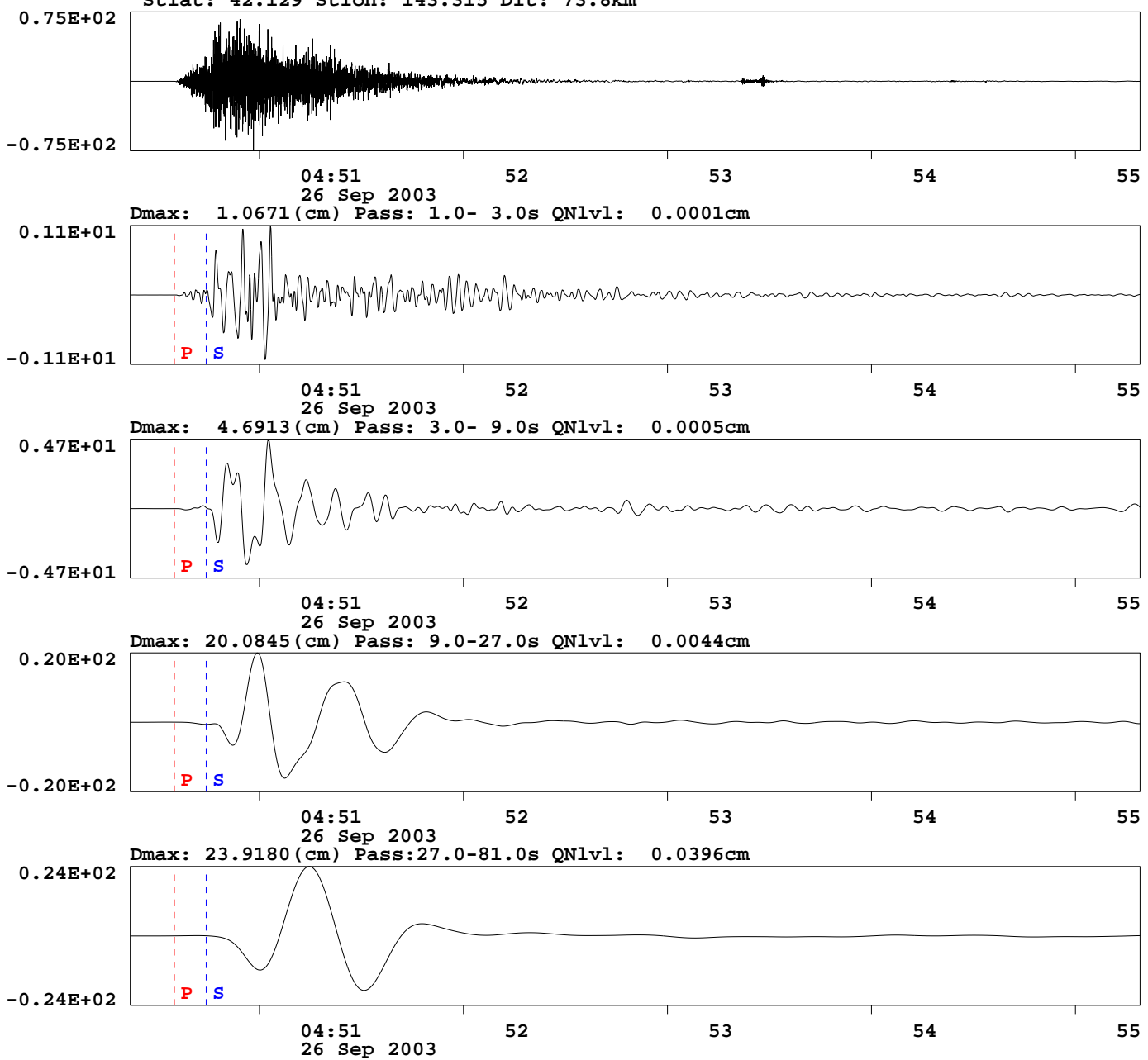
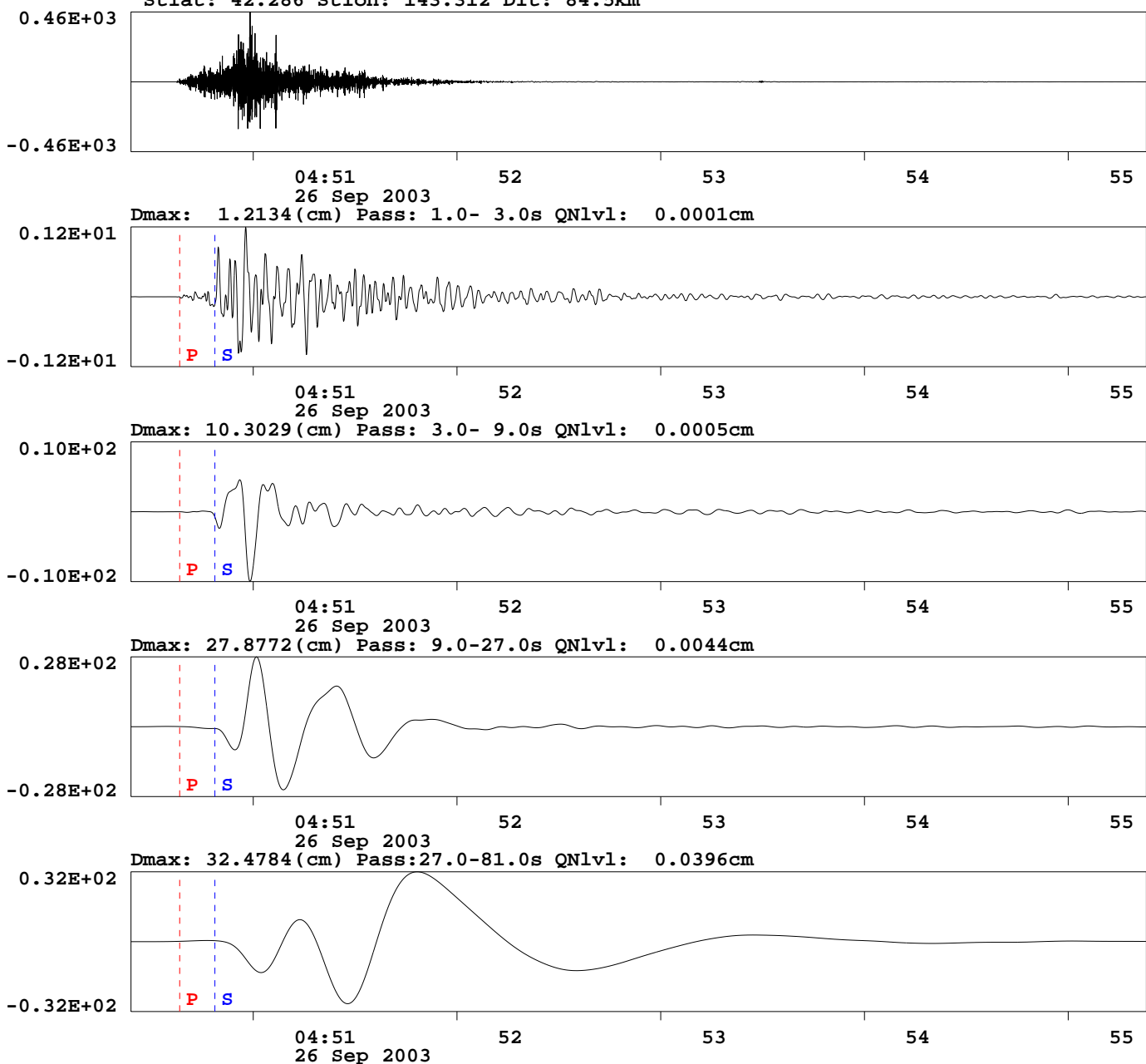


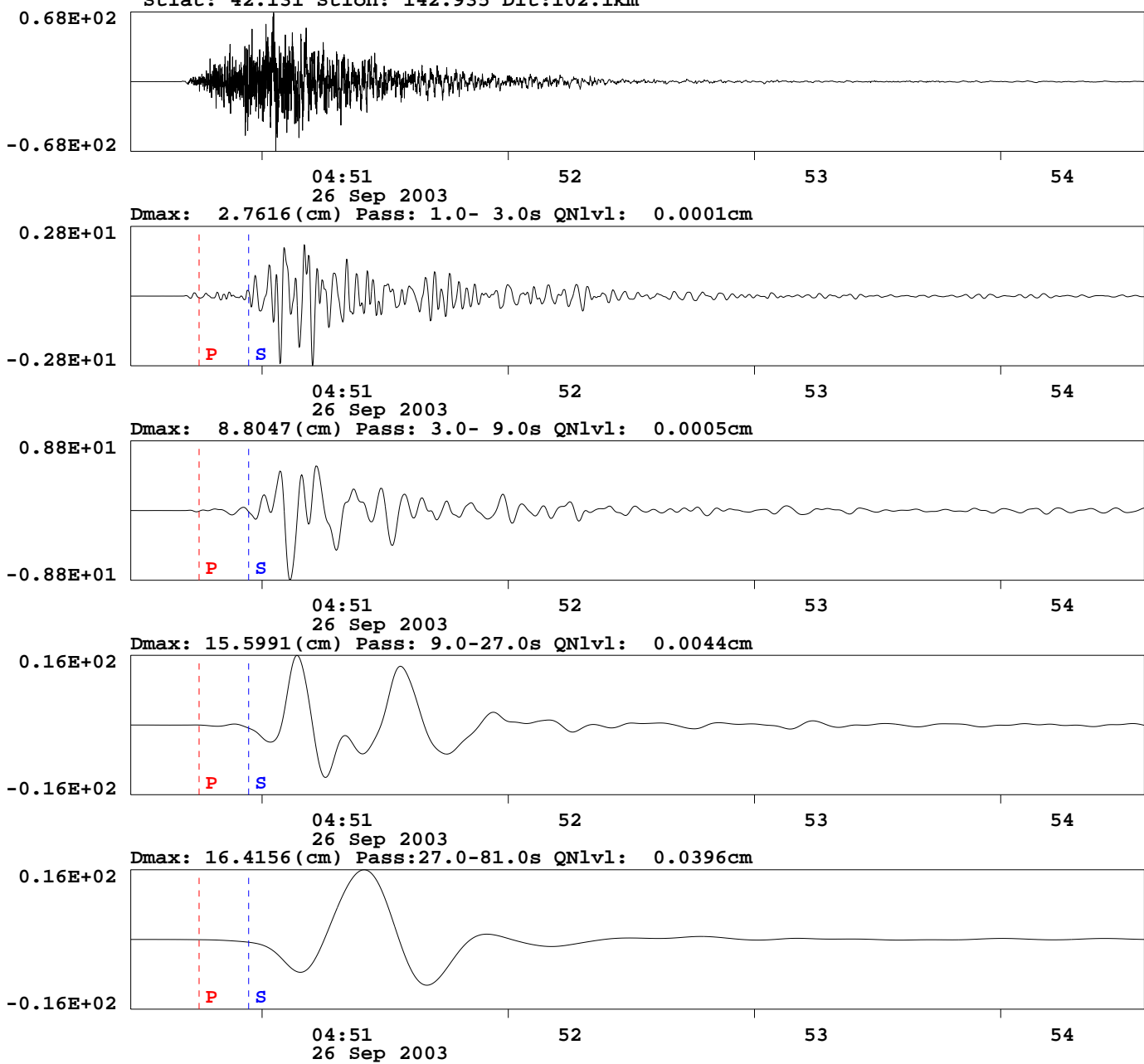
..../toyama/datasets/mag/datasets_ud/HKD113030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.129 Stlon: 143.315 Dlt: 73.8km



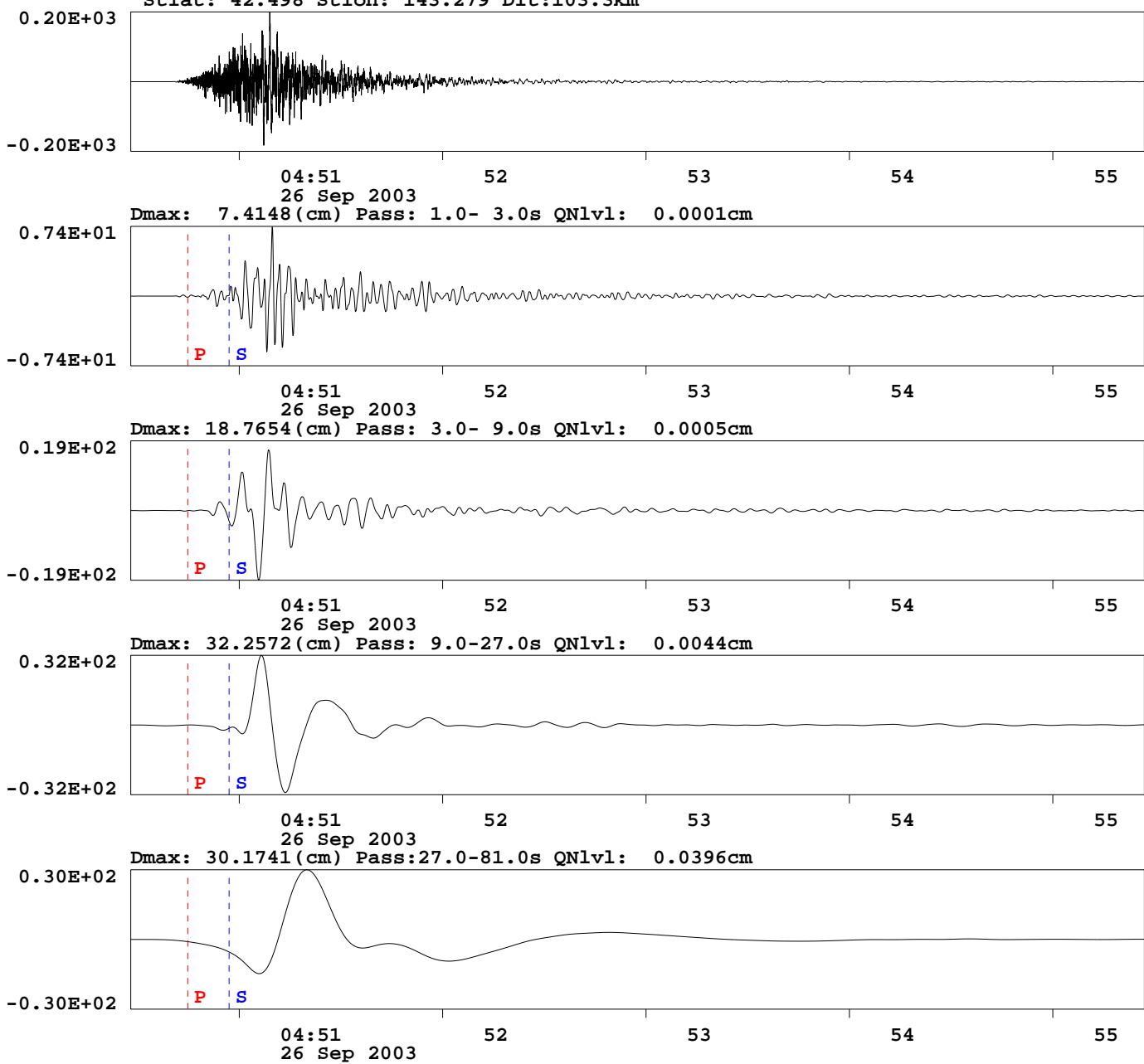
..../toyama/datasets/mag/datasets_ud/HKD100030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.286 Stlon: 143.312 Dlt: 84.5km



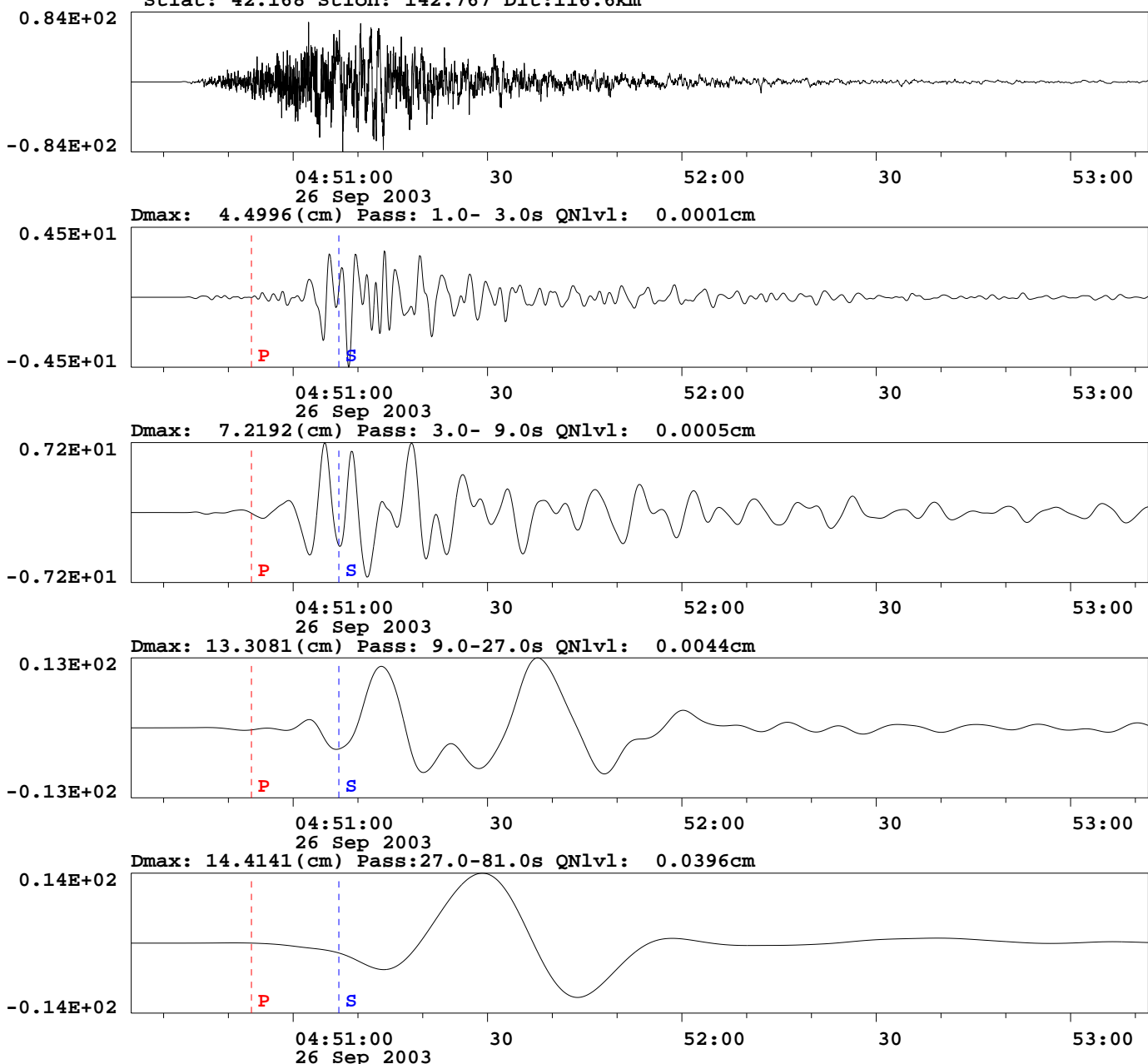
..../toyama/datasets/mag/datasets_ud/HKD110030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.131 Stlon: 142.935 Dlt:102.1km



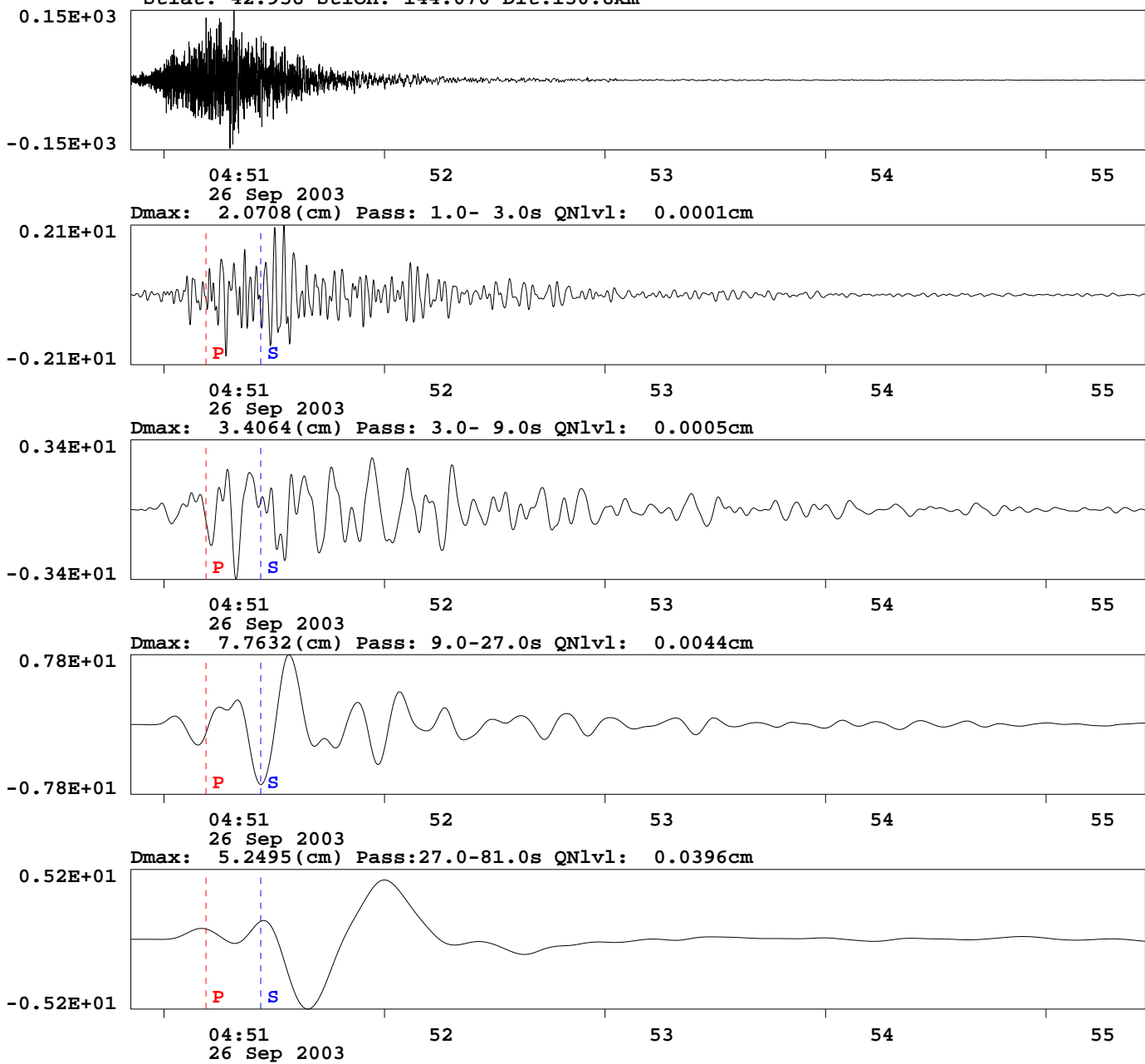
..../toyama/datasets/mag/datasets_ud/HKD098030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.498 Stlon: 143.279 Dlt:103.3km



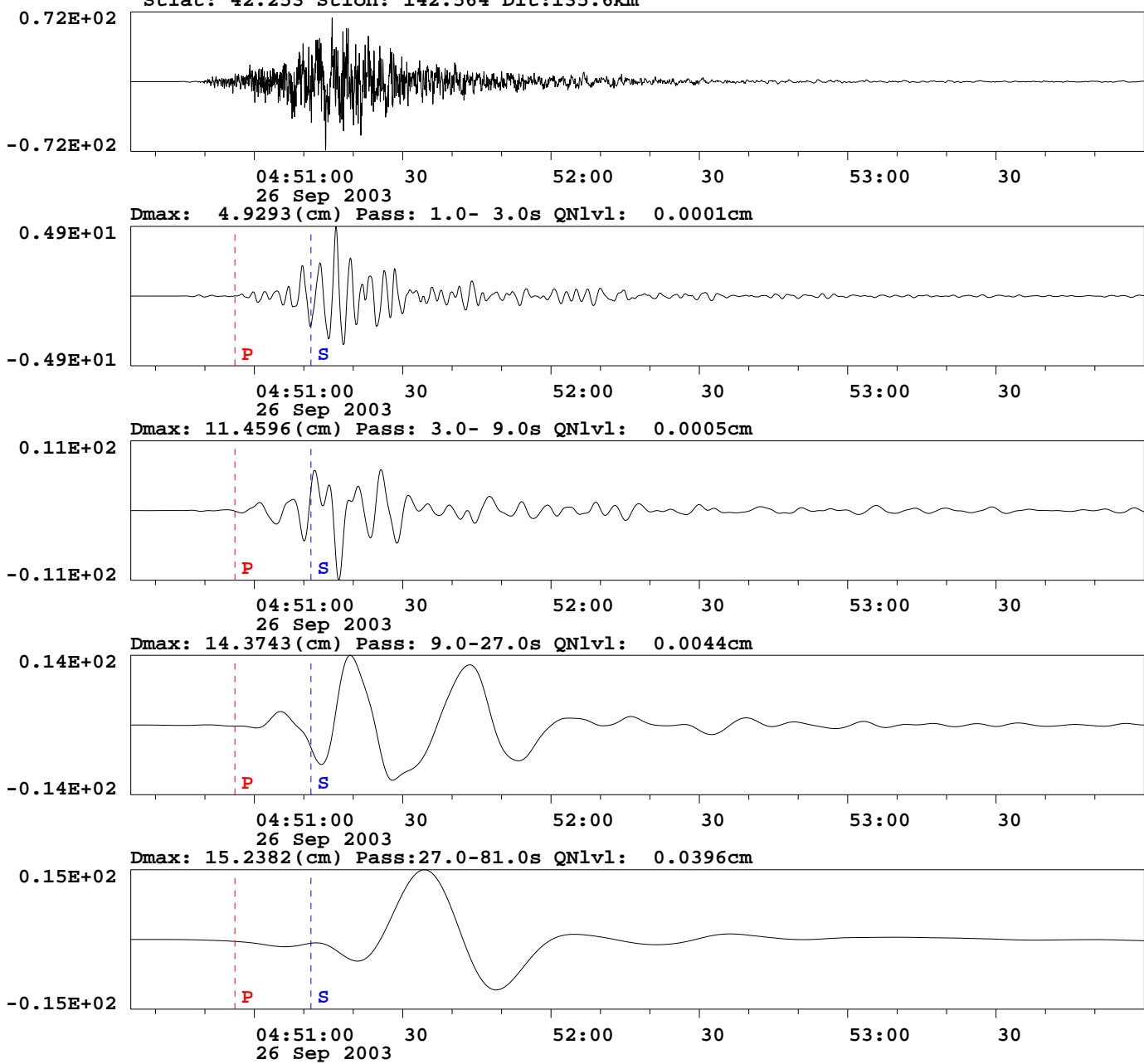
./toyama/datasets/mag/datasets_ud/HKD109030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.168 Stlon: 142.767 Dlt:116.6km



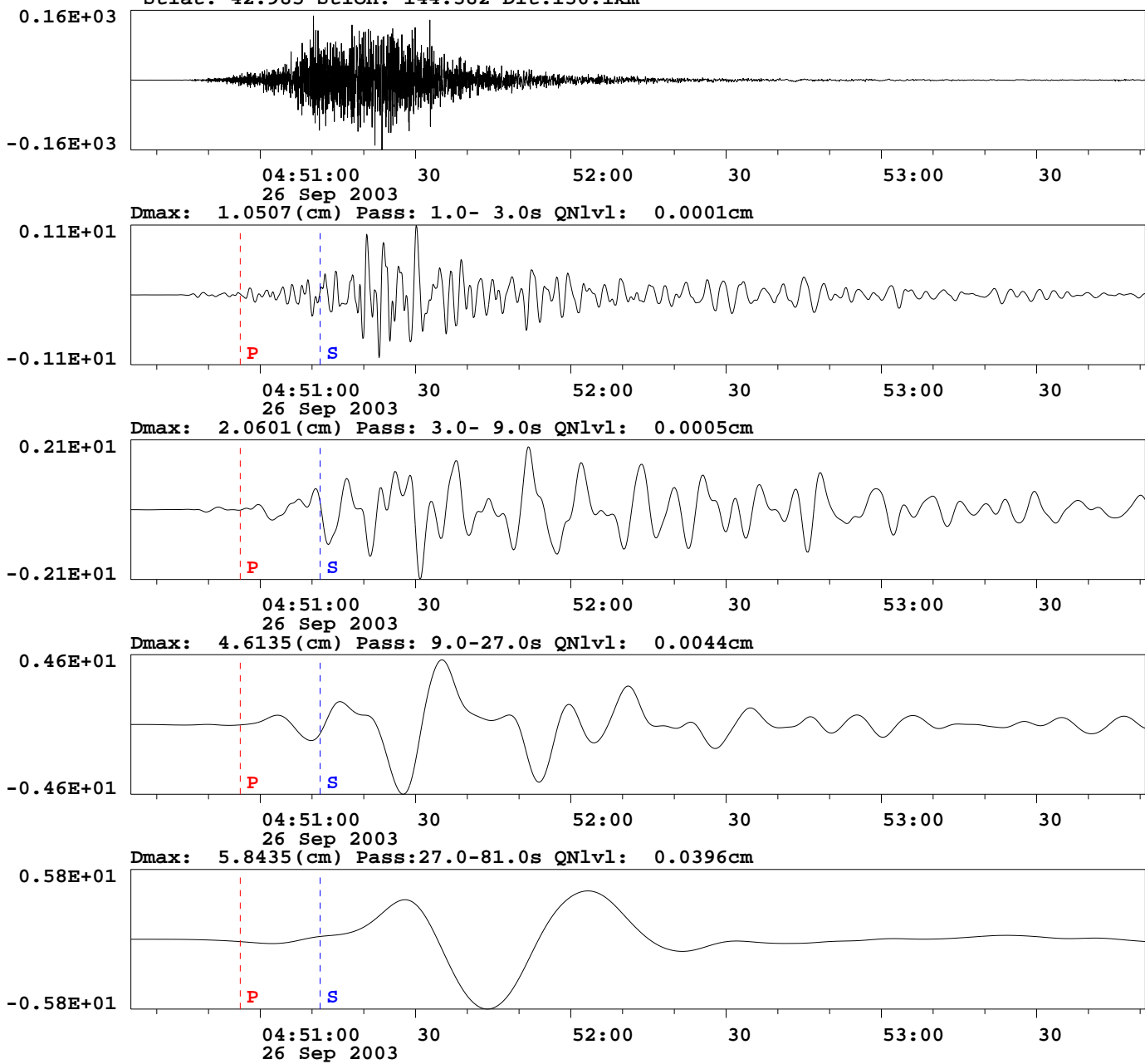
./toyama/datasets/mag/datasets_ud/HKD085030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.958 Stlon: 144.070 Dlt:130.8km



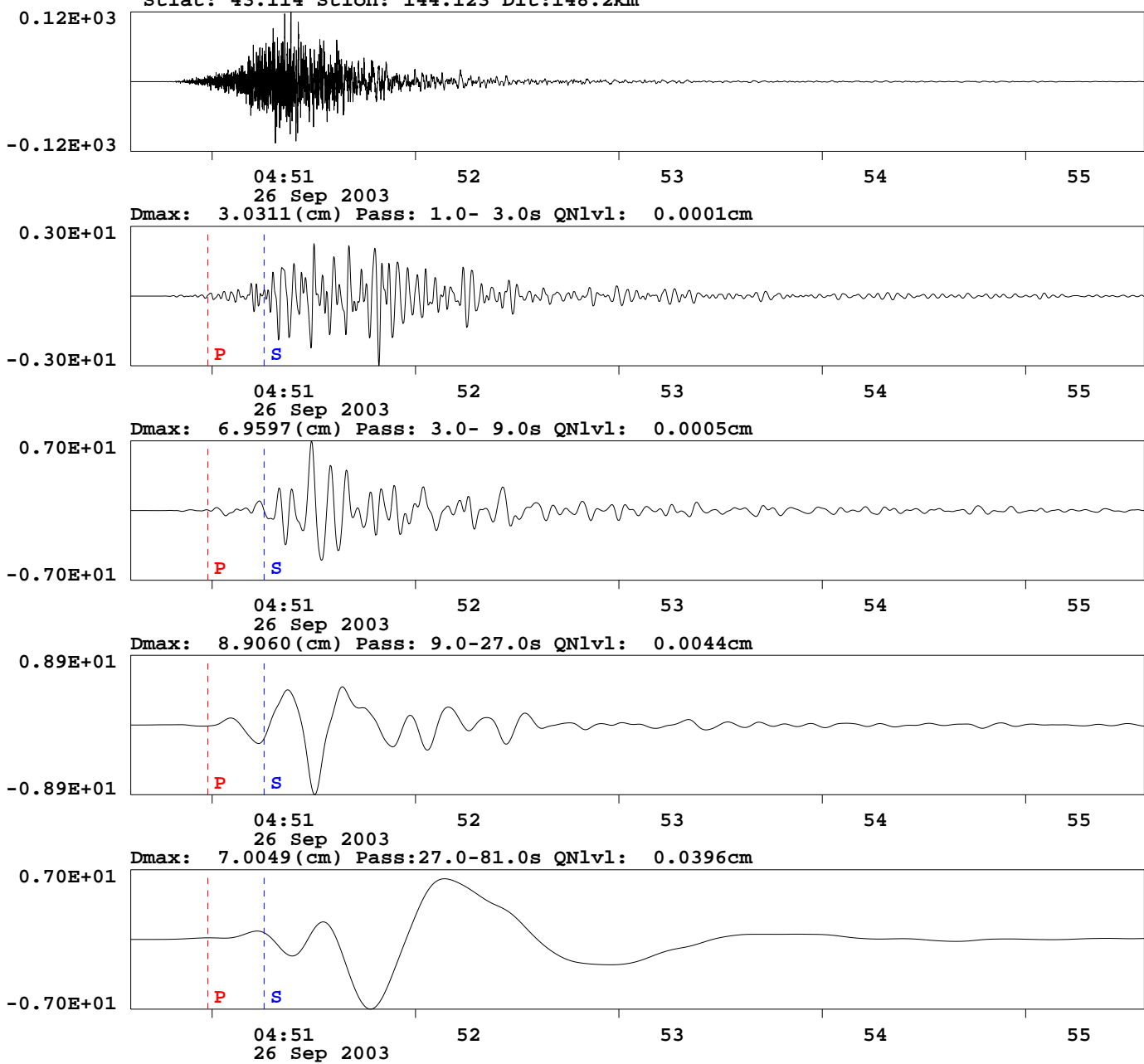
..../toyama/datasets/mag/datasets_ud/HKD108030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.253 Stlon: 142.564 Dlt:135.6km



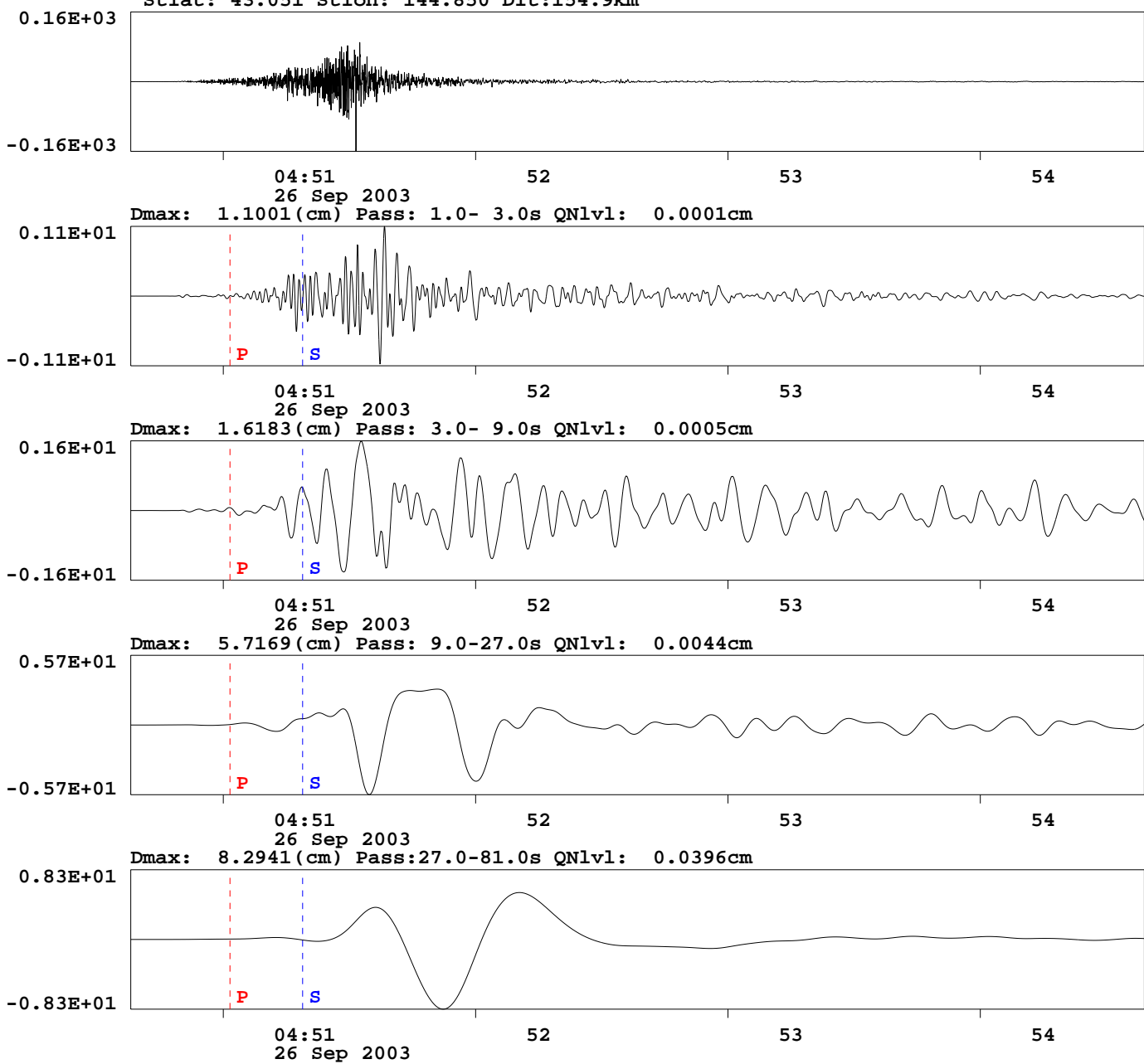
.. /toyama/datasets/mag/datasets_ud/HKD077030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.985 Stlon: 144.382 Dlt:136.1km



