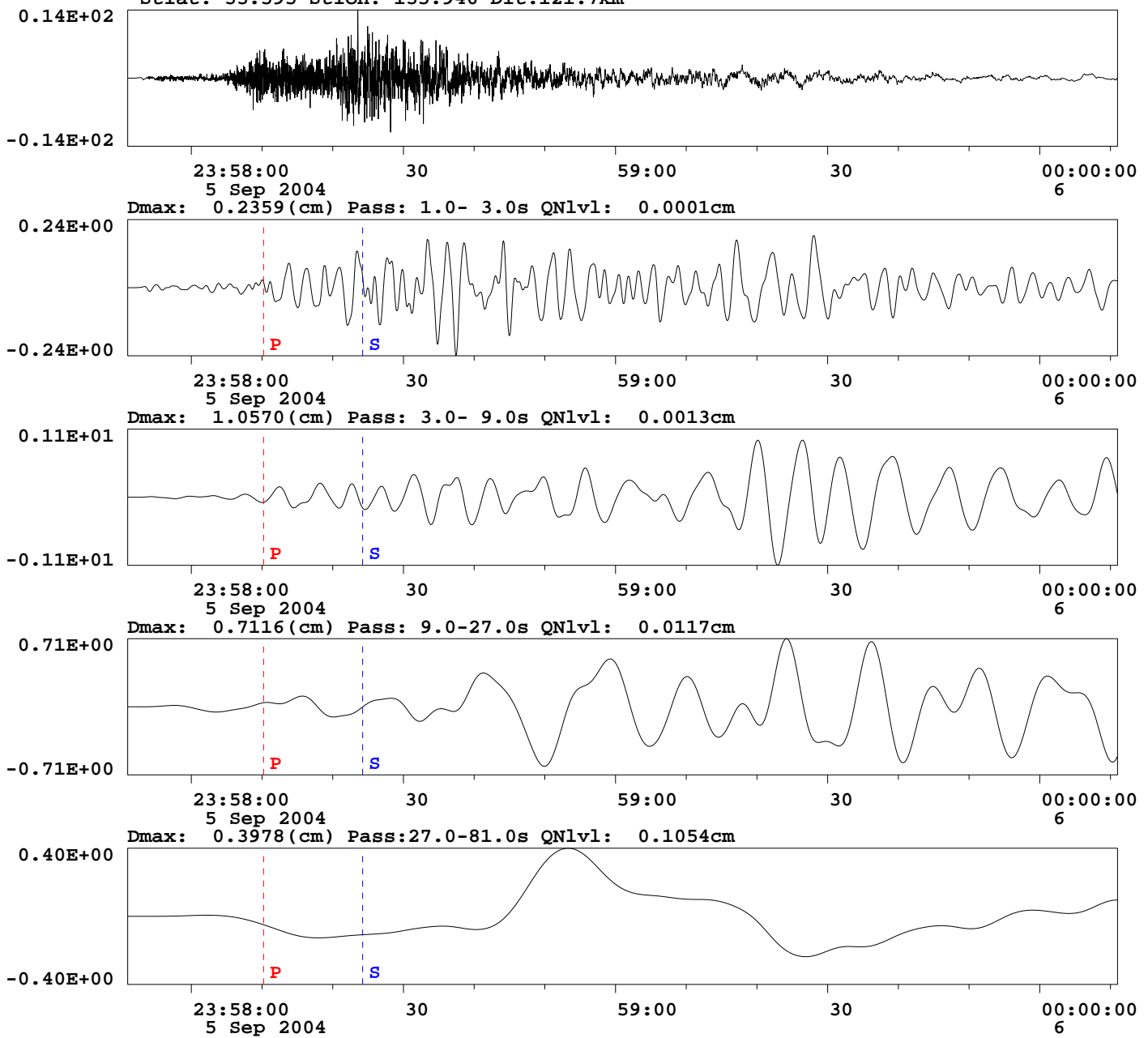
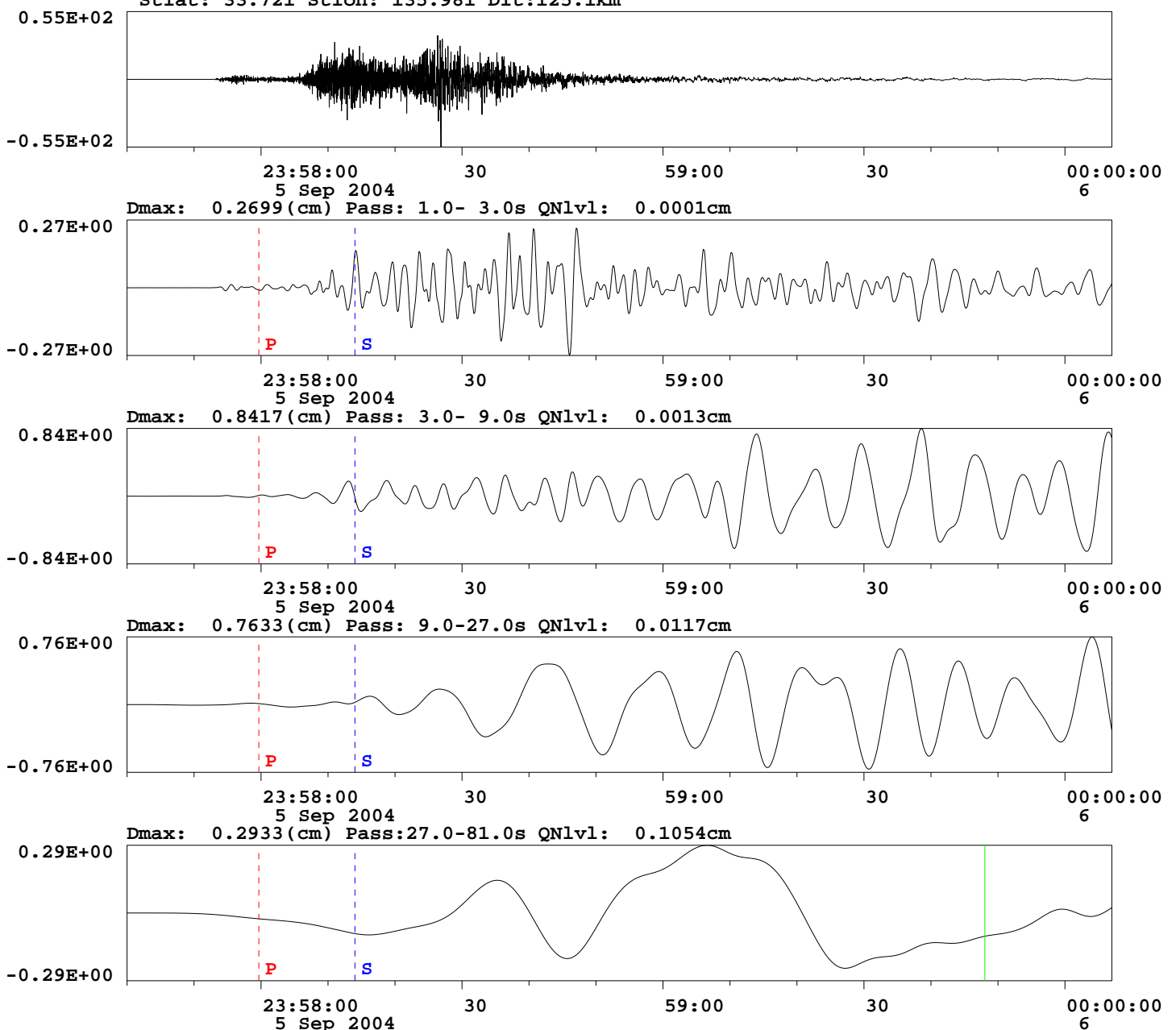


./toyama/datasets/mag/datasets\_ud/WKY011040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 33.595 Stlon: 135.946 Dlt:121.7km

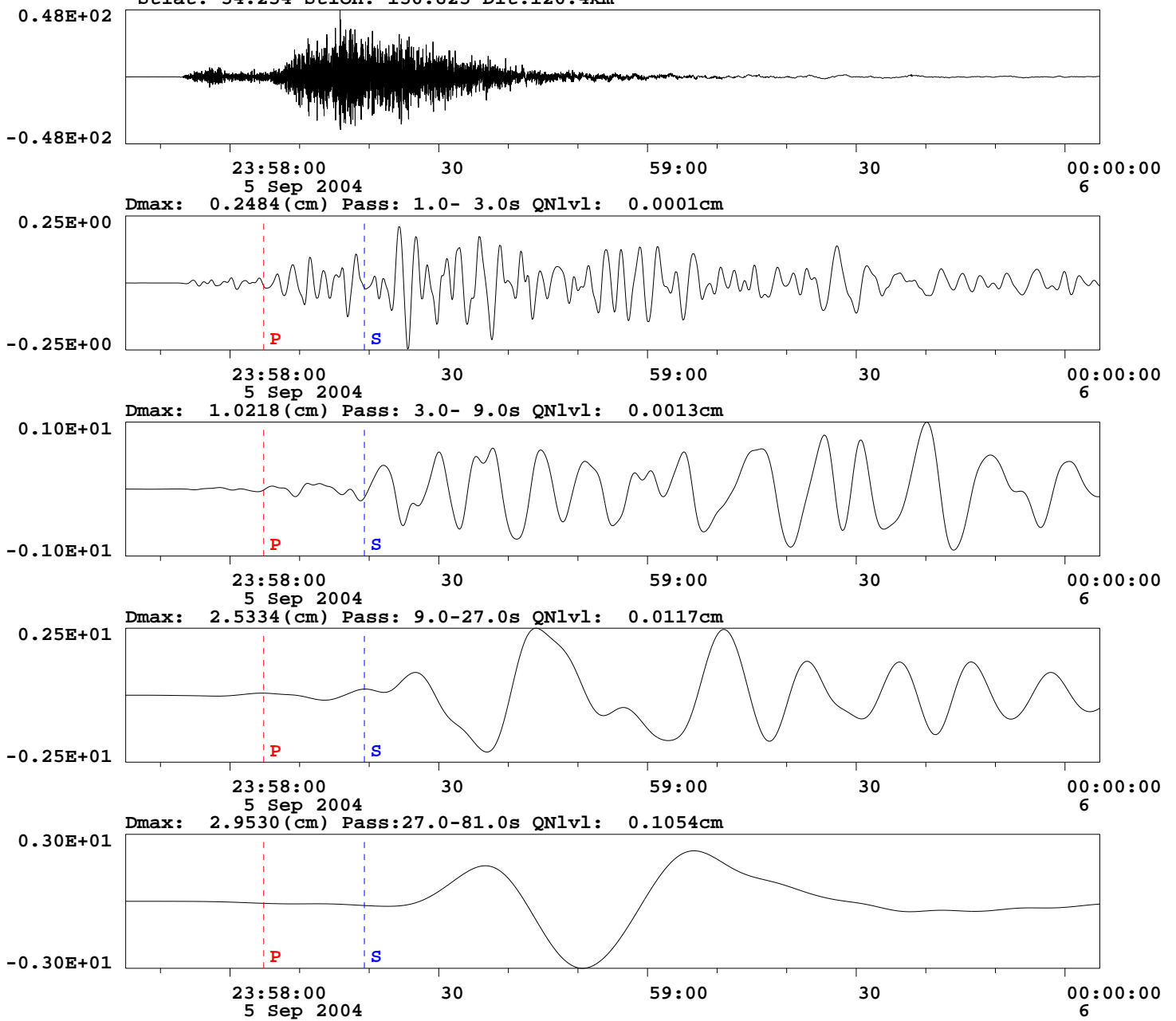


```
./toyama/datasets/mag/datasets_ud/WKY009040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 33.721 Stlon: 135.981 Dlt:125.1km
```

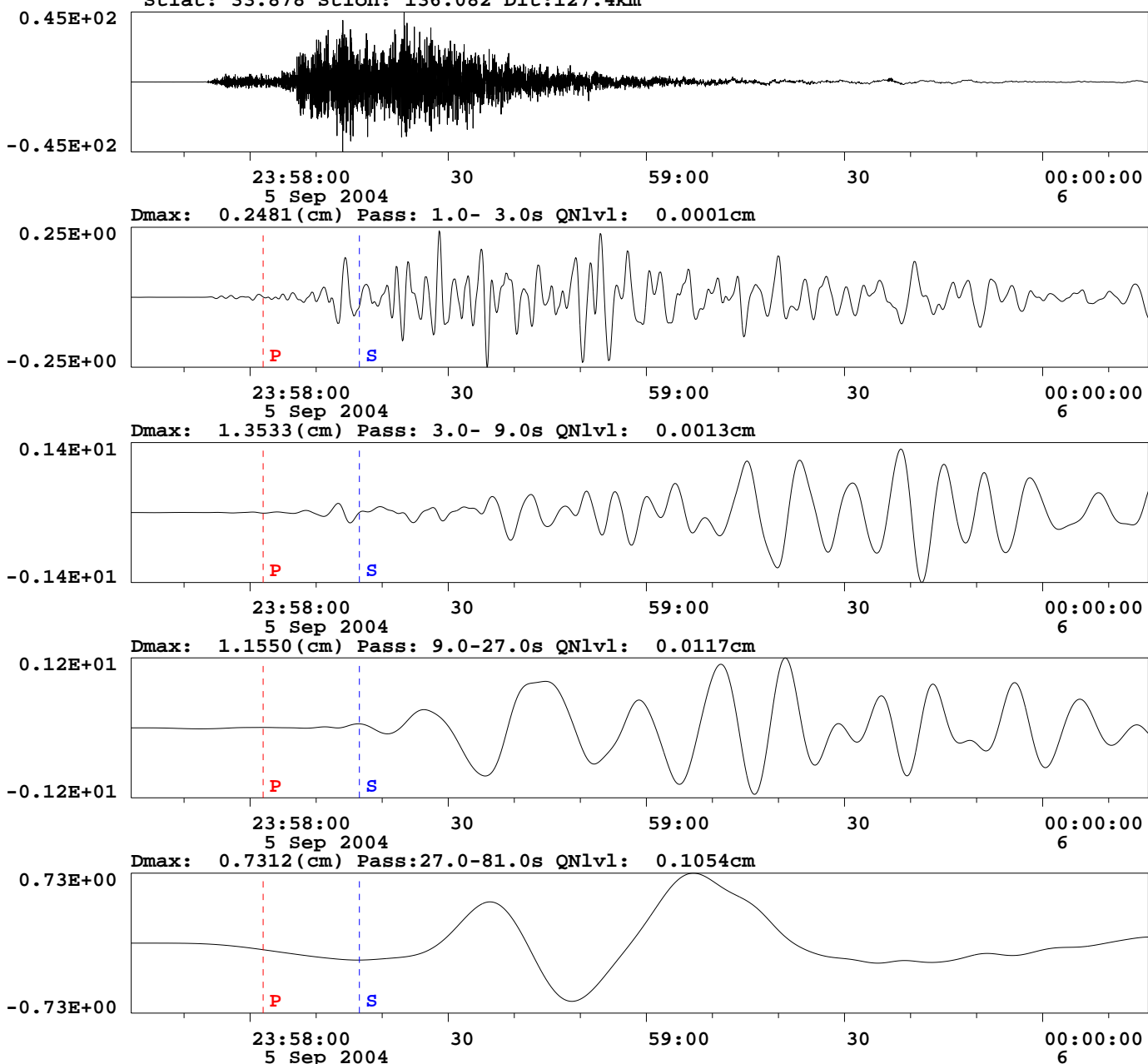


```
t_max= 86.6 p_time= 19.7 s_time= 34.0 f_time= 128.0 tleng= 147.0 if_fail=3
T_max > F_time
```

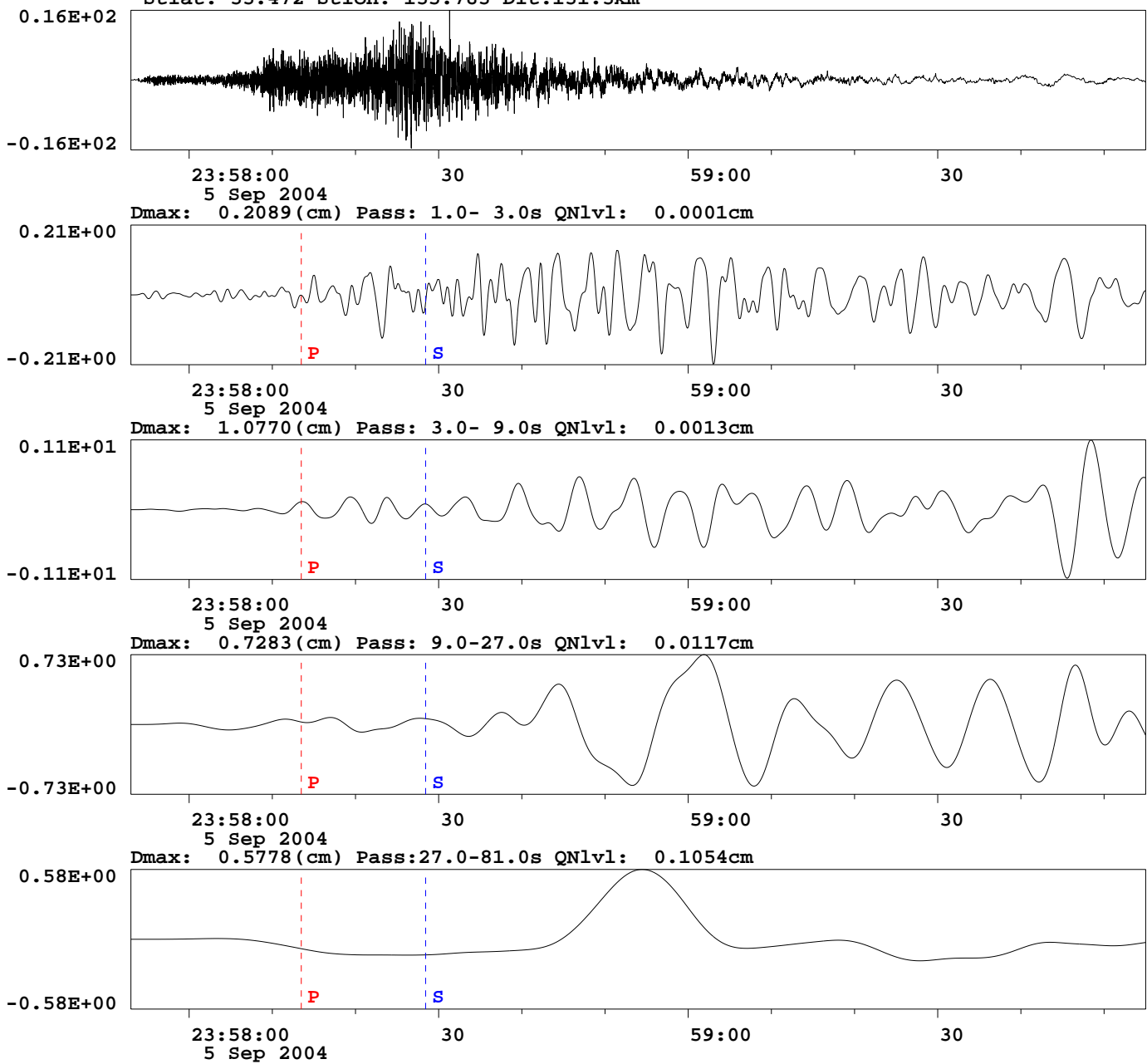
.. /toyama/datasets/mag/datasets\_ud/MIE012040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.254 Stlon: 136.823 Dlt:126.4km



..../toyama/datasets/mag/datasets\_ud/MIE015040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 33.878 Stlon: 136.082 Dlt:127.4km

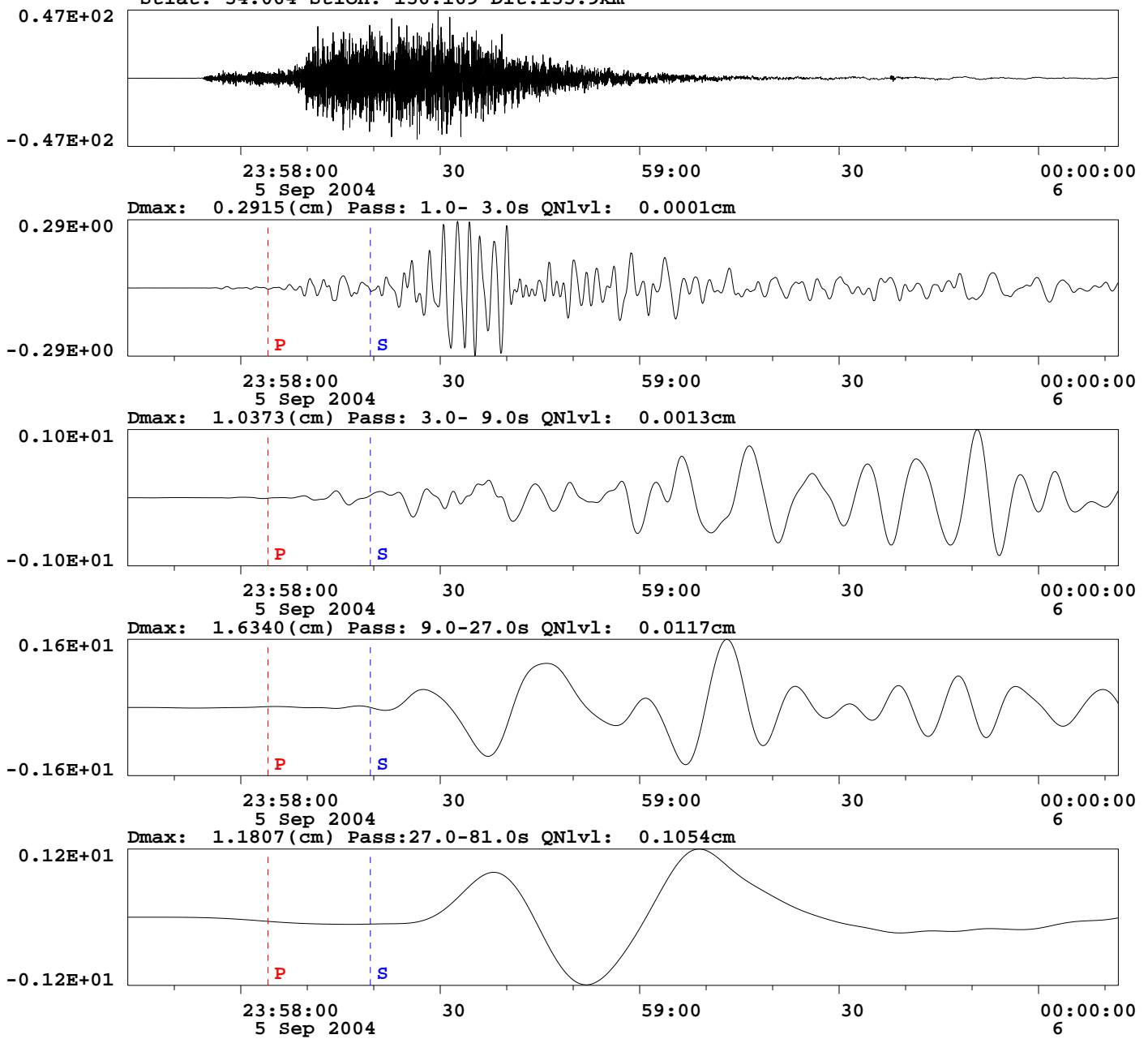


```
..../toyama/datasets/mag/datasets_ud/WKY012040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 33.472 Stlon: 135.783 Dlt:131.3km
```

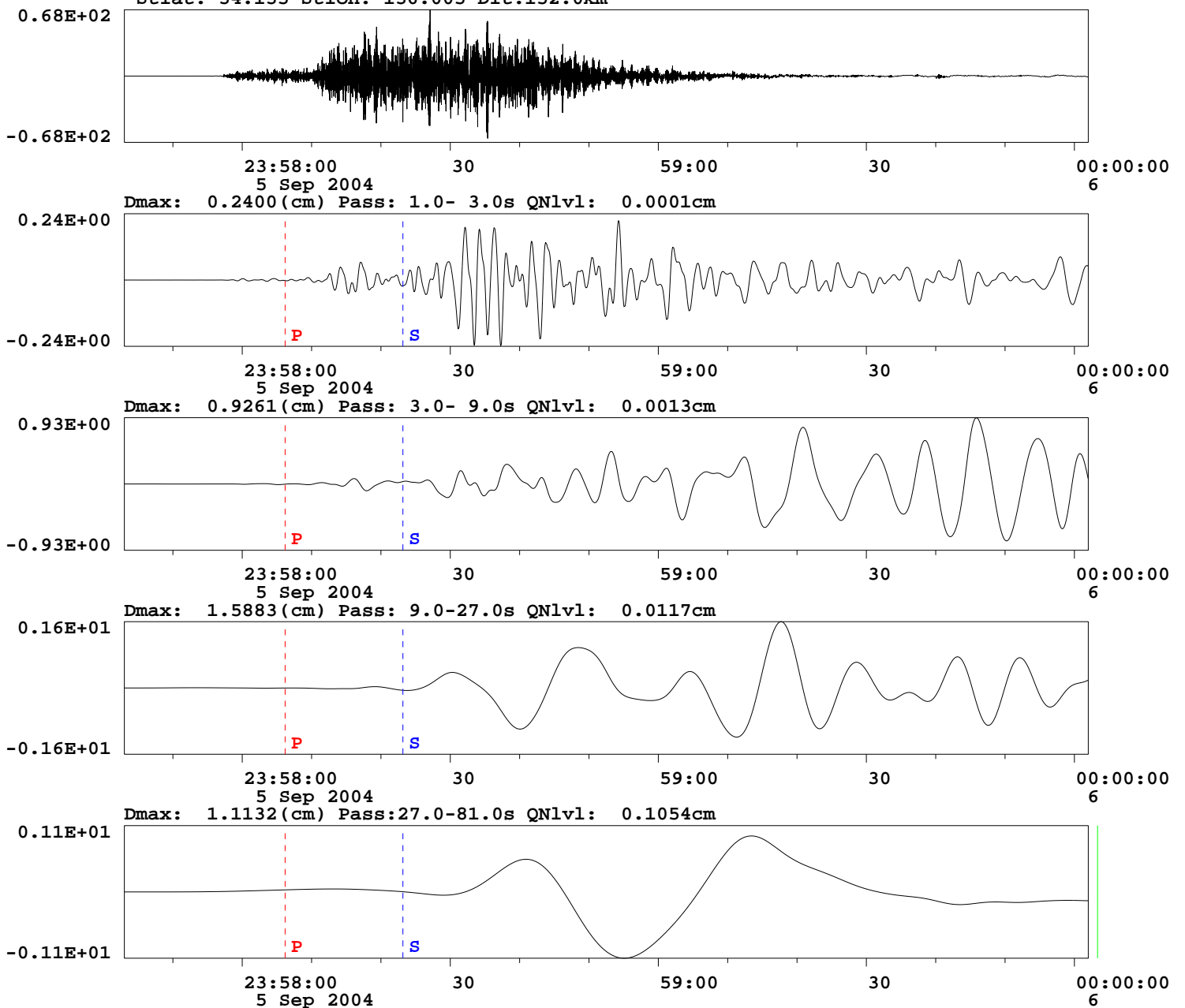


```
t_max= 61.5 p_time= 20.5 s_time= 35.4 f_time= 130.9 tleng= 122.0 if_fail=4
T_len < F_time
```

..../toyama/datasets/mag/datasets\_ud/MIE014040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.064 Stlon: 136.169 Dlt:135.9km

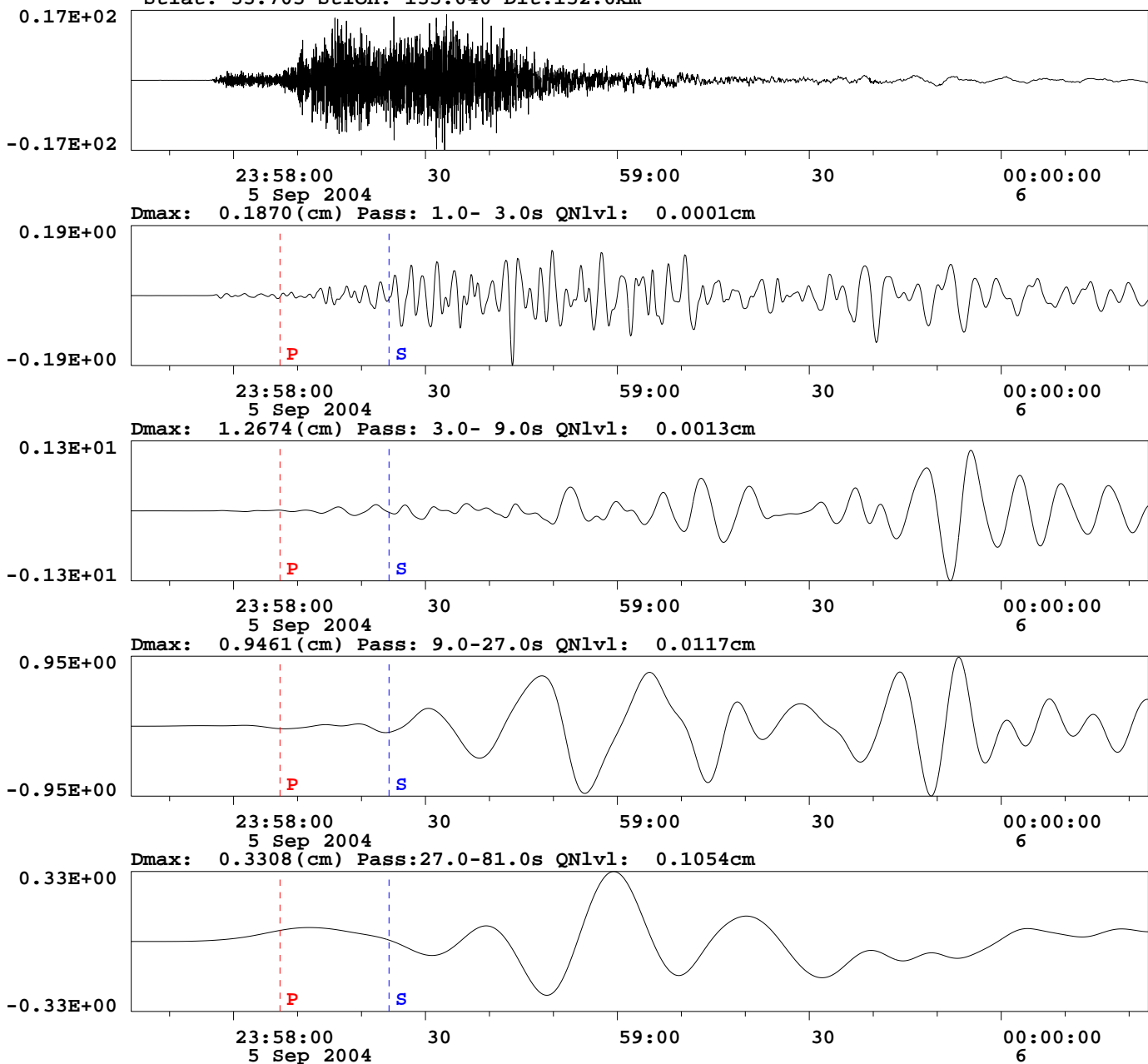


./toyama/datasets/mag/datasets\_ud/NAR008040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.135 Stlon: 136.005 Dlt:152.0km

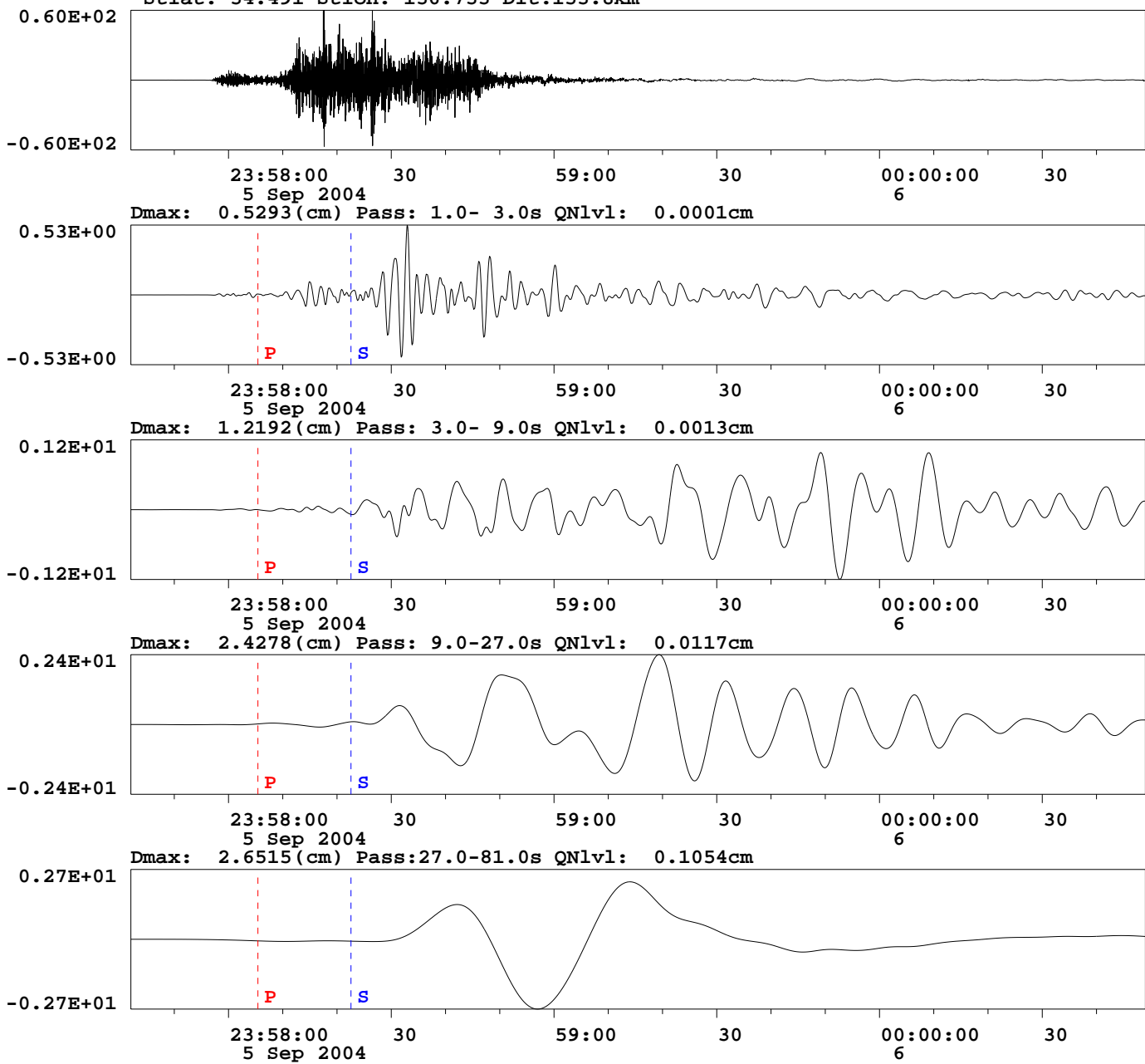


t\_max= 72.1 p\_time= 23.2 s\_time= 40.2 f\_time= 140.3 tleng= 139.0 if\_fail=4  
T\_len < F\_time

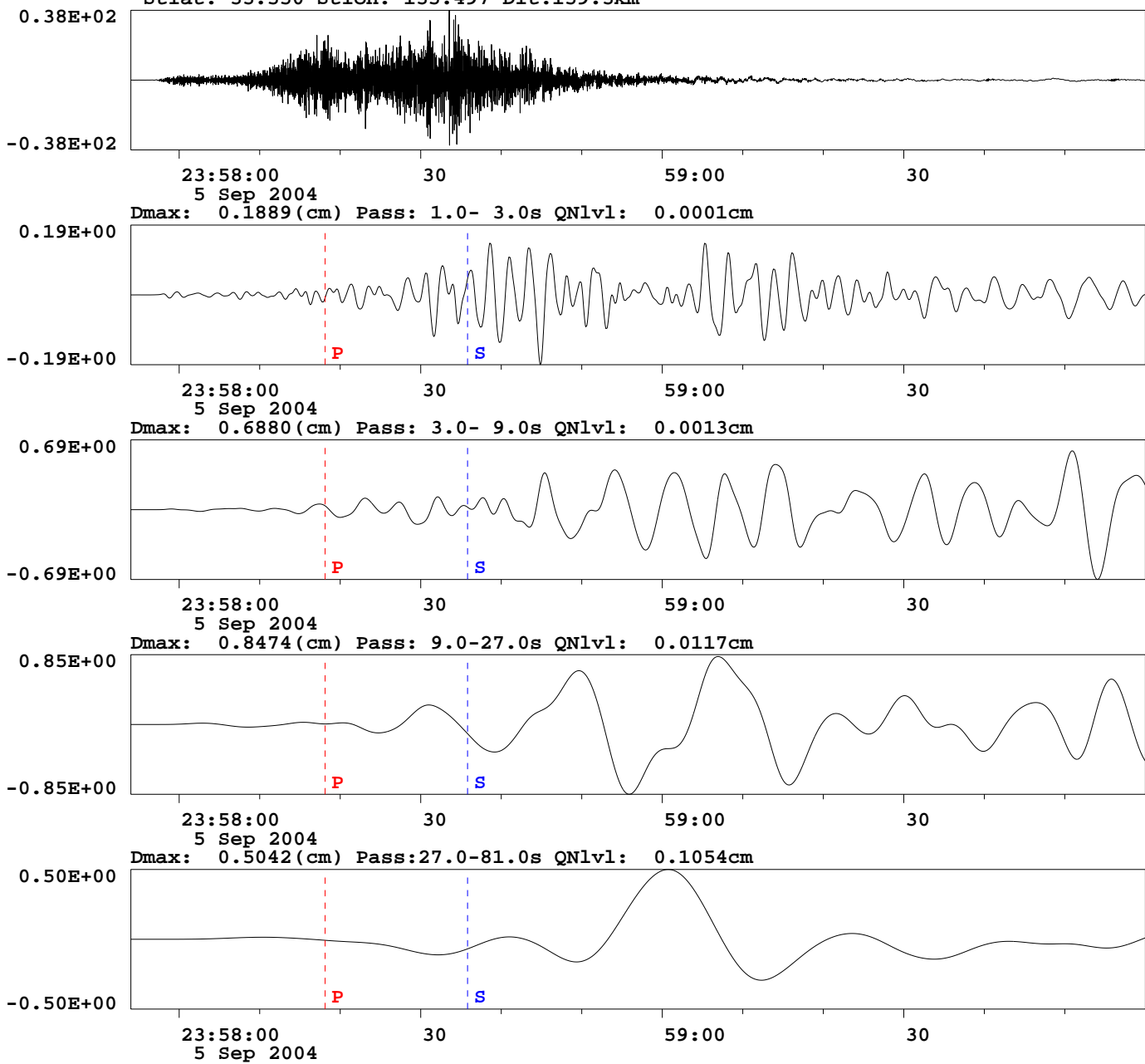
./toyama/datasets/mag/datasets\_ud/WKY014040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 33.705 Stlon: 135.640 Dlt:152.6km



