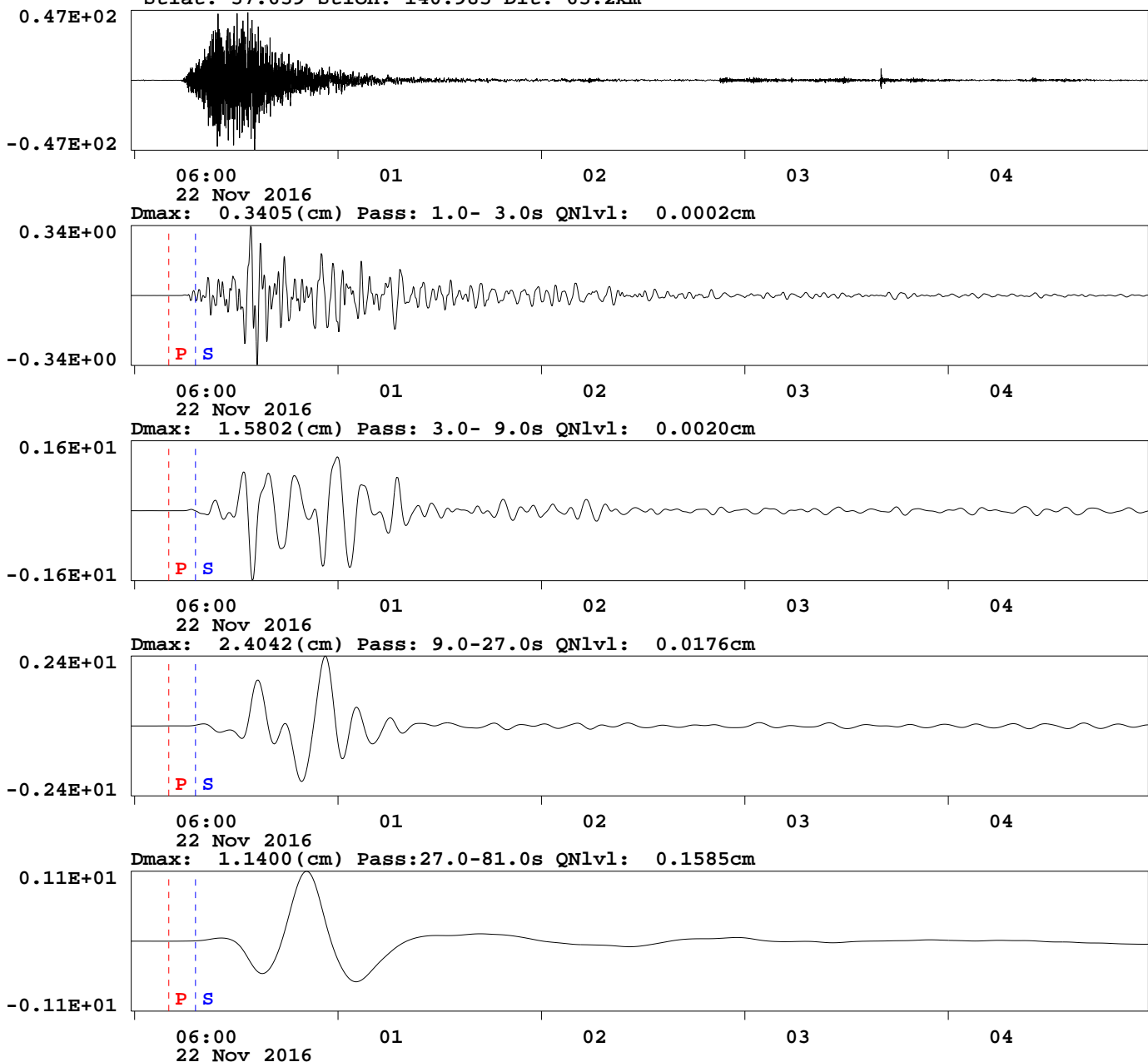
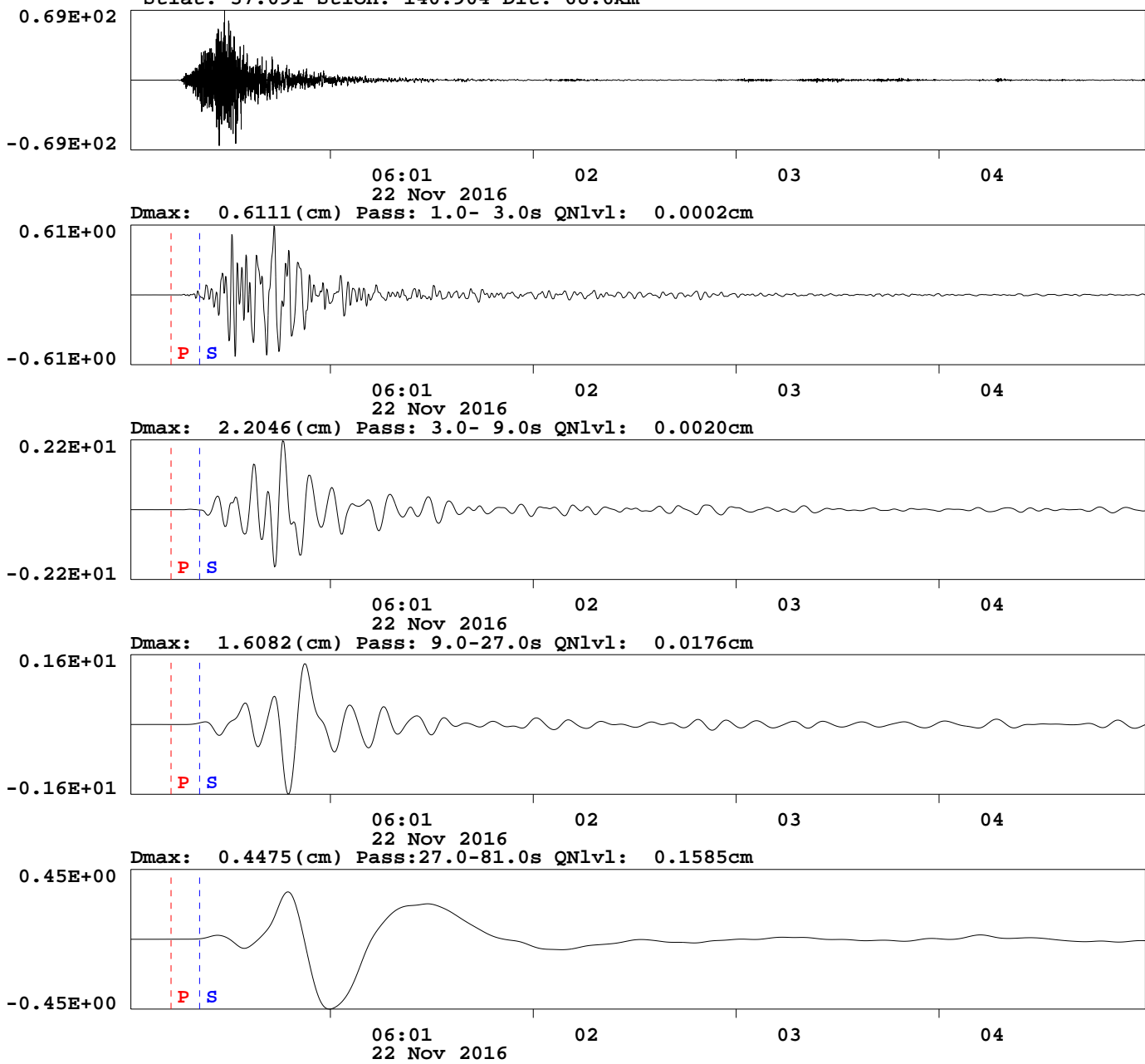


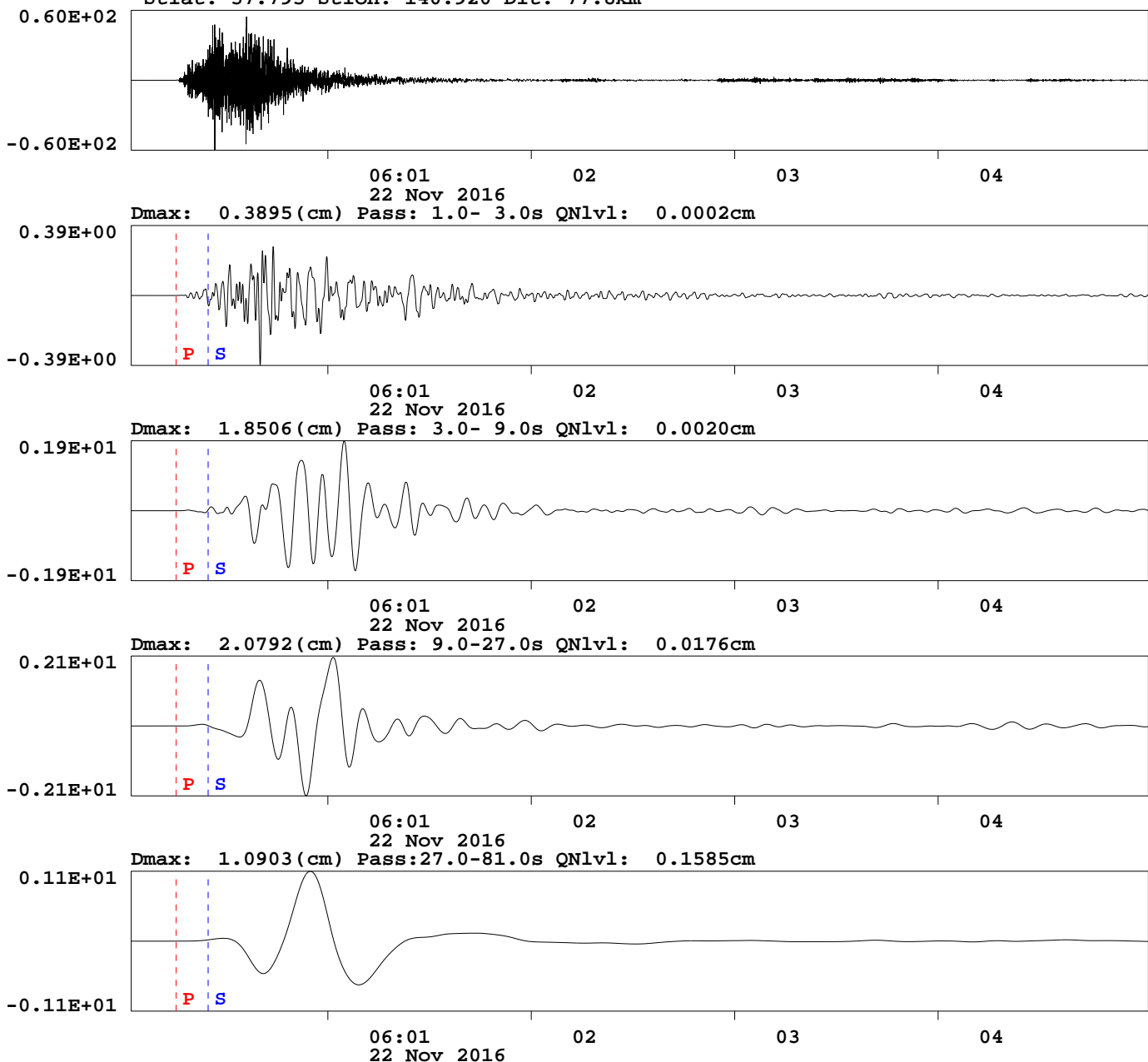
./toyama/datasets/mag/datasets\_ud/FKS005161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 37.639 Stlon: 140.985 Dlt: 63.2km



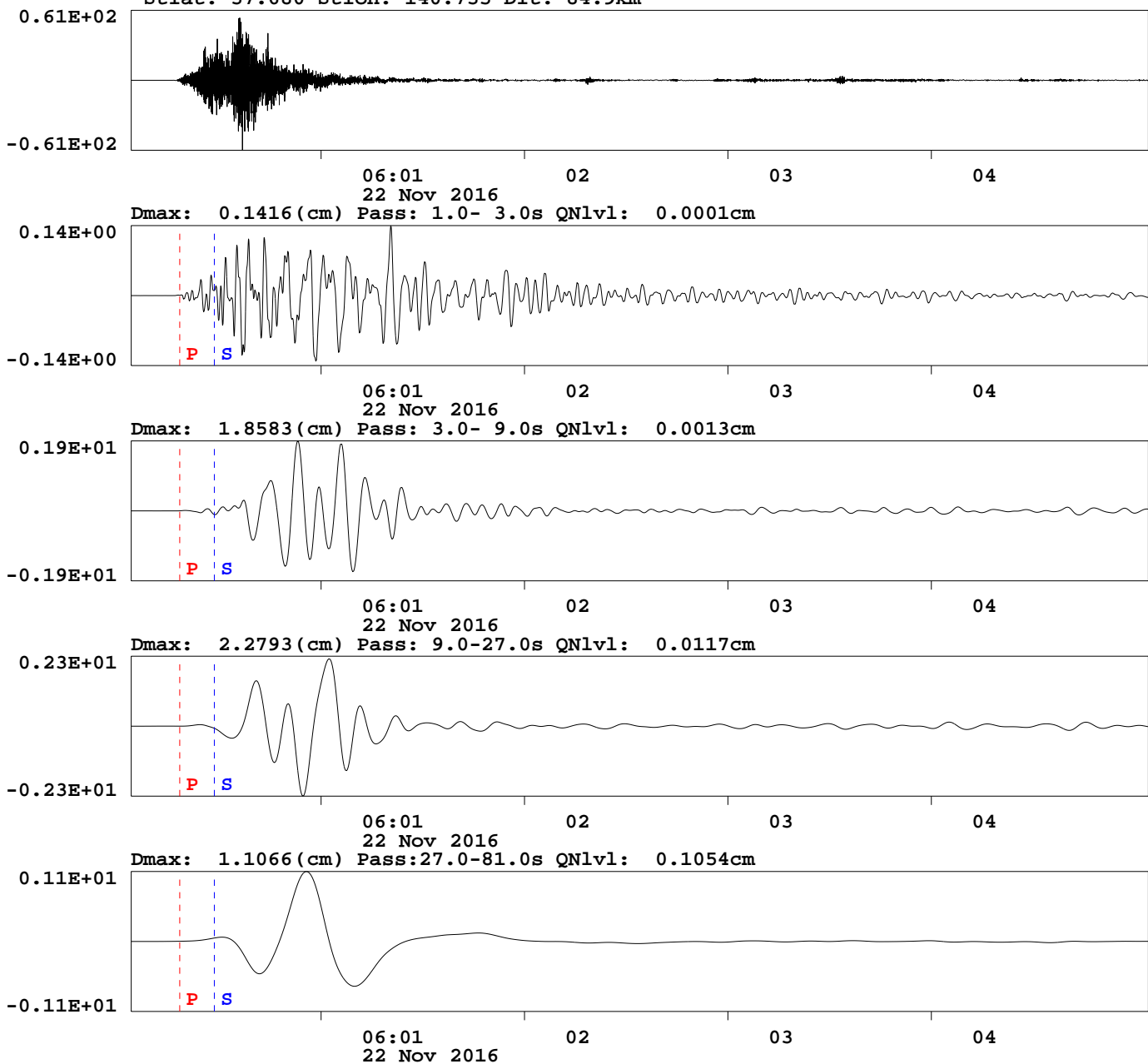
./toyama/datasets/mag/datasets\_ud/FKS011161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 37.091 Stlon: 140.904 Dlt: 68.6km



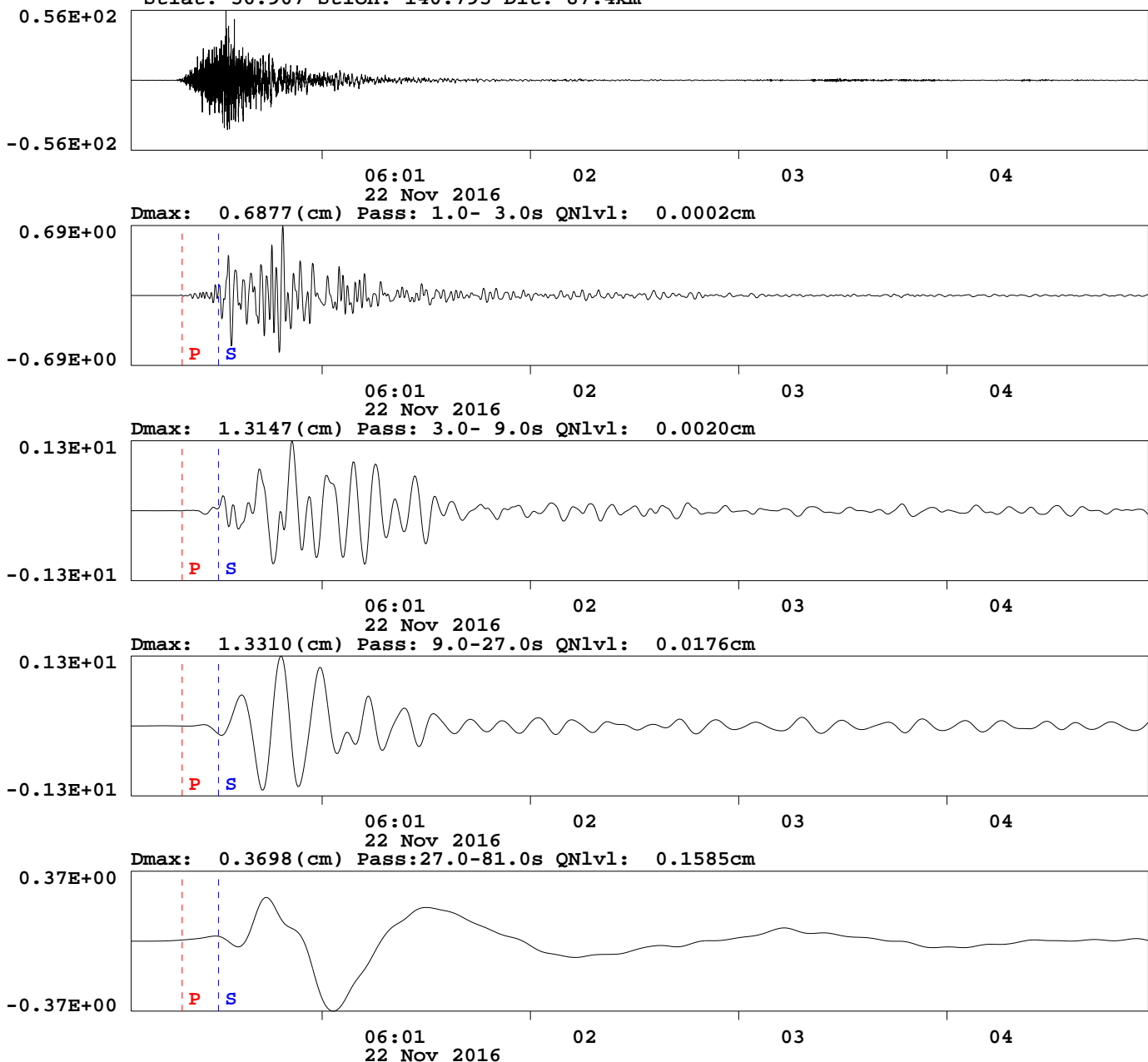
./toyama/datasets/mag/datasets\_ud/FKS001161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 37.795 Stlon: 140.920 Dlt: 77.8km



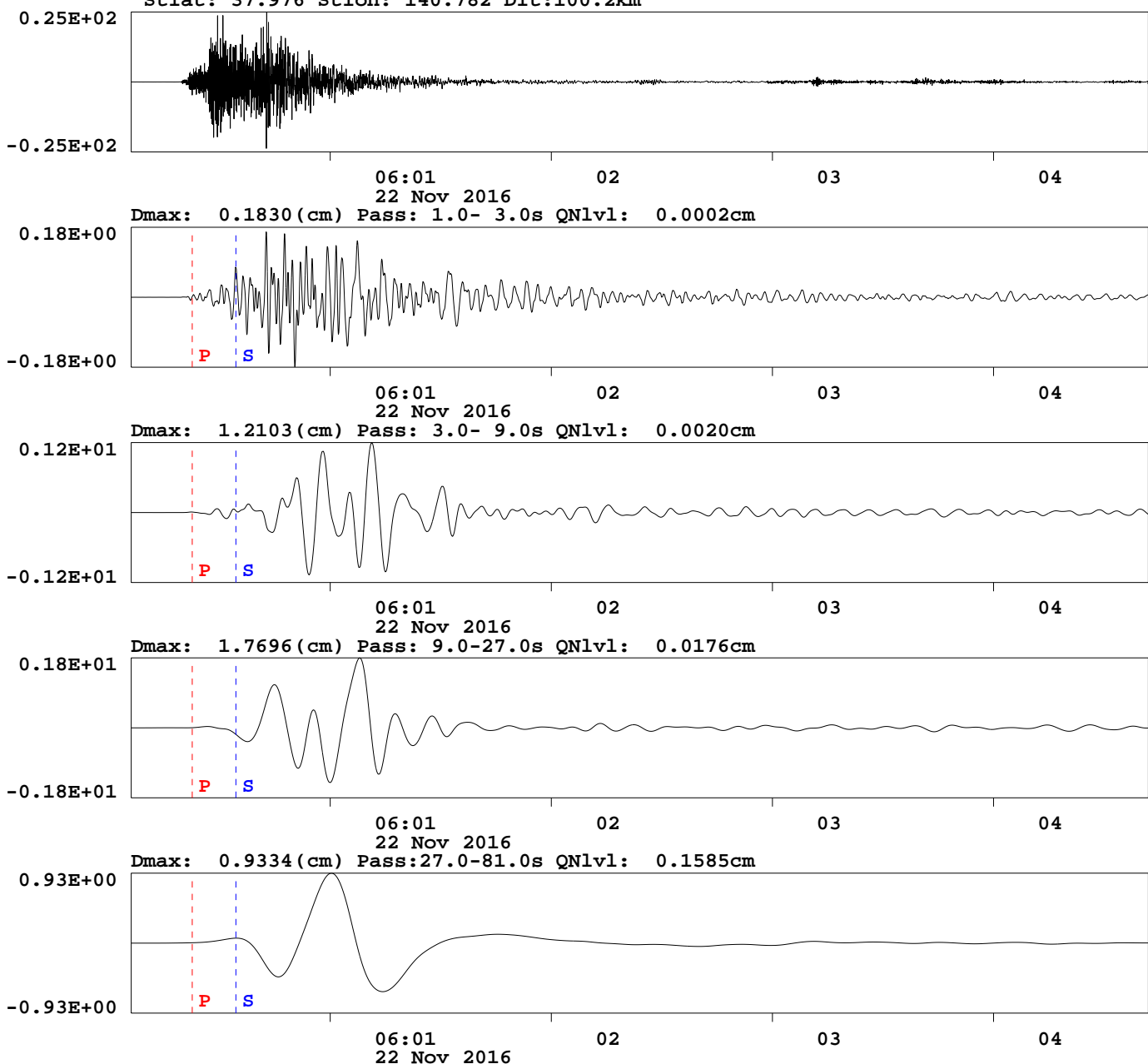
./toyama/datasets/mag/datasets\_ud/FKS004161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 37.680 Stlon: 140.735 Dlt: 84.9km



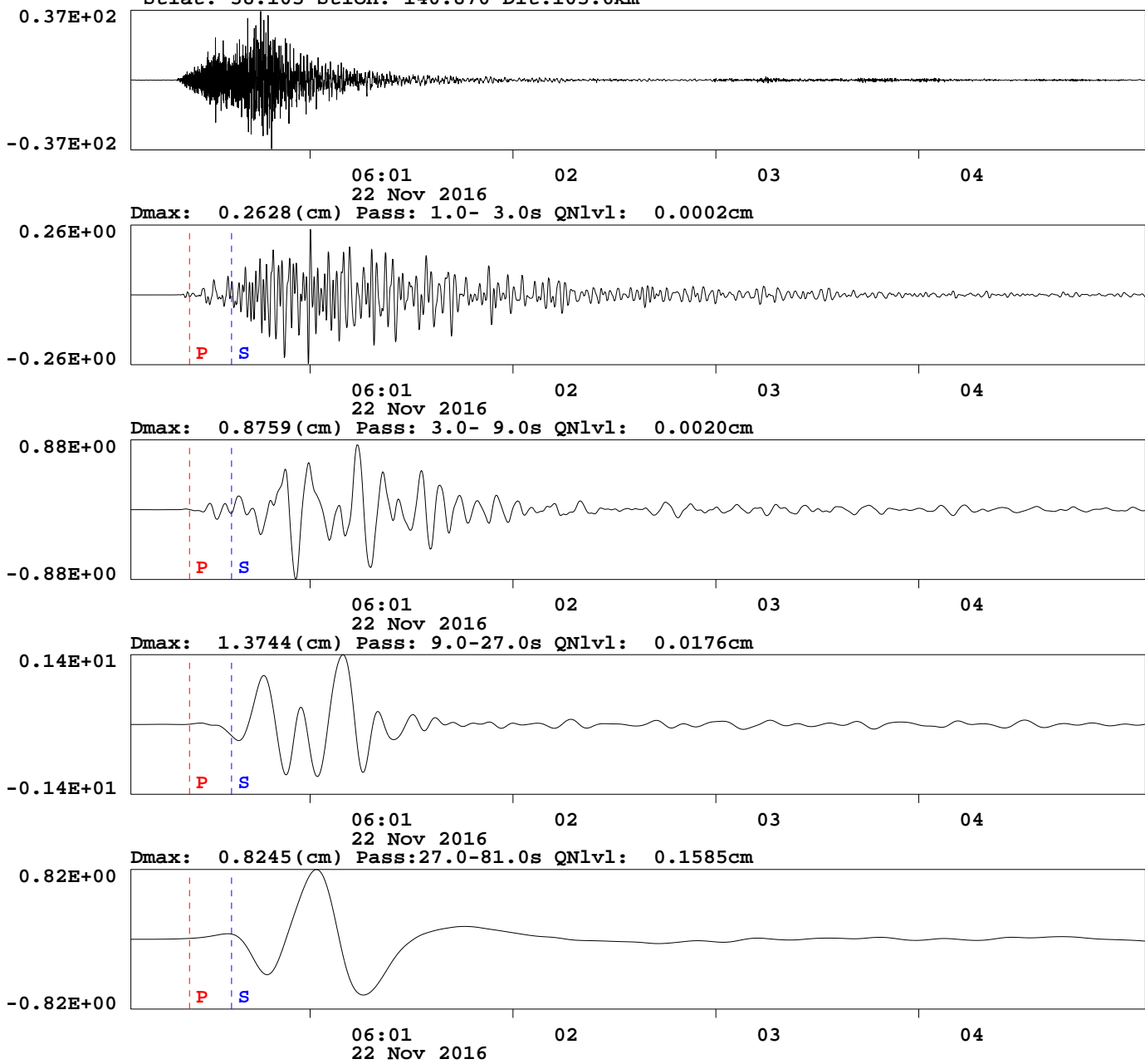
./toyama/datasets/mag/datasets\_ud/FKS012161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 36.907 Stlon: 140.793 Dlt: 87.4km



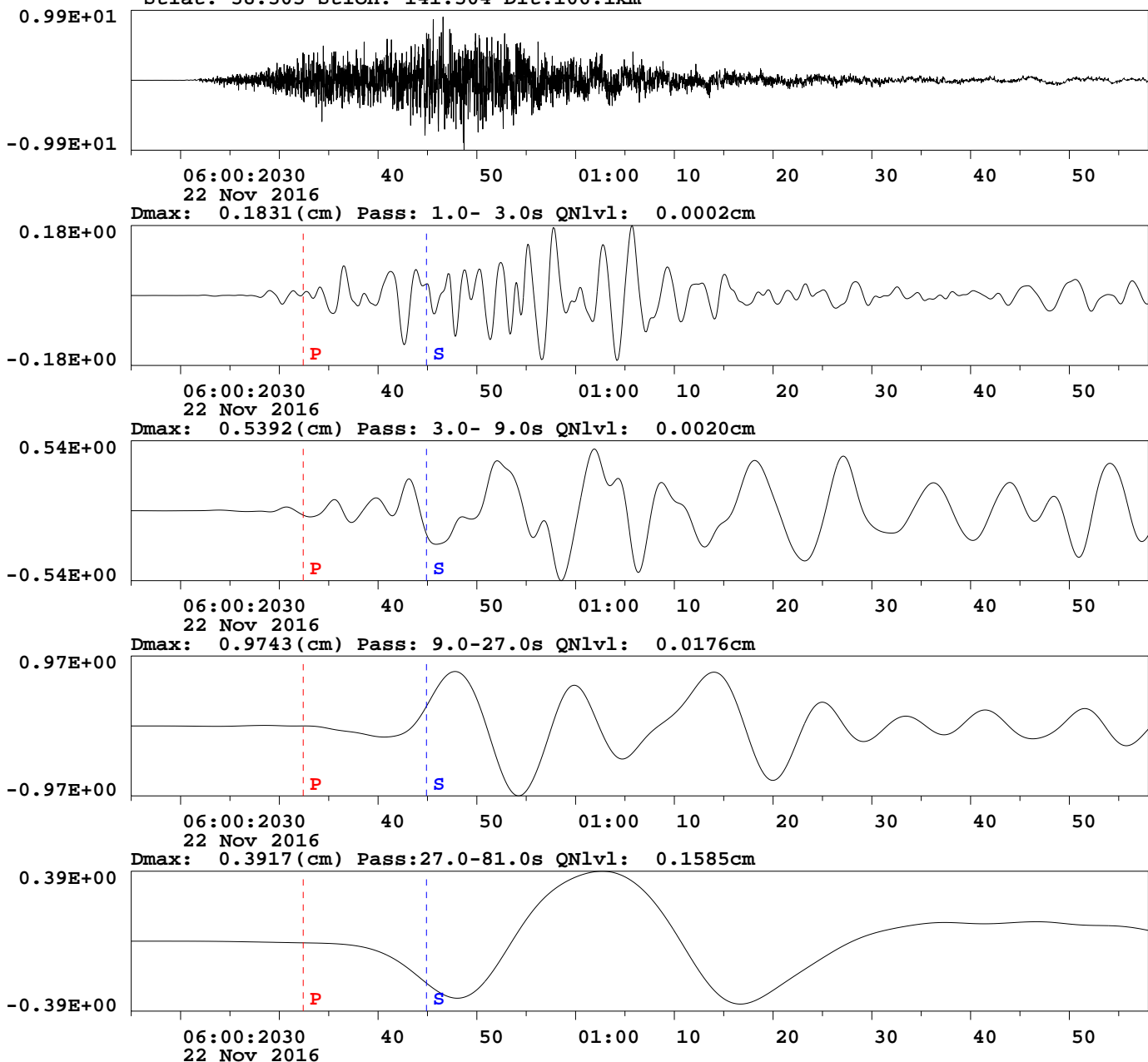
./toyama/datasets/mag/datasets\_ud/MYG017161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 37.976 Stlon: 140.782 Dlt:100.2km



./toyama/datasets/mag/datasets\_ud/MYG015161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 38.105 Stlon: 140.870 Dlt:105.6km

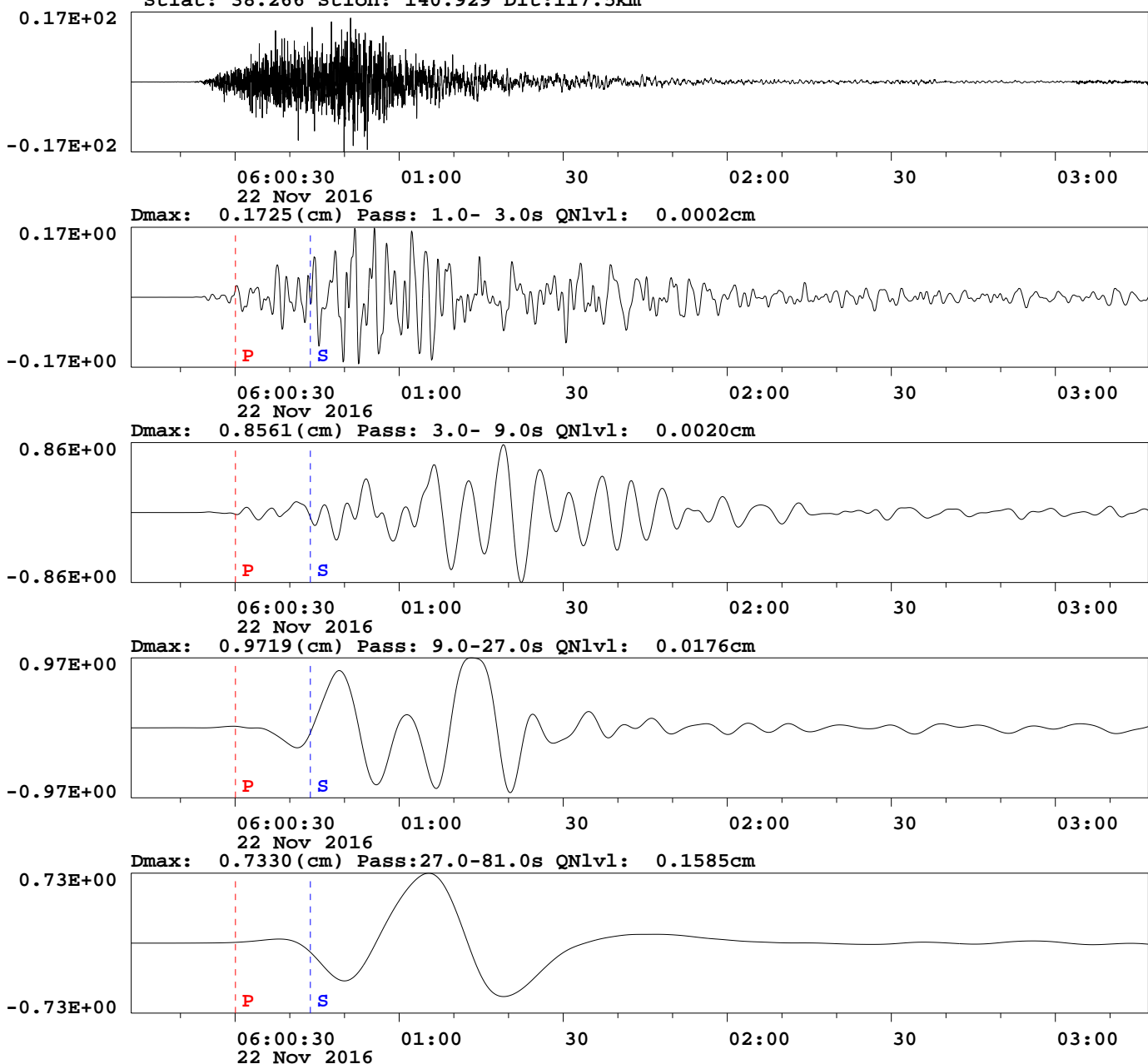


```
./toyama/datasets/mag/datasets_ud/MYG011161122055
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40
Stlat: 38.305 Stlon: 141.504 Dlt:106.1km
```

