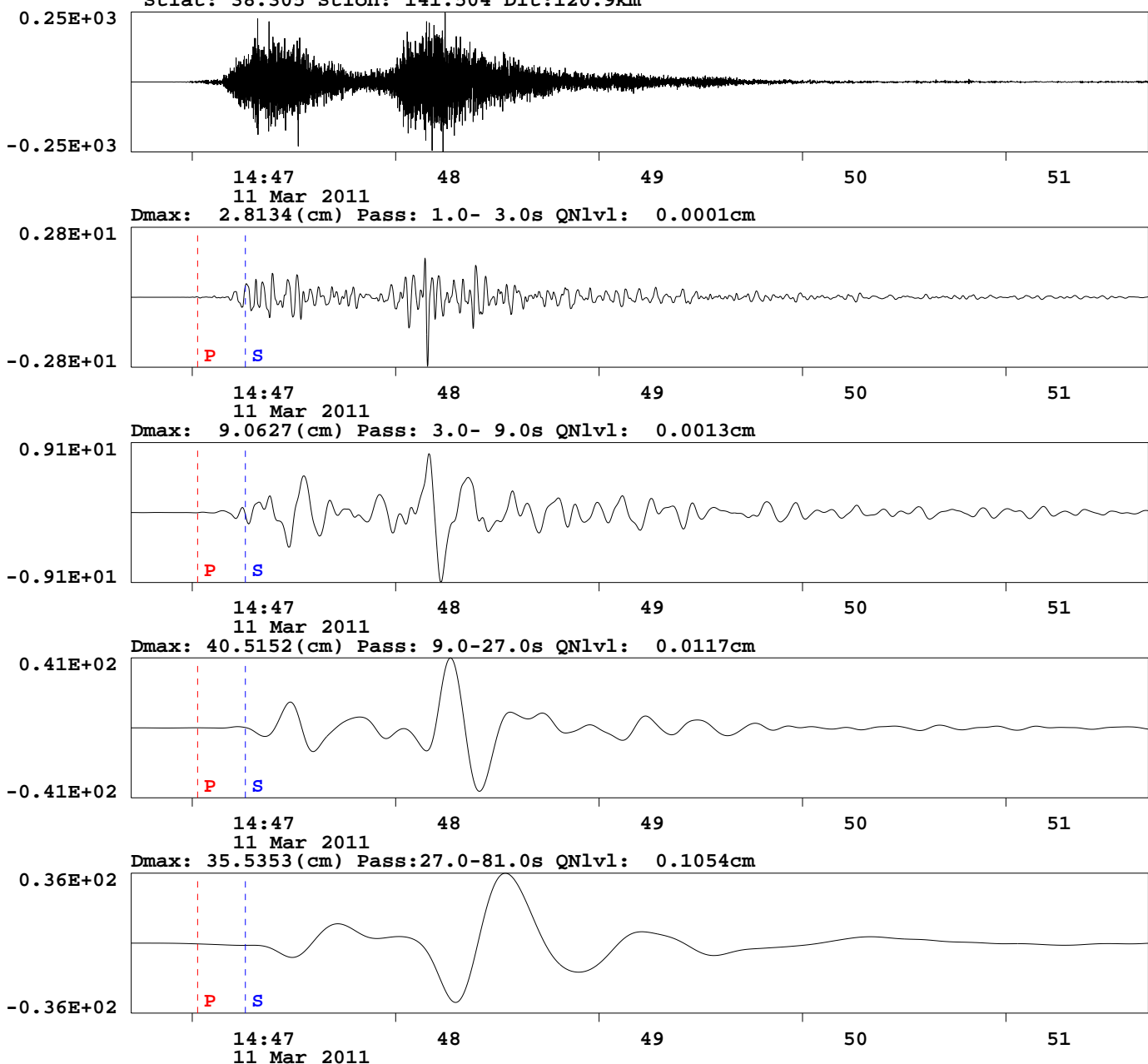
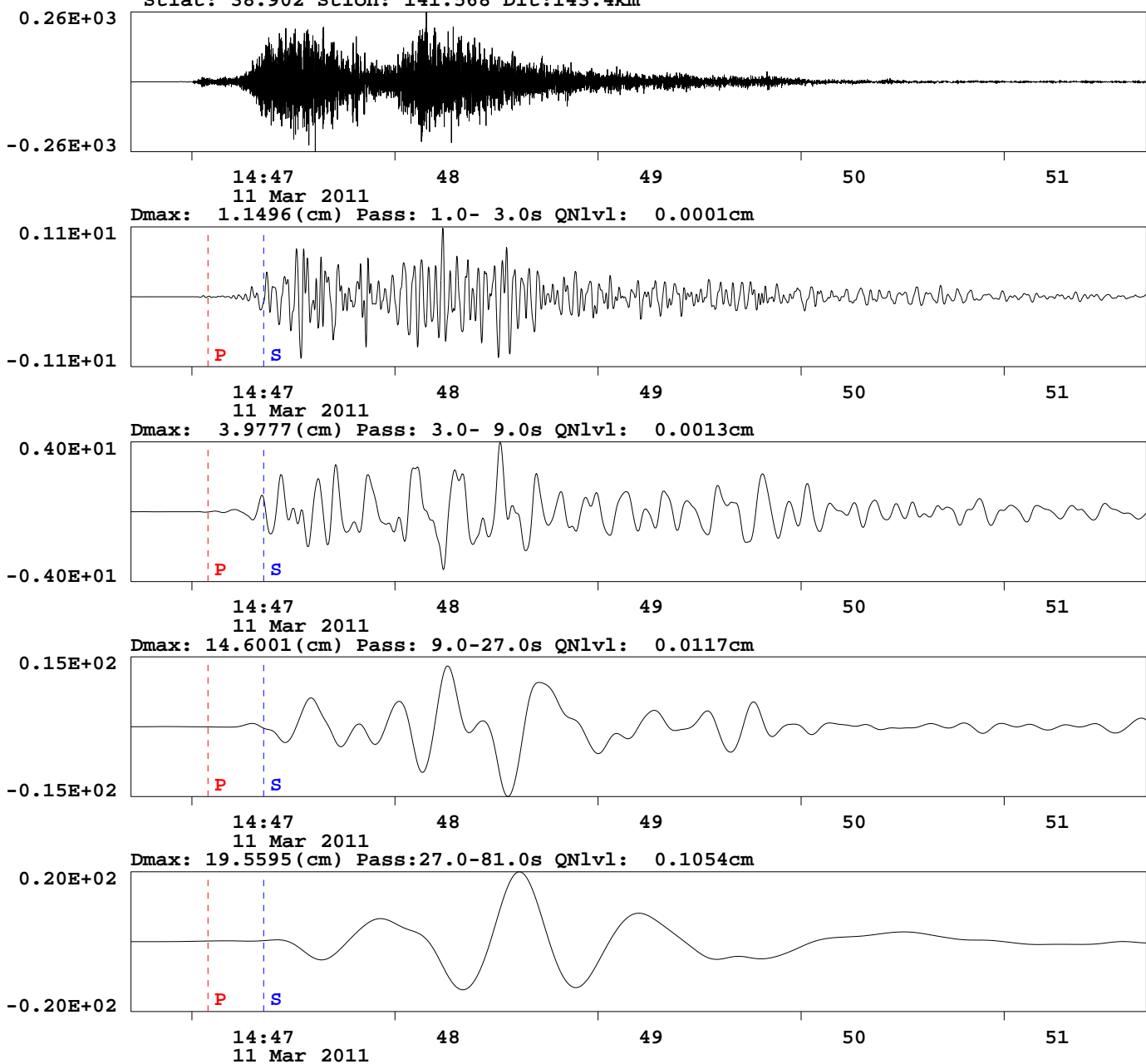


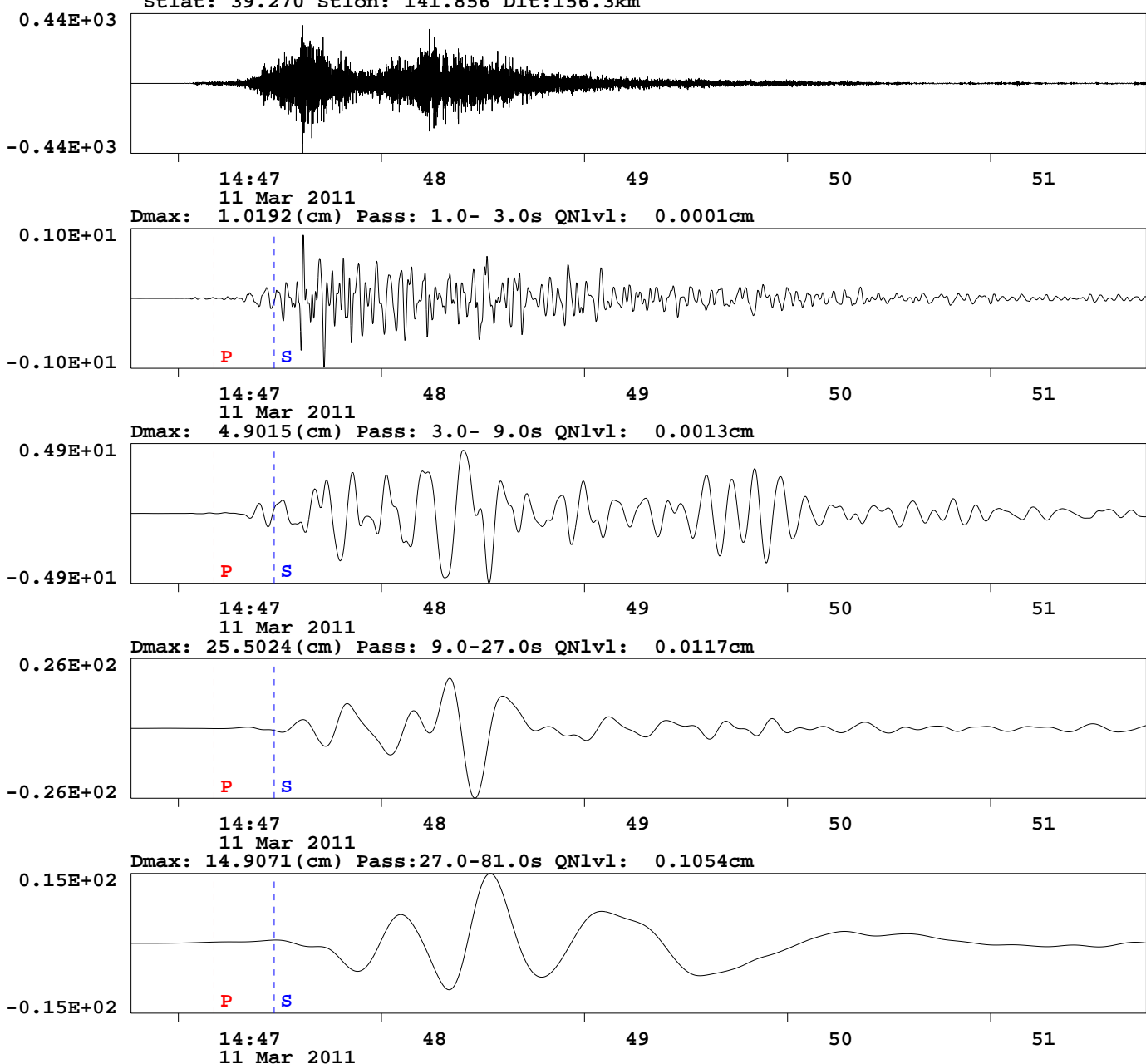
./toyama/datasets/mag/datasets_ud/MYG011110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 38.305 Stlon: 141.504 Dlt:120.9km



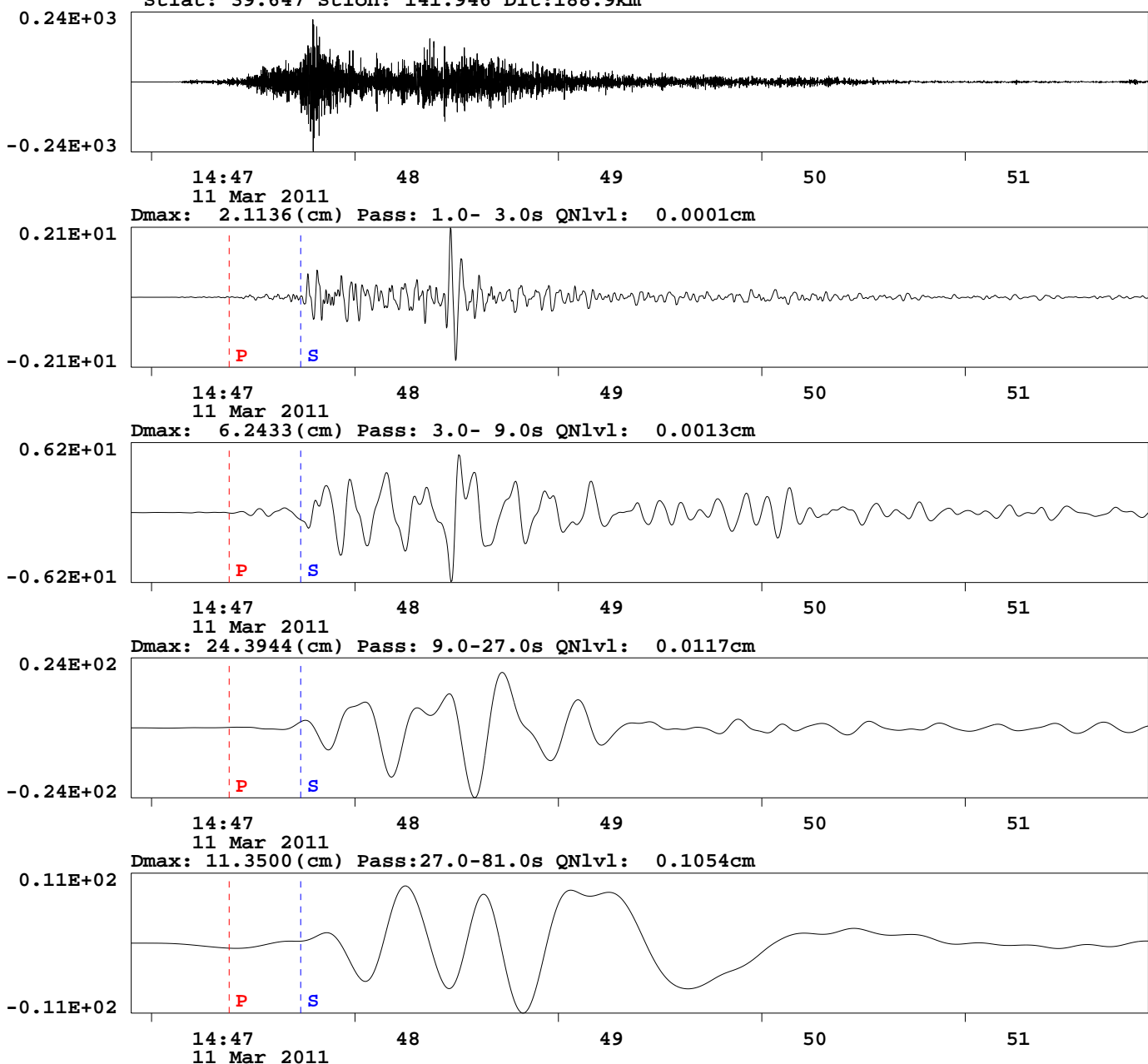
.. /toyama/datasets/mag/datasets_ud/MYG001110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 38.902 Stlon: 141.568 Dlt:143.4km



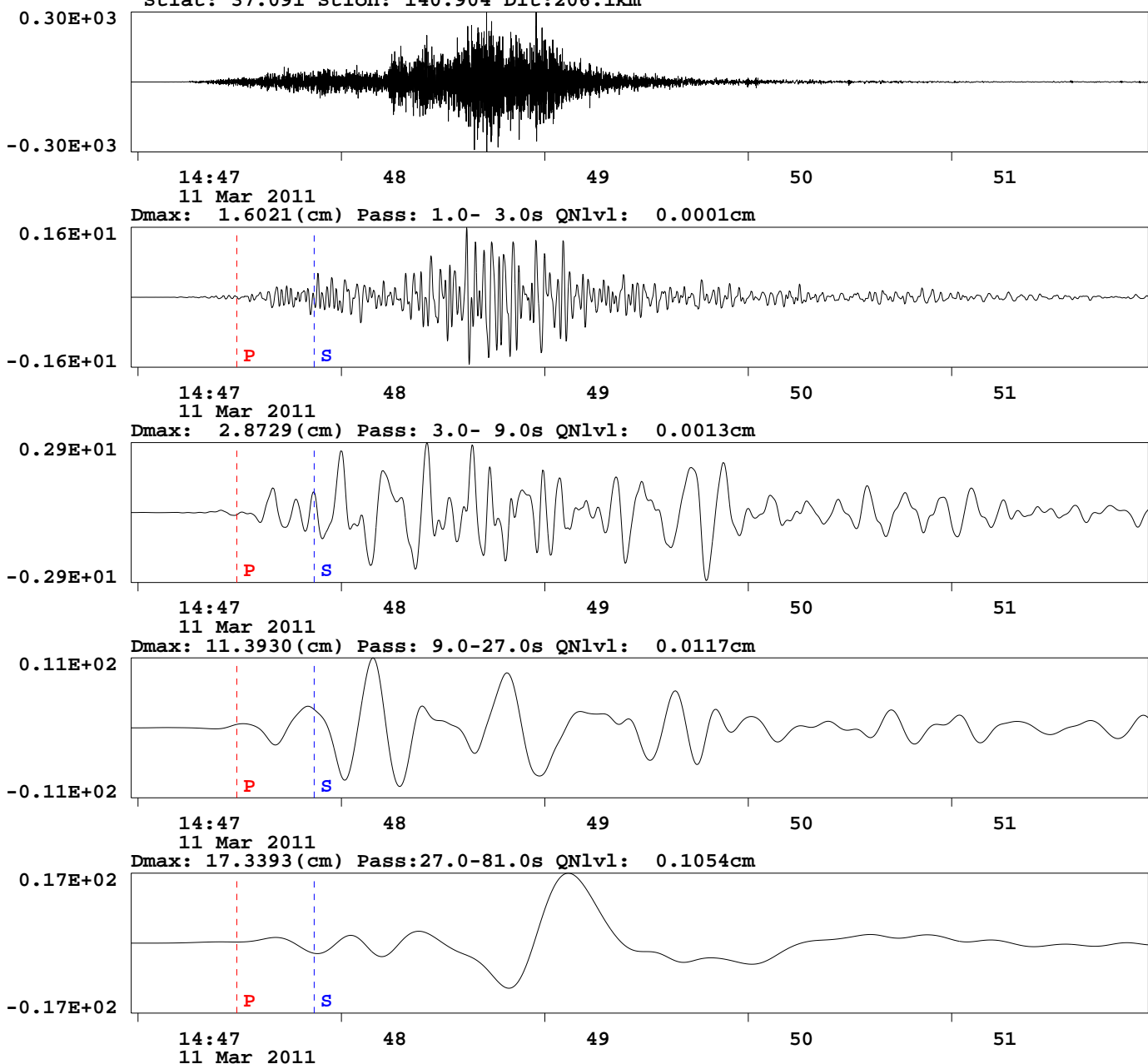
./toyama/datasets/mag/datasets_ud/IWT007110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 39.270 Stlon: 141.856 Dlt:156.3km



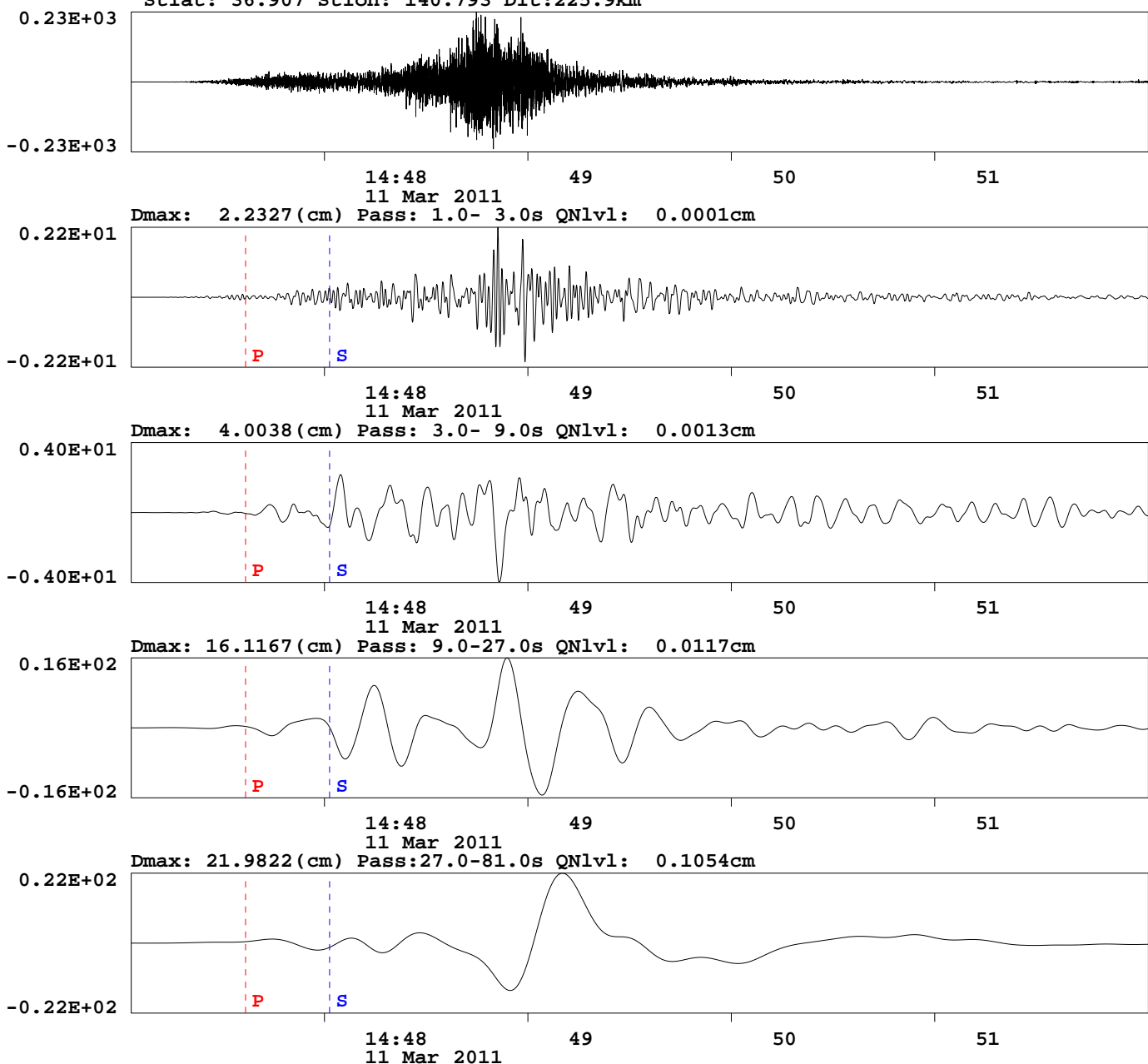
./toyama/datasets/mag/datasets_ud/IWT005110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 39.647 Stlon: 141.946 Dlt:188.9km



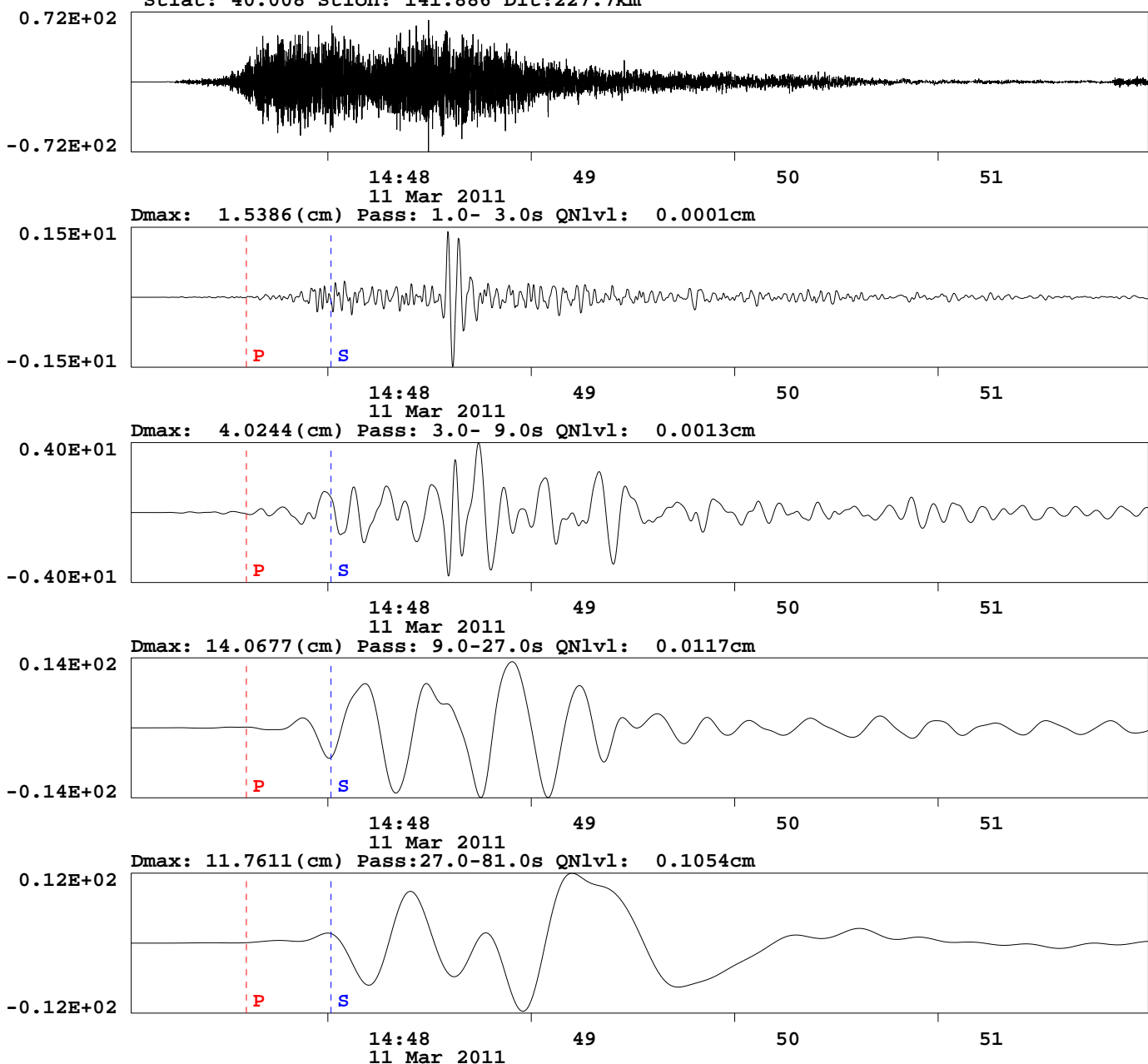
./toyama/datasets/mag/datasets_ud/FKS011110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 37.091 Stlon: 140.904 Dlt:206.1km



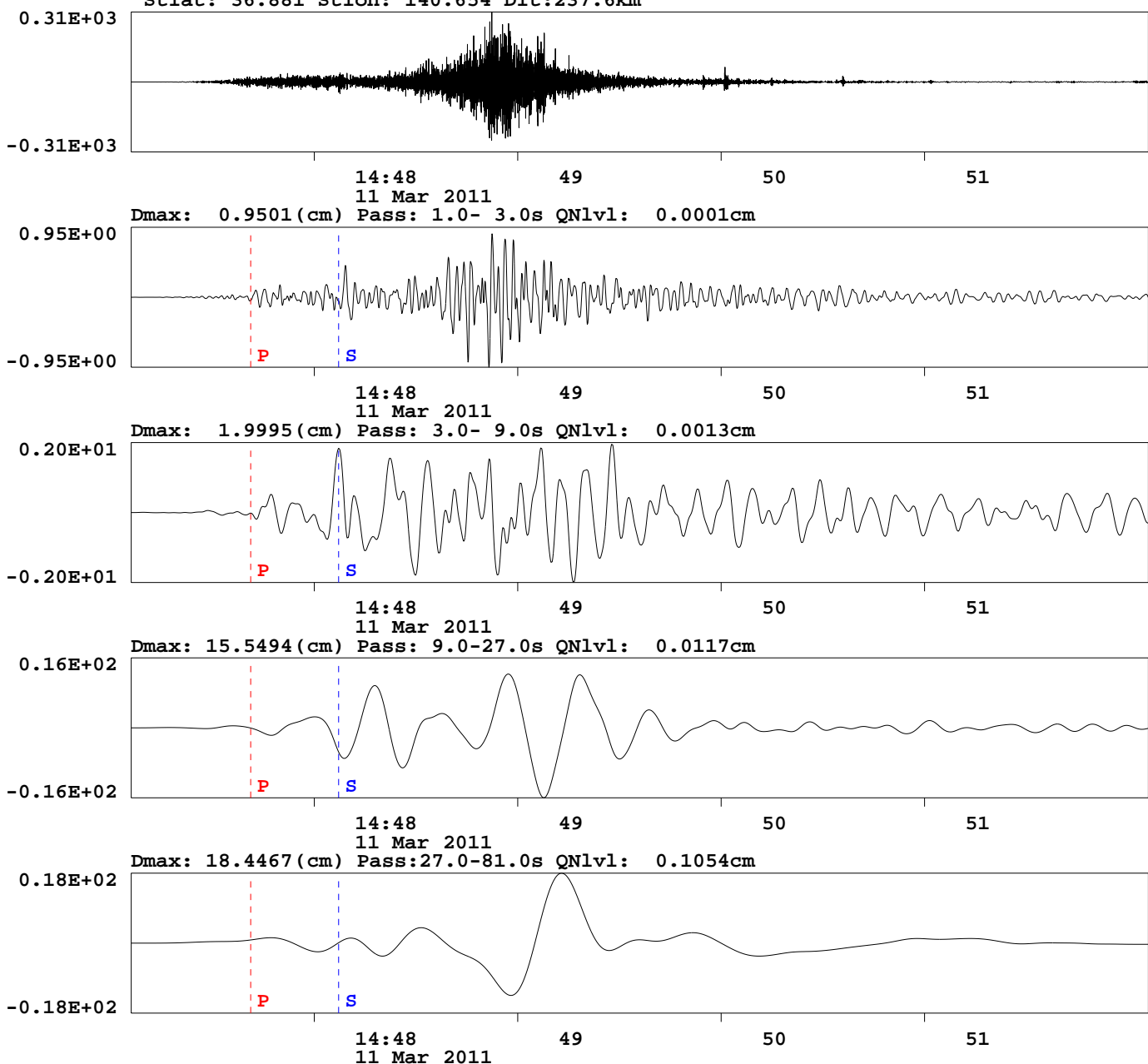
./toyama/datasets/mag/datasets_ud/FKS012110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 36.907 Stlon: 140.793 Dlt:225.9km



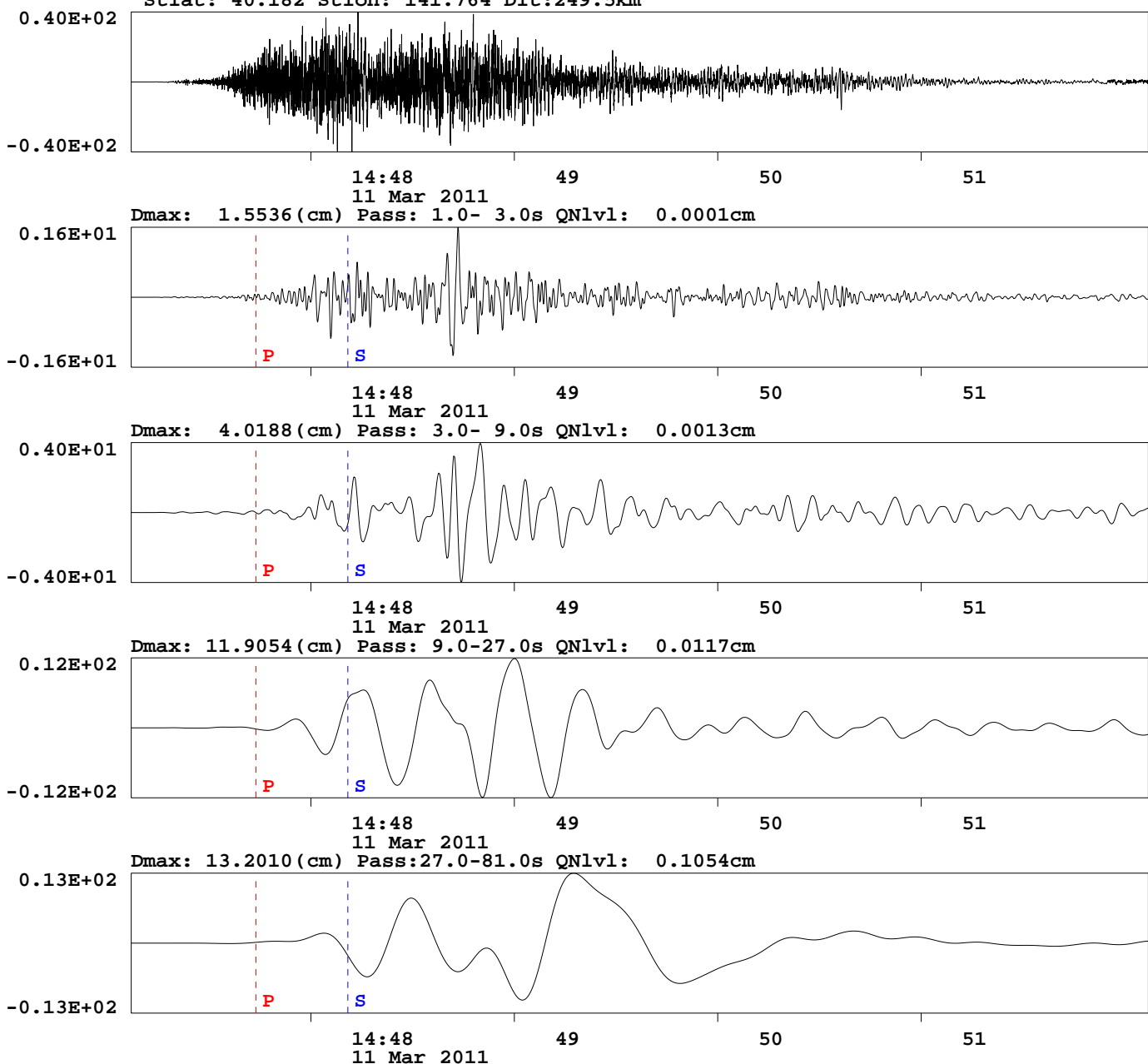
./toyama/datasets/mag/datasets_ud/IWT003110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 40.008 Stlon: 141.886 Dlt:227.7km



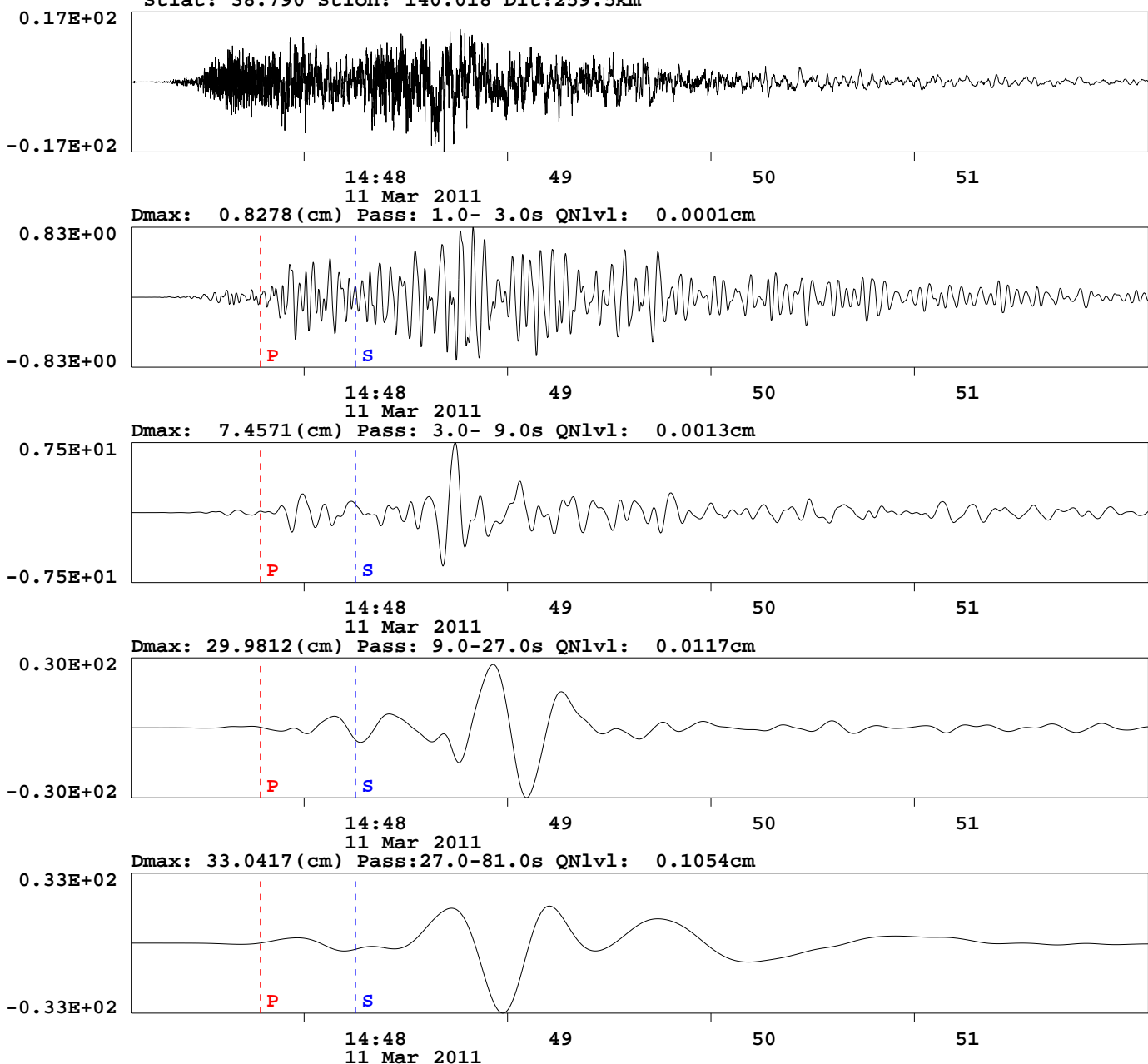
./toyama/datasets/mag/datasets_ud/IBR019110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 36.881 Stlon: 140.654 Dlt:237.6km



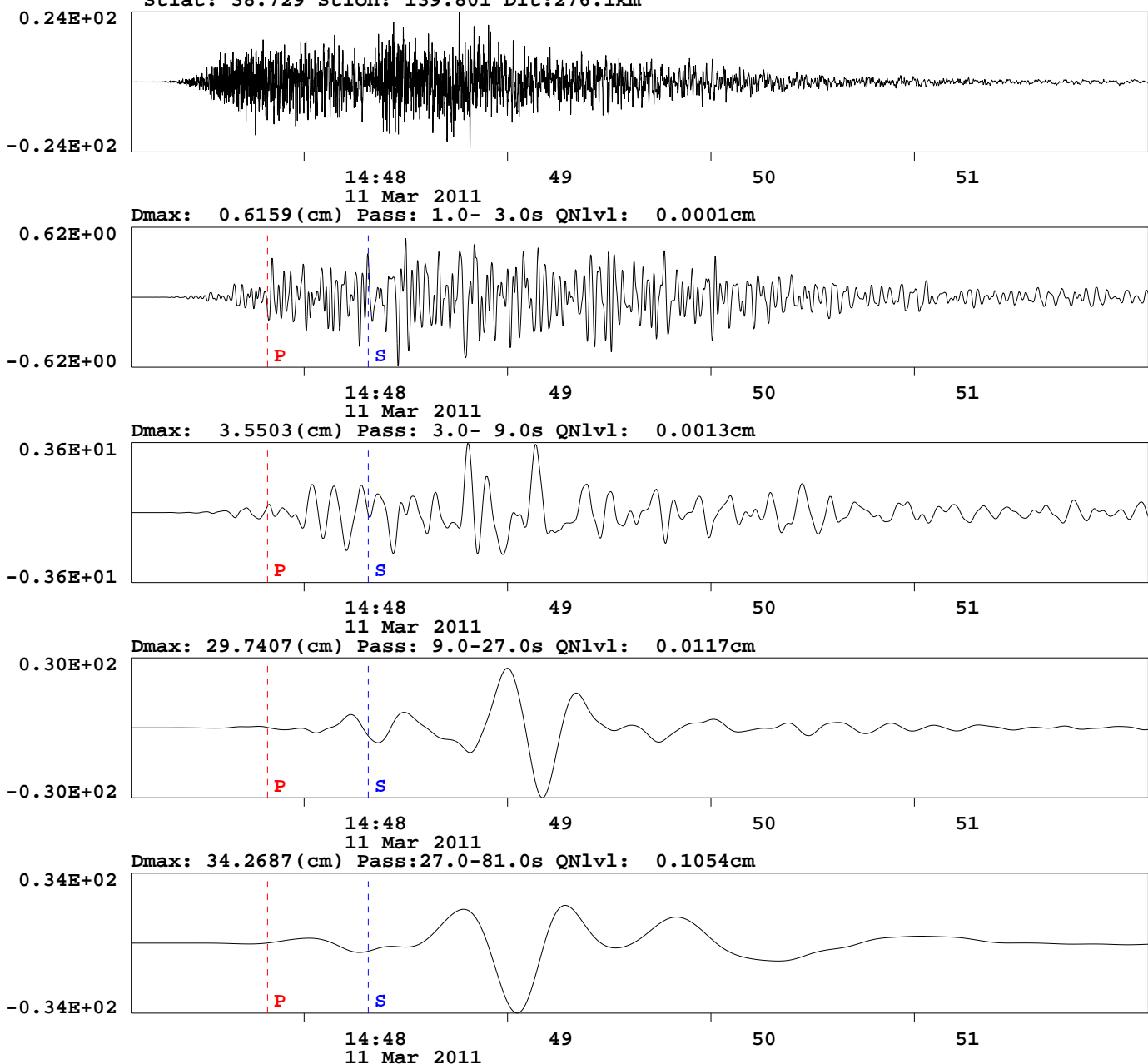
./toyama/datasets/mag/datasets_ud/IWT002110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 40.182 Stlon: 141.764 Dlt:249.5km



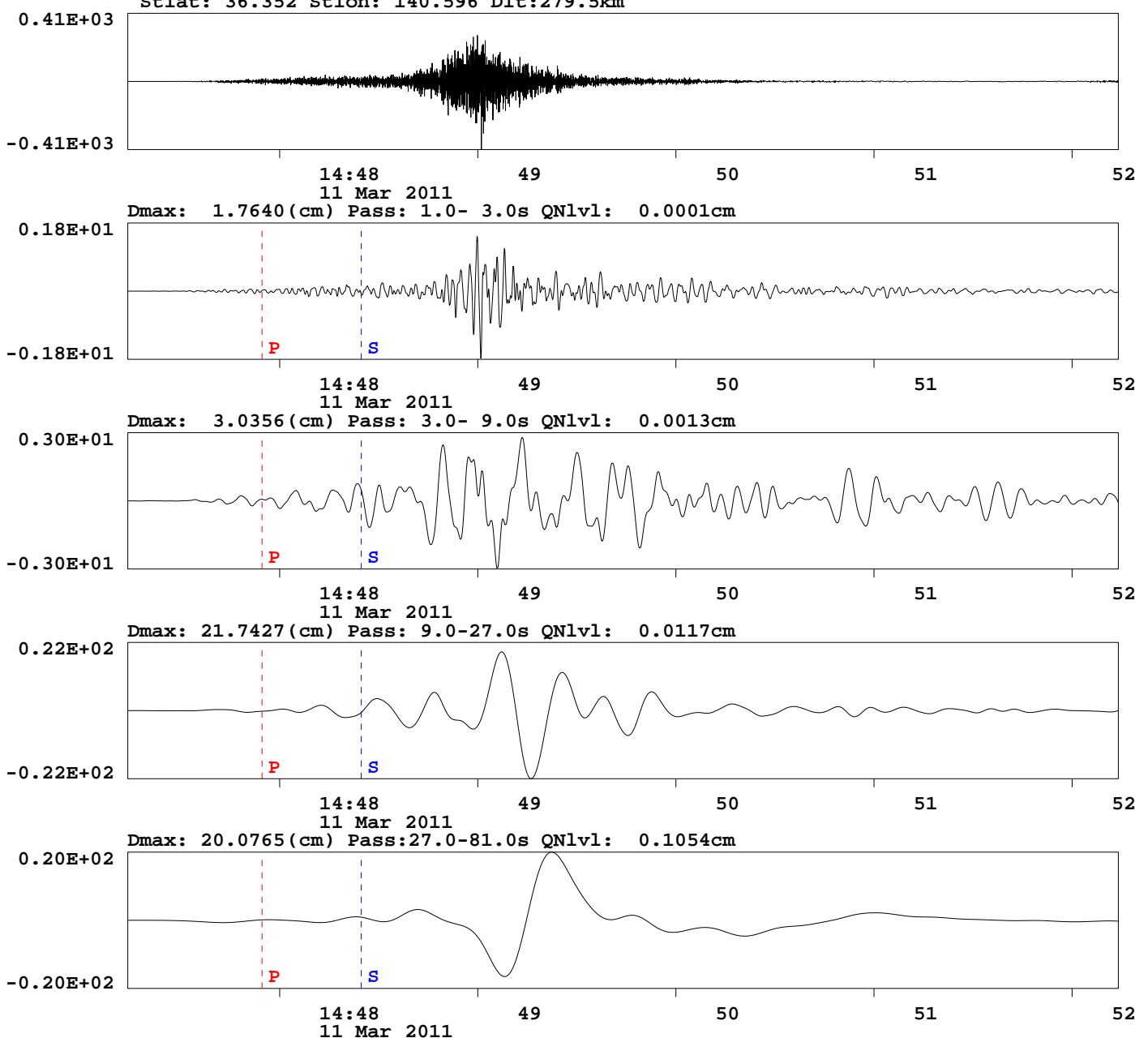
./toyama/datasets/mag/datasets_ud/YMT016110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 38.790 Stlon: 140.018 Dlt:259.5km



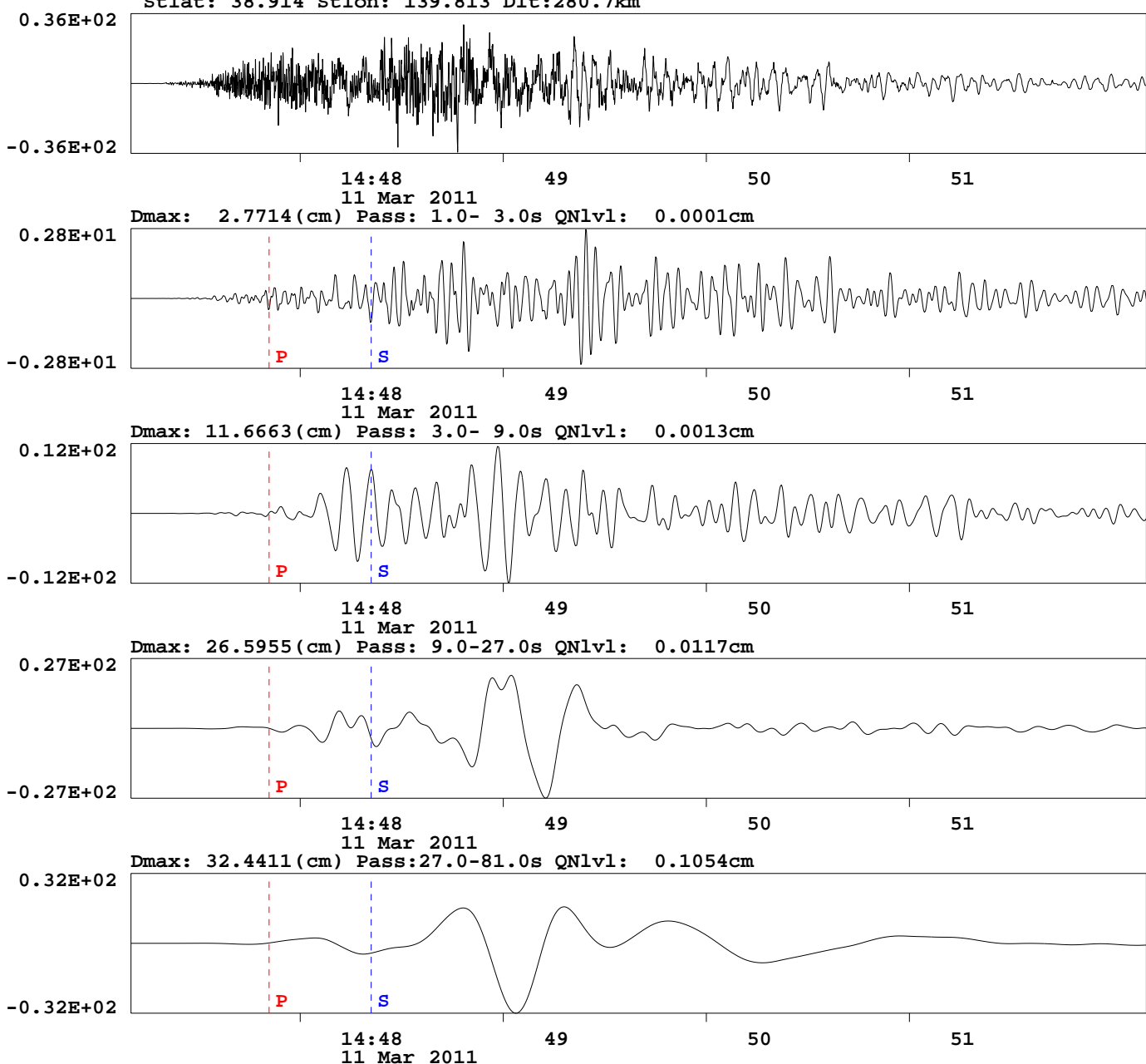
./toyama/datasets/mag/datasets_ud/YMT003110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 38.729 Stlon: 139.801 Dlt:276.1km



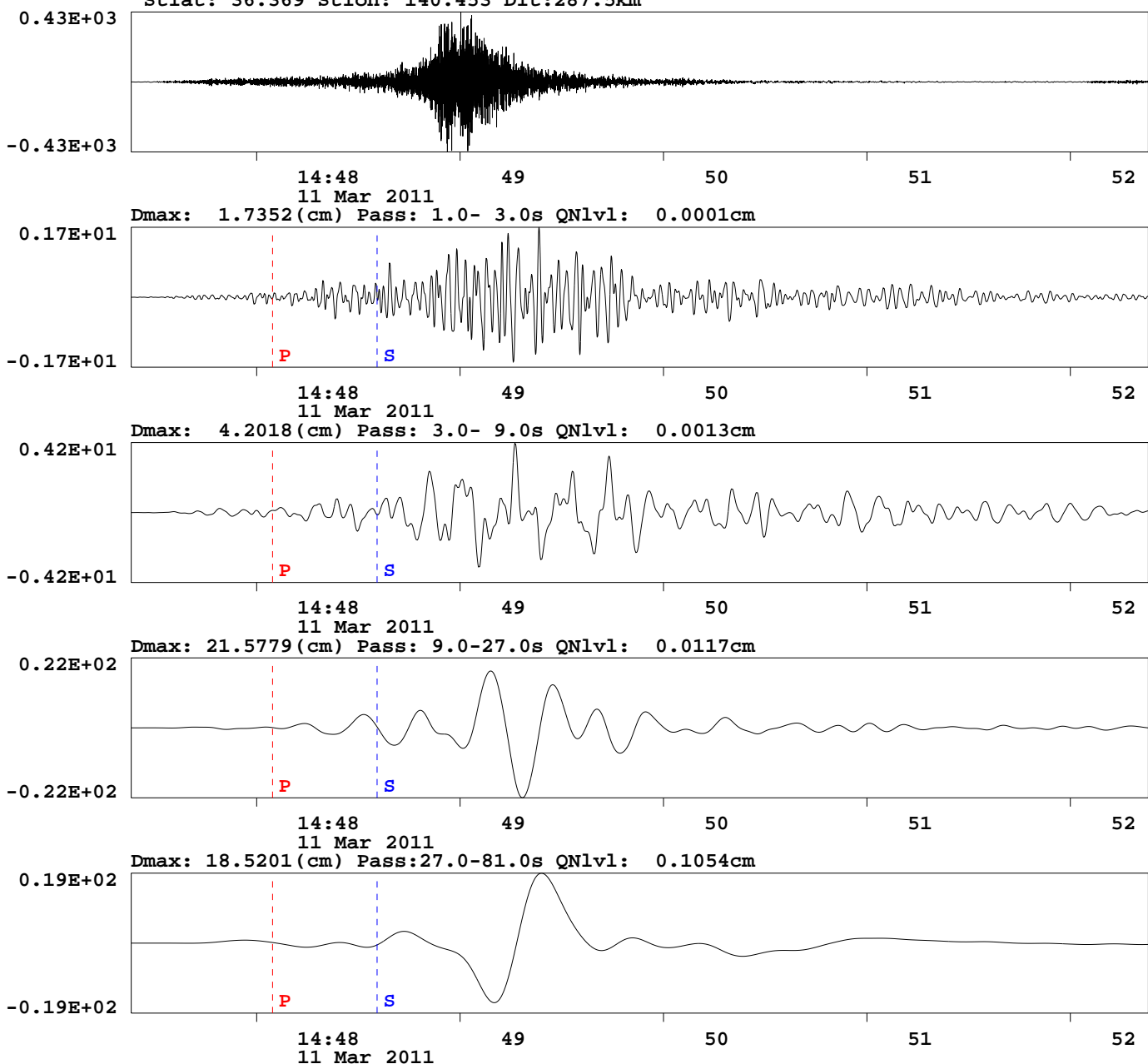
./toyama/datasets/mag/datasets_ud/IBR007110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 36.352 Stlon: 140.596 Dlt:279.5km



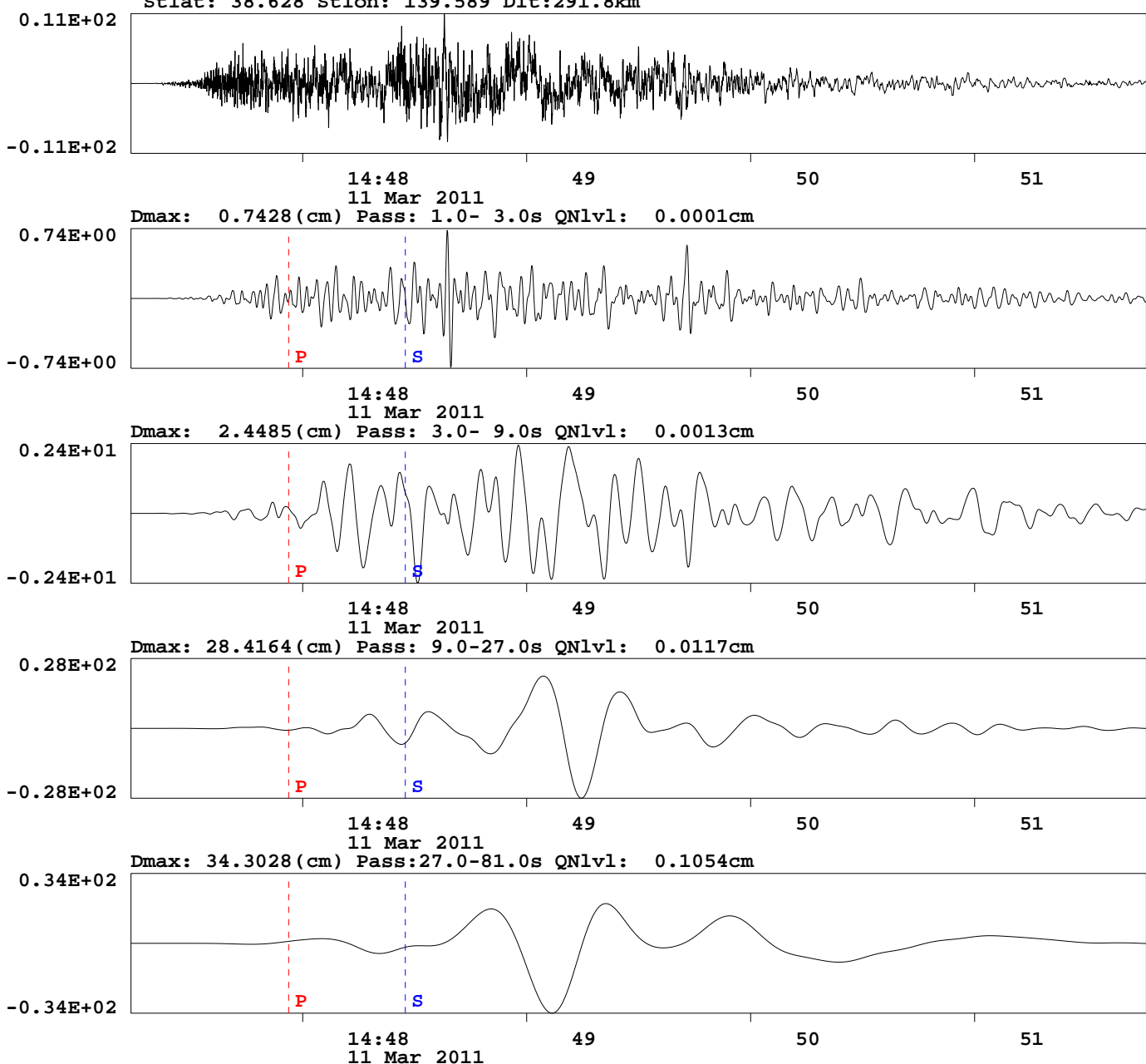
./toyama/datasets/mag/datasets_ud/YMT001110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 38.914 Stlon: 139.813 Dlt:280.7km



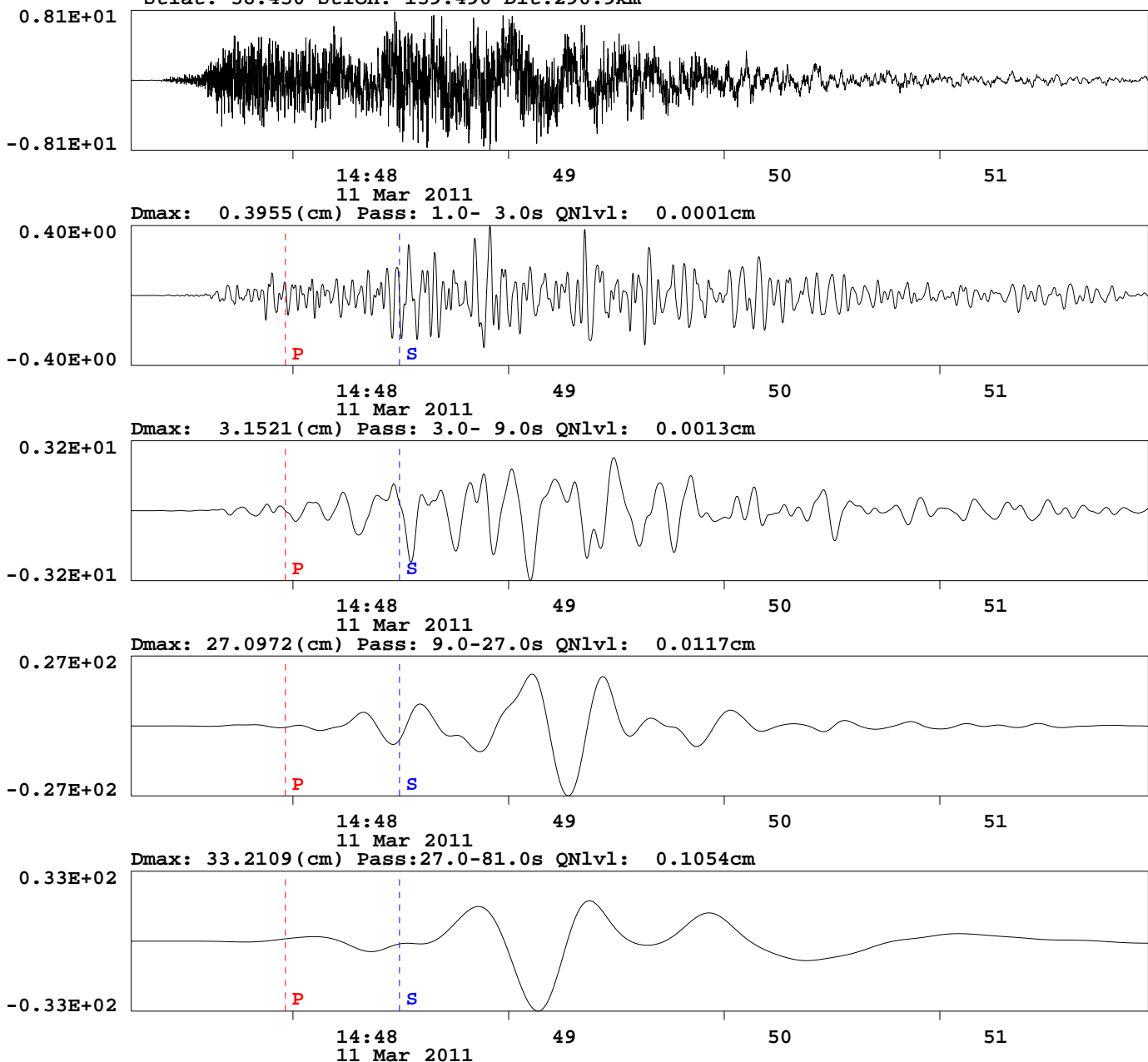
./toyama/datasets/mag/datasets_ud/IBR006110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 36.369 Stlon: 140.453 Dlt:287.5km