./toyama/datasets/mag/datasets\_ud/MIE010040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.491 Stlon: 136.733 Dlt:153.8km

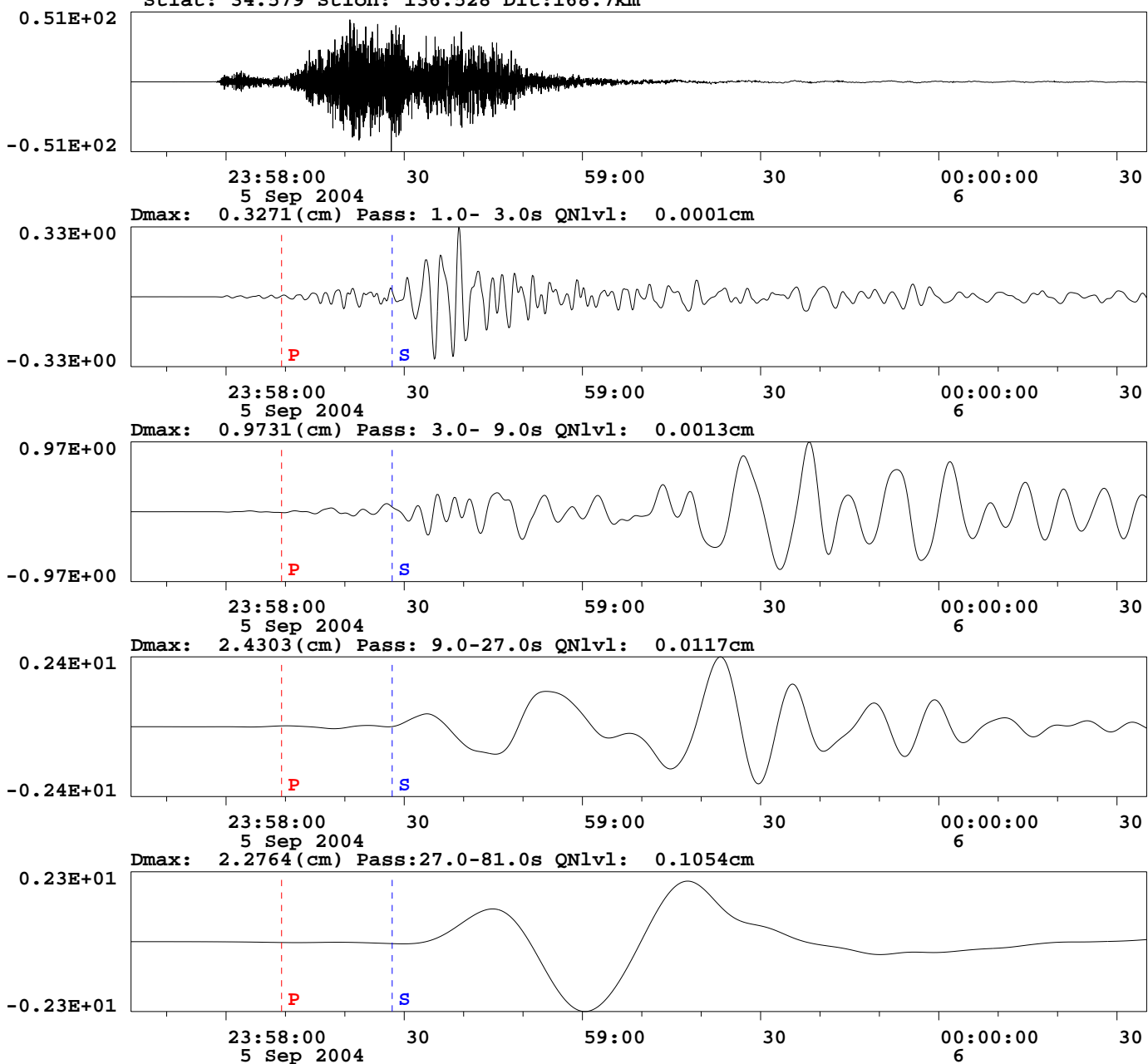


```
./toyama/datasets/mag/datasets_ud/WKY010040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 33.550 Stlon: 135.497 Dlt:159.3km
```

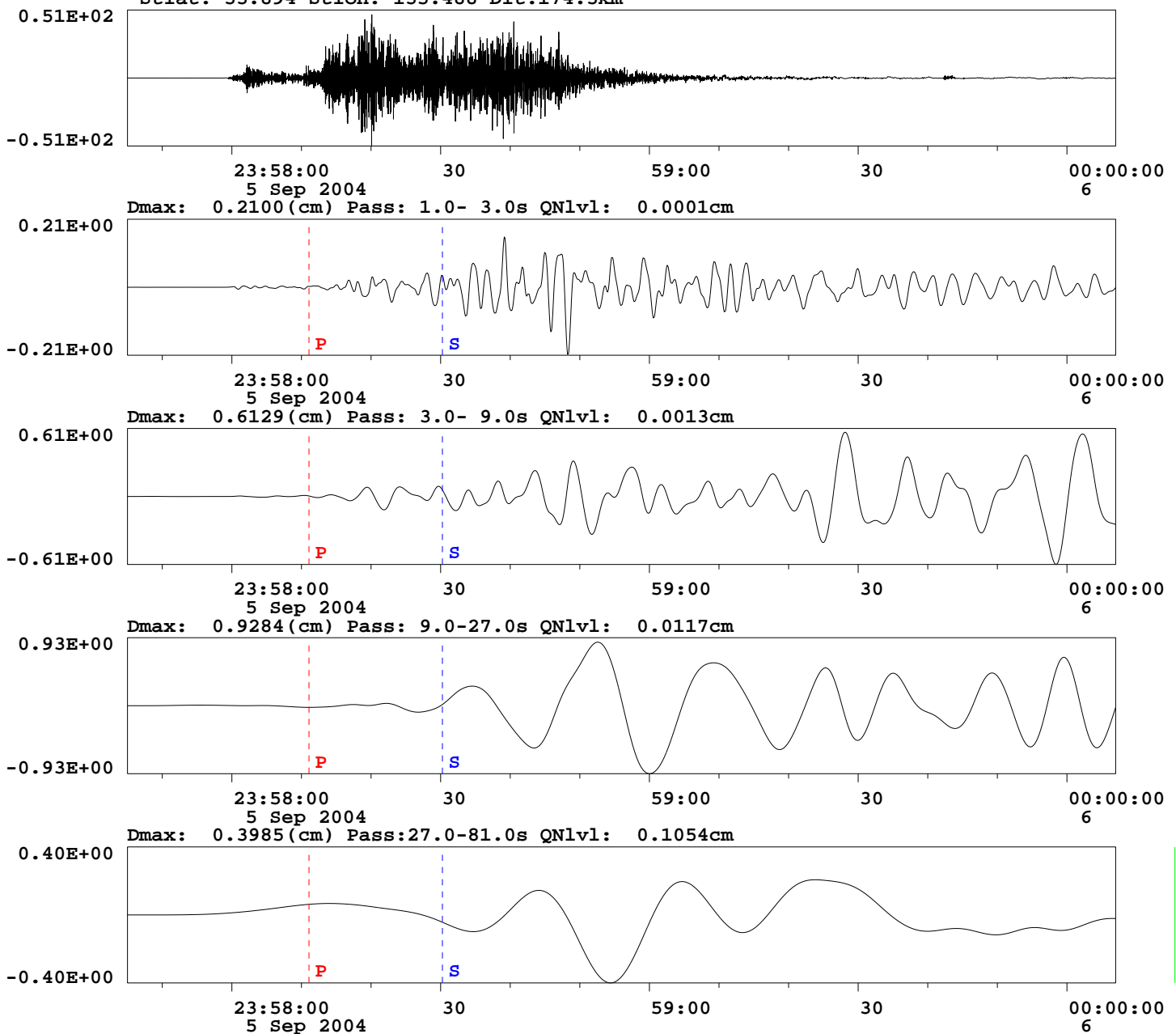


```
t_max= 66.8 p_time= 24.1 s_time= 41.8 f_time= 143.6 tleng= 126.0 if_fail=4
T_len < F_time
```

..../toyama/datasets/mag/datasets\_ud/MIE009040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.579 Stlon: 136.528 Dlt:168.7km

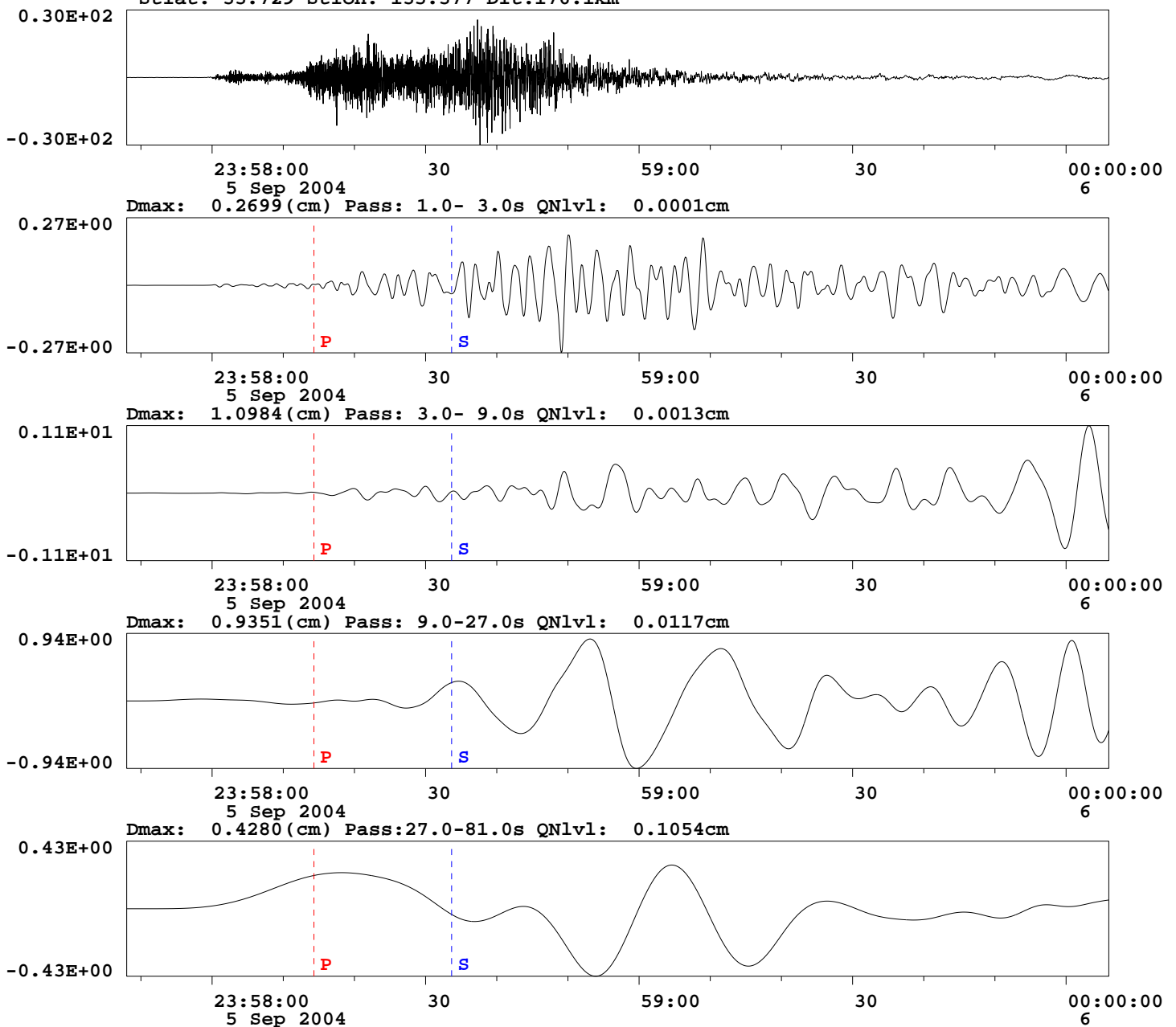


```
./toyama/datasets/mag/datasets_ud/WKY005040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 33.894 Stlon: 135.488 Dlt:174.3km
```



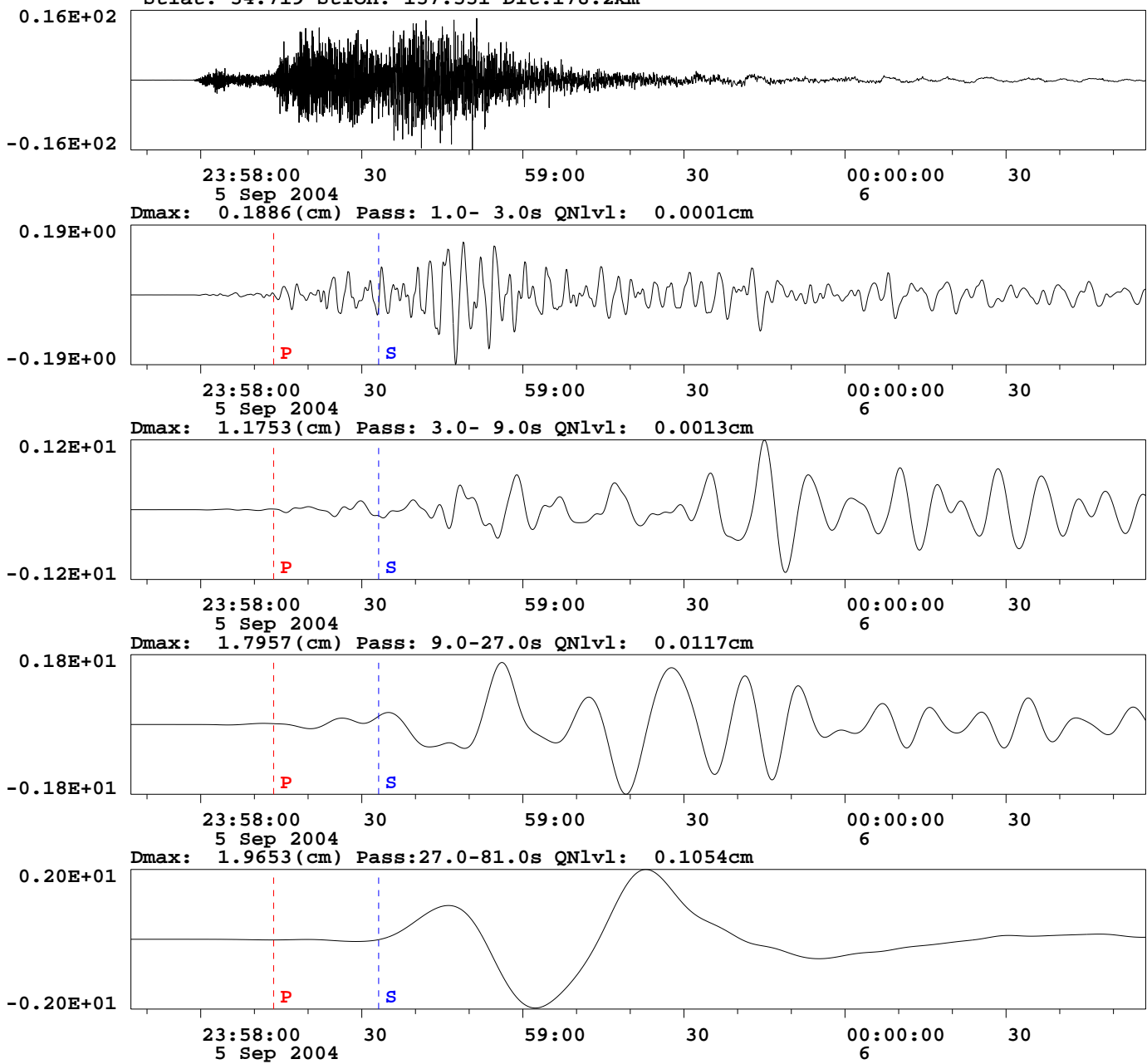
```
t_max= 69.4 p_time= 26.1 s_time= 45.3 f_time= 150.5 tleng= 142.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/WKY008040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 33.729 Stlon: 135.377 Dlt:176.1km
```

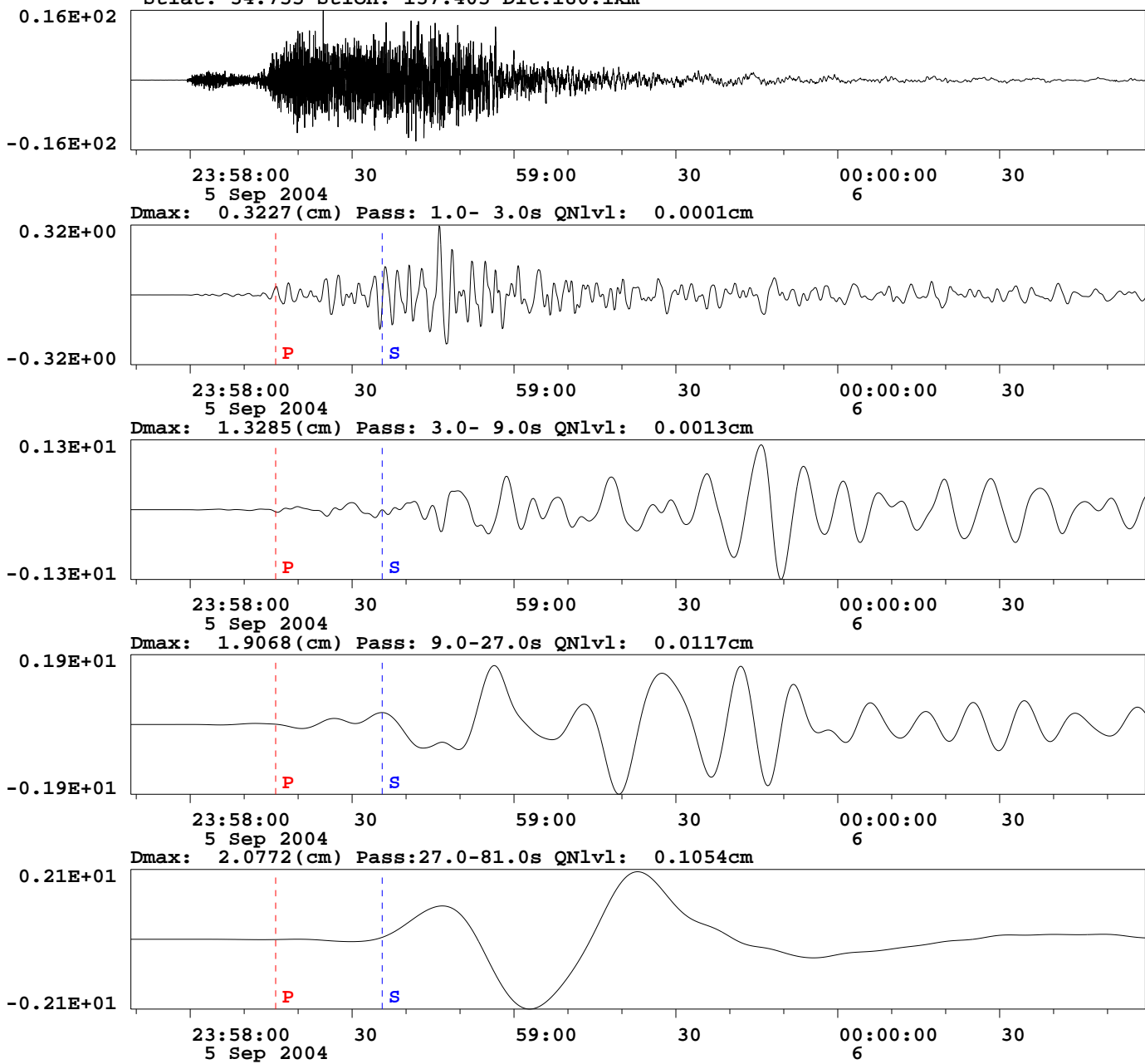


```
t_max= 65.9 p_time= 26.3 s_time= 45.7 f_time= 151.3 tleng= 138.0 if_fail=4
T_len < F_time
```

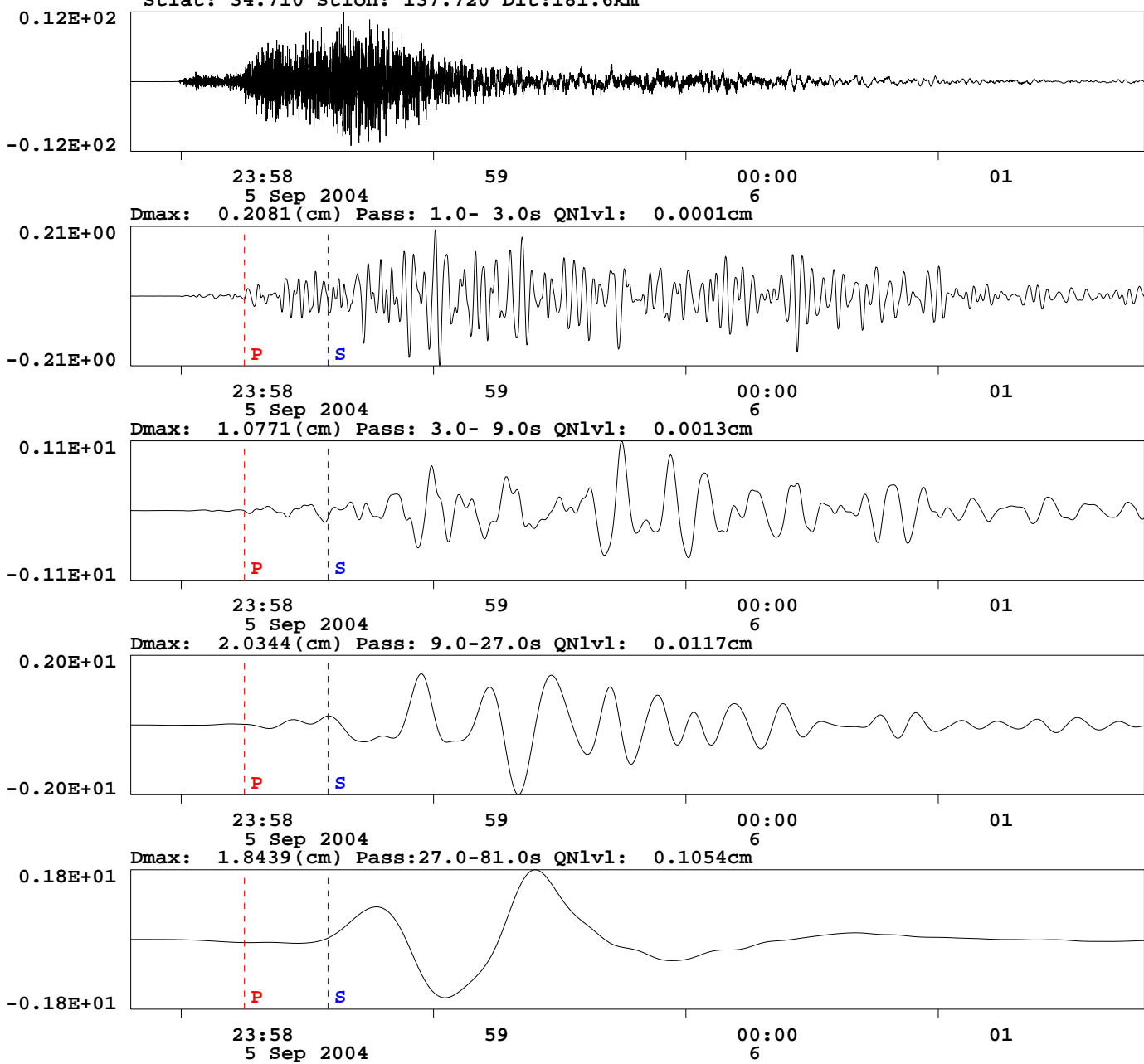
./toyama/datasets/mag/datasets\_ud/SZ0025040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.719 Stlon: 137.531 Dlt:178.2km



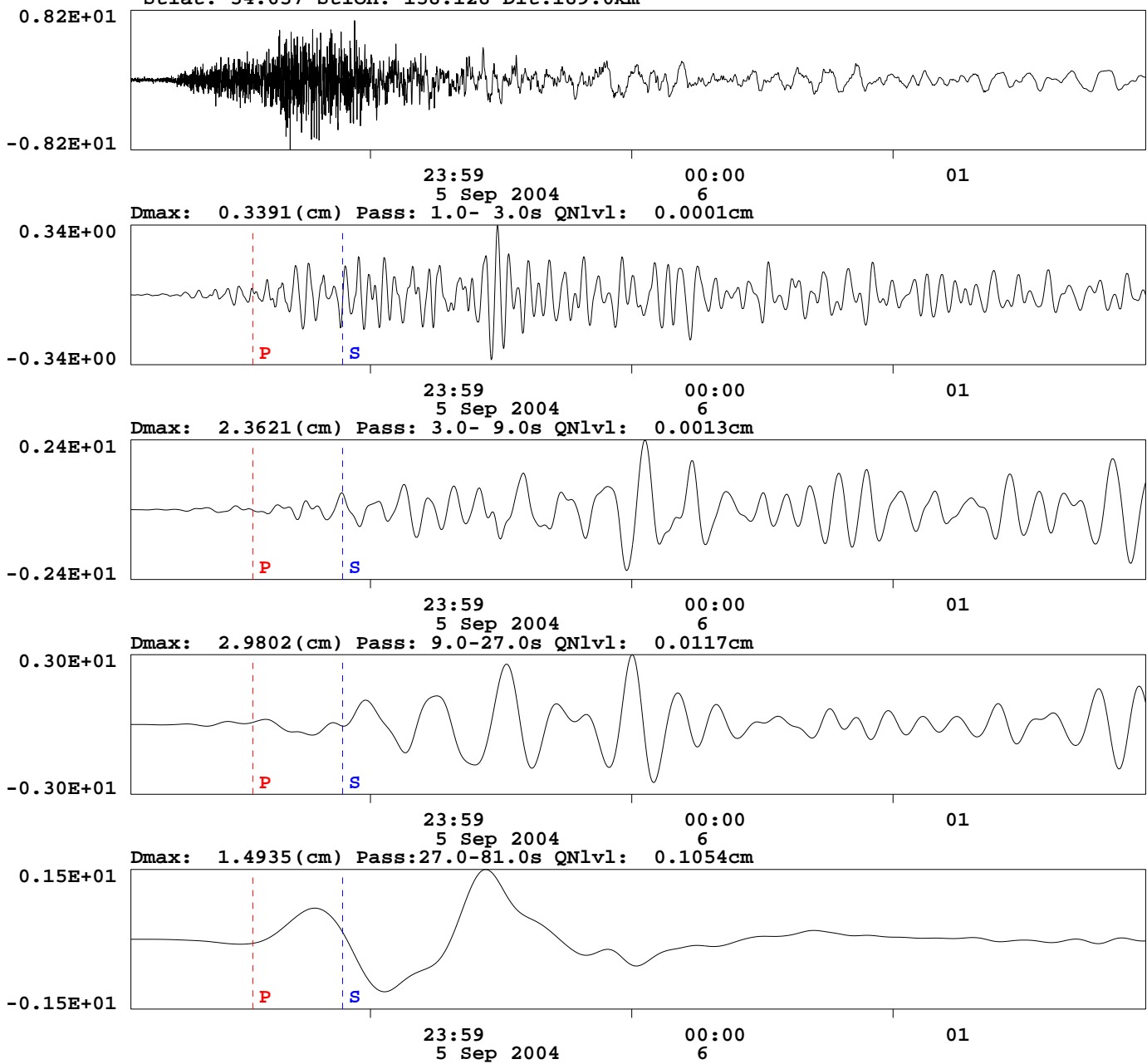
./toyama/datasets/mag/datasets\_ud/AIC015040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.755 Stlon: 137.405 Dlt:180.1km



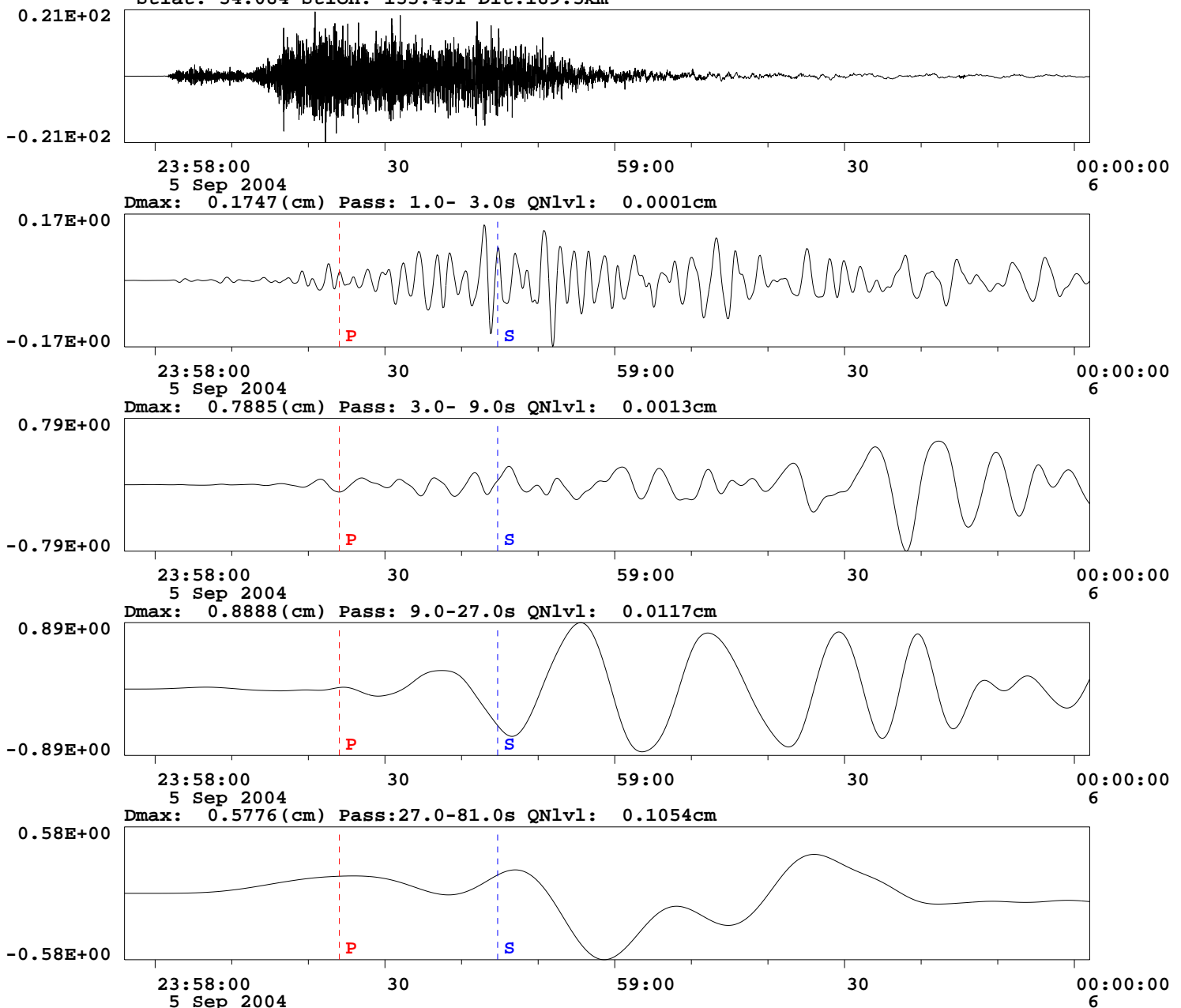
./toyama/datasets/mag/datasets\_ud/SZ0024040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.710 Stlon: 137.720 Dlt:181.6km



./toyama/datasets/mag/datasets\_ud/SZ0017040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.637 Stlon: 138.128 Dlt:189.0km

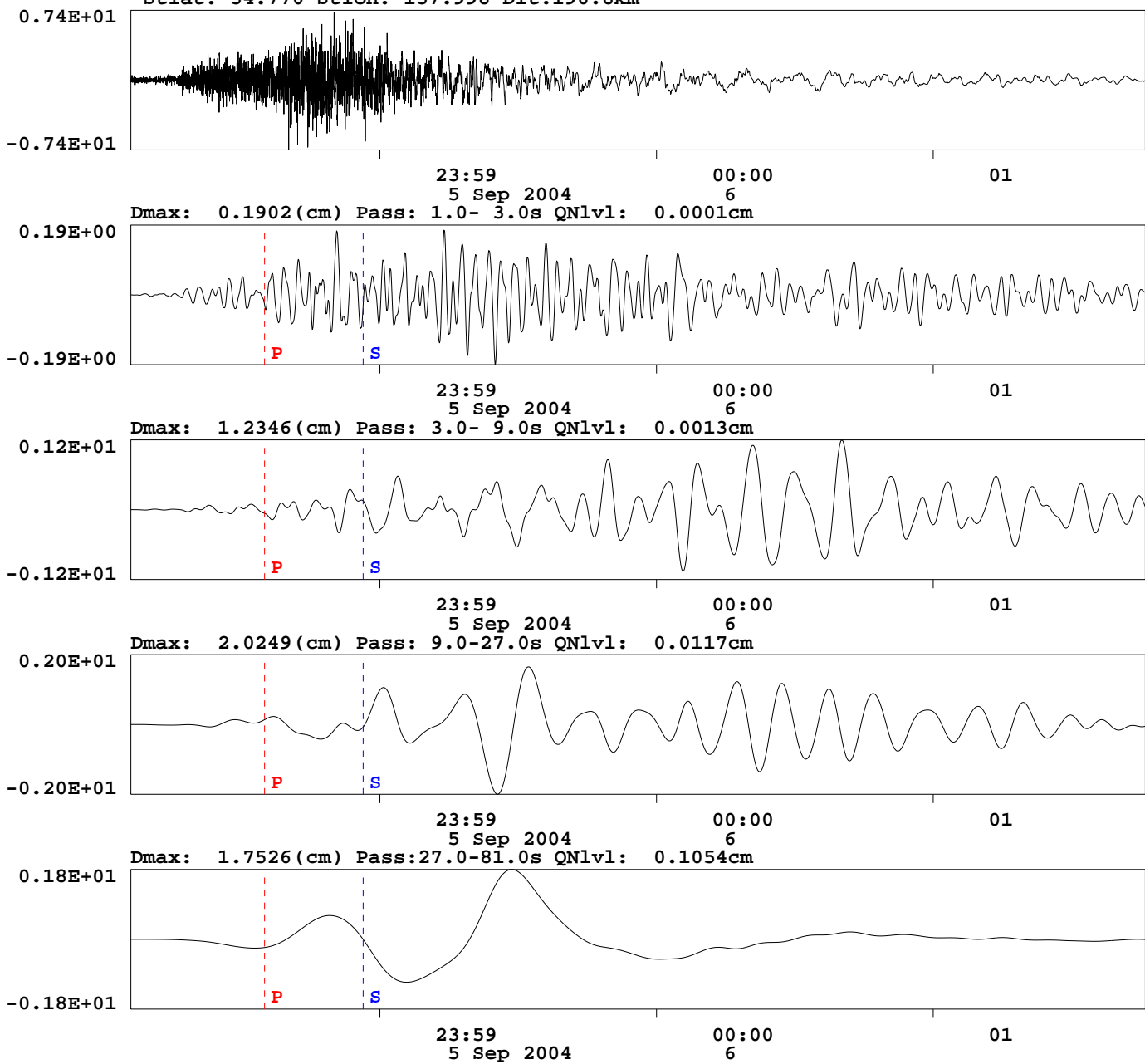


```
./toyama/datasets/mag/datasets_ud/WKY004040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 34.084 Stlon: 135.431 Dlt:189.5km
```

