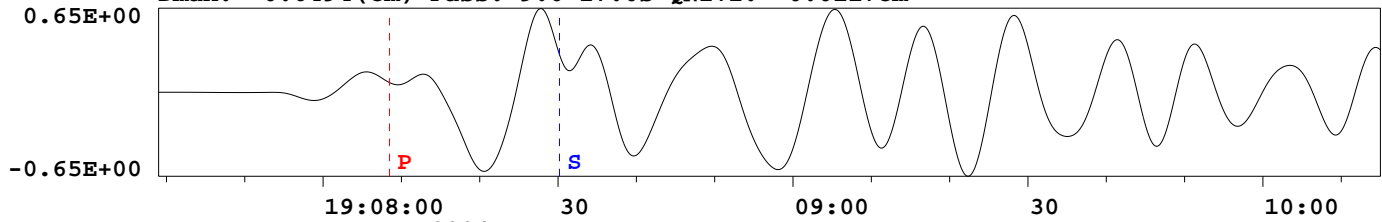
Dmax: 0.1578 (cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



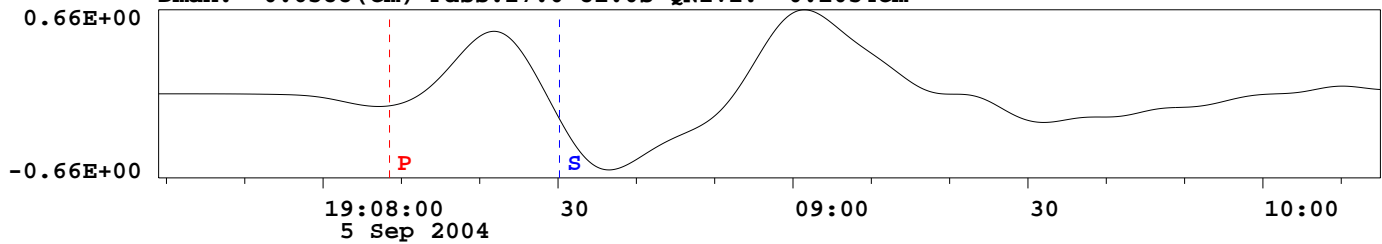
Dmax: 0.5563 (cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 0.6494 (cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

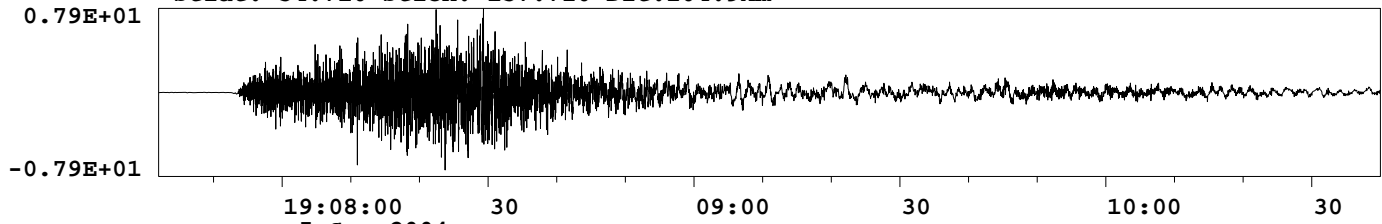


Dmax: 0.6588 (cm) Pass: 27.0-81.0s QNlvl: 0.1054cm

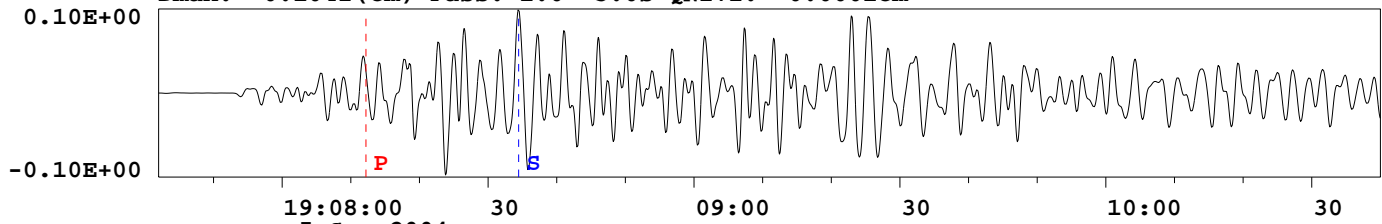


t_max= 82.4 p_time= 29.5 s_time= 51.2 f_time= 162.4 tleng= 156.0 if_fail=4
T_len < F time

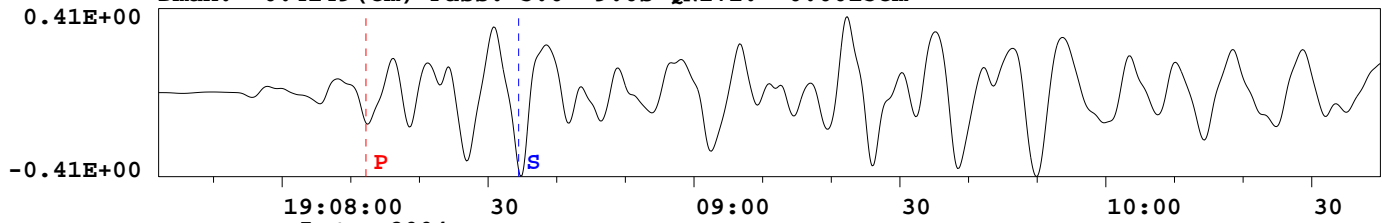
../toyama/datasets/mag/datasets_ud/SZO024040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.710 Stlon: 137.720 Dlt:204.9km



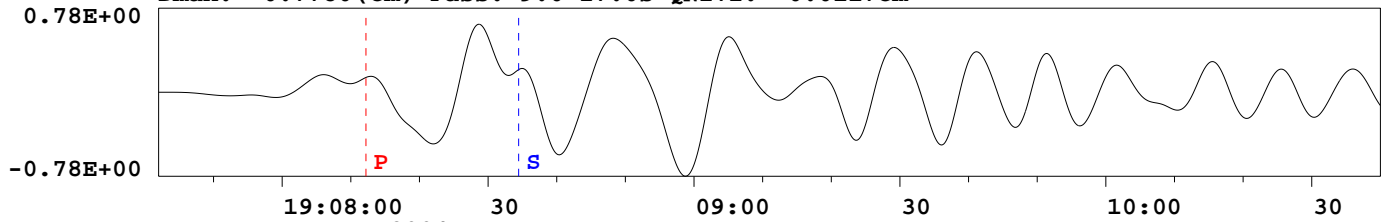
Dmax: 0.1042(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



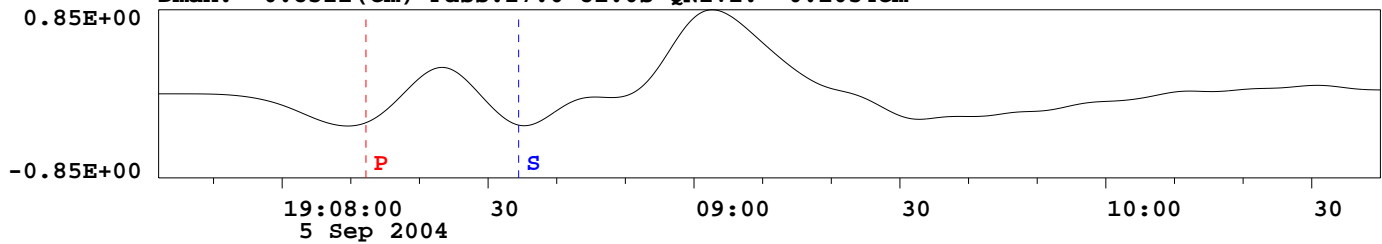
Dmax: 0.4149(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



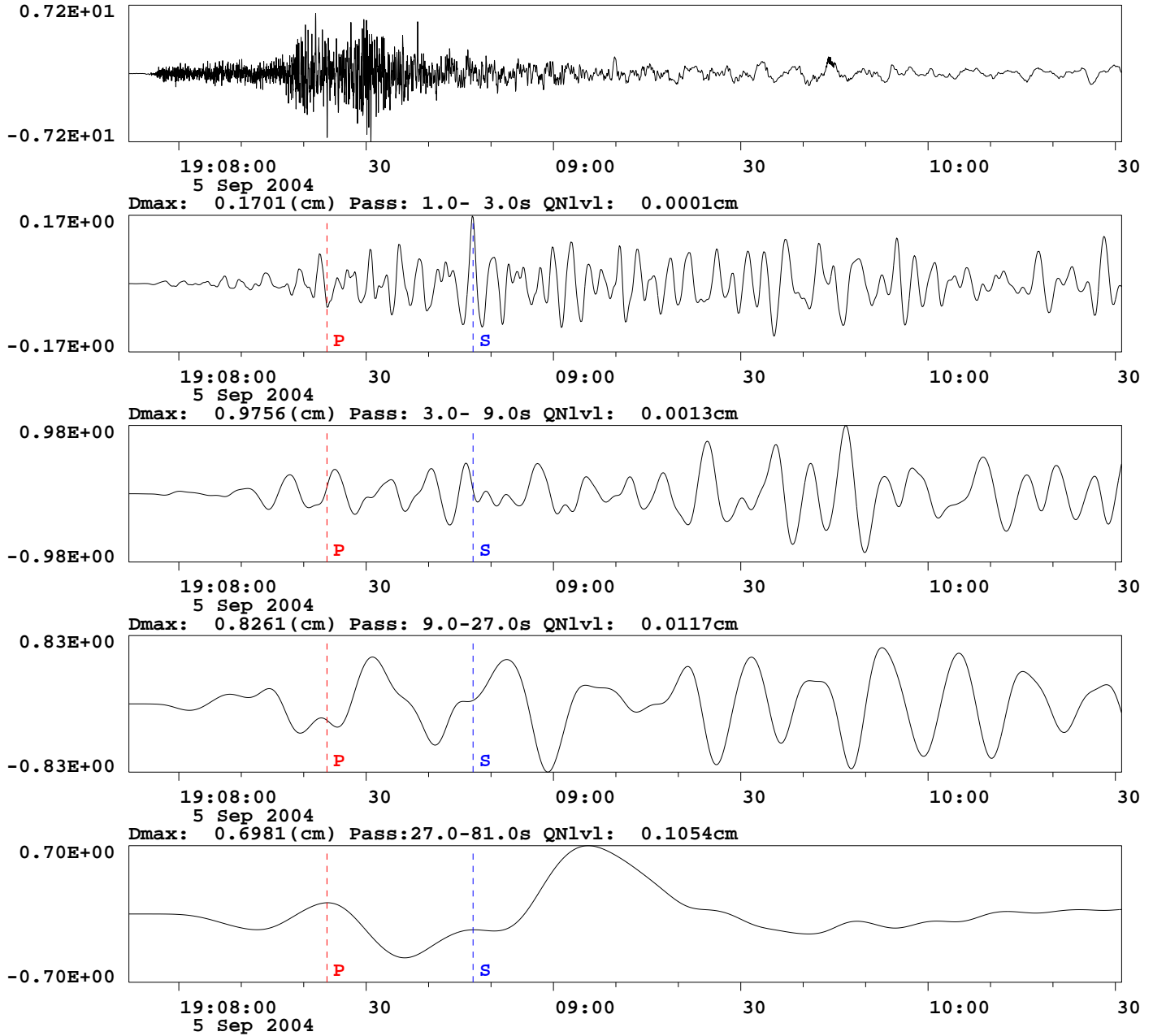
Dmax: 0.7780(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm



Dmax: 0.8521(cm) Pass:27.0-81.0s QNlvl: 0.1054cm

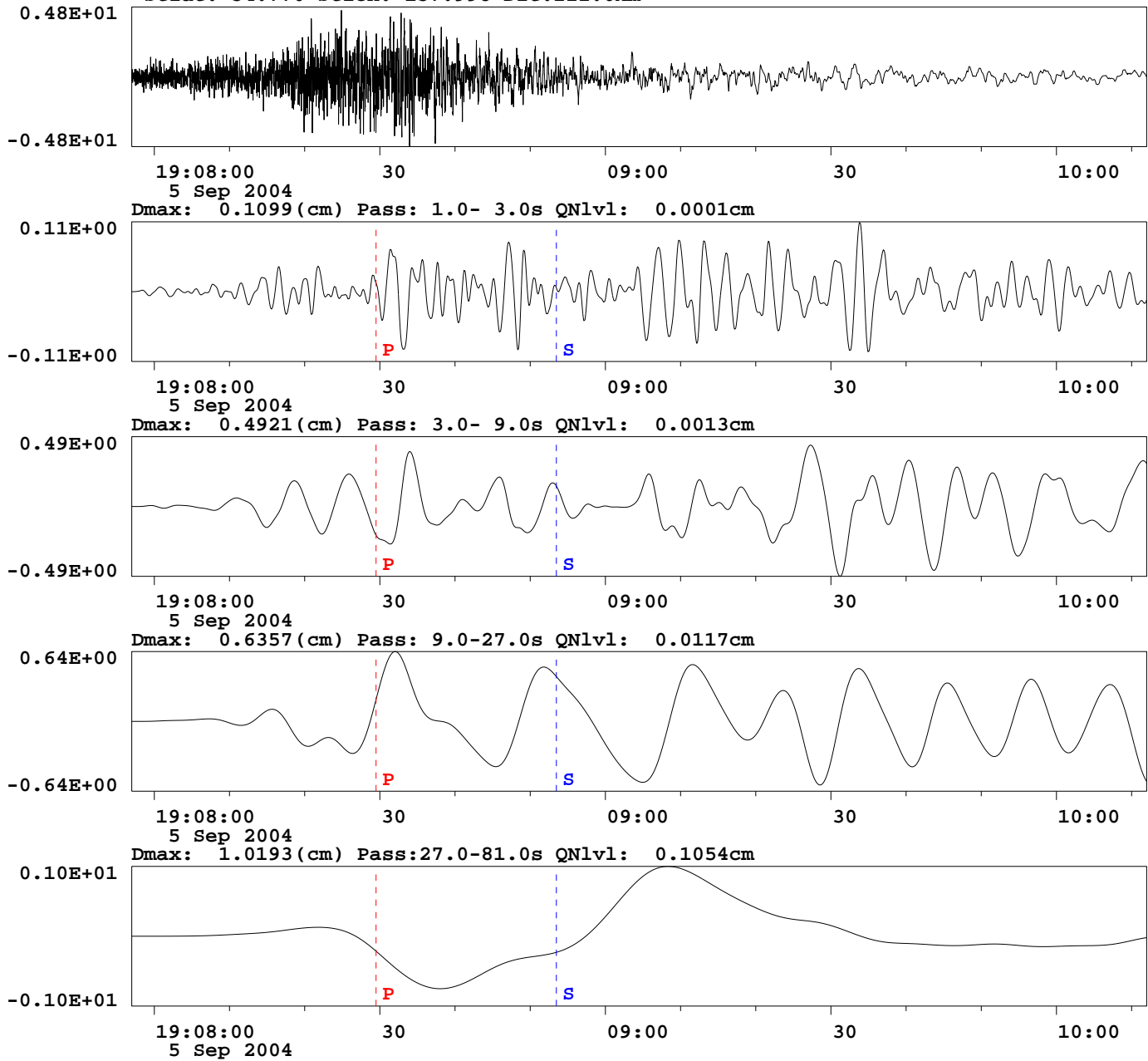


../toyama/datasets/mag/datasets_ud/SZO017040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.637 Stlon: 138.128 Dlt:216.6km



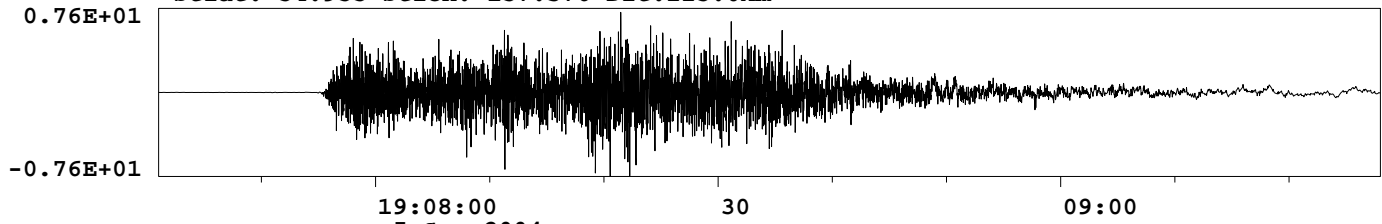
t_max= 73.6 p_time= 31.7 s_time= 55.1 f_time= 170.3 tleng= 159.0 if_fail=4
T_len < F time

../toyama/datasets/mag/datasets_ud/SZO019040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.770 Stlon: 137.998 Dlt:222.6km

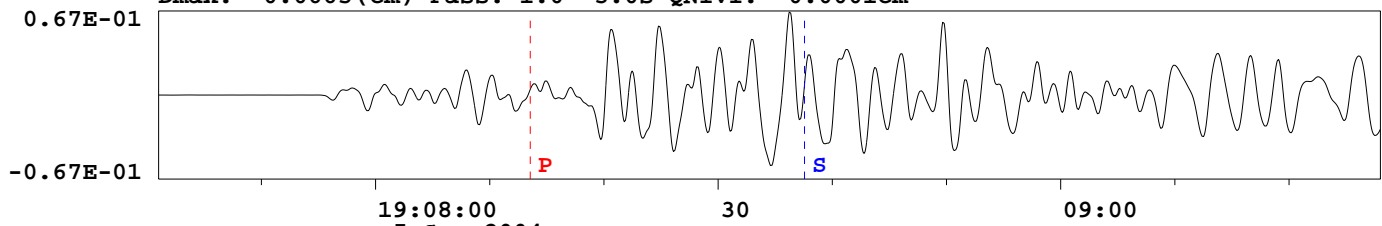


t_max= 71.3 p_time= 32.5 s_time= 56.5 f_time= 173.0 tleng= 135.0 if_fail=4
T_len < F time

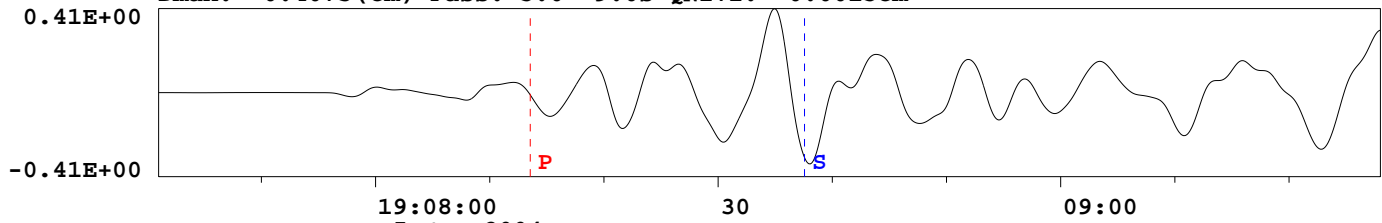
../toyama/datasets/mag/datasets_ud/AIC013040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.933 Stlon: 137.576 Dlt:223.0km