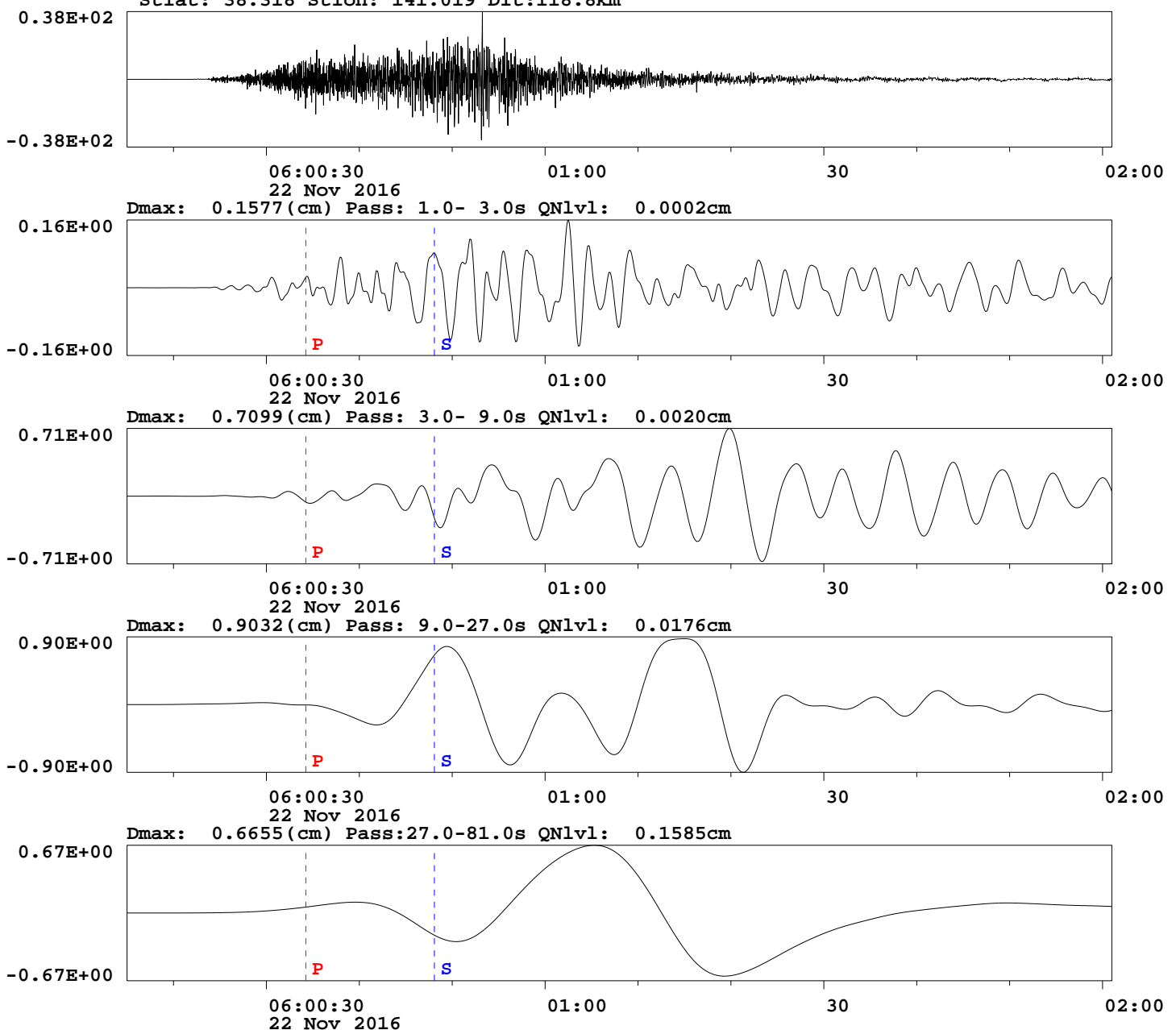


```
t_max= 47.7 p_time= 17.4 s_time= 29.9 f_time= 119.8 tleng= 103.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets\_ud/MYG013161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 38.266 Stlon: 140.929 Dlt:117.5km

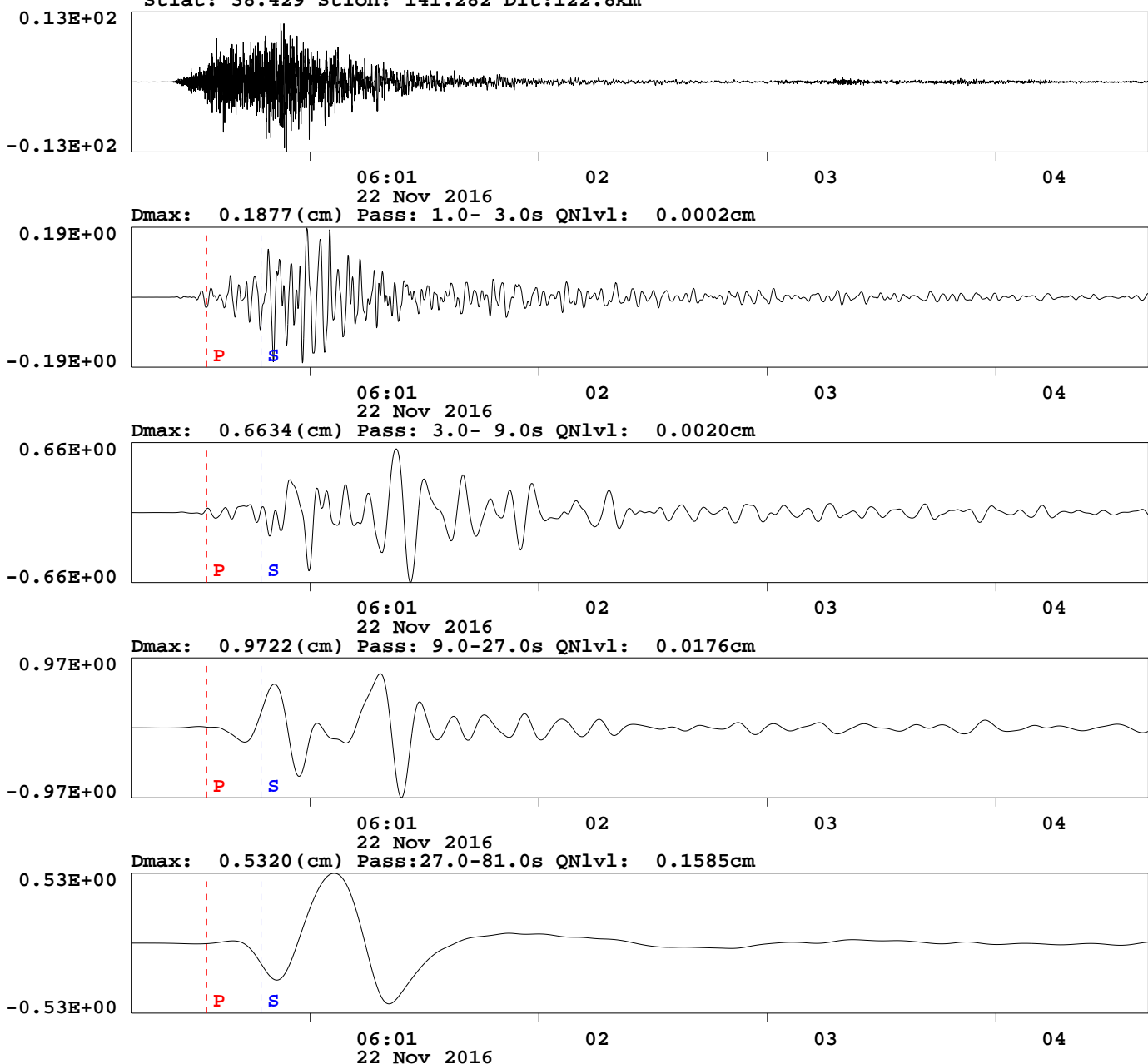


```
./toyama/datasets/mag/datasets_ud/MYG012161122055
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40
Stlat: 38.318 Stlon: 141.019 Dlt:118.8km
```

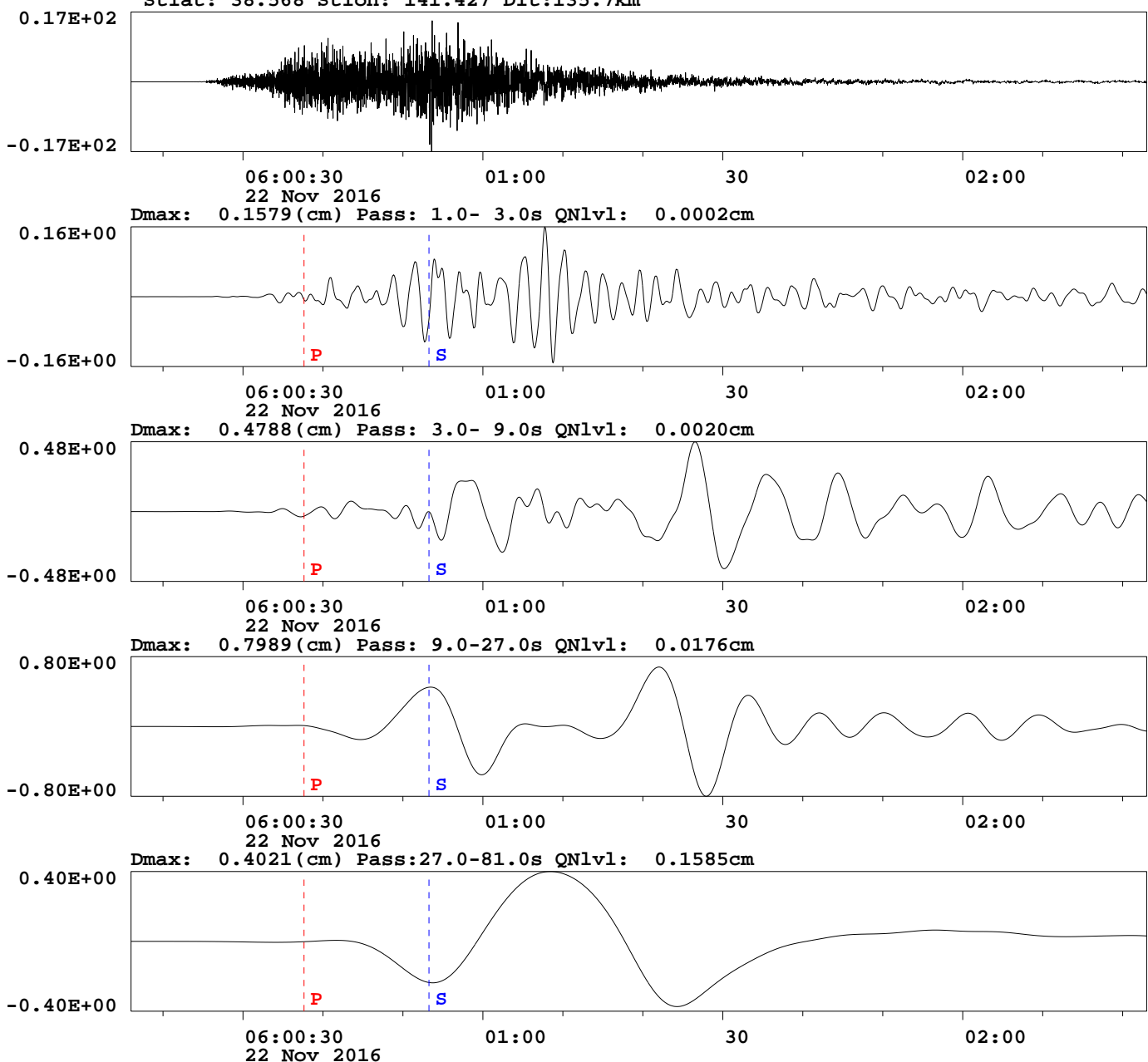


```
t_max= 50.3 p_time= 19.2 s_time= 33.1 f_time= 126.2 tleng= 106.0 if_fail=4
T_len < F_time
```

.. /toyama/datasets/mag/datasets\_ud/MYG010161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 38.429 Stlon: 141.282 Dlt:122.8km

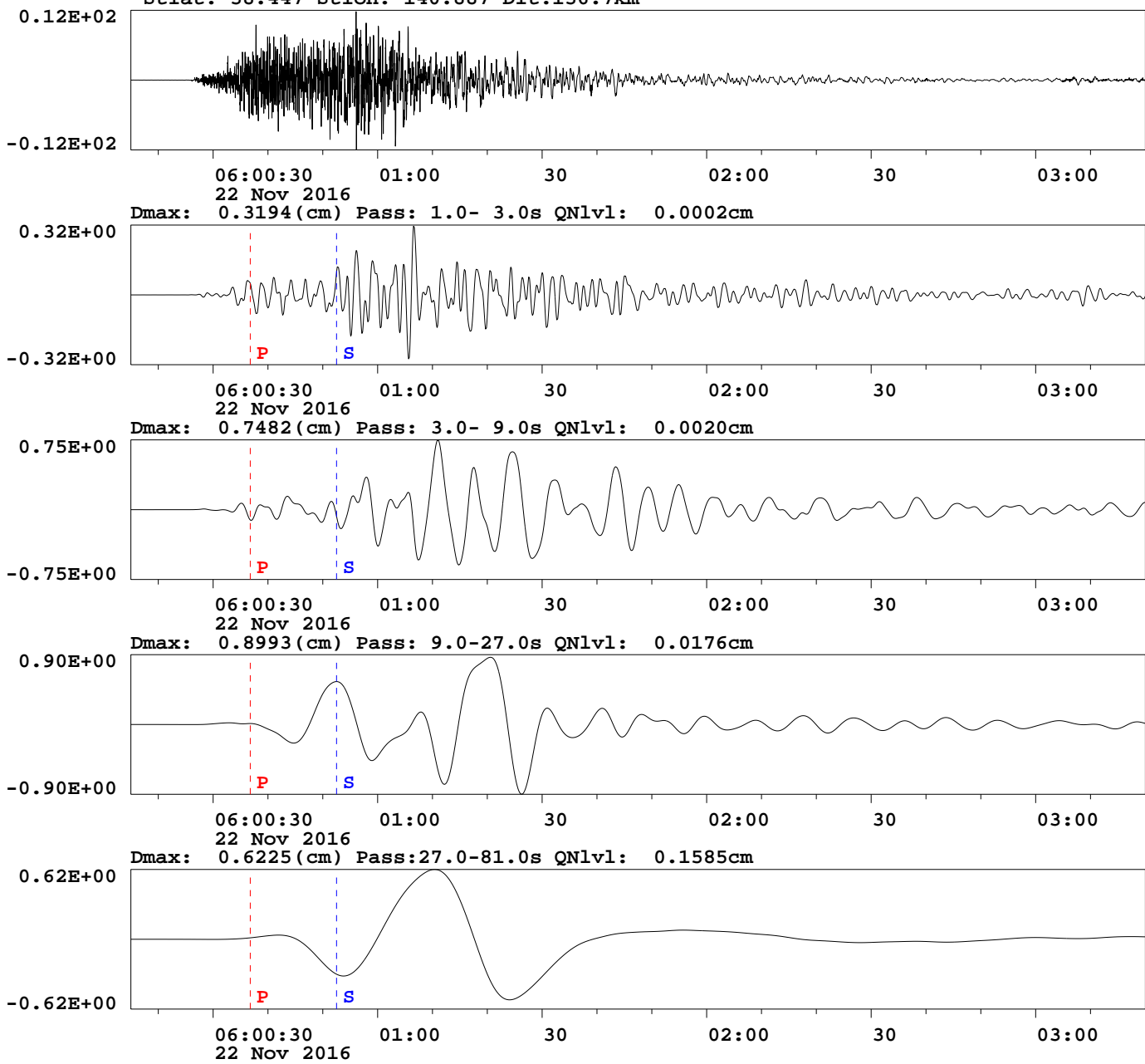


```
./toyama/datasets/mag/datasets_ud/MYG008161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 38.568 Stlon: 141.427 Dlt:135.7km
```

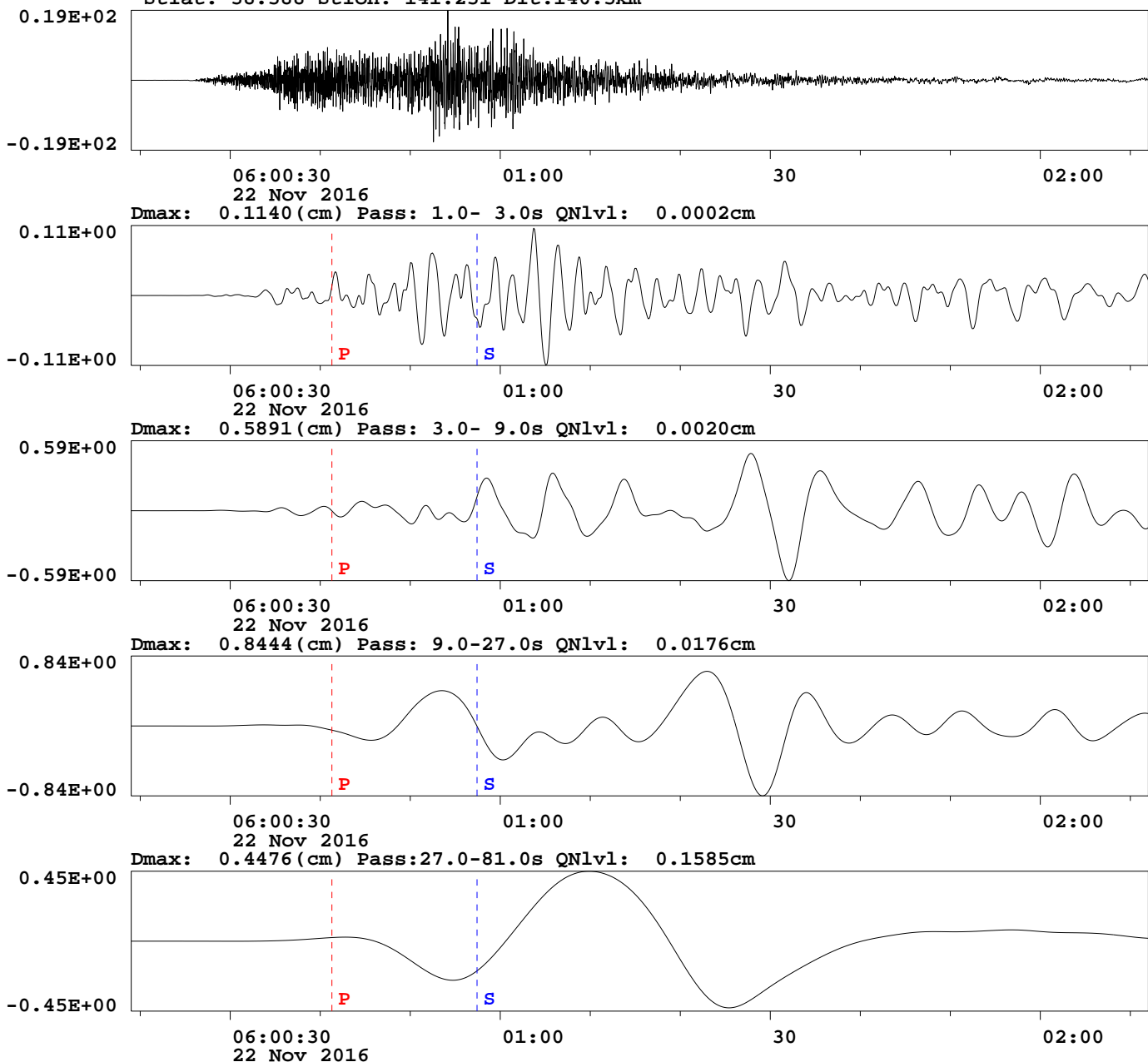


```
t_max= 52.4 p_time= 21.6 s_time= 37.3 f_time= 134.5 tleng= 127.0 if_fail=4  
T_len < F_time
```

./toyama/datasets/mag/datasets\_ud/MYG009161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 38.447 Stlon: 140.887 Dlt:136.7km

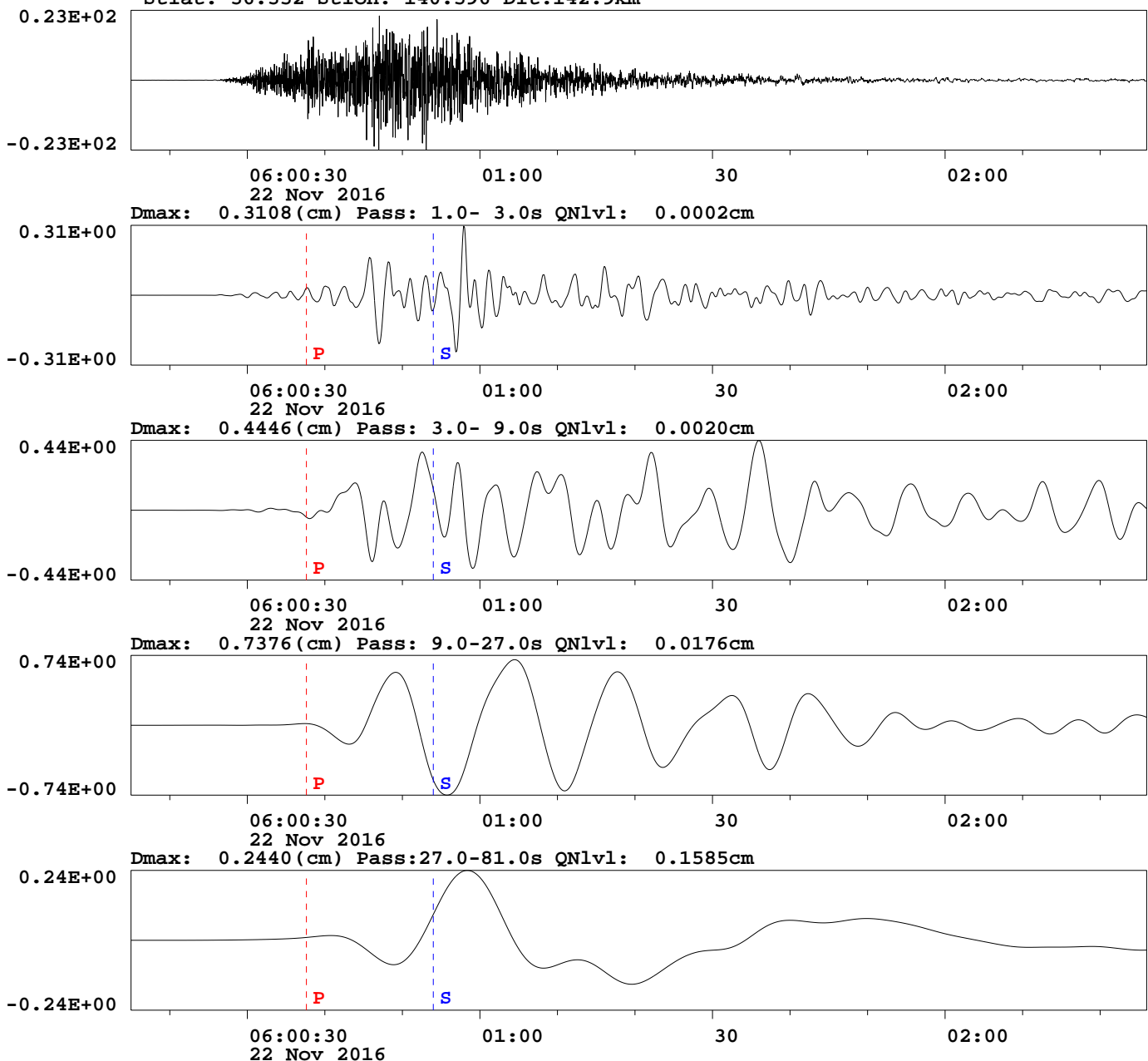


```
./toyama/datasets/mag/datasets_ud/MYG007161122055
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40
Stlat: 38.588 Stlon: 141.251 Dlt:140.5km
```



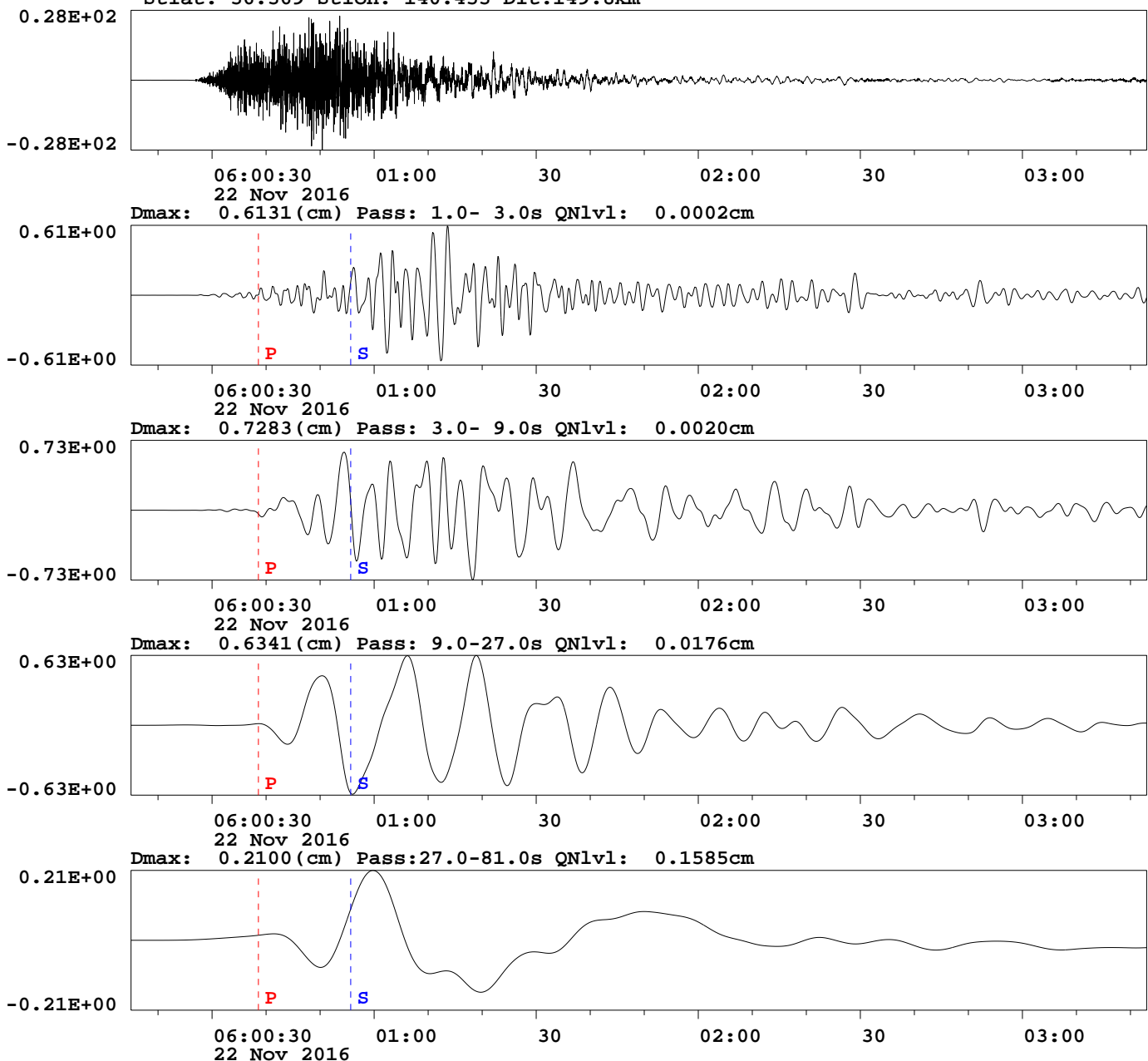
```
t_max= 50.9 p_time= 22.3 s_time= 38.4 f_time= 136.8 tleng= 113.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets\_ud/IBR007161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 36.352 Stlon: 140.596 Dlt:142.9km

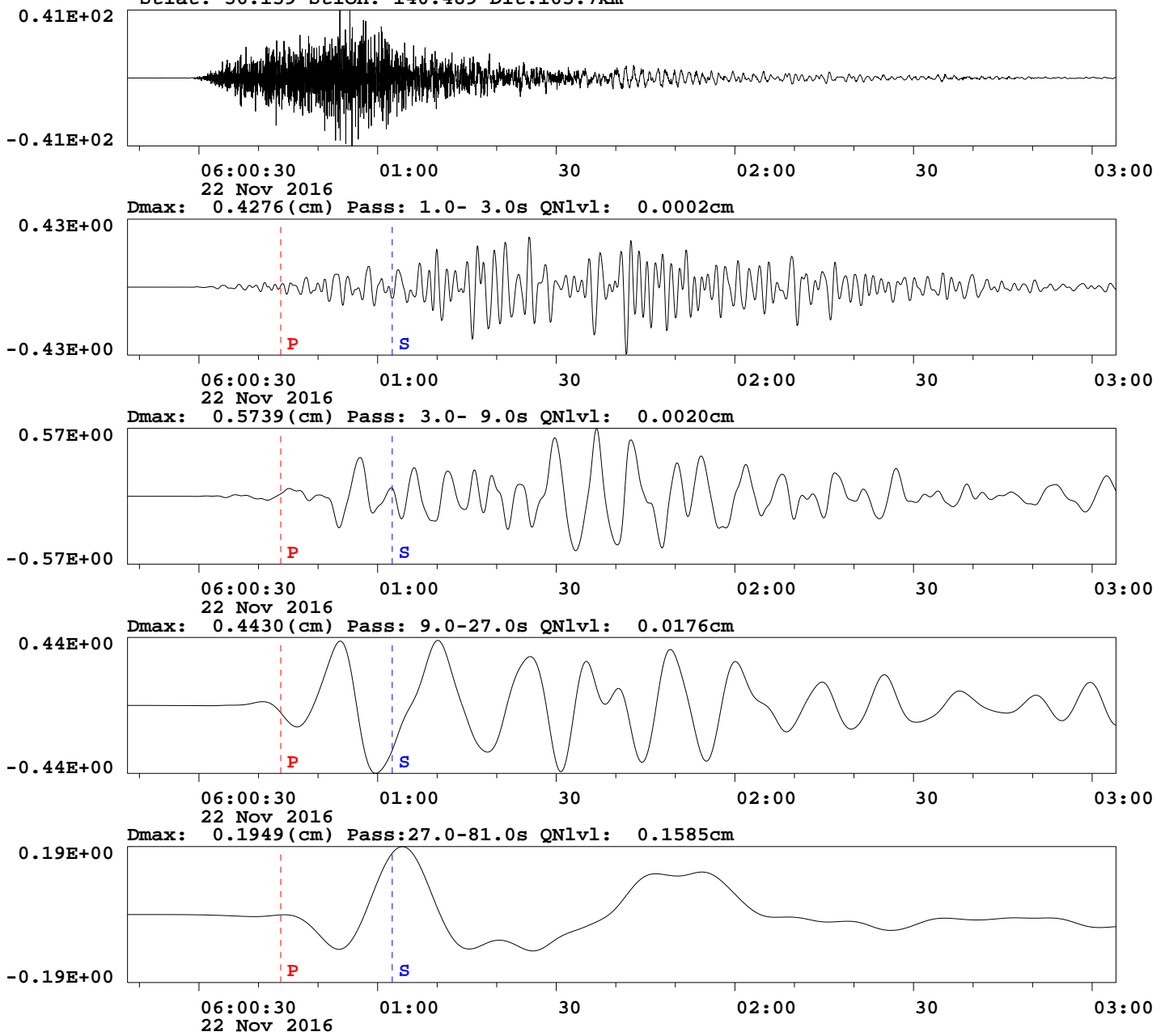


t\_max= 43.4 p\_time= 22.6 s\_time= 39.0 f\_time= 138.0 tleng= 131.0 if\_fail=4  
T\_len < F\_time

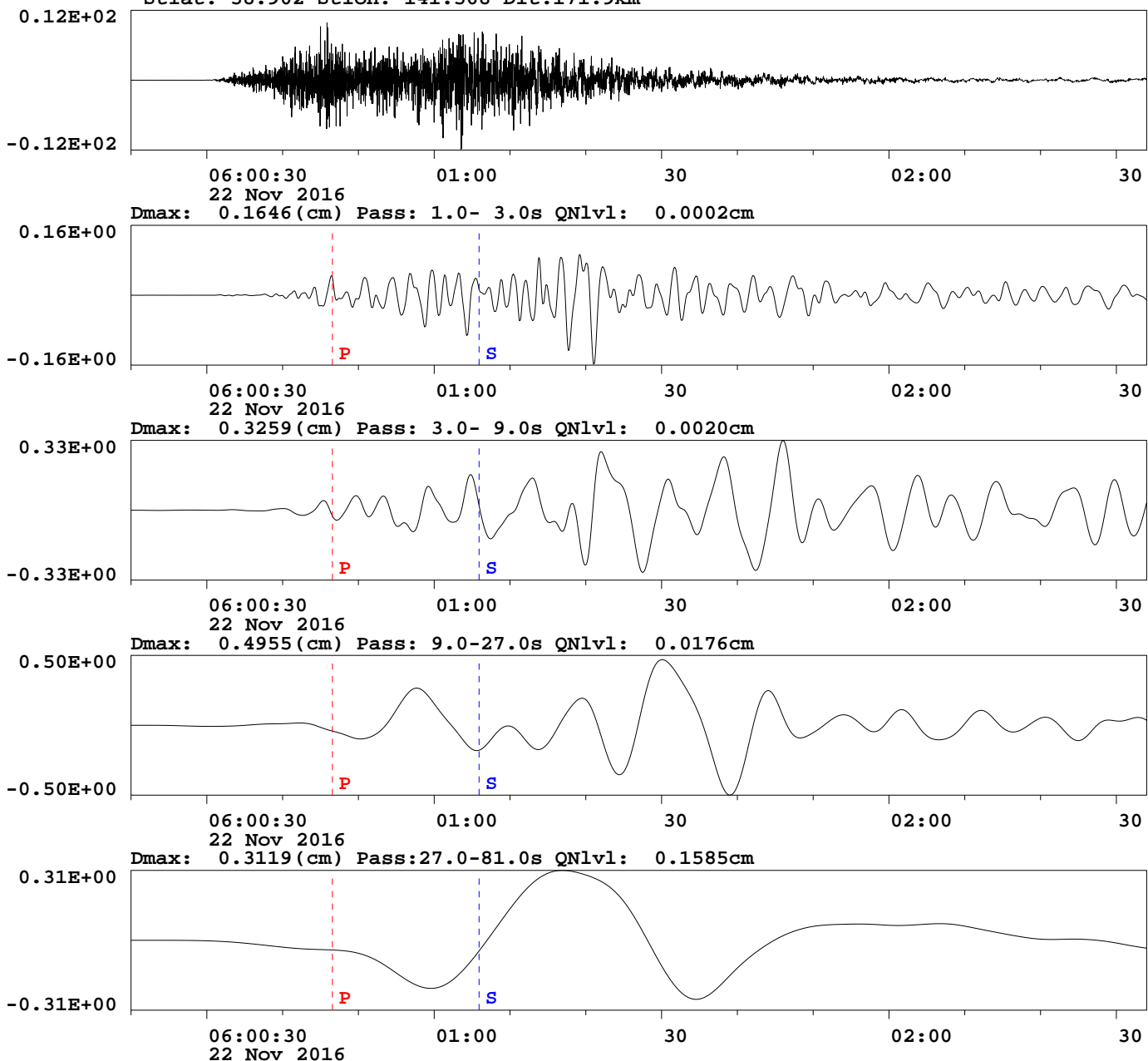
./toyama/datasets/mag/datasets\_ud/IBR006161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 36.369 Stlon: 140.453 Dlt:149.8km