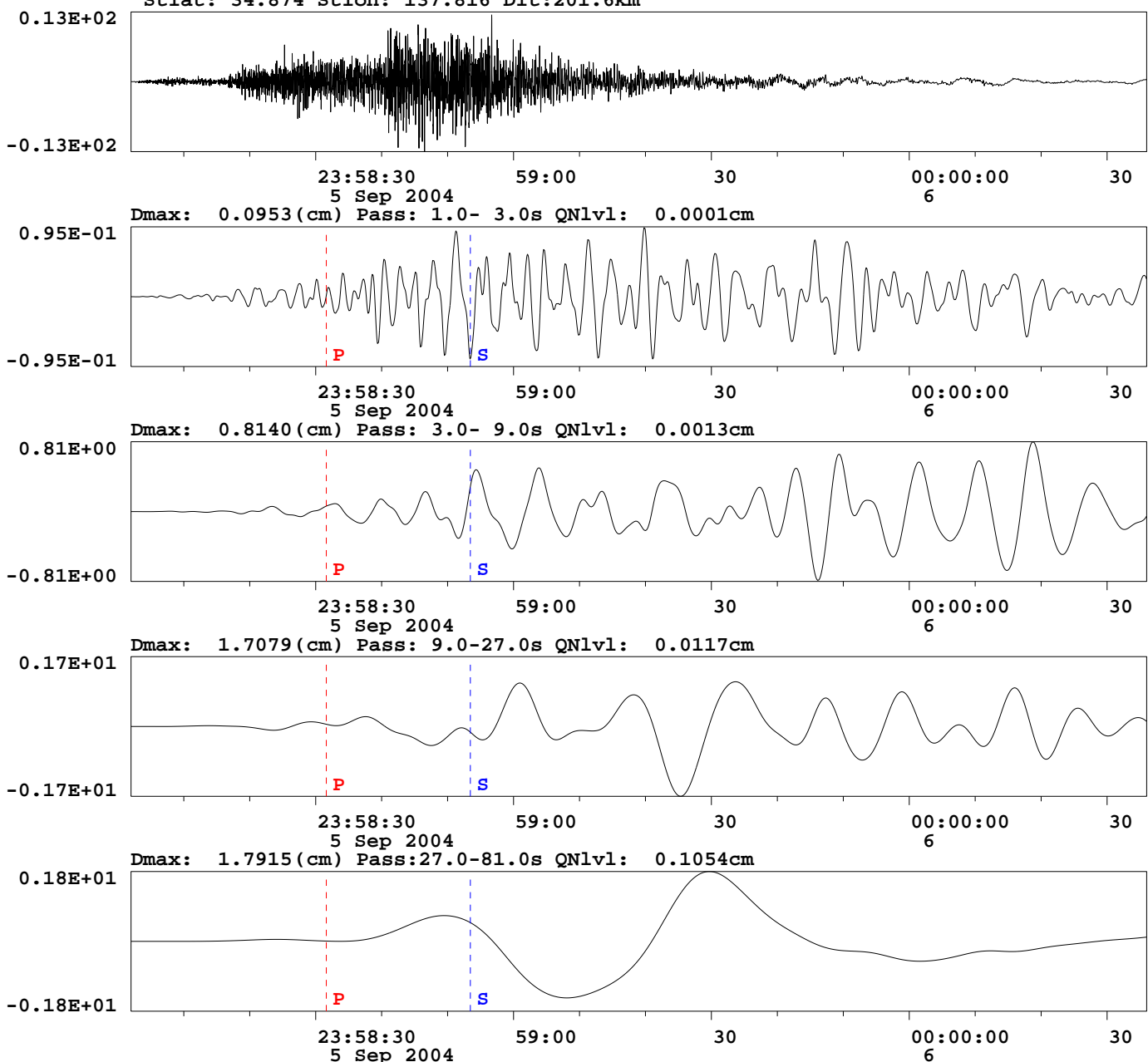


```
t_max= 62.6 p_time= 28.1 s_time= 48.7 f_time= 157.4 tleng= 126.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets\_ud/SZ0019040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.770 Stlon: 137.998 Dlt:196.8km

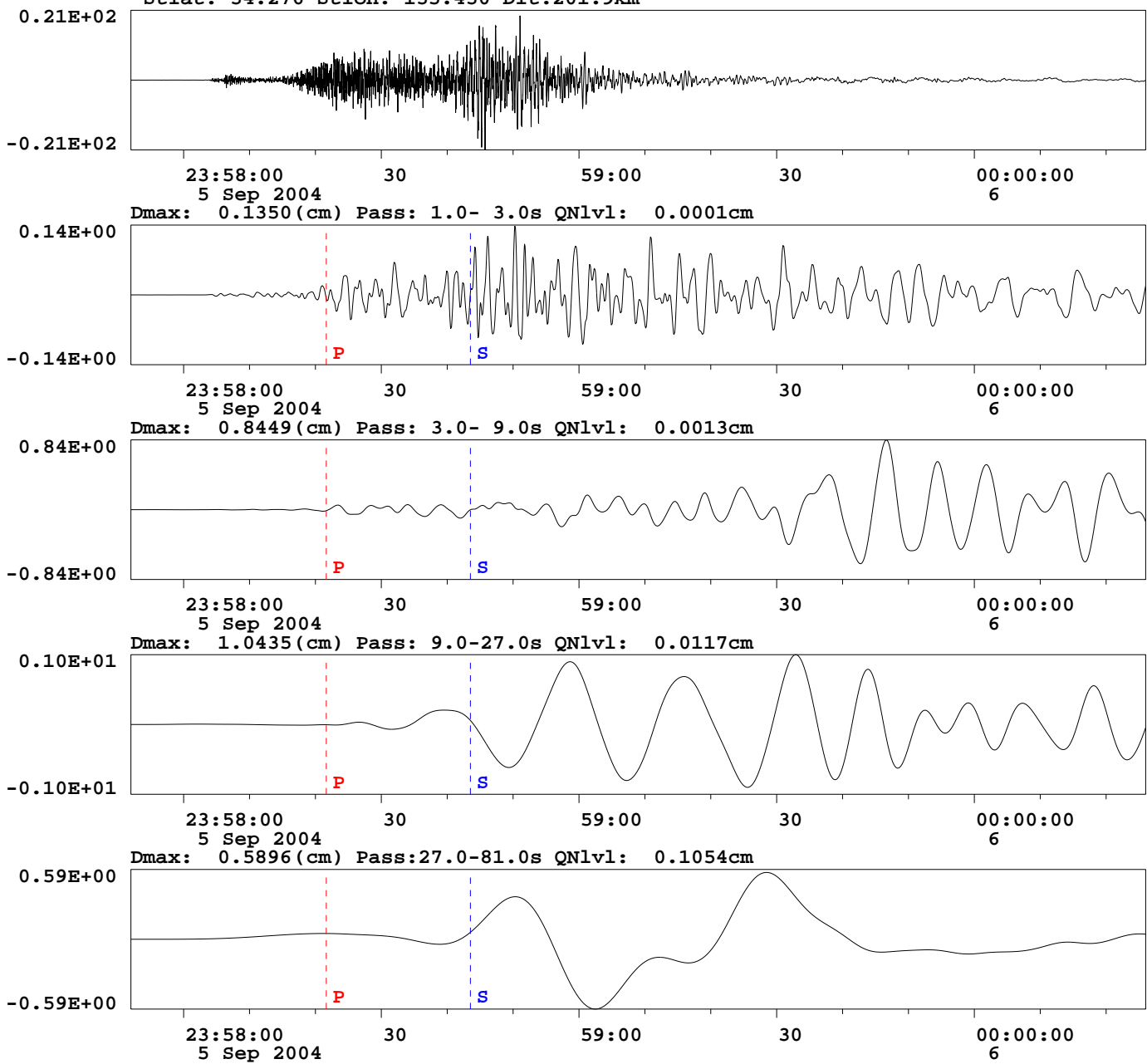


./toyama/datasets/mag/datasets\_ud/SZ0023040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.874 Stlon: 137.816 Dlt:201.6km



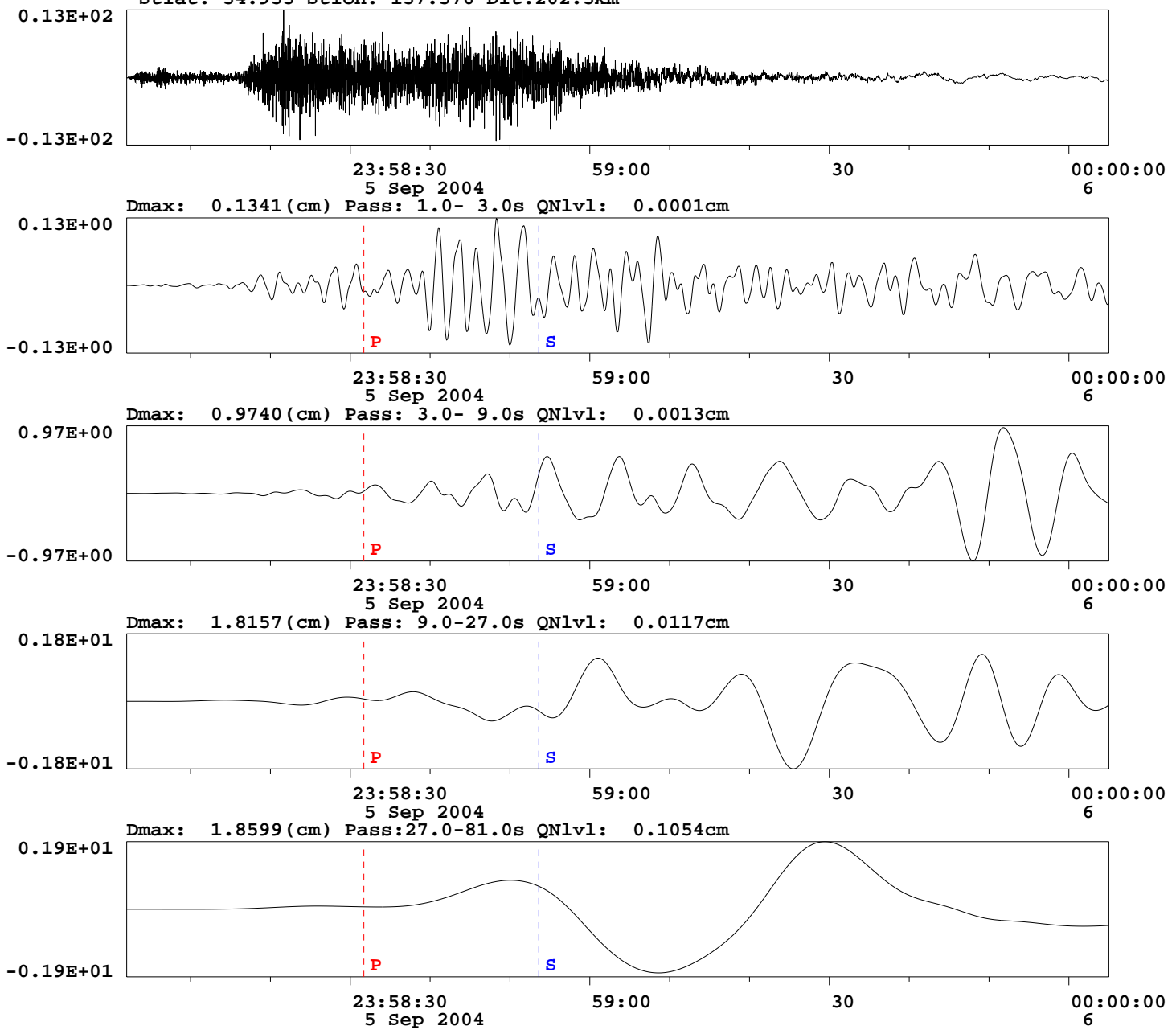
t\_max= 87.7 p\_time= 29.6 s\_time= 51.5 f\_time= 162.9 tleng= 154.0 if\_fail=4  
T\_len < F\_time

```
./toyama/datasets/mag/datasets_ud/WKY002040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 34.276 Stlon: 135.430 Dlt:201.9km
```

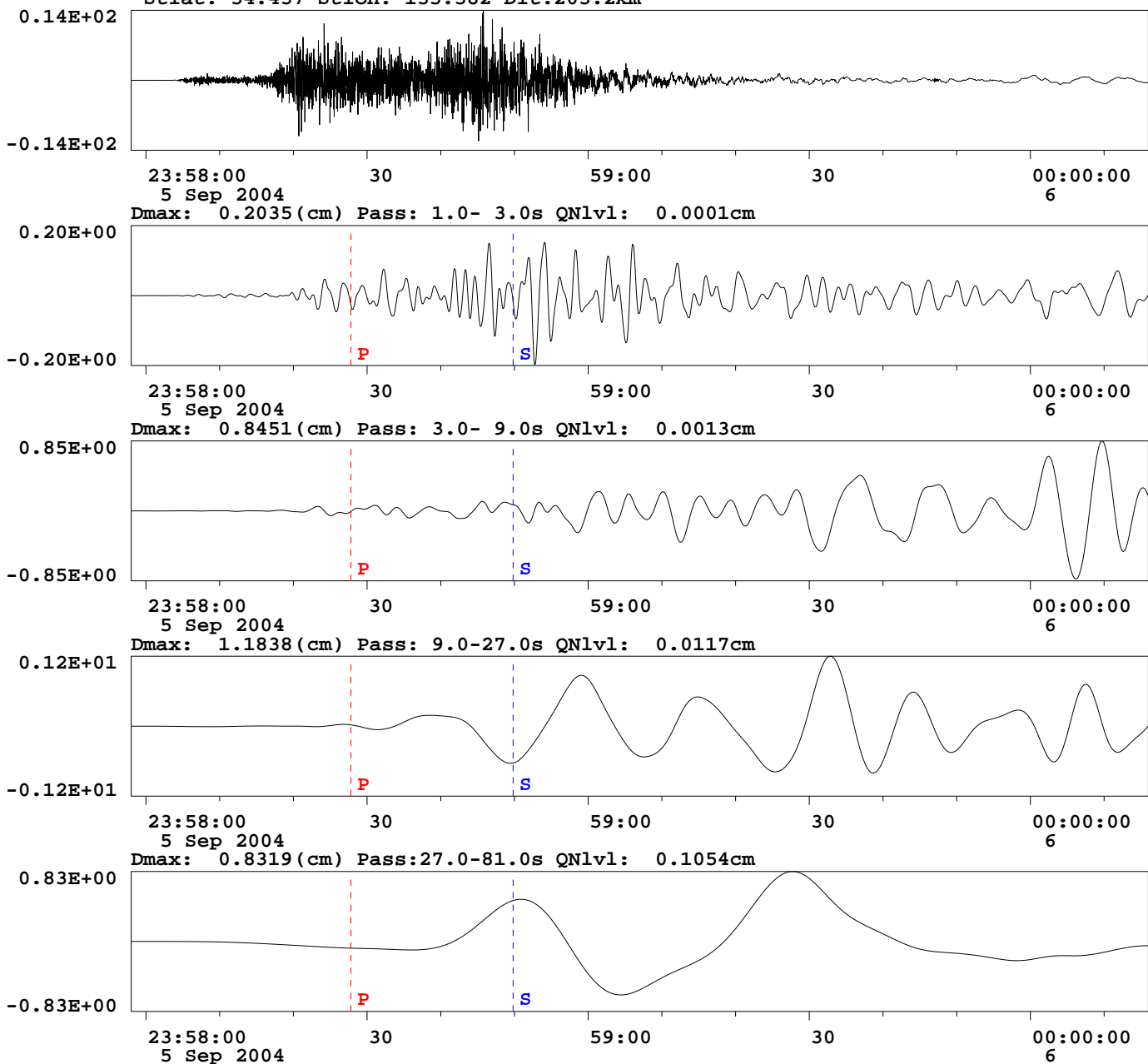


```
t_max= 70.5 p_time= 29.6 s_time= 51.5 f_time= 163.0 tleng= 154.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/AIC013040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 34.933 Stlon: 137.576 Dlt:202.3km
```

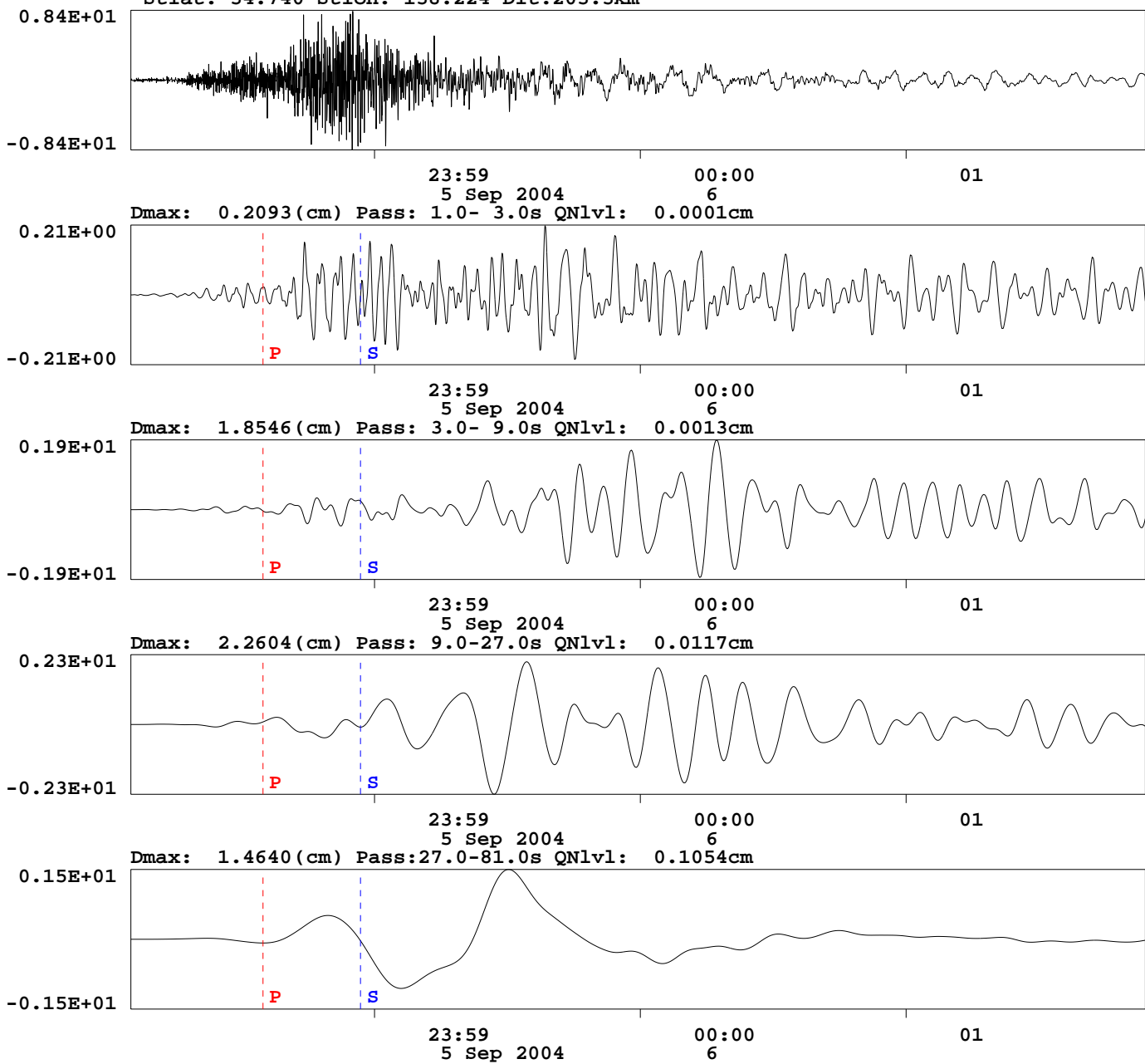


./toyama/datasets/mag/datasets\_ud/OSK009040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.437 Stlon: 135.582 Dlt:203.2km

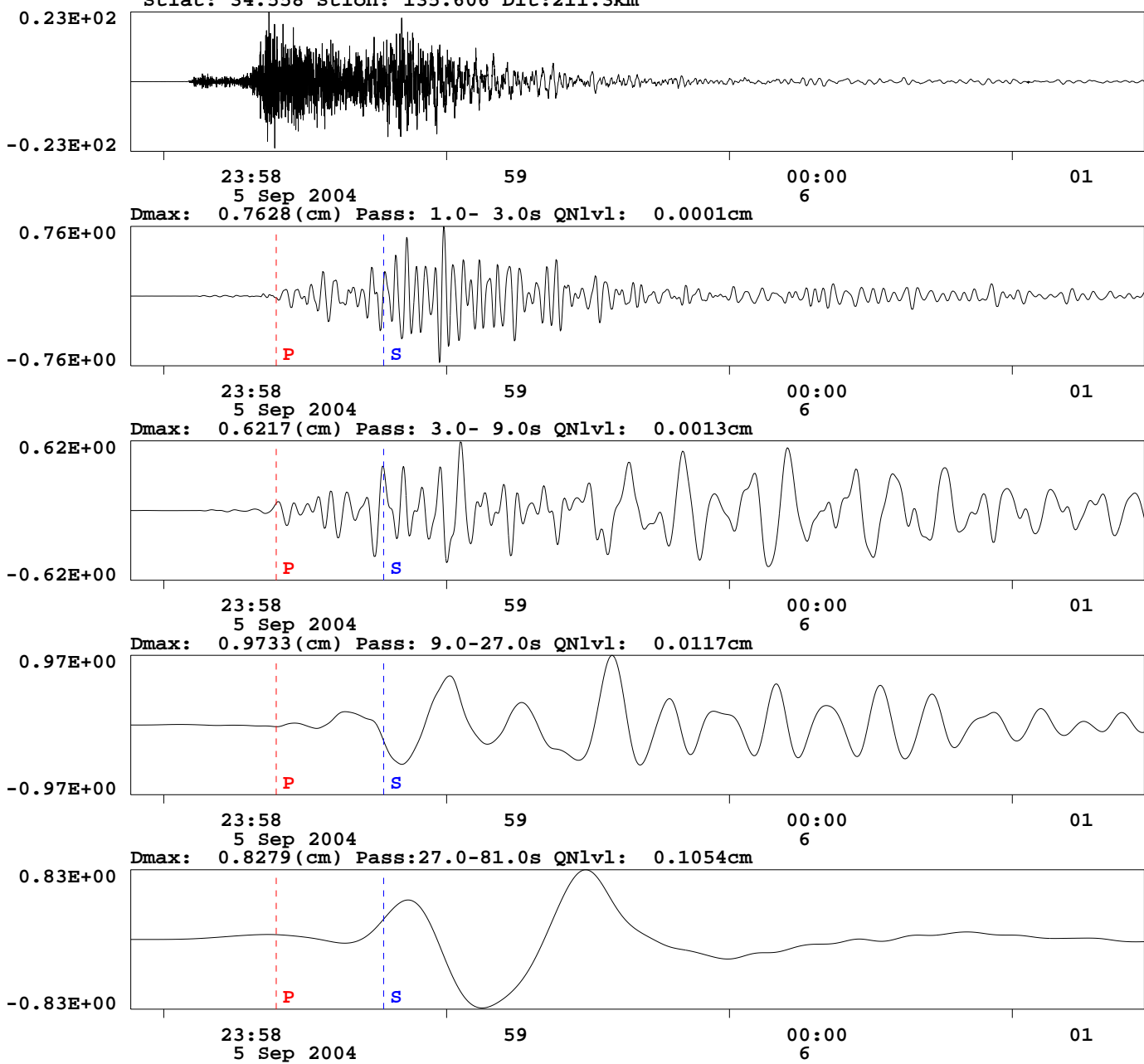


t\_max= 89.7 p\_time= 29.8 s\_time= 51.8 f\_time= 163.6 tleng= 138.0 if\_fail=4  
T\_len < F\_time

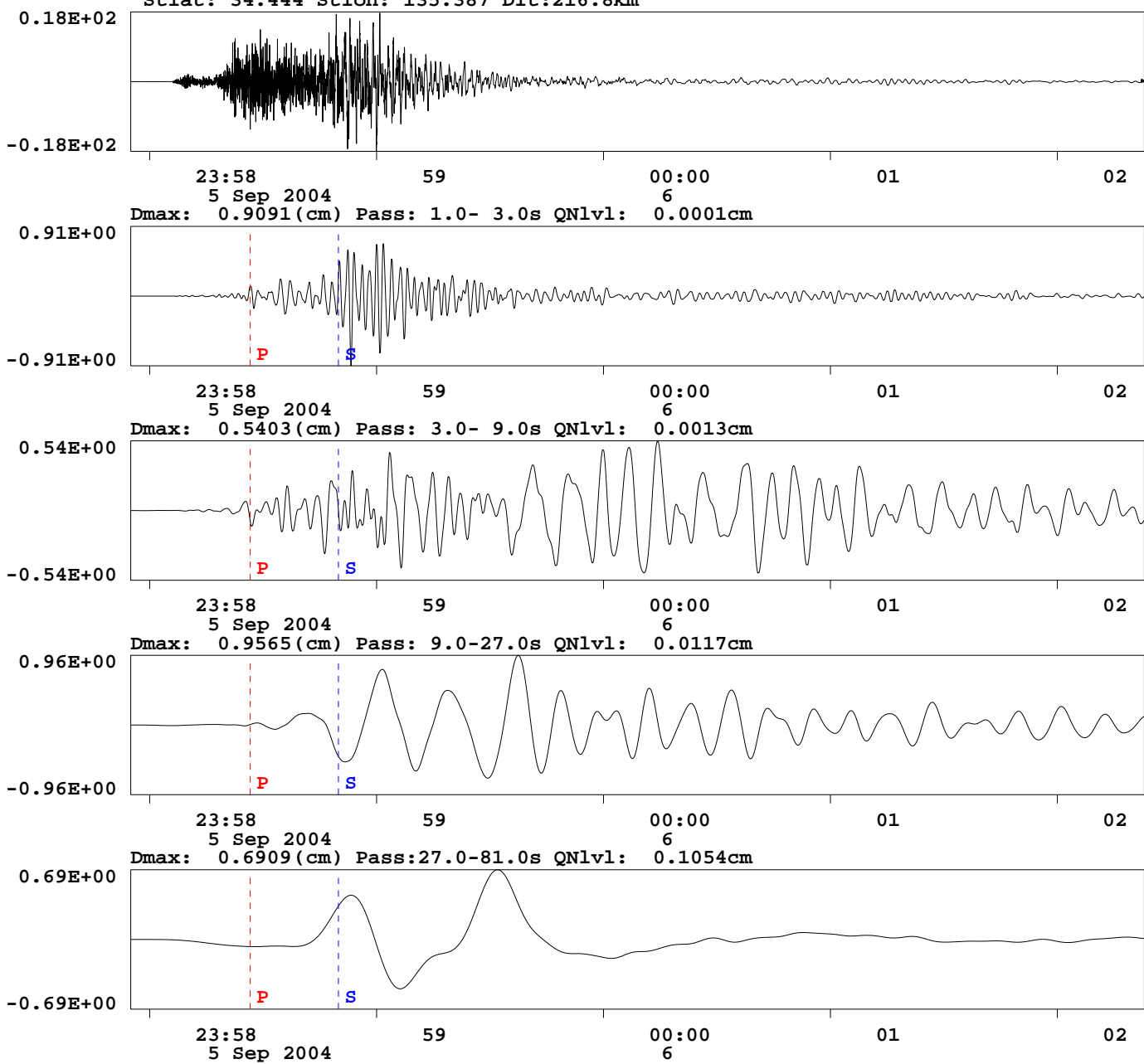
./toyama/datasets/mag/datasets\_ud/SZ0018040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.740 Stlon: 138.224 Dlt:203.3km



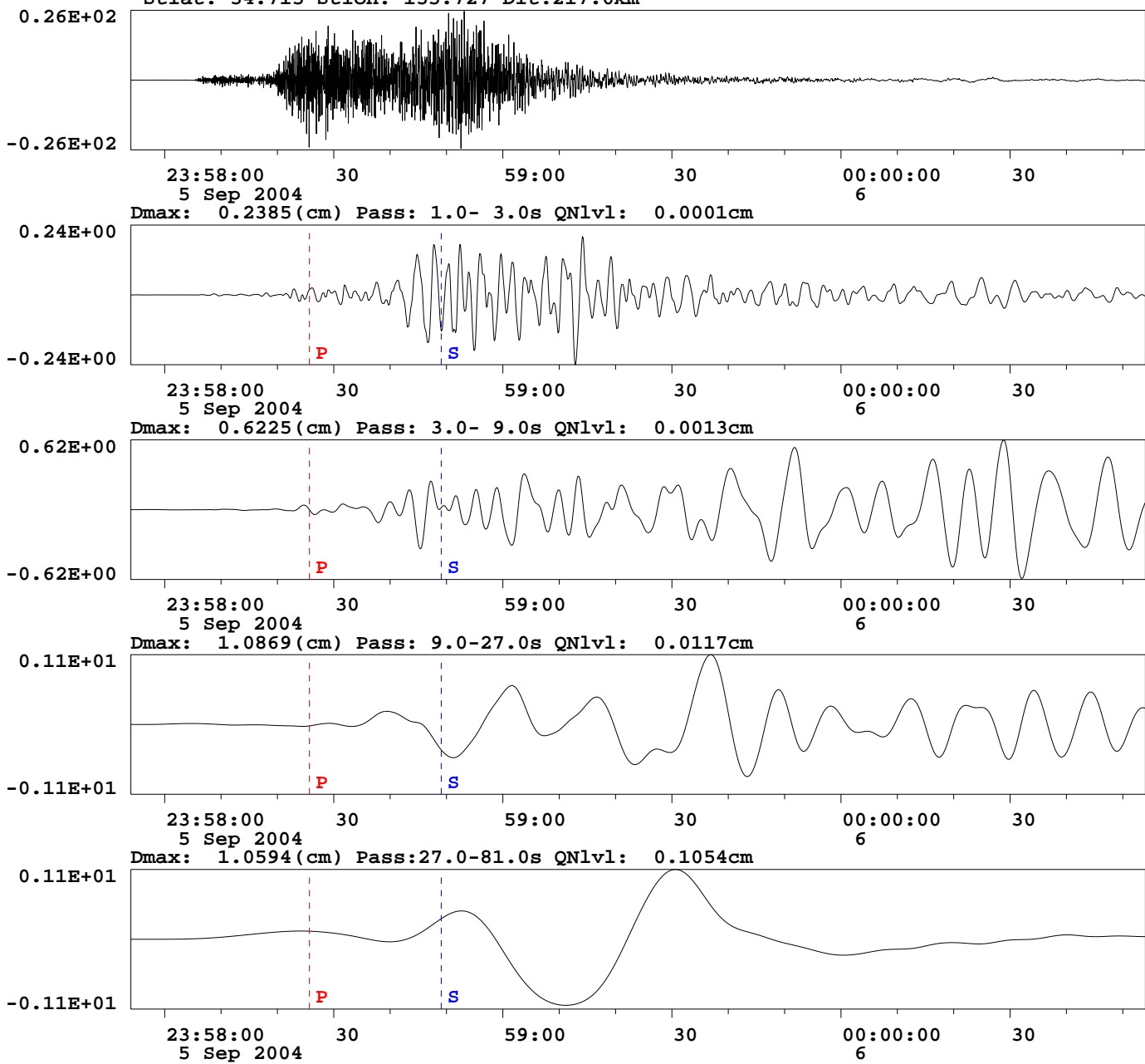
./toyama/datasets/mag/datasets\_ud/OSK007040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.558 Stlon: 135.606 Dlt:211.3km



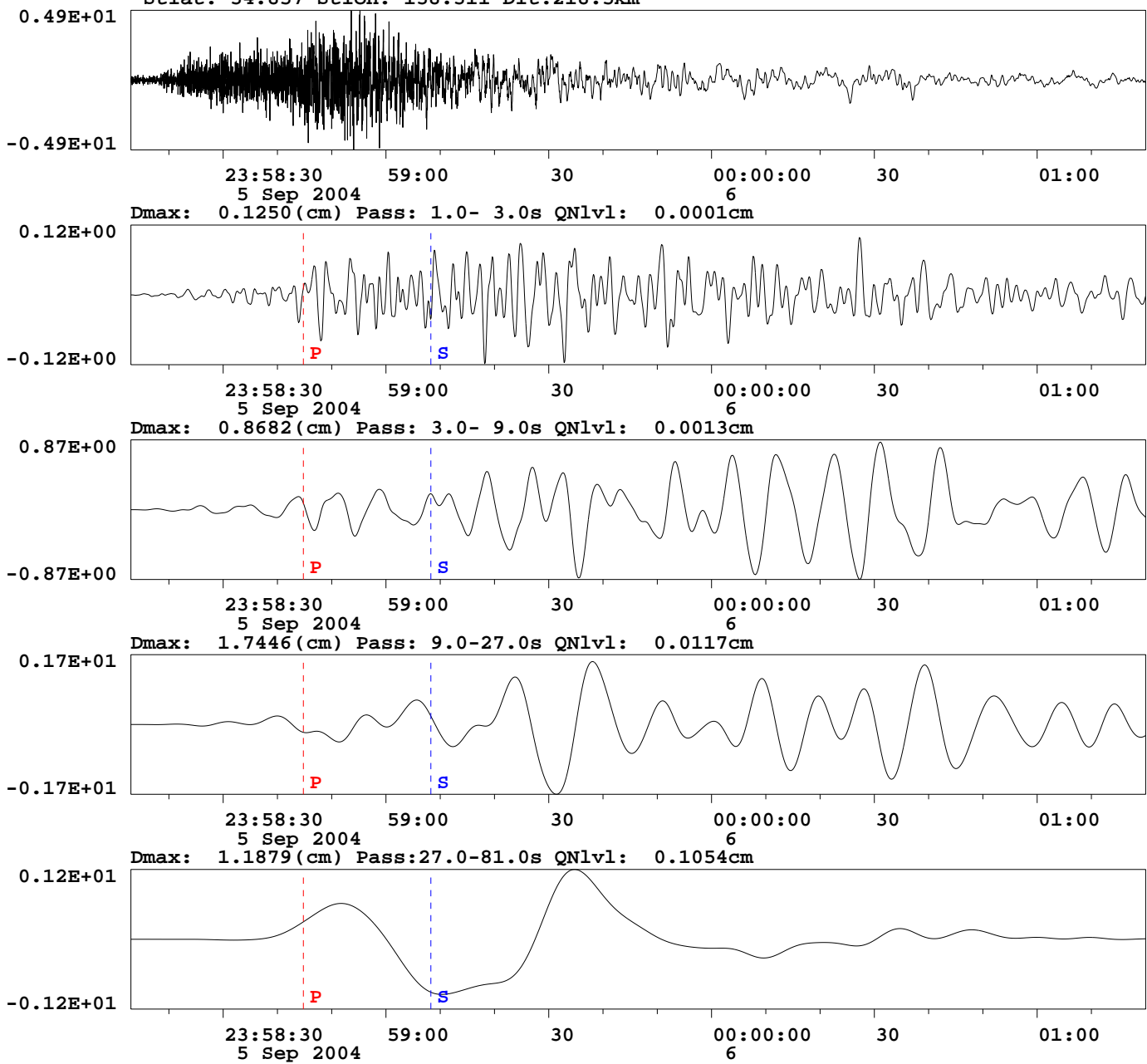
./toyama/datasets/mag/datasets\_ud/OSK008040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.444 Stlon: 135.387 Dlt:216.8km



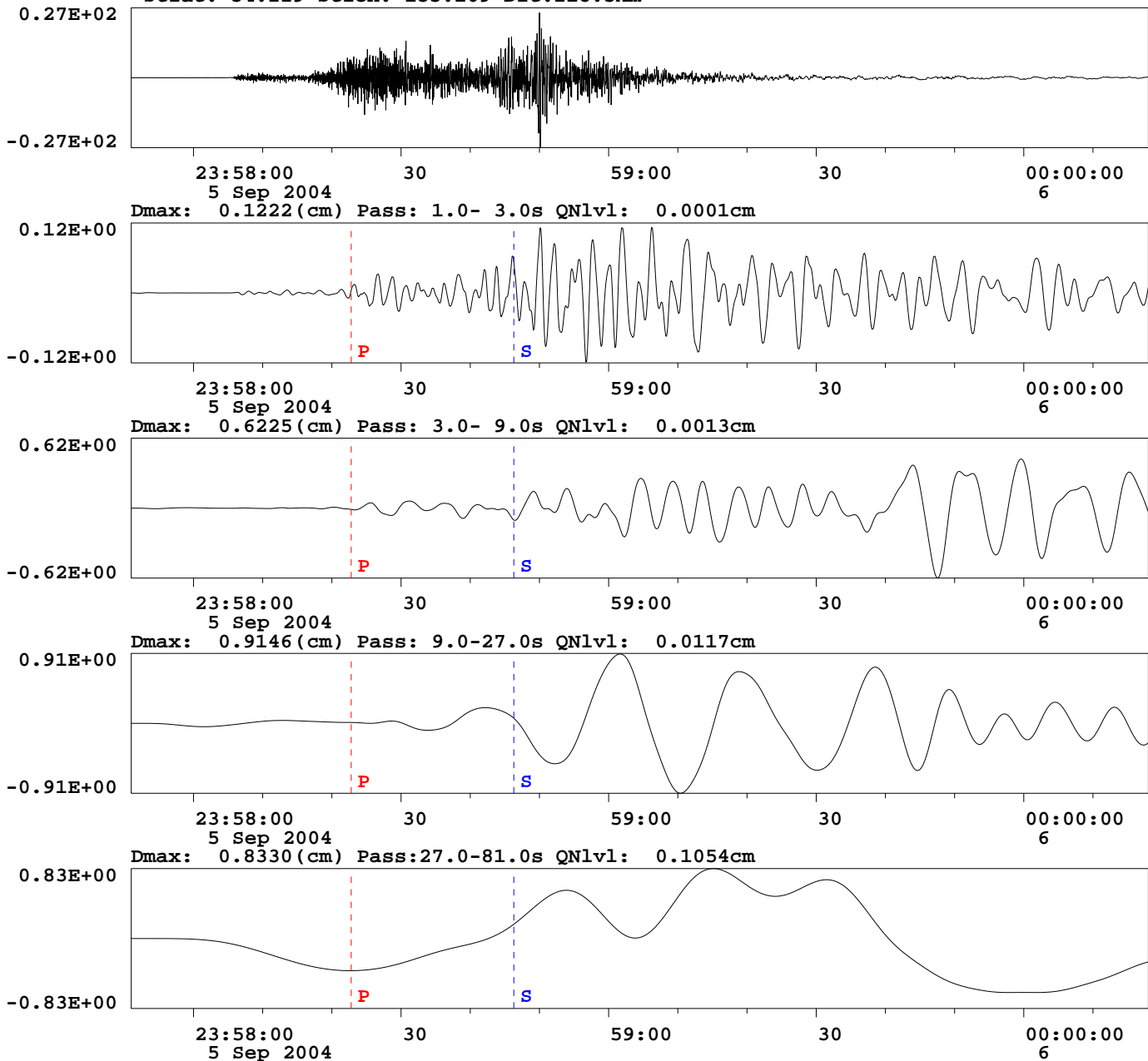
./toyama/datasets/mag/datasets\_ud/NAR001040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.715 Stlon: 135.727 Dlt:217.6km



./toyama/datasets/mag/datasets\_ud/SZ0016040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.857 Stlon: 138.311 Dlt:218.5km

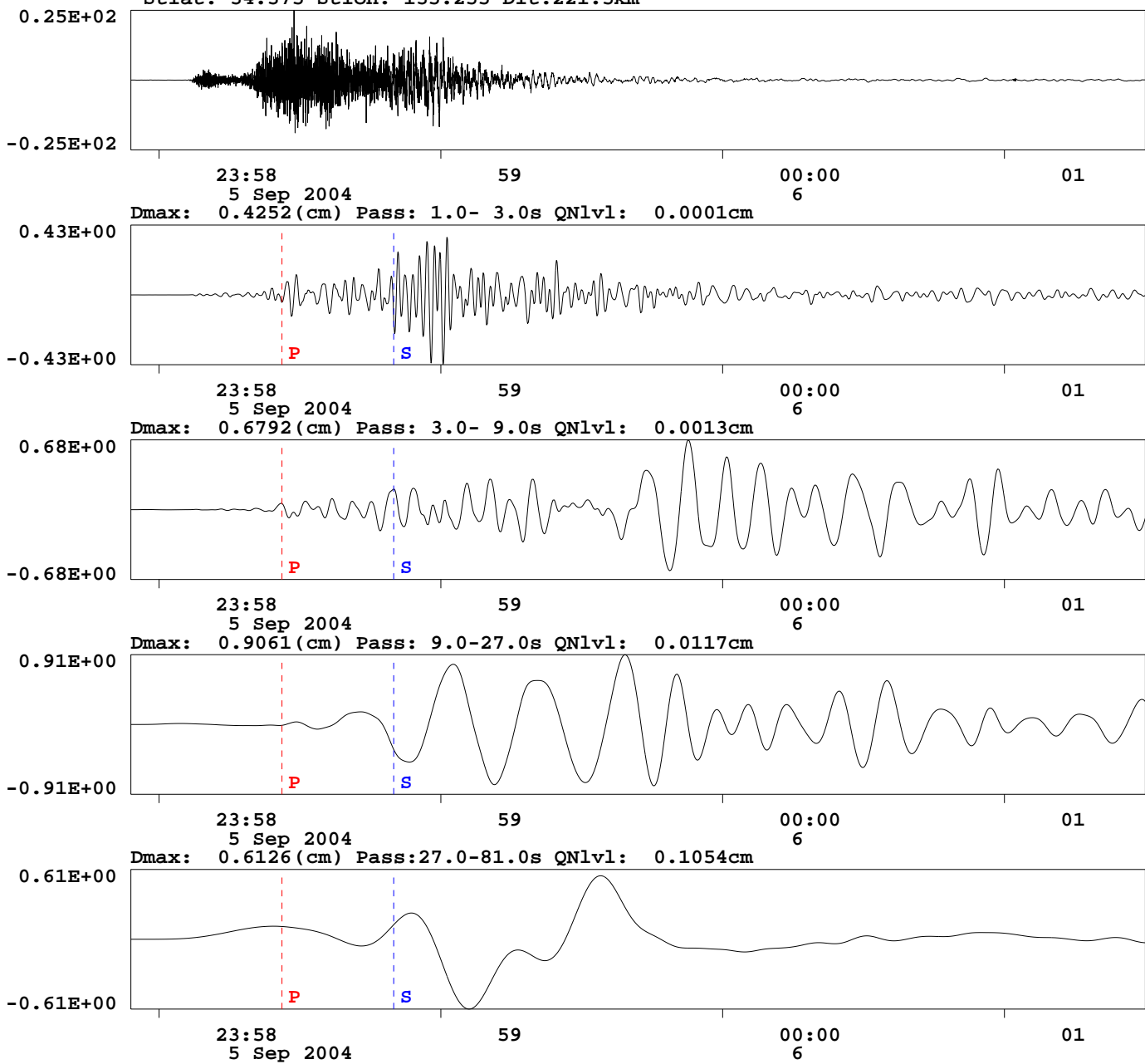