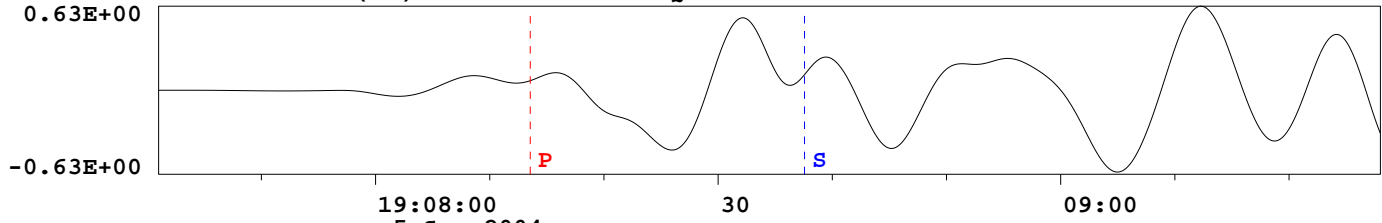
Dmax: 0.0665(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



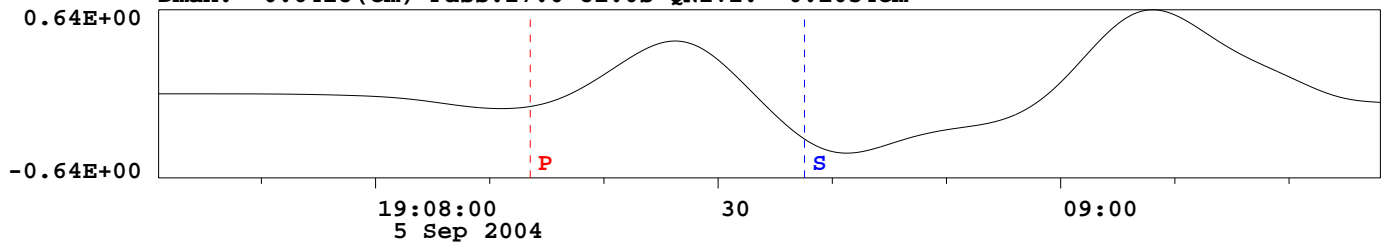
Dmax: 0.4075(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 0.6295(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

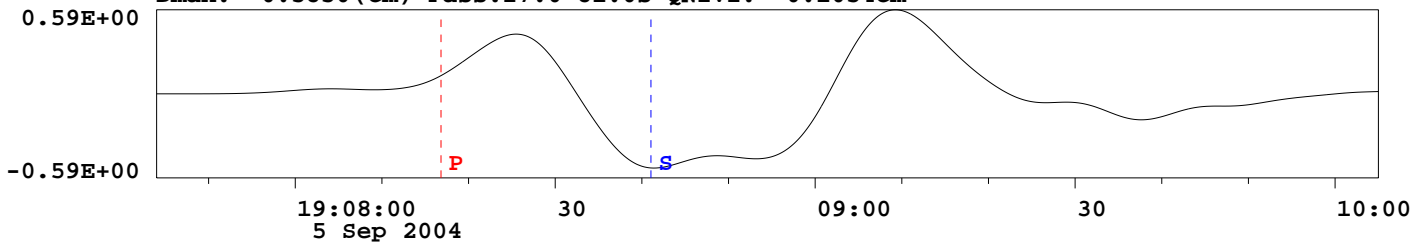
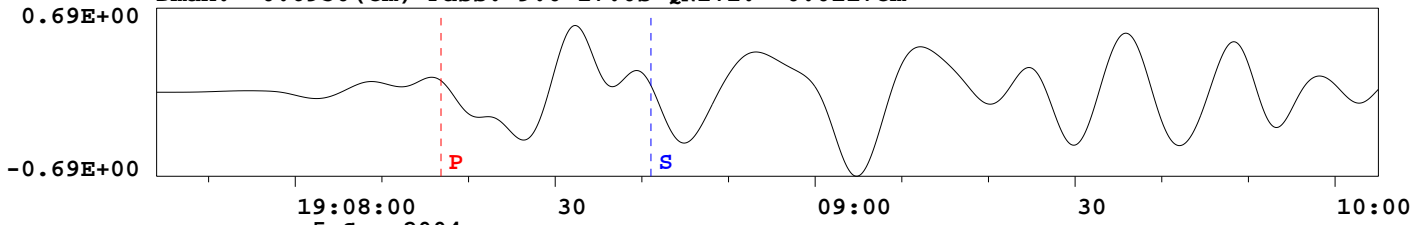
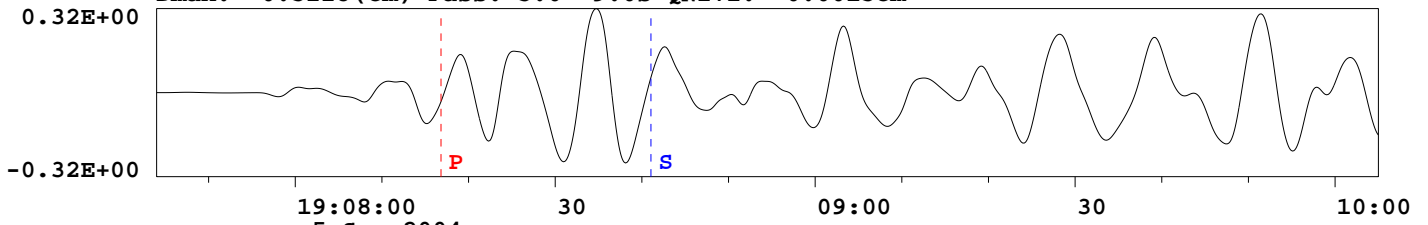
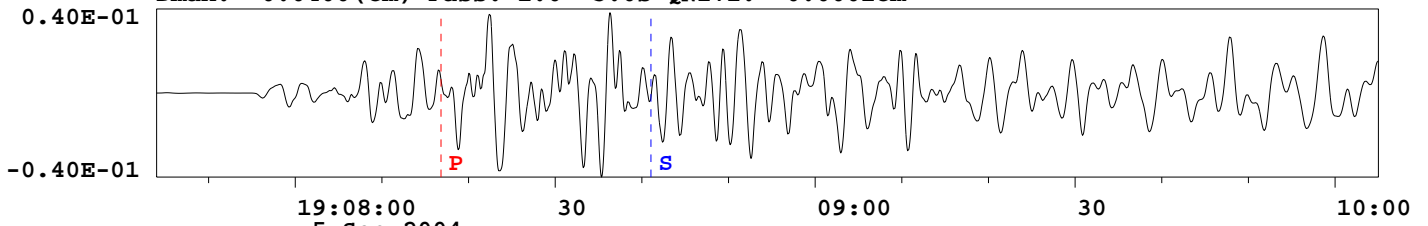
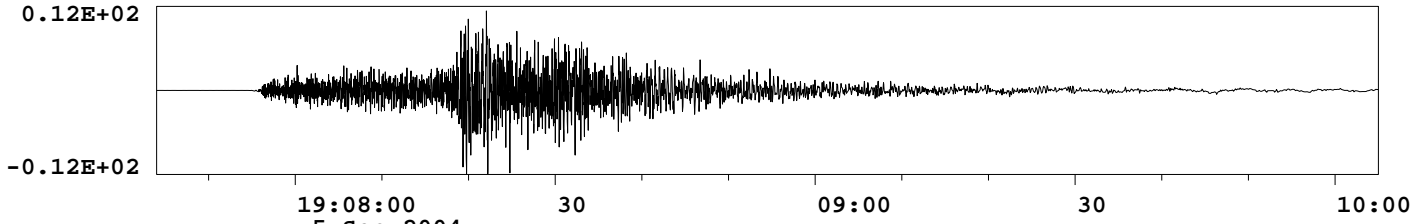


Dmax: 0.6418(cm) Pass:27.0-81.0s QNlvl: 0.1054cm



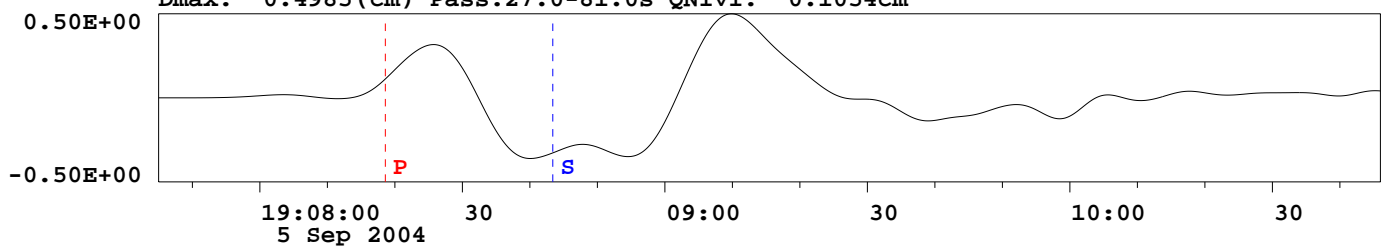
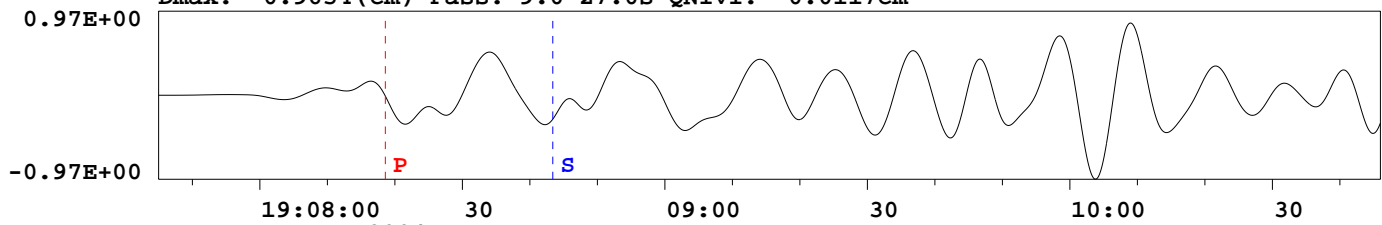
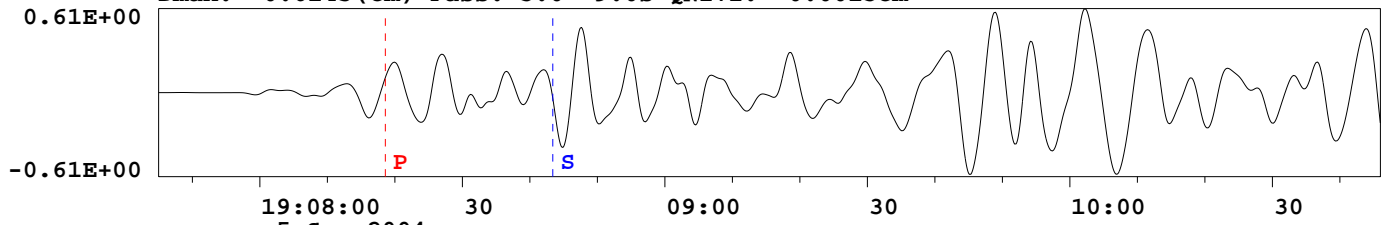
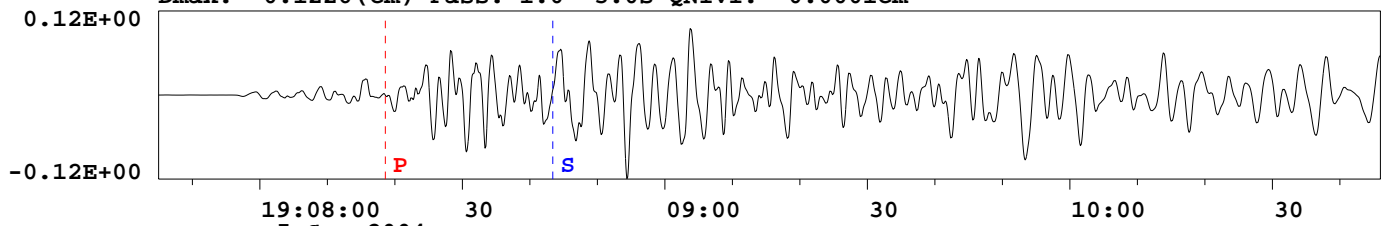
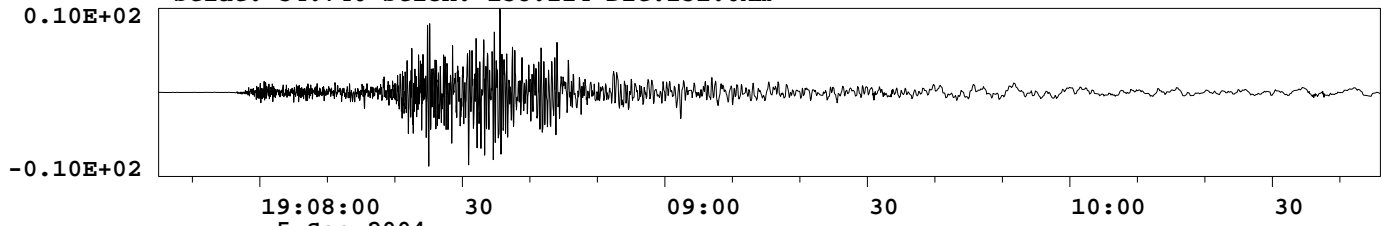
t_max= 87.1 p_time= 32.5 s_time= 56.6 f_time= 173.1 tleng= 107.0 if_fail=4
T_len < F time

../toyama/datasets/mag/datasets_ud/SZ0023040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.874 Stlon: 137.816 Dlt:225.1km

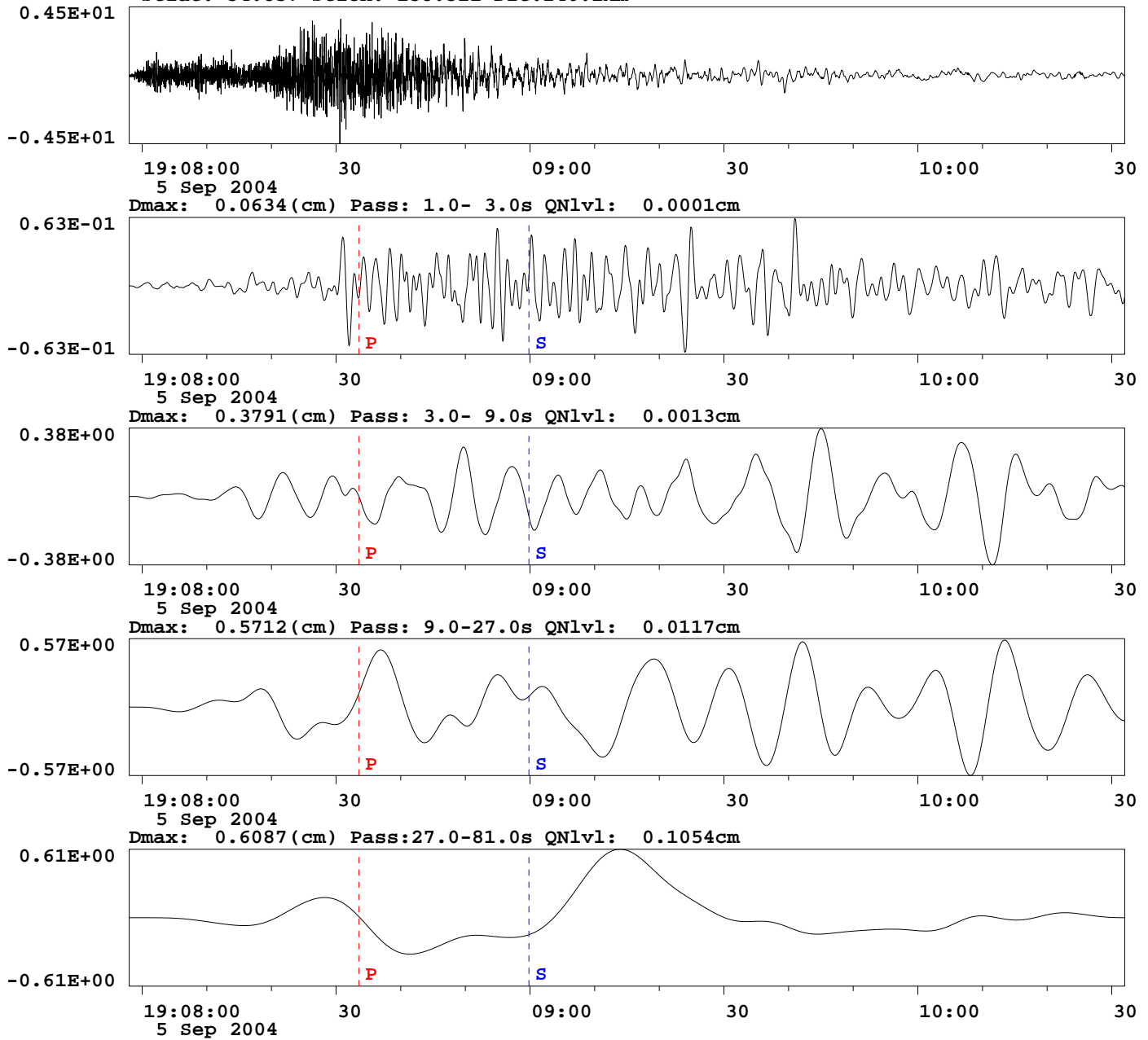


t_max= 85.3 p_time= 32.8 s_time= 57.0 f_time= 174.1 tleng= 141.0 if_fail=4
T_len < F time

../toyama/datasets/mag/datasets_ud/SZO018040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.740 Stlon: 138.224 Dlt:231.0km

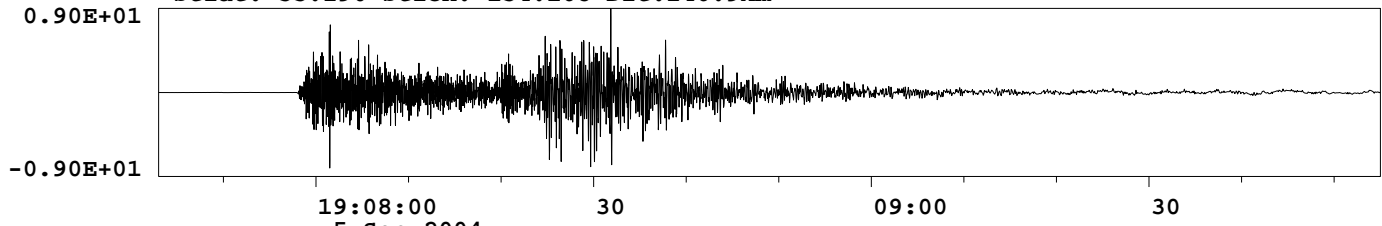


../toyama/datasets/mag/datasets_ud/SZO016040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.857 Stlon: 138.311 Dlt:246.1km