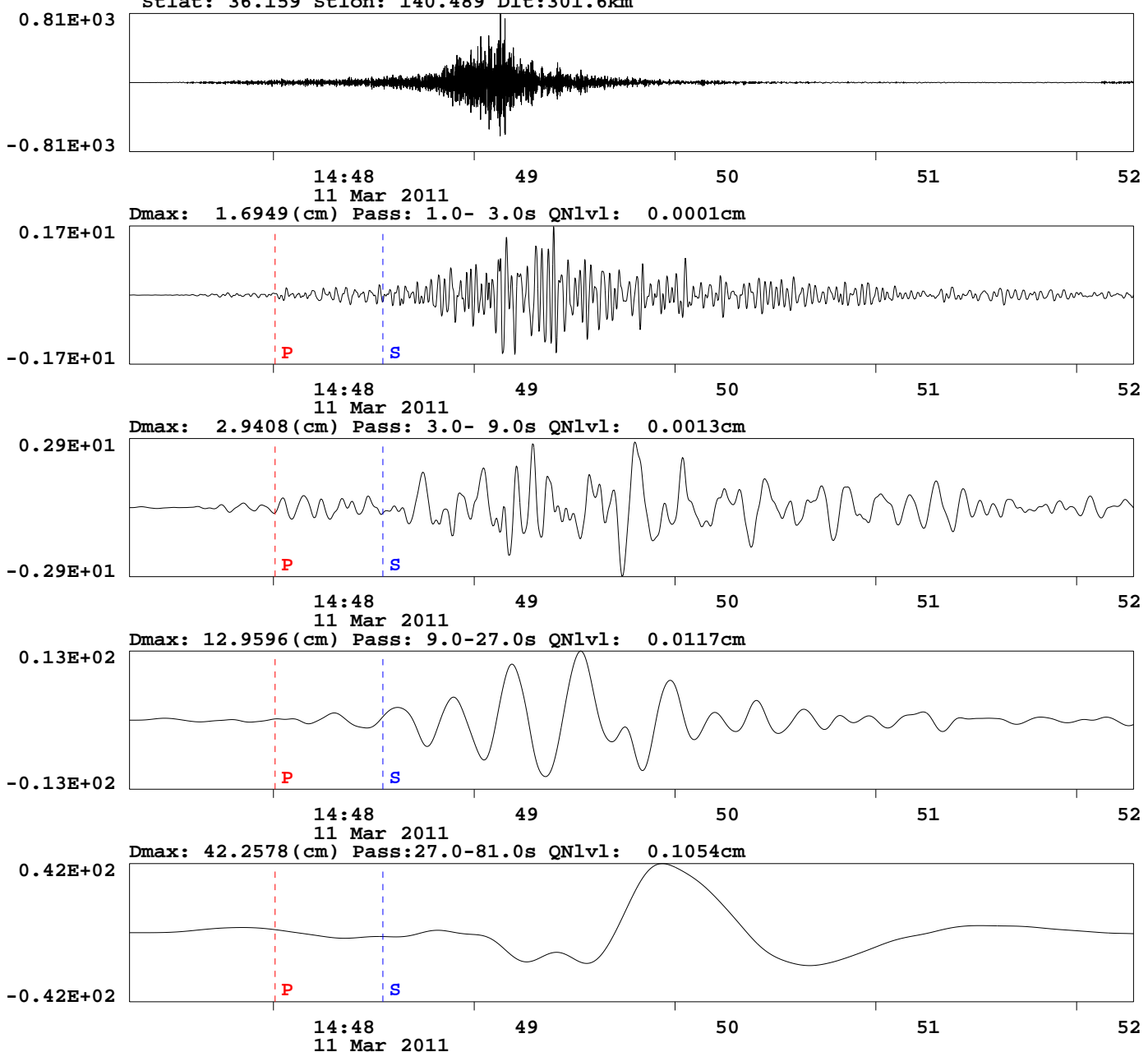
./toyama/datasets/mag/datasets_ud/YMT004110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 38.628 Stlon: 139.589 Dlt:291.8km



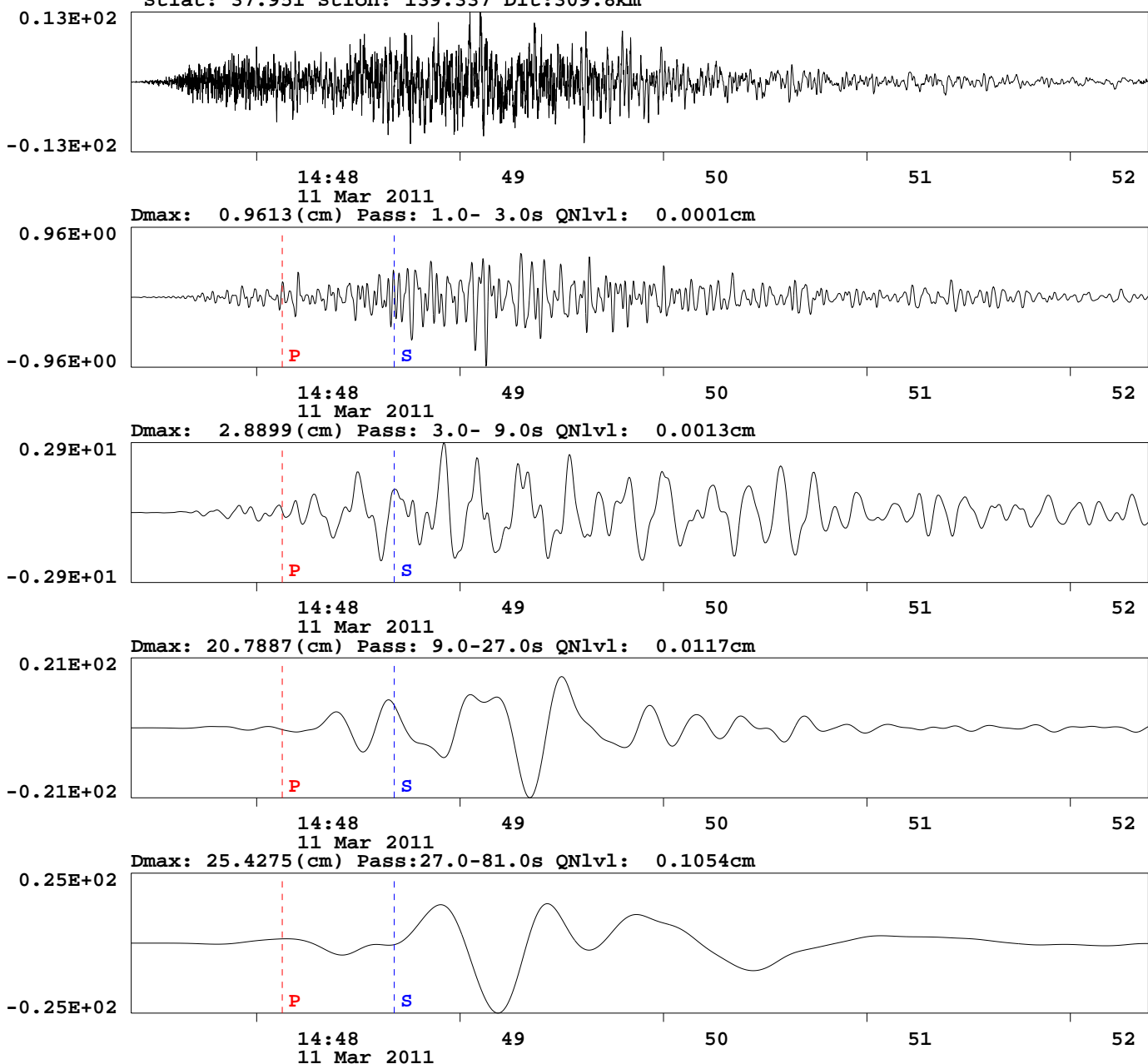
./toyama/datasets/mag/datasets_ud/NIG006110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 38.450 Stlon: 139.496 Dlt:296.9km



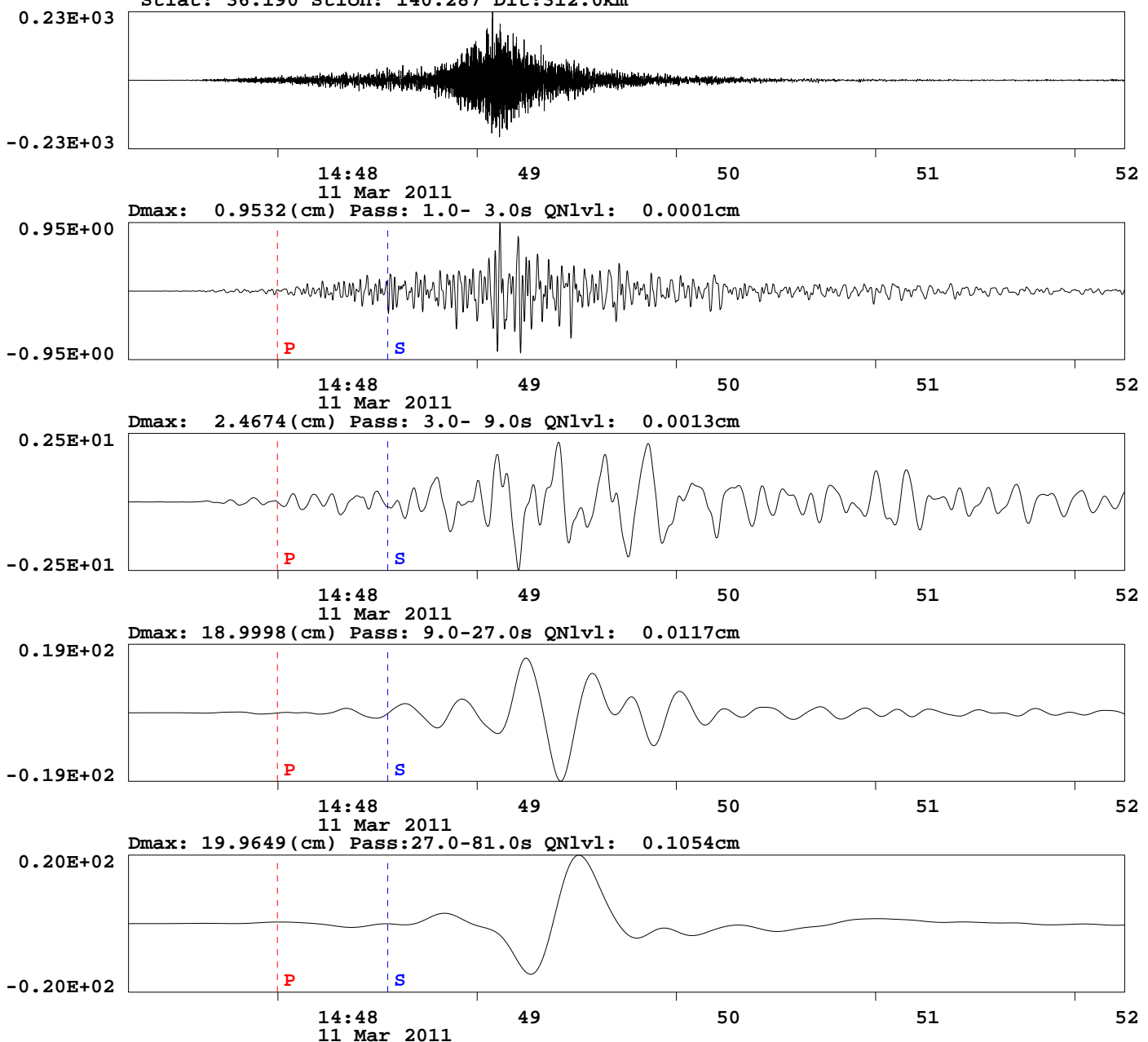
./toyama/datasets/mag/datasets_ud/IBR013110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 36.159 Stlon: 140.489 Dlt:301.6km



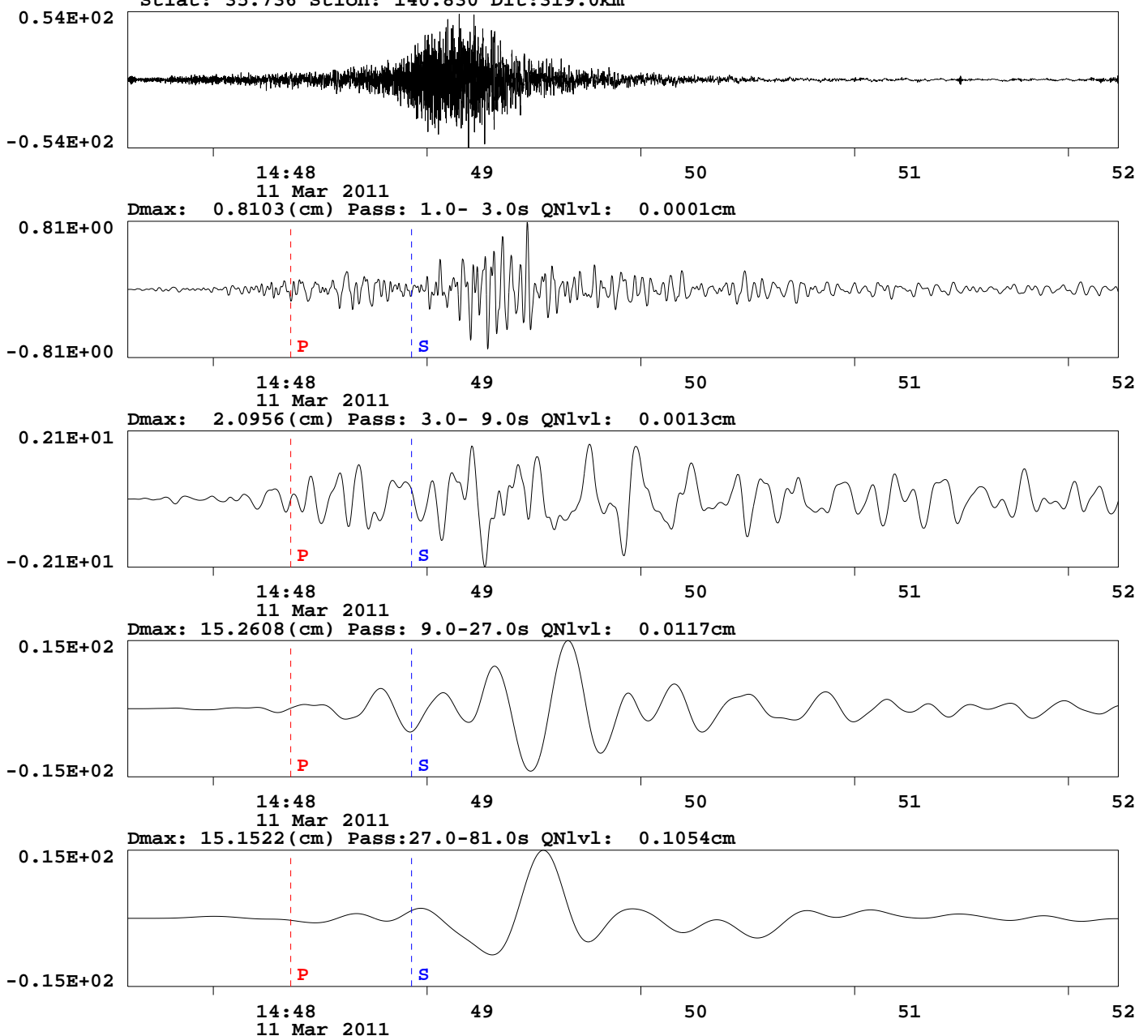
./toyama/datasets/mag/datasets_ud/NIG009110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 37.951 Stlon: 139.337 Dlt:309.8km



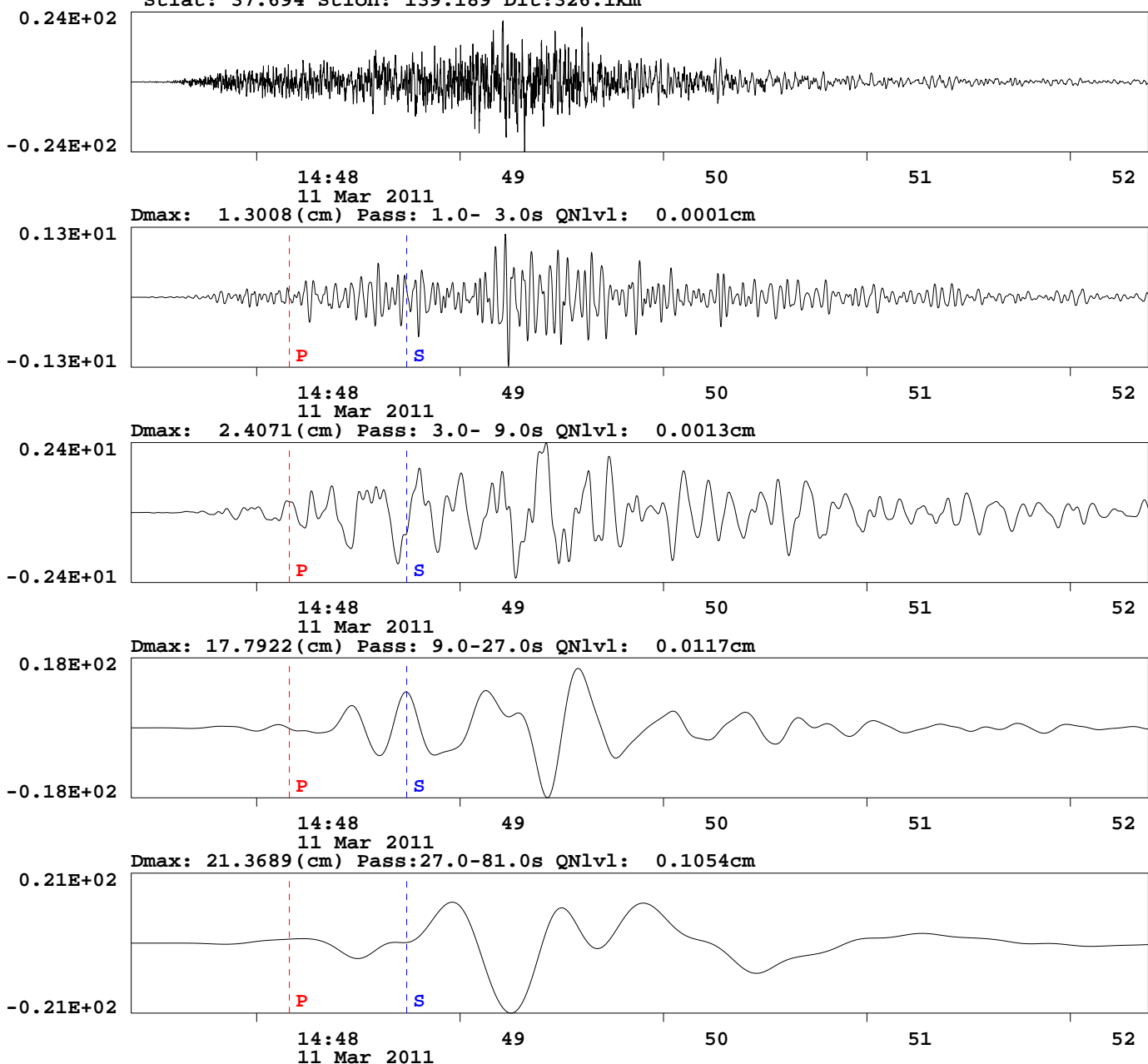
./toyama/datasets/mag/datasets_ud/IBR012110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 36.190 Stlon: 140.287 Dlt:312.0km



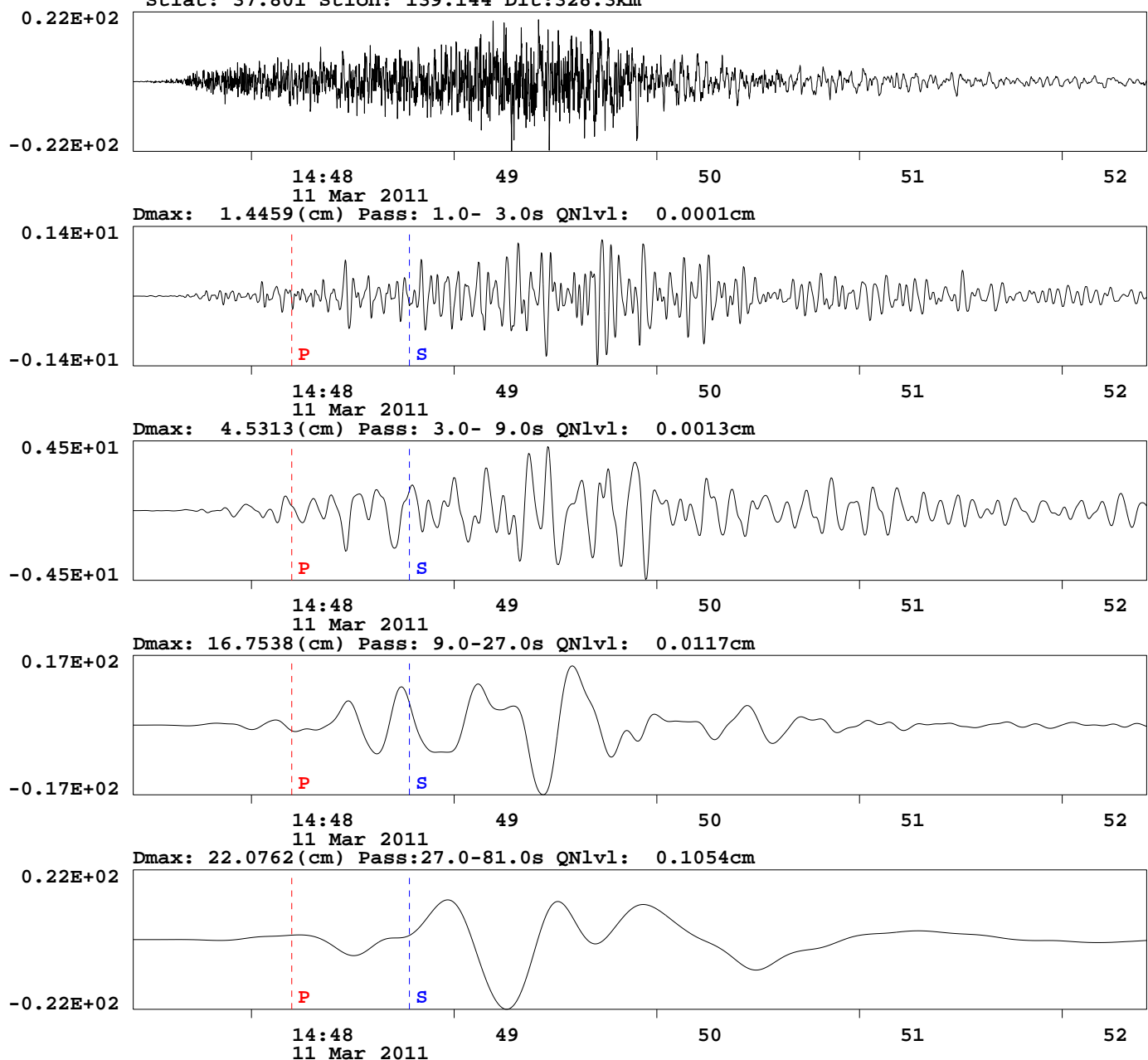
.. /toyama/datasets/mag/datasets_ud/CHB005110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.736 Stlon: 140.830 Dlt:319.0km



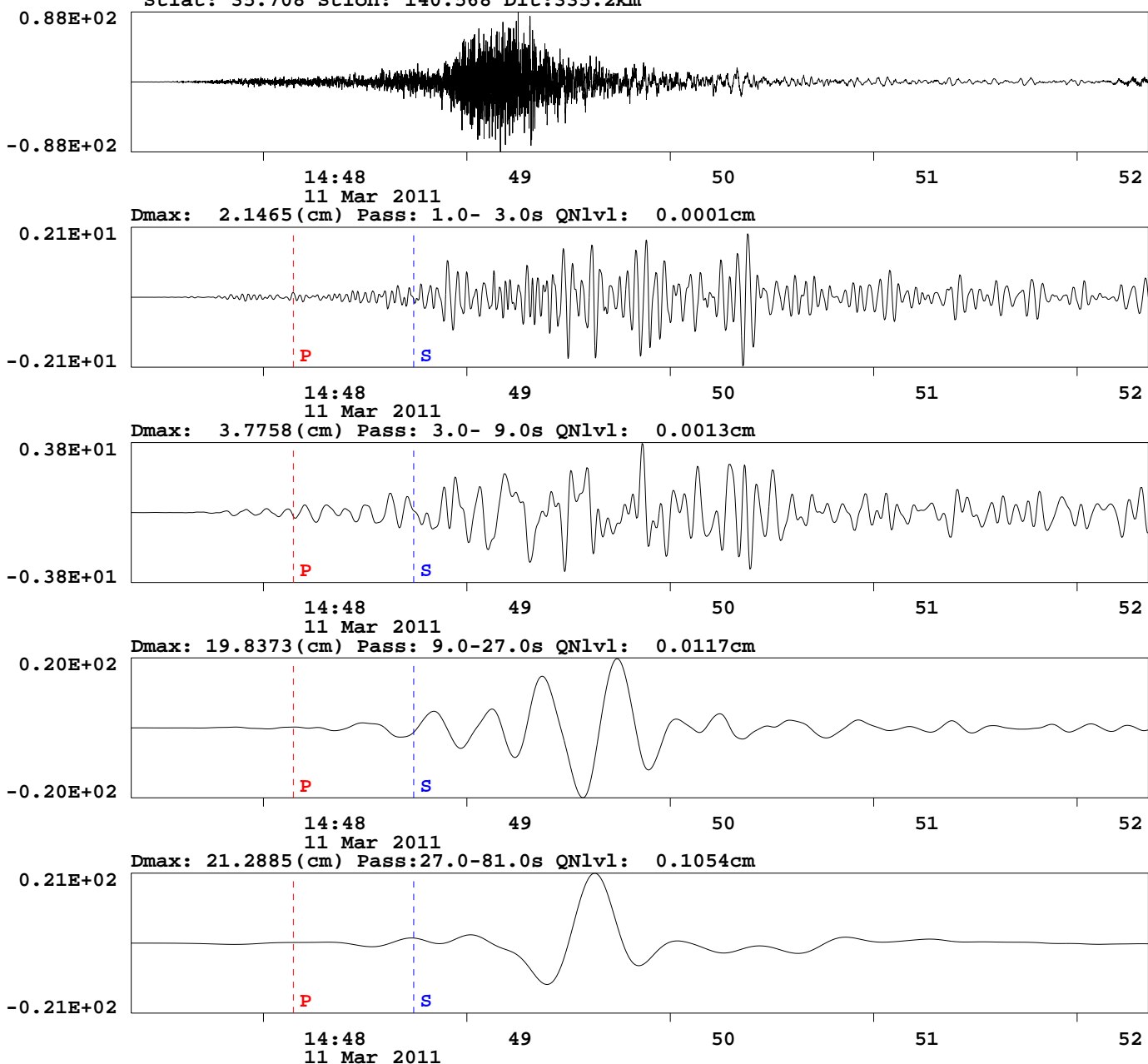
./toyama/datasets/mag/datasets_ud/NIG015110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 37.694 Stlon: 139.189 Dlt:326.1km



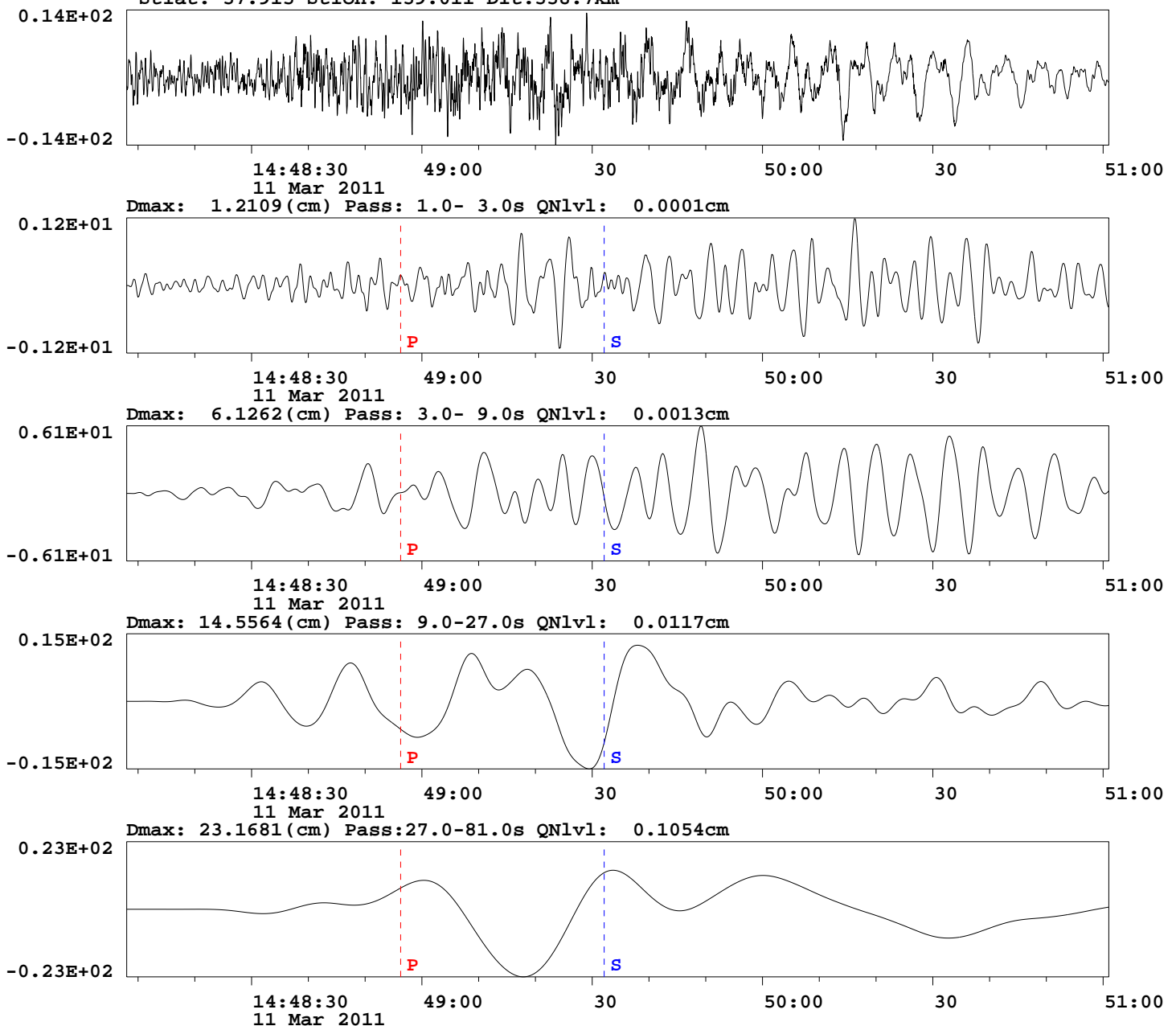
./toyama/datasets/mag/datasets_ud/NIG011110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 37.801 Stlon: 139.144 Dlt:328.3km



./toyama/datasets/mag/datasets_ud/CHB010110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.708 Stlon: 140.568 Dlt:335.2km

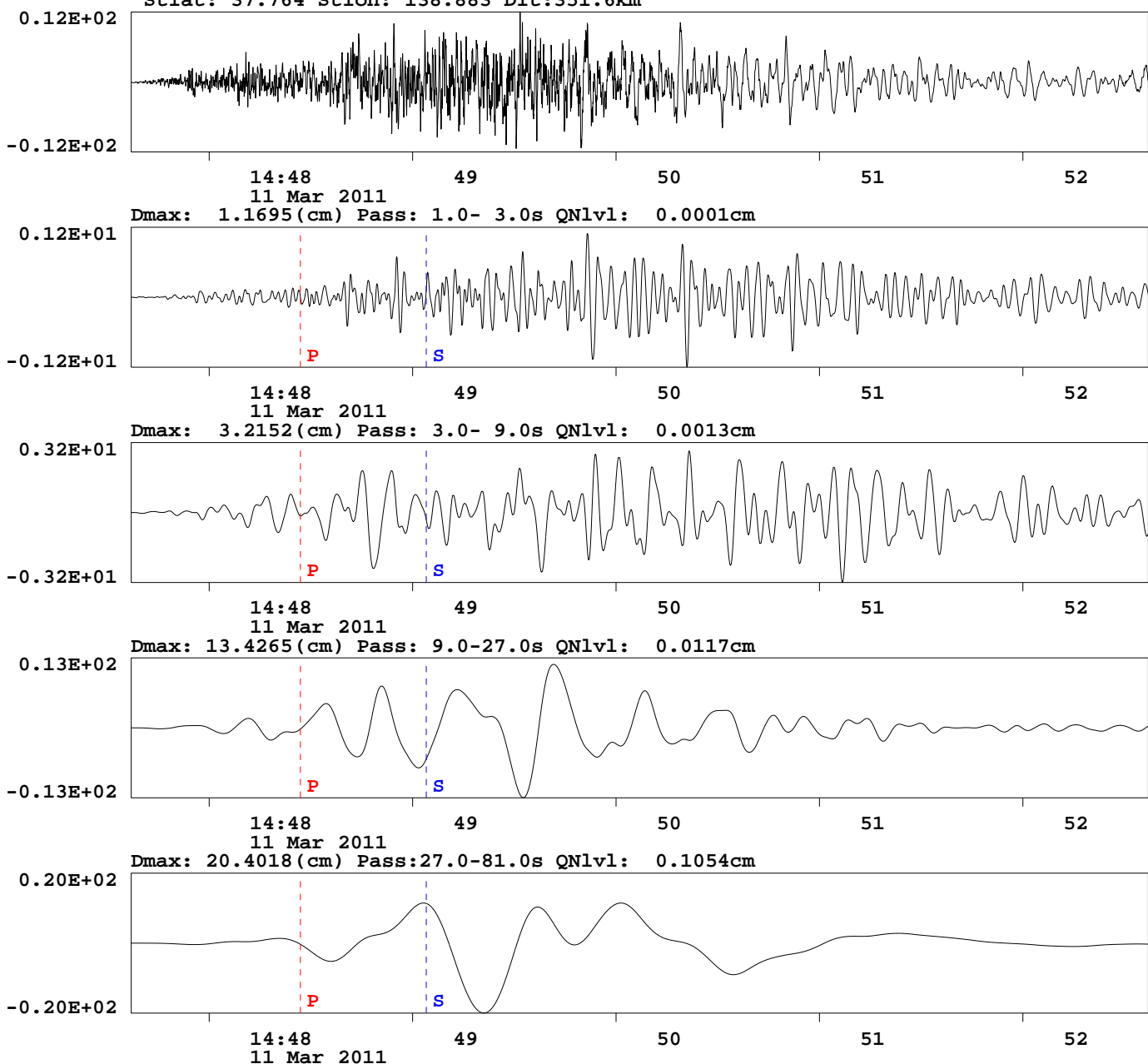


```
./toyama/datasets/mag/datasets_ud/NIG010110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 37.915 Stlon: 139.011 Dlt:338.7km
```

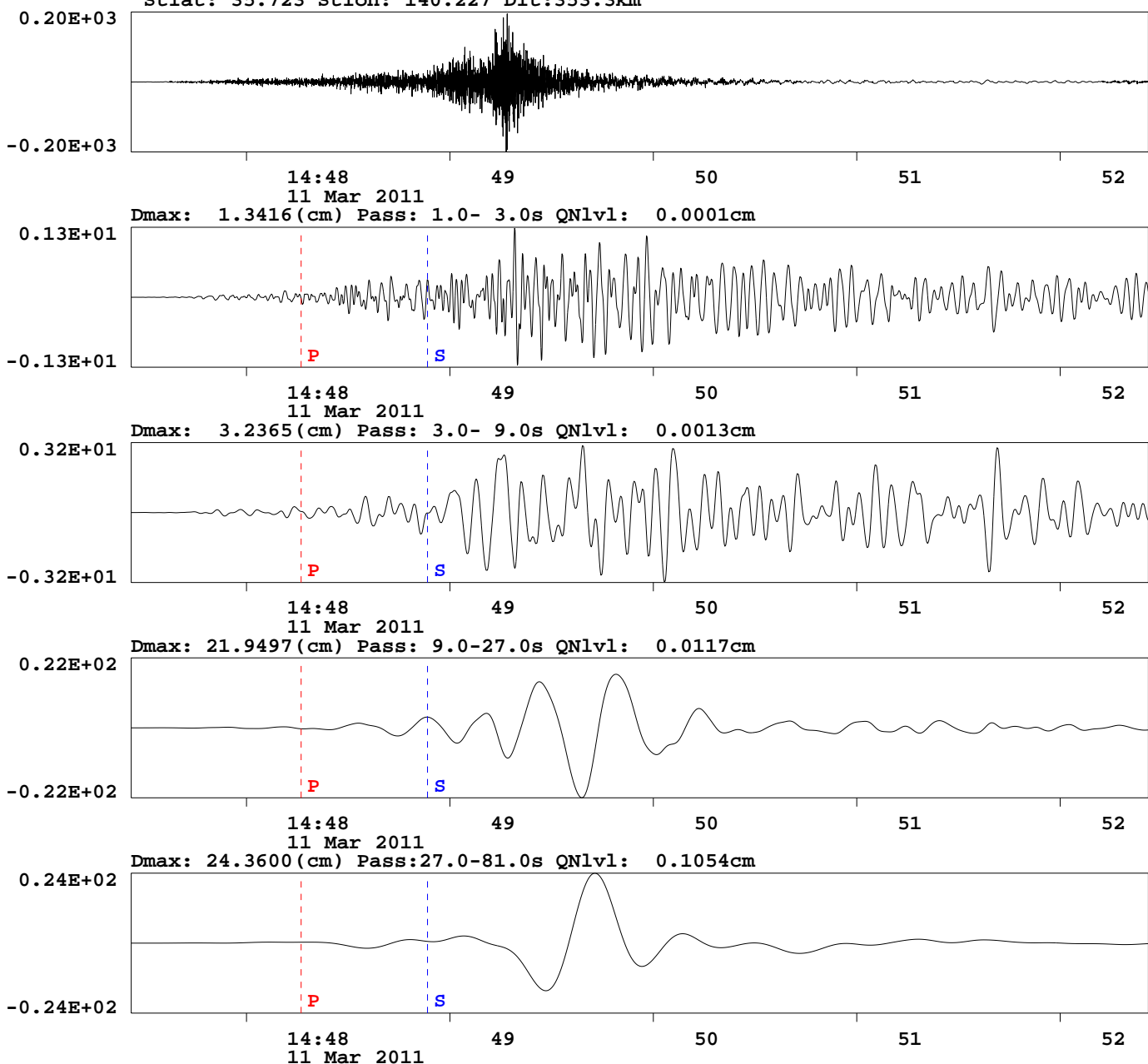


```
t_max= 69.9 p_time= 48.3 s_time= 84.1 f_time= 228.2 tleng= 173.0 if_fail=4
T_len < F_time
```

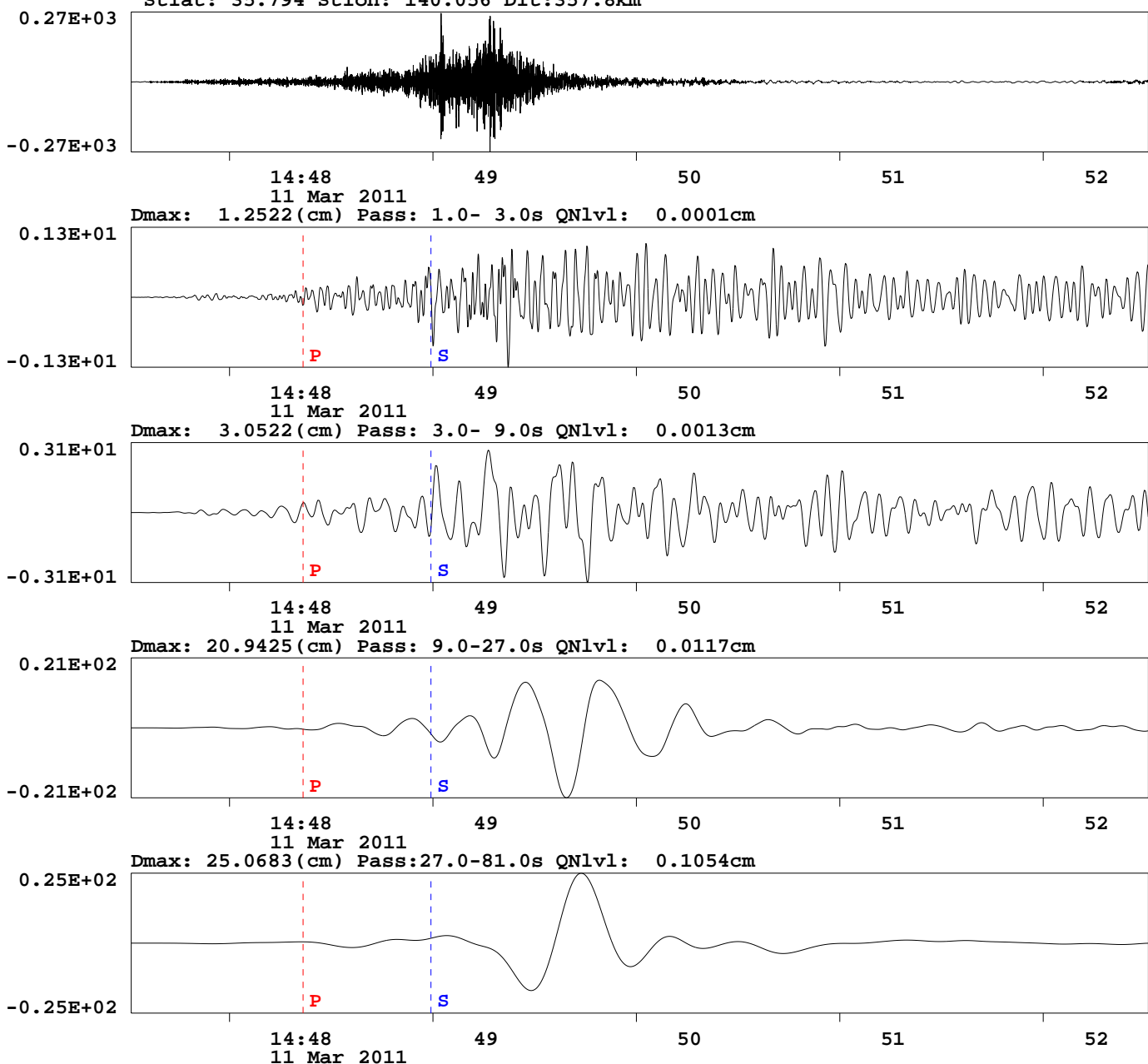
./toyama/datasets/mag/datasets_ud/NIG013110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 37.764 Stlon: 138.883 Dlt:351.6km



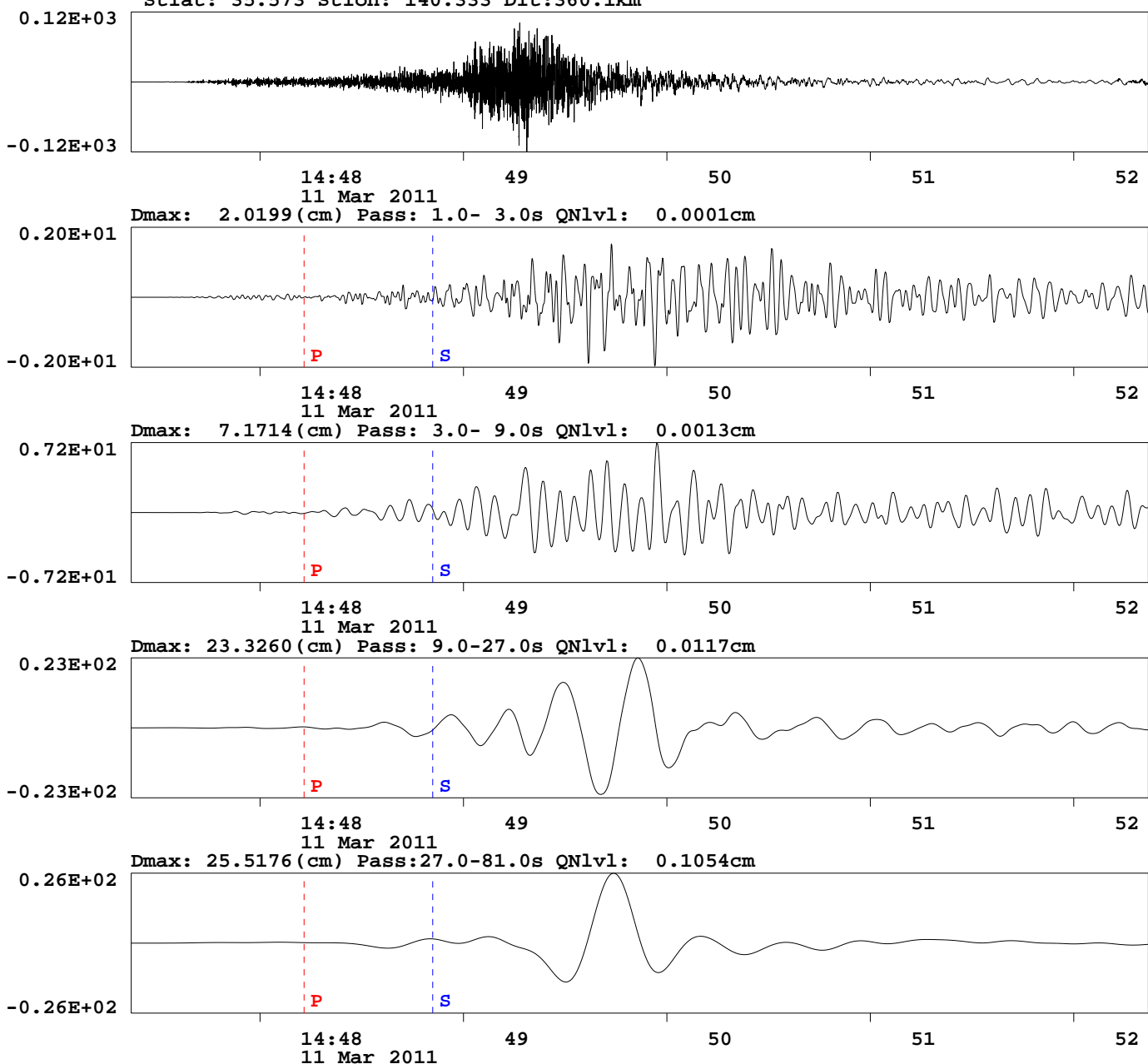
./toyama/datasets/mag/datasets_ud/CHB007110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.723 Stlon: 140.227 Dlt:353.3km



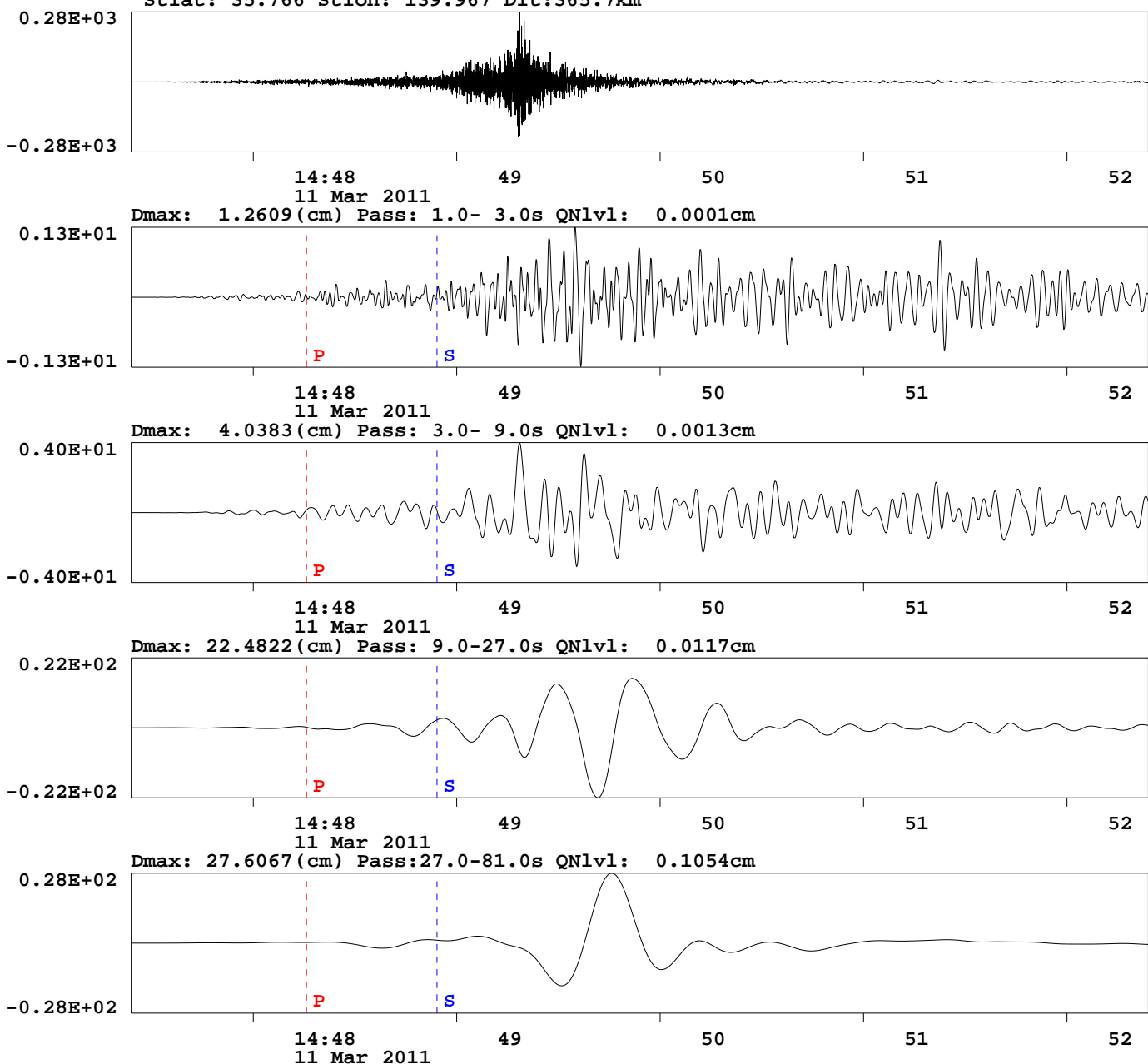
./toyama/datasets/mag/datasets_ud/CHB003110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.794 Stlon: 140.056 Dlt:357.8km



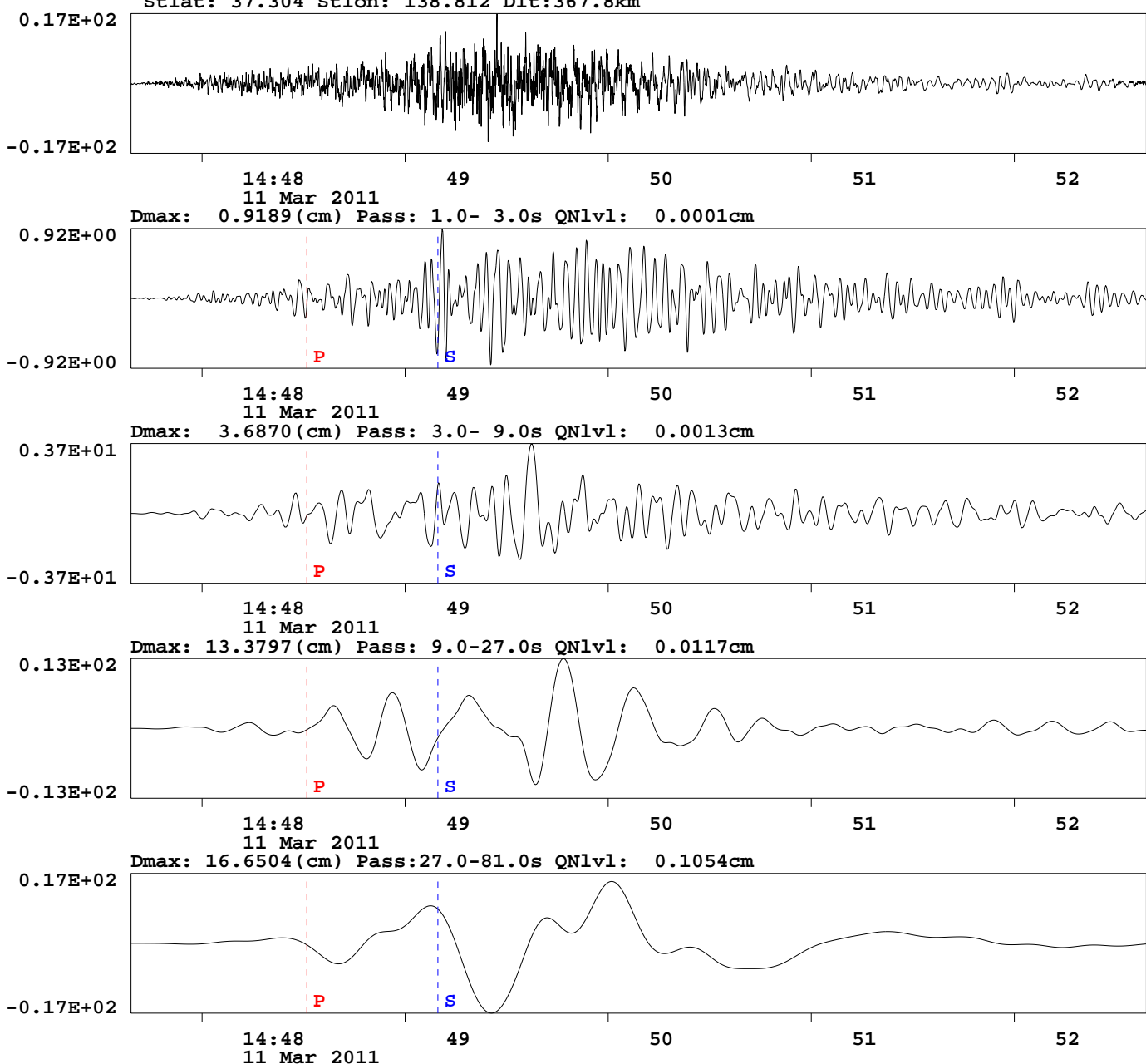
./toyama/datasets/mag/datasets_ud/CHB012110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.573 Stlon: 140.333 Dlt:360.1km



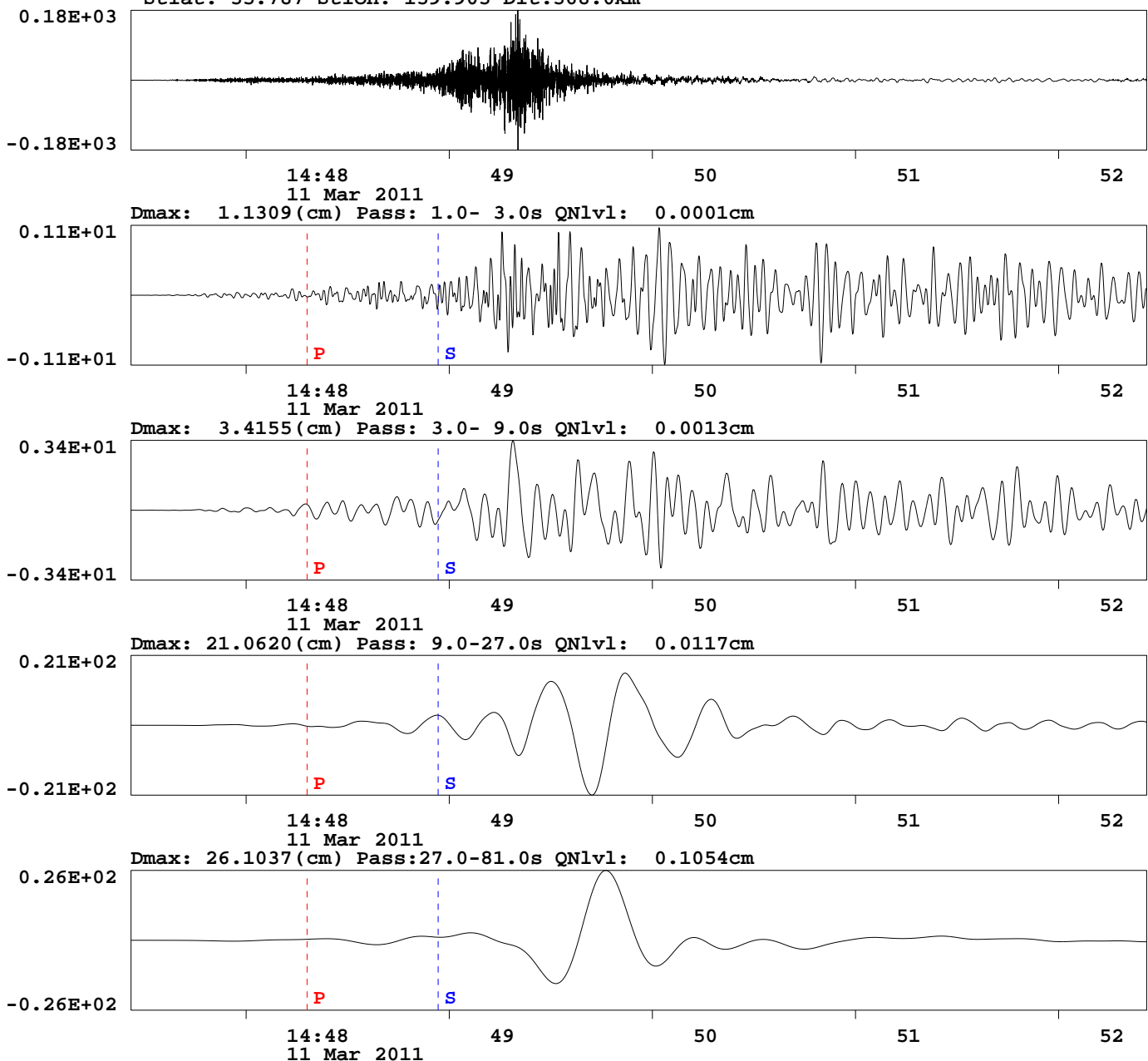
./toyama/datasets/mag/datasets_ud/CHB028110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.766 Stlon: 139.967 Dlt:365.7km