```
./toyama/datasets/mag/datasets_ud/WKY001040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 34.229 Stlon: 135.169 Dlt:218.5km
```

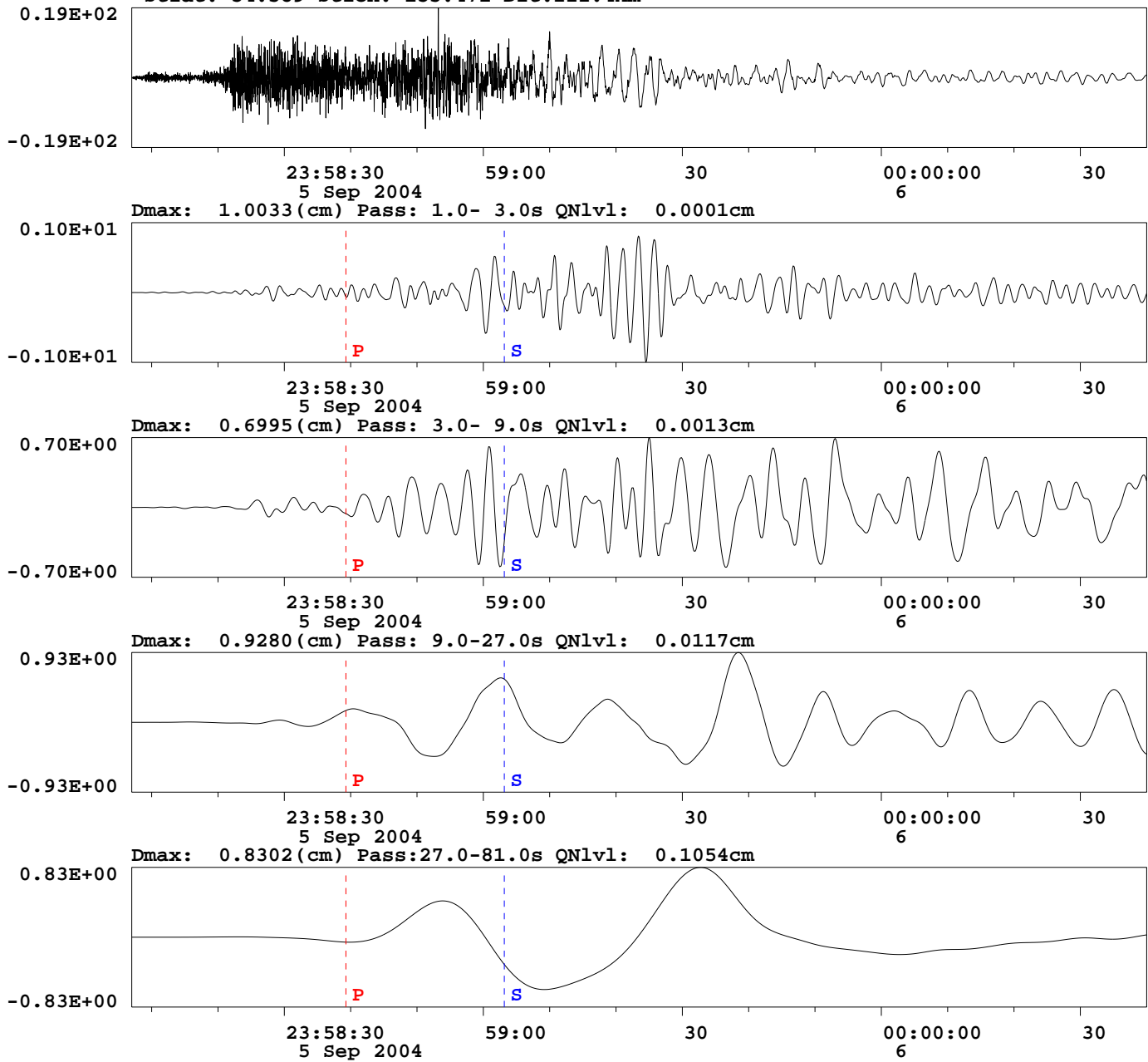


```
t_max= 84.1 p_time= 31.8 s_time= 55.3 f_time= 170.6 tleng= 147.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets\_ud/OSK010040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.375 Stlon: 135.255 Dlt:221.5km

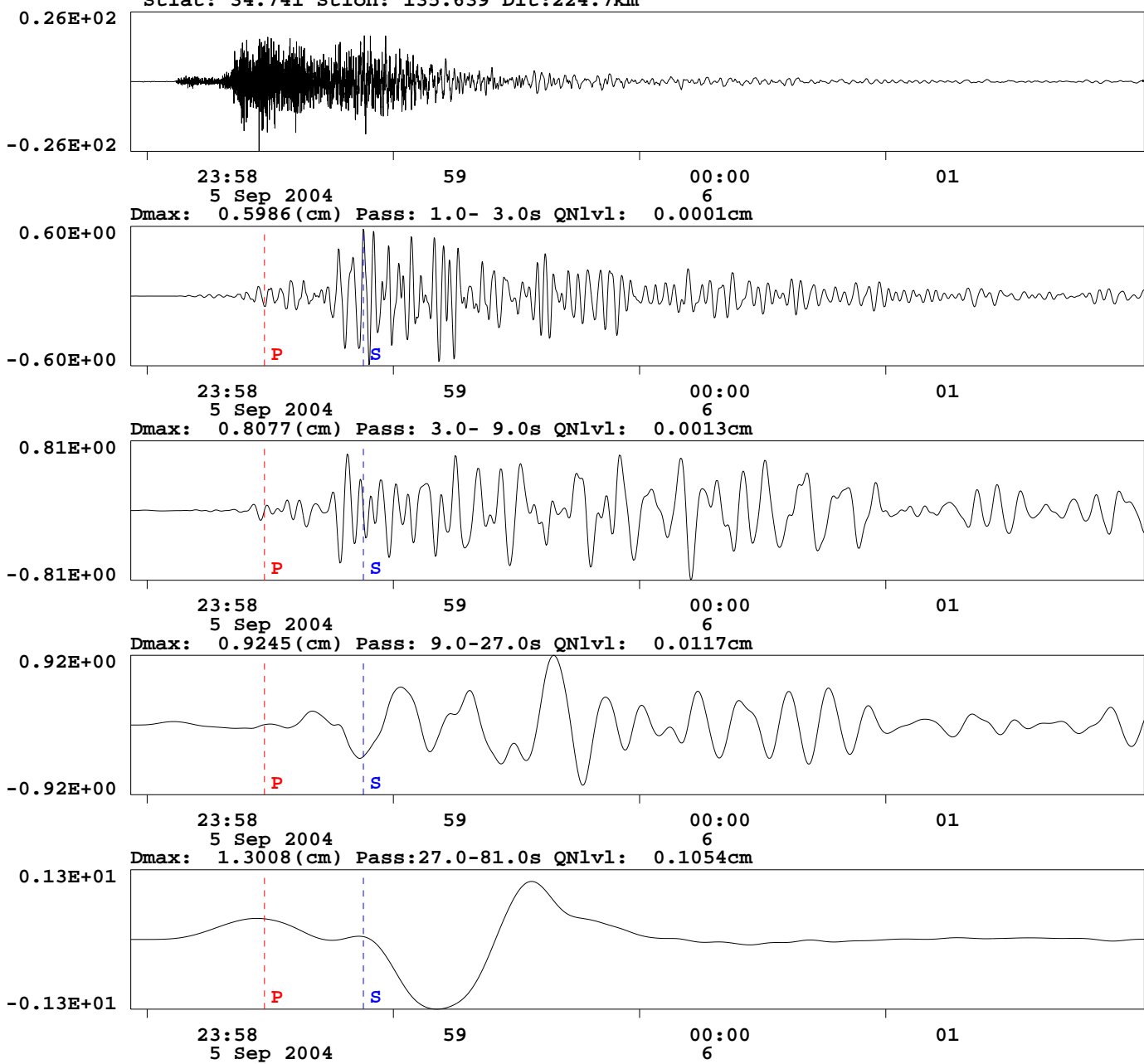


```
./toyama/datasets/mag/datasets_ud/OSK006040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.589 Stlon: 135.471 Dlt:222.4km
```

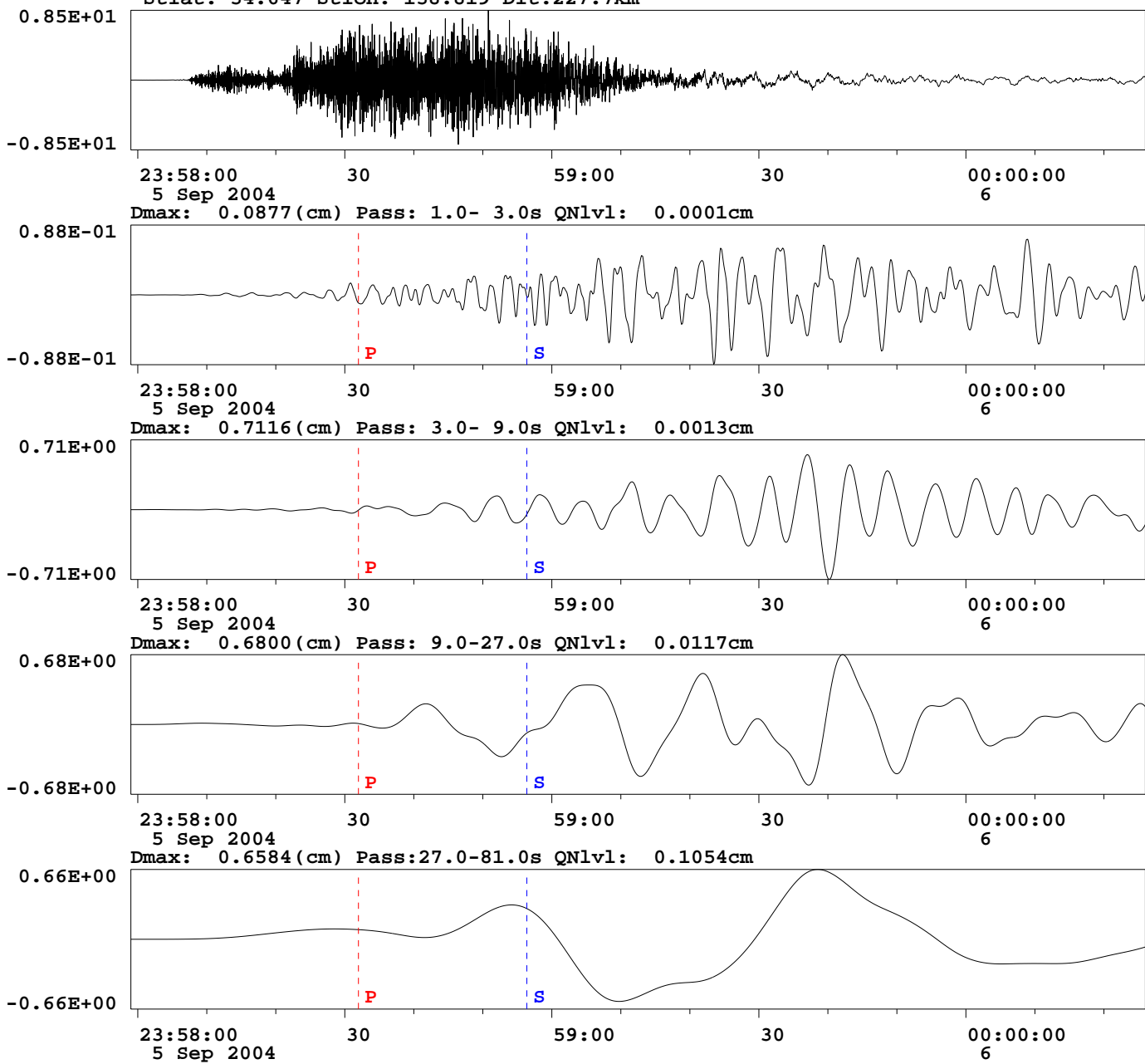


**t\_max= 85.8 p\_time= 32.3 s\_time= 56.2 f\_time= 172.3 tleng= 153.0 if\_fail=4**  
**T\_len < F time**

./toyama/datasets/mag/datasets\_ud/OSK004040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.741 Stlon: 135.639 Dlt:224.7km

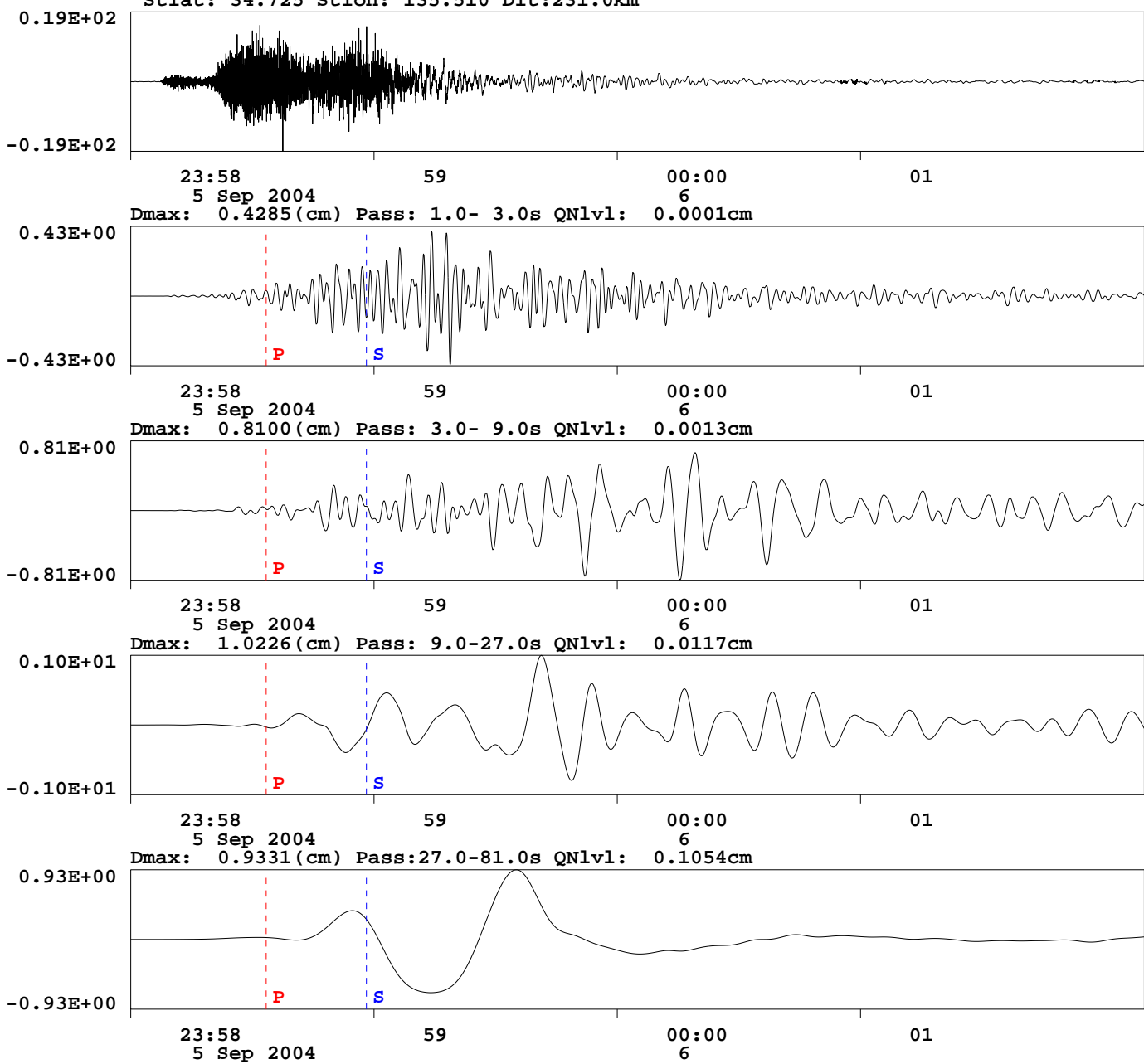


./toyama/datasets/mag/datasets\_ud/SZ0004040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.647 Stlon: 138.819 Dlt:227.7km

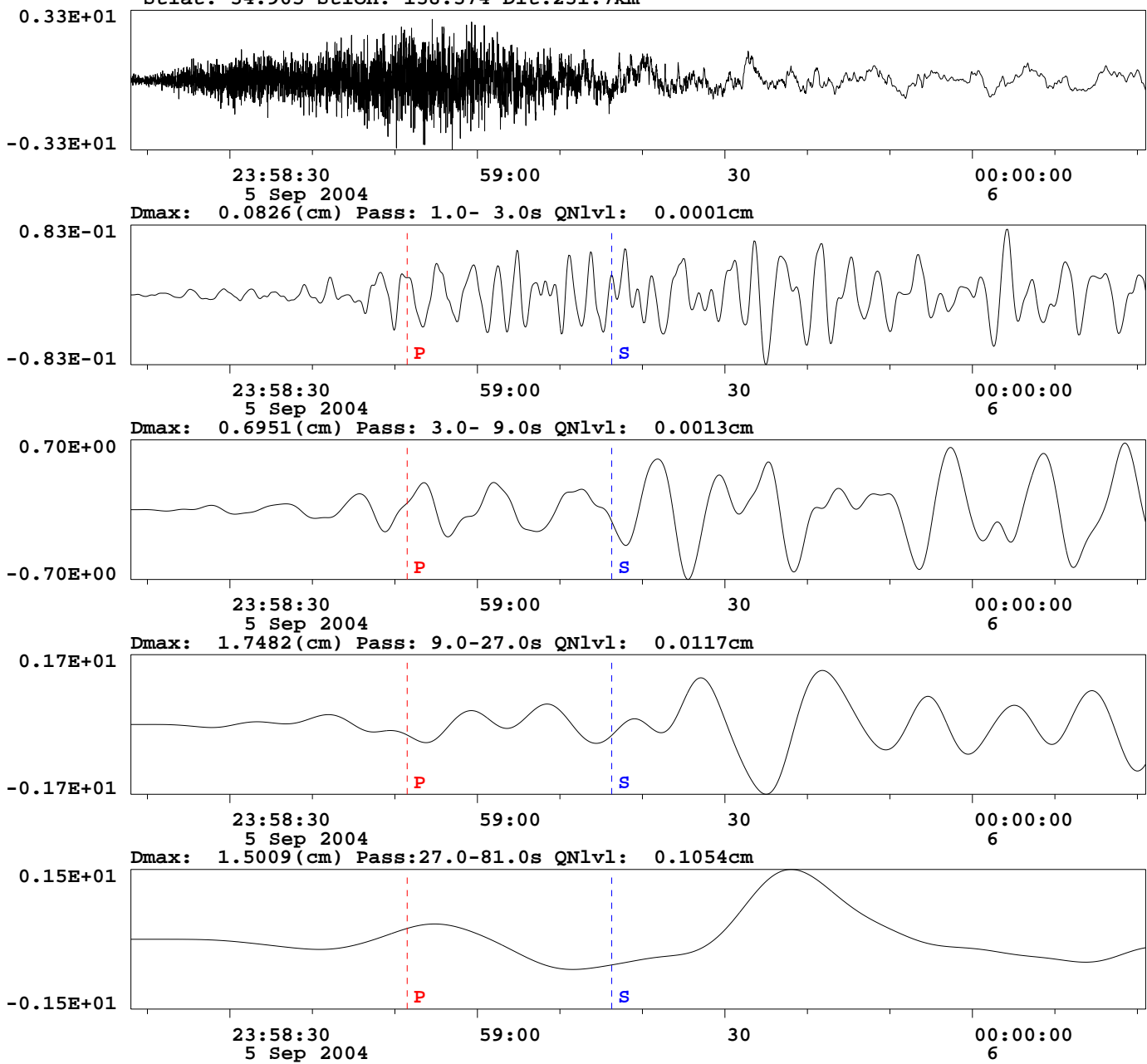


t\_max= 99.5 p\_time= 33.0 s\_time= 57.4 f\_time= 174.8 tleng= 147.0 if\_fail=4  
T\_len < F\_time

./toyama/datasets/mag/datasets\_ud/OSK005040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.725 Stlon: 135.510 Dlt:231.0km

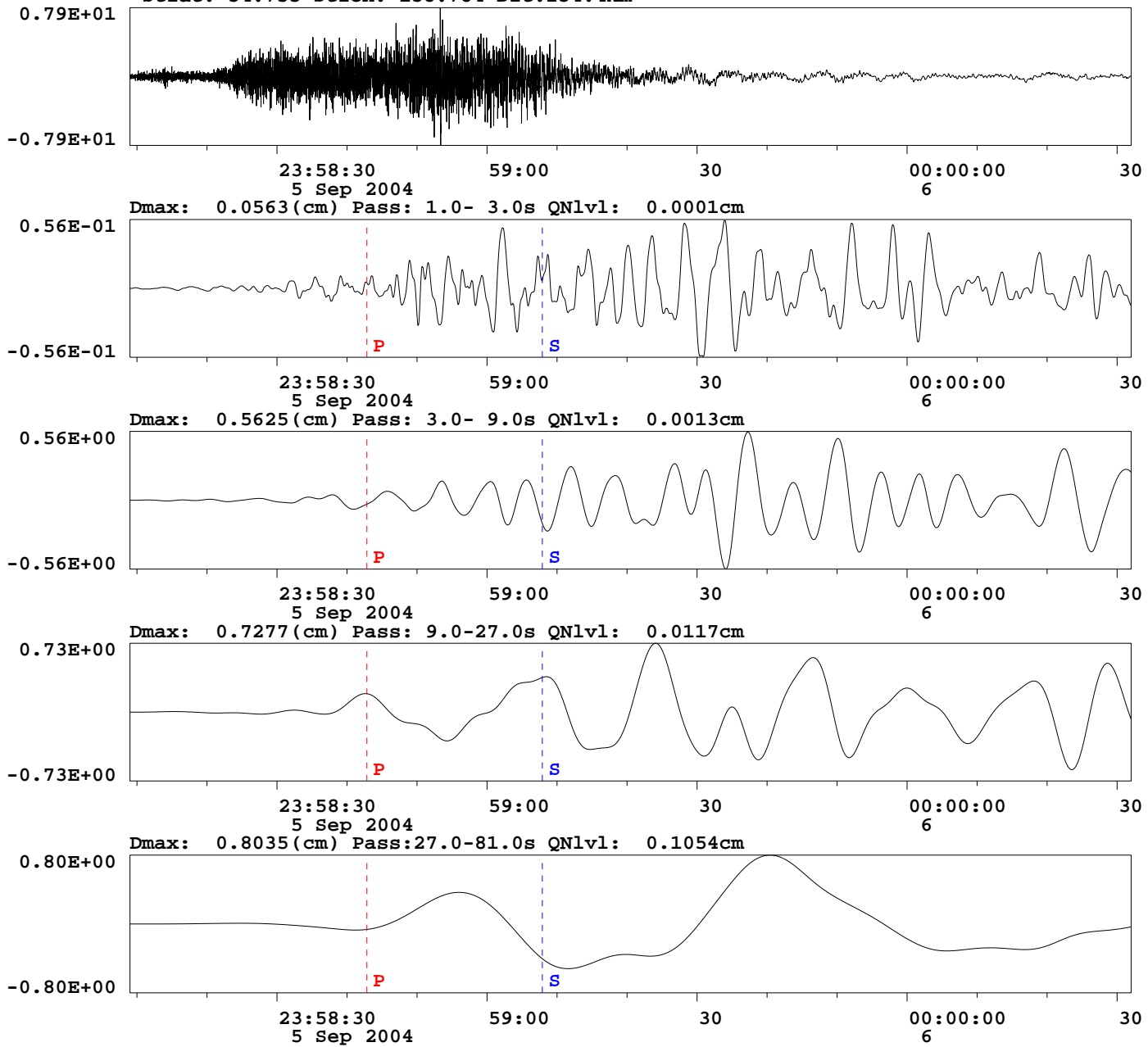


```
./toyama/datasets/mag/datasets_ud/SZ0014040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 34.965 Stlon: 138.374 Dlt:231.7km
```