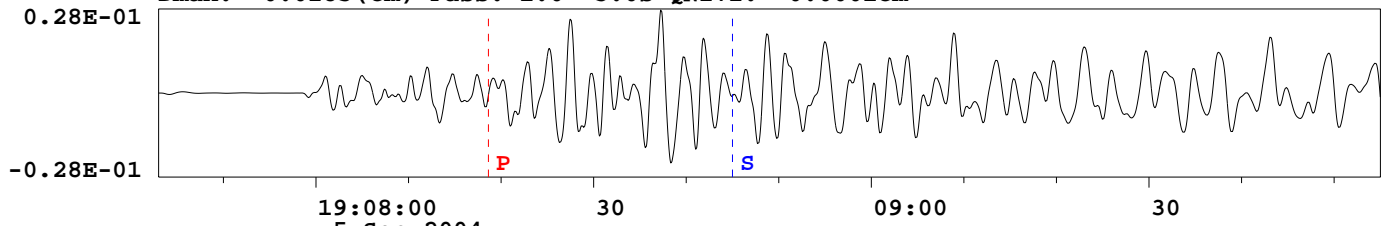


t_max= 75.9 p_time= 35.5 s_time= 61.8 f_time= 183.7 tleng= 154.0 if_fail=4
T_len < F time

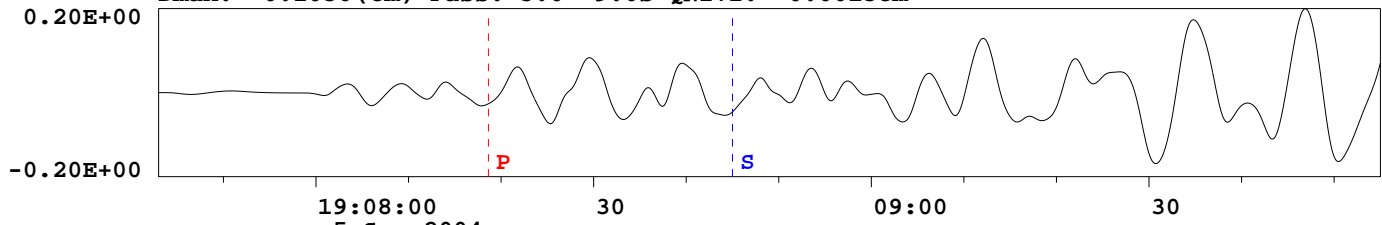
../toyama/datasets/mag/datasets_ud/KOC002040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 33.290 Stlon: 134.168 Dlt:246.9km



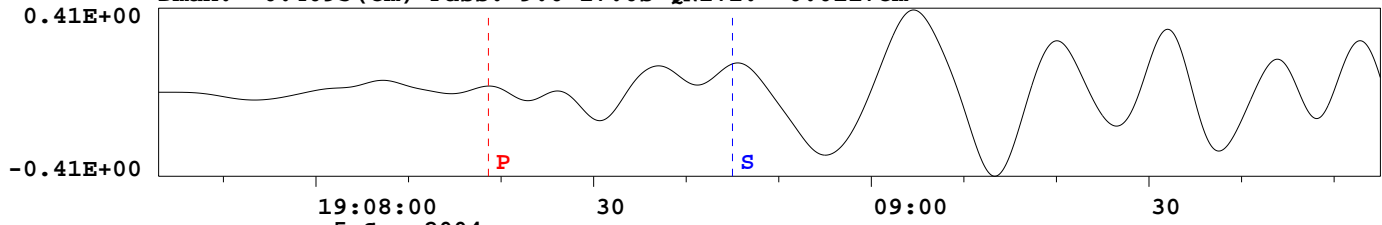
Dmax: 0.0285(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



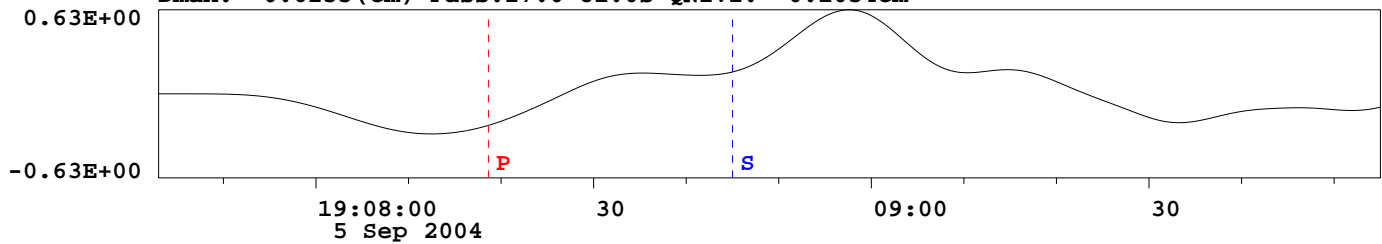
Dmax: 0.2036(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 0.4095(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

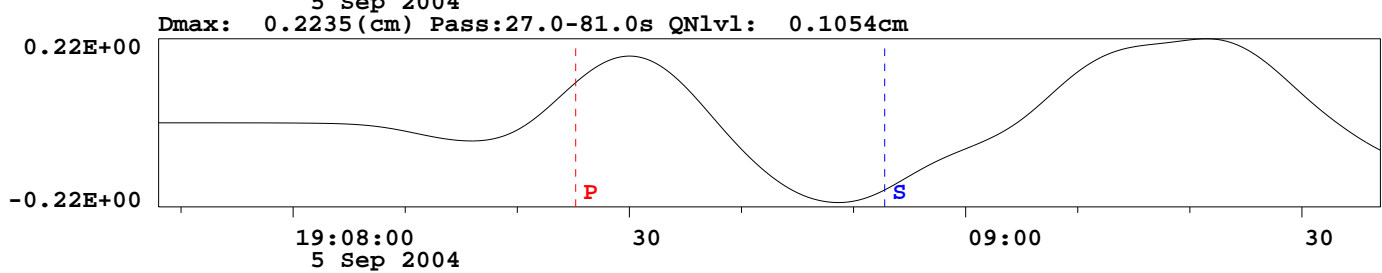
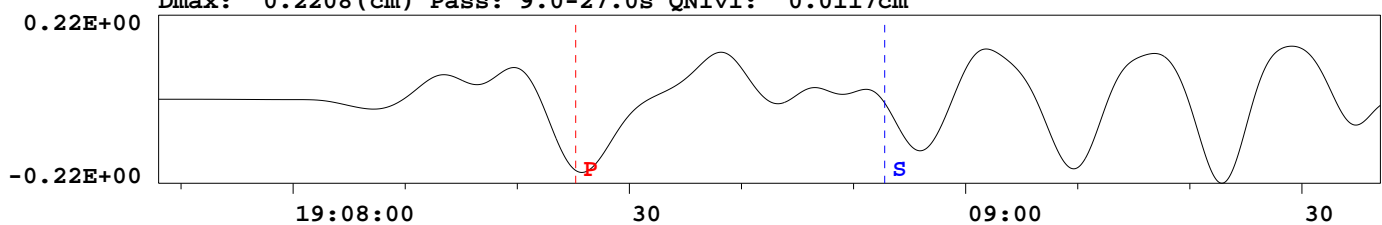
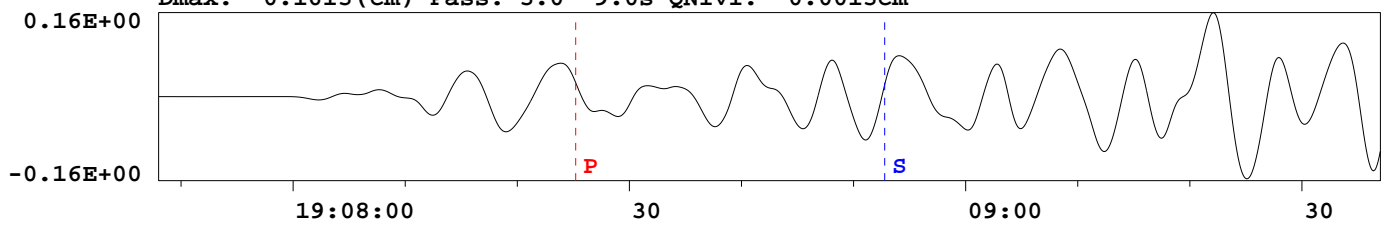
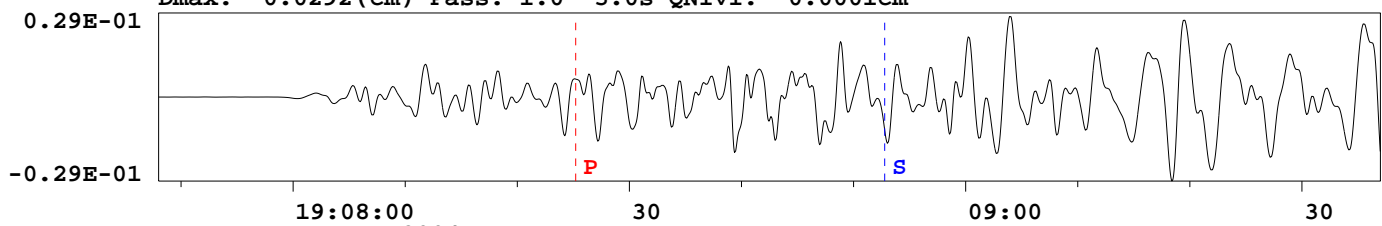
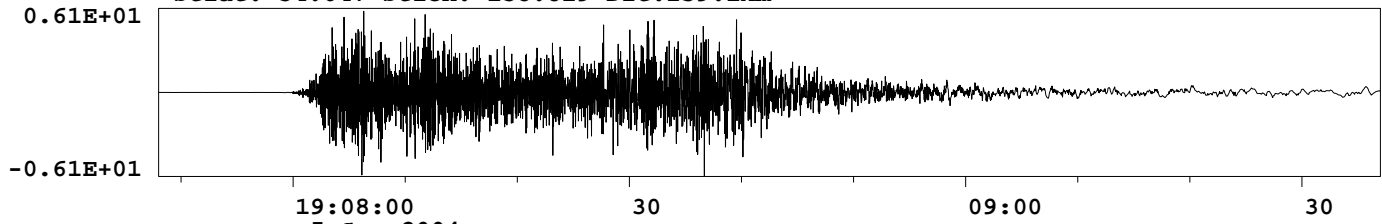


Dmax: 0.6255(cm) Pass:27.0-81.0s QNlvl: 0.1054cm



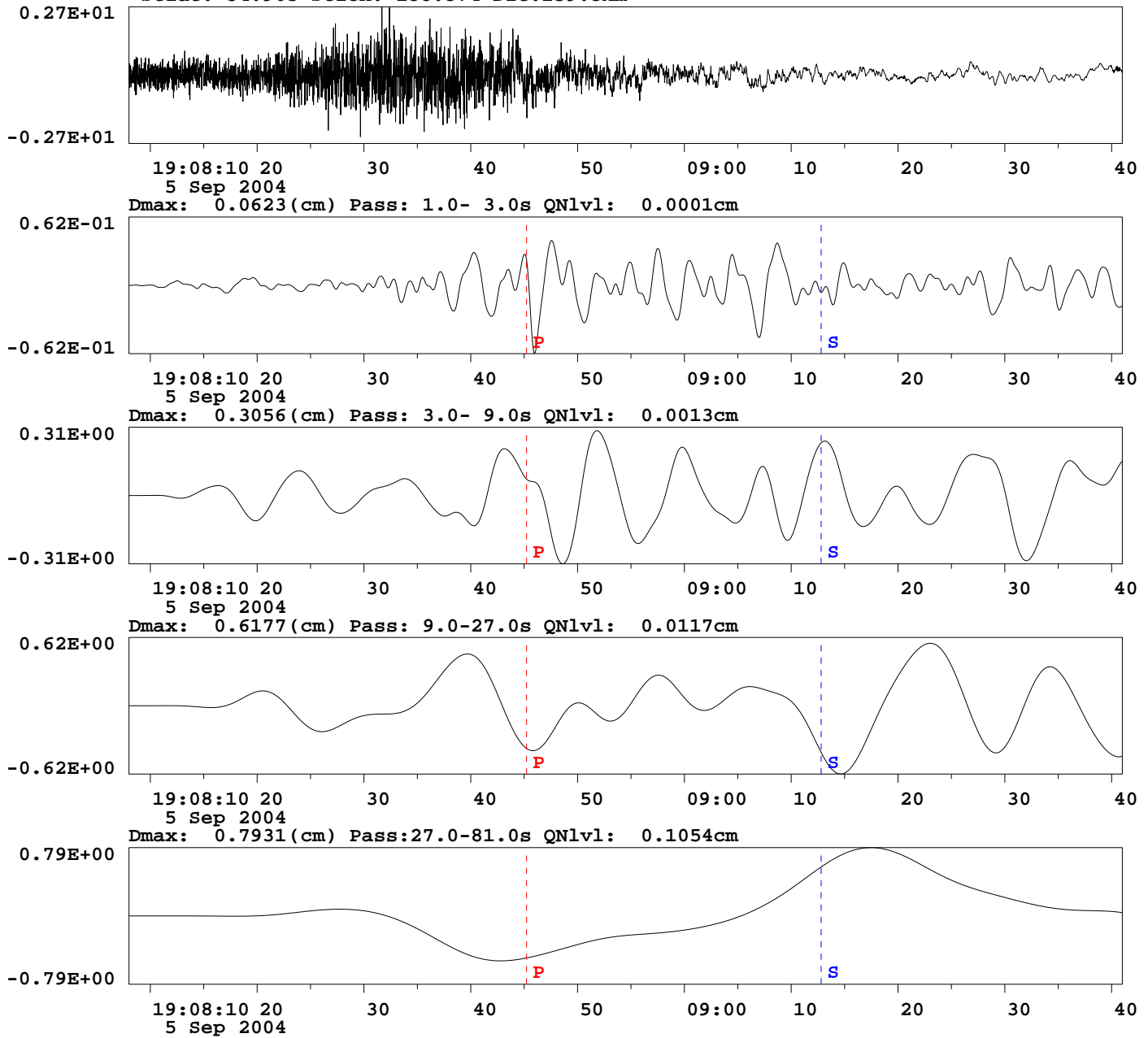
t_max= 74.6 p_time= 35.6 s_time= 62.0 f_time= 184.0 tleng= 132.0 if_fail=4
T_len < F time

../toyama/datasets/mag/datasets_ud/SZO004040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.647 Stlon: 138.819 Dlt:259.1km



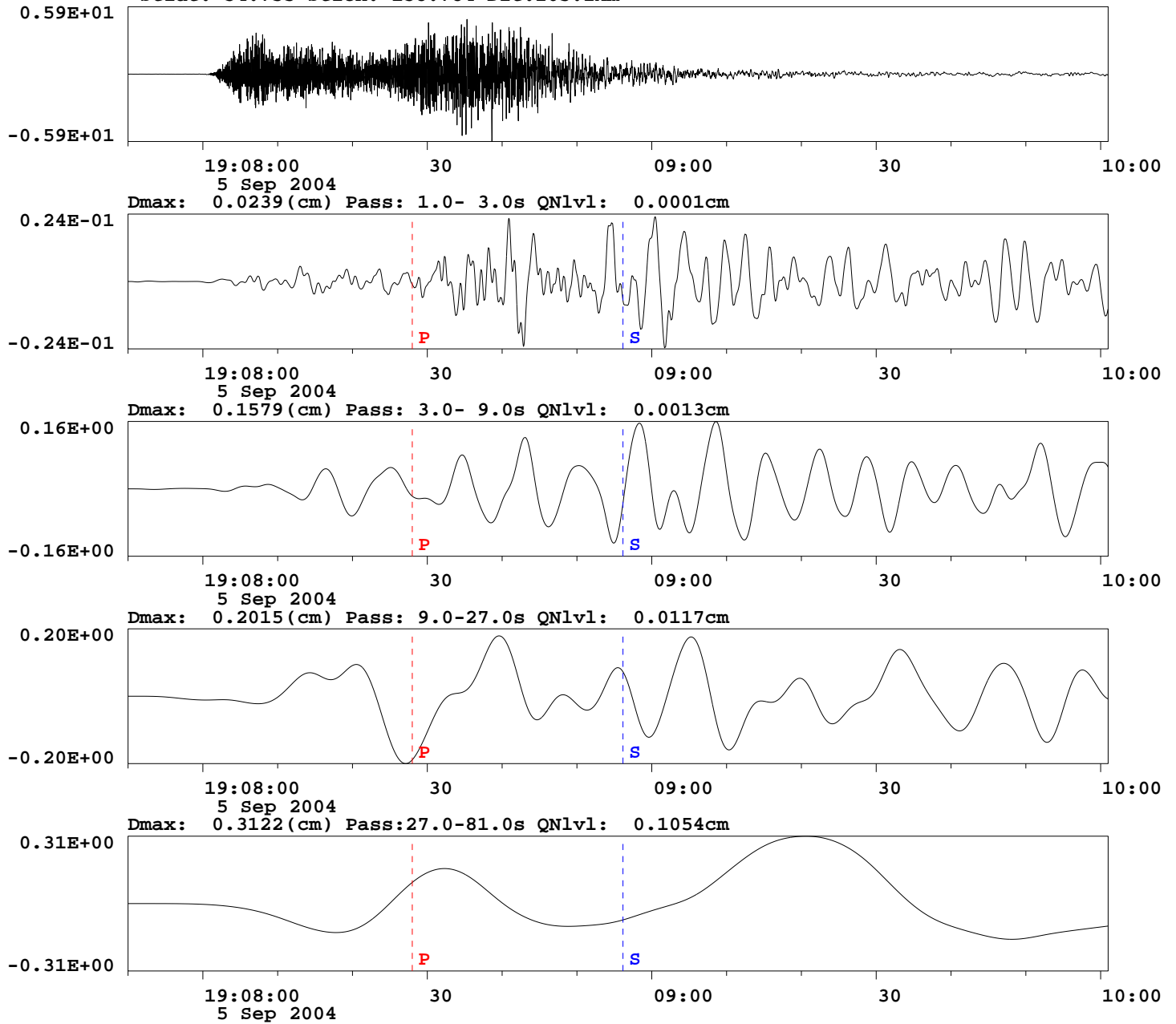
t_max= 93.5 p_time= 37.2 s_time= 64.8 f_time= 189.6 tleng= 109.0 if_fail=4
T_len < F time