./toyama/datasets/mag/datasets\_ud/IBR013161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 36.159 Stlon: 140.489 Dlt:165.7km

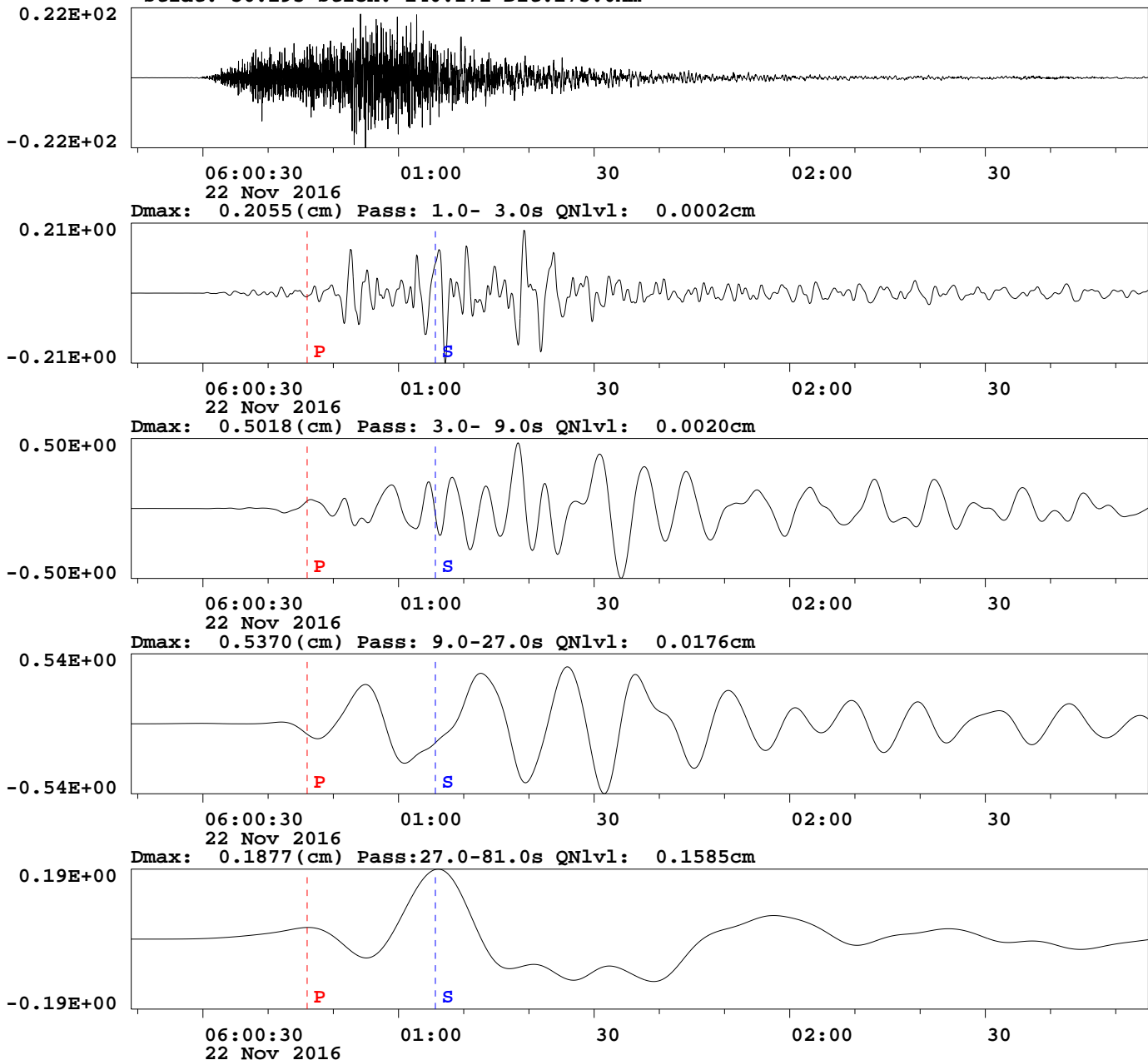


```
./toyama/datasets/mag/datasets_ud/MYG001161122055
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40
Stlat: 38.902 Stlon: 141.568 Dlt:171.9km
```

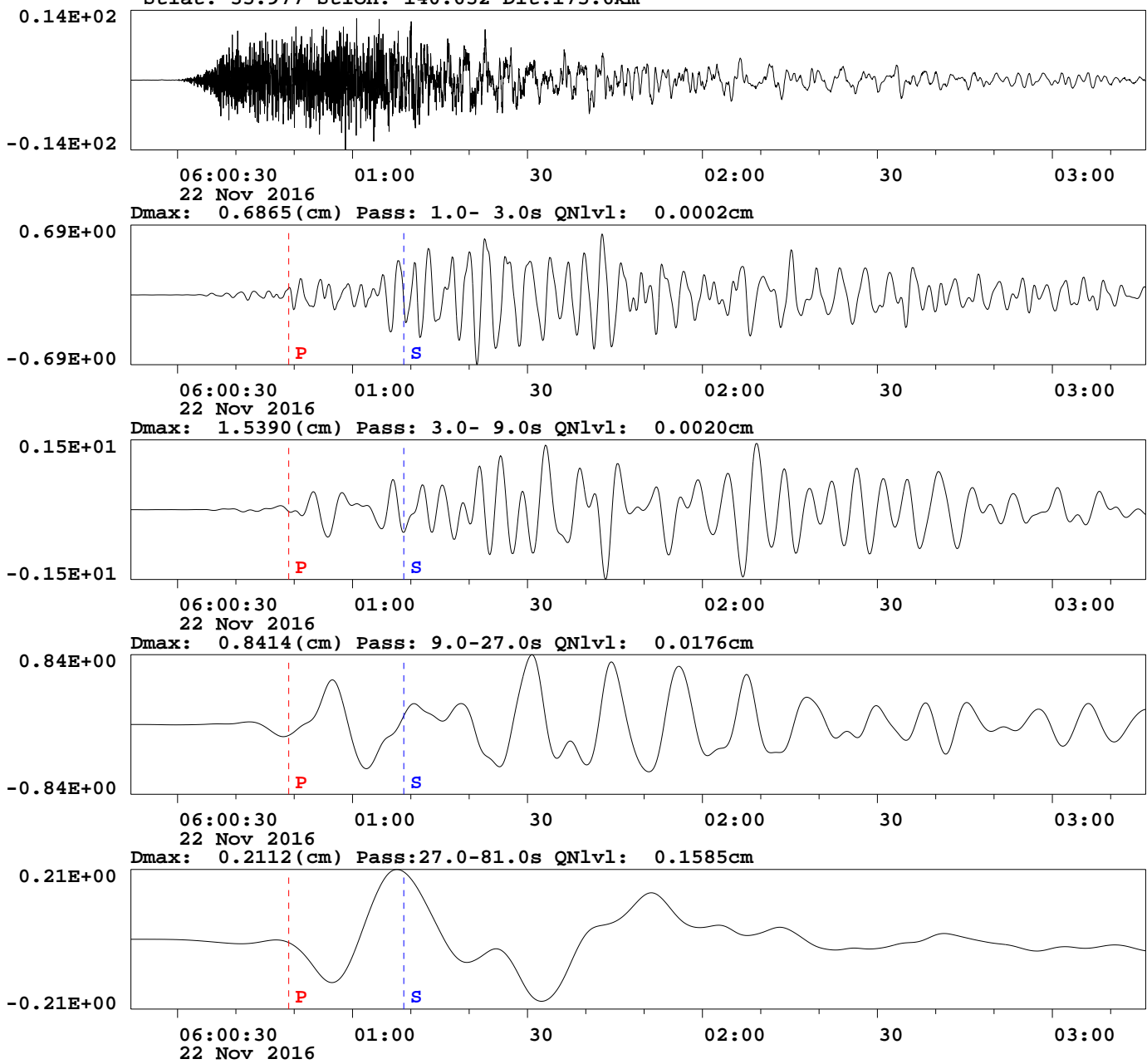


```
t_max= 56.9 p_time= 26.6 s_time= 45.9 f_time= 151.8 tleng= 134.0 if_fail=4
T_len < F_time
```

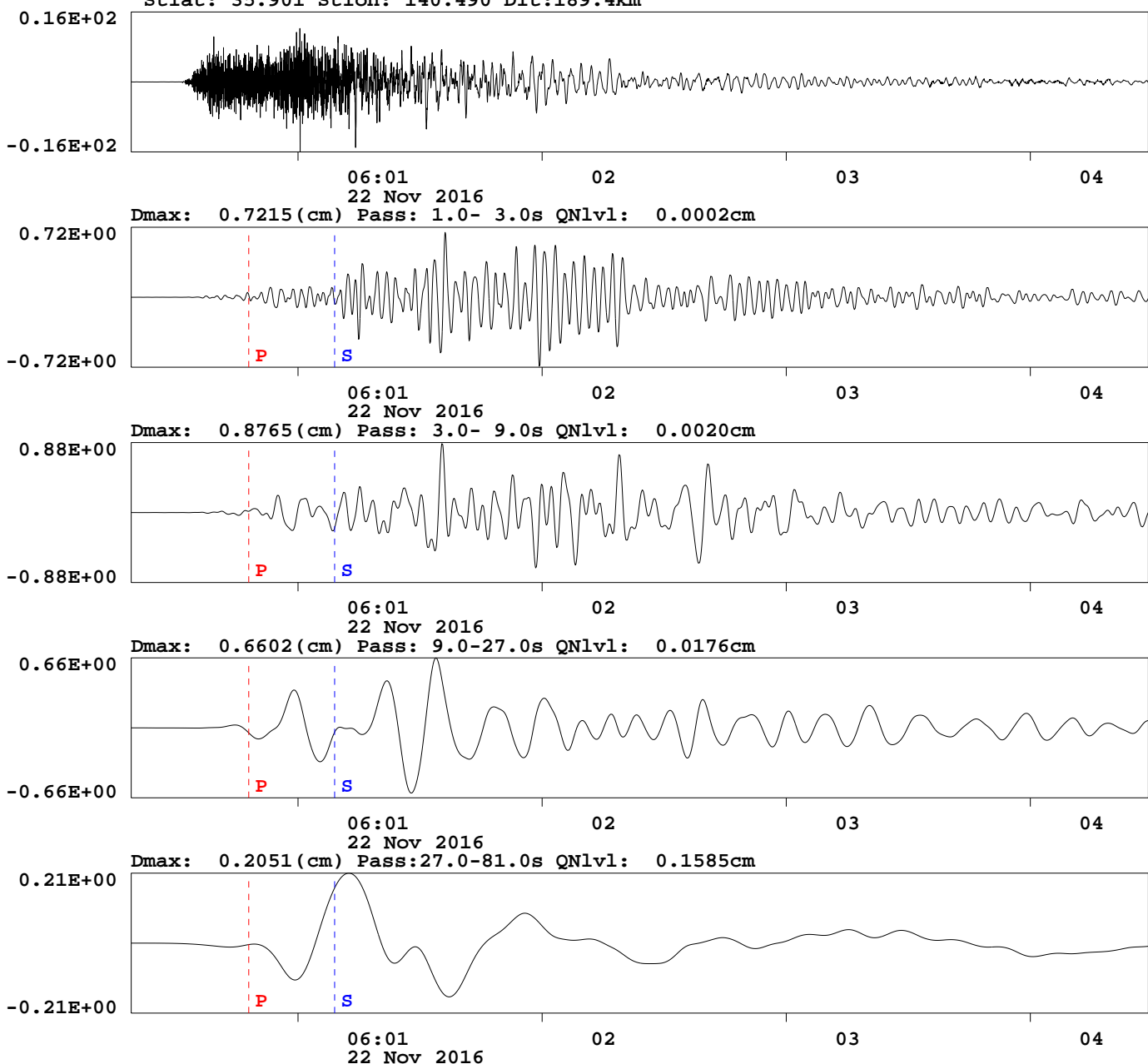
./toyama/datasets/mag/datasets\_ud/IBR012161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 36.195 Stlon: 140.271 Dlt:175.0km



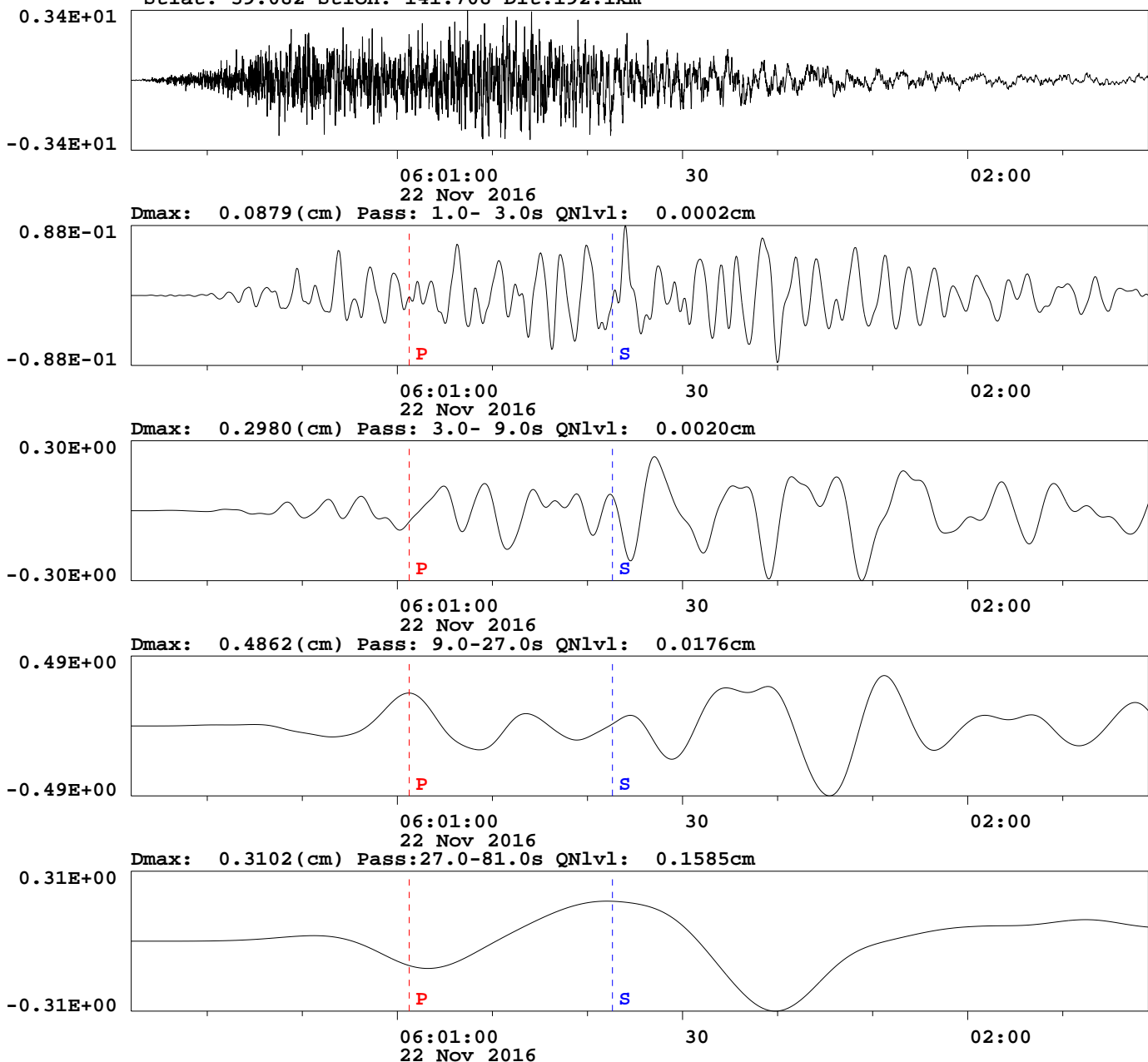
./toyama/datasets/mag/datasets\_ud/IBR018161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 35.977 Stlon: 140.632 Dlt:175.6km



./toyama/datasets/mag/datasets\_ud/CHB004161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 35.901 Stlon: 140.490 Dlt:189.4km

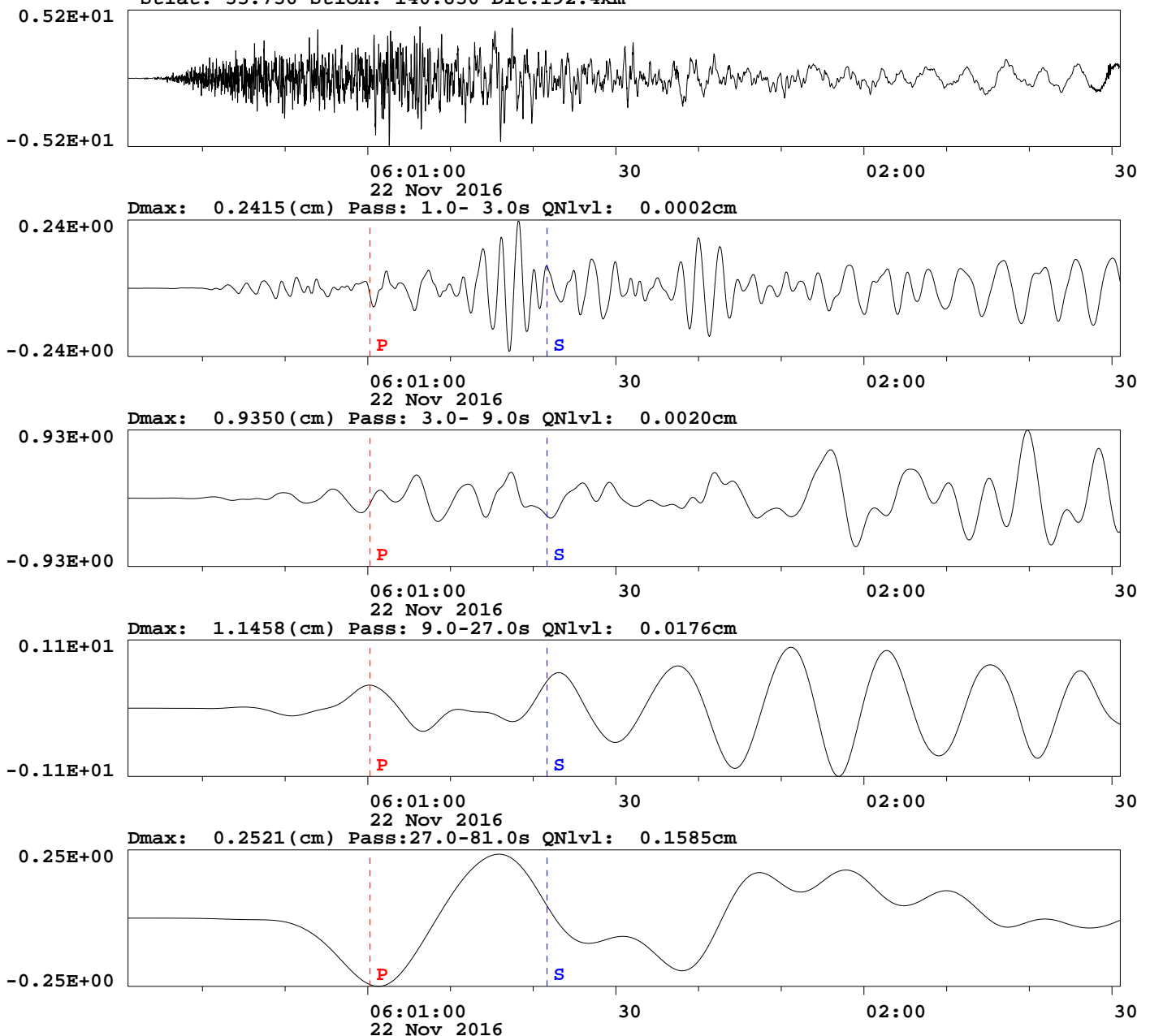


./toyama/datasets/mag/datasets\_ud/IWT008161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 39.082 Stlon: 141.708 Dlt:192.1km



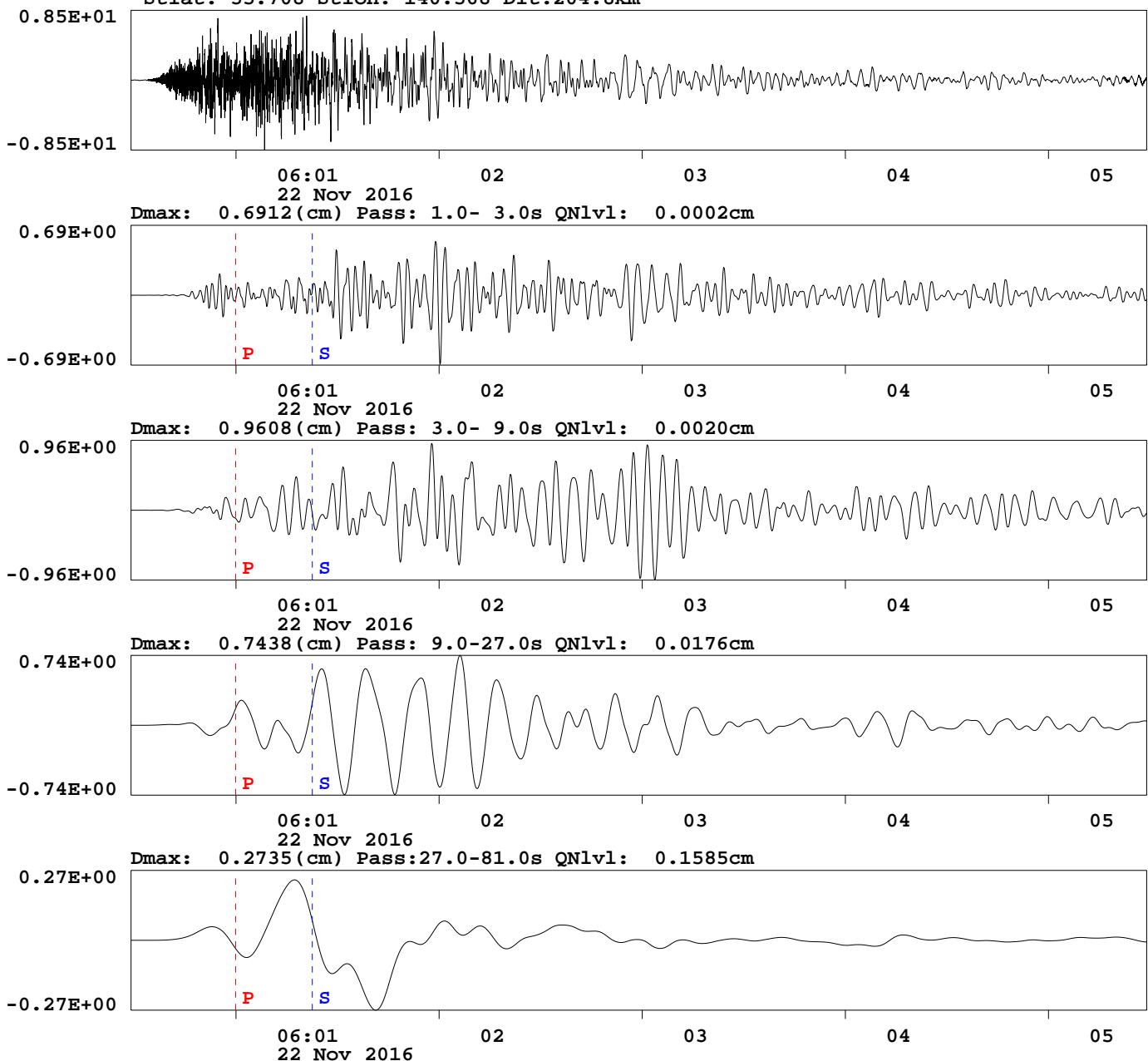
t\_max= 67.8 p\_time= 29.2 s\_time= 50.6 f\_time= 161.3 tleng= 107.0 if\_fail=4  
T\_len < F\_time

```
./toyama/datasets/mag/datasets_ud/CHB005161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 35.736 Stlon: 140.830 Dlt:192.4km
```

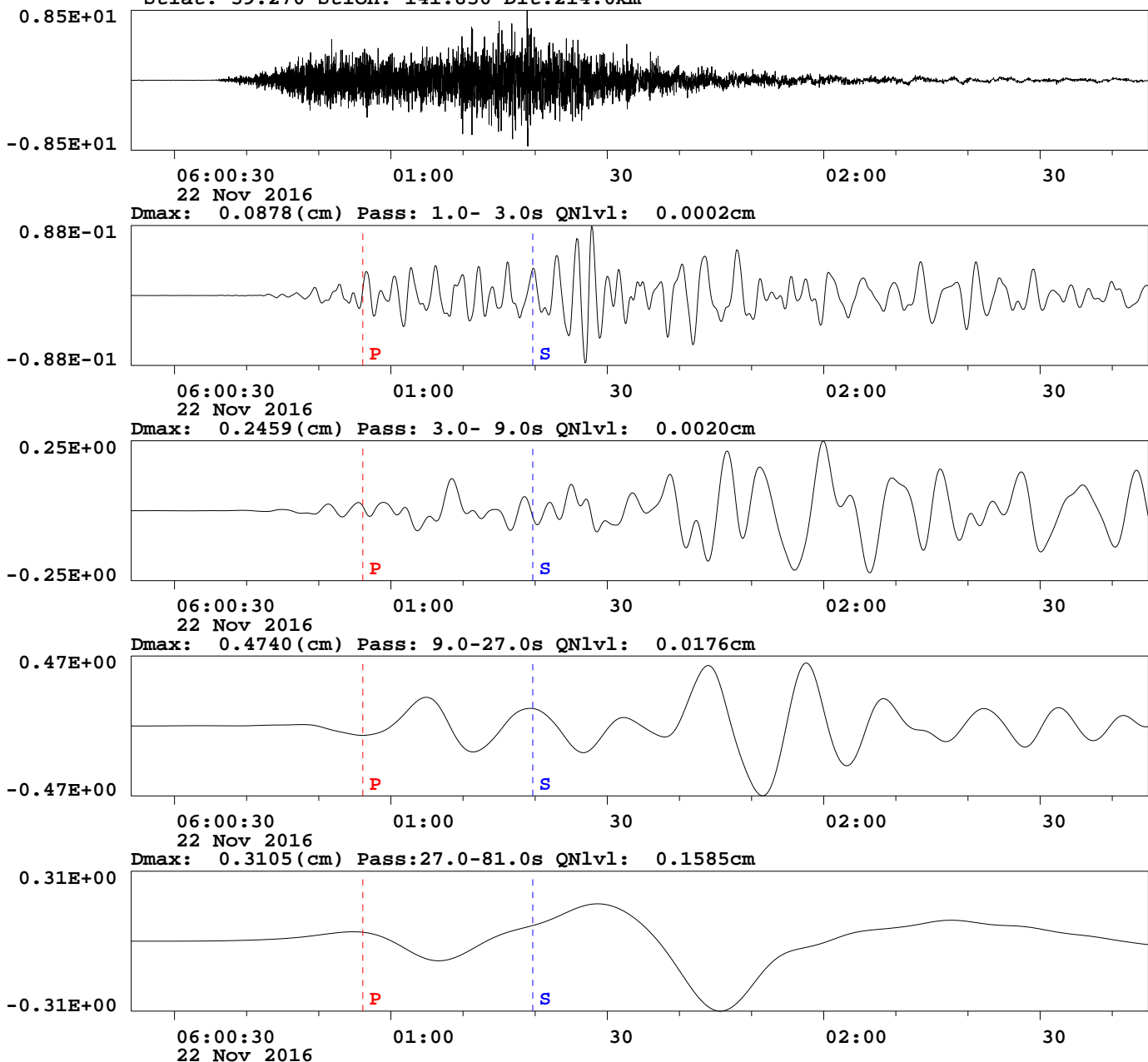


```
t_max= 30.3 p_time= 29.3 s_time= 50.7 f_time= 161.4 tleng= 120.0 if_fail=4  
T_len < F_time
```

..../toyama/datasets/mag/datasets\_ud/CHB010161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 35.708 Stlon: 140.568 Dlt:204.8km

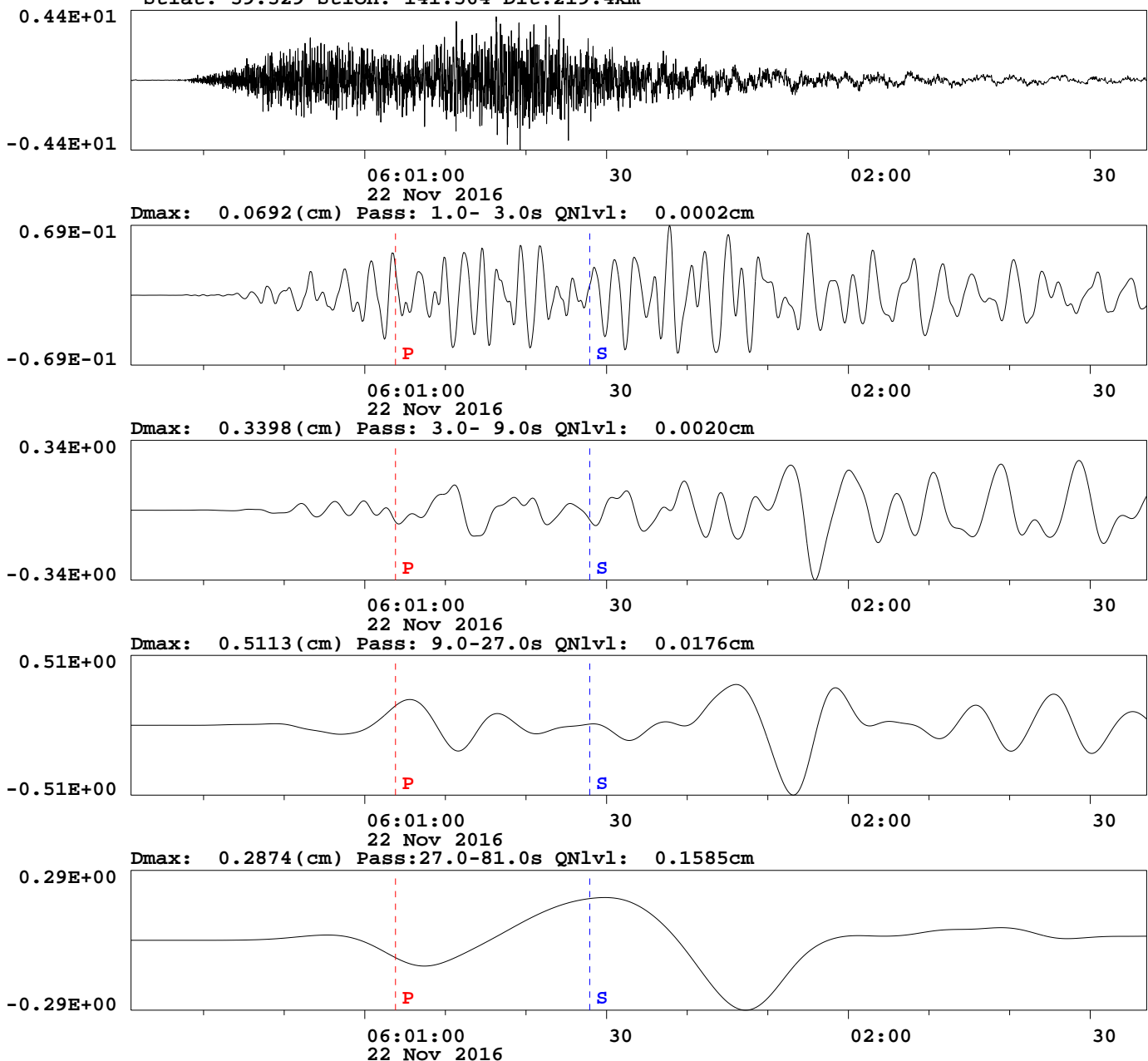


./toyama/datasets/mag/datasets\_ud/IWT007161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 39.270 Stlon: 141.856 Dlt:214.0km



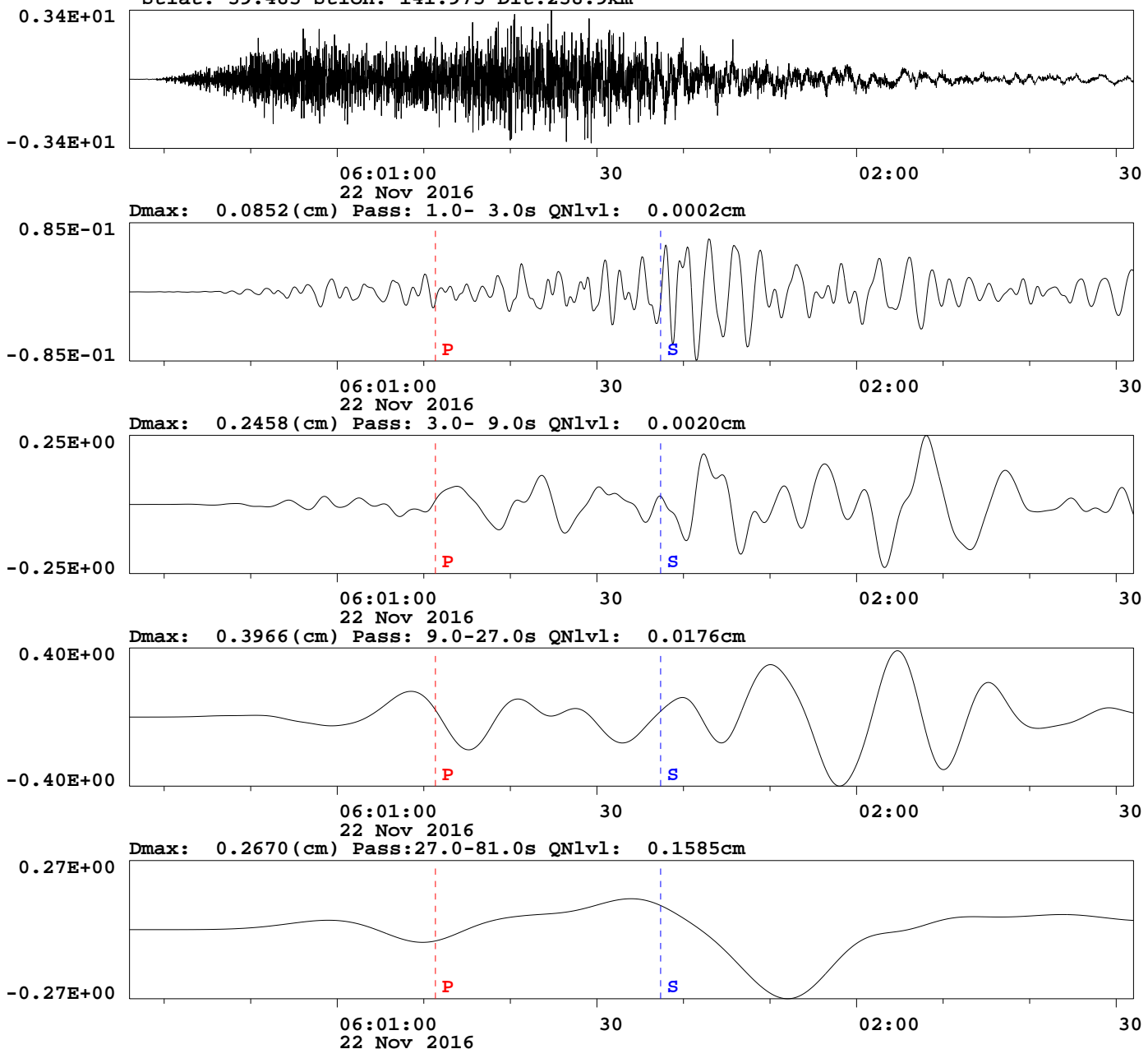
t\_max= 81.7 p\_time= 32.1 s\_time= 55.7 f\_time= 171.3 tleng= 141.0 if\_fail=4  
T\_len < F\_time

```
./toyama/datasets/mag/datasets_ud/IWT013161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 39.329 Stlon: 141.564 Dlt:219.4km
```