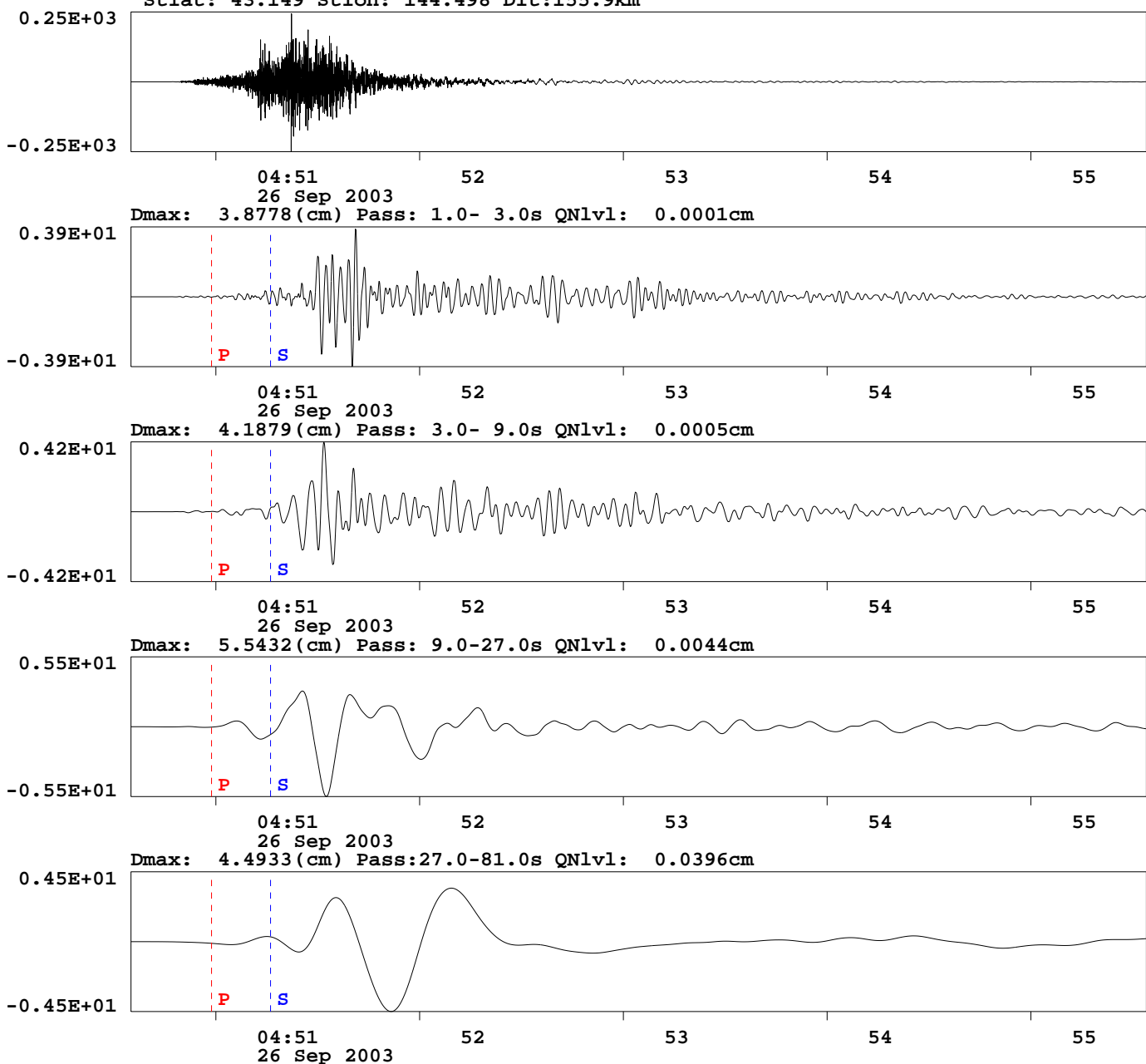
..../toyama/datasets/mag/datasets_ud/HKD084030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 43.114 Stlon: 144.123 Dlt:148.2km



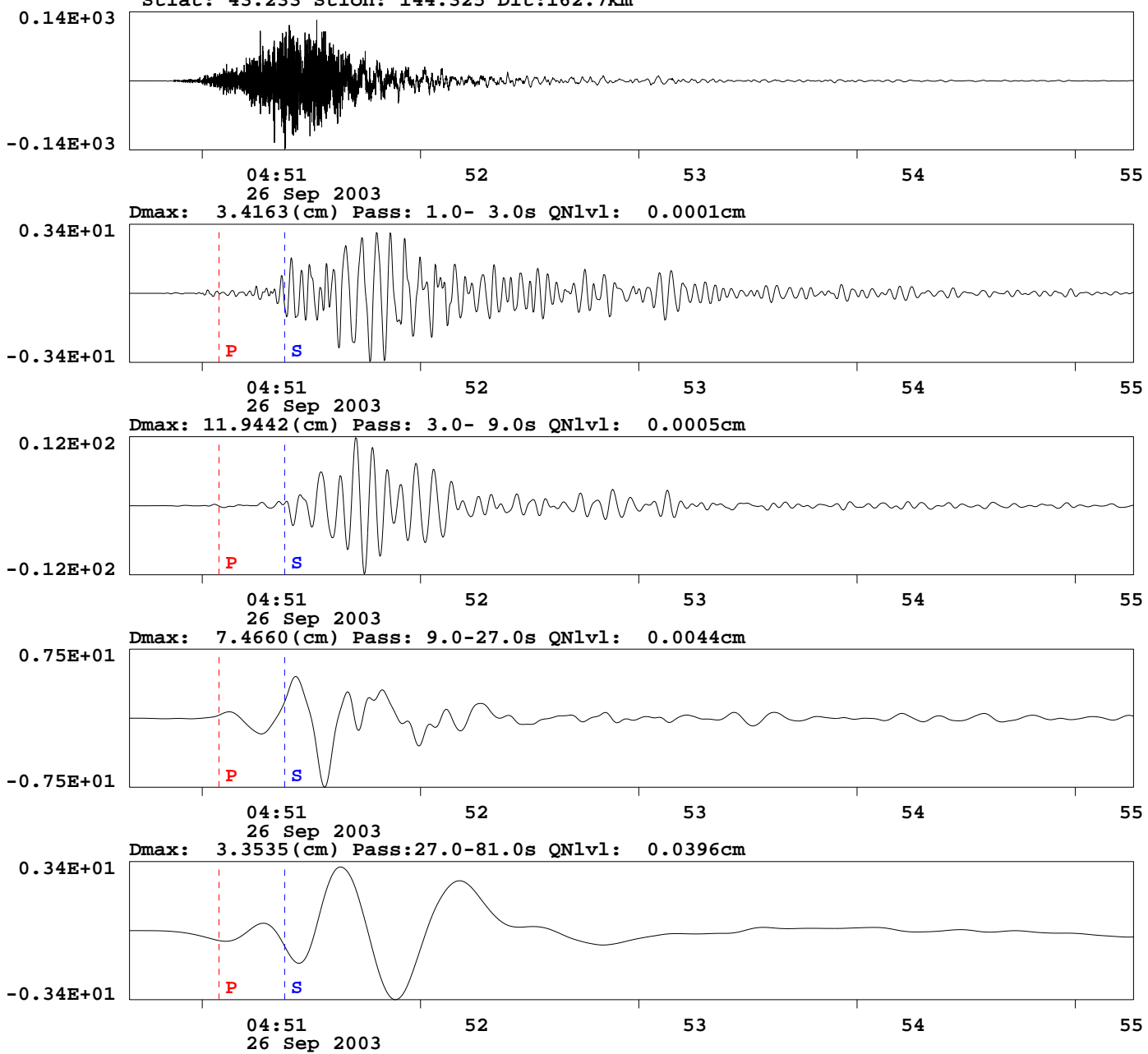
.. /toyama/datasets/mag/datasets_ud/HKD076030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 43.051 Stlon: 144.850 Dlt:154.9km



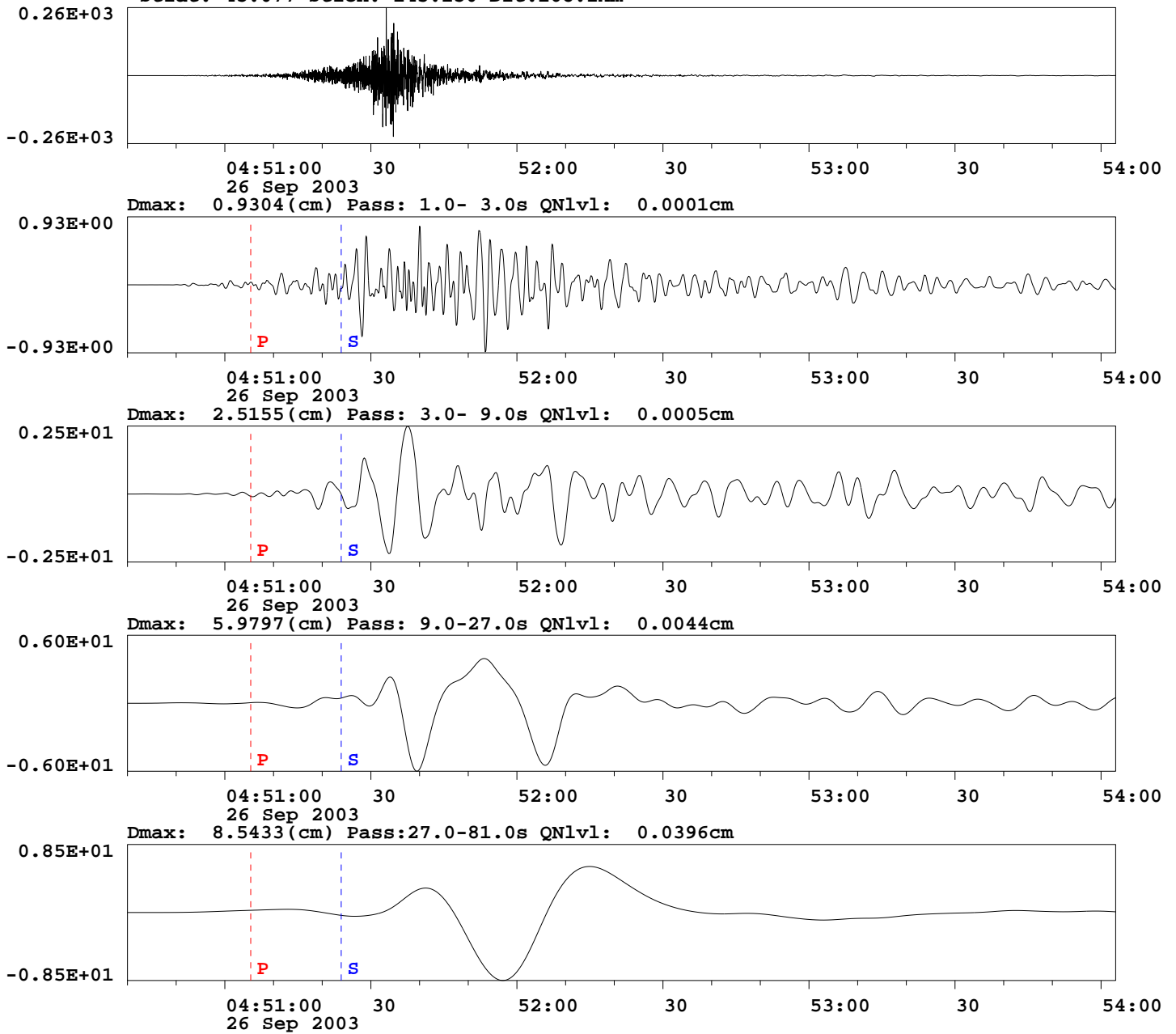
..../toyama/datasets/mag/datasets_ud/HKD078030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 43.149 Stlon: 144.498 Dlt:155.9km



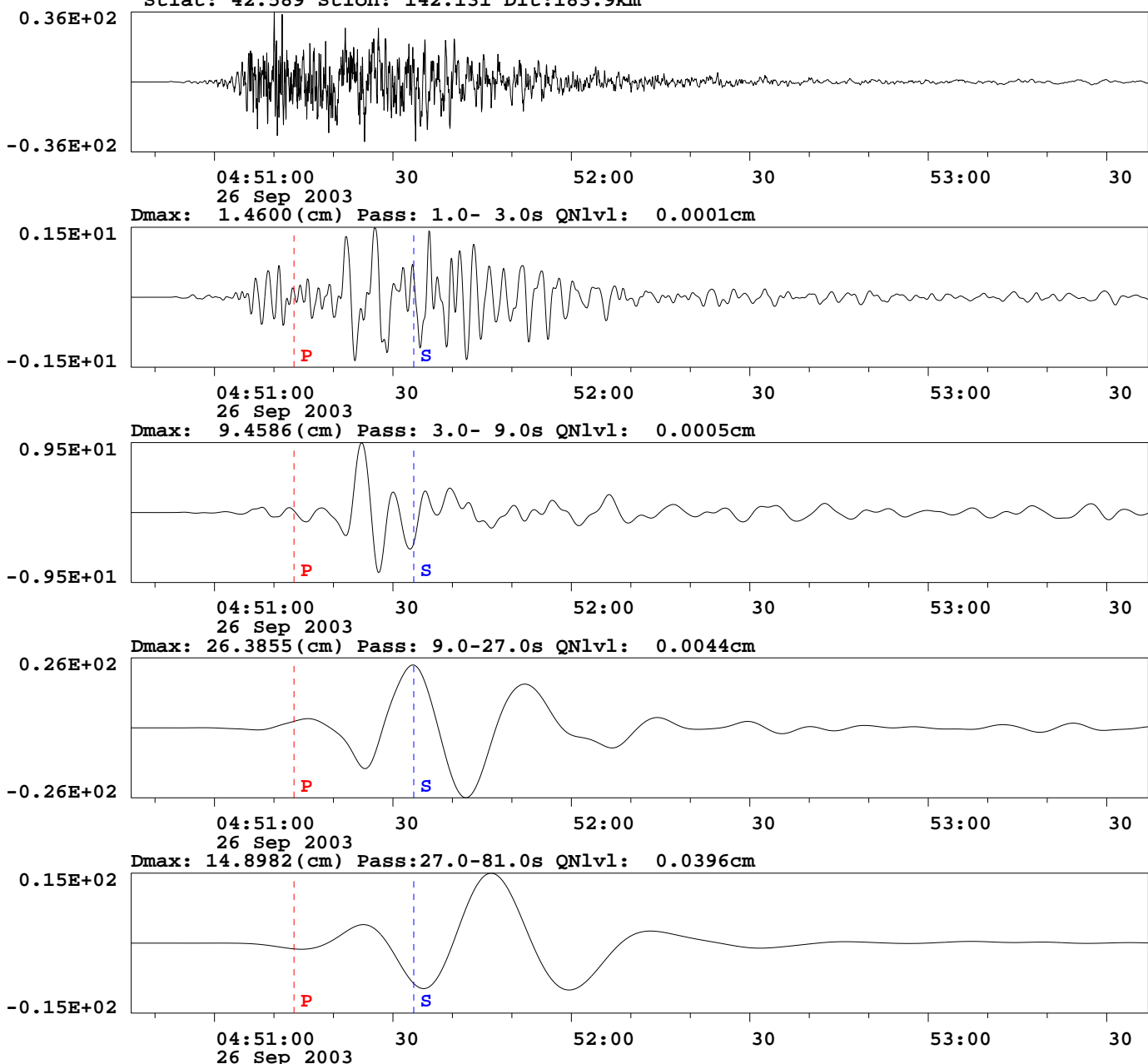
..../toyama/datasets/mag/datasets_ud/HKD083030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 43.233 Stlon: 144.325 Dlt:162.7km



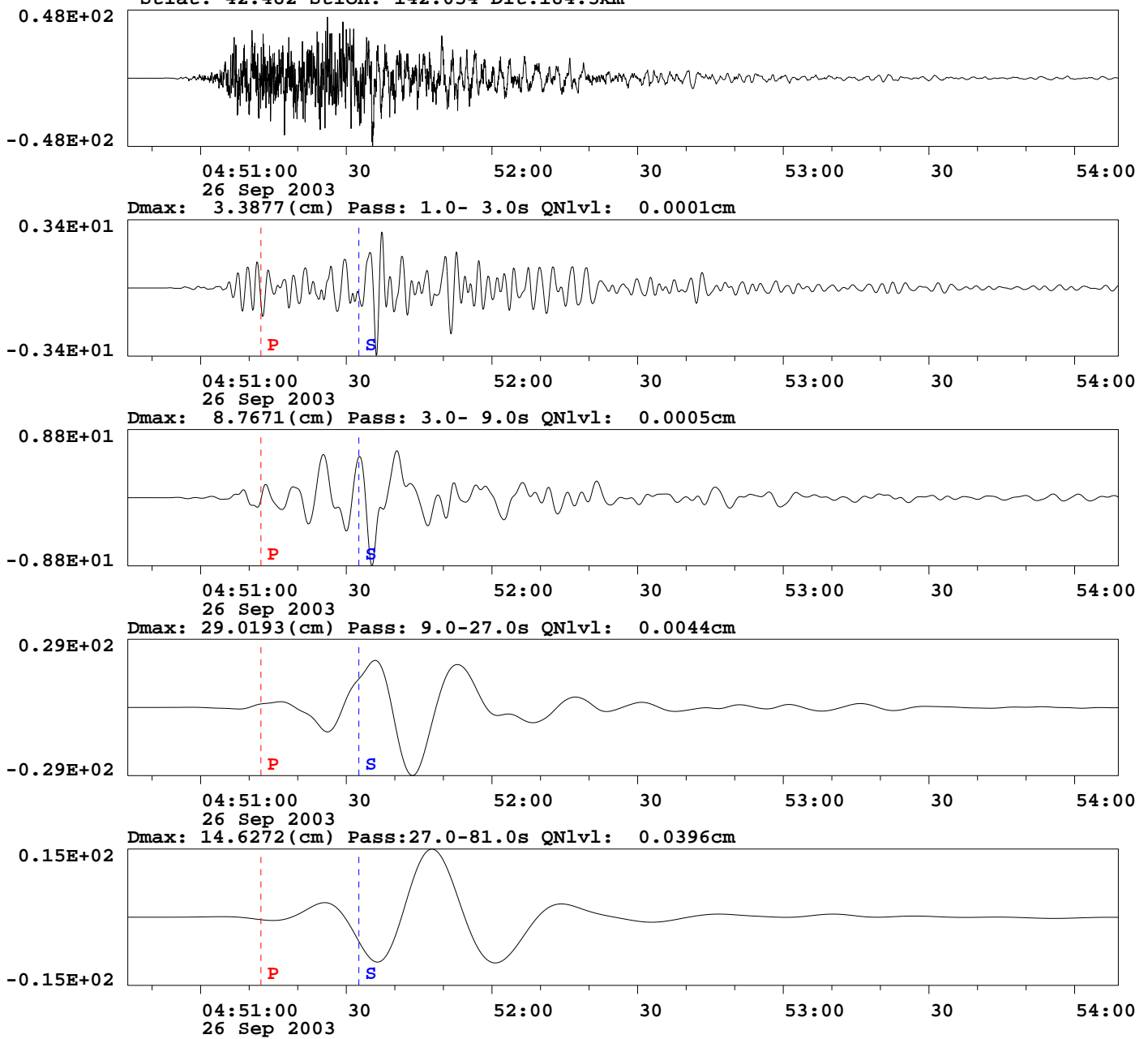
./toyama/datasets/mag/datasets_ud/HKD075030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 43.077 Stlon: 145.130 Dlt:168.2km



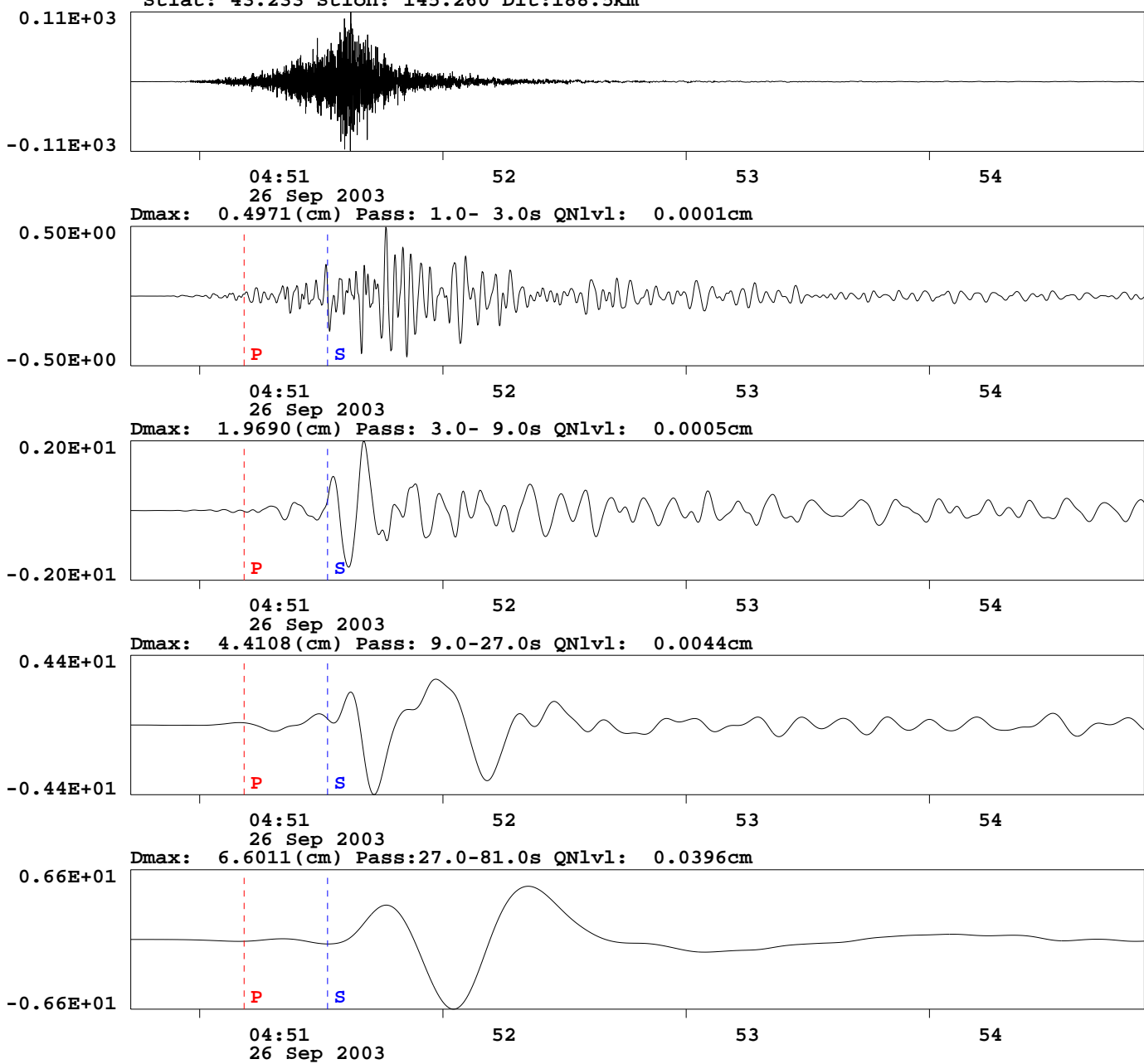
..../toyama/datasets/mag/datasets_ud/HKD104030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.589 Stlon: 142.131 Dlt:183.9km



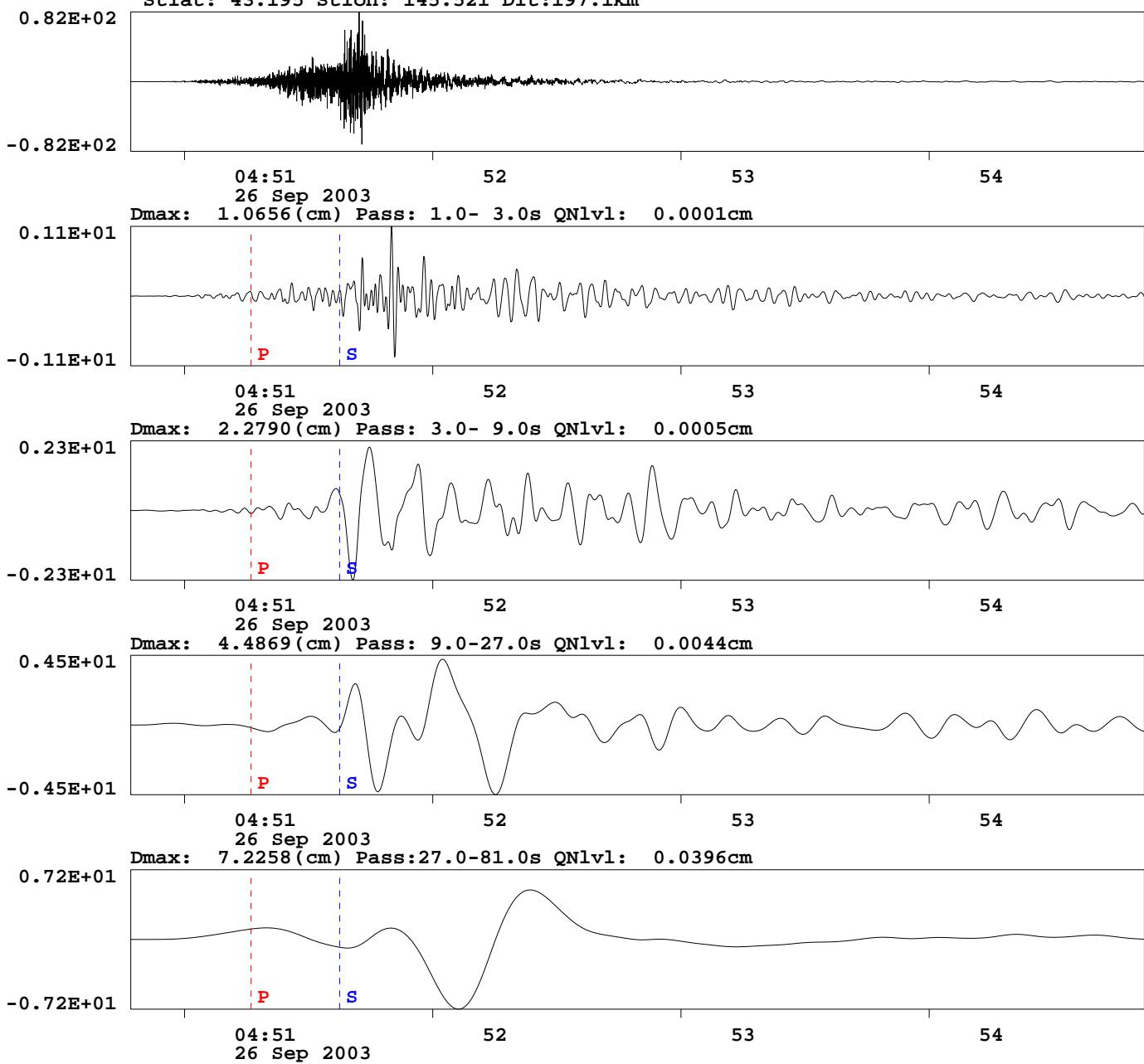
..../toyama/datasets/mag/datasets_ud/HKD105030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.482 Stlon: 142.054 Dlt:184.3km



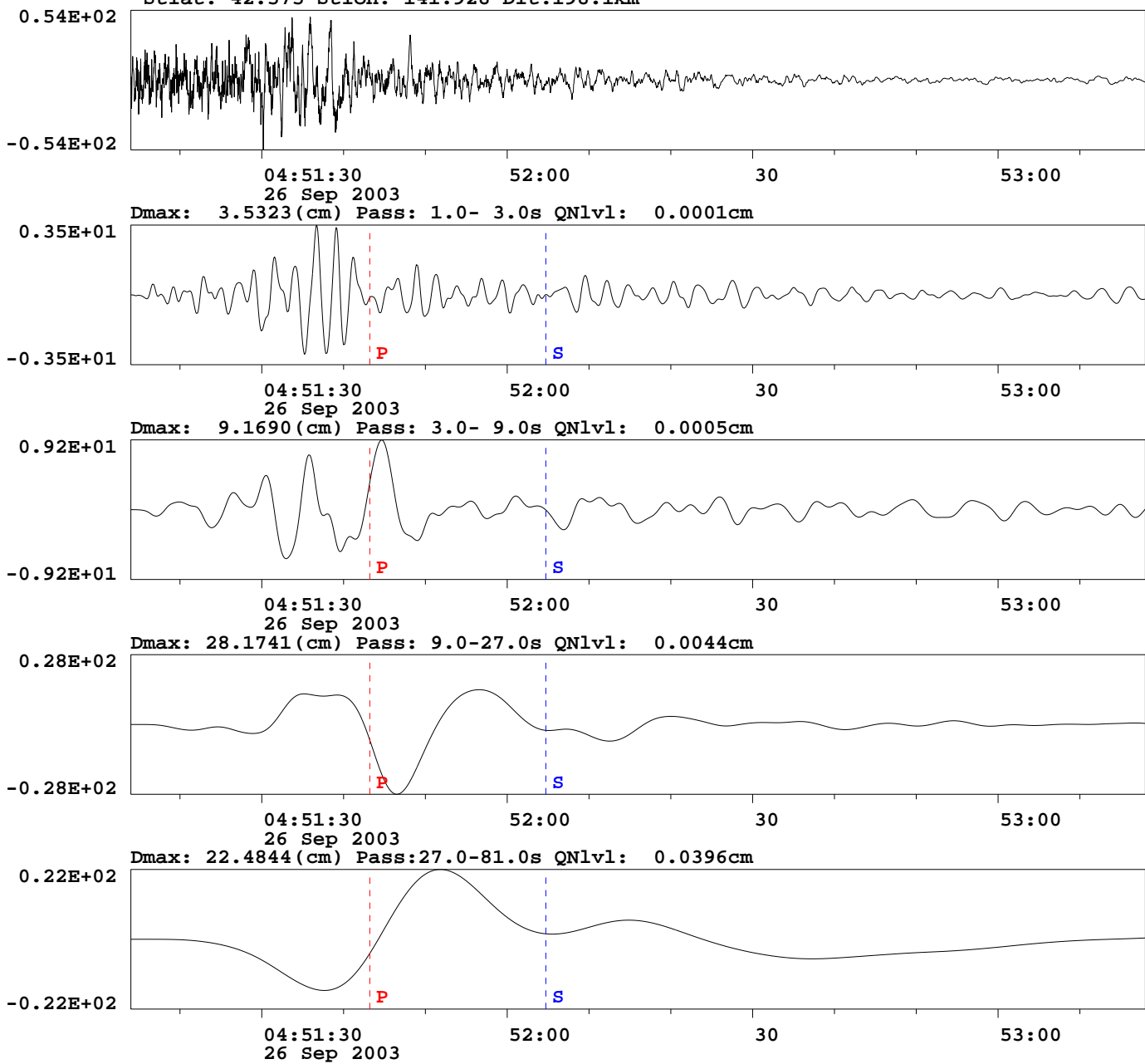
.. /toyama/datasets/mag/datasets_ud/HKD071030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 43.233 Stlon: 145.260 Dlt:188.5km



..../toyama/datasets/mag/datasets_ud/HKD072030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 43.195 Stlon: 145.521 Dlt:197.1km

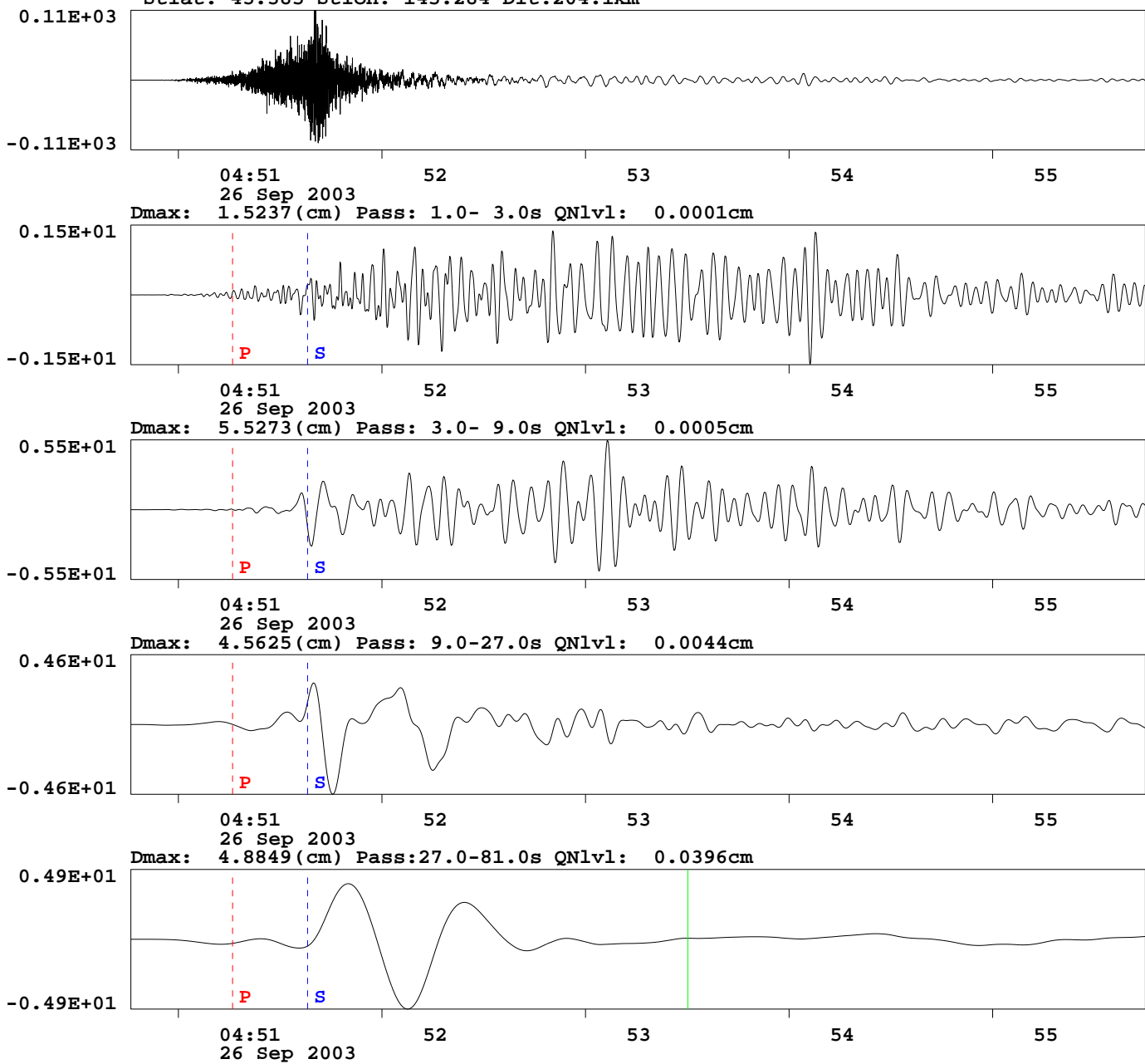


./toyama/datasets/mag/datasets_ud/HKD126030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.575 Stlon: 141.928 Dlt:198.1km



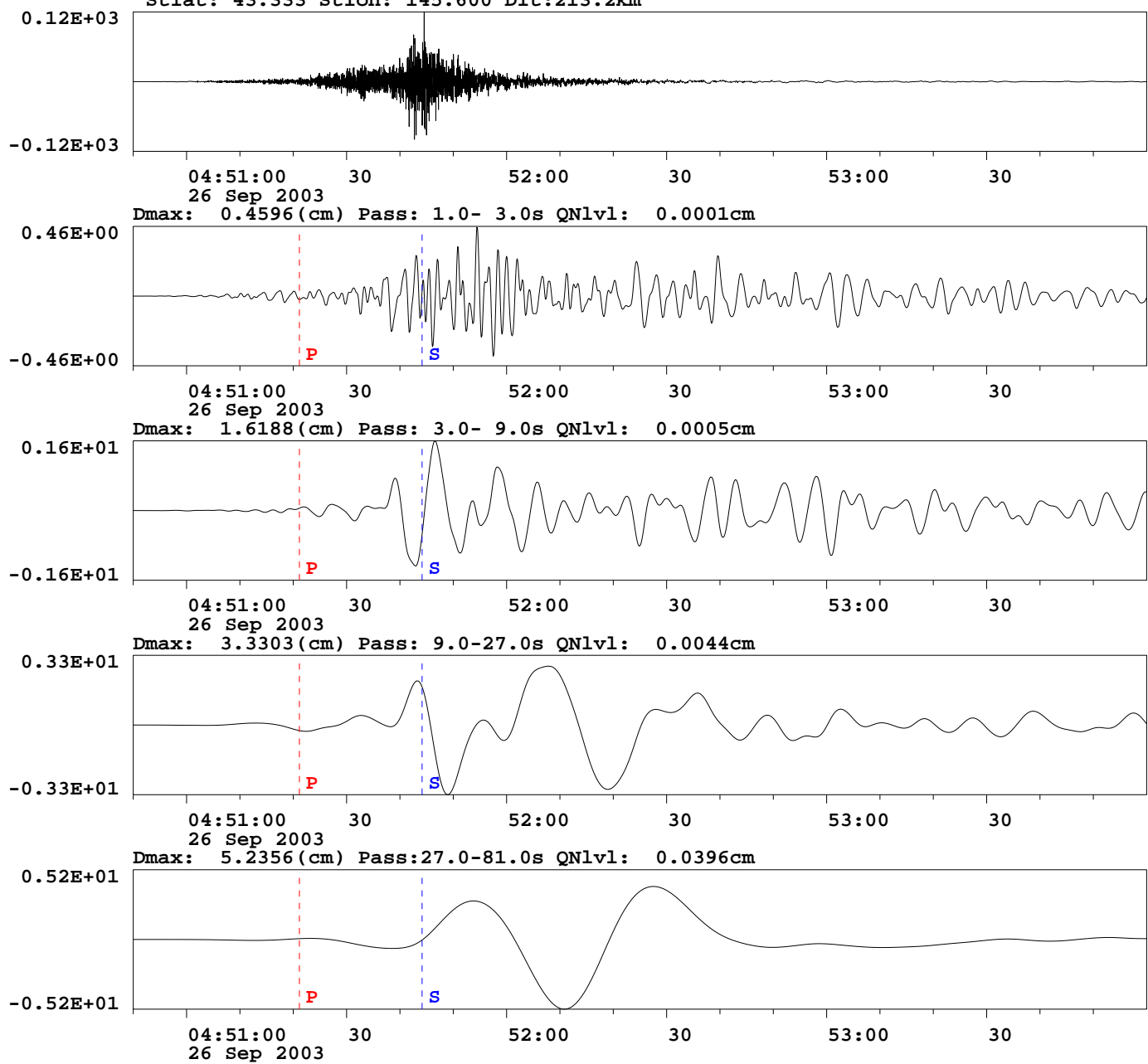
t_max= 37.8 p_time= 29.2 s_time= 50.7 f_time= 161.4 tleng= 124.0 if_fail=4
T_len < F_time