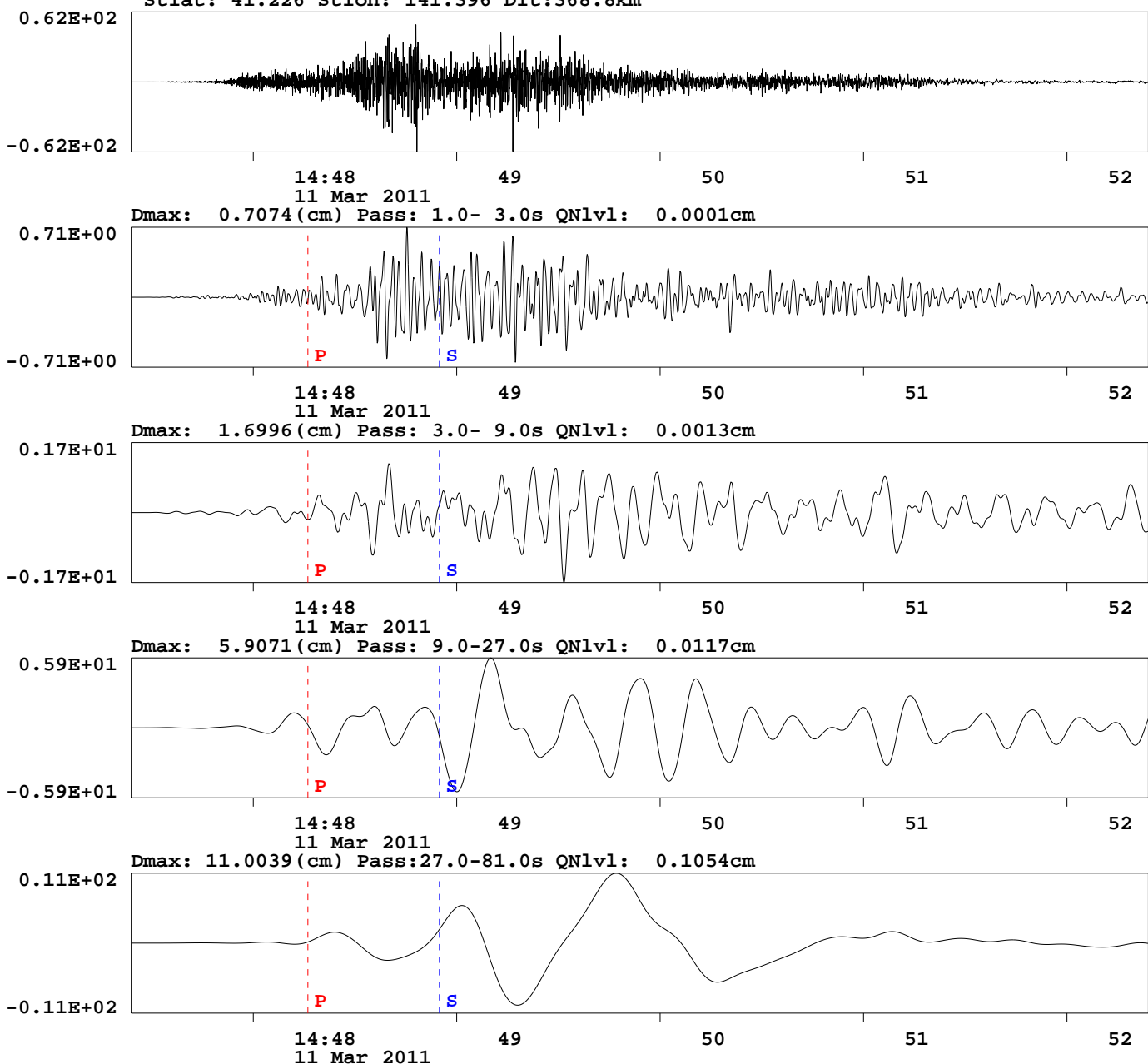
./toyama/datasets/mag/datasets_ud/NIG019110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 37.304 Stlon: 138.812 Dlt:367.8km



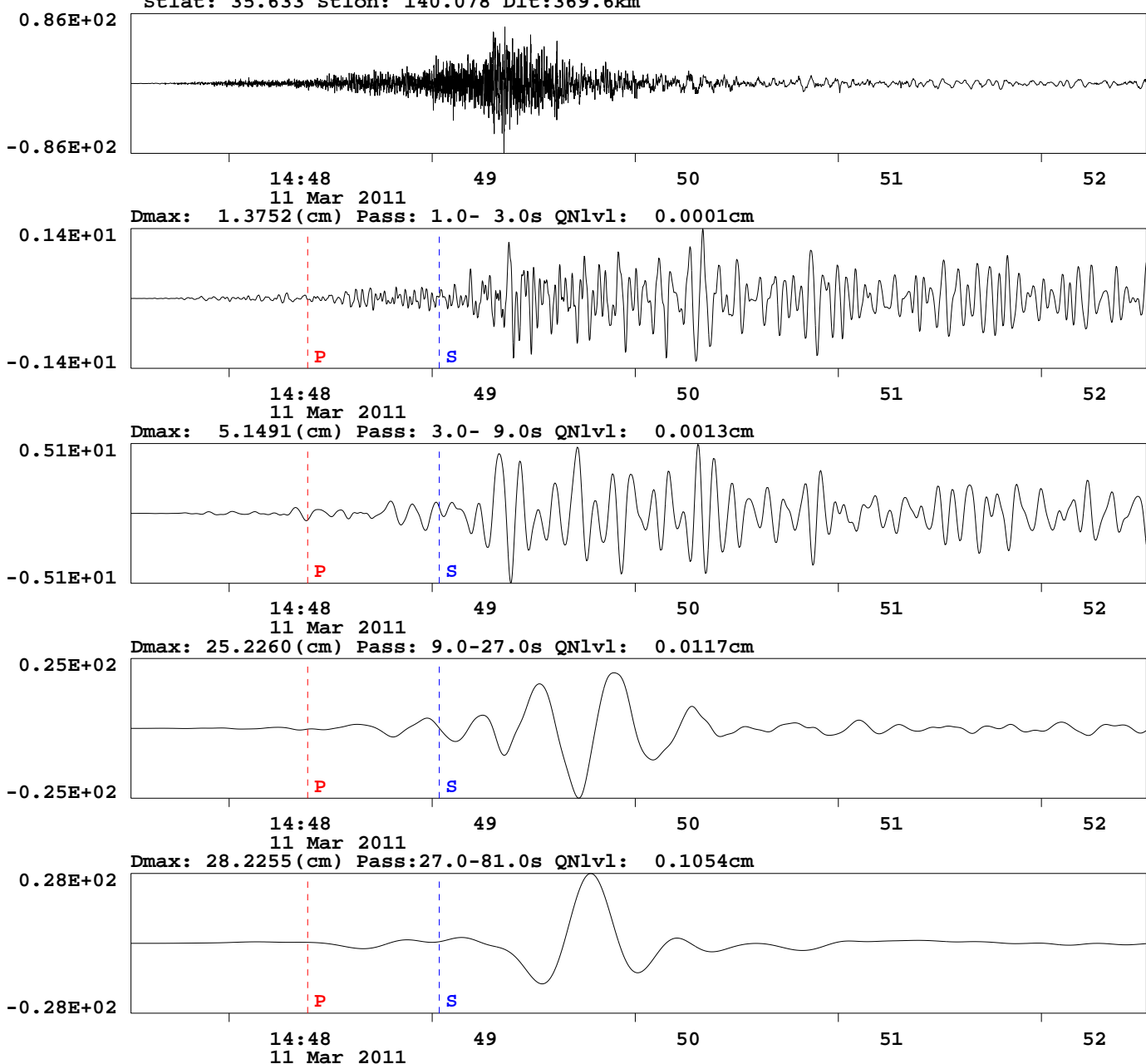
./toyama/datasets/mag/datasets_ud/CHB002110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.787 Stlon: 139.903 Dlt:368.0km



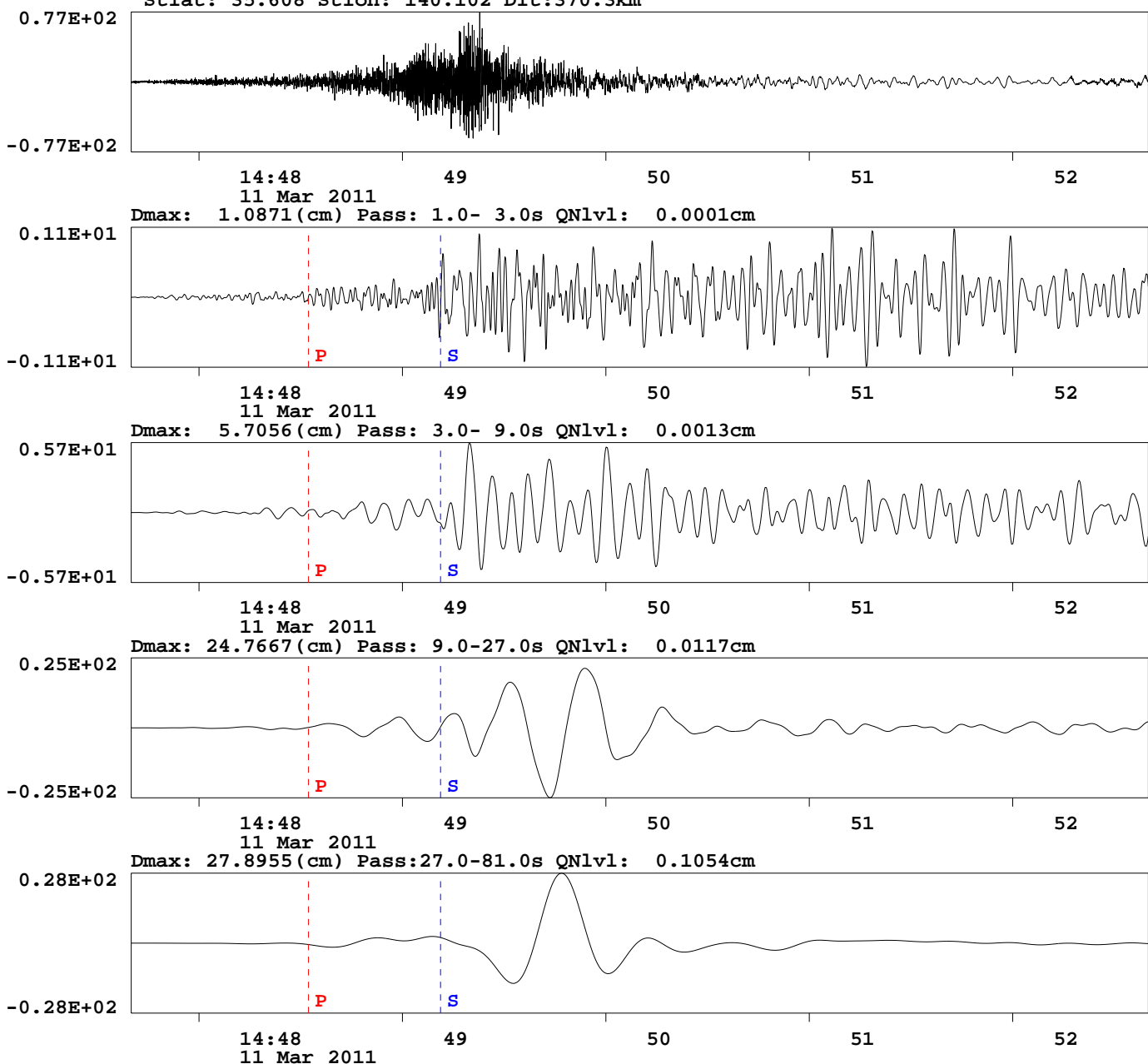
./toyama/datasets/mag/datasets_ud/AOM007110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 41.226 Stlon: 141.396 Dlt:368.8km



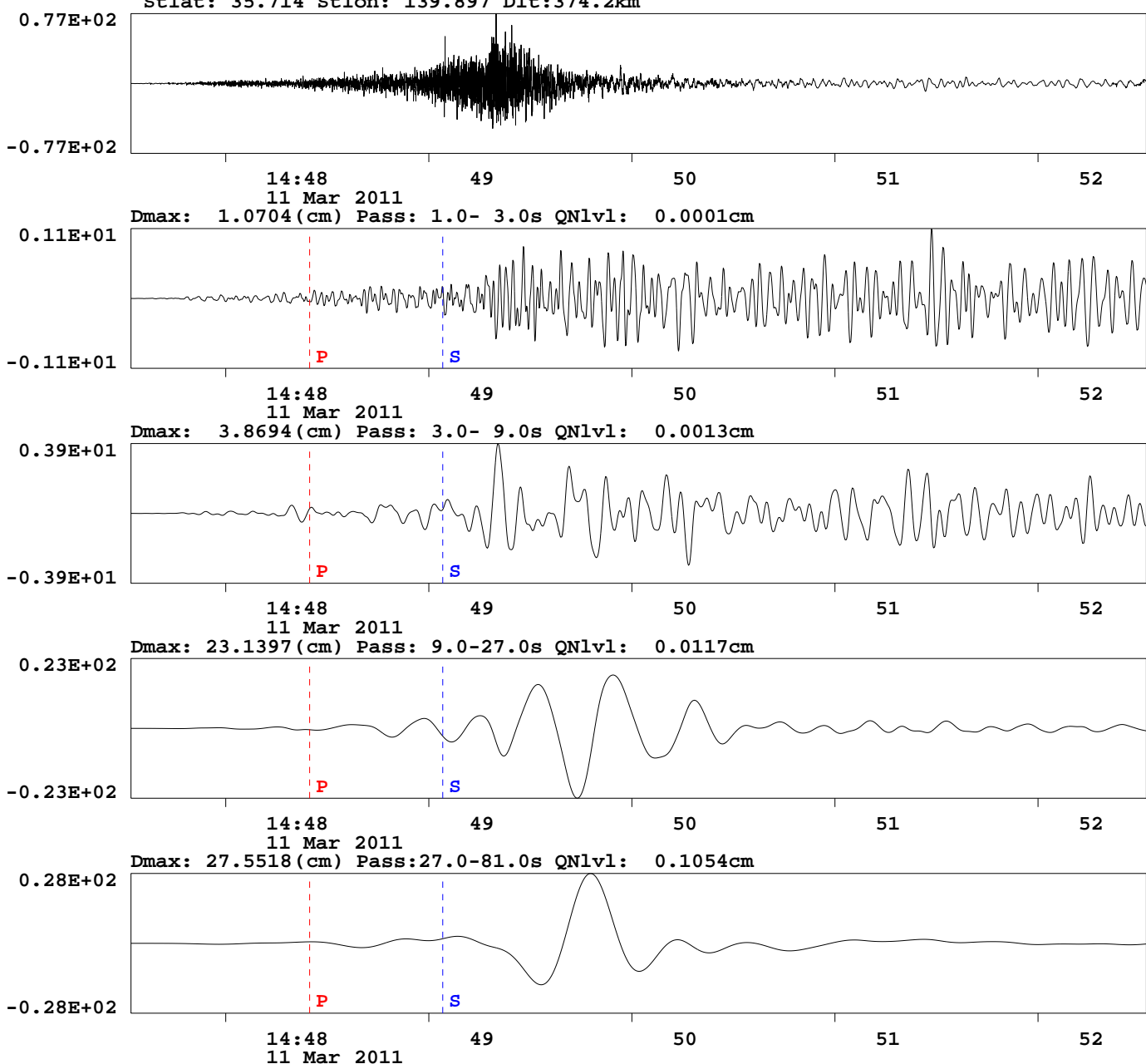
./toyama/datasets/mag/datasets_ud/CHB024110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.633 Stlon: 140.078 Dlt:369.6km



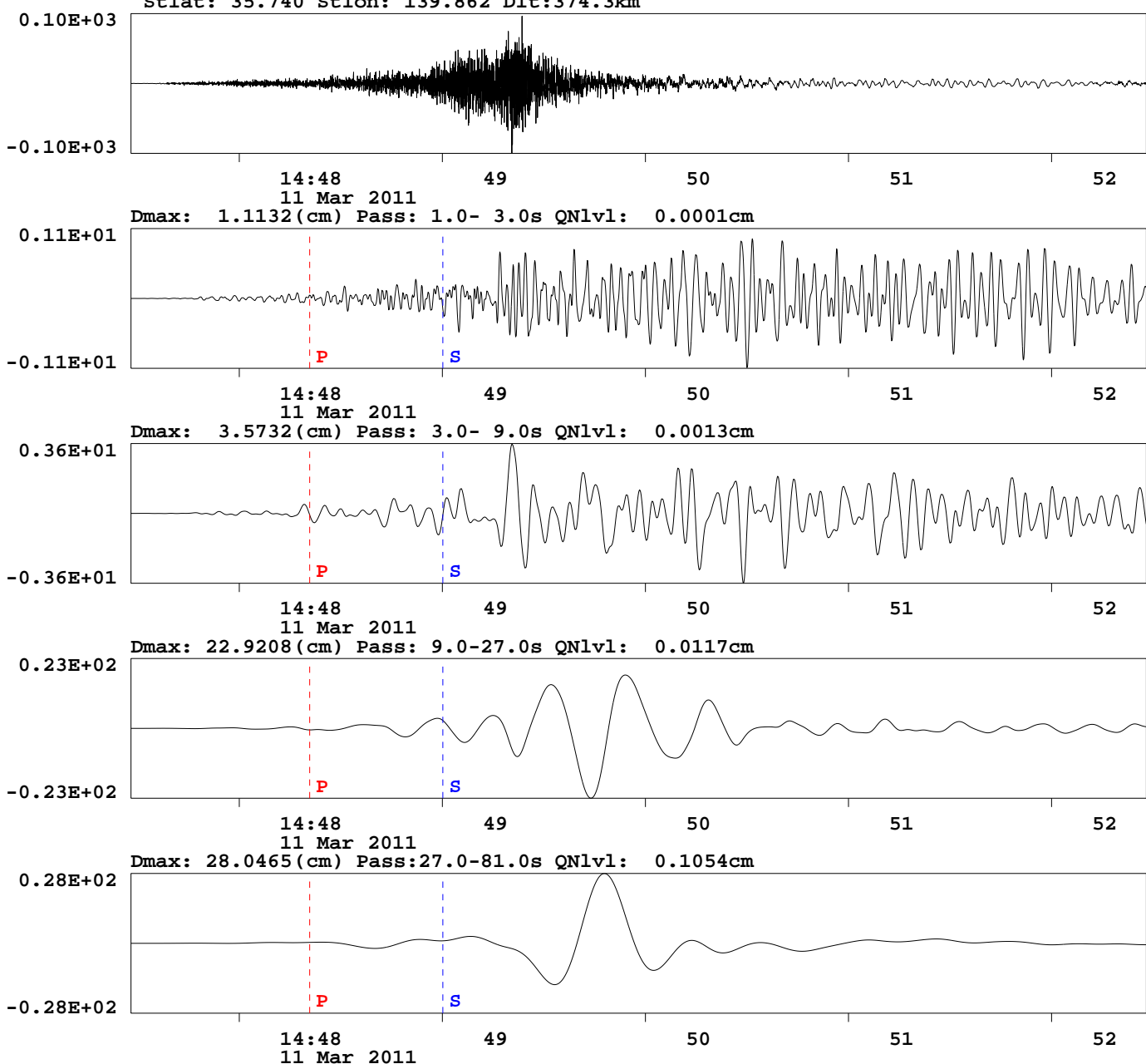
./toyama/datasets/mag/datasets_ud/CHB009110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.608 Stlon: 140.102 Dlt:370.3km



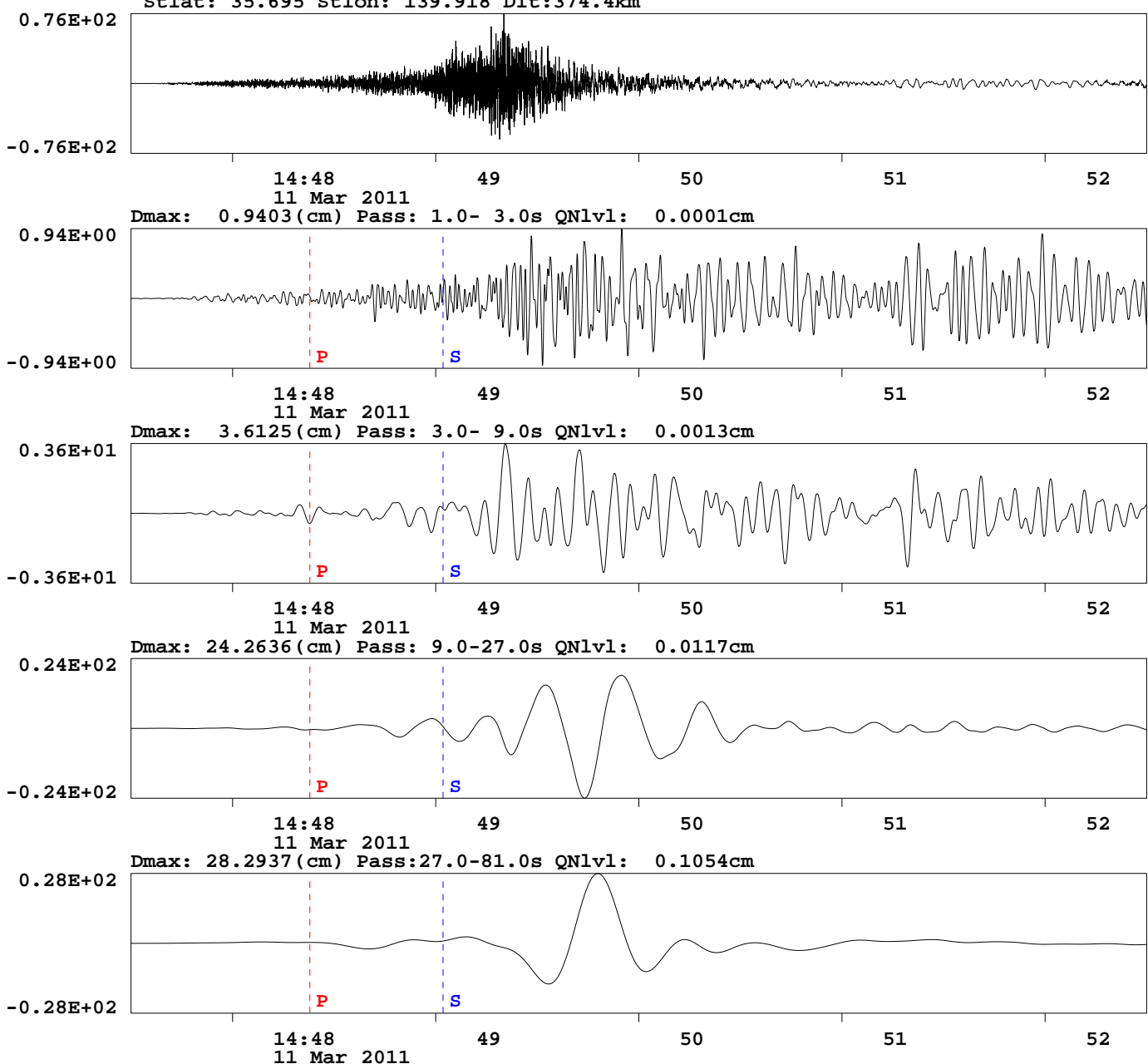
.. /toyama/datasets/mag/datasets_ud/TKY025110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.714 Stlon: 139.897 Dlt:374.2km



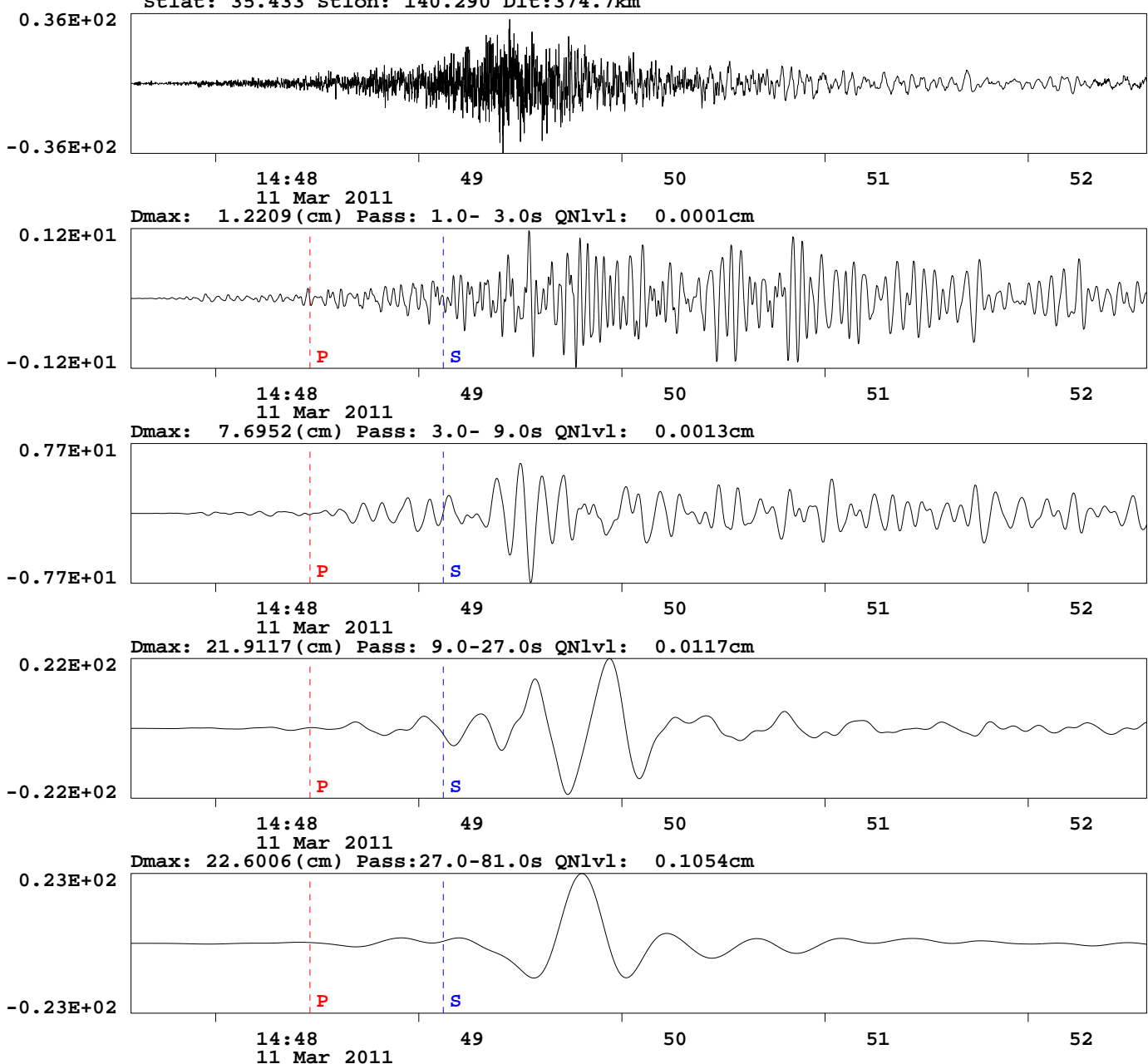
./toyama/datasets/mag/datasets_ud/TKY024110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.740 Stlon: 139.862 Dlt:374.3km



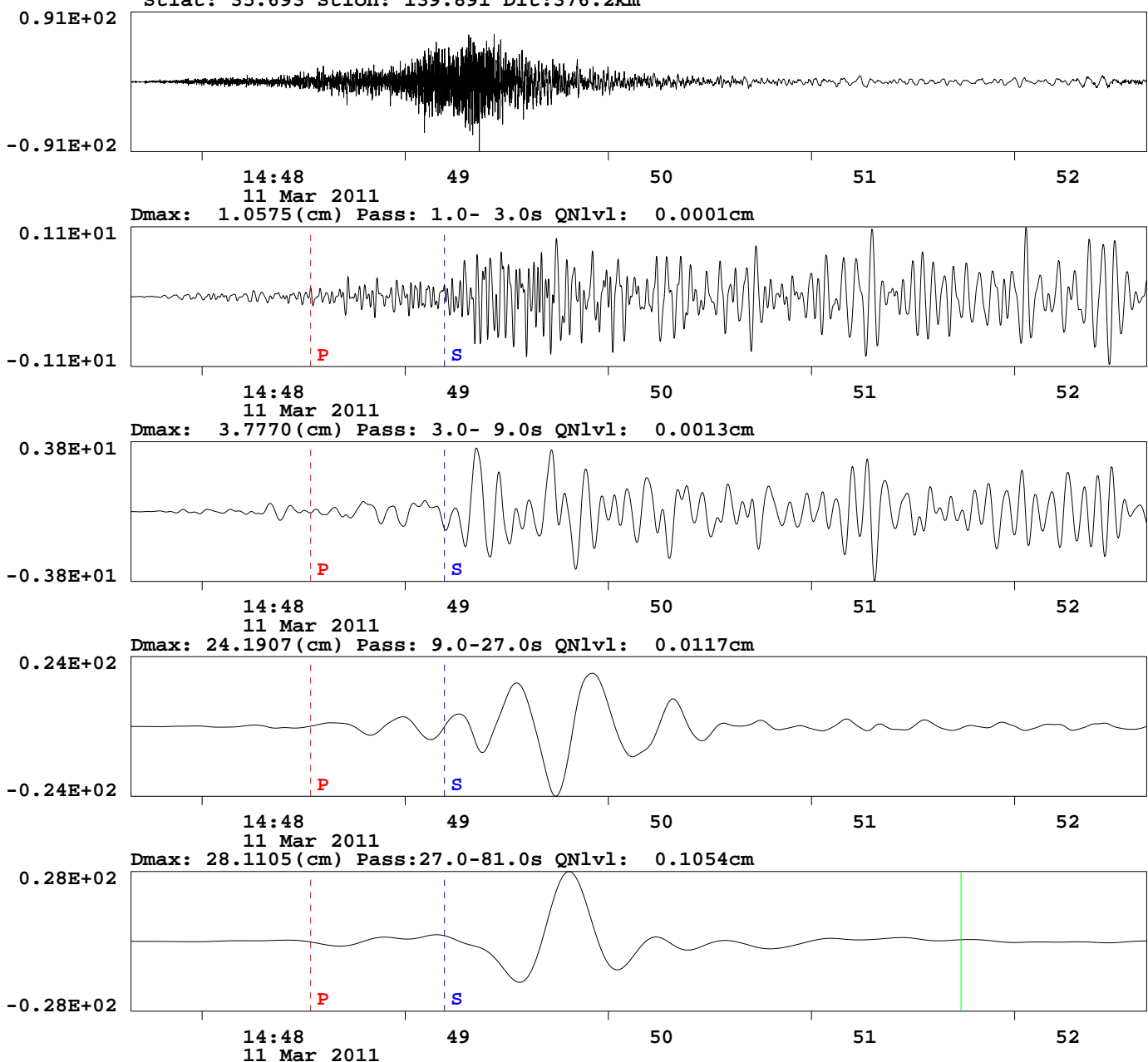
./toyama/datasets/mag/datasets_ud/CHB029110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.695 Stlon: 139.918 Dlt:374.4km



./toyama/datasets/mag/datasets_ud/CHB013110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.433 Stlon: 140.290 Dlt:374.7km

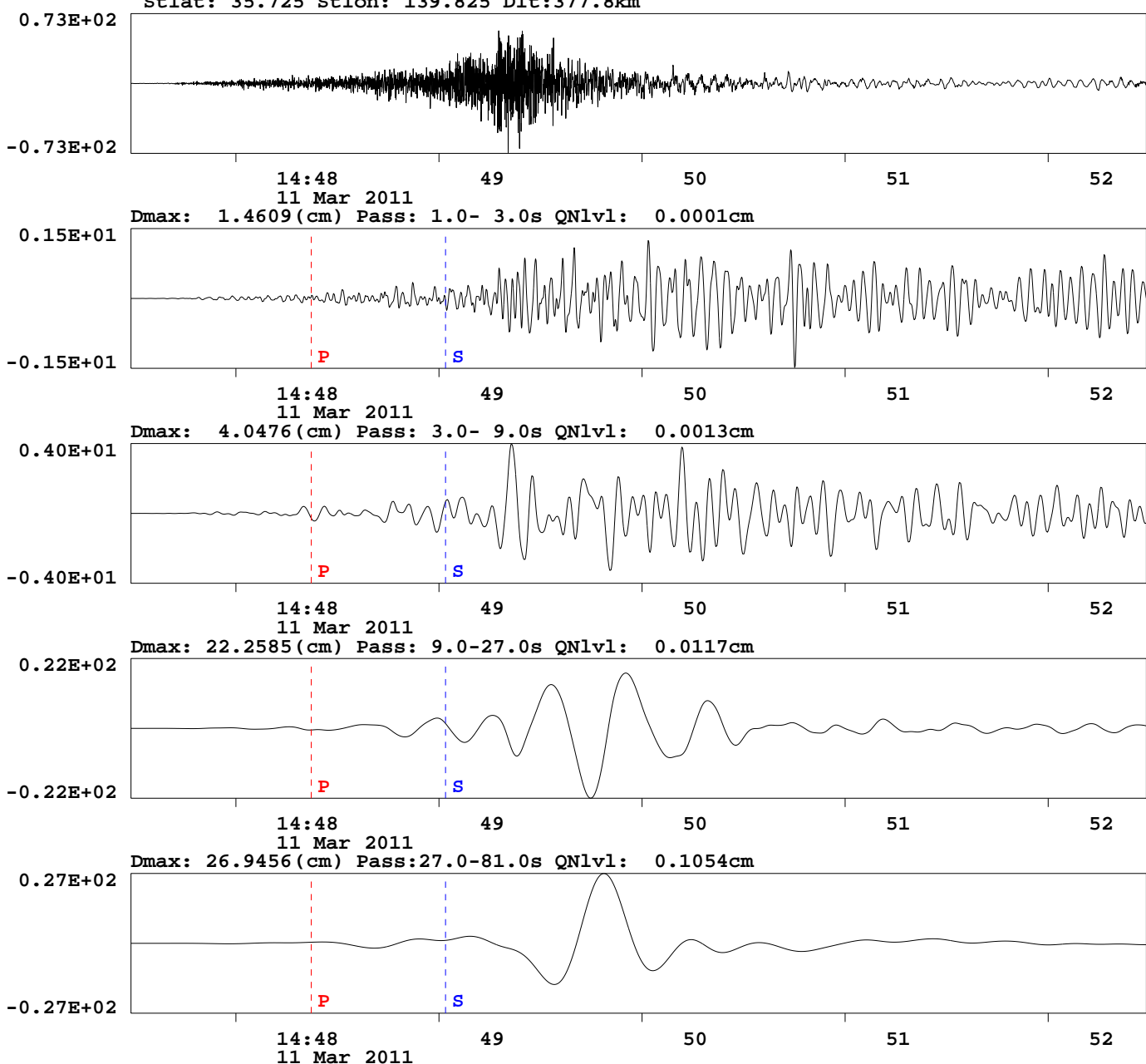


```
./toyama/datasets/mag/datasets_ud/TKY027110311144  
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00  
Stlat: 35.693 Stlon: 139.891 Dlt:376.2km
```

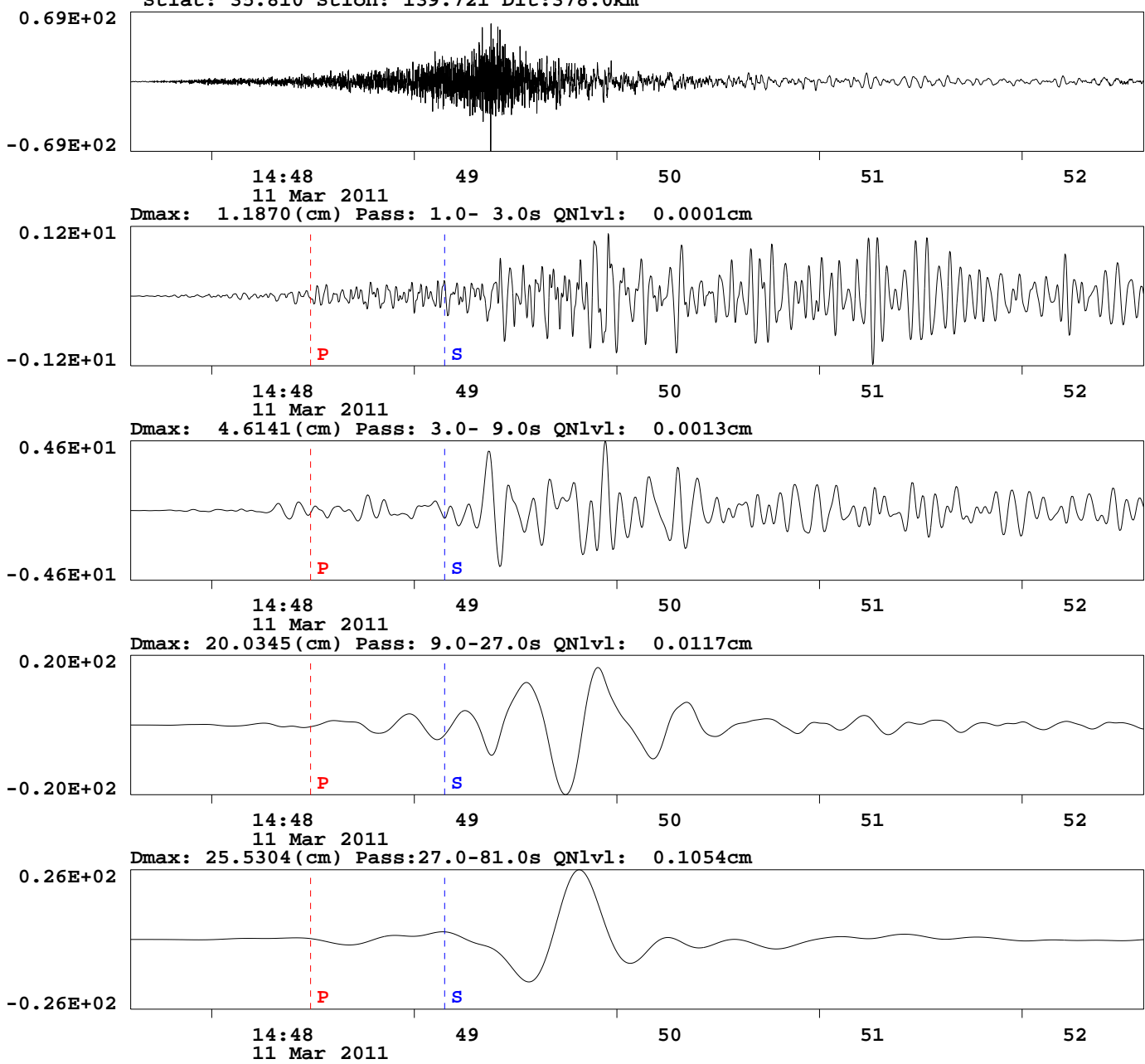


```
t_max= 129.4 p_time= 53.1 s_time= 92.6 f_time= 245.2 tleng= 300.0 if_fail=3  
T_max > F_time
```

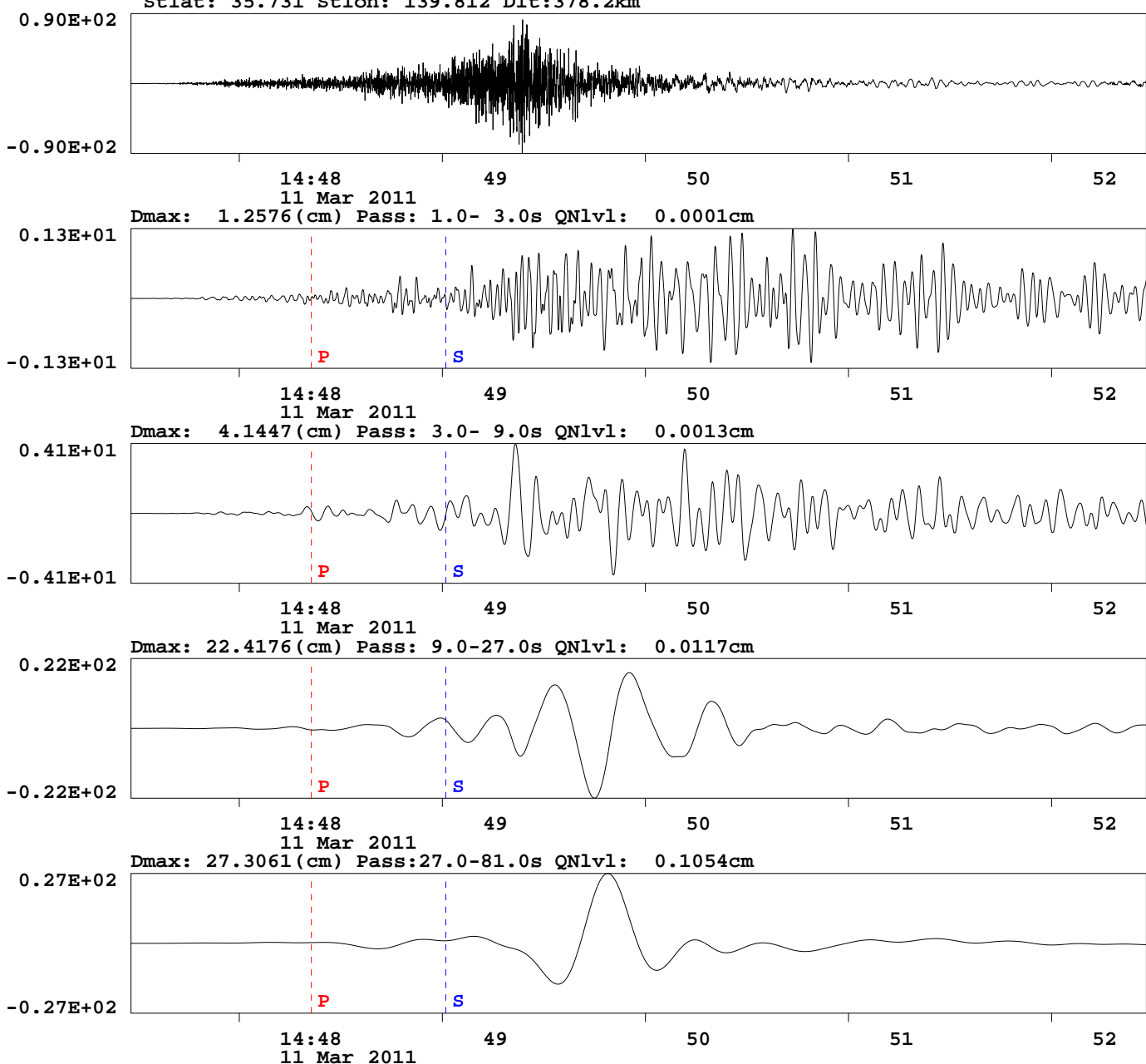
./toyama/datasets/mag/datasets_ud/TKY023110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.725 Stlon: 139.825 Dlt:377.8km



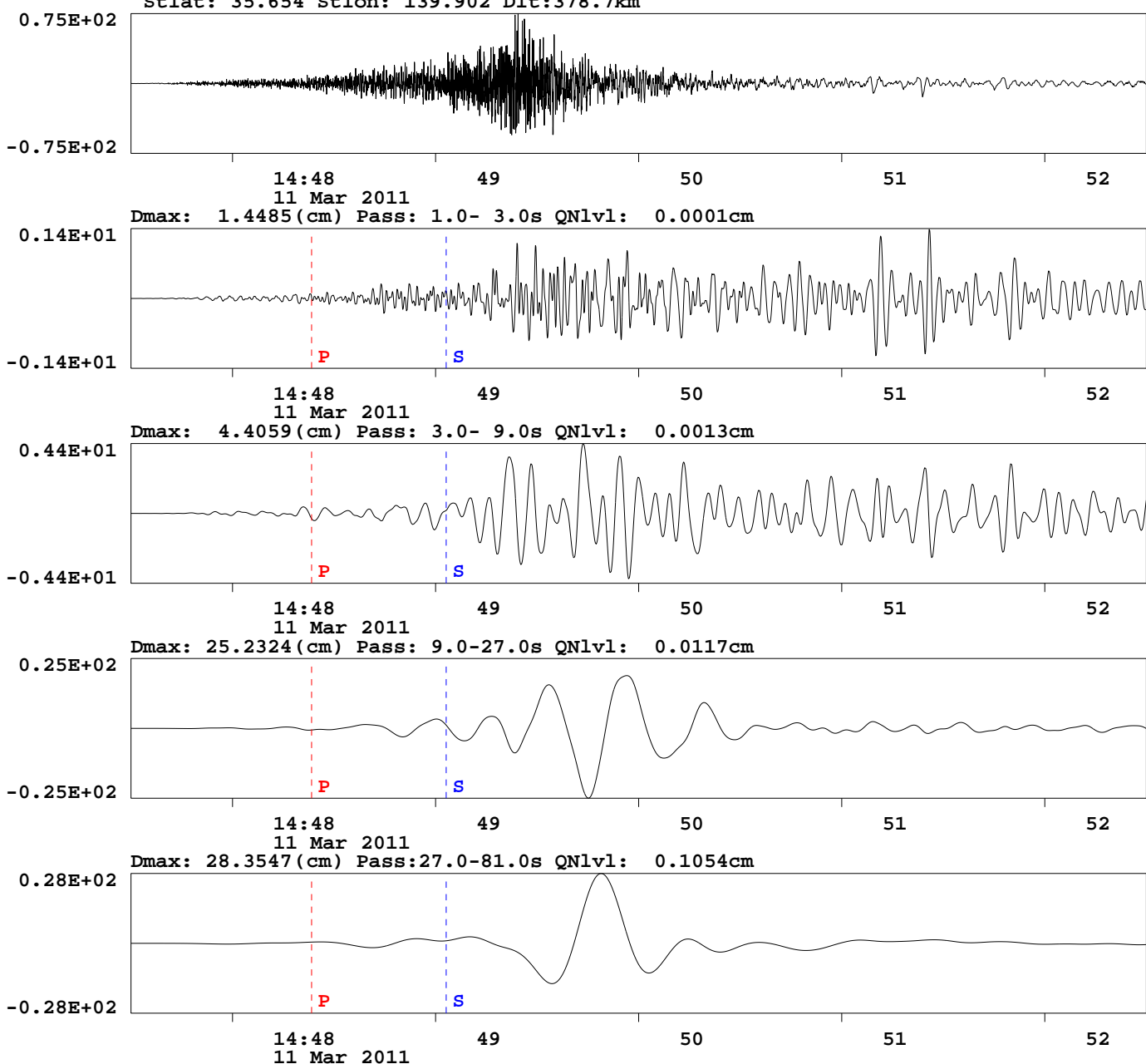
./toyama/datasets/mag/datasets_ud/SIT011110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.810 Stlon: 139.721 Dlt:378.0km



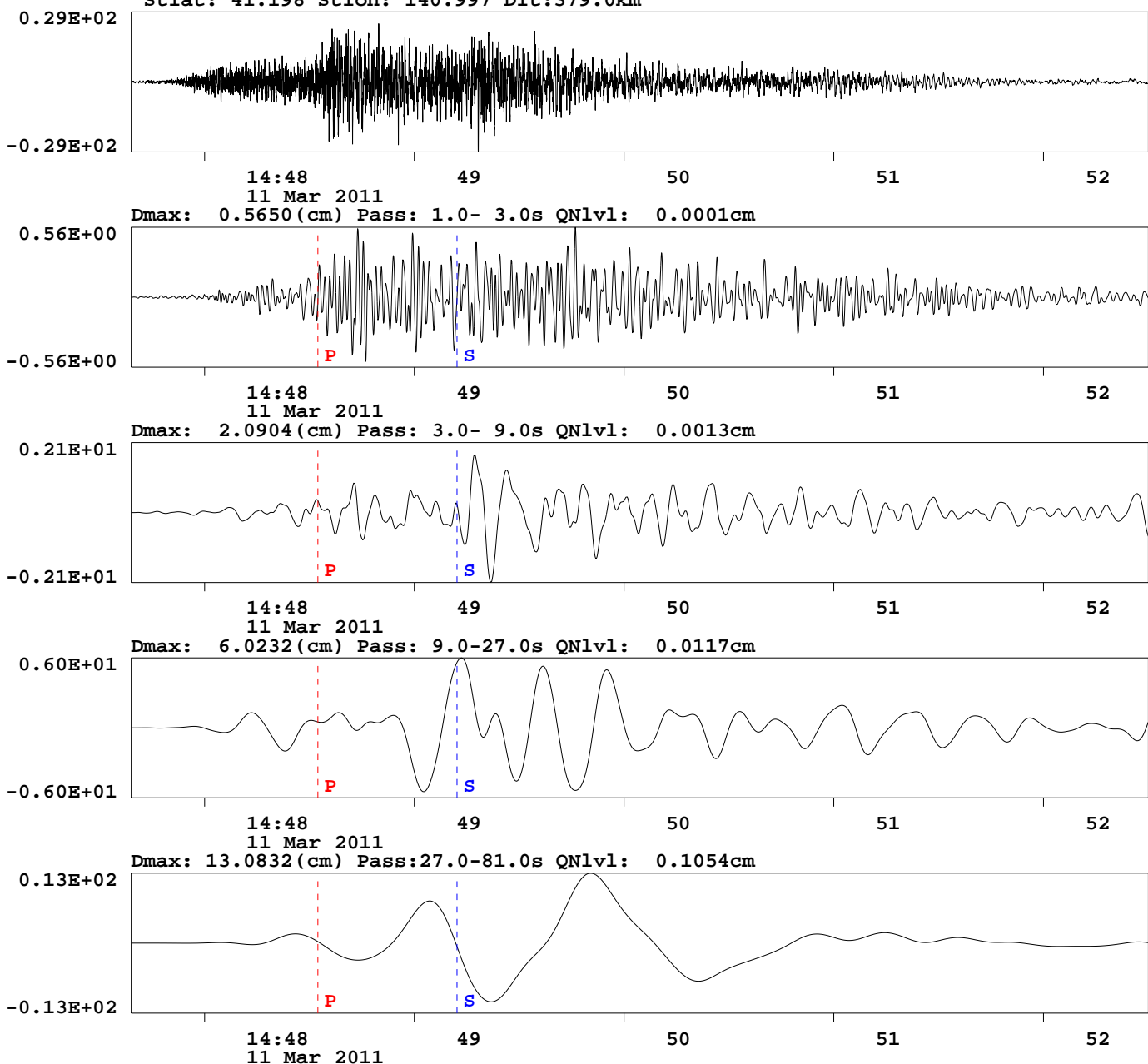
./toyama/datasets/mag/datasets_ud/TKY015110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.731 Stlon: 139.812 Dlt:378.2km



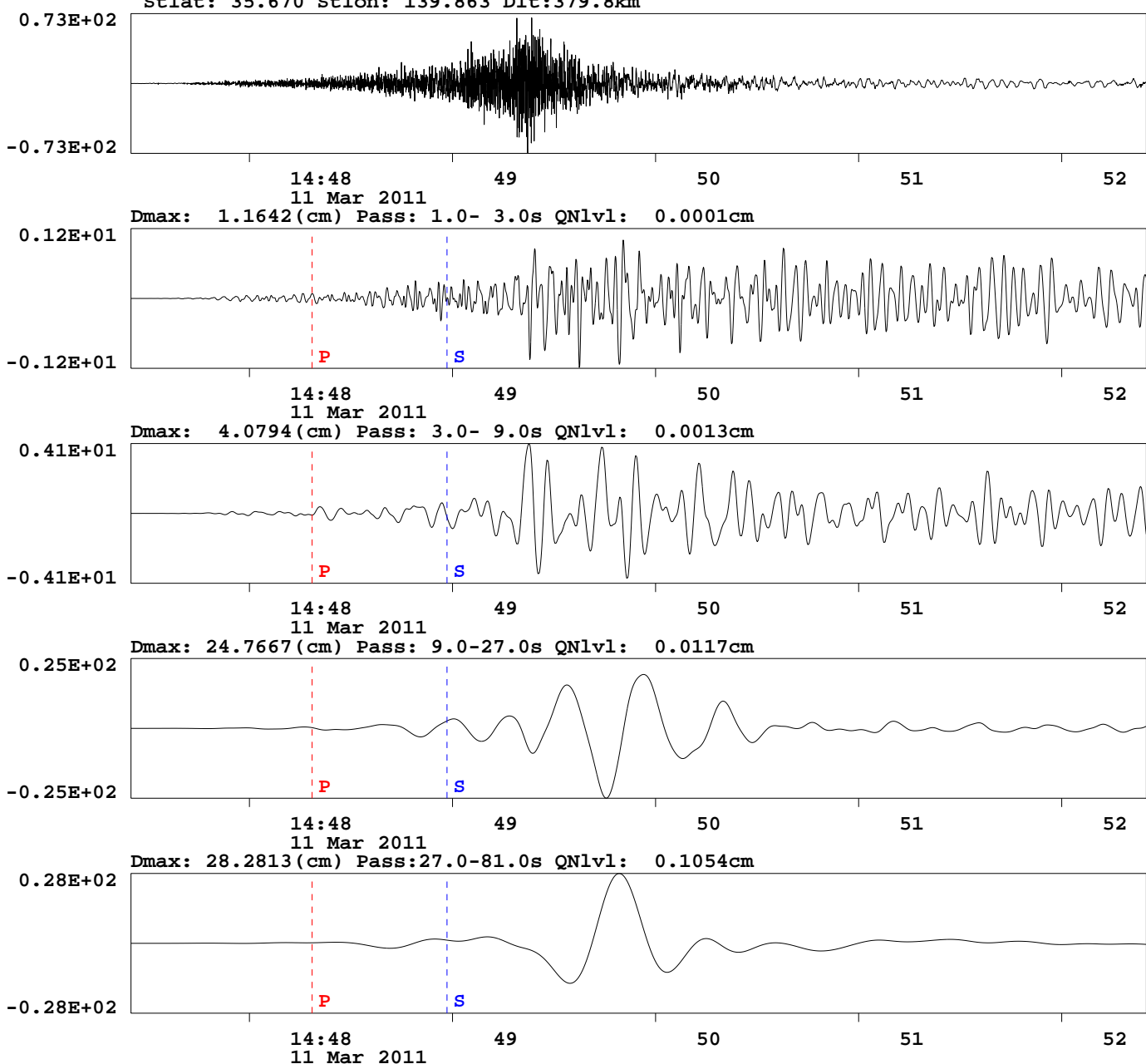
./toyama/datasets/mag/datasets_ud/CHB008110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.654 Stlon: 139.902 Dlt:378.7km



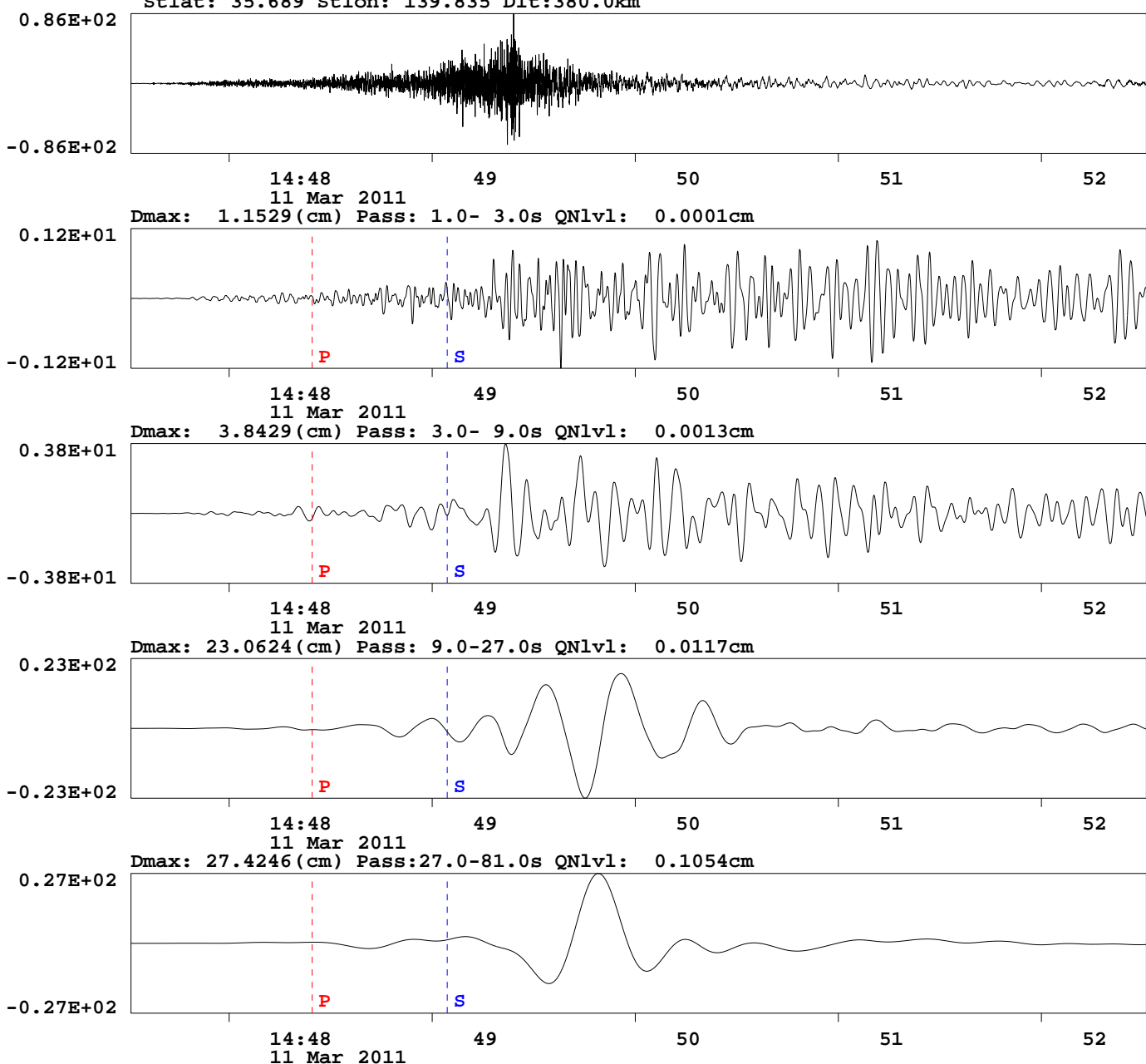
./toyama/datasets/mag/datasets_ud/AOM006110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 41.198 Stlon: 140.997 Dlt:379.0km



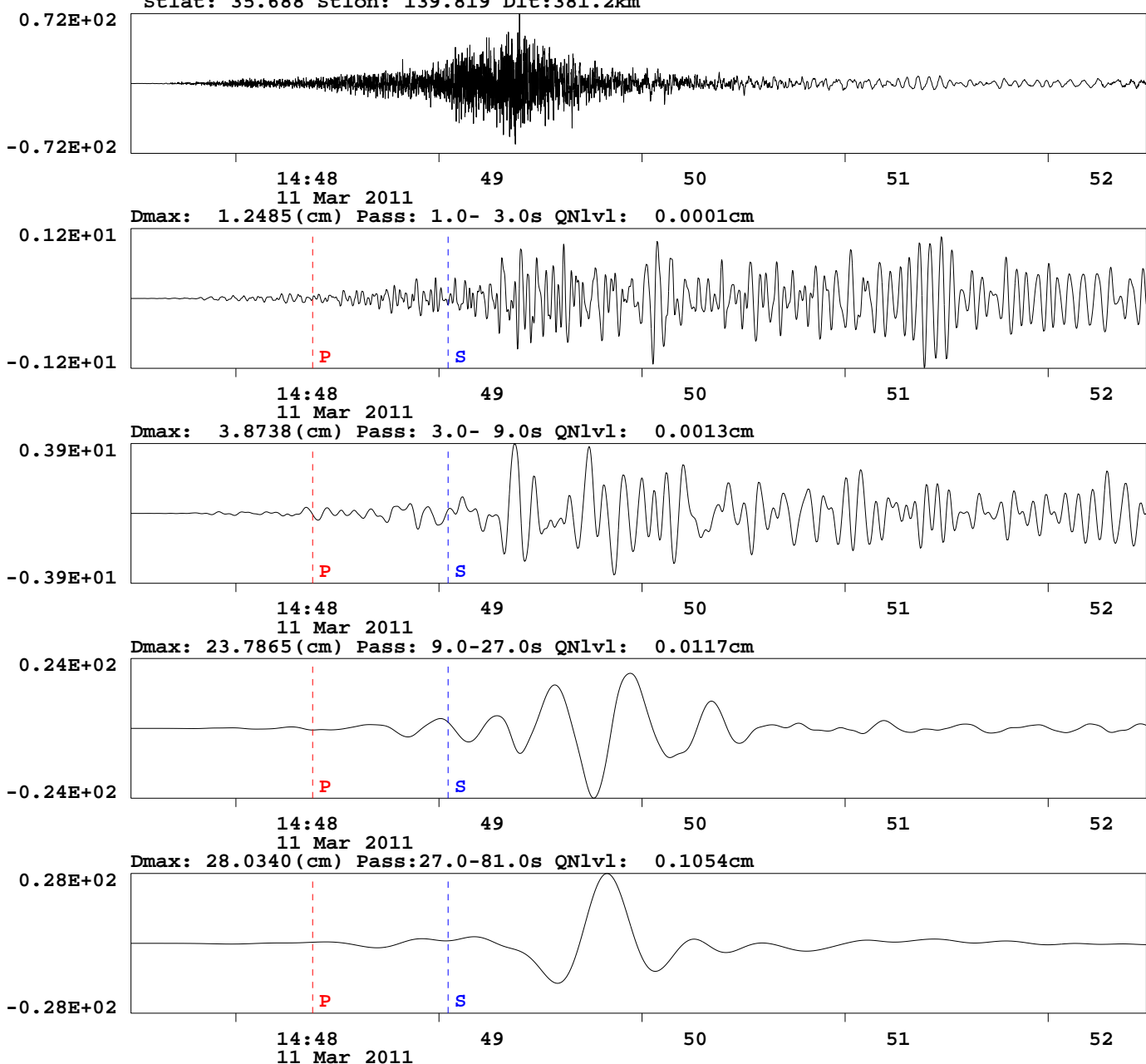
./toyama/datasets/mag/datasets_ud/TKY026110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.670 Stlon: 139.863 Dlt:379.8km