../toyama/datasets/mag/datasets_ud/SZO014040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.965 Stlon: 138.374 Dlt:259.3km



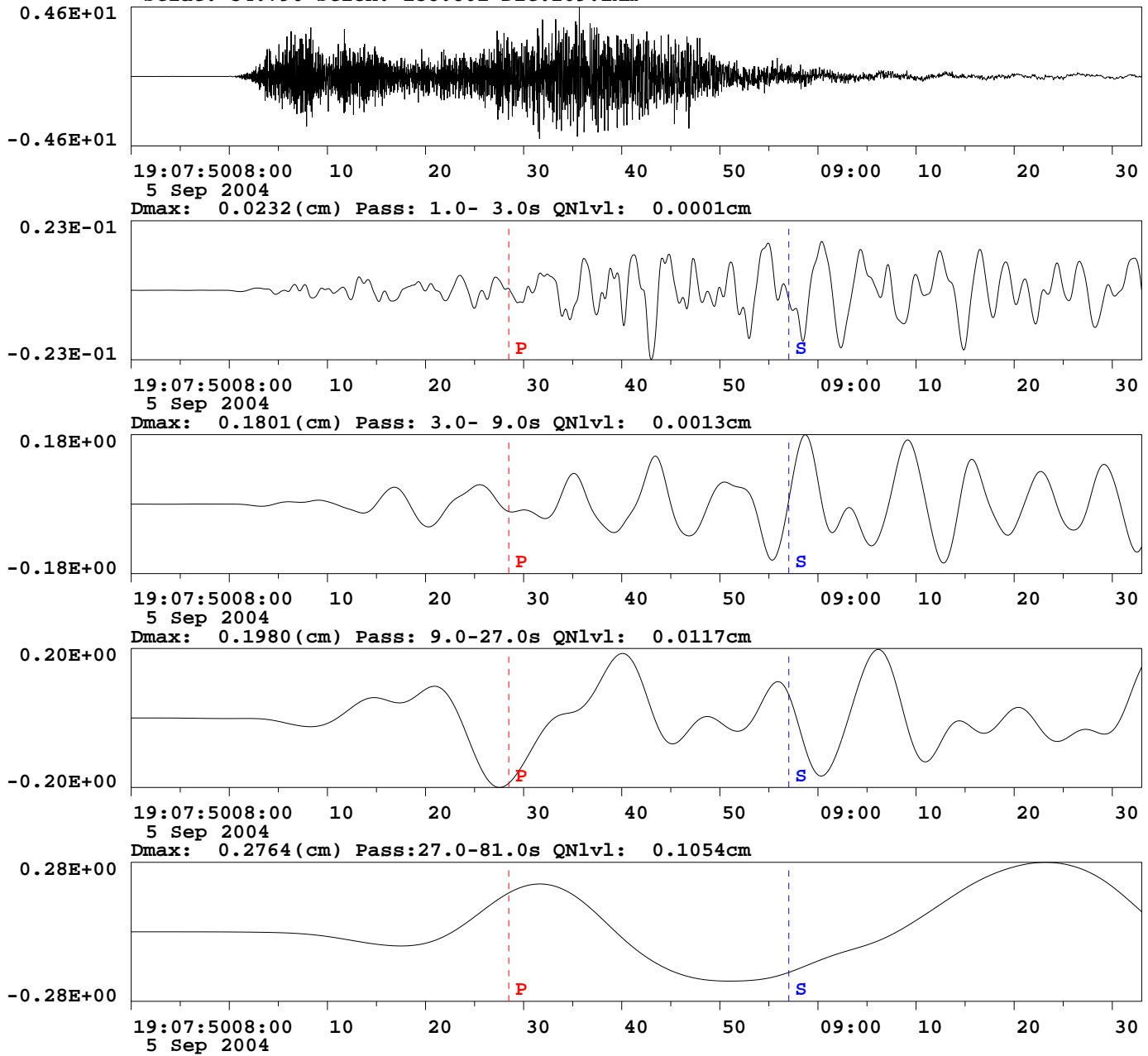
t_max= 69.5 p_time= 37.2 s_time= 64.8 f_time= 189.6 tleng= 93.0 if_fail=4
T_len < F time

../toyama/datasets/mag/datasets_ud/SZO005040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.755 Stlon: 138.784 Dlt:265.2km



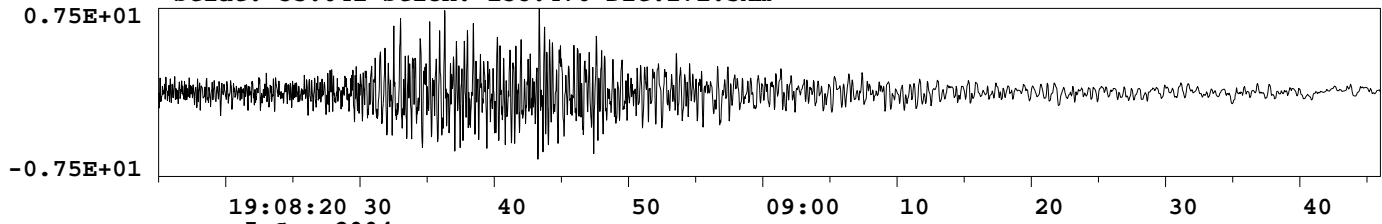
t_max= 90.6 p_time= 38.0 s_time= 66.2 f_time= 192.3 tleng= 131.0 if_fail=4
T_len < F time

../toyama/datasets/mag/datasets_ud/SZO027040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.790 Stlon: 138.801 Dlt:269.1km

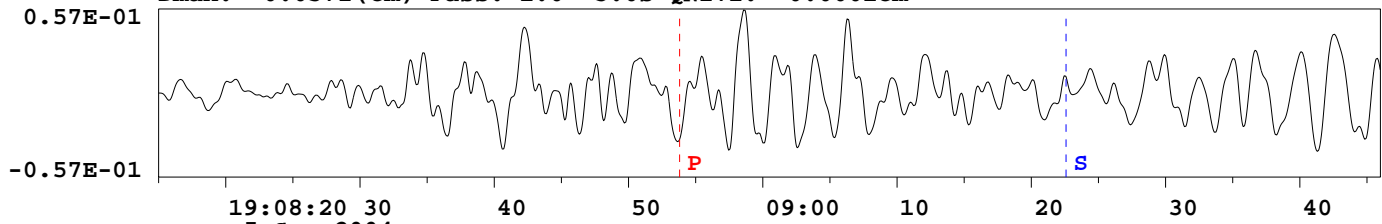


t_max= 93.2 p_time= 38.5 s_time= 67.0 f_time= 194.1 tleng= 103.0 if_fail=4
T_len < F time

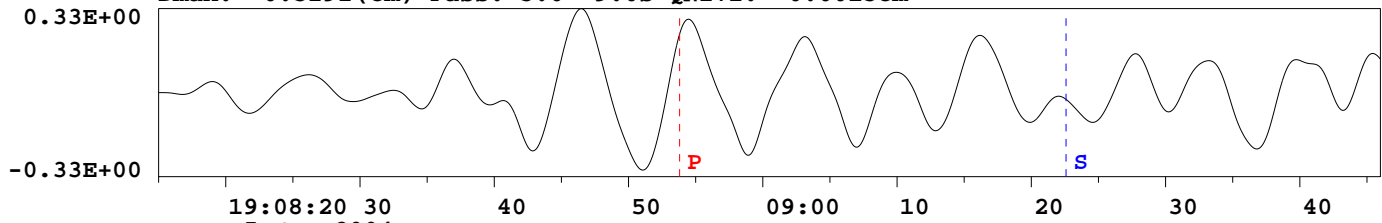
../toyama/datasets/mag/datasets_ud/SZO013040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 35.041 Stlon: 138.476 Dlt:271.5km



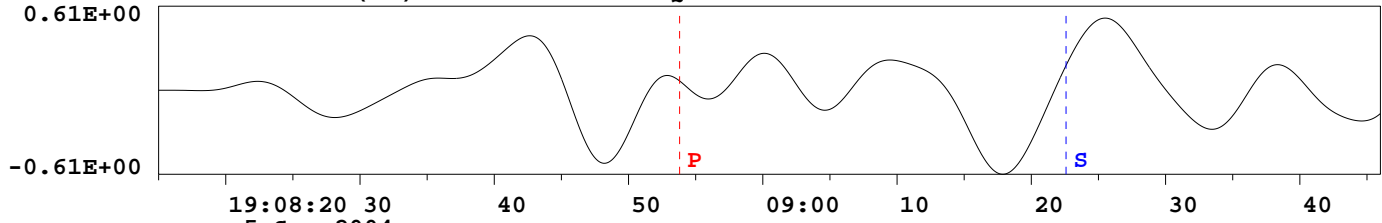
Dmax: 0.0572(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



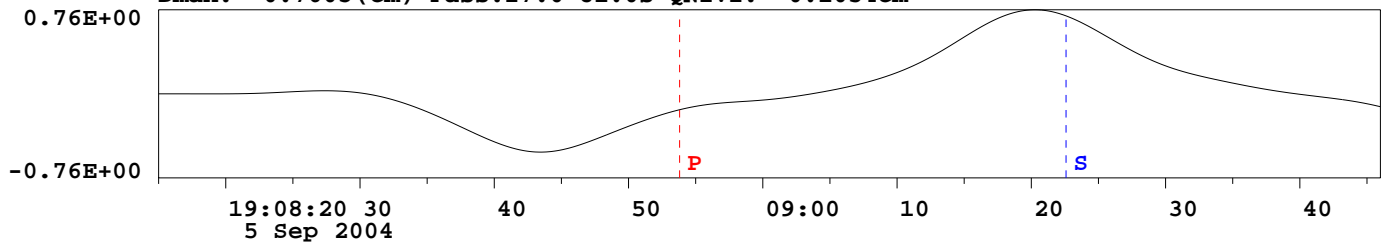
Dmax: 0.3292(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 0.6141(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

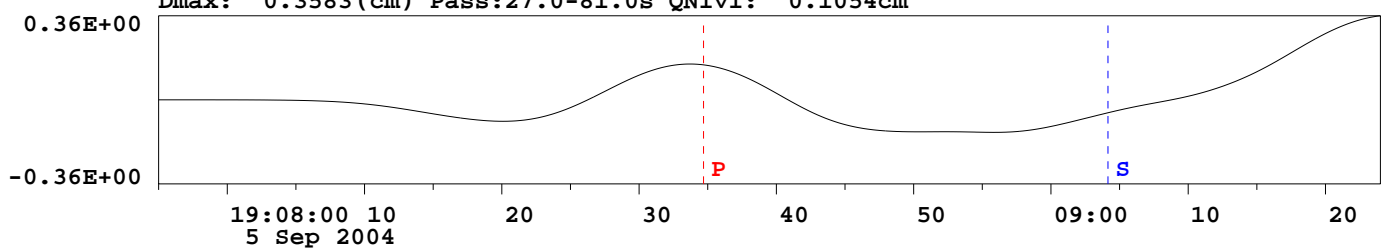
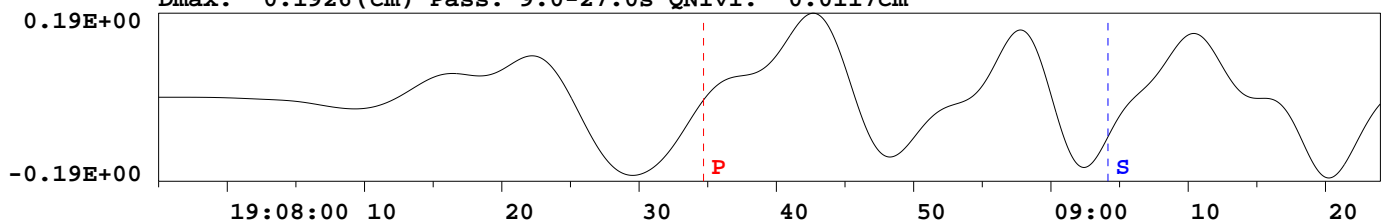
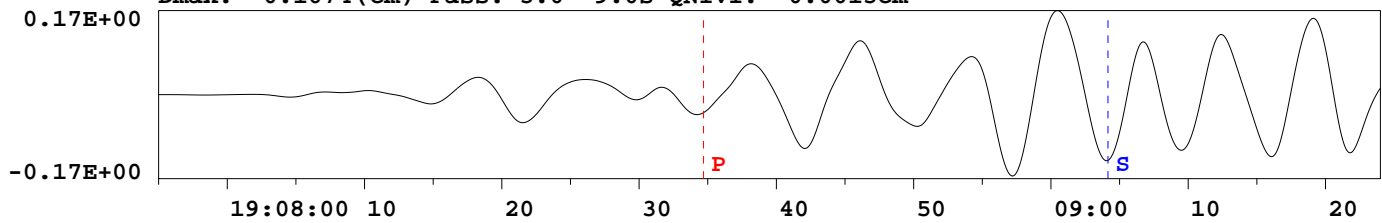
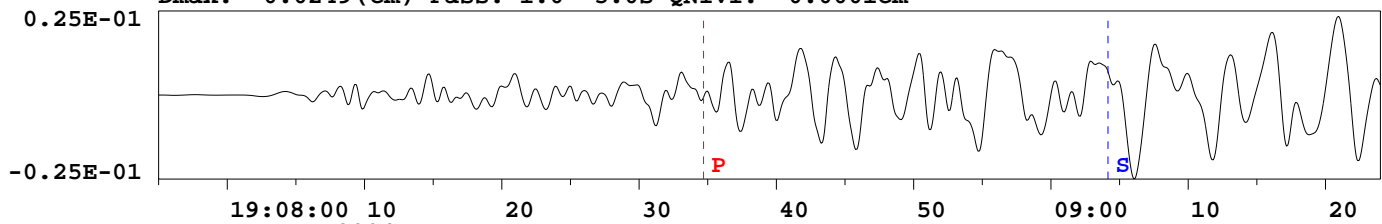
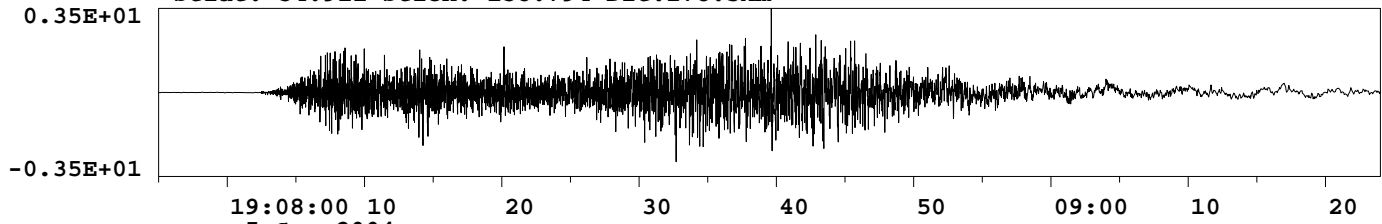


Dmax: 0.7603(cm) Pass:27.0-81.0s QNlvl: 0.1054cm



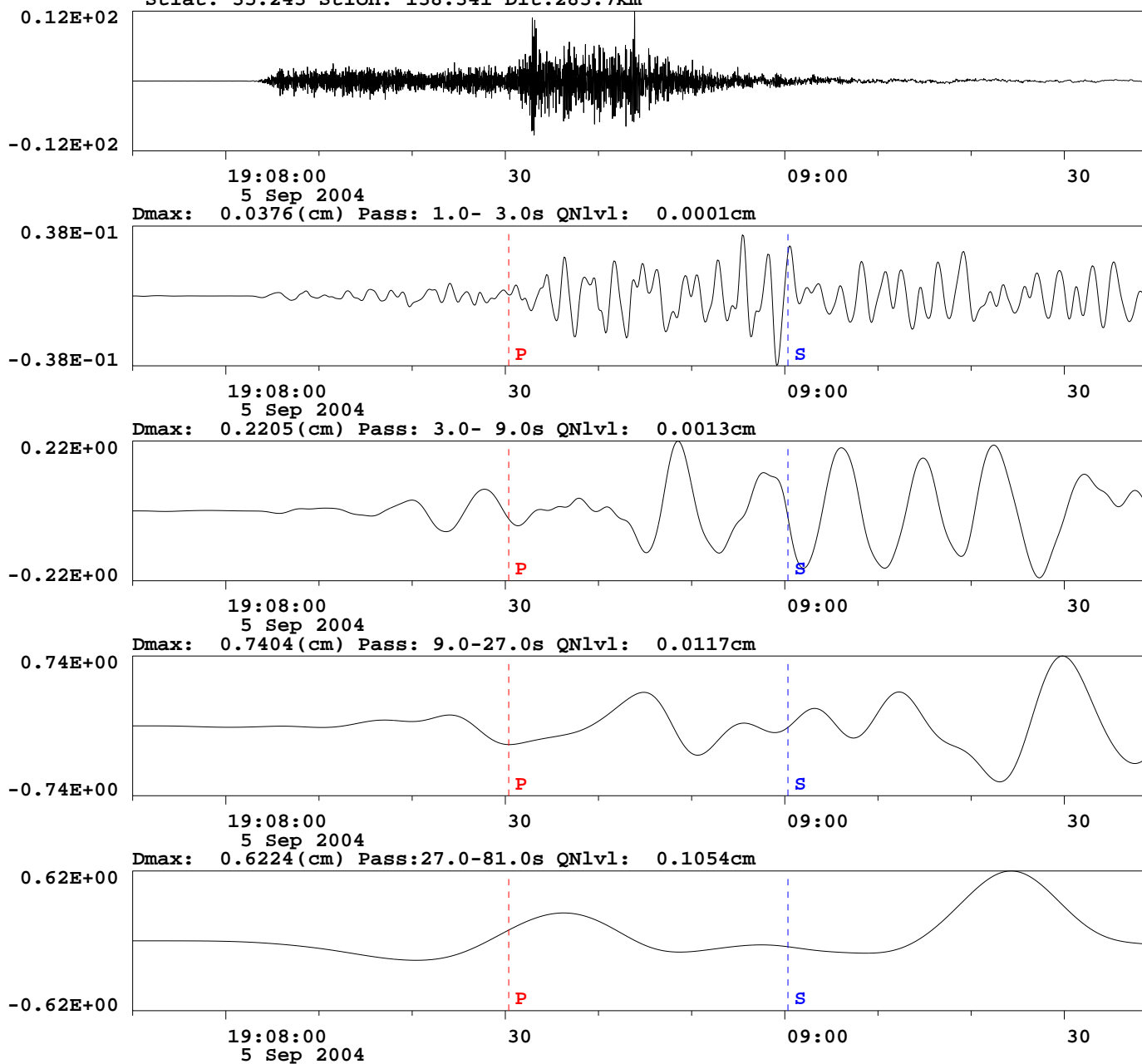
t_max= 65.3 p_time= 38.8 s_time= 67.6 f_time= 195.2 tleng= 91.0 if_fail=4
T_len < F time