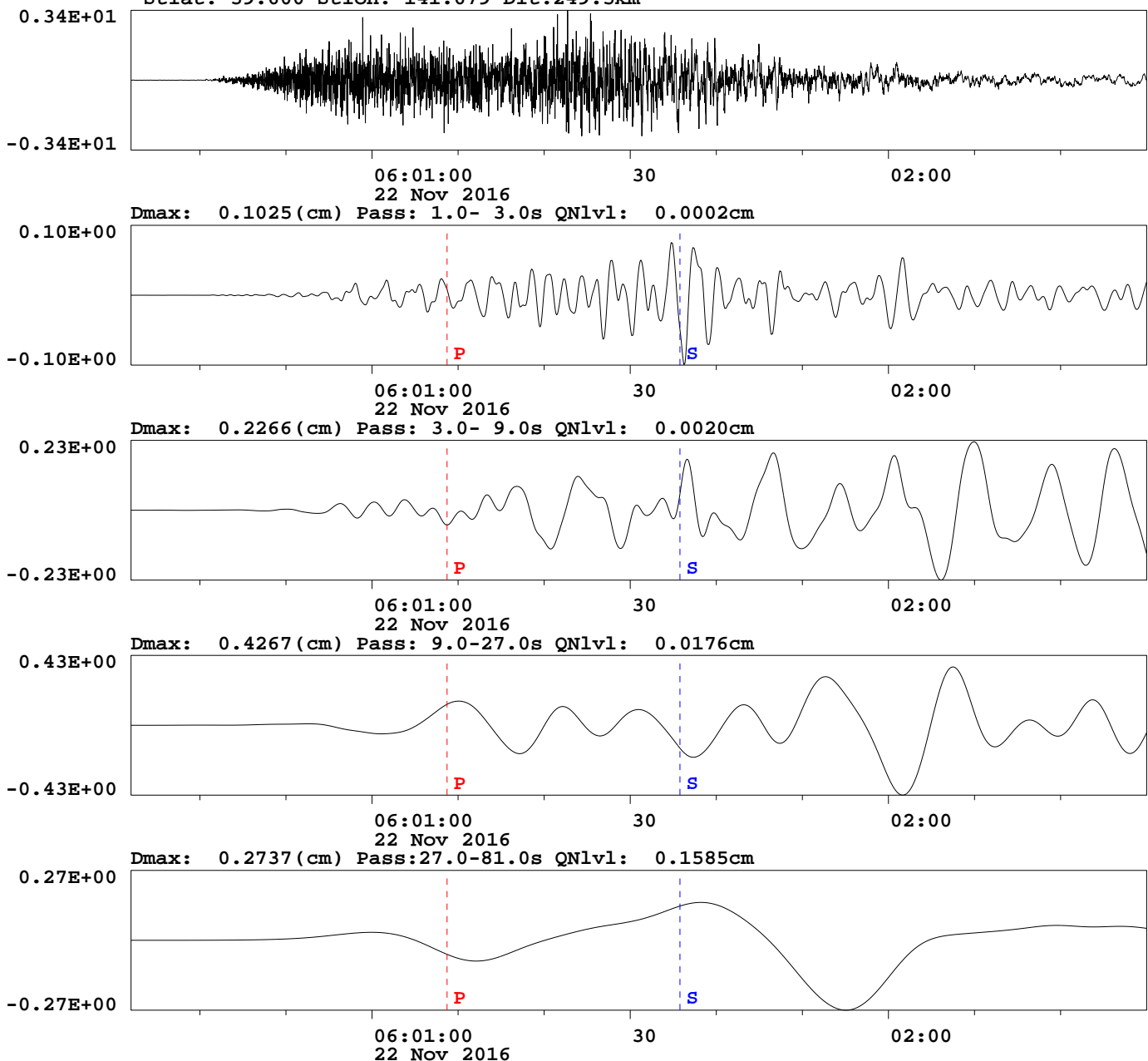
```
t_max= 76.2 p_time= 32.8 s_time= 56.9 f_time= 173.8 tleng= 126.0 if_fail=4  
T_len < F_time
```

./toyama/datasets/mag/datasets\_ud/IWT006161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 39.485 Stlon: 141.975 Dlt:238.9km



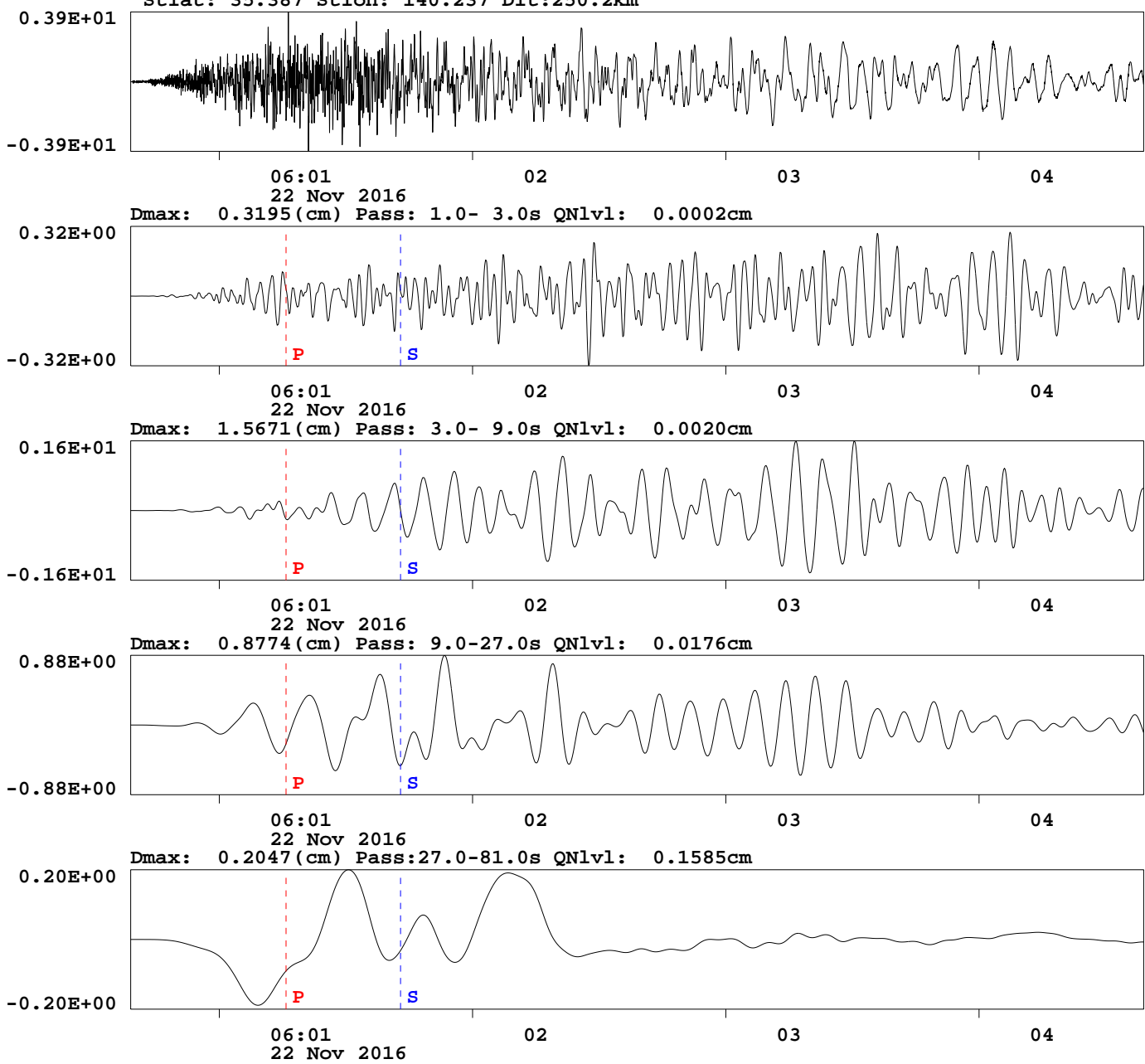
t\_max= 76.0 p\_time= 35.3 s\_time= 61.4 f\_time= 182.7 tleng= 116.0 if\_fail=4  
T\_len < F\_time

```
./toyama/datasets/mag/datasets_ud/IWT016161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 39.600 Stlon: 141.679 Dlt:249.5km
```

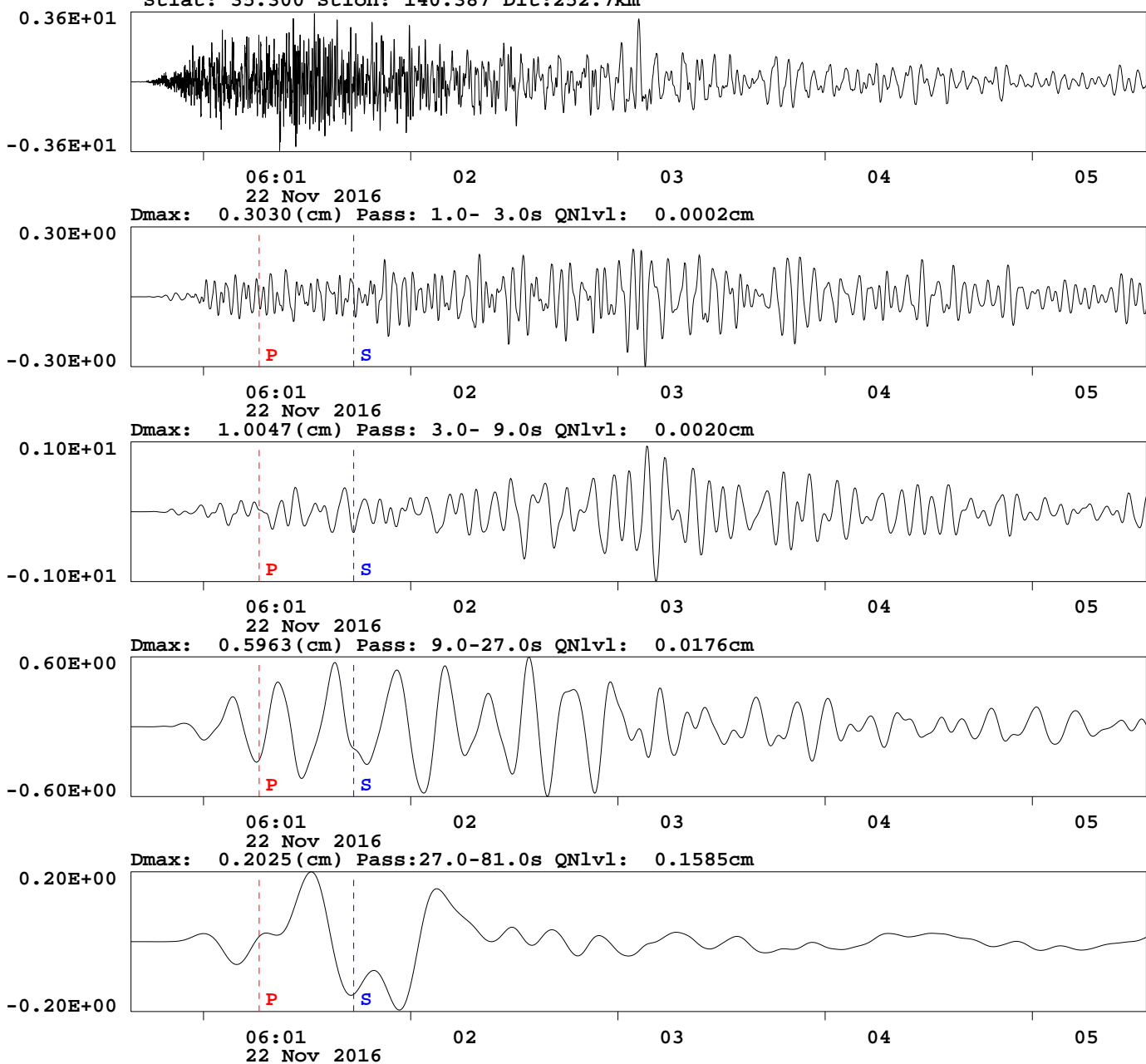


```
t_max= 83.1 p_time= 36.7 s_time= 63.8 f_time= 187.6 tleng= 118.0 if_fail=4  
T_len < F_time
```

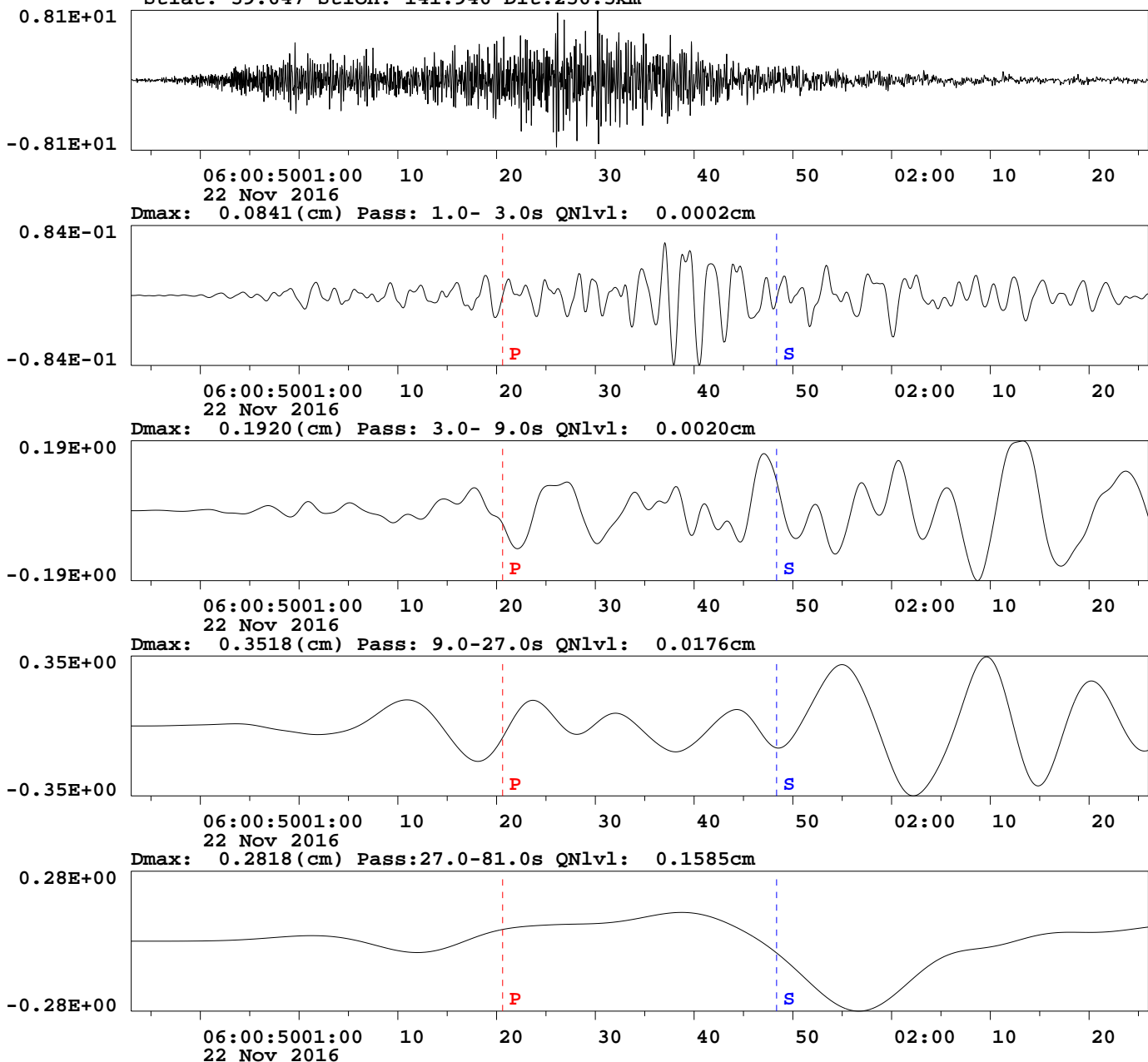
./toyama/datasets/mag/datasets\_ud/CHB026161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 35.387 Stlon: 140.237 Dlt:250.2km



./toyama/datasets/mag/datasets\_ud/CHB016161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 35.300 Stlon: 140.387 Dlt:252.7km

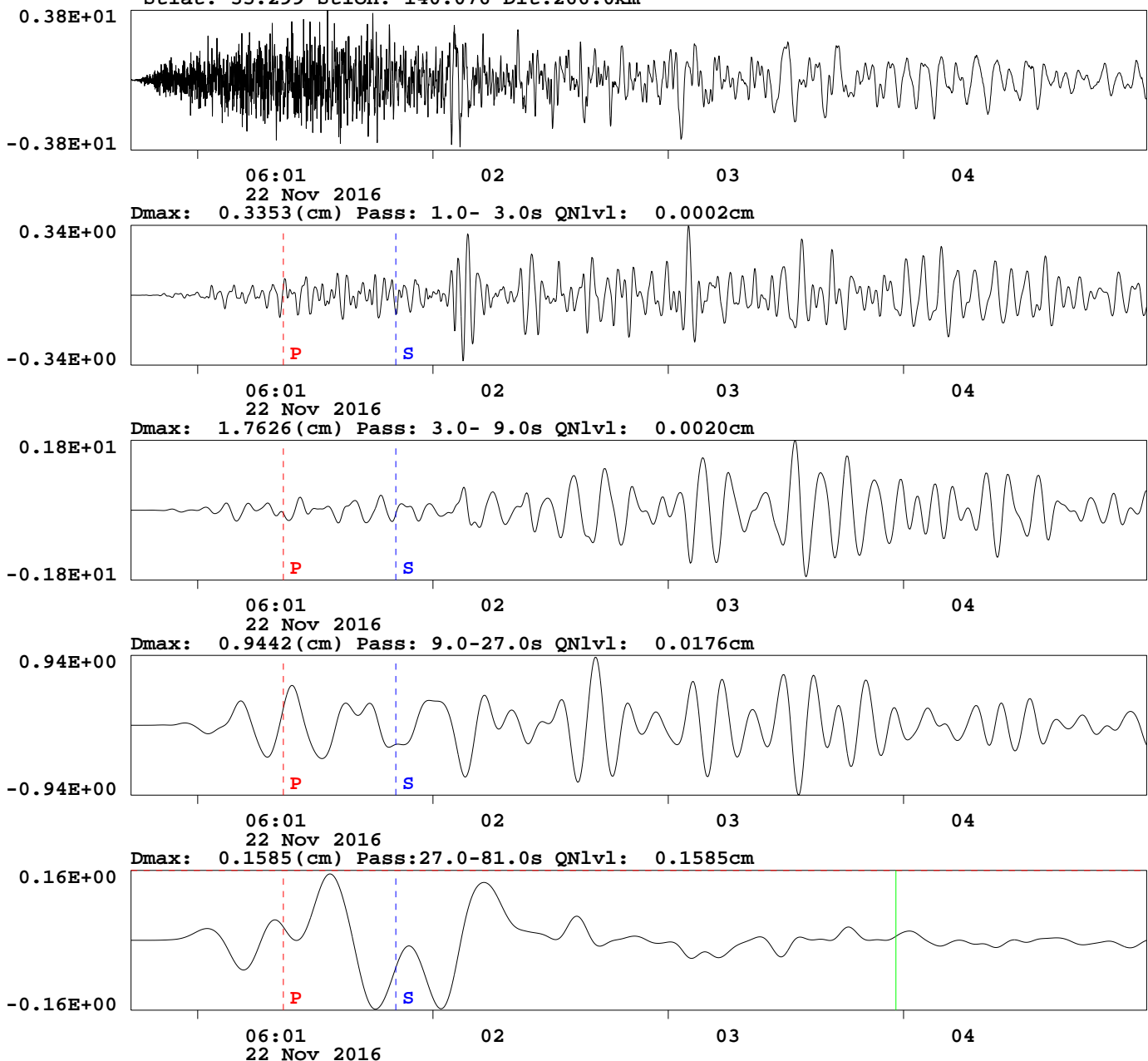


```
./toyama/datasets/mag/datasets_ud/IWT005161122055
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40
Stlat: 39.647 Stlon: 141.946 Dlt:256.5km
```



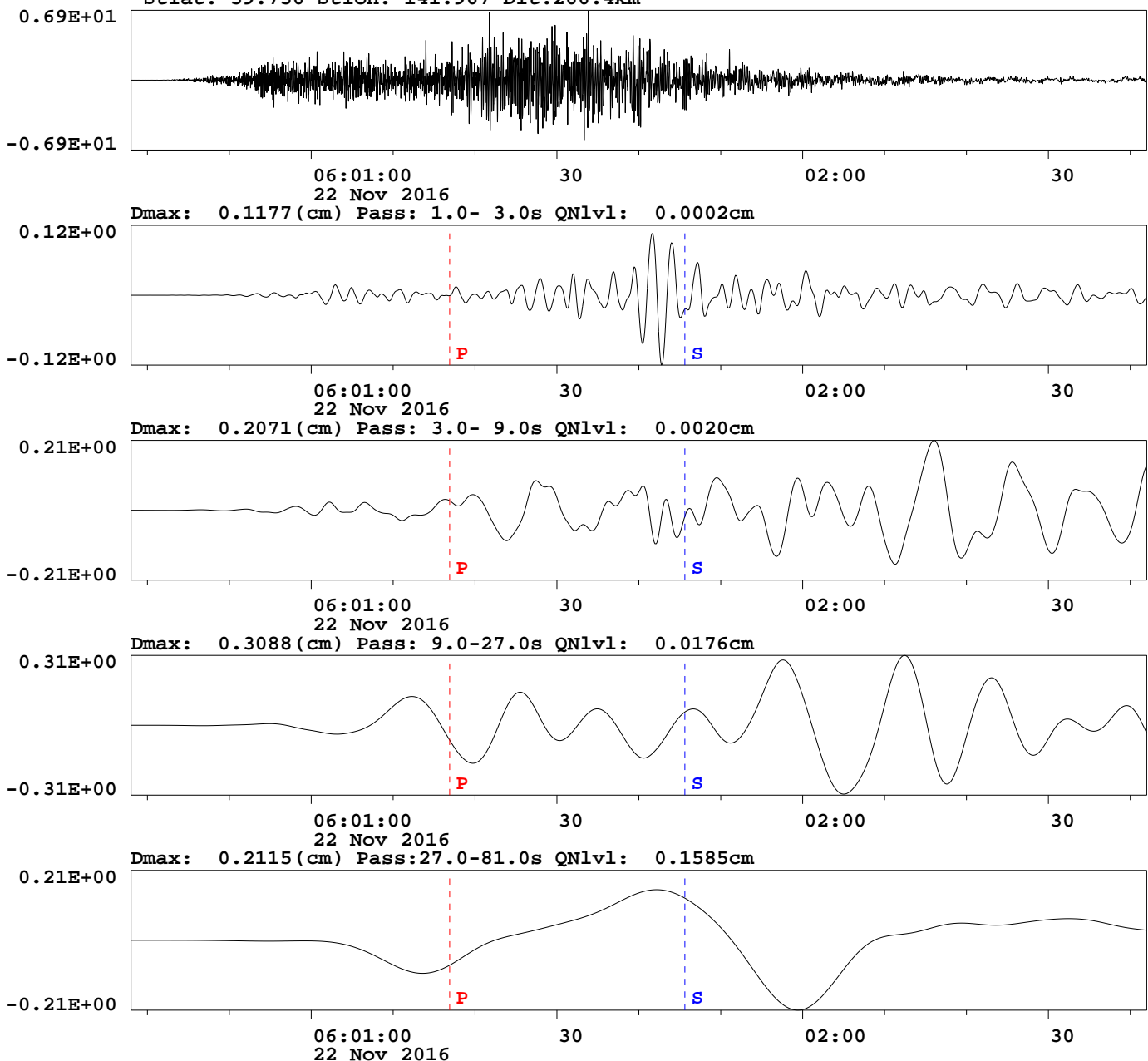
```
t_max= 73.7 p_time= 37.6 s_time= 65.4 f_time= 190.7 tleng= 103.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets\_ud/CHB017161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 35.299 Stlon: 140.076 Dlt:266.0km



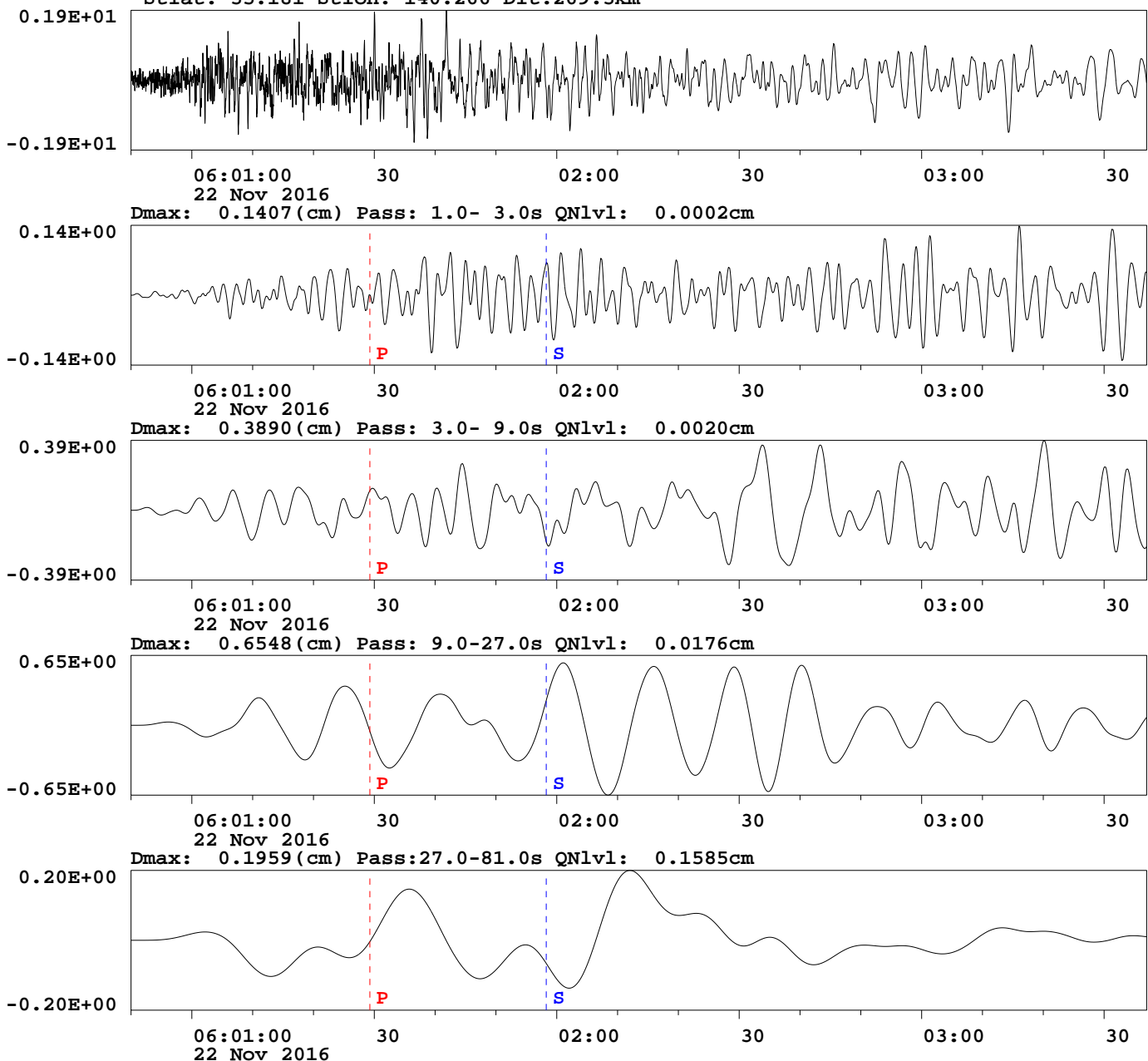
t\_max= 62.3 p\_time= 38.8 s\_time= 67.5 f\_time= 195.1 tleng= 259.0 if\_fail=1  
A\_max < QN level

./toyama/datasets/mag/datasets\_ud/IWT004161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 39.736 Stlon: 141.967 Dlt:266.4km



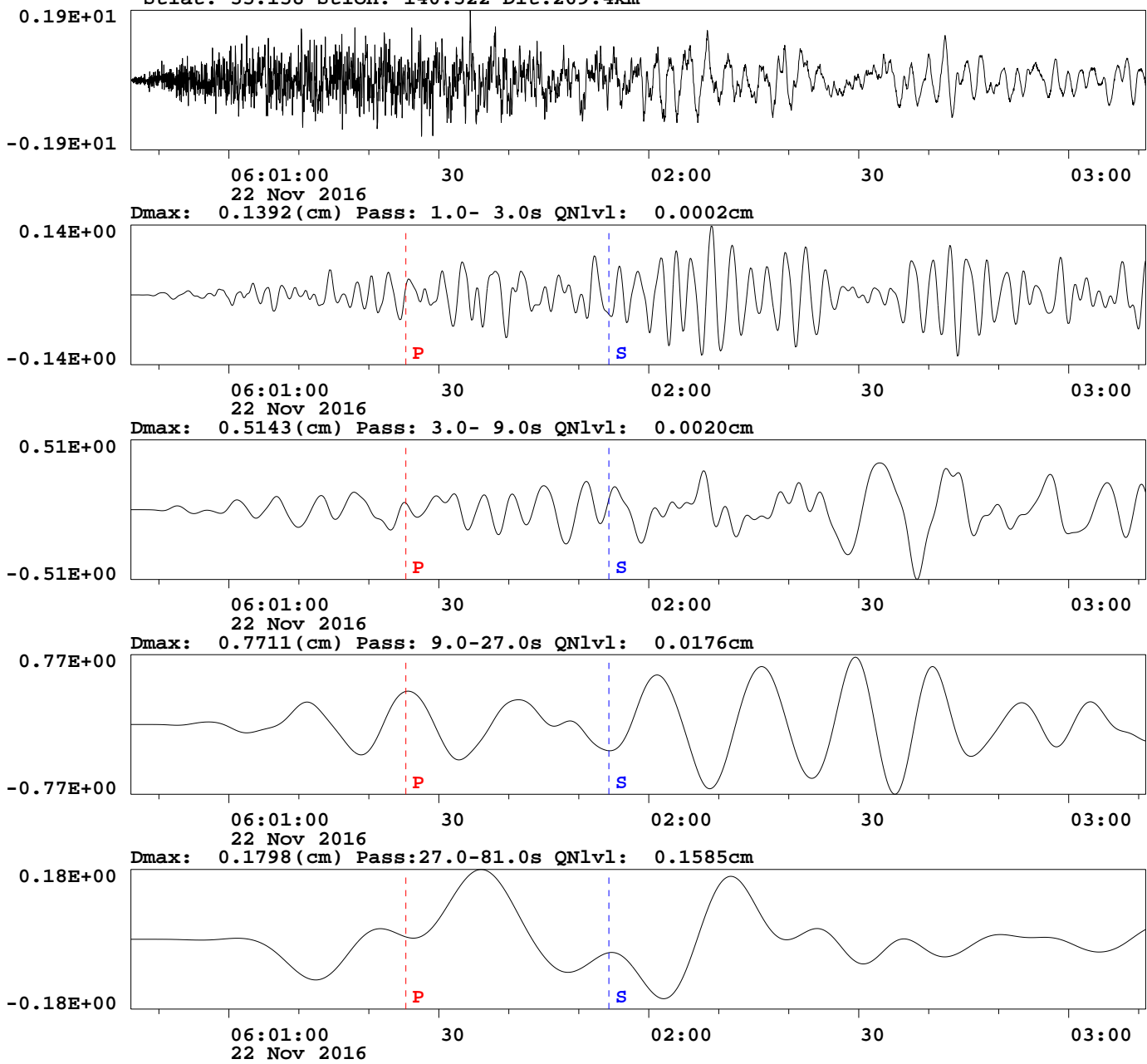
t\_max= 81.4 p\_time= 38.9 s\_time= 67.6 f\_time= 195.2 tleng= 124.0 if\_fail=4  
T\_len < F\_time