./toyama/datasets/mag/datasets_ud/HKD070030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 43.385 Stlon: 145.284 Dlt:204.1km

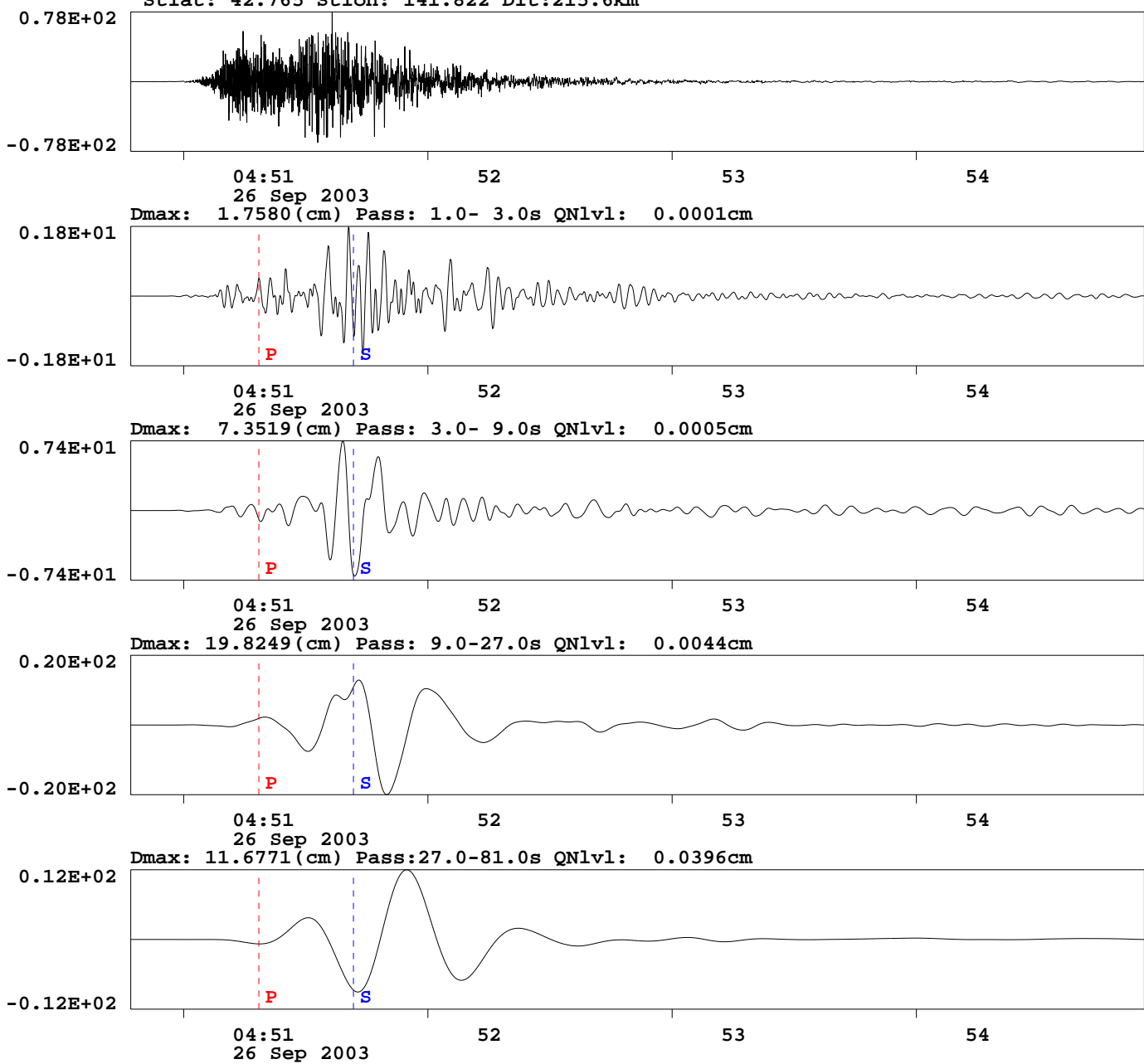


t_max= 81.6 p_time= 30.0 s_time= 52.1 f_time= 164.2 tleng= 299.0 if_fail=3
T_max > F_time

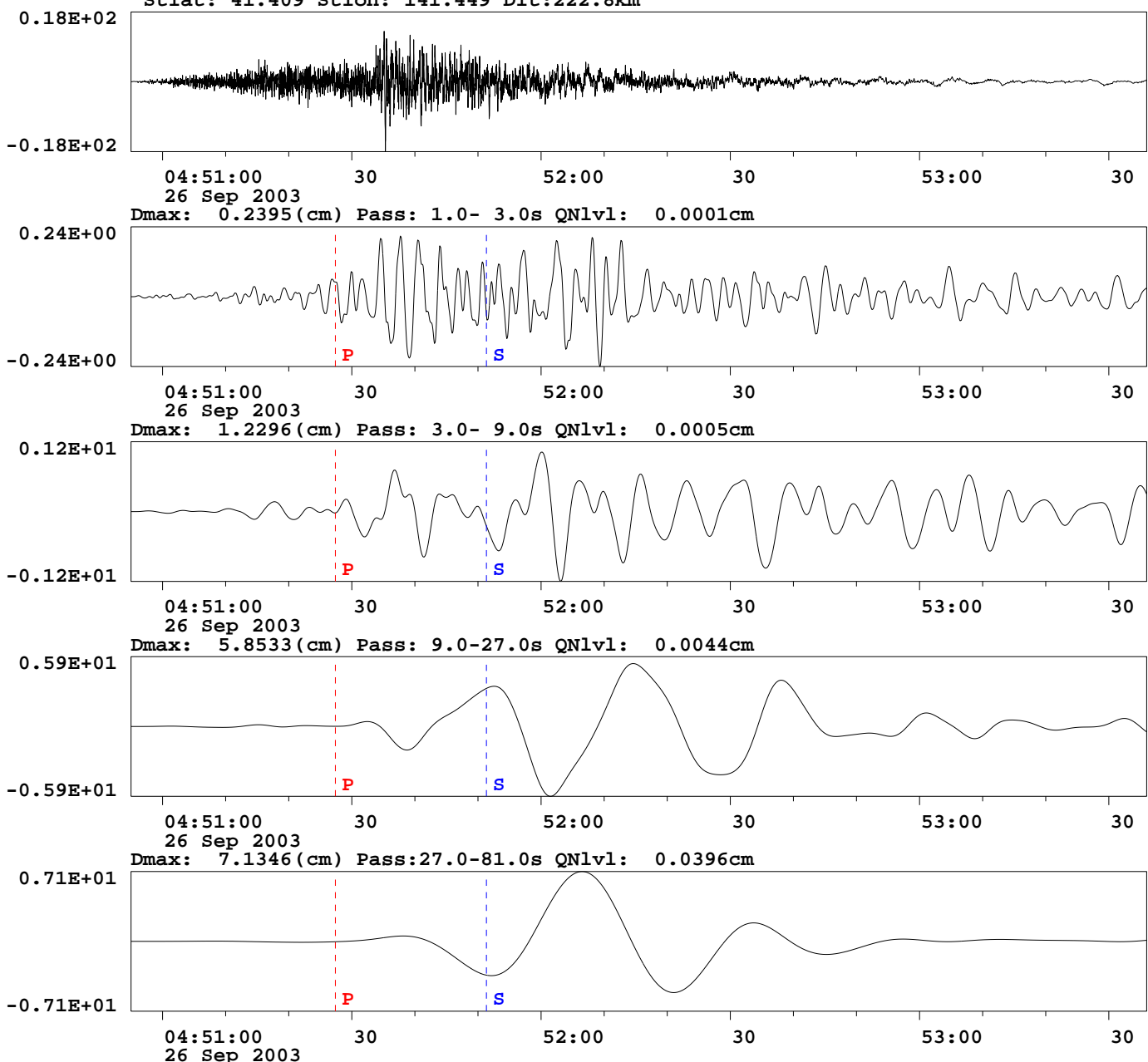
./toyama/datasets/mag/datasets_ud/HKD073030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 43.333 Stlon: 145.600 Dlt:213.2km



..../toyama/datasets/mag/datasets_ud/HKD128030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.765 Stlon: 141.822 Dlt:215.6km

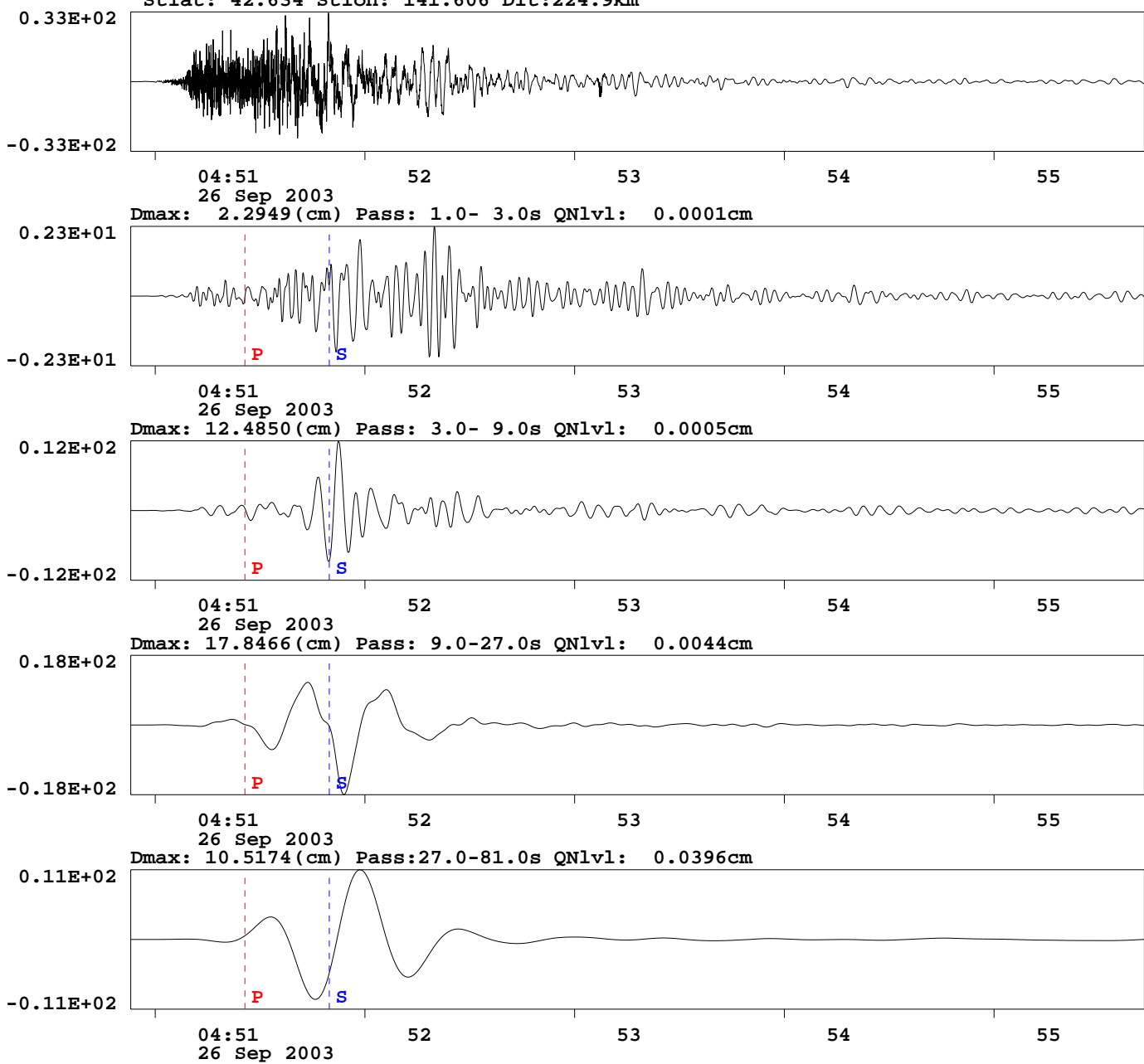


./toyama/datasets/mag/datasets_ud/AOM004030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 41.409 Stlon: 141.449 Dlt:222.8km

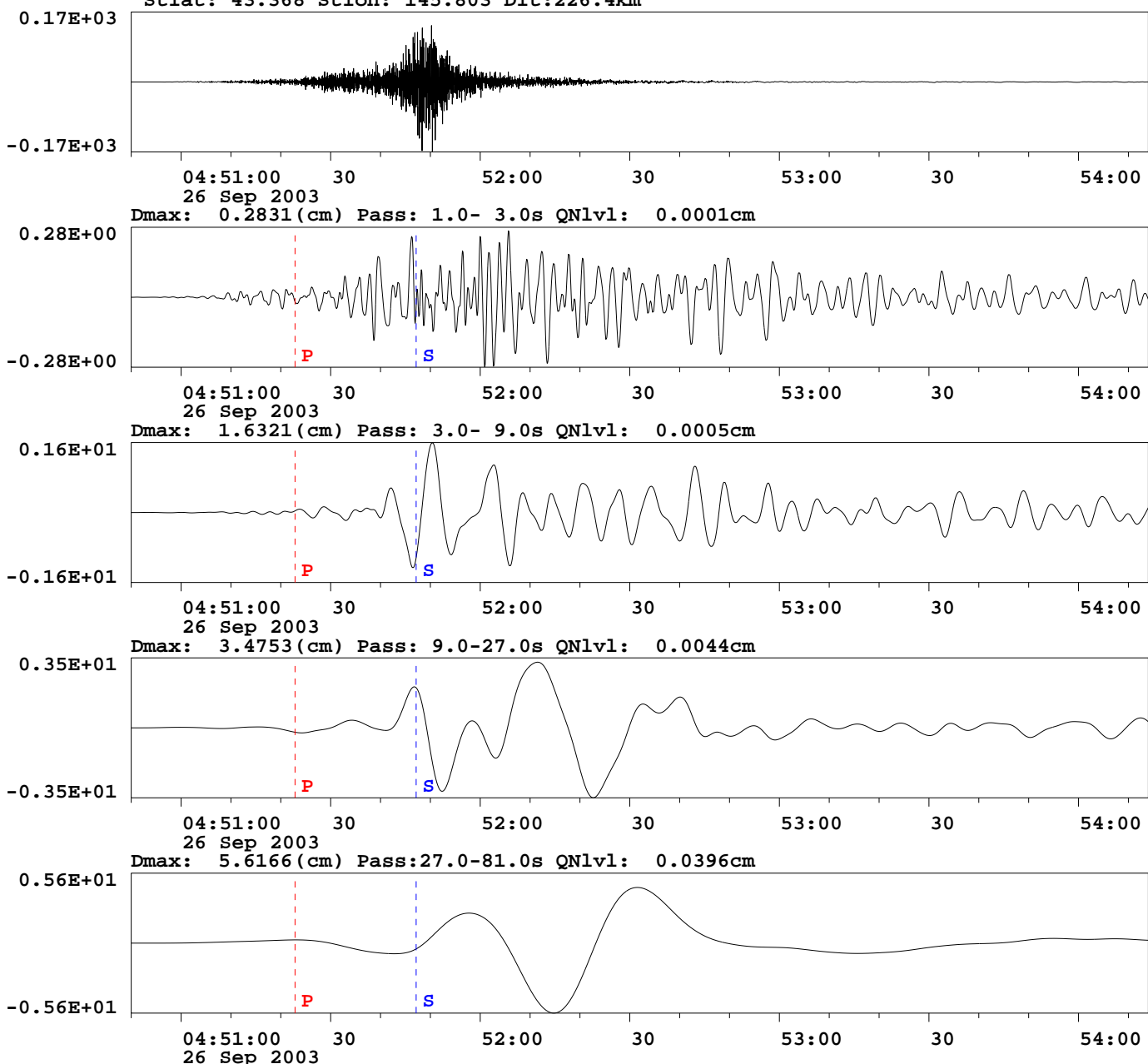


t_max= 71.5 p_time= 32.4 s_time= 56.3 f_time= 172.7 tleng= 161.0 if_fail=4
T_len < F_time

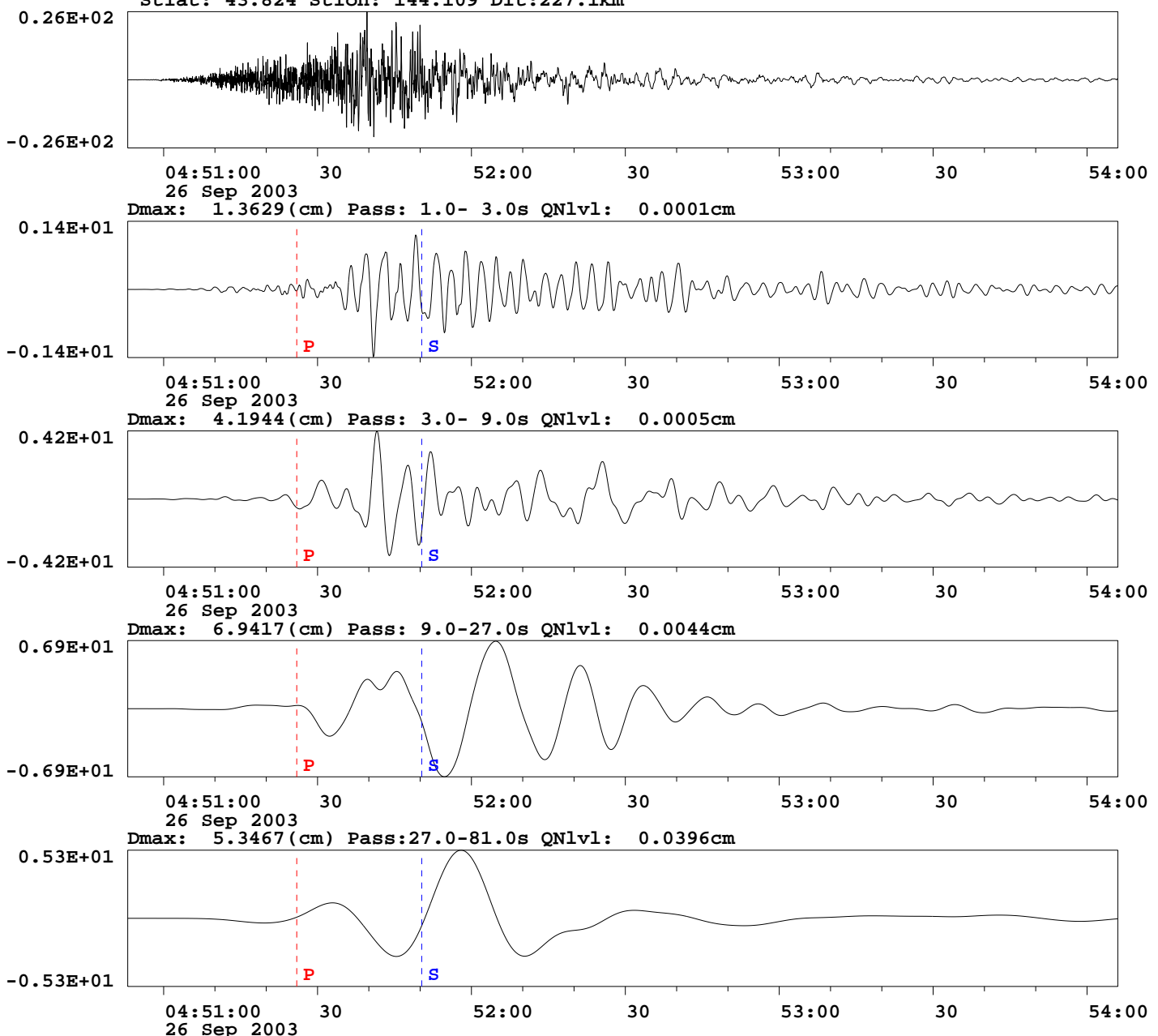
..../toyama/datasets/mag/datasets_ud/HKD129030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.634 Stlon: 141.606 Dlt:224.9km



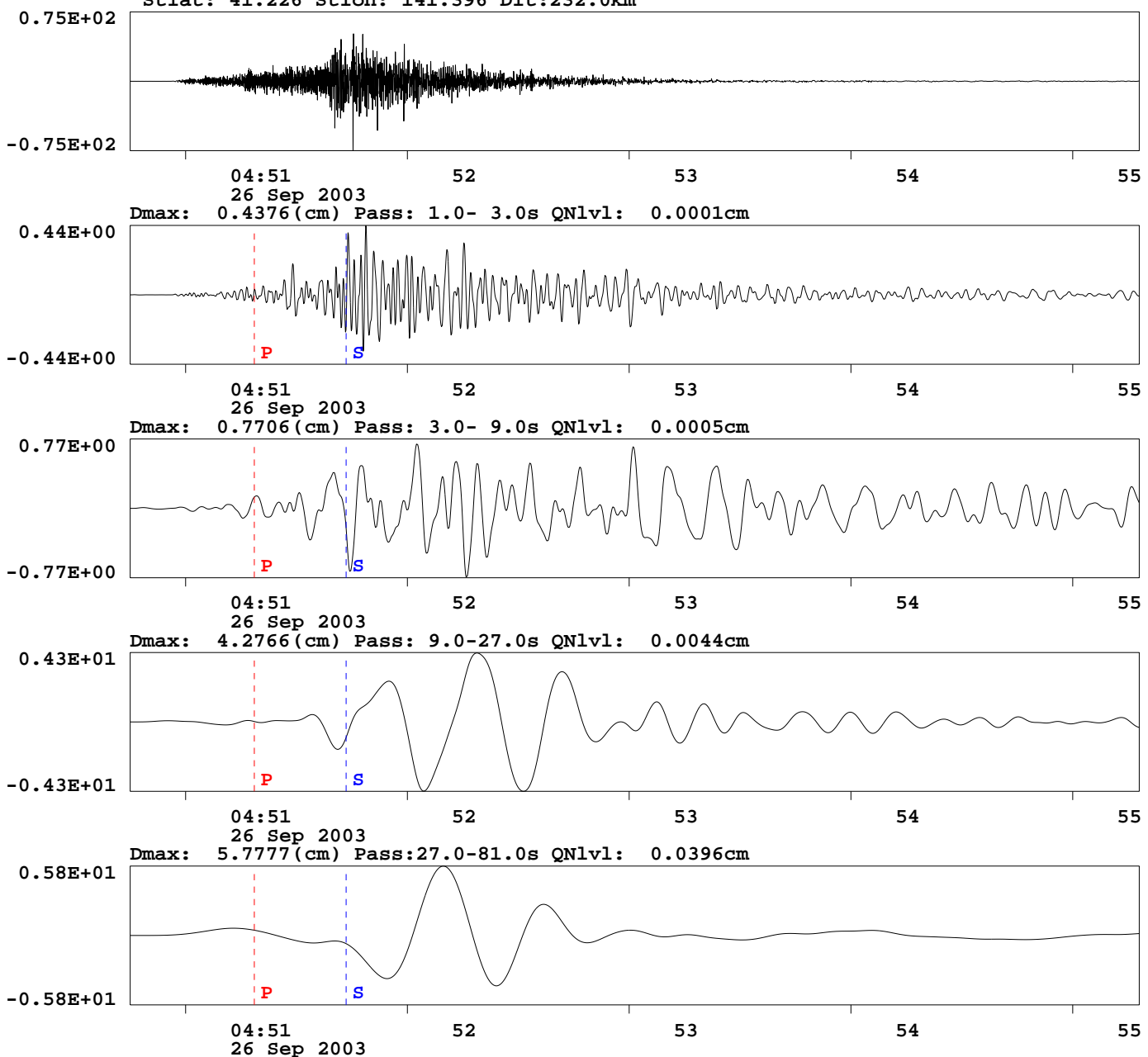
./toyama/datasets/mag/datasets_ud/HKD074030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 43.368 Stlon: 145.803 Dlt:226.4km



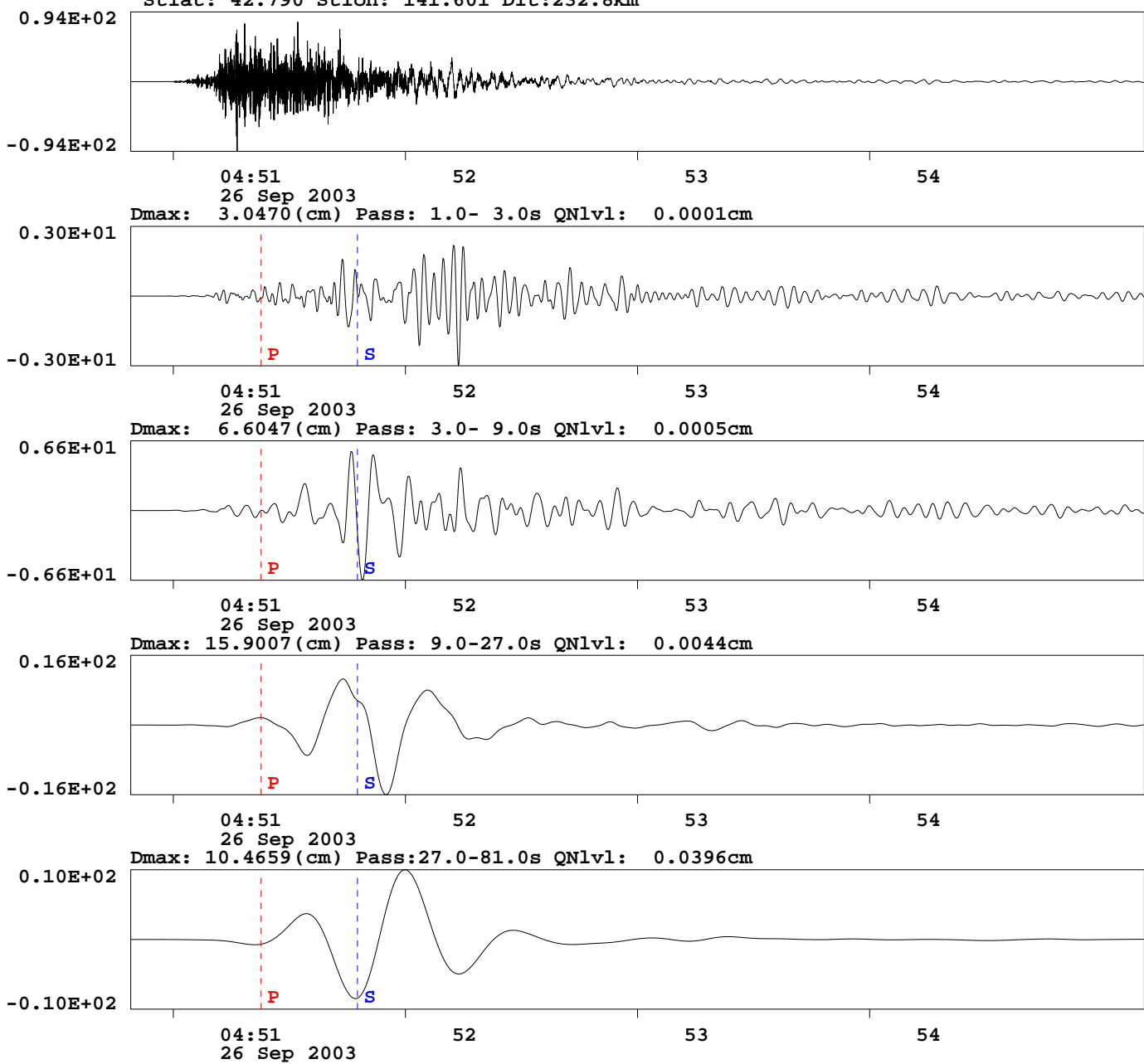
..../toyama/datasets/mag/datasets_ud/HKD055030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 43.824 Stlon: 144.109 Dlt:227.1km



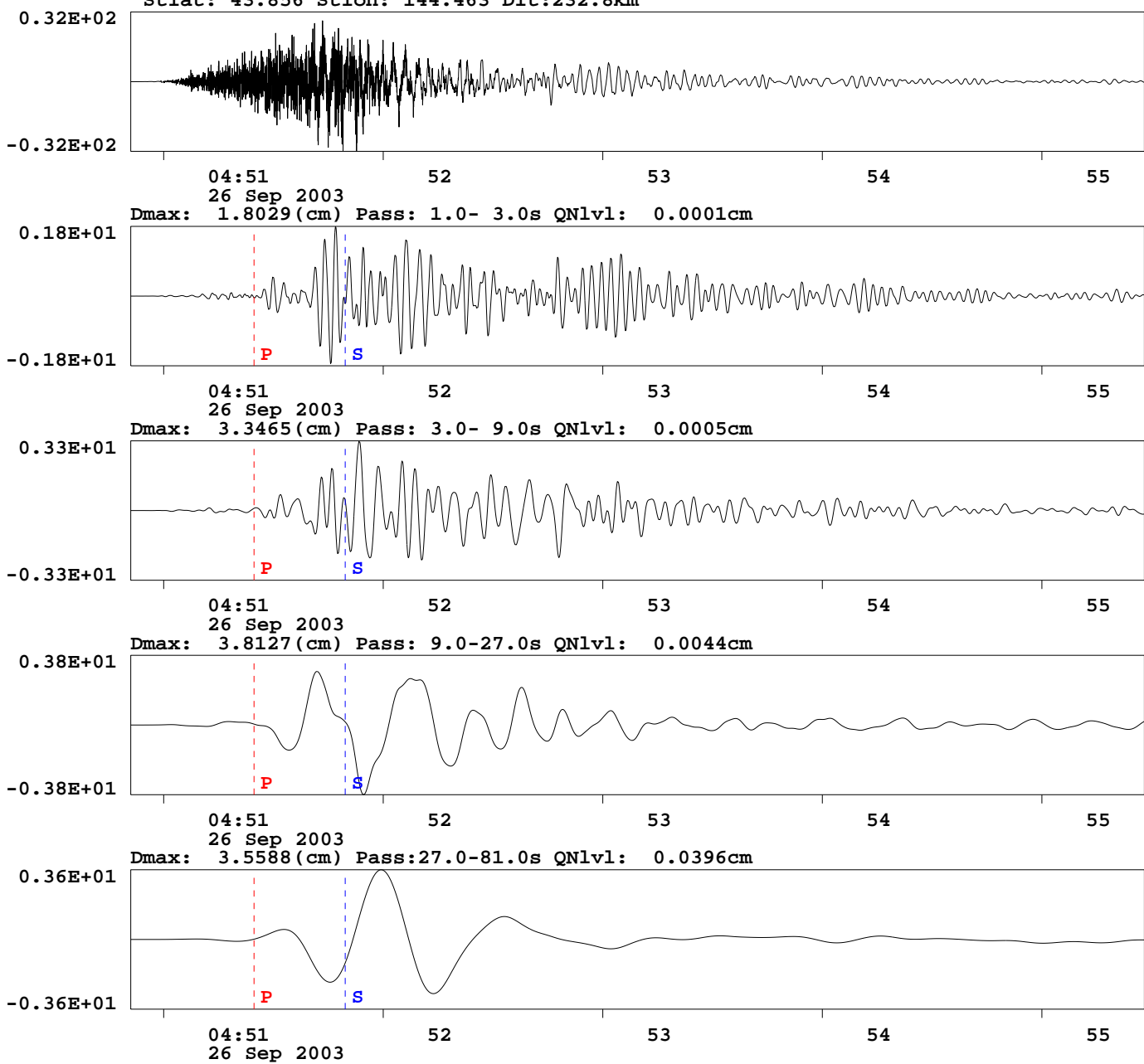
./toyama/datasets/mag/datasets_ud/AOM007030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 41.226 Stlon: 141.396 Dlt:232.0km



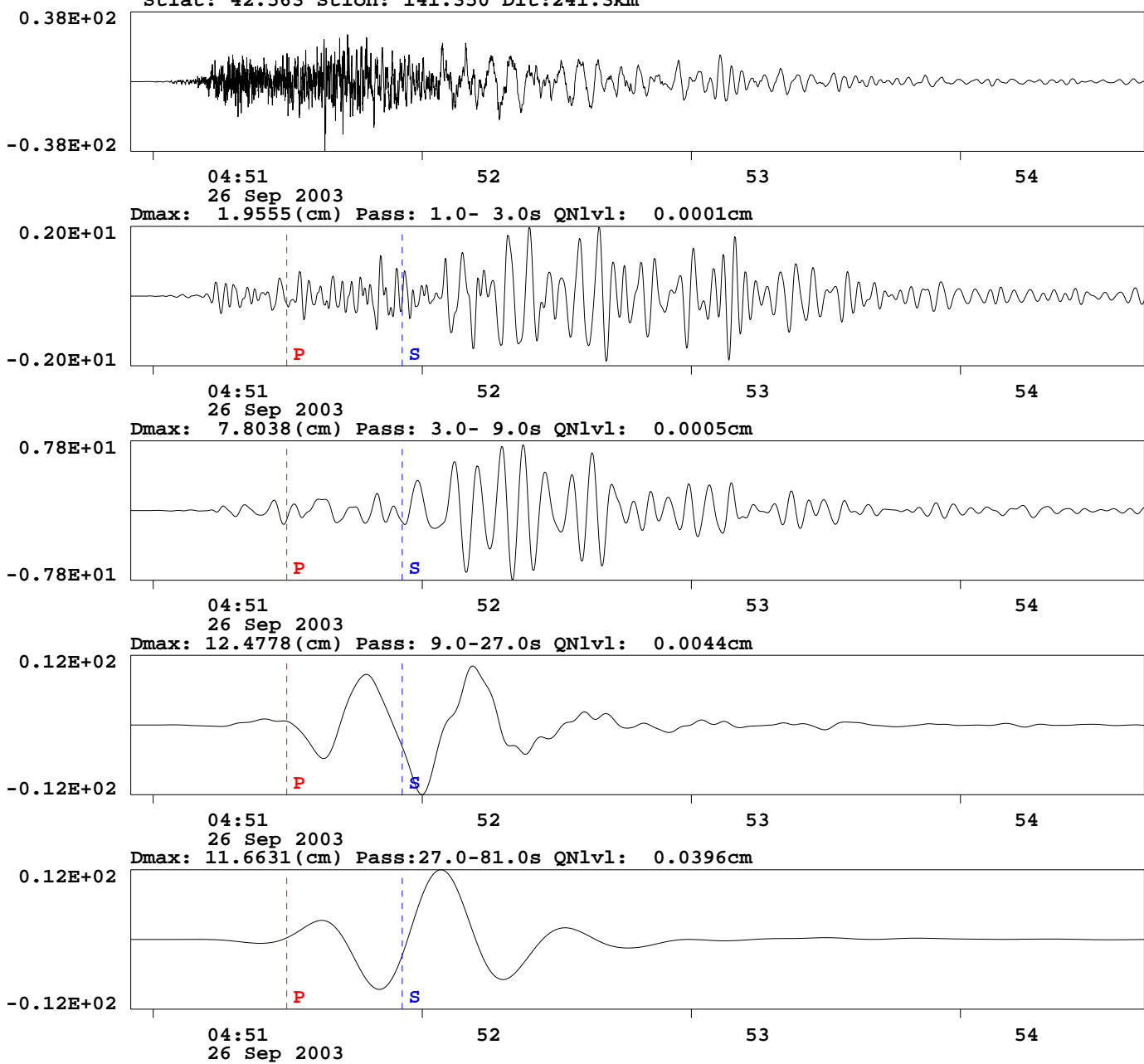
.. /toyama/datasets/mag/datasets_ud/HKD184030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.790 Stlon: 141.601 Dlt: 232.8km



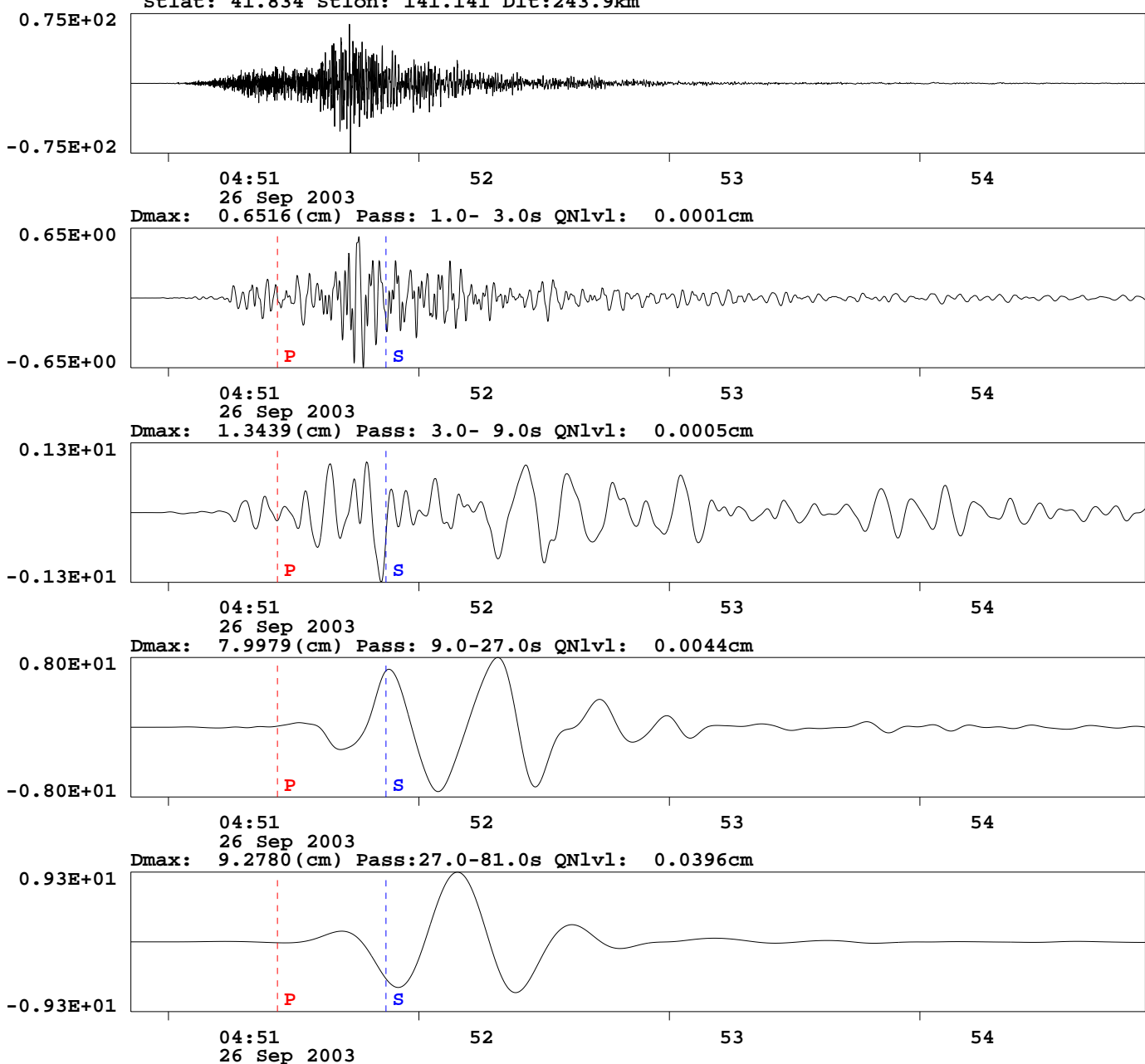
..../toyama/datasets/mag/datasets_ud/HKD059030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 43.856 Stlon: 144.463 Dlt:232.8km