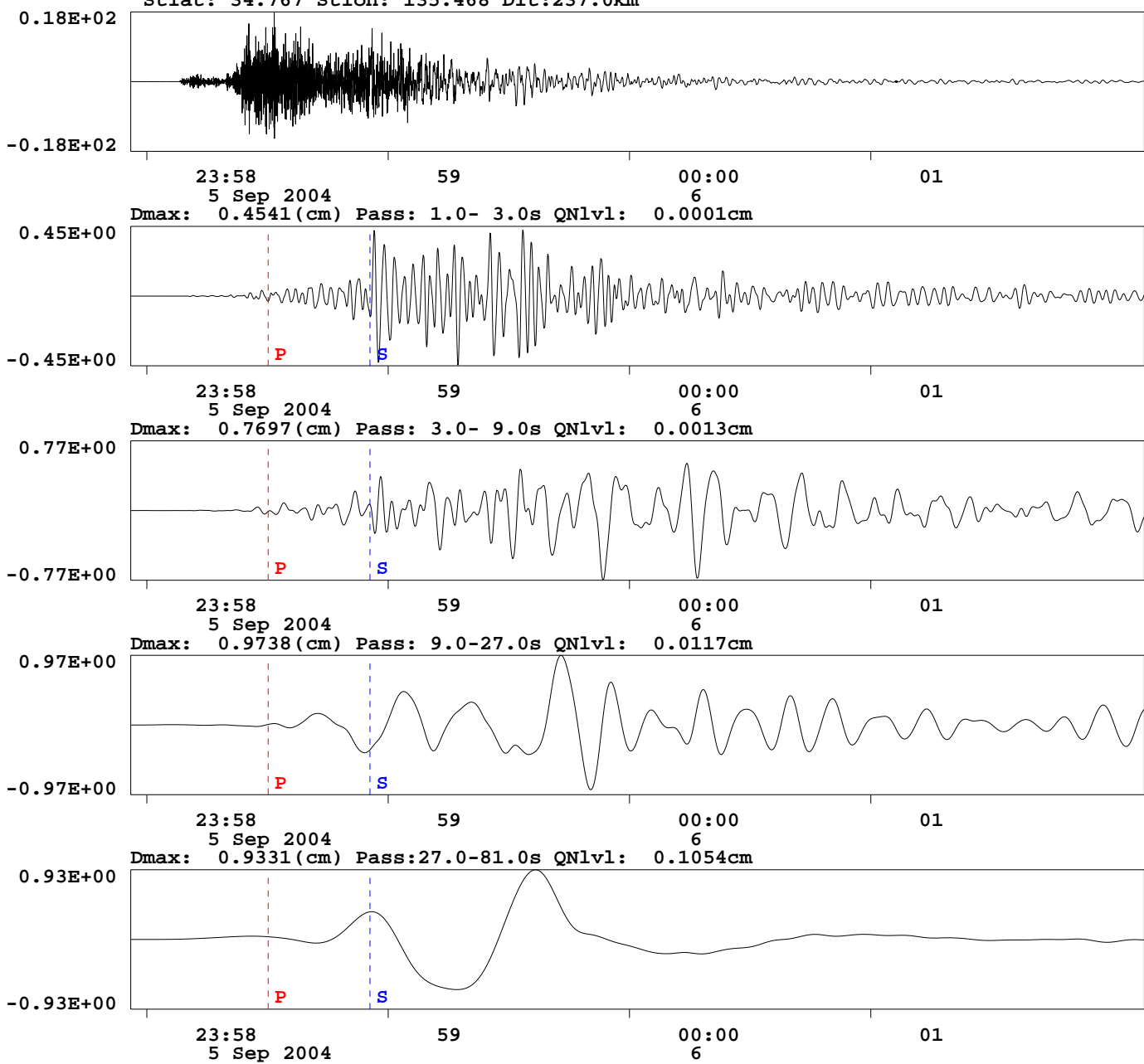
```
t_max= 80.0 p_time= 33.5 s_time= 58.3 f_time= 176.6 tleng= 123.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets\_ud/SZ0005040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.755 Stlon: 138.784 Dlt:234.4km

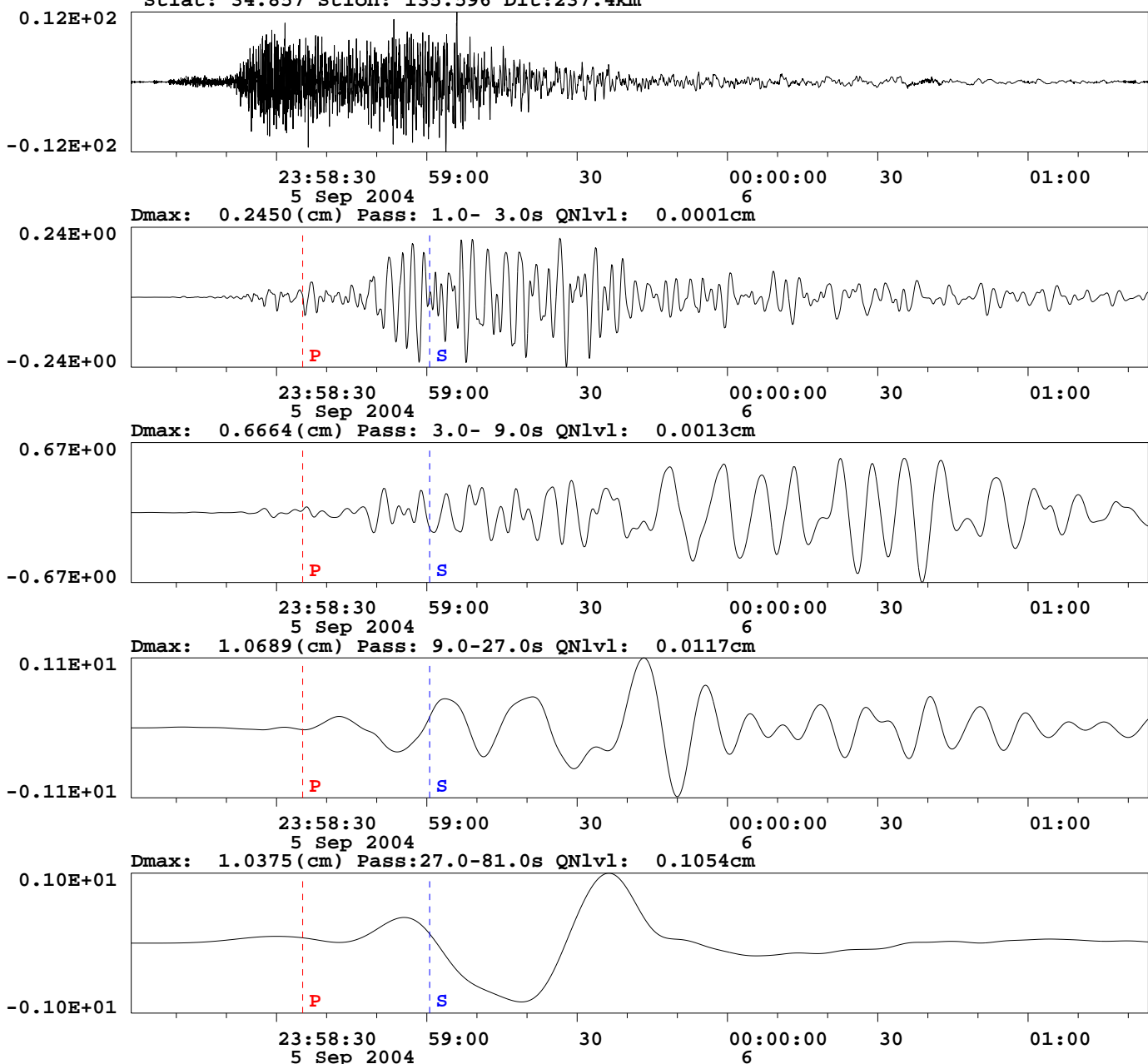


**t\_max= 91.4 p\_time= 33.8 s\_time= 58.9 f\_time= 177.8 tleng= 143.0 if\_fail=4**  
**T\_len < F\_time**

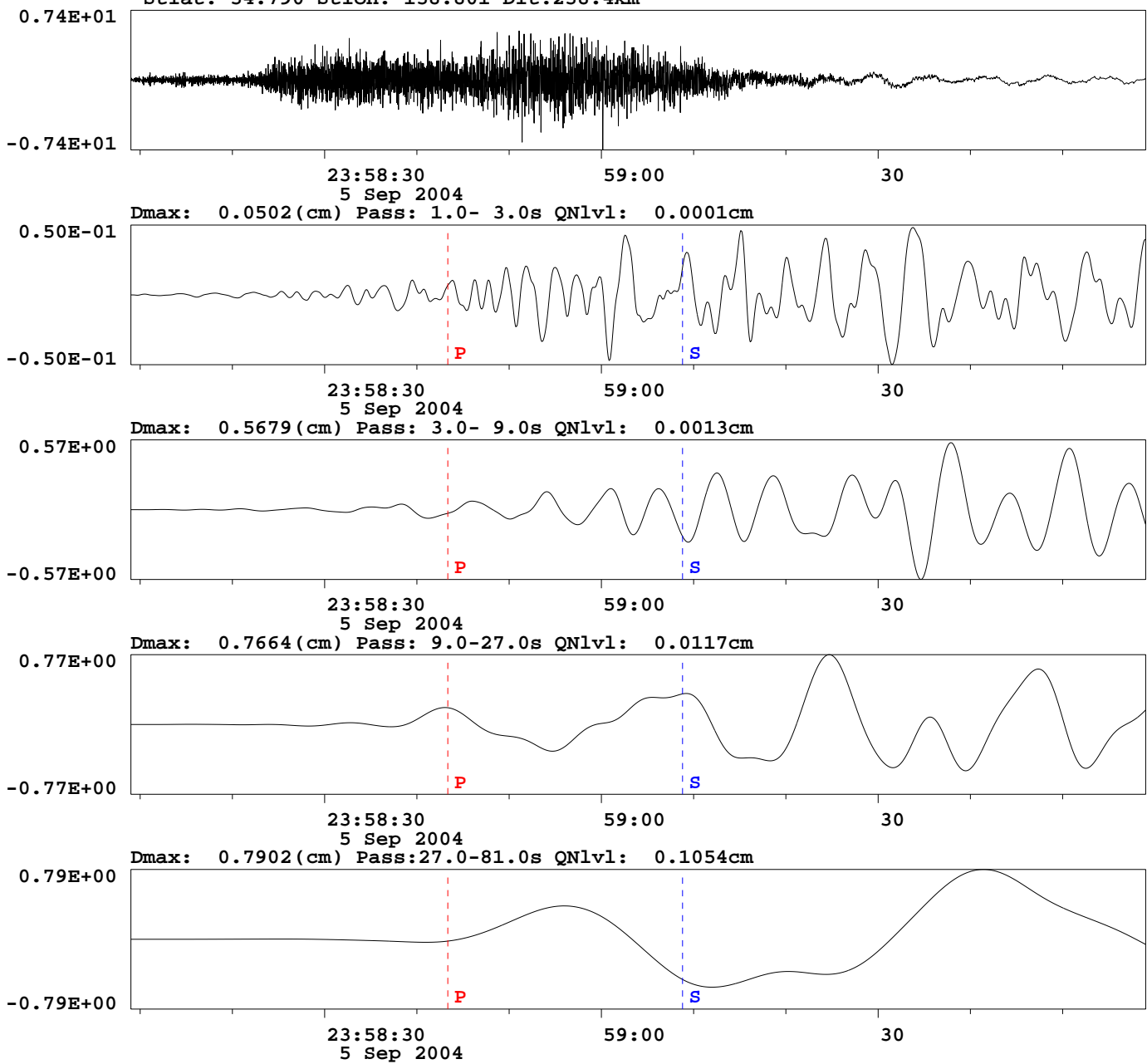
./toyama/datasets/mag/datasets\_ud/OSK003040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.767 Stlon: 135.468 Dlt:237.0km



./toyama/datasets/mag/datasets\_ud/OSK002040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.857 Stlon: 135.596 Dlt:237.4km

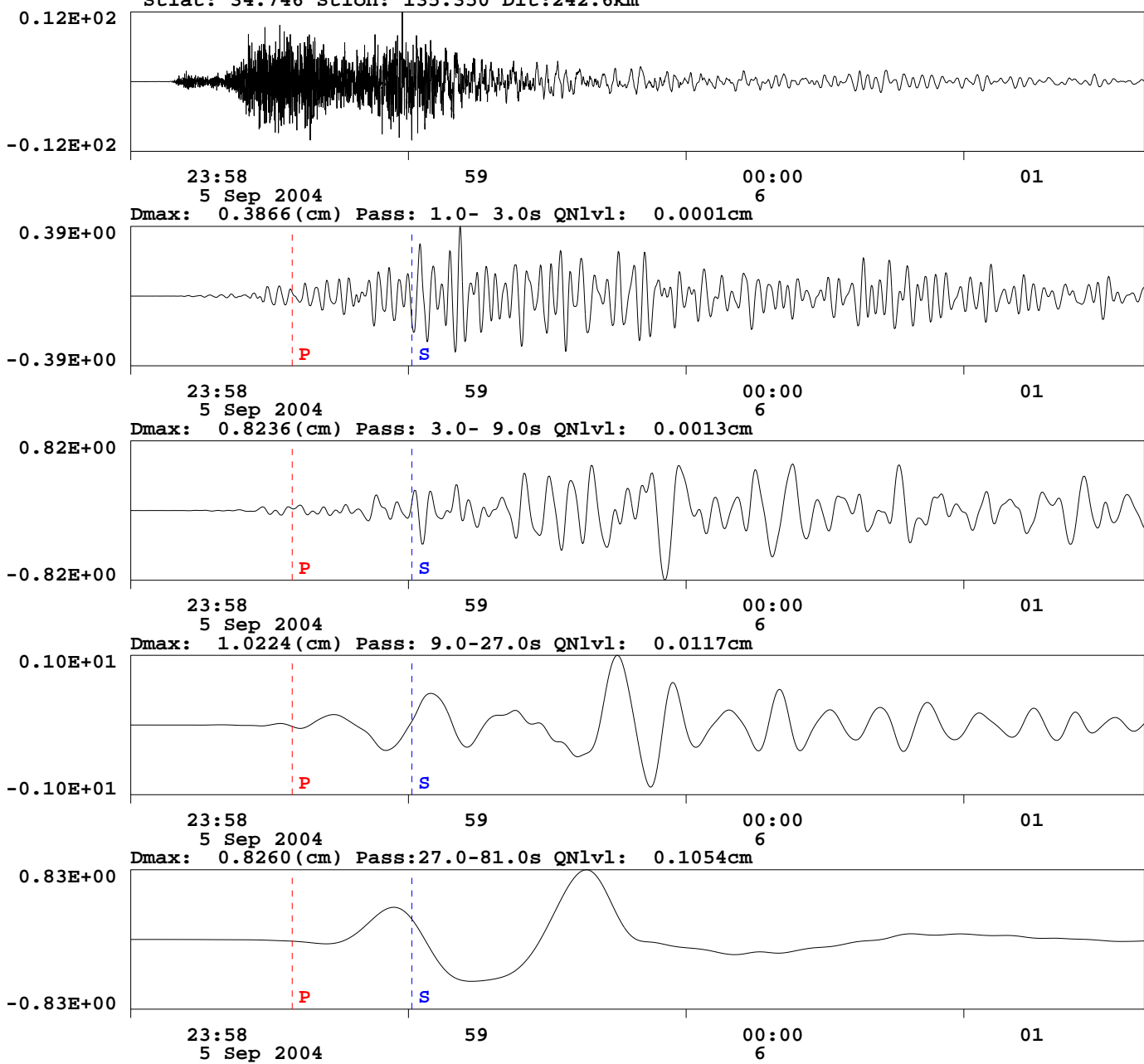


./toyama/datasets/mag/datasets\_ud/SZ0027040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.790 Stlon: 138.801 Dlt:238.4km

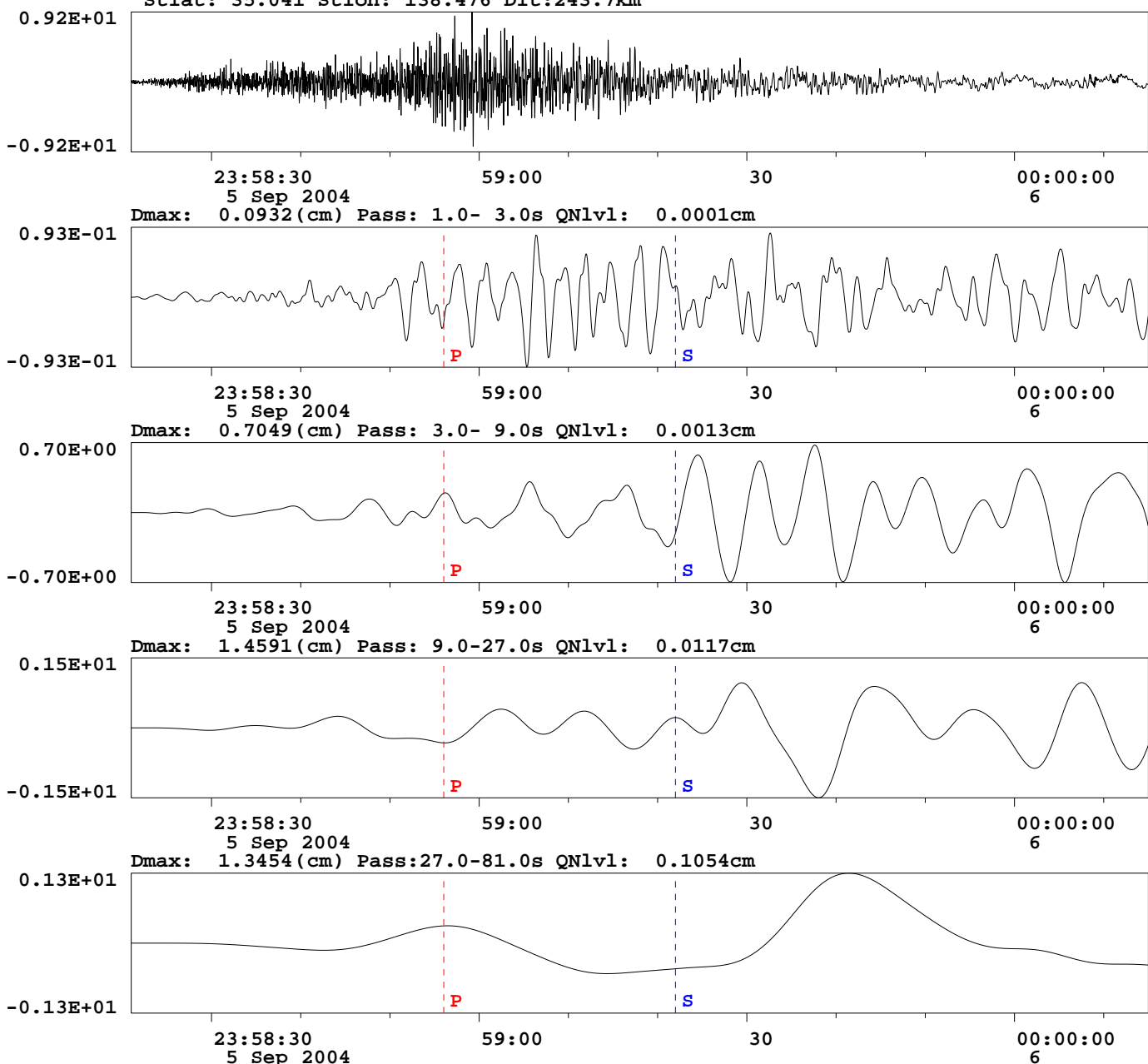


t\_max= 92.4 p\_time= 34.4 s\_time= 59.8 f\_time= 179.6 tleng= 110.0 if\_fail=4  
T\_len < F\_time

./toyama/datasets/mag/datasets\_ud/HYG022040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.746 Stlon: 135.350 Dlt:242.6km

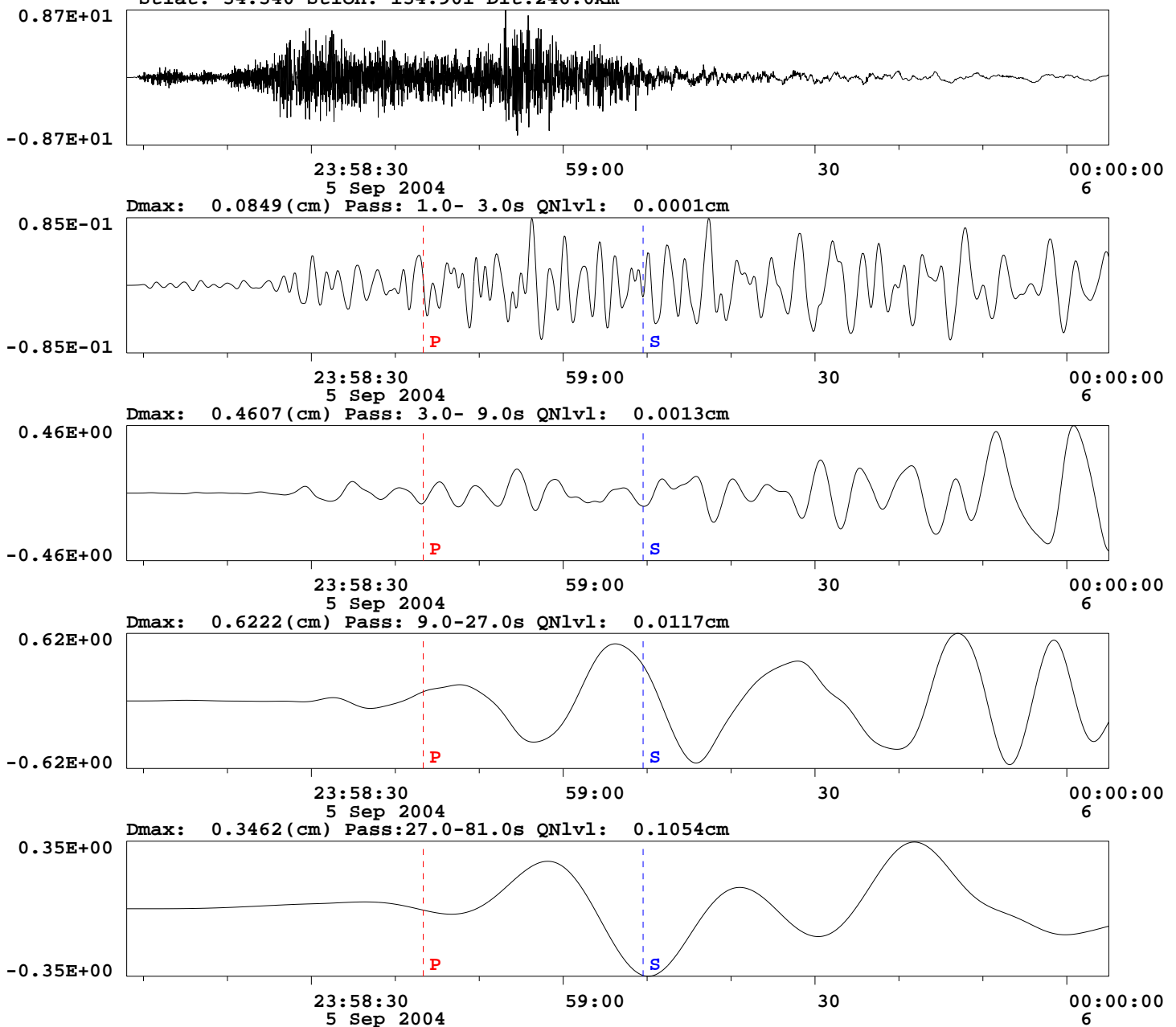


./toyama/datasets/mag/datasets\_ud/SZ0013040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 35.041 Stlon: 138.476 Dlt:243.7km



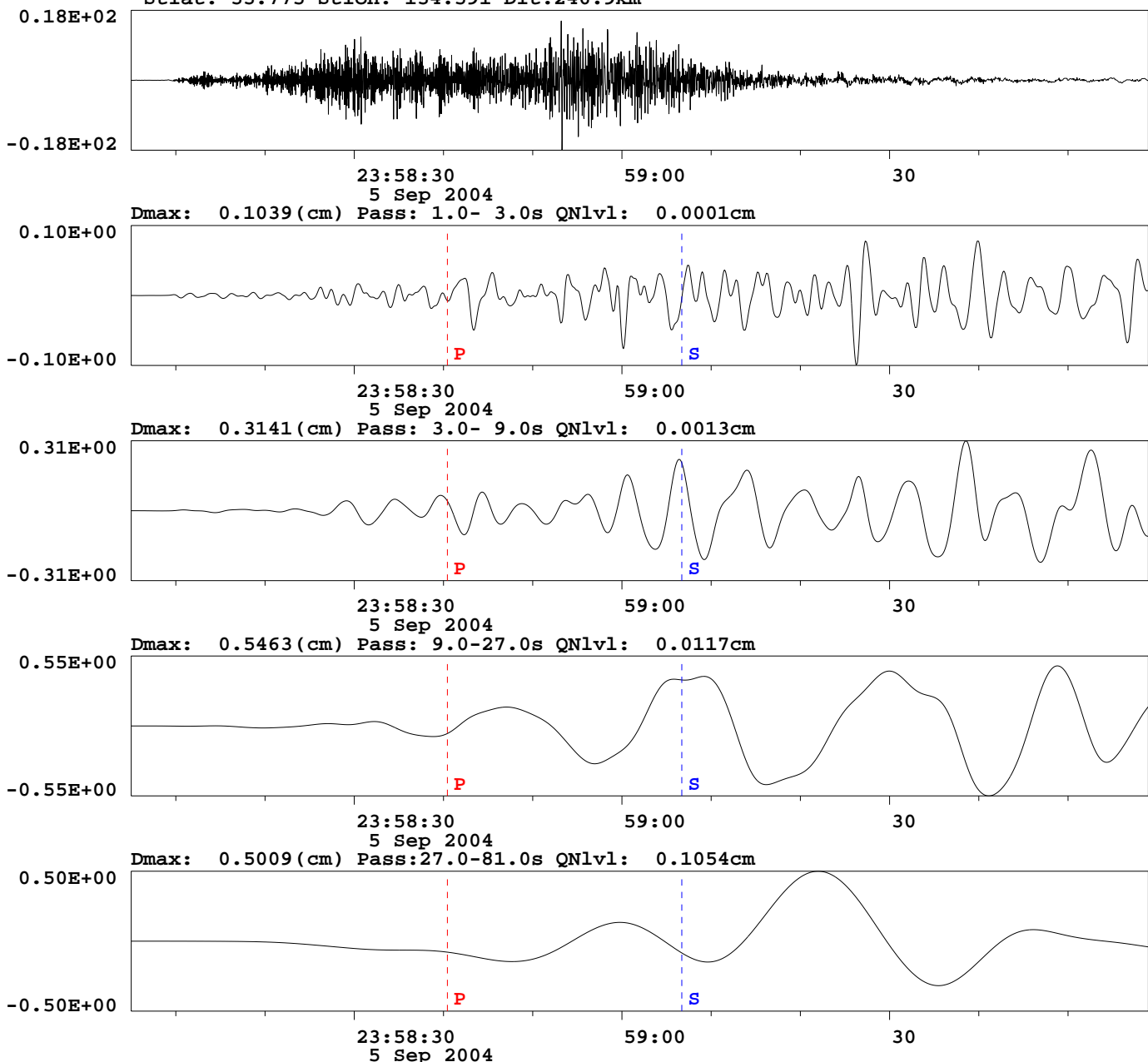
```
t_max= 80.4 p_time= 35.0 s_time= 61.0 f_time= 182.0 tleng= 114.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/HYG025040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 34.340 Stlon: 134.901 Dlt:246.0km
```



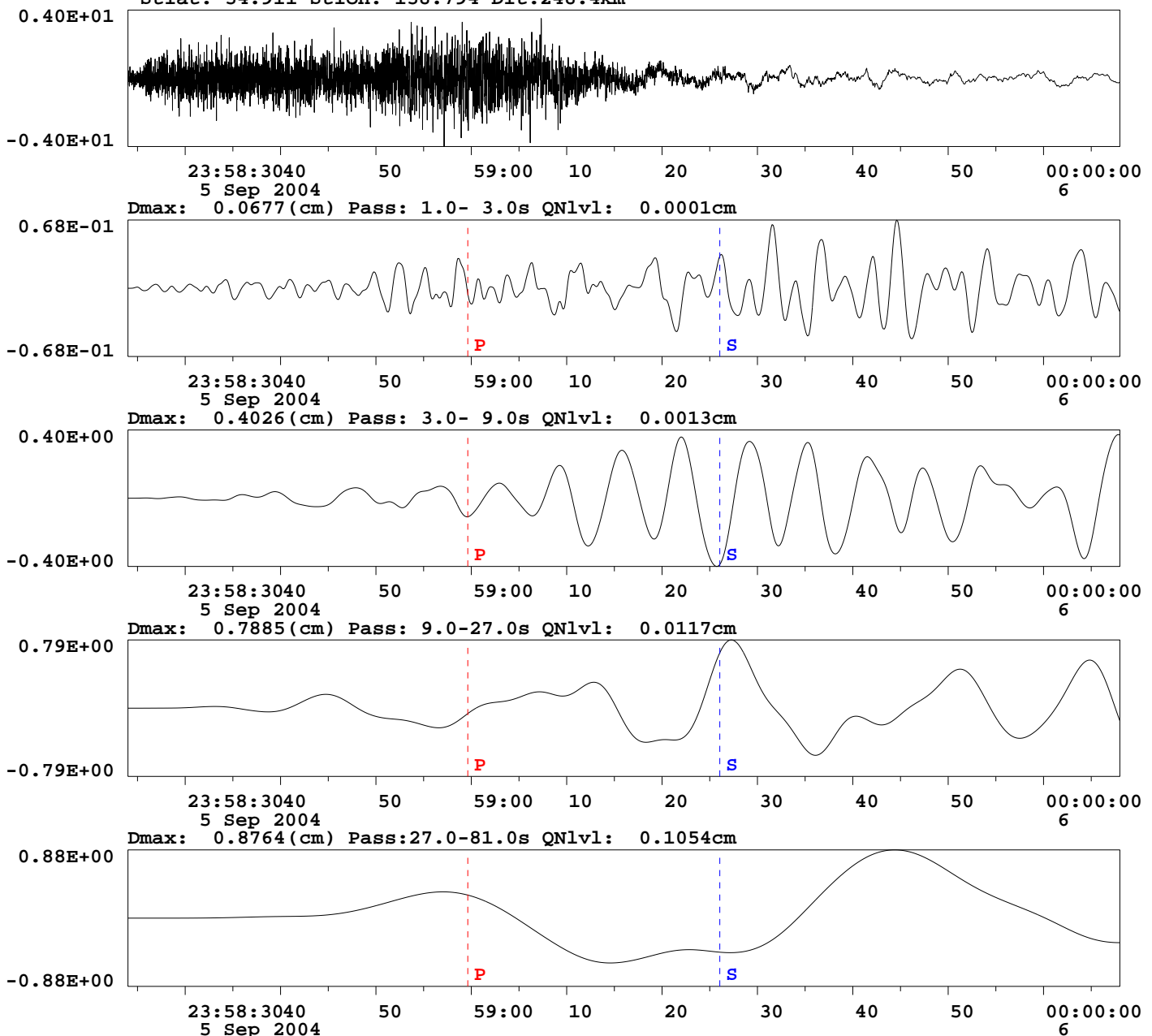
```
t_max= 62.1 p_time= 35.3 s_time= 61.5 f_time= 183.0 tleng= 117.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/TKS004040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 33.775 Stlon: 134.591 Dlt:246.9km
```



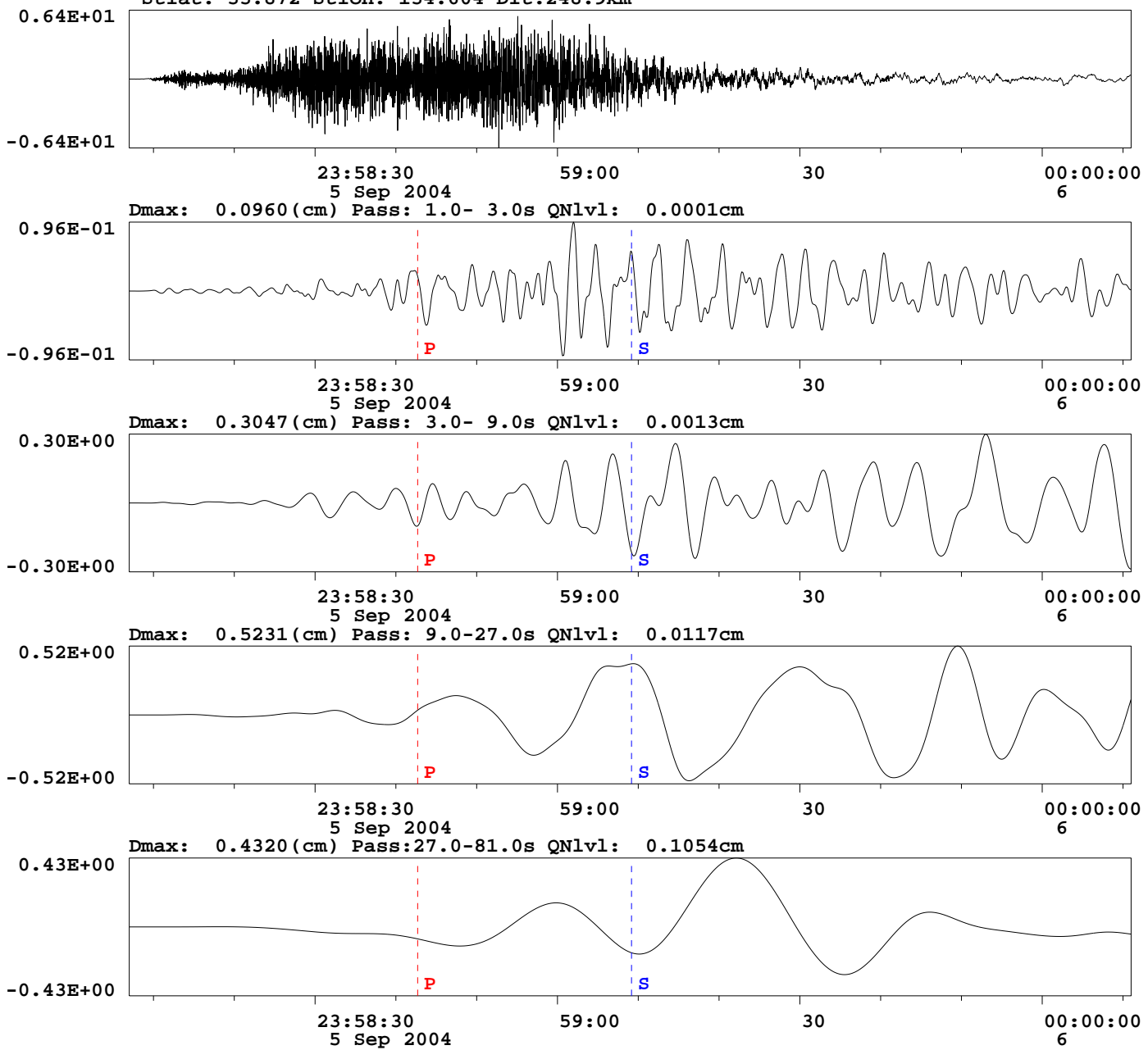
```
t_max= 77.0 p_time= 35.4 s_time= 61.7 f_time= 183.4 tleng= 114.0 if_fail=4  
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/SZ0006040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 34.911 Stlon: 138.794 Dlt:248.4km
```



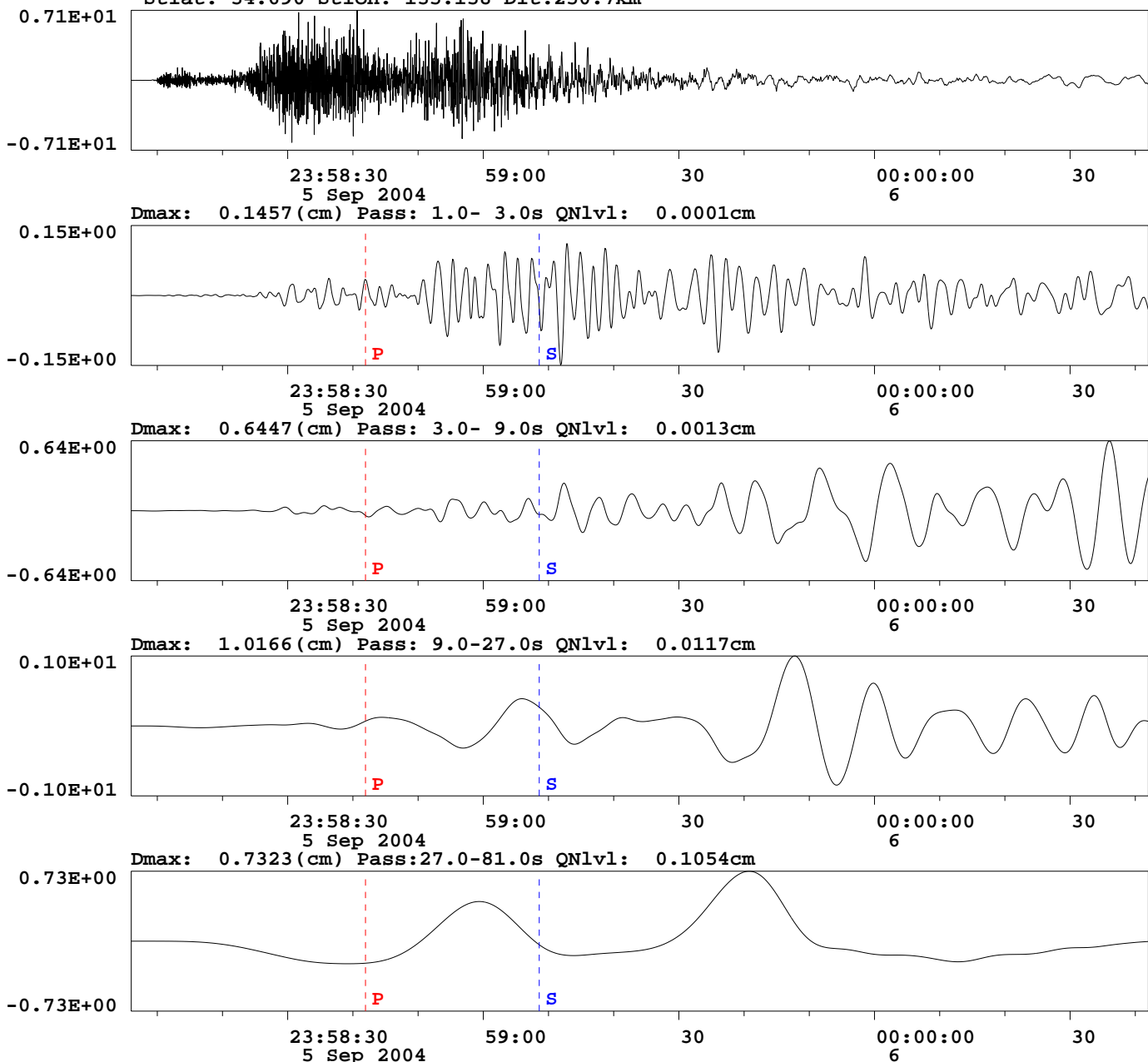
```
t_max= 80.4 p_time= 35.6 s_time= 62.1 f_time= 184.1 tleng= 104.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/TKS003040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 33.872 Stlon: 134.604 Dlt:248.9km
```



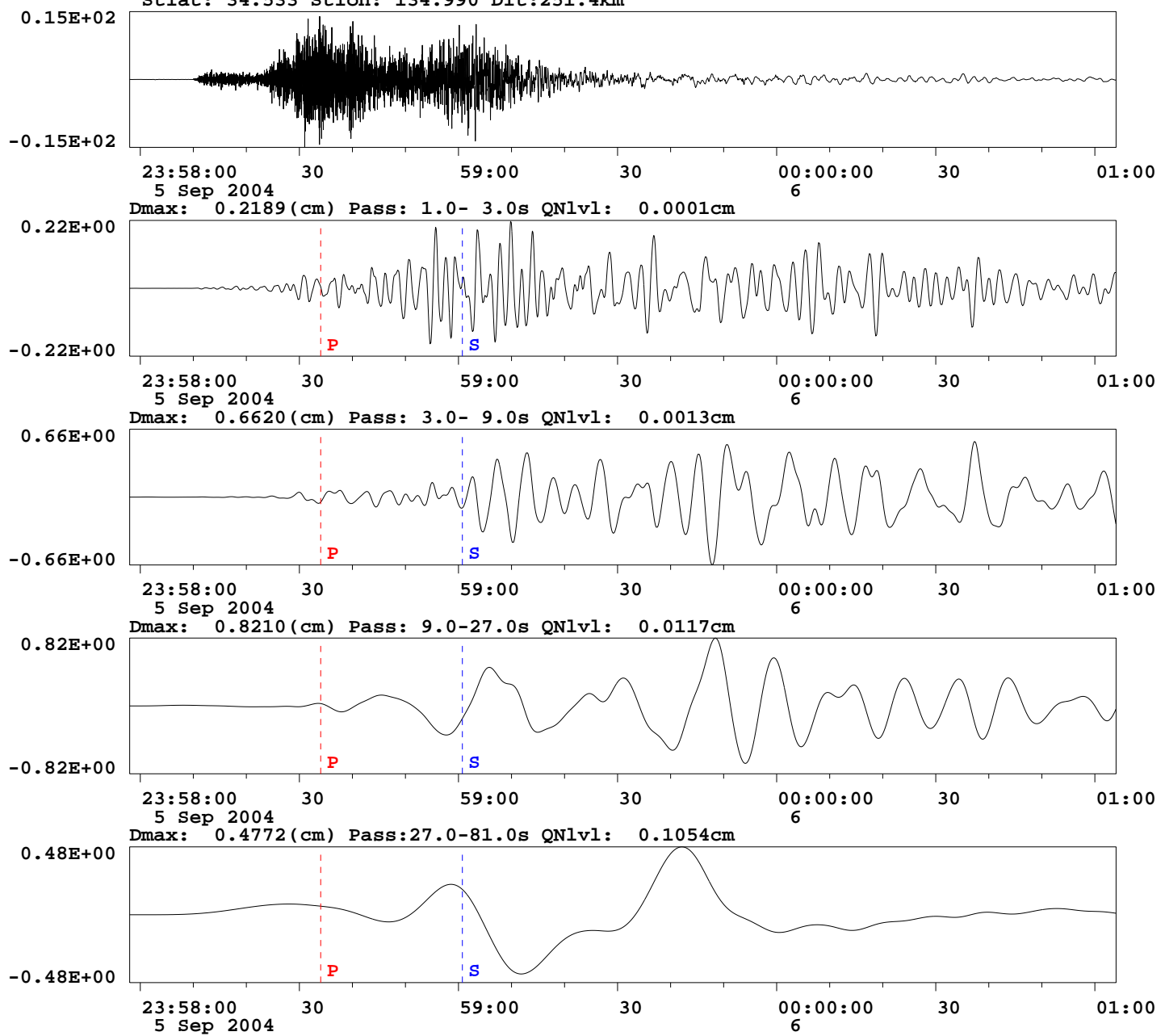
```
t_max= 75.1 p_time= 35.7 s_time= 62.2 f_time= 184.3 tleng= 124.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/HYG021040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 34.690 Stlon: 135.158 Dlt:250.7km
```

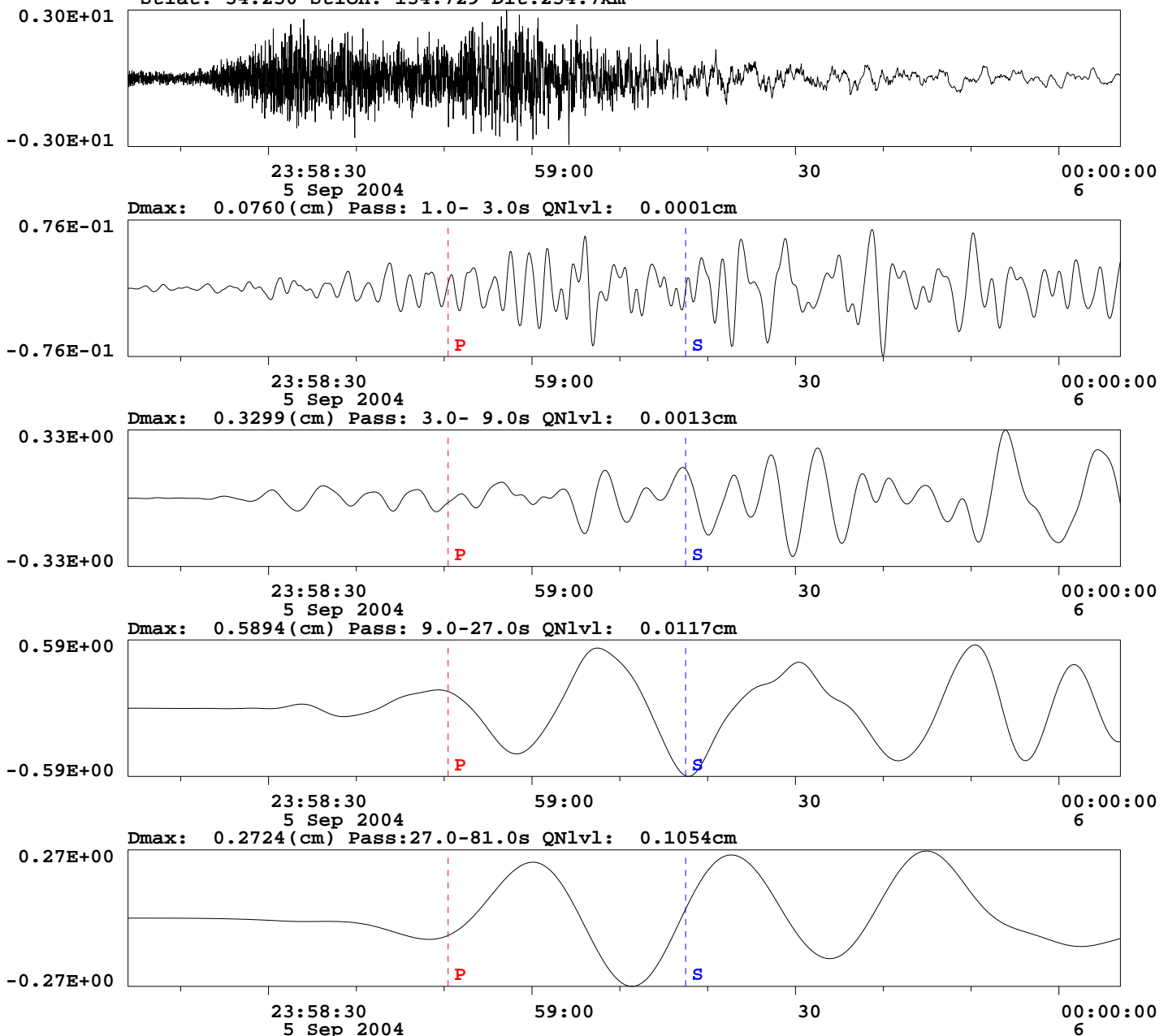


```
t_max= 94.8 p_time= 35.9 s_time= 62.6 f_time= 185.2 tleng= 156.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/HYG024040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.533 Stlon: 134.990 Dlt:251.4km
```

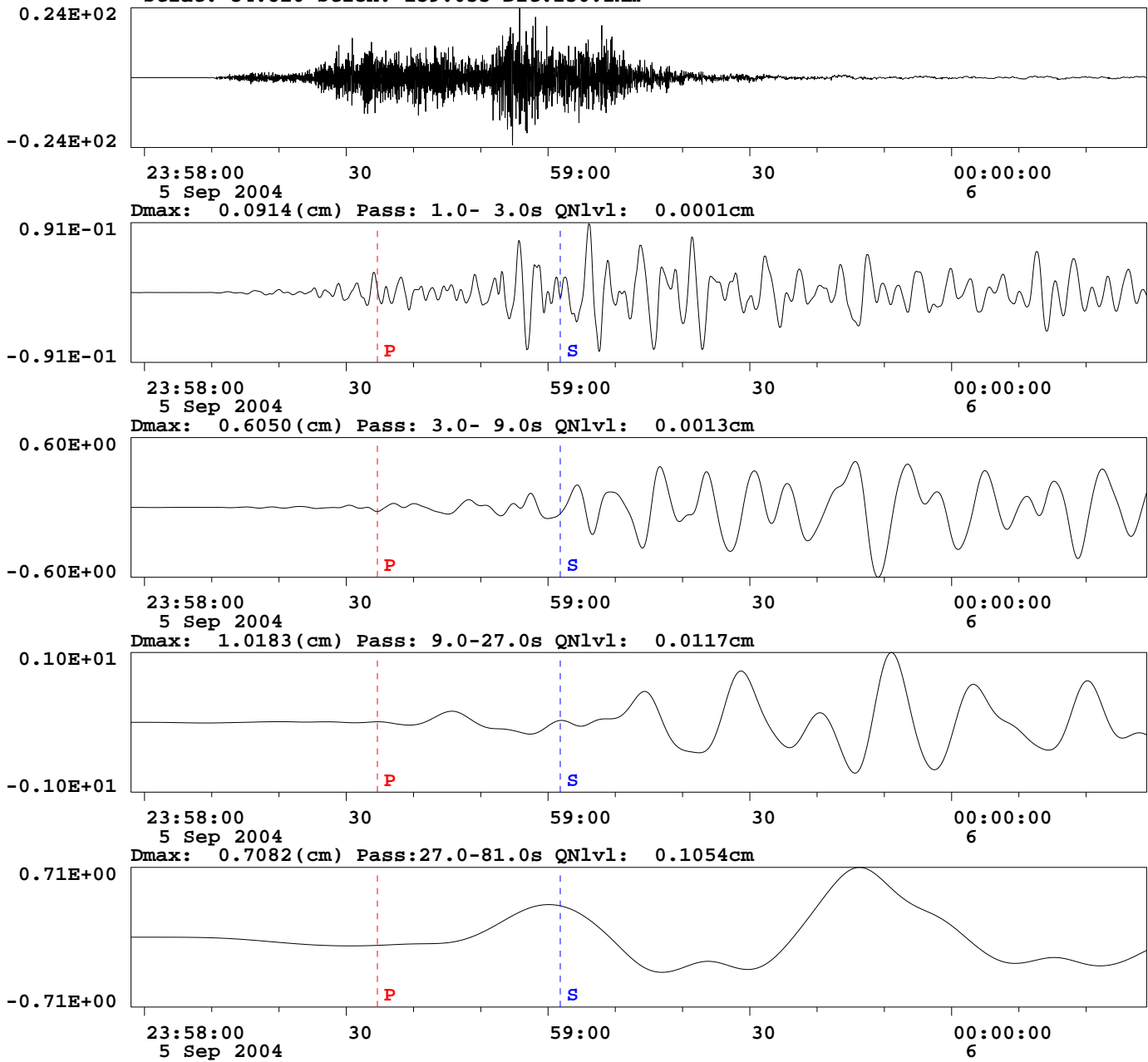