```
./toyama/datasets/mag/datasets_ud/CHB027161122055
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40
Stlat: 35.181 Stlon: 140.266 Dlt:269.3km
```



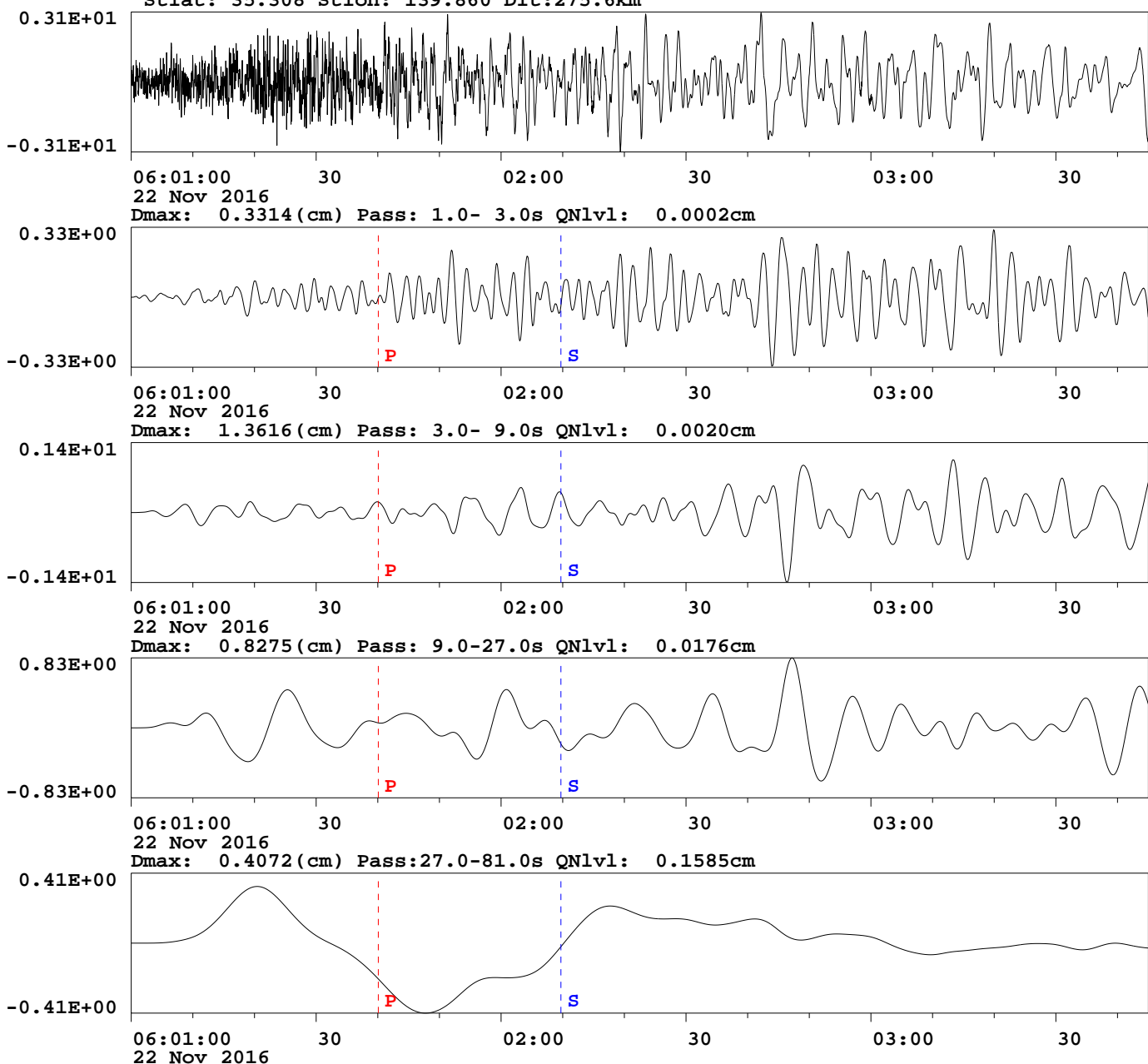
```
t_max= 82.0 p_time= 39.3 s_time= 68.3 f_time= 196.6 tleng= 167.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/CHB018161122055
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40
Stlat: 35.158 Stlon: 140.322 Dlt:269.4km
```



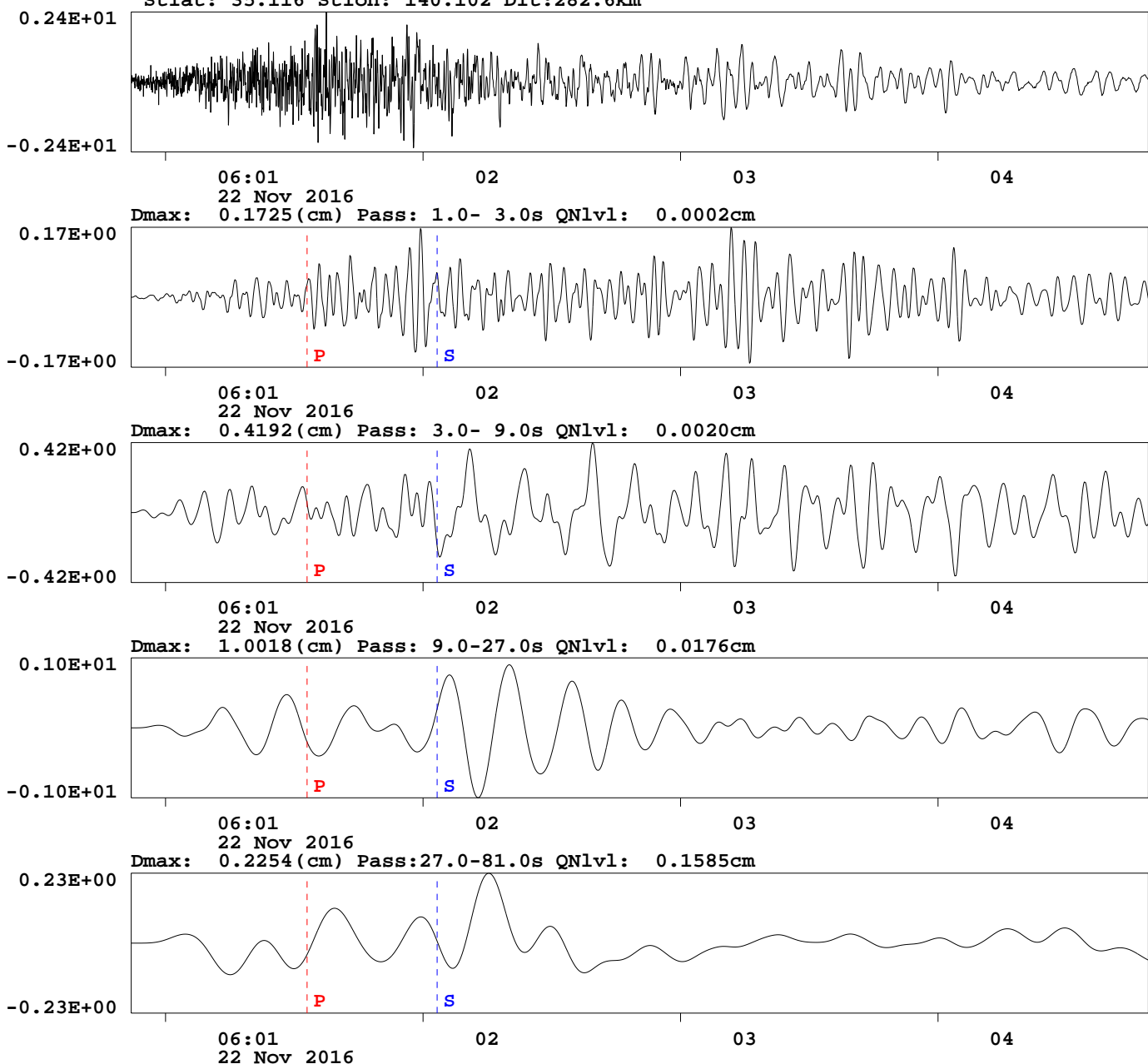
```
t_max= 50.0 p_time= 39.3 s_time= 68.3 f_time= 196.6 tleng= 145.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/CHB022161122055
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40
Stlat: 35.308 Stlon: 139.860 Dlt:275.6km
```

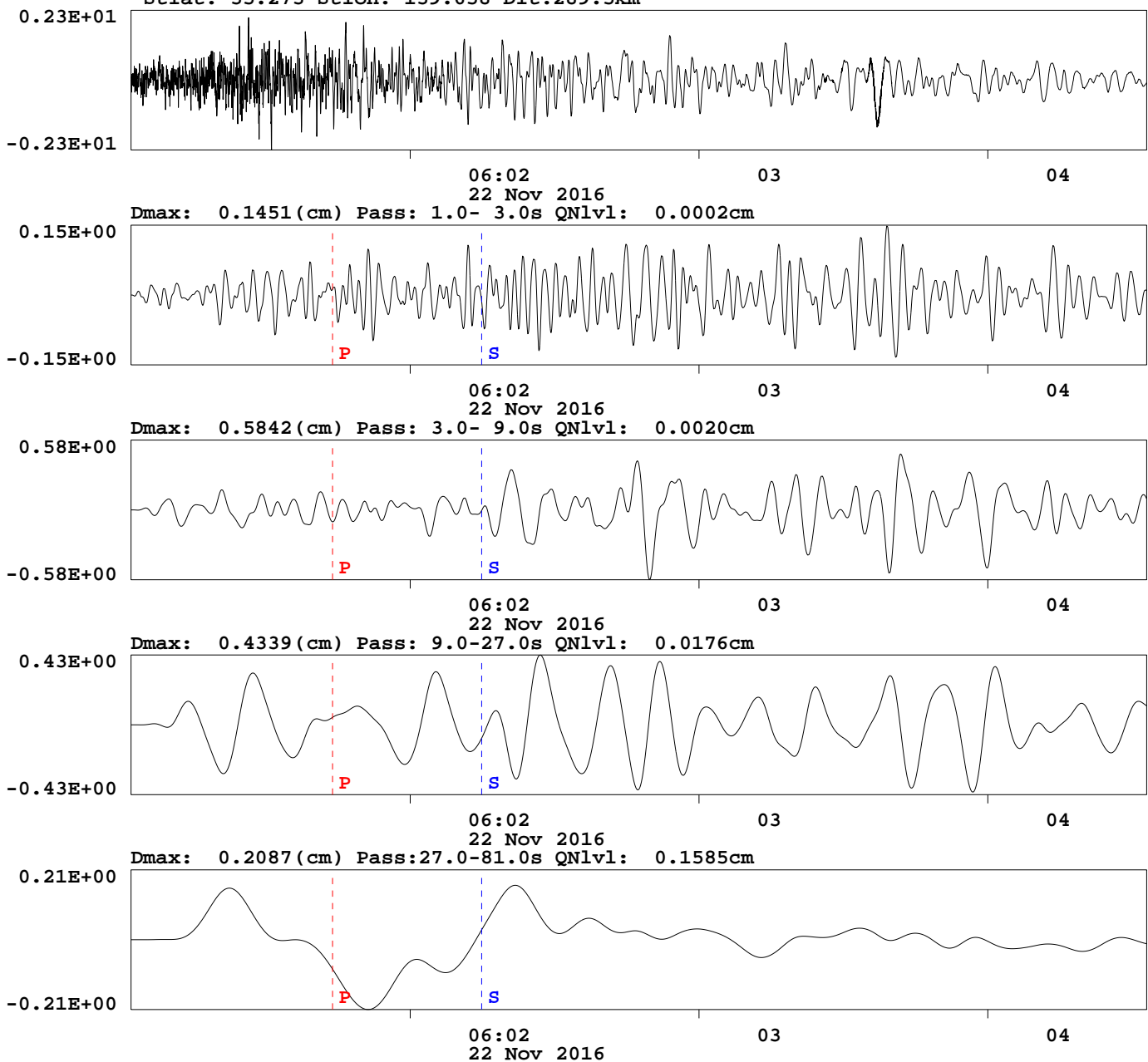


```
t_max= 47.7 p_time= 40.1 s_time= 69.7 f_time= 199.4 tleng= 165.0 if_fail=4
T_len < F_time
```

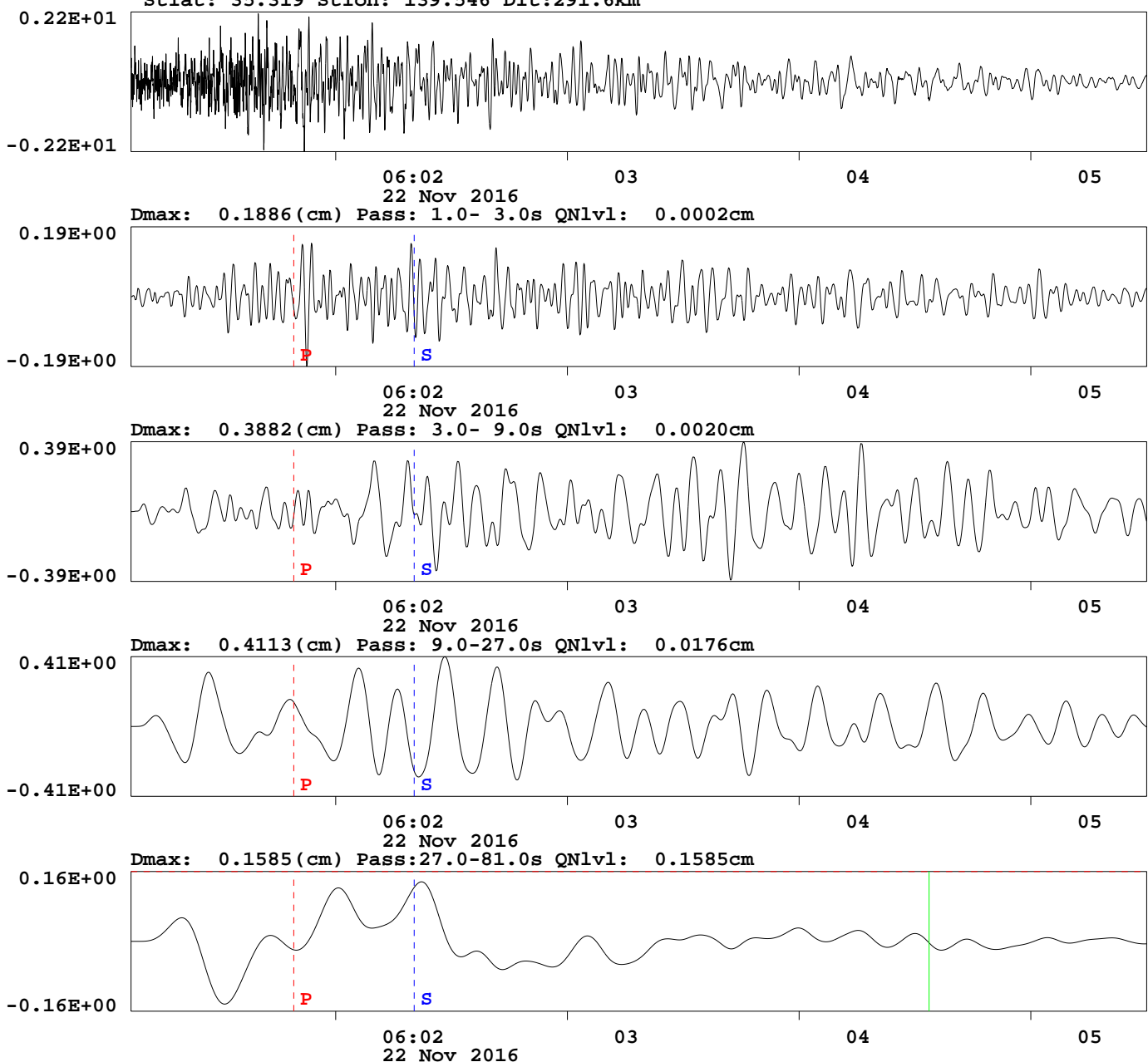
..../toyama/datasets/mag/datasets\_ud/CHB020161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 35.116 Stlon: 140.102 Dlt:282.6km



./toyama/datasets/mag/datasets\_ud/KNG003161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 35.273 Stlon: 139.658 Dlt:289.5km

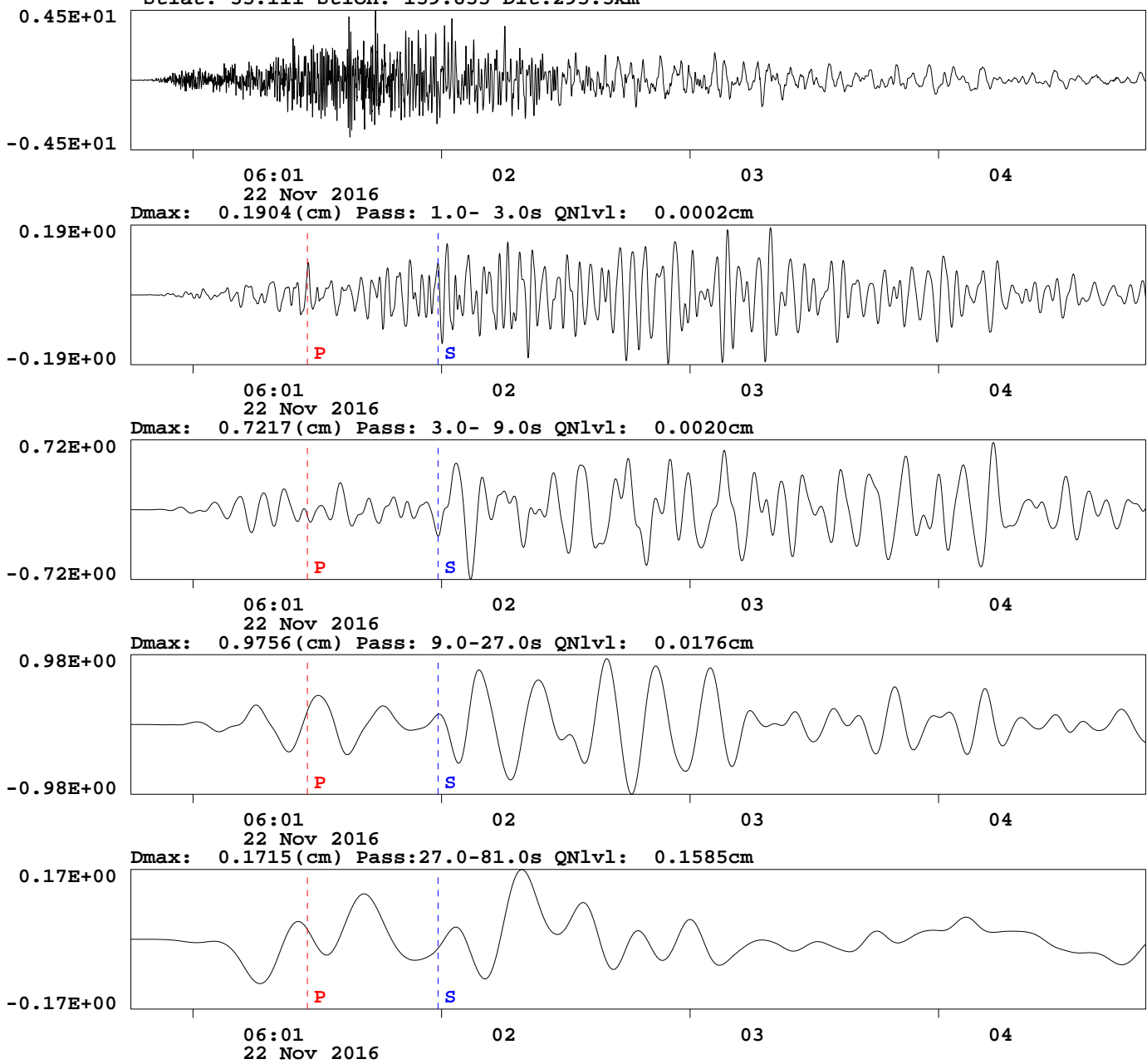


```
./toyama/datasets/mag/datasets_ud/KNG005161122055
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40
Stlat: 35.319 Stlon: 139.546 Dlt:291.6km
```

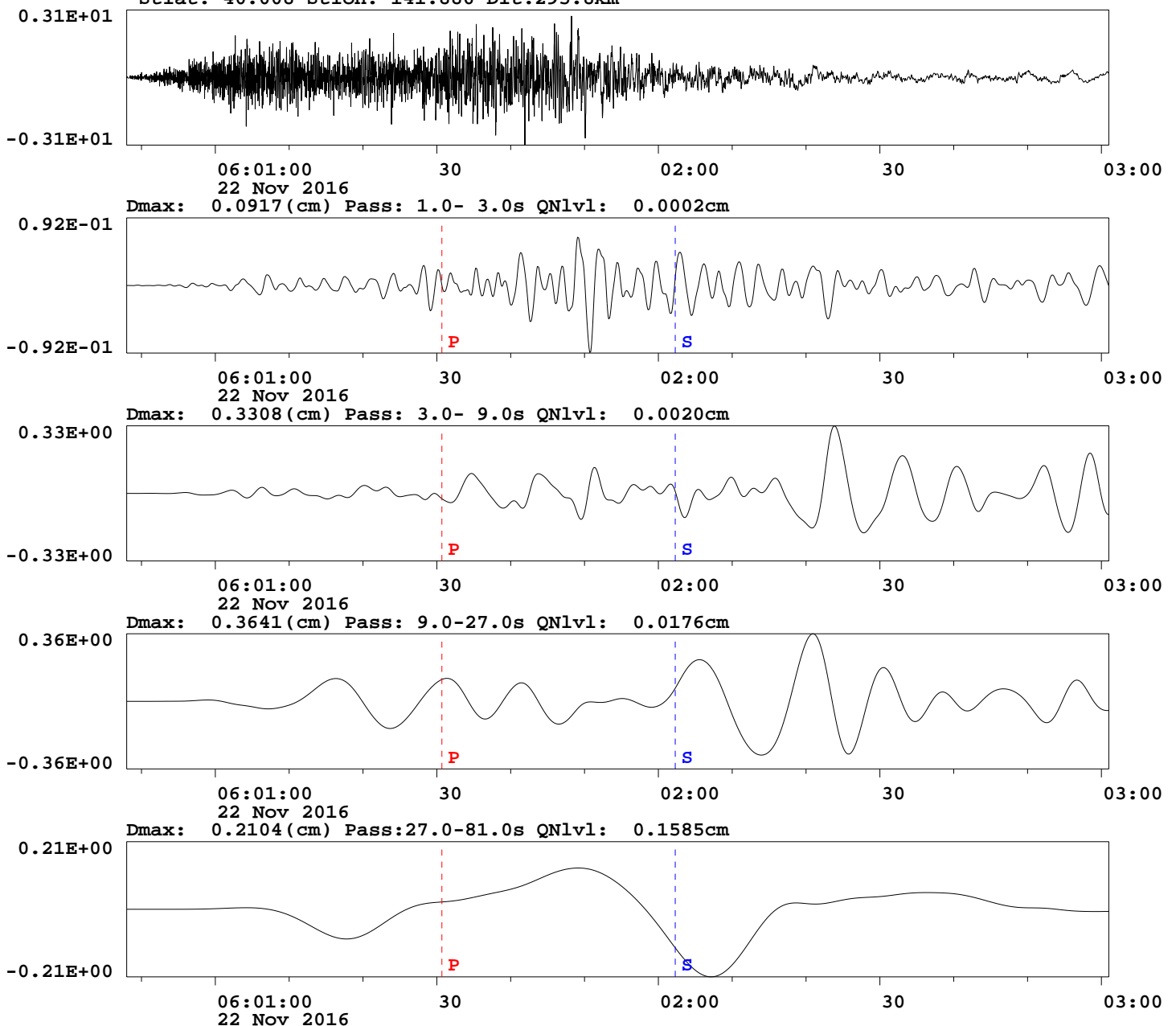


```
t_max= 24.2 p_time= 42.1 s_time= 73.3 f_time= 206.7 tleng= 263.0 if_fail=2
T_max < P_time
```

./toyama/datasets/mag/datasets\_ud/CHB019161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 35.111 Stlon: 139.835 Dlt:295.3km

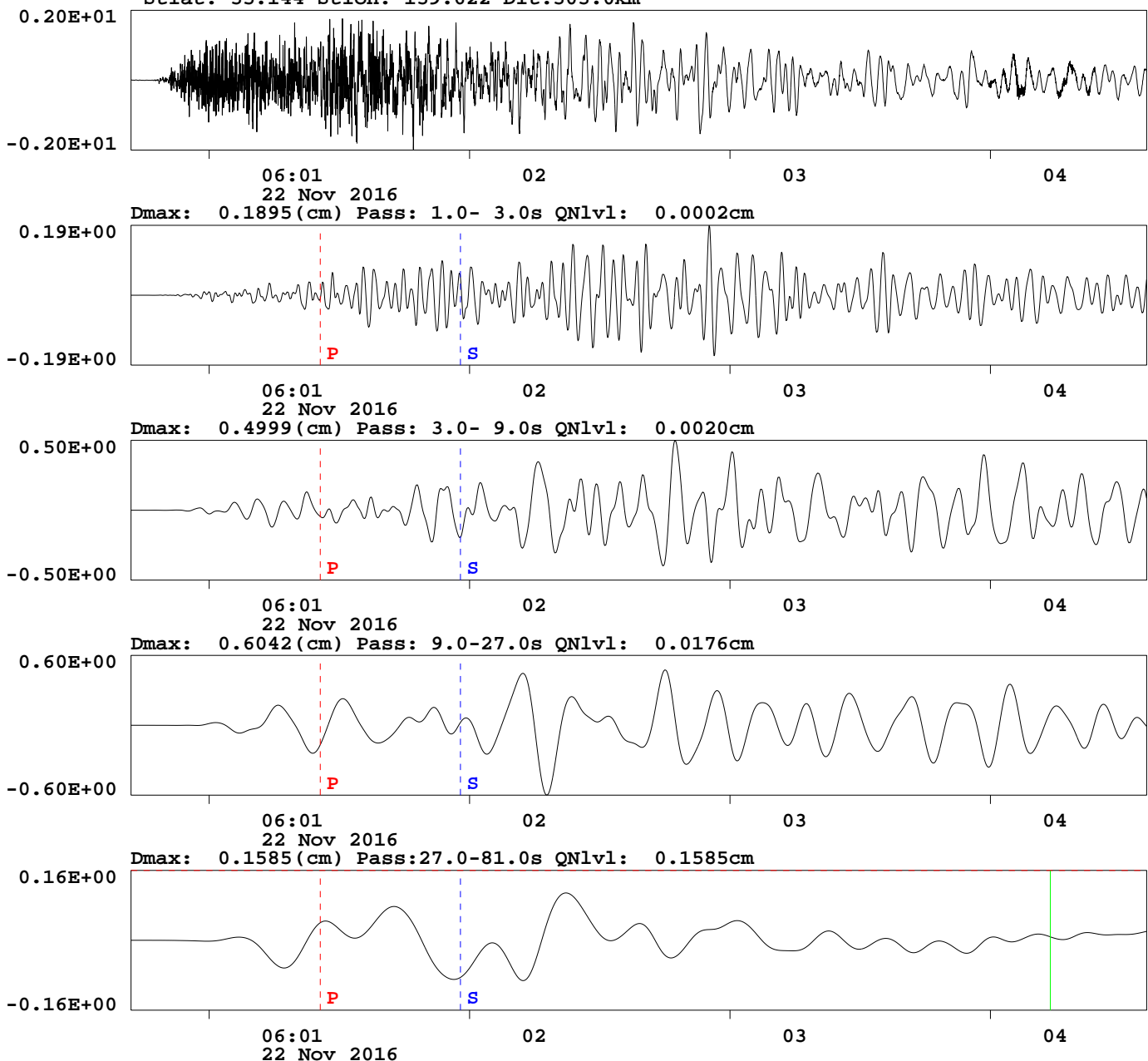


```
./toyama/datasets/mag/datasets_ud/IWT003161122055
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40
Stlat: 40.008 Stlon: 141.886 Dlt:295.8km
```



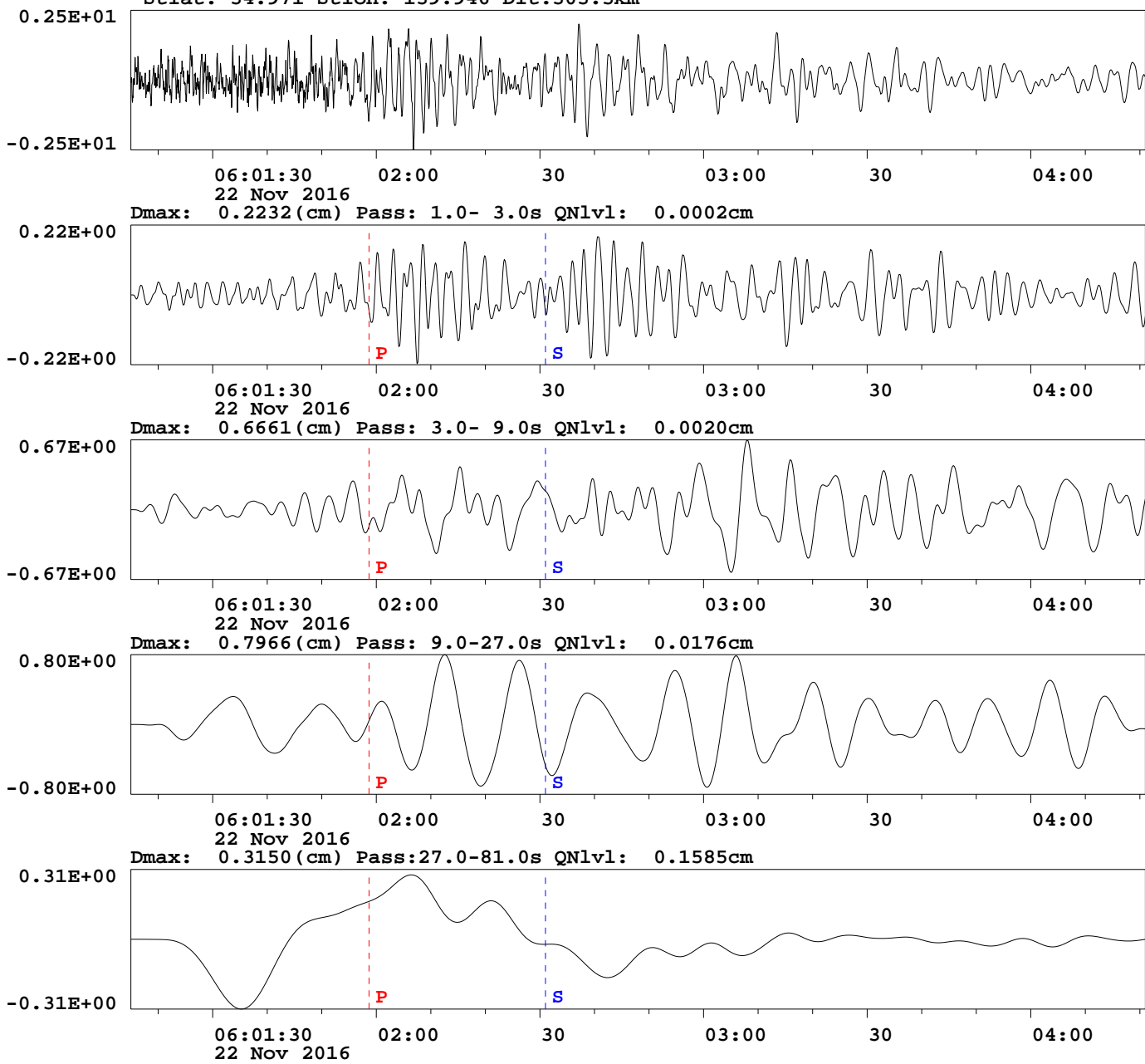
```
t_max= 79.1 p_time= 42.7 s_time= 74.3 f_time= 208.6 tleng= 133.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/KNG004161122055
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40
Stlat: 35.144 Stlon: 139.622 Dlt:303.0km
```



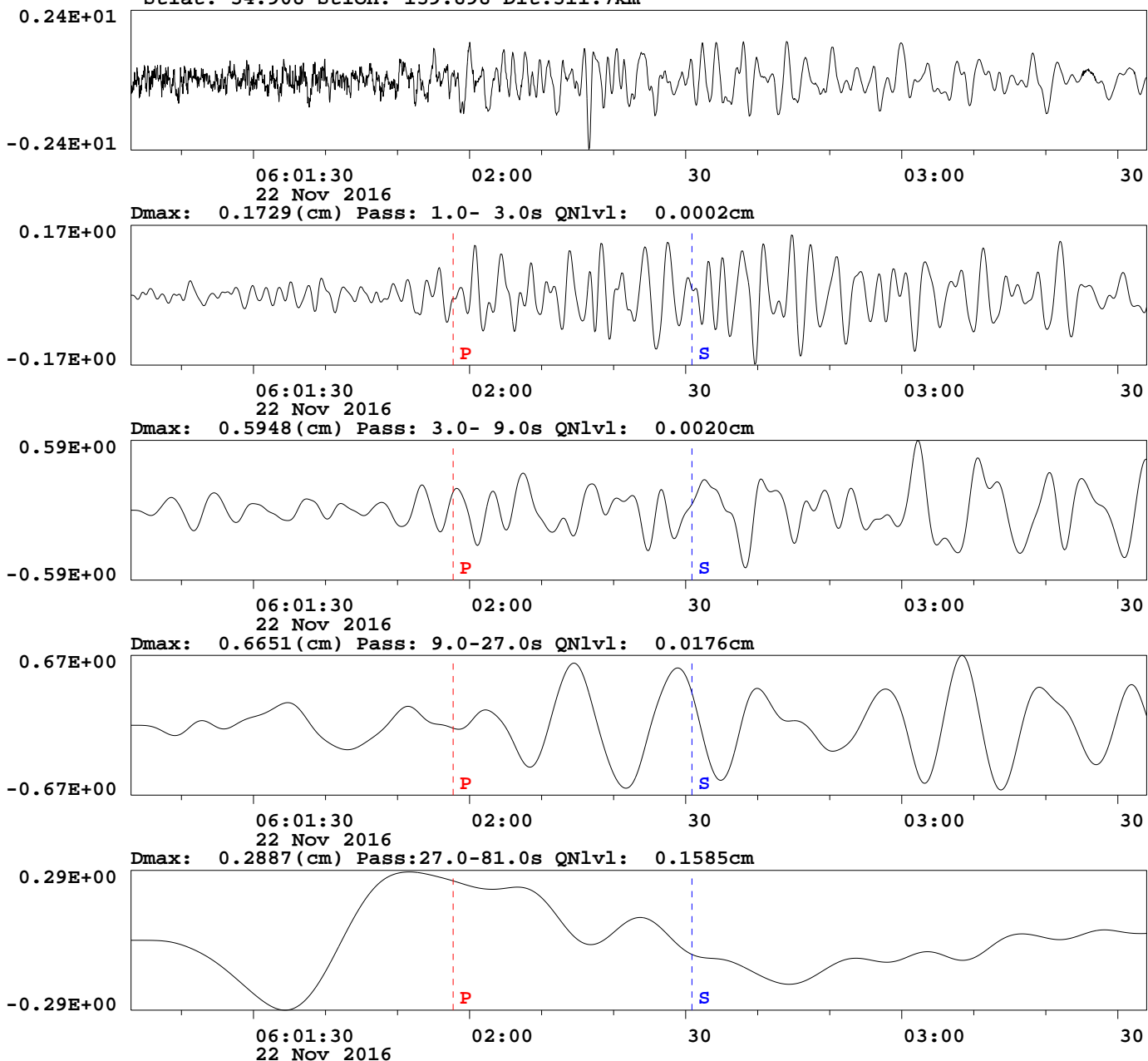
```
t_max= 100.2 p_time= 43.6 s_time= 75.9 f_time= 211.8 tleng= 234.0 if_fail=1
A_max < QN level
```