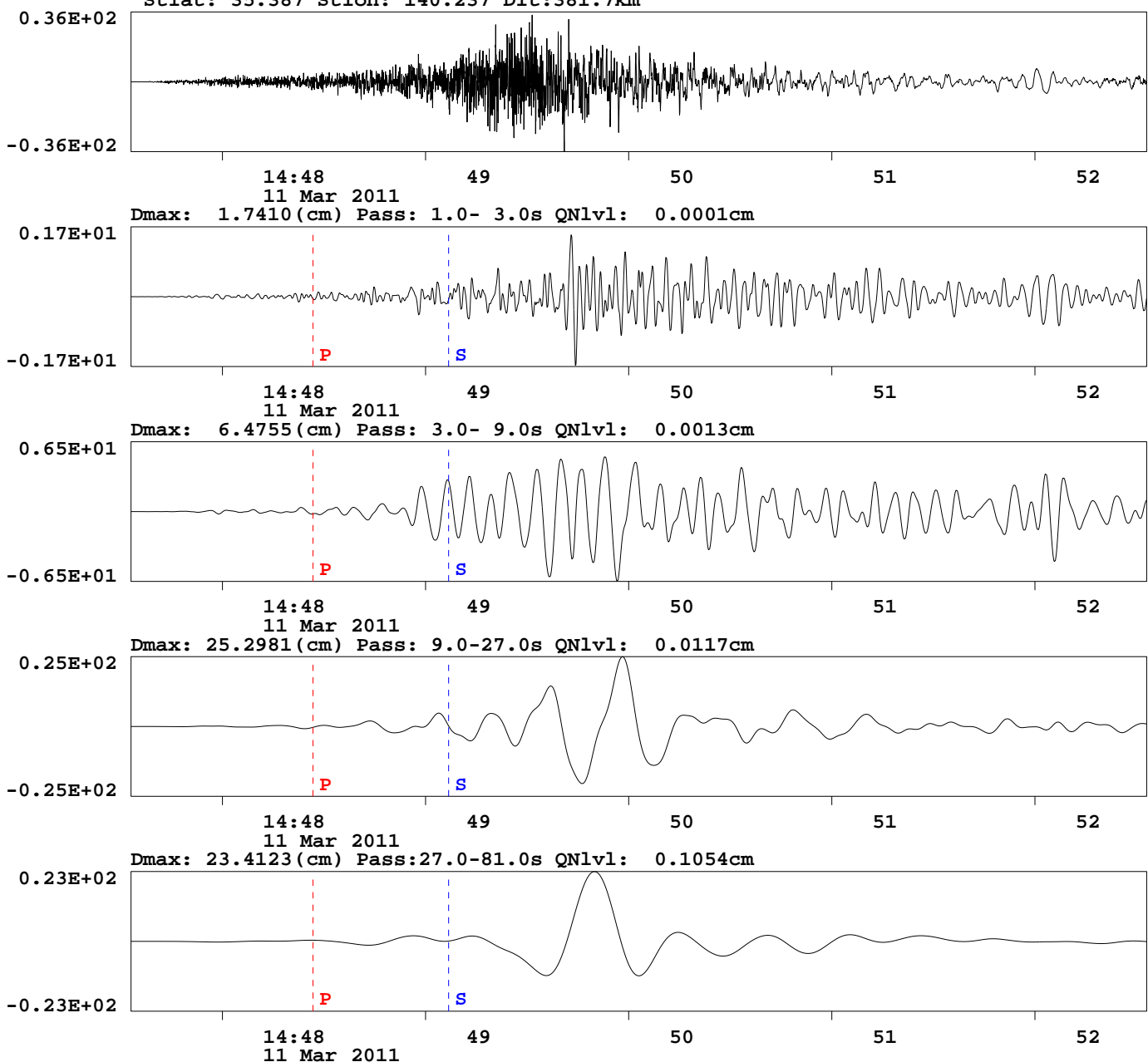
./toyama/datasets/mag/datasets_ud/TKY014110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.689 Stlon: 139.835 Dlt:380.0km



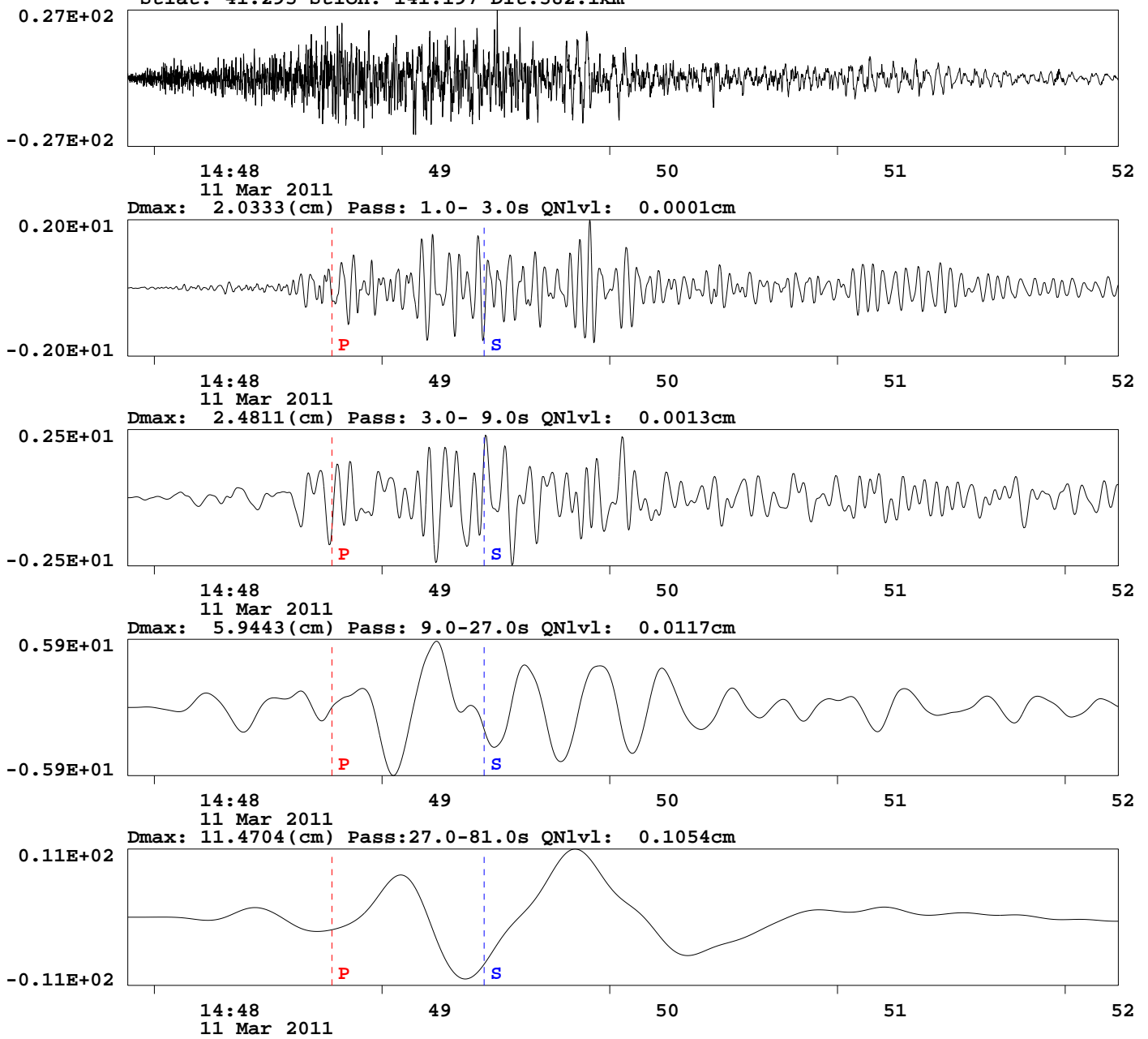
./toyama/datasets/mag/datasets_ud/TKY021110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.688 Stlon: 139.819 Dlt:381.2km



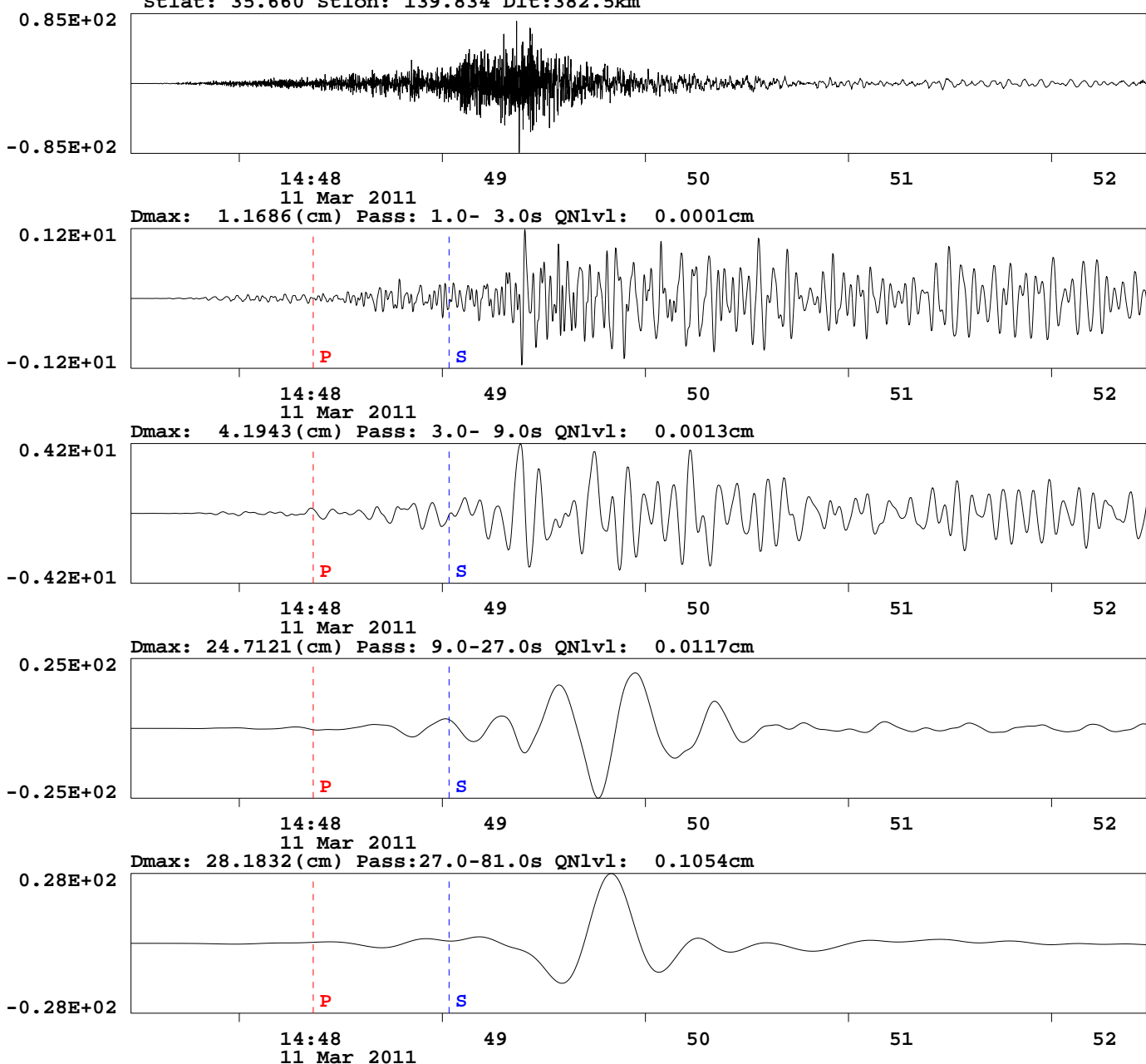
./toyama/datasets/mag/datasets_ud/CHB026110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.387 Stlon: 140.237 Dlt:381.7km



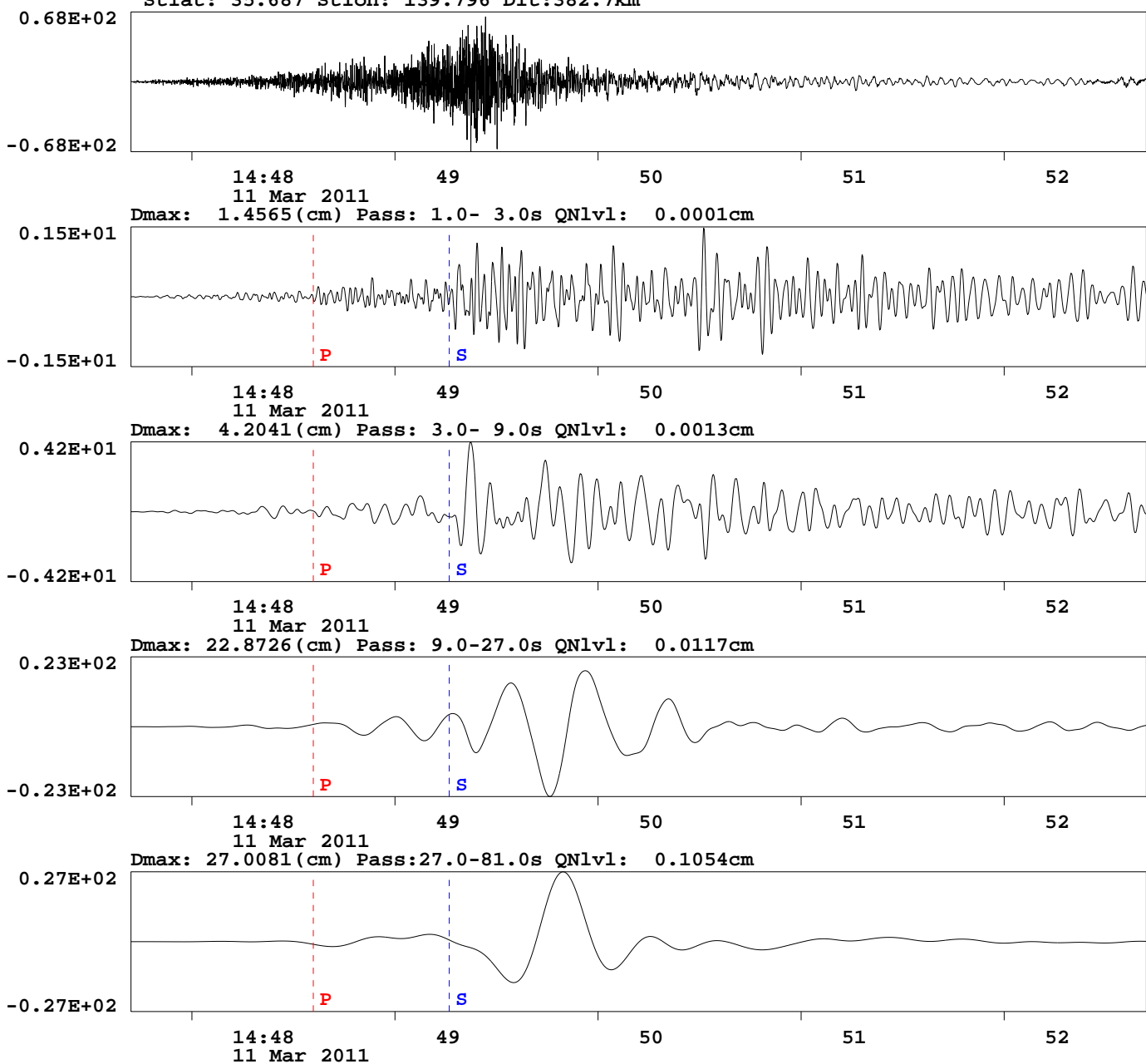
./toyama/datasets/mag/datasets_ud/AOM005110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 41.295 Stlon: 141.197 Dlt:382.1km



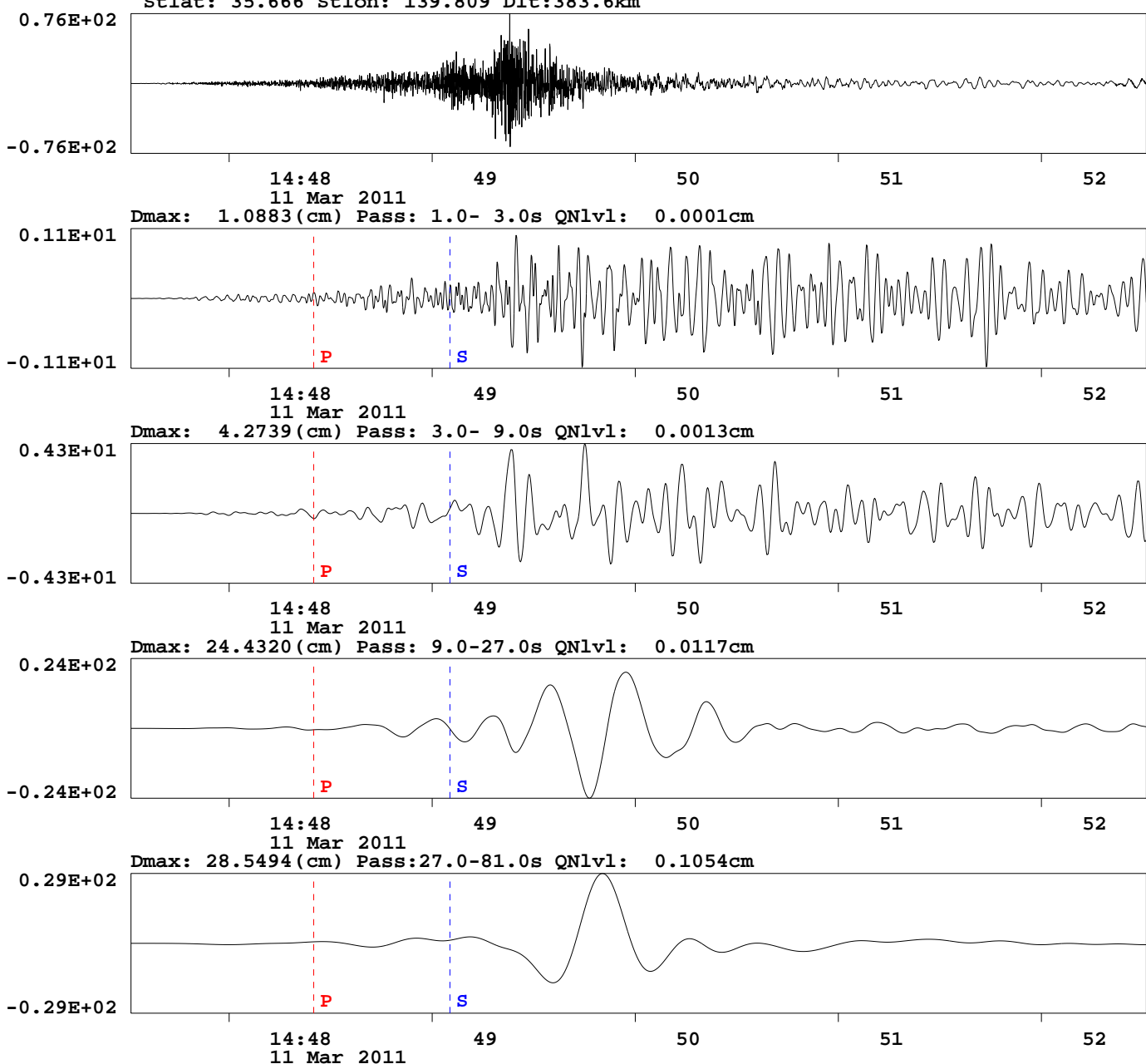
./toyama/datasets/mag/datasets_ud/TKY013110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.660 Stlon: 139.834 Dlt:382.5km



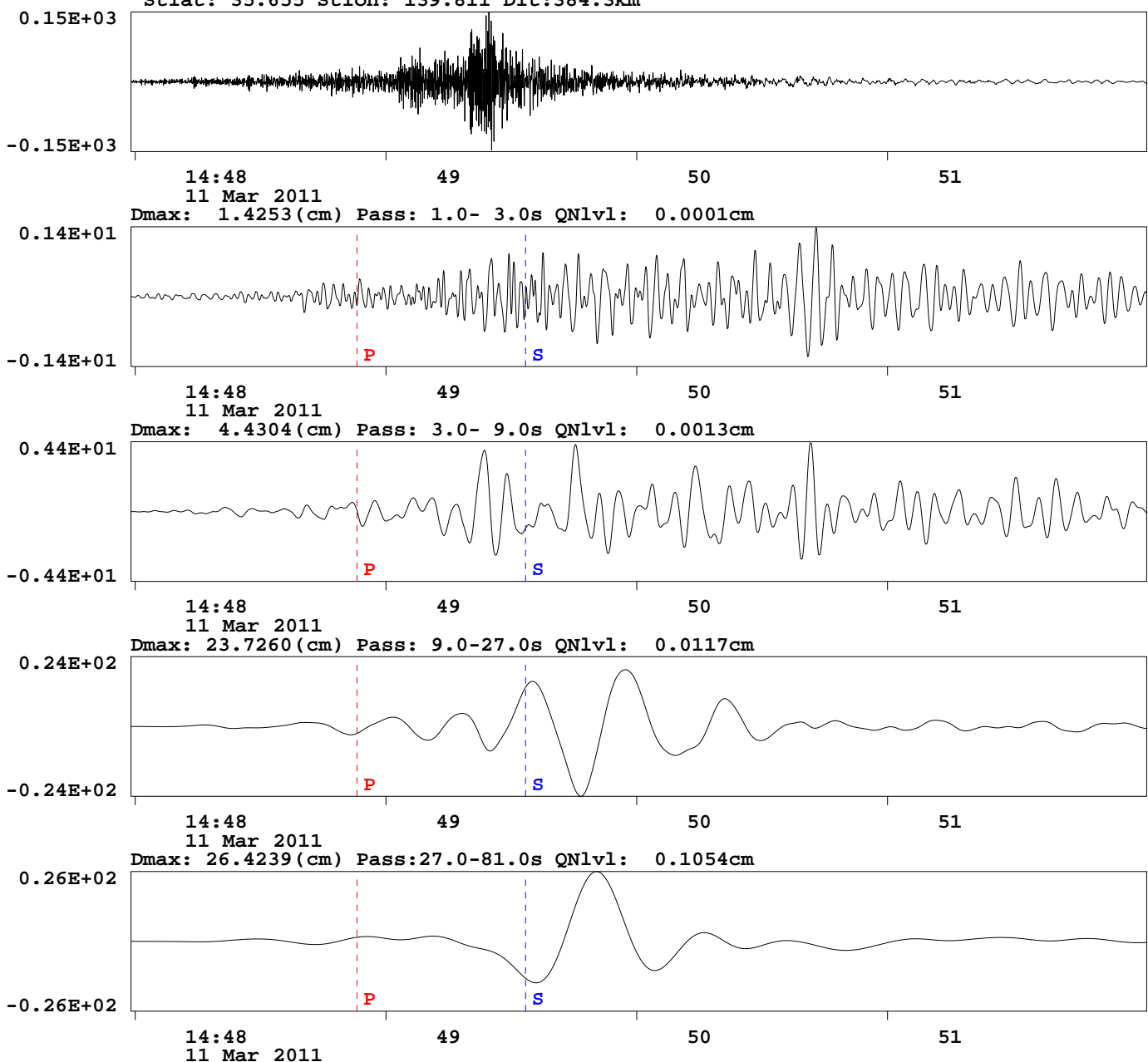
./toyama/datasets/mag/datasets_ud/TKY022110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.687 Stlon: 139.796 Dlt:382.7km



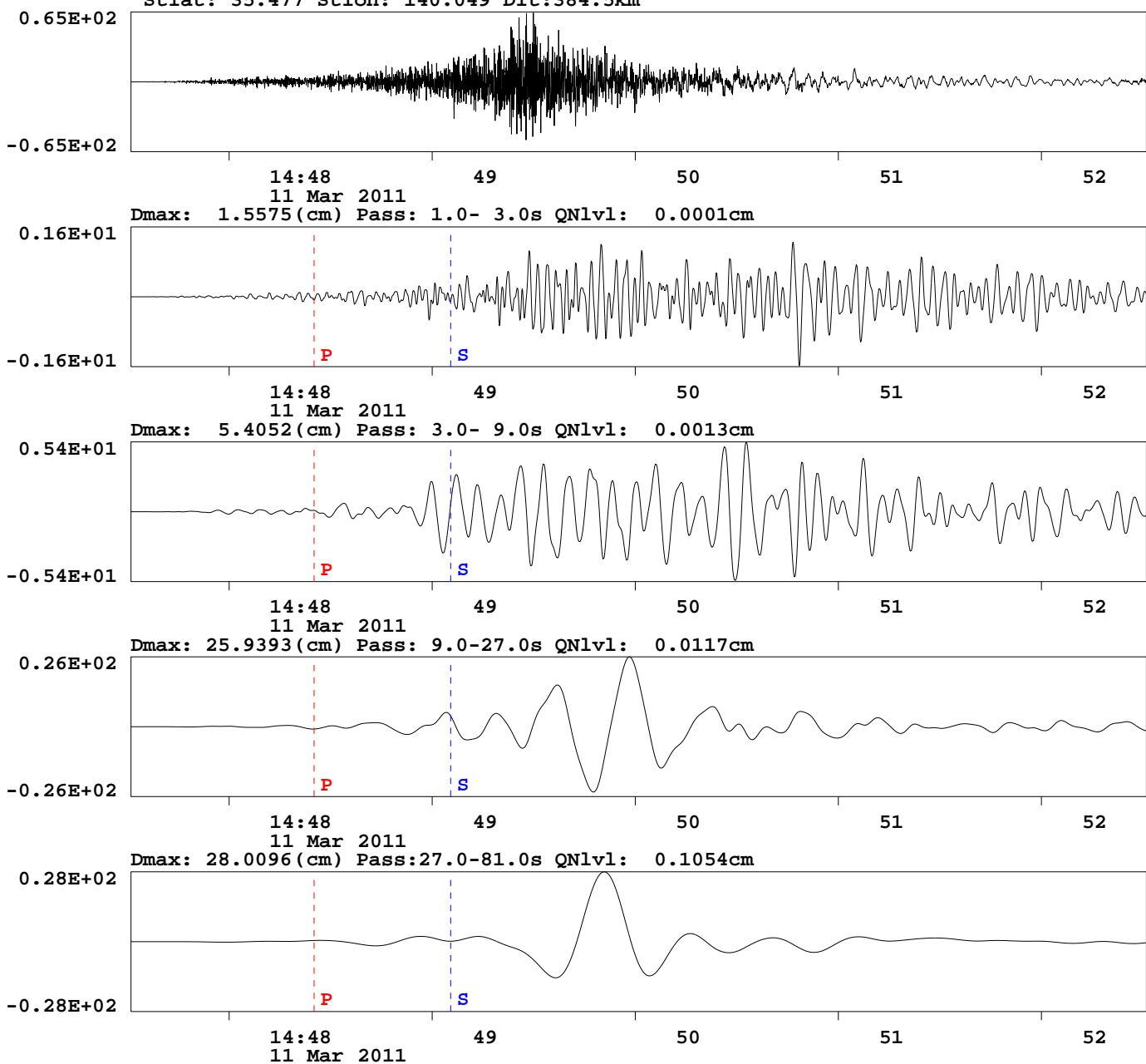
./toyama/datasets/mag/datasets_ud/TKY020110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.666 Stlon: 139.809 Dlt:383.6km



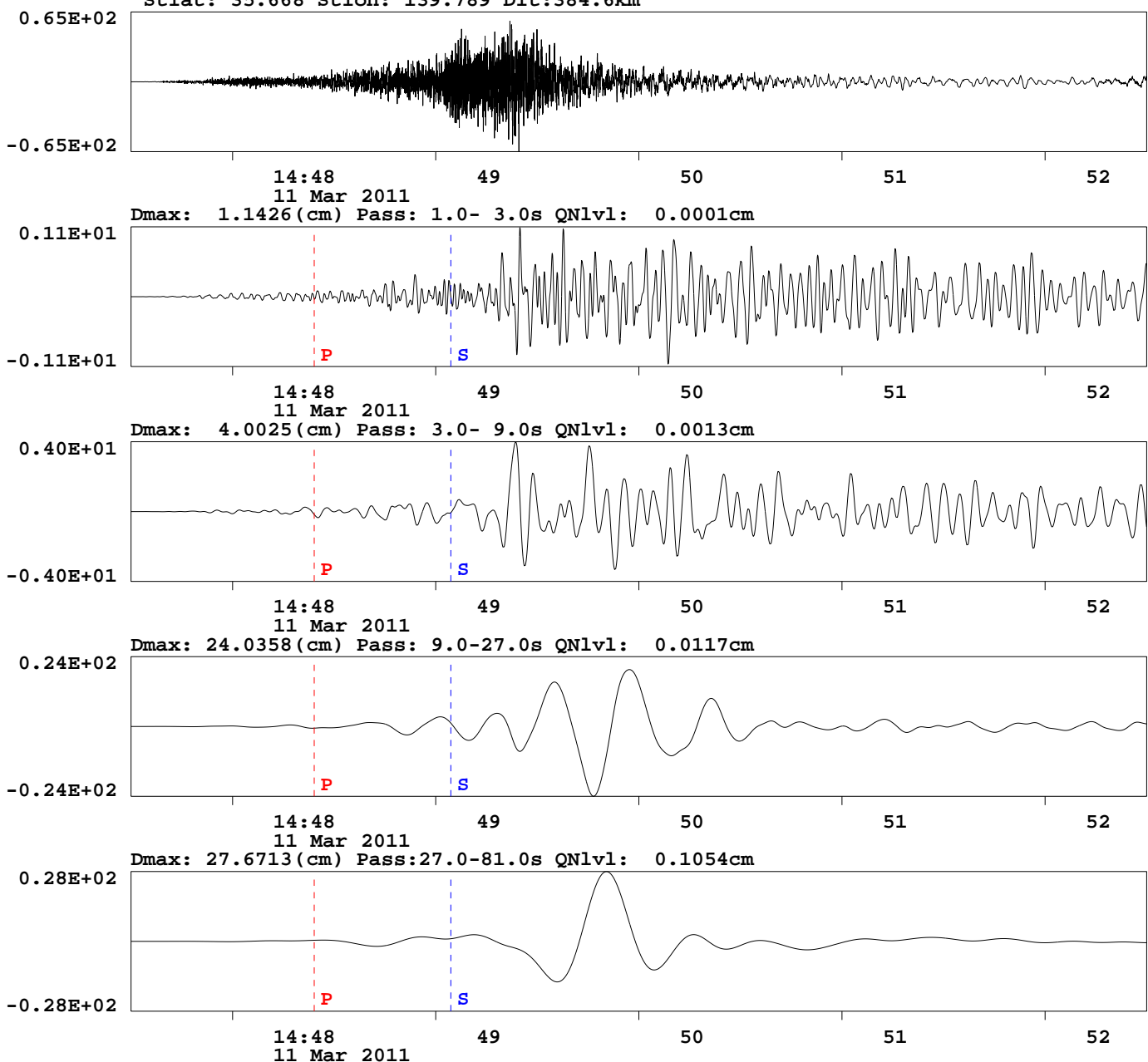
```
./toyama/datasets/mag/datasets_ud/TKY018110311144  
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00  
Stlat: 35.655 Stlon: 139.811 Dlt:384.3km
```



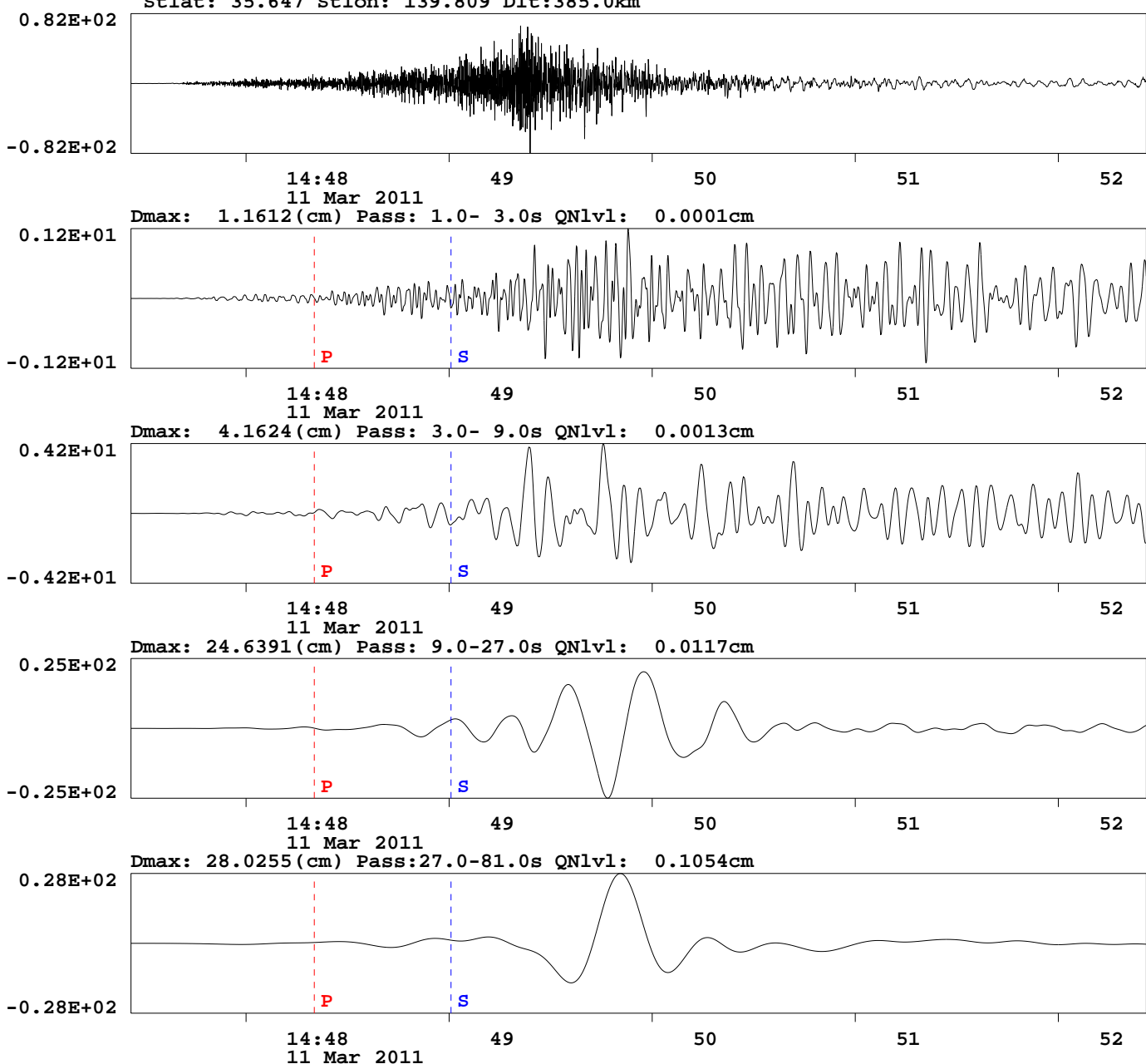
./toyama/datasets/mag/datasets_ud/CHB014110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.477 Stlon: 140.049 Dlt:384.5km



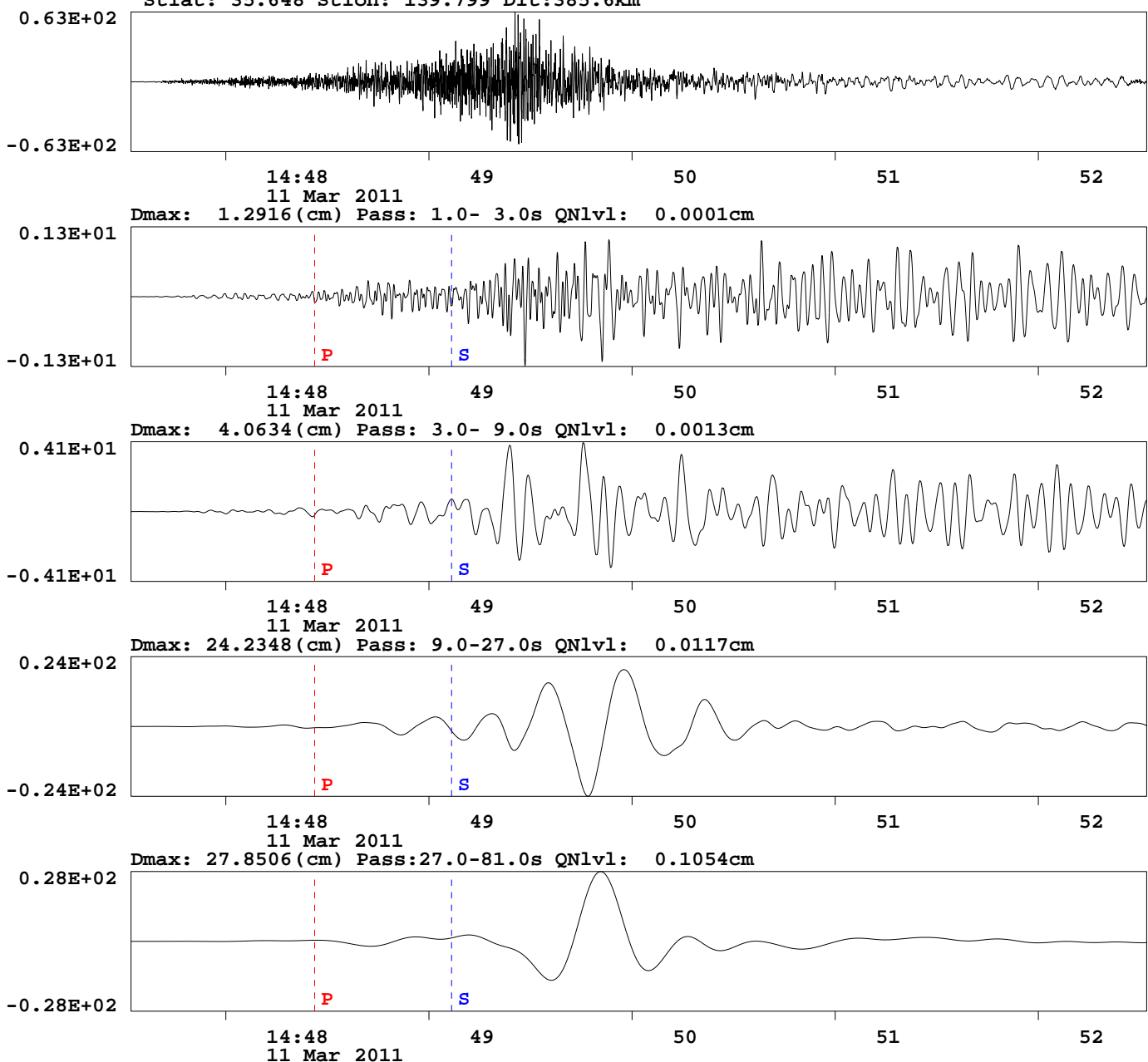
./toyama/datasets/mag/datasets_ud/TKY028110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.668 Stlon: 139.789 Dlt:384.6km



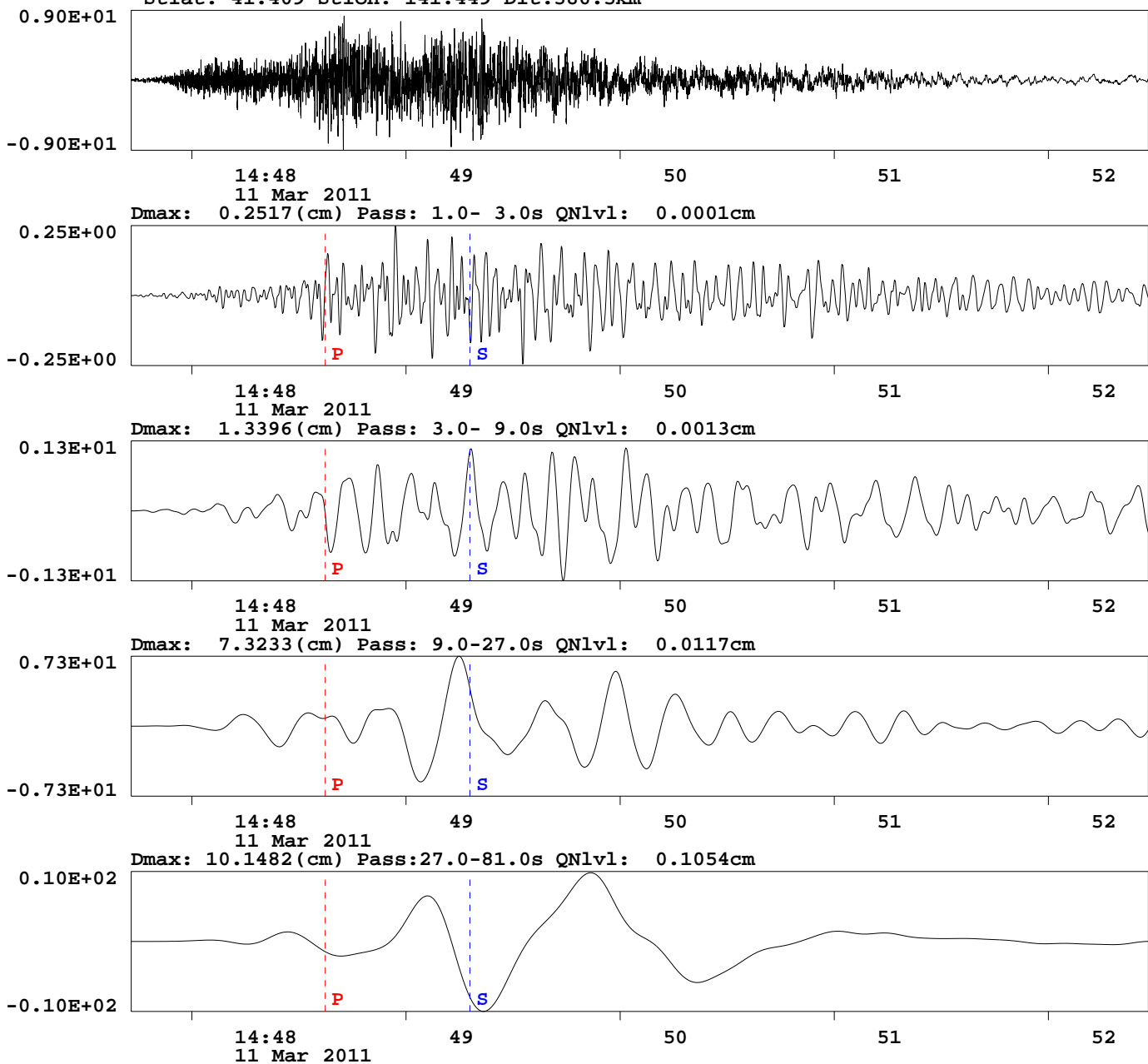
./toyama/datasets/mag/datasets_ud/TKY017110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.647 Stlon: 139.809 Dlt:385.0km



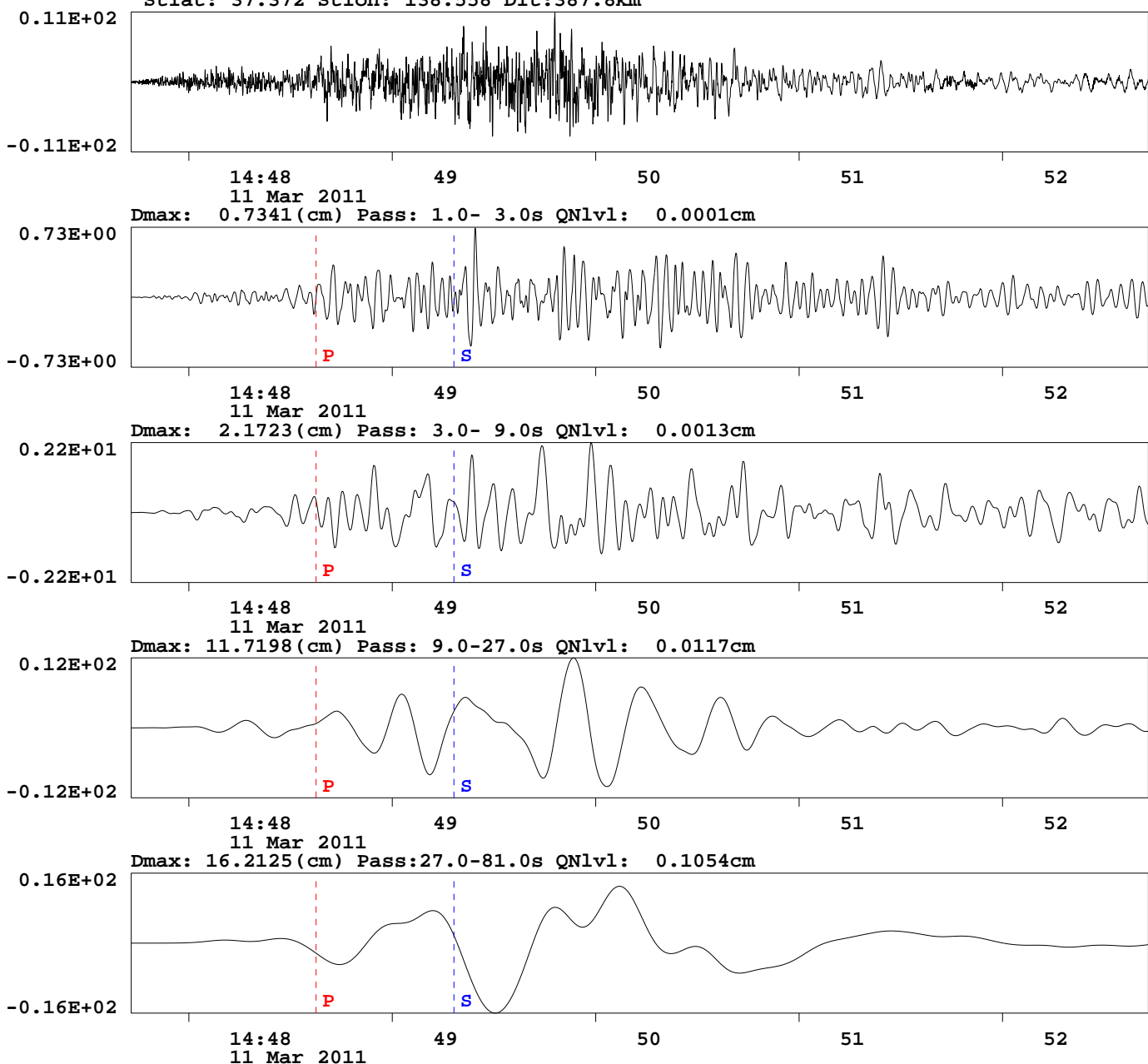
./toyama/datasets/mag/datasets_ud/TKY016110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.648 Stlon: 139.799 Dlt:385.6km



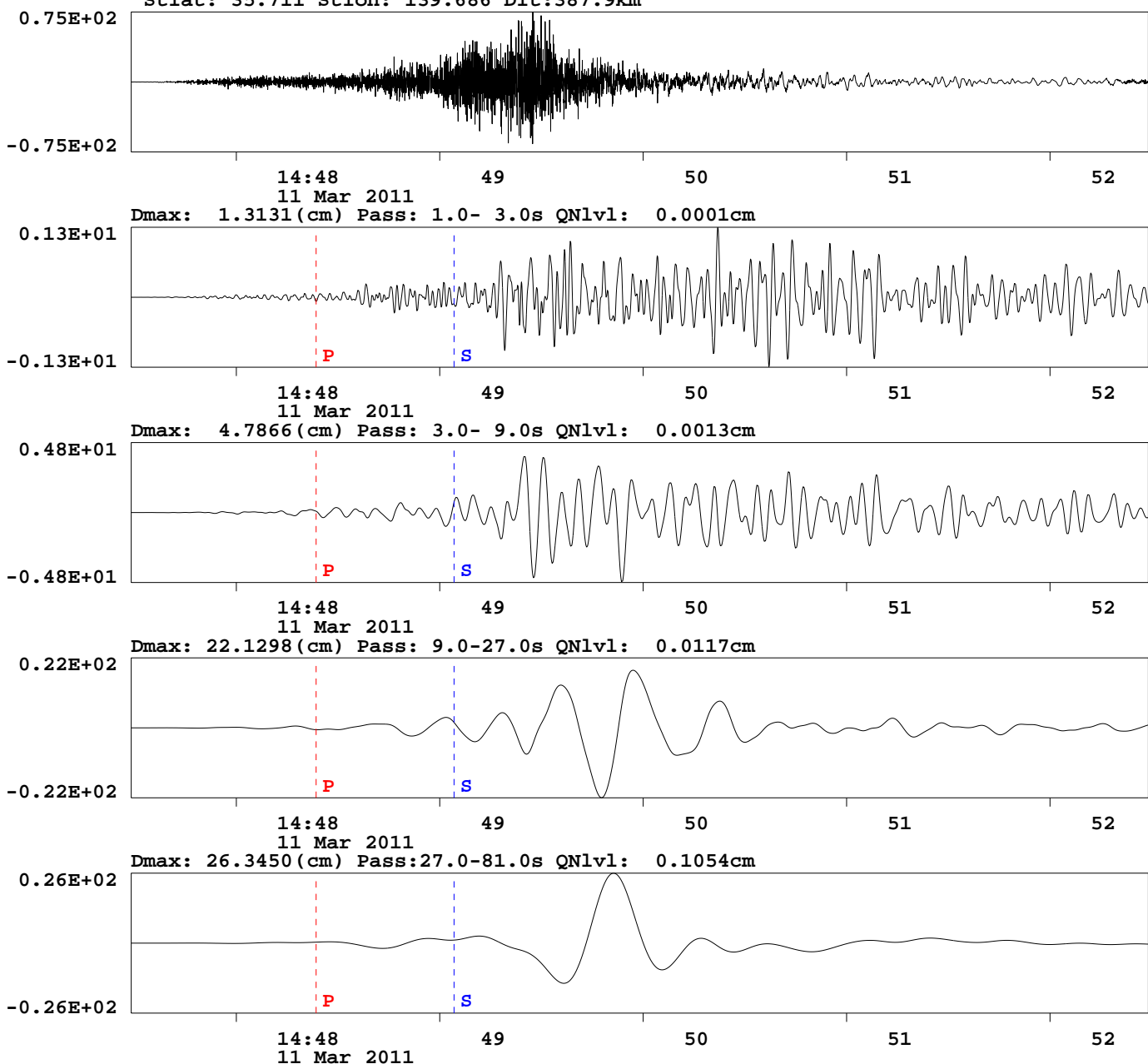
./toyama/datasets/mag/datasets_ud/AOM004110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 41.409 Stlon: 141.449 Dlt:386.5km



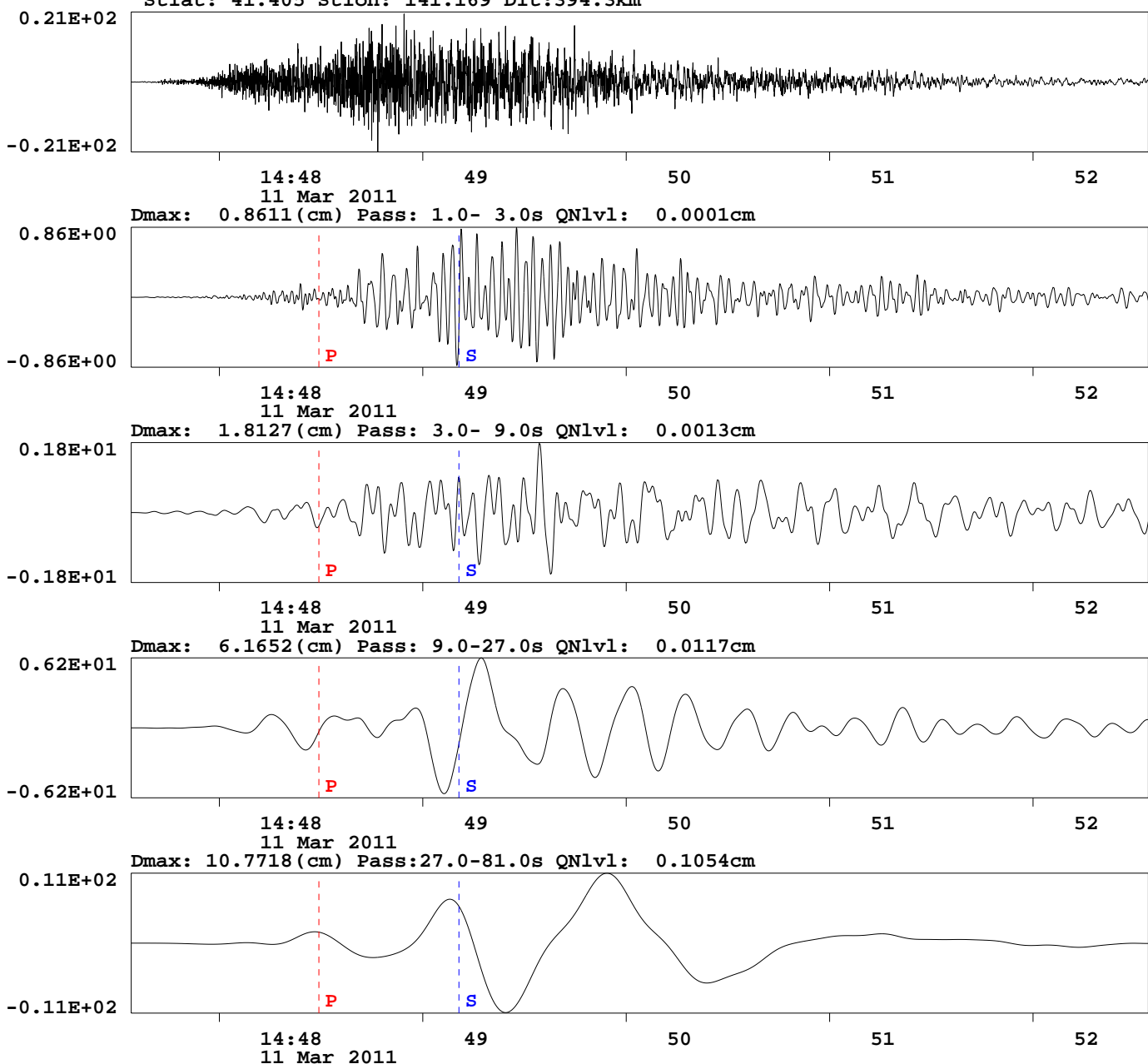
./toyama/datasets/mag/datasets_ud/NIG018110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 37.372 Stlon: 138.558 Dlt:387.8km



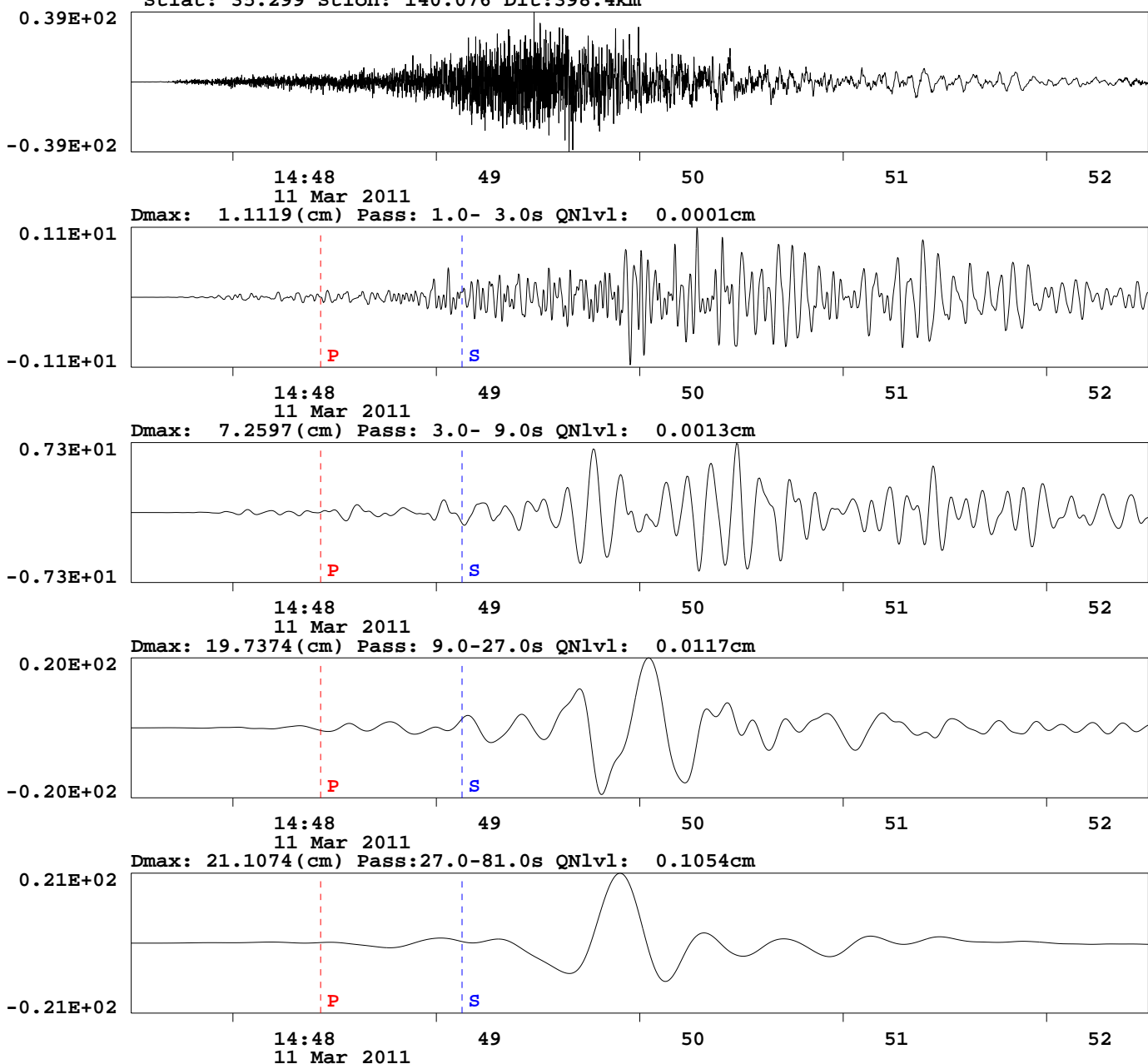
./toyama/datasets/mag/datasets_ud/TKY007110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.711 Stlon: 139.686 Dlt:387.9km