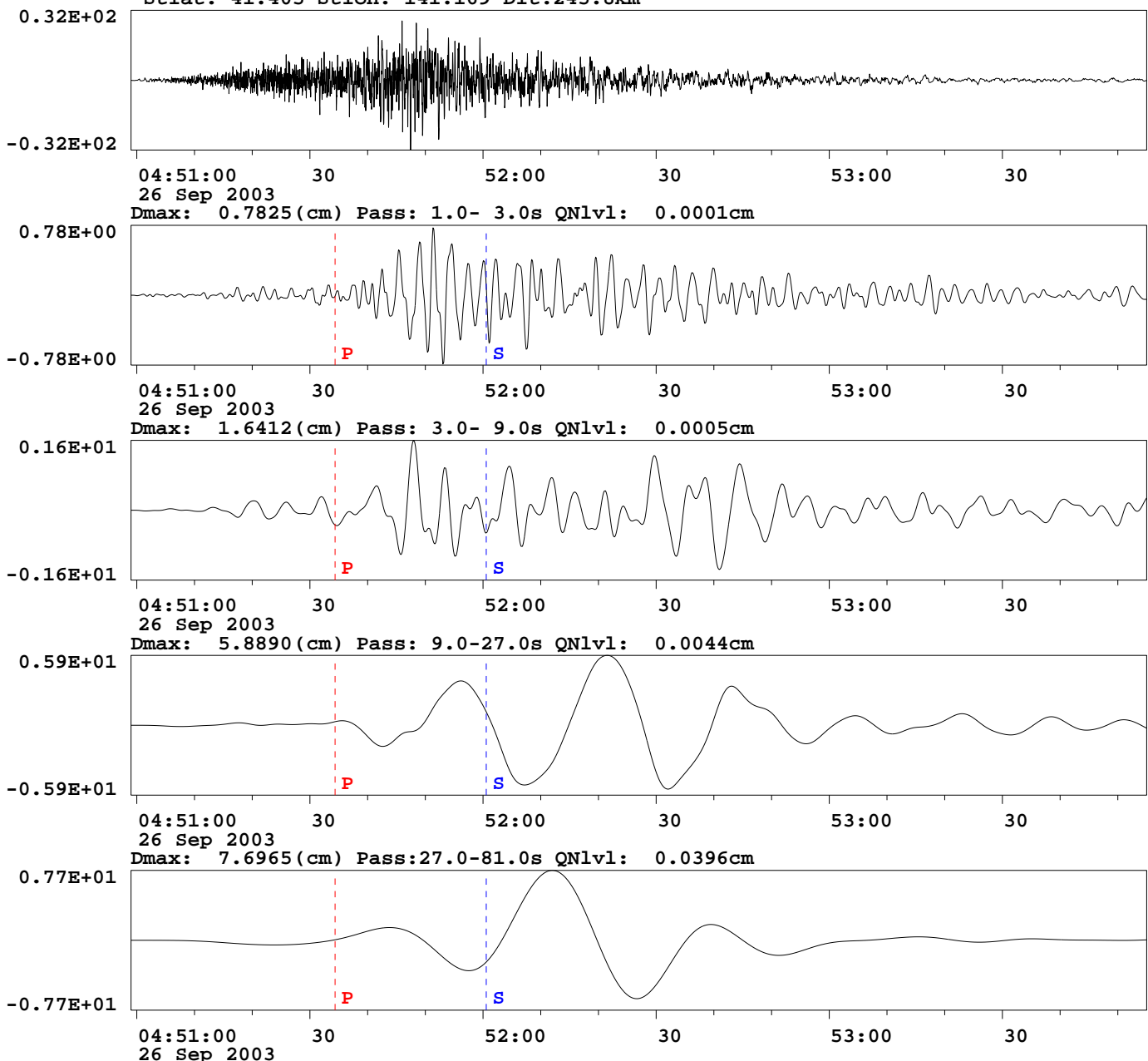
..../toyama/datasets/mag/datasets_ud/HKD130030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.563 Stlon: 141.350 Dlt:241.3km



..../toyama/datasets/mag/datasets_ud/HKD158030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 41.834 Stlon: 141.141 Dlt:243.9km

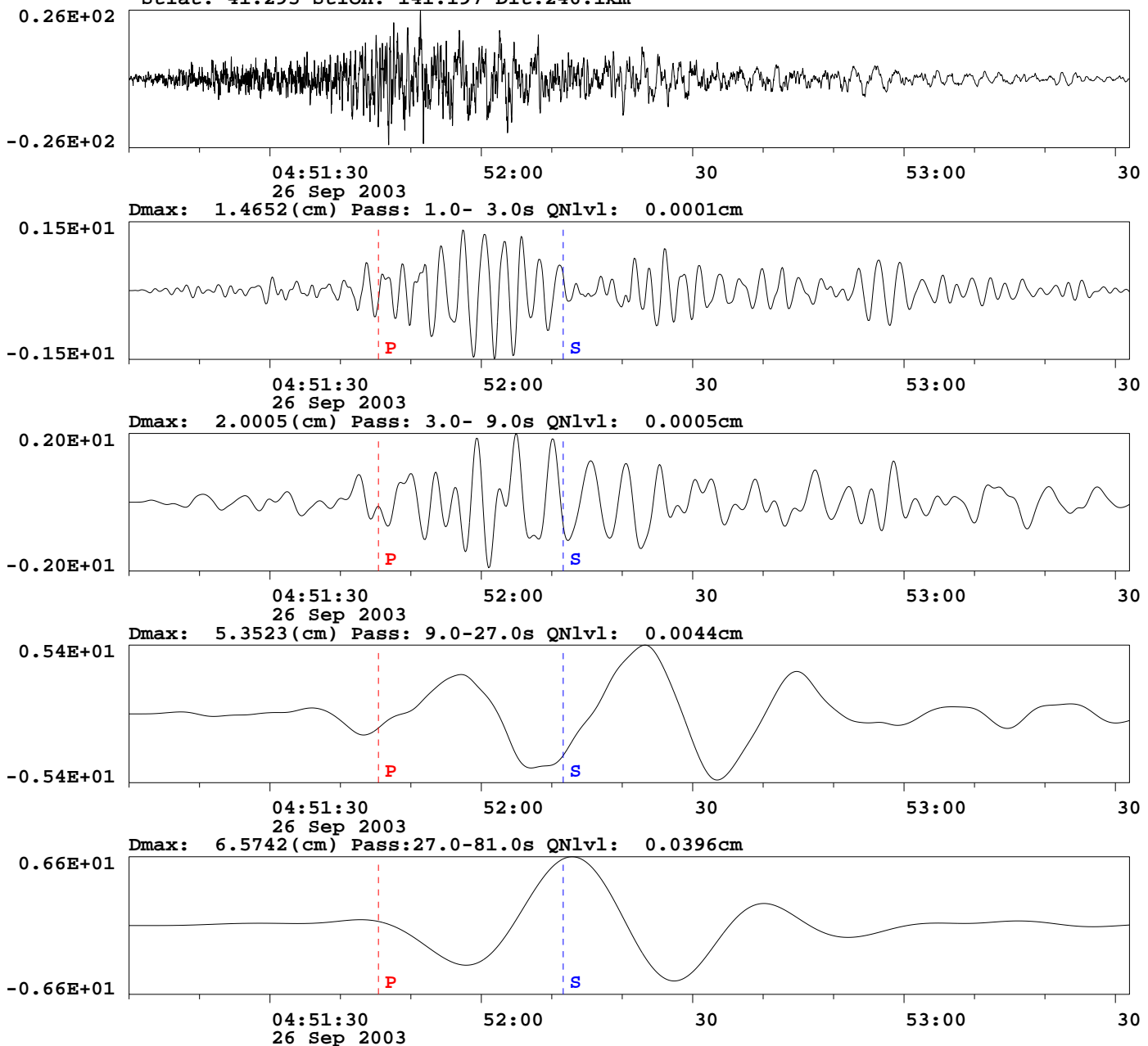


```
./toyama/datasets/mag/datasets_ud/AOM003030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 41.405 Stlon: 141.169 Dlt:245.8km
```



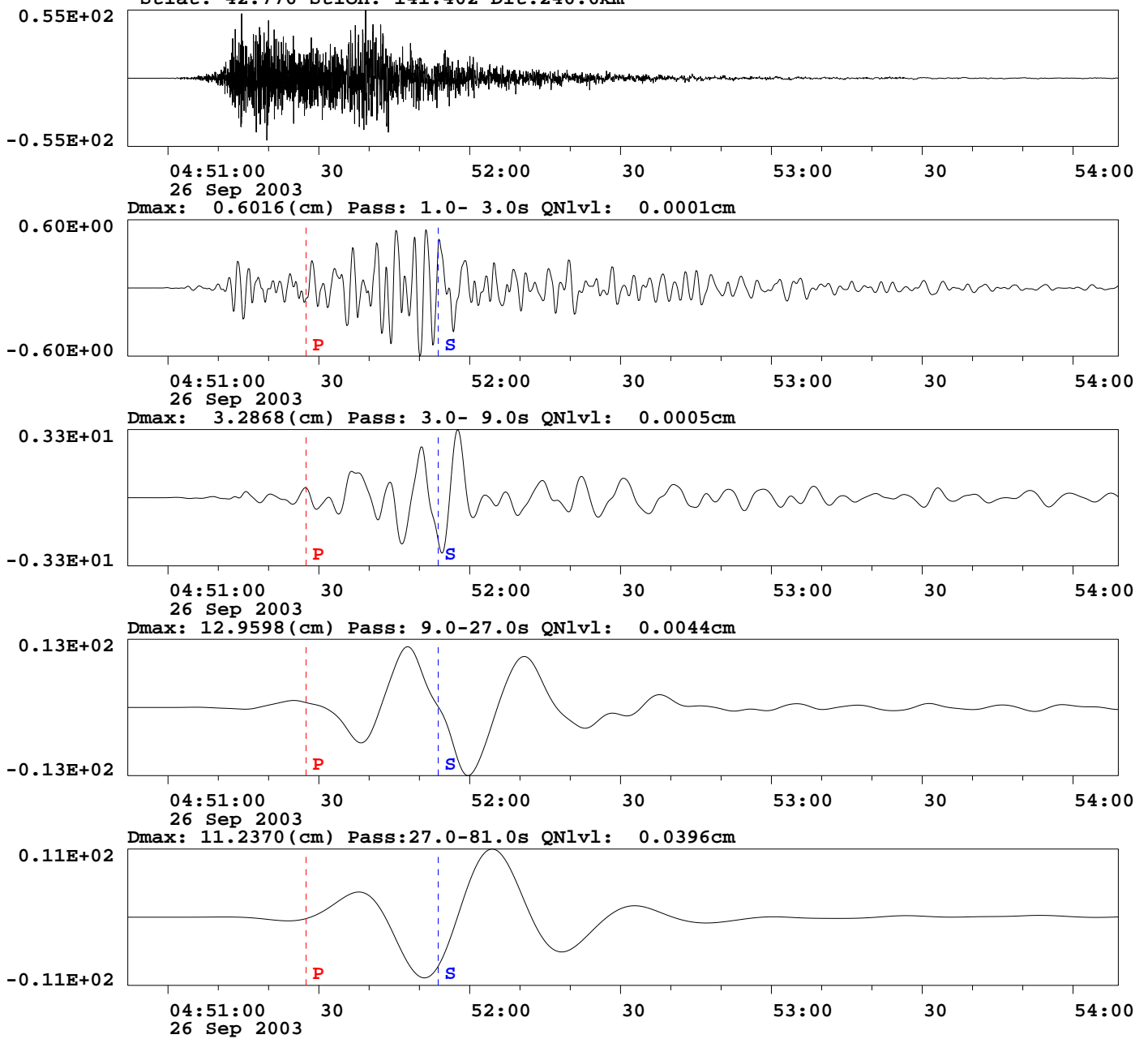
```
t_max= 73.0 p_time= 35.4 s_time= 61.6 f_time= 183.1 tleng= 176.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/AOM005030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 41.295 Stlon: 141.197 Dlt:246.1km
```

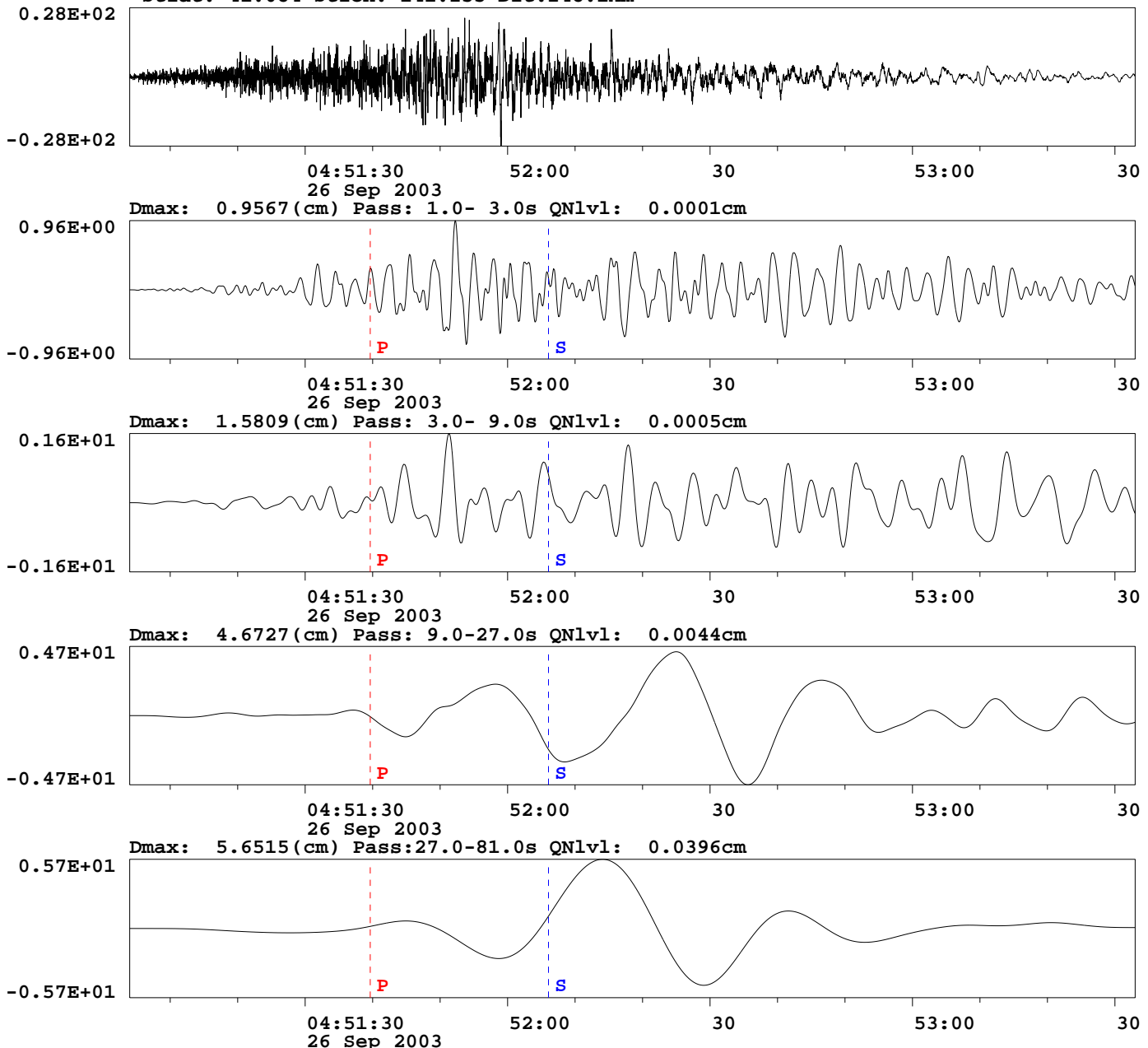


```
t_max= 62.9 p_time= 35.4 s_time= 61.6 f_time= 183.2 tleng= 142.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets_ud/HKD185030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.776 Stlon: 141.402 Dlt:246.6km

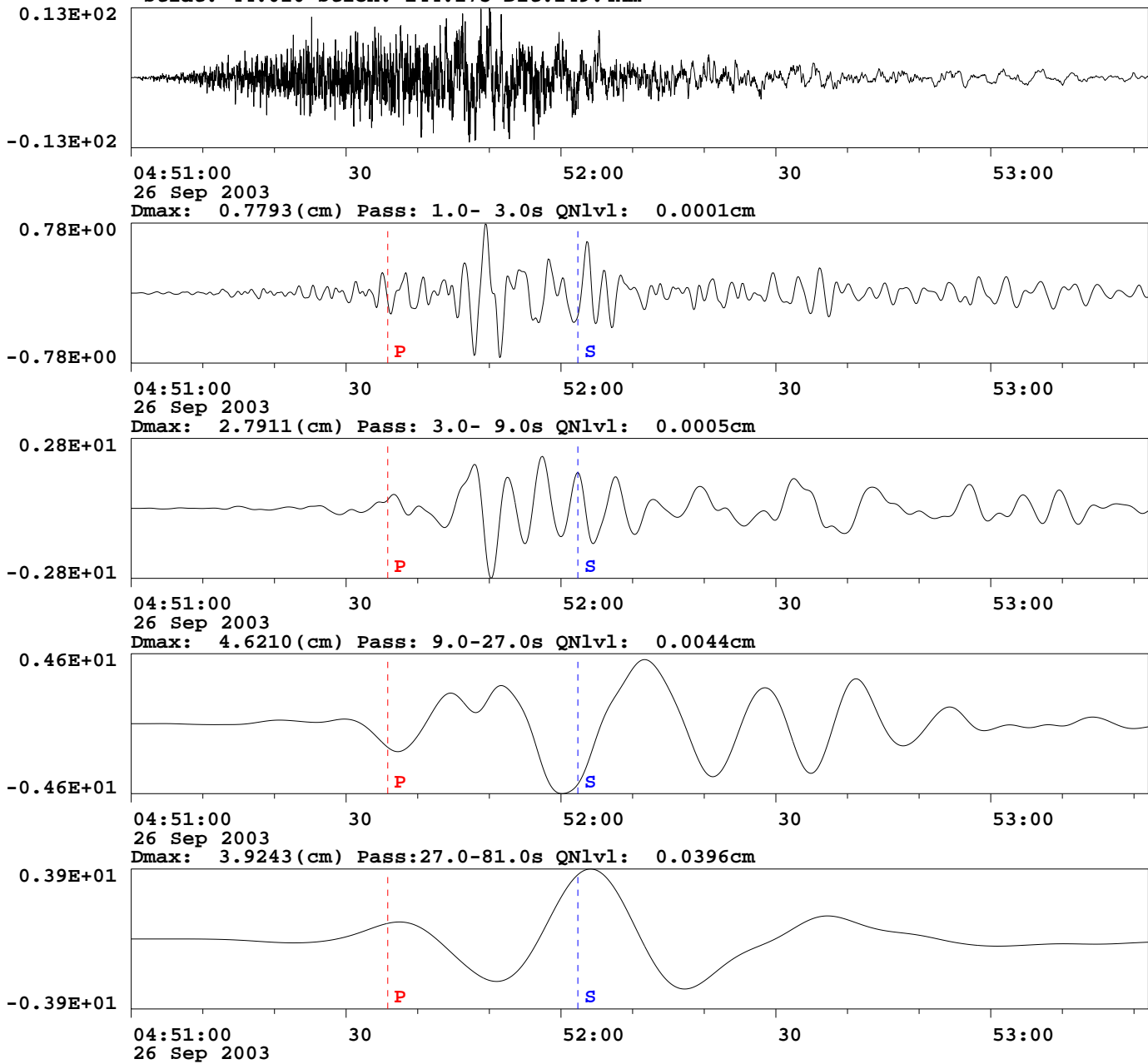


./toyama/datasets/mag/datasets_ud/AOM008030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 41.084 Stlon: 141.255 Dlt:248.1km



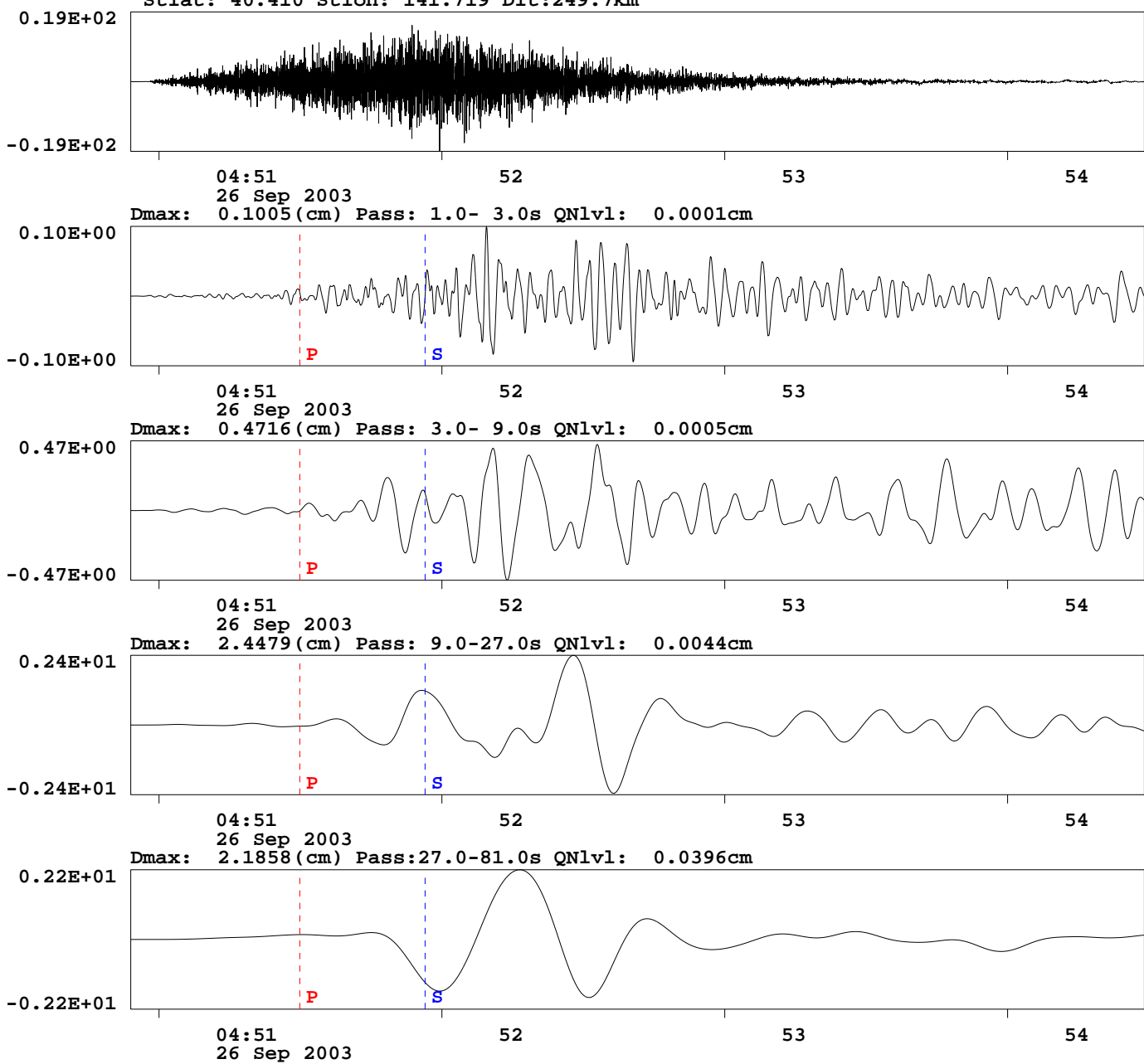
t_max= 70.1 p_time= 35.6 s_time= 62.1 f_time= 184.1 tleng= 149.0 if_fail=4
T_len < F_time

```
./toyama/datasets/mag/datasets_ud/HKD058030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 44.020 Stlon: 144.273 Dlt:249.4km
```

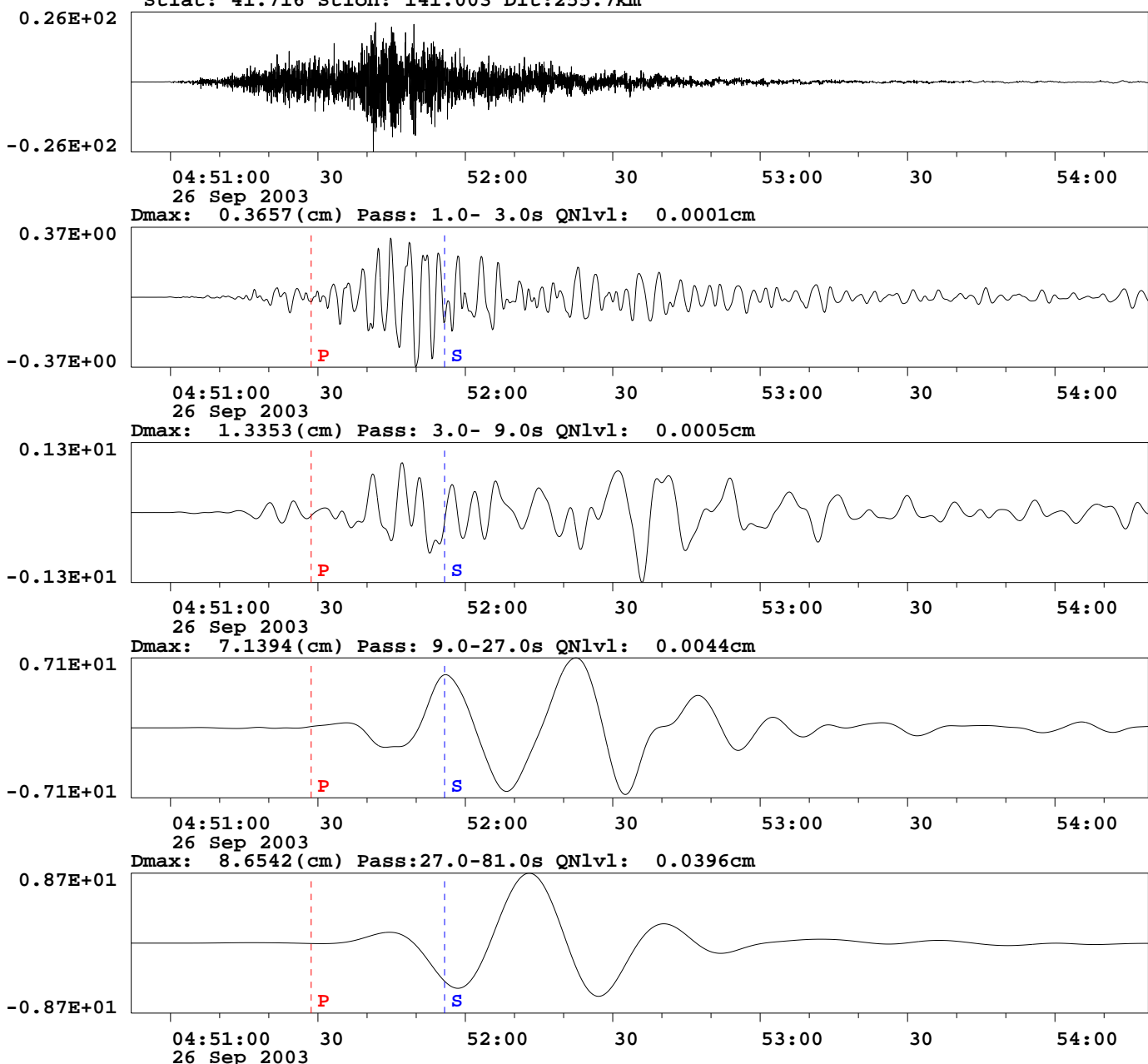


```
t_max= 64.1 p_time= 35.8 s_time= 62.4 f_time= 184.7 tleng= 142.0 if_fail=4
T_len < F_time
```

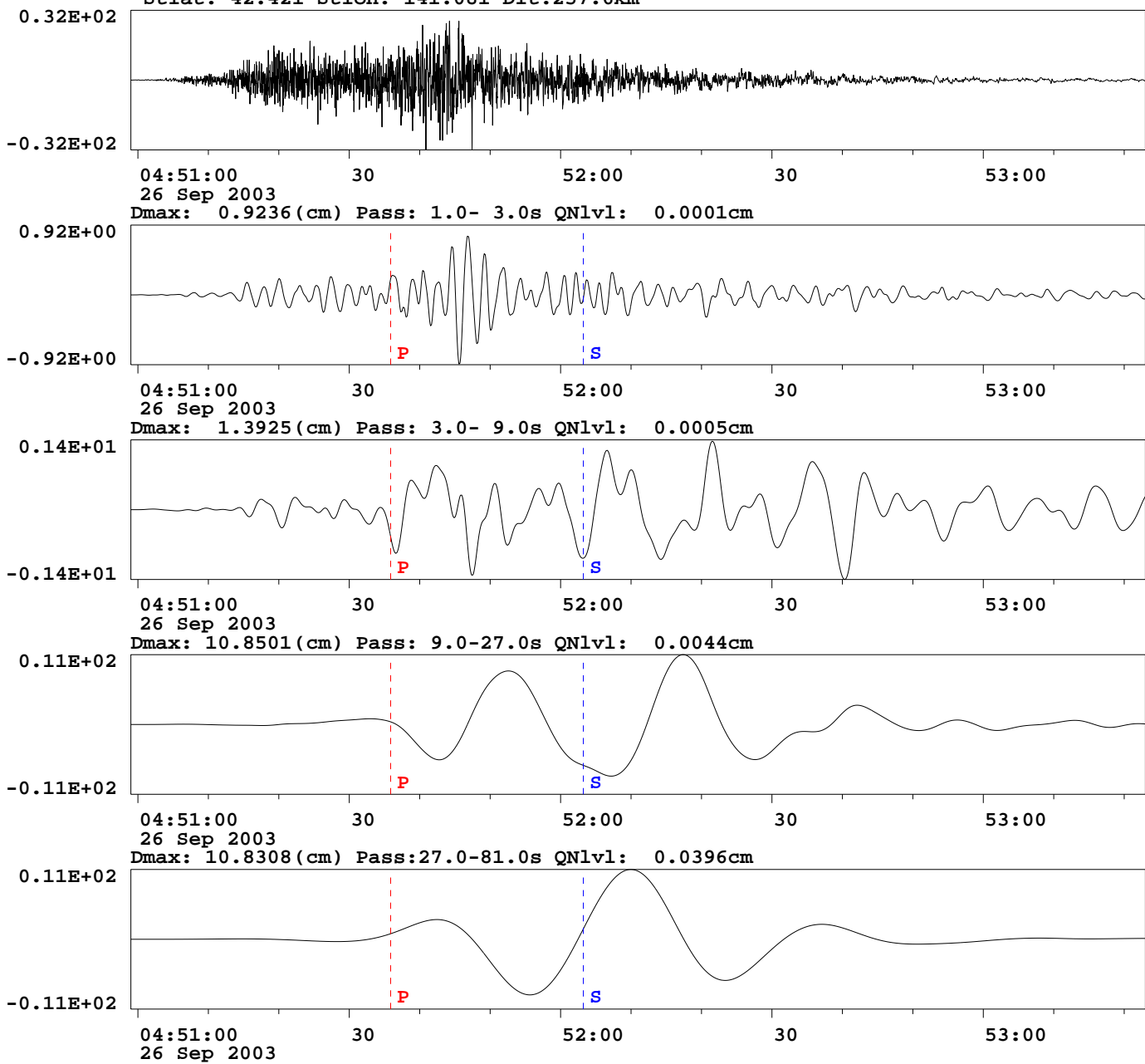
..../toyama/datasets/mag/datasets_ud/IWT001030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 40.410 Stlon: 141.719 Dlt:249.7km



./toyama/datasets/mag/datasets_ud/HKD159030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 41.716 Stlon: 141.003 Dlt:255.7km

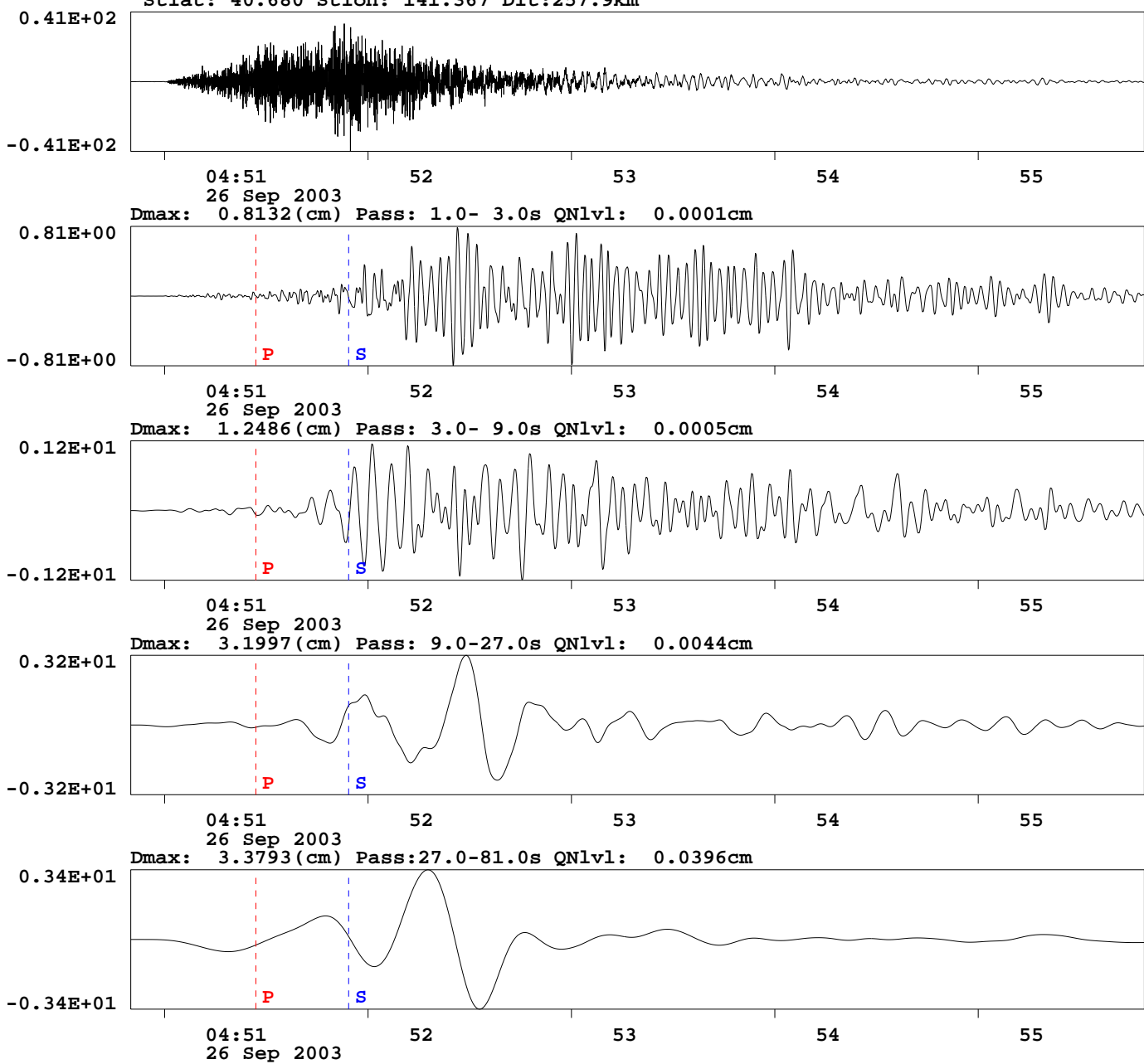


```
./toyama/datasets/mag/datasets_ud/HKD131030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.421 Stlon: 141.081 Dlt:257.6km
```

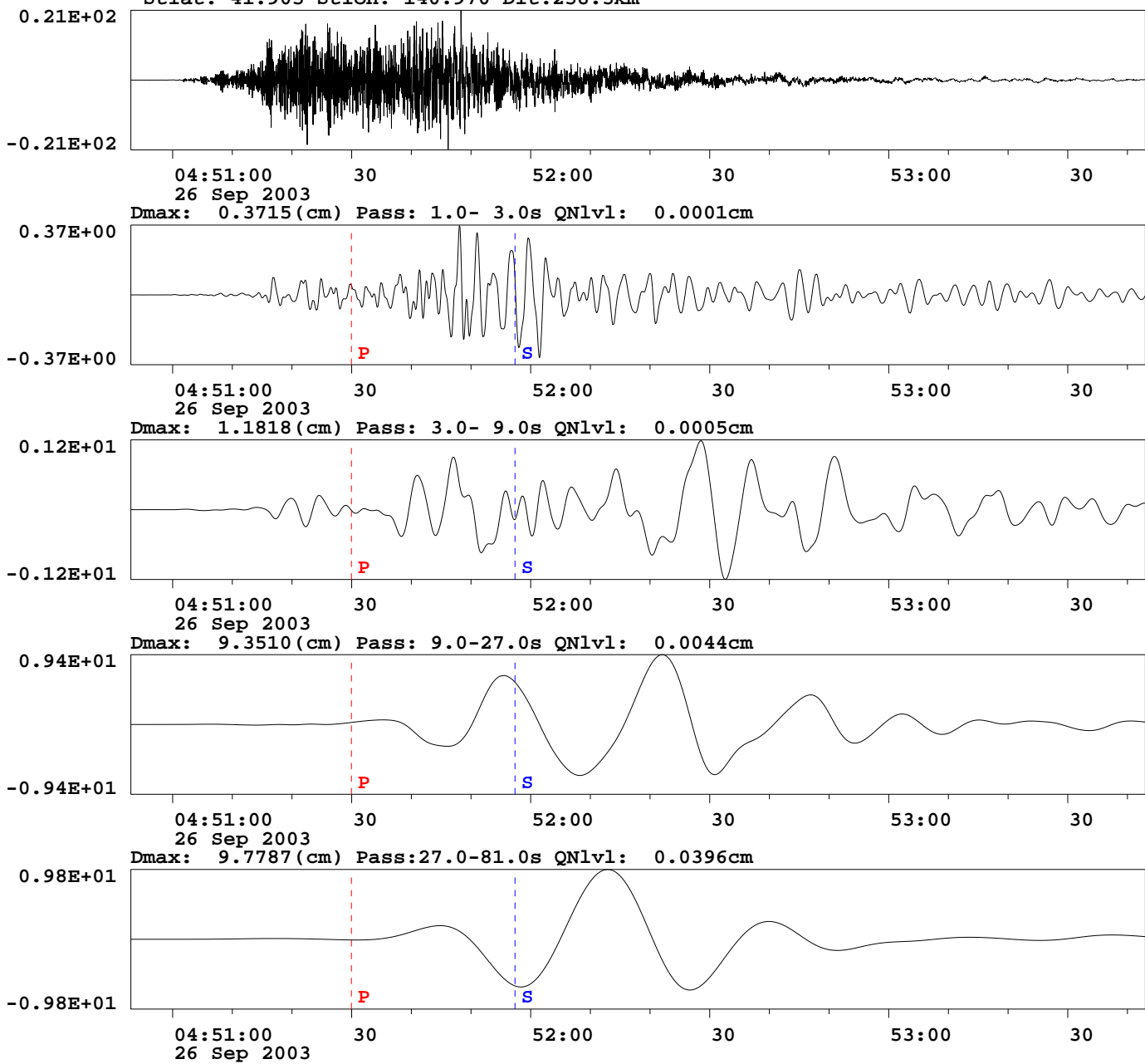