```
./toyama/datasets/mag/datasets_ud/HYG027040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 34.250 Stlon: 134.729 Dlt:254.7km
```



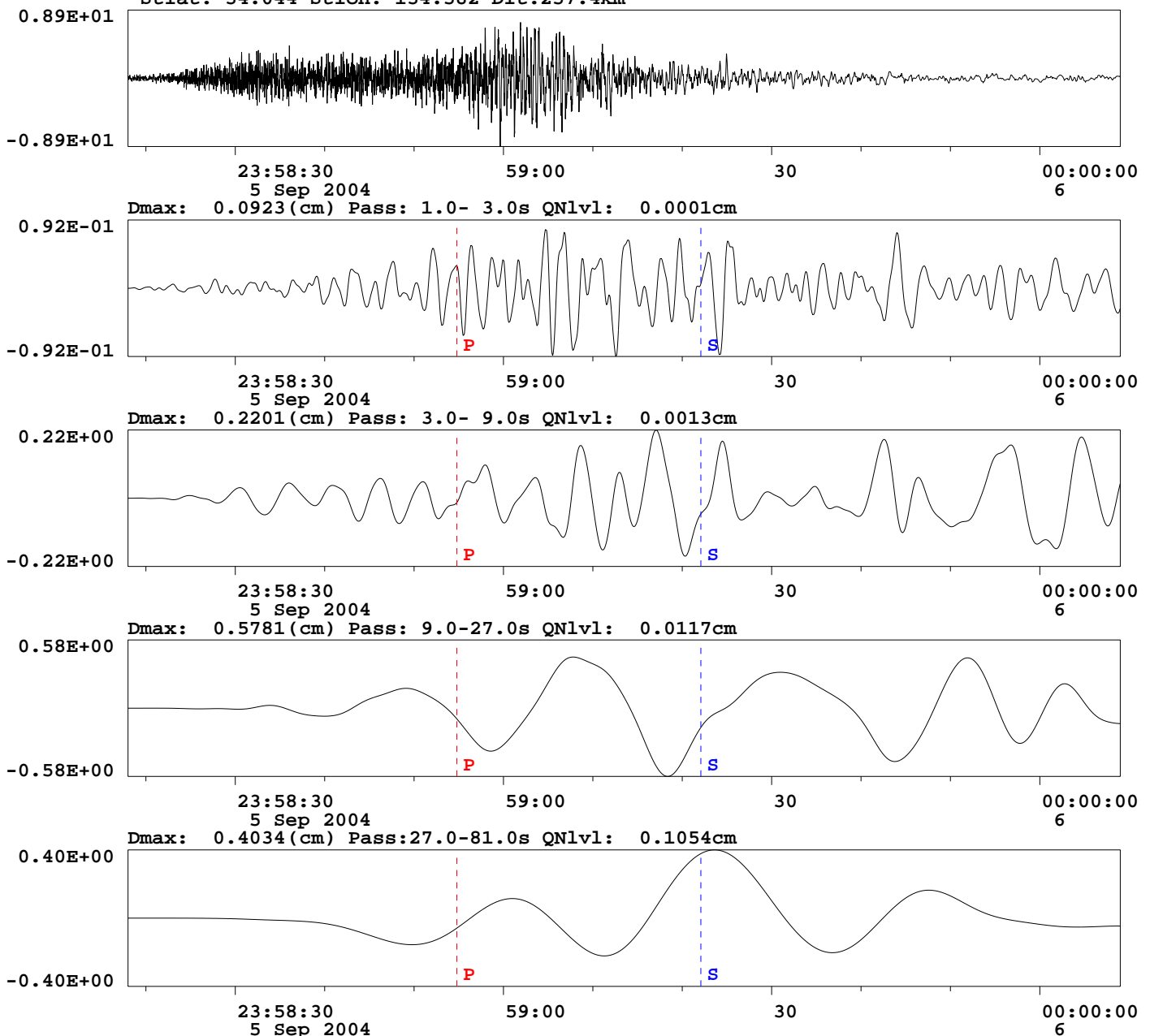
```
t_max= 57.4 p_time= 36.4 s_time= 63.5 f_time= 187.0 tleng= 113.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets\_ud/SZ0003040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.816 Stlon: 139.055 Dlt:256.2km



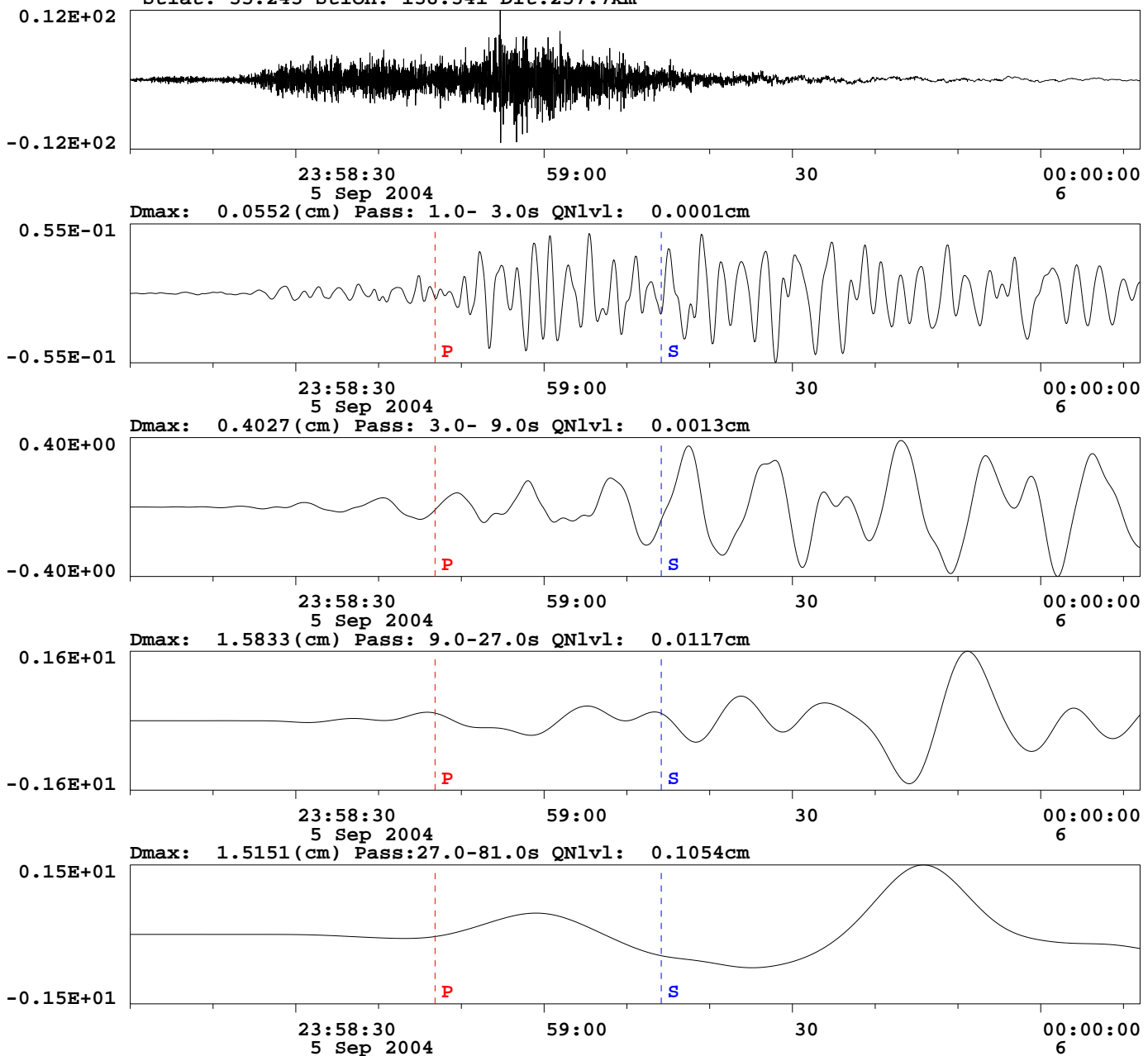
t\_max= 108.3 p\_time= 36.6 s\_time= 63.8 f\_time= 187.6 tleng= 151.0 if\_fail=4  
T\_len < F\_time

```
./toyama/datasets/mag/datasets_ud/TKS002040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 34.044 Stlon: 134.582 Dlt:257.4km
```



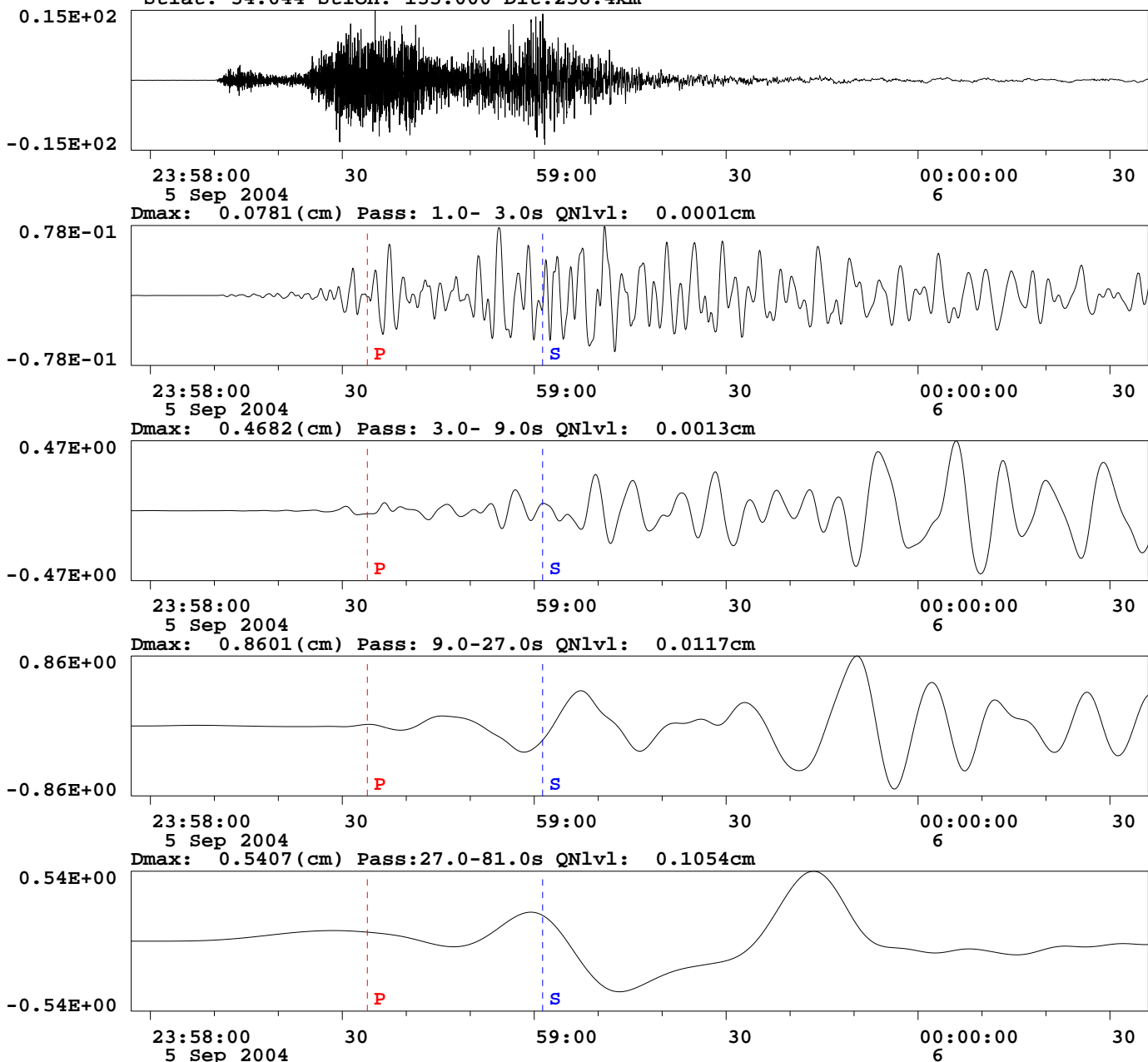
```
t_max= 65.6 p_time= 36.8 s_time= 64.1 f_time= 188.2 tleng= 111.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/SZ0015040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 35.243 Stlon: 138.341 Dlt:257.7km
```



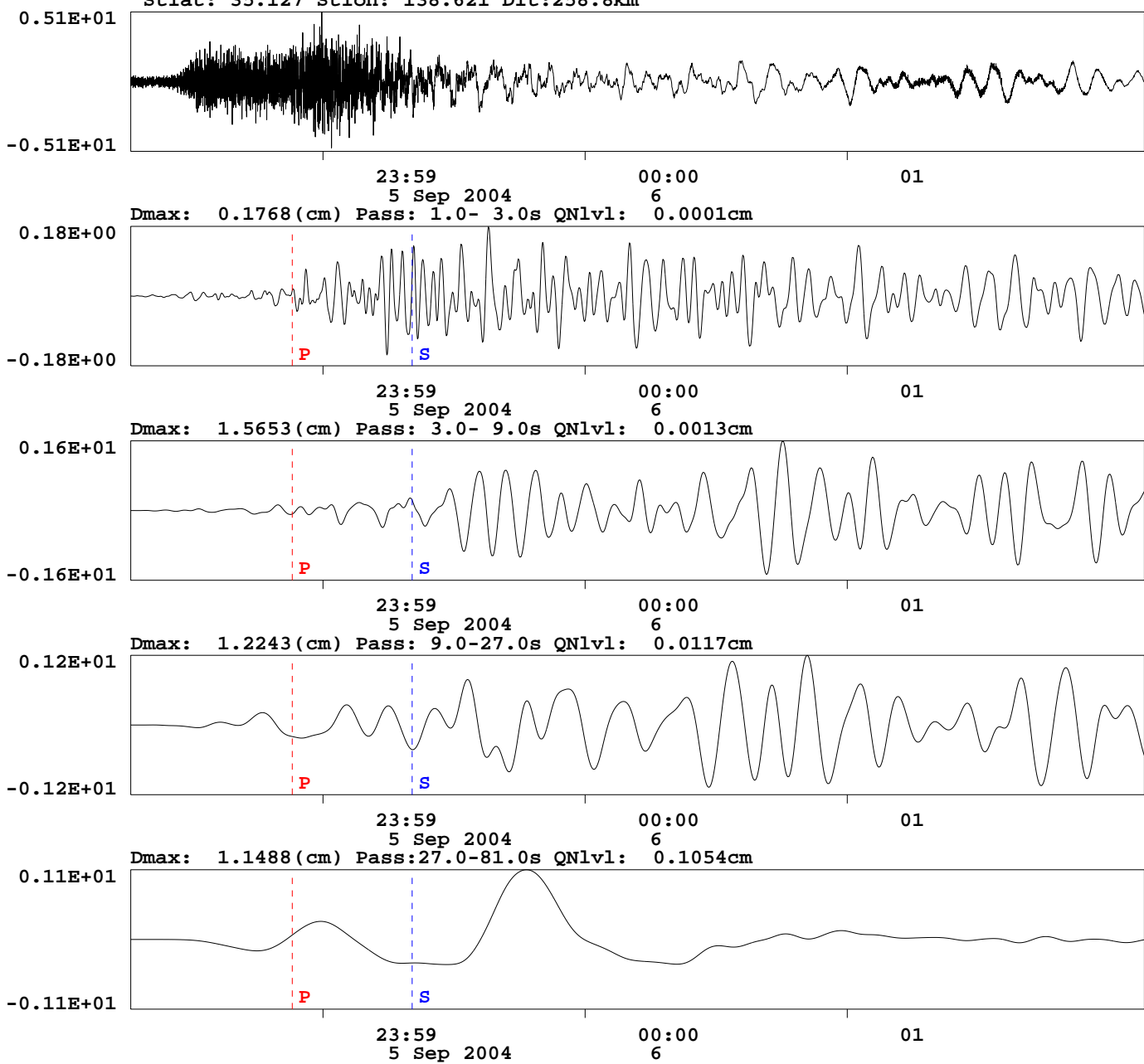
```
t_max= 95.8 p_time= 36.8 s_time= 64.2 f_time= 188.3 tleng= 122.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/HYG023040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 34.644 Stlon: 135.000 Dlt:258.4km
```

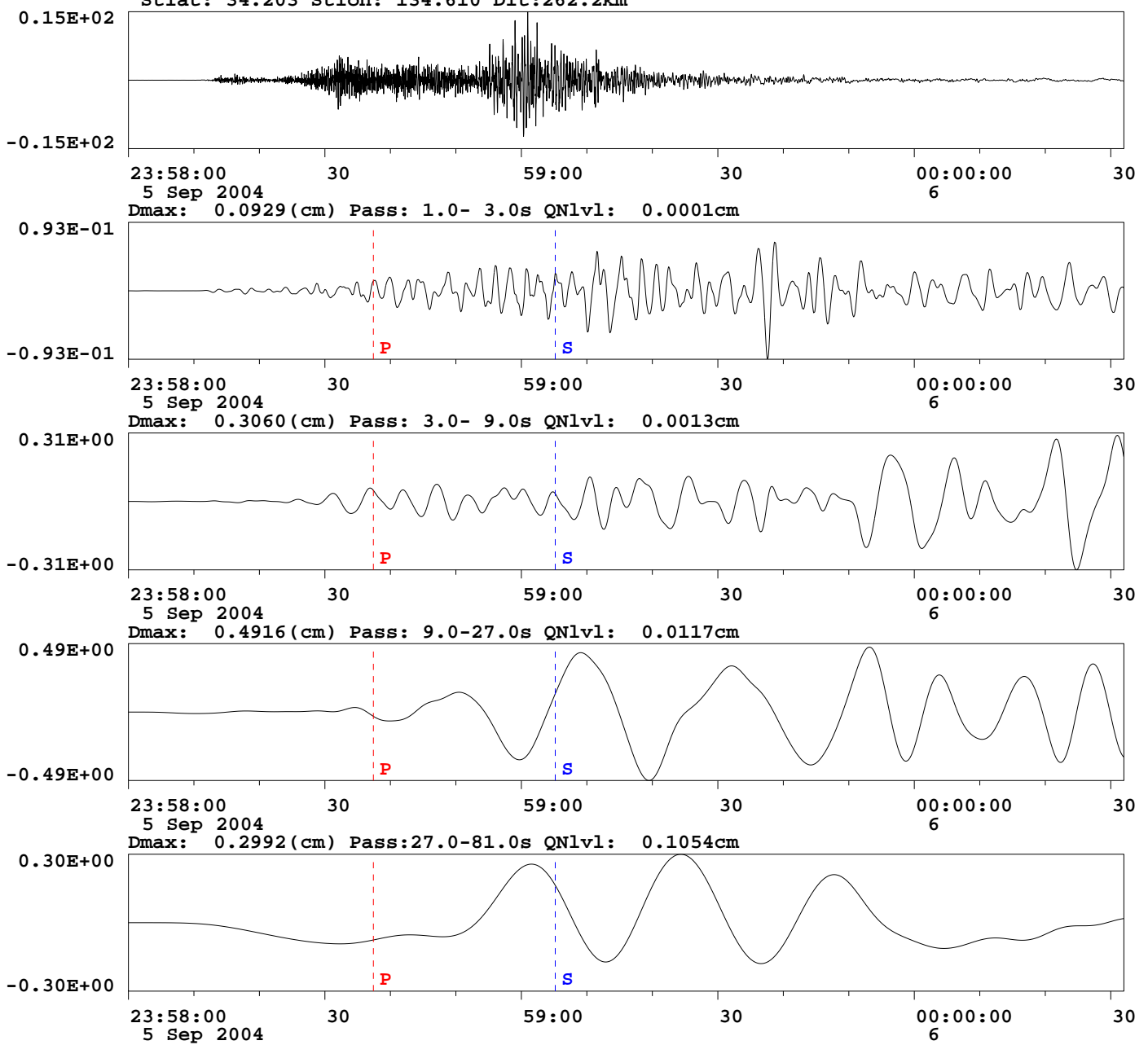


```
t_max= 106.7 p_time= 36.9 s_time= 64.3 f_time= 188.6 tleng= 159.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets\_ud/SZ0012040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 35.127 Stlon: 138.621 Dlt:258.8km

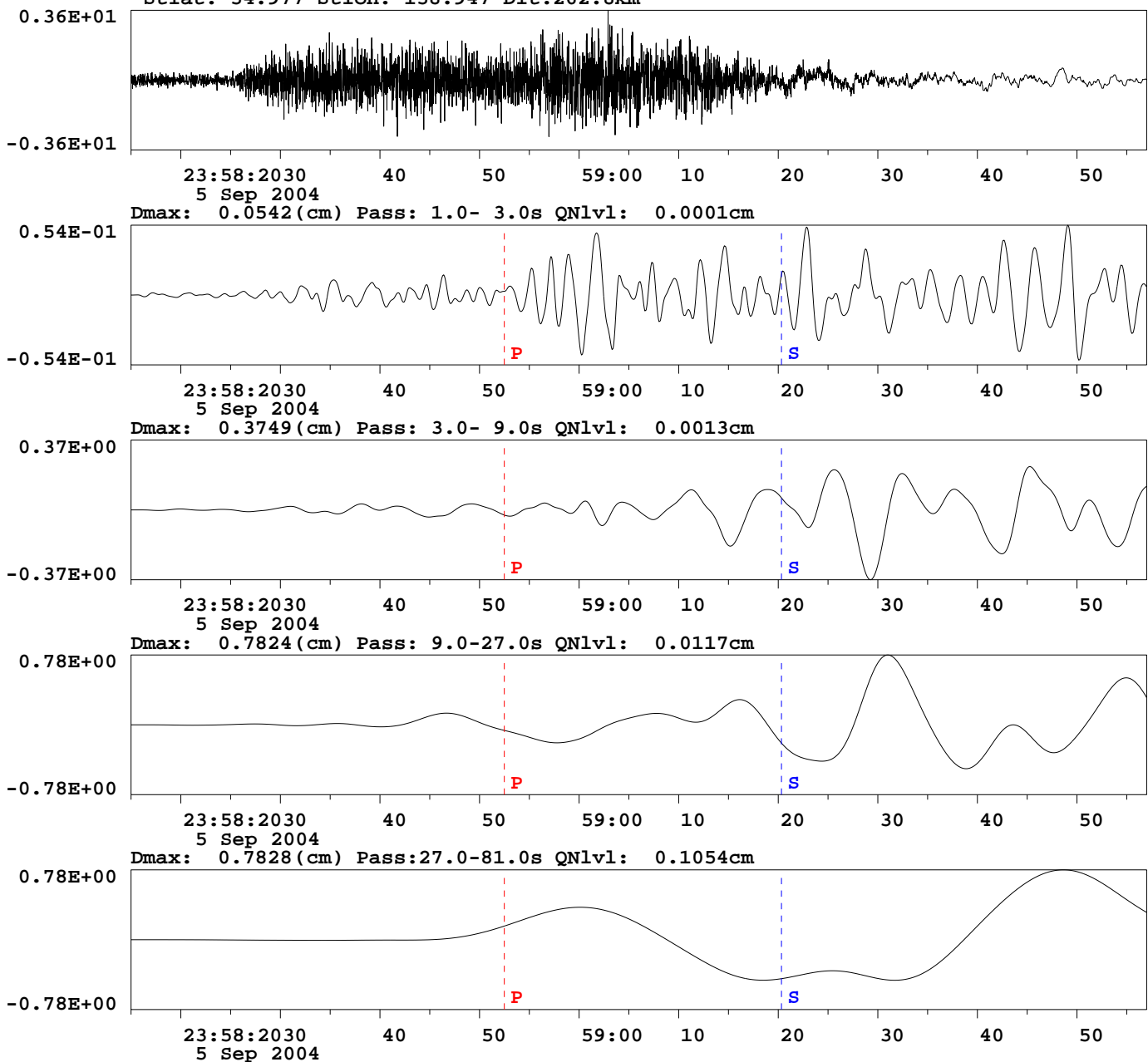


```
./toyama/datasets/mag/datasets_ud/TKS001040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 34.203 Stlon: 134.610 Dlt:262.2km
```



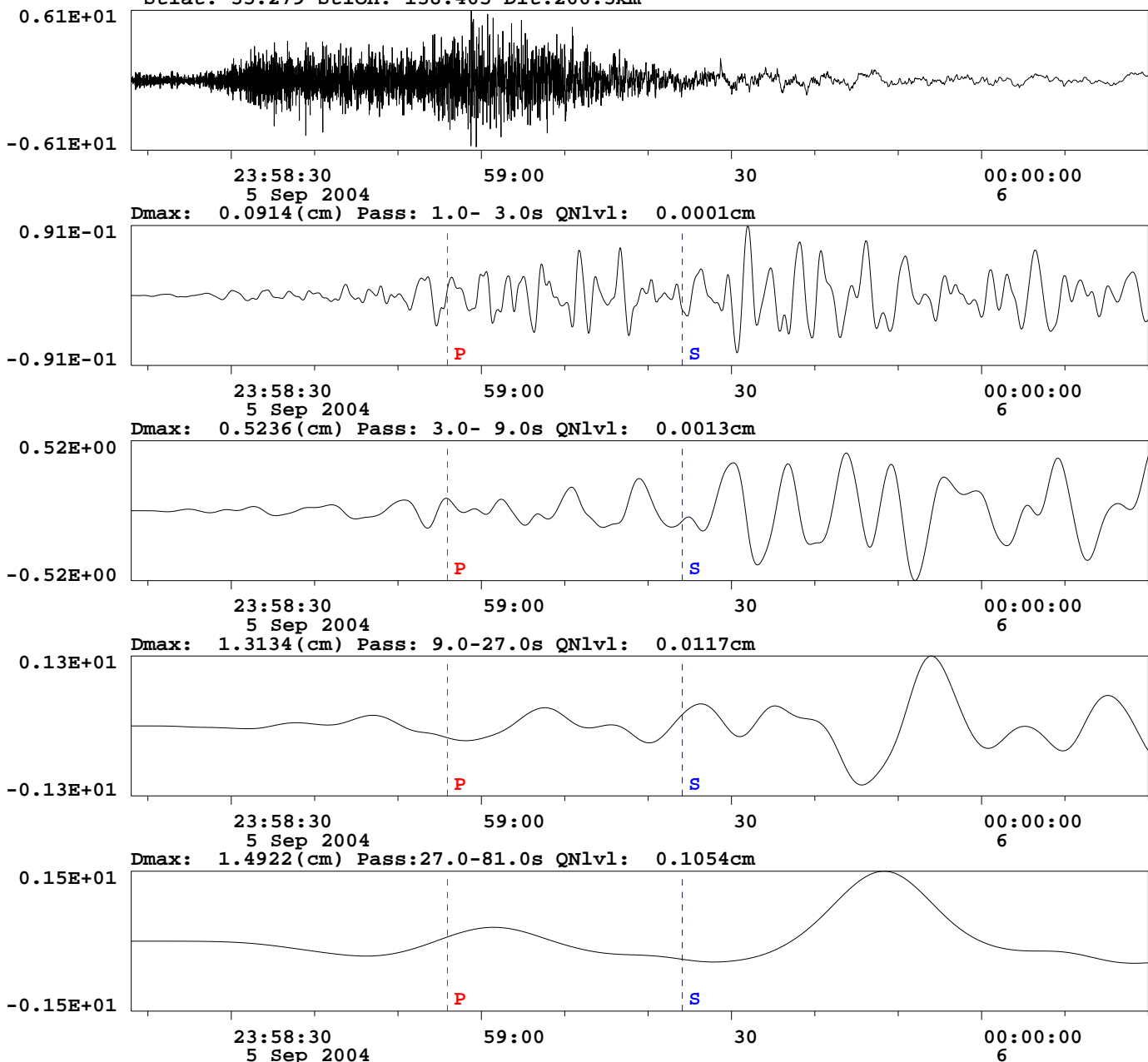
```
t_max= 84.3 p_time= 37.4 s_time= 65.2 f_time= 190.4 tleng= 152.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/SZ0007040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 34.977 Stlon: 138.947 Dlt:262.8km
```



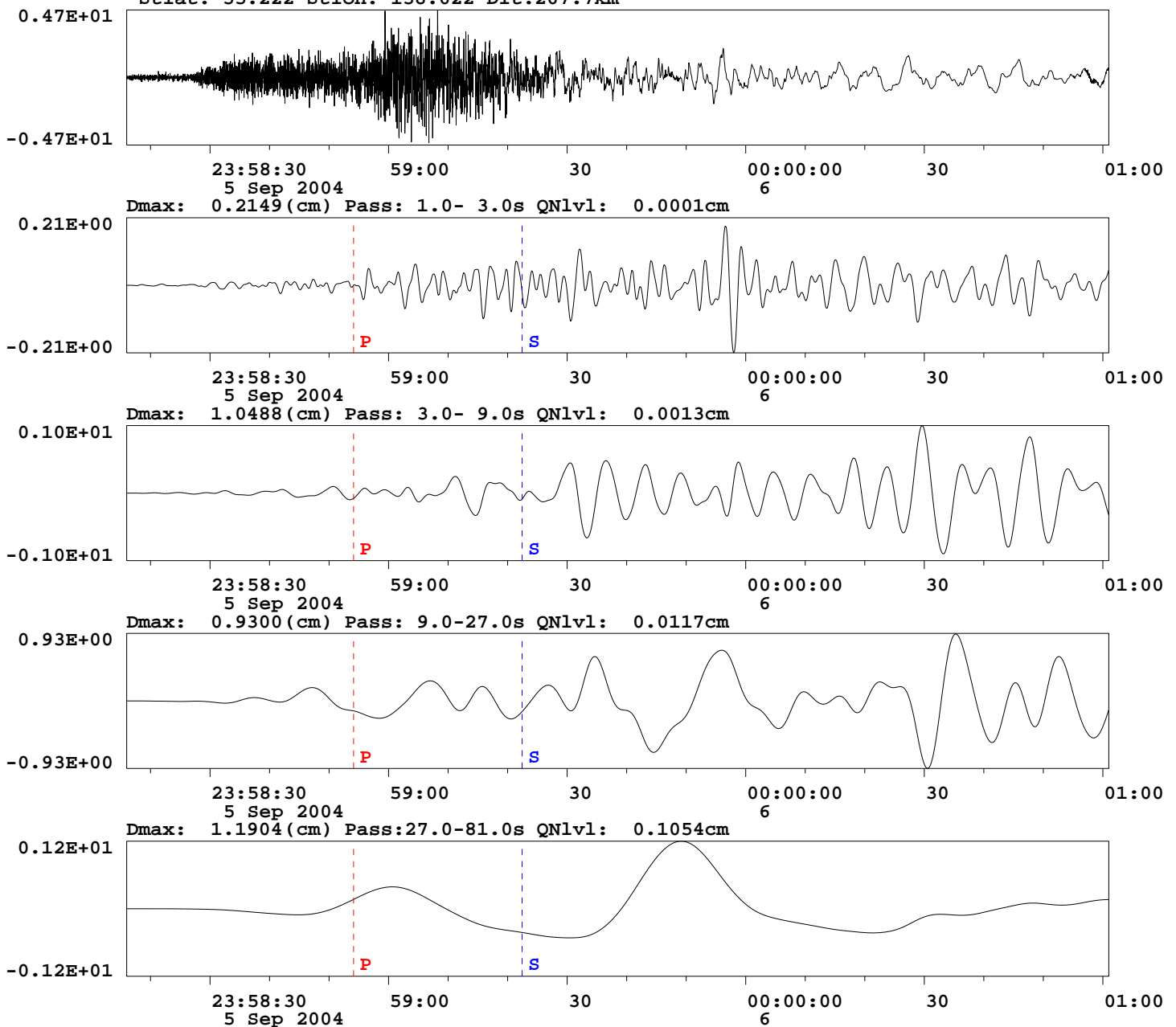
```
t_max= 93.6 p_time= 37.5 s_time= 65.3 f_time= 190.6 tleng= 102.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets\_ud/YMN007040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 35.279 Stlon: 138.465 Dlt:266.3km



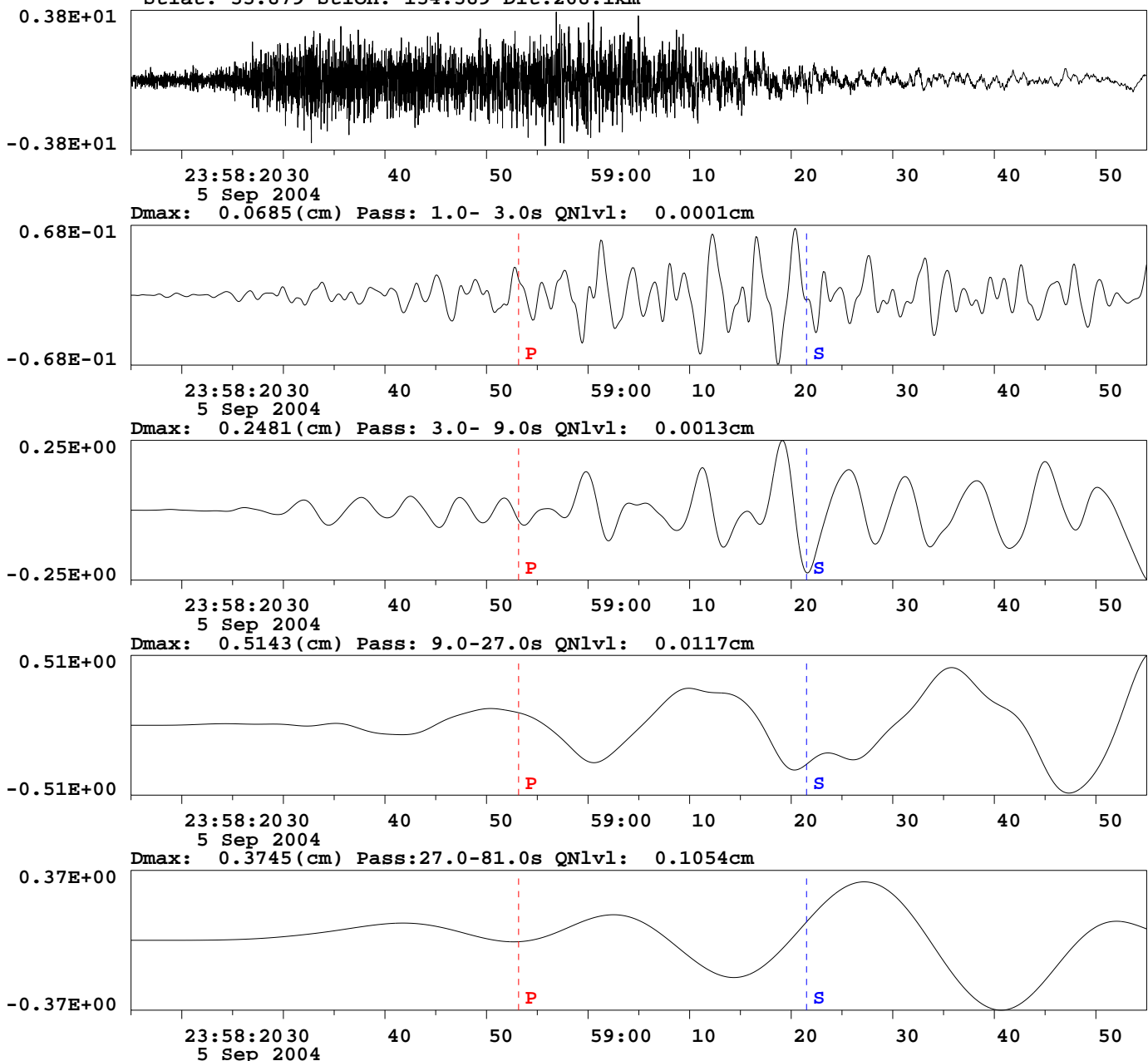
t\_max= 90.3 p\_time= 37.9 s\_time= 66.1 f\_time= 192.2 tleng= 122.0 if\_fail=4  
T\_len < F\_time

```
./toyama/datasets/mag/datasets_ud/SZ0011040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 35.222 Stlon: 138.622 Dlt:267.7km
```