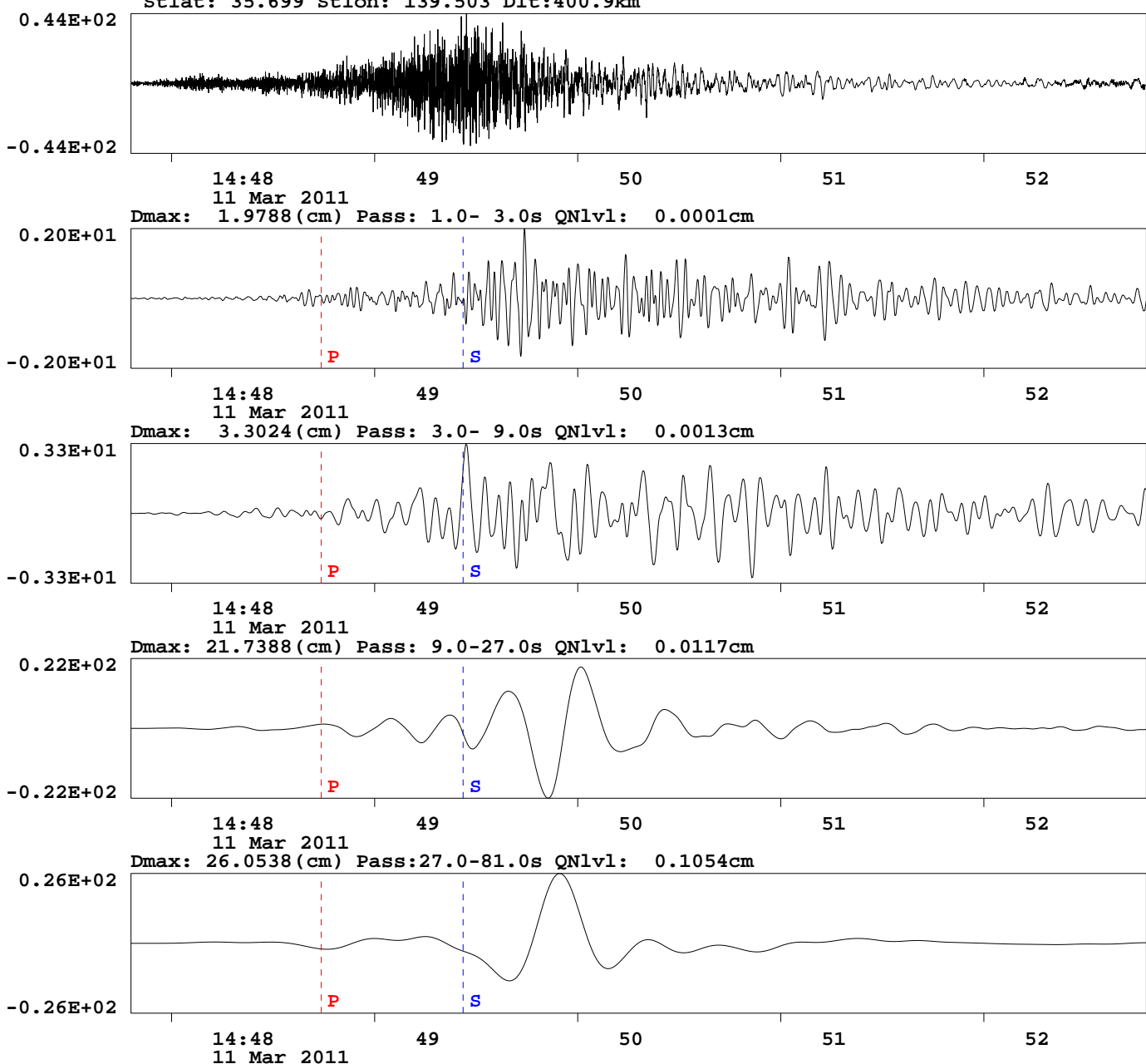
./toyama/datasets/mag/datasets_ud/AOM003110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 41.405 Stlon: 141.169 Dlt:394.3km



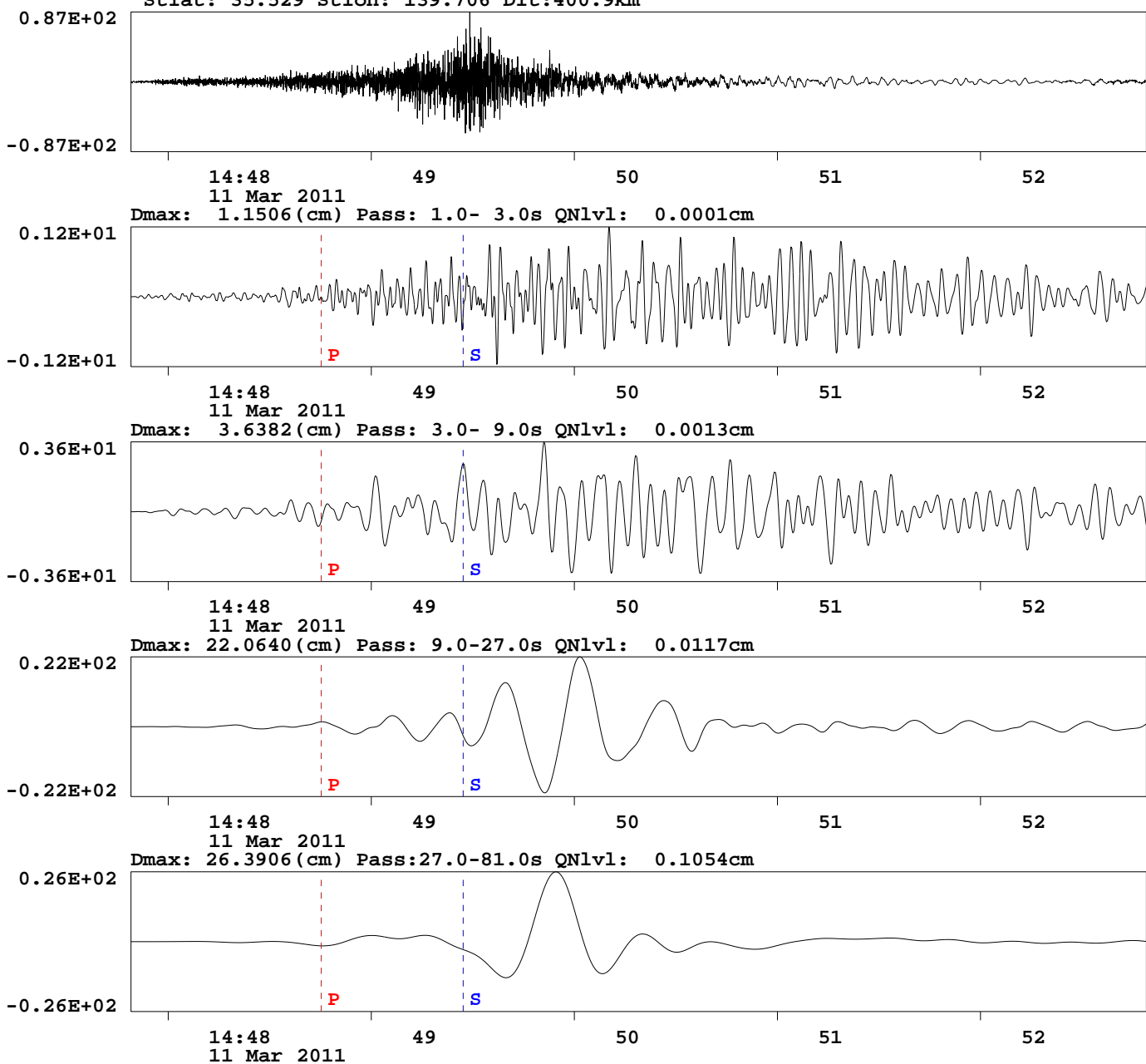
./toyama/datasets/mag/datasets_ud/CHB017110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.299 Stlon: 140.076 Dlt:398.4km



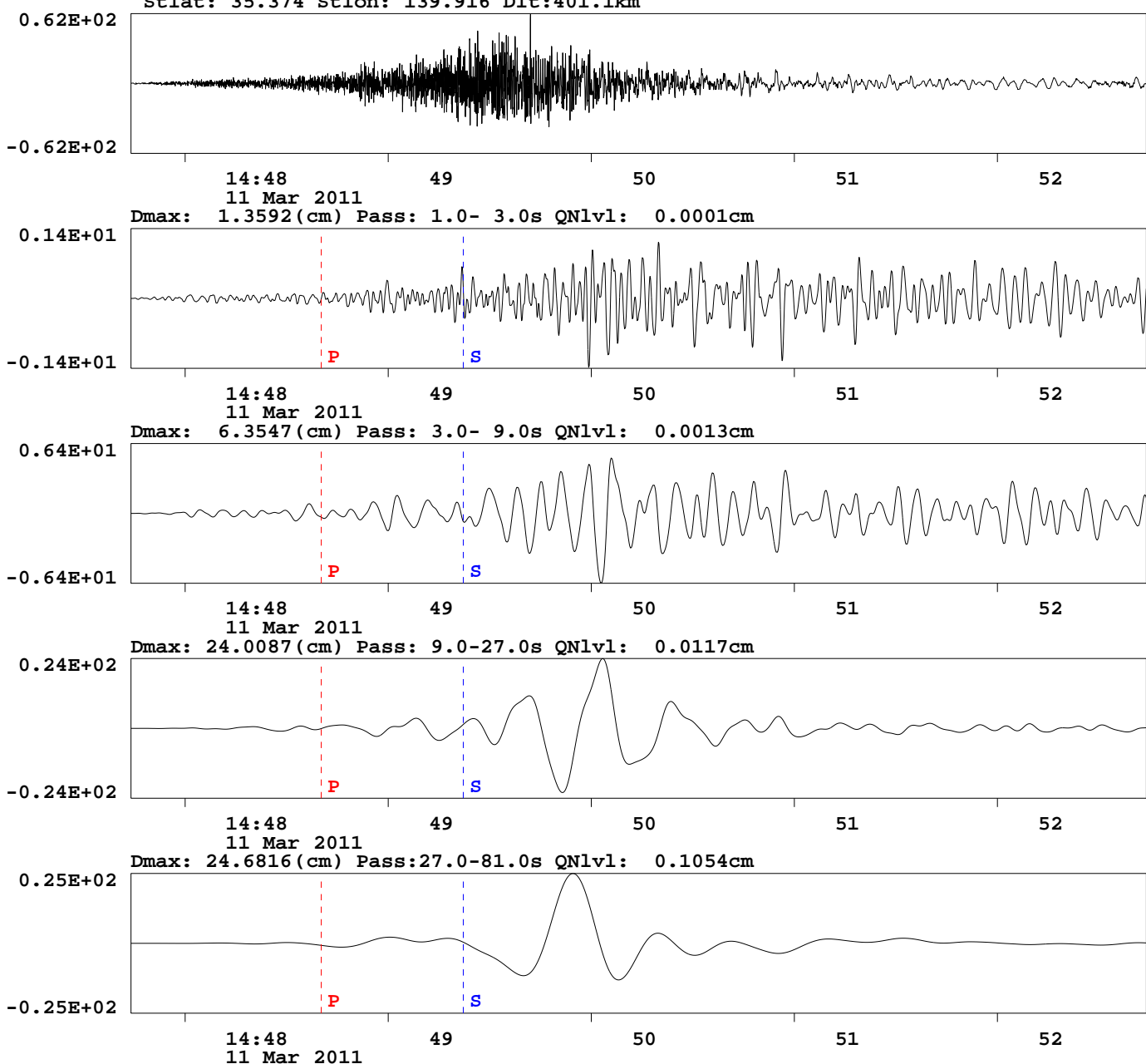
.. /toyama/datasets/mag/datasets_ud/TKY006110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.699 Stlon: 139.503 Dlt: 400.9km



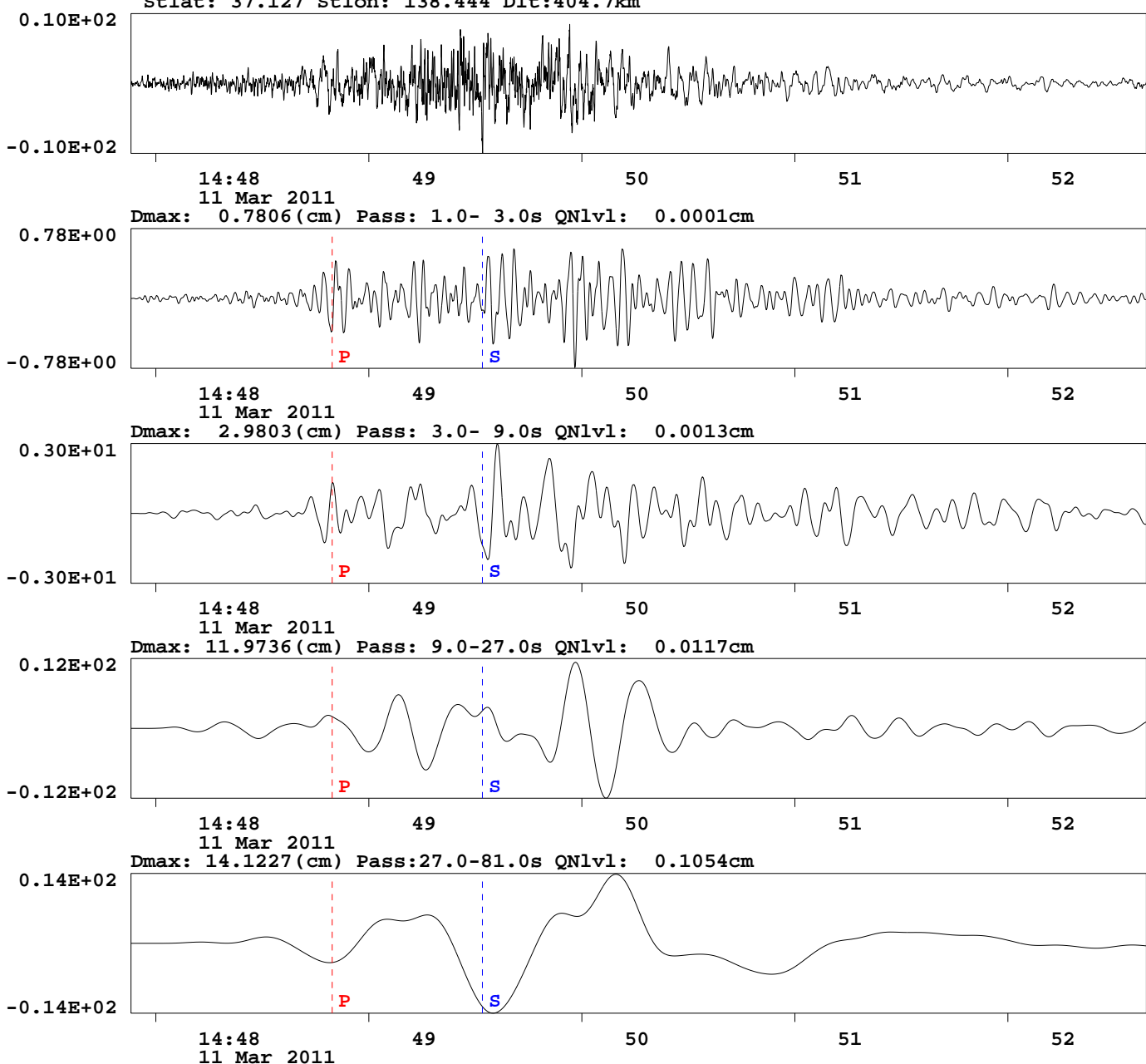
./toyama/datasets/mag/datasets_ud/KNG001110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.529 Stlon: 139.706 Dlt:400.9km



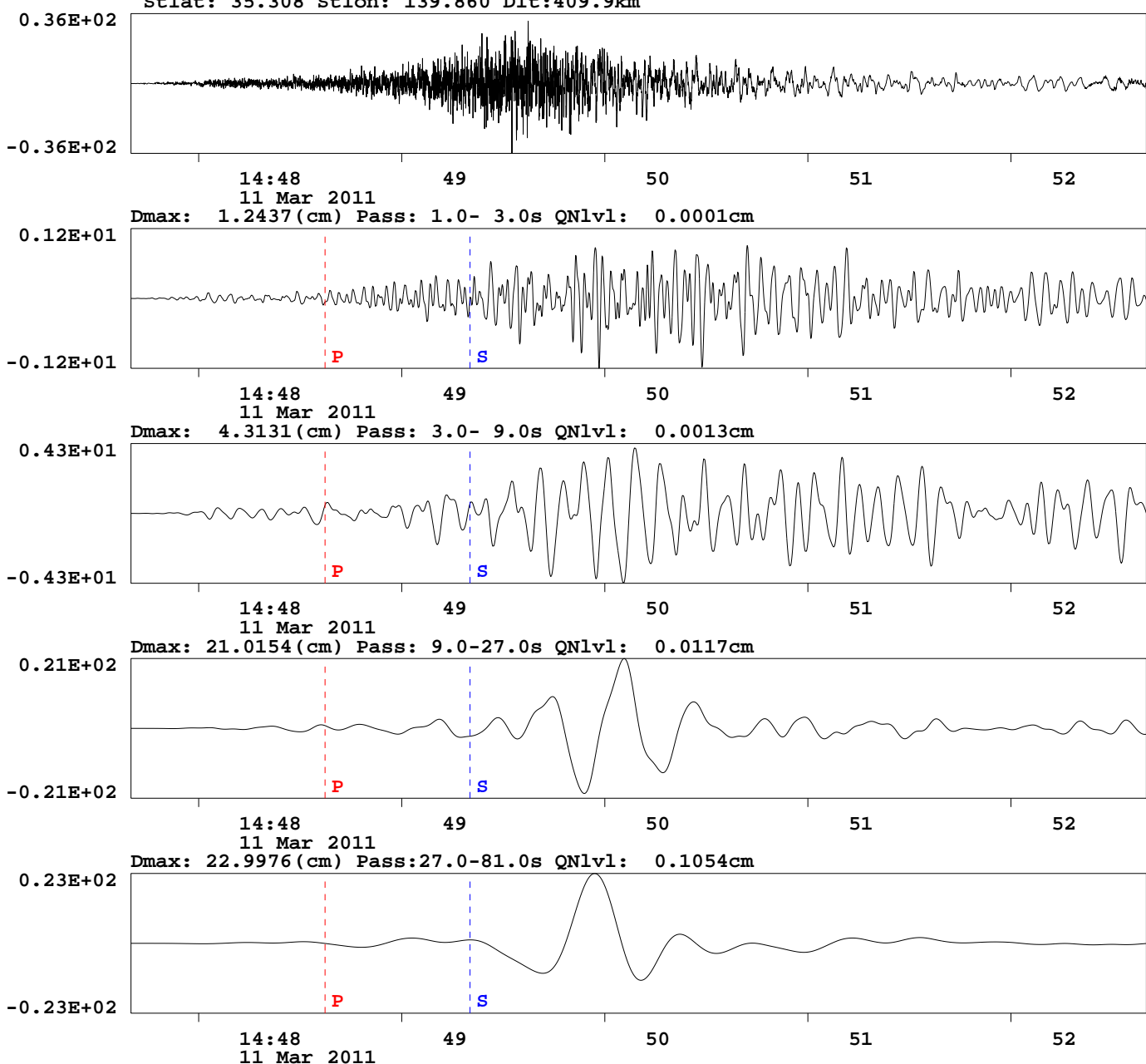
.. /toyama/datasets/mag/datasets_ud/CHB015110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.374 Stlon: 139.916 Dlt: 401.1km



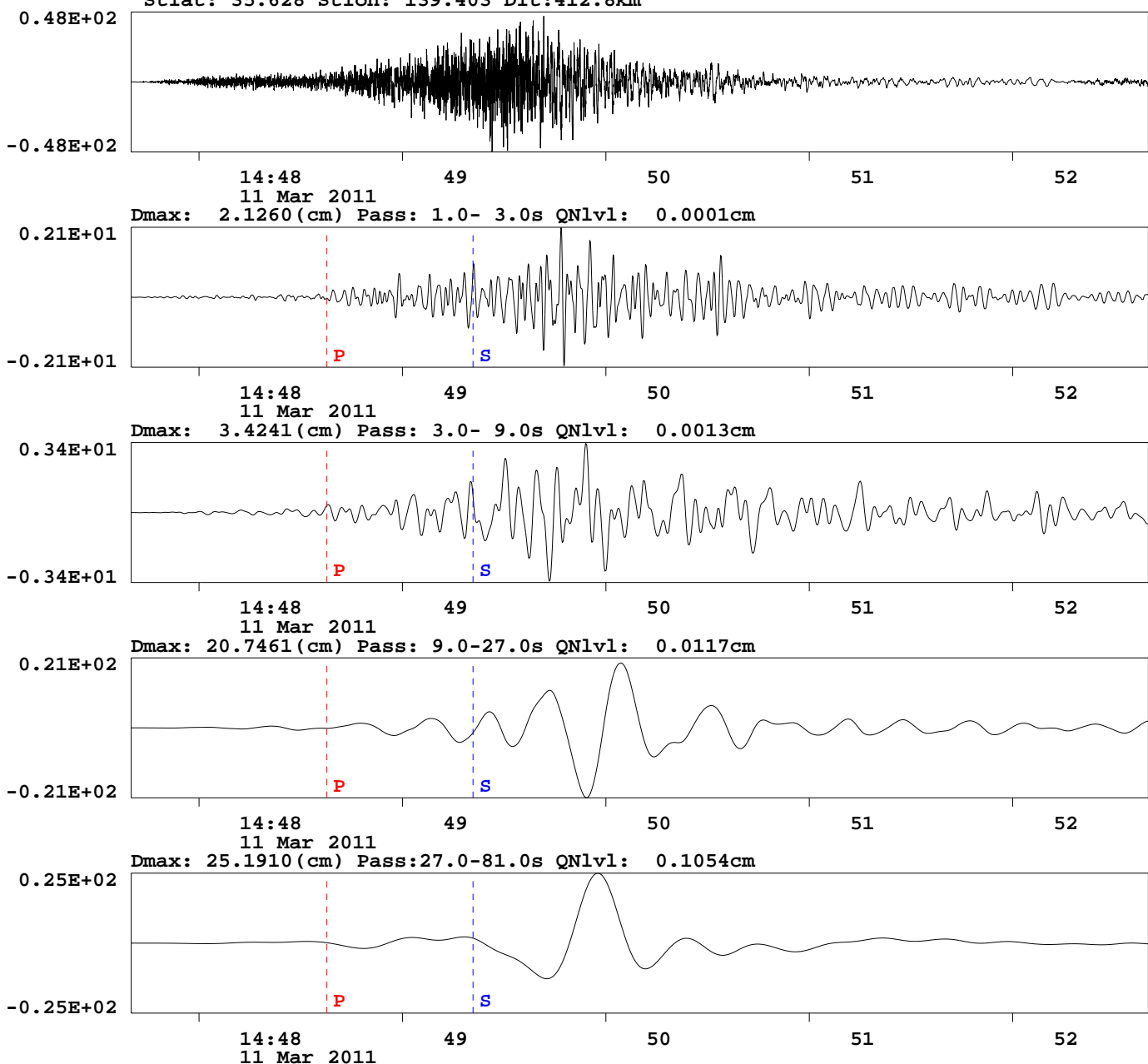
.. /toyama/datasets/mag/datasets_ud/NIG024110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 37.127 Stlon: 138.444 Dlt: 404.7km



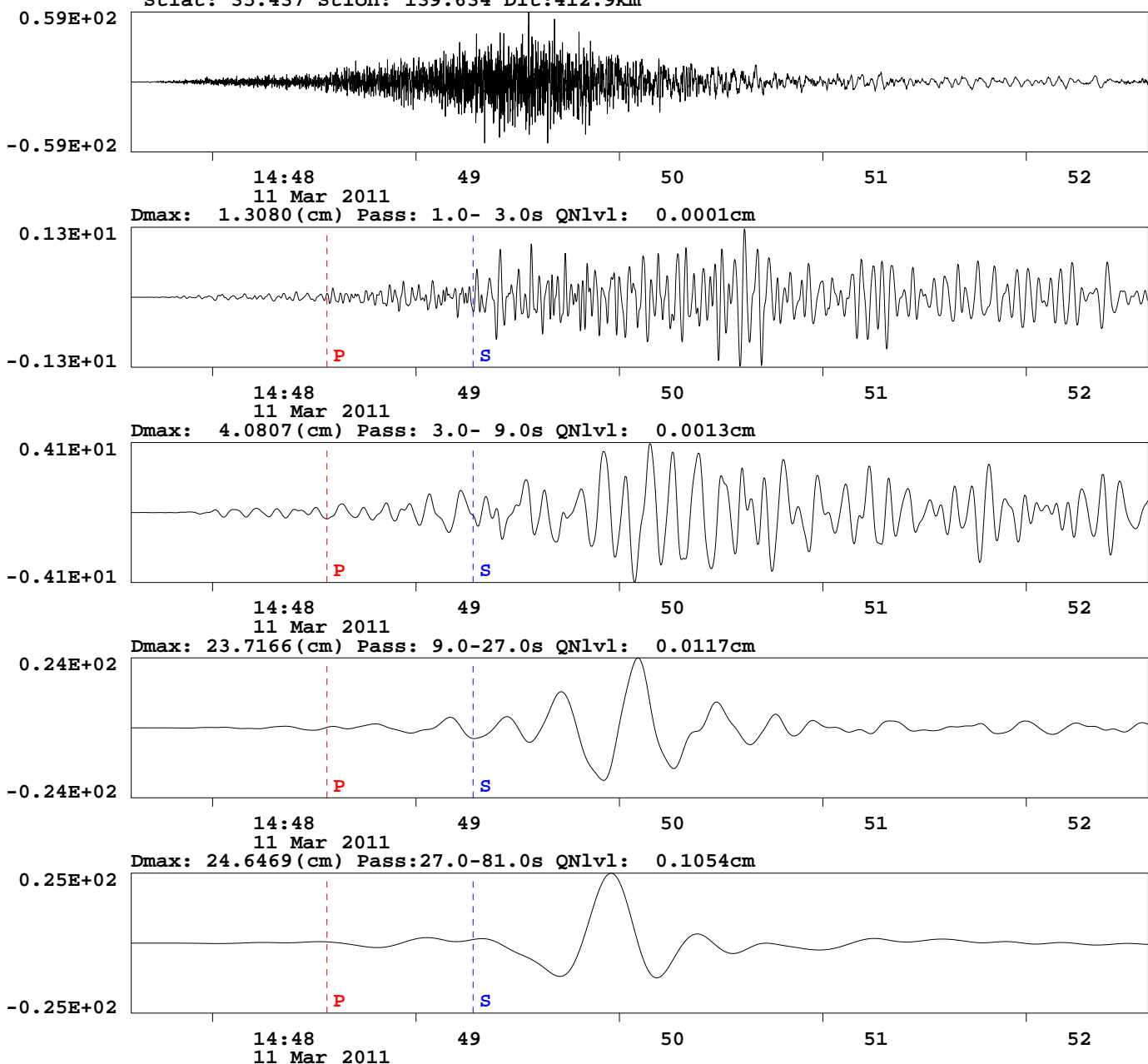
./toyama/datasets/mag/datasets_ud/CHB022110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.308 Stlon: 139.860 Dlt:409.9km



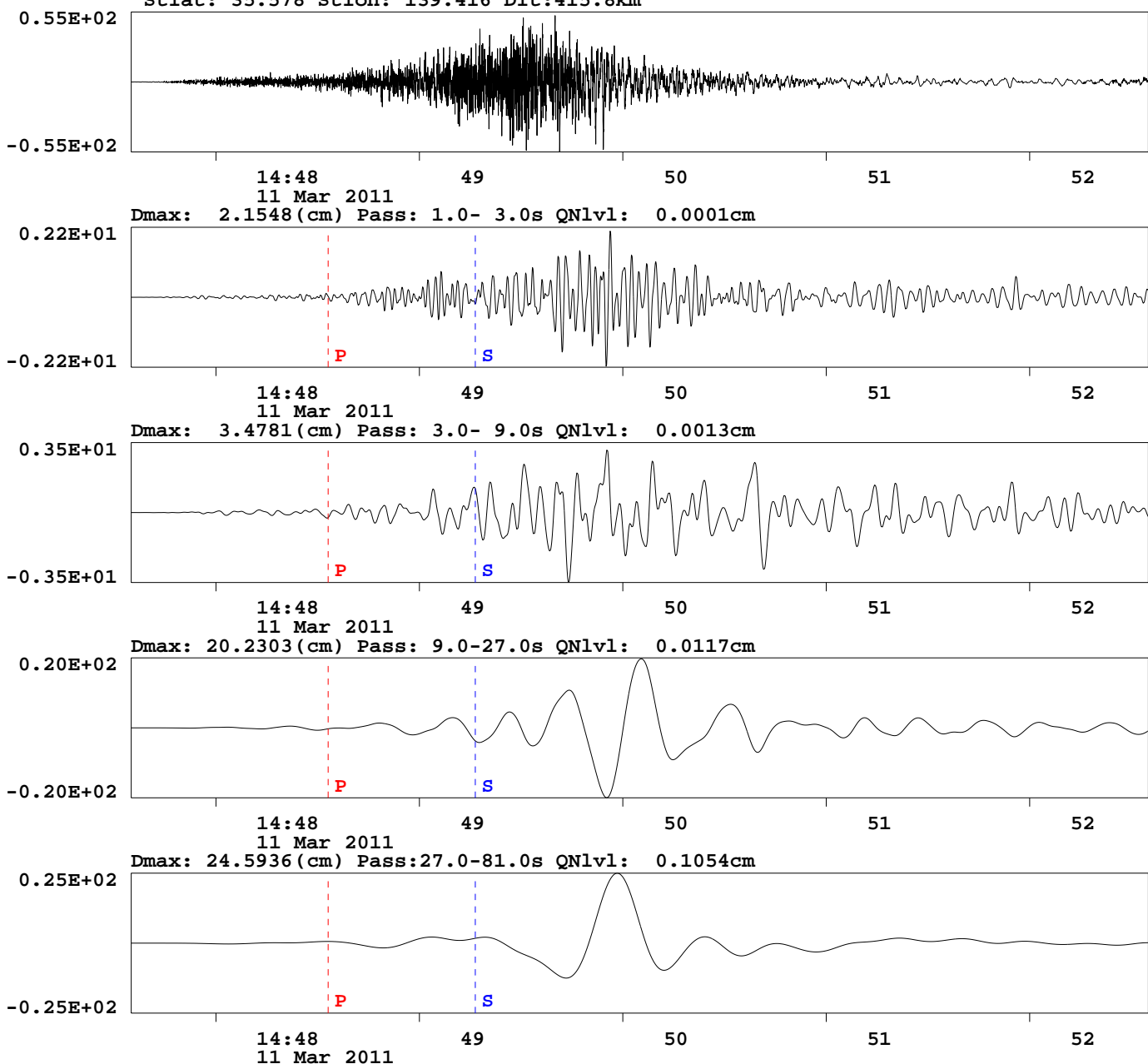
.. /toyama/datasets/mag/datasets_ud/TKY004110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.628 Stlon: 139.403 Dlt: 412.8km



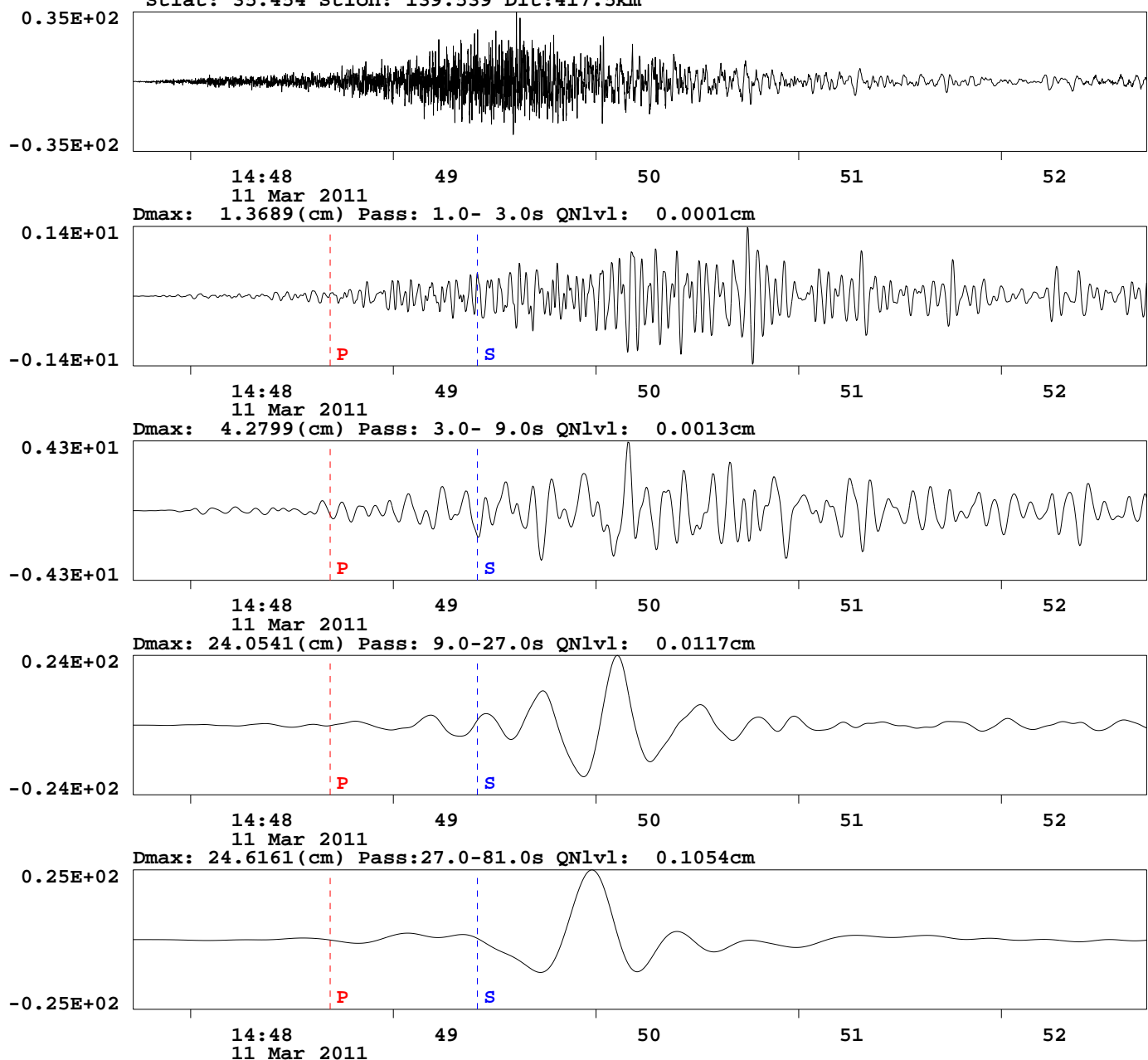
./toyama/datasets/mag/datasets_ud/KNG002110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.437 Stlon: 139.634 Dlt:412.9km



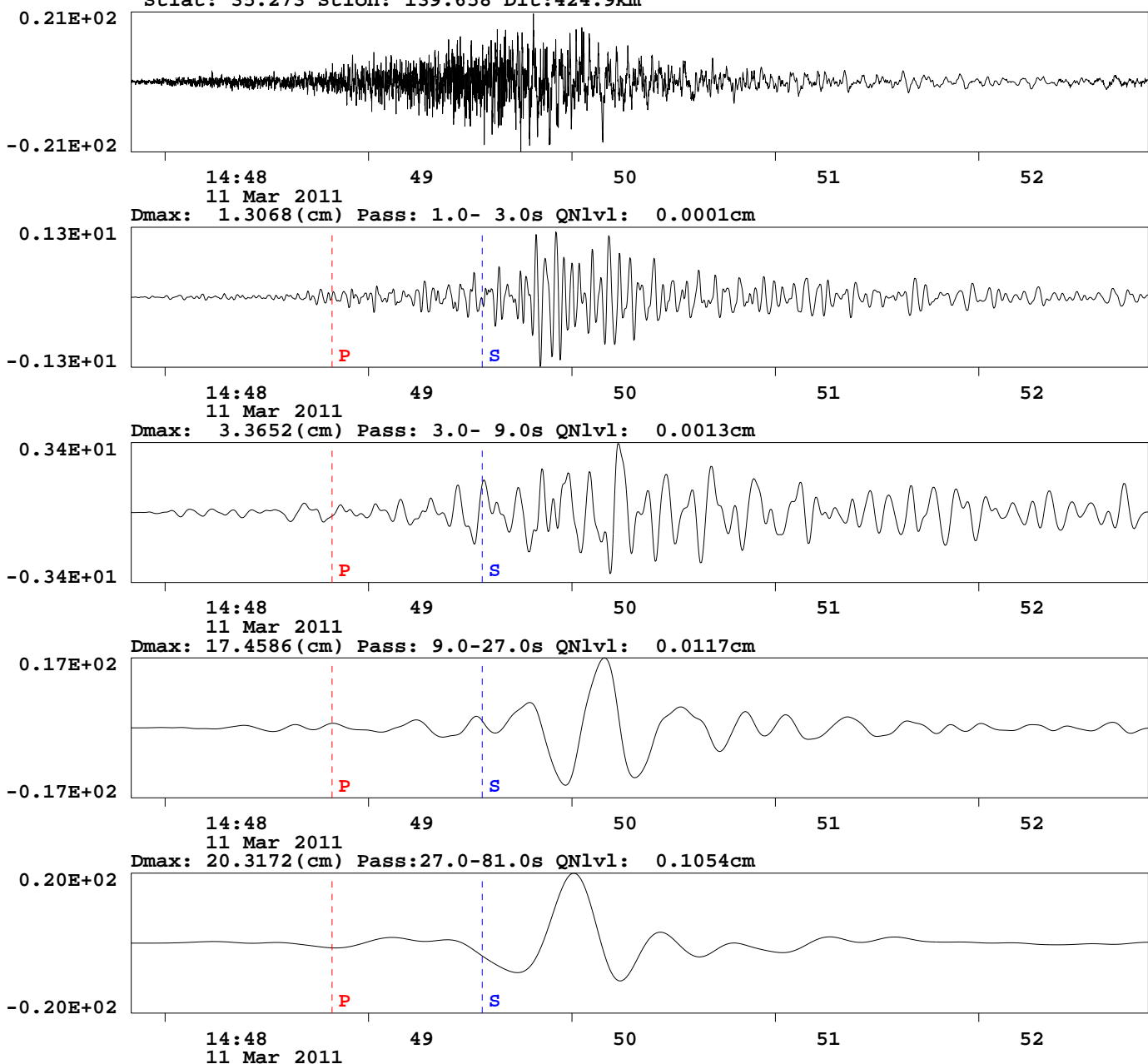
./toyama/datasets/mag/datasets_ud/TKY005110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.578 Stlon: 139.416 Dlt:415.8km



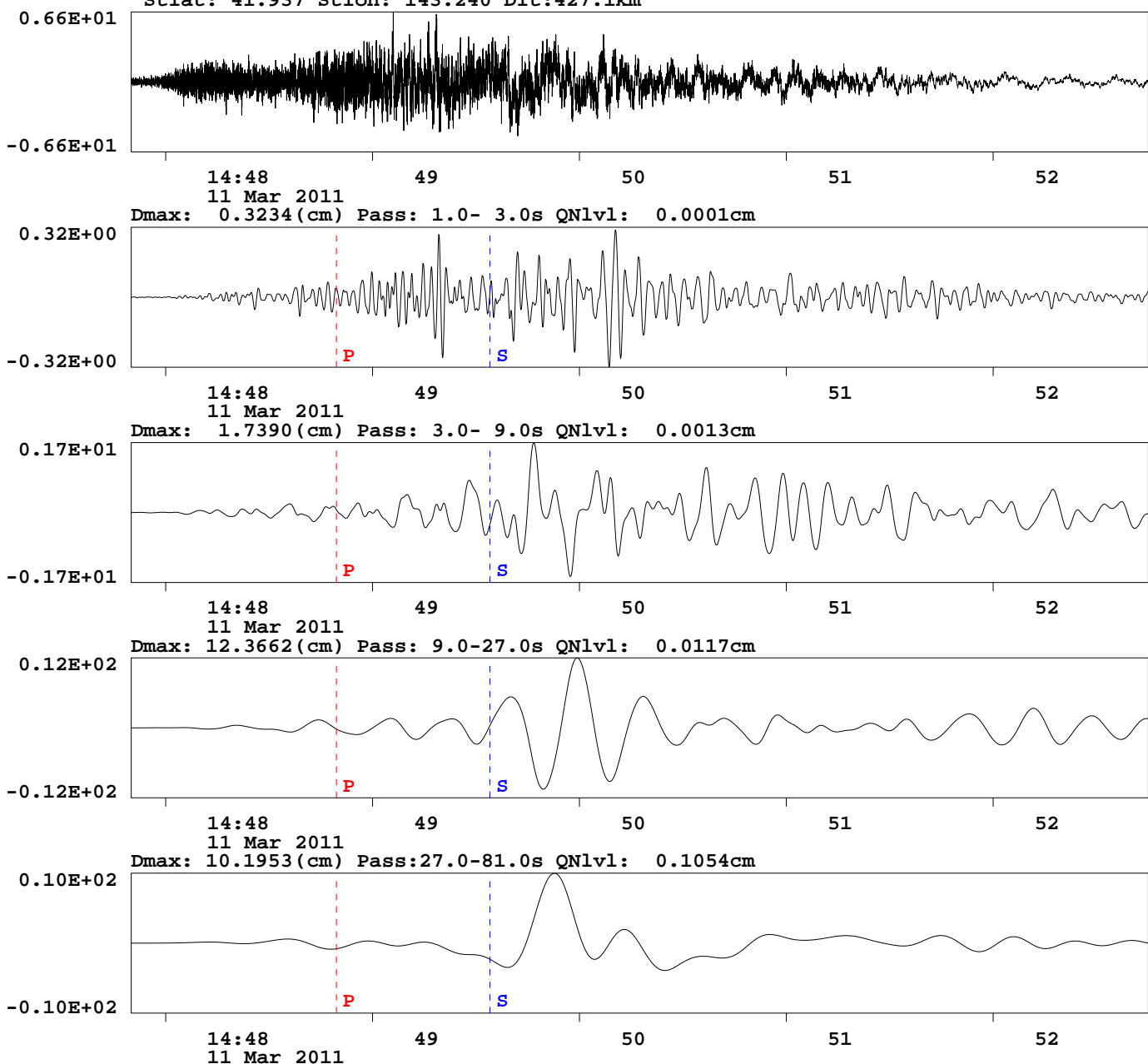
```
./toyama/datasets/mag/datasets_ud/KNG006110311144  
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00  
Stlat: 35.454 Stlon: 139.539 Dlt:417.5km
```



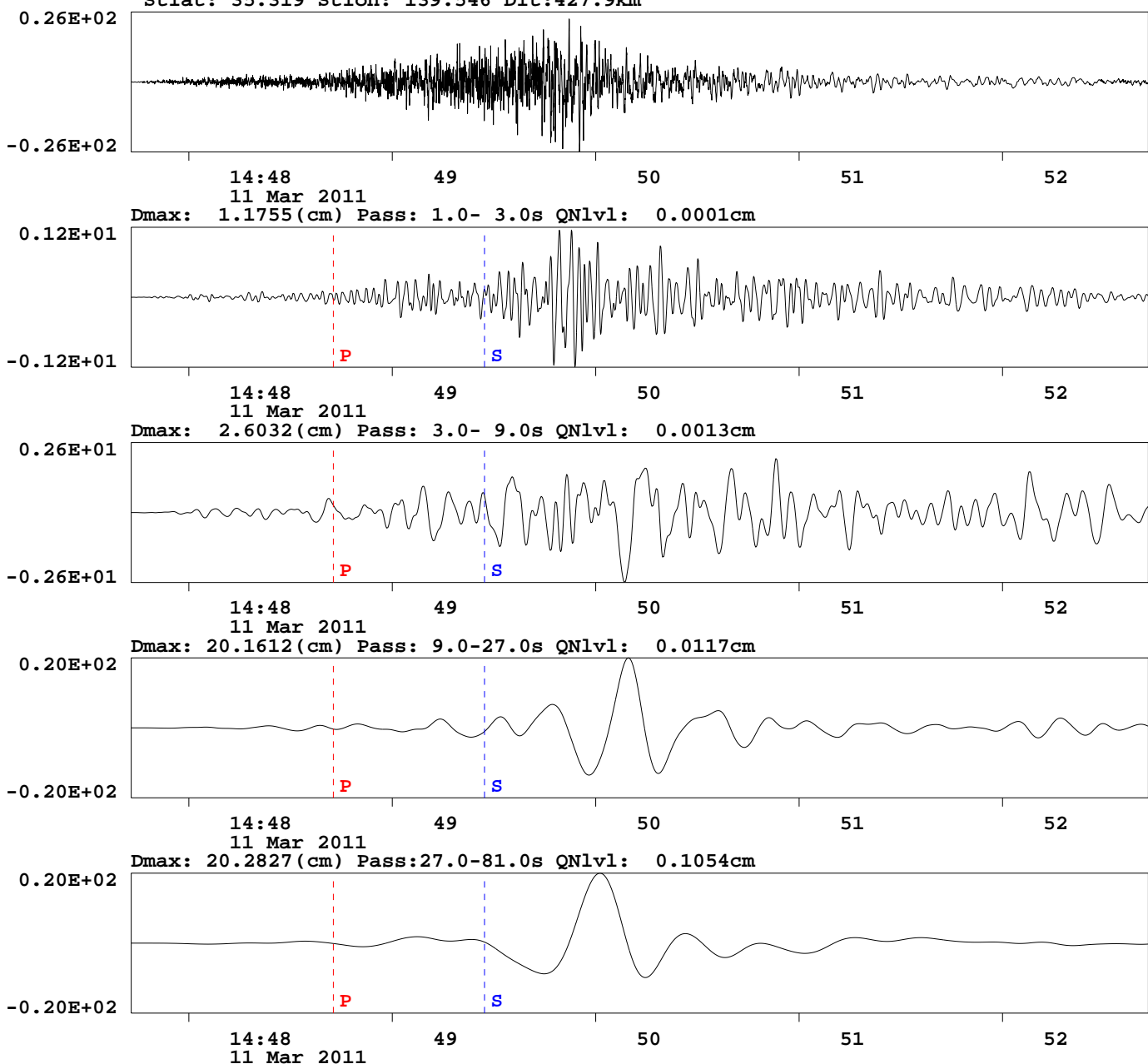
.. /toyama/datasets/mag/datasets_ud/KNG003110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.273 Stlon: 139.658 Dlt: 424.9km



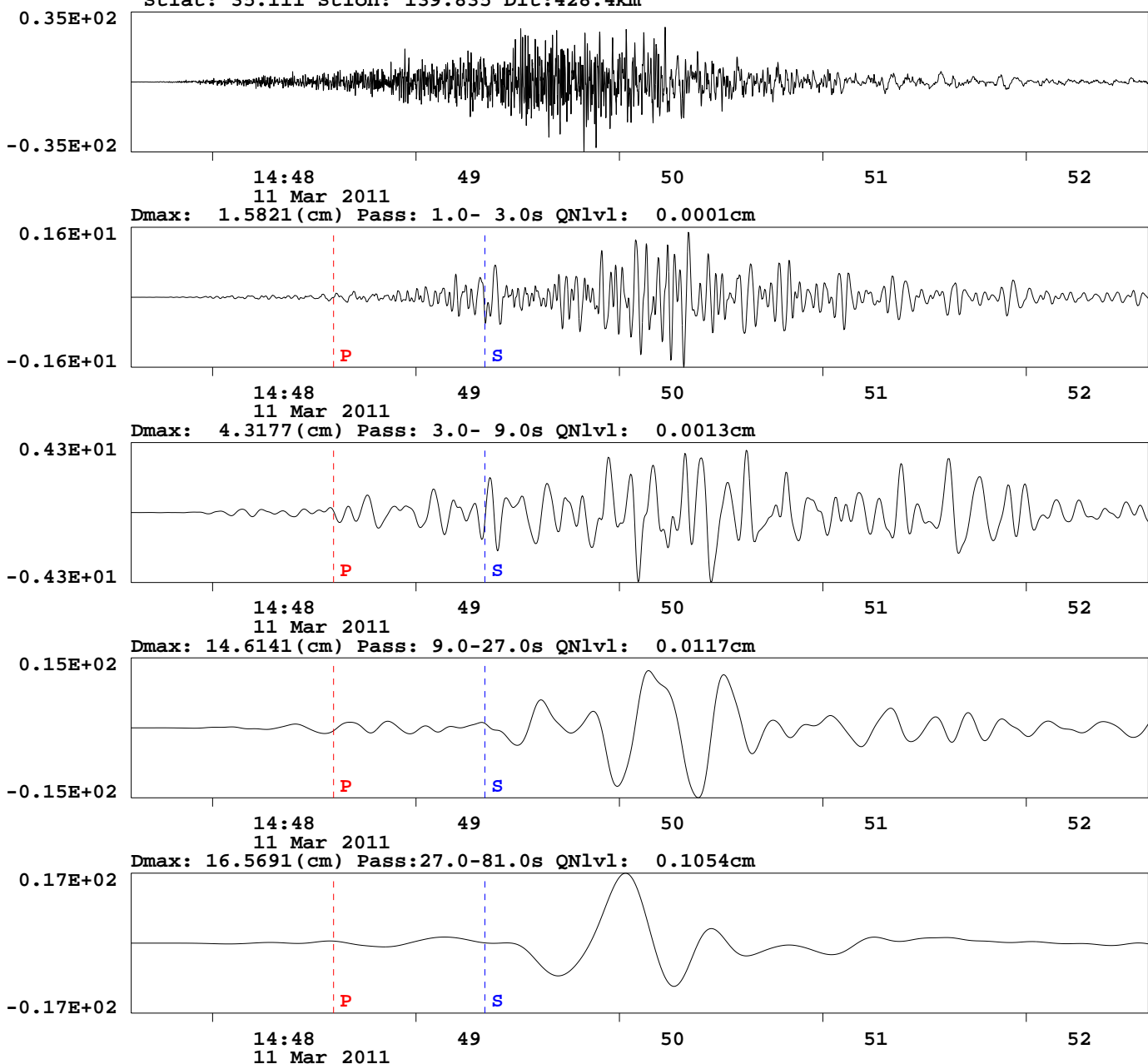
./toyama/datasets/mag/datasets_ud/HKD112110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 41.937 Stlon: 143.240 Dlt:427.1km



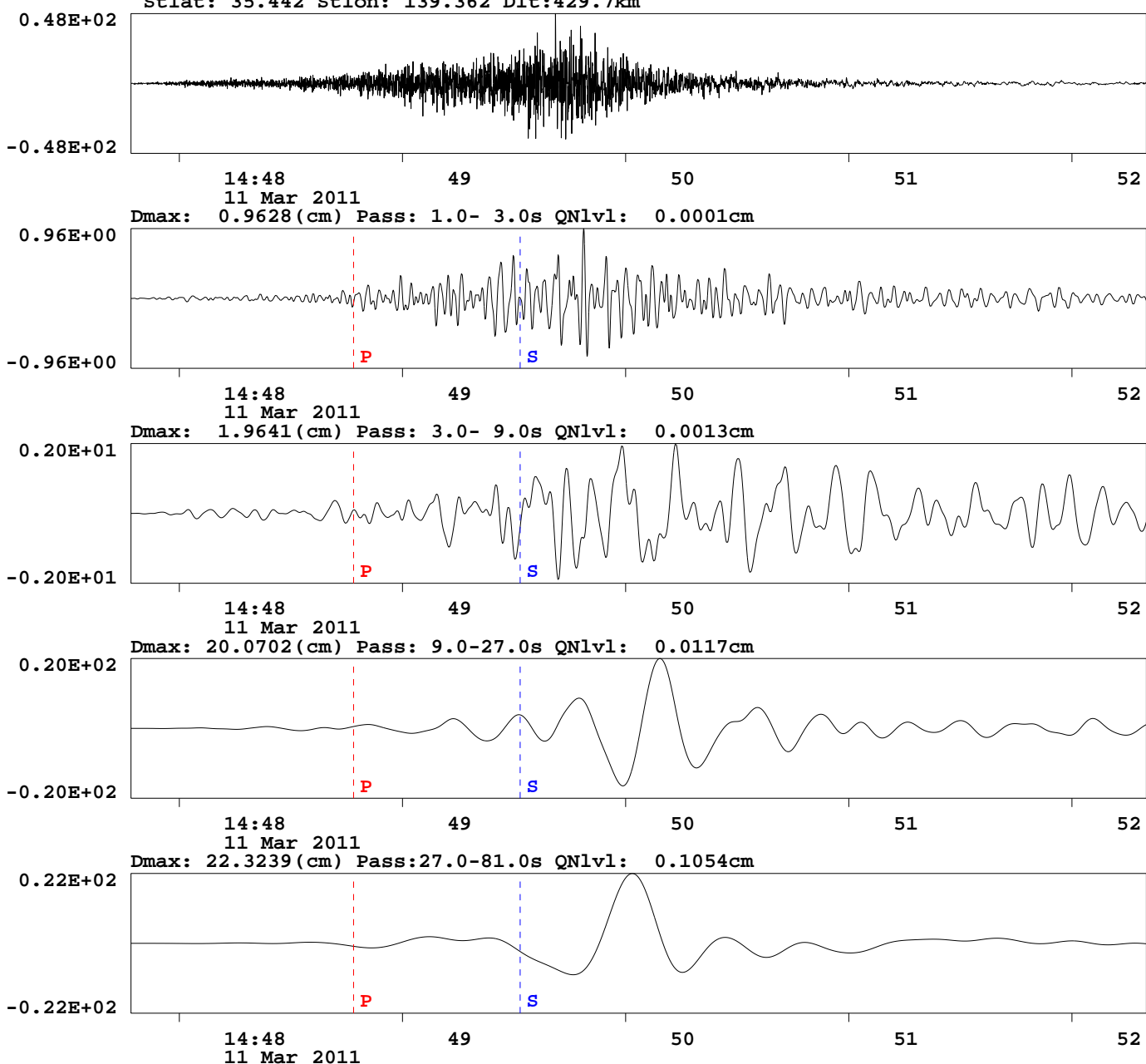
./toyama/datasets/mag/datasets_ud/KNG005110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.319 Stlon: 139.546 Dlt:427.9km



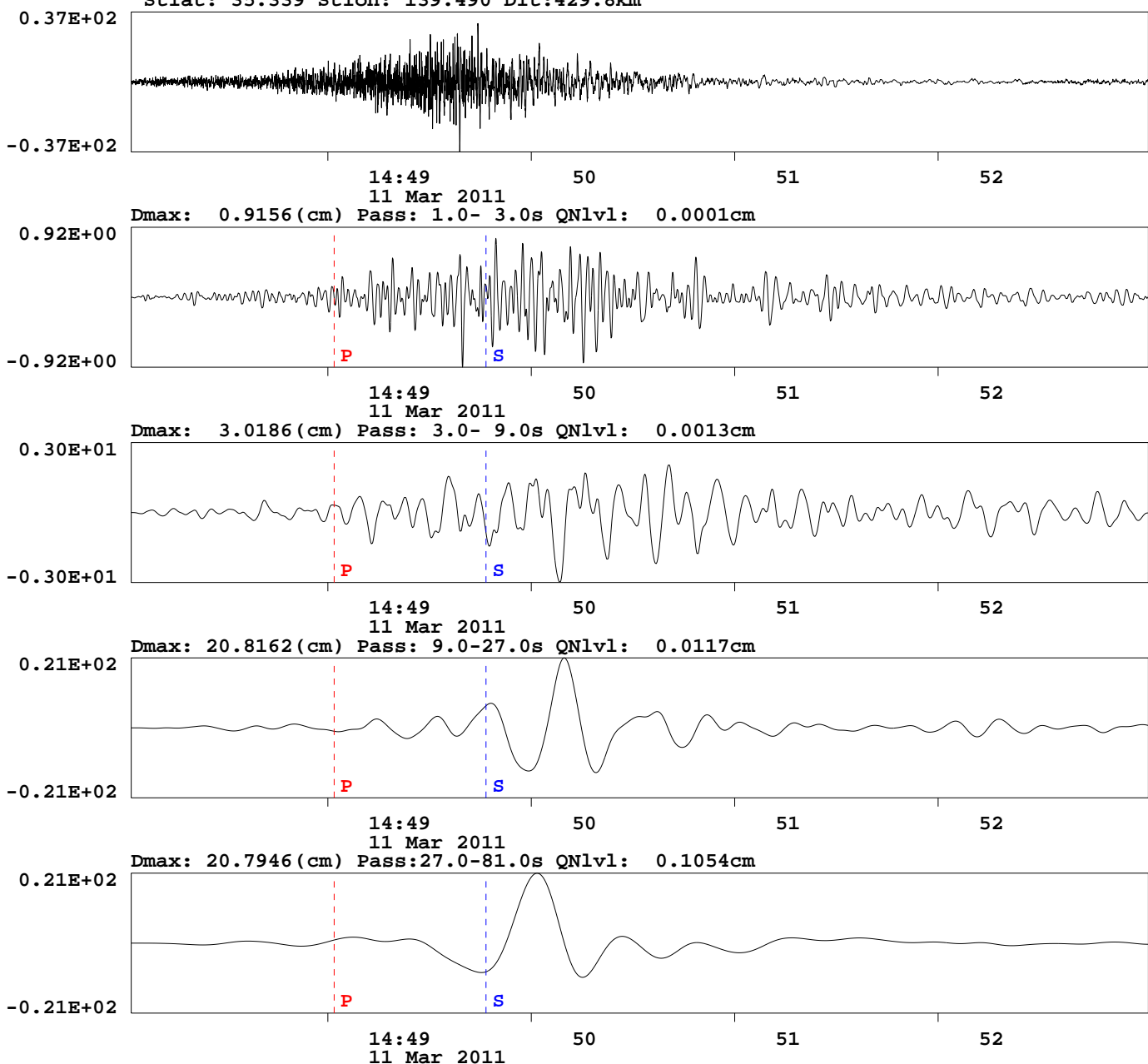
./toyama/datasets/mag/datasets_ud/CHB019110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.111 Stlon: 139.835 Dlt:428.4km



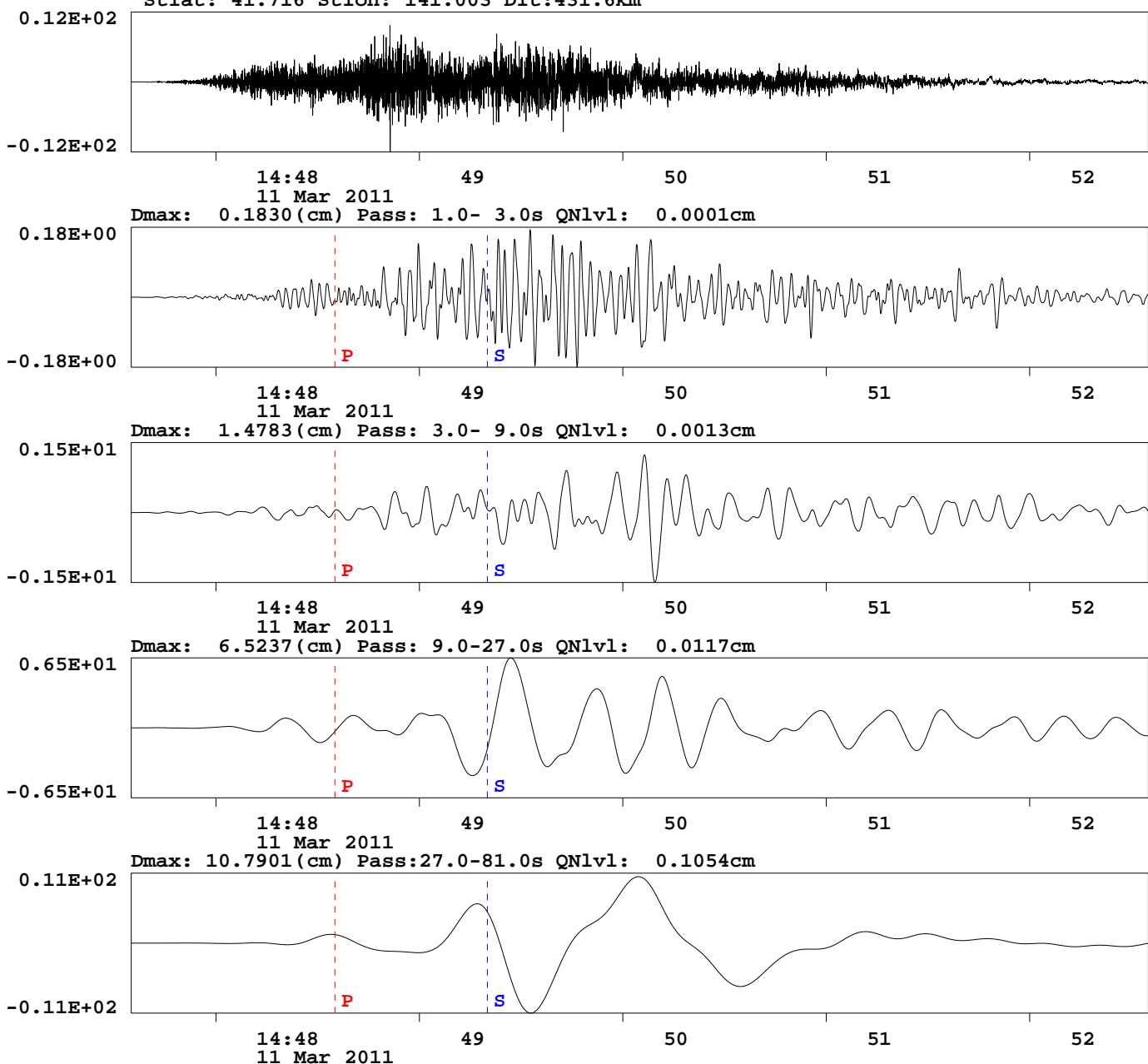
./toyama/datasets/mag/datasets_ud/KNG009110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.442 Stlon: 139.362 Dlt:429.7km