```
t_max= 71.0 p_time= 36.9 s_time= 64.2 f_time= 188.5 tleng= 144.0 if_fail=4
T_len < F_time
```

.. /toyama/datasets/mag/datasets_ud/AOM011030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 40.680 Stlon: 141.367 Dlt:257.9km

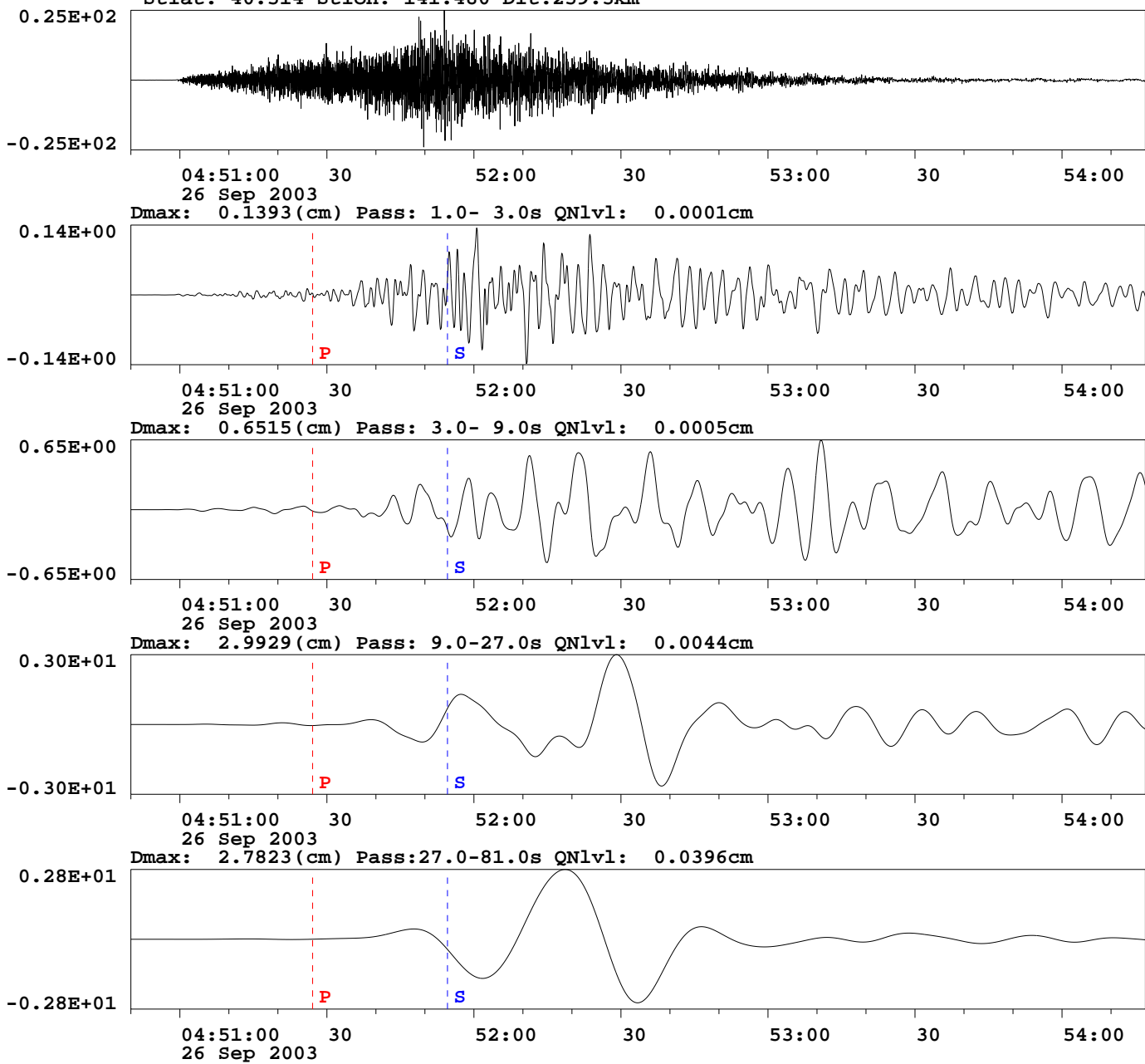


```
./toyama/datasets/mag/datasets_ud/HKD157030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 41.905 Stlon: 140.970 Dlt:258.3km
```

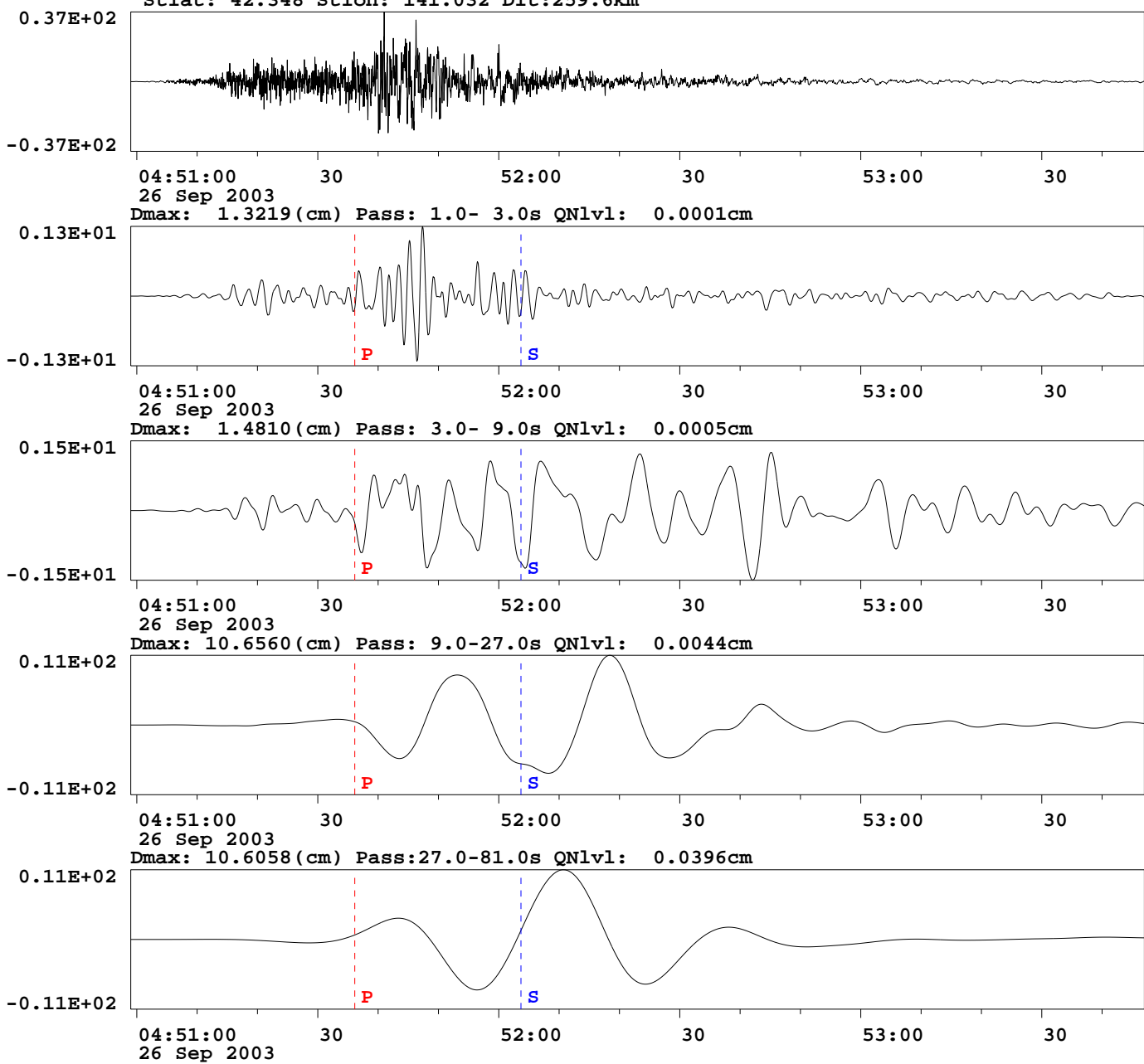


```
t_max= 79.9 p_time= 37.0 s_time= 64.4 f_time= 188.7 tleng= 170.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets_ud/AOM012030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 40.514 Stlon: 141.480 Dlt:259.3km

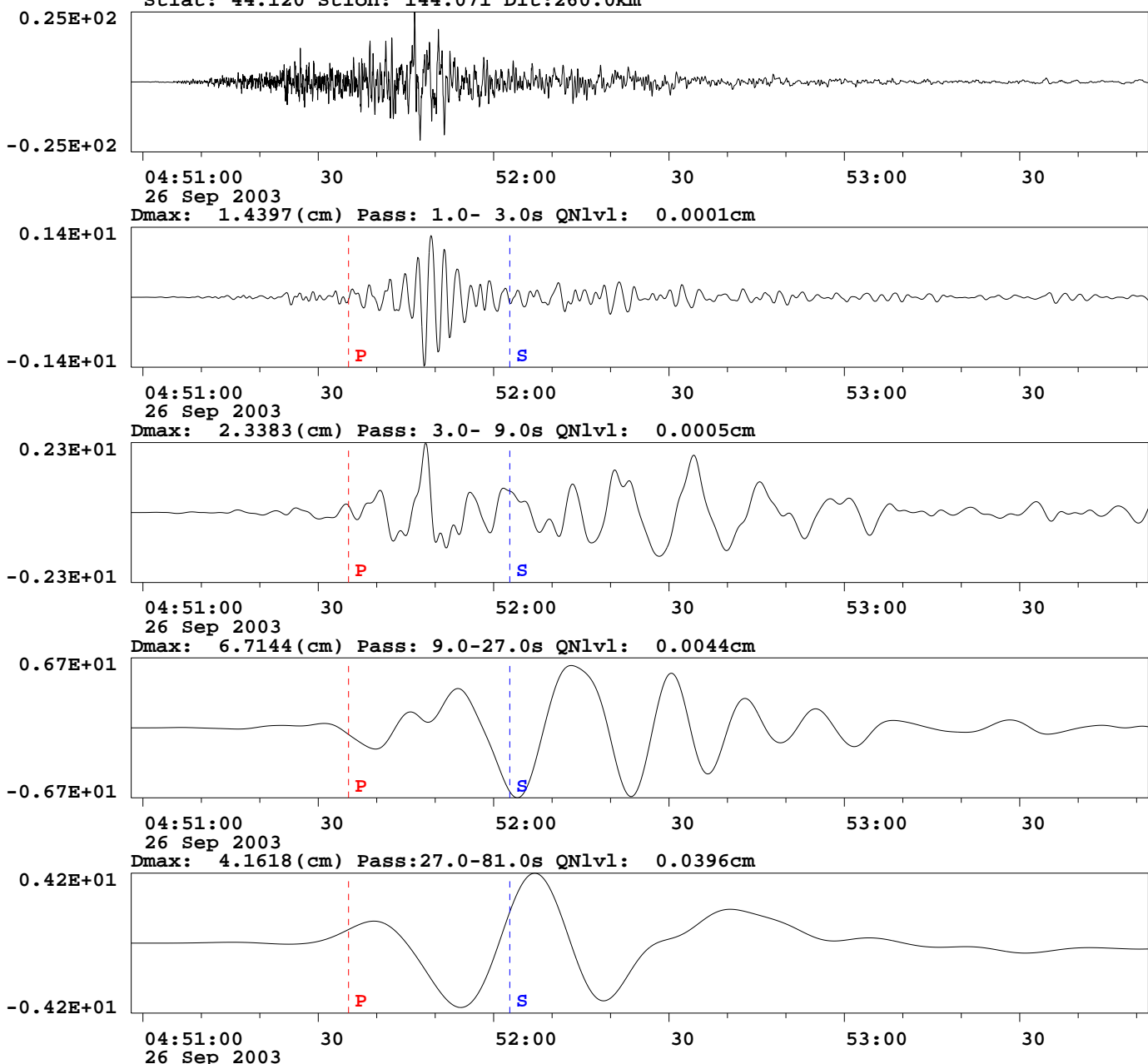


./toyama/datasets/mag/datasets_ud/HKD132030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.348 Stlon: 141.032 Dlt:259.6km



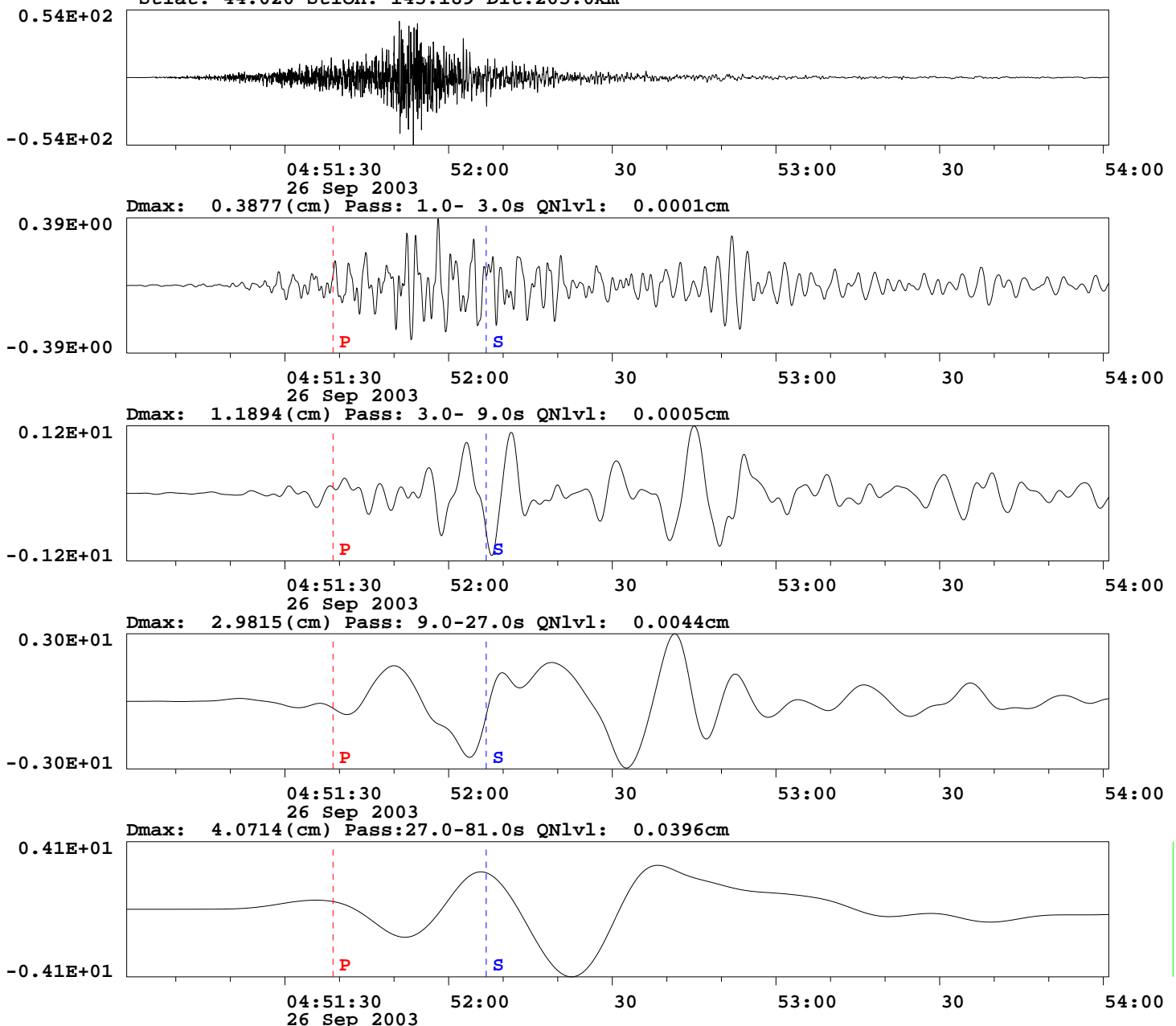
t_max= 71.7 p_time= 37.1 s_time= 64.7 f_time= 189.4 tleng= 168.0 if_fail=4
T_len < F_time

.. /toyama/datasets/mag/datasets_ud/HKD052030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 44.120 Stlon: 144.071 Dlt:260.0km



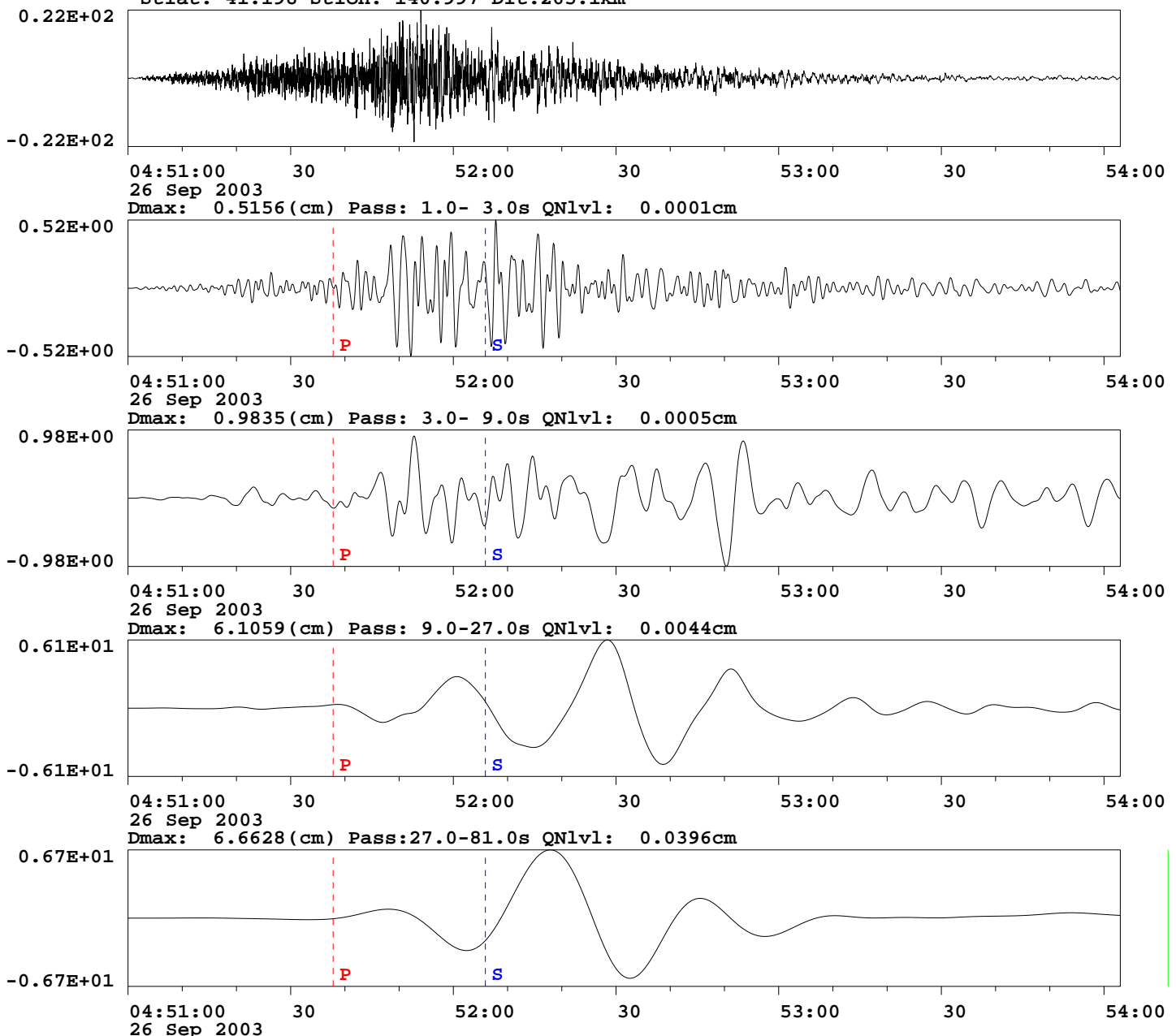
t_max= 69.0 p_time= 37.2 s_time= 64.8 f_time= 189.5 tleng= 174.0 if_fail=4
T_len < F_time

./toyama/datasets/mag/datasets_ud/HKD064030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 44.020 Stlon: 145.189 Dlt:265.0km



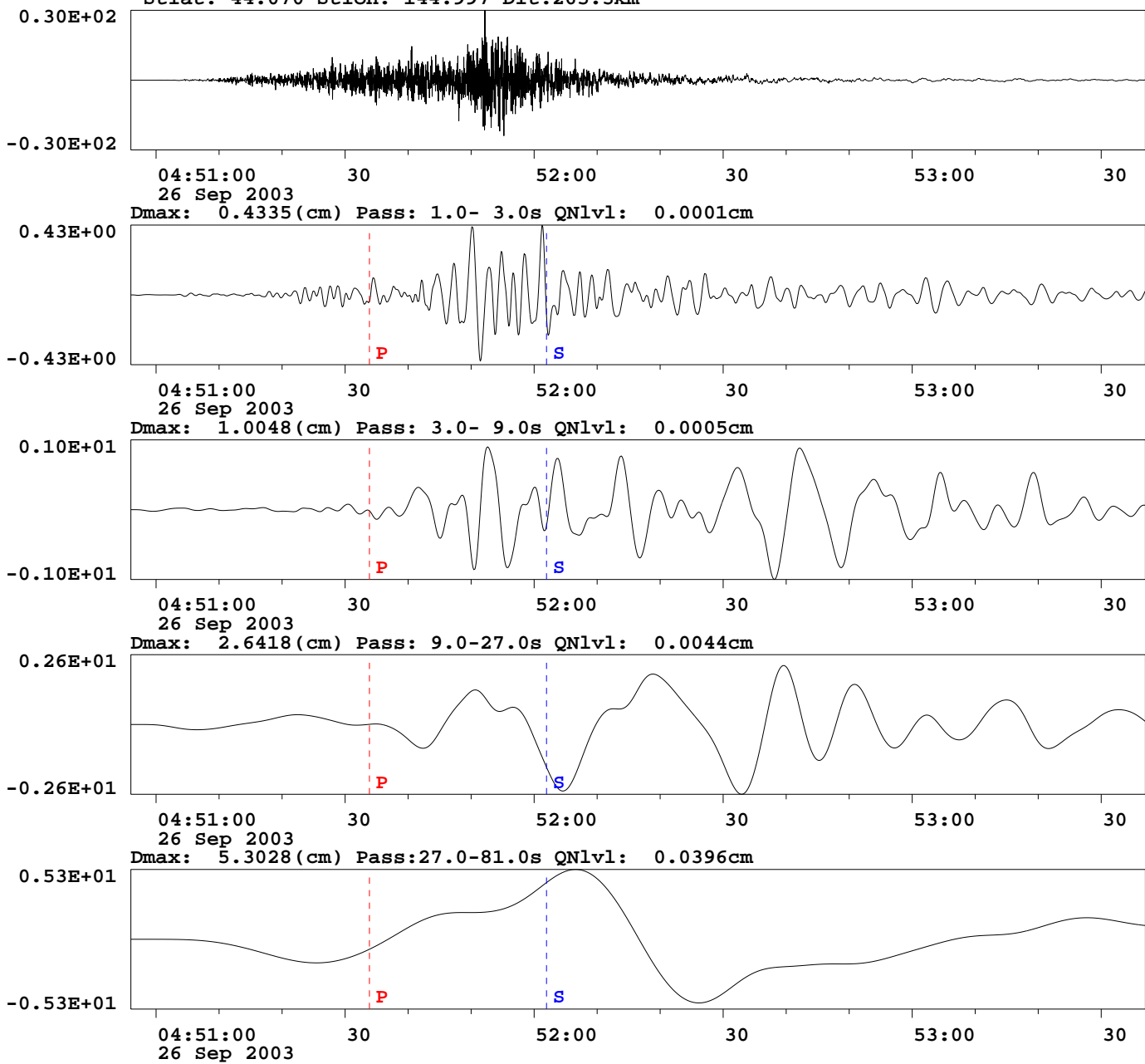
t_max= 81.5 p_time= 37.8 s_time= 65.9 f_time= 191.8 tleng= 180.0 if_fail=4
T_len < F_time

```
./toyama/datasets/mag/datasets_ud/AOM006030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 41.198 Stlon: 140.997 Dlt:265.1km
```



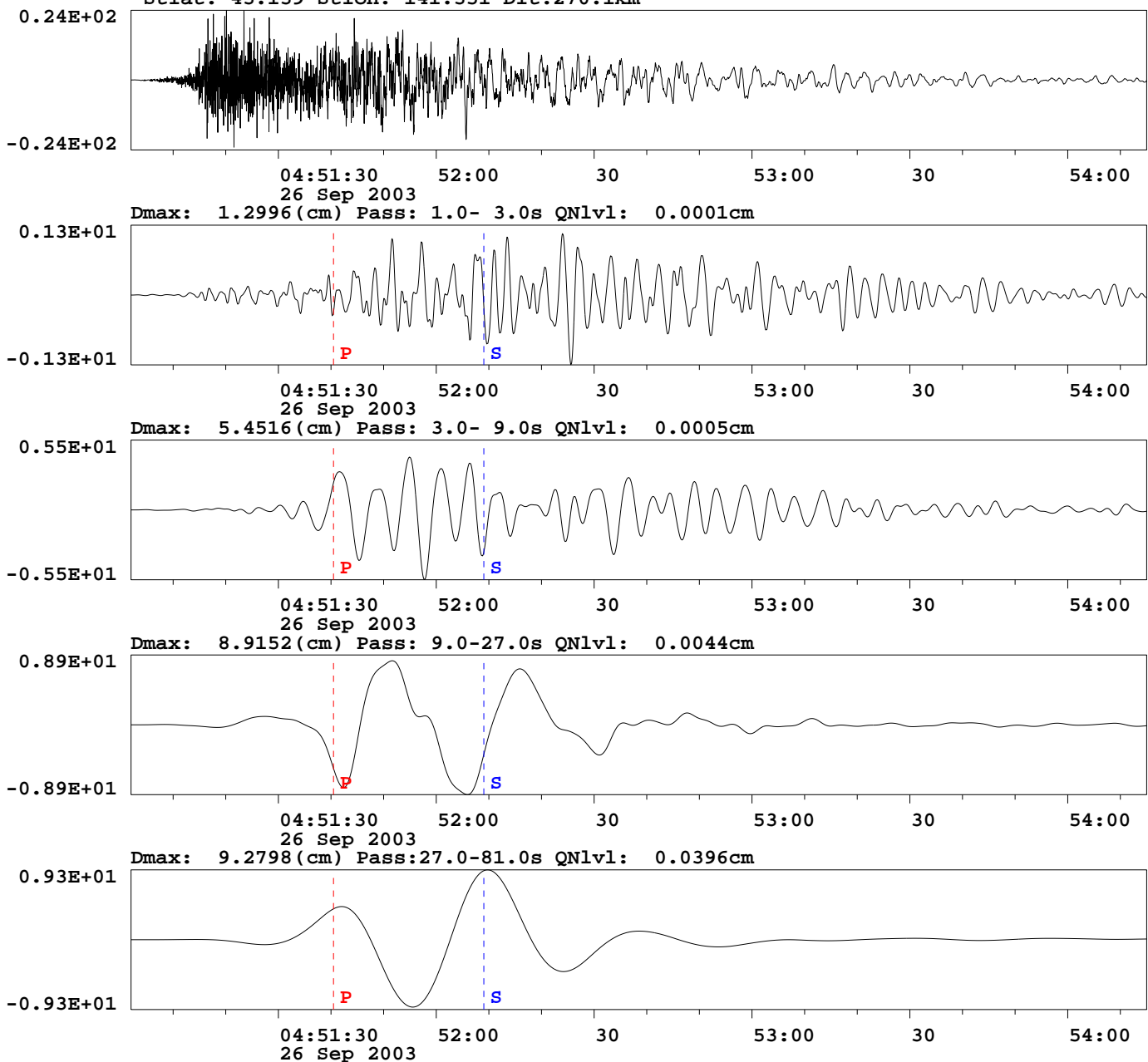
```
t_max= 77.9 p_time= 37.8 s_time= 65.9 f_time= 191.8 tleng= 183.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets_ud/HKD061030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 44.070 Stlon: 144.997 Dlt:265.3km



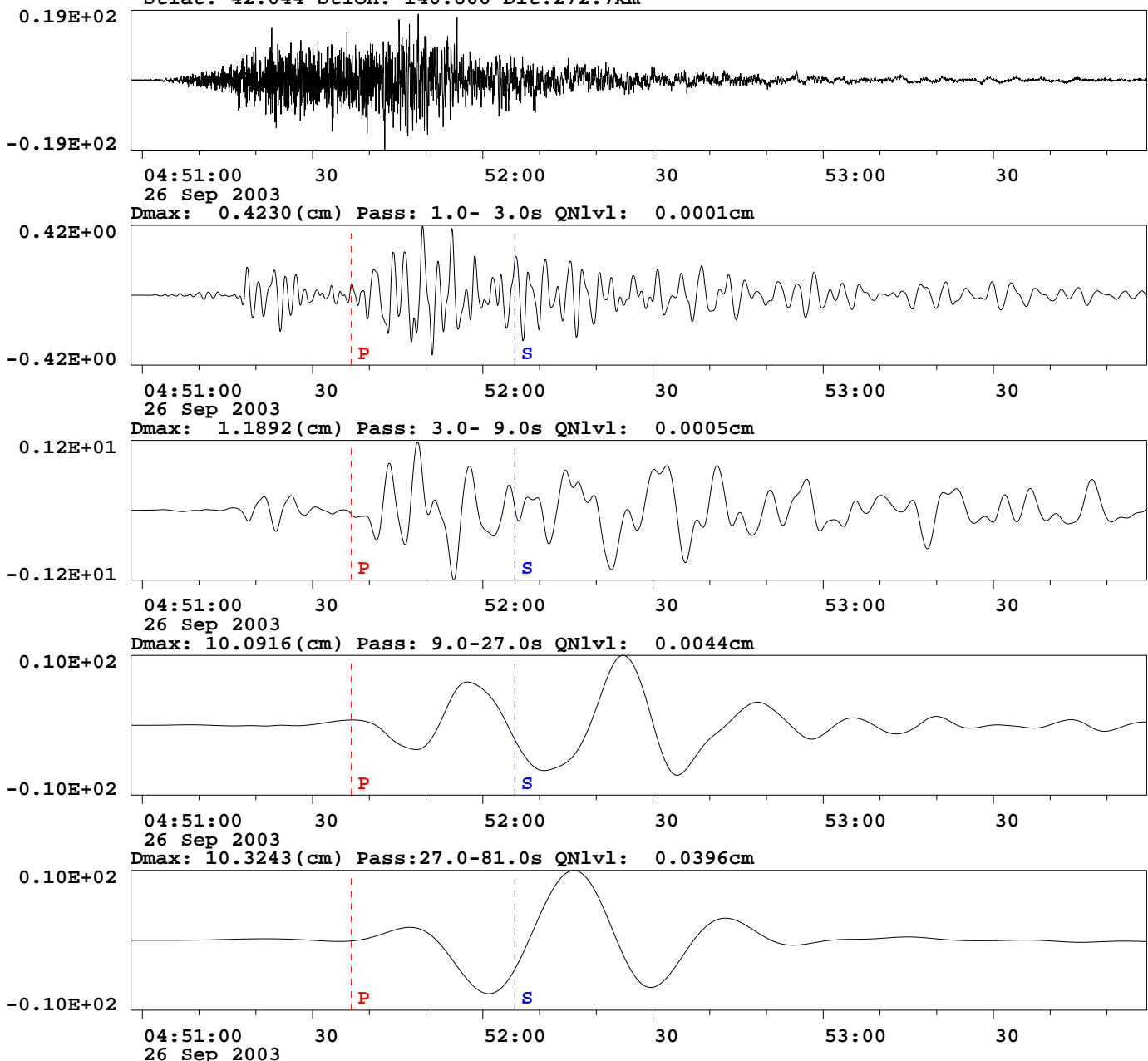
t_max= 70.6 p_time= 37.9 s_time= 66.0 f_time= 191.9 tleng= 161.0 if_fail=4
T_len < F_time

./toyama/datasets/mag/datasets_ud/HKD180030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 43.139 Stlon: 141.351 Dlt:270.1km



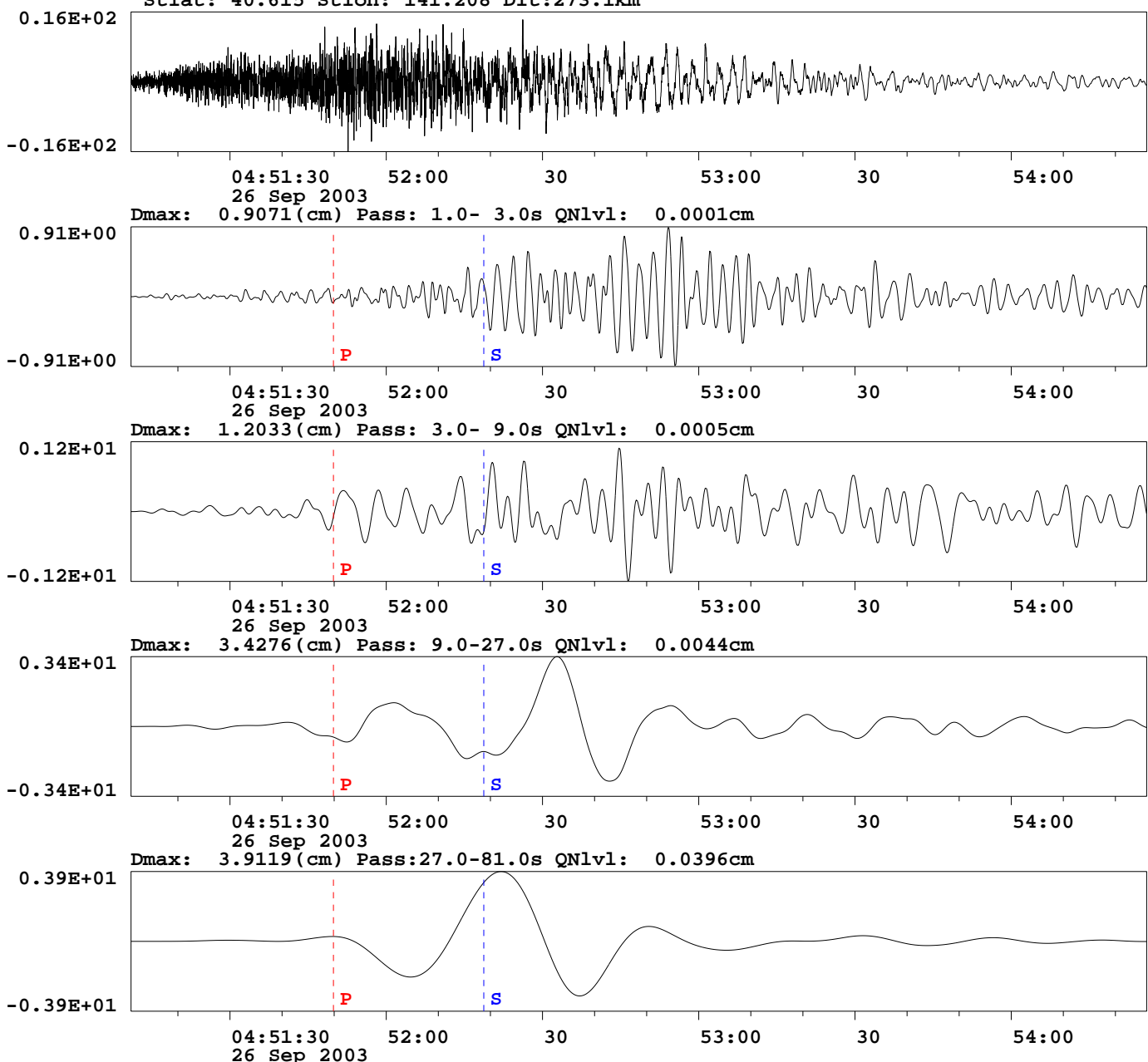
t_max= 67.8 p_time= 38.5 s_time= 67.0 f_time= 194.1 tleng= 193.0 if_fail=4
T_len < F_time

./toyama/datasets/mag/datasets_ud/HKD155030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.044 Stlon: 140.806 Dlt:272.7km



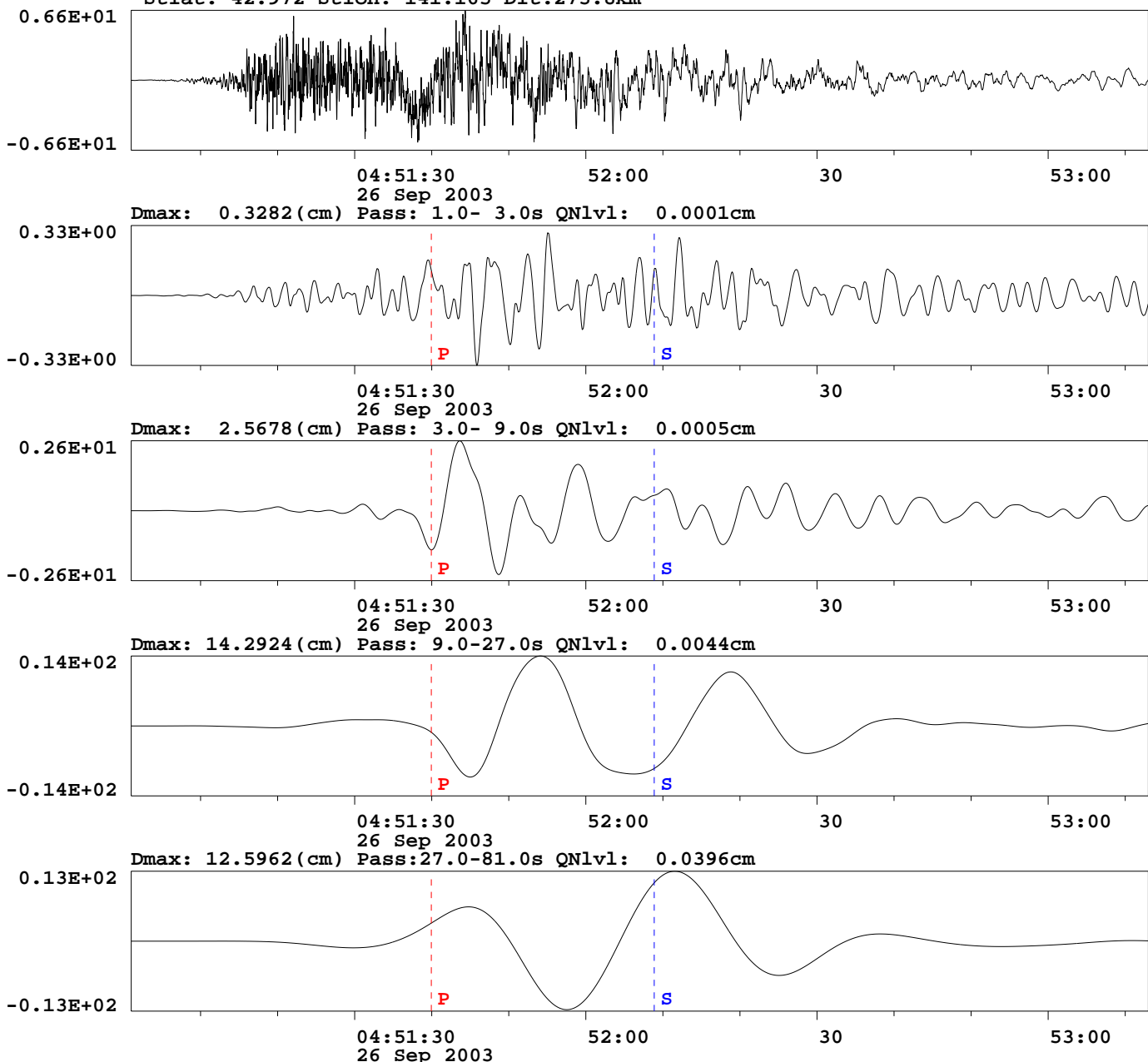
t_max= 78.0 p_time= 38.8 s_time= 67.6 f_time= 195.3 tleng= 179.0 if_fail=4
T_len < F_time

