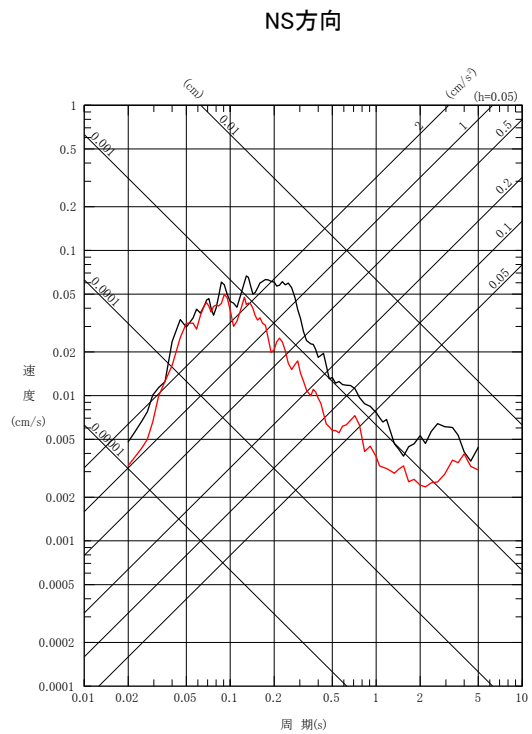
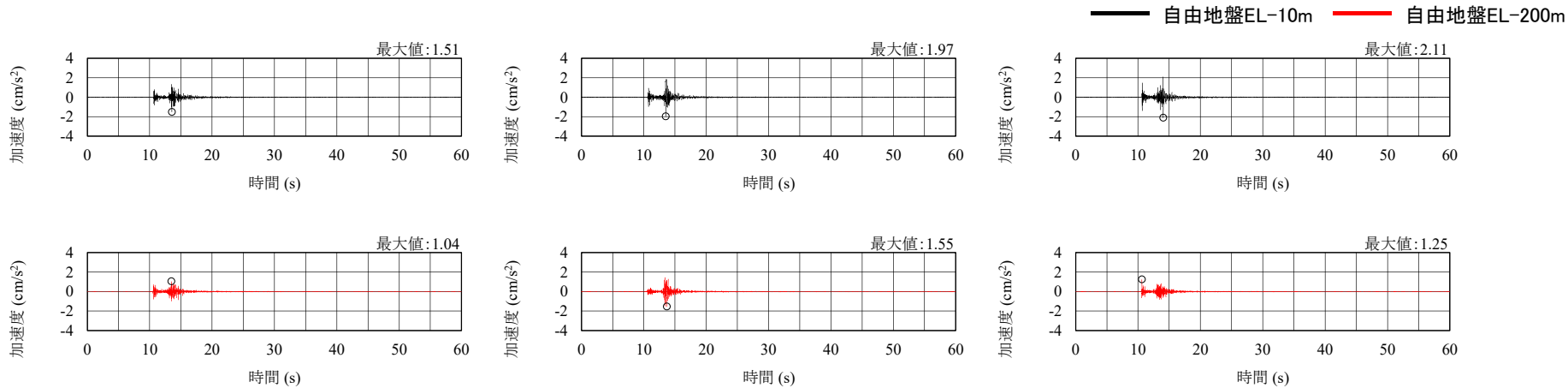
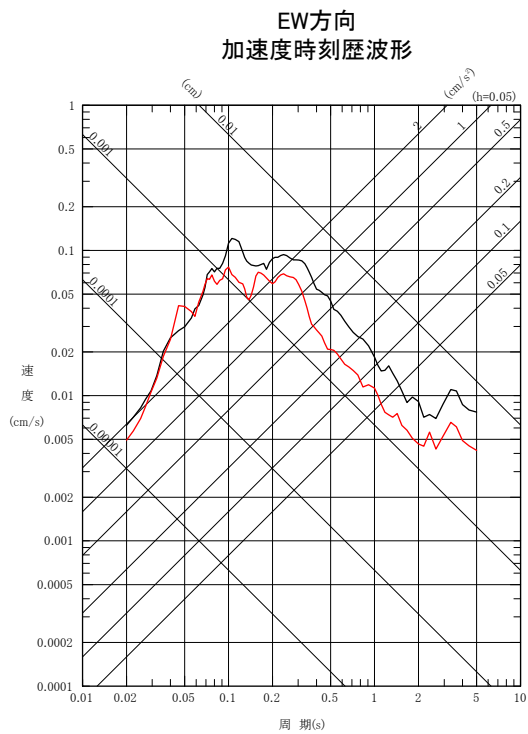


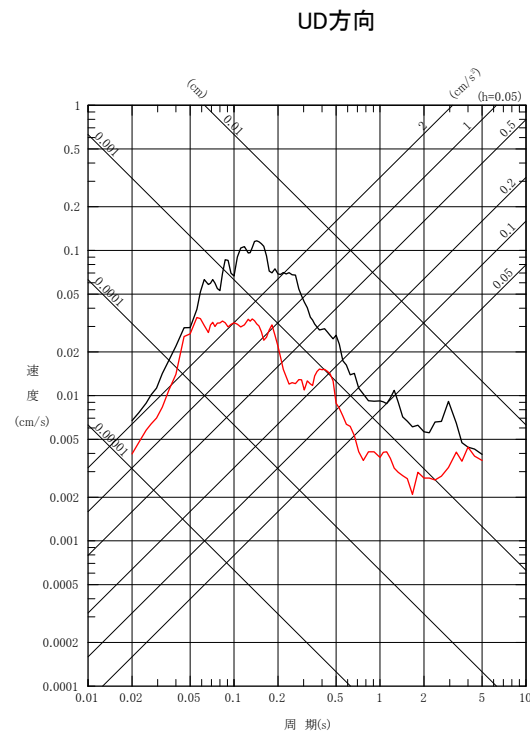
# No.30



NS方向



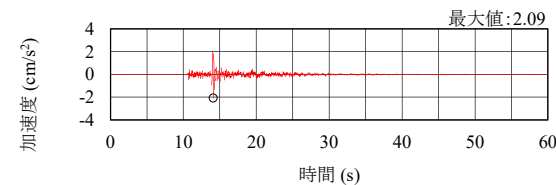
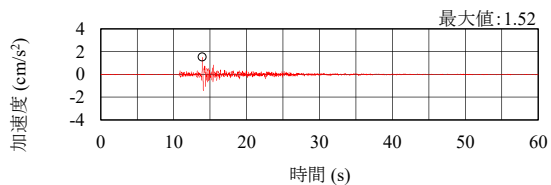
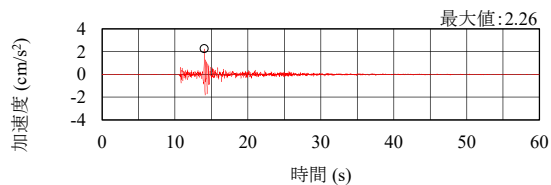
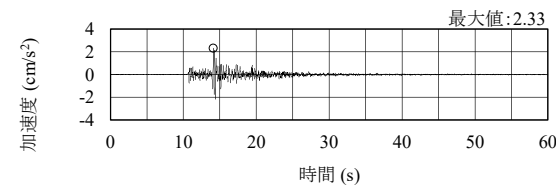
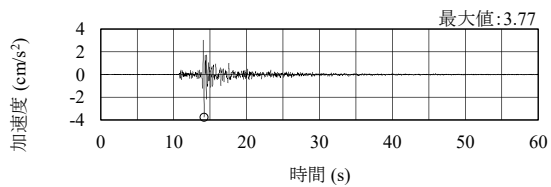
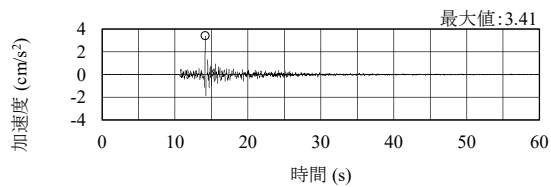
EW方向  
擬似速度応答スペクトル



UD方向

# No.31

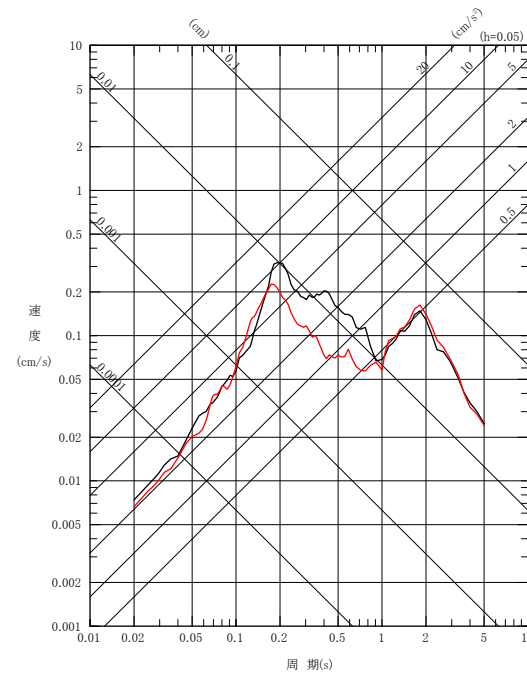
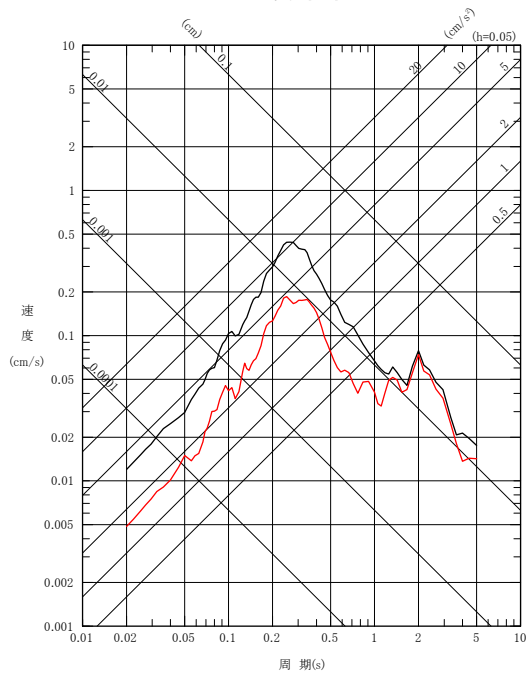
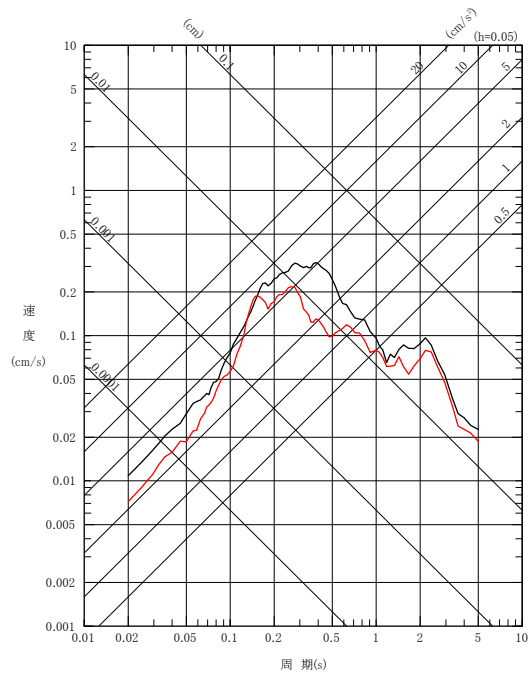
— 自由地盤EL-10m — 自由地盤EL-200m



NS方向

EW方向  
加速度時刻歴波形

UD方向

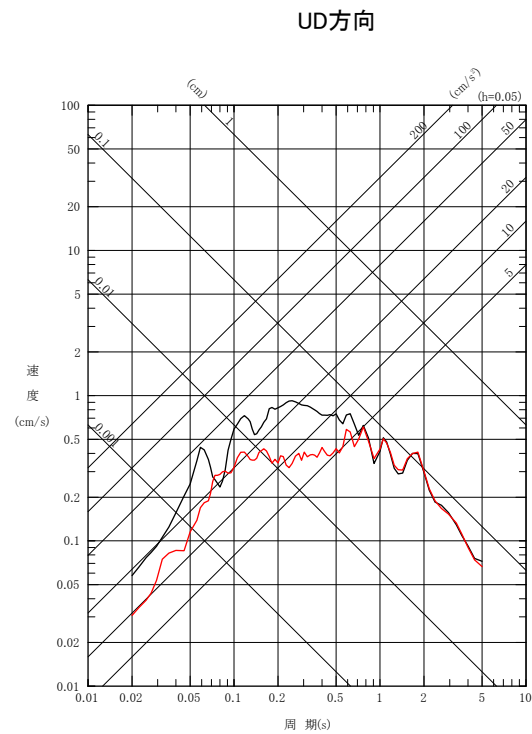
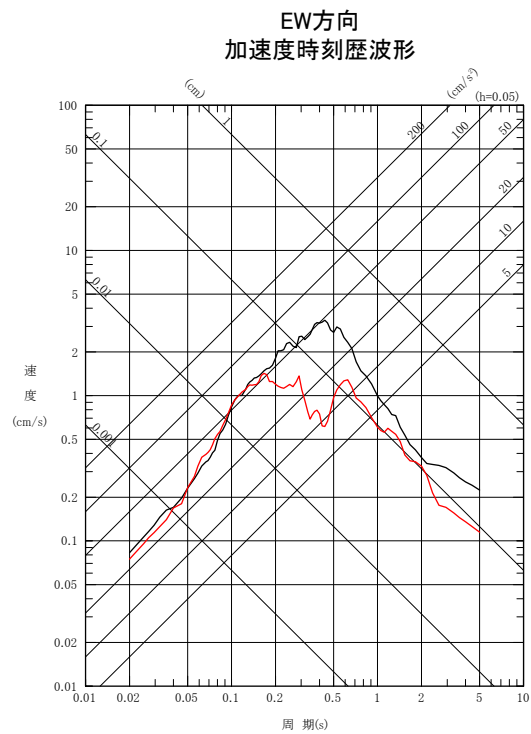
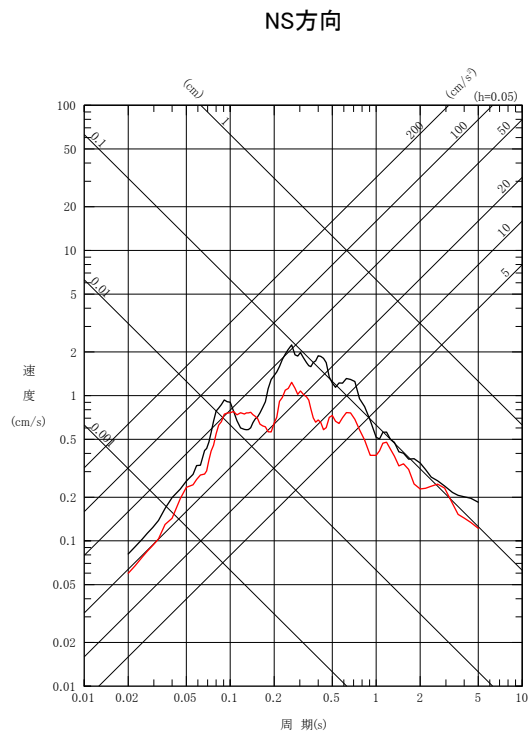
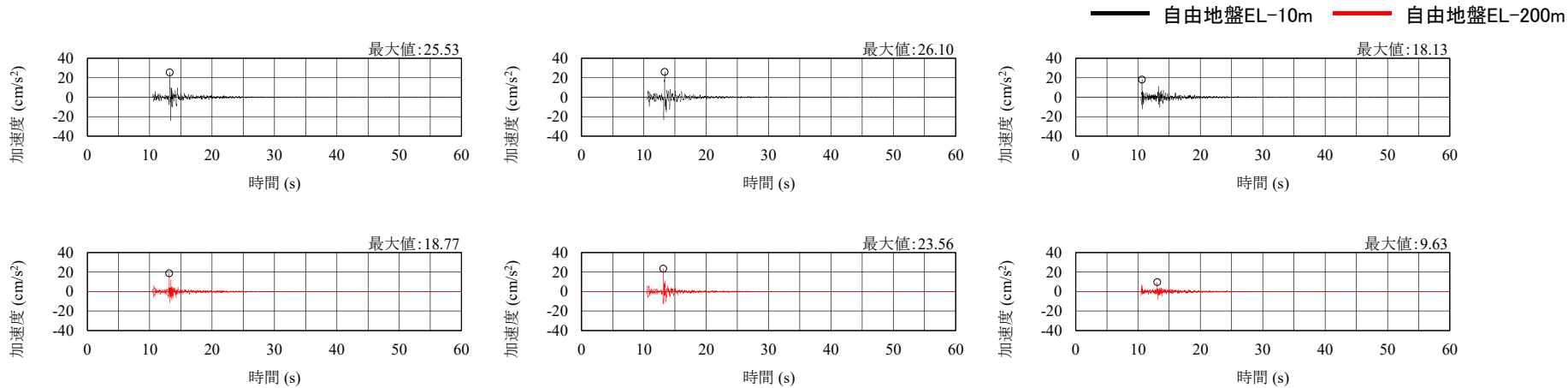


NS方向

EW方向  
擬似速度応答スペクトル

UD方向

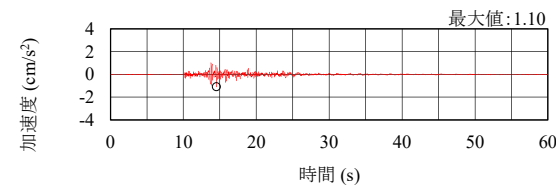
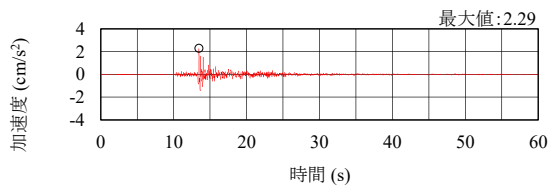
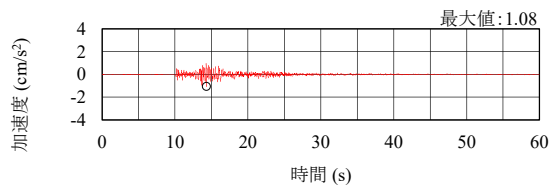
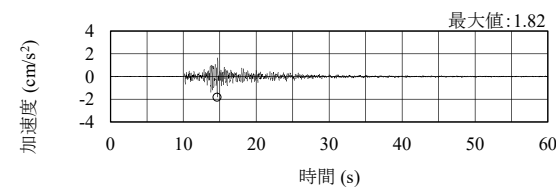
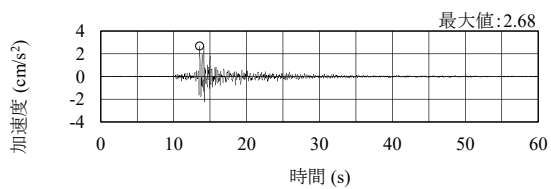
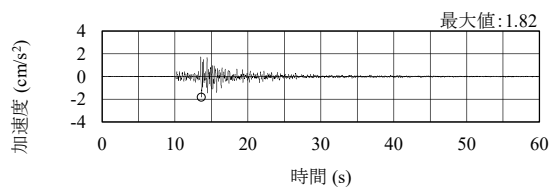
# No.32