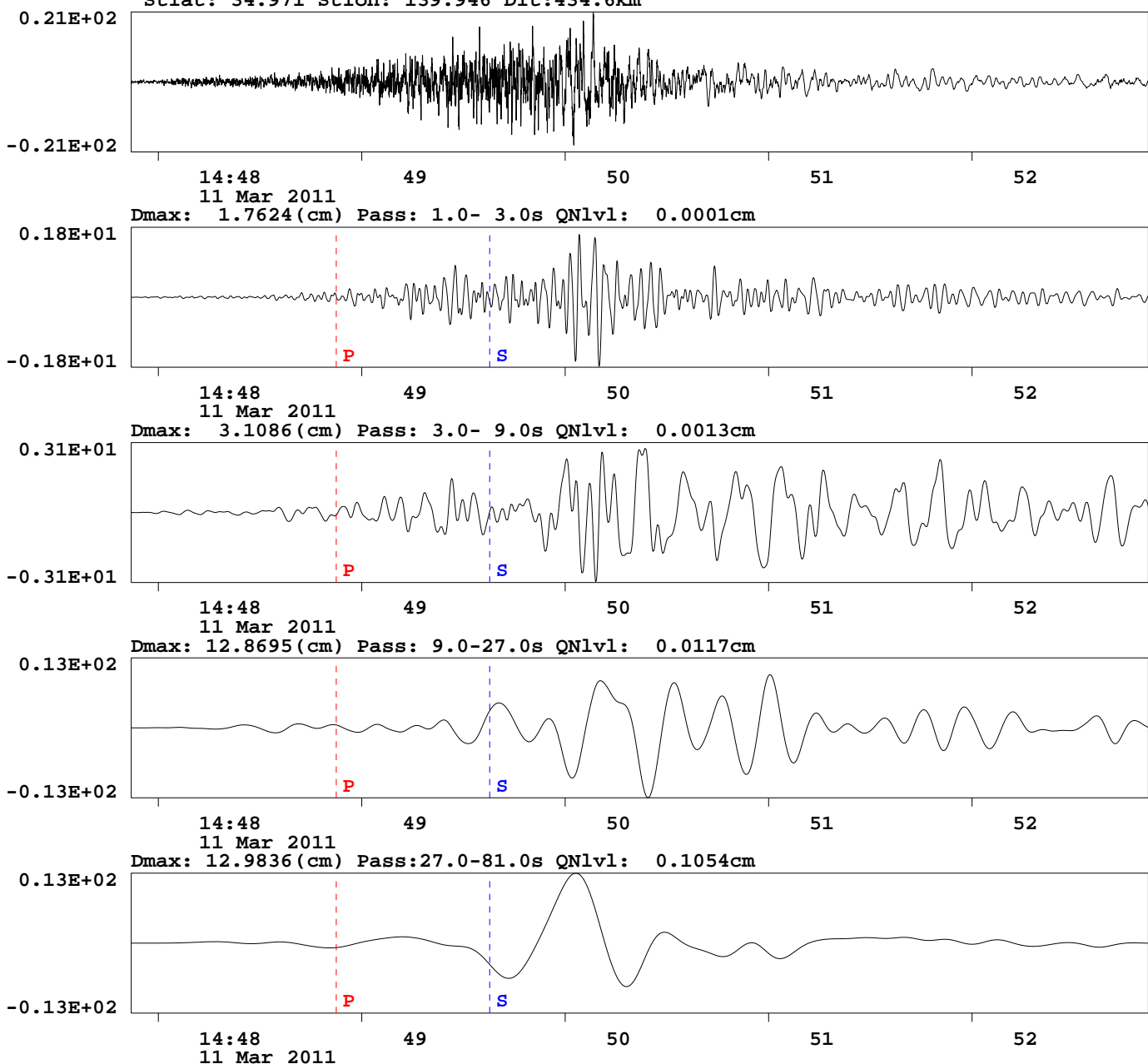
./toyama/datasets/mag/datasets_ud/KNG007110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.339 Stlon: 139.490 Dlt:429.8km



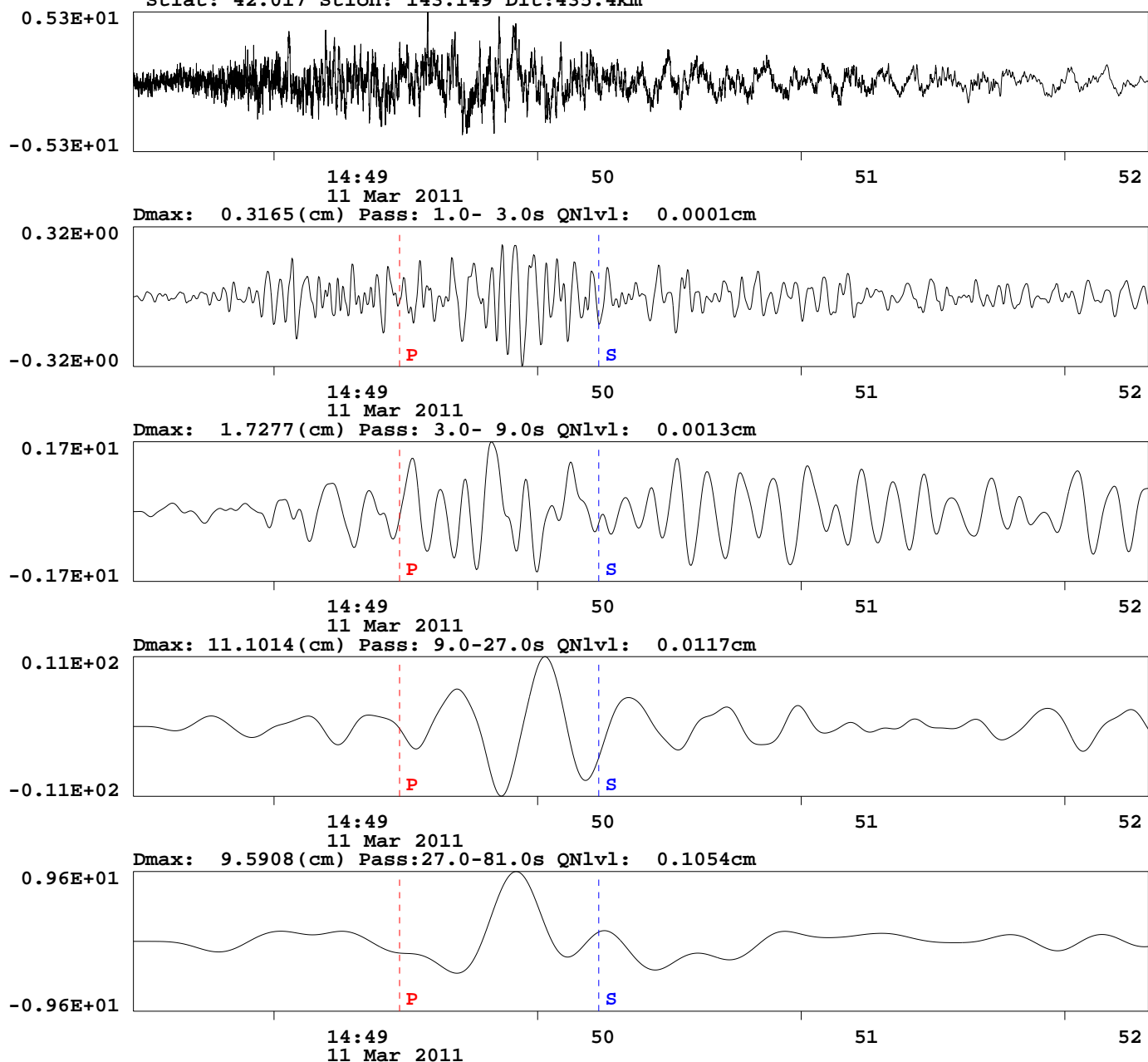
.. /toyama/datasets/mag/datasets_ud/HKD159110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 41.716 Stlon: 141.003 Dlt: 431.6km



..../toyama/datasets/mag/datasets_ud/CHB025110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 34.971 Stlon: 139.946 Dlt:434.6km

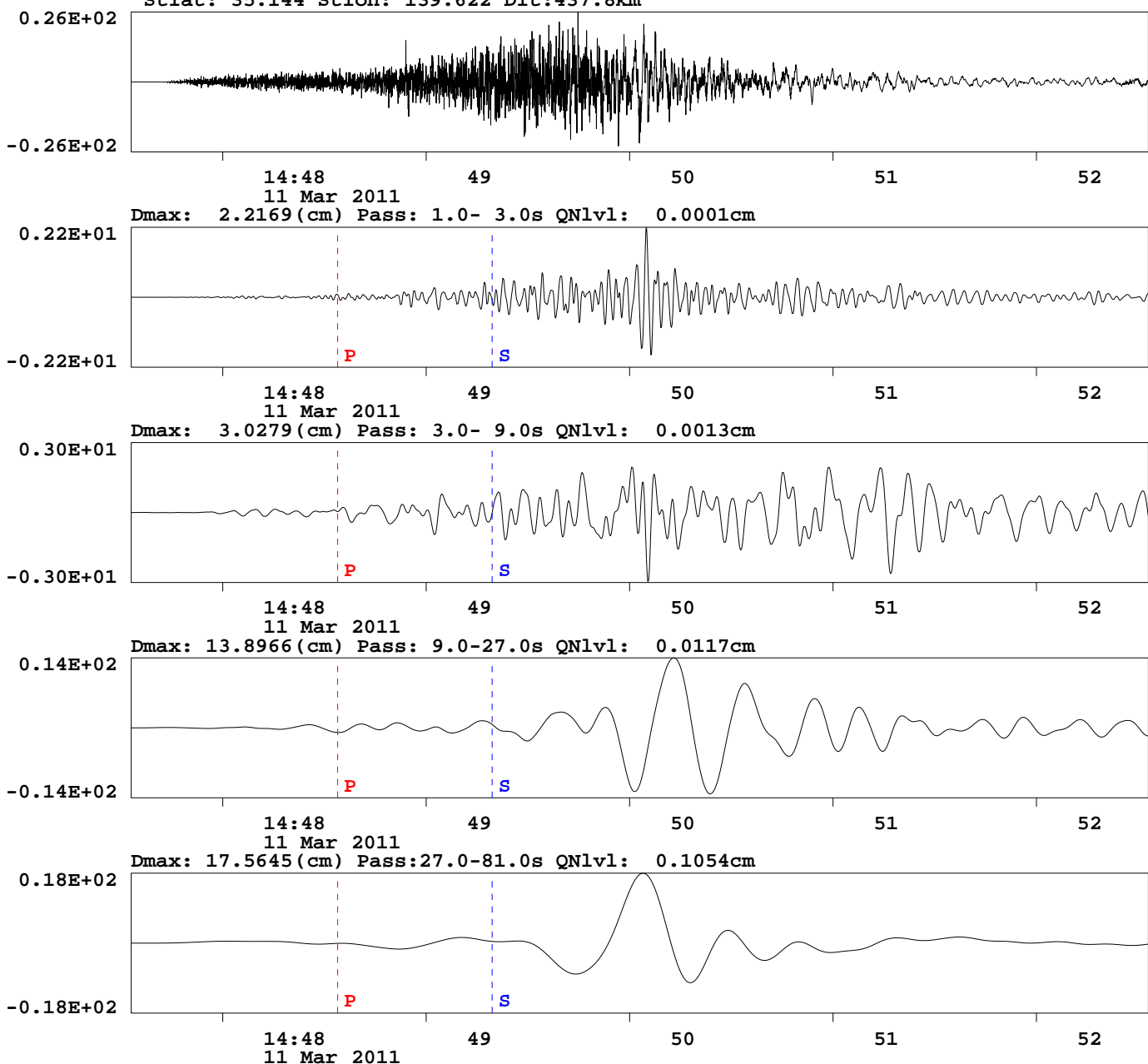


./toyama/datasets/mag/datasets_ud/HKD11110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 42.017 Stlon: 143.149 Dlt:435.4km

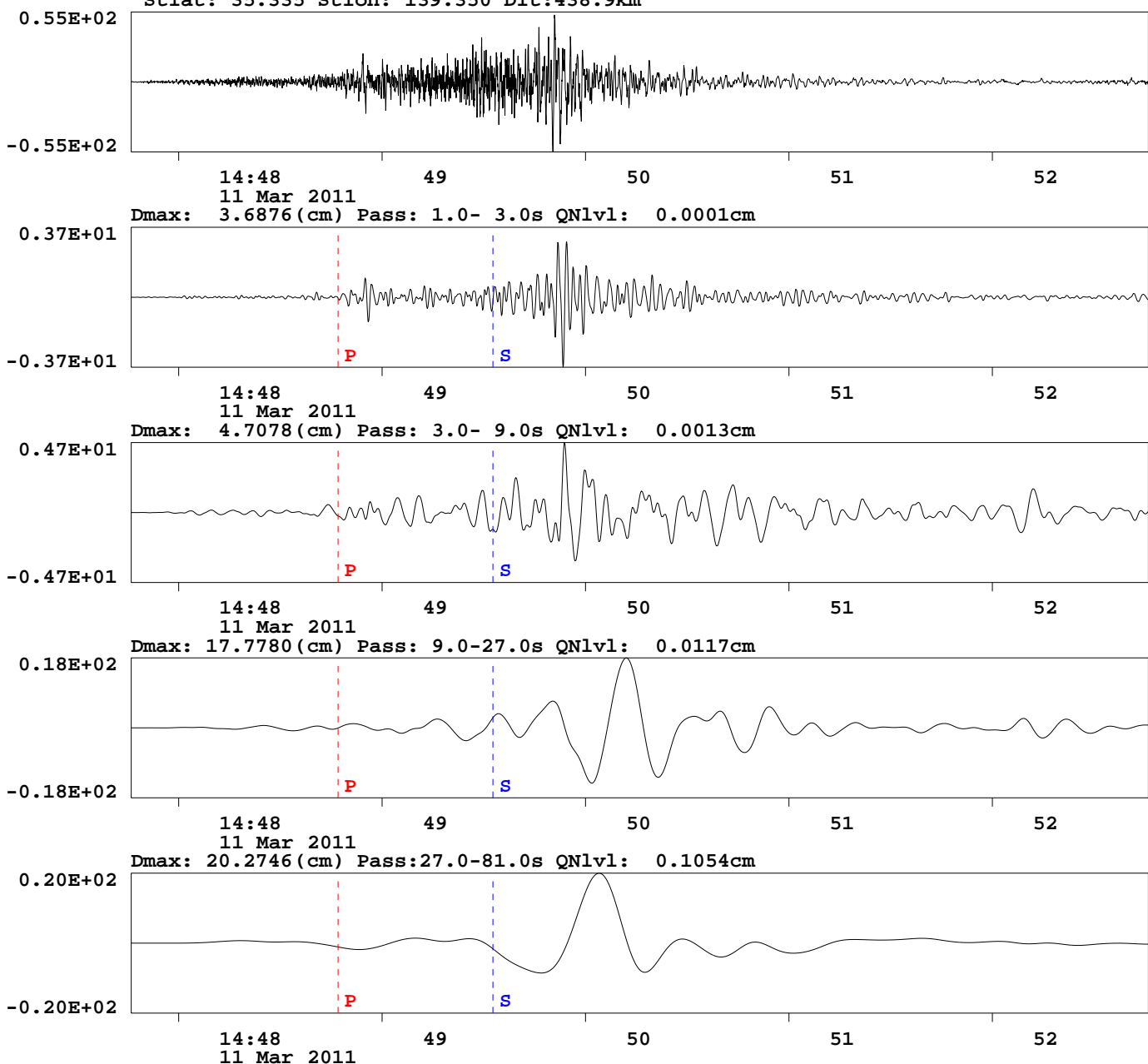


t_max= 87.1 p_time= 60.6 s_time= 105.9 f_time= 271.8 tleng= 231.0 if_fail=4
T_len < F_time

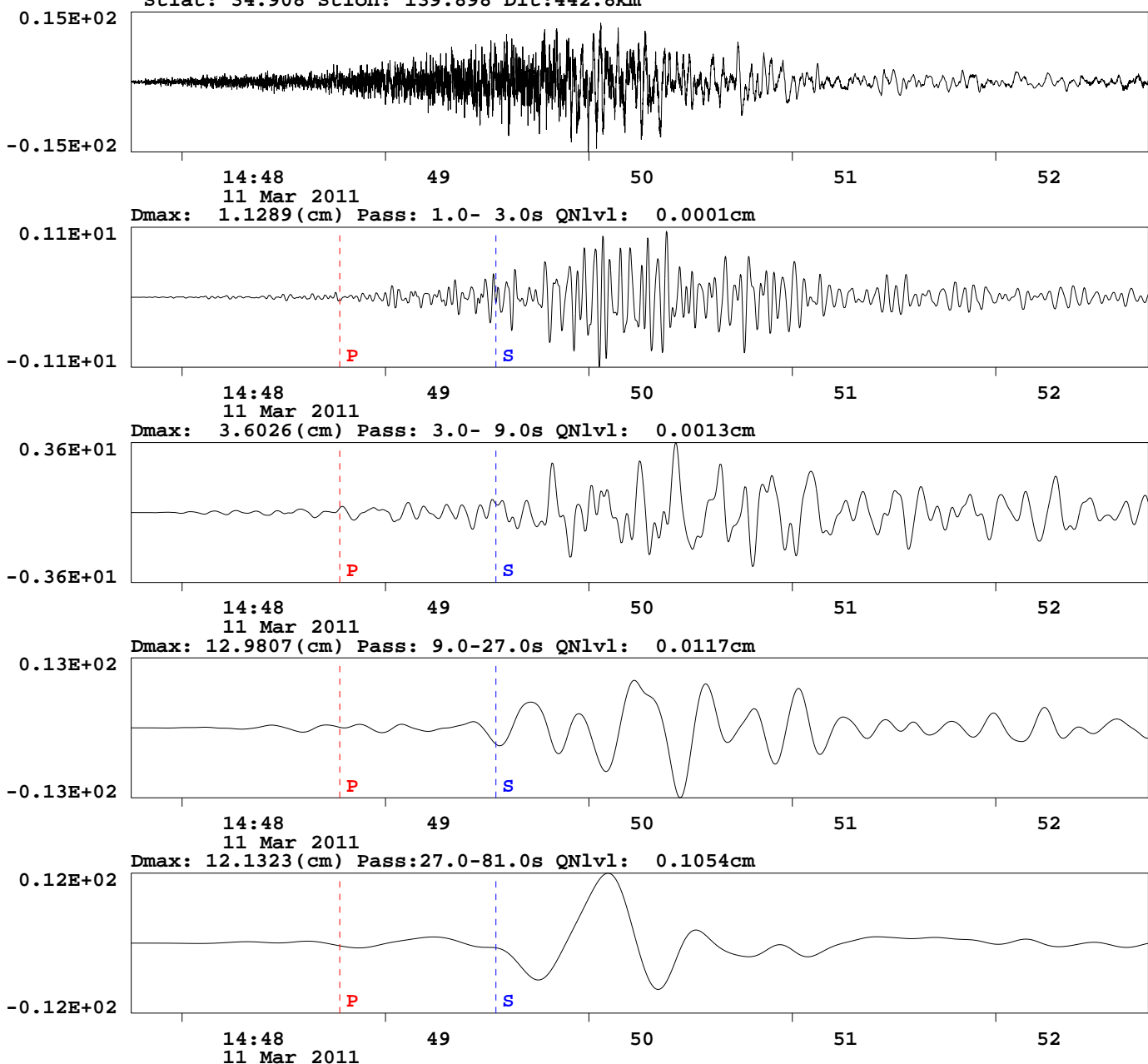
./toyama/datasets/mag/datasets_ud/KNG004110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.144 Stlon: 139.622 Dlt:437.8km



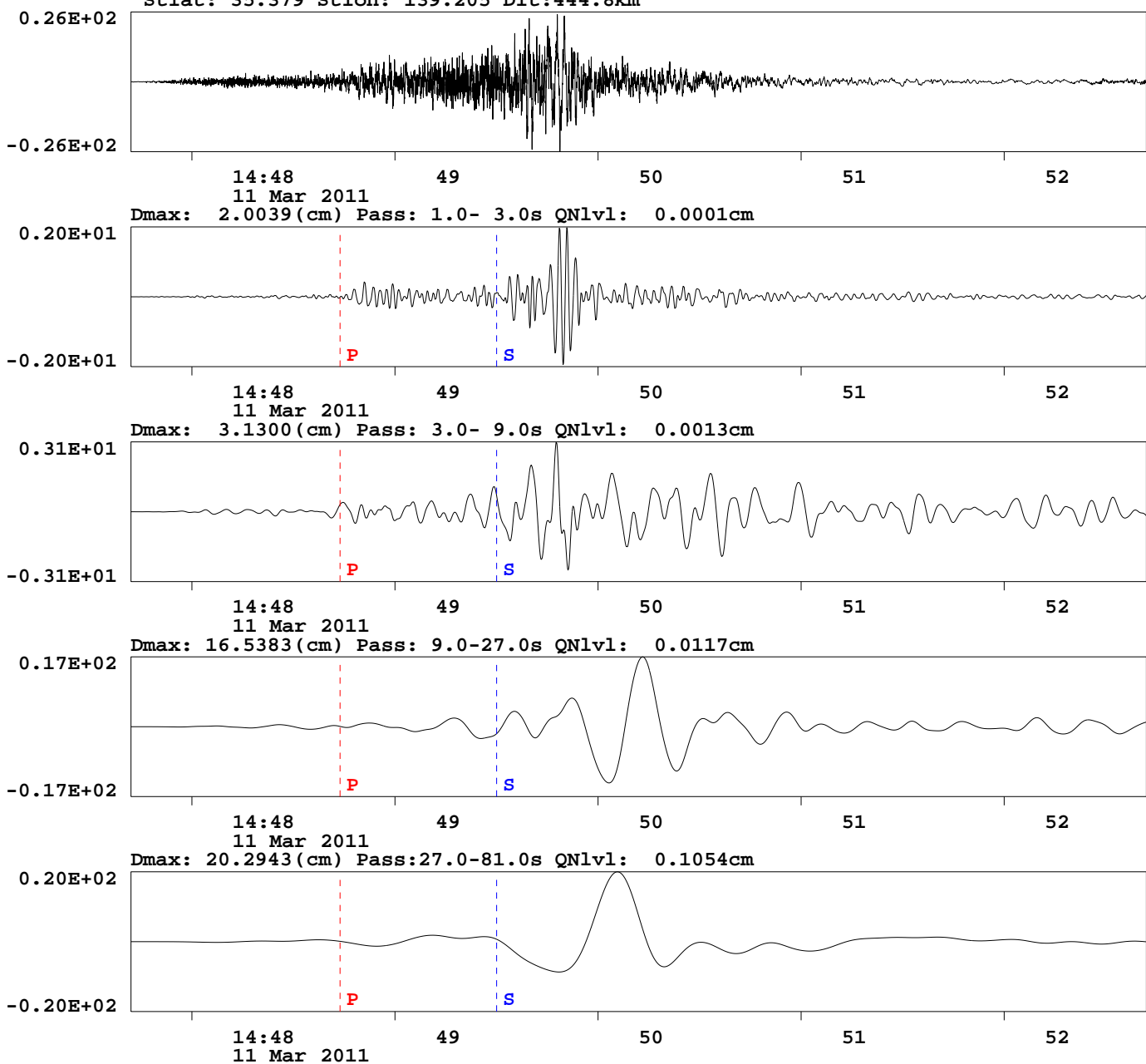
./toyama/datasets/mag/datasets_ud/KNG010110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.335 Stlon: 139.350 Dlt:438.9km



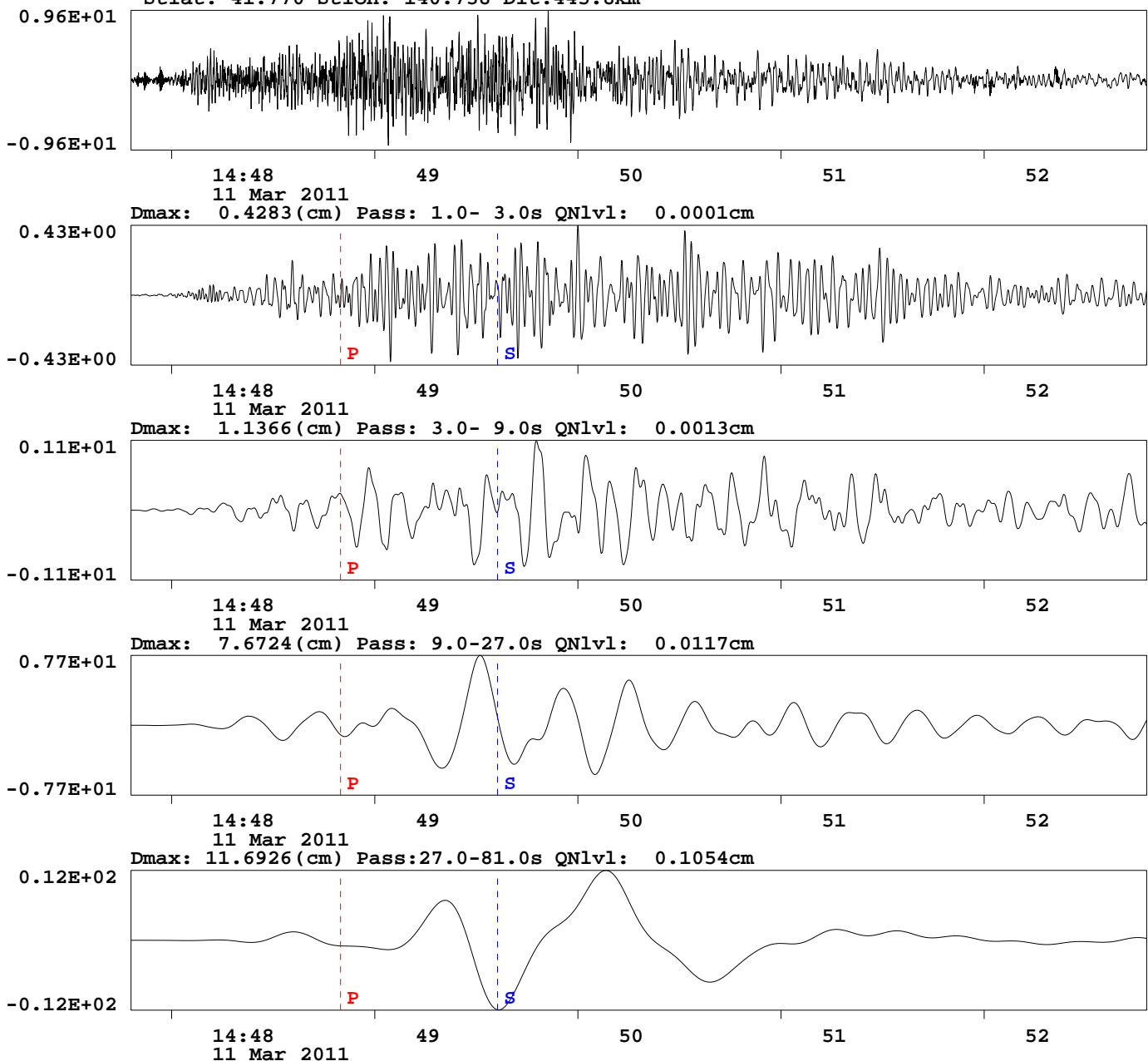
./toyama/datasets/mag/datasets_ud/CHB021110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 34.908 Stlon: 139.898 Dlt:442.8km



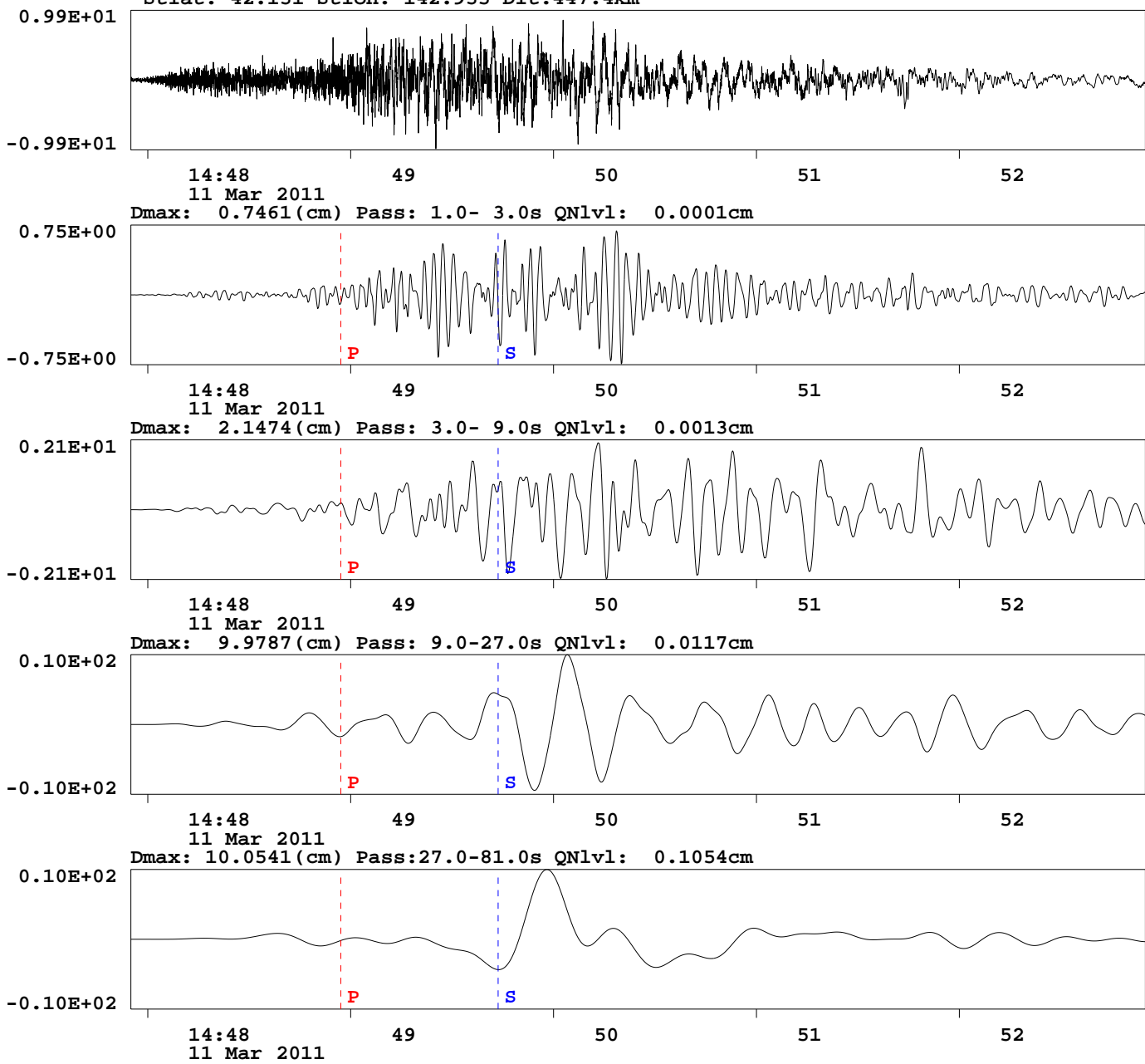
./toyama/datasets/mag/datasets_ud/KNG012110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.379 Stlon: 139.205 Dlt:444.8km



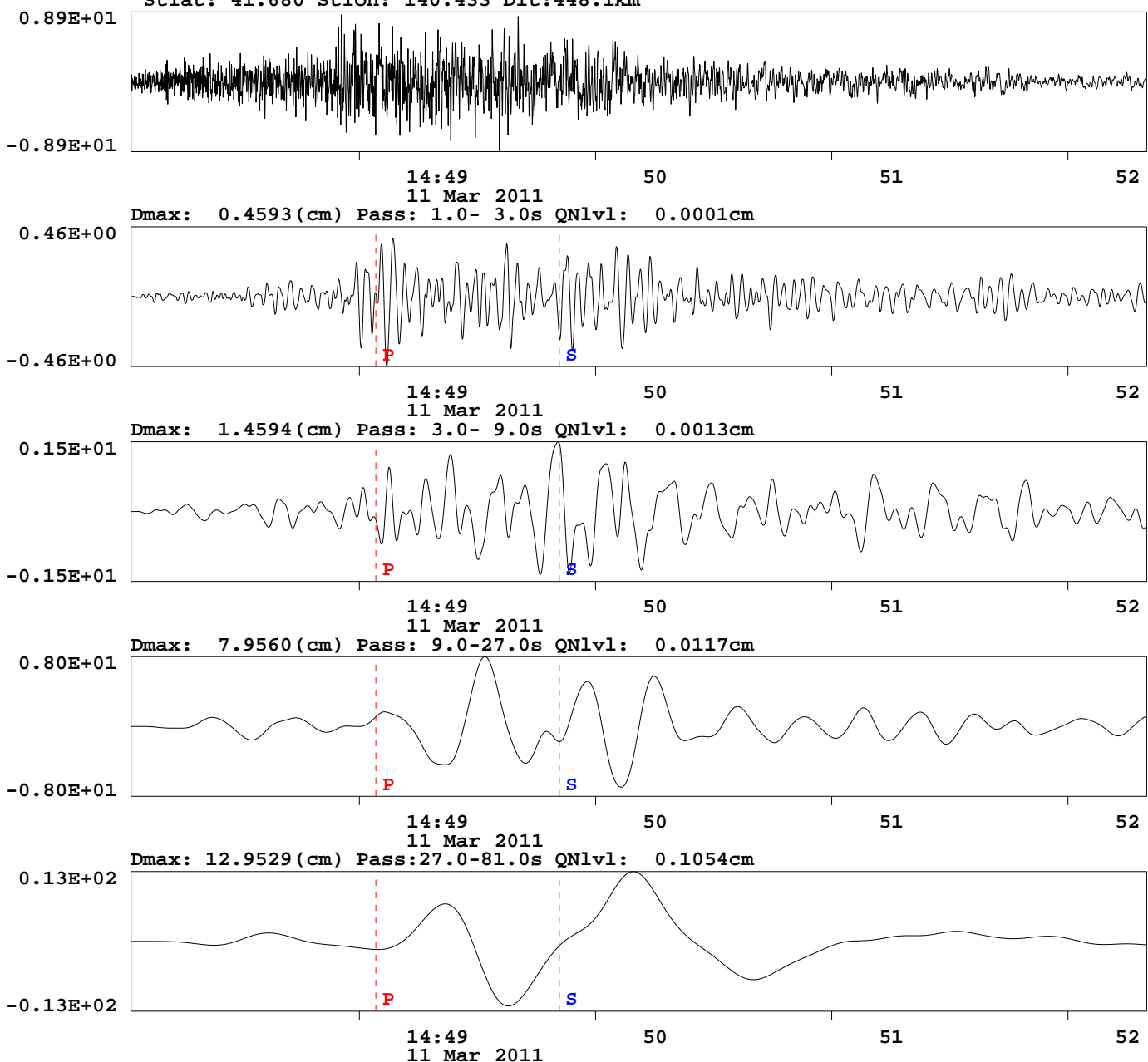
..../toyama/datasets/mag/datasets_ud/HKD160110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 41.770 Stlon: 140.738 Dlt:445.8km



./toyama/datasets/mag/datasets_ud/HKD110110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 42.131 Stlon: 142.935 Dlt:447.4km

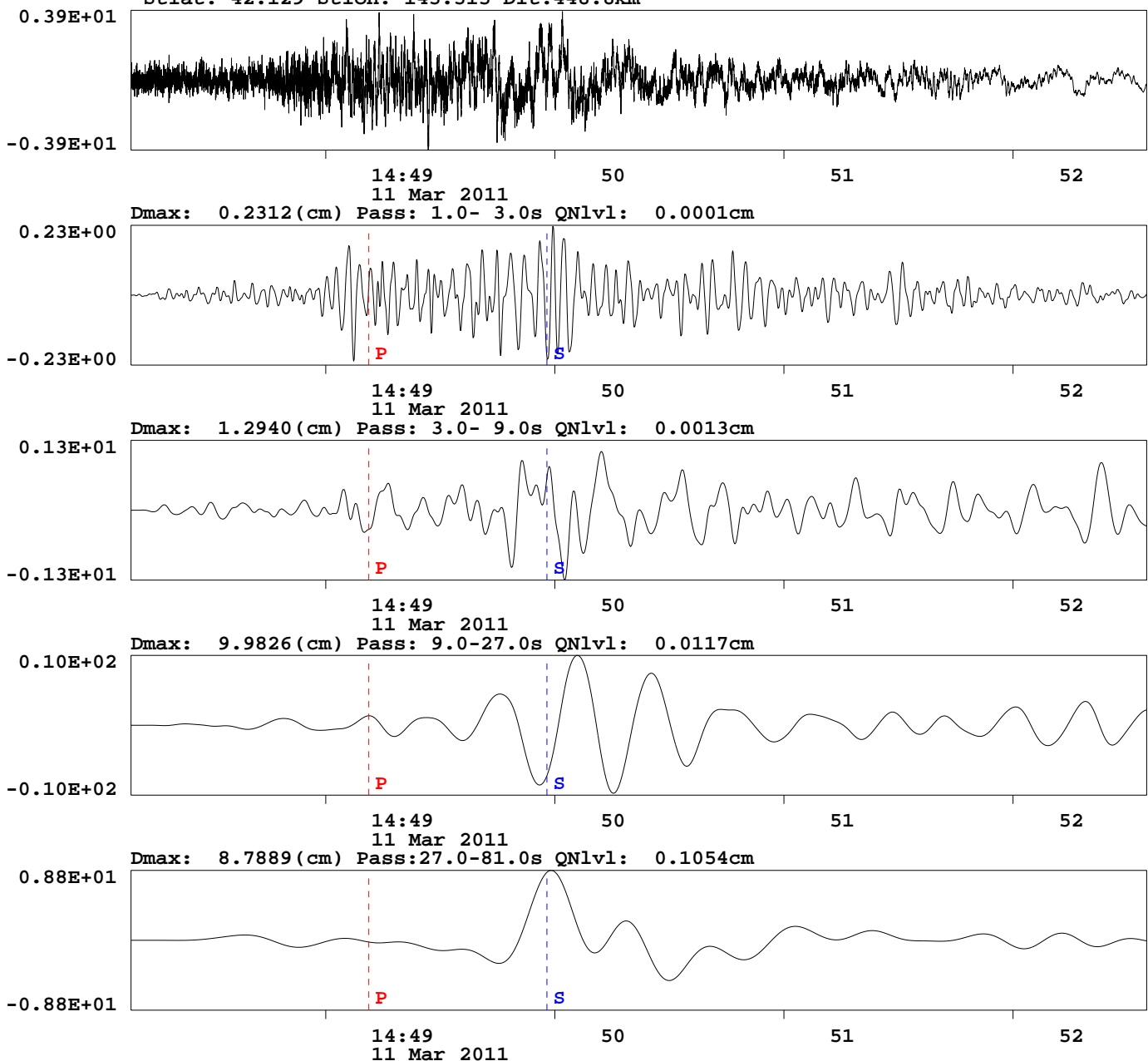


```
./toyama/datasets/mag/datasets_ud/HKD161110311144  
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00  
Stlat: 41.680 Stlon: 140.433 Dlt:448.1km
```



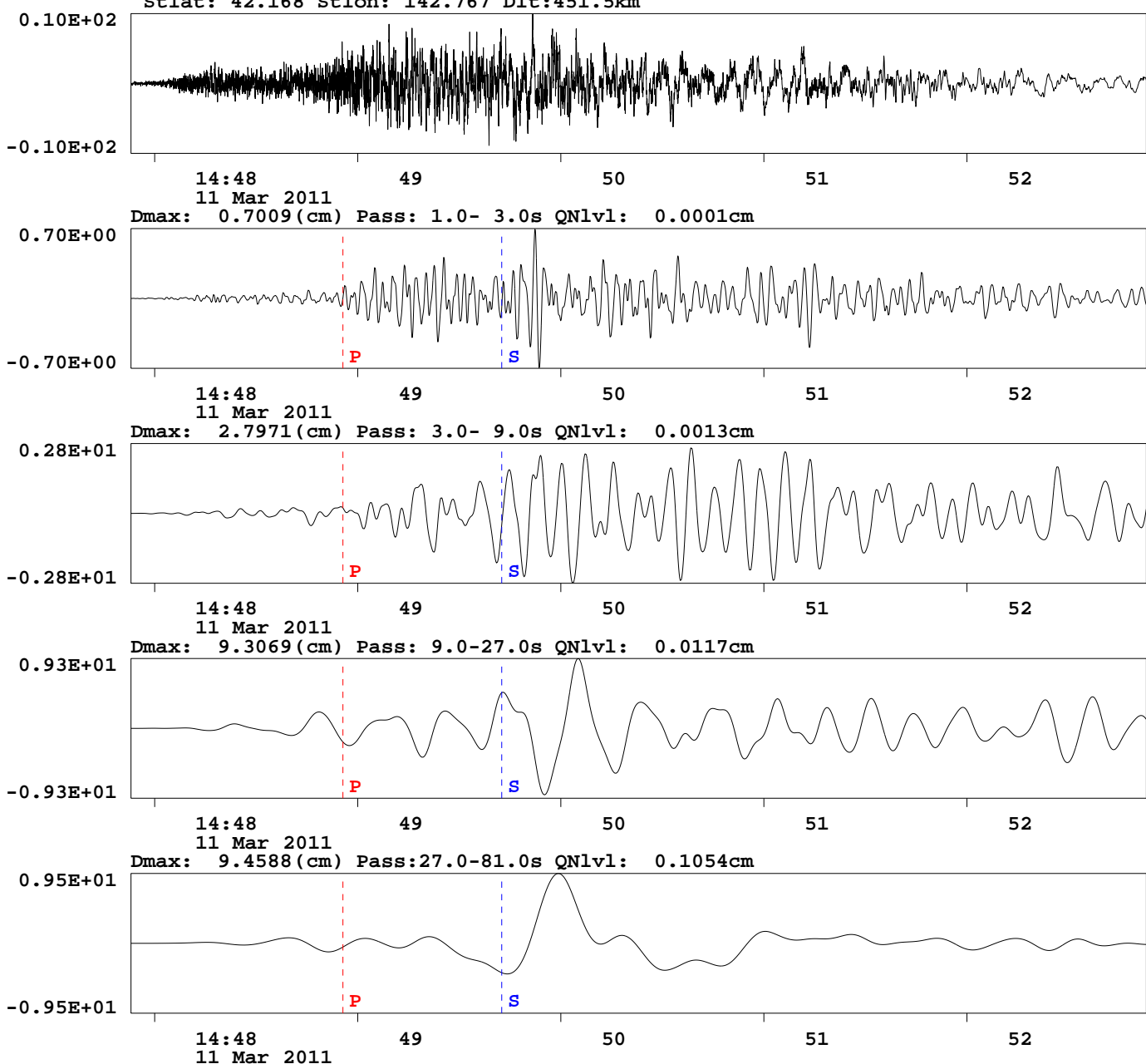
```
t_max= 127.6 p_time= 62.2 s_time= 108.8 f_time= 277.6 tleng= 258.0 if_fail=4  
T_len < F_time
```

./toyama/datasets/mag/datasets_ud/HKD113110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 42.129 Stlon: 143.315 Dlt:448.8km

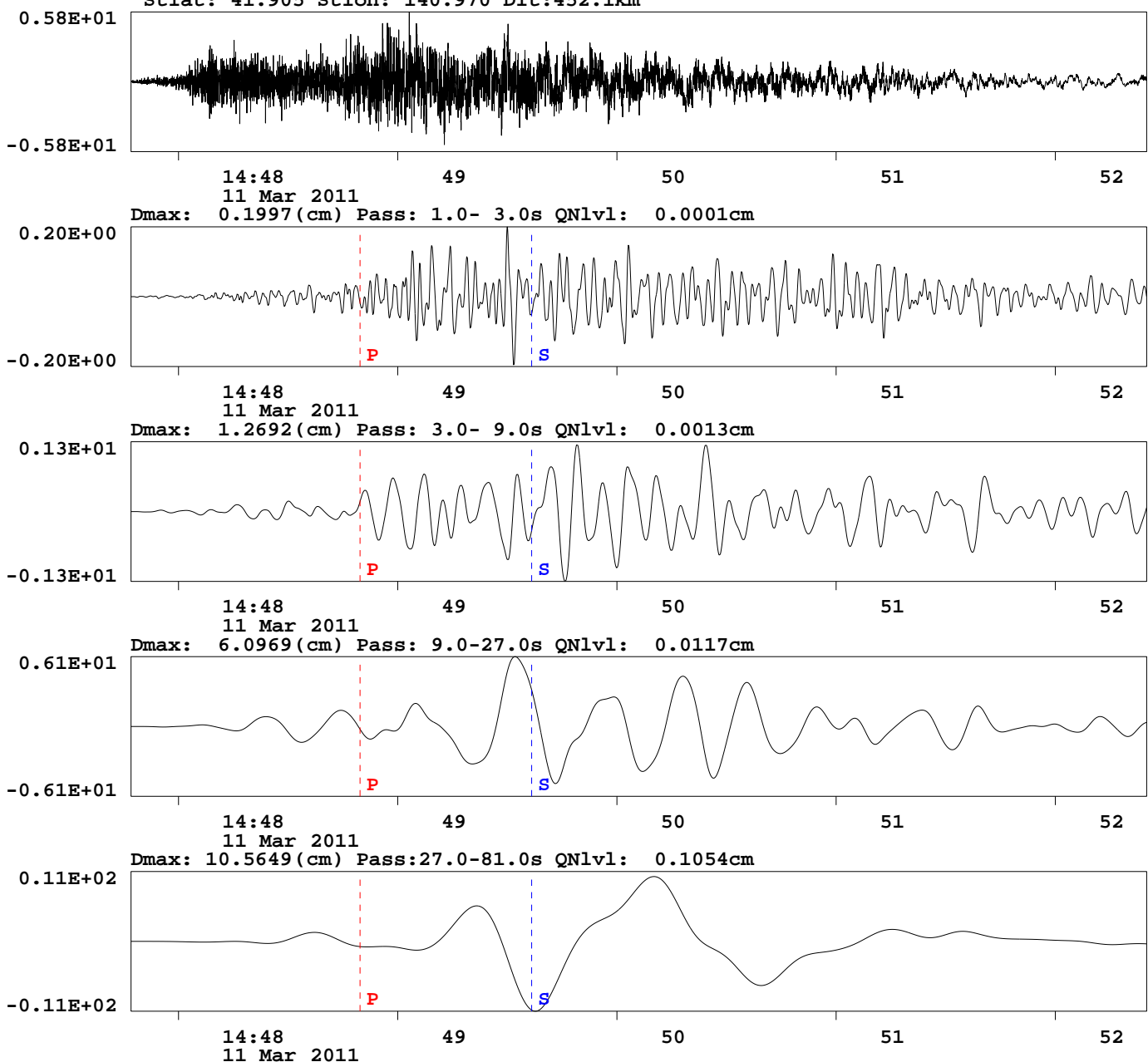


t_max= 110.0 p_time= 62.3 s_time= 108.9 f_time= 277.9 tleng= 266.0 if_fail=4
T_len < F_time

..../toyama/datasets/mag/datasets_ud/HKD109110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 42.168 Stlon: 142.767 Dlt:451.5km

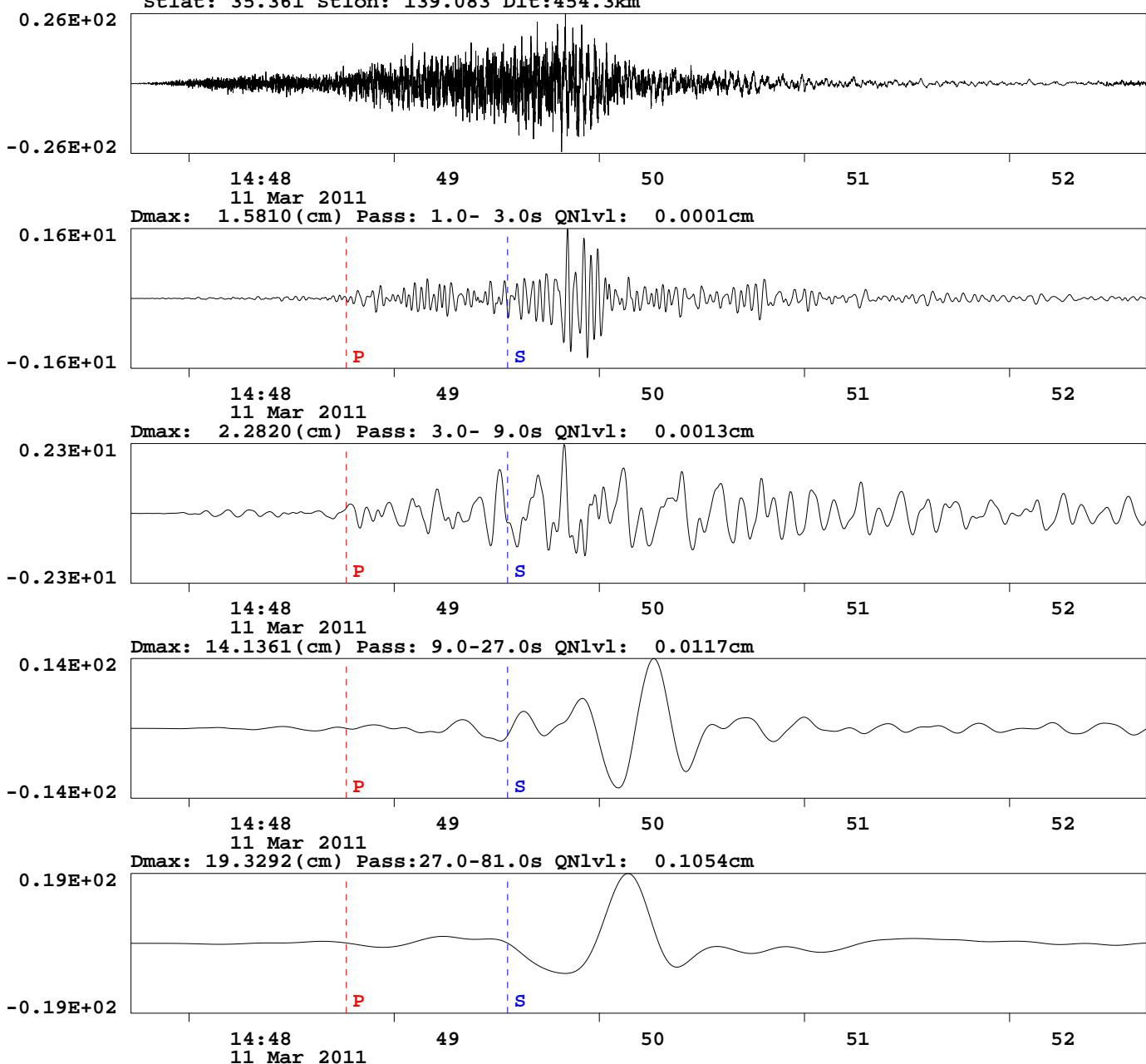


```
./toyama/datasets/mag/datasets_ud/HKD157110311144  
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00  
Stlat: 41.905 Stlon: 140.970 Dlt:452.1km
```

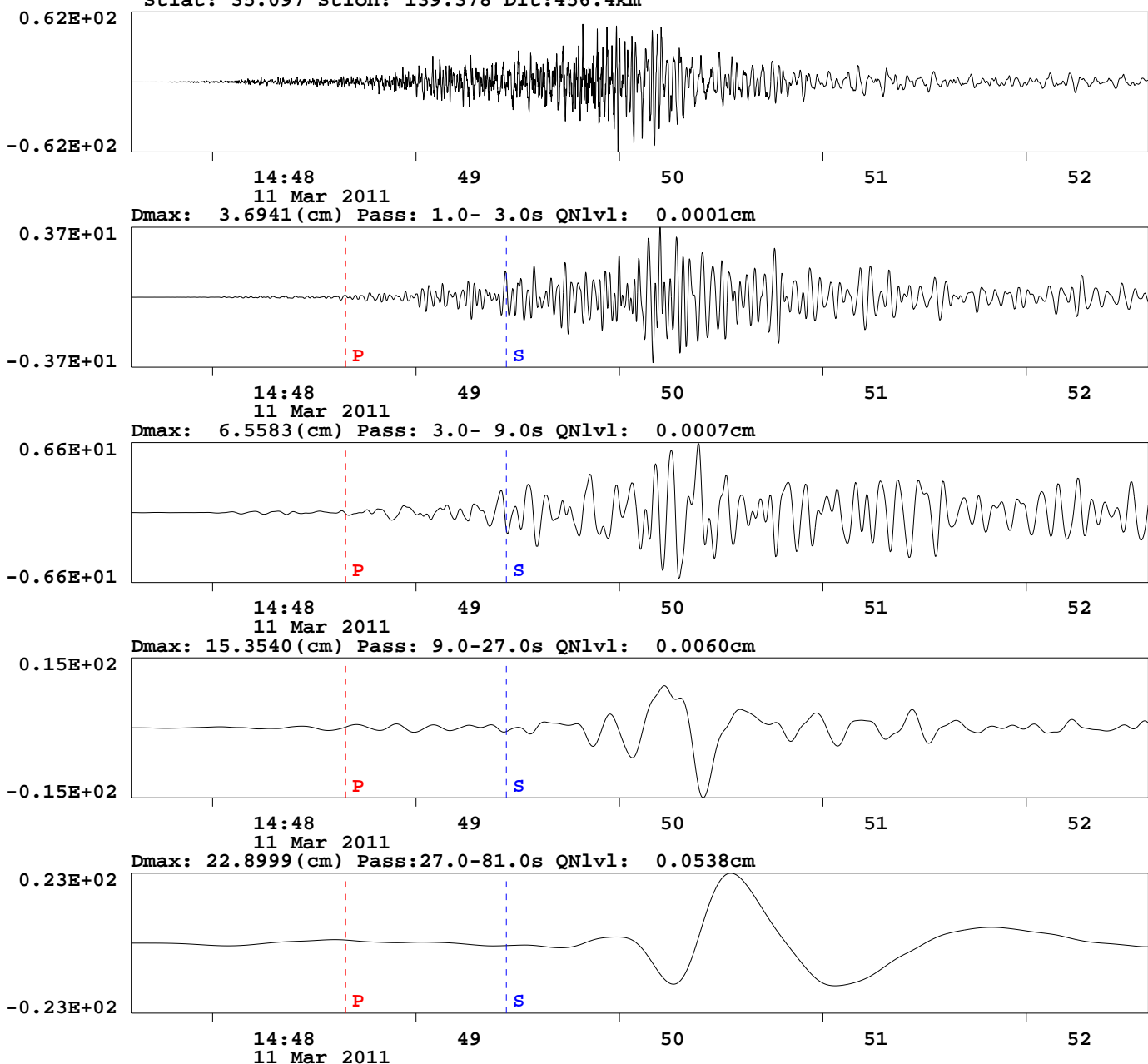


```
t_max= 110.7 p_time= 62.7 s_time= 109.7 f_time= 279.3 tleng= 278.0 if_fail=4  
T_len < F_time
```

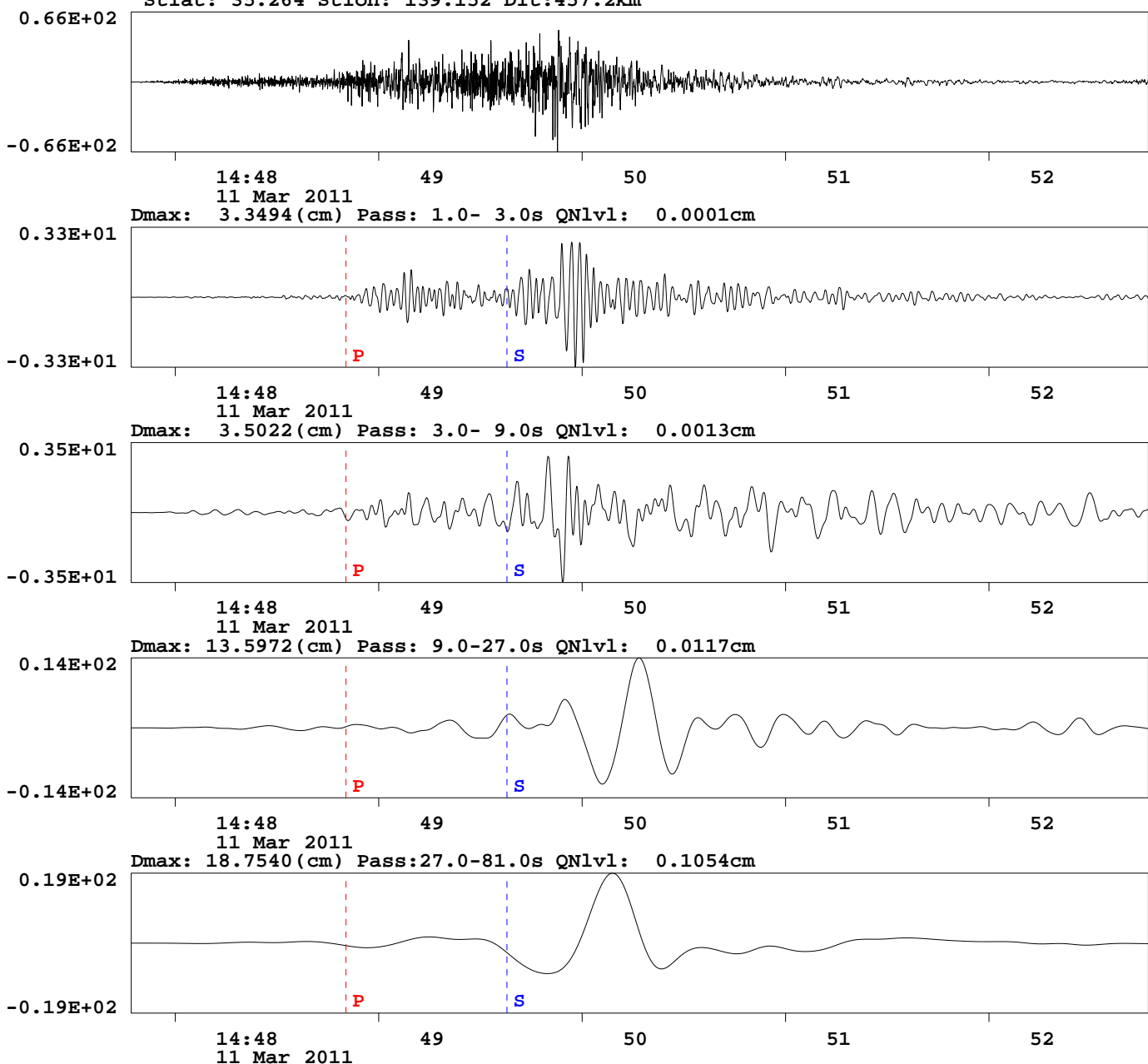
.. /toyama/datasets/mag/datasets_ud/KNG014110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.361 Stlon: 139.083 Dlt: 454.3km