../toyama/datasets/mag/datasets_ud/SZO006040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.911 Stlon: 138.794 Dlt:278.5km



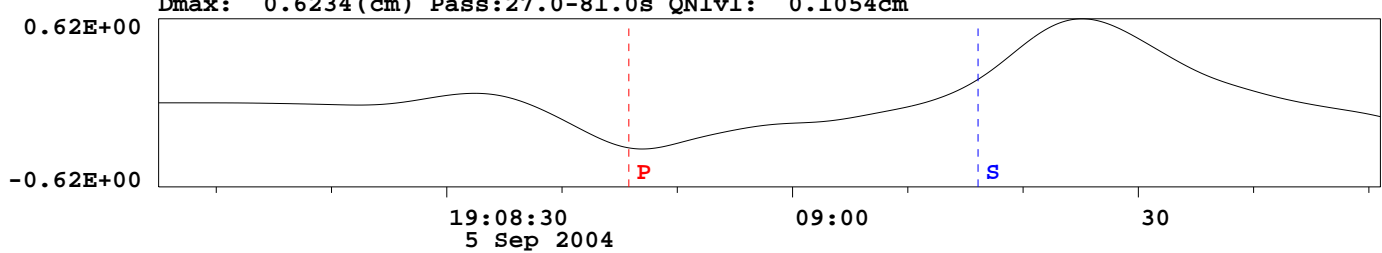
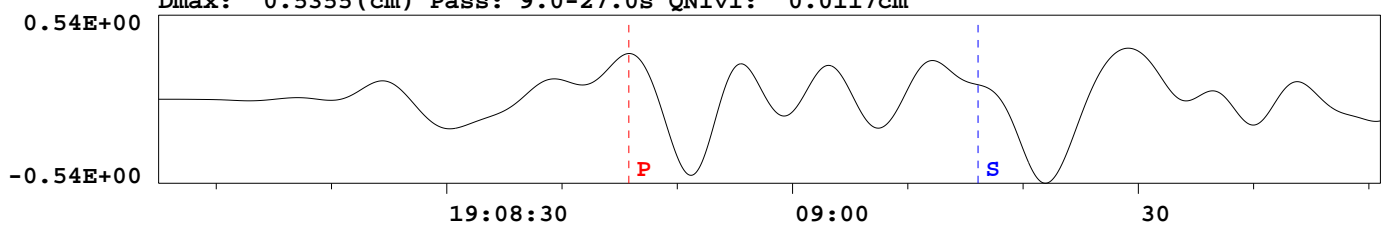
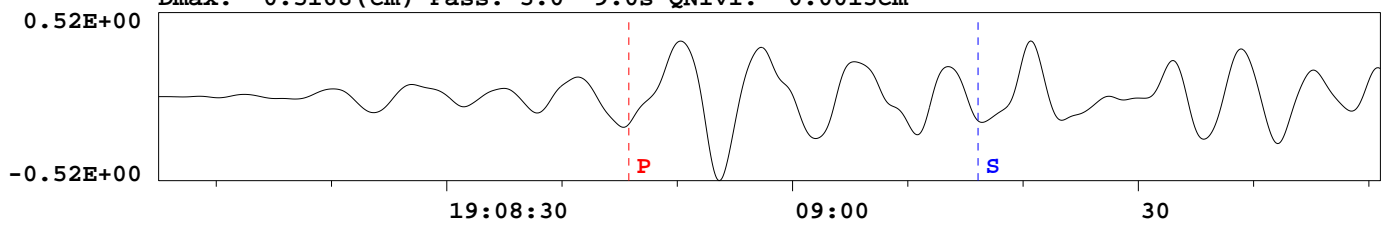
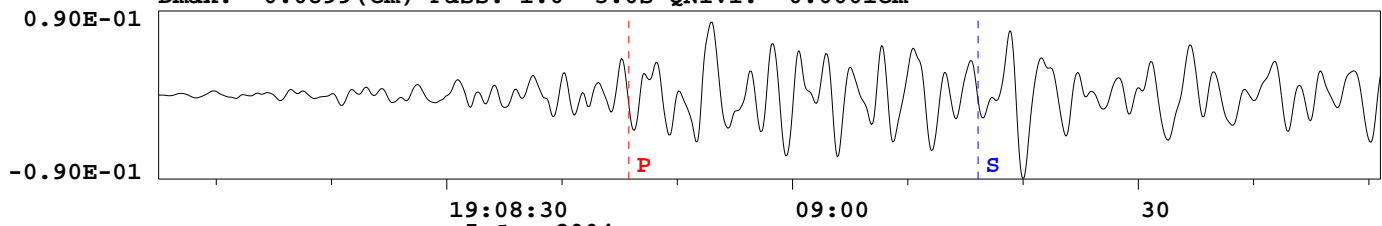
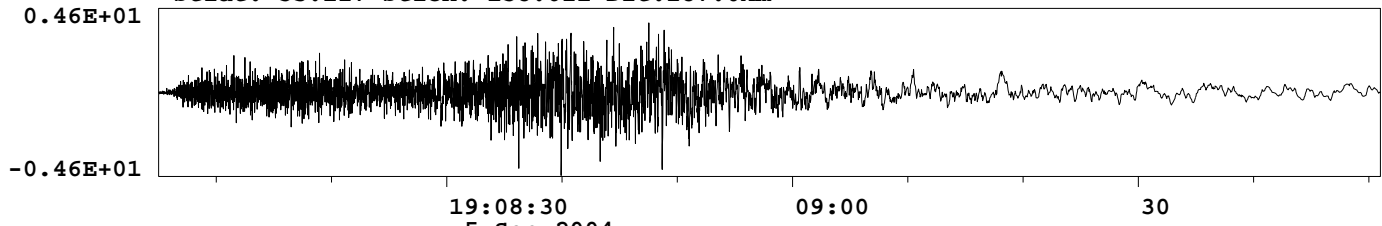
t_max= 89.0 p_time= 39.7 s_time= 69.2 f_time= 198.3 tleng= 89.0 if_fail=4
T_len < F time

../toyama/datasets/mag/datasets_ud/SZO015040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 35.243 Stlon: 138.341 Dlt:283.7km



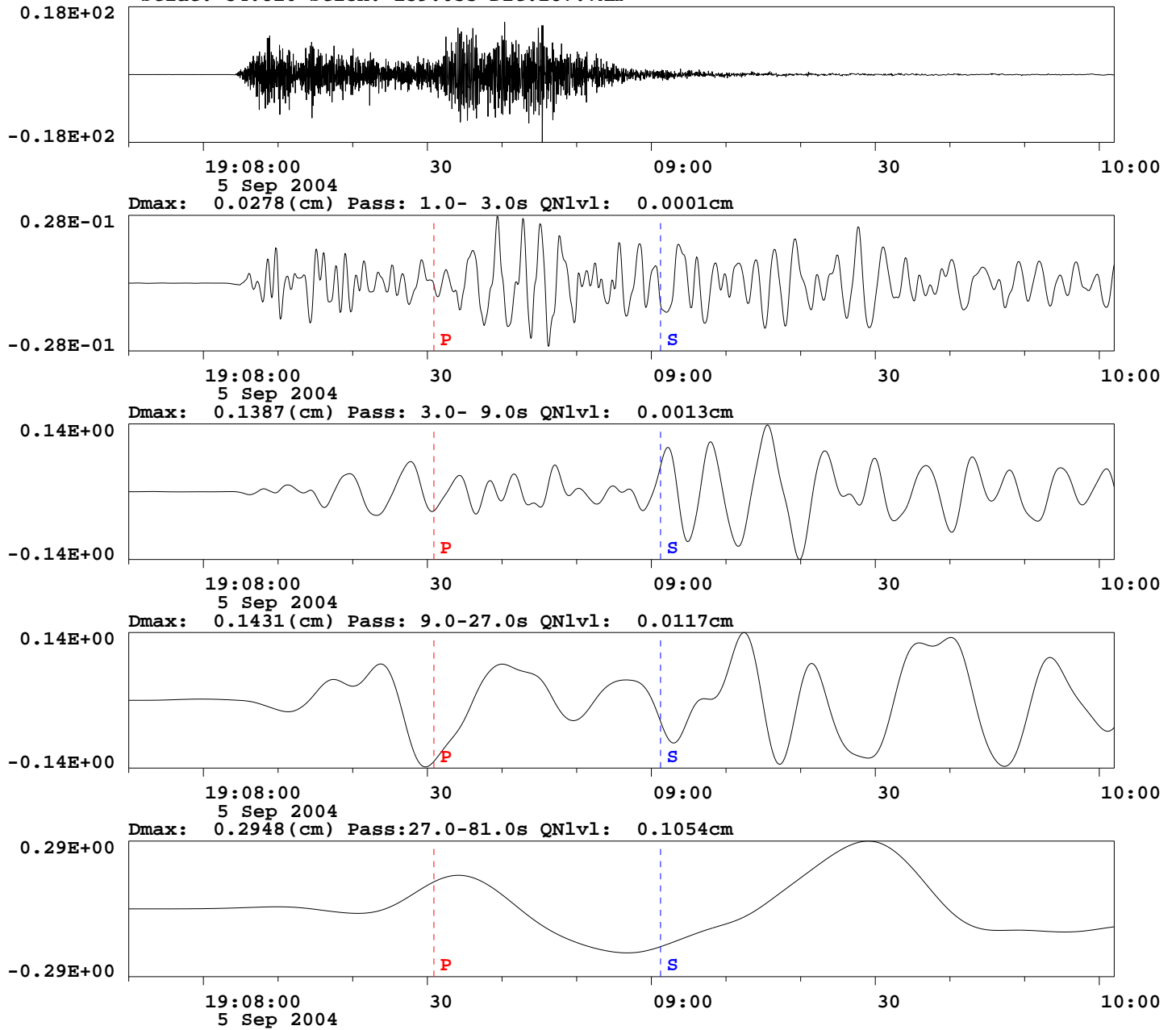
t_max= 94.3 p_time= 40.4 s_time= 70.3 f_time= 200.7 tleng= 109.0 if_fail=4
T_len < F time

../toyama/datasets/mag/datasets_ud/SZO012040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 35.127 Stlon: 138.621 Dlt:287.0km



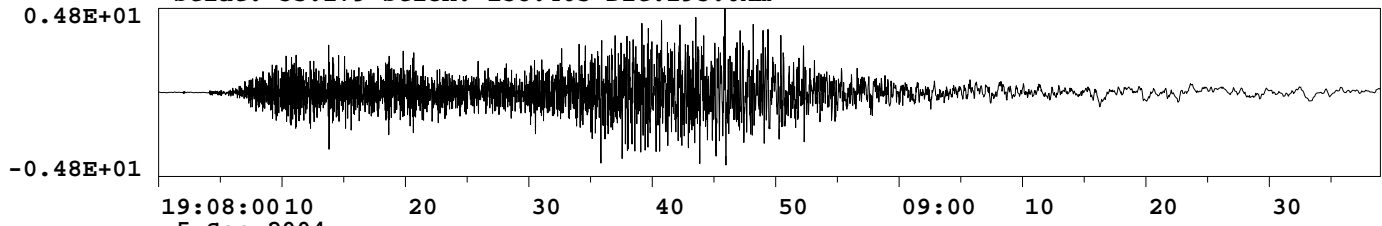
t_max= 80.1 p_time= 40.8 s_time= 71.1 f_time= 202.2 tleng= 106.0 if_fail=4
T_len < F time

../toyama/datasets/mag/datasets_ud/SZO003040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.816 Stlon: 139.055 Dlt:287.7km

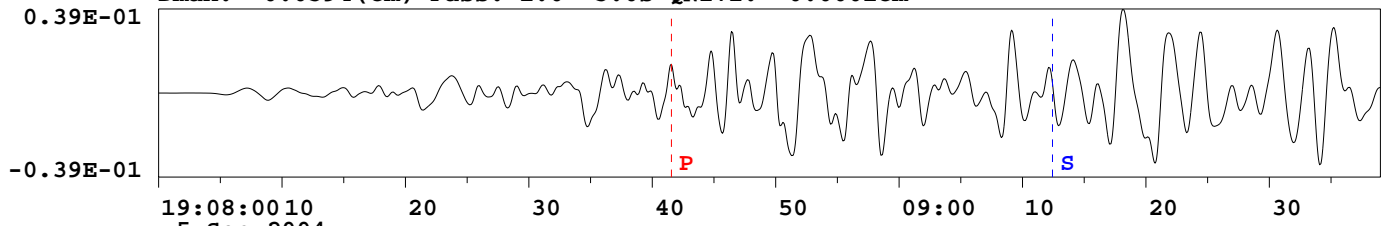


t_max= 99.1 p_time= 40.9 s_time= 71.2 f_time= 202.5 tleng= 132.0 if_fail=4
T_len < F time

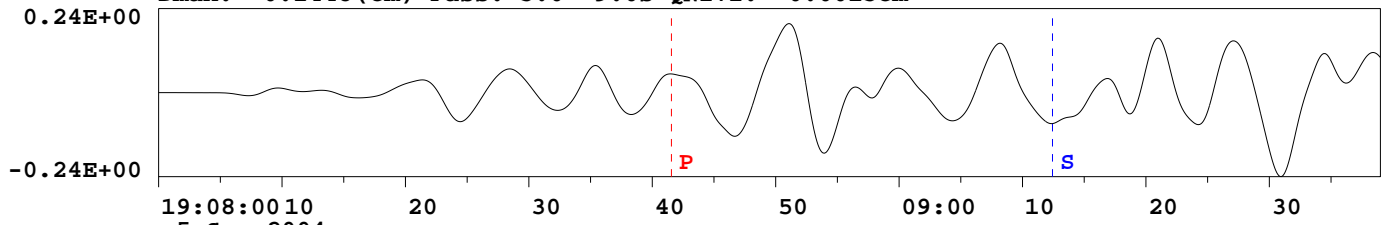
../toyama/datasets/mag/datasets_ud/YMN007040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 35.279 Stlon: 138.465 Dlt:293.0km



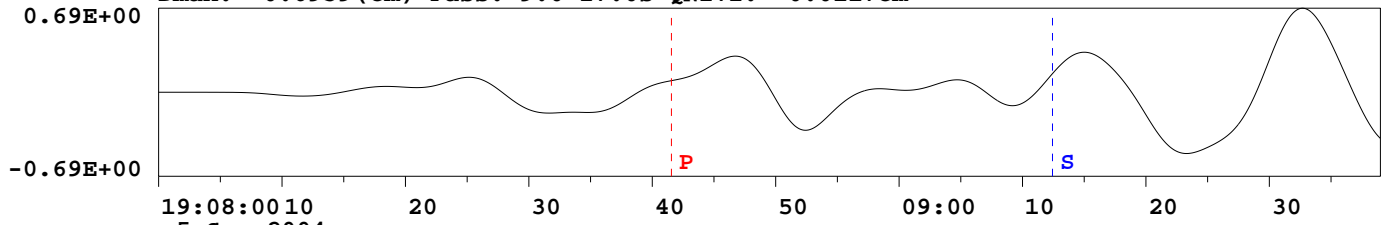
Dmax: 0.0394(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



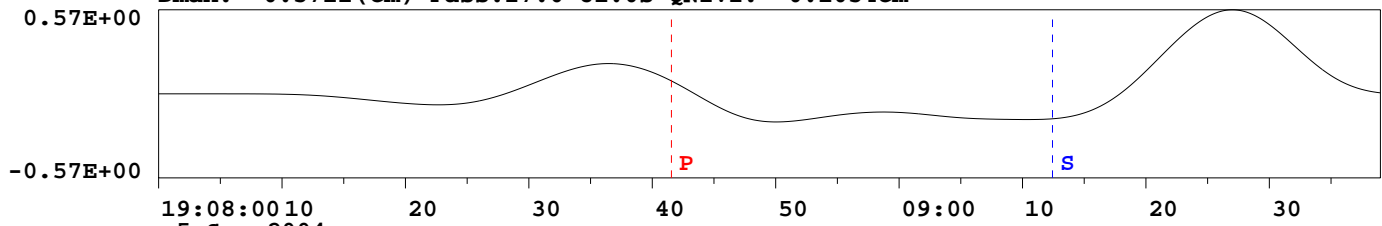
Dmax: 0.2448(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 0.6939(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

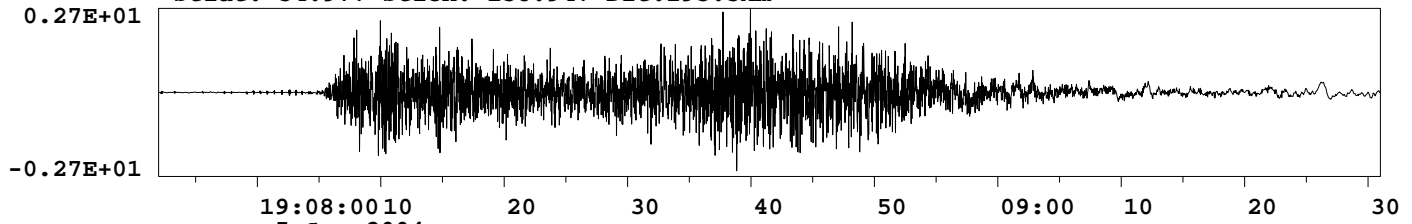


Dmax: 0.5711(cm) Pass:27.0-81.0s QNlvl: 0.1054cm

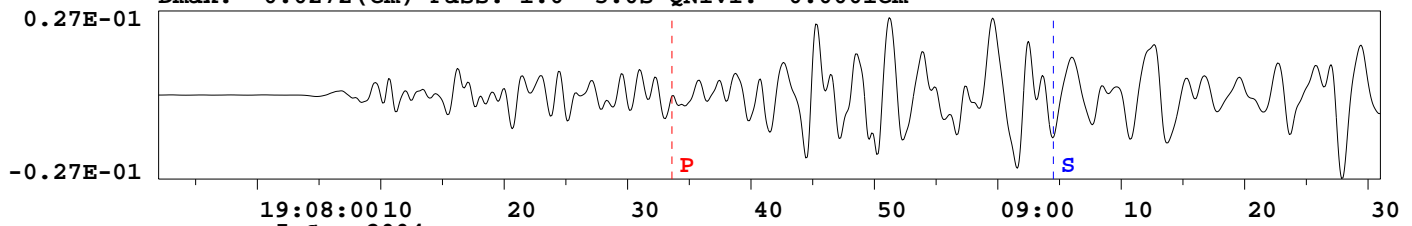


t_max= 87.0 p_time= 41.6 s_time= 72.4 f_time= 204.9 tleng= 99.0 if_fail=4
T_len < F time