```
./toyama/datasets/mag/datasets_ud/CHB025161122055
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40
Stlat: 34.971 Stlon: 139.946 Dlt:303.5km
```



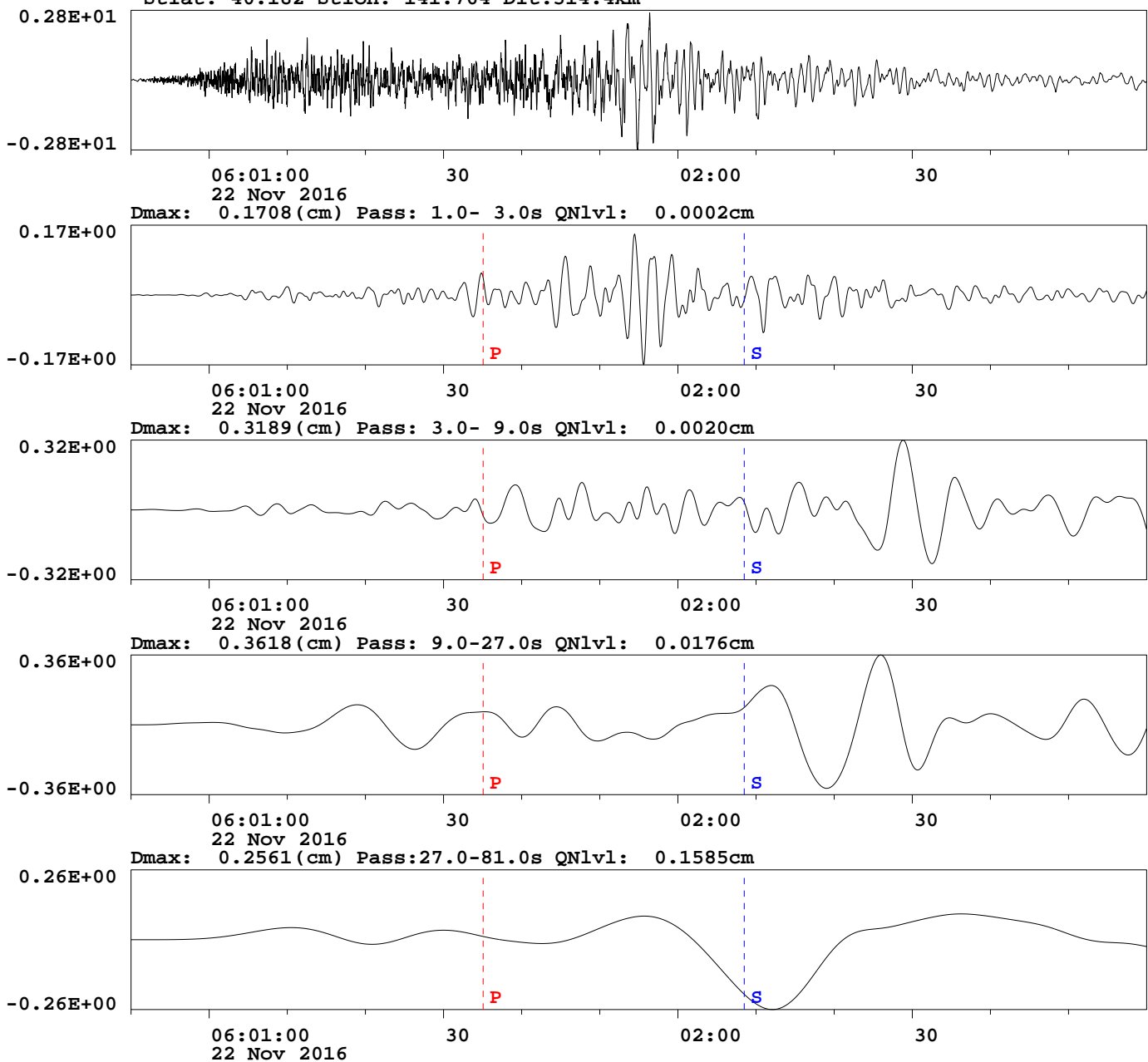
```
t_max= 20.3 p_time= 43.7 s_time= 76.0 f_time= 212.0 tleng= 186.0 if_fail=2
T_max < P_time
```

```
./toyama/datasets/mag/datasets_ud/CHB021161122055
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40
Stlat: 34.908 Stlon: 139.898 Dlt:311.7km
```



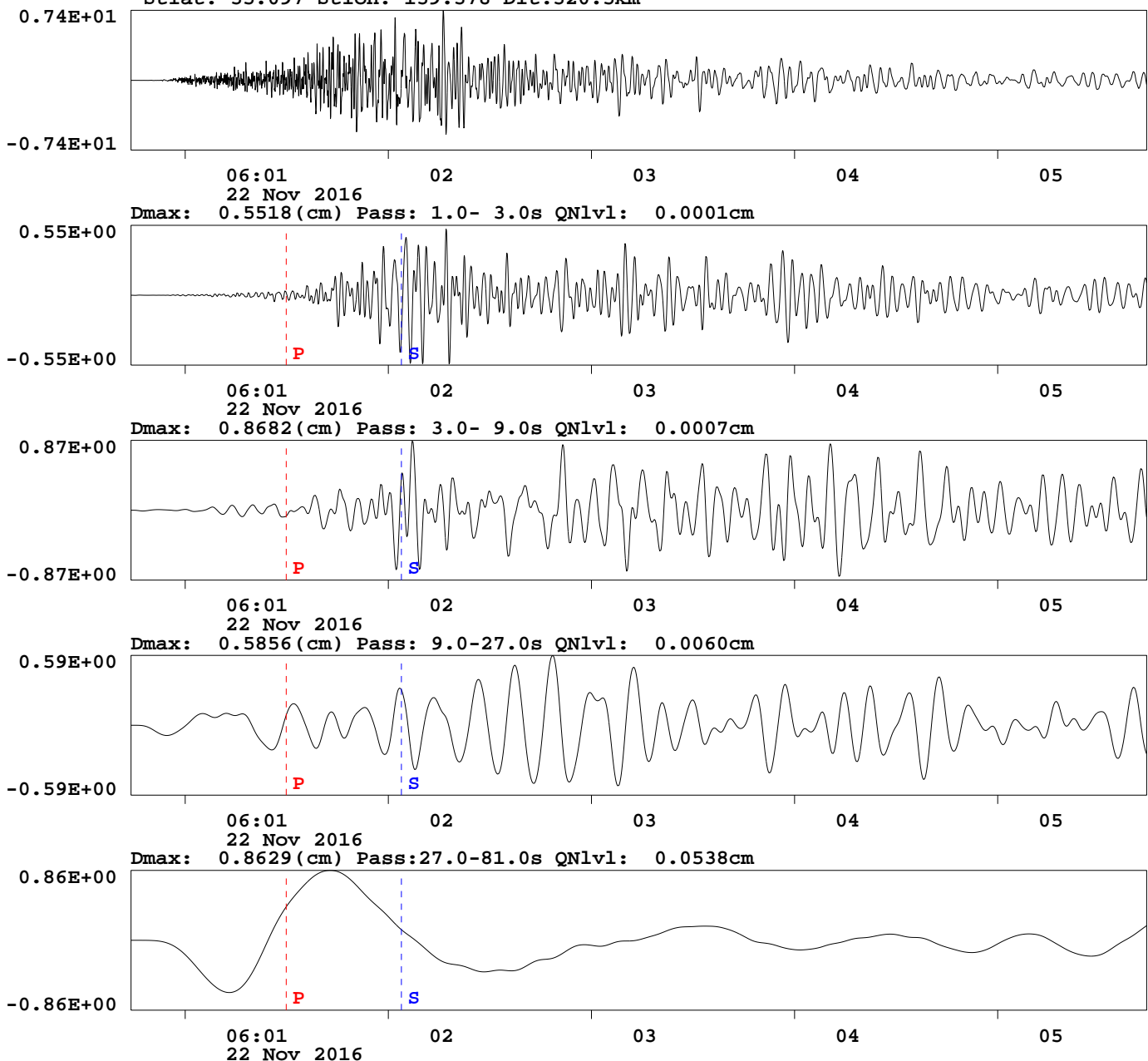
```
t_max= 21.4 p_time= 44.7 s_time= 77.9 f_time= 215.7 tleng= 141.0 if_fail=2
T_max < P_time
```

./toyama/datasets/mag/datasets\_ud/IWT002161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 40.182 Stlon: 141.764 Dlt:314.4km

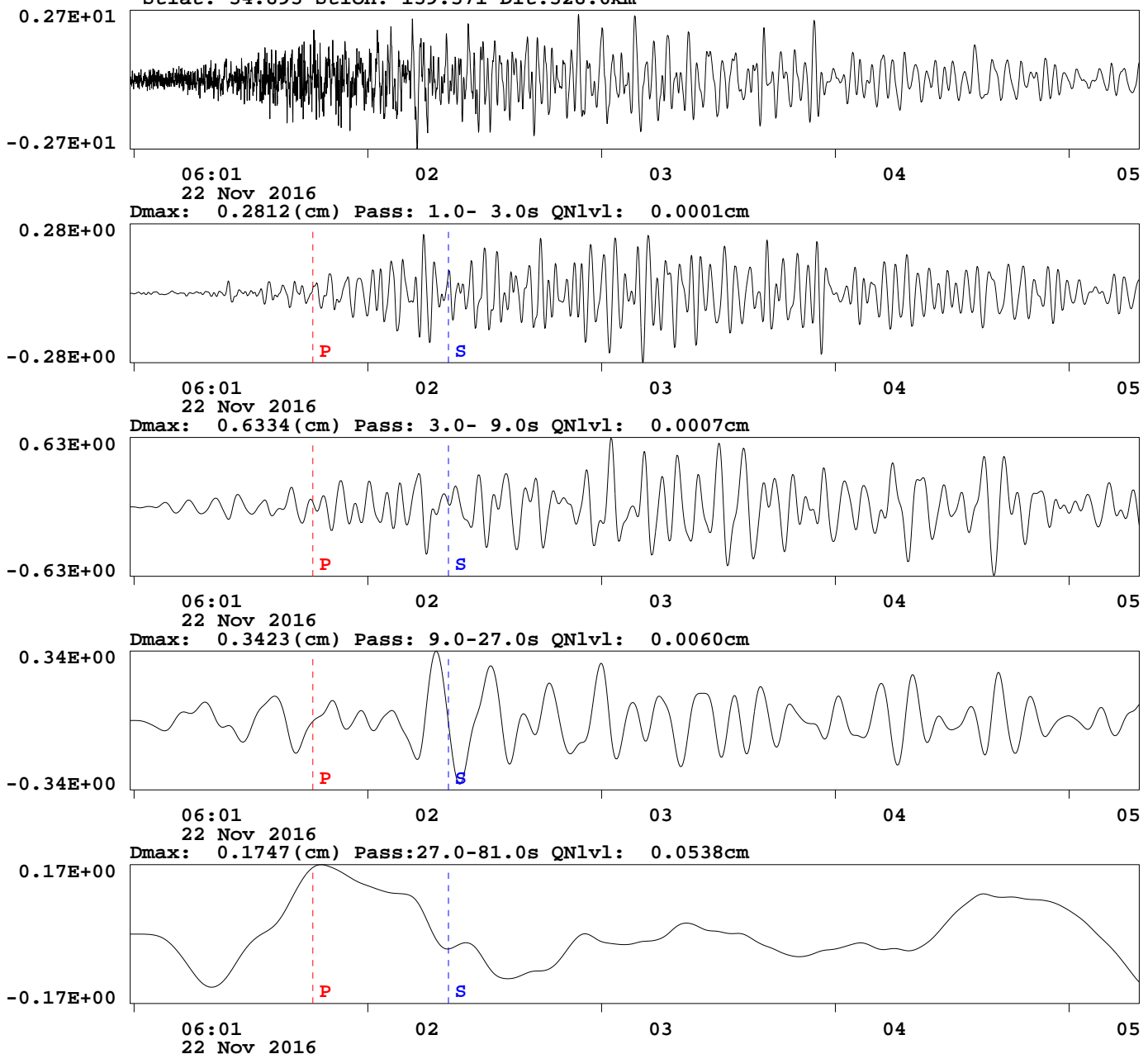


t\_max= 82.1 p\_time= 45.1 s\_time= 78.5 f\_time= 217.0 tleng= 130.0 if\_fail=4  
T\_len < F\_time

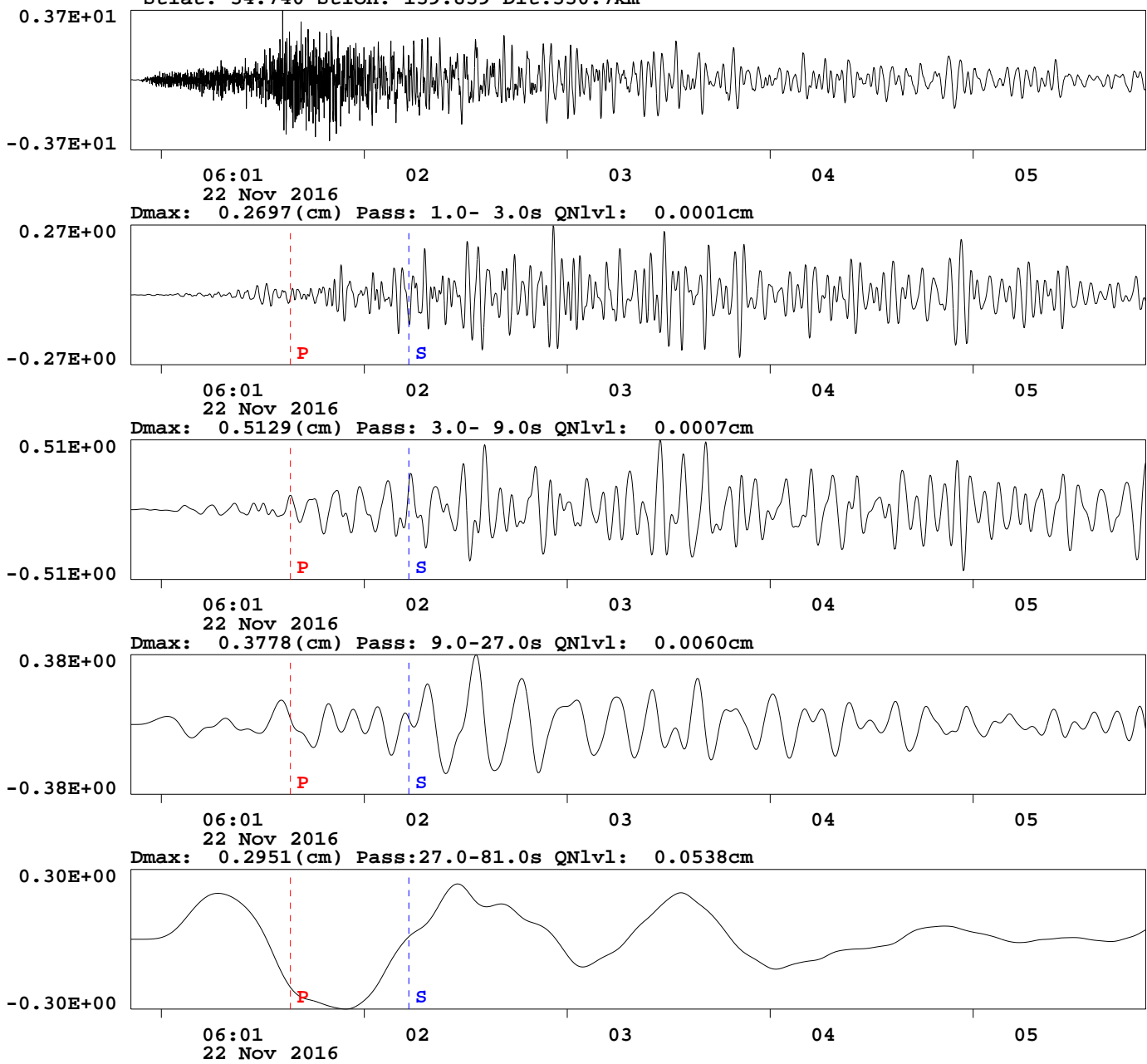
..../toyama/datasets/mag/datasets\_ud/KNG206161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 35.097 Stlon: 139.378 Dlt:320.5km



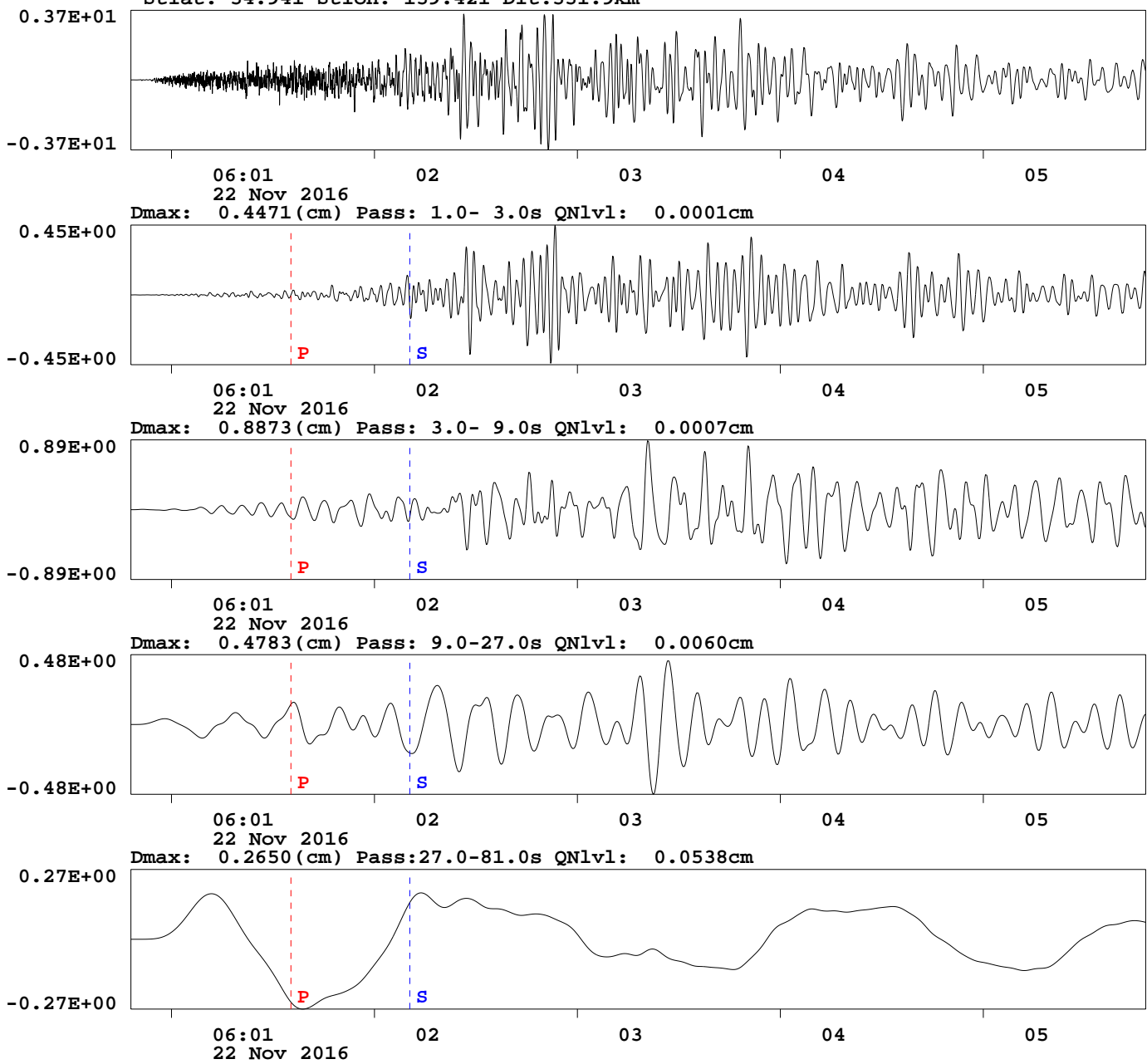
./toyama/datasets/mag/datasets\_ud/KNG204161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 34.893 Stlon: 139.571 Dlt:328.6km



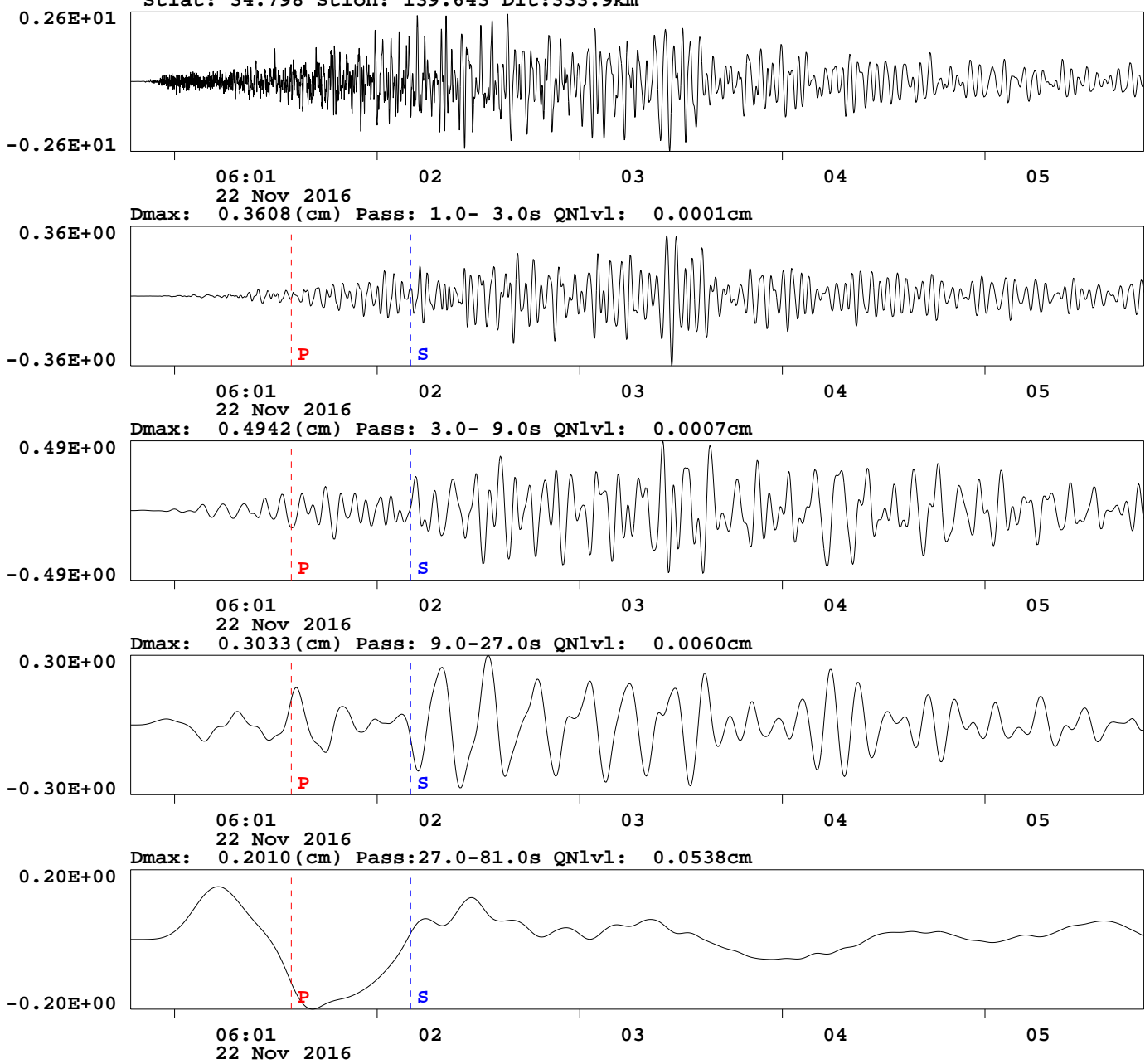
./toyama/datasets/mag/datasets\_ud/KNG202161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 34.740 Stlon: 139.839 Dlt:330.7km



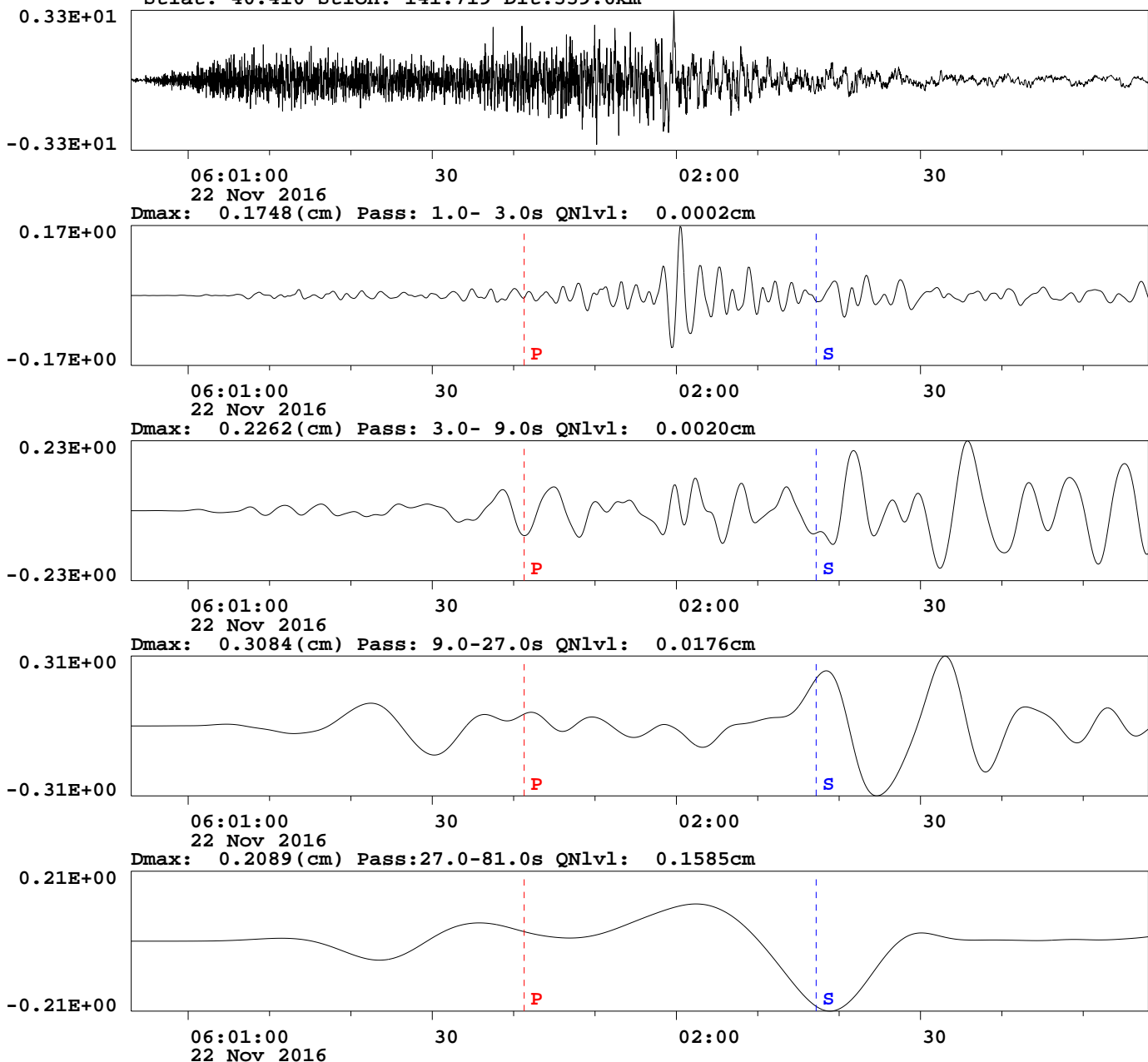
./toyama/datasets/mag/datasets\_ud/KNG205161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 34.941 Stlon: 139.421 Dlt:331.9km



..../toyama/datasets/mag/datasets\_ud/KNG203161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 34.798 Stlon: 139.643 Dlt:333.9km

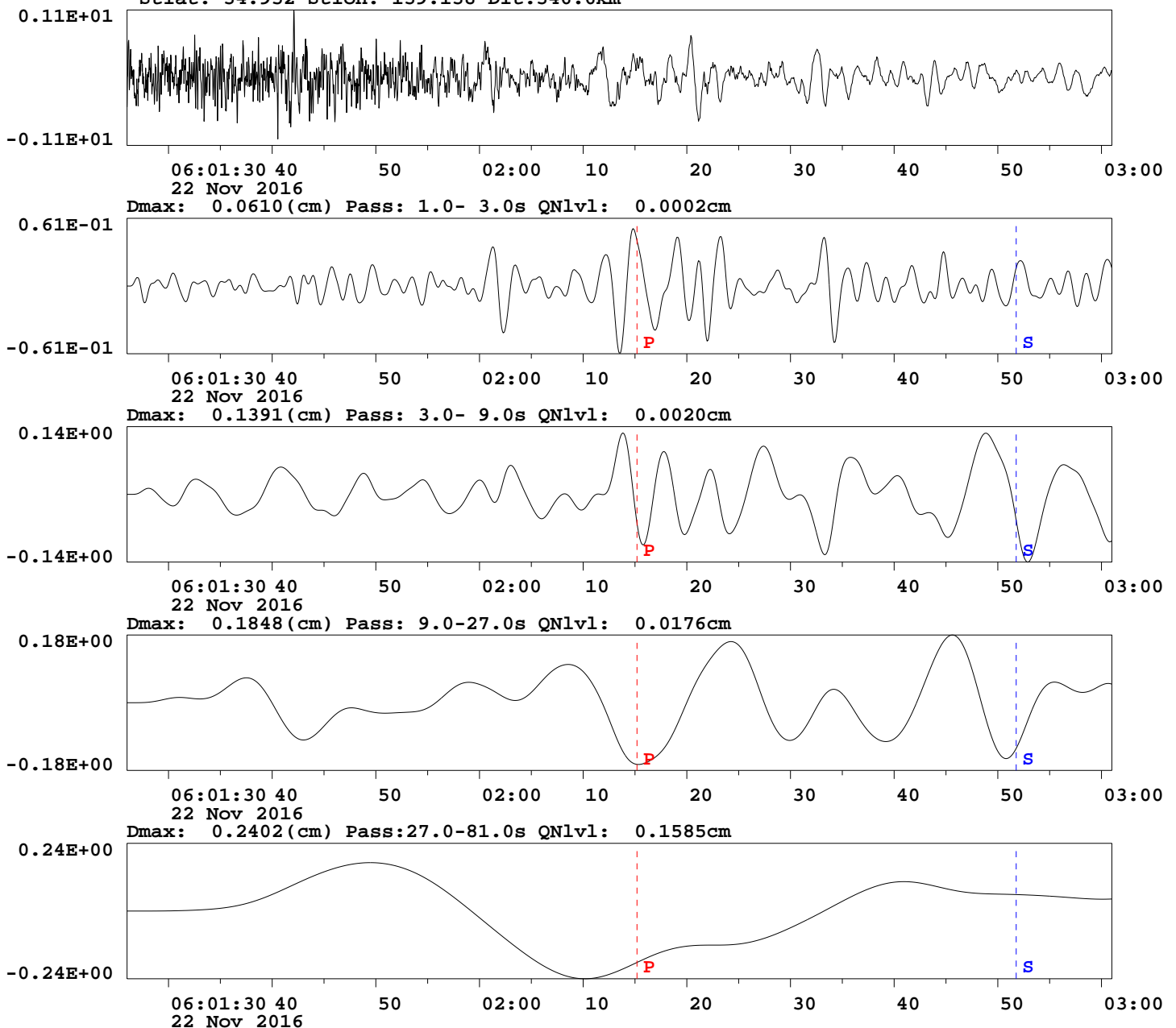