擬似速度応答スペクトル

# No.33

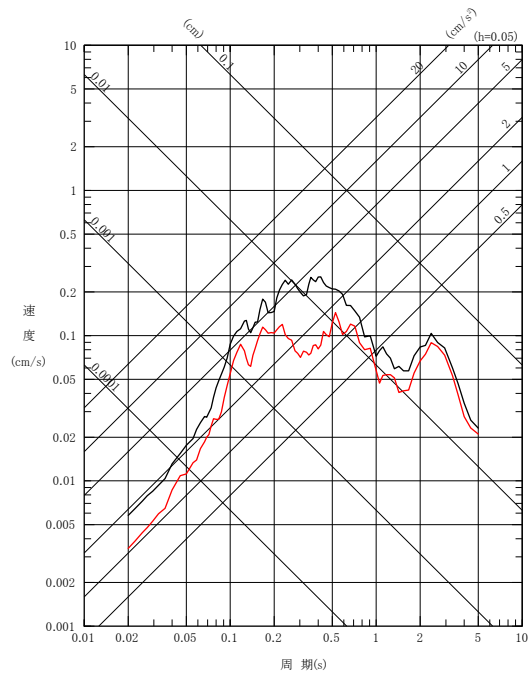
— 自由地盤EL-10m — 自由地盤EL-200m



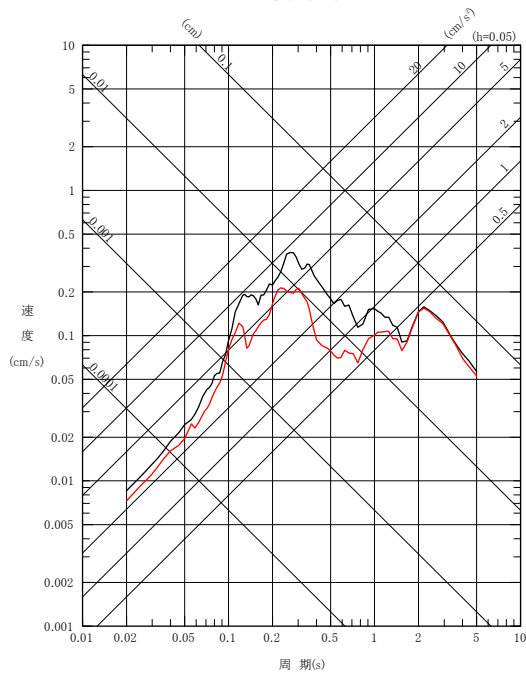
NS方向

EW方向  
加速度時刻歴波形

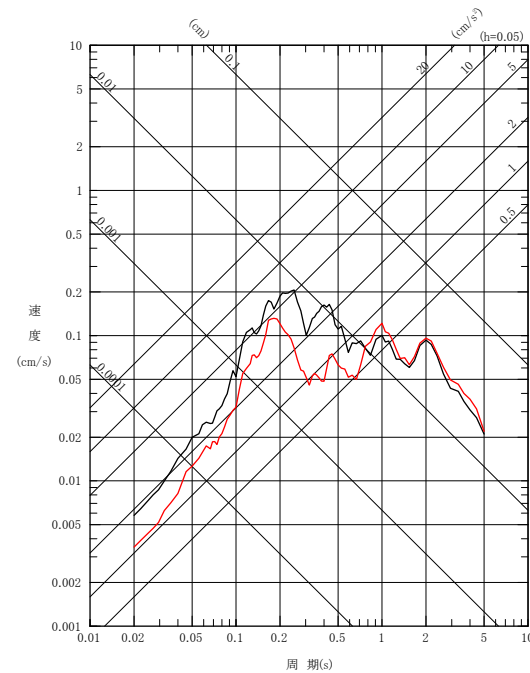
UD方向



NS方向



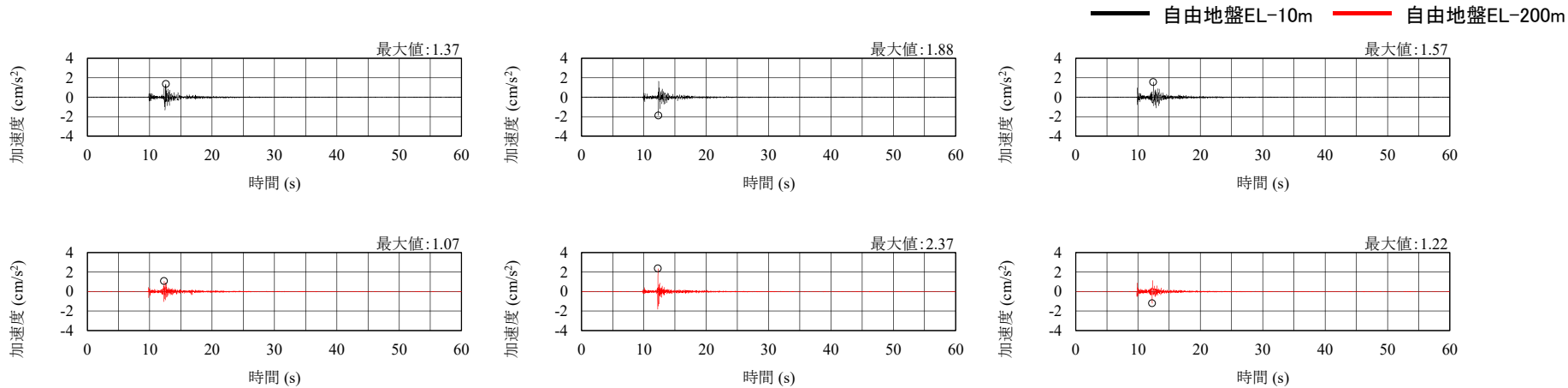
EW方向  
擬似速度応答スペクトル



UD方向



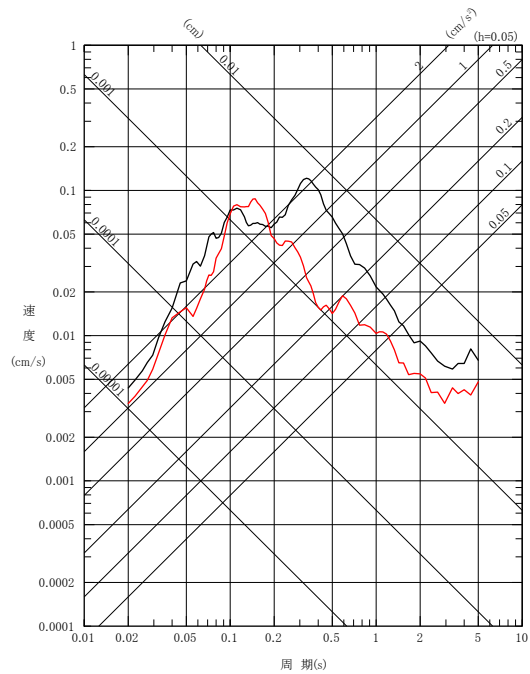
# No.34



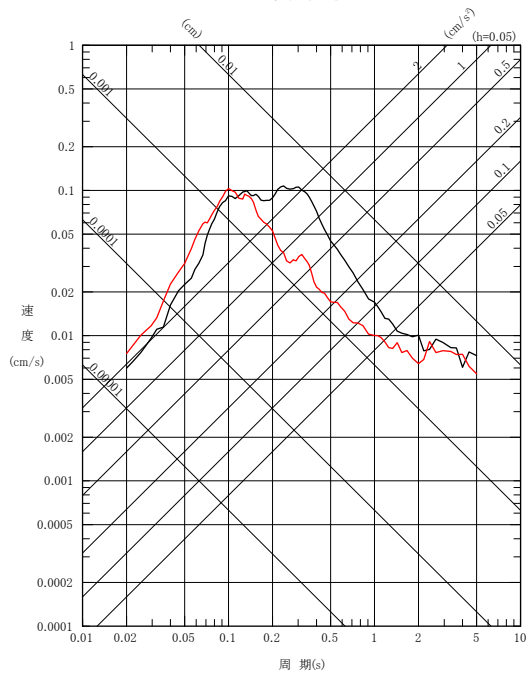
NS方向

EW方向  
加速度時刻歴波形

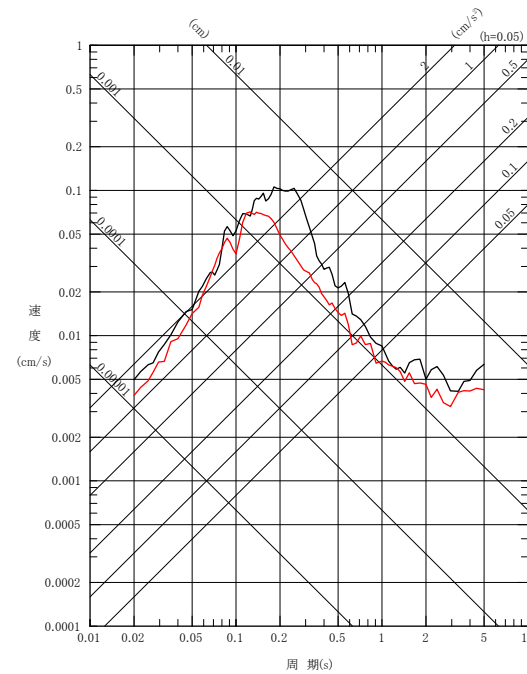
UD方向



NS方向

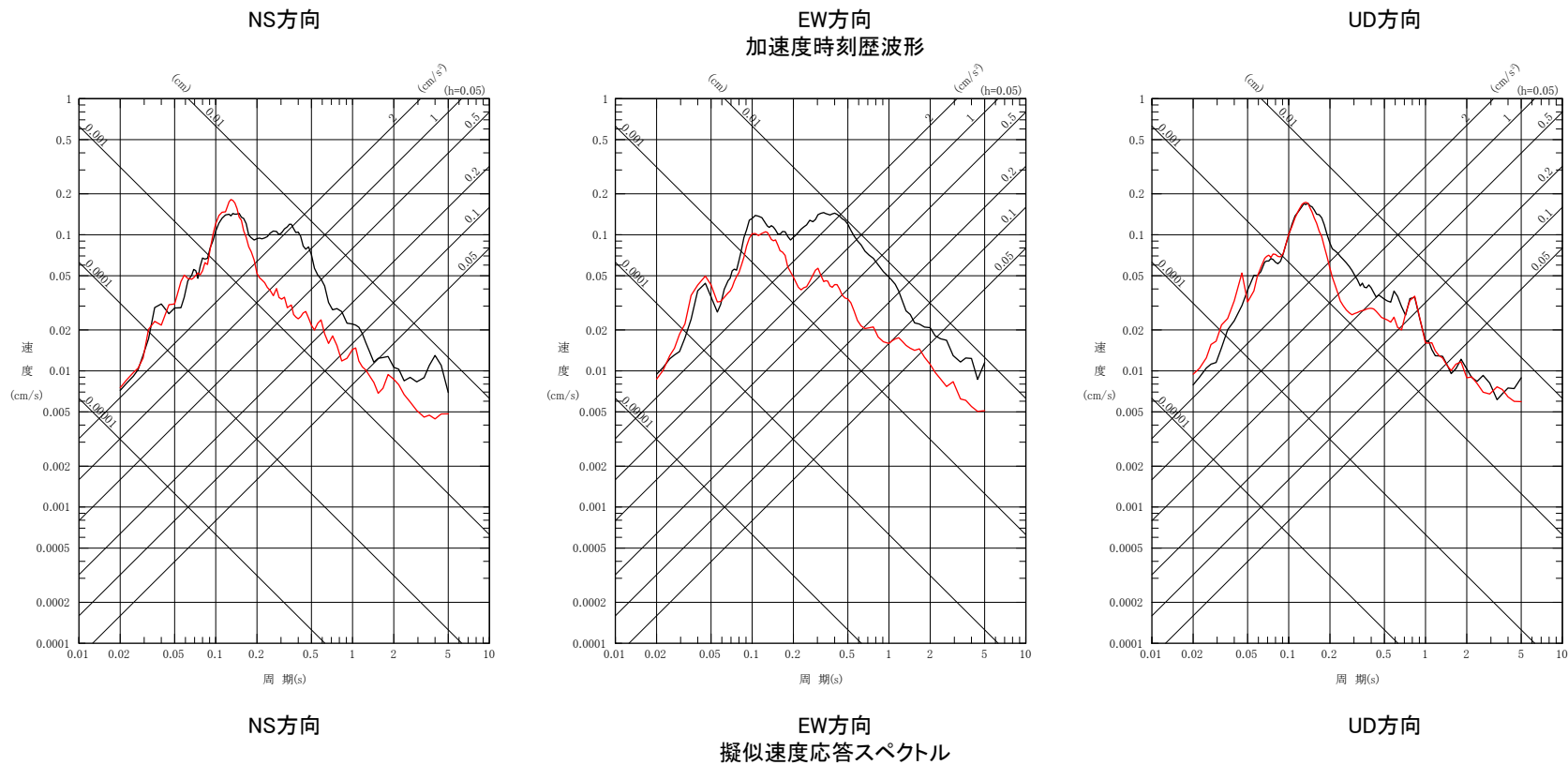
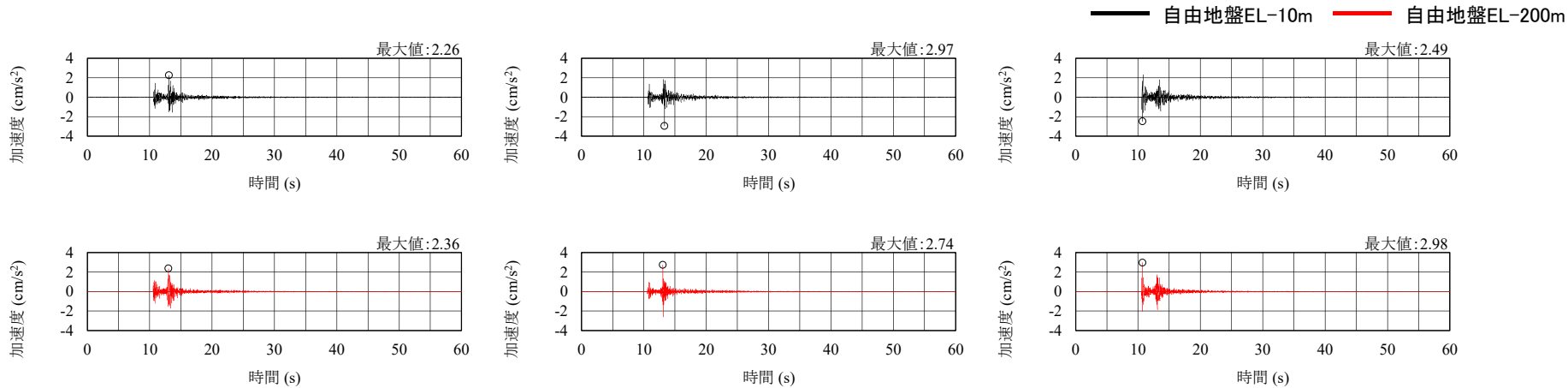


EW方向  
擬似速度応答スペクトル

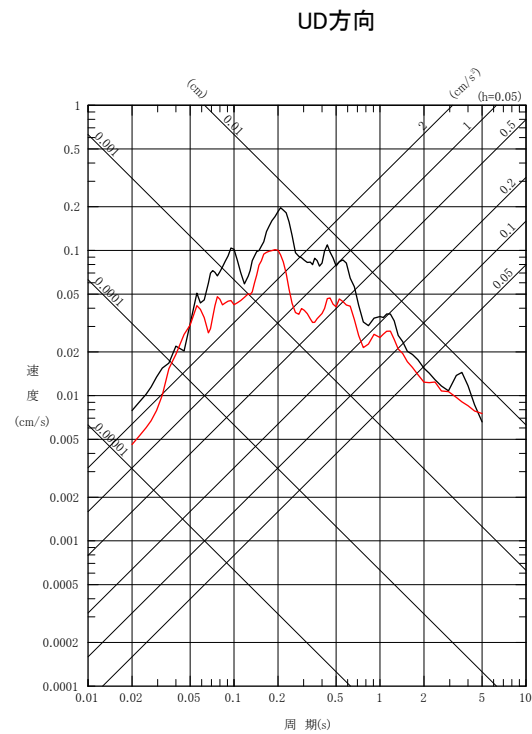
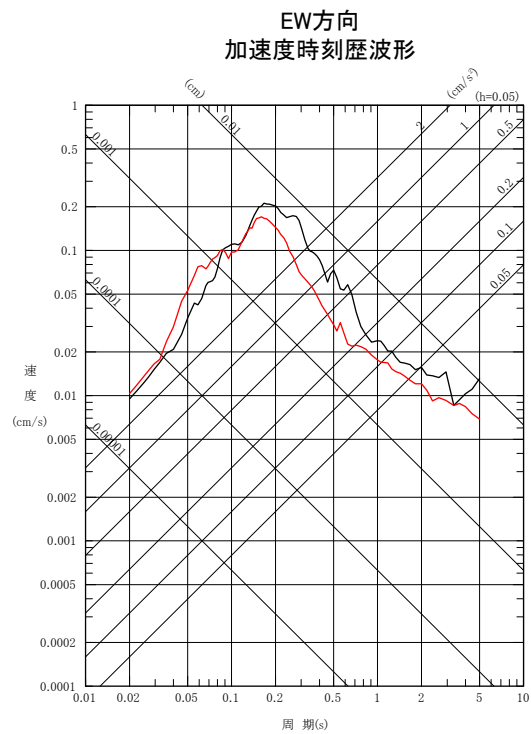
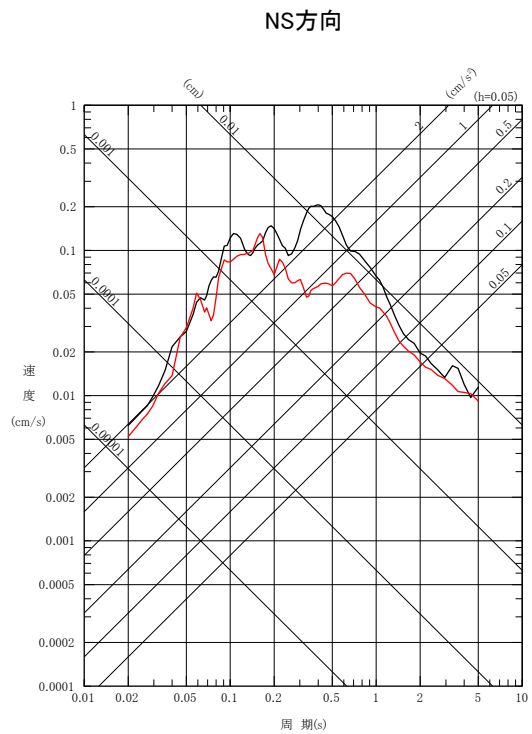
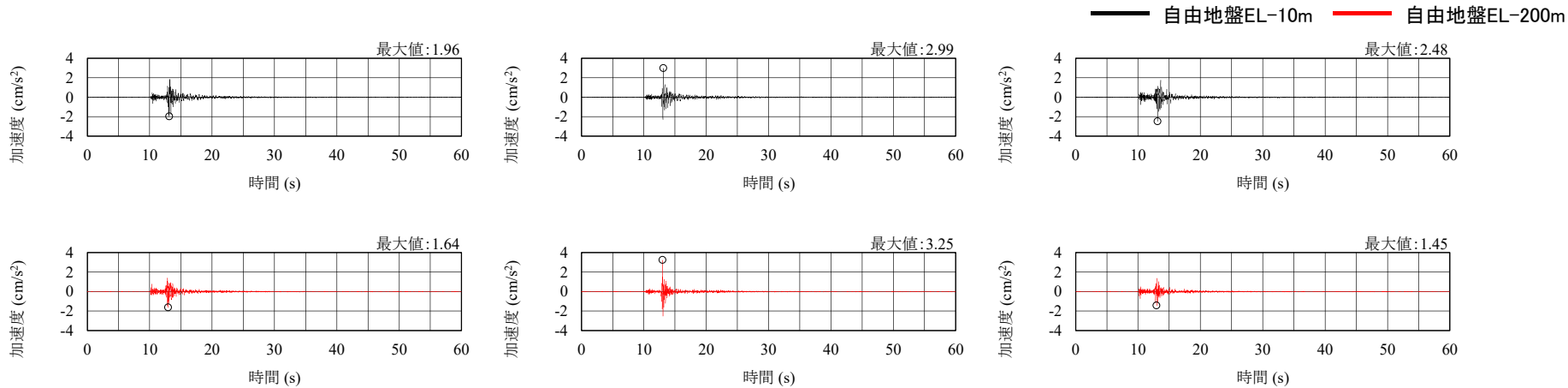


UD方向

# No.35

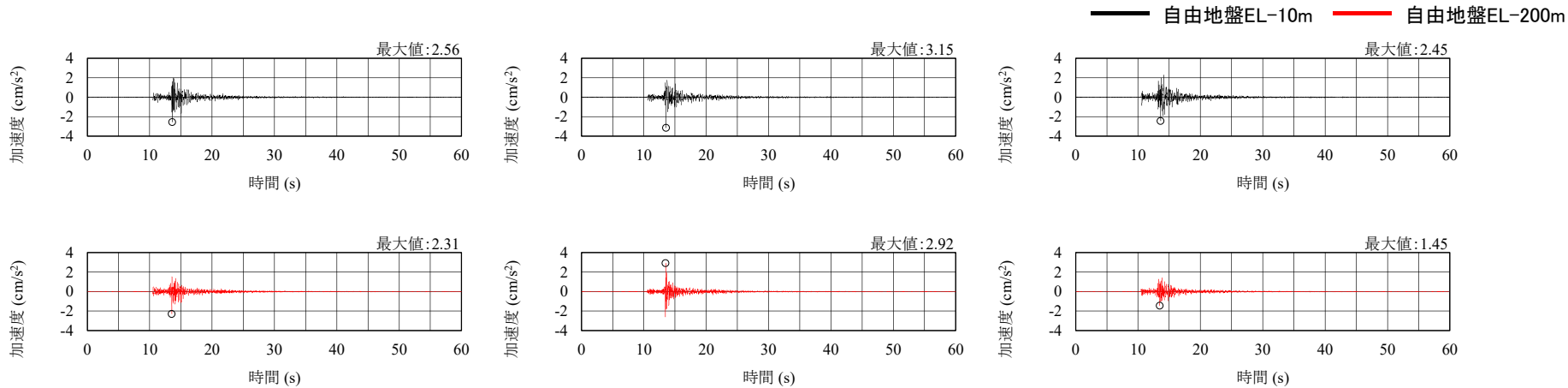


# No.36



擬似速度応答スペクトル

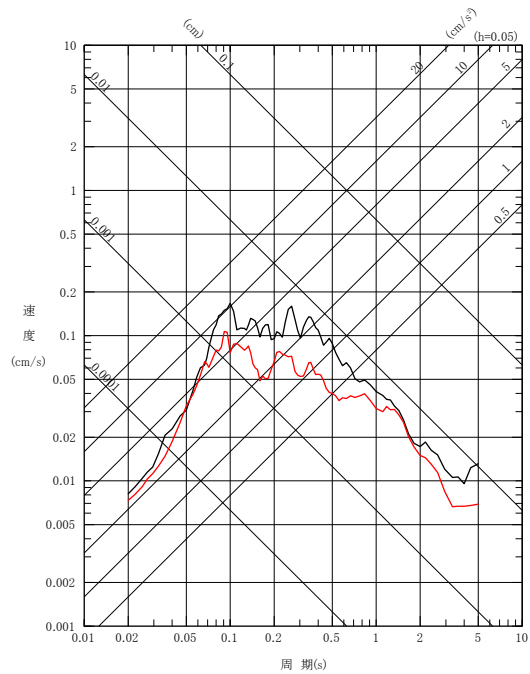
# No.37



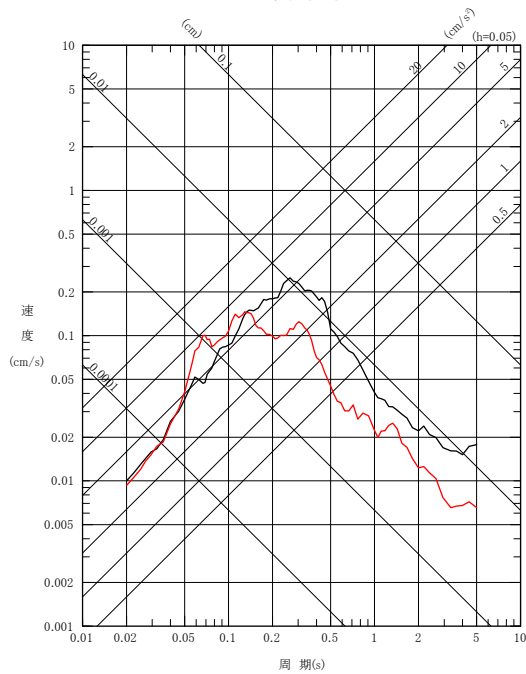
NS方向

EW方向  
加速度時刻歴波形

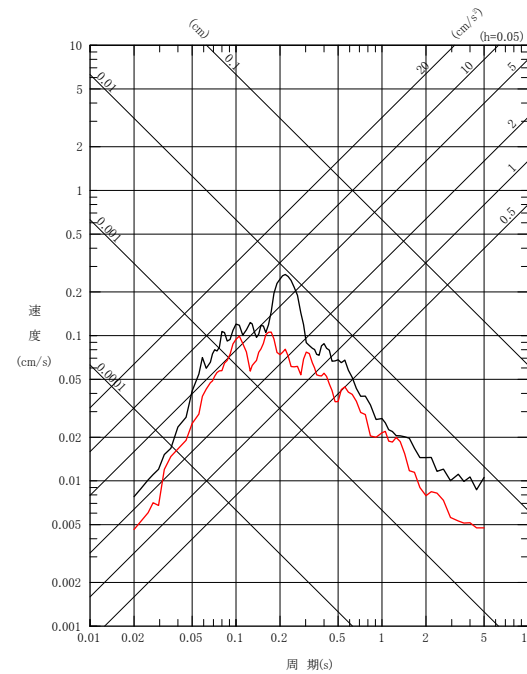
UD方向



NS方向

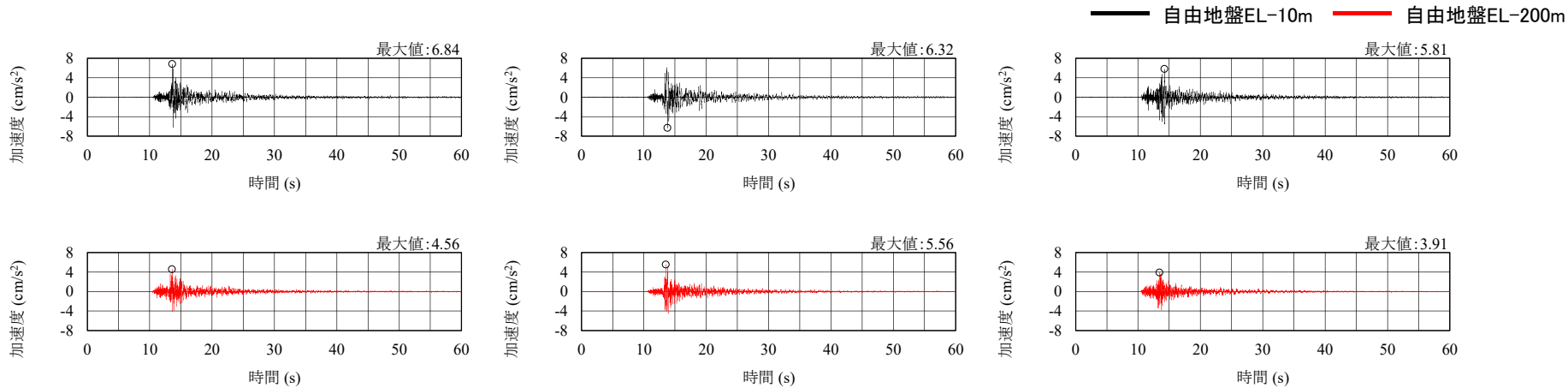


EW方向  
擬似速度応答スペクトル



UD方向

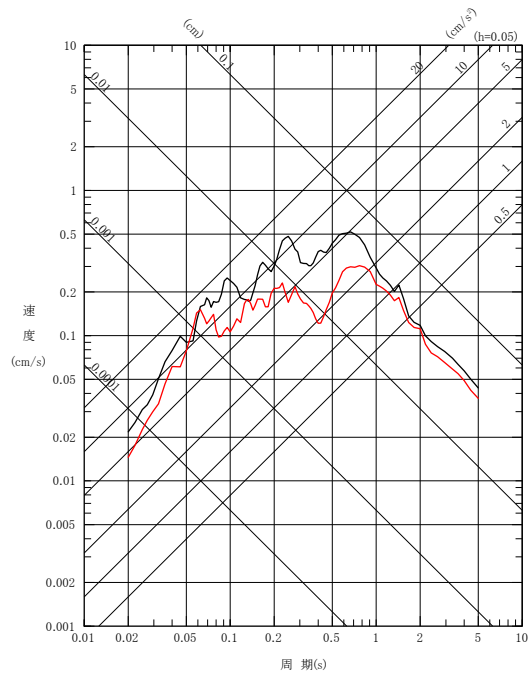
# No.38



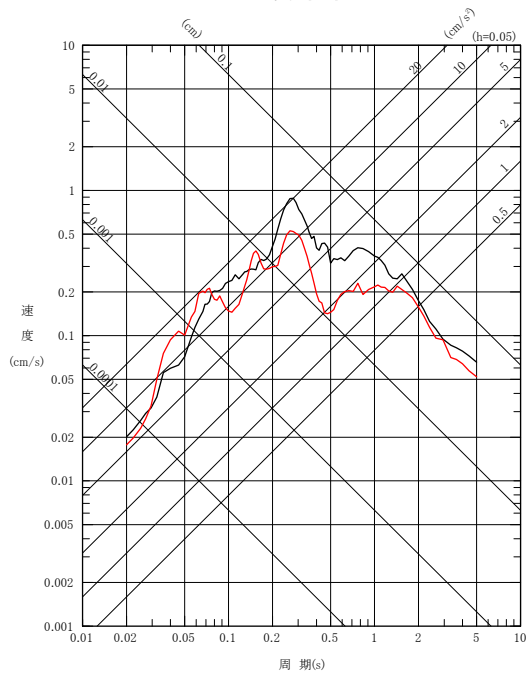
NS方向

EW方向  
加速度時刻歴波形

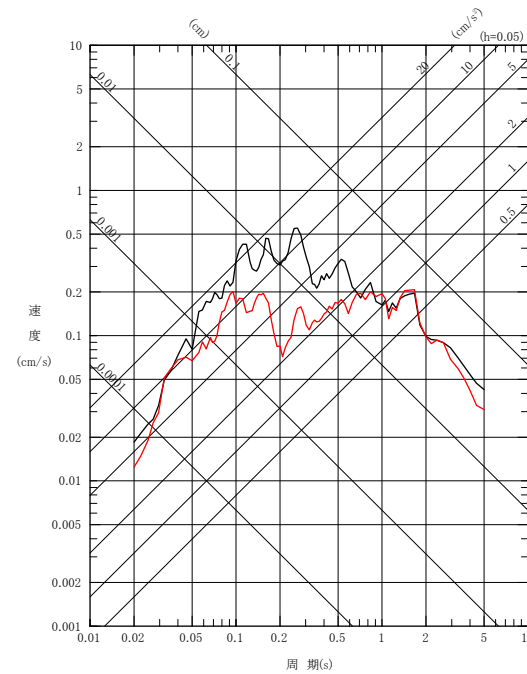
UD方向



NS方向

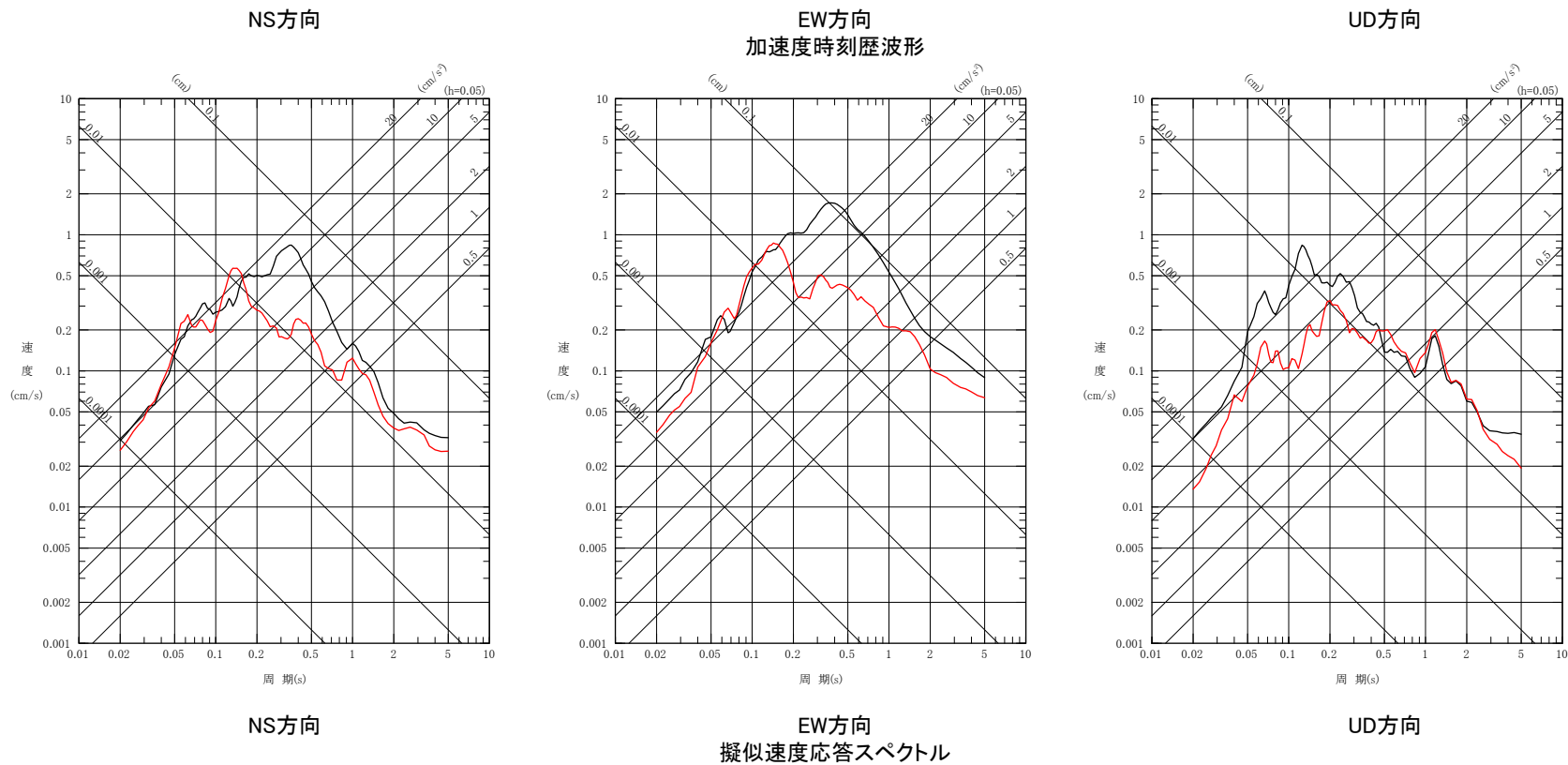
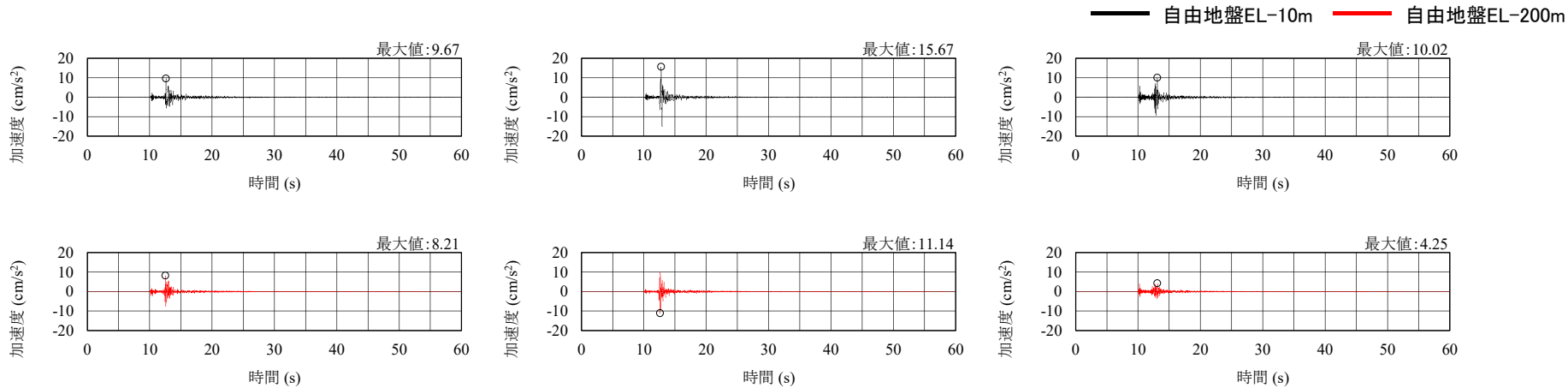