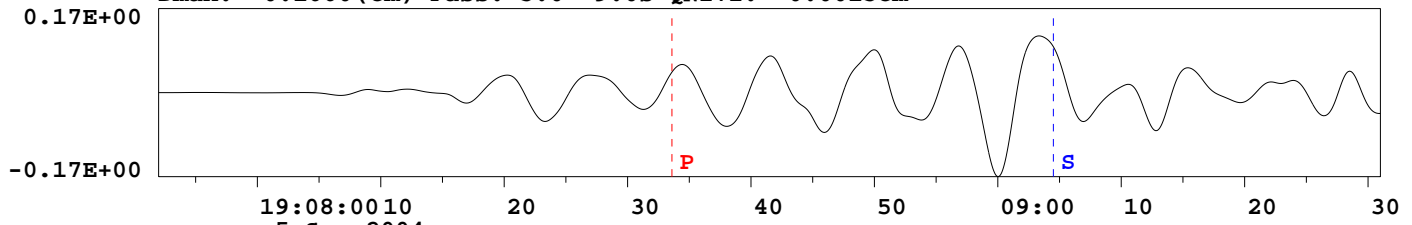
../toyama/datasets/mag/datasets_ud/SZO007040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.977 Stlon: 138.947 Dlt:293.3km



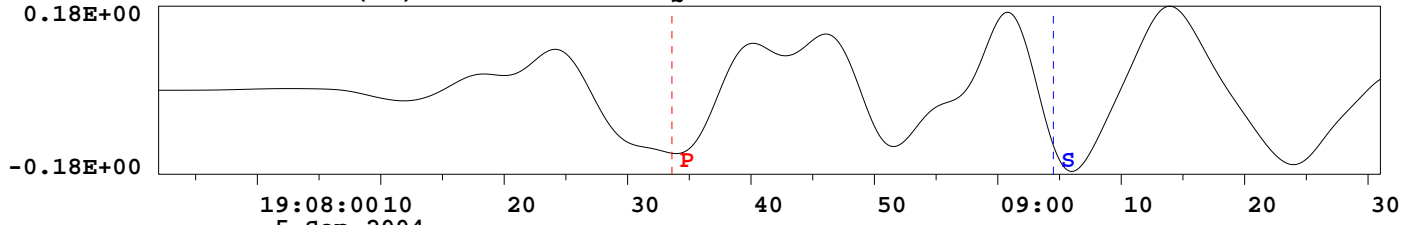
Dmax: 0.0272 (cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



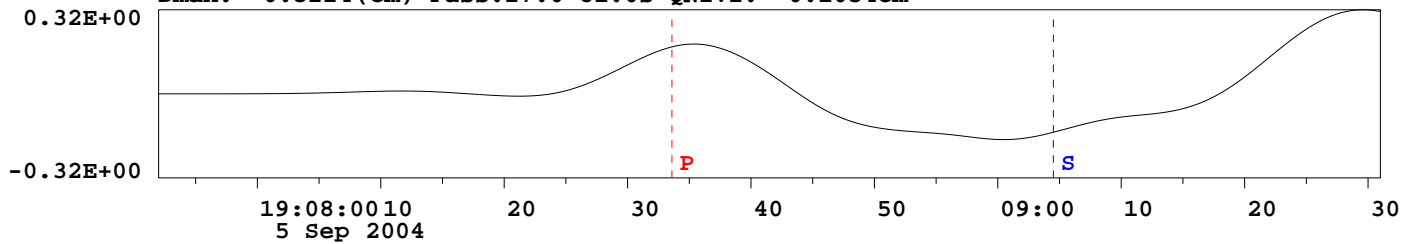
Dmax: 0.1660 (cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 0.1792 (cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

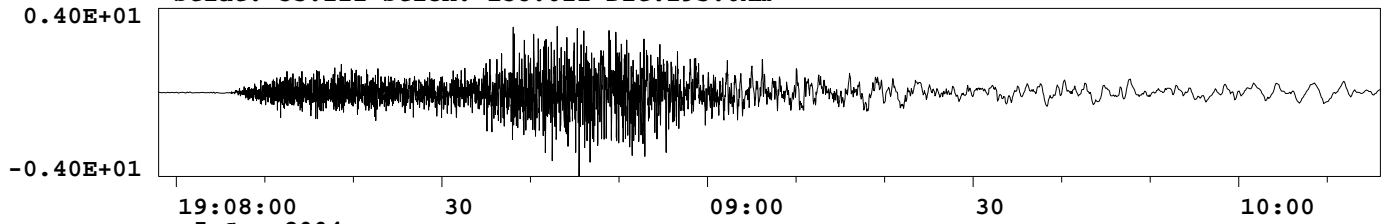


Dmax: 0.3224 (cm) Pass:27.0-81.0s QNlvl: 0.1054cm

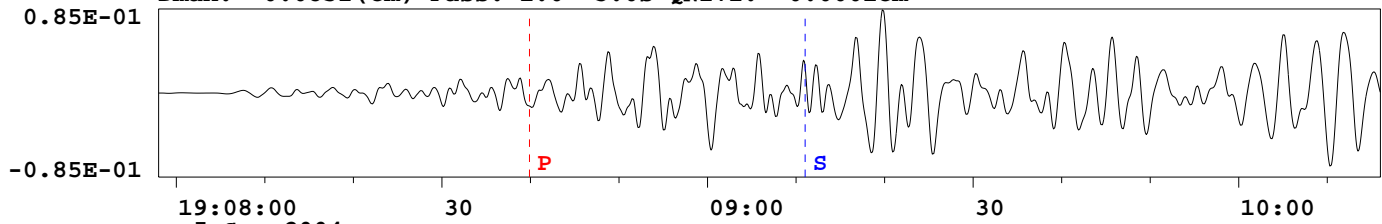


t_max= 97.6 p_time= 41.6 s_time= 72.5 f_time= 205.0 tleng= 99.0 if_fail=4
T_len < F time

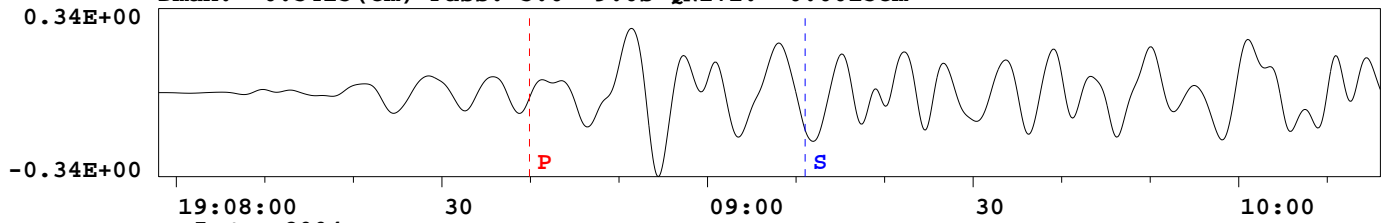
../toyama/datasets/mag/datasets_ud/SZO011040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 35.222 Stlon: 138.622 Dlt:295.6km



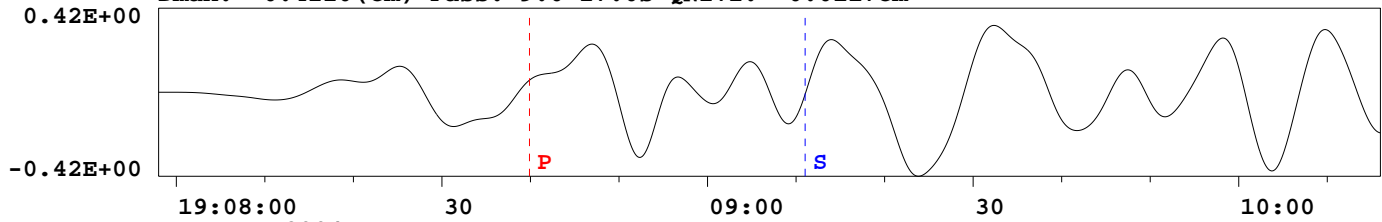
Dmax: 0.0852(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



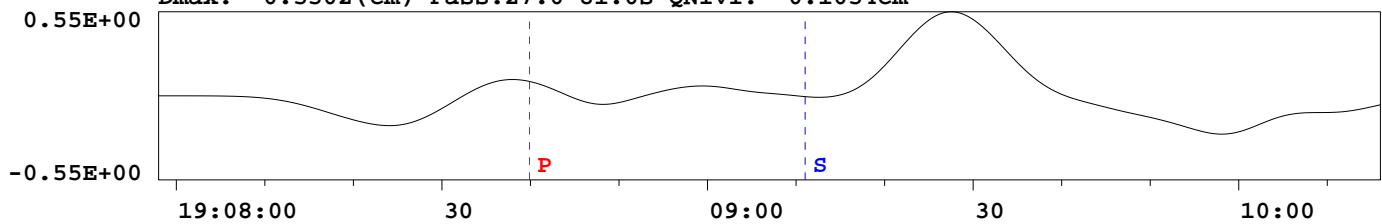
Dmax: 0.3413(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 0.4220(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

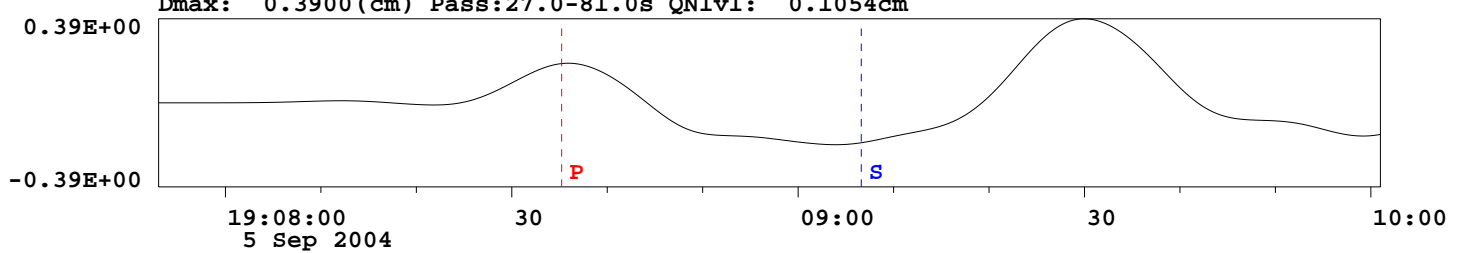
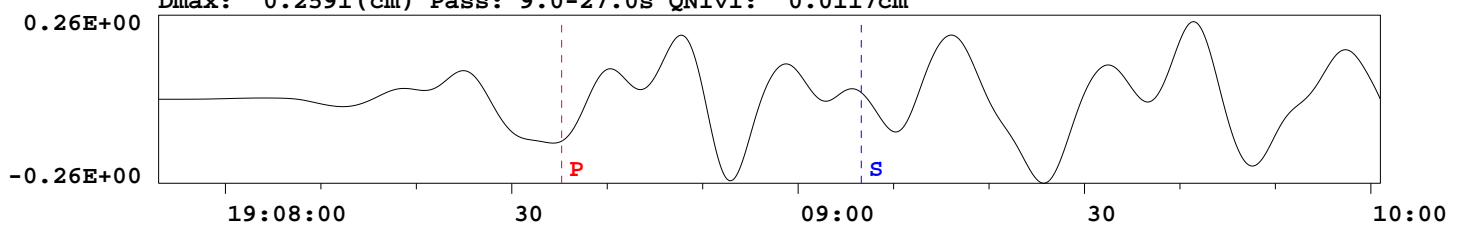
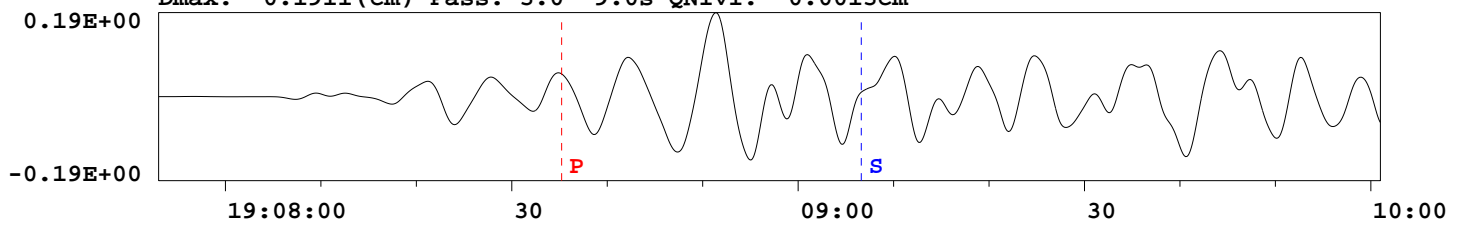
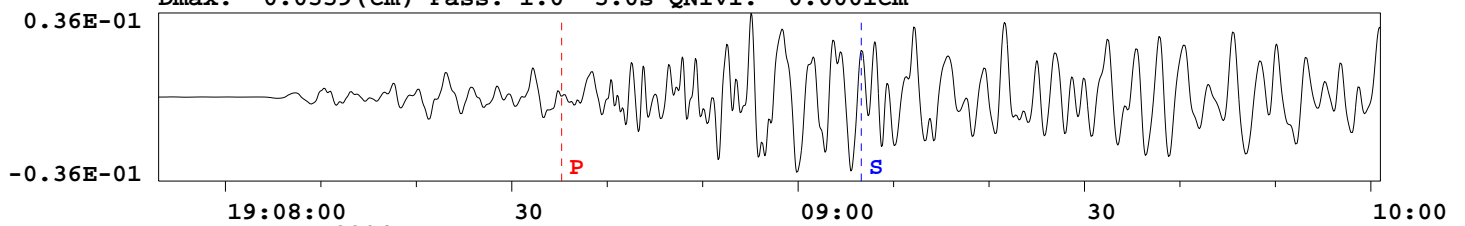
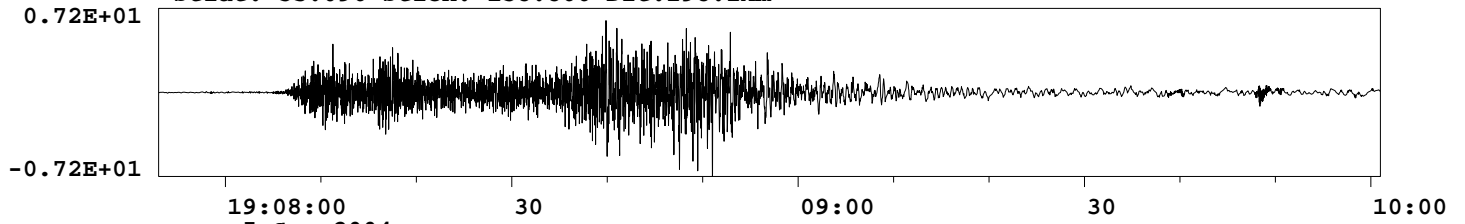


Dmax: 0.5502(cm) Pass:27.0-81.0s QNlvl: 0.1054cm



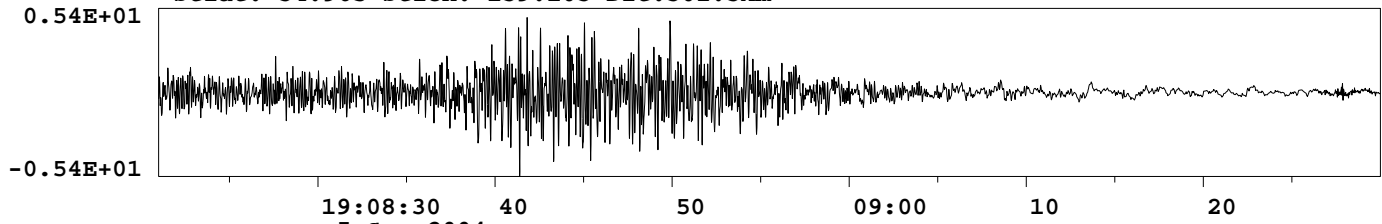
t_max= 89.5 p_time= 41.9 s_time= 73.0 f_time= 206.1 tleng= 138.0 if_fail=4
T_len < F time

../toyama/datasets/mag/datasets_ud/SZ0008040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 35.096 Stlon: 138.866 Dlt:298.2km

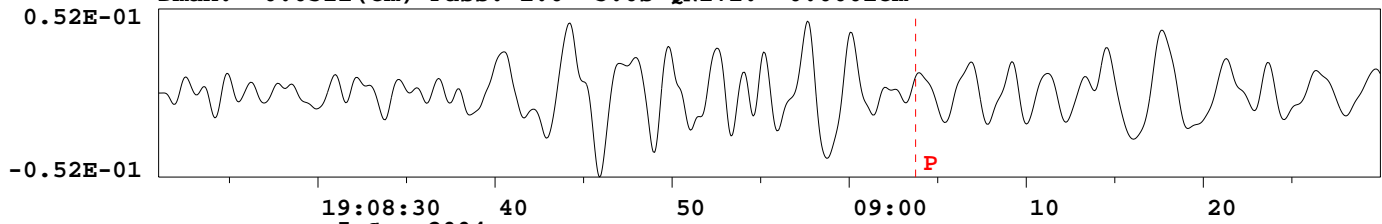


t_max= 97.0 p_time= 42.2 s_time= 73.6 f_time= 207.2 tleng= 128.0 if_fail=4
T_len < F time

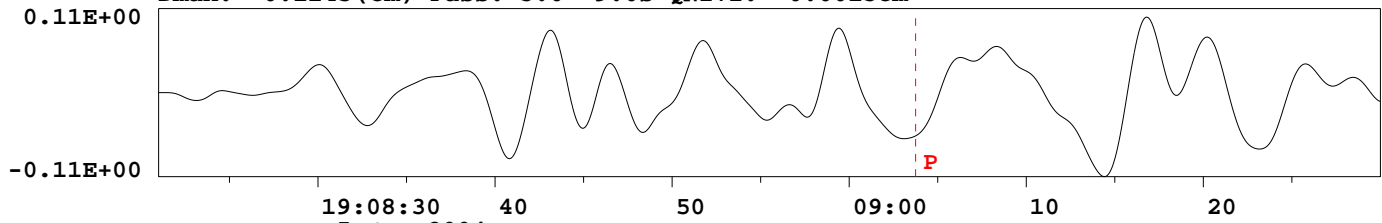
../toyama/datasets/mag/datasets_ud/SZ0002040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.965 Stlon: 139.103 Dlt:302.3km