```
./toyama/datasets/mag/datasets_ud/IWT001161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 40.410 Stlon: 141.719 Dlt:339.6km
```



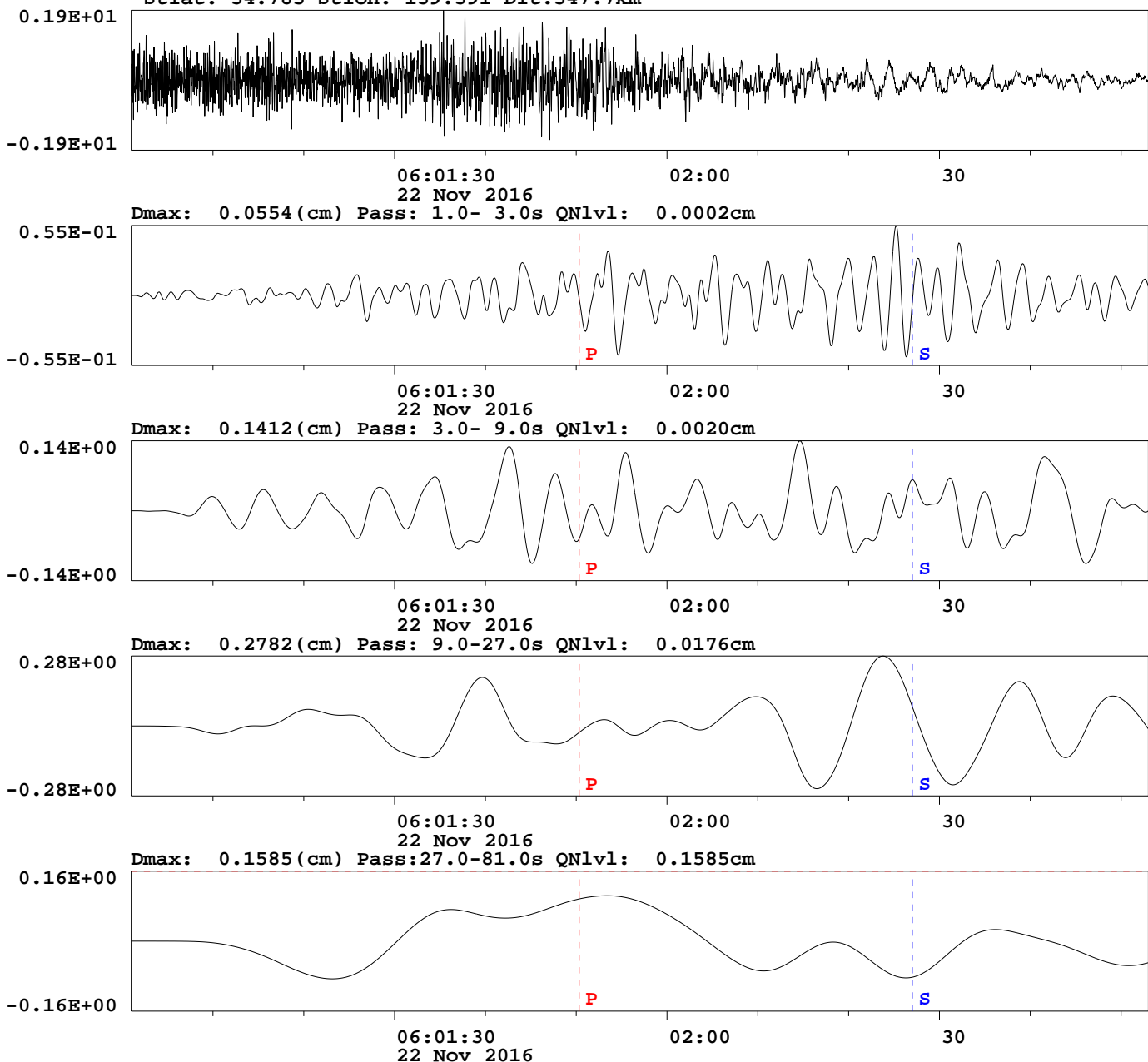
```
t_max= 85.9 p_time= 48.3 s_time= 84.2 f_time= 228.4 tleng= 125.0 if_fail=4  
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/SZ0028161122055
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40
Stlat: 34.952 Stlon: 139.138 Dlt:346.6km
```



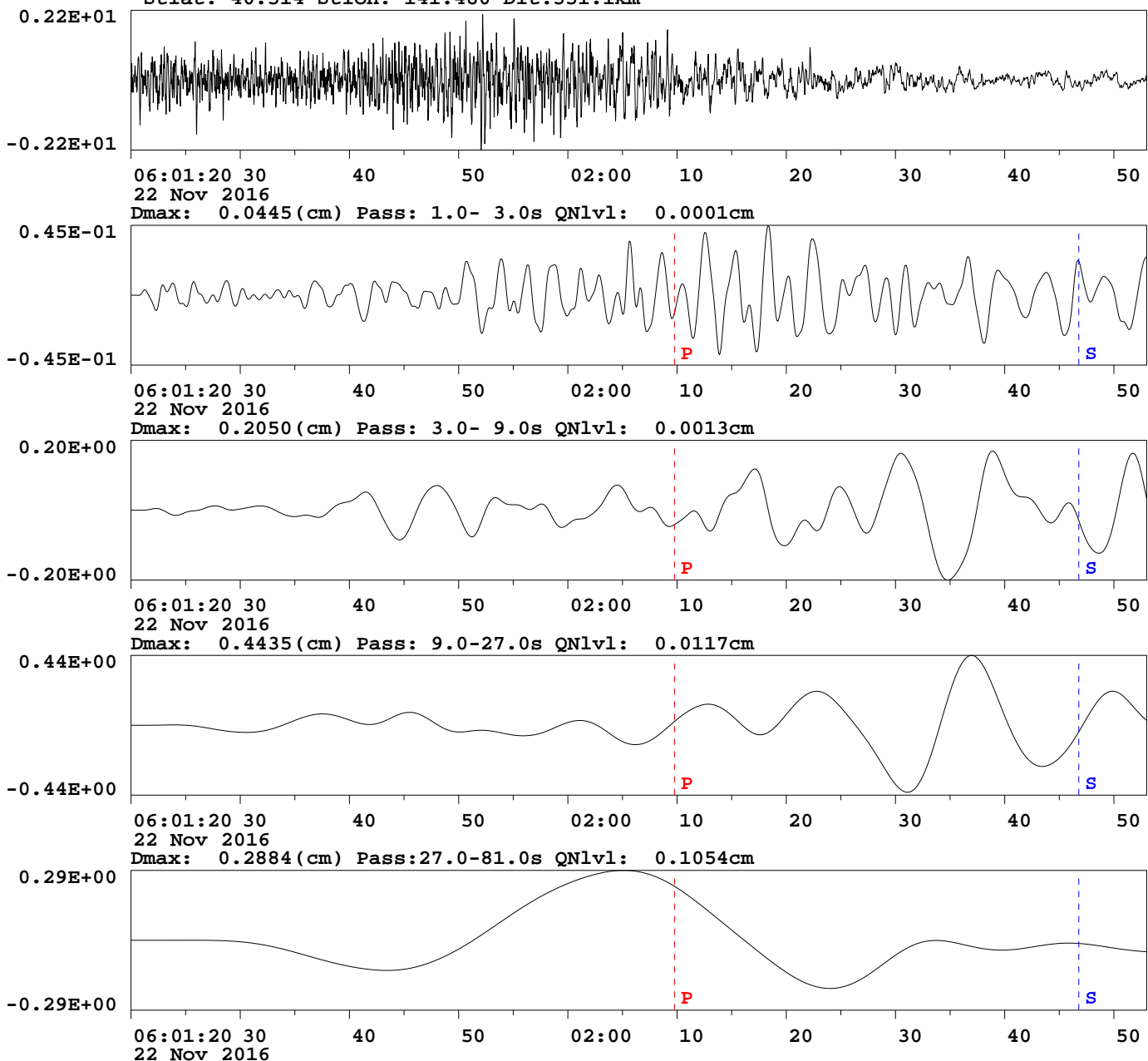
```
t_max= 44.2 p_time= 49.2 s_time= 85.8 f_time= 231.5 tleng= 95.0 if_fail=2
T_max < P_time
```

```
..../toyama/datasets/mag/datasets_ud/TKY008161122055
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40
Stlat: 34.785 Stlon: 139.391 Dlt:347.7km
```



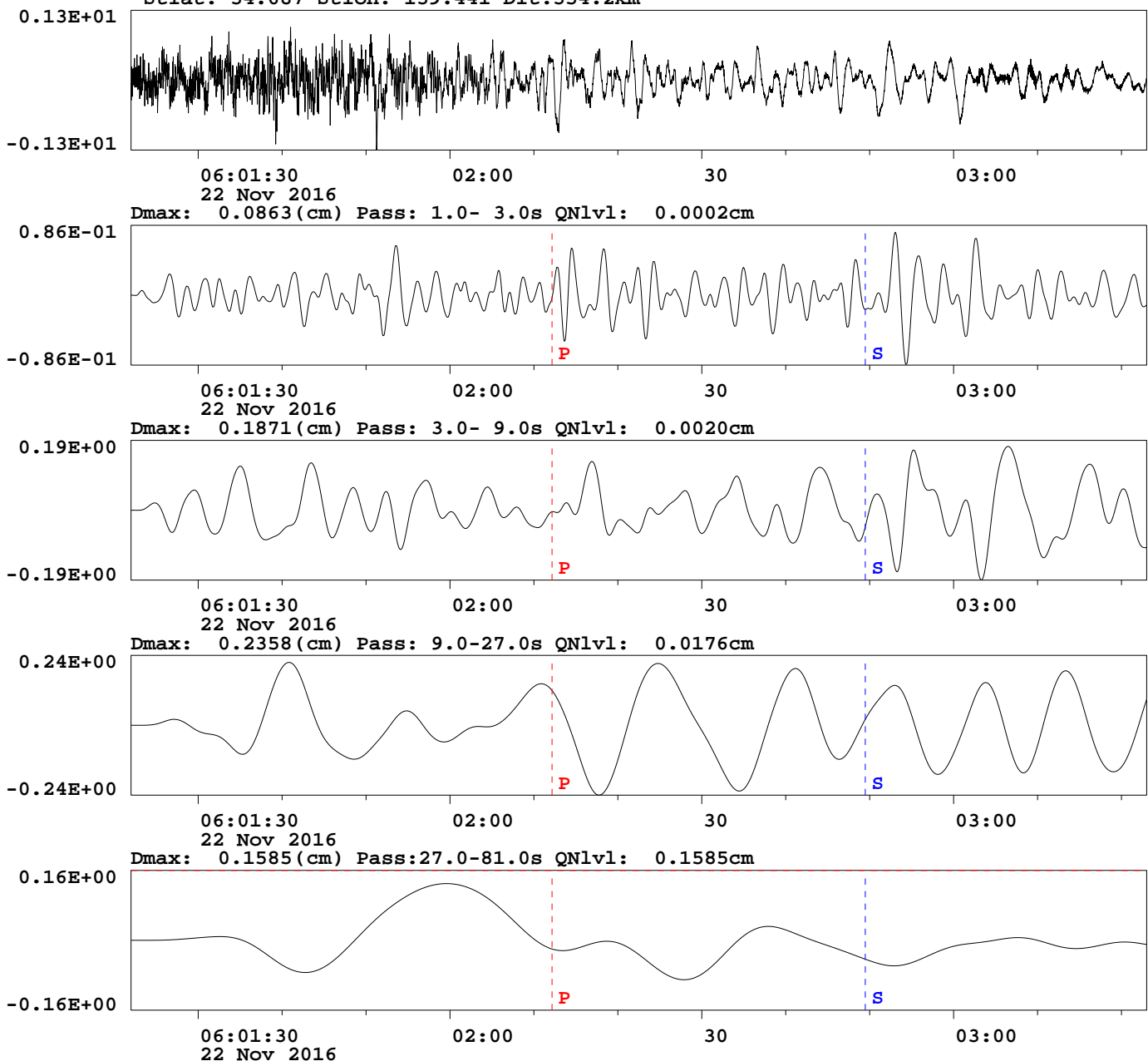
```
t_max= 52.4 p_time= 49.3 s_time= 86.0 f_time= 232.0 tleng= 112.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets\_ud/AOM012161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 40.514 Stlon: 141.480 Dlt:351.1km



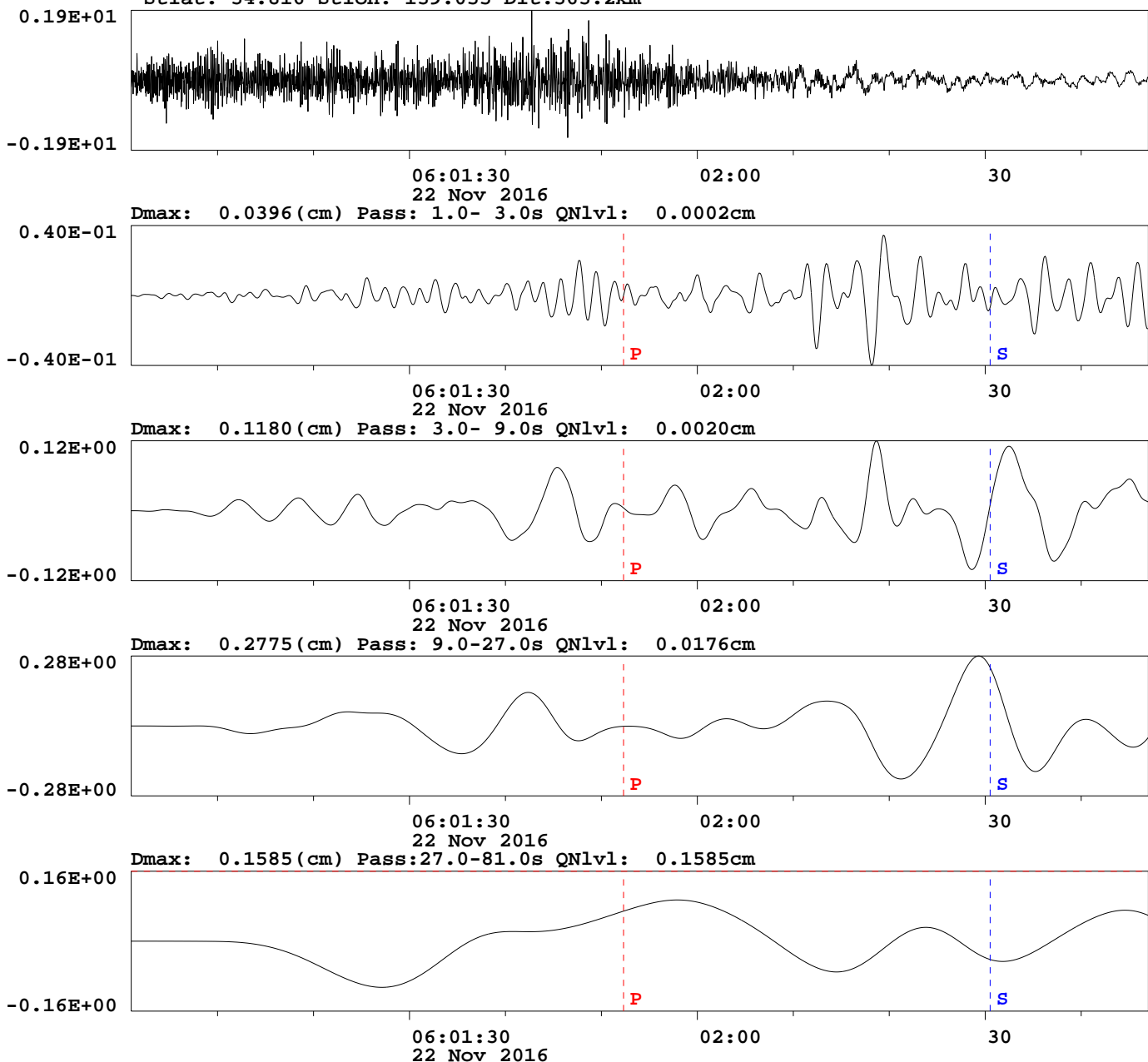
t\_max= 45.1 p\_time= 49.8 s\_time= 86.8 f\_time= 233.6 tleng= 93.0 if\_fail=2  
T\_max < P\_time

```
./toyama/datasets/mag/datasets_ud/TKY009161122055
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40
Stlat: 34.687 Stlon: 139.441 Dlt:354.2km
```



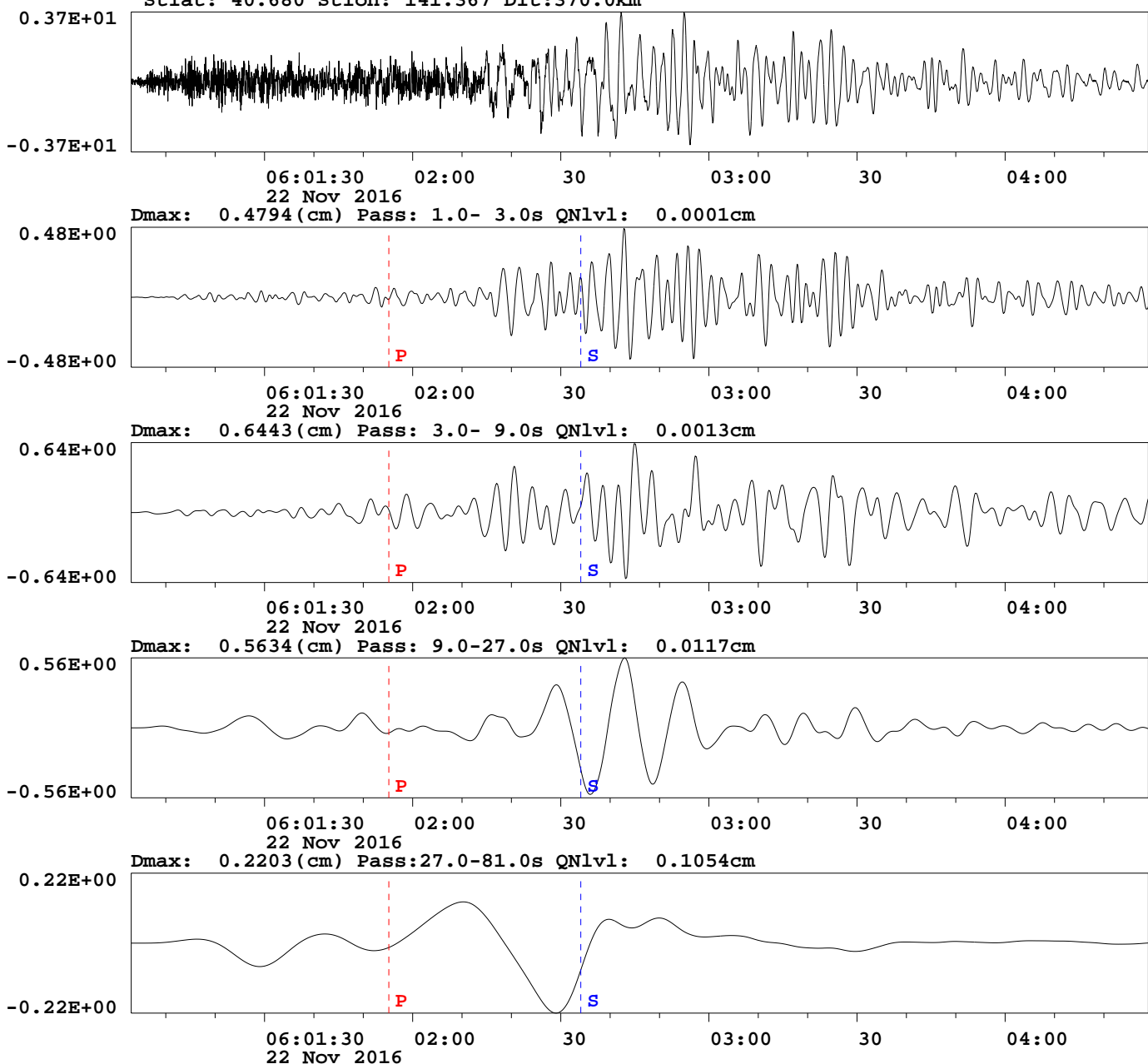
```
t_max= 37.6 p_time= 50.2 s_time= 87.5 f_time= 235.0 tleng= 121.0 if_fail=2
T_max < P_time
```

```
./toyama/datasets/mag/datasets_ud/SZ0003161122055
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40
Stlat: 34.816 Stlon: 139.055 Dlt:363.2km
```



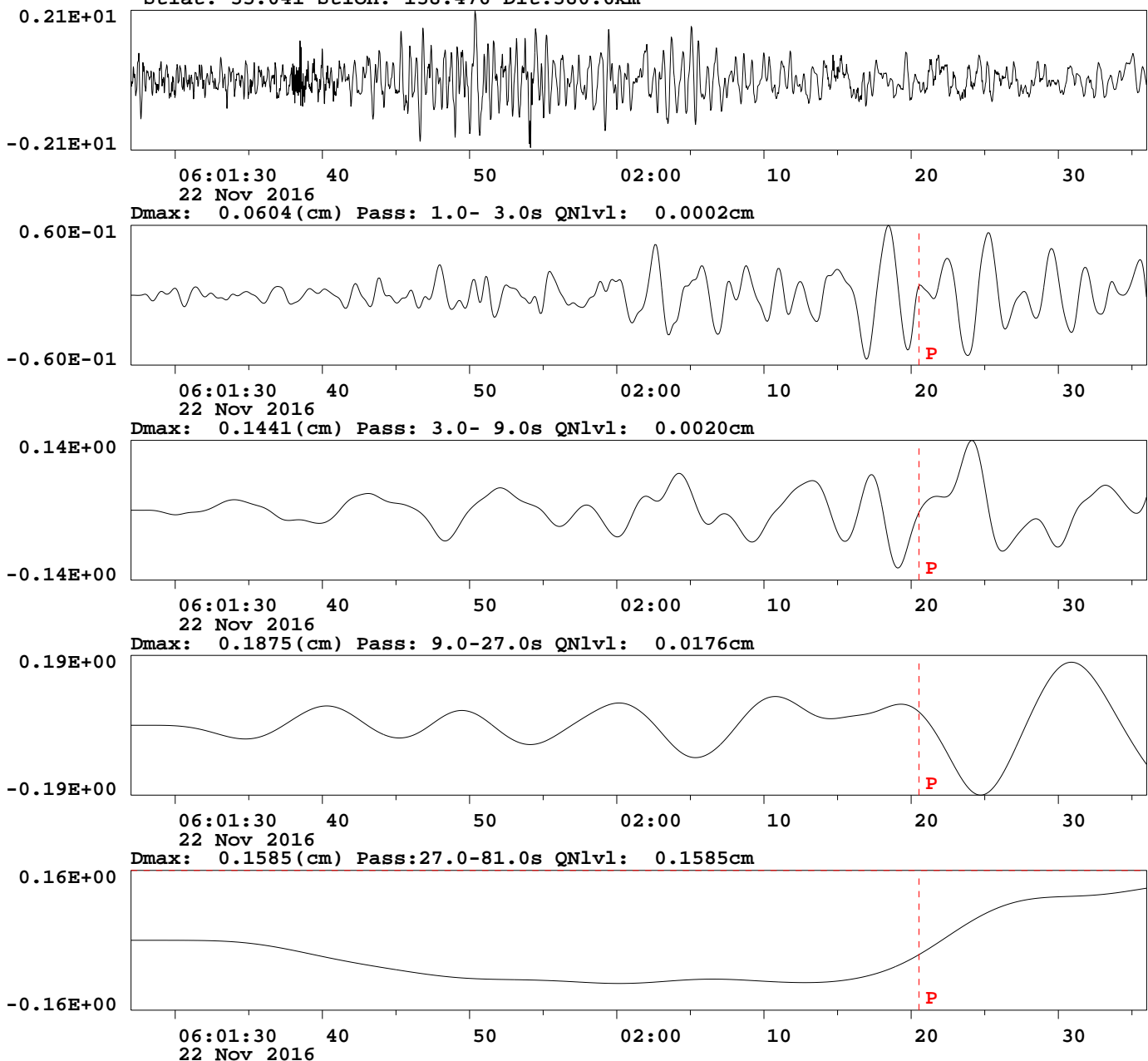
```
t_max= 26.1 p_time= 51.3 s_time= 89.5 f_time= 239.0 tleng= 106.0 if_fail=2
T_max < P_time
```

```
./toyama/datasets/mag/datasets_ud/AOM011161122055
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40
Stlat: 40.680 Stlon: 141.367 Dlt:370.0km
```



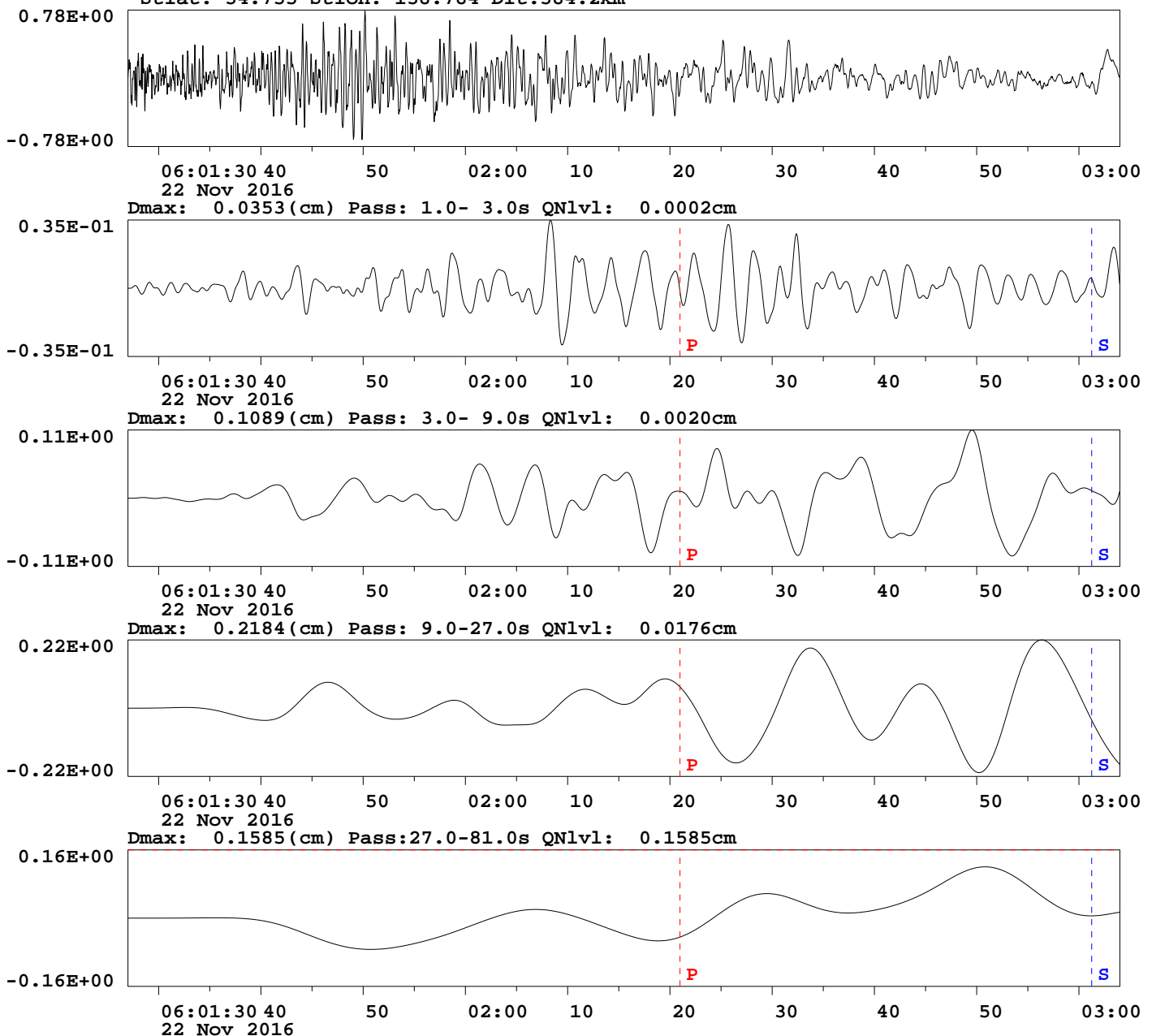
```
t_max= 86.0 p_time= 52.2 s_time= 91.1 f_time= 242.1 tleng= 206.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/SZ0013161122055
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40
Stlat: 35.041 Stlon: 138.476 Dlt:380.6km
```



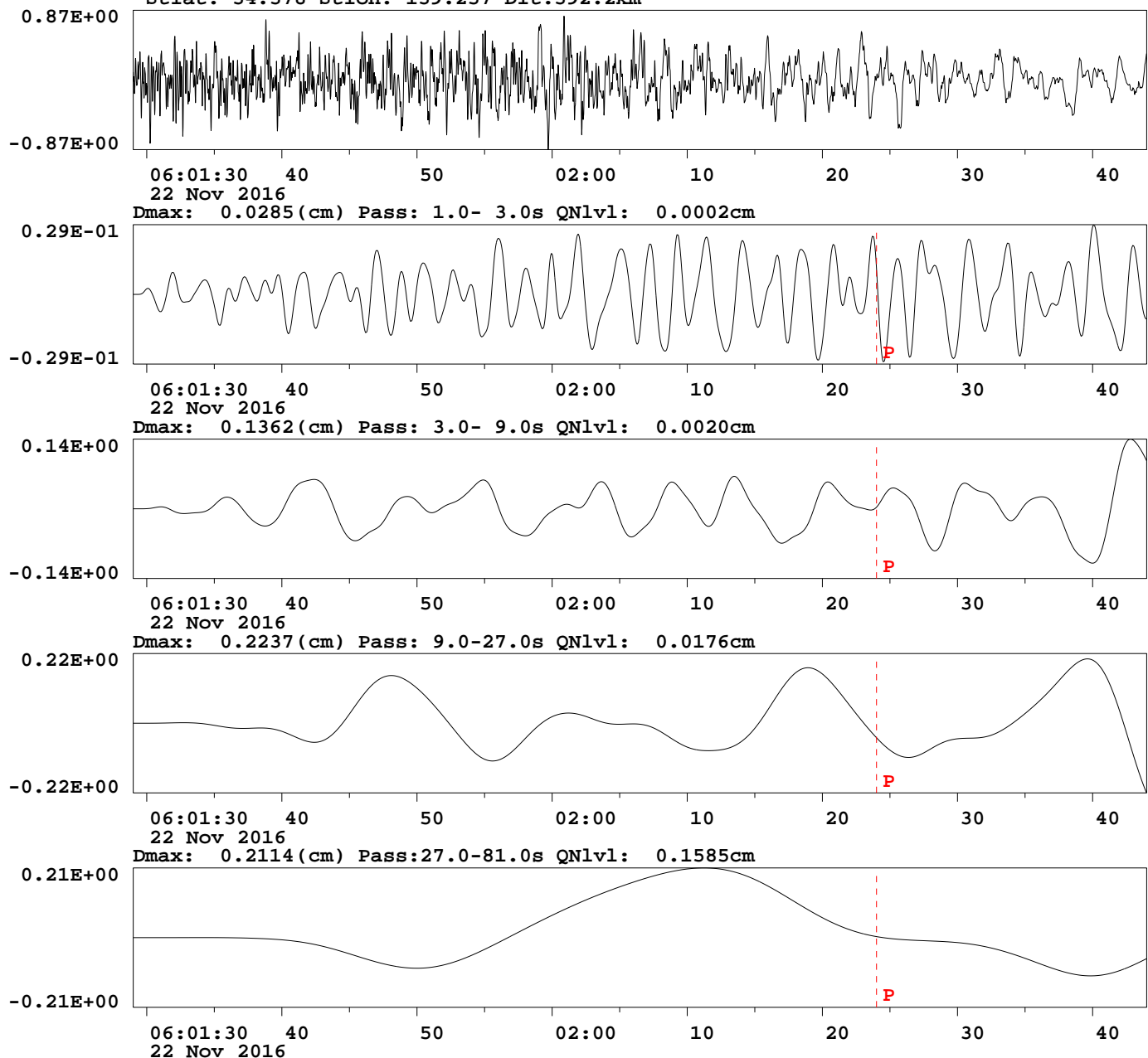
```
t_max= 69.0 p_time= 53.5 s_time= 93.5 f_time= 246.9 tleng= 69.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/SZ0005161122055
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40
Stlat: 34.755 Stlon: 138.784 Dlt:384.2km
```



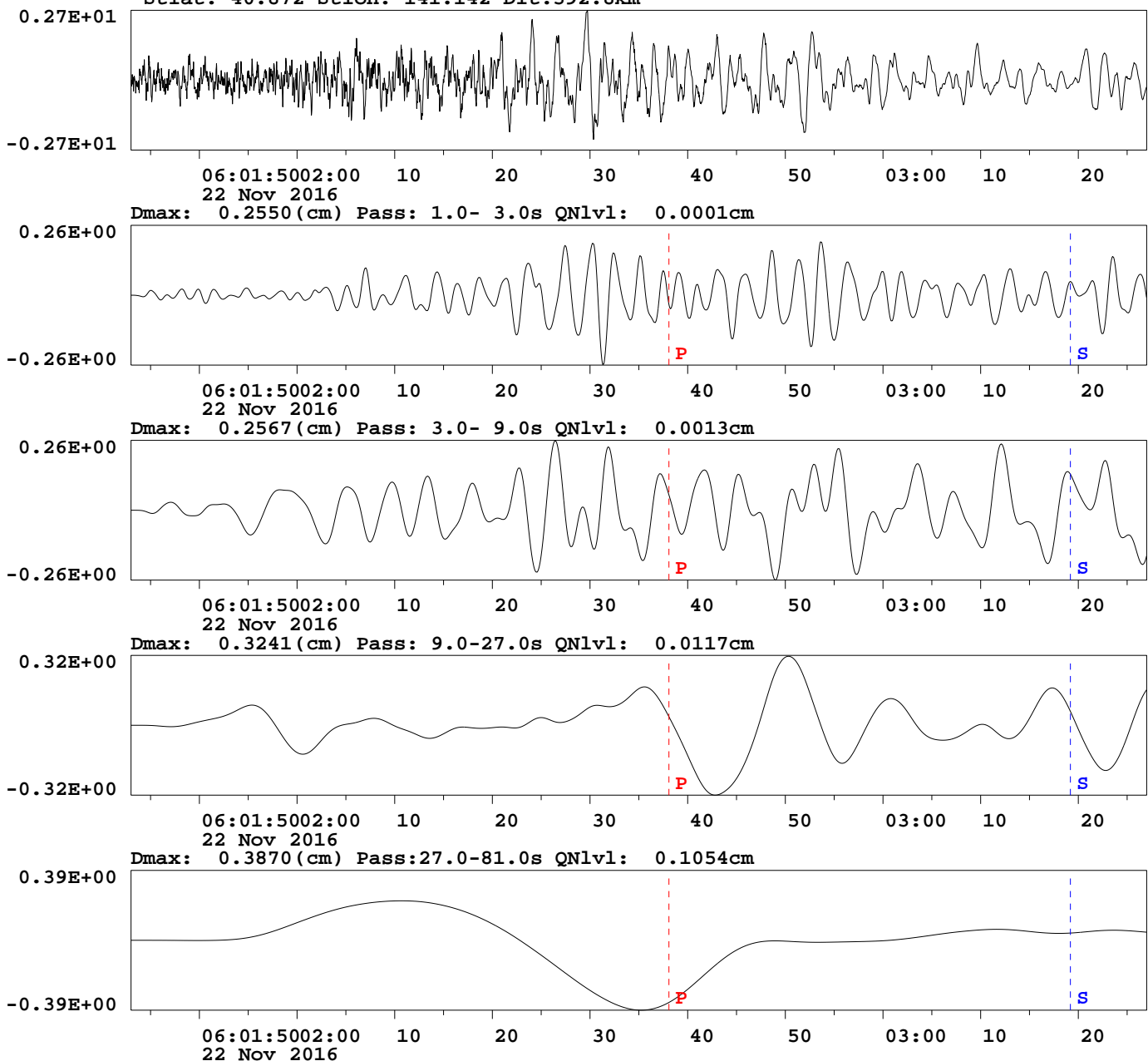
```
t_max= 83.8 p_time= 54.0 s_time= 94.2 f_time= 248.5 tleng= 97.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets\_ud/TKY010161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 34.378 Stlon: 139.257 Dlt:392.2km



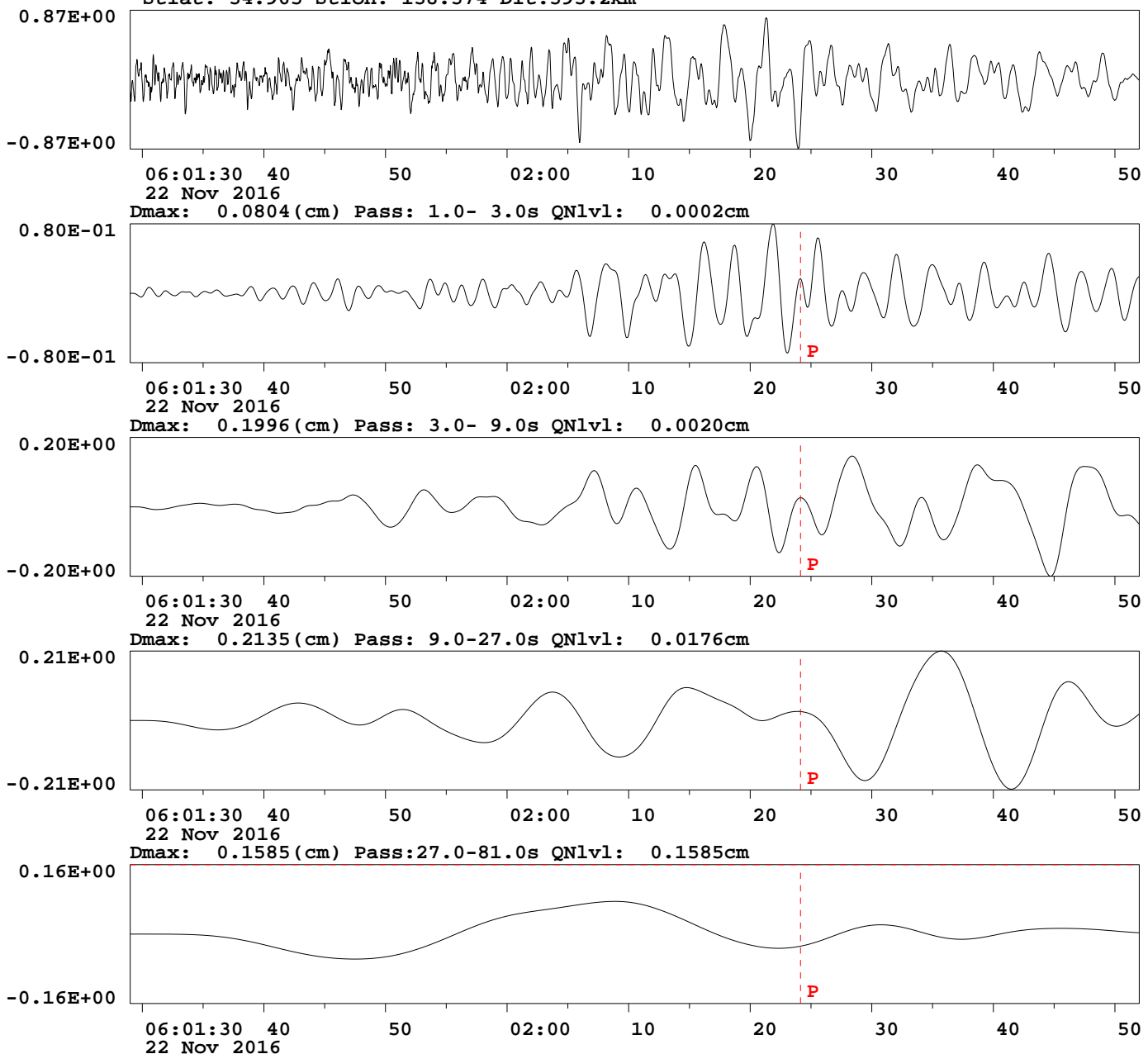
t\_max= 42.2 p\_time= 55.0 s\_time= 96.1 f\_time= 252.1 tleng= 75.0 if\_fail=2  
T\_max < P\_time

./toyama/datasets/mag/datasets\_ud/AOM010161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 40.872 Stlon: 141.142 Dlt:392.8km



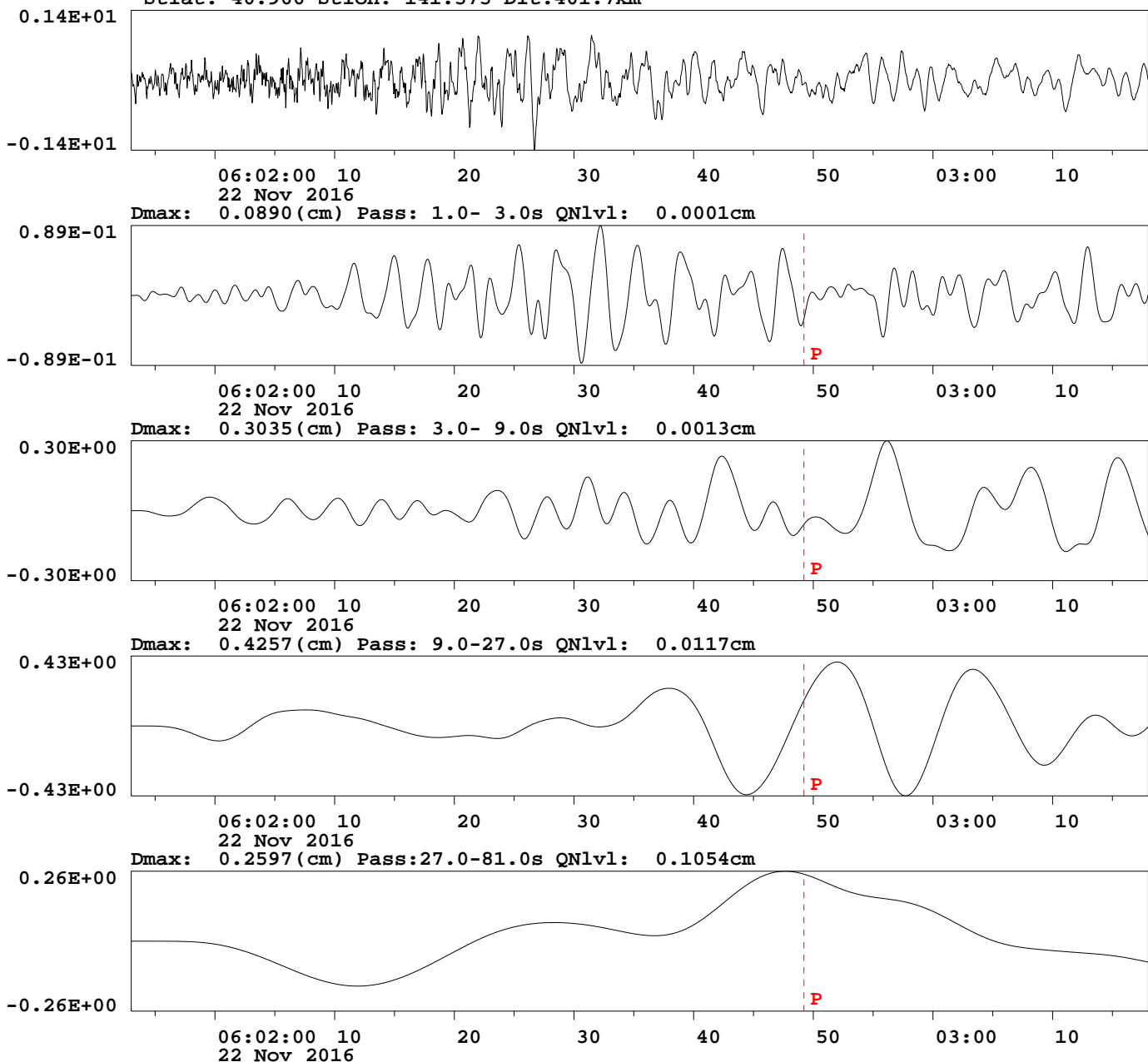
t\_max= 52.2 p\_time= 55.1 s\_time= 96.2 f\_time= 252.4 tleng= 104.0 if\_fail=2  
T\_max < P\_time