EW方向  
擬似速度応答スペクトル

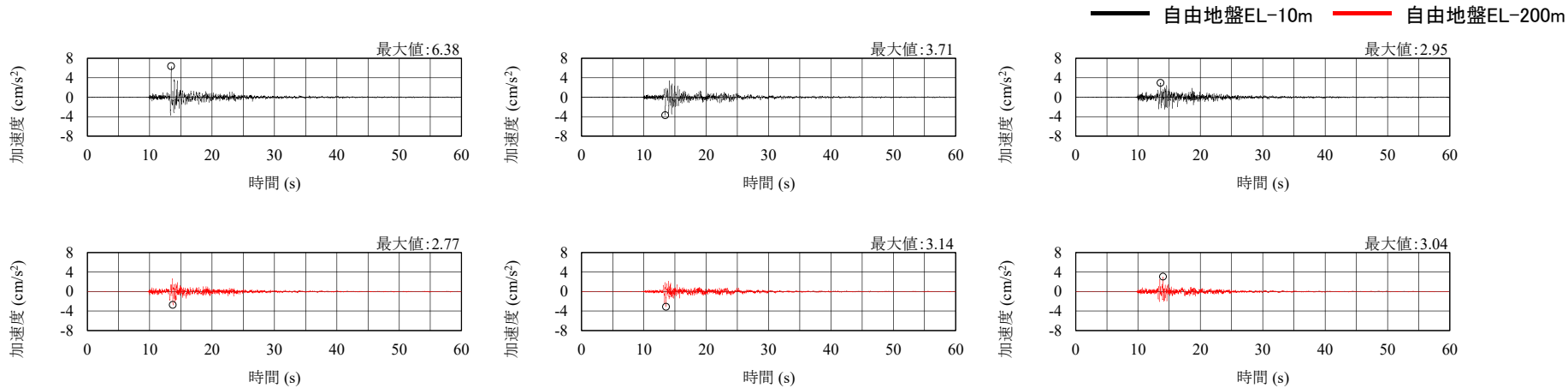


UD方向

# No.39



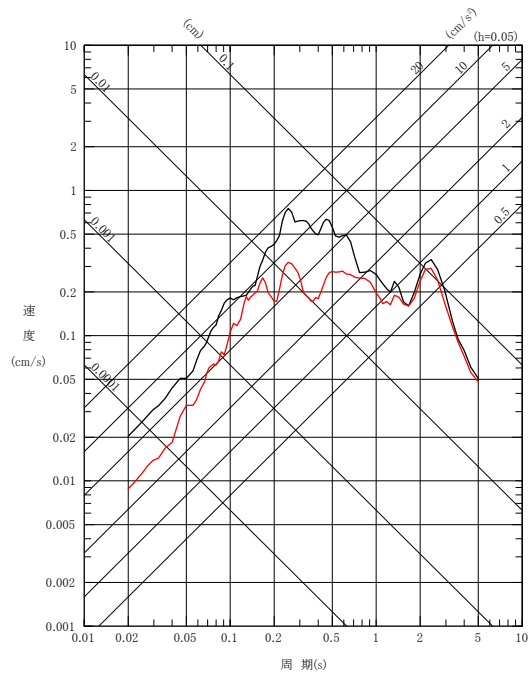
# No.40



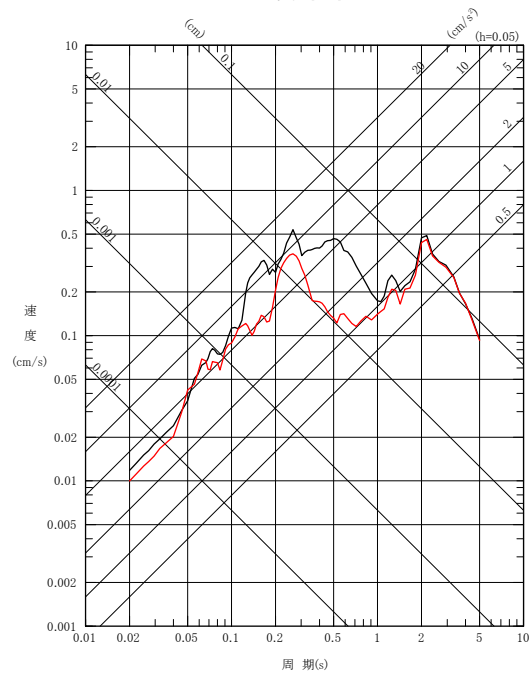
NS方向

EW方向  
加速度時刻歴波形

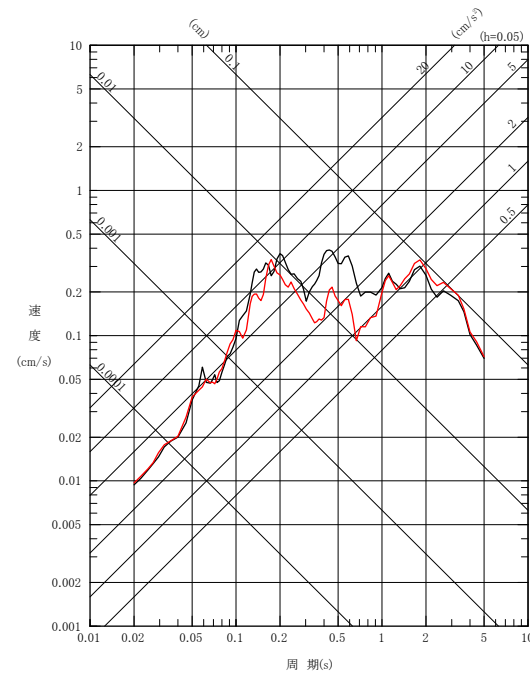
UD方向



NS方向

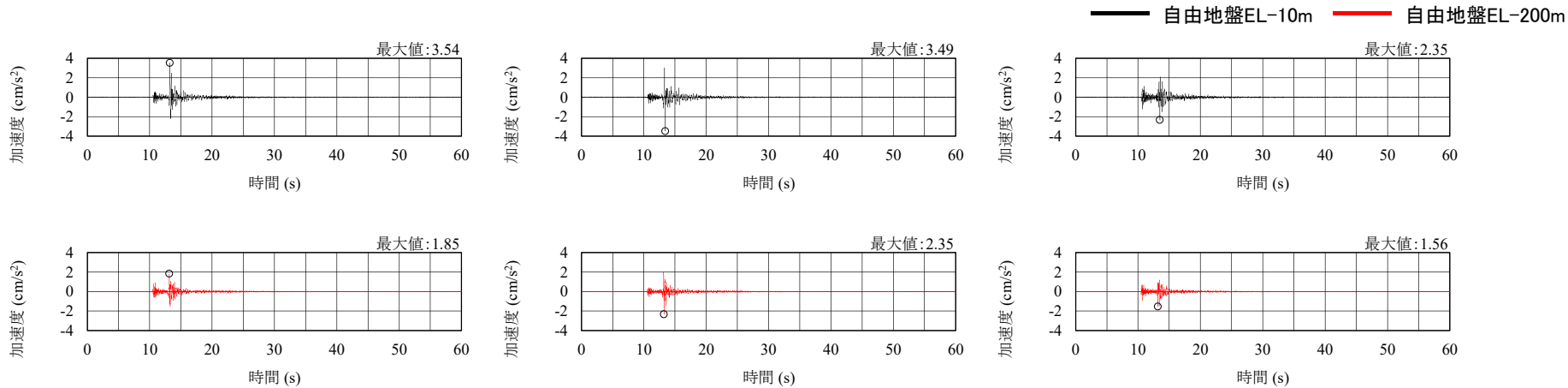


EW方向  
擬似速度応答スペクトル

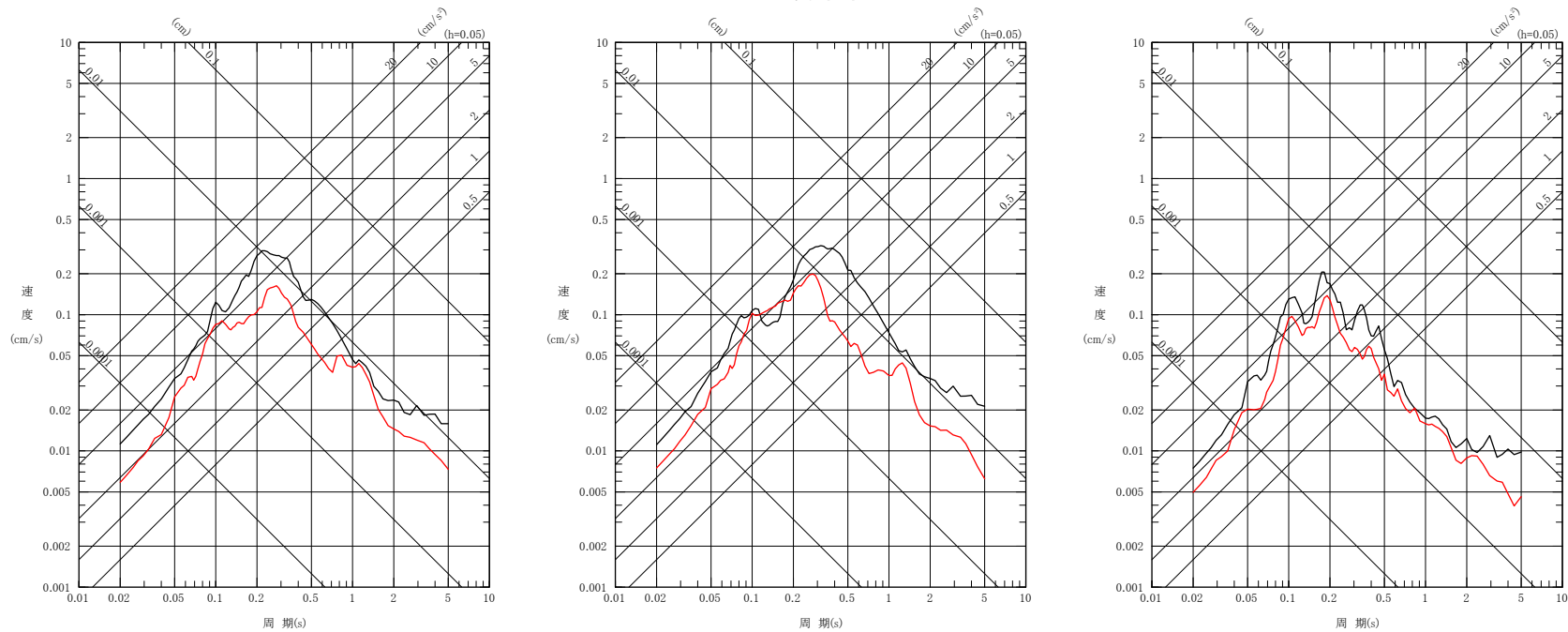


UD方向

# No.41



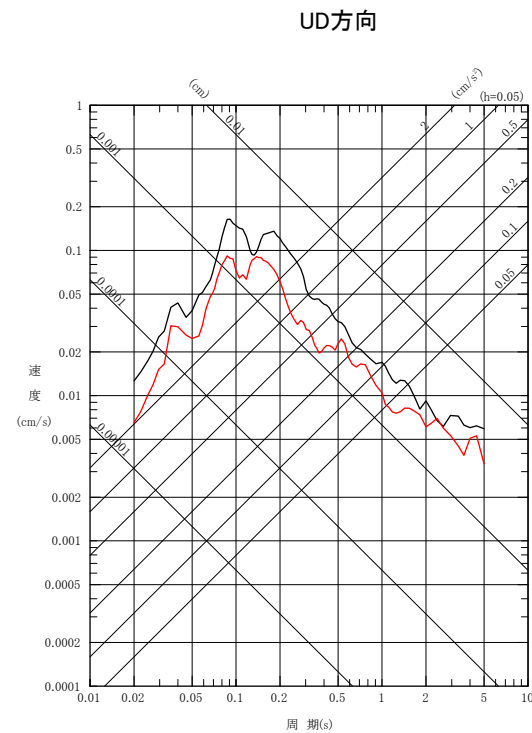
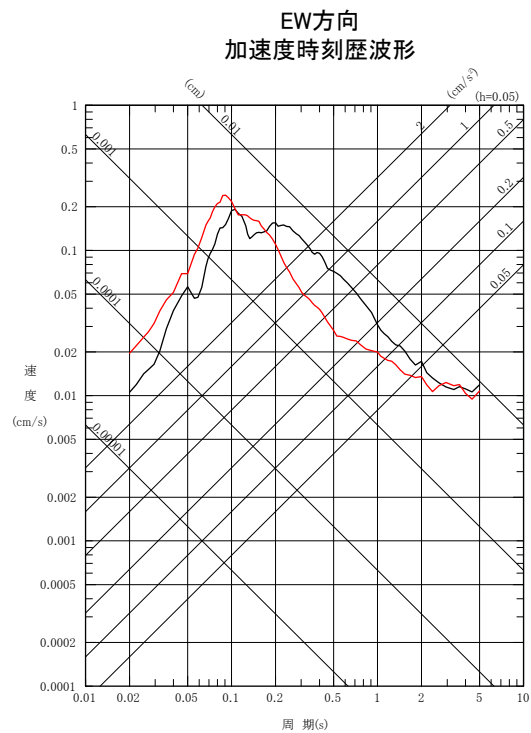
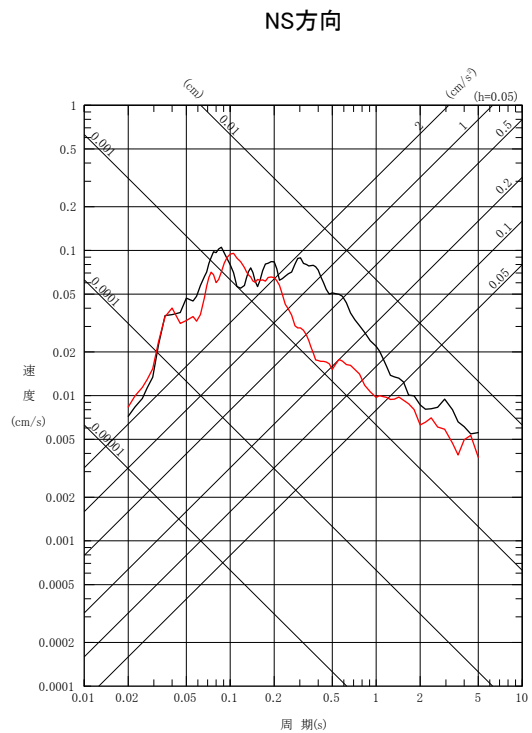
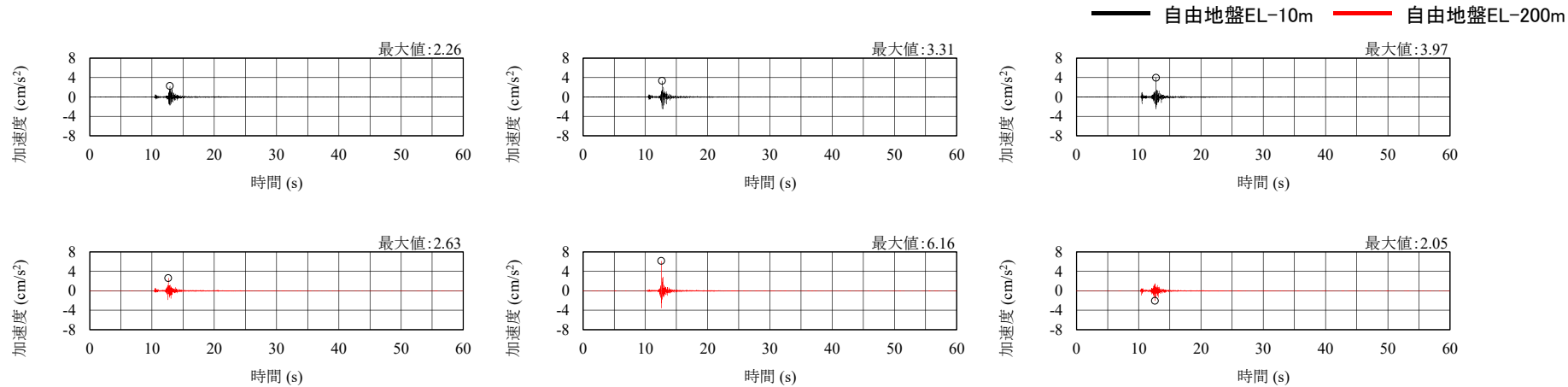
加速度時刻歴波形



擬似速度応答スペクトル

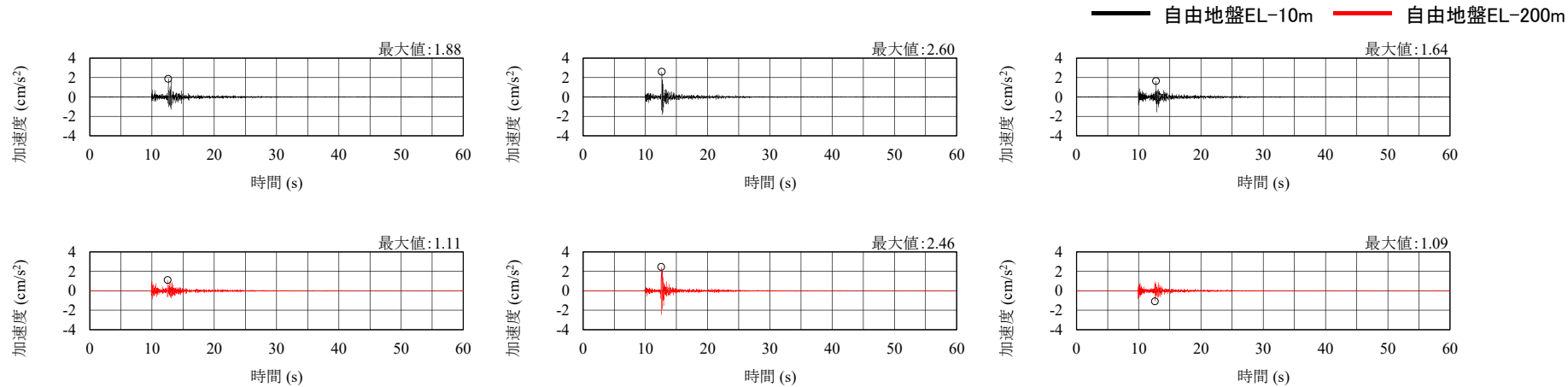


# No.42



擬似速度応答スペクトル

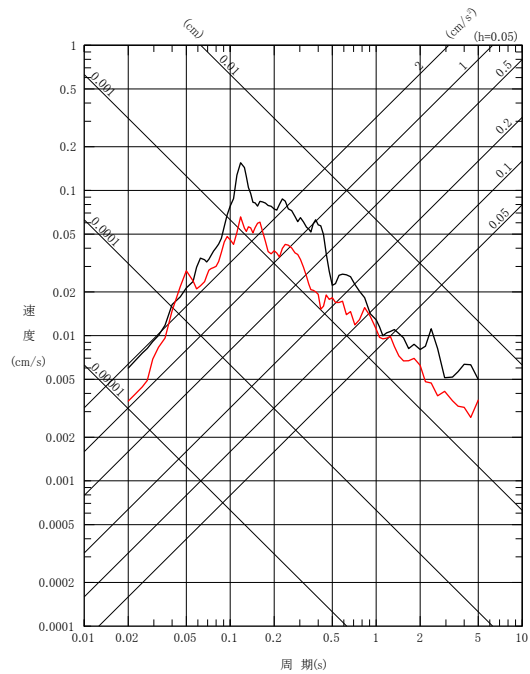
# No.43



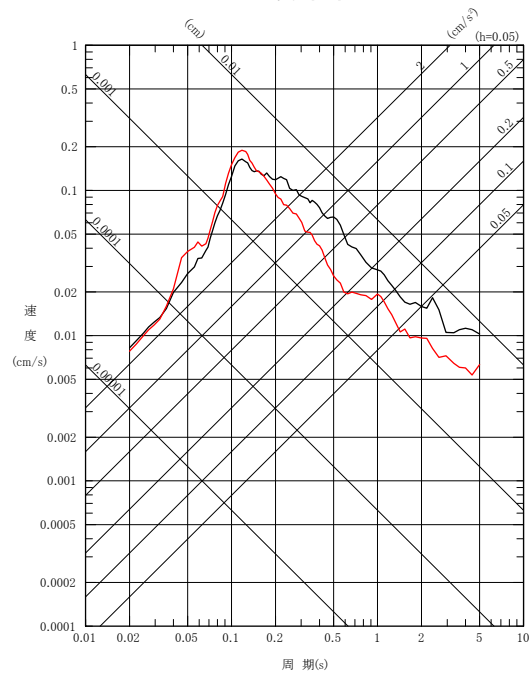
NS方向

EW方向  
加速度時刻歴波形

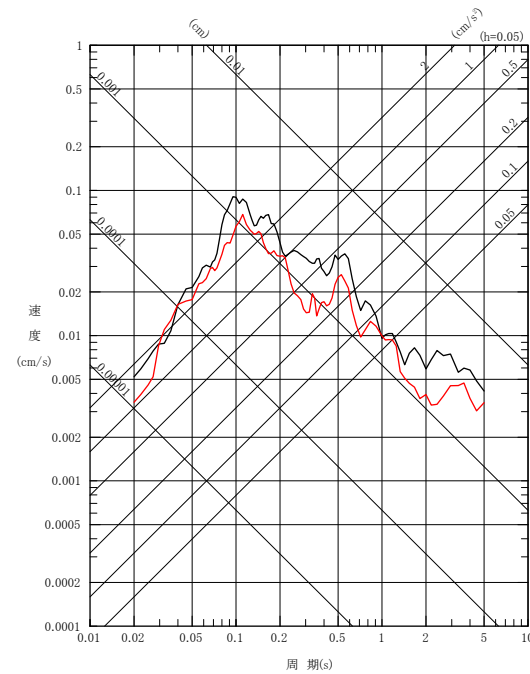
UD方向



NS方向

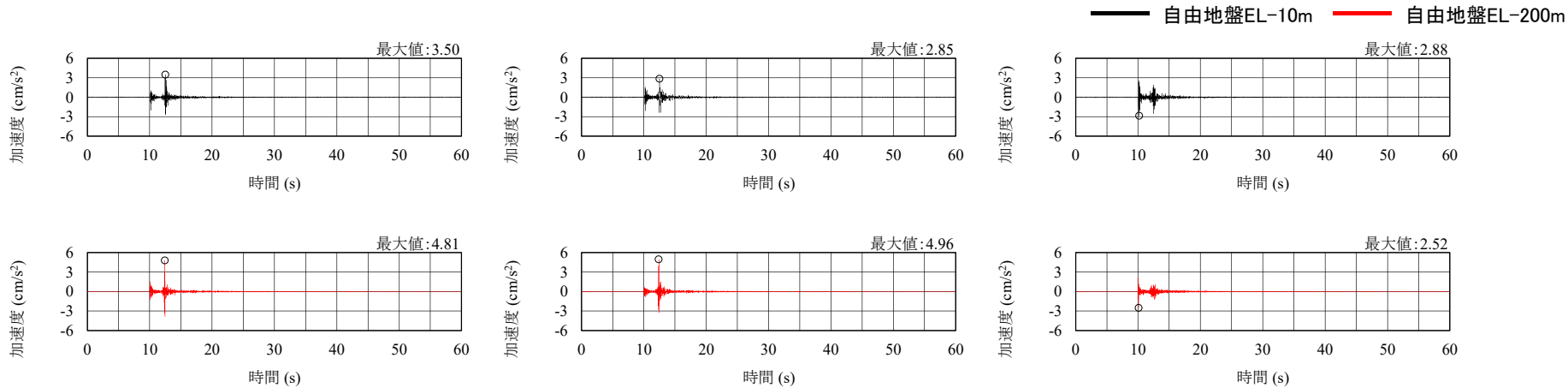


EW方向  
擬似速度応答スペクトル



UD方向

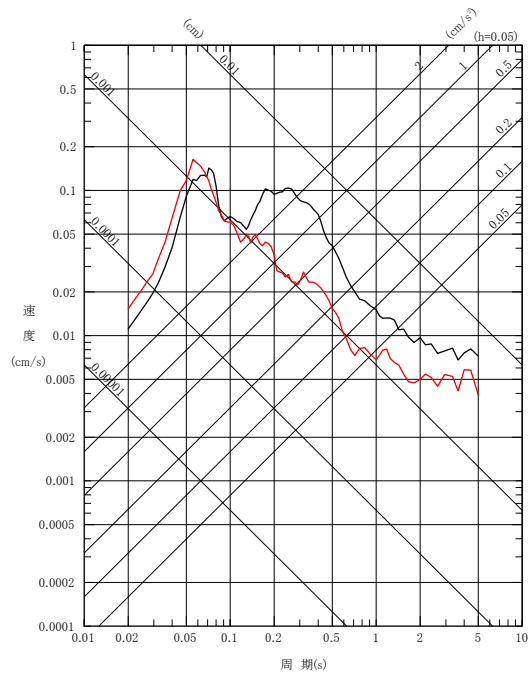
# No.44



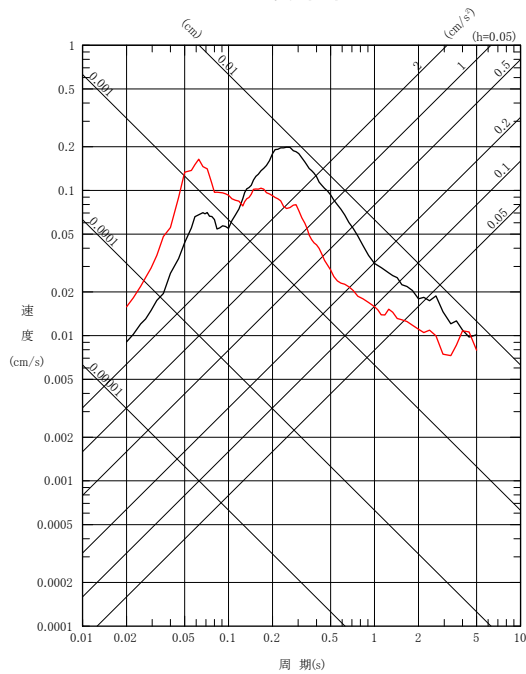
NS方向

EW方向  
加速度時刻歴波形

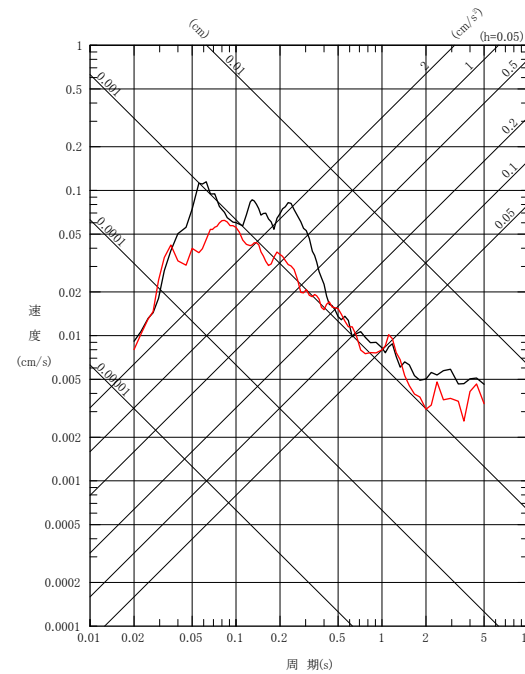
UD方向



NS方向

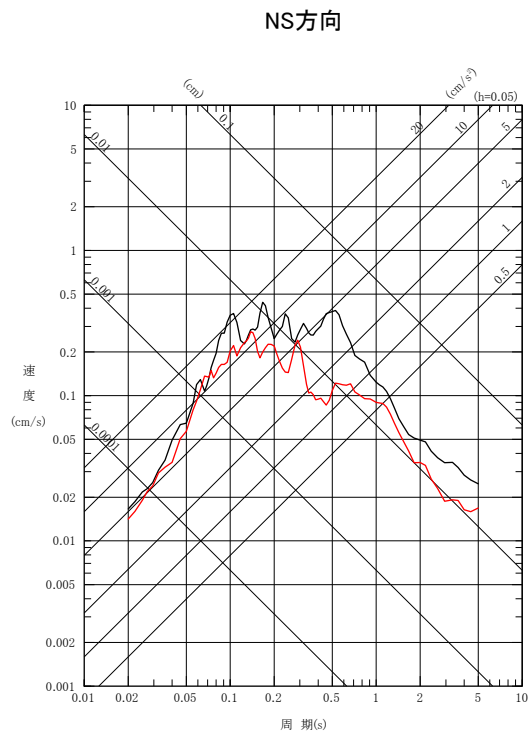
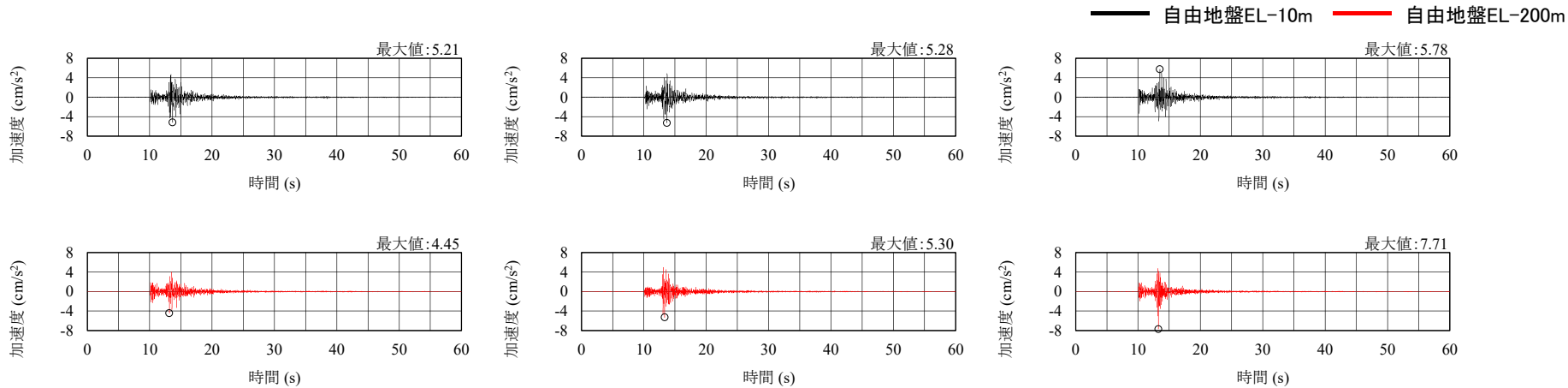