```
./toyama/datasets/mag/datasets_ud/AOM021030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 40.615 Stlon: 141.208 Dlt:273.1km
```



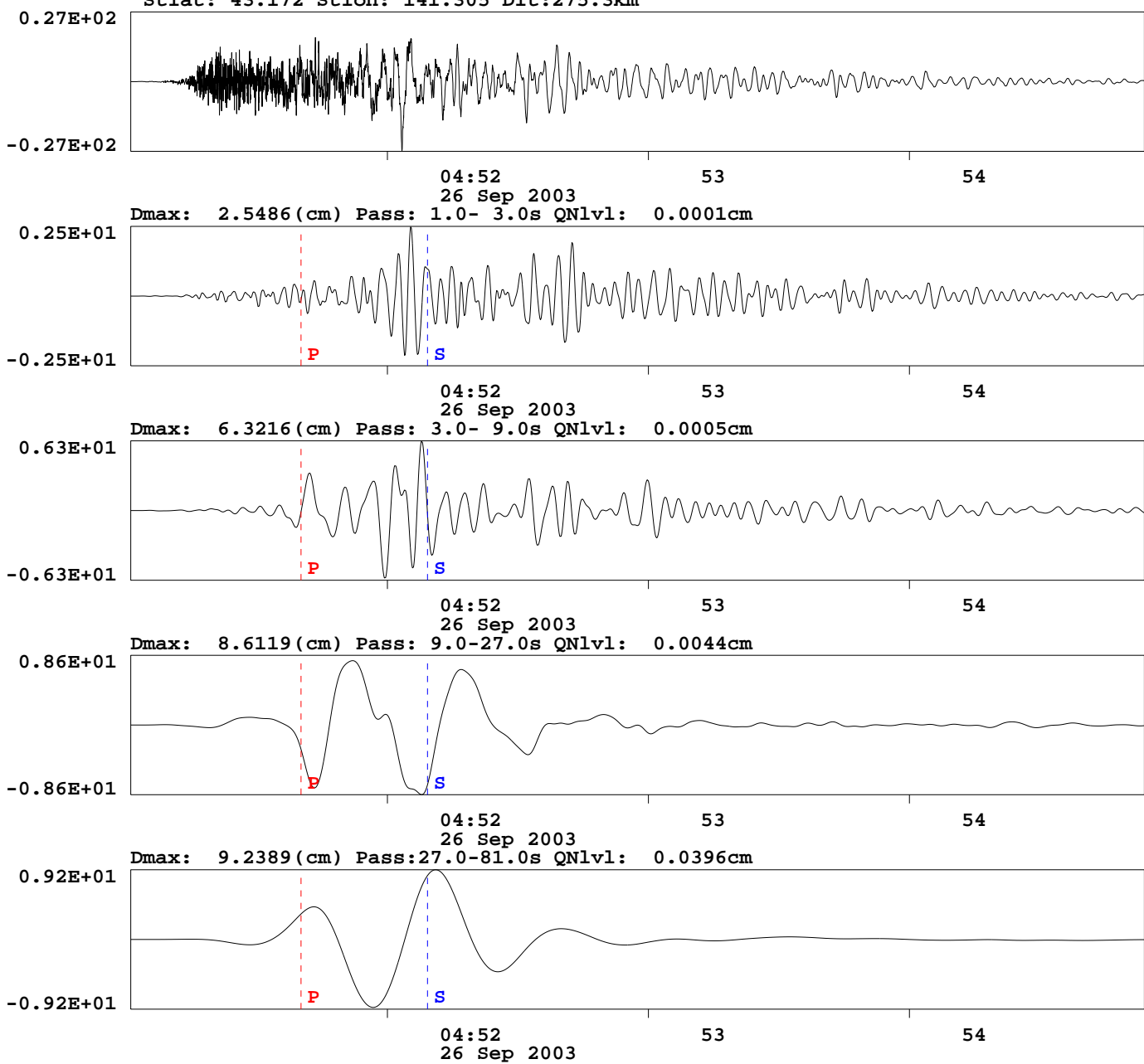
```
t_max= 71.1 p_time= 38.9 s_time= 67.7 f_time= 195.5 tleng= 195.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets_ud/HKD183030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.972 Stlon: 141.165 Dlt:273.8km

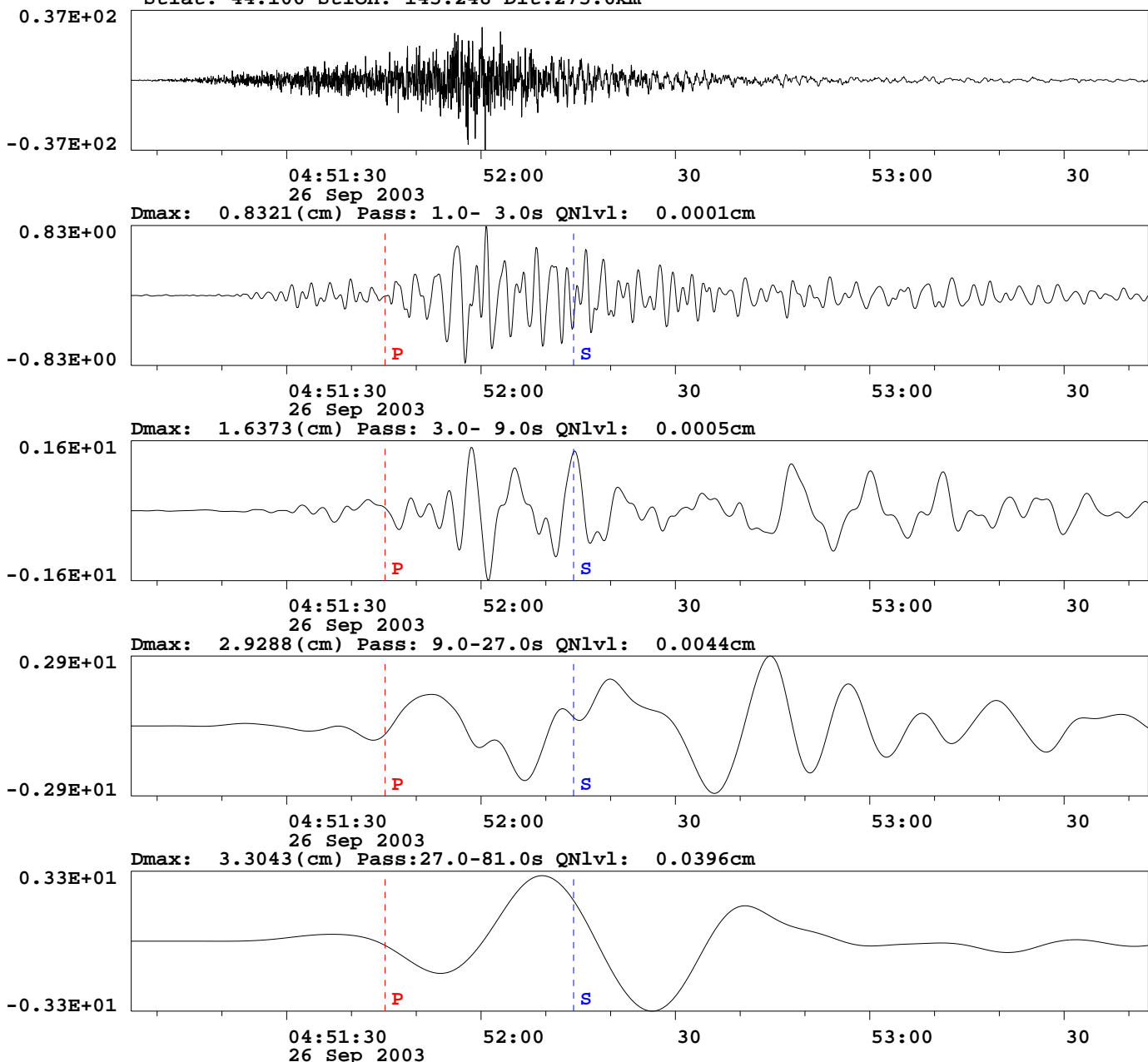


t_max= 70.5 p_time= 38.9 s_time= 67.9 f_time= 195.8 tleng= 132.0 if_fail=4
T_len < F_time

.. /toyama/datasets/mag/datasets_ud/HKD178030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 43.172 Stlon: 141.305 Dlt:275.3km

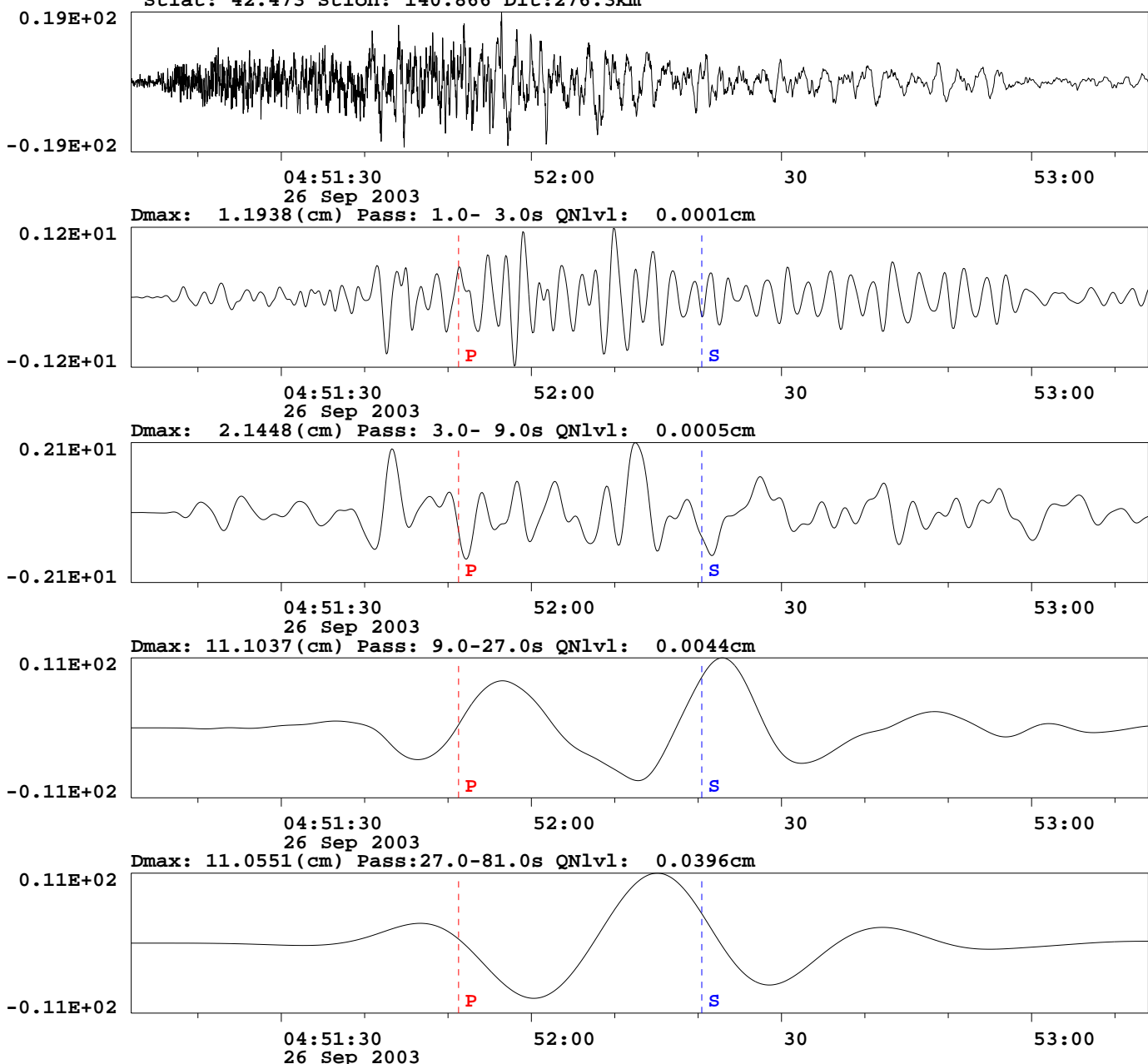


```
./toyama/datasets/mag/datasets_ud/HKD063030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 44.106 Stlon: 145.248 Dlt:275.6km
```



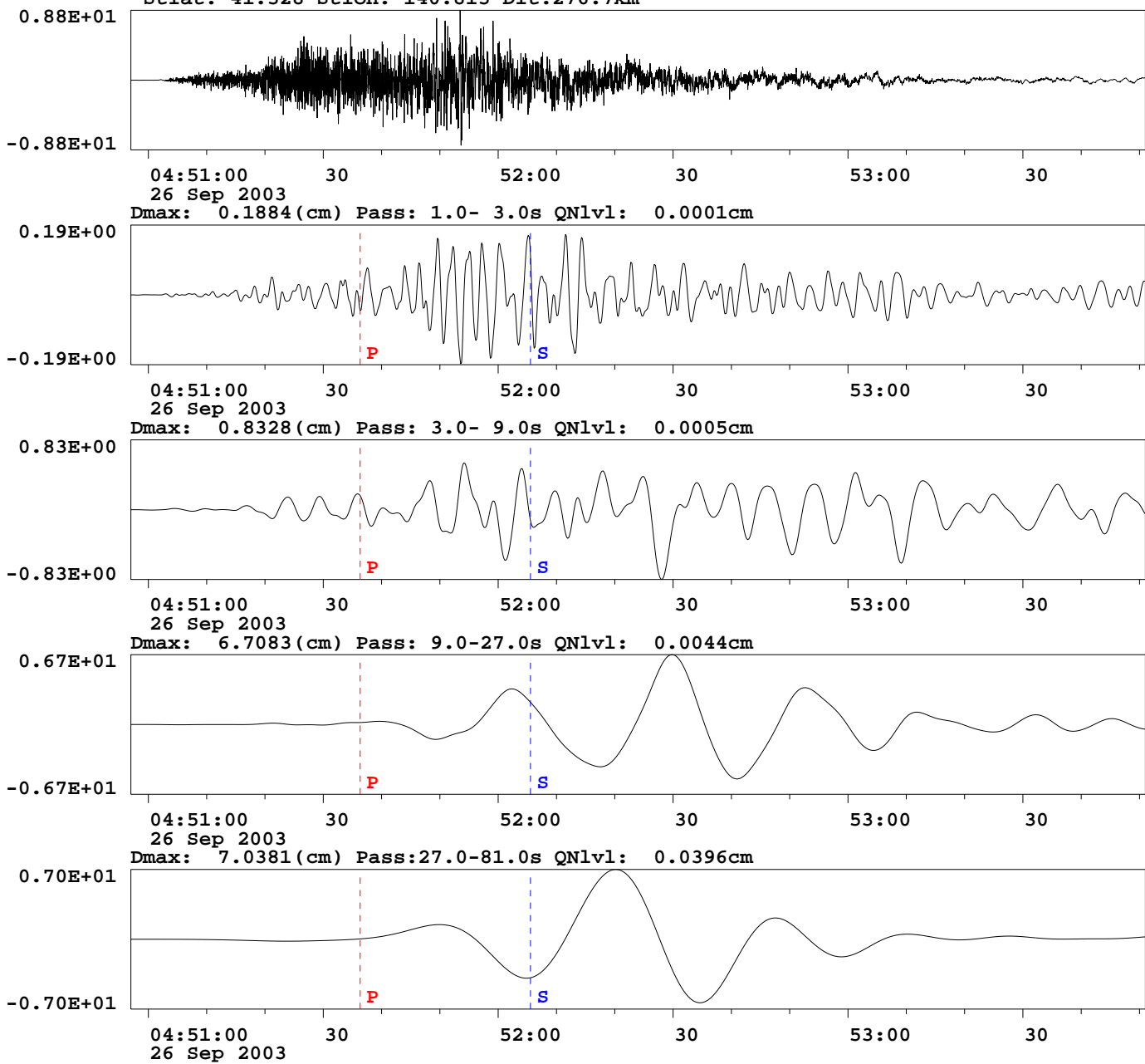
```
t_max= 80.4 p_time= 39.2 s_time= 68.3 f_time= 196.6 tleng= 157.0 if_fail=4
T_len < F_time
```

..../toyama/datasets/mag/datasets_ud/HKD133030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.473 Stlon: 140.866 Dlt:276.3km



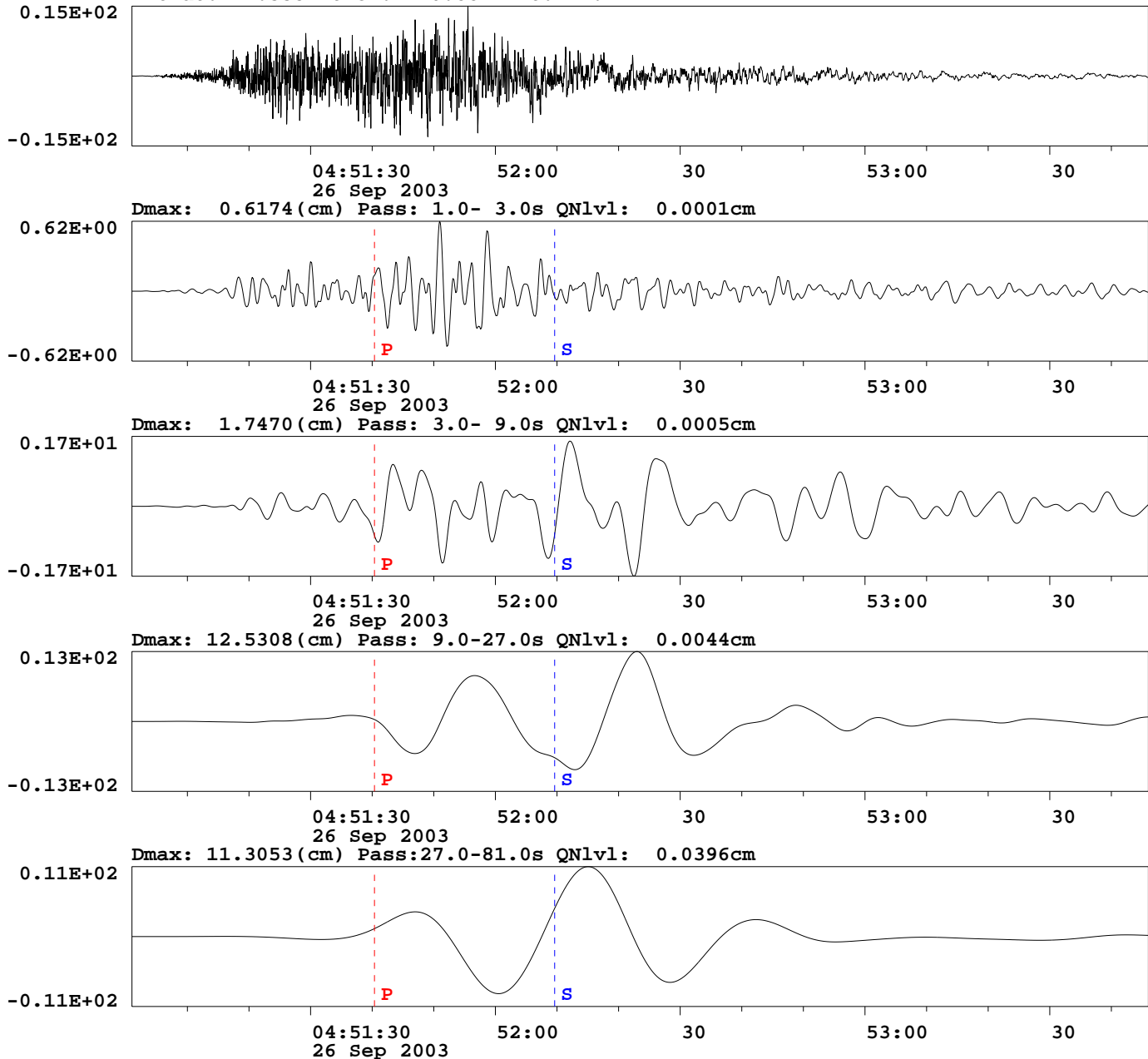
t_max= 63.1 p_time= 39.3 s_time= 68.4 f_time= 196.9 tleng= 122.0 if_fail=4
T_len < F_time

./toyama/datasets/mag/datasets_ud/AOM002030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 41.328 Stlon: 140.813 Dlt:276.7km



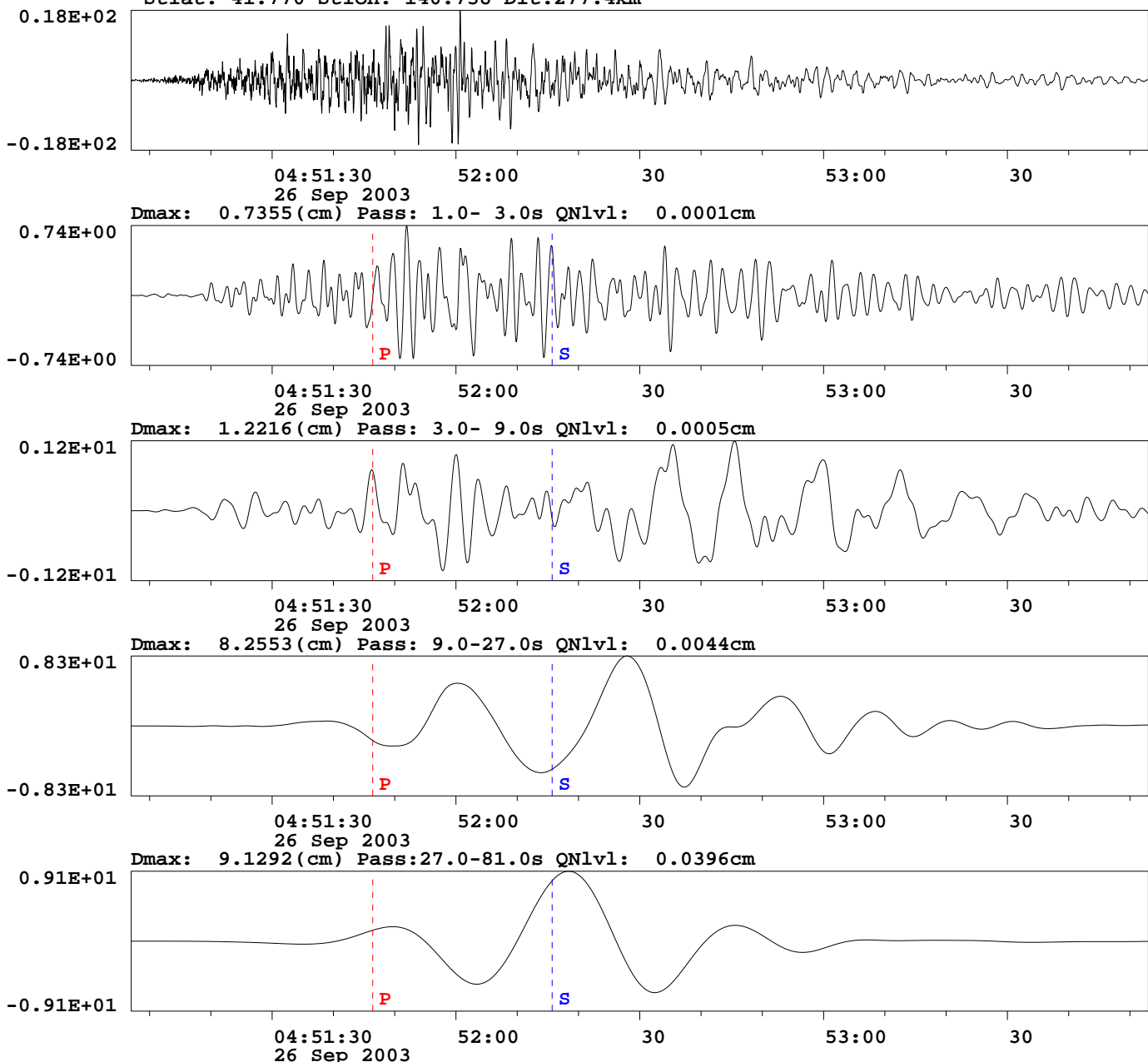
t_max= 83.2 p_time= 39.3 s_time= 68.5 f_time= 197.1 tleng= 174.0 if_fail=4
T_len < F_time

./toyama/datasets/mag/datasets_ud/HKD135030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.553 Stlon: 140.887 Dlt:277.1km



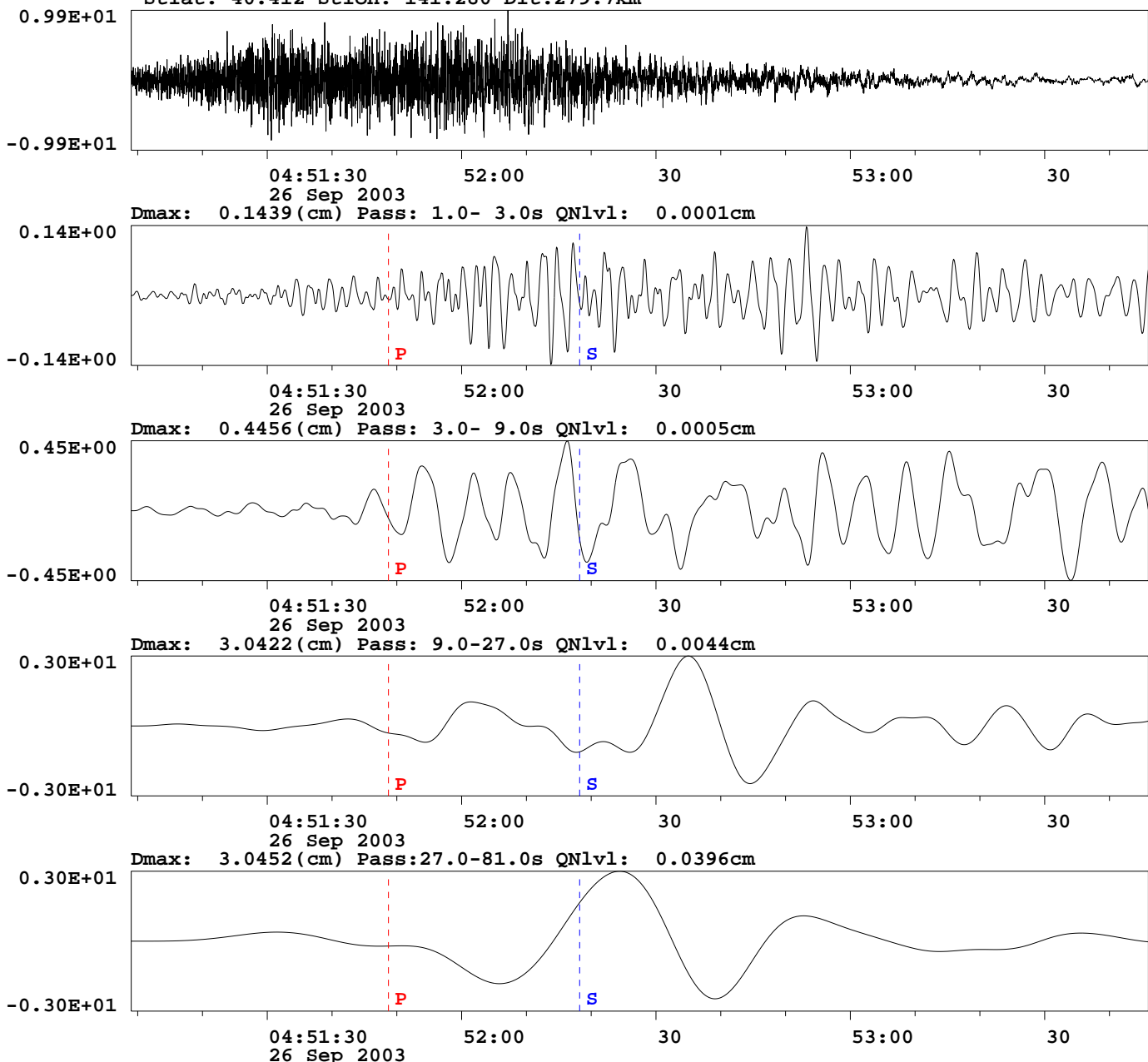
t_max= 74.1 p_time= 39.4 s_time= 68.6 f_time= 197.3 tleng= 165.0 if_fail=4
T_len < F_time

..../toyama/datasets/mag/datasets_ud/HKD160030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 41.770 Stlon: 140.738 Dlt:277.4km



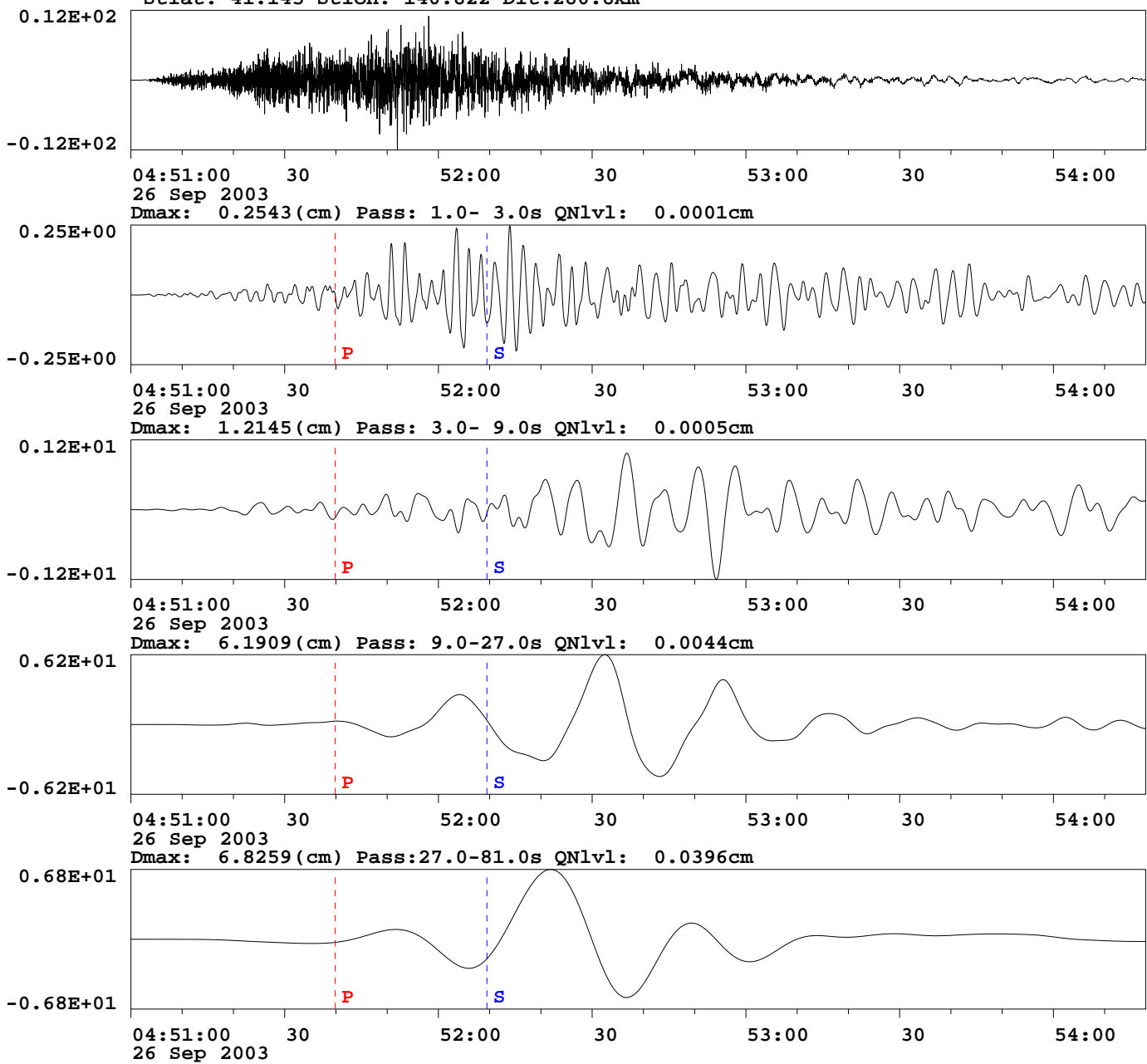
t_max= 71.4 p_time= 39.4 s_time= 68.7 f_time= 197.4 tleng= 166.0 if_fail=4
T_len < F_time

```
./toyama/datasets/mag/datasets_ud/AOM013030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 40.412 Stlon: 141.280 Dlt:279.7km
```