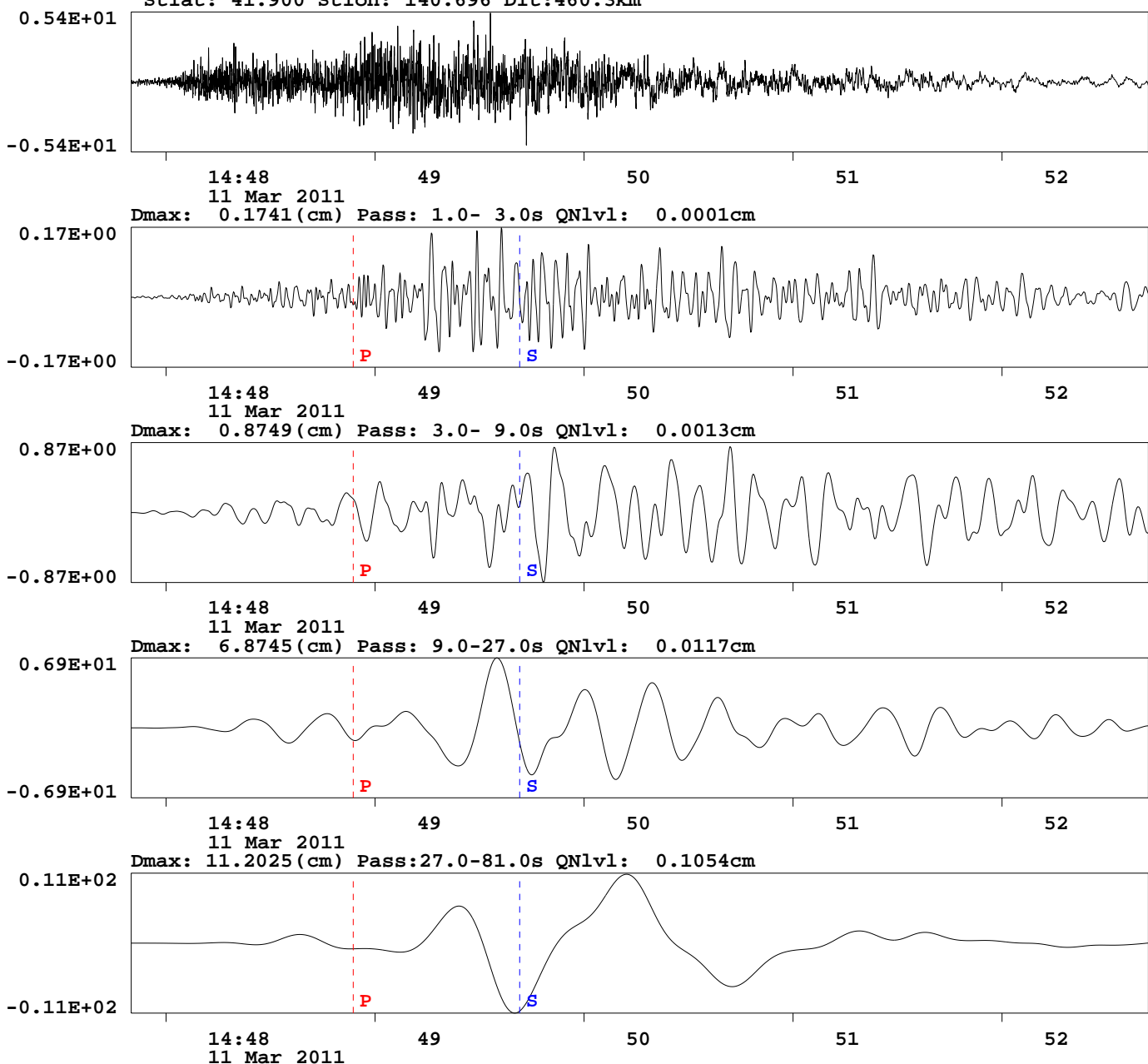
./toyama/datasets/mag/datasets_ud/KNG206110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.097 Stlon: 139.378 Dlt:456.4km



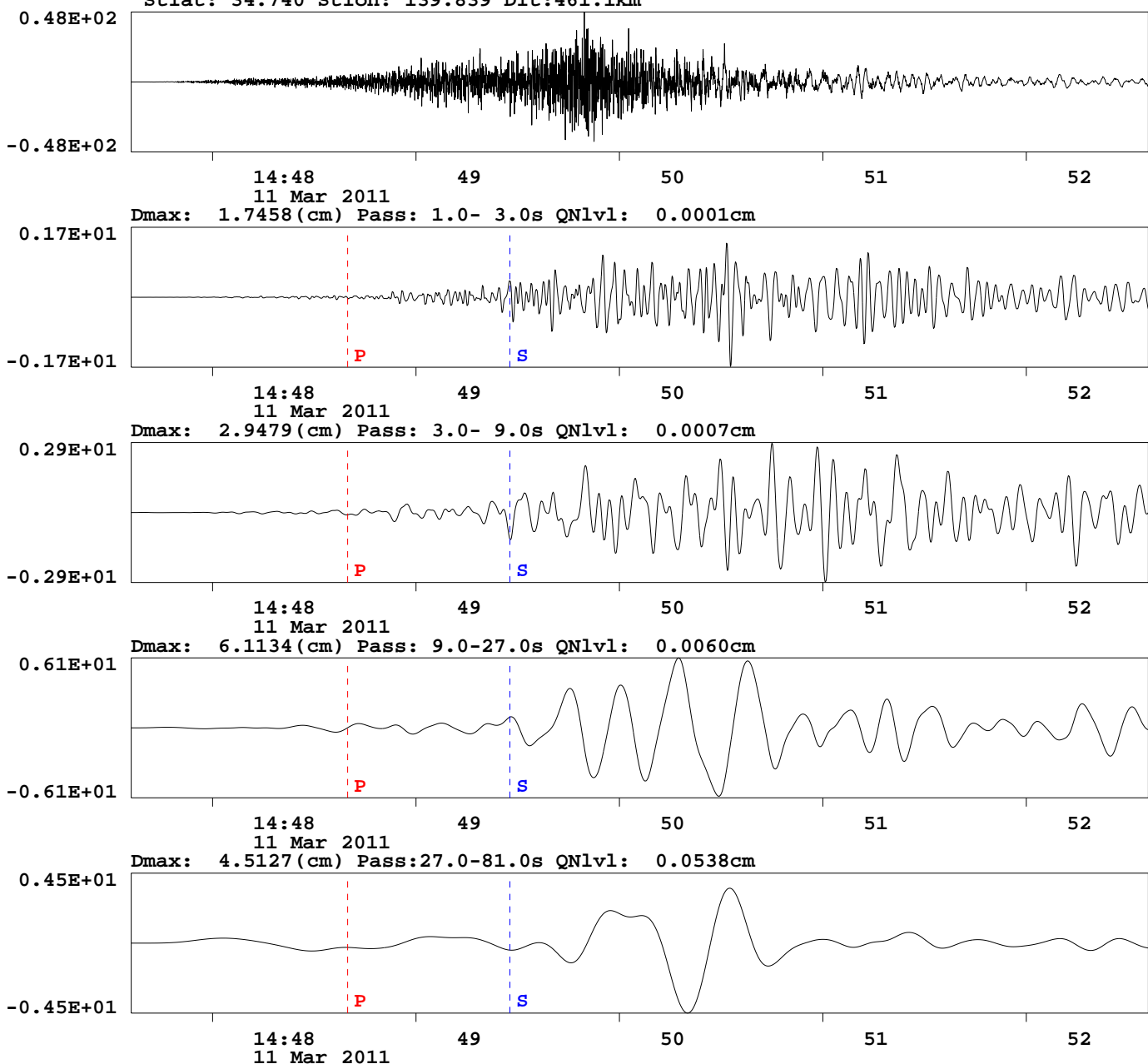
./toyama/datasets/mag/datasets_ud/KNG013110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.264 Stlon: 139.152 Dlt:457.2km



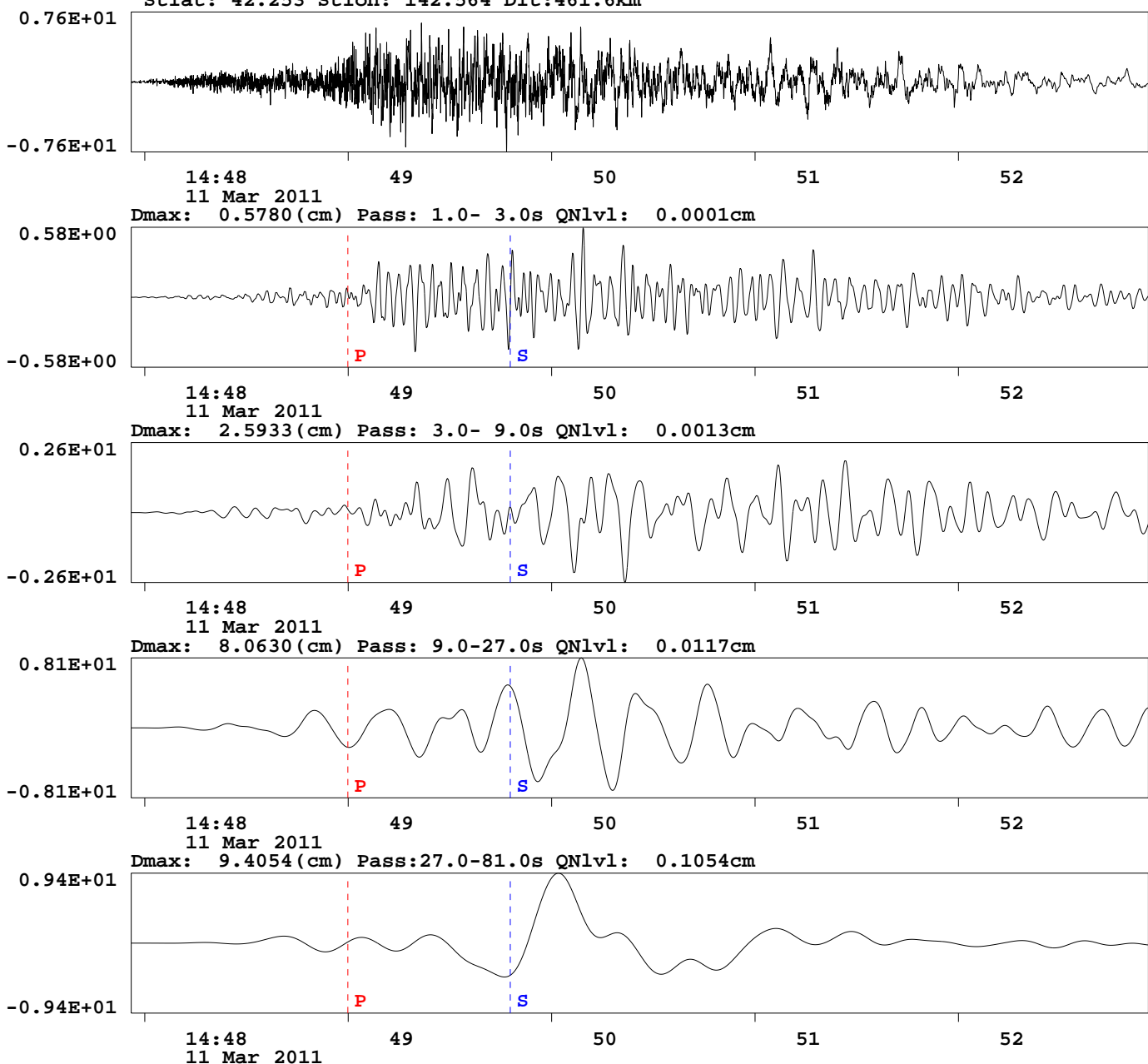
./toyama/datasets/mag/datasets_ud/HKD156110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 41.900 Stlon: 140.696 Dlt:460.3km



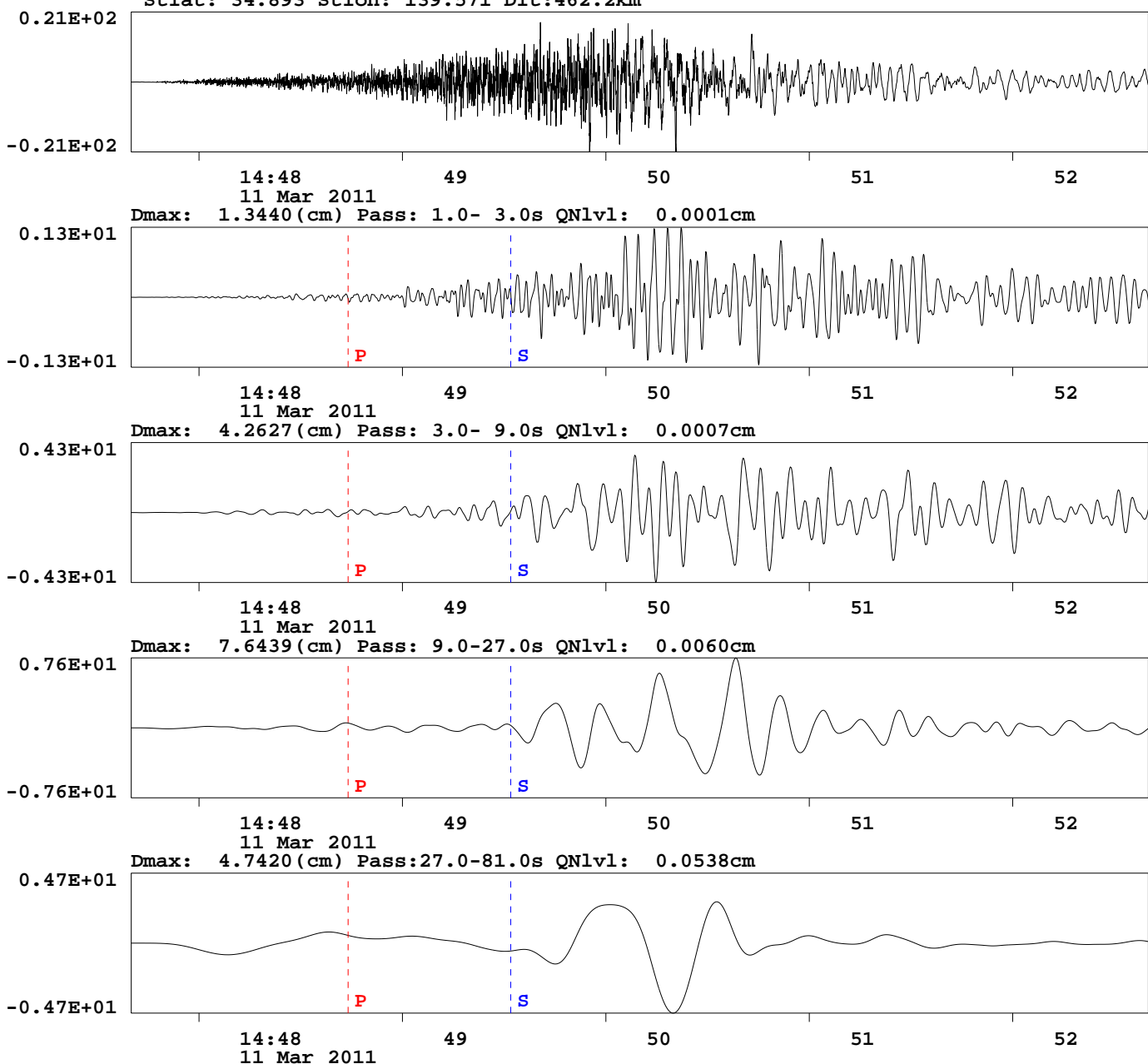
./toyama/datasets/mag/datasets_ud/KNG202110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 34.740 Stlon: 139.839 Dlt:461.1km



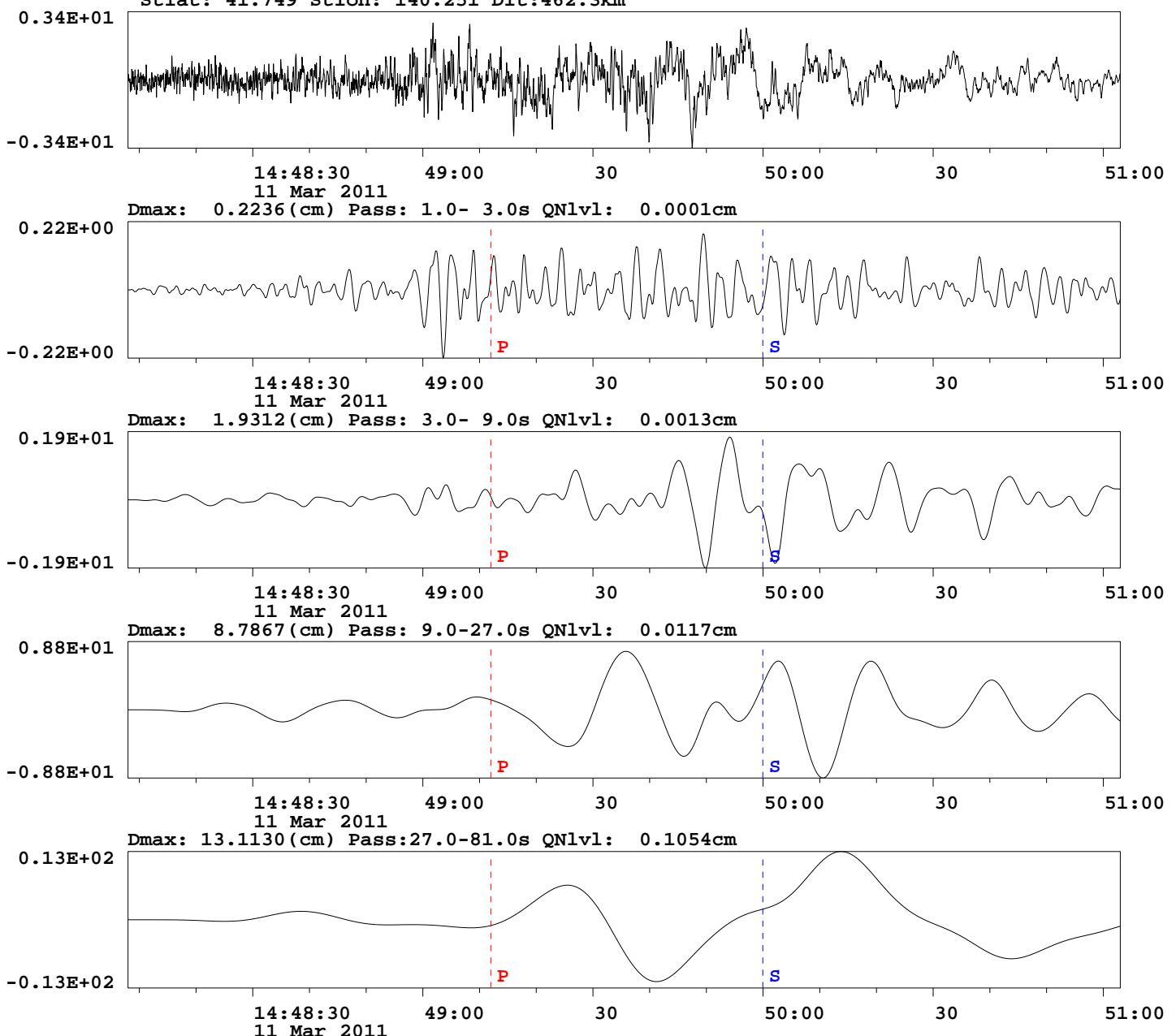
./toyama/datasets/mag/datasets_ud/HKD108110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 42.253 Stlon: 142.564 Dlt:461.6km



./toyama/datasets/mag/datasets_ud/KNG204110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 34.893 Stlon: 139.571 Dlt: 462.2km

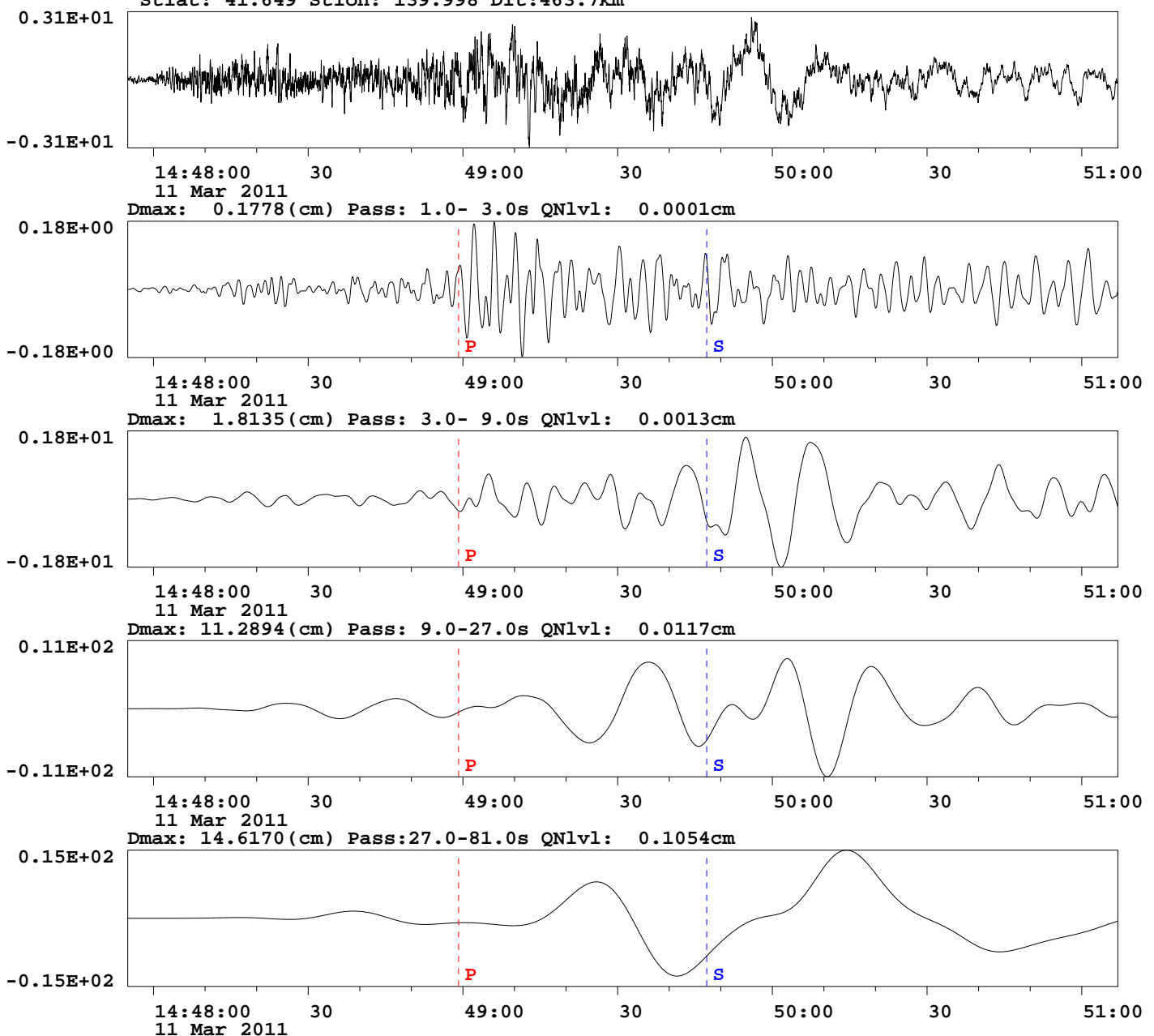


```
./toyama/datasets/mag/datasets_ud/HKD170110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 41.749 Stlon: 140.251 Dlt:462.3km
```



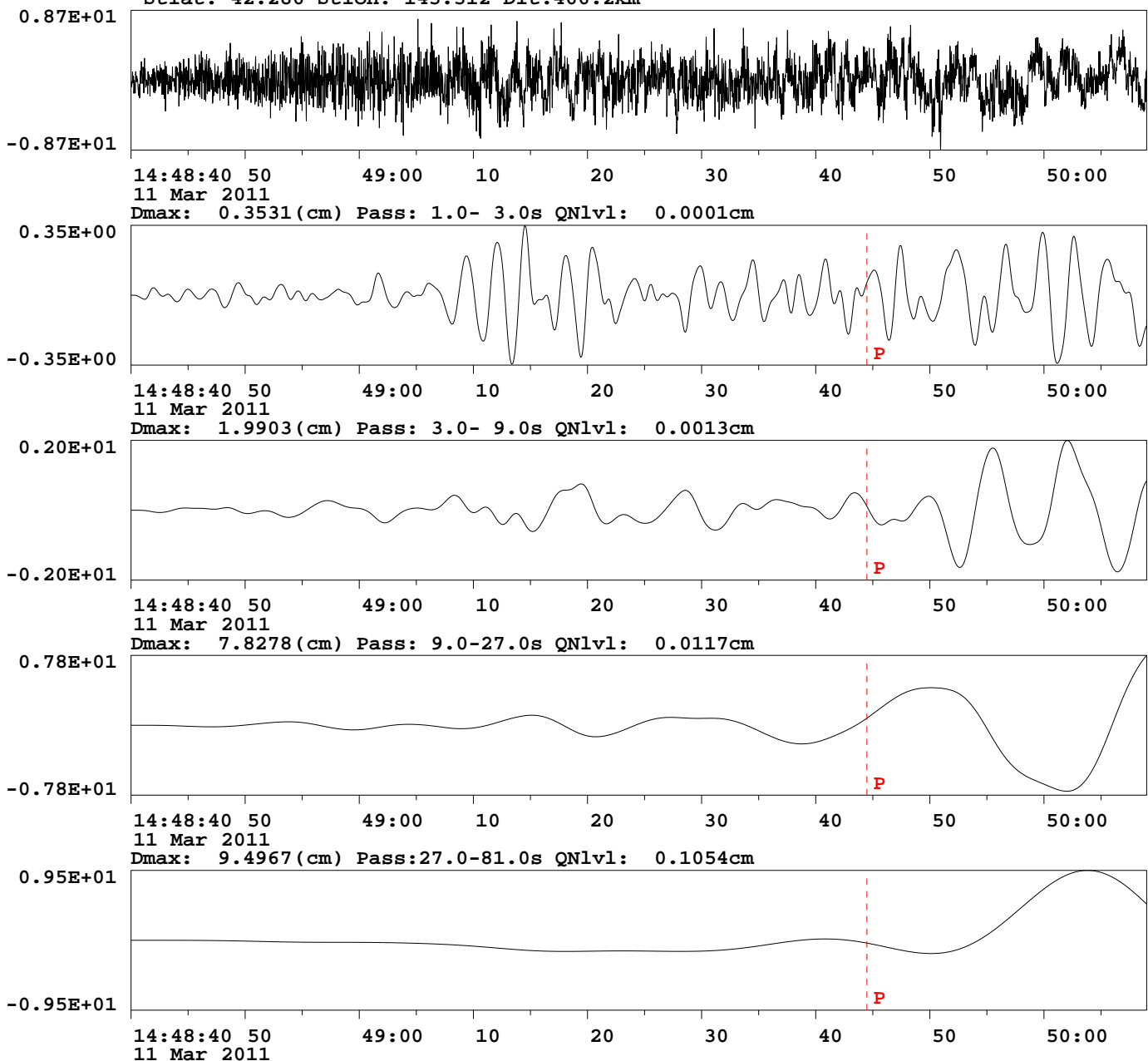
```
t_max= 125.8 p_time= 64.0 s_time= 112.0 f_time= 283.9 tleng= 175.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/HKD171110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 41.649 Stlon: 139.998 Dlt:463.7km
```



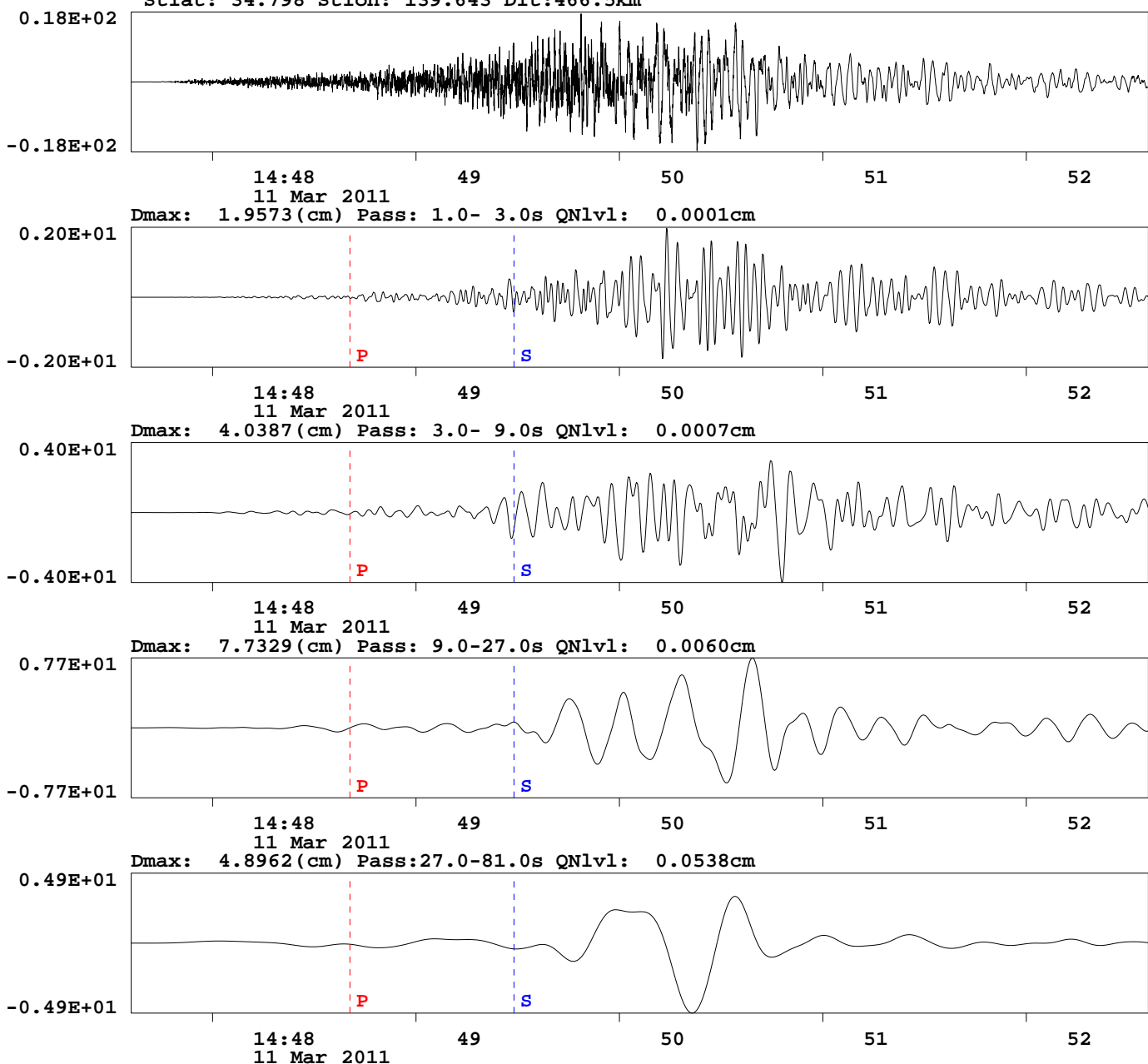
```
t_max= 139.4 p_time= 64.2 s_time= 112.3 f_time= 284.5 tleng= 192.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets_ud/HKD100110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 42.286 Stlon: 143.312 Dlt:466.2km

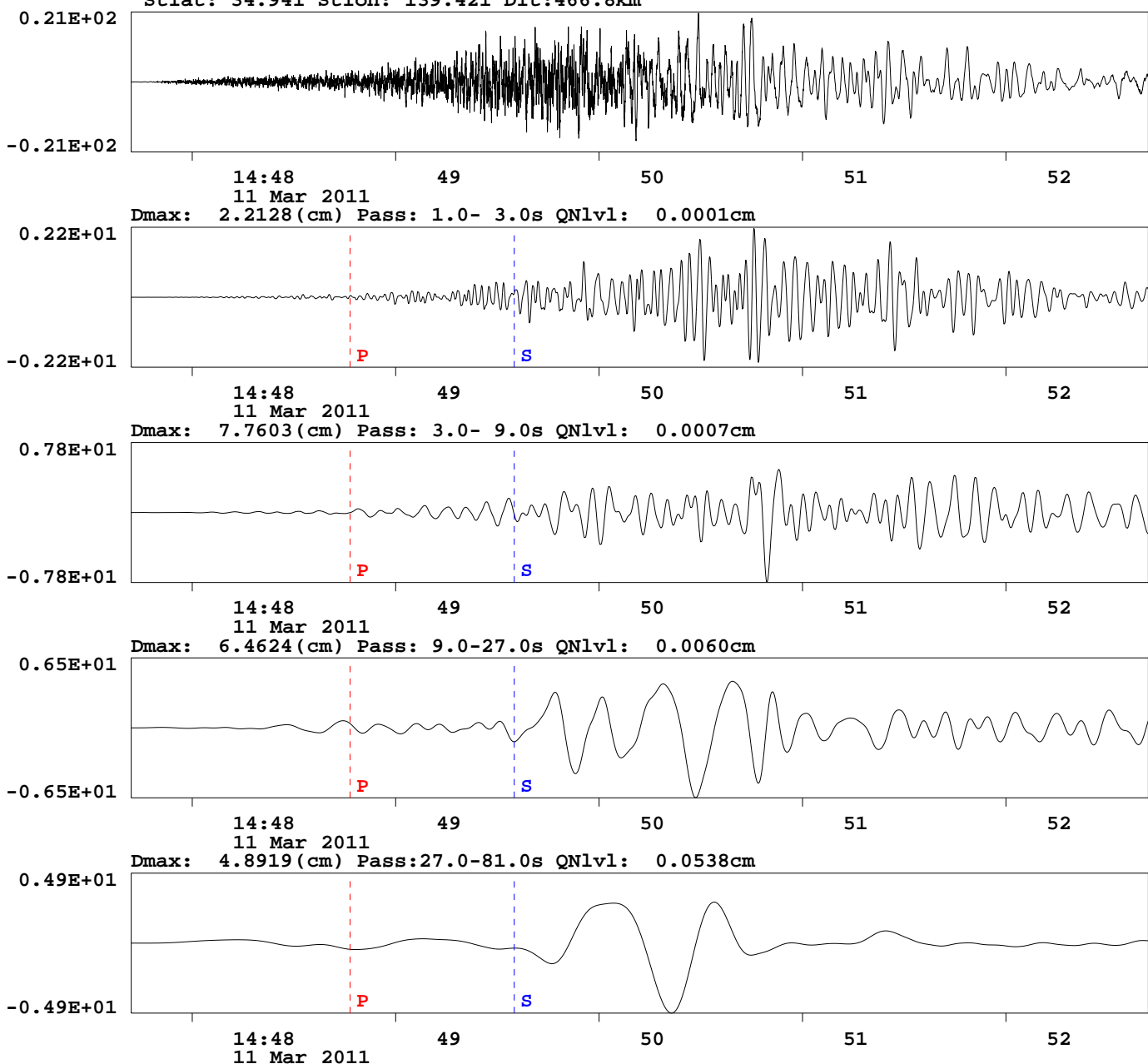


t_max= 83.8 p_time= 64.5 s_time= 112.8 f_time= 285.7 tleng= 89.0 if_fail=4
T_len < F_time

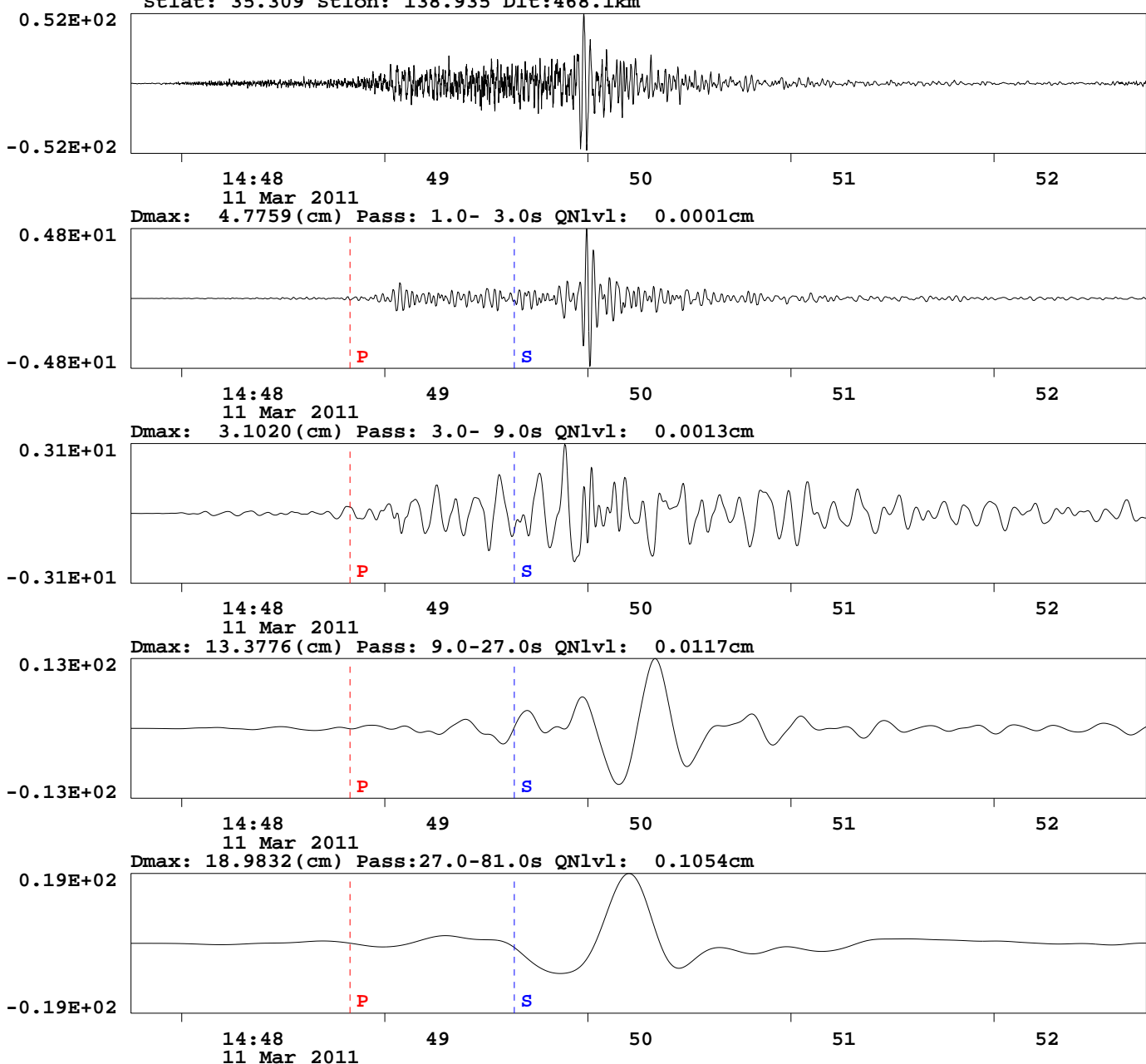
./toyama/datasets/mag/datasets_ud/KNG203110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 34.798 Stlon: 139.643 Dlt:466.5km



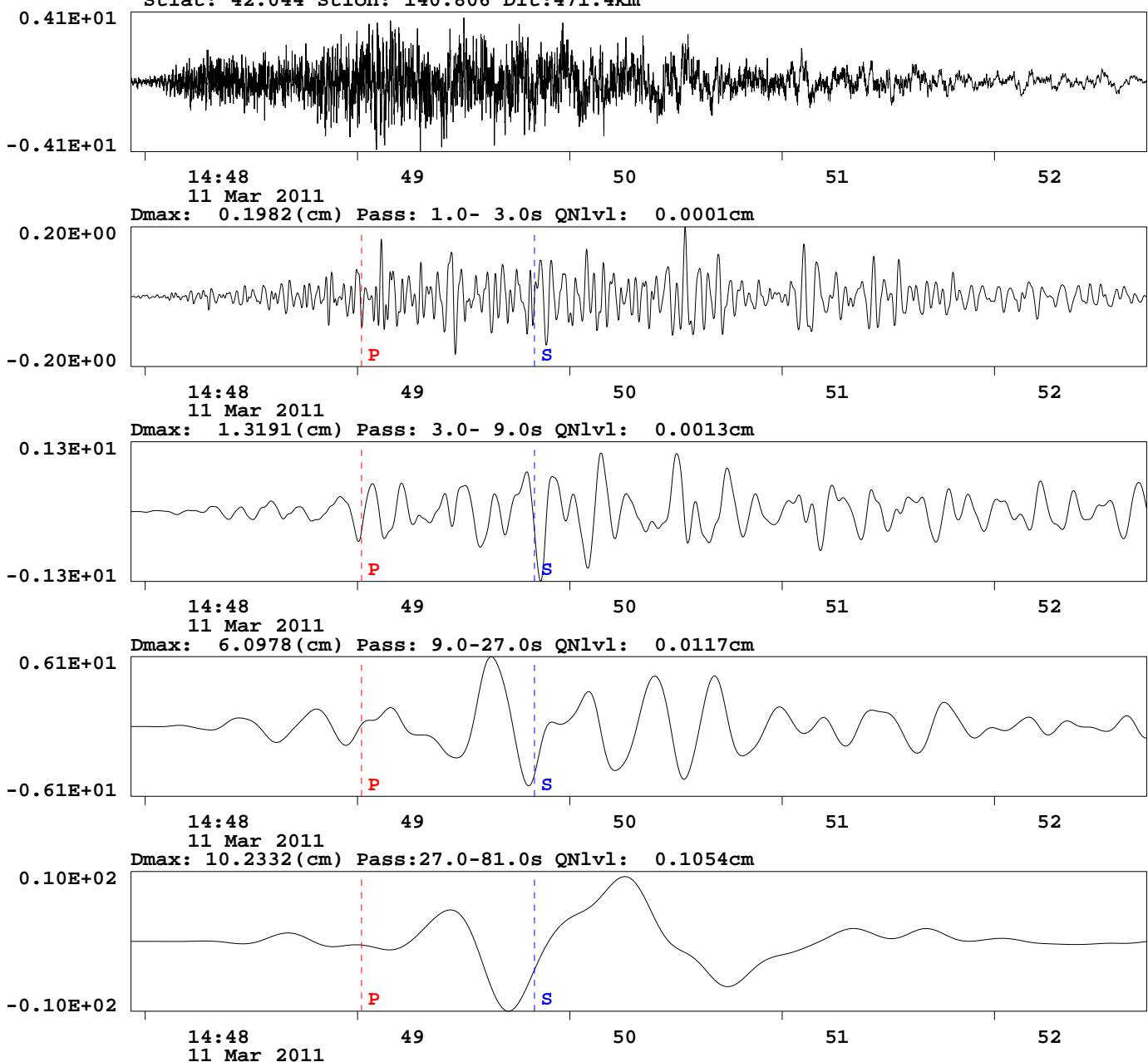
./toyama/datasets/mag/datasets_ud/KNG205110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 34.941 Stlon: 139.421 Dlt:466.8km



./toyama/datasets/mag/datasets_ud/SZ0010110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.309 Stlon: 138.935 Dlt:468.1km

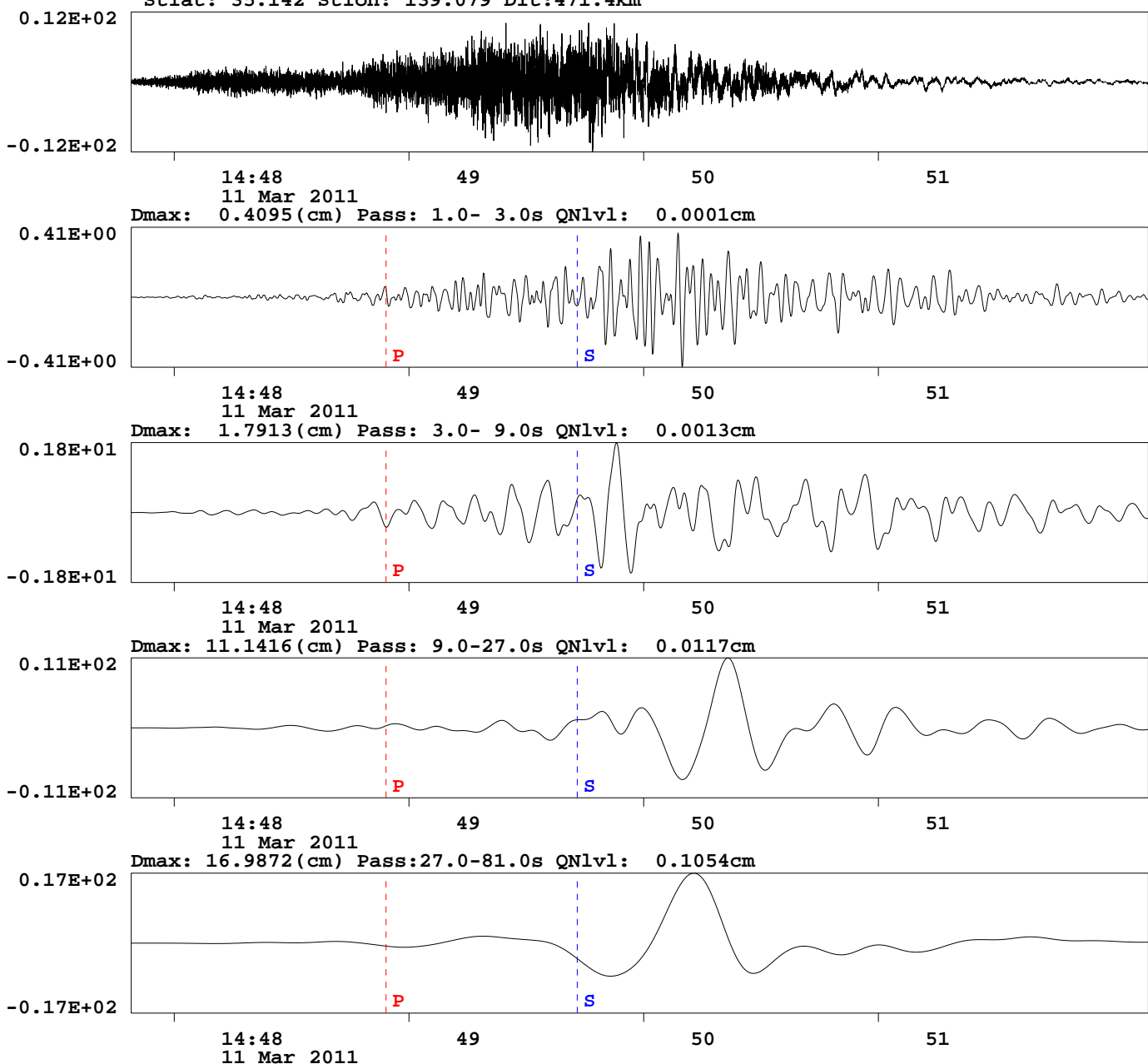


```
./toyama/datasets/mag/datasets_ud/HKD155110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 42.044 Stlon: 140.806 Dlt:471.4km
```



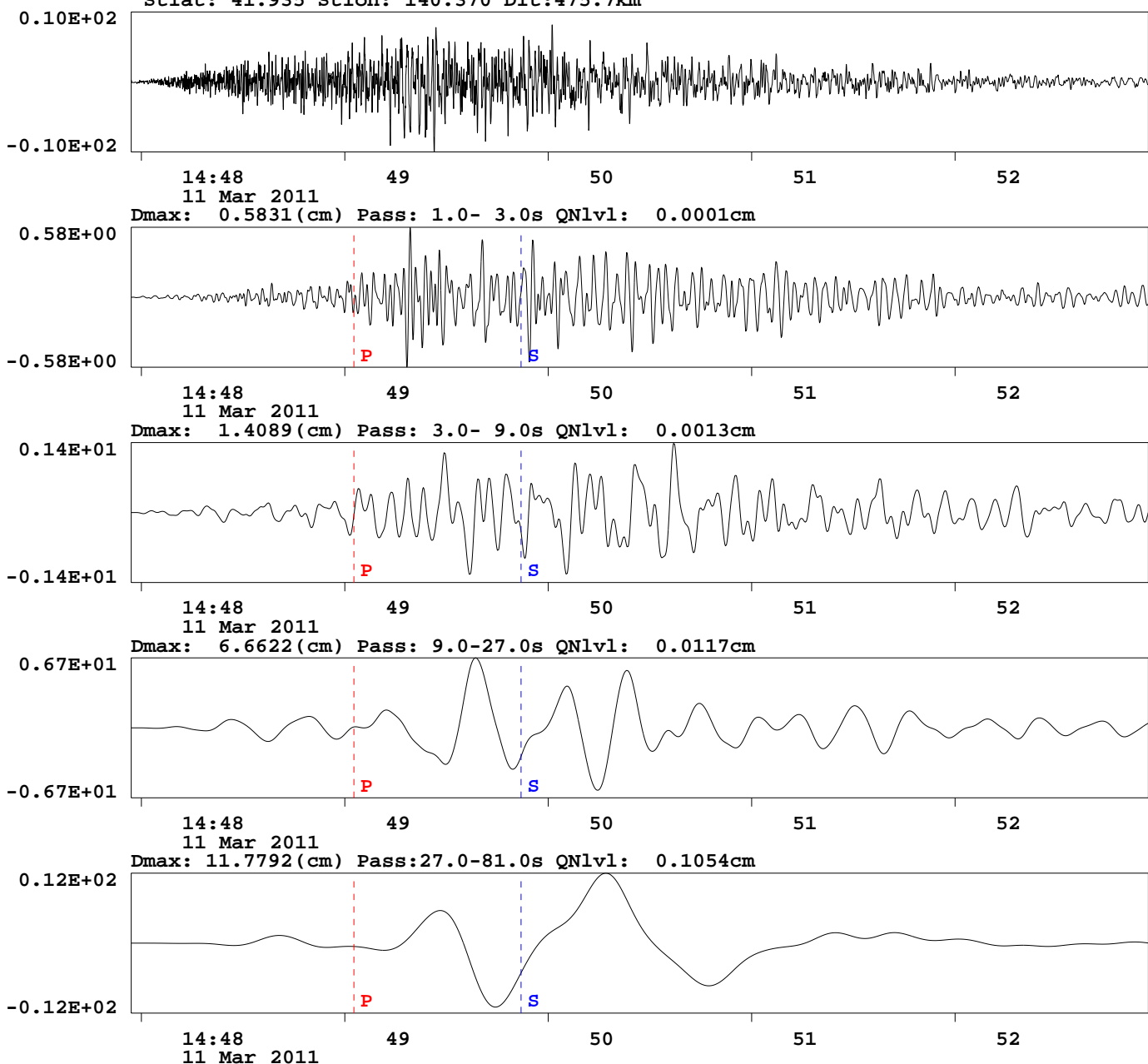
```
t_max= 106.7 p_time= 65.1 s_time= 114.0 f_time= 288.0 tleng= 287.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/SZ0001110311144  
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00  
Stlat: 35.142 Stlon: 139.079 Dlt:471.4km
```

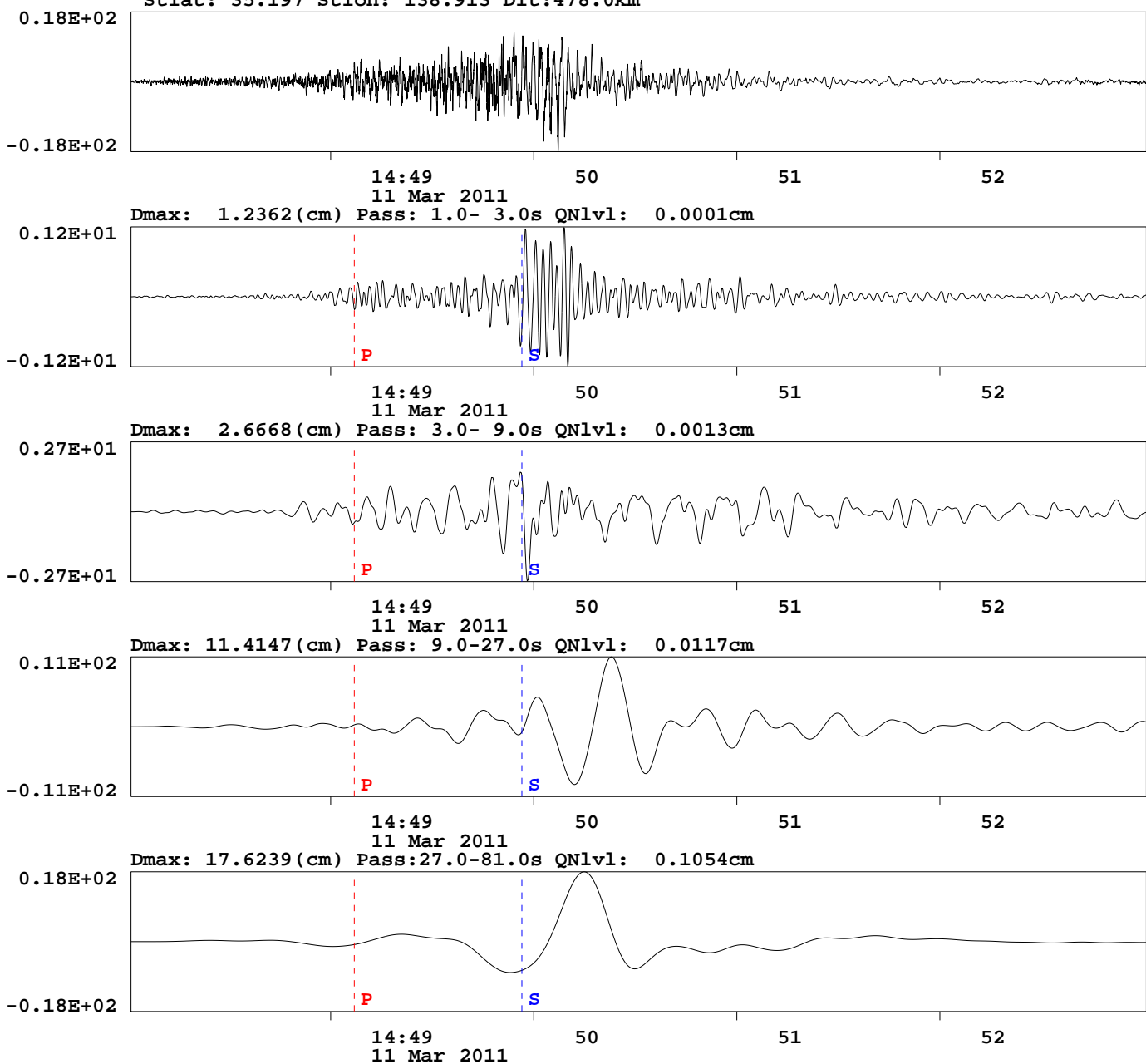