EW方向  
擬似速度応答スペクトル

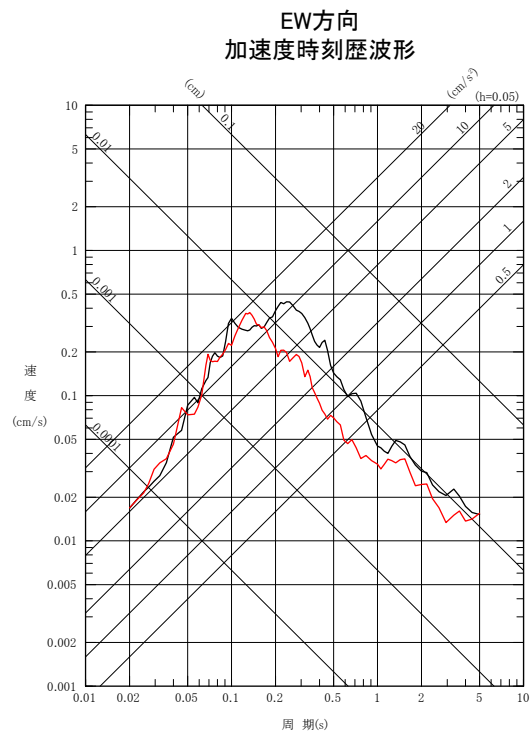


UD方向

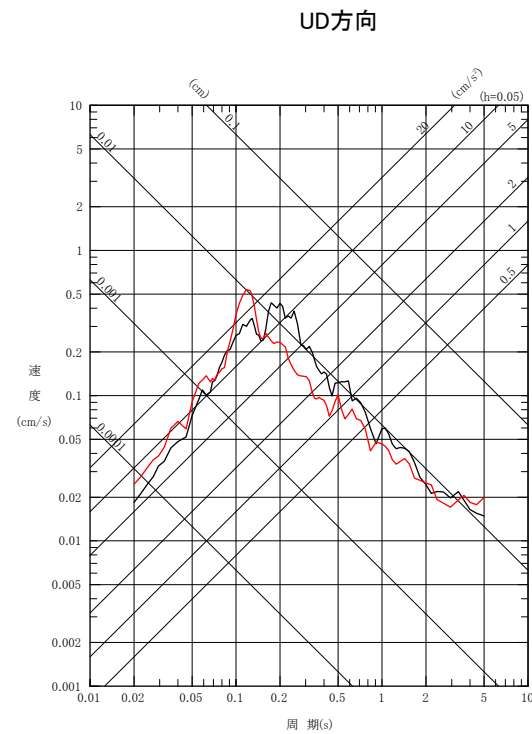
# No.45



NS方向

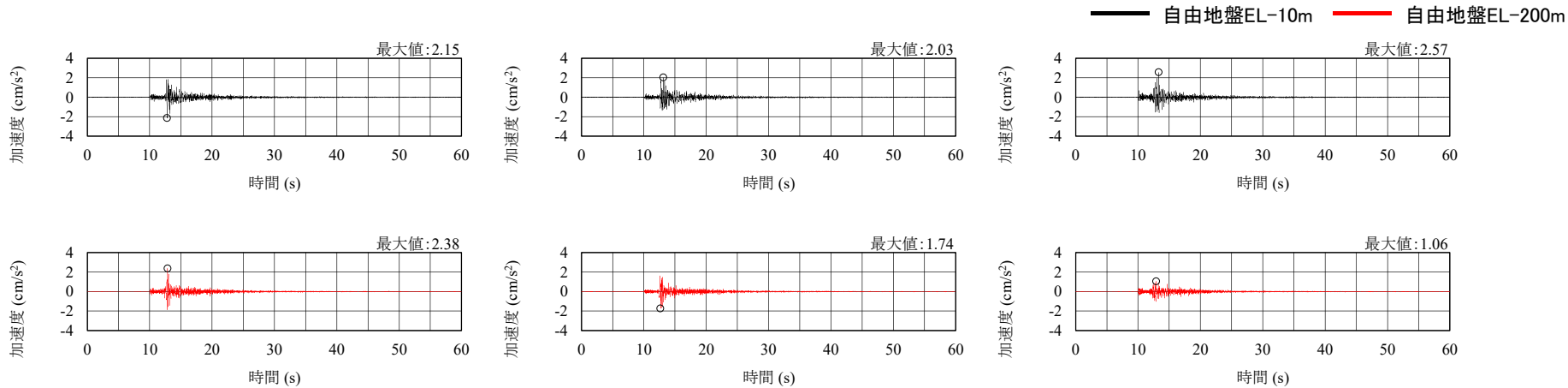


EW方向  
擬似速度応答スペクトル



UD方向

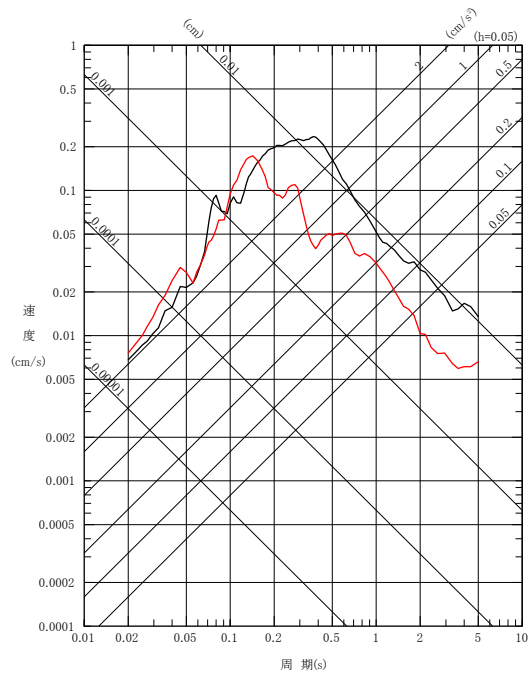
# No.46



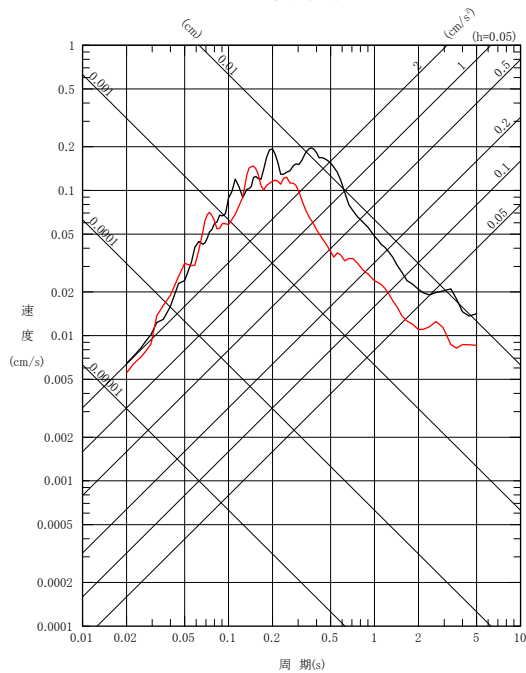
NS方向

EW方向  
加速度時刻歴波形

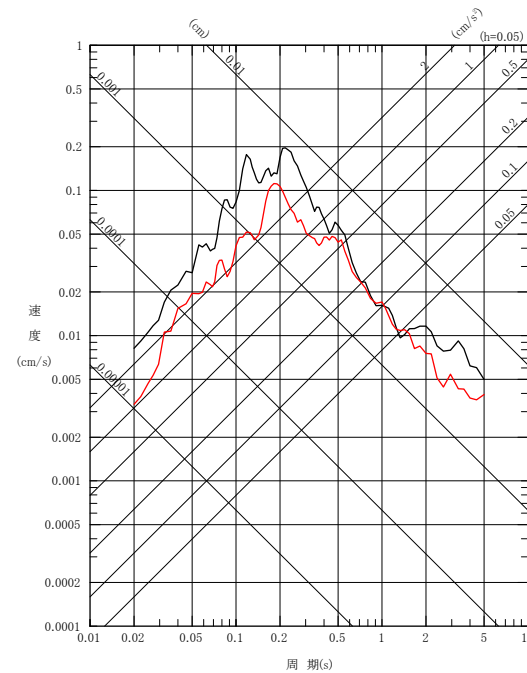
UD方向



NS方向

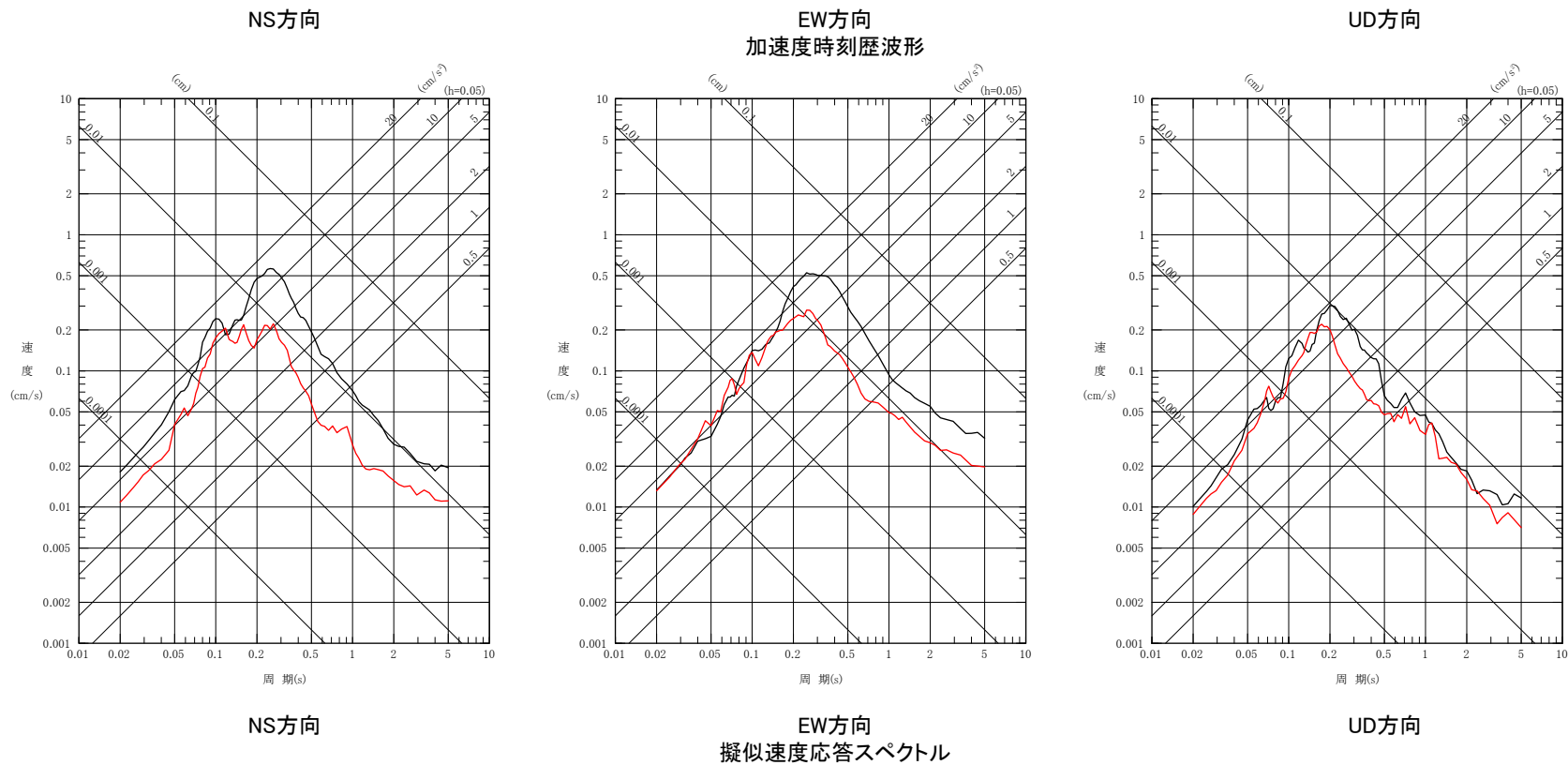
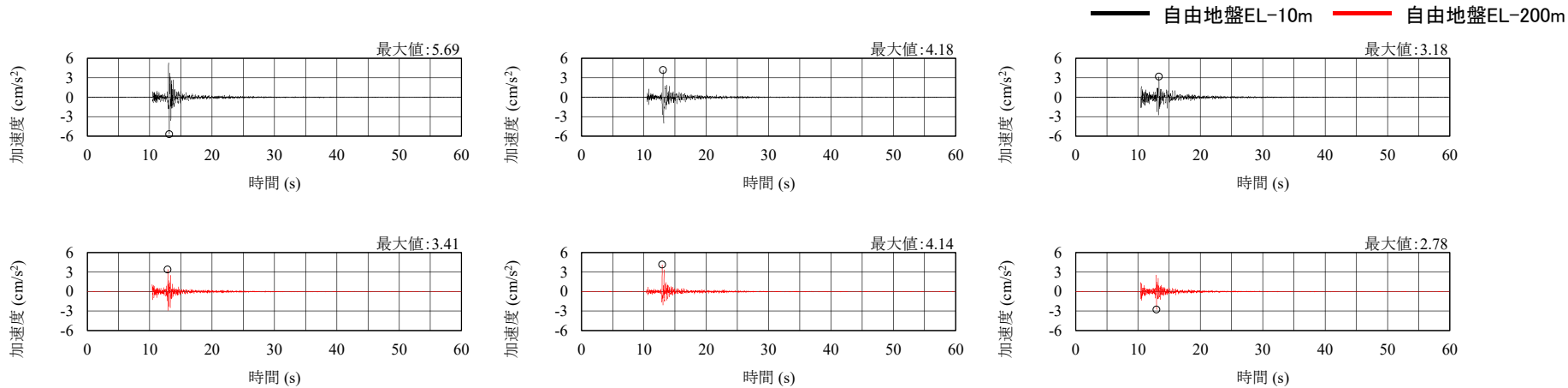


EW方向  
擬似速度応答スペクトル

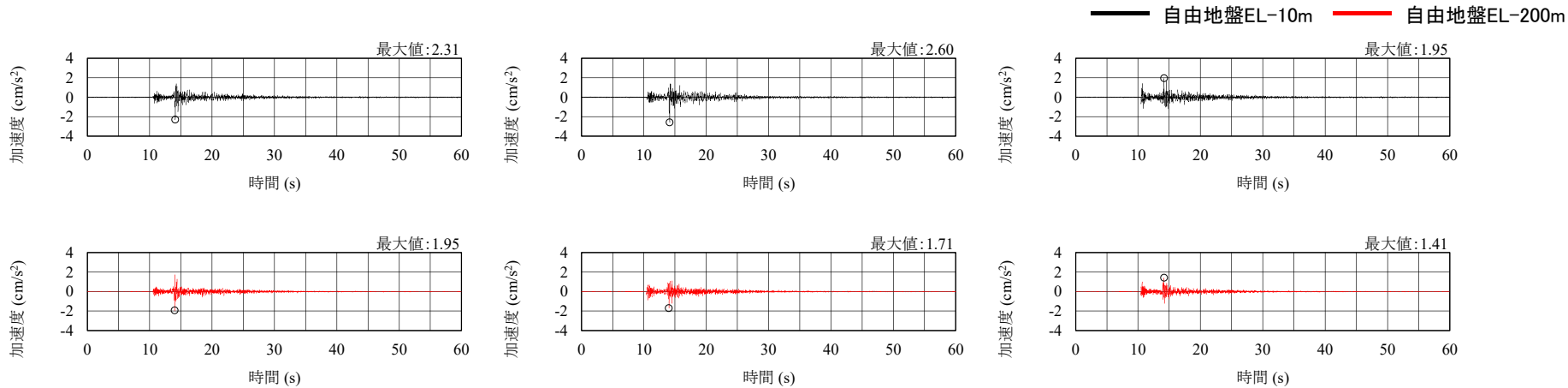


UD方向

# No.47



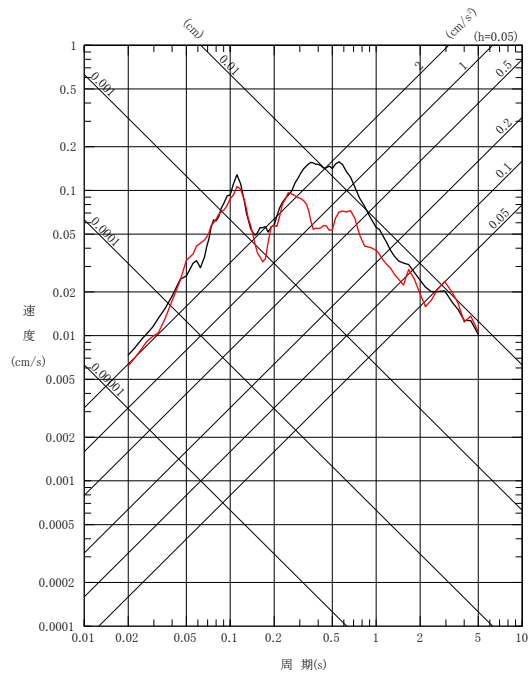
# No.48



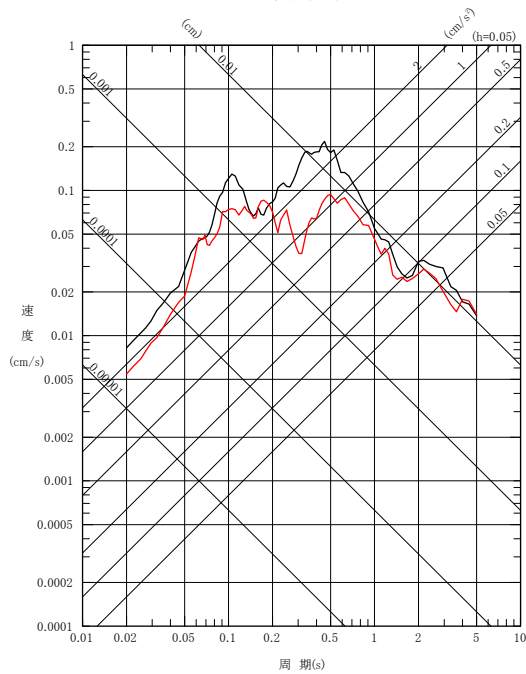
NS方向

EW方向  
加速度時刻歴波形

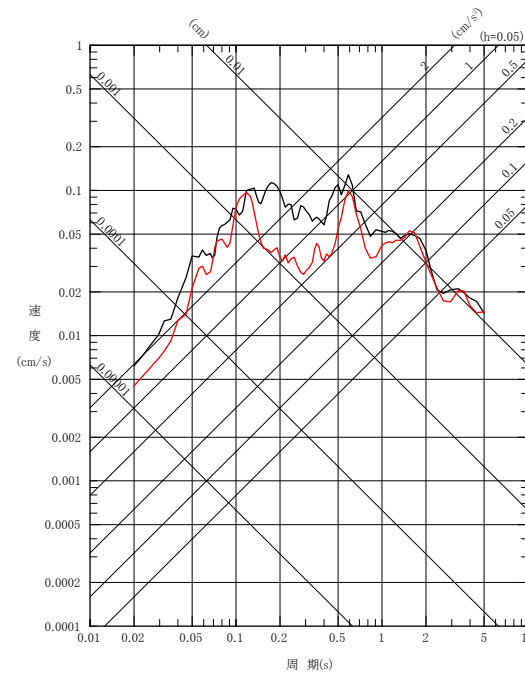
UD方向



NS方向

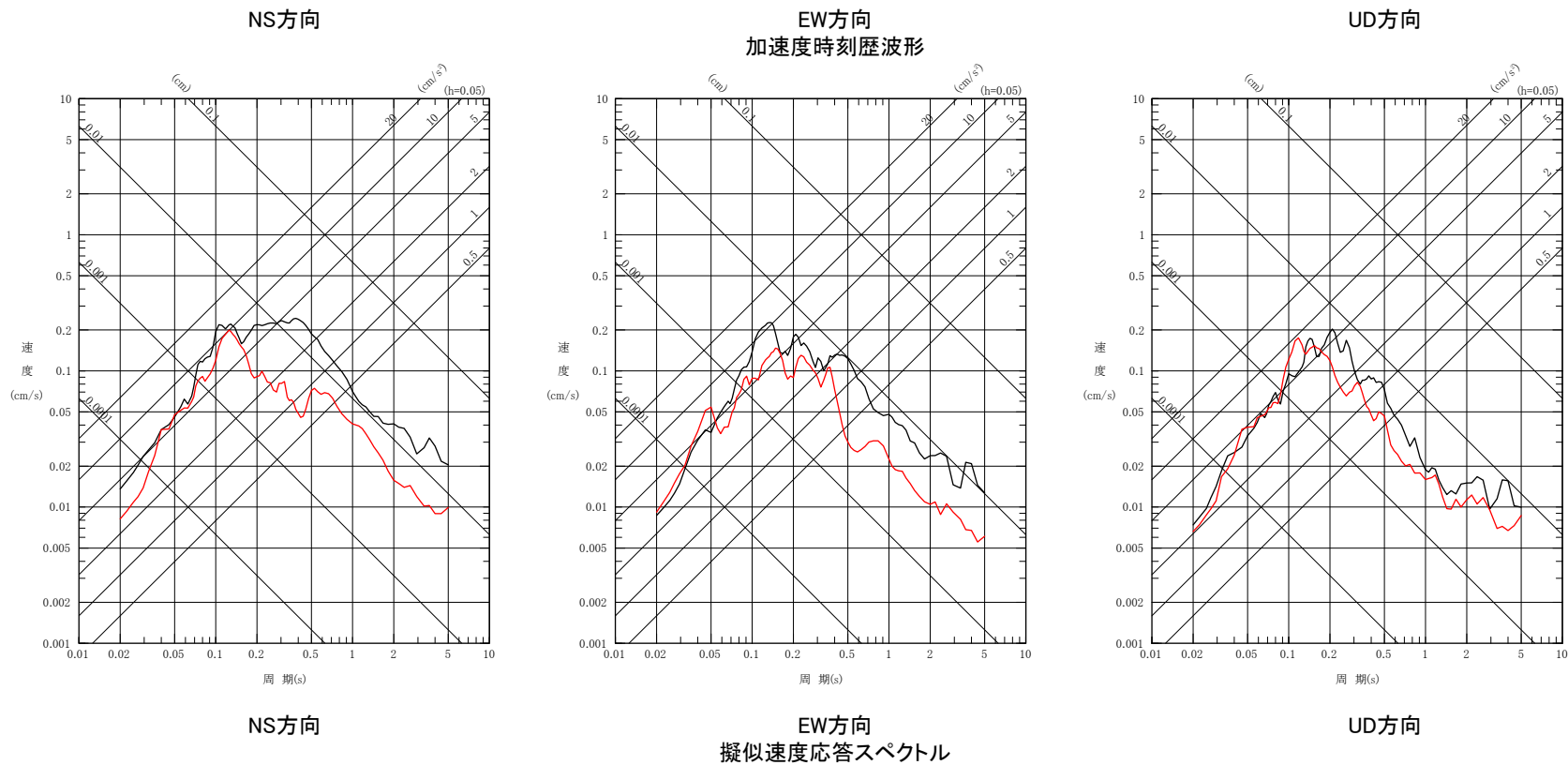
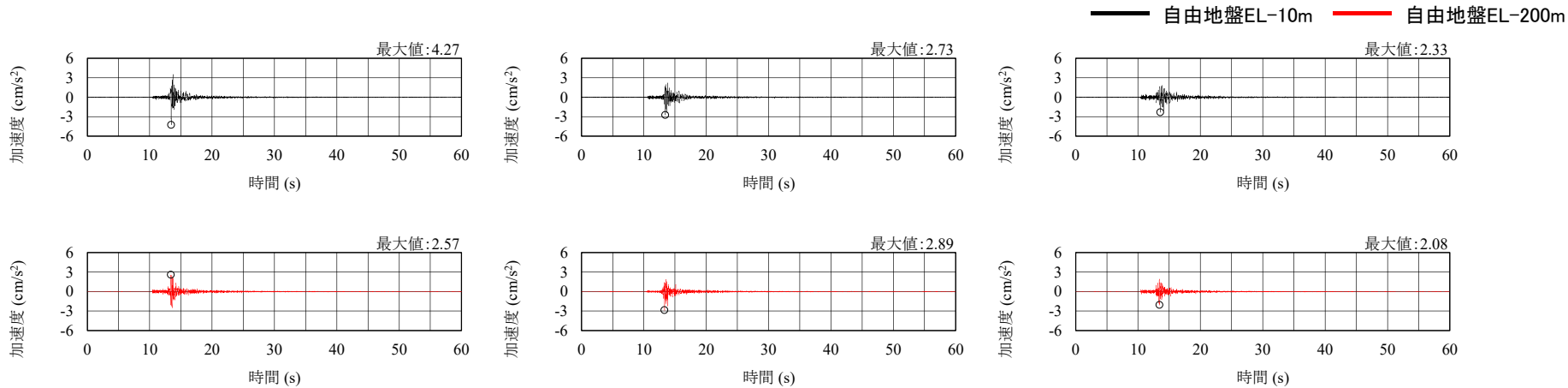


EW方向  
擬似速度応答スペクトル



UD方向

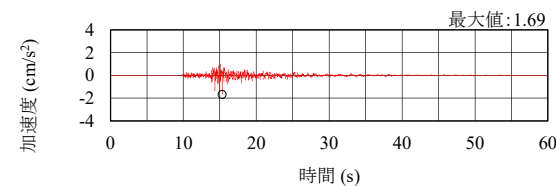
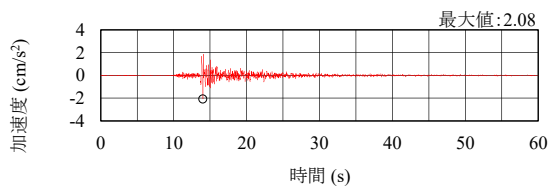
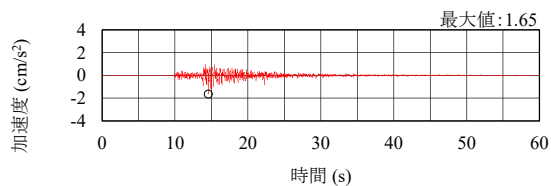
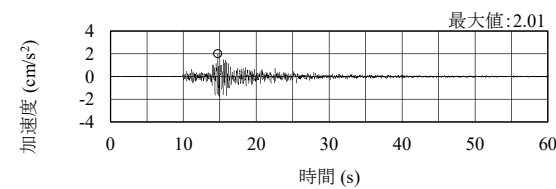
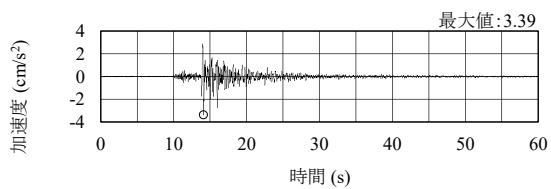
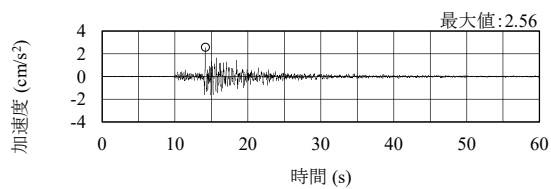
# No.49