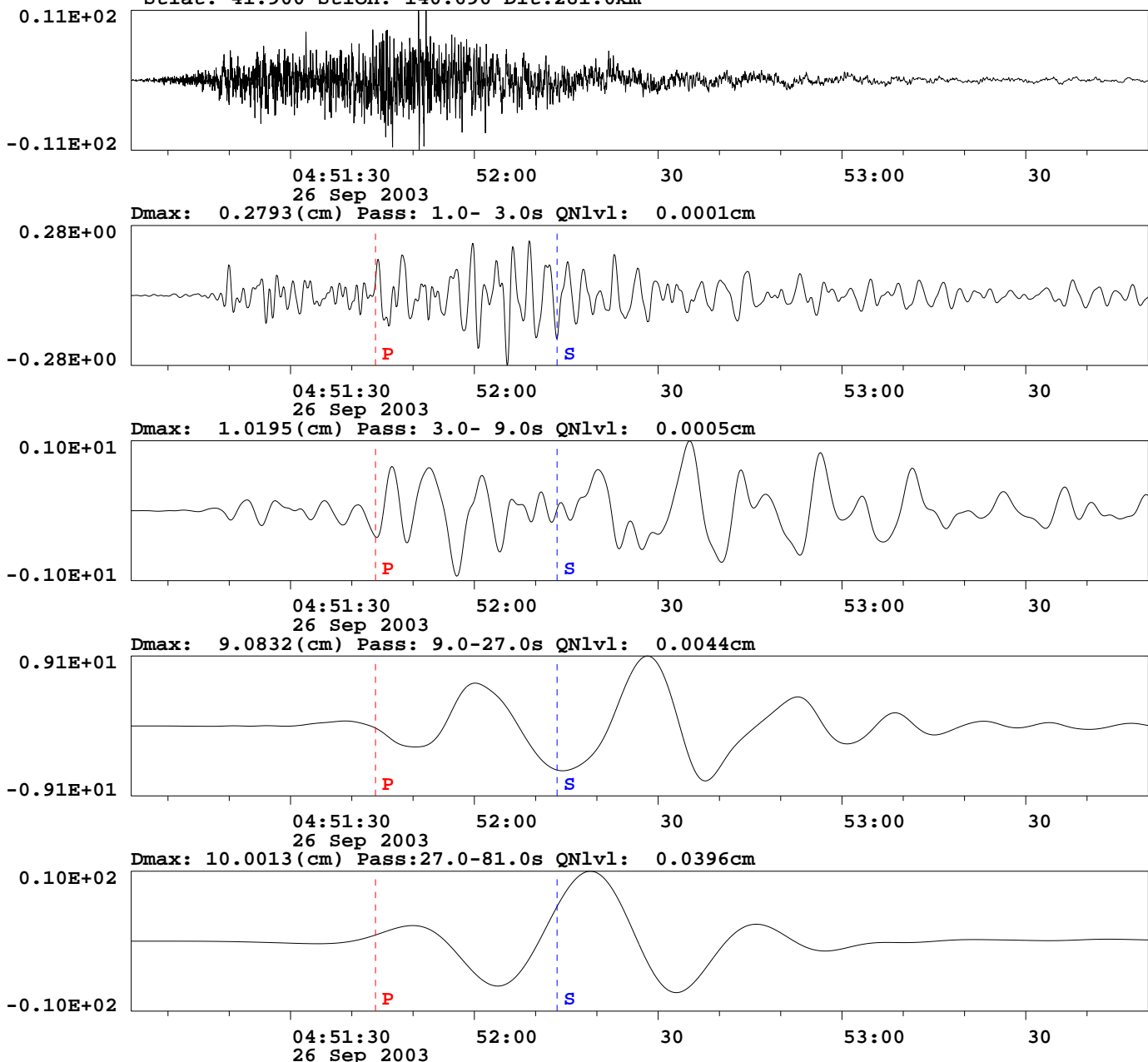
```
t_max= 75.4 p_time= 39.7 s_time= 69.2 f_time= 198.4 tleng= 157.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets_ud/AOM027030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 41.145 Stlon: 140.822 Dlt:280.8km



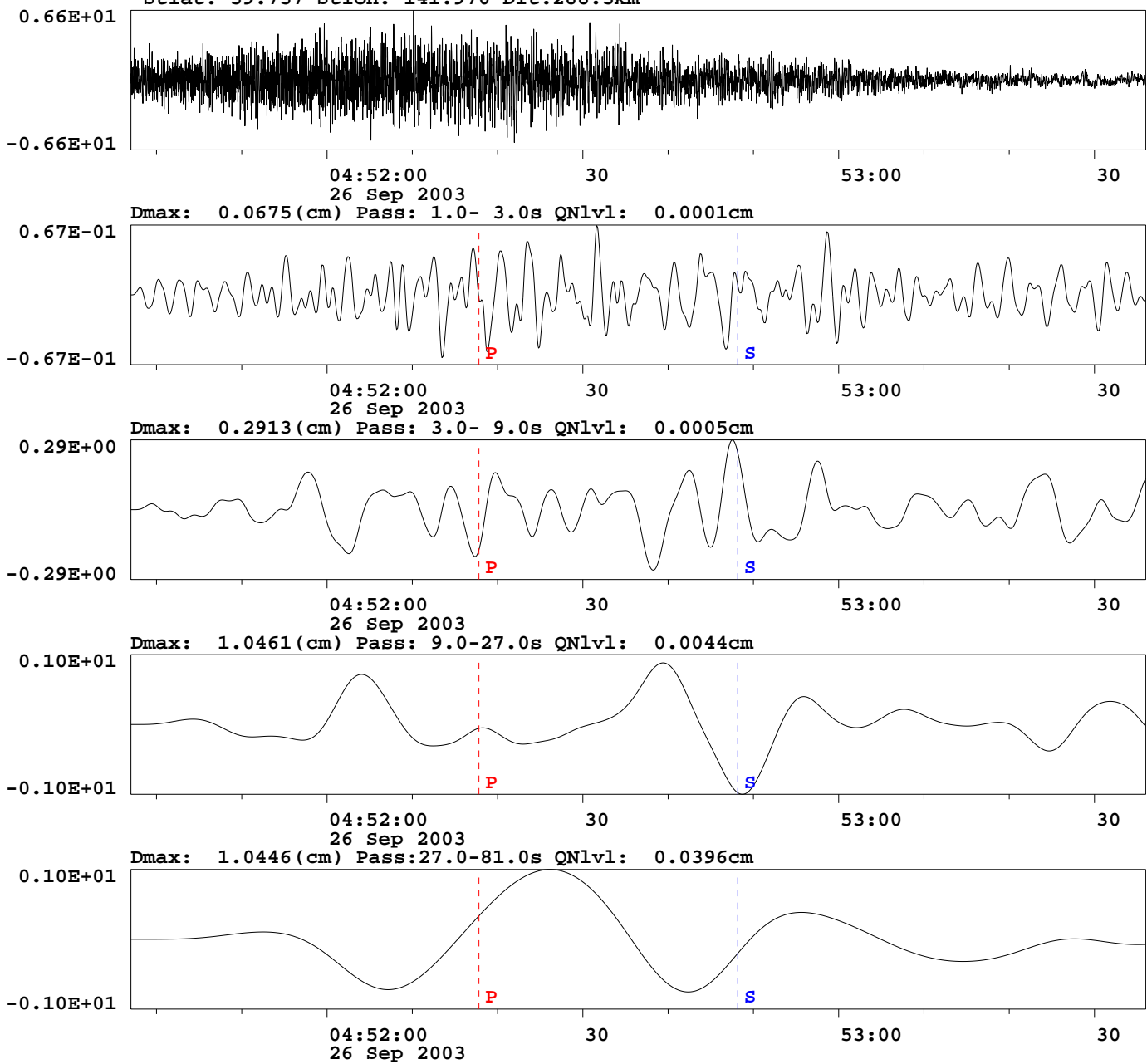
t_max= 81.9 p_time= 39.8 s_time= 69.5 f_time= 198.9 tleng= 198.0 if_fail=4
T_len < F_time

```
./toyama/datasets/mag/datasets_ud/HKD156030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 41.900 Stlon: 140.696 Dlt:281.0km
```



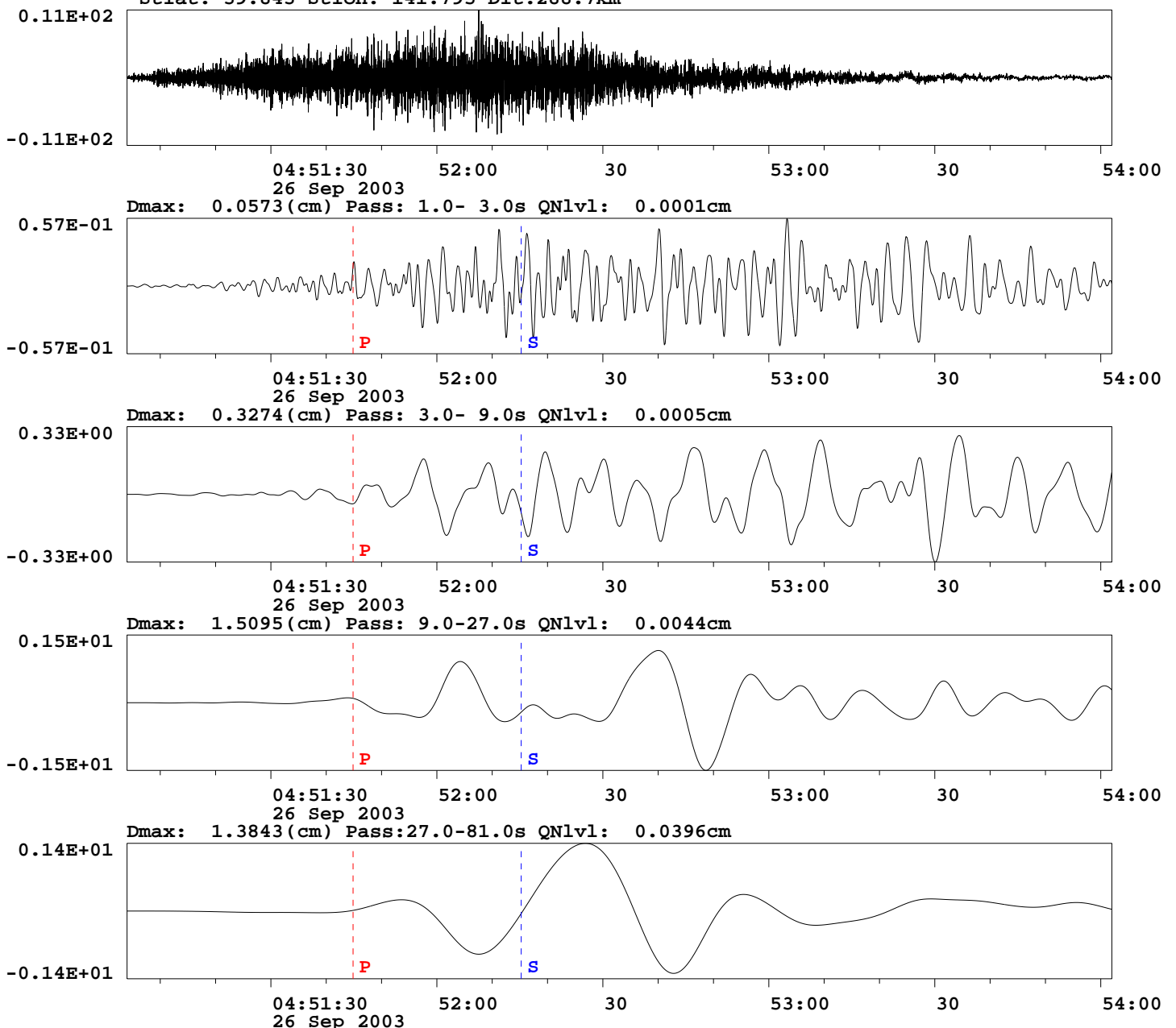
```
t_max= 74.9 p_time= 39.9 s_time= 69.5 f_time= 199.0 tleng= 166.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets_ud/IWT004030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 39.737 Stlon: 141.970 Dlt:288.3km



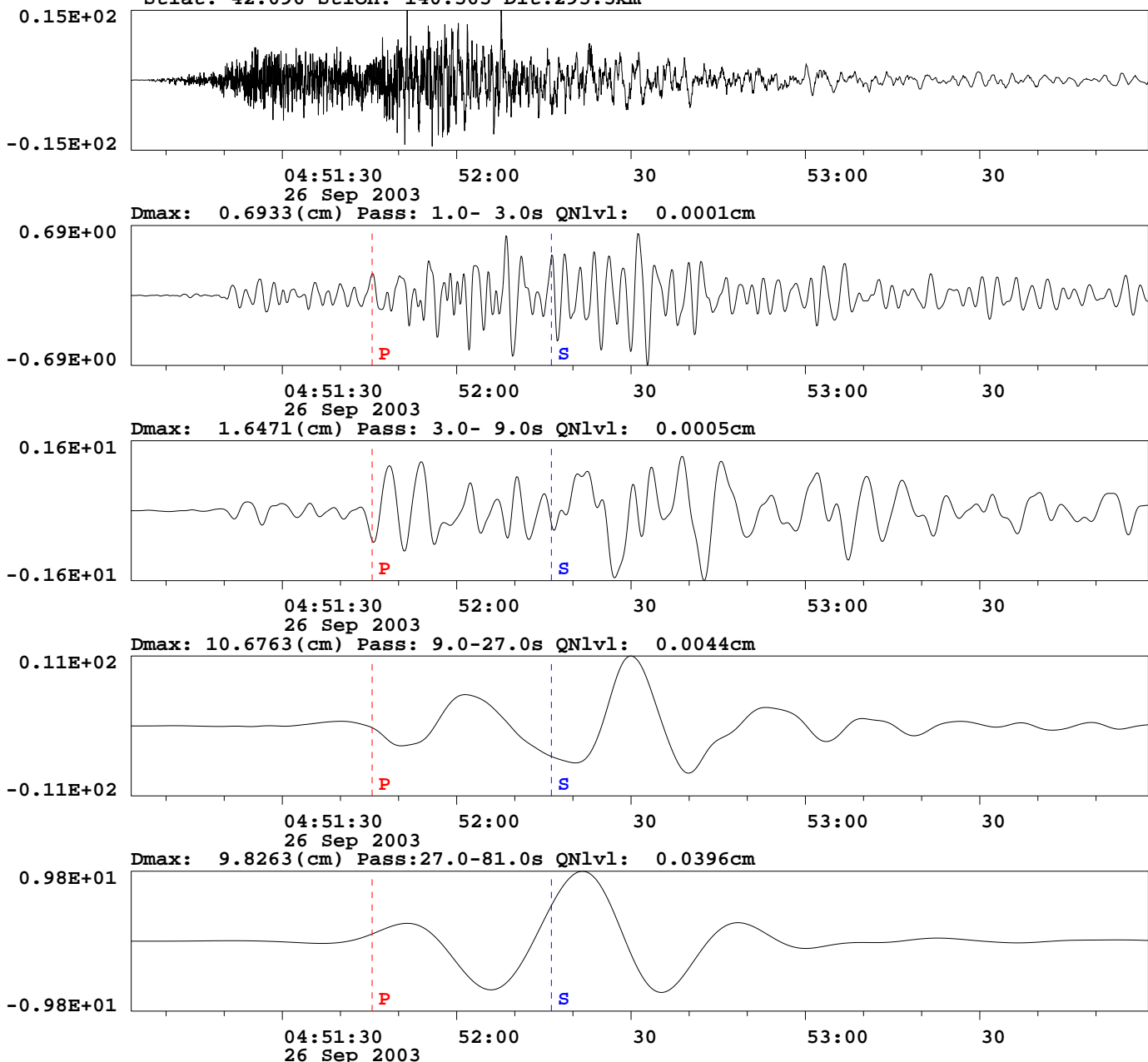
t_max= 49.2 p_time= 40.8 s_time= 71.2 f_time= 202.3 tleng= 119.0 if_fail=4
T_len < F_time

```
./toyama/datasets/mag/datasets_ud/IWT019030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 39.843 Stlon: 141.795 Dlt:288.7km
```



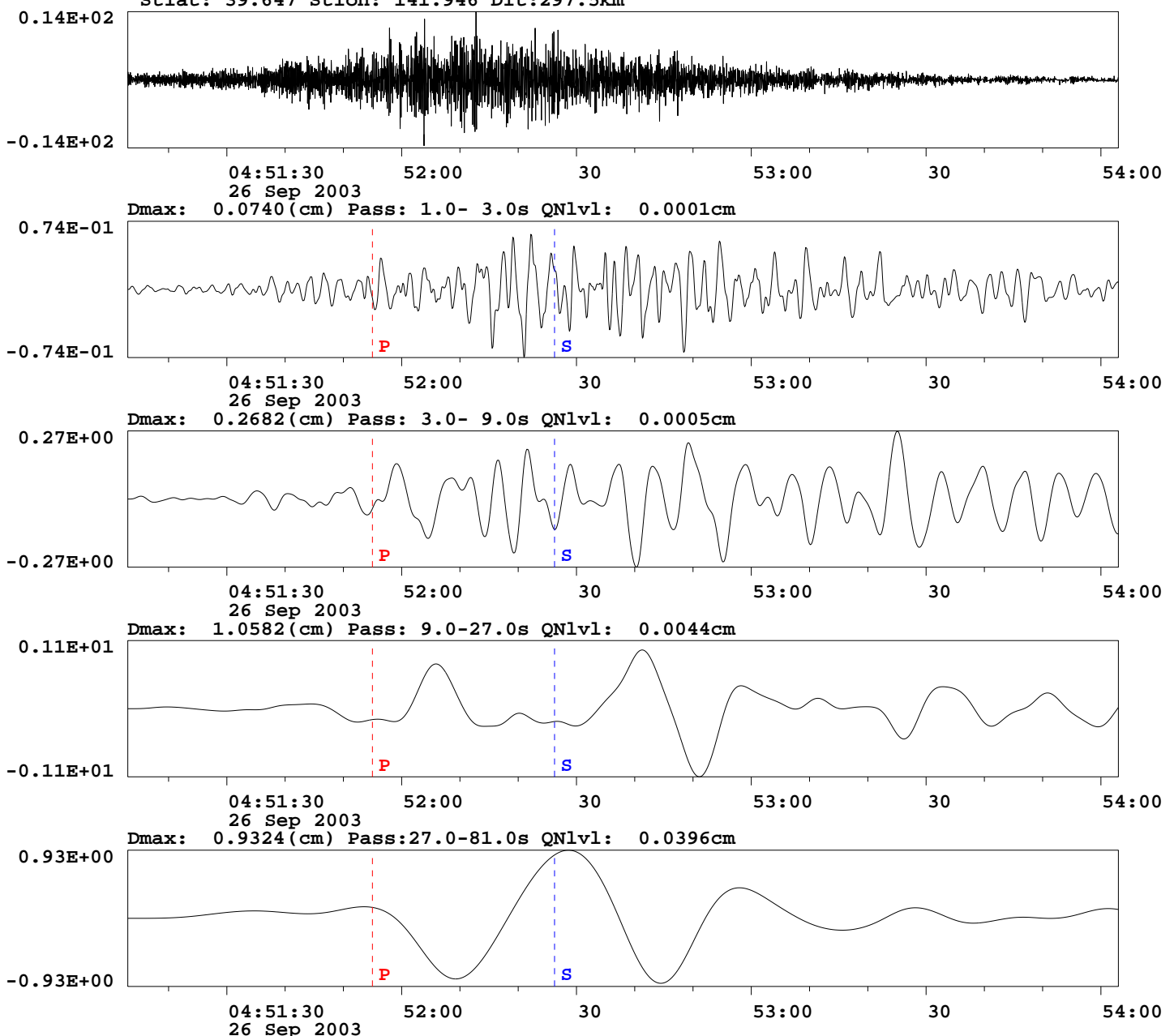
```
t_max= 82.8 p_time= 40.9 s_time= 71.2 f_time= 202.5 tleng= 178.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/HKD154030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.096 Stlon: 140.563 Dlt:293.3km
```



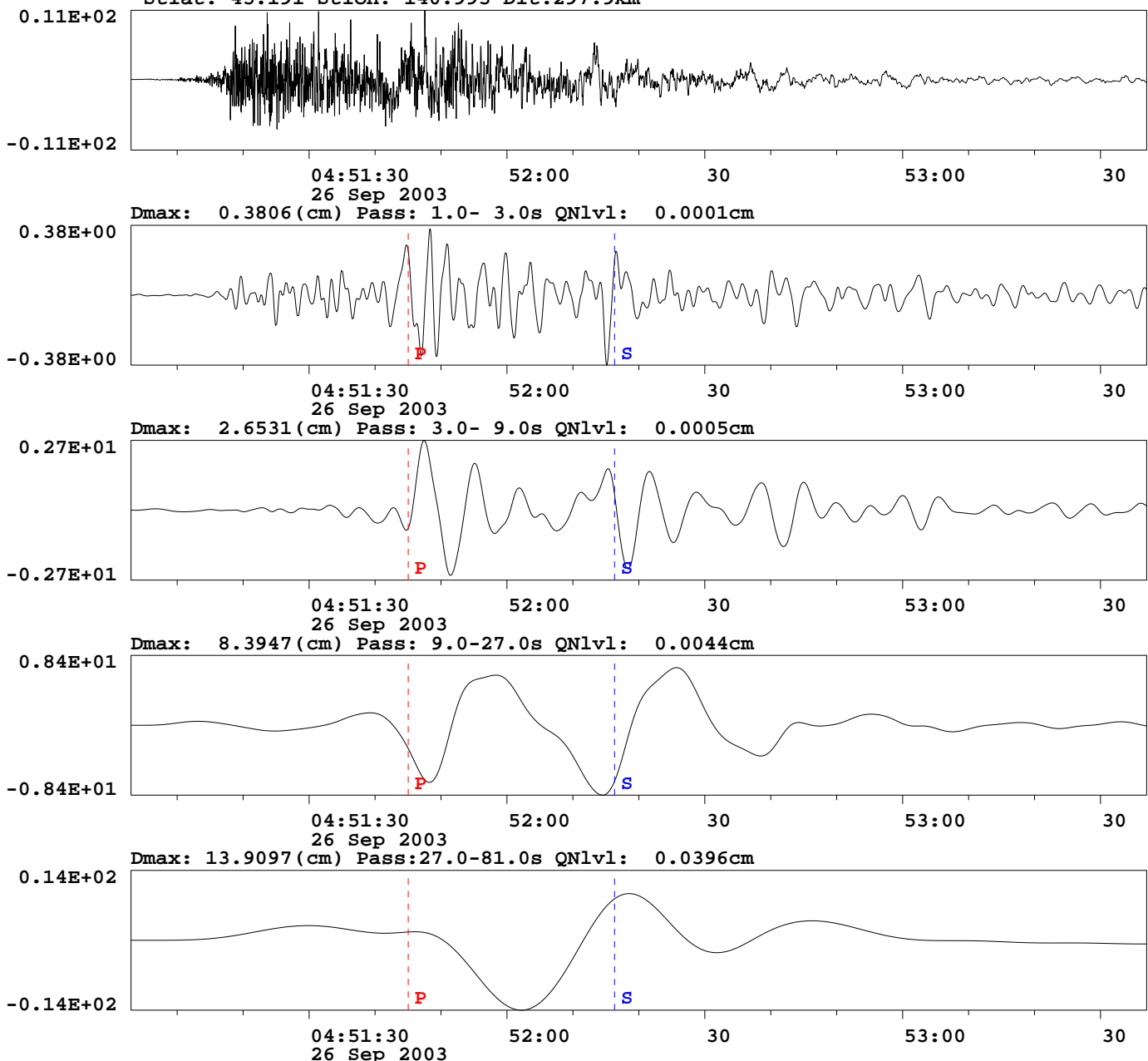
```
t_max= 77.6 p_time= 41.5 s_time= 72.3 f_time= 204.6 tleng= 175.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/IWT005030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 39.647 Stlon: 141.946 Dlt:297.5km
```



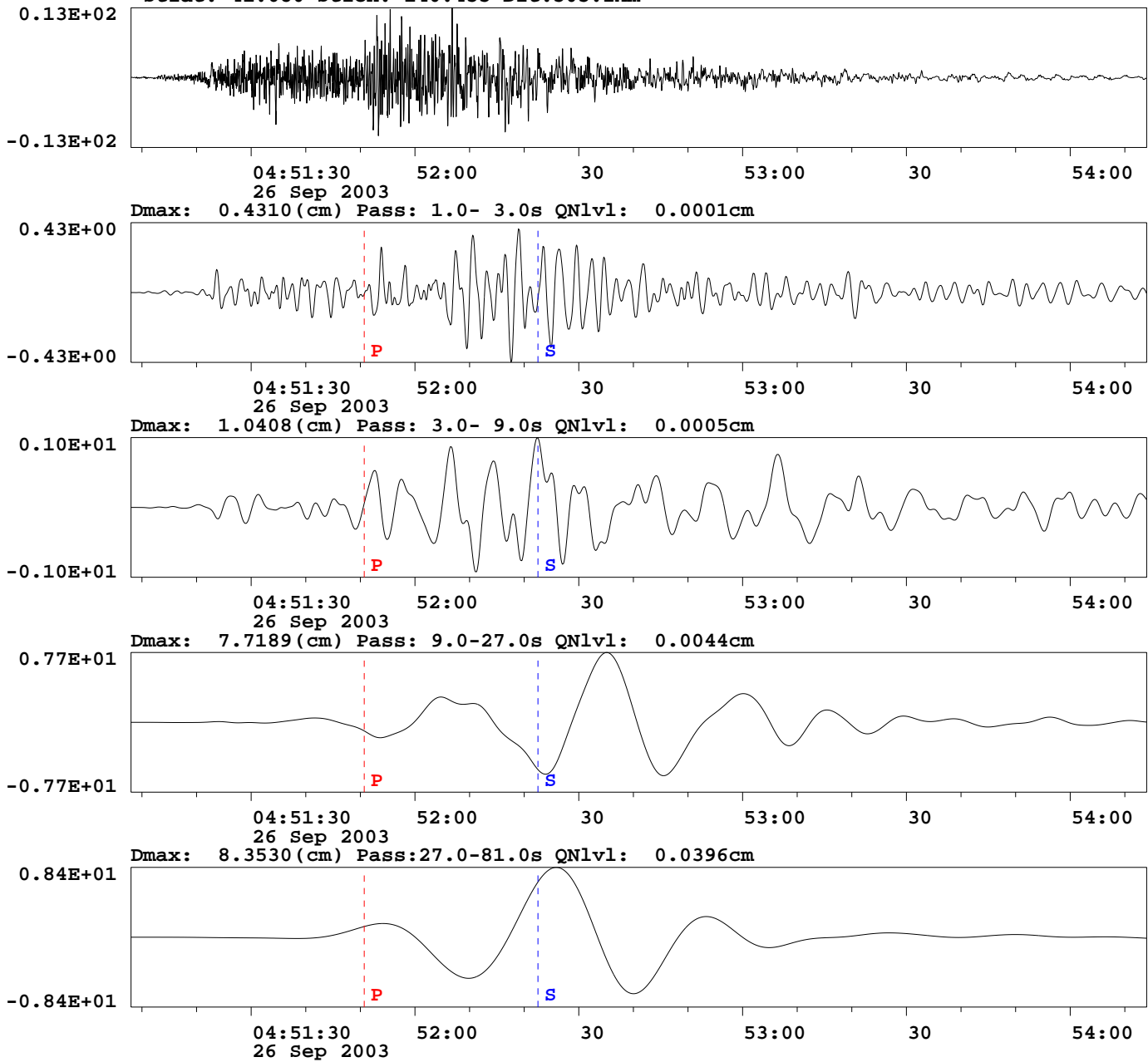
```
t_max= 75.6 p_time= 42.0 s_time= 73.2 f_time= 206.5 tleng= 170.0 if_fail=4
T_len < F_time
```

..../toyama/datasets/mag/datasets_ud/HKD140030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 43.191 Stlon: 140.993 Dlt:297.9km



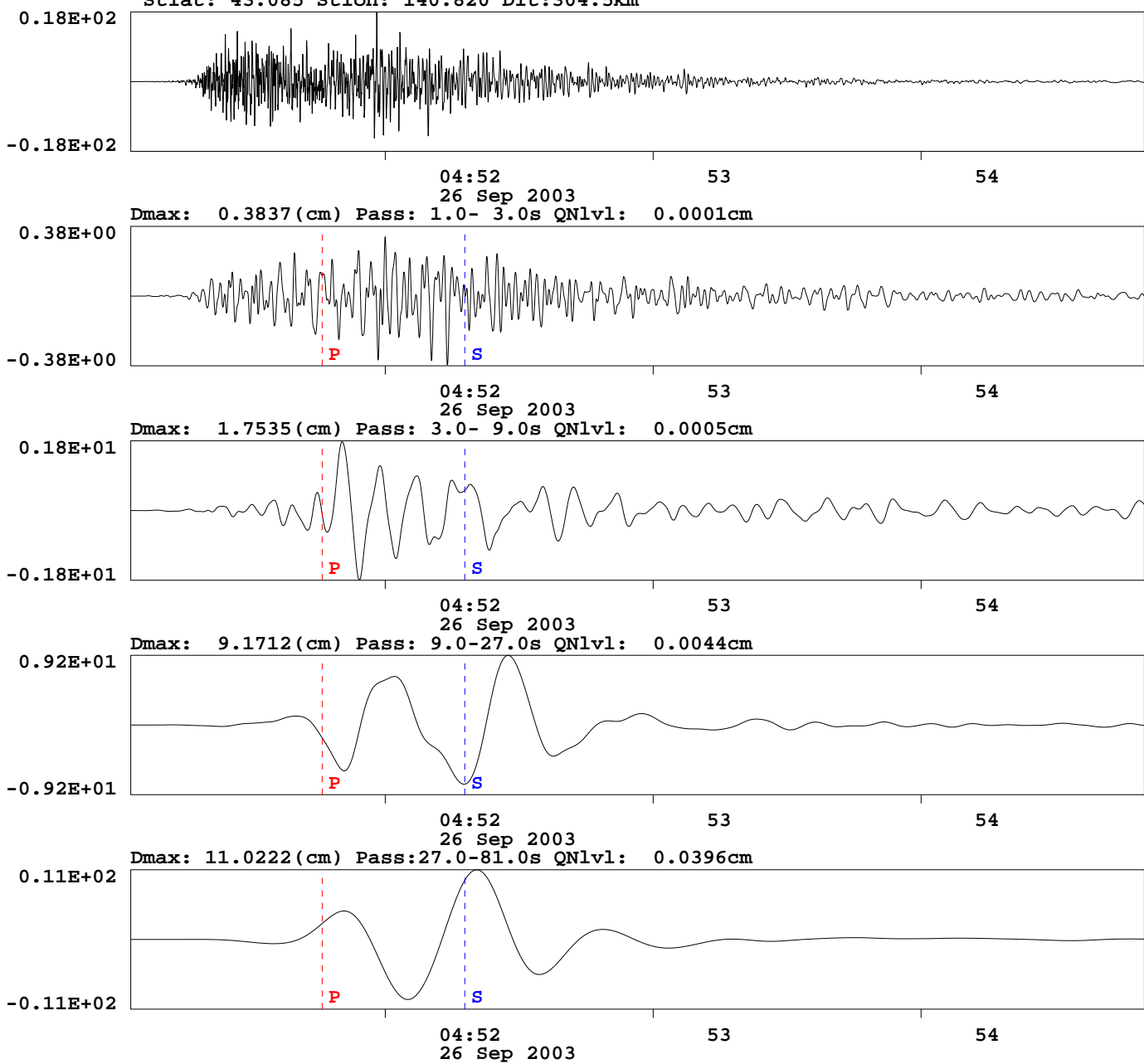
t_max= 59.2 p_time= 42.0 s_time= 73.3 f_time= 206.6 tleng= 154.0 if_fail=4
T_len < F_time

```
./toyama/datasets/mag/datasets_ud/HKD161030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 41.680 Stlon: 140.433 Dlt:303.2km
```

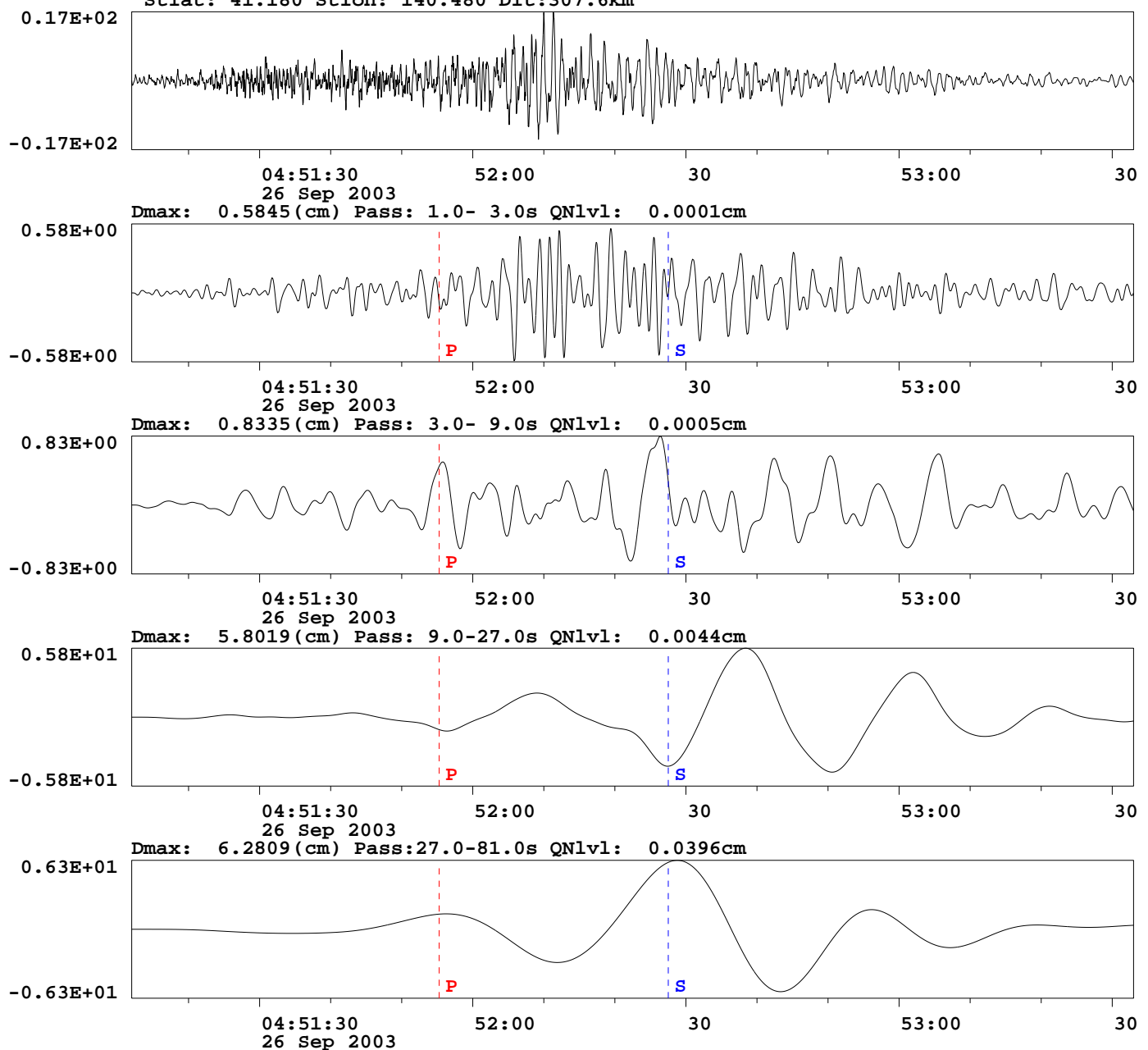


```
t_max= 77.9 p_time= 42.7 s_time= 74.5 f_time= 209.0 tleng= 186.0 if_fail=4
T_len < F_time
```

..../toyama/datasets/mag/datasets_ud/HKD142030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 43.085 Stlon: 140.820 Dlt:304.5km

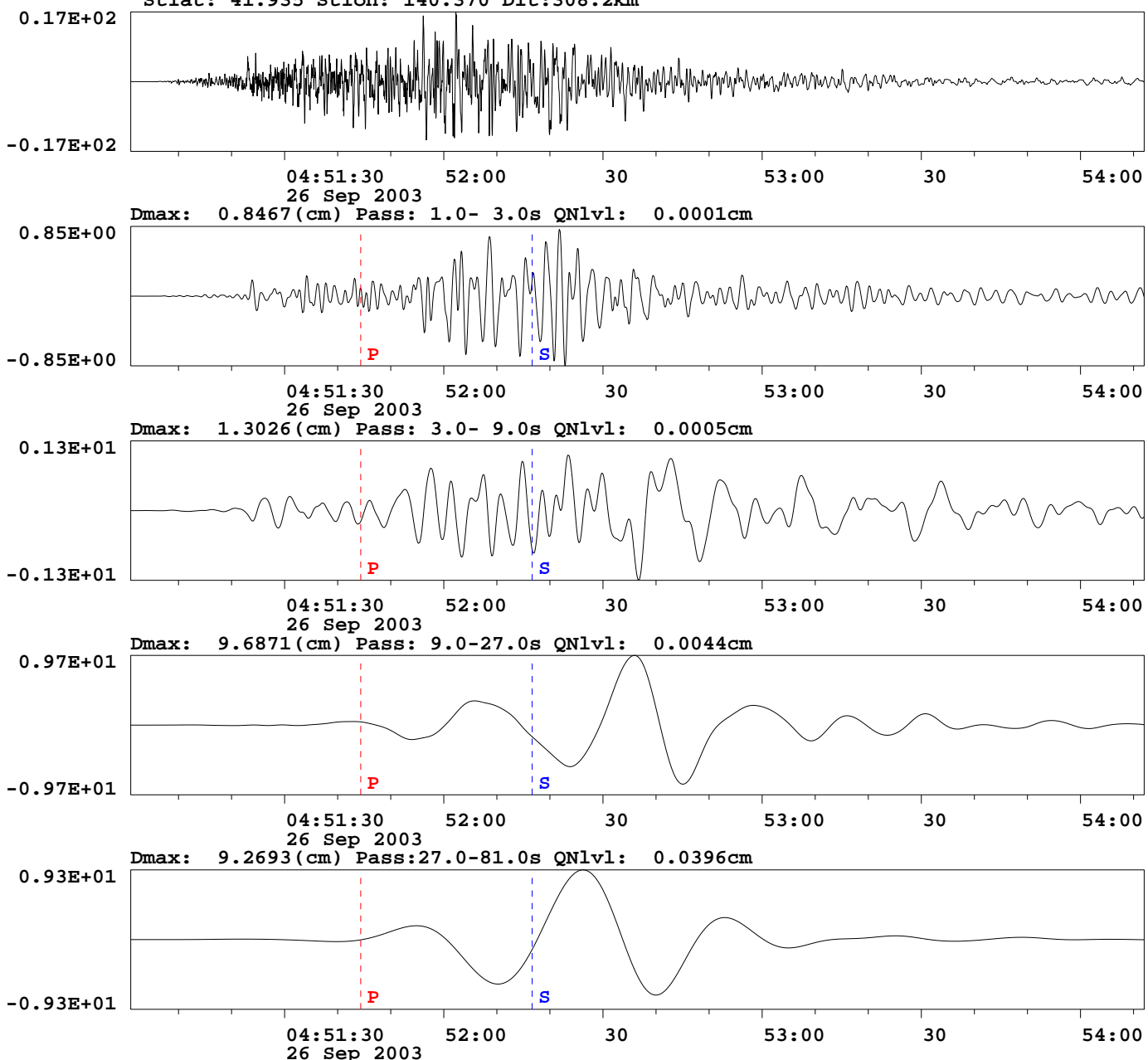


./toyama/datasets/mag/datasets_ud/AOM025030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 41.180 Stlon: 140.480 Dlt:307.6km