```
./toyama/datasets/mag/datasets_ud/SZ0014161122055
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40
Stlat: 34.965 Stlon: 138.374 Dlt:393.2km
```



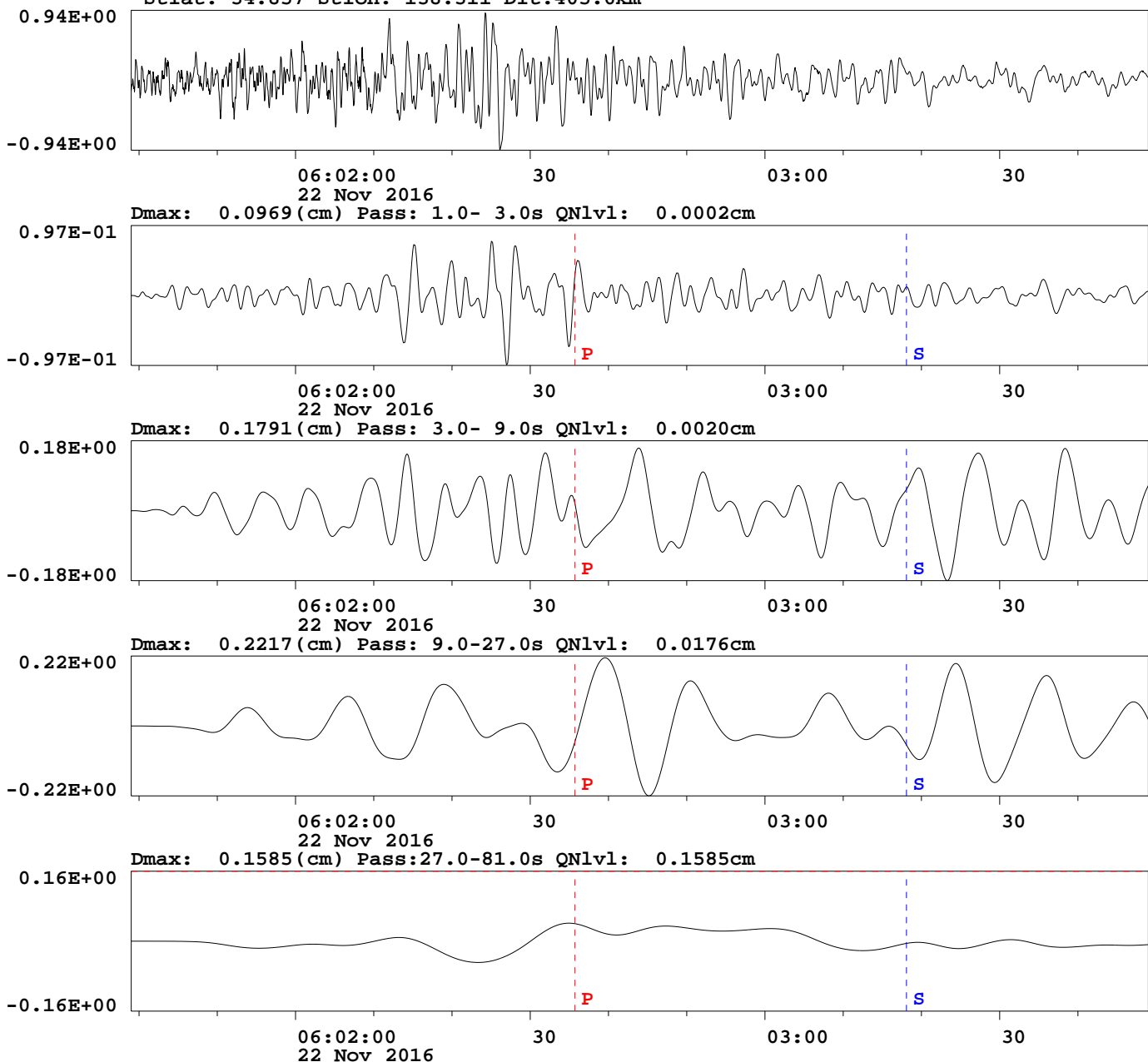
```
t_max= 39.9 p_time= 55.1 s_time= 96.3 f_time= 252.6 tleng= 83.0 if_fail=2
T_max < P_time
```

./toyama/datasets/mag/datasets\_ud/AOM009161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 40.966 Stlon: 141.373 Dlt:401.7km



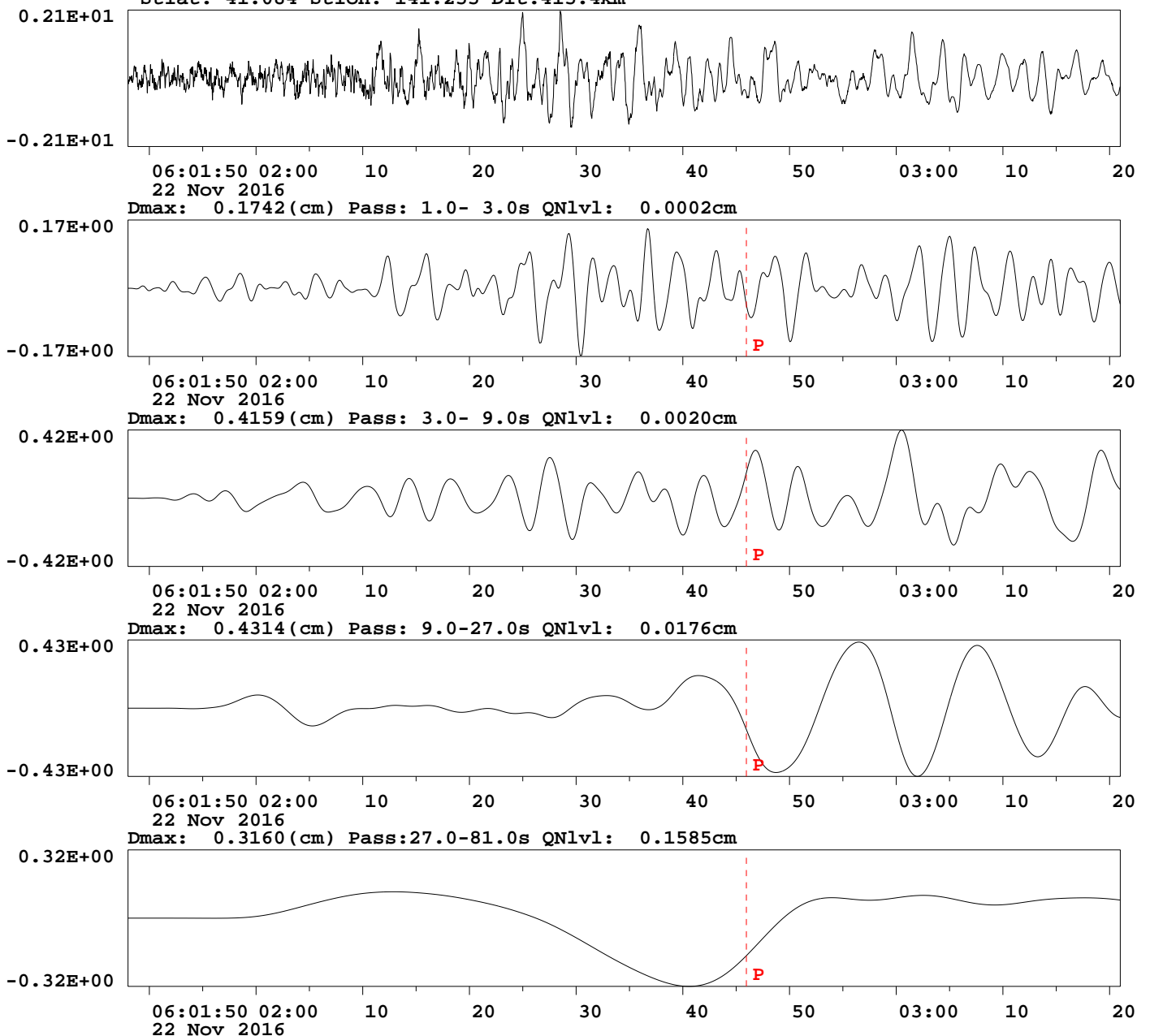
t\_max= 54.7 p\_time= 56.2 s\_time= 98.2 f\_time= 256.4 tleng= 85.0 if\_fail=2  
T\_max < P\_time

./toyama/datasets/mag/datasets\_ud/SZ0016161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 34.857 Stlon: 138.311 Dlt:405.6km



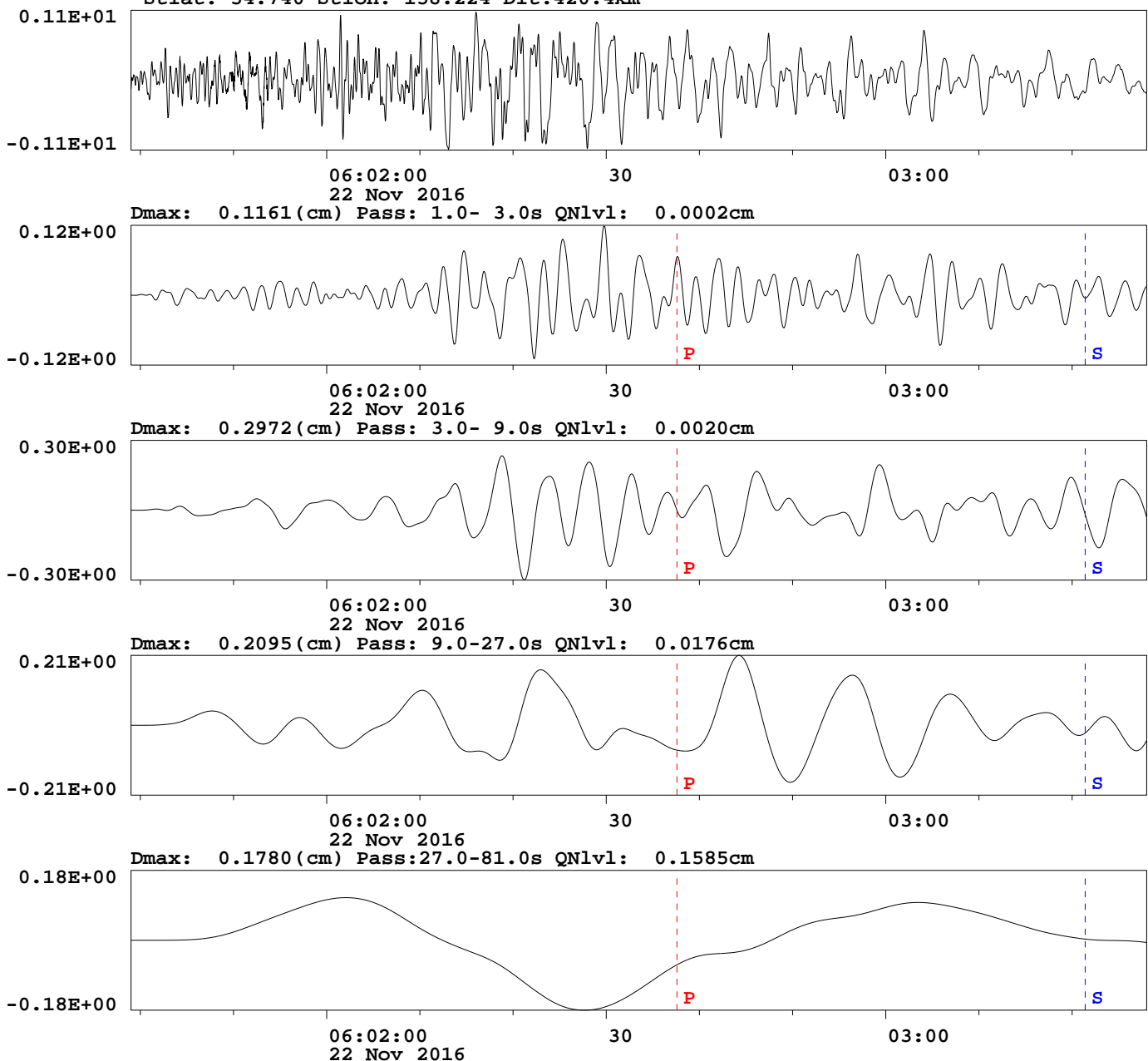
```
t_max= 44.3 p_time= 56.7 s_time= 99.1 f_time= 258.2 tleng= 130.0 if_fail=2
T_max < P_time
```

./toyama/datasets/mag/datasets\_ud/AOM008161122055  
 H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
 Stlat: 41.084 Stlon: 141.255 Dlt: 415.4km



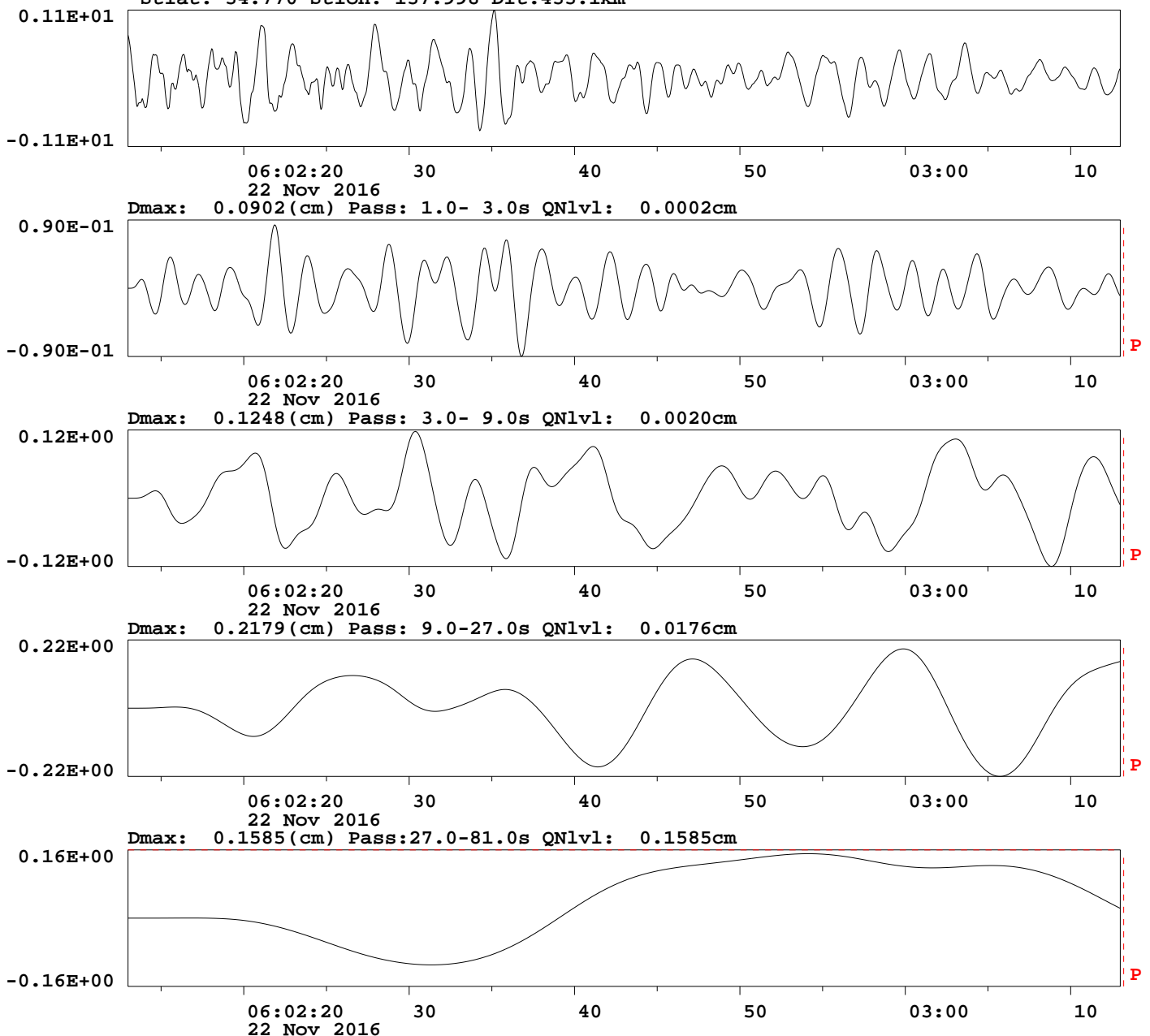
t\_max= 52.6 p\_time= 58.0 s\_time= 101.3 f\_time= 262.6 tleng= 93.0 if\_fail=2  
 T\_max < P\_time

```
./toyama/datasets/mag/datasets_ud/SZ0018161122055
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40
Stlat: 34.740 Stlon: 138.224 Dlt:420.4km
```



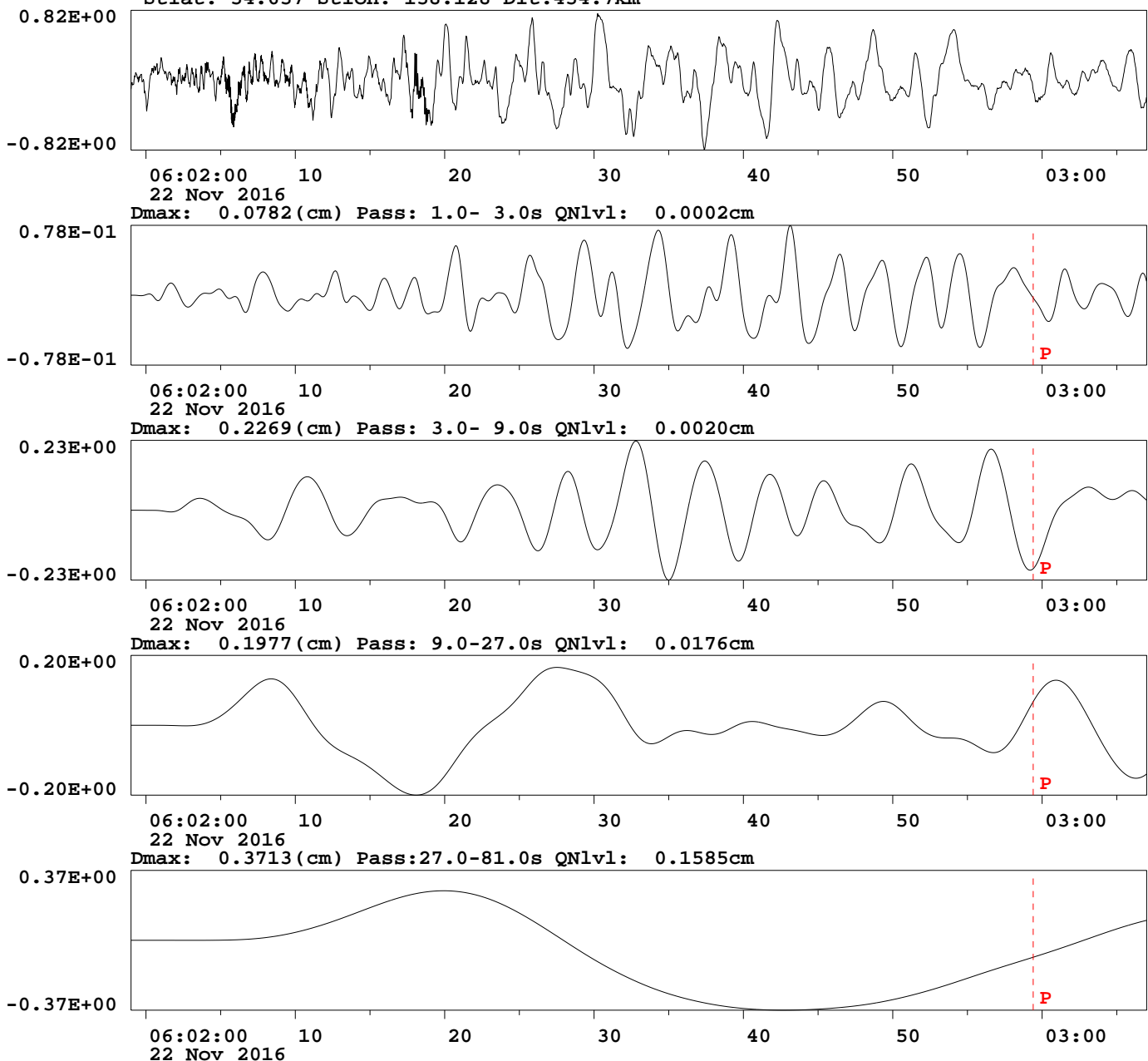
```
t_max= 48.7 p_time= 58.6 s_time= 102.4 f_time= 264.8 tleng= 109.0 if_fail=2
T_max < P_time
```

./toyama/datasets/mag/datasets\_ud/SZ0019161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 34.770 Stlon: 137.998 Dlt:433.1km



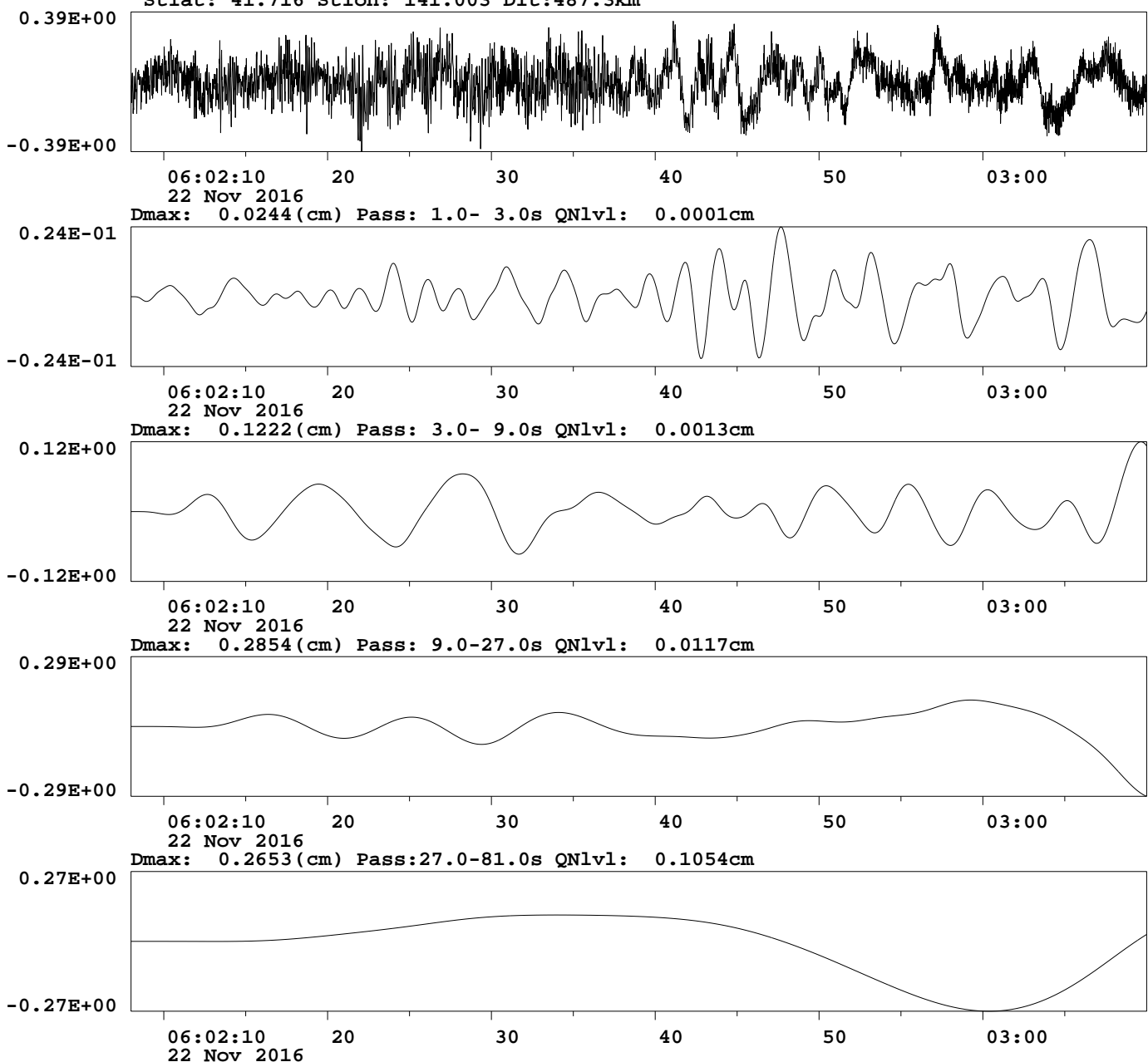
t\_max= 41.1 p\_time= 60.2 s\_time= 105.3 f\_time= 270.5 tleng= 60.0 if\_fail=2  
T\_max < P\_time

```
./toyama/datasets/mag/datasets_ud/SZ0017161122055
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40
Stlat: 34.637 Stlon: 138.128 Dlt:434.7km
```



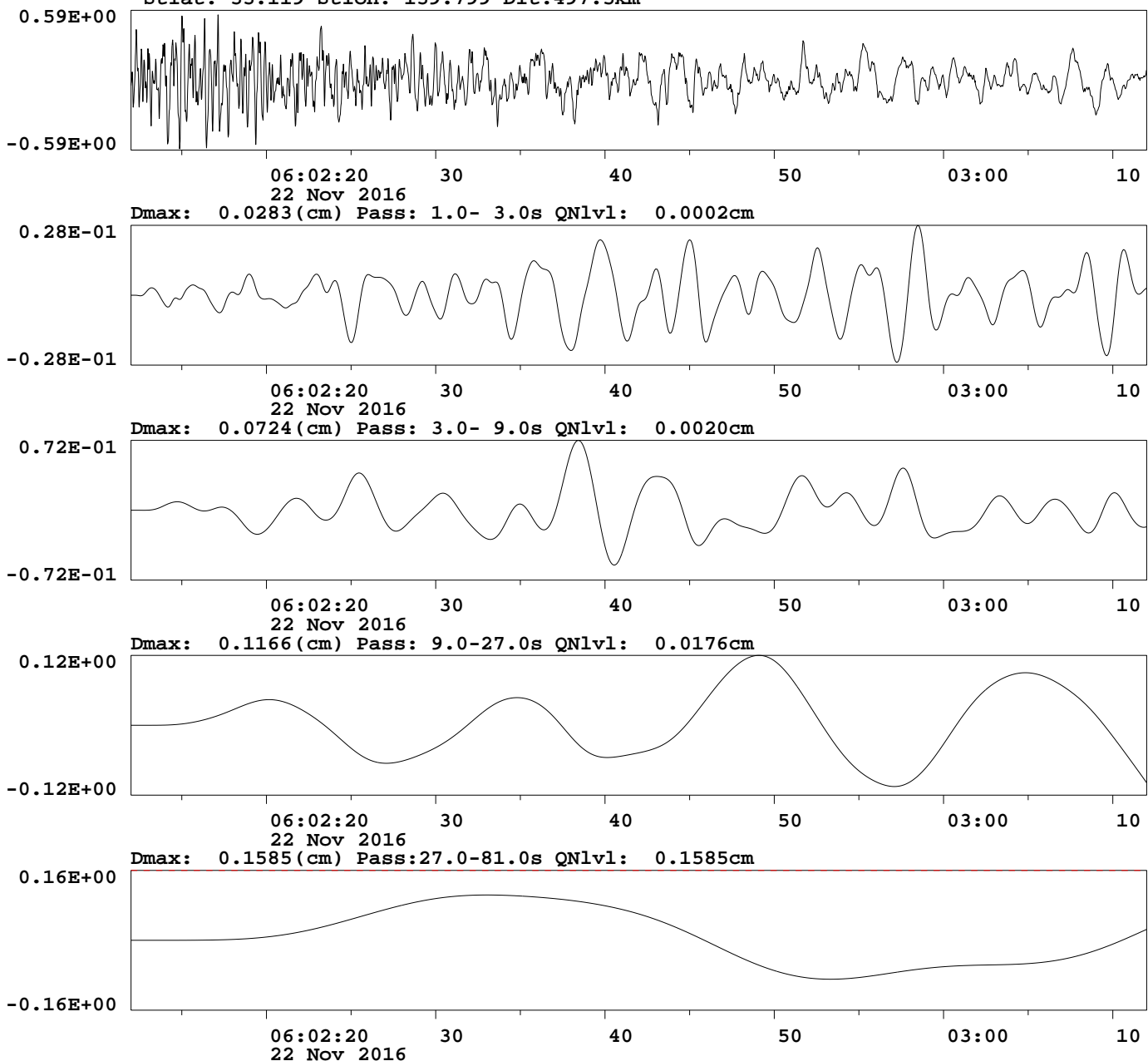
```
t_max= 43.7 p_time= 60.4 s_time= 105.6 f_time= 271.2 tleng= 68.0 if_fail=2
T_max < P_time
```

./toyama/datasets/mag/datasets\_ud/HKD159161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 41.716 Stlon: 141.003 Dlt:487.3km



t\_max= 52.4 p\_time= 67.1 s\_time= 117.5 f\_time= 294.9 tleng= 62.0 if\_fail=2  
T\_max < P\_time

./toyama/datasets/mag/datasets\_ud/TKY012161122055  
H:2016/11/22 05:59:00 Lat: 37.353 Lon: 141.603 Dep: 25.0 M: 7.40  
Stlat: 33.119 Stlon: 139.799 Dlt:497.5km



t\_max= 21.0 p\_time= 68.4 s\_time= 119.8 f\_time= 299.5 tleng= 60.0 if\_fail=2  
T\_max < P\_time



2016/11/22 05:59:46 Mw:6.9 Mjma:7.4