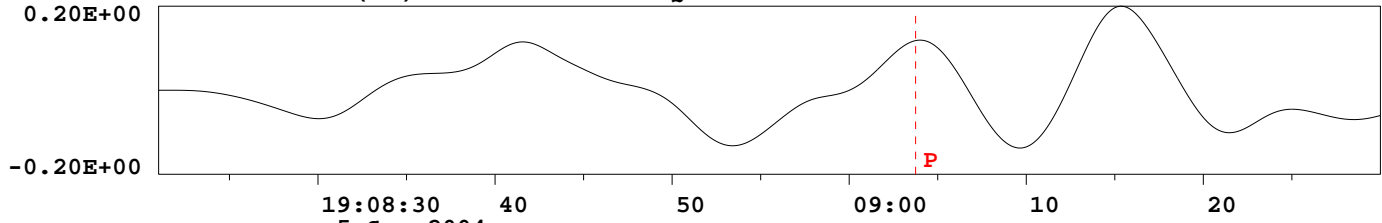
Dmax: 0.0521(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



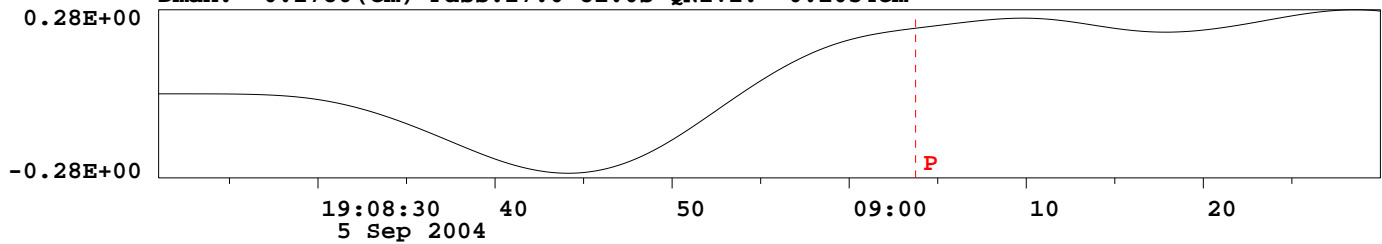
Dmax: 0.1145(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 0.2031(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

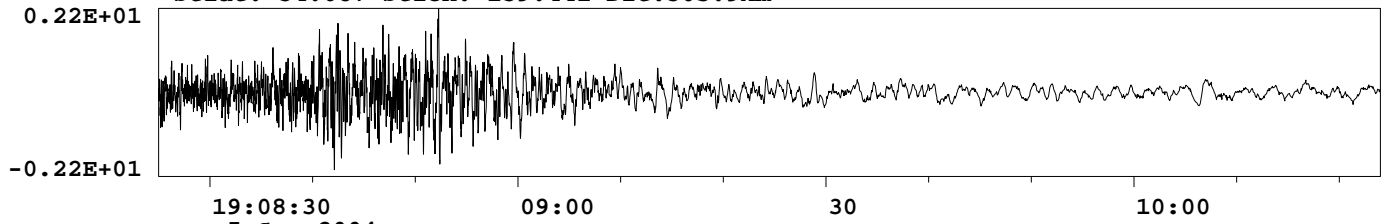


Dmax: 0.2786(cm) Pass:27.0-81.0s QNlvl: 0.1054cm

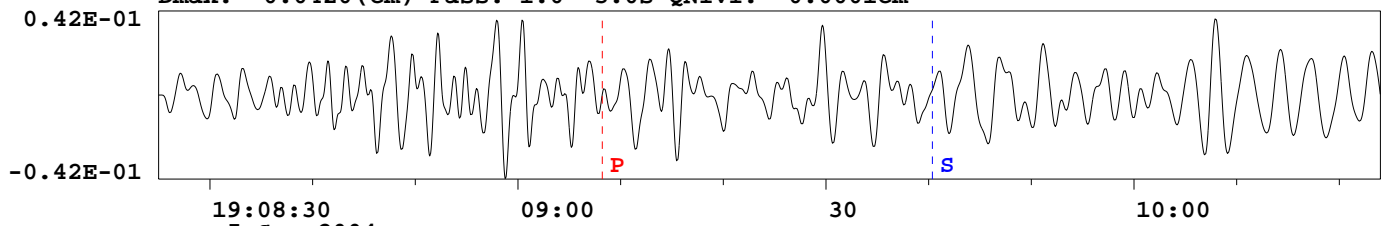


t_max= 67.6 p_time= 42.8 s_time= 74.5 f_time= 209.1 tleng= 69.0 if_fail=4
T_len < F time

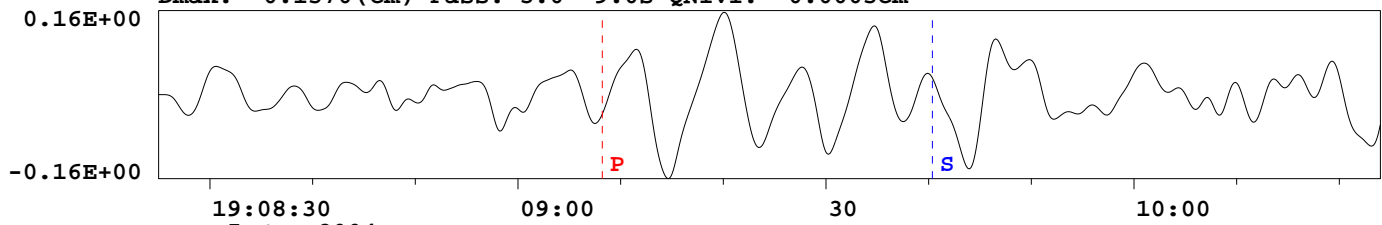
../toyama/datasets/mag/datasets_ud/TKY009040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.687 Stlon: 139.441 Dlt:305.9km



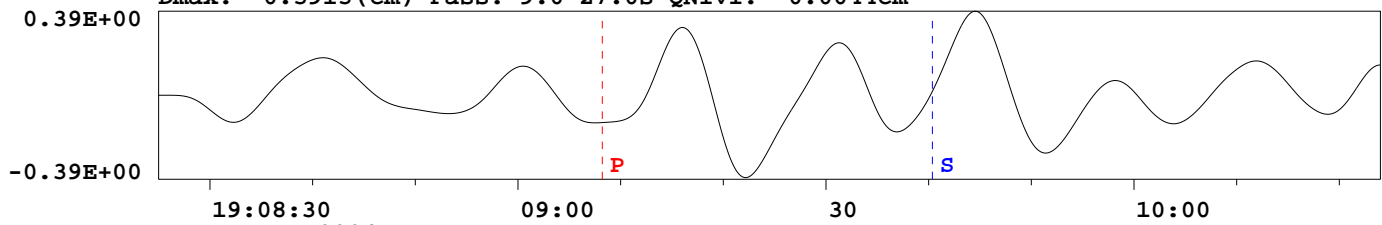
Dmax: 0.0420(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



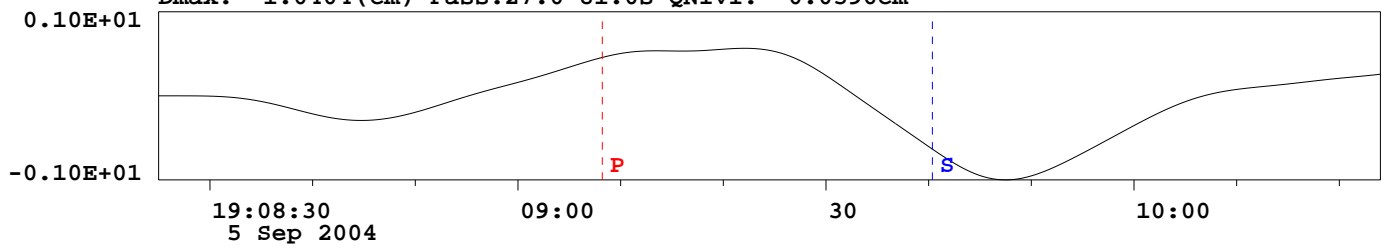
Dmax: 0.1570(cm) Pass: 3.0- 9.0s QNlvl: 0.0005cm



Dmax: 0.3913(cm) Pass: 9.0-27.0s QNlvl: 0.0044cm

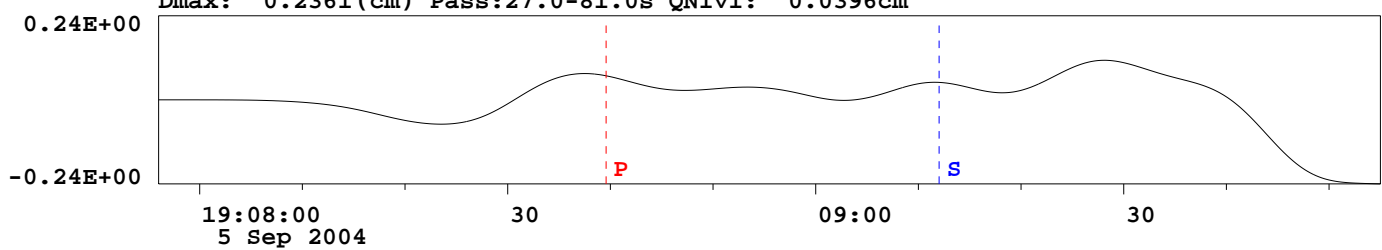
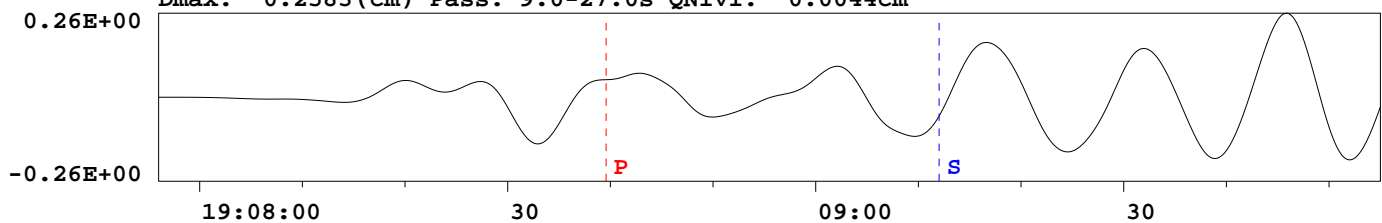
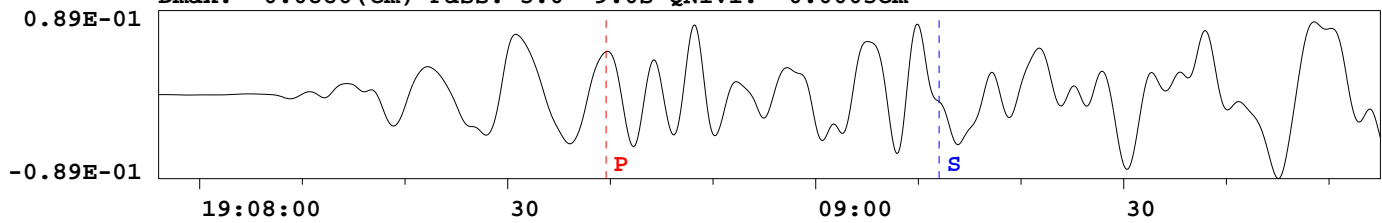
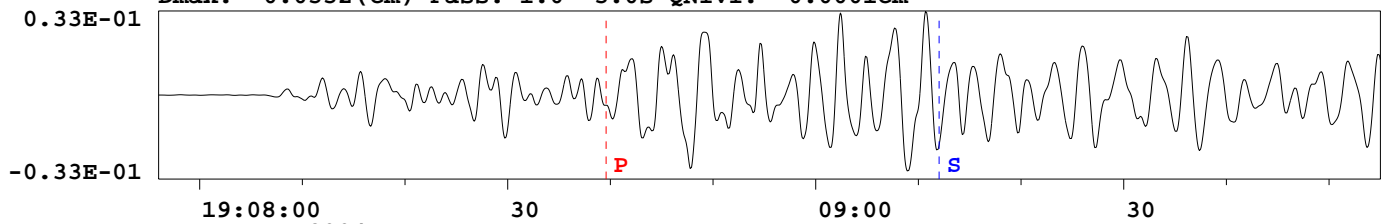
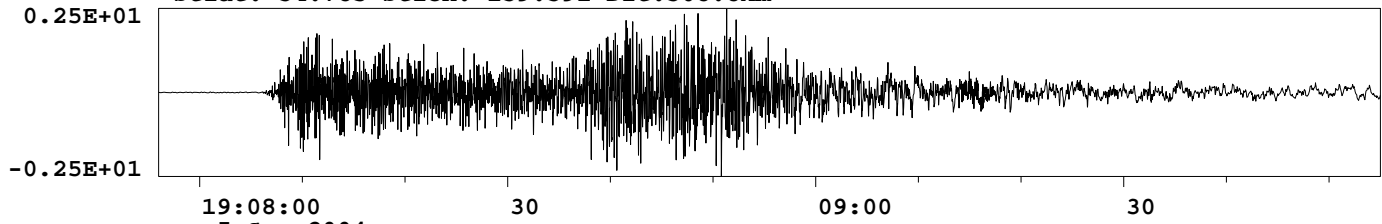


Dmax: 1.0404(cm) Pass:27.0-81.0s QNlvl: 0.0396cm



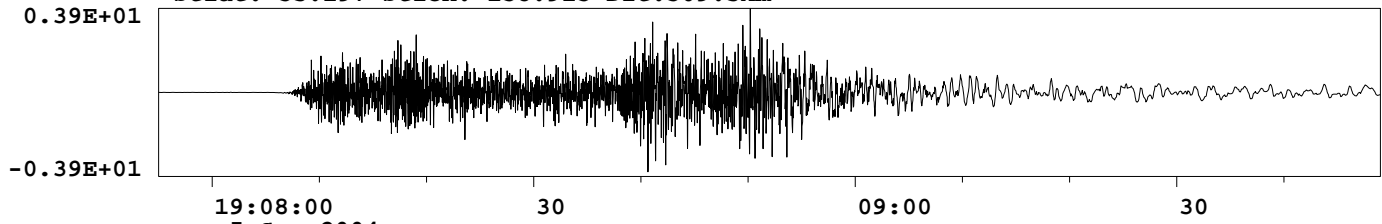
t_max= 82.5 p_time= 43.2 s_time= 75.4 f_time= 210.7 tleng= 119.0 if_fail=4
T_len < F time

../toyama/datasets/mag/datasets_ud/TKY008040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.785 Stlon: 139.391 Dlt:308.8km

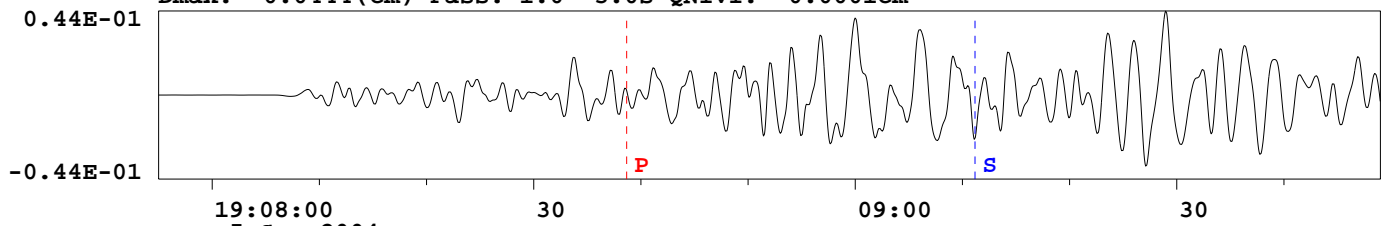


t_max= 119.0 p_time= 43.6 s_time= 76.0 f_time= 212.0 tleng= 119.0 if_fail=4
T_len < F time

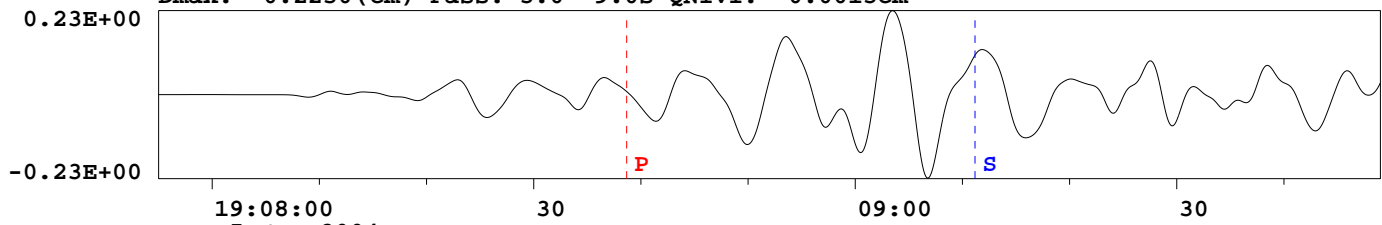
../toyama/datasets/mag/datasets_ud/SZO009040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 35.197 Stlon: 138.913 Dlt:309.5km



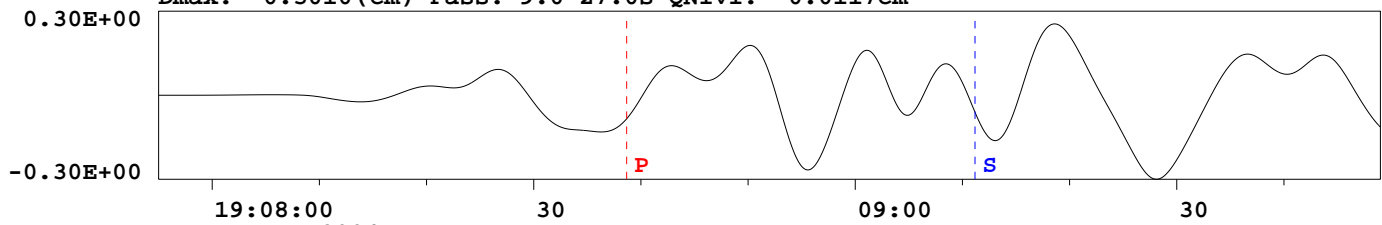
Dmax: 0.0444(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



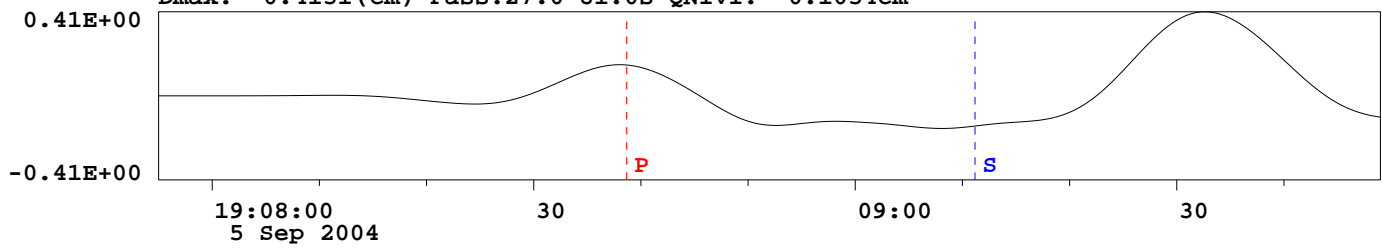
Dmax: 0.2250(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 0.3010(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