# No.50

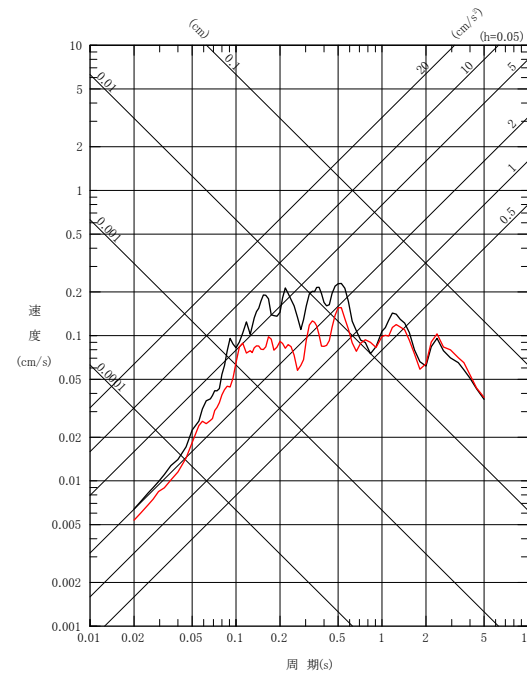
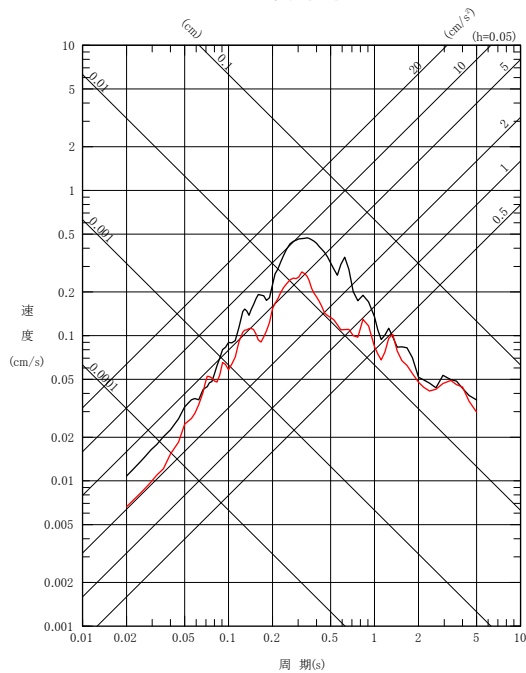
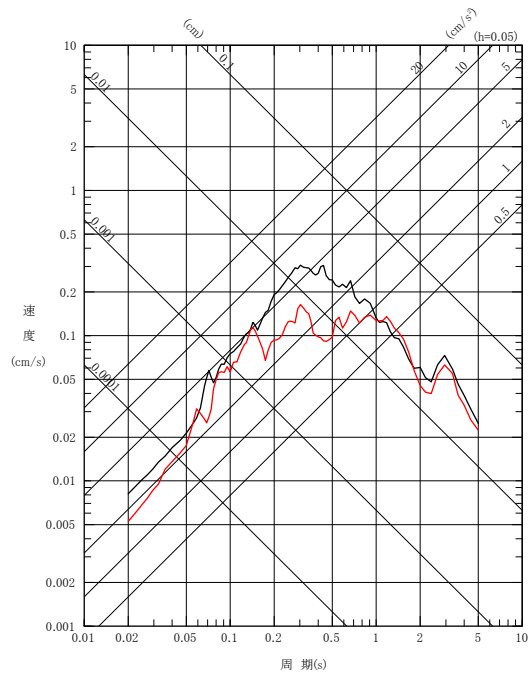
— 自由地盤EL-10m — 自由地盤EL-200m



NS方向

EW方向  
加速度時刻歴波形

UD方向

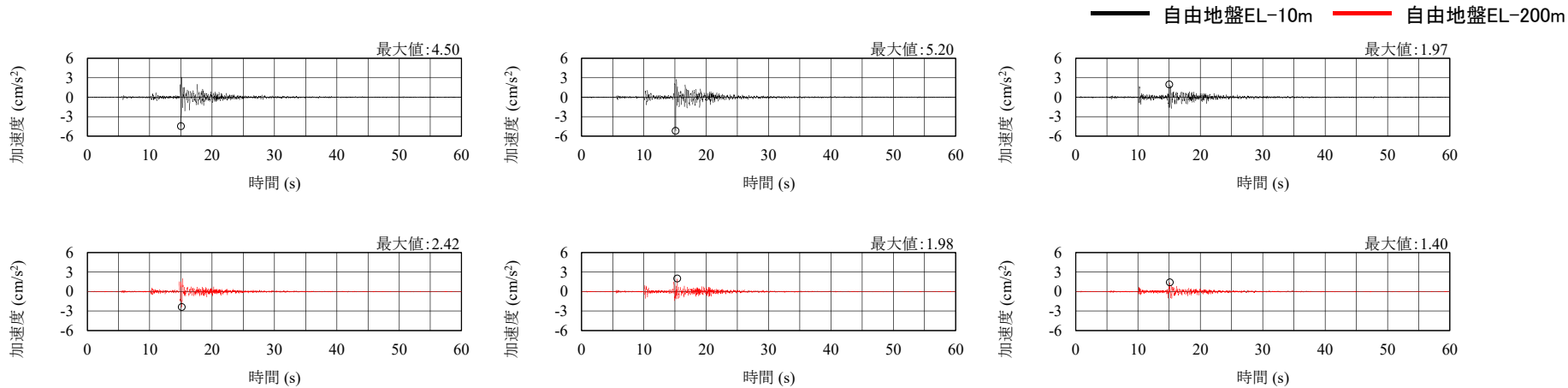


NS方向

EW方向  
擬似速度応答スペクトル

UD方向

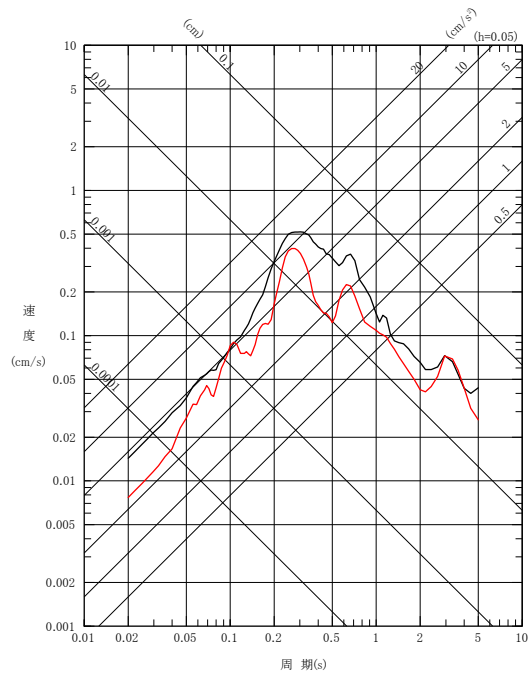
# No.51



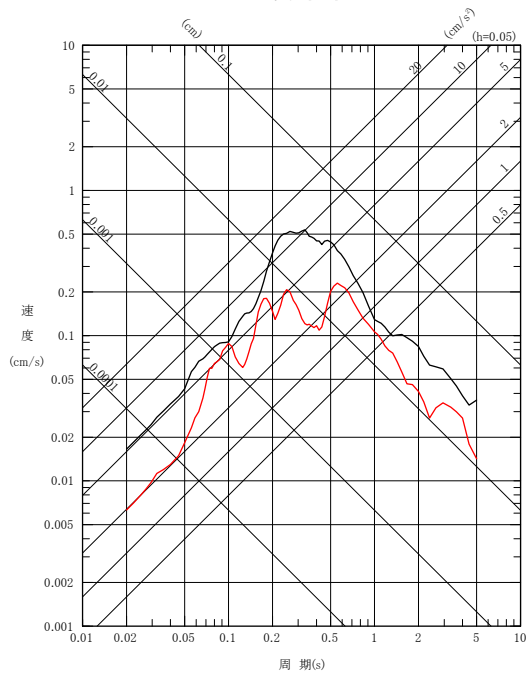
NS方向

EW方向  
加速度時刻歴波形

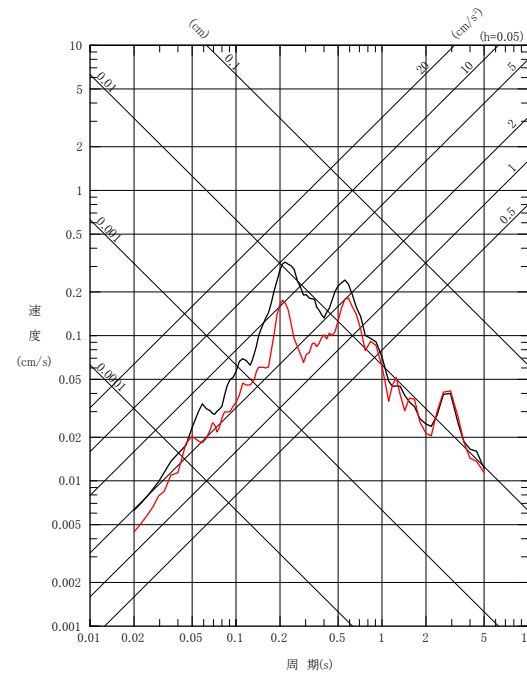
UD方向



NS方向

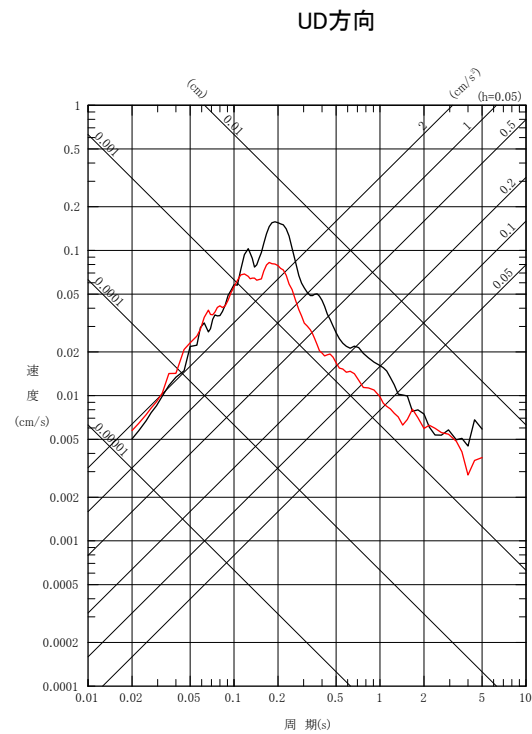
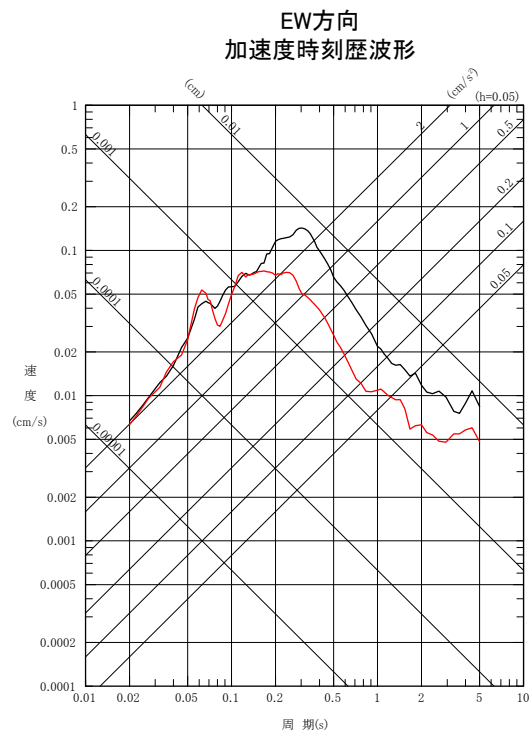
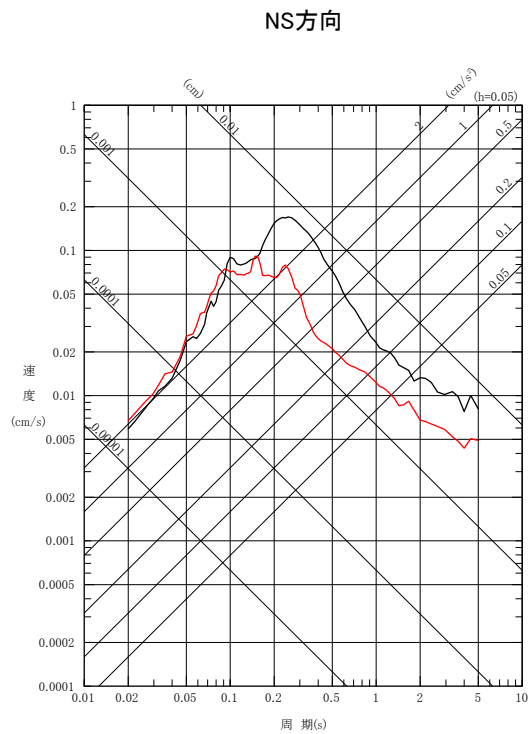
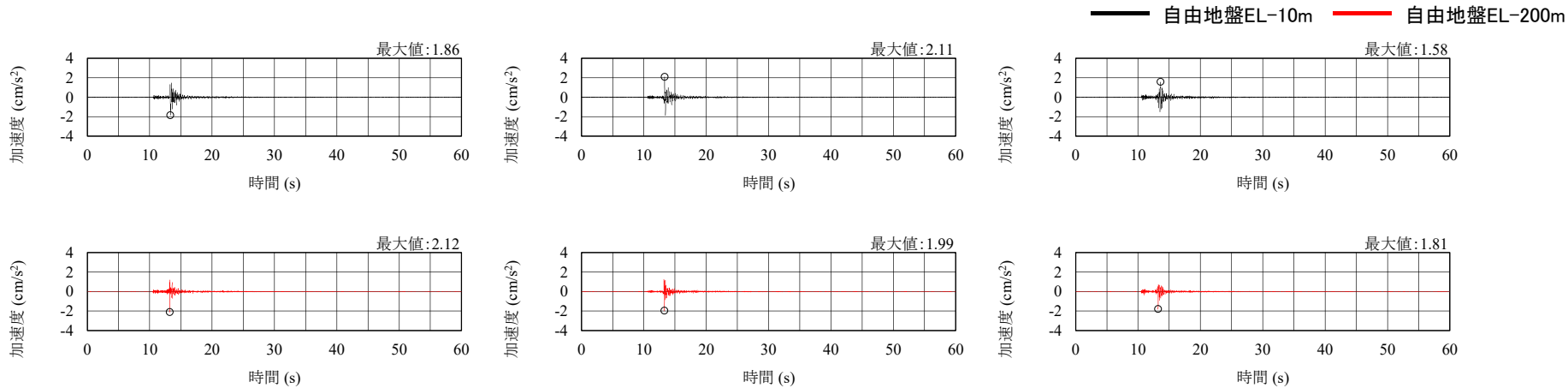


EW方向  
擬似速度応答スペクトル



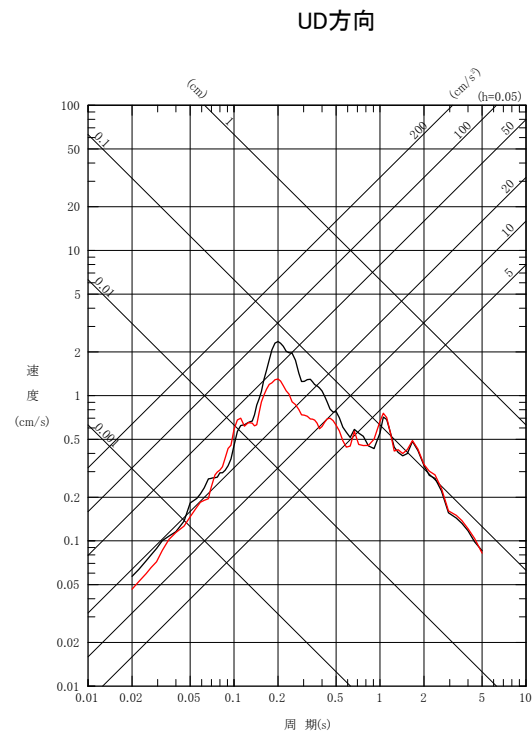
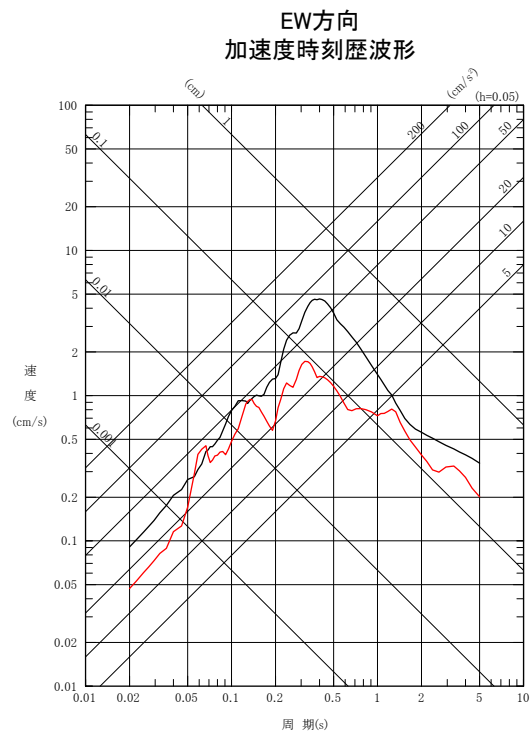
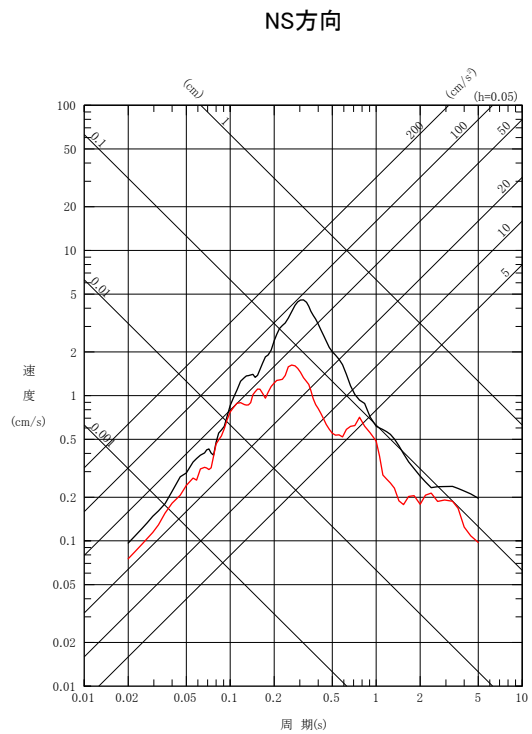
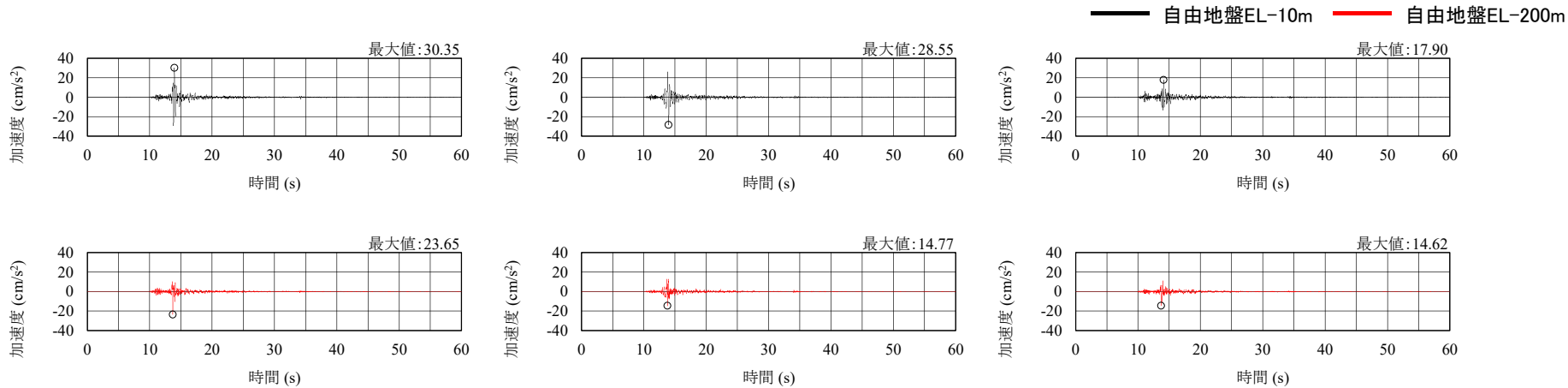
UD方向

# No.52



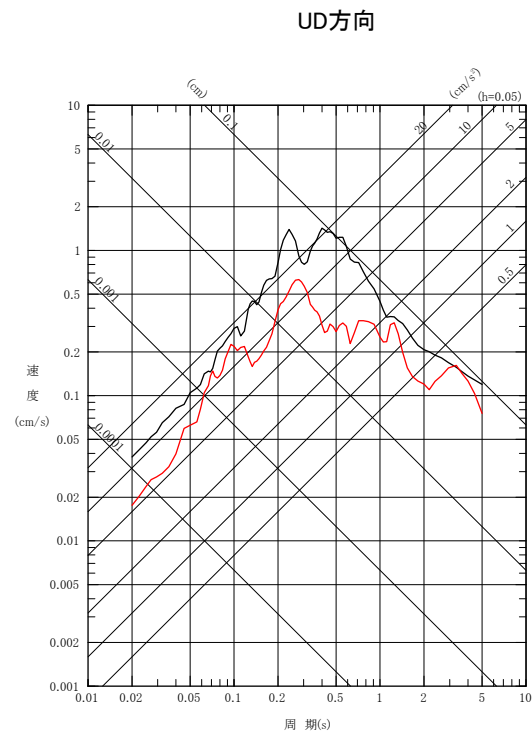
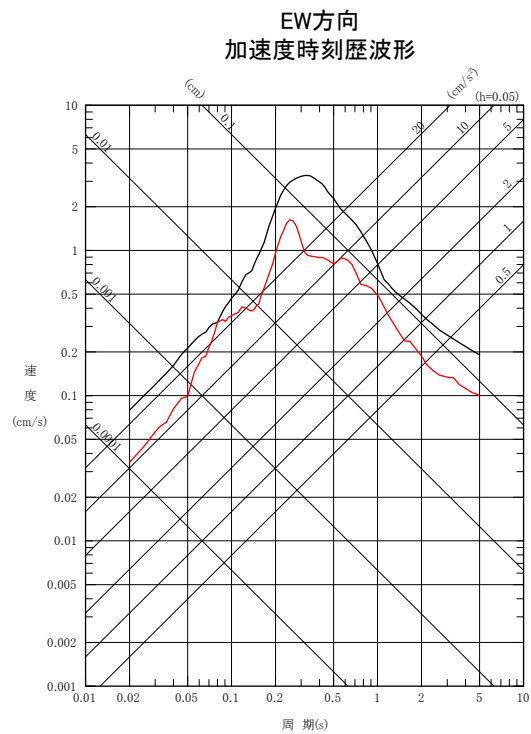
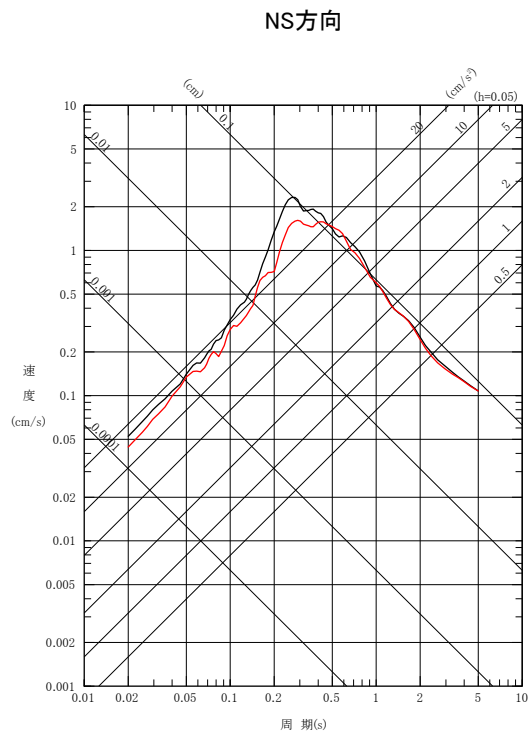
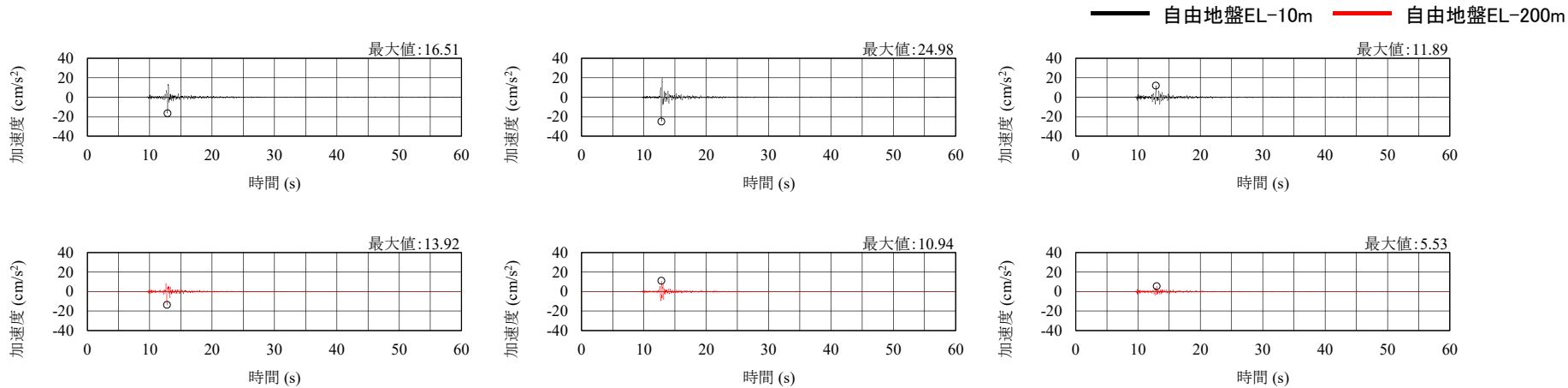
擬似速度応答スペクトル

# No.53



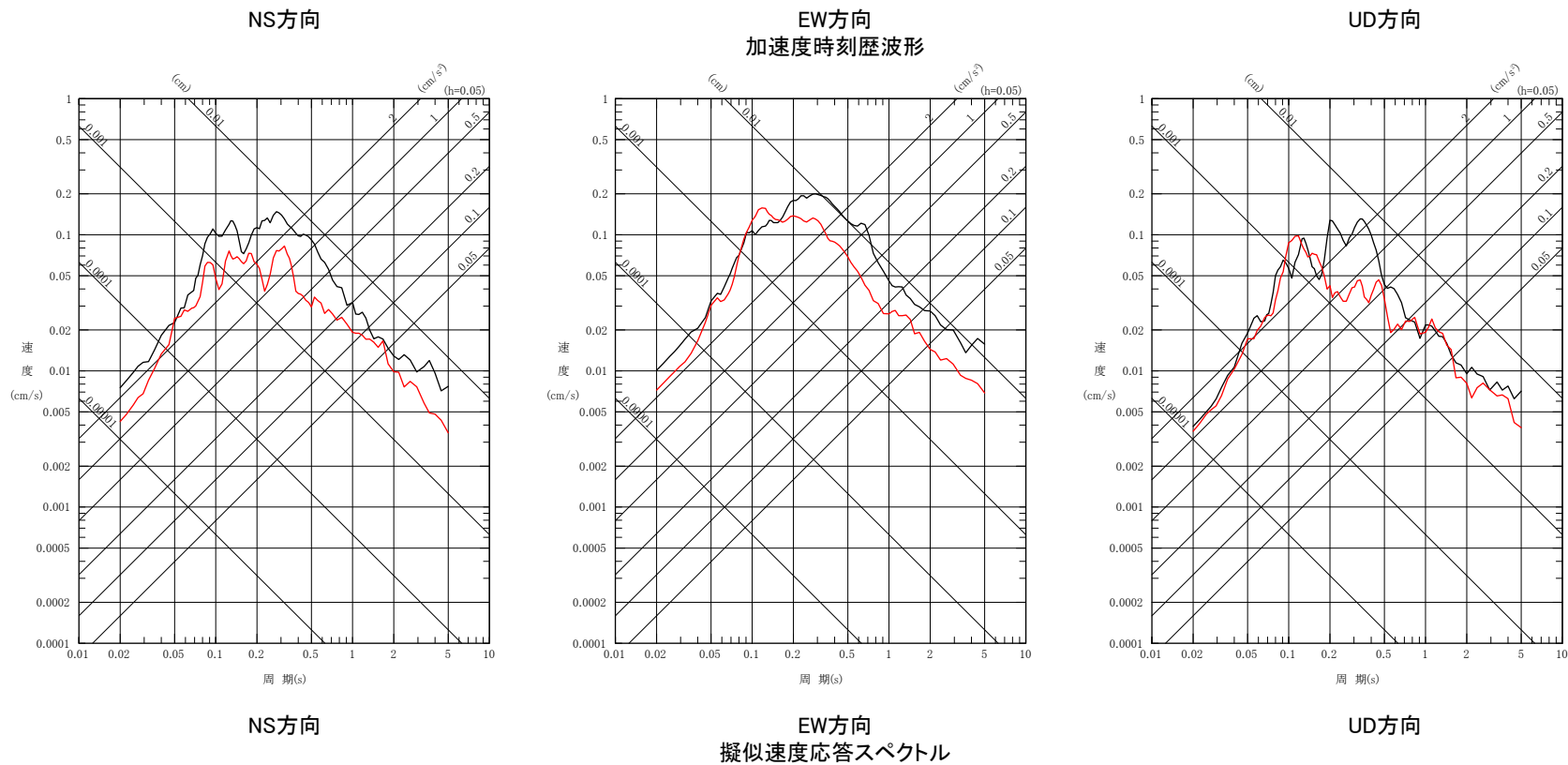
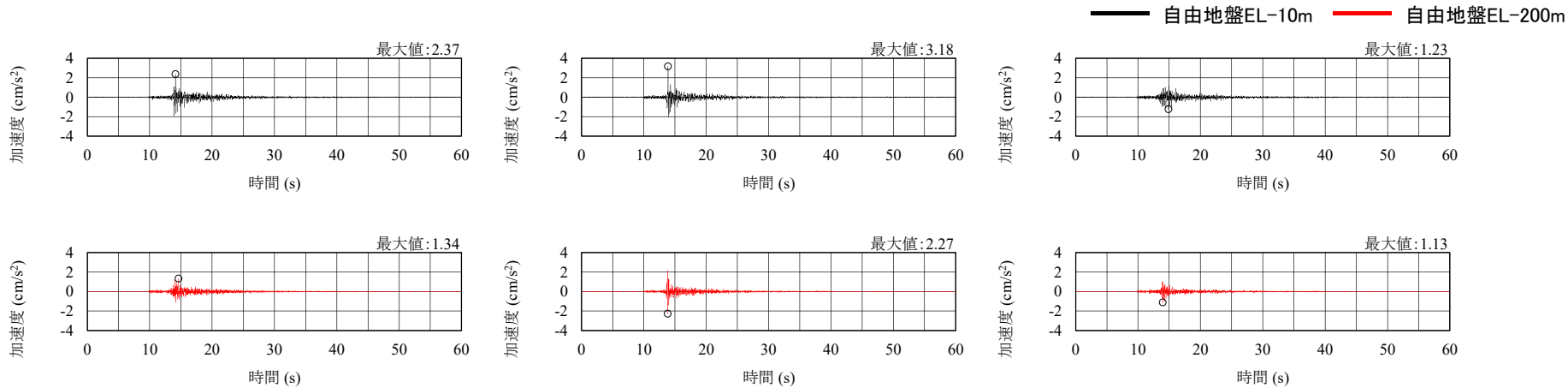
擬似速度応答スペクトル