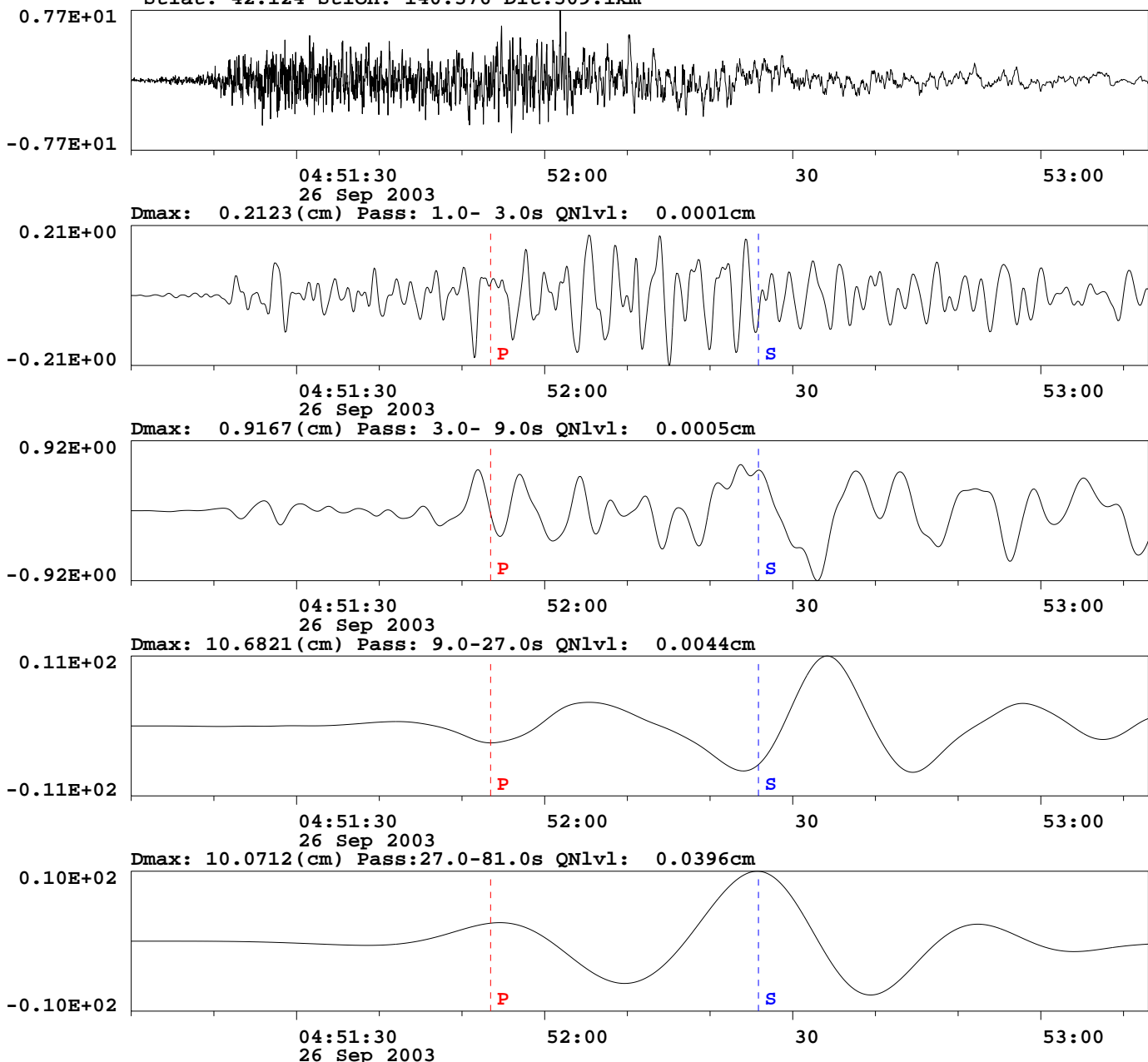
t_max= 76.8 p_time= 43.3 s_time= 75.5 f_time= 211.0 tleng= 141.0 if_fail=4
T_len < F_time

```
./toyama/datasets/mag/datasets_ud/HKD169030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 41.935 Stlon: 140.370 Dlt:308.2km
```



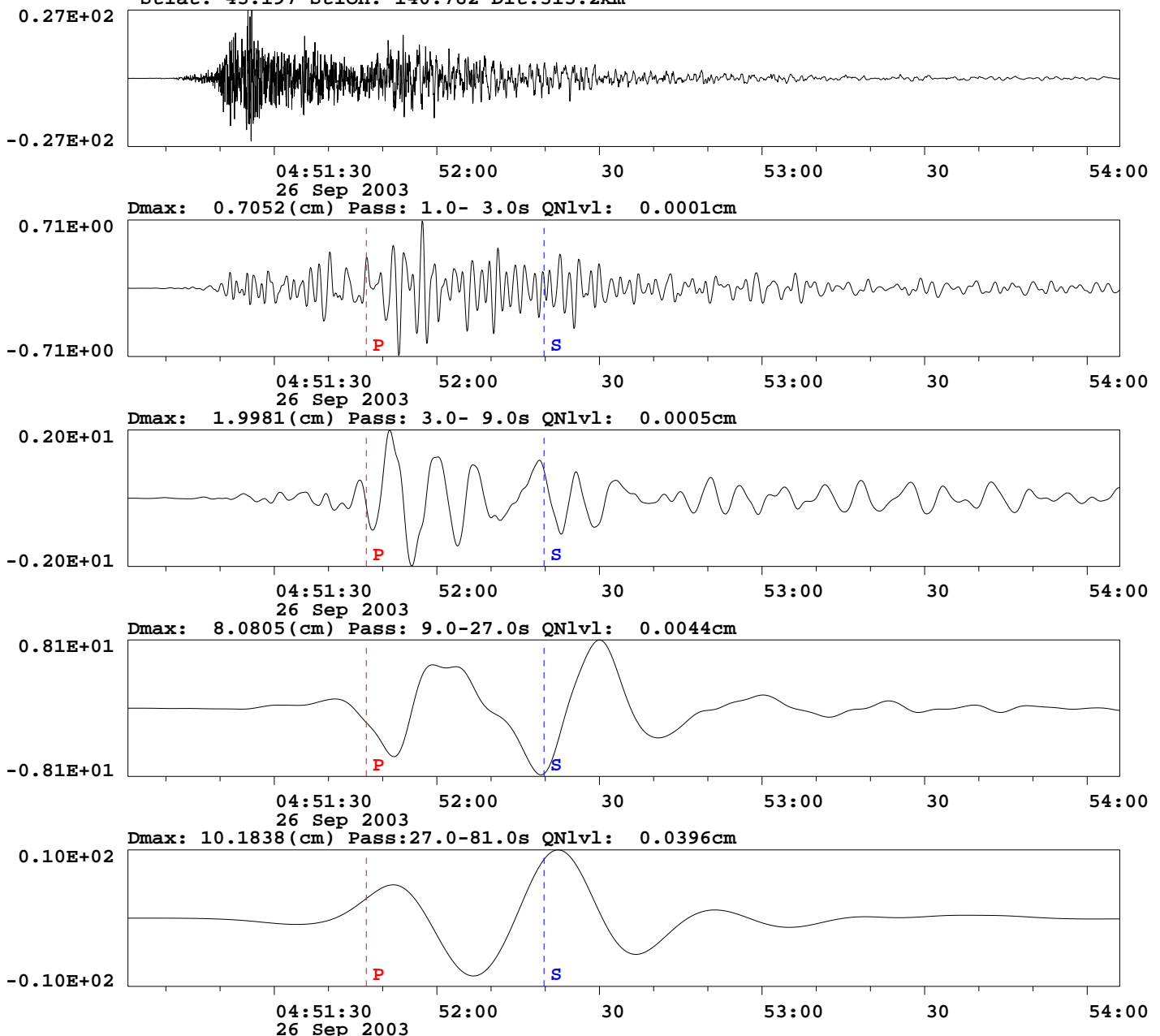
```
t_max= 85.2 p_time= 43.3 s_time= 75.6 f_time= 211.3 tleng= 191.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/HKD153030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 42.124 Stlon: 140.376 Dlt:309.1km
```



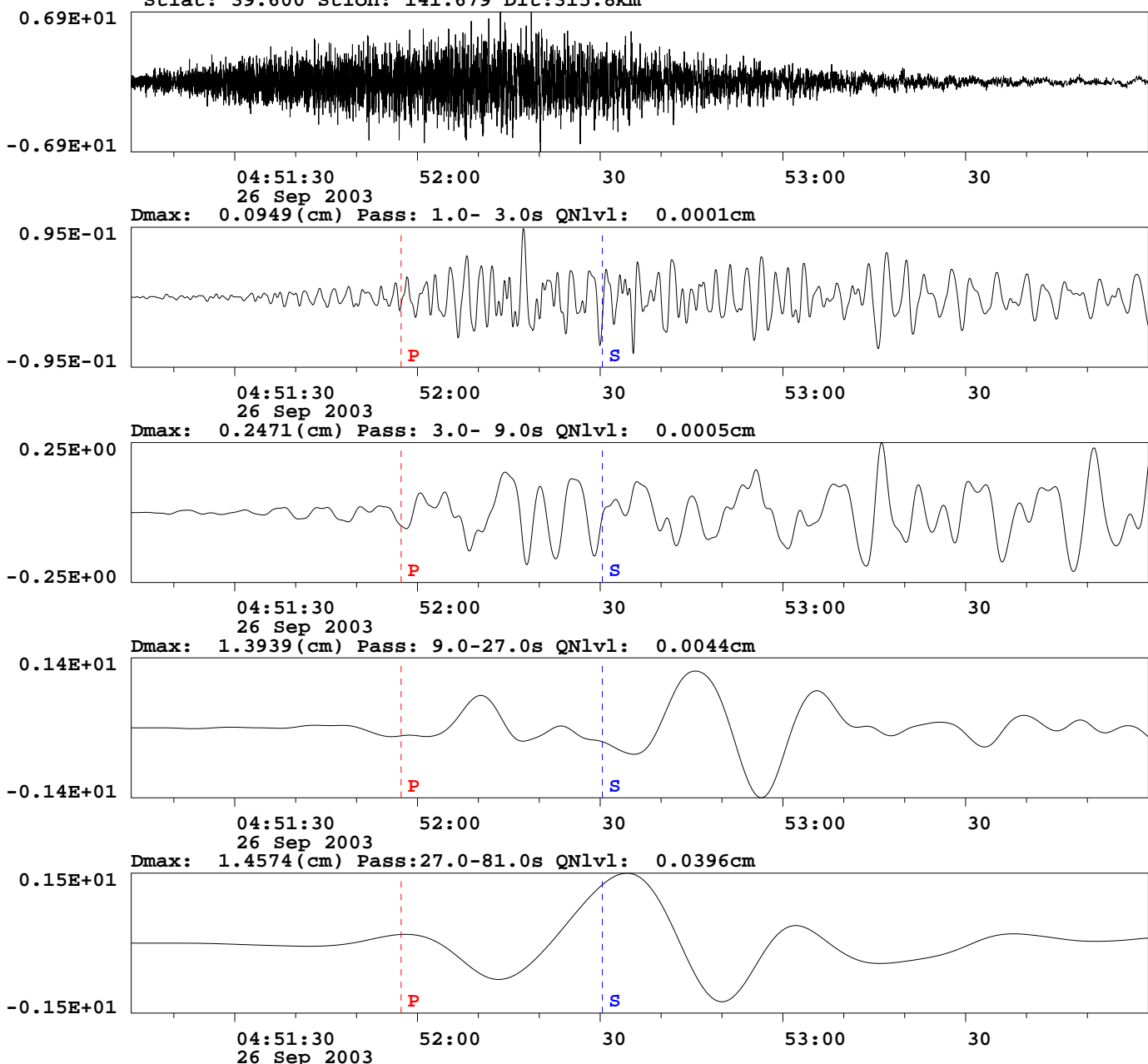
```
t_max= 75.7 p_time= 43.5 s_time= 75.9 f_time= 211.7 tleng= 123.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets_ud/HKD139030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 43.197 Stlon: 140.782 Dlt:313.2km



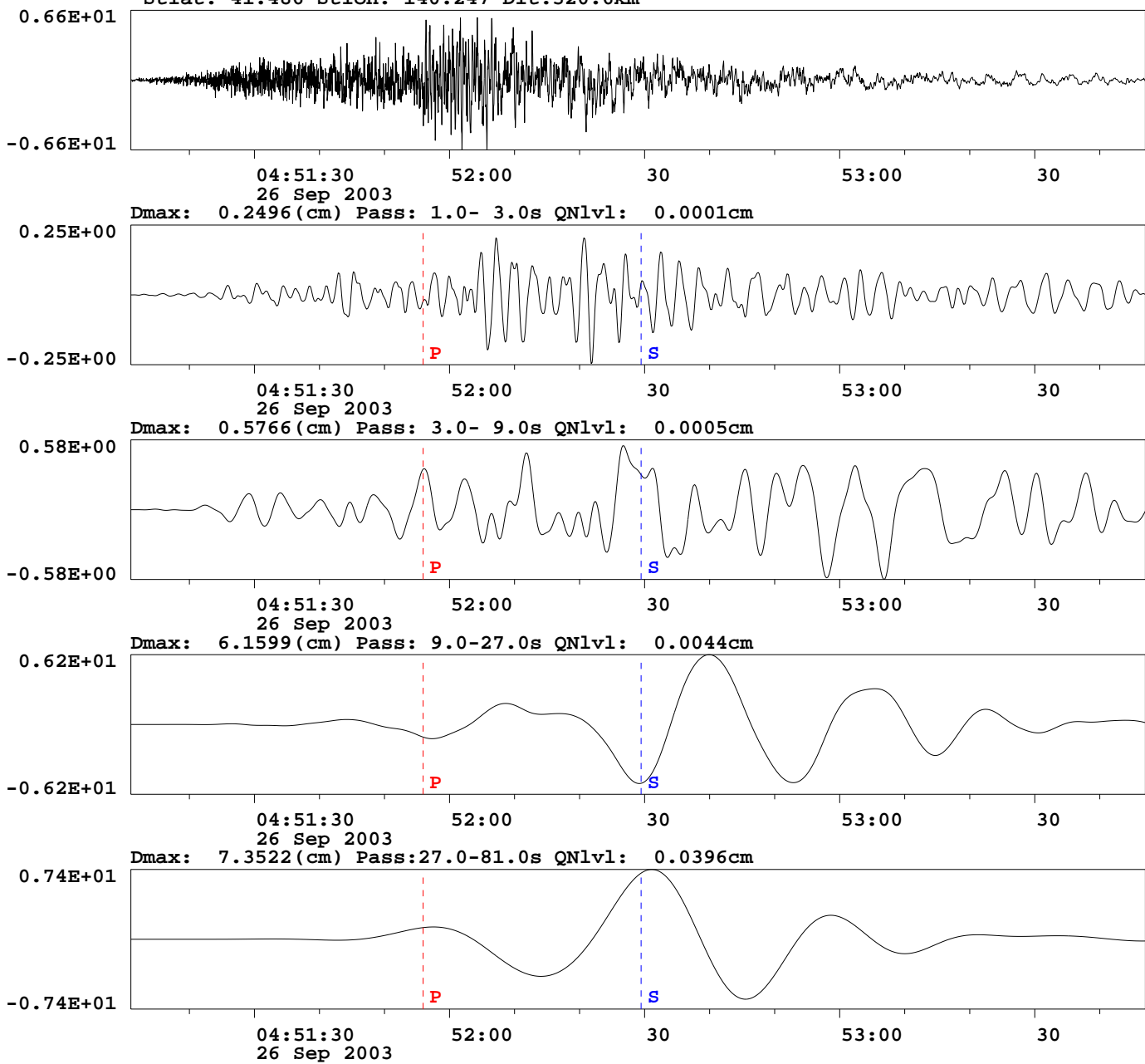
t_max= 79.4 p_time= 44.0 s_time= 76.8 f_time= 213.5 tleng= 183.0 if_fail=4
T_len < F_time

```
./toyama/datasets/mag/datasets_ud/IWT016030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 39.600 Stlon: 141.679 Dlt:315.8km
```



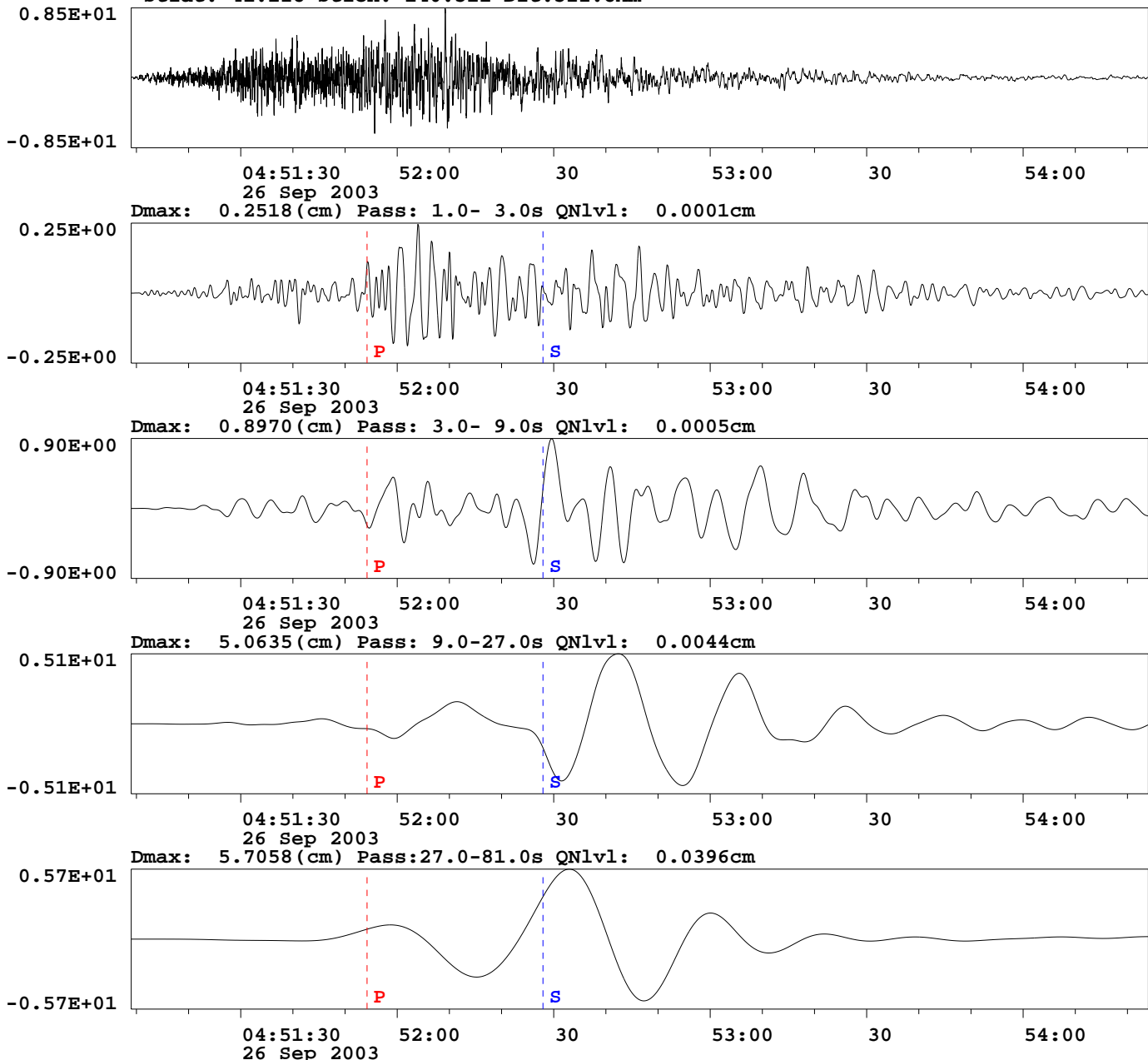
```
t_max= 81.4 p_time= 44.3 s_time= 77.4 f_time= 214.7 tleng= 167.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/HKD162030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 41.486 Stlon: 140.247 Dlt:320.6km
```



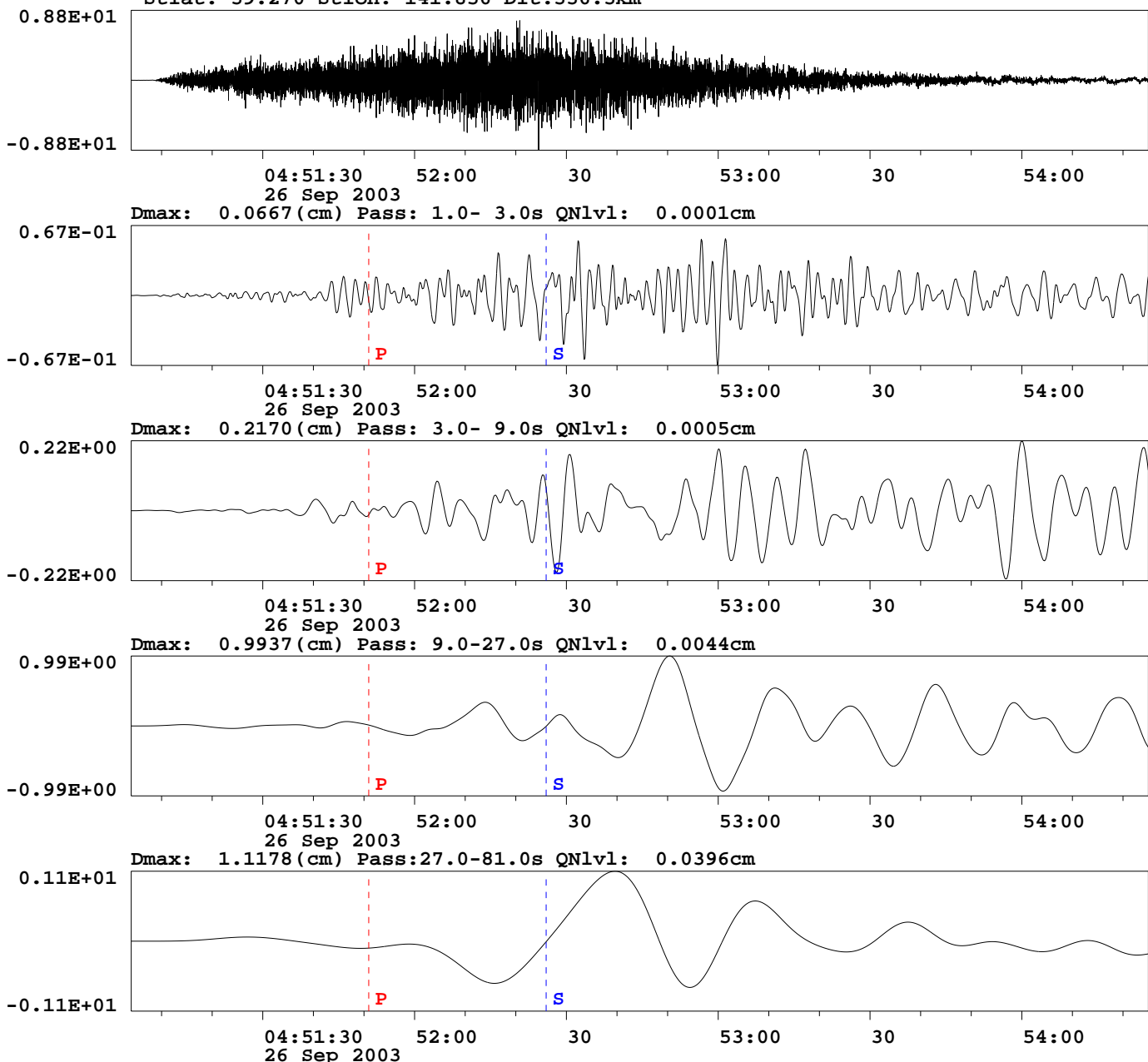
```
t_max= 80.1 p_time= 44.9 s_time= 78.5 f_time= 216.9 tleng= 156.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/AOM026030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 41.128 Stlon: 140.311 Dlt:322.8km
```



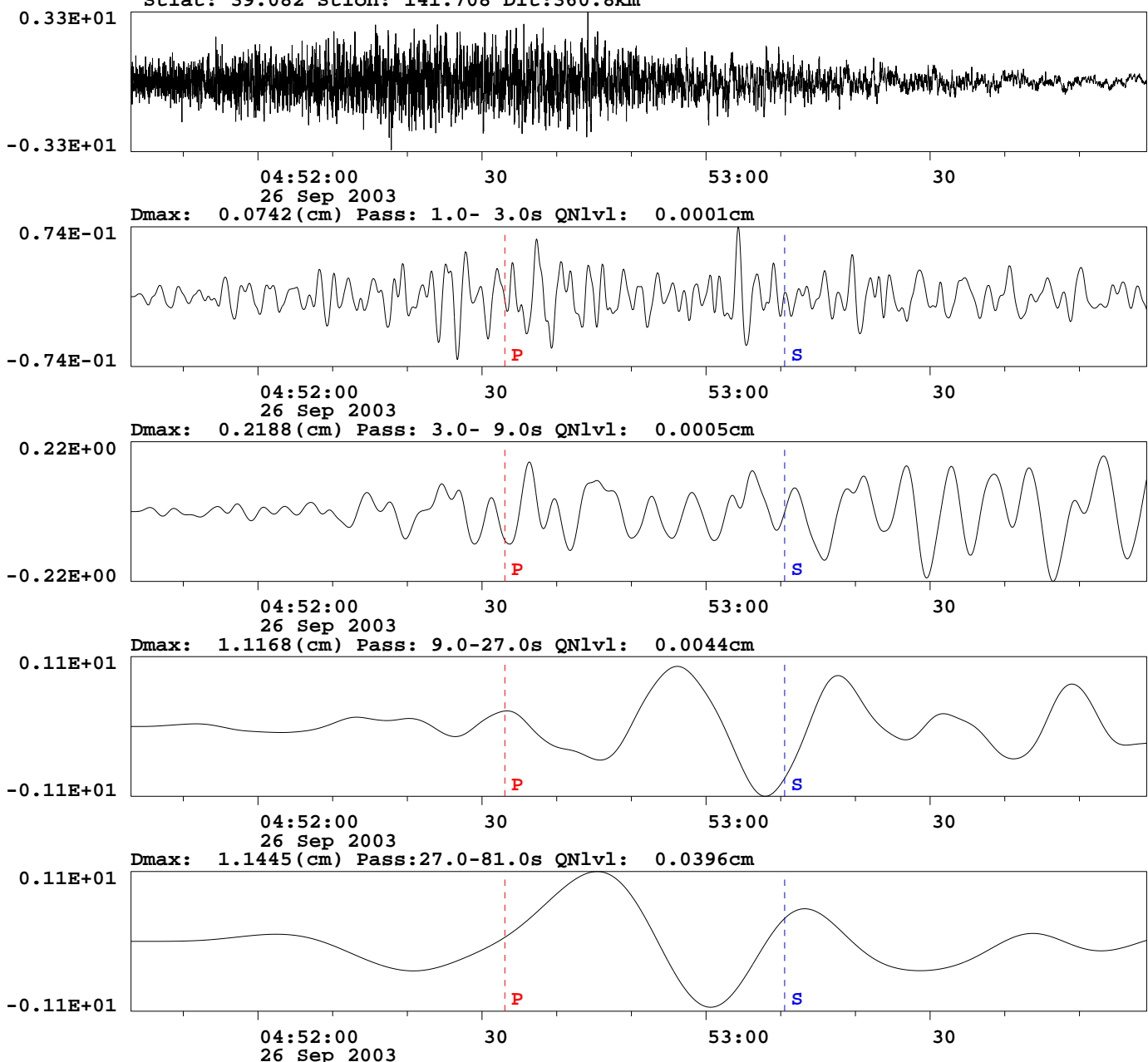
```
t_max= 84.0 p_time= 45.2 s_time= 78.9 f_time= 217.9 tleng= 195.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/IWT007030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 39.270 Stlon: 141.856 Dlt:336.3km
```



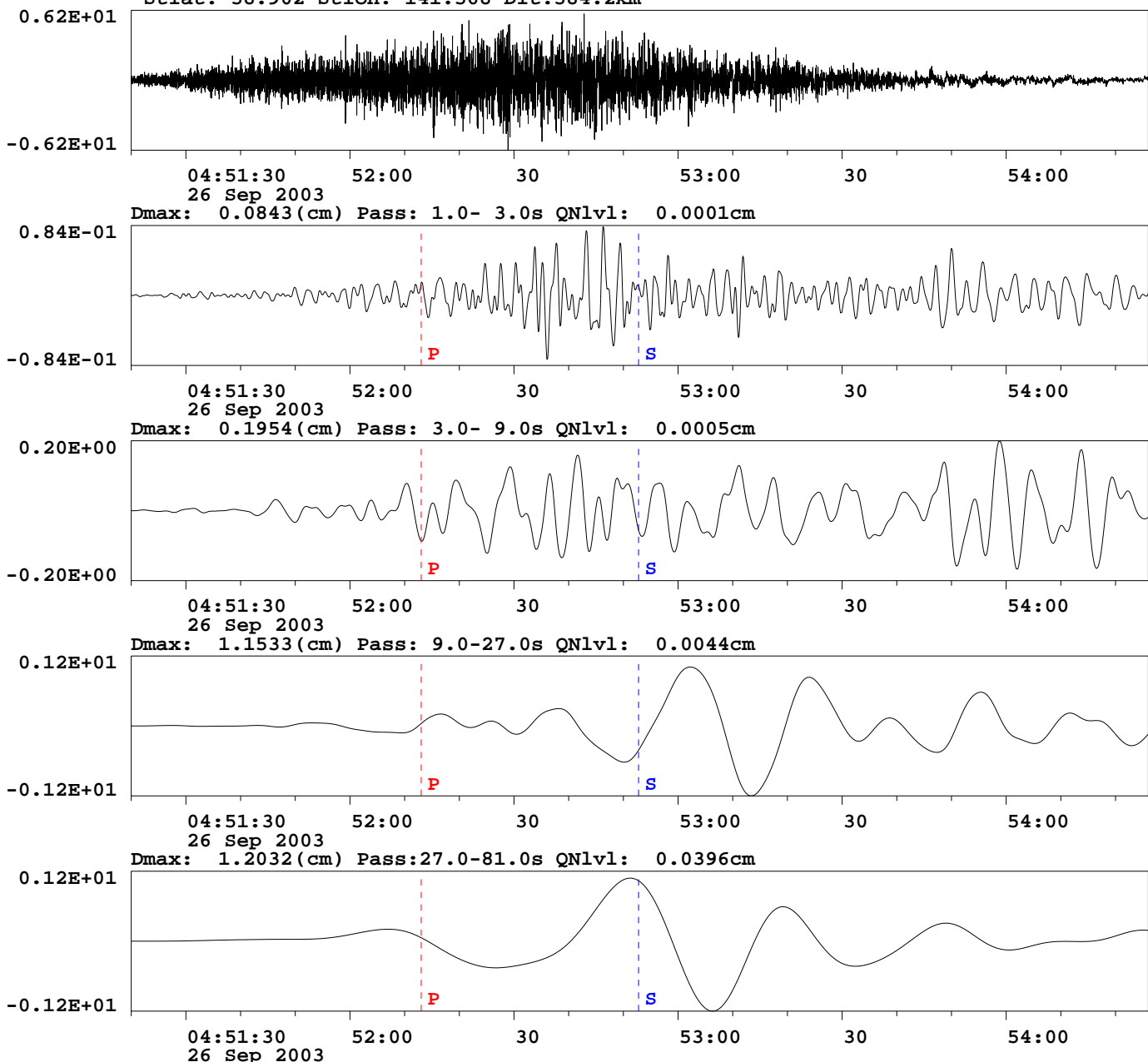
```
t_max= 95.6 p_time= 46.9 s_time= 82.0 f_time= 224.0 tleng= 201.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/IWT008030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 39.082 Stlon: 141.708 Dlt:360.8km
```



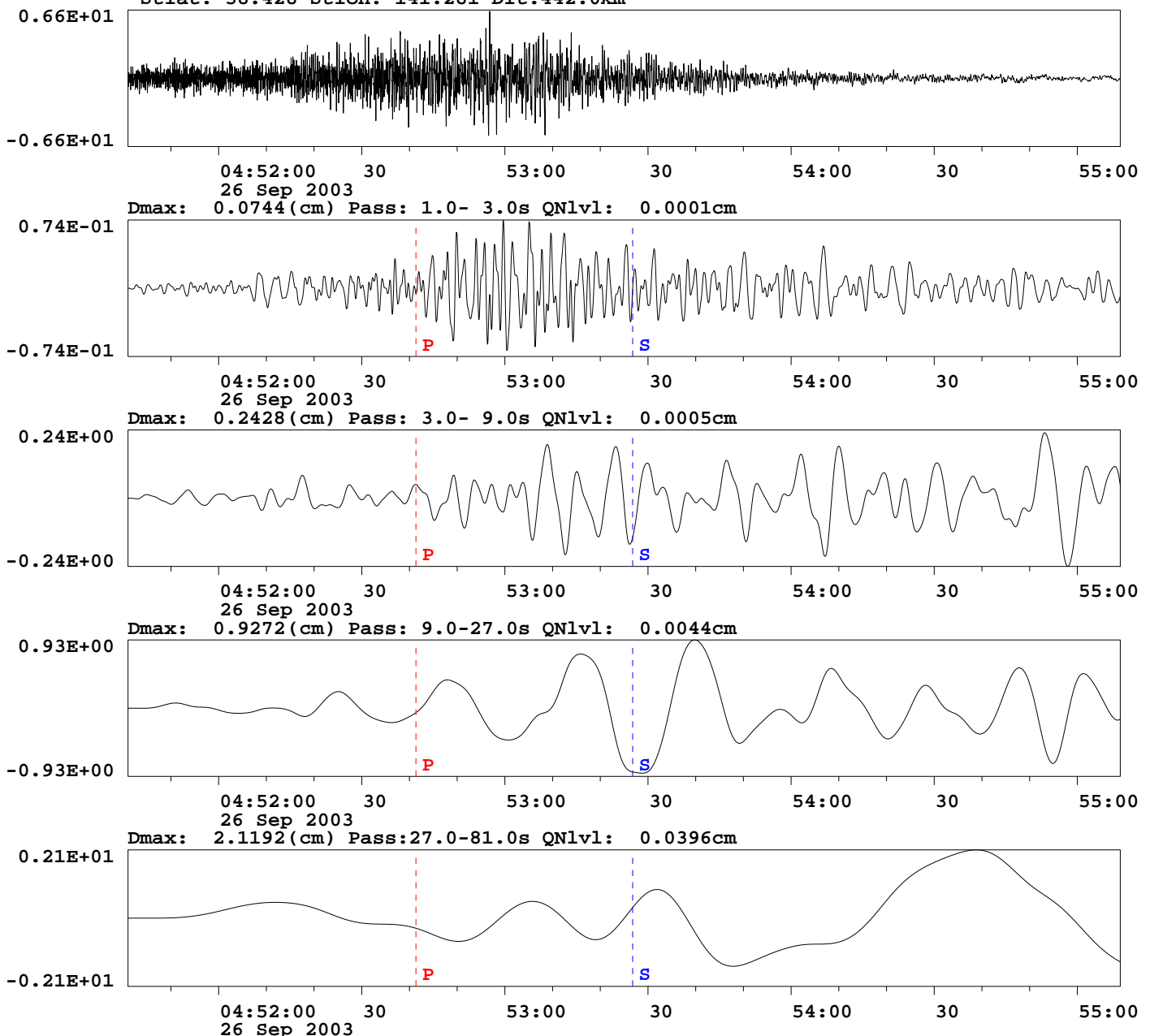
```
t_max= 62.4 p_time= 50.1 s_time= 87.5 f_time= 235.0 tleng= 136.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/MYG001030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 38.902 Stlon: 141.568 Dlt:384.2km
```



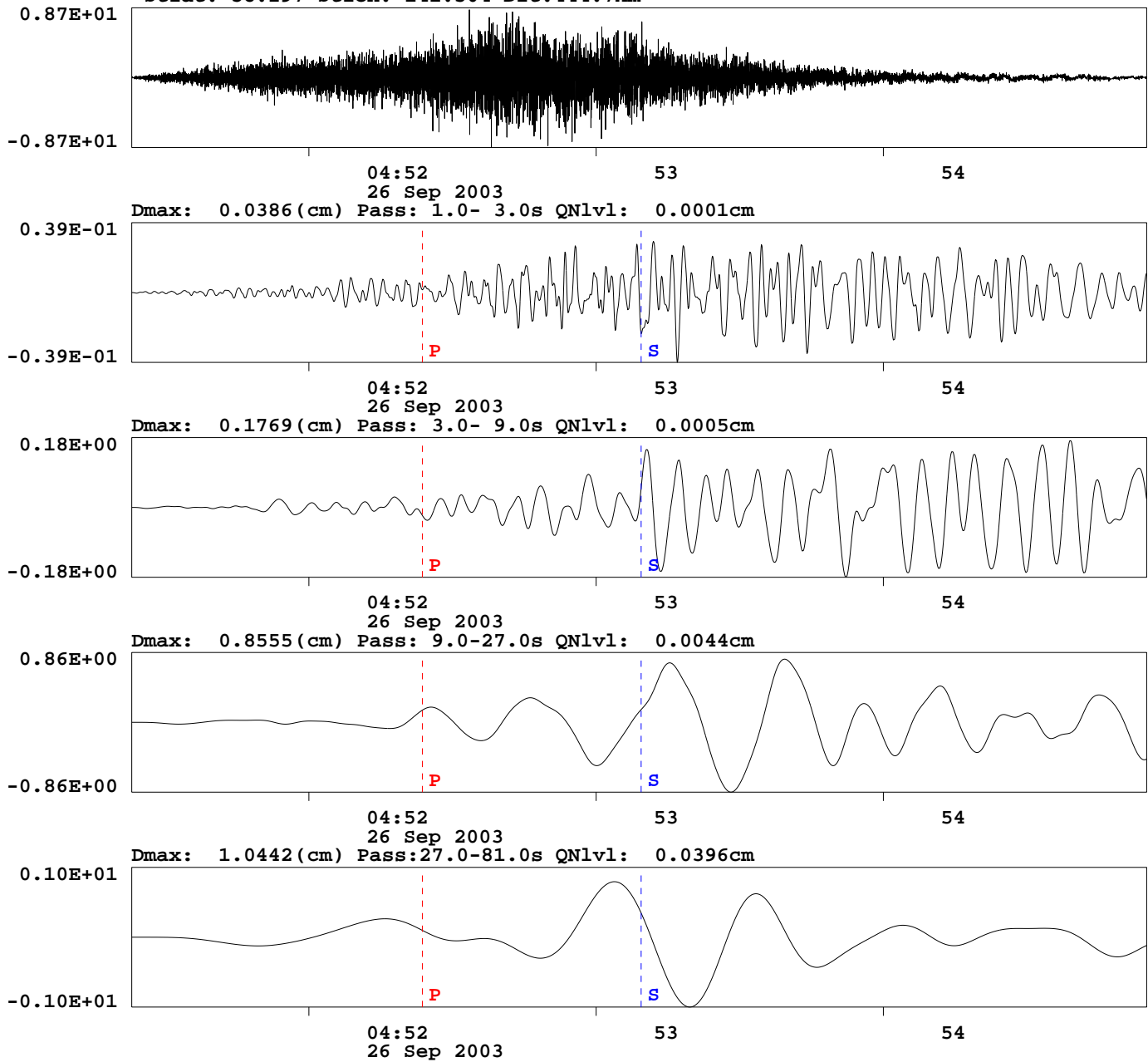
```
t_max= 106.3 p_time= 53.0 s_time= 92.8 f_time= 245.6 tleng= 186.0 if_fail=4
T_len < F_time
```

```
./toyama/datasets/mag/datasets_ud/MYG010030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 38.428 Stlon: 141.281 Dlt:442.0km
```



```
t_max= 177.8 p_time= 60.4 s_time= 105.8 f_time= 271.6 tleng= 208.0 if_fail=4
T_len < F_time
```

./toyama/datasets/mag/datasets_ud/MYG011030926045
H:2003/09/26 04:50:00 Lat: 41.781 Lon: 144.074 Dep: 42.0 M: 8.00
Stlat: 38.297 Stlon: 141.504 Dlt:444.7km



t_max= 116.6 p_time= 60.7 s_time= 106.4 f_time= 272.8 tleng= 212.0 if_fail=4
T_len < F time

2003/09/26 04:50:07 Mw:8.3 Mjma:8.0