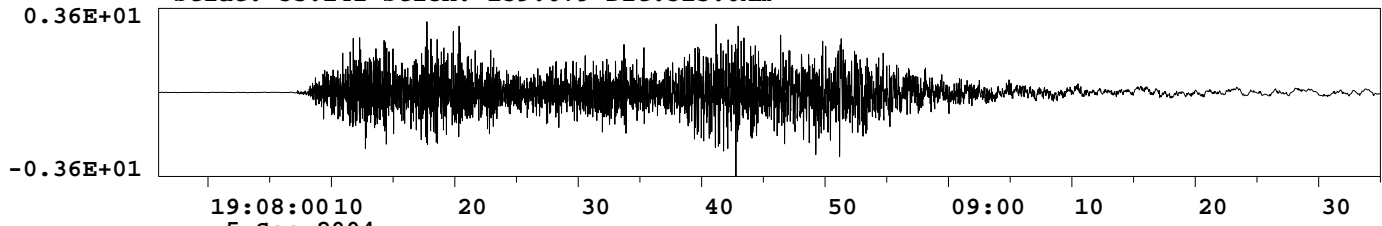


Dmax: 0.4131(cm) Pass:27.0-81.0s QNlvl: 0.1054cm

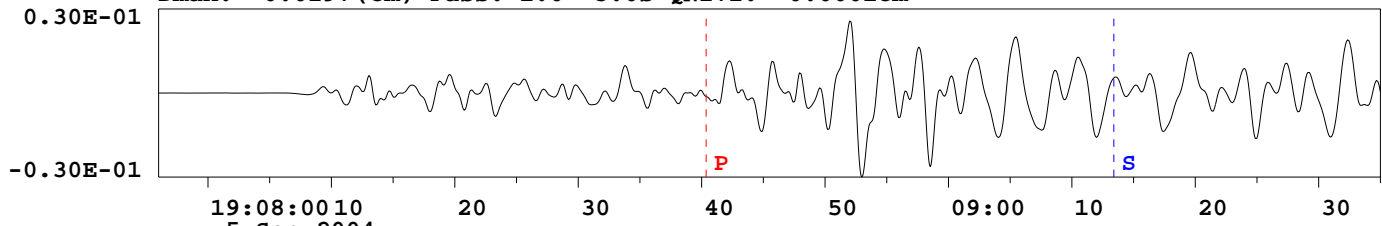


t_max= 97.6 p_time= 43.7 s_time= 76.2 f_time= 212.4 tleng= 114.0 if_fail=4
T_len < F time

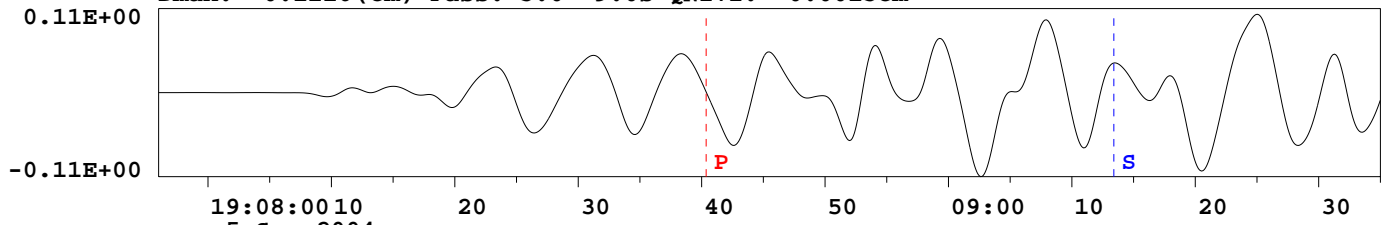
../toyama/datasets/mag/datasets_ud/SZO001040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 35.142 Stlon: 139.079 Dlt:315.0km



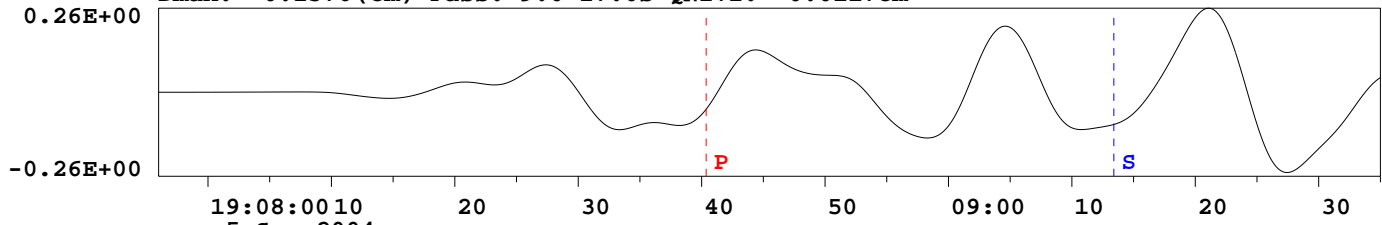
Dmax: 0.0297(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



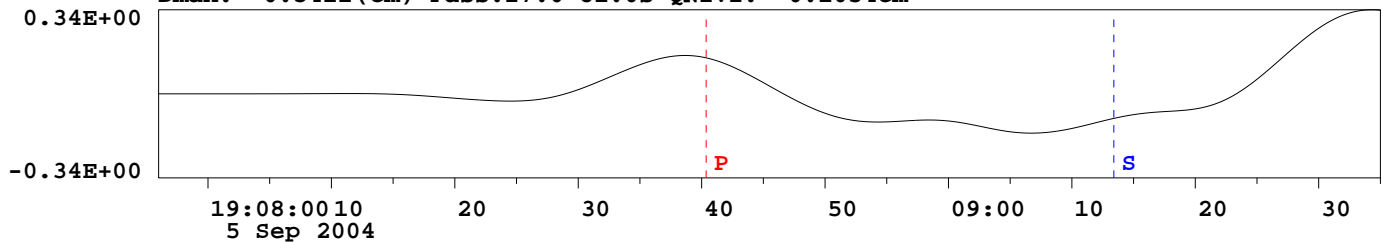
Dmax: 0.1116(cm) Pass: 3.0- 9.0s QNlvl: 0.0013cm



Dmax: 0.2576(cm) Pass: 9.0-27.0s QNlvl: 0.0117cm

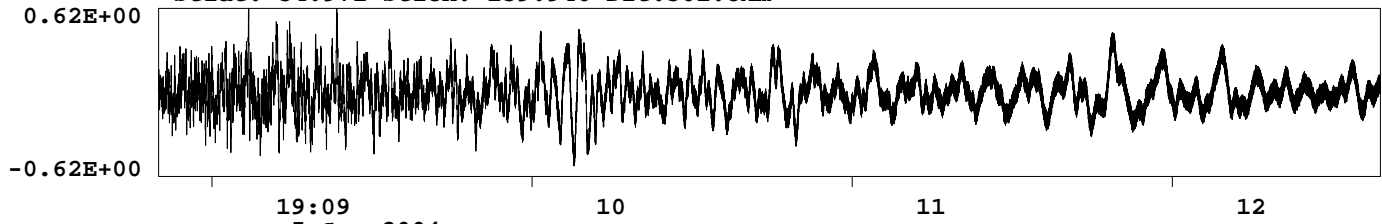


Dmax: 0.3411(cm) Pass:27.0-81.0s QNlvl: 0.1054cm

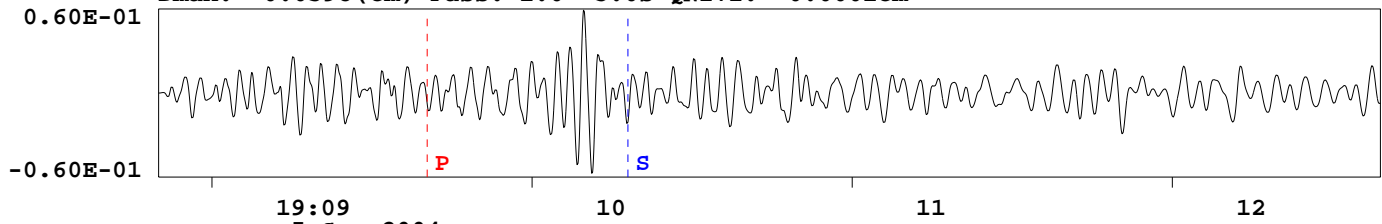


t_max= 98.3 p_time= 44.4 s_time= 77.4 f_time= 214.8 tleng= 99.0 if_fail=4
T_len < F time

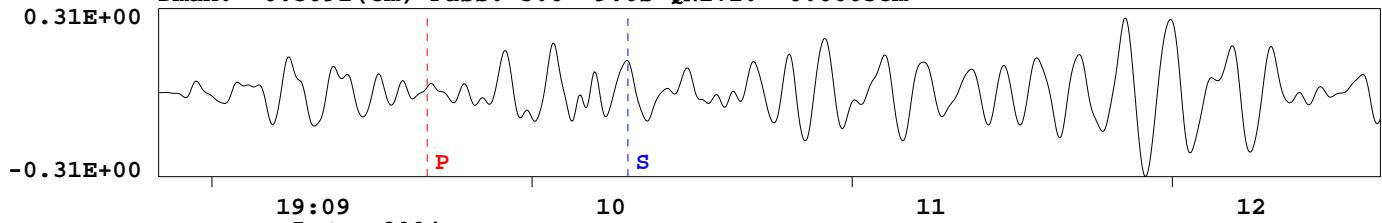
../toyama/datasets/mag/datasets_ud/CHB025040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 34.971 Stlon: 139.946 Dlt:361.8km



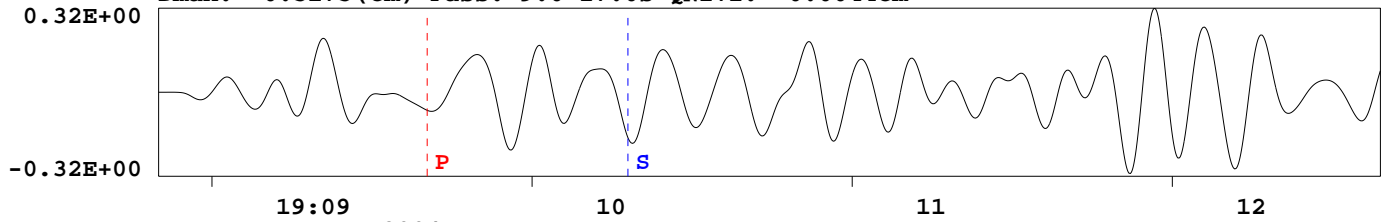
Dmax: 0.0598(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



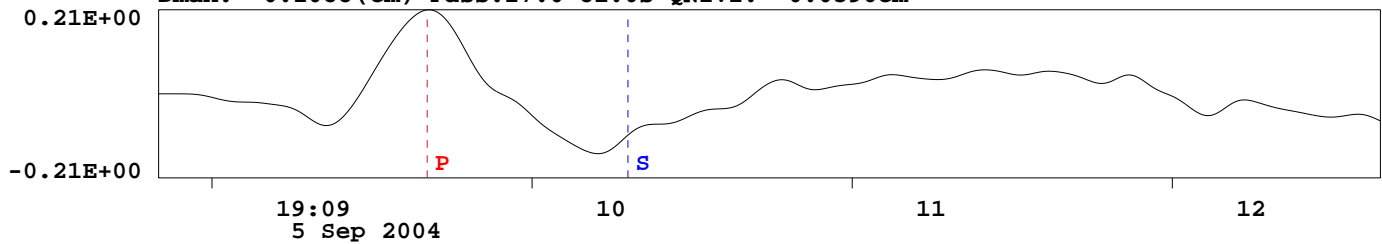
Dmax: 0.3092(cm) Pass: 3.0- 9.0s QNlvl: 0.0005cm



Dmax: 0.3173(cm) Pass: 9.0-27.0s QNlvl: 0.0044cm

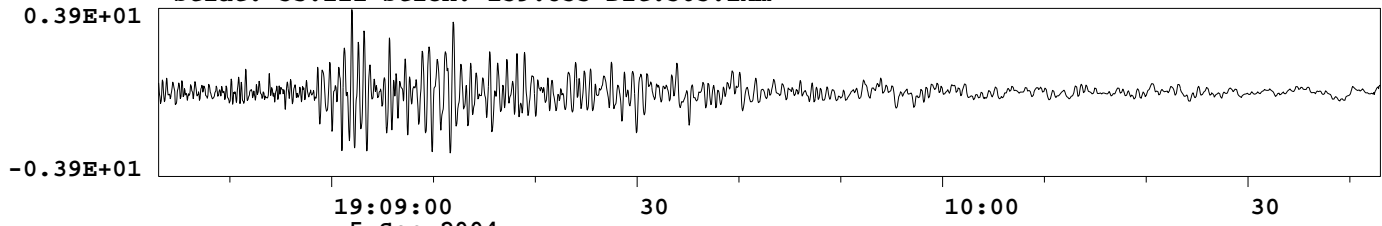


Dmax: 0.2088(cm) Pass:27.0-81.0s QNlvl: 0.0396cm

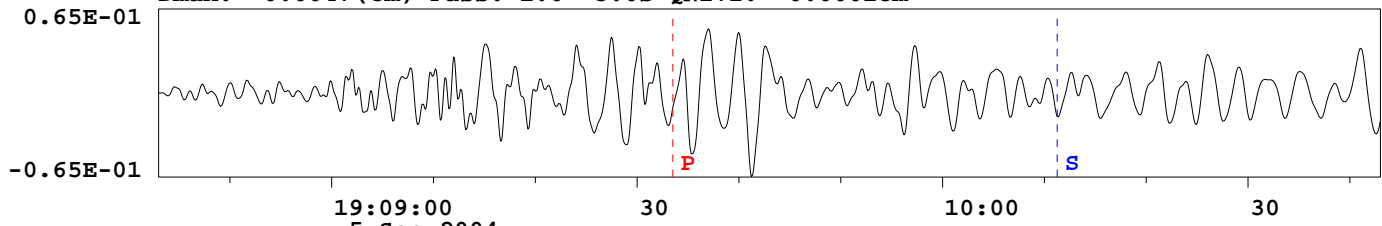


t_max= 50.7 p_time= 50.3 s_time= 88.0 f_time= 235.9 tleng= 229.0 if_fail=4
T_len < F time

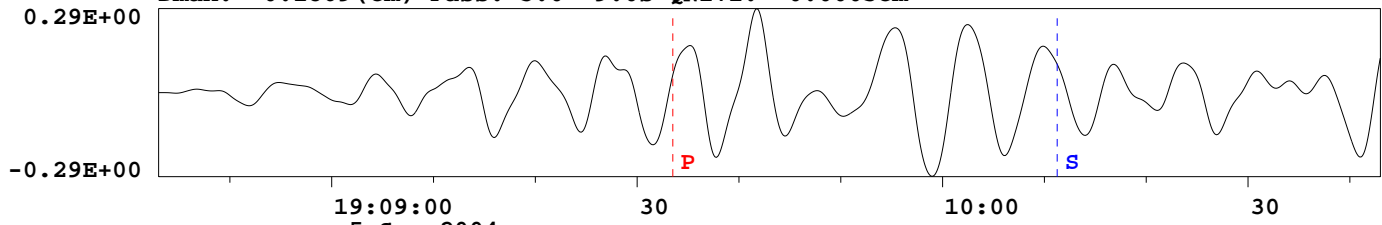
../toyama/datasets/mag/datasets_ud/CHB019040905190
H:2004/09/05 19:07:00 Lat: 33.031 Lon: 136.797 Dep: 38.0 M: 6.90
Stlat: 35.111 Stlon: 139.835 Dlt:363.1km



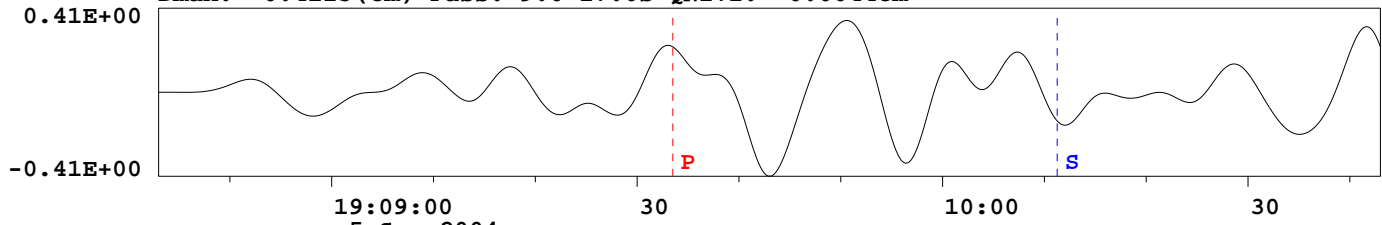
Dmax: 0.0647(cm) Pass: 1.0- 3.0s QNlvl: 0.0001cm



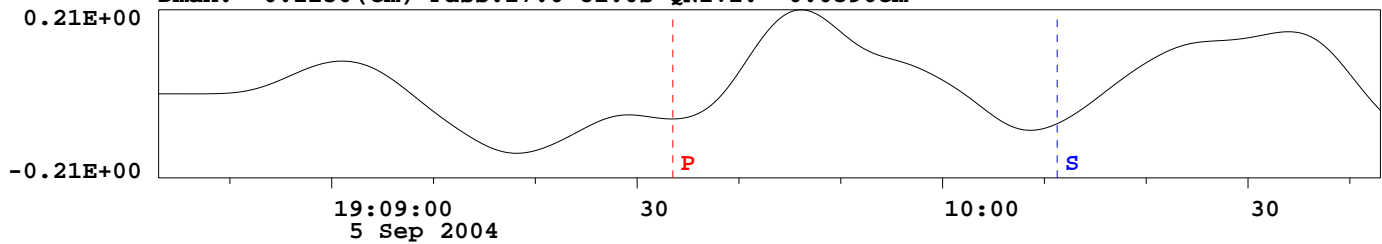
Dmax: 0.2869(cm) Pass: 3.0- 9.0s QNlvl: 0.0005cm



Dmax: 0.4123(cm) Pass: 9.0-27.0s QNlvl: 0.0044cm



Dmax: 0.2130(cm) Pass:27.0-81.0s QNlvl: 0.0396cm



t_max= 63.1 p_time= 50.5 s_time= 88.3 f_time= 236.5 tleng= 120.0 if_fail=4
T_len < F time

2004/09/05 19:07:07 Mw:7.2 Mjma:7.1