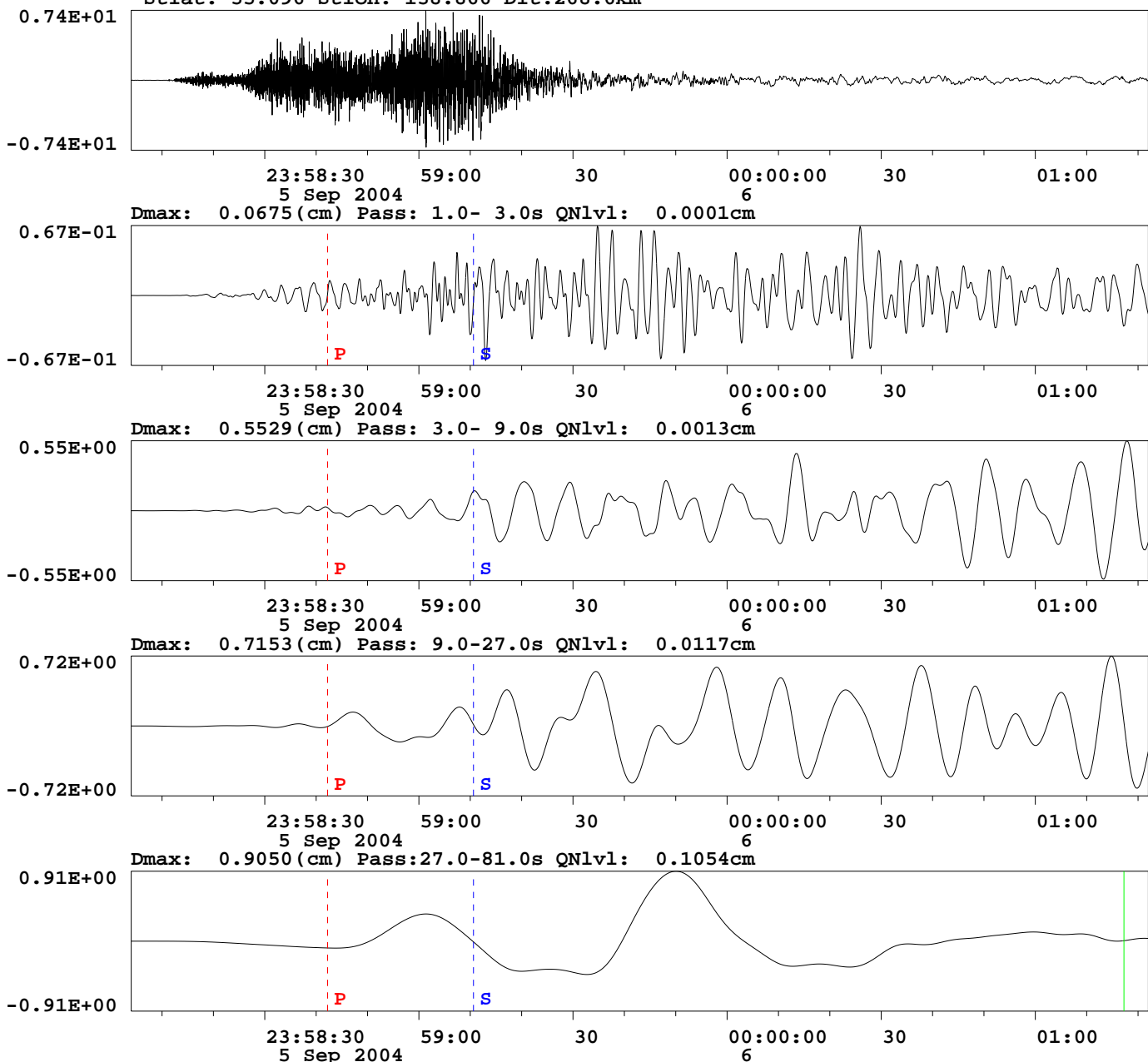
```
t_max= 93.2 p_time= 38.1 s_time= 66.4 f_time= 192.9 tleng= 165.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/TKS005040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 33.879 Stlon: 134.389 Dlt:268.1km
```



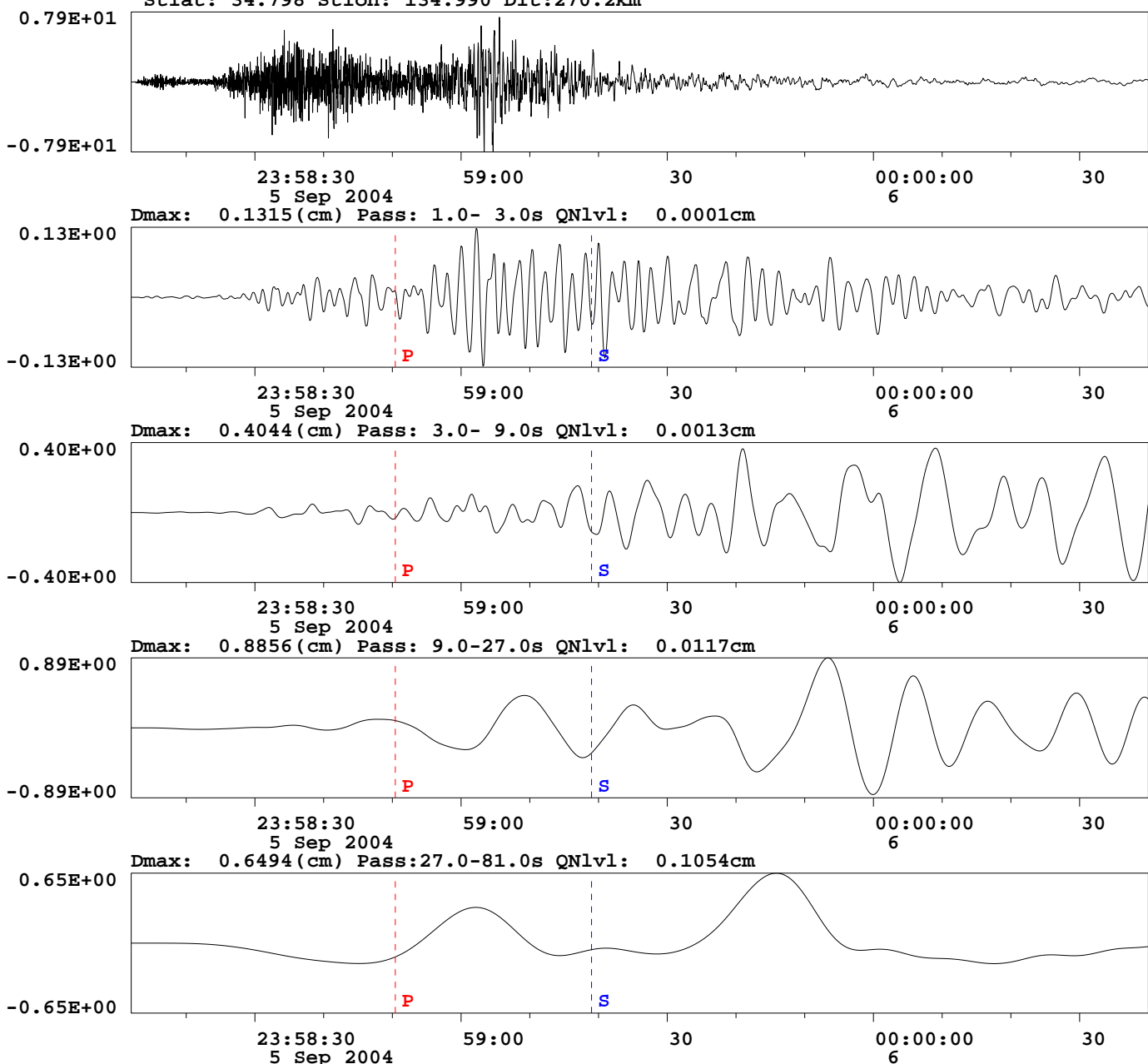
```
t_max= 85.7 p_time= 38.2 s_time= 66.5 f_time= 193.0 tleng= 100.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets\_ud/SZ0008040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 35.096 Stlon: 138.866 Dlt:268.6km



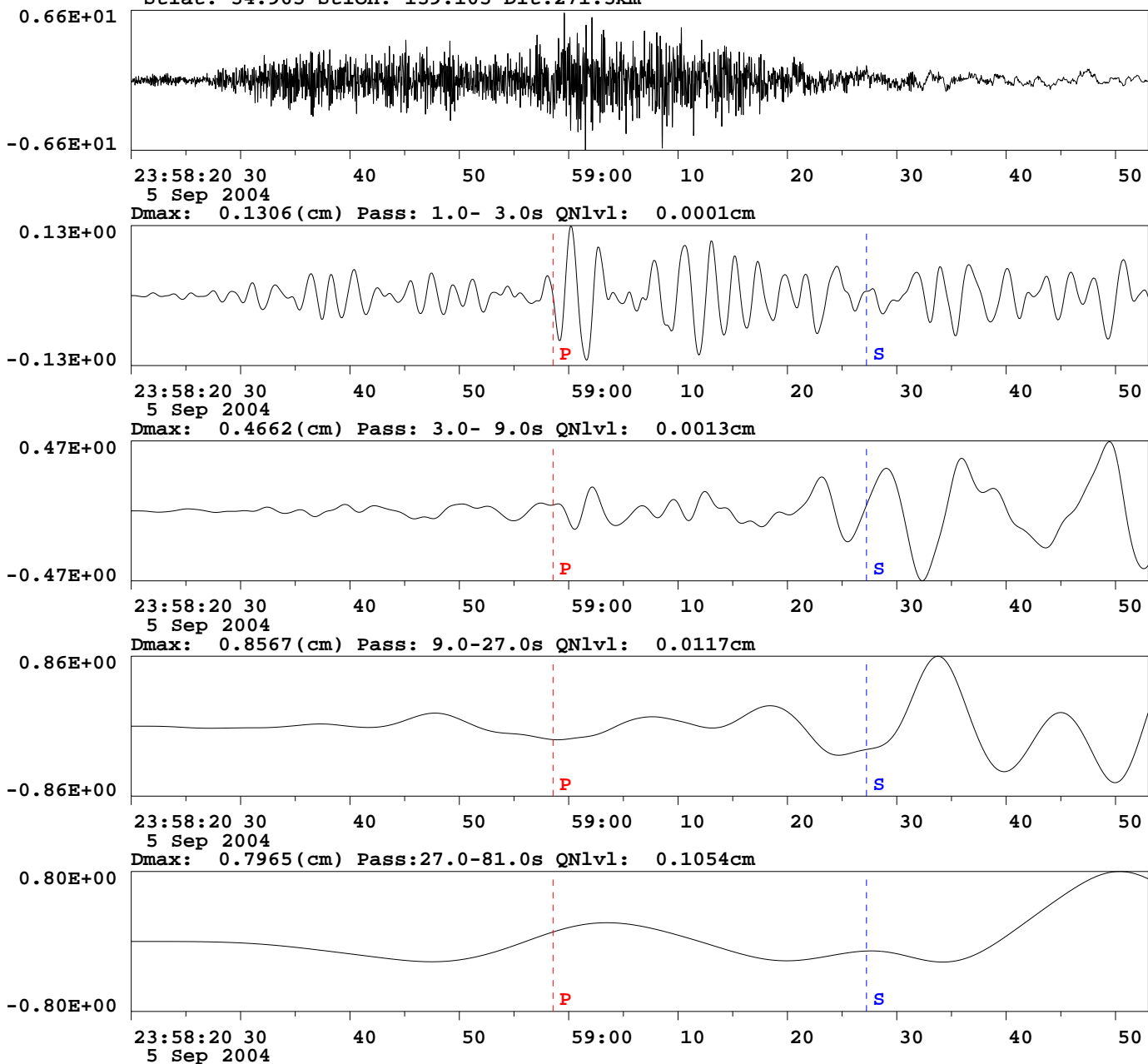
```
t_max= 106.1 p_time= 38.2 s_time= 66.6 f_time= 193.3 tleng= 198.0 if_fail=3
T_max > F_time
```

```
./toyama/datasets/mag/datasets_ud/HYG020040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 34.798 Stlon: 134.990 Dlt:270.2km
```



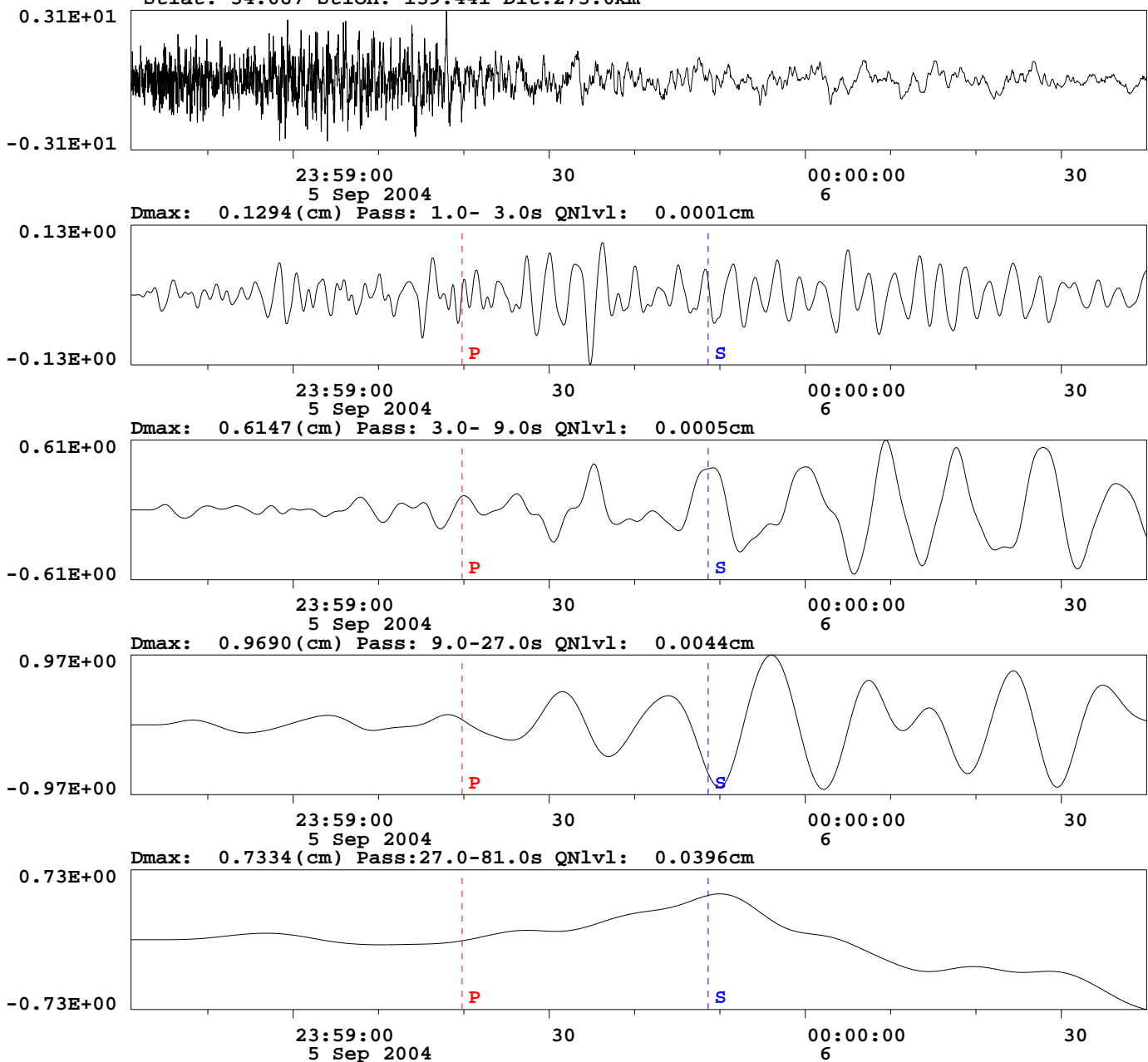
```
t_max= 93.9 p_time= 38.4 s_time= 67.0 f_time= 194.0 tleng= 148.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets\_ud/SZ0002040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.965 Stlon: 139.103 Dlt:271.3km



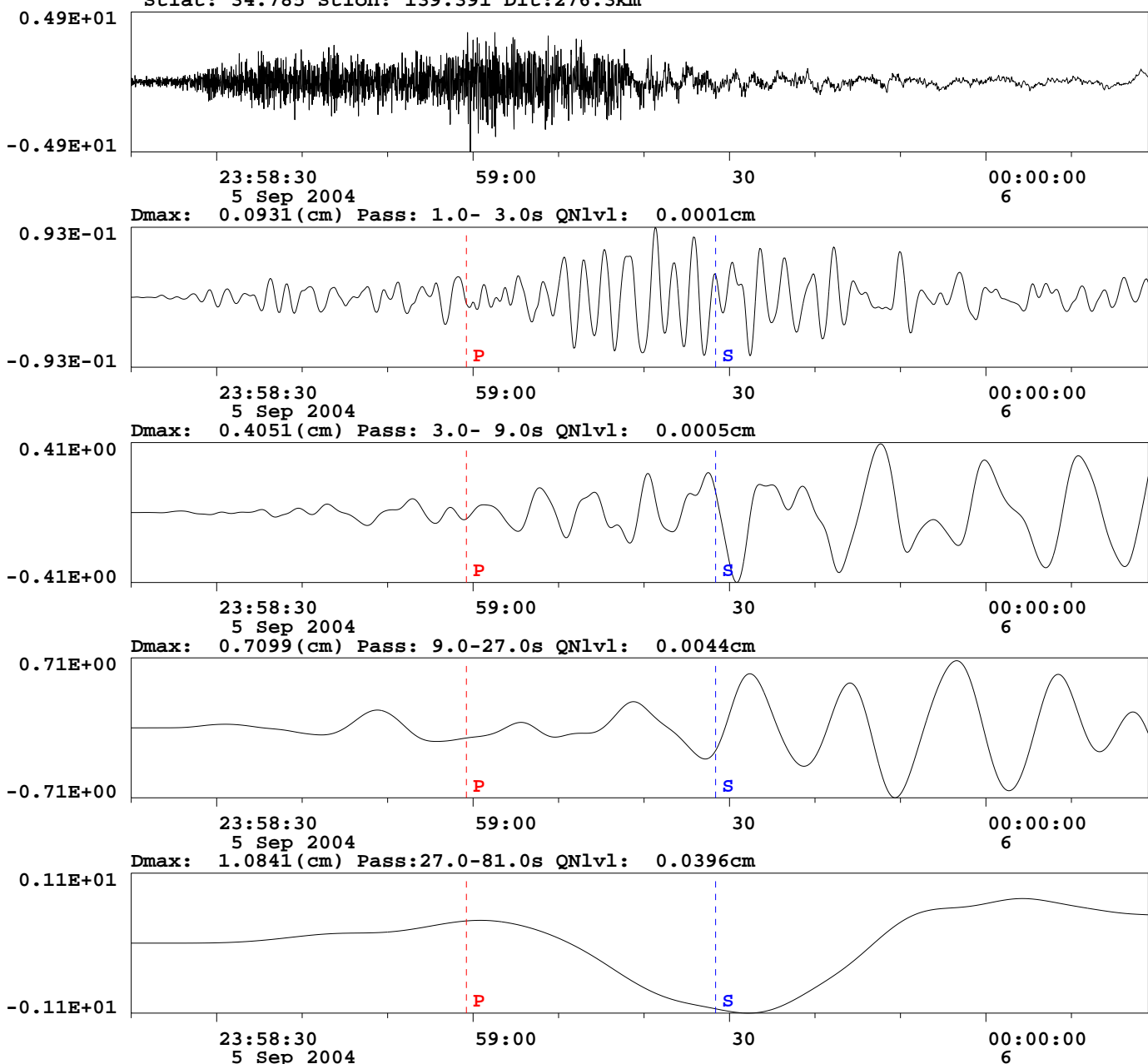
t\_max= 90.4 p\_time= 38.6 s\_time= 67.2 f\_time= 194.5 tleng= 93.0 if\_fail=4  
T\_len < F\_time

./toyama/datasets/mag/datasets\_ud/TKY009040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.687 Stlon: 139.441 Dlt:273.0km



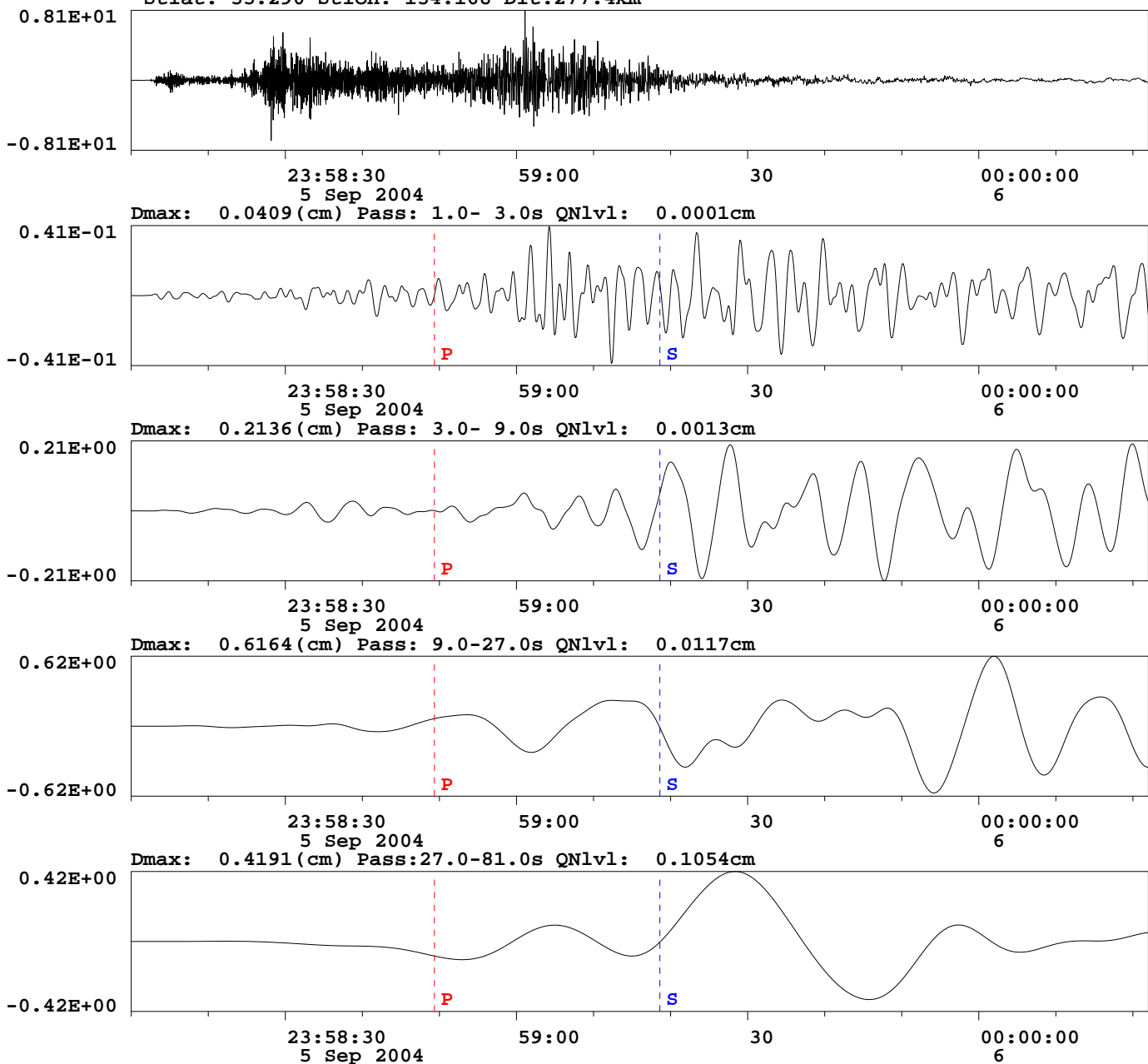
t\_max= 119.0 p\_time= 38.8 s\_time= 67.6 f\_time= 195.2 tleng= 119.0 if\_fail=4  
T\_len < F\_time

```
./toyama/datasets/mag/datasets_ud/TKY008040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 34.785 Stlon: 139.391 Dlt:276.3km
```



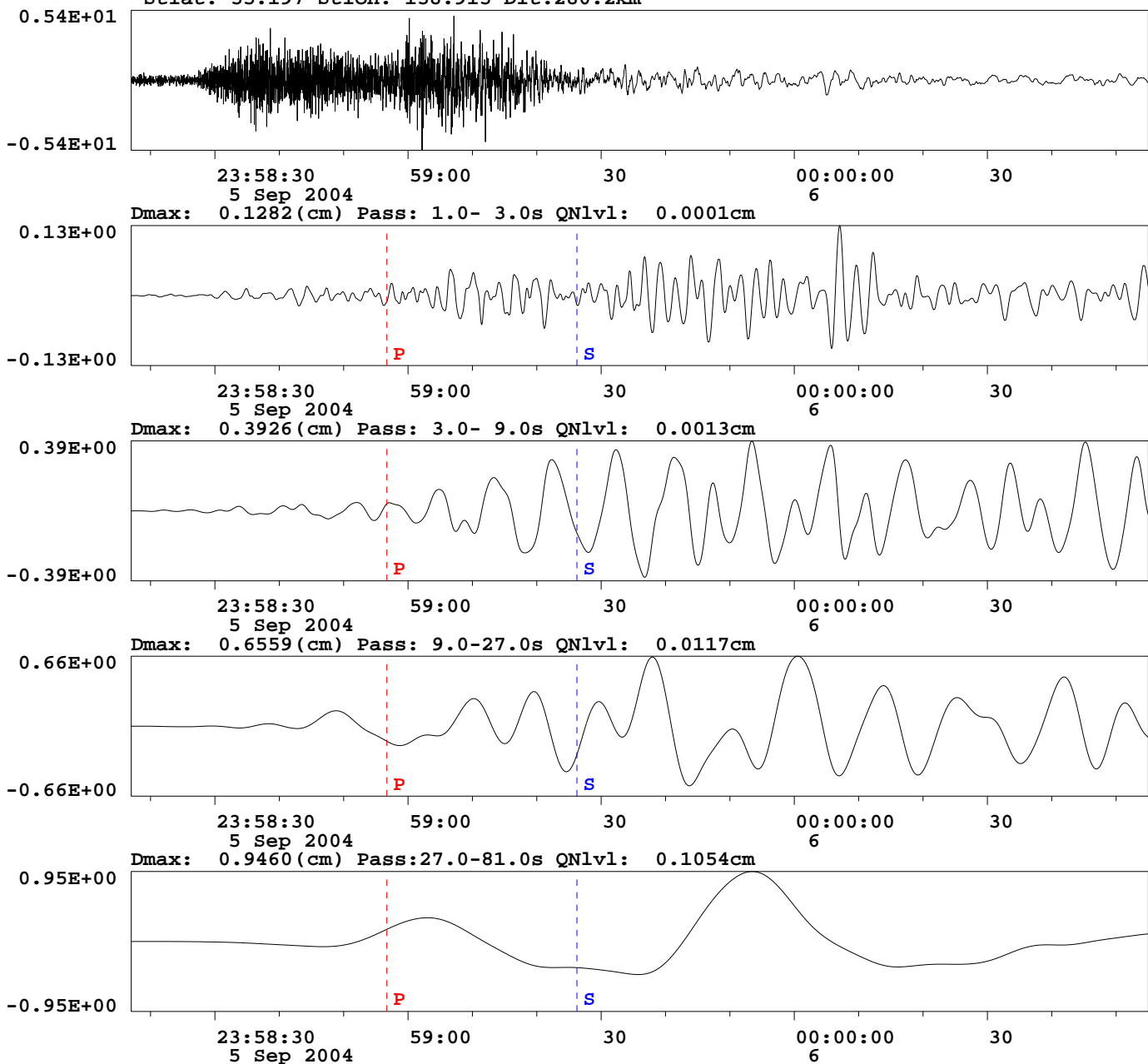
```
t_max= 72.2 p_time= 39.2 s_time= 68.4 f_time= 196.7 tleng= 119.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/KOC002040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 33.290 Stlon: 134.168 Dlt:277.4km
```