# No.54

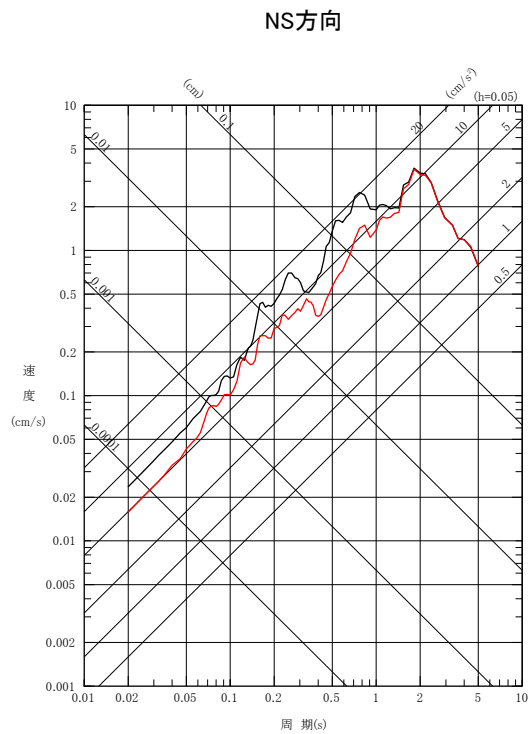
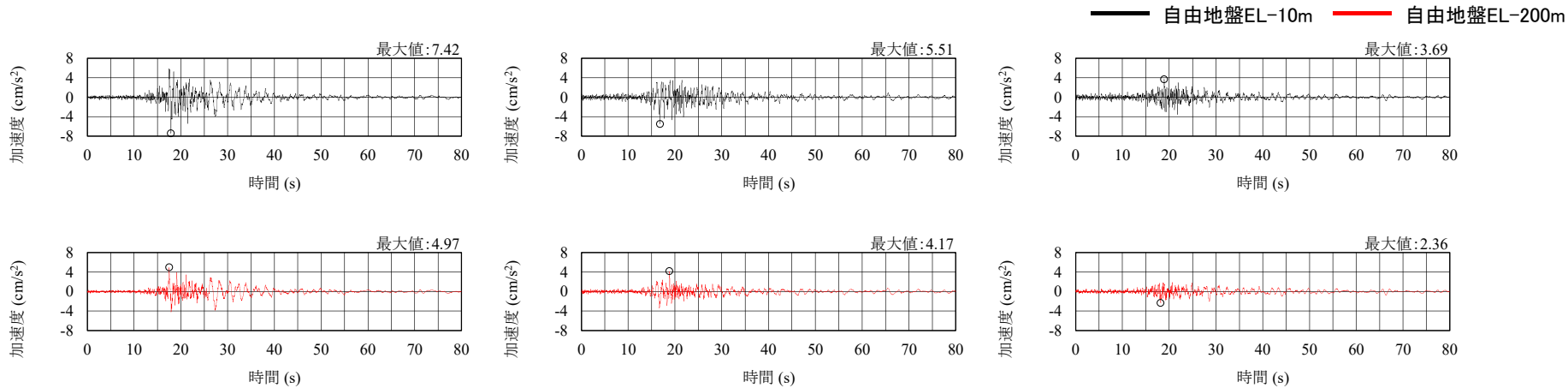


擬似速度応答スペクトル

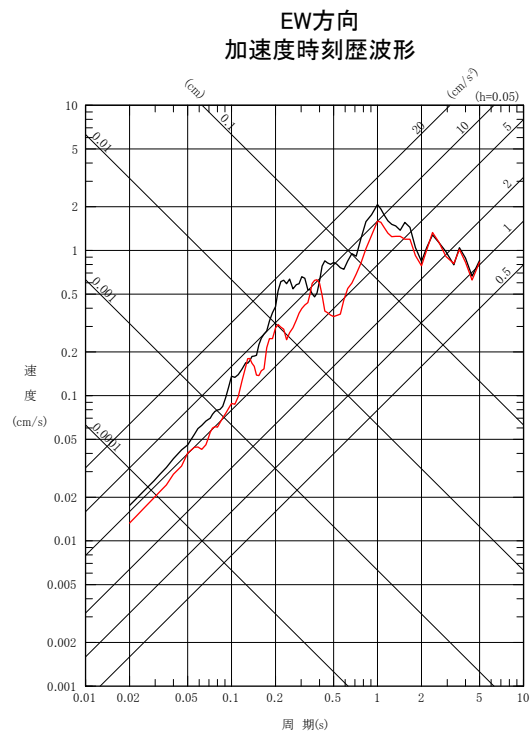
# No.55



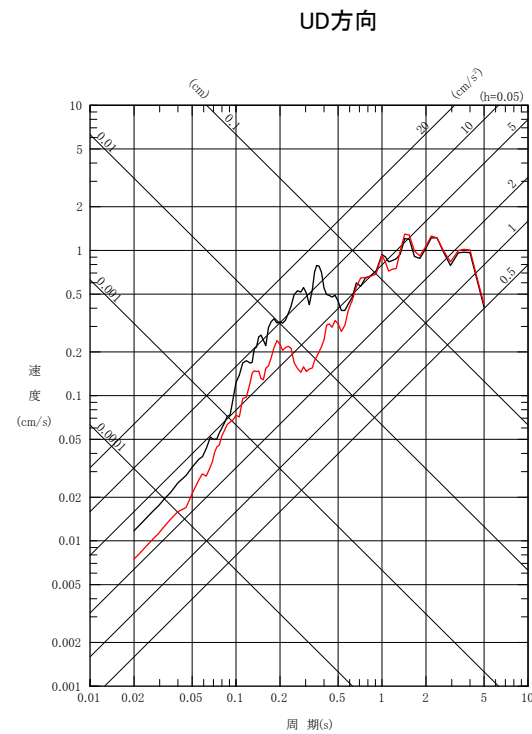
# No.56



NS方向

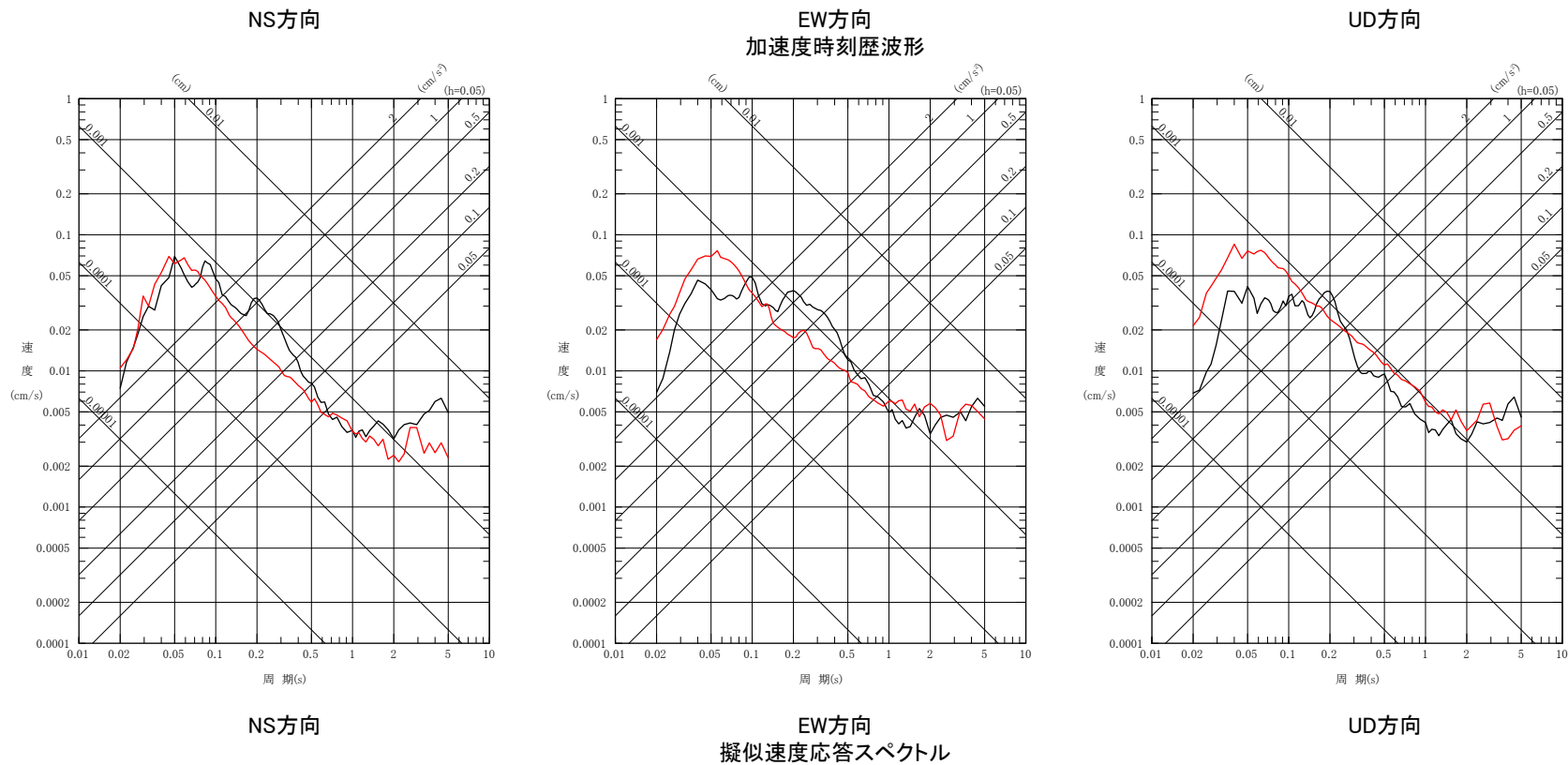
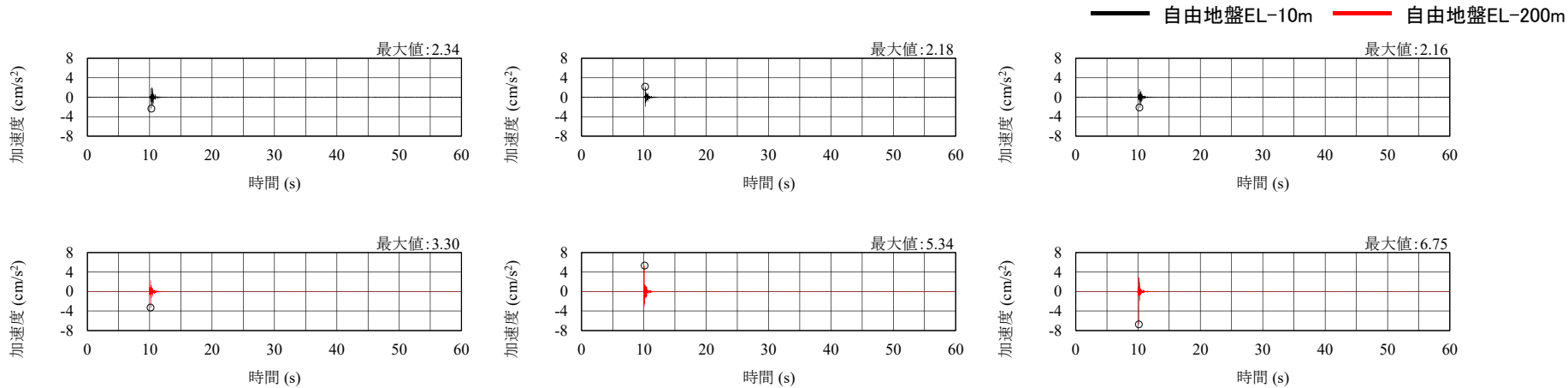


EW方向  
擬似速度応答スペクトル



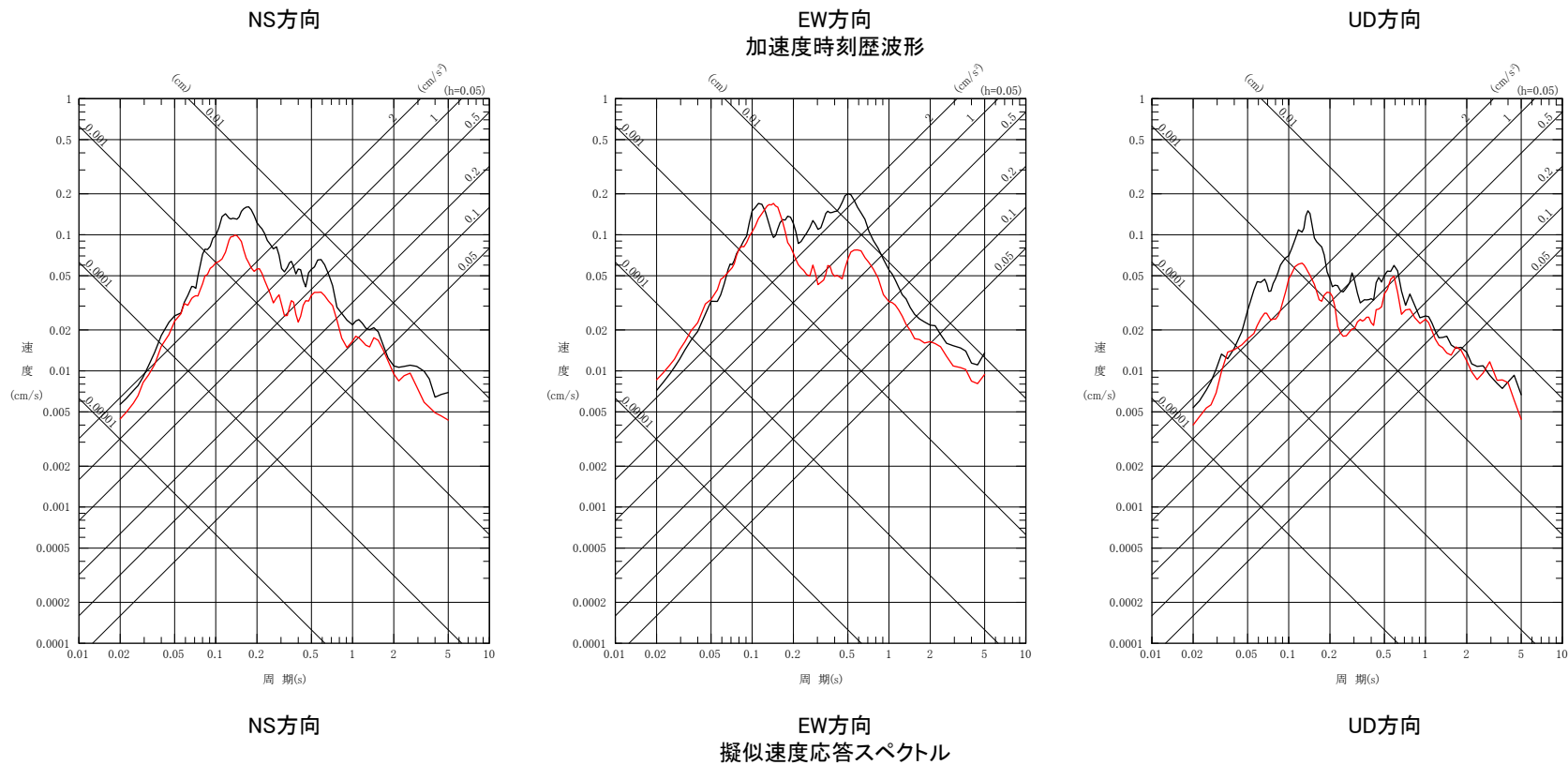
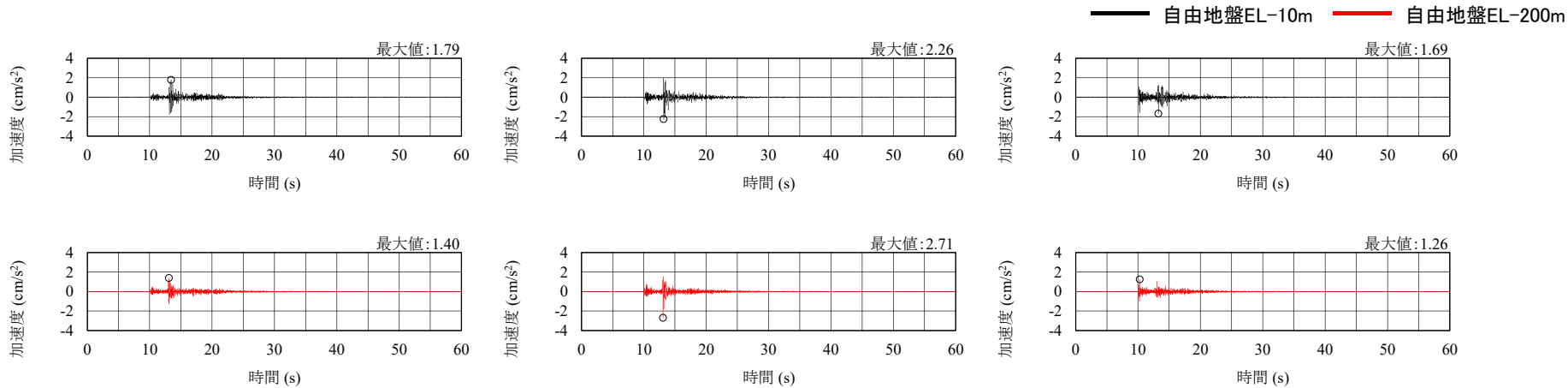
UD方向