```
t_max= 143.8 p_time= 65.1 s_time= 114.0 f_time= 288.0 tleng= 260.0 if_fail=4  
T_len < F_time
```

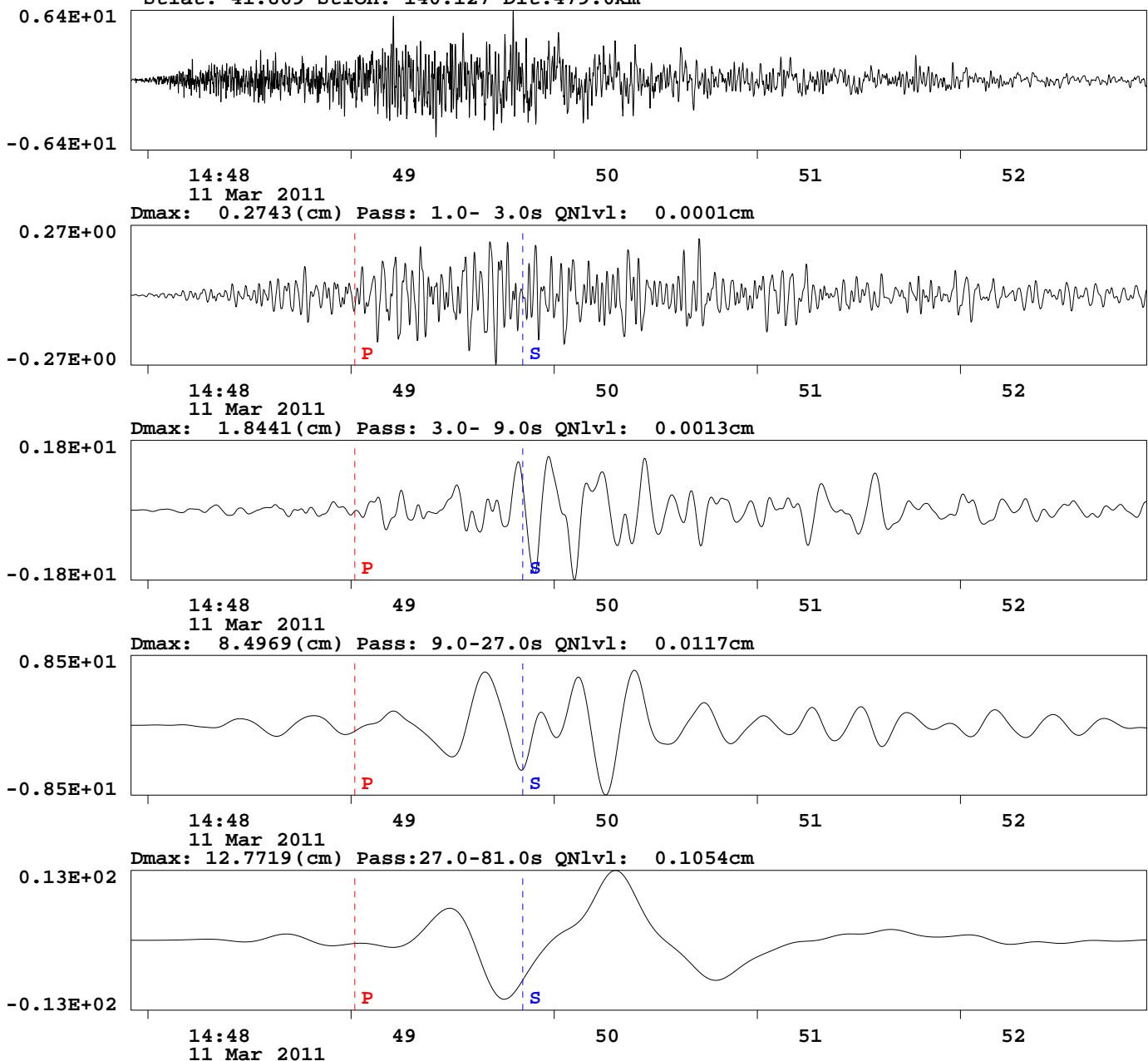
./toyama/datasets/mag/datasets_ud/HKD169110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 41.935 Stlon: 140.370 Dlt:475.7km



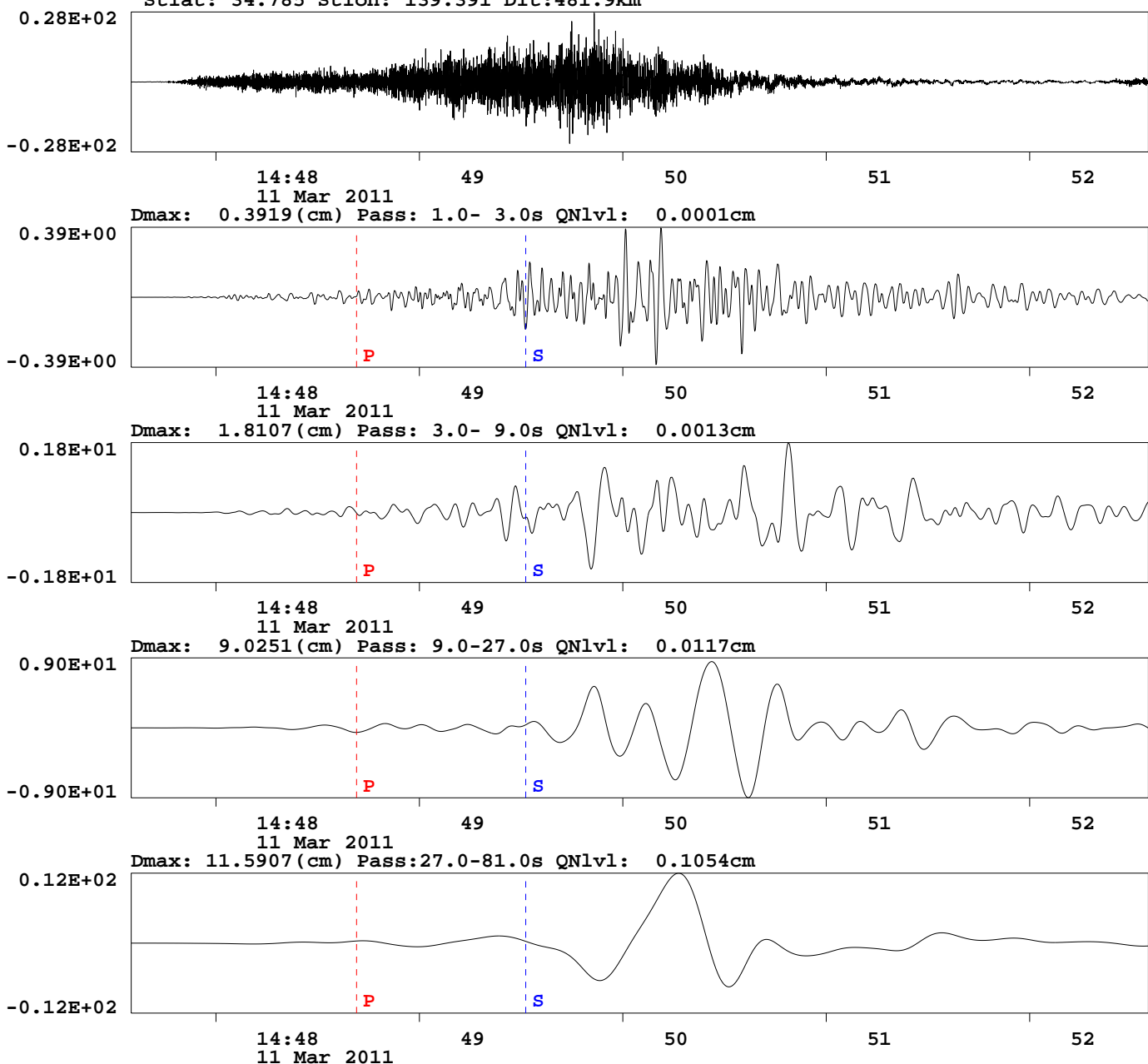
./toyama/datasets/mag/datasets_ud/SZ0009110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 35.197 Stlon: 138.913 Dlt:478.0km



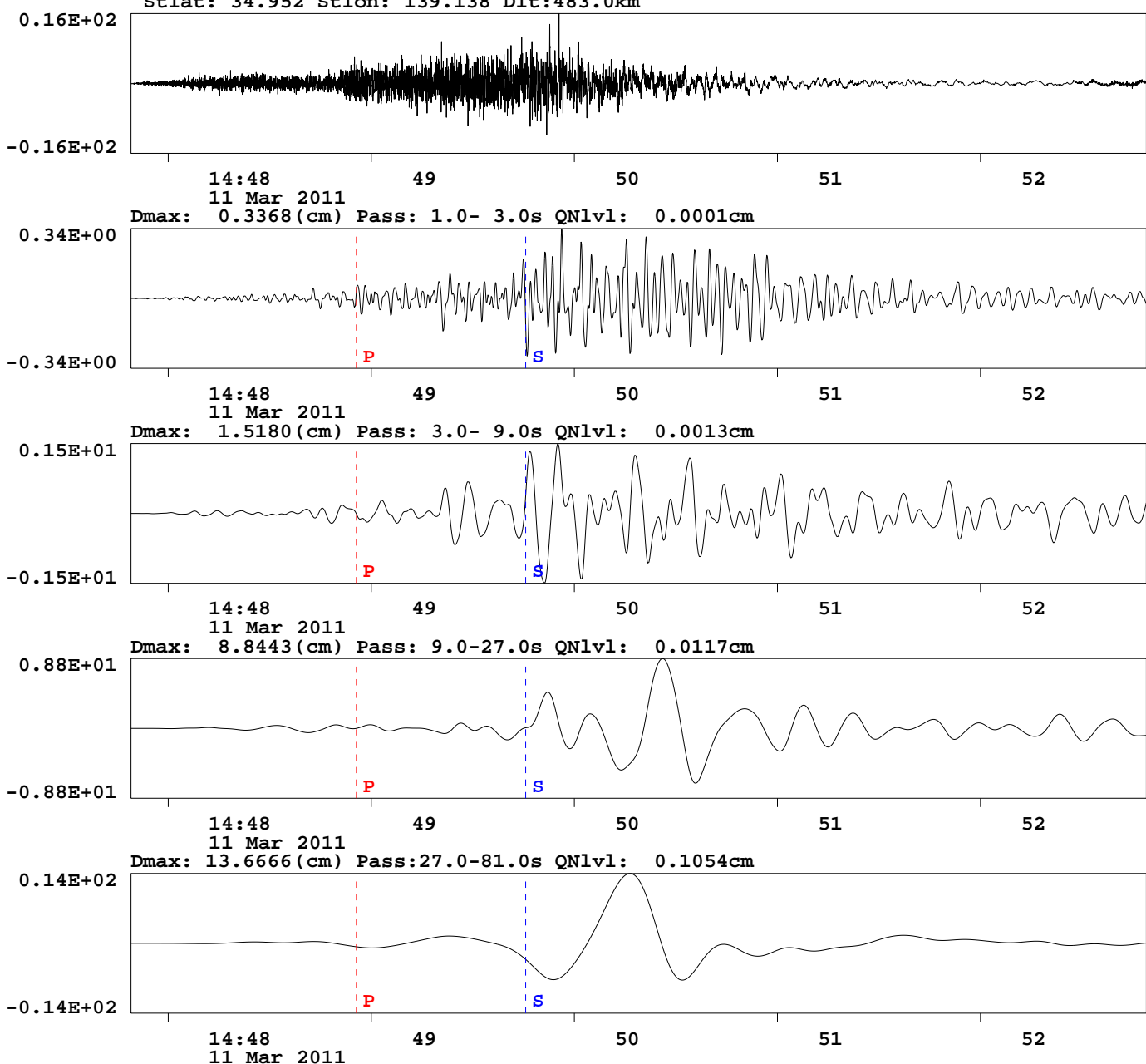
.. /toyama/datasets/mag/datasets_ud/HKD168110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 41.869 Stlon: 140.127 Dlt: 479.0km



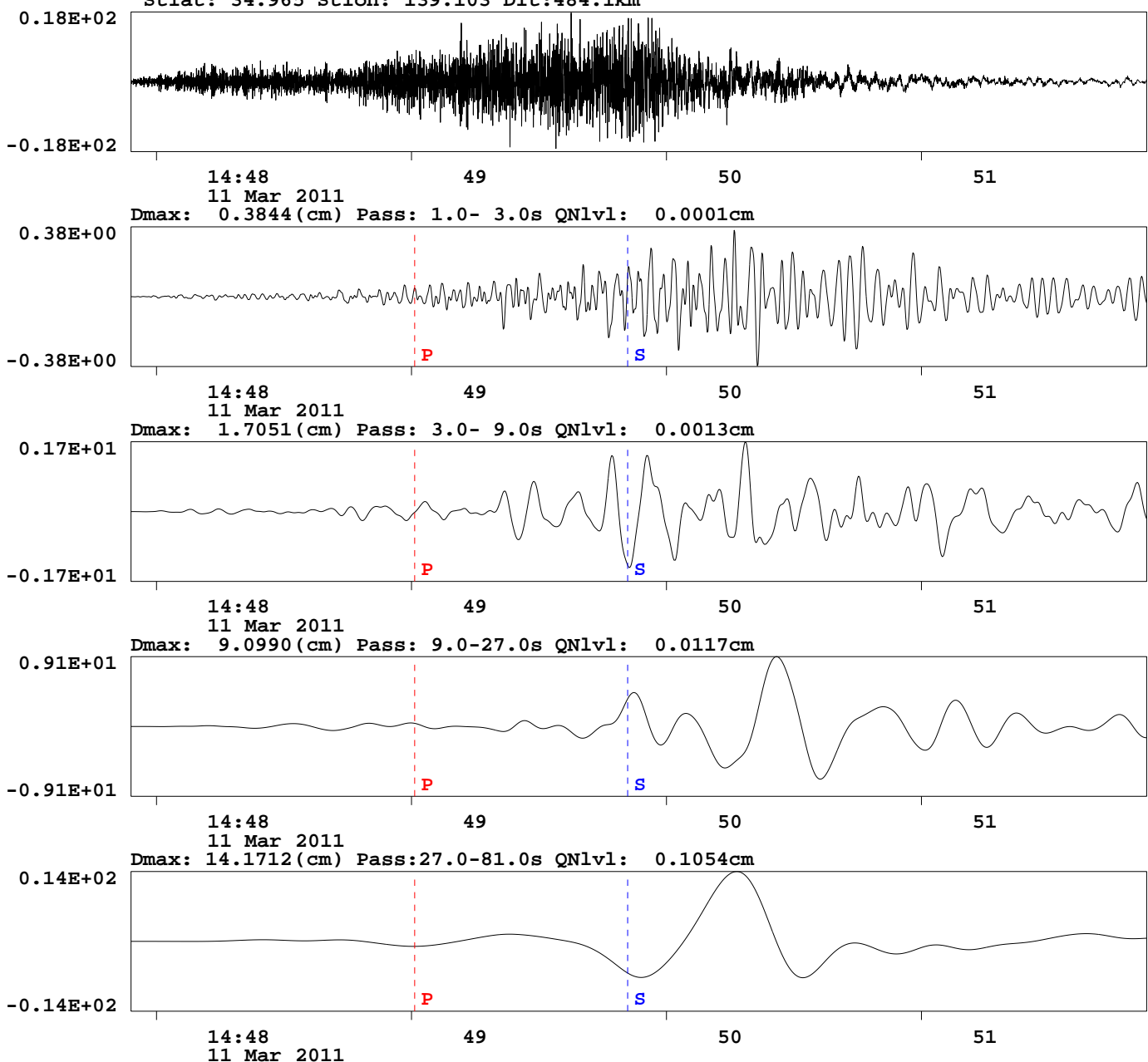
./toyama/datasets/mag/datasets_ud/TKY008110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 34.785 Stlon: 139.391 Dlt:481.9km



./toyama/datasets/mag/datasets_ud/SZ0028110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 34.952 Stlon: 139.138 Dlt:483.0km

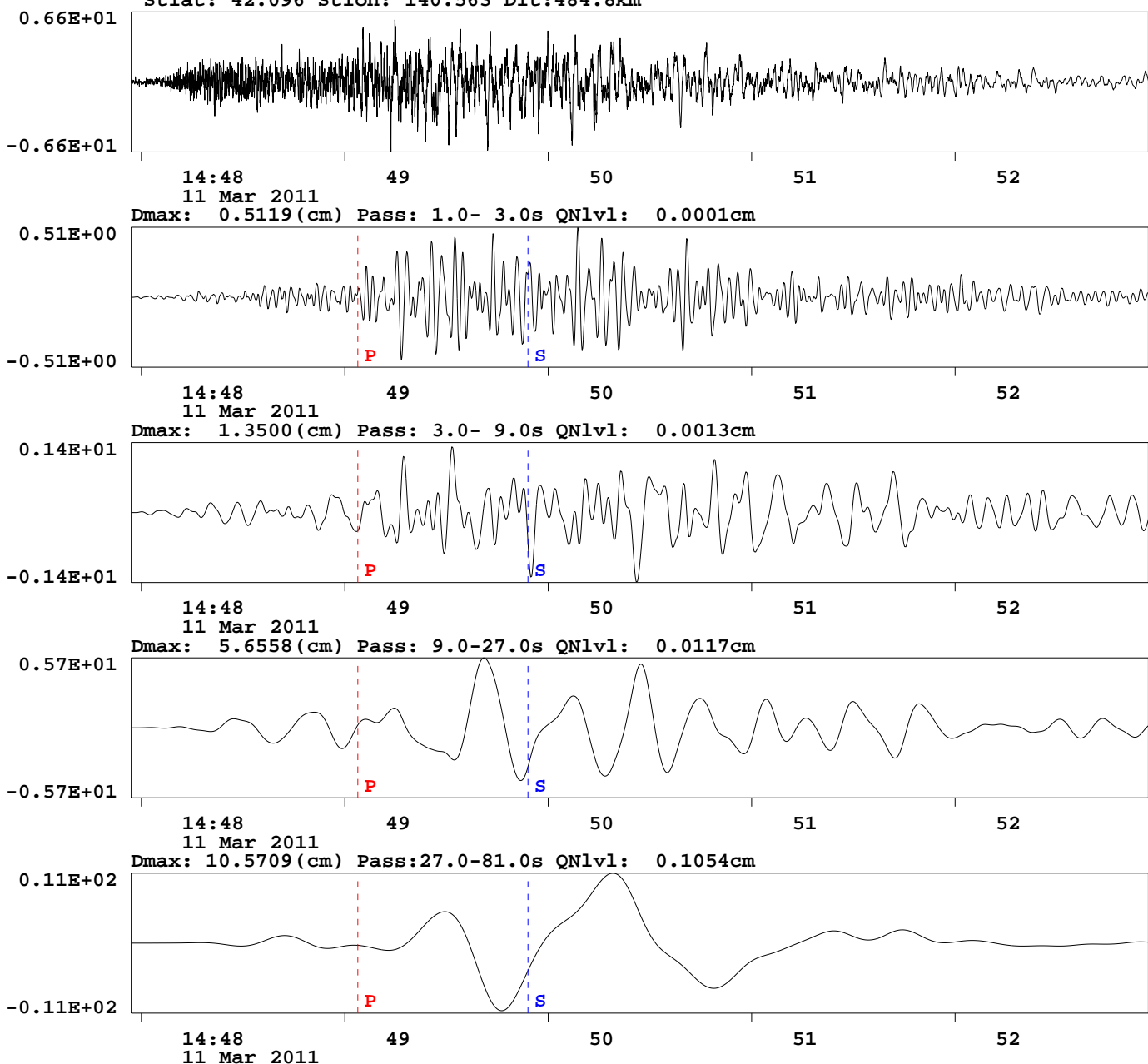


```
./toyama/datasets/mag/datasets_ud/SZ0002110311144  
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00  
Stlat: 34.965 Stlon: 139.103 Dlt:484.1km
```

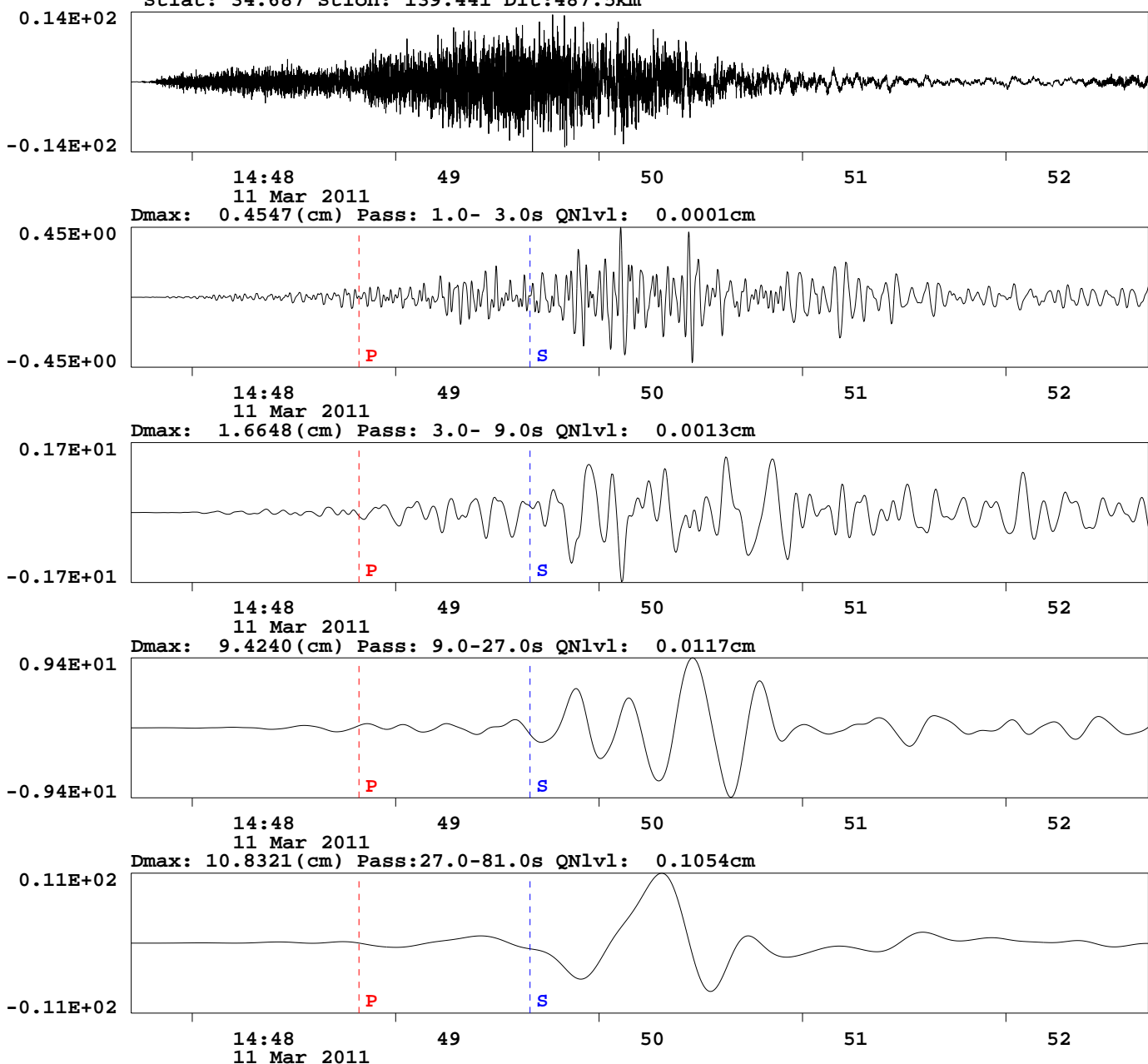


```
t_max= 142.6 p_time= 66.7 s_time= 116.9 f_time= 293.7 tleng= 239.0 if_fail=4  
T_len < F_time
```

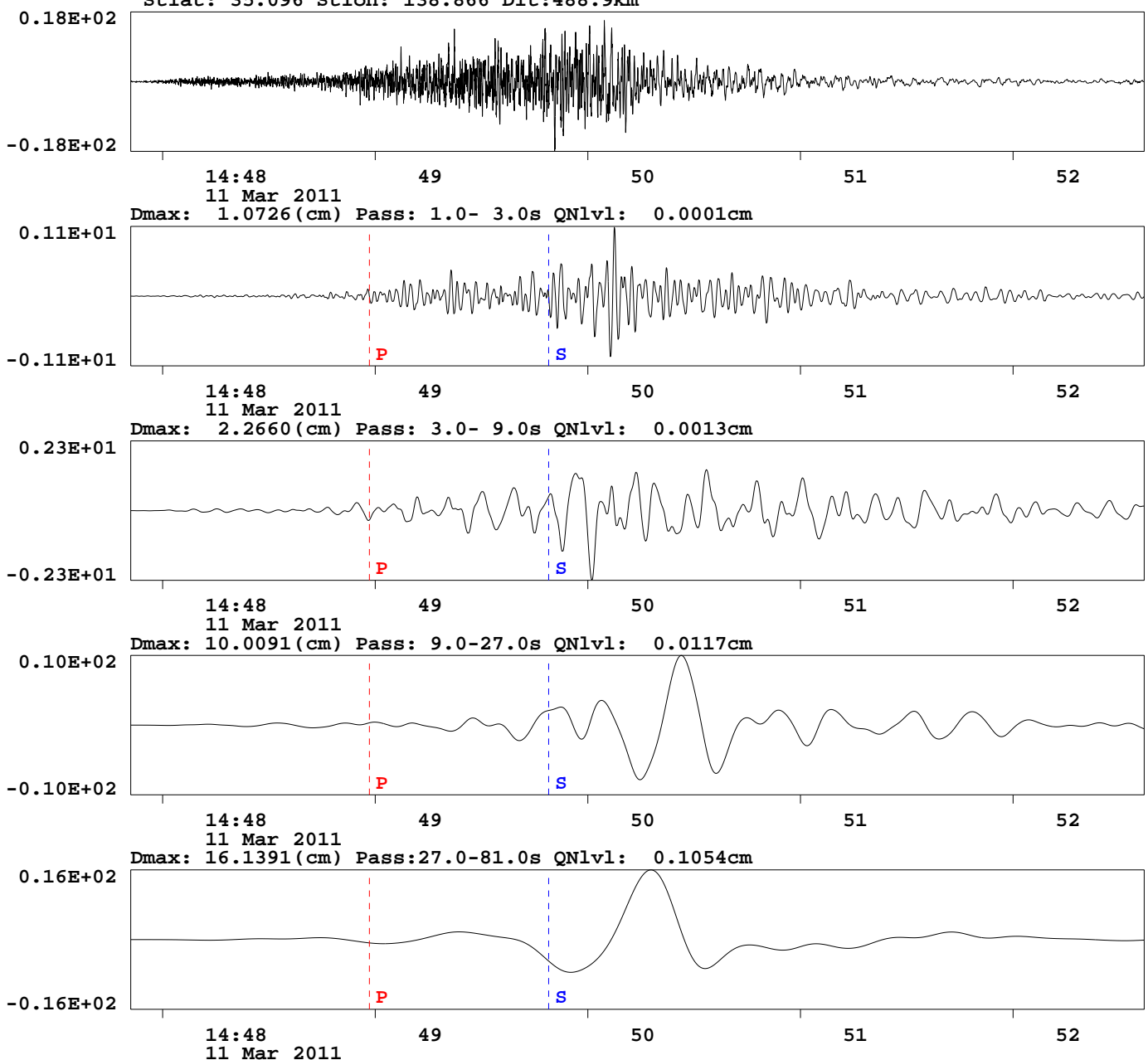
./toyama/datasets/mag/datasets_ud/HKD154110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 42.096 Stlon: 140.563 Dlt:484.8km



./toyama/datasets/mag/datasets_ud/TKY009110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 34.687 Stlon: 139.441 Dlt:487.5km

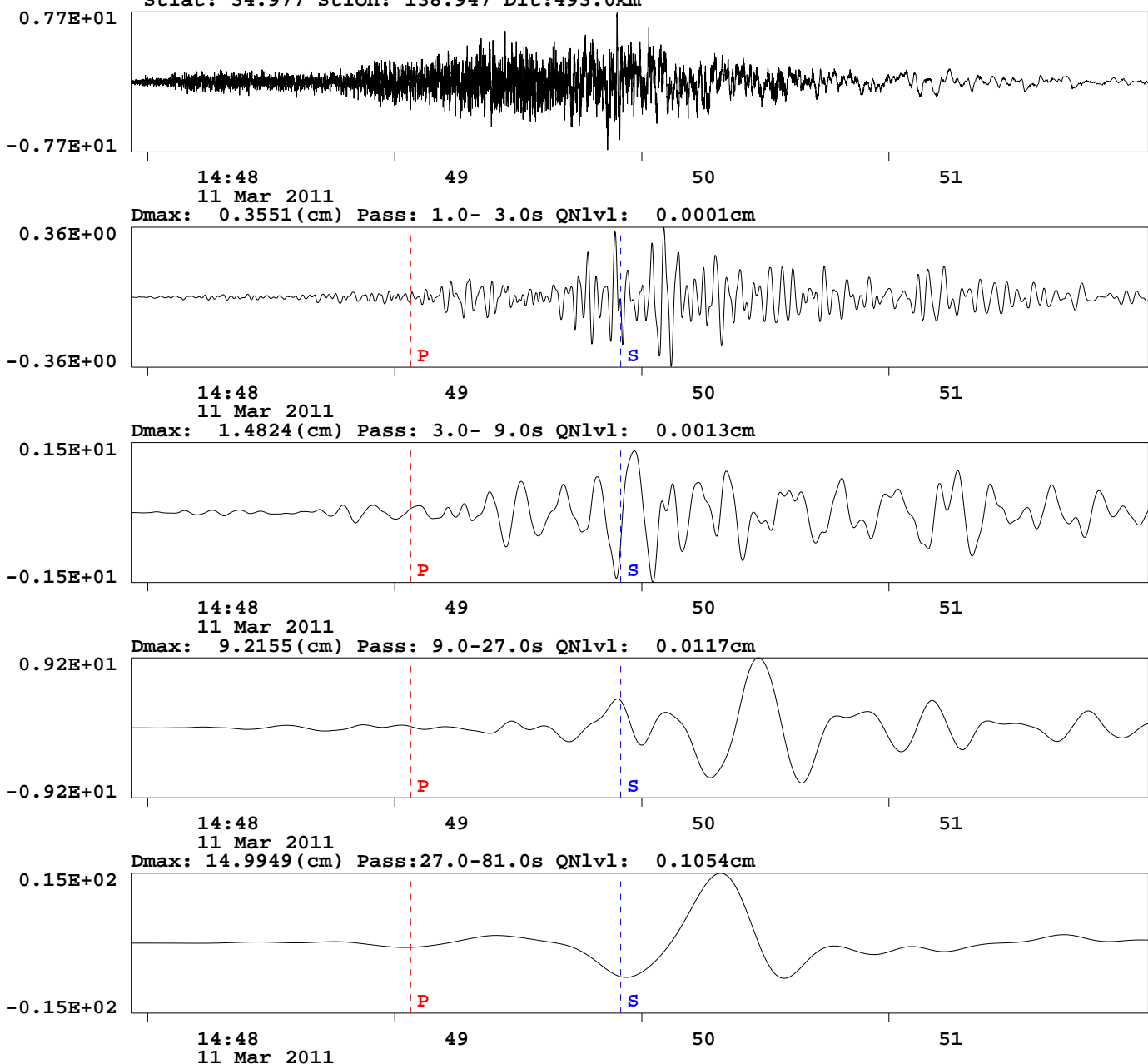


```
./toyama/datasets/mag/datasets_ud/SZ0008110311144  
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00  
Stlat: 35.096 Stlon: 138.866 Dlt:488.9km
```



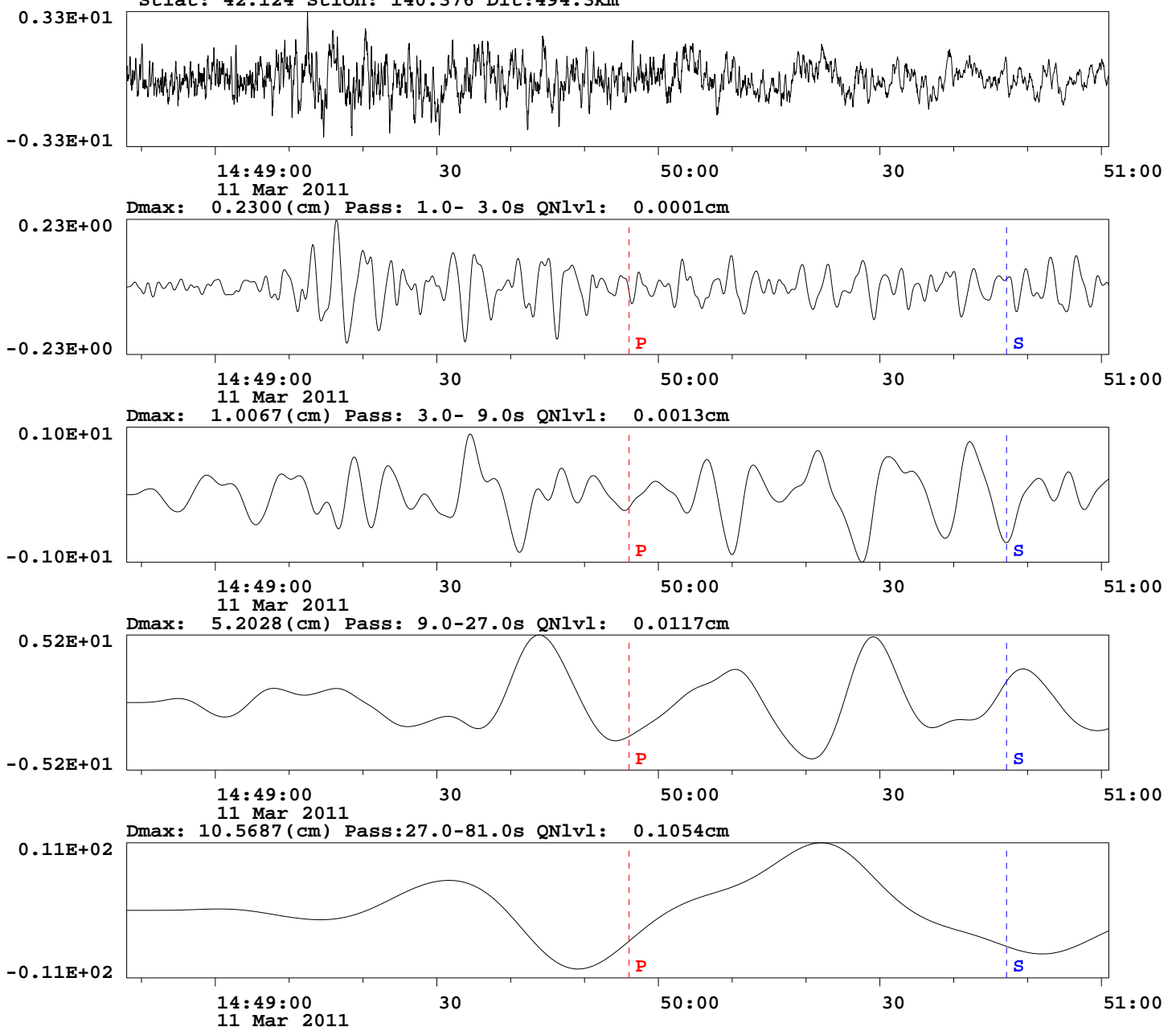
```
t_max= 146.8 p_time= 67.4 s_time= 117.9 f_time= 295.9 tleng= 286.0 if_fail=4  
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/SZ0007110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 34.977 Stlon: 138.947 Dlt:493.0km
```



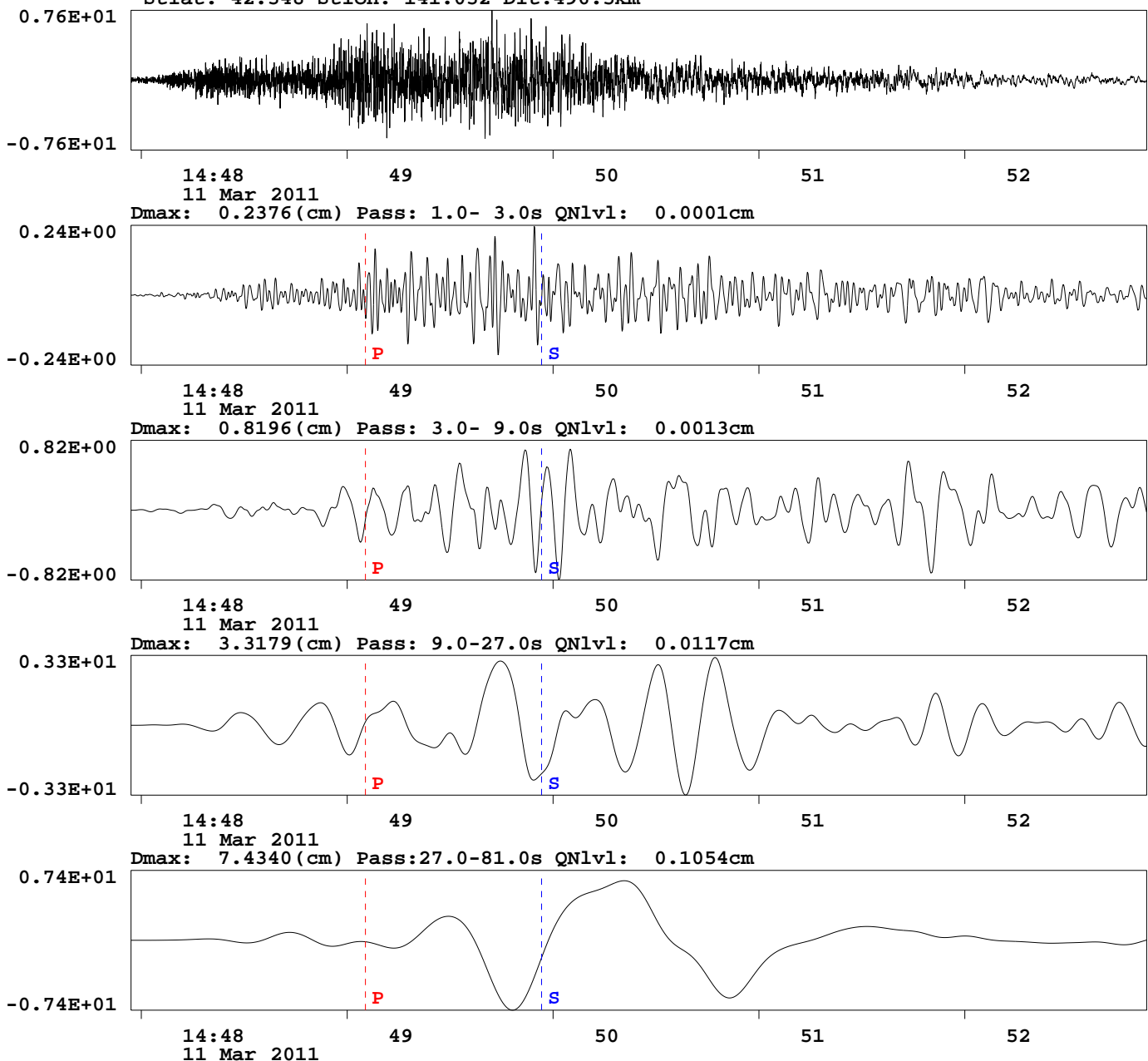
```
t_max= 143.1 p_time= 67.9 s_time= 118.9 f_time= 297.7 tleng= 247.0 if_fail=4
T_len < F_time
```

..../toyama/datasets/mag/datasets_ud/HKD153110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 42.124 Stlon: 140.376 Dlt:494.3km



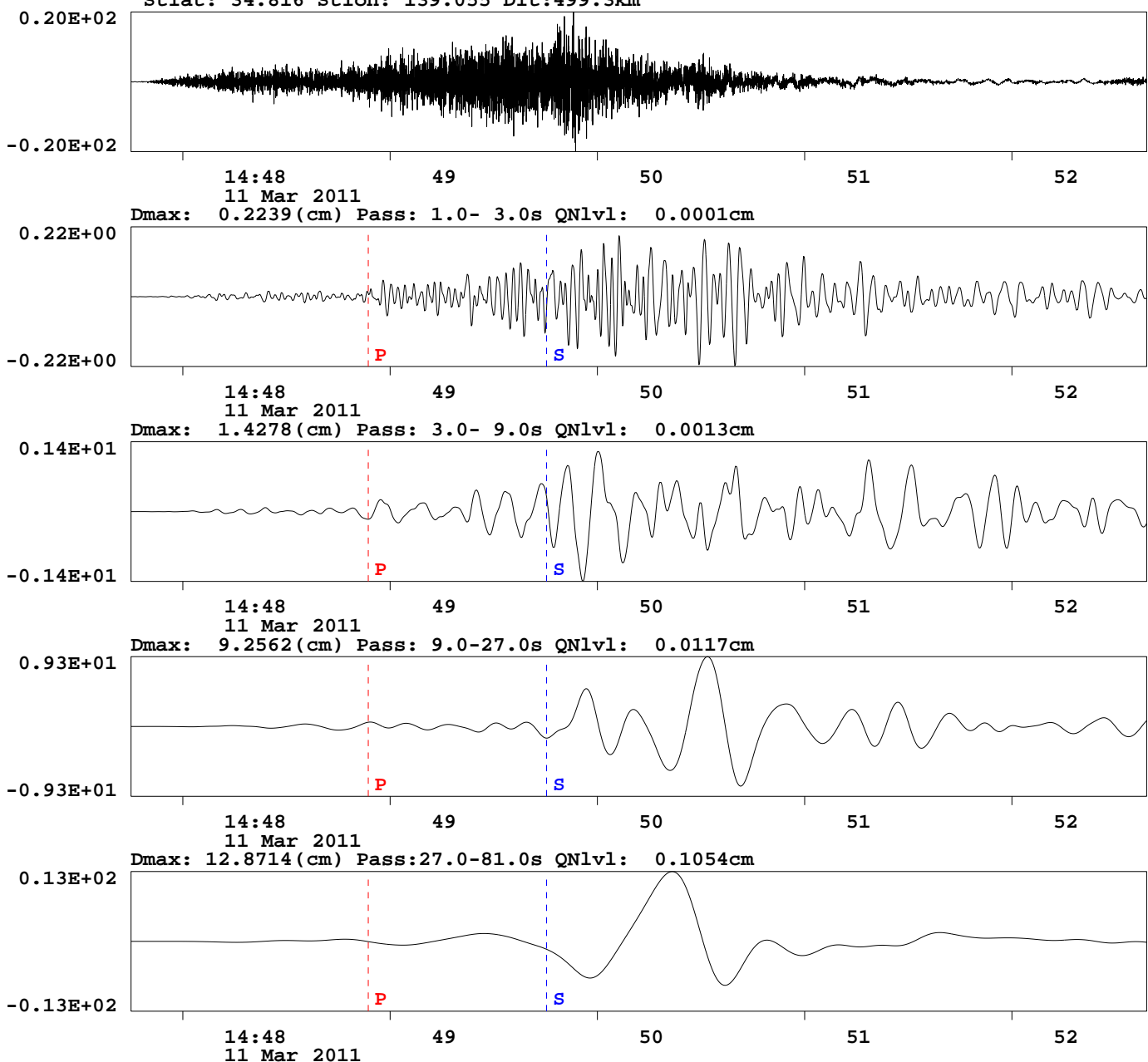
t_max= 94.1 p_time= 68.0 s_time= 119.2 f_time= 298.3 tleng= 133.0 if_fail=4
T_len < F_time

```
..../toyama/datasets/mag/datasets_ud/HKD132110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 42.348 Stlon: 141.032 Dlt:496.5km
```



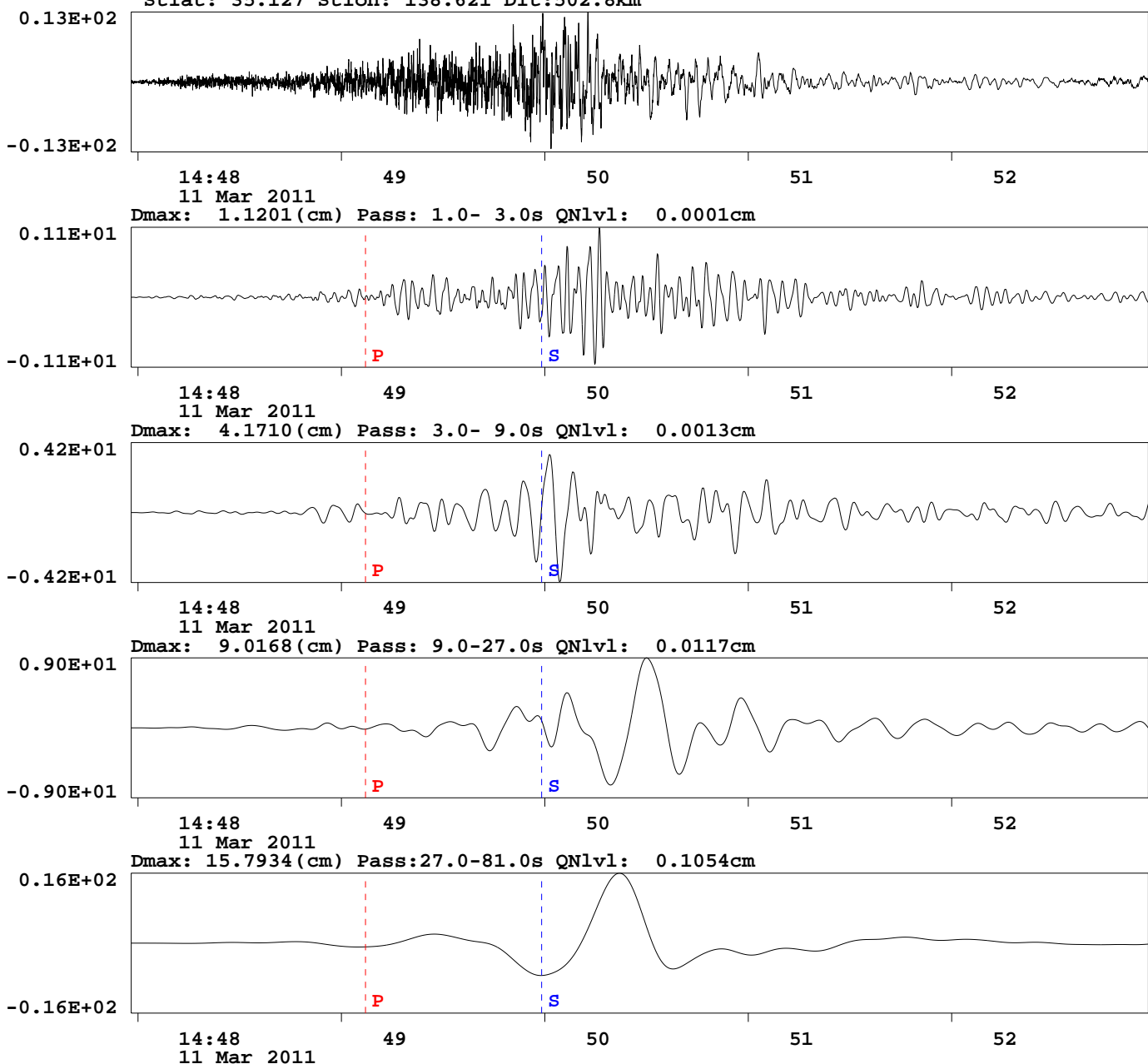
```
t_max= 111.2 p_time= 68.3 s_time= 119.7 f_time= 299.3 tleng= 296.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/SZ0003110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 34.816 Stlon: 139.055 Dlt:499.3km
```



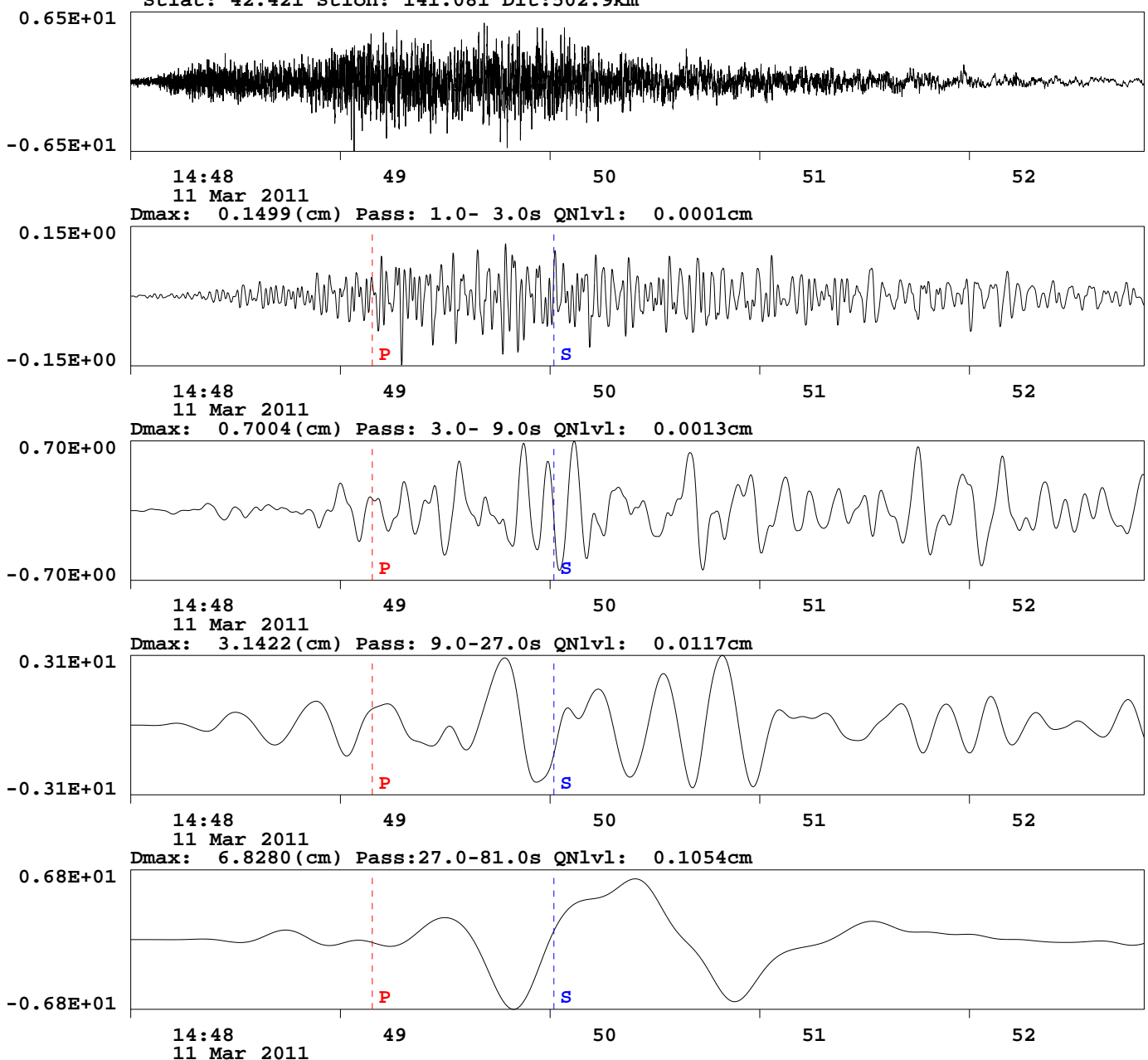
```
t_max= 156.7 p_time= 68.7 s_time= 120.3 f_time= 300.6 tleng= 294.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/SZ0012110311144  
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00  
Stlat: 35.127 Stlon: 138.621 Dlt:502.8km
```



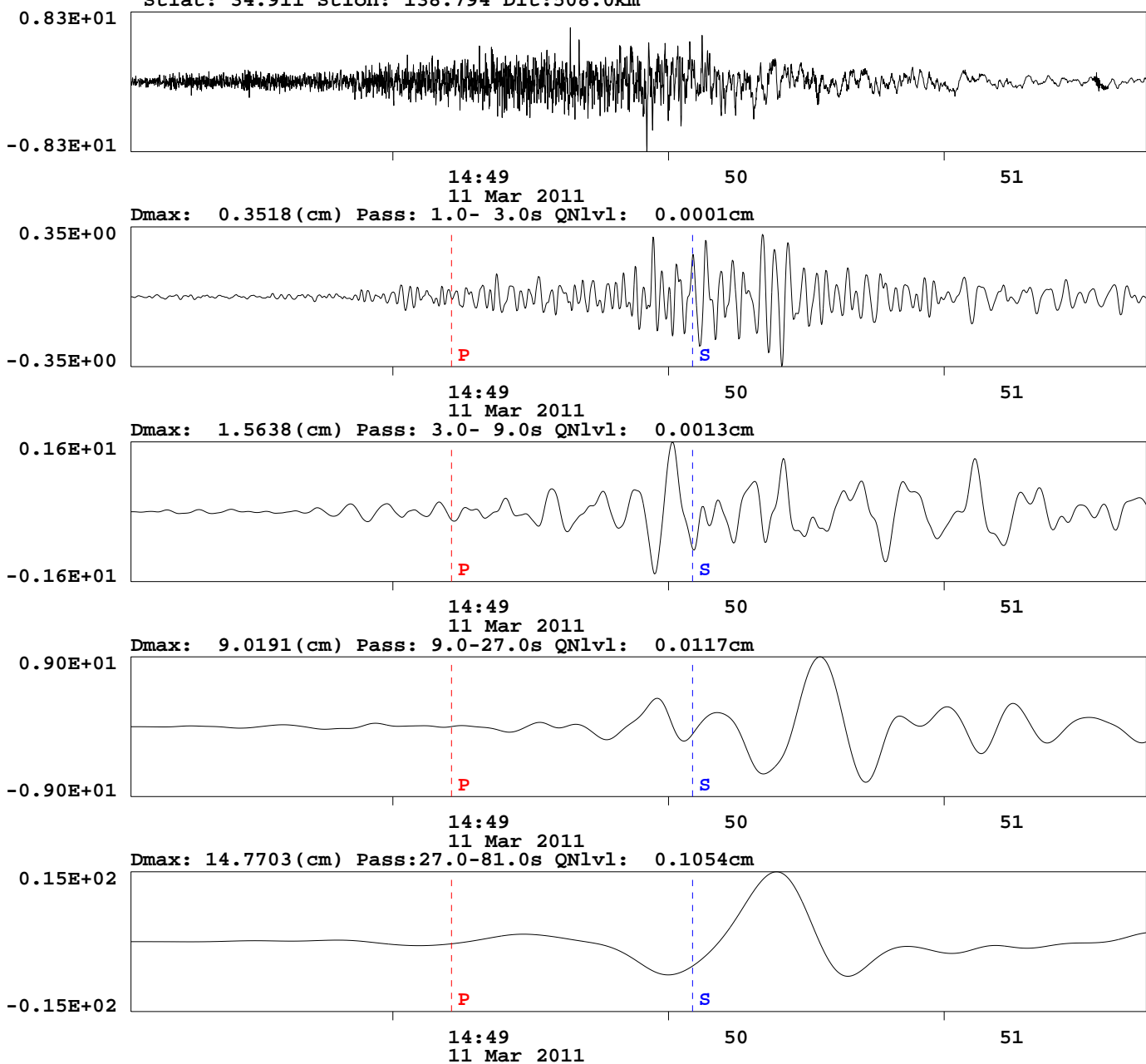
```
t_max= 144.0 p_time= 69.1 s_time= 121.1 f_time= 302.1 tleng= 300.0 if_fail=4  
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/HKD131110311144  
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00  
Stlat: 42.421 Stlon: 141.081 Dlt:502.9km
```



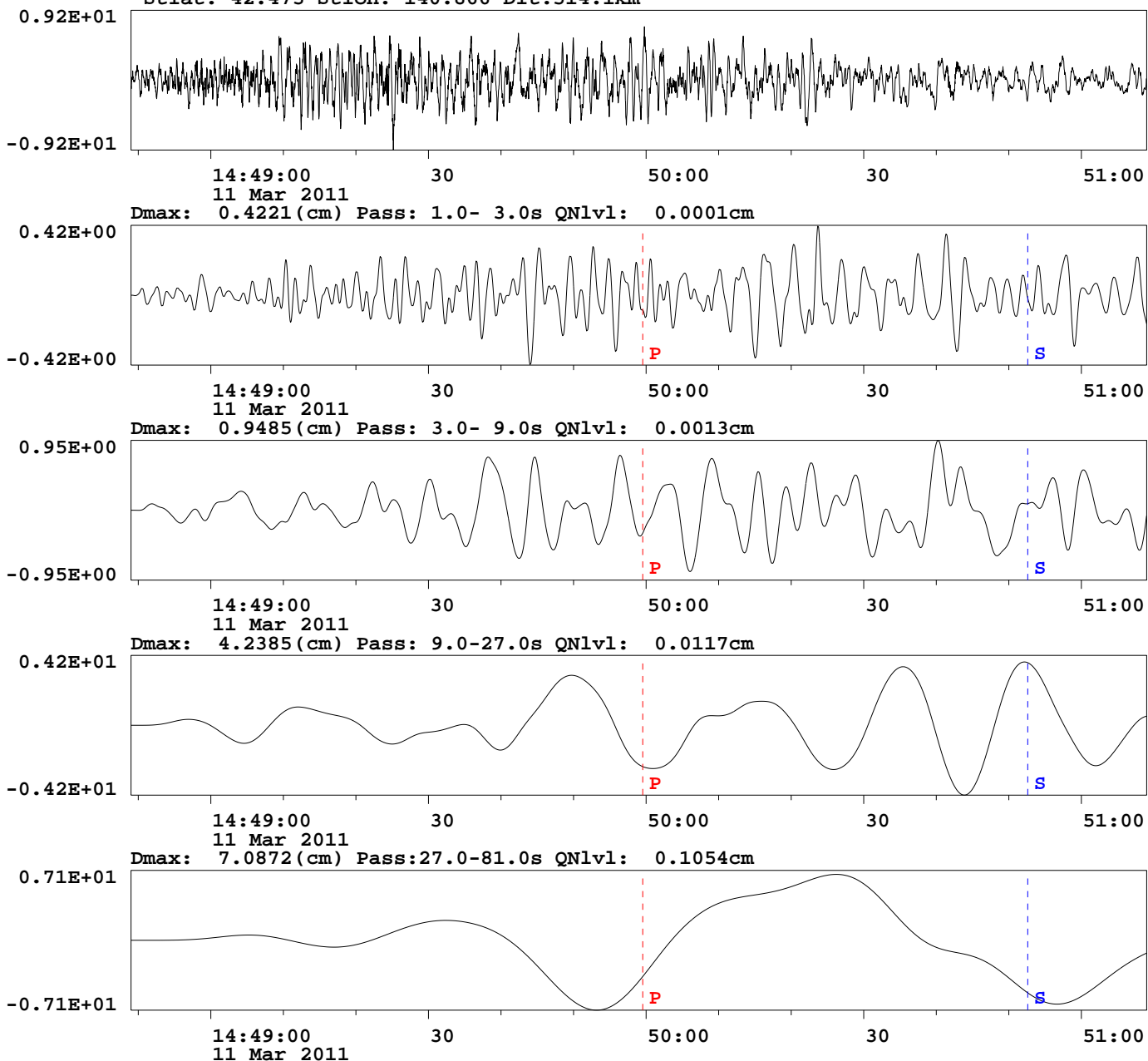
```
t_max= 109.6 p_time= 69.1 s_time= 121.1 f_time= 302.2 tleng= 290.0 if_fail=4  
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/SZ0006110311144  
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00  
Stlat: 34.911 Stlon: 138.794 Dlt:508.0km
```



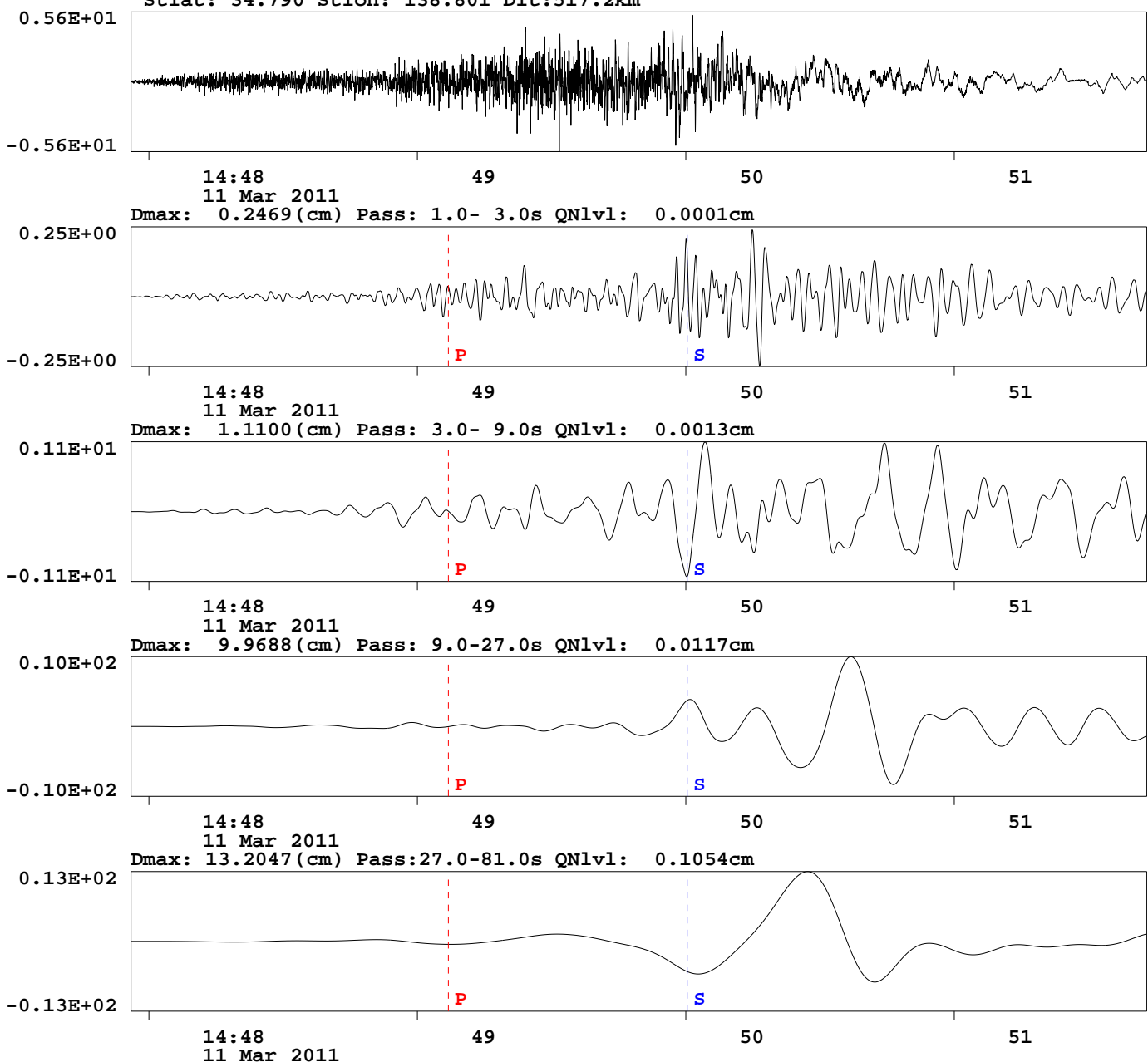
```
t_max= 140.5 p_time= 69.8 s_time= 122.2 f_time= 304.5 tleng= 221.0 if_fail=4  
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/HKD133110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 42.473 Stlon: 140.866 Dlt:514.1km
```



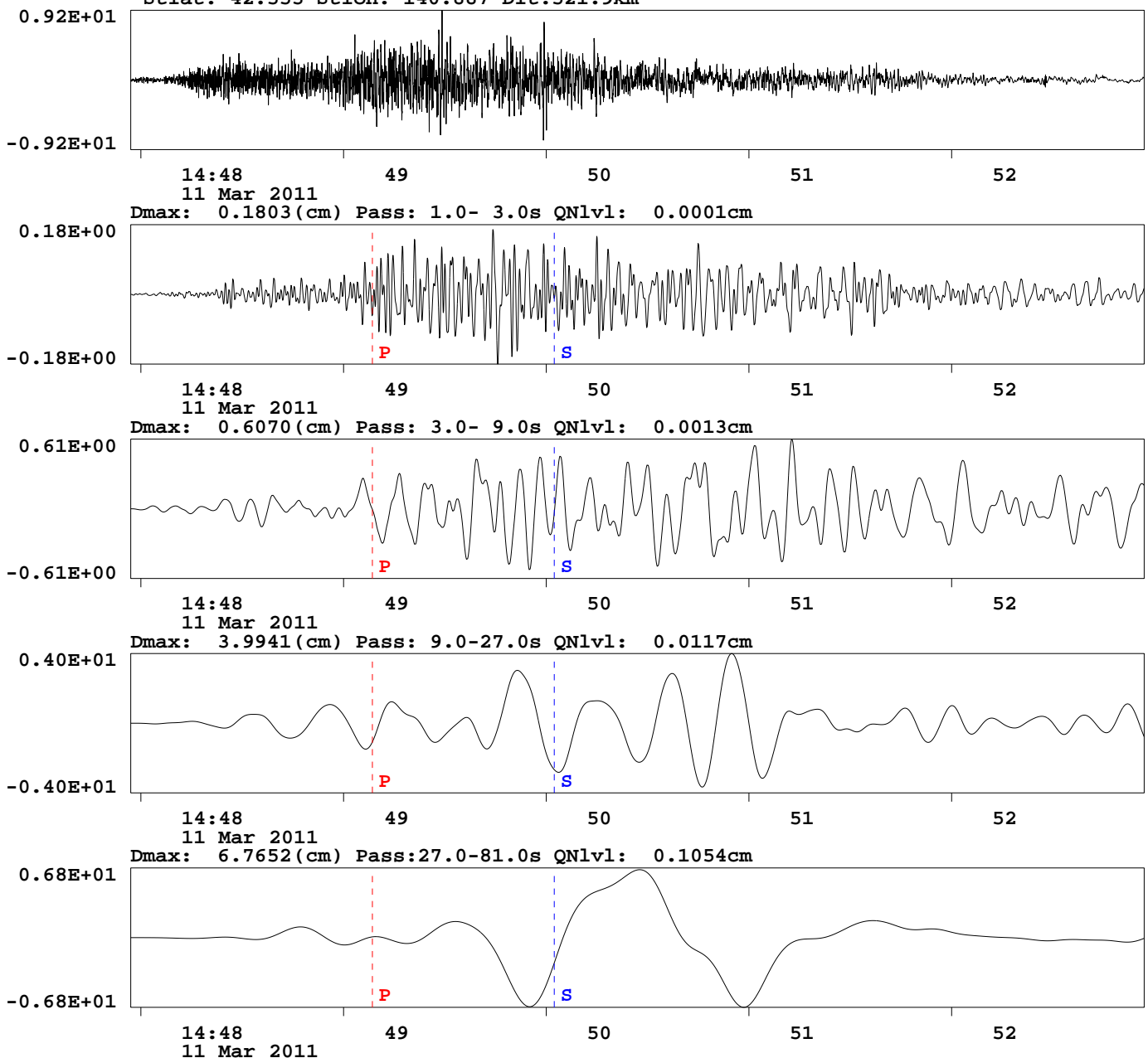
```
t_max= 64.2 p_time= 70.5 s_time= 123.6 f_time= 307.2 tleng= 140.0 if_fail=2
T_max < P_time
```

./toyama/datasets/mag/datasets_ud/SZ0027110311144
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00
Stlat: 34.790 Stlon: 138.801 Dlt:517.2km



t_max= 151.2 p_time= 70.9 s_time= 124.3 f_time= 308.6 tleng= 227.0 if_fail=4
T_len < F_time

```
./toyama/datasets/mag/datasets_ud/HKD135110311144  
H:2011/03/11 14:46:00 Lat: 38.103 Lon: 142.860 Dep: 24.0 M: 9.00  
Stlat: 42.553 Stlon: 140.887 Dlt:521.9km
```



```
t_max= 181.5 p_time= 71.5 s_time= 125.4 f_time= 310.8 tleng= 300.0 if_fail=4  
T_len < F_time
```


2011/03/11 14:46:18 Mw:9.1 Mjma:9.0