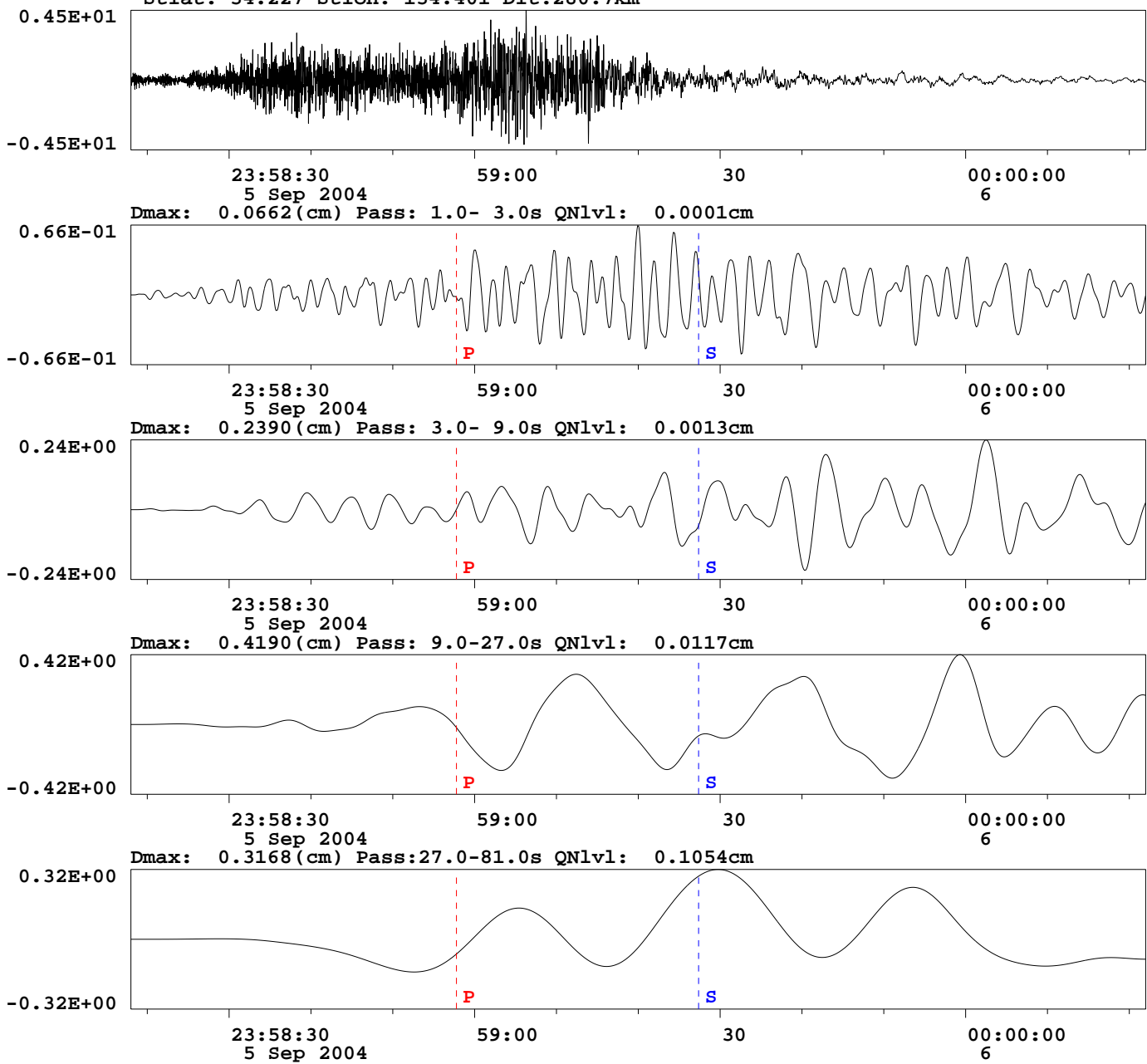
```
t_max= 78.4 p_time= 39.4 s_time= 68.6 f_time= 197.2 tleng= 132.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets\_ud/SZ0009040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 35.197 Stlon: 138.913 Dlt:280.2km



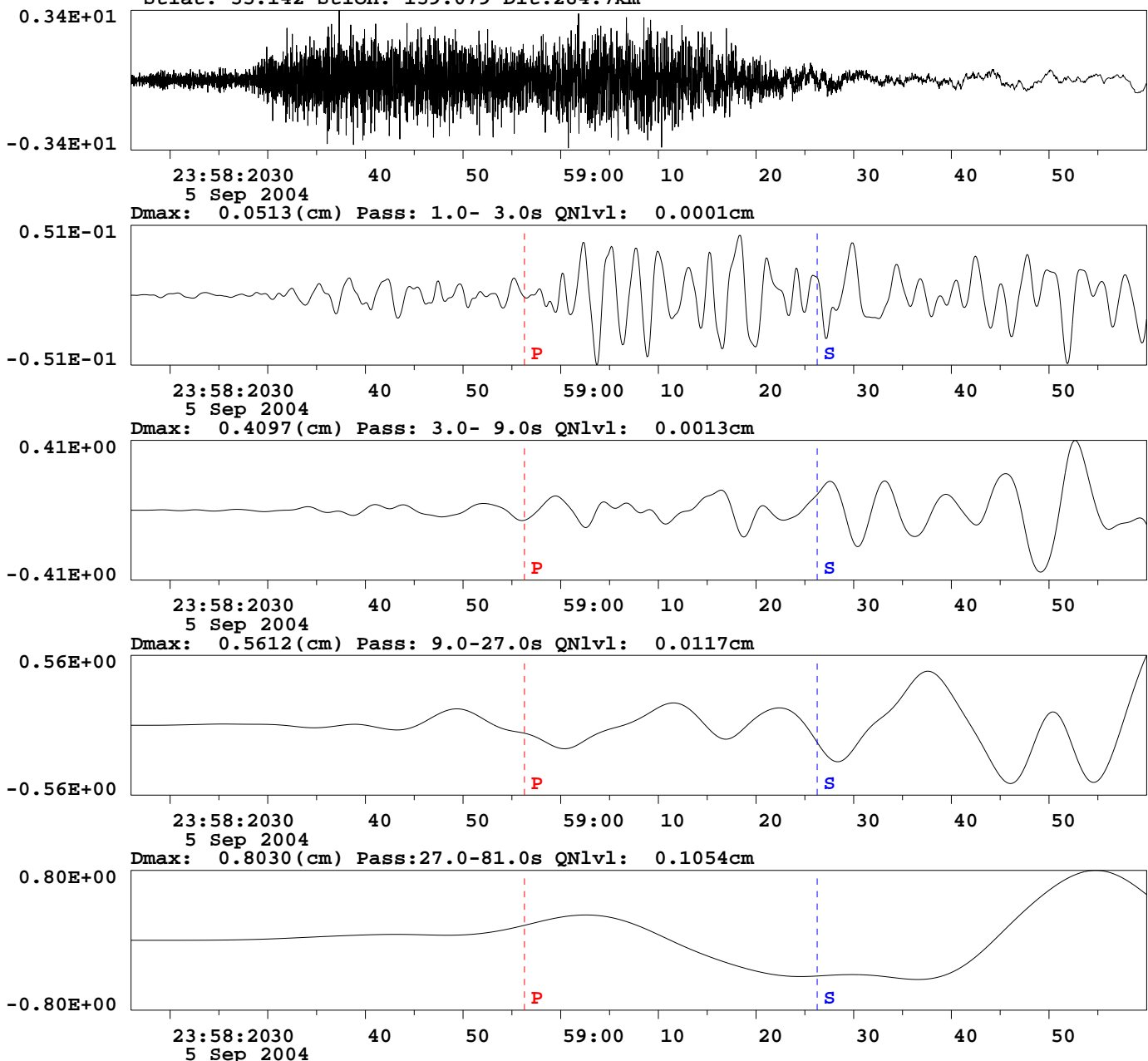
t\_max= 96.5 p\_time= 39.7 s\_time= 69.2 f\_time= 198.5 tleng= 158.0 if\_fail=4  
T\_len < F\_time

./toyama/datasets/mag/datasets\_ud/KGW007040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 34.227 Stlon: 134.401 Dlt:280.7km



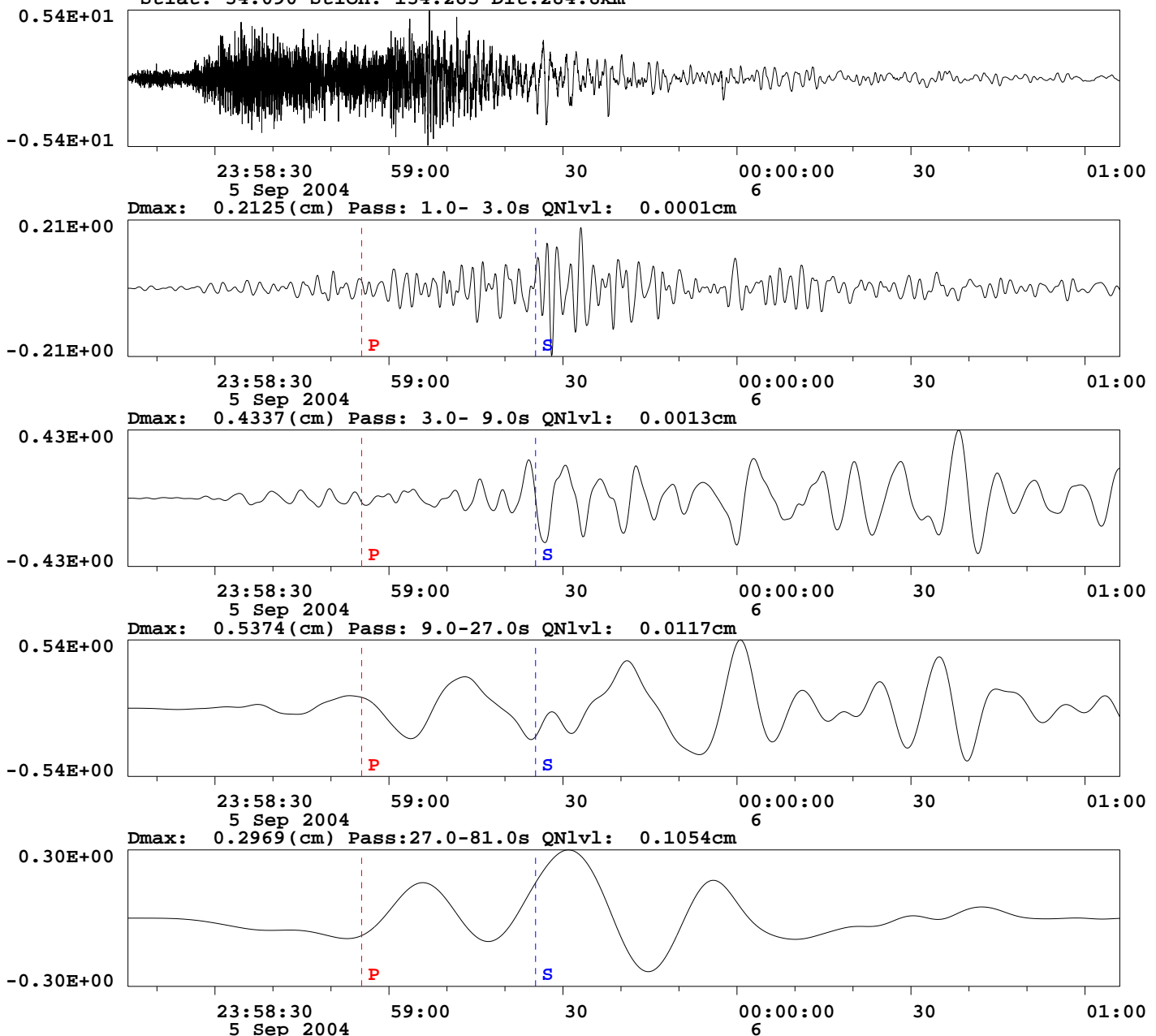
```
t_max= 71.8 p_time= 39.8 s_time= 69.4 f_time= 198.7 tleng= 124.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/SZ0001040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 35.142 Stlon: 139.079 Dlt:284.7km
```



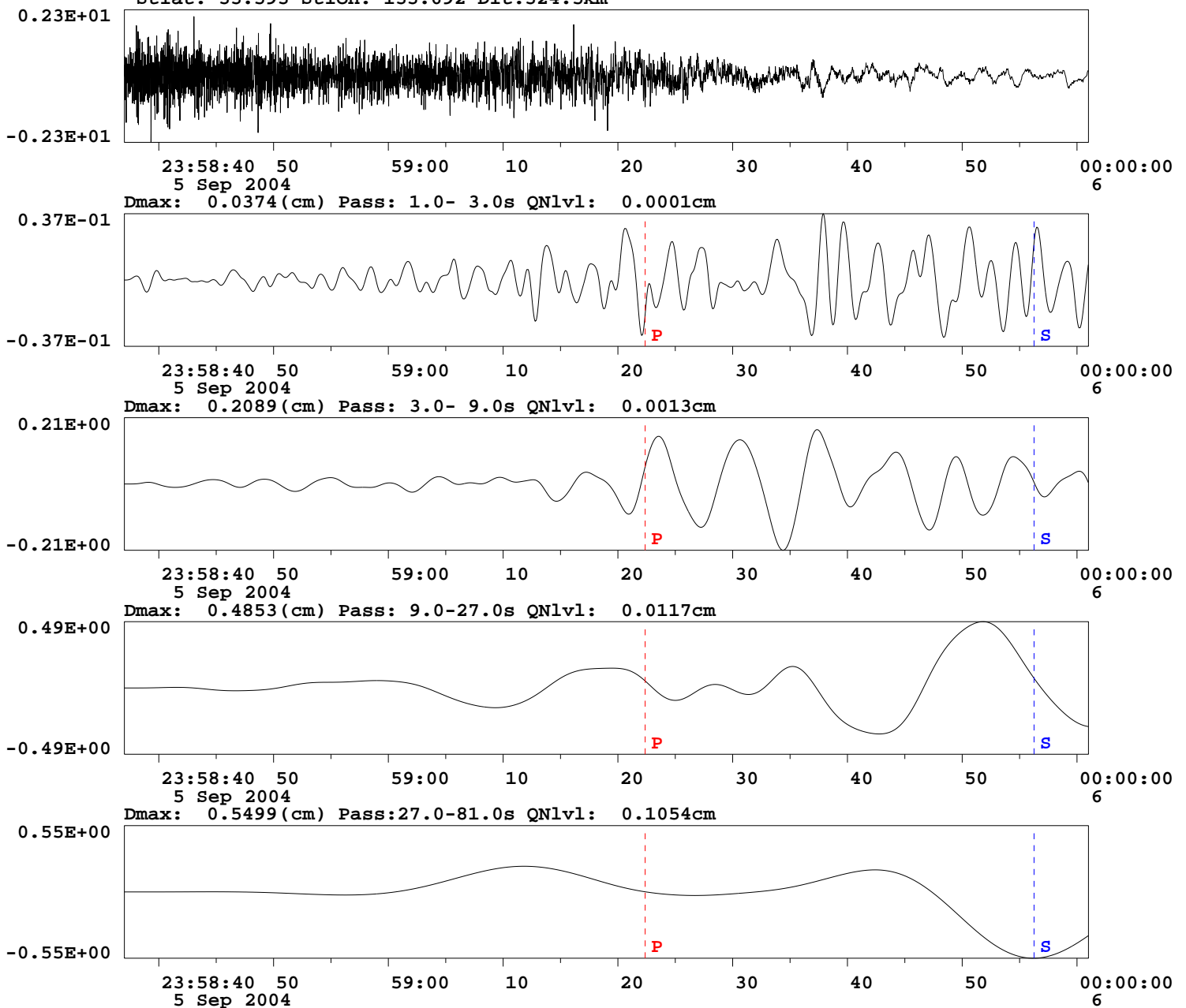
```
t_max= 98.8 p_time= 40.3 s_time= 70.3 f_time= 200.5 tleng= 104.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/TKS007040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 34.090 Stlon: 134.285 Dlt:284.8km
```



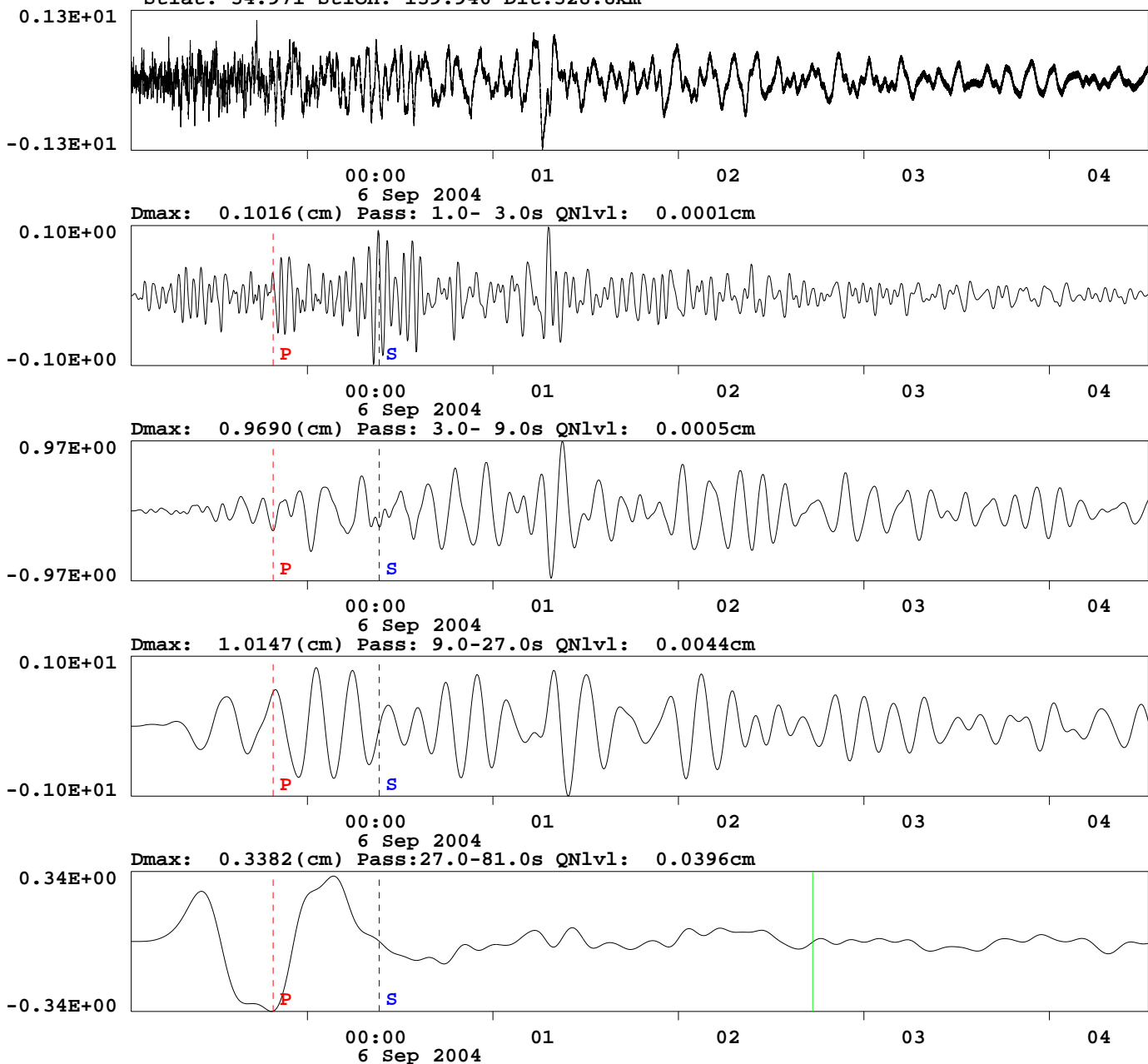
```
t_max= 75.9 p_time= 40.3 s_time= 70.3 f_time= 200.6 tleng= 171.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/KOC005040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 33.593 Stlon: 133.692 Dlt:324.5km
```



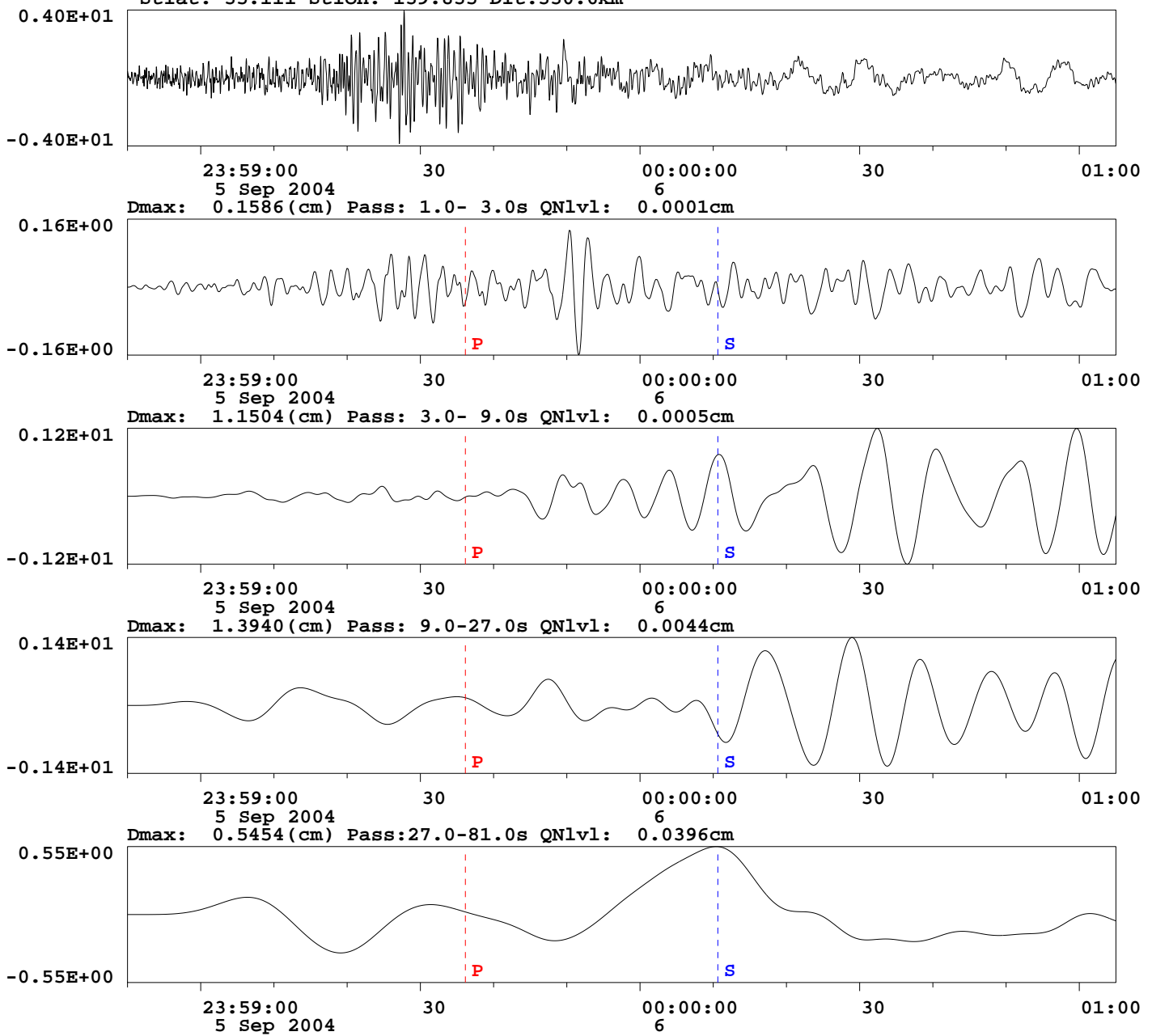
```
t_max= 79.2 p_time= 45.4 s_time= 79.3 f_time= 218.5 tleng= 84.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/CHB025040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 34.971 Stlon: 139.946 Dlt:328.8km
```



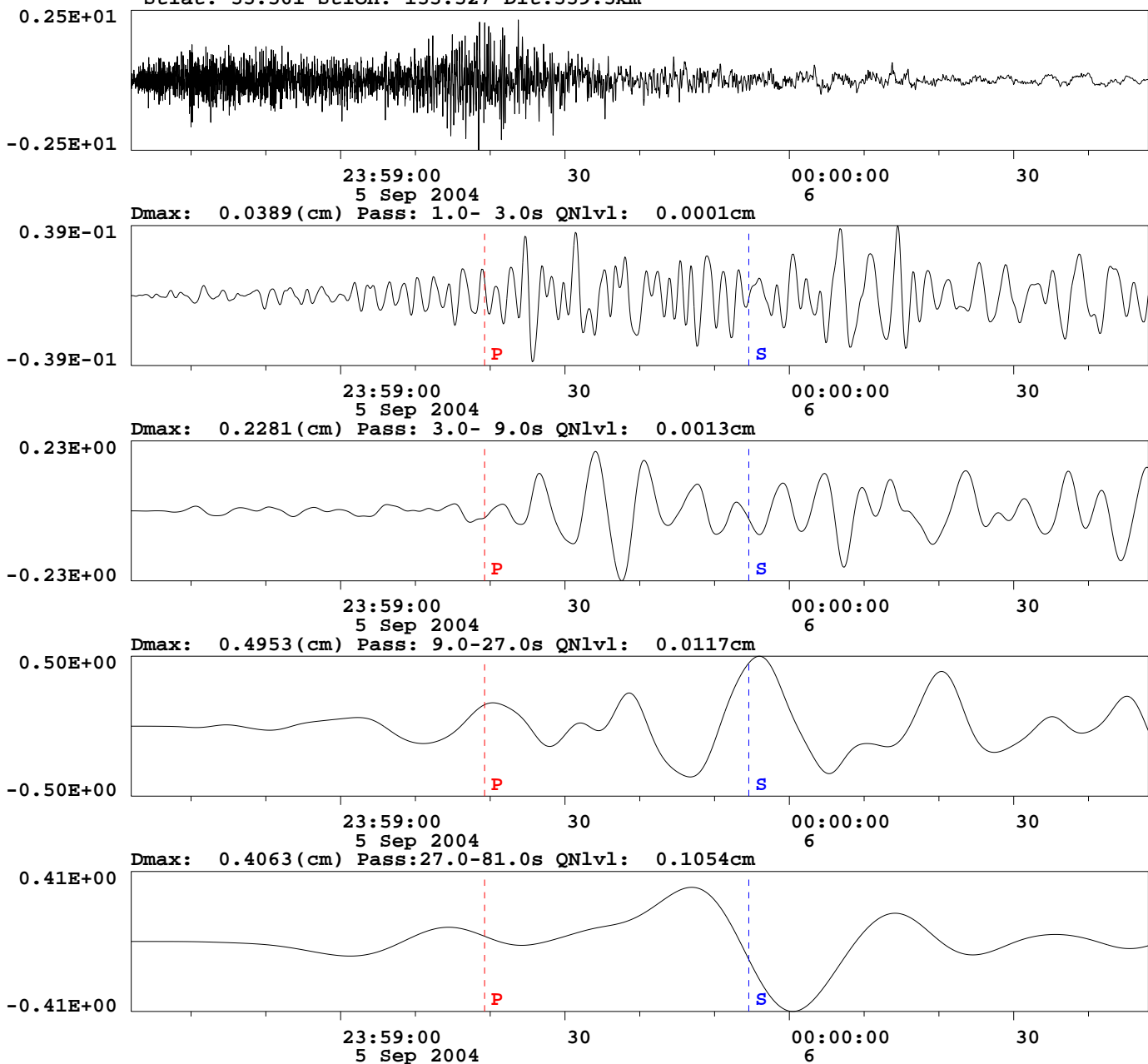
```
t_max= 45.4 p_time= 45.9 s_time= 80.2 f_time= 220.4 tleng= 329.0 if_fail=2
T_max < P_time
```

./toyama/datasets/mag/datasets\_ud/CHB019040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 35.111 Stlon: 139.835 Dlt:330.6km



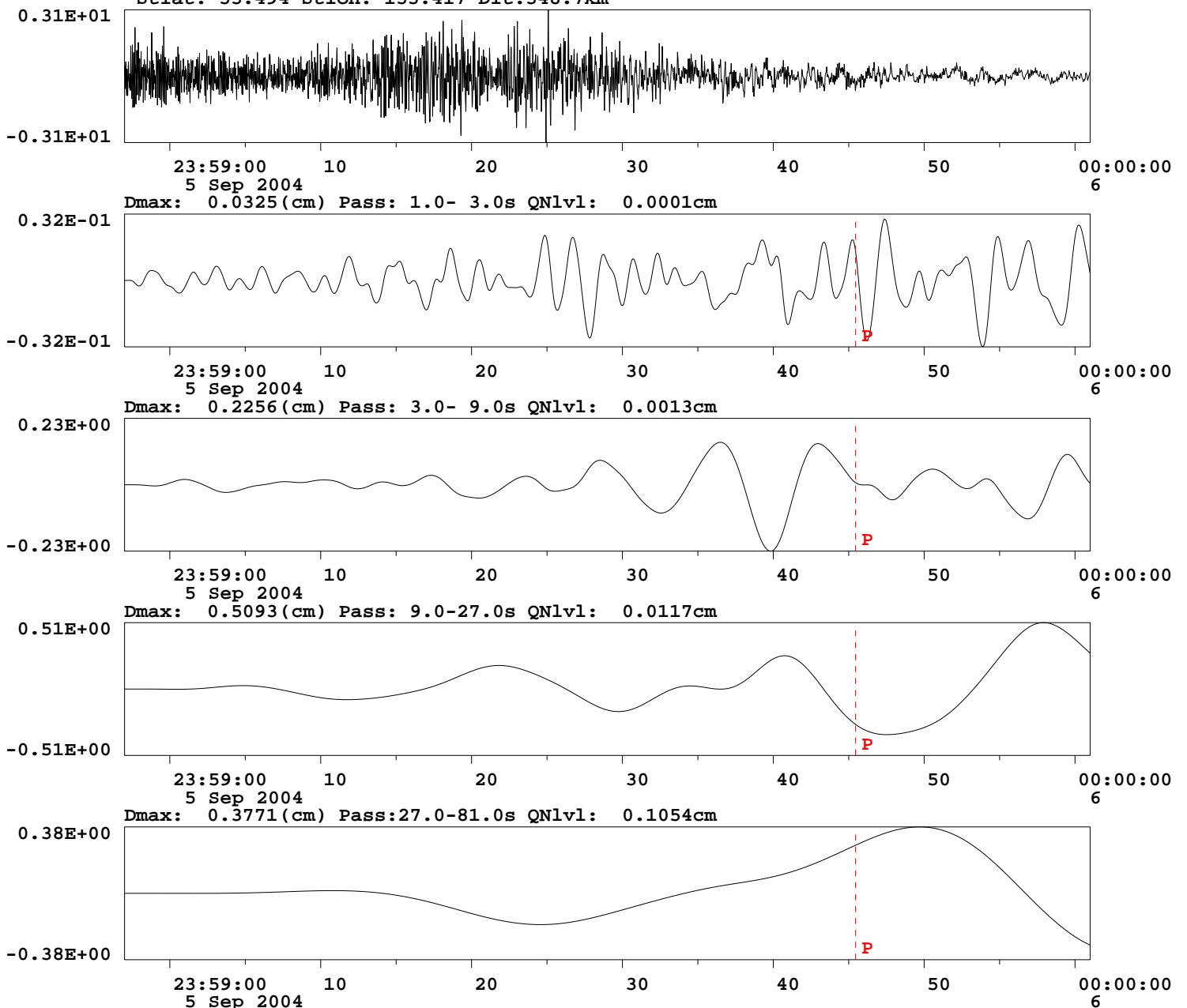
t\_max= 80.4 p\_time= 46.1 s\_time= 80.6 f\_time= 221.3 tleng= 135.0 if\_fail=4  
T\_len < F\_time

```
..../toyama/datasets/mag/datasets_ud/KOC007040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 33.561 Stlon: 133.527 Dlt:339.3km
```



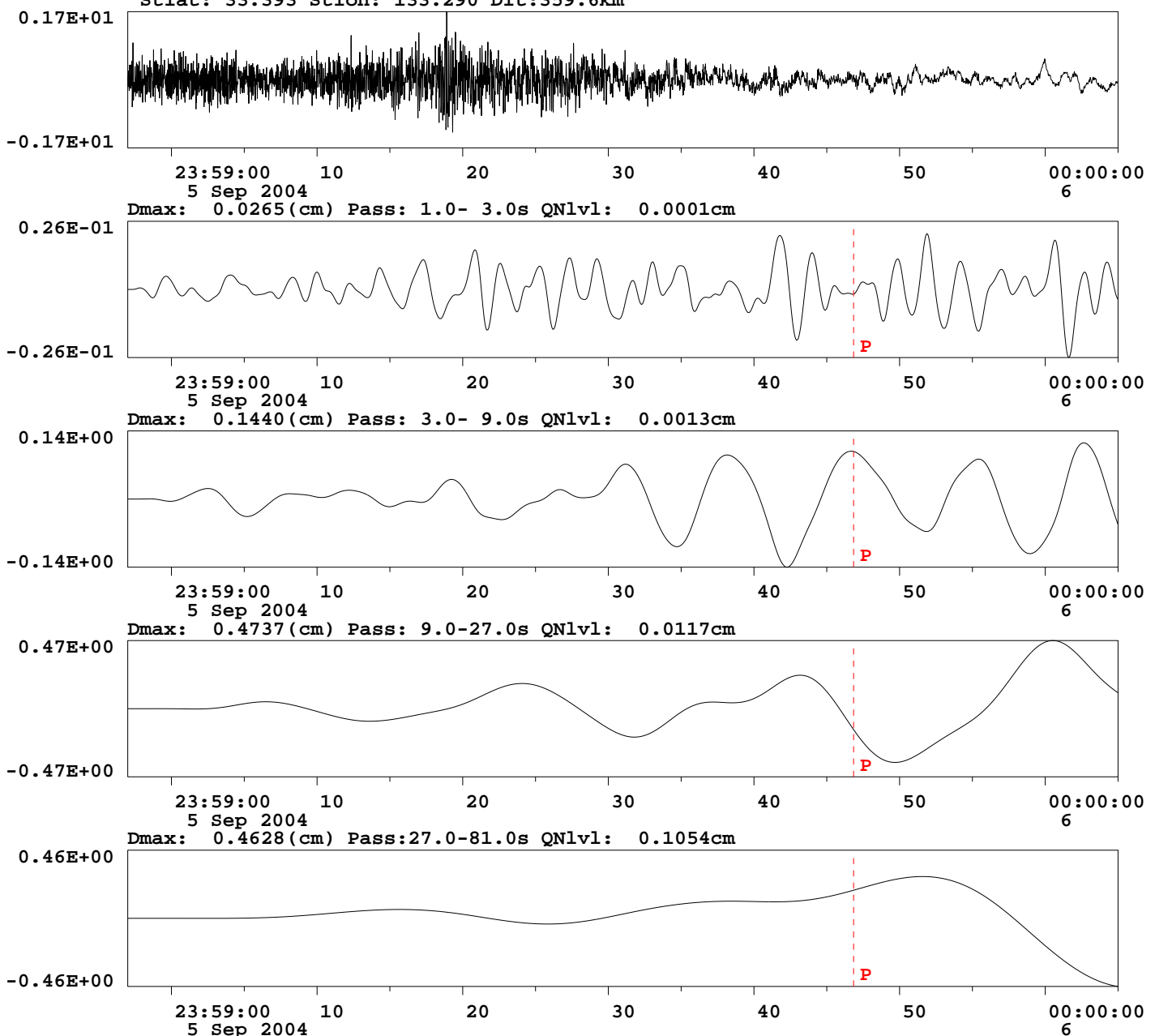
```
t_max= 88.5 p_time= 47.3 s_time= 82.6 f_time= 225.2 tleng= 136.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets\_ud/KOC006040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 33.494 Stlon: 133.417 Dlt:348.7km



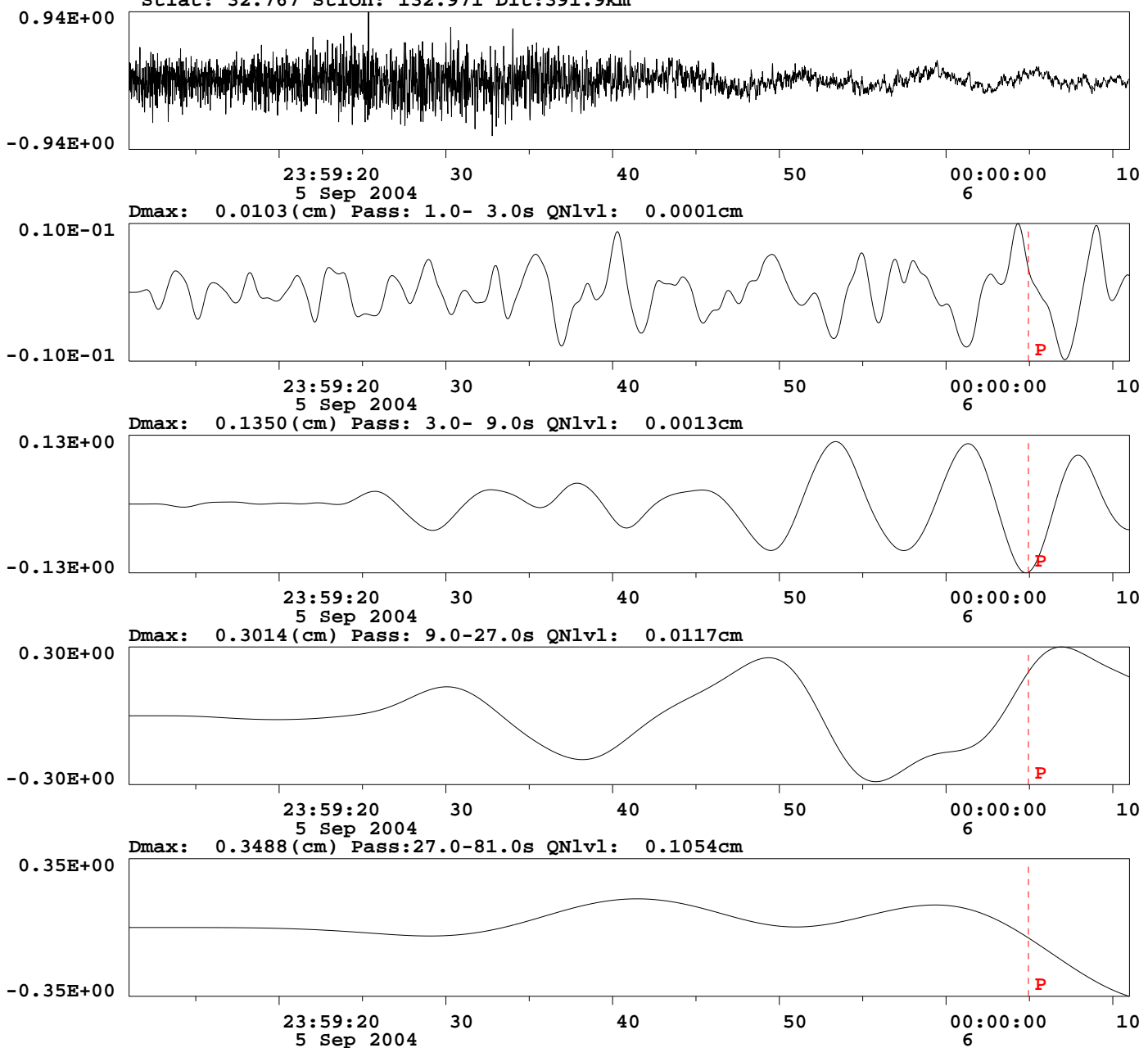
t\_max= 52.7 p\_time= 48.5 s\_time= 84.7 f\_time= 229.4 tleng= 64.0 if\_fail=4  
T\_len < F\_time

```
./toyama/datasets/mag/datasets_ud/KOC010040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 33.393 Stlon: 133.290 Dlt:359.6km
```



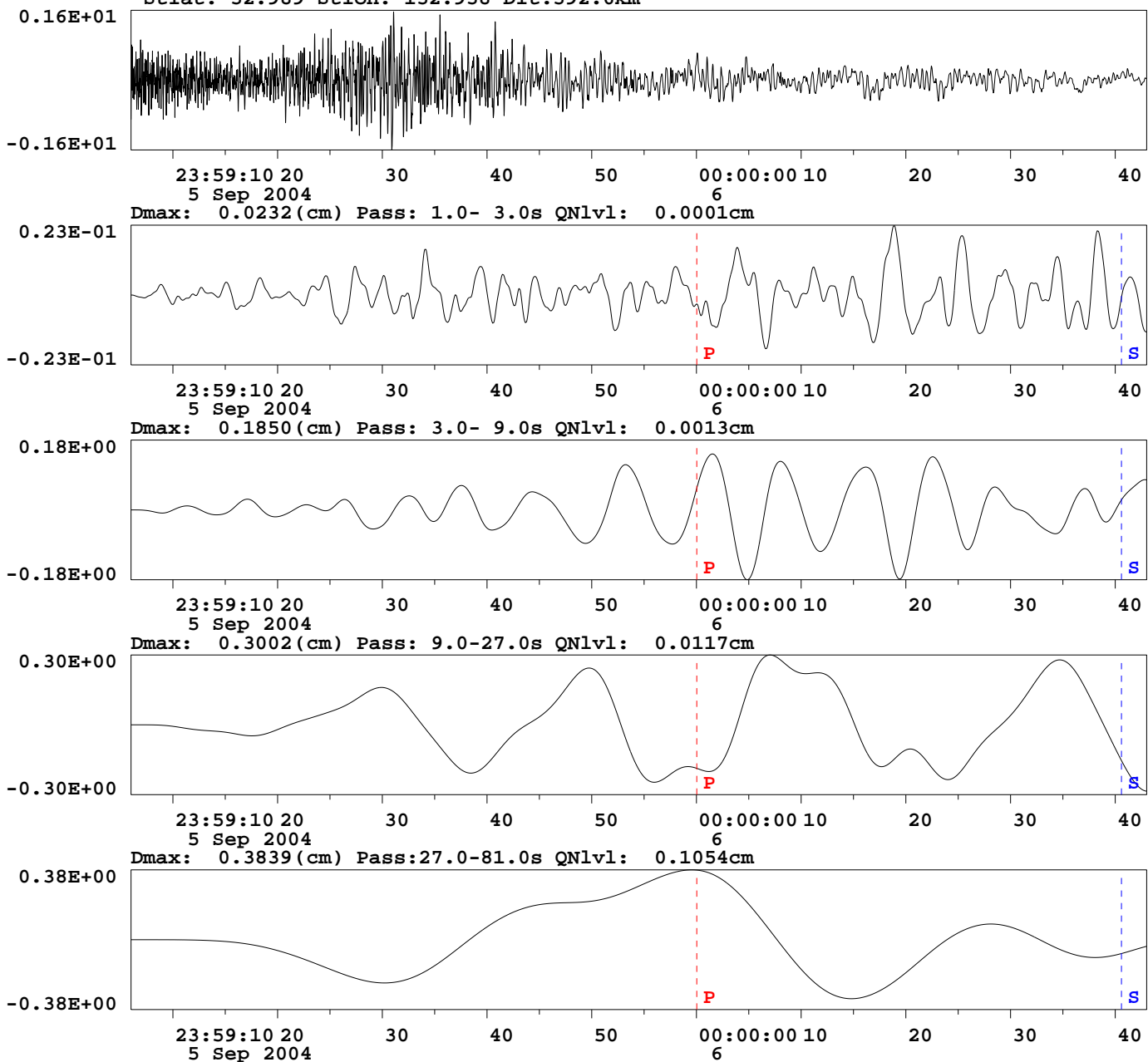
```
t_max= 68.0 p_time= 49.8 s_time= 87.2 f_time= 234.3 tleng= 68.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets\_ud/KOC016040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 32.767 Stlon: 132.971 Dlt:391.9km



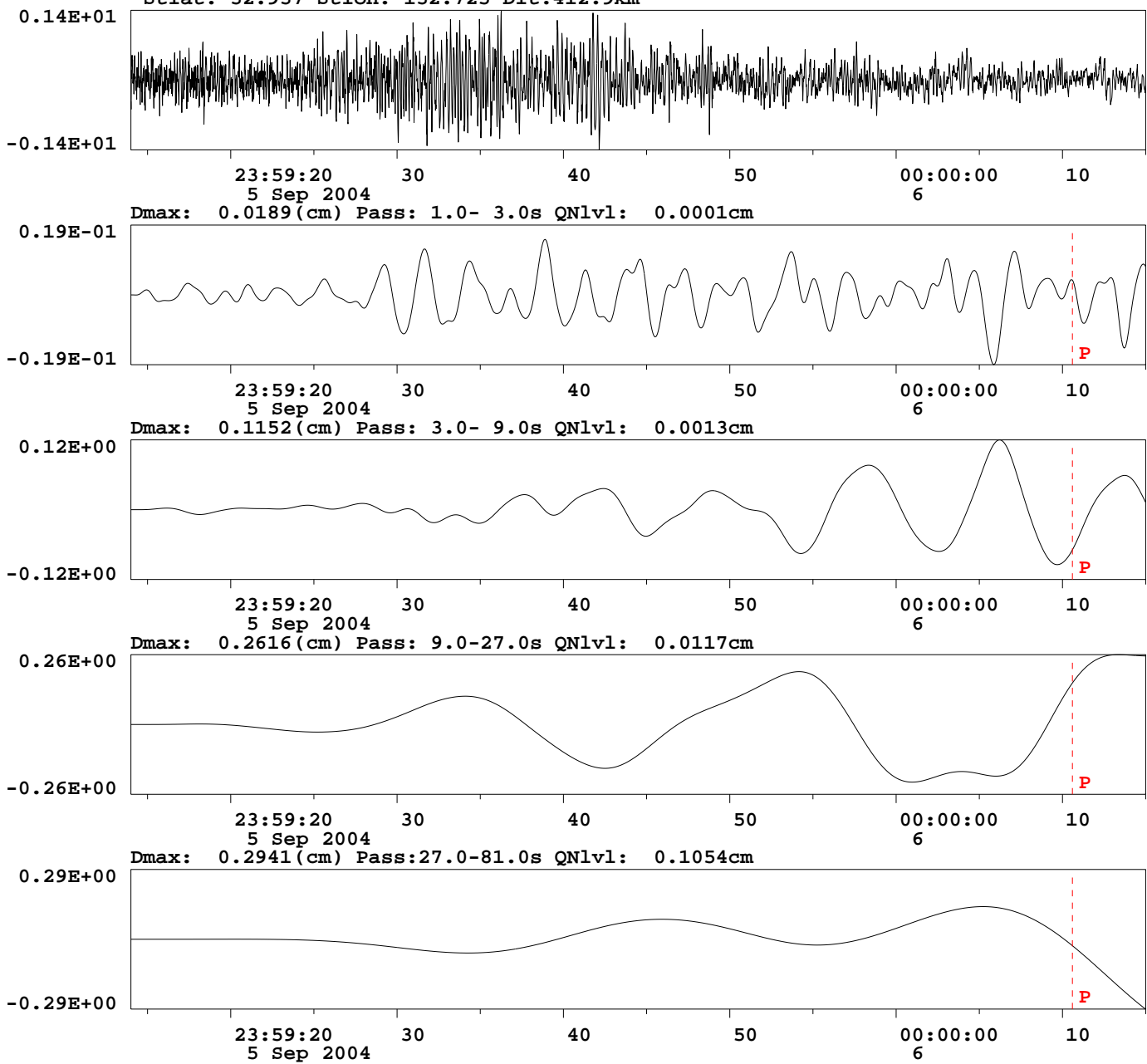
t\_max= 60.0 p\_time= 53.9 s\_time= 94.4 f\_time= 248.8 tleng= 60.0 if\_fail=4  
T\_len < F\_time

```
./toyama/datasets/mag/datasets_ud/KOC014040905235
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40
Stlat: 32.989 Stlon: 132.938 Dlt:392.6km
```



```
t_max= 53.6 p_time= 54.0 s_time= 94.6 f_time= 249.2 tleng= 97.0 if_fail=2
T_max < P_time
```

./toyama/datasets/mag/datasets\_ud/KOC015040905235  
H:2004/09/05 23:57:00 Lat: 33.146 Lon: 137.139 Dep: 44.0 M: 7.40  
Stlat: 32.937 Stlon: 132.725 Dlt:412.9km



t\_max= 61.0 p\_time= 56.6 s\_time= 99.1 f\_time= 258.3 tleng= 61.0 if\_fail=4  
T\_len < F\_time



2004/09/05 23:57:16 Mw:7.4 Mjma:7.4