# No.57

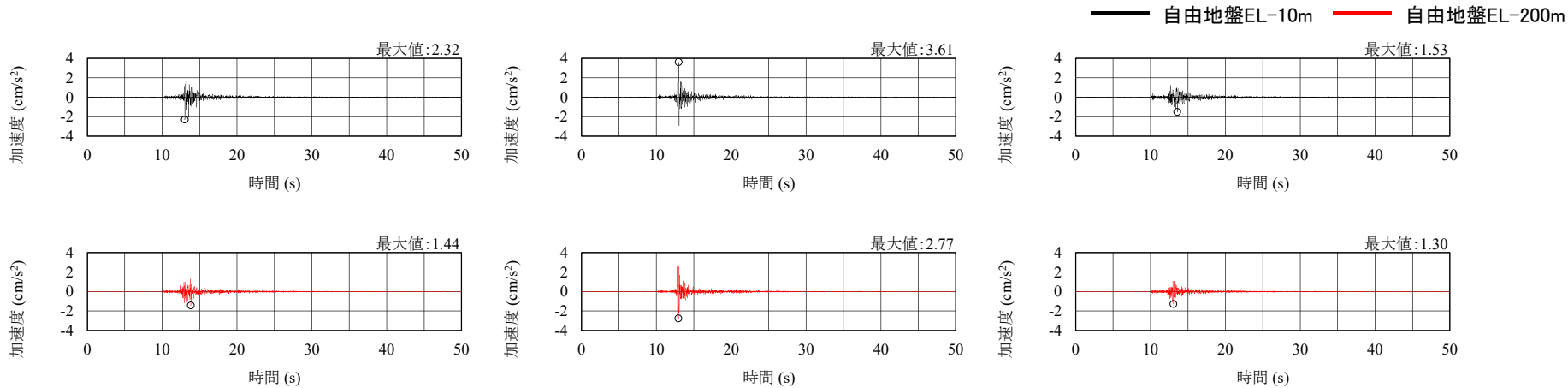




# No.58



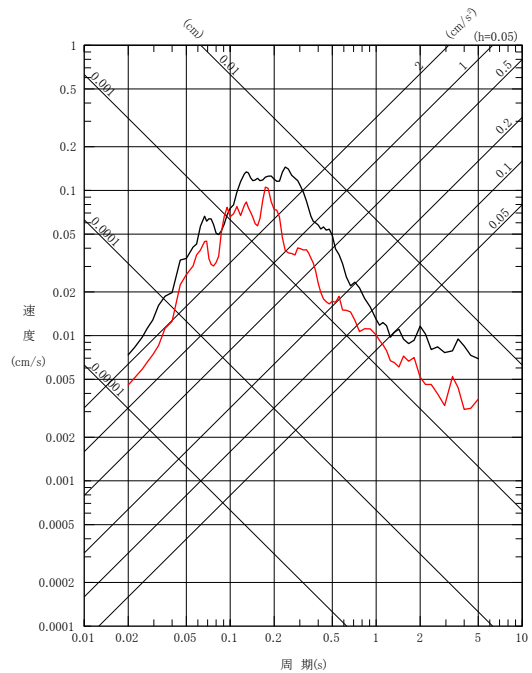
# No.59



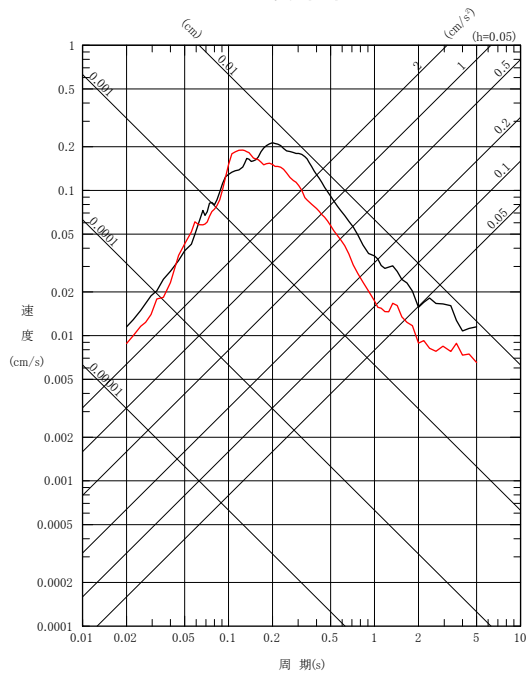
NS方向

EW方向  
加速度時刻歴波形

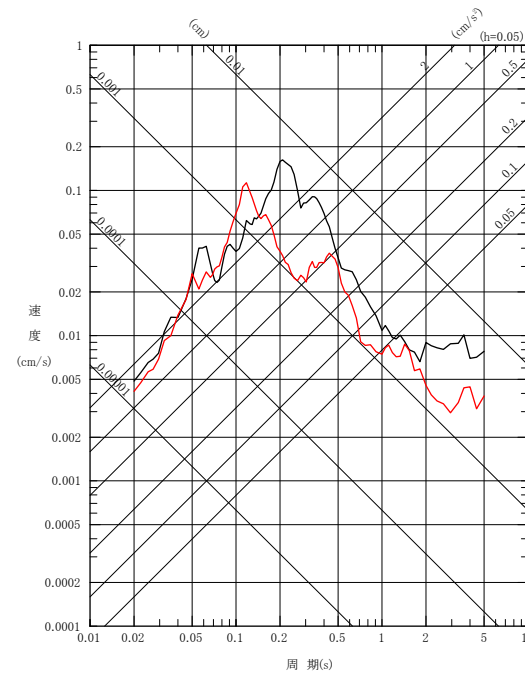
UD方向



NS方向

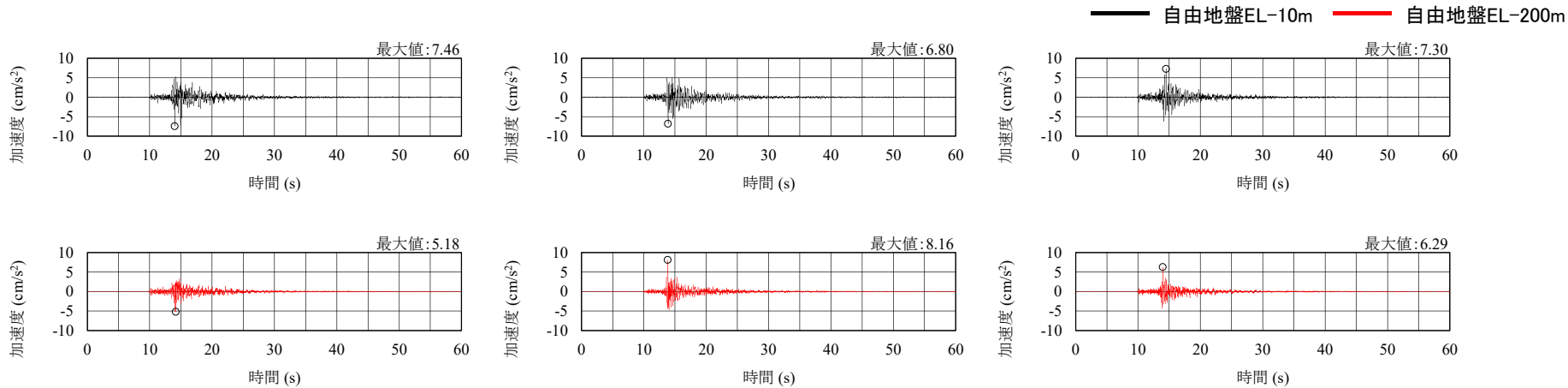


EW方向  
擬似速度応答スペクトル



UD方向

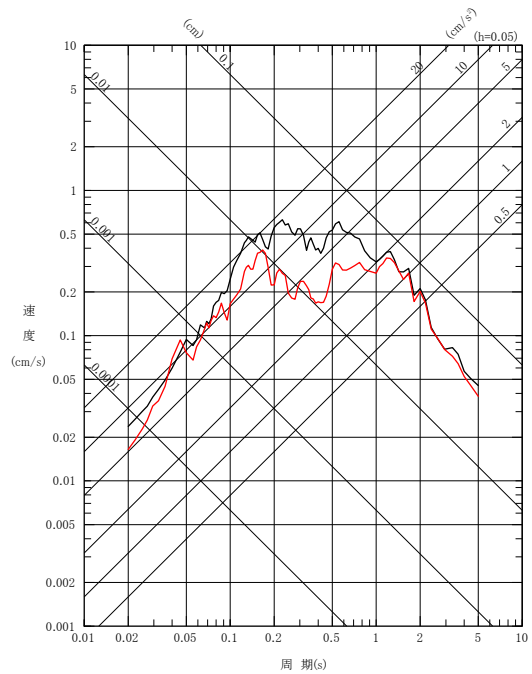
# No.60



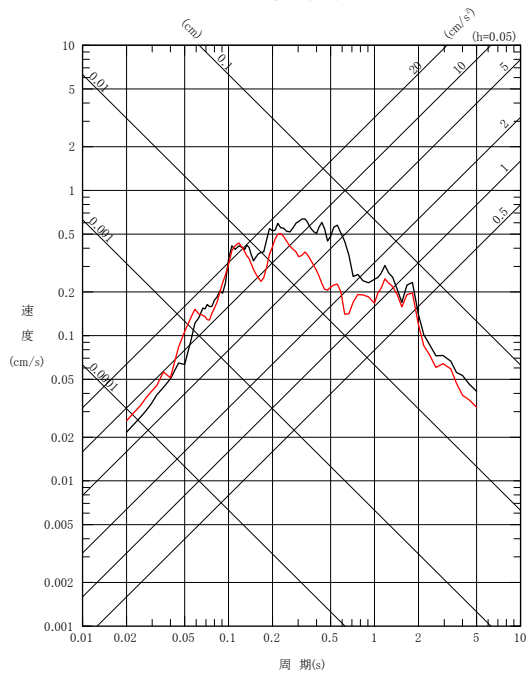
NS方向

EW方向  
加速度時刻歴波形

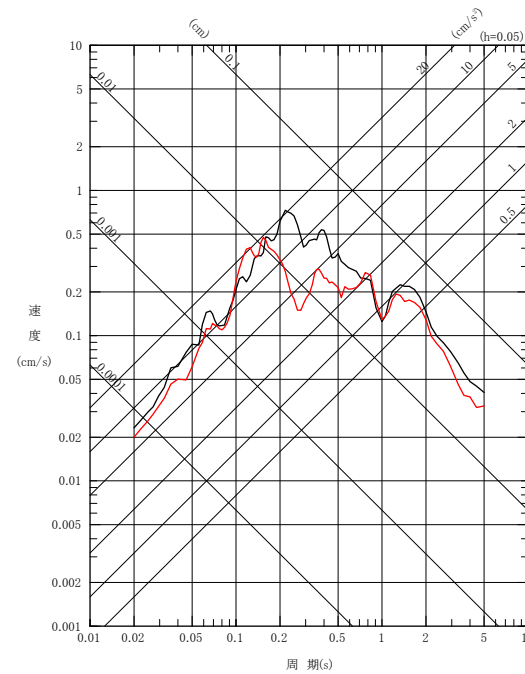
UD方向



NS方向

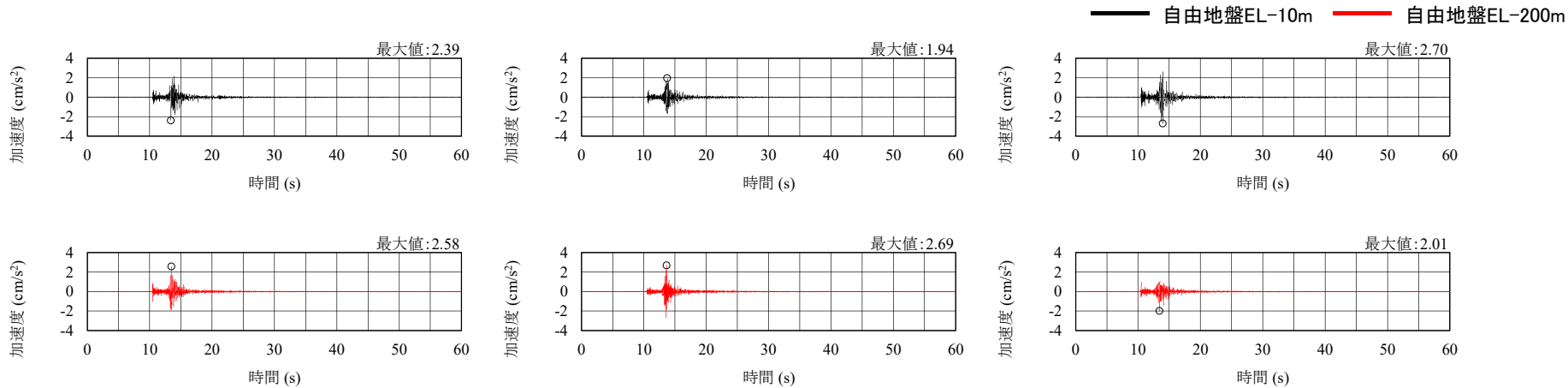


EW方向  
擬似速度応答スペクトル

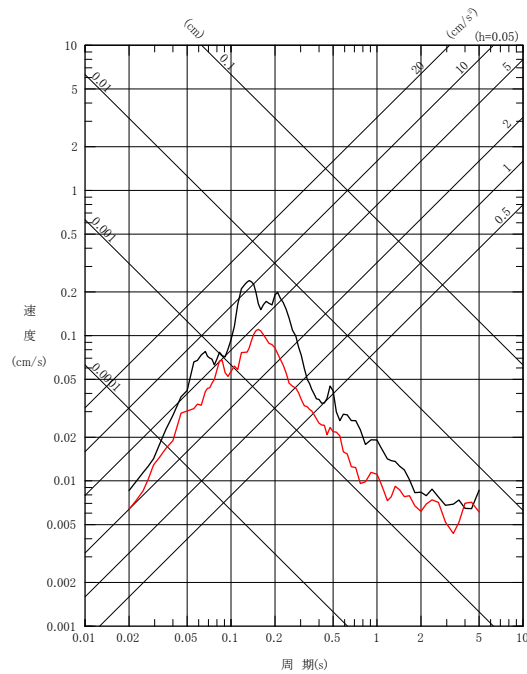
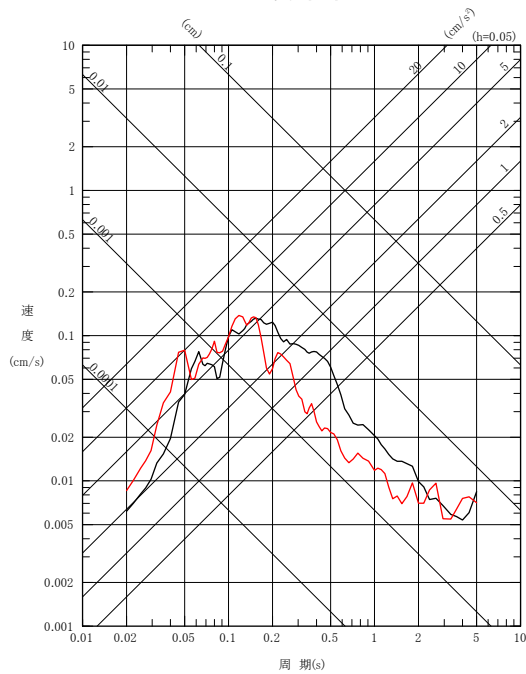
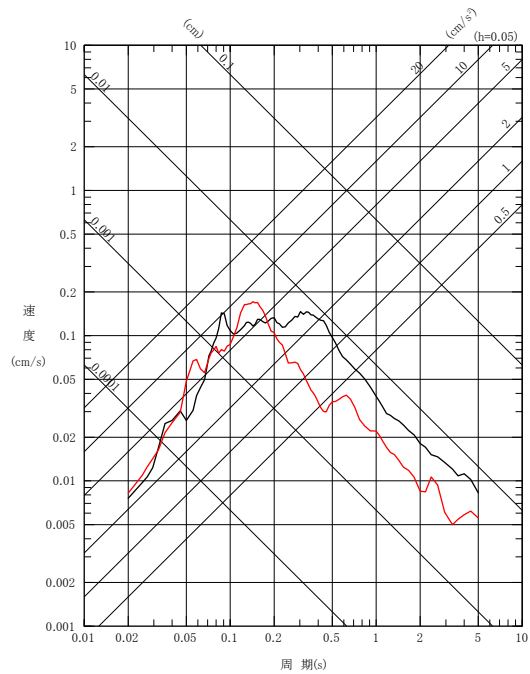


UD方向

# No.61

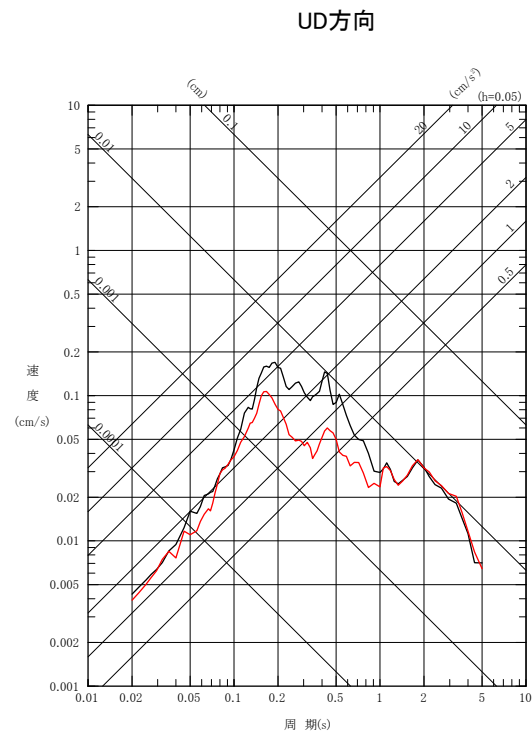
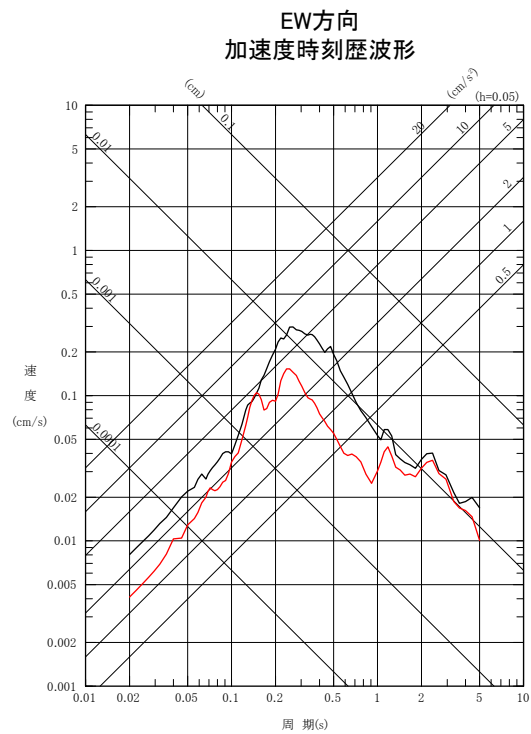
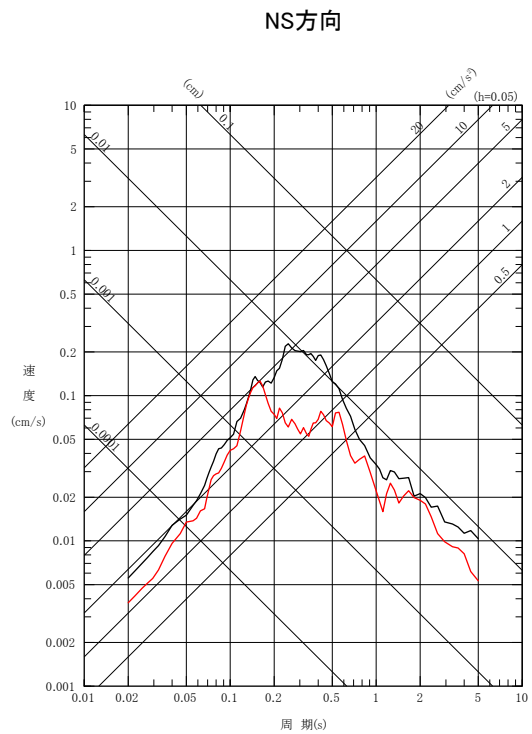
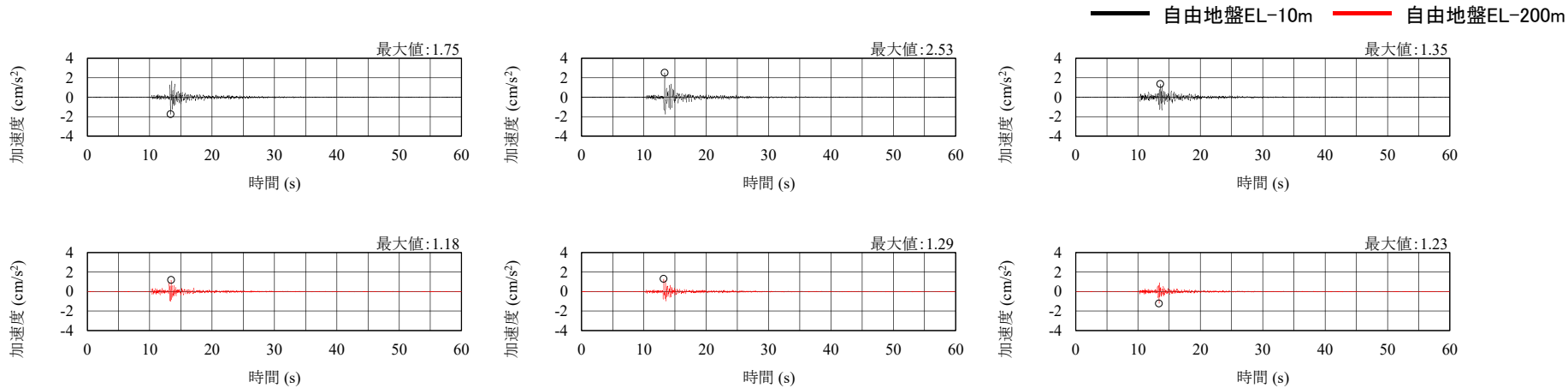


加速度時刻歴波形



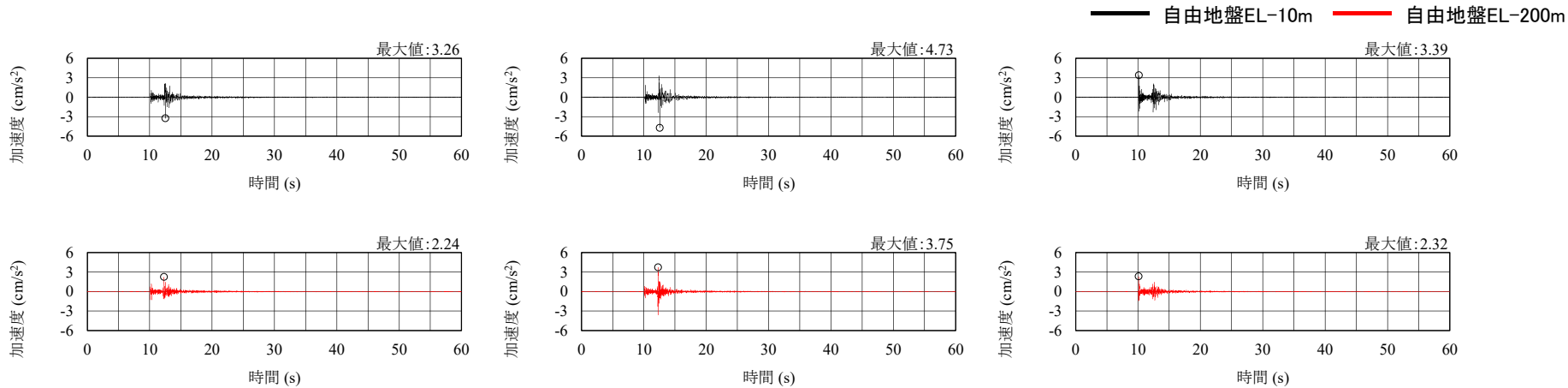
擬似速度応答スペクトル

# No.62



擬似速度応答スペクトル

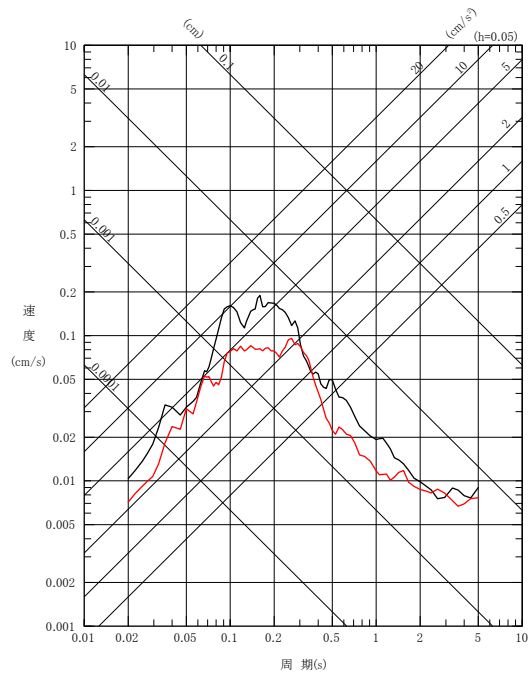
# No.63



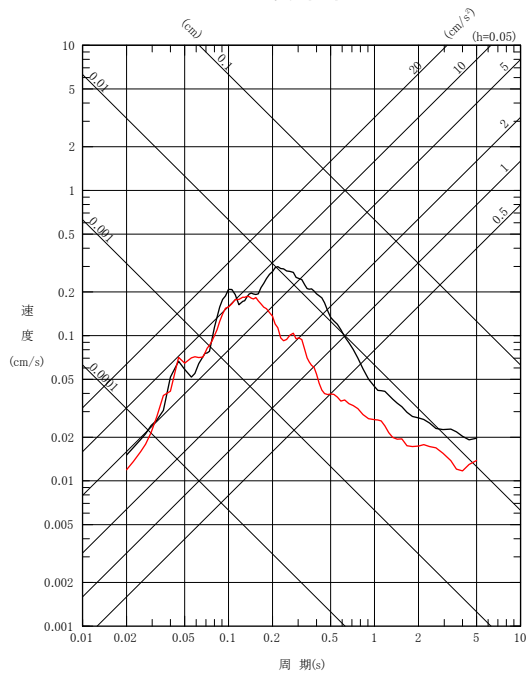
NS方向

EW方向  
加速度時刻歴波形

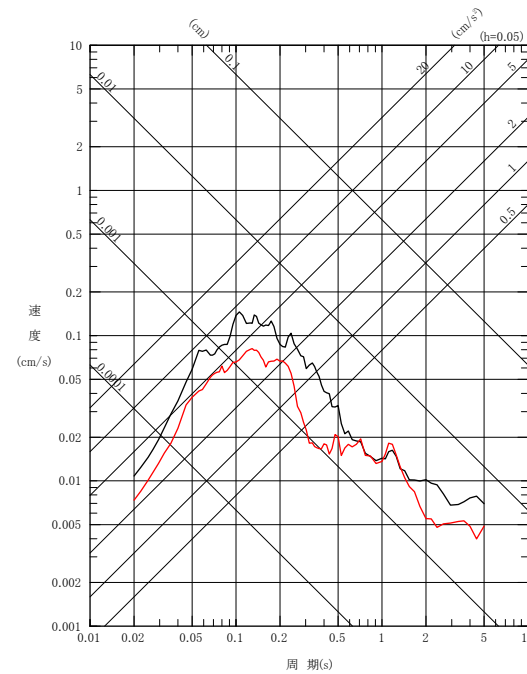
UD方向



NS方向

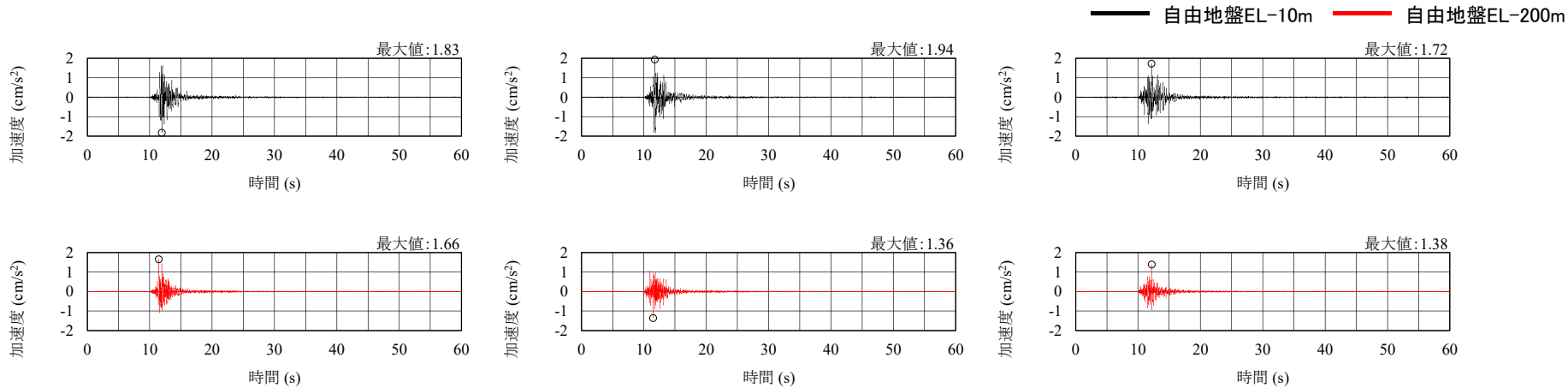


EW方向  
擬似速度応答スペクトル



UD方向

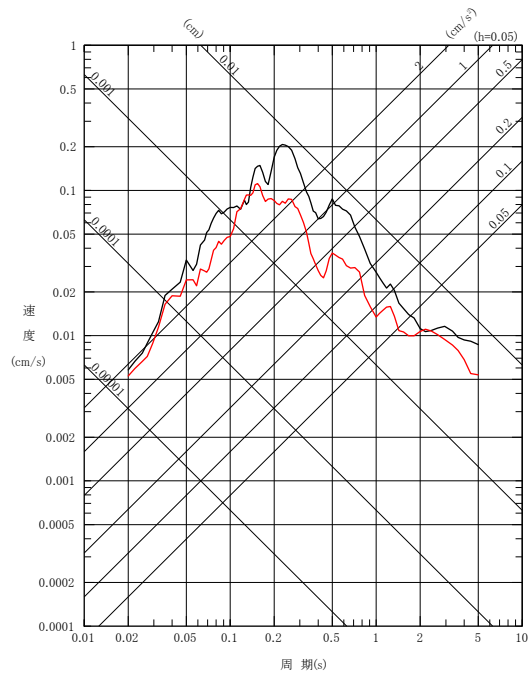
# No.64



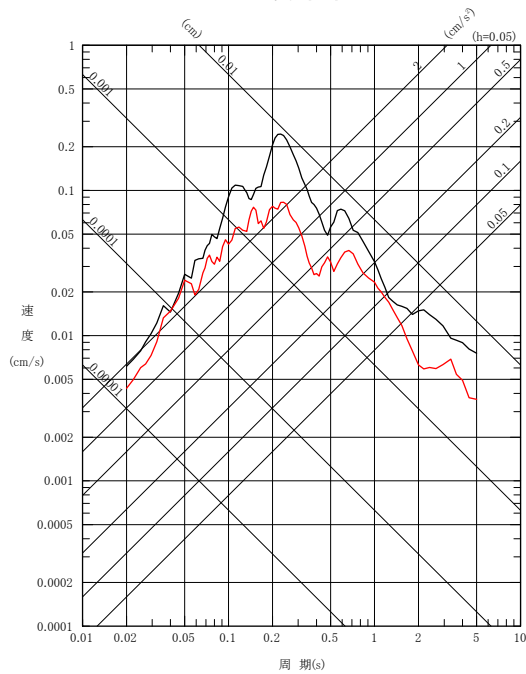
NS方向

EW方向  
加速度時刻歴波形

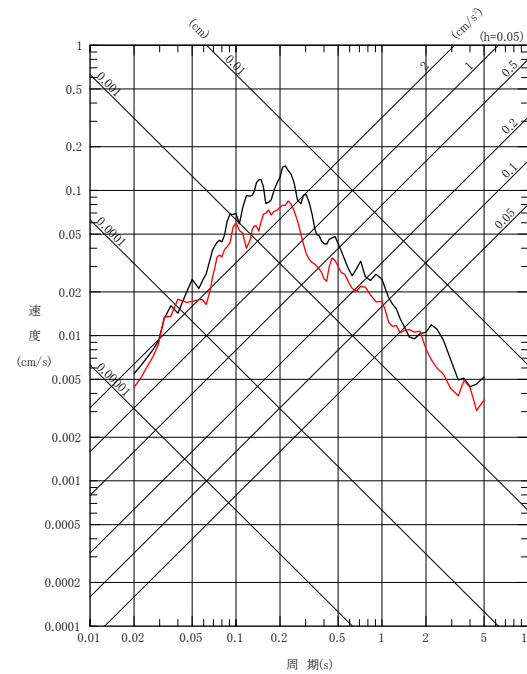
UD方向



NS方向

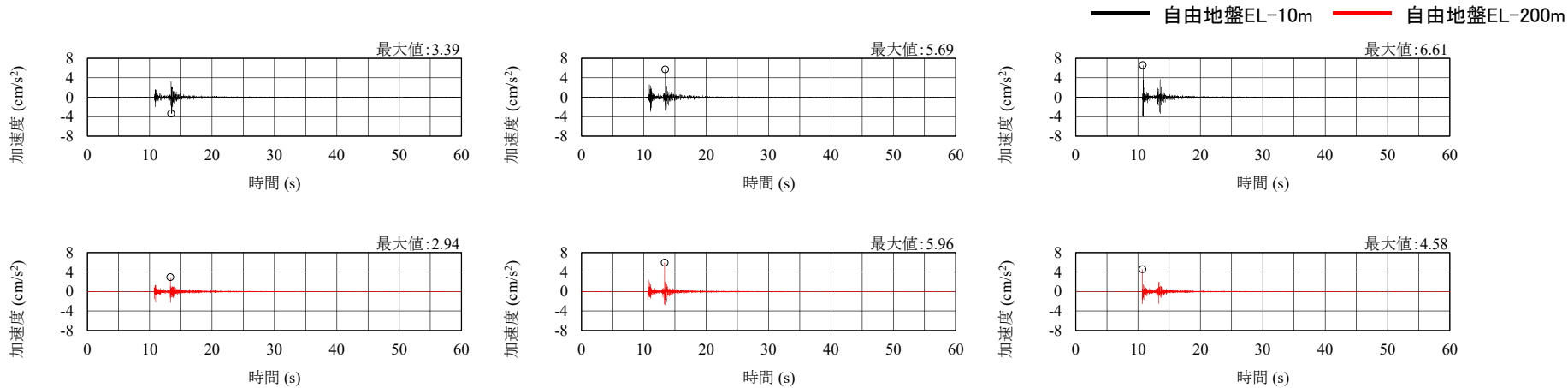


EW方向  
擬似速度応答スペクトル



UD方向

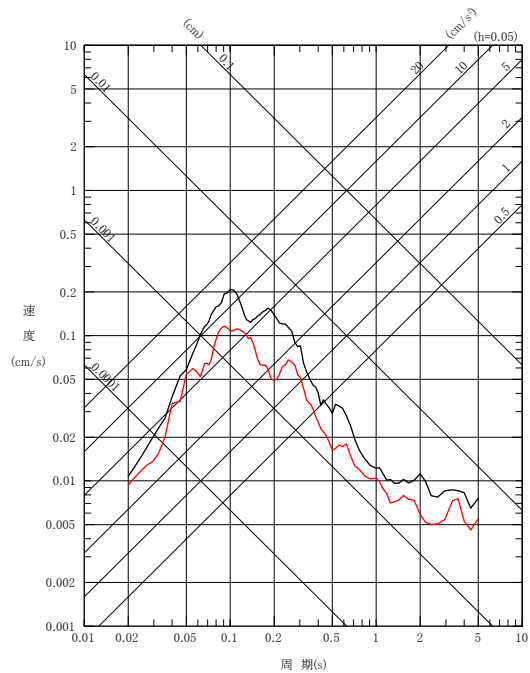
# No.65



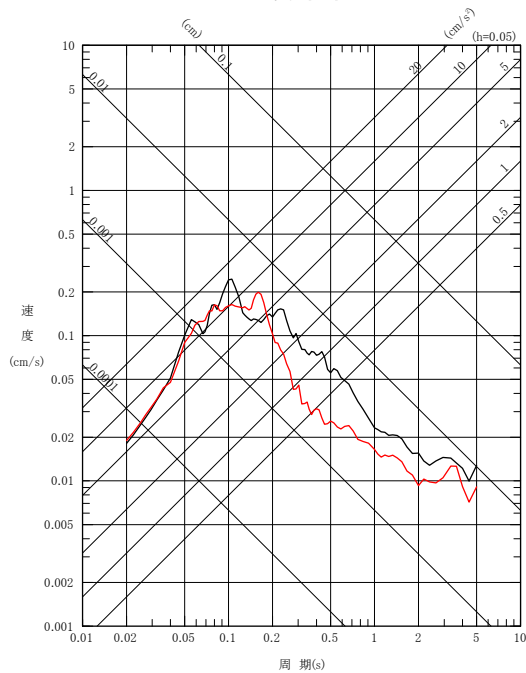
NS方向

EW方向  
加速度時刻歴波形

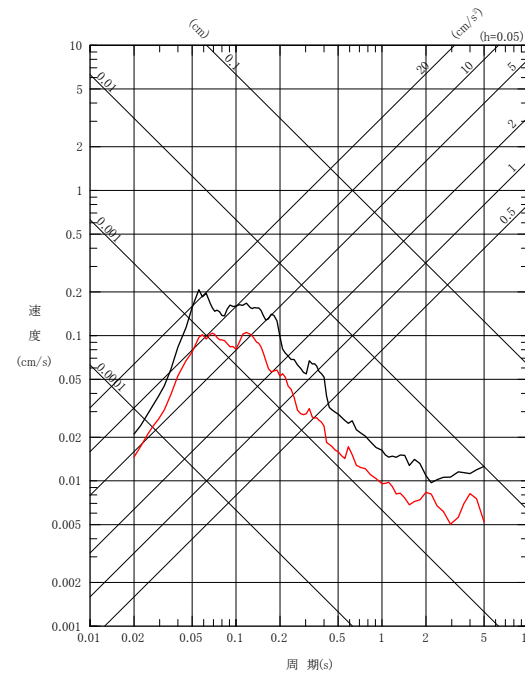
UD方向



NS方向



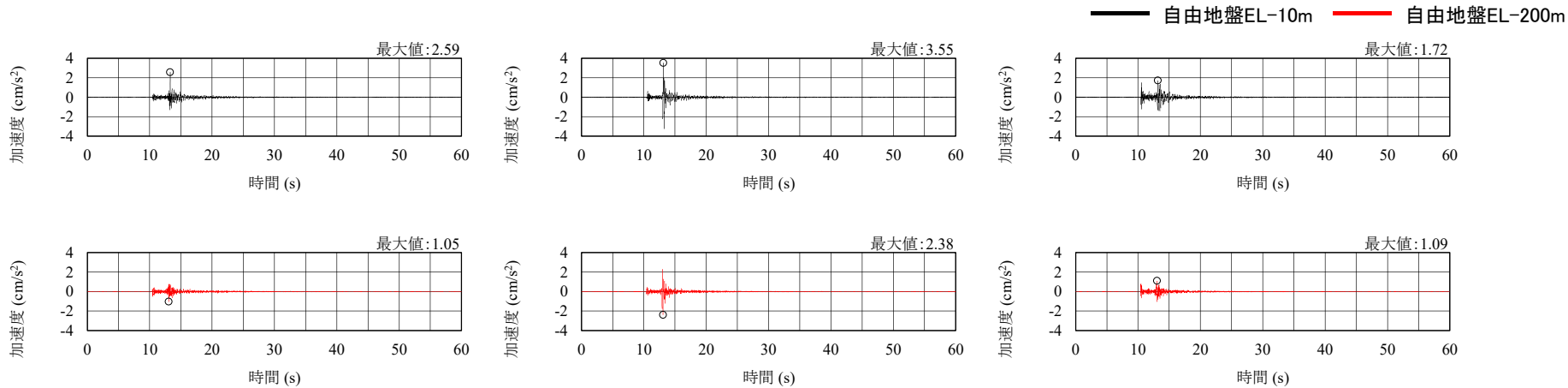
EW方向  
擬似速度応答スペクトル



UD方向



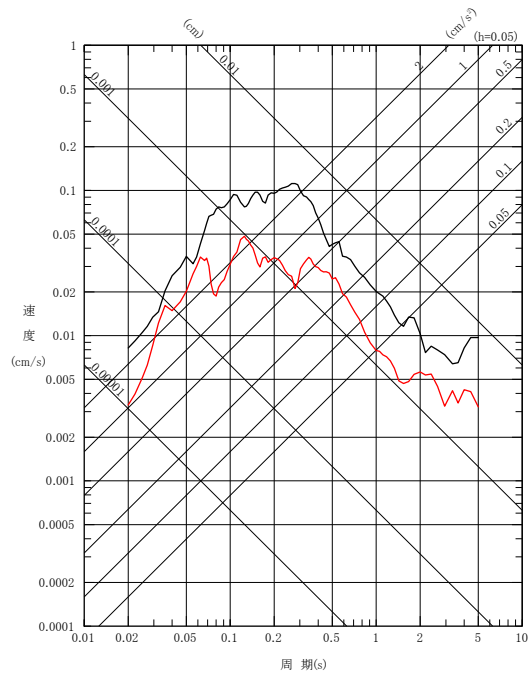
# No.66



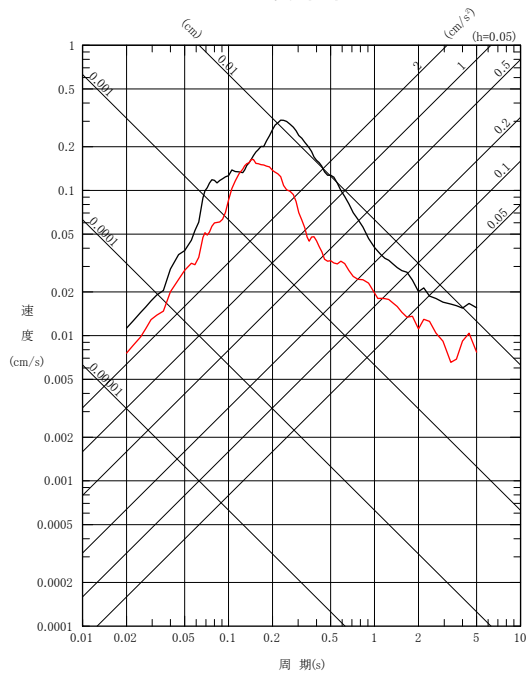
NS方向

EW方向  
加速度時刻歴波形

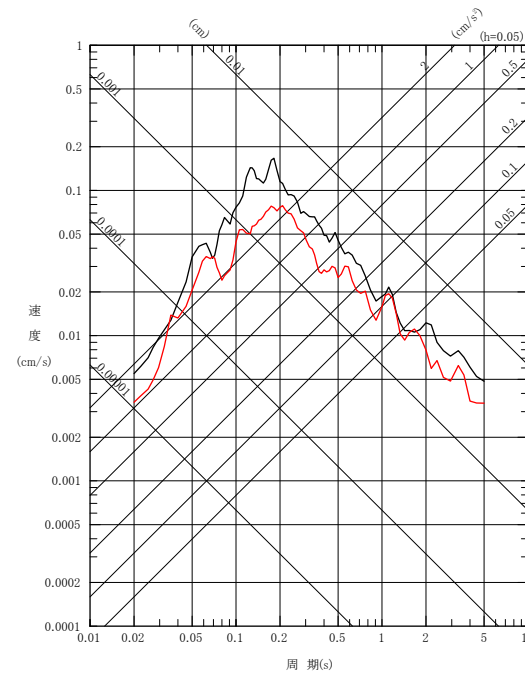
UD方向



NS方向

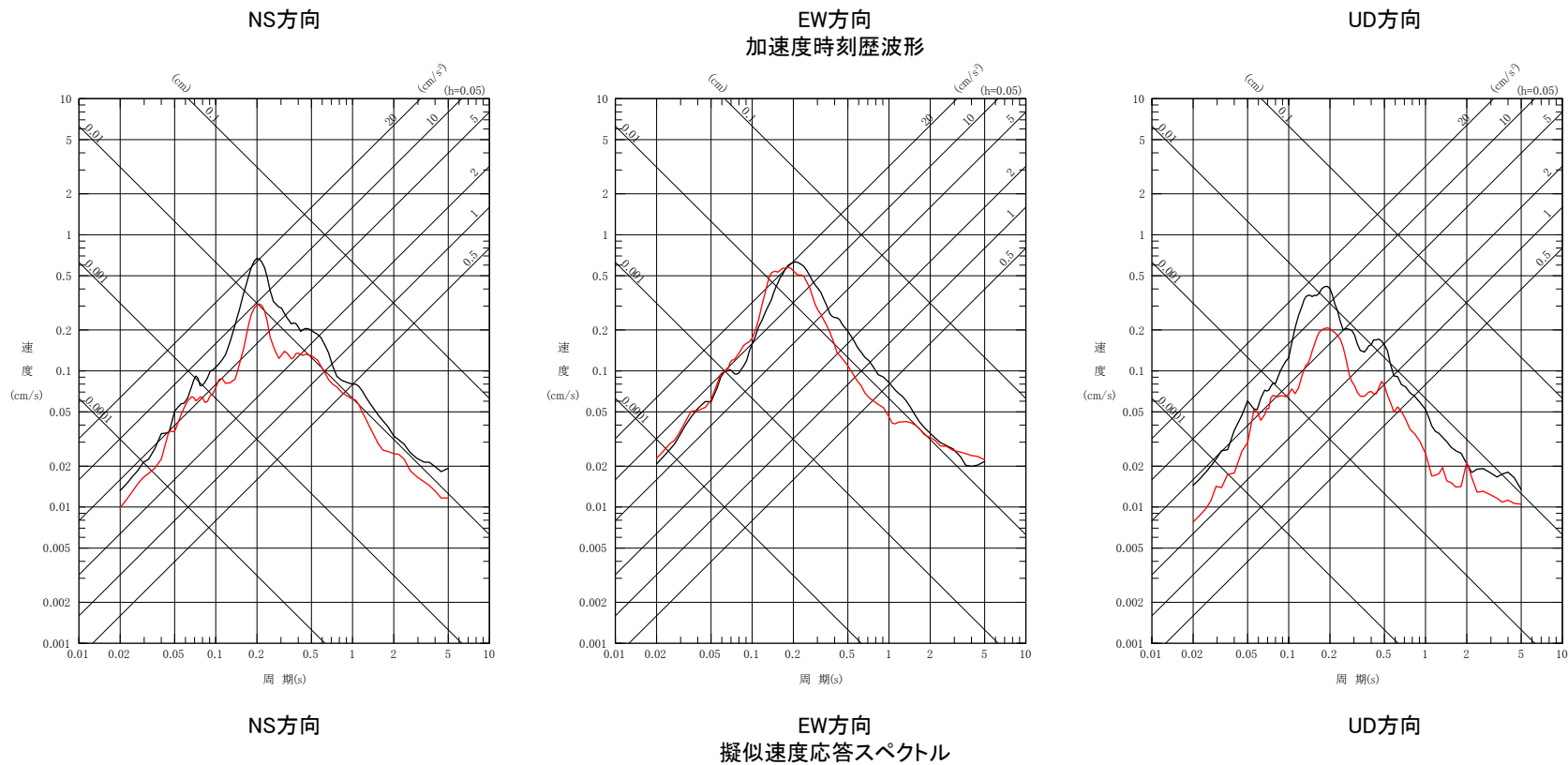
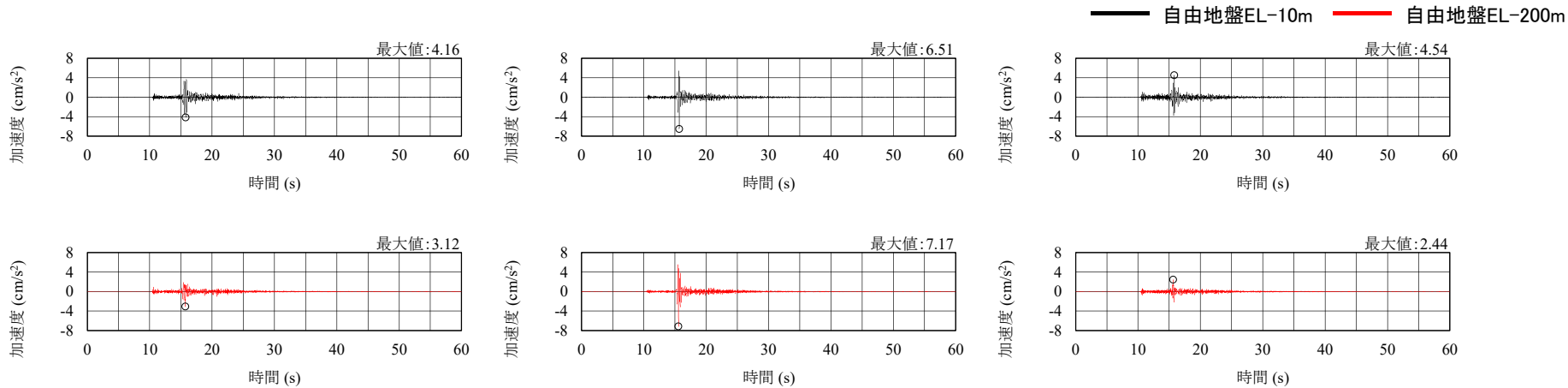


EW方向  
擬似速度応答スペクトル



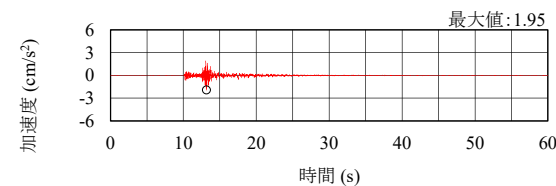
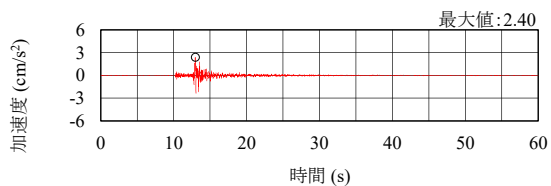
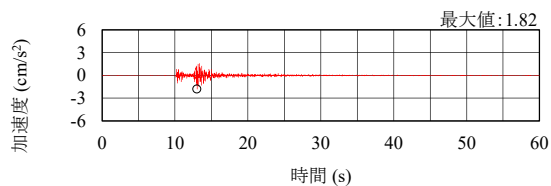
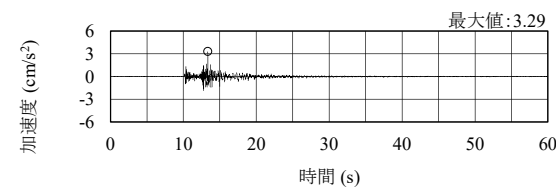
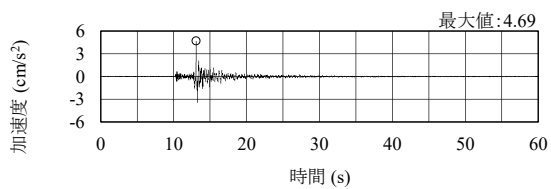
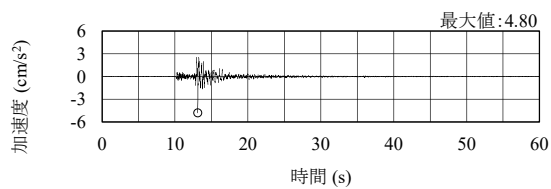
UD方向

# No.67



# No.68

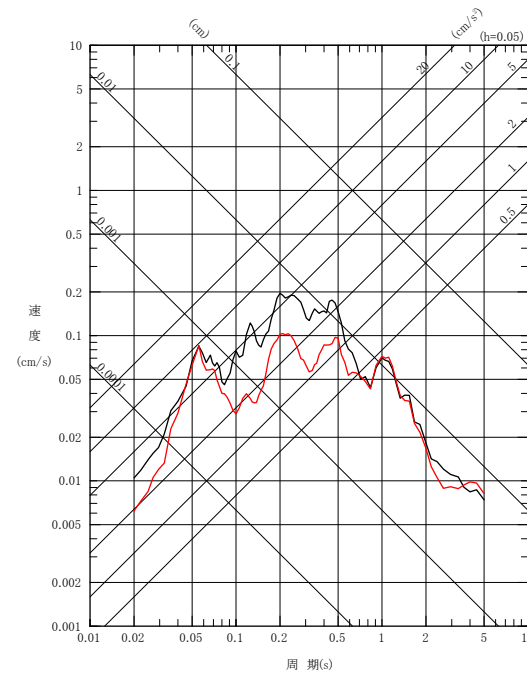
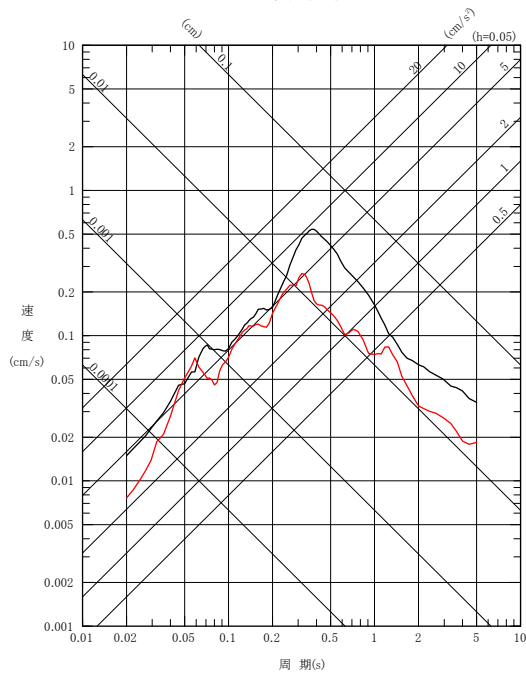
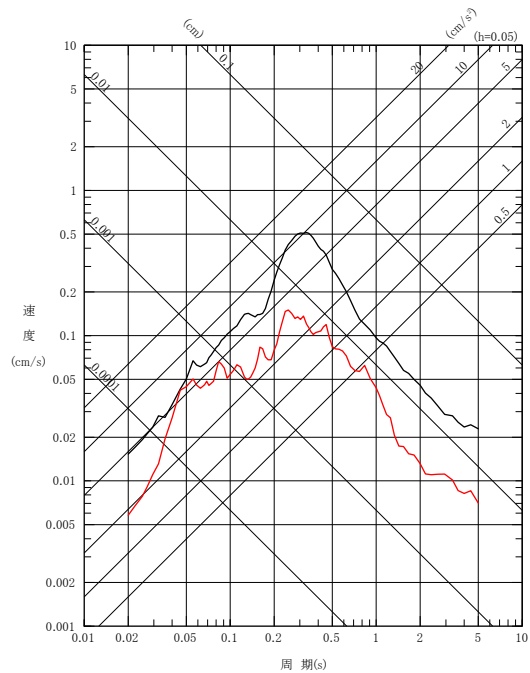
— 自由地盤EL-10m — 自由地盤EL-200m



NS方向

EW方向  
加速度時刻歴波形

UD方向



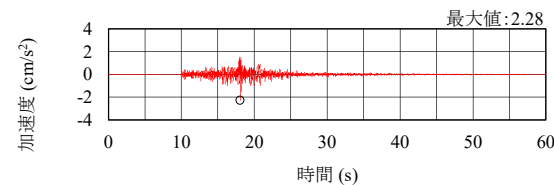
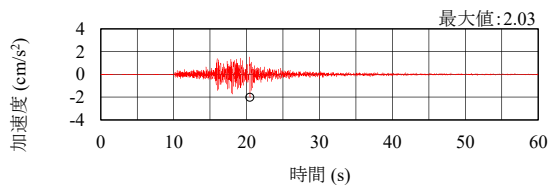
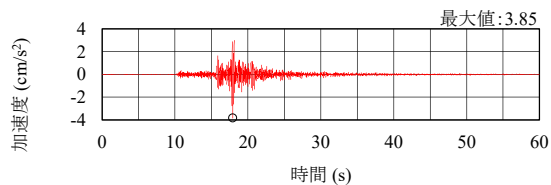
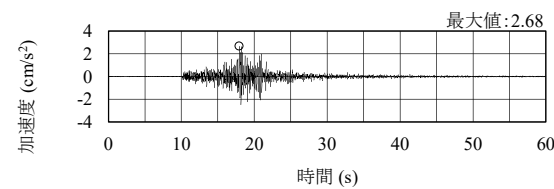
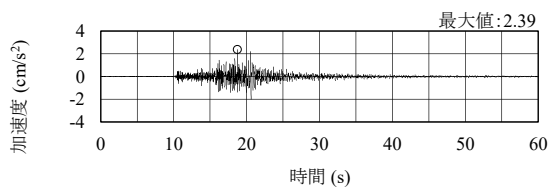
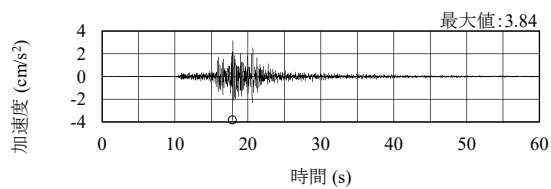
NS方向

EW方向  
擬似速度応答スペクトル

UD方向

# No.69

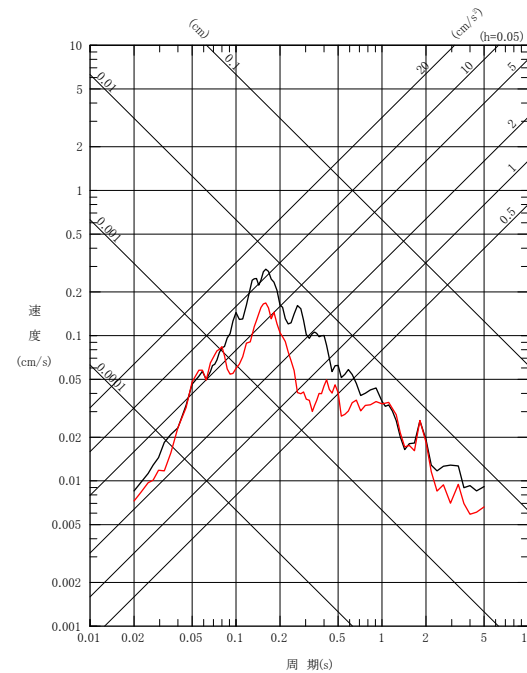
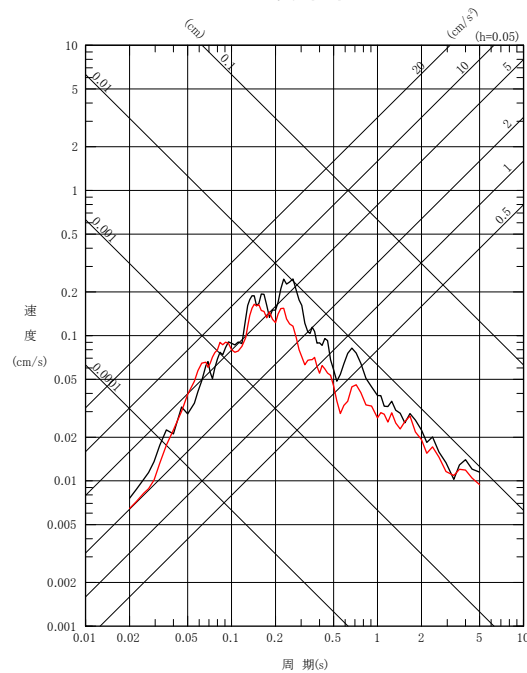
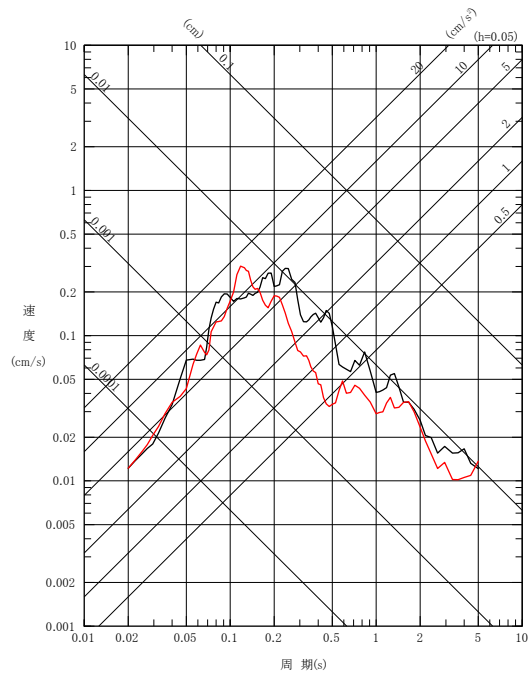
— 自由地盤EL-10m — 自由地盤EL-200m



NS方向

EW方向  
加速度時刻歴波形

UD方向

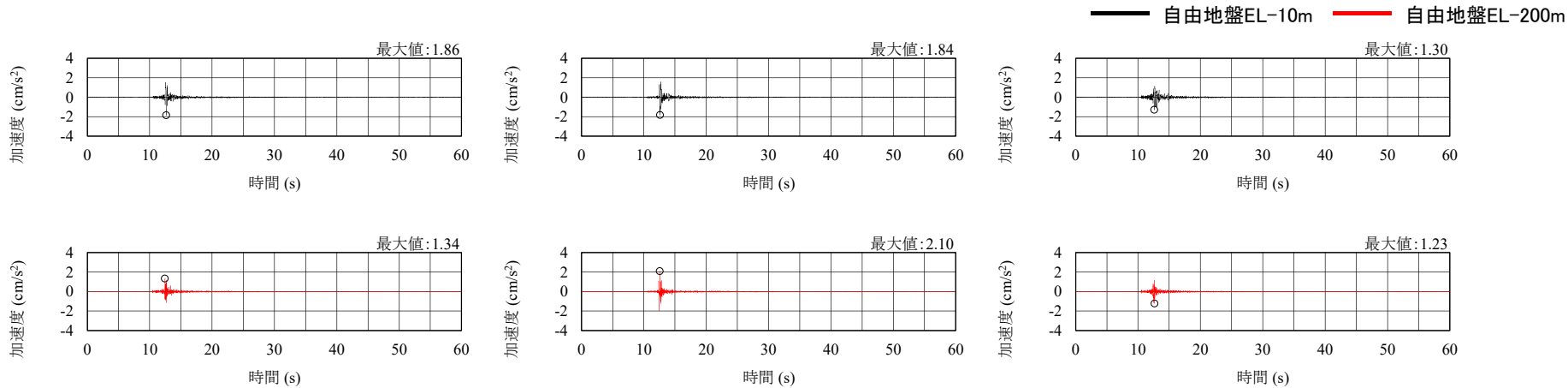


NS方向

EW方向  
擬似速度応答スペクトル

UD方向

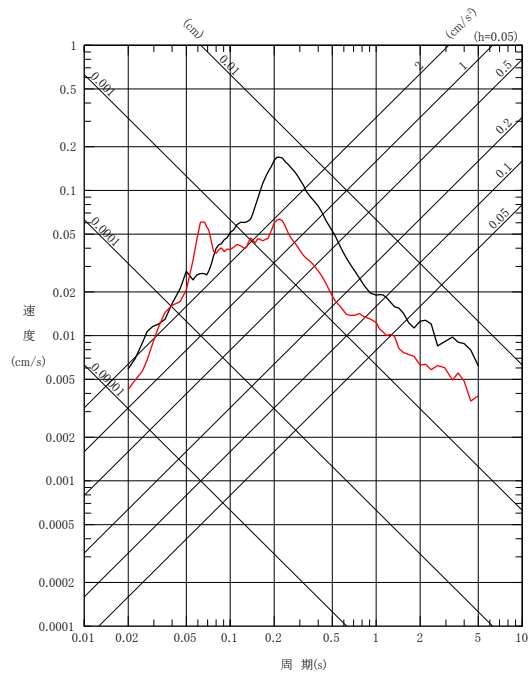
# No.70



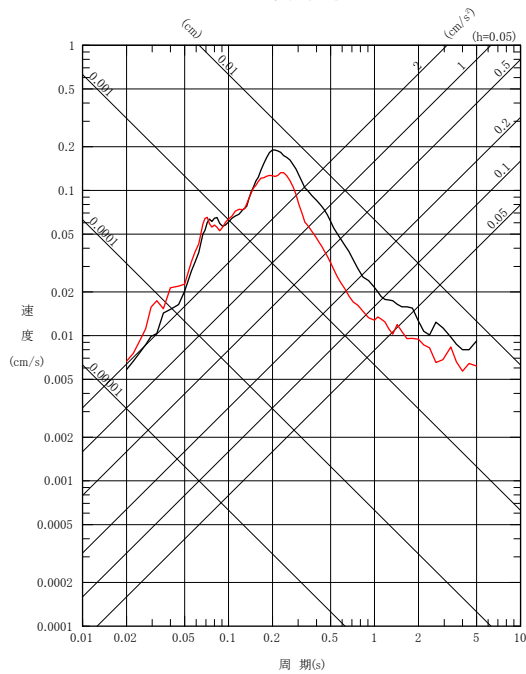
NS方向

EW方向  
加速度時刻歴波形

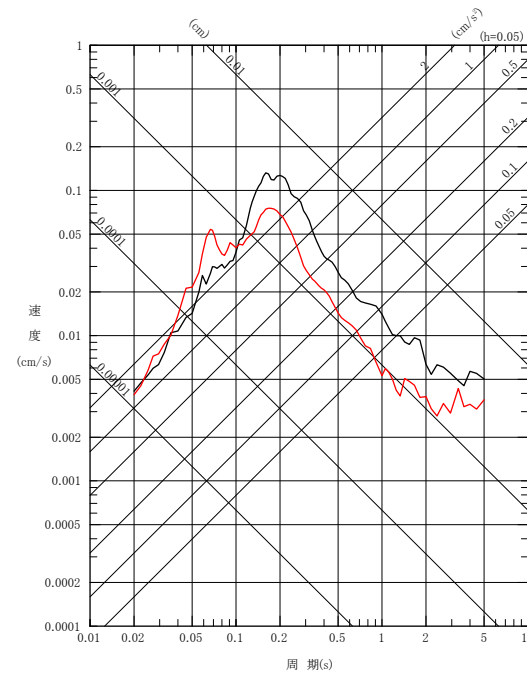
UD方向



NS方向

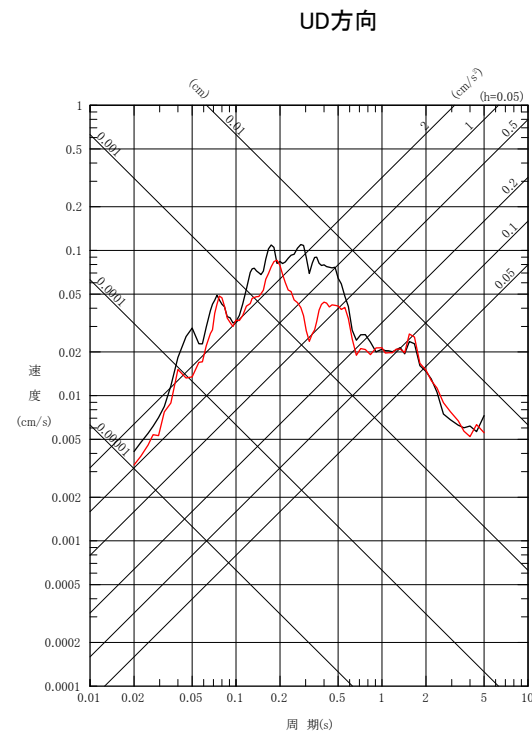
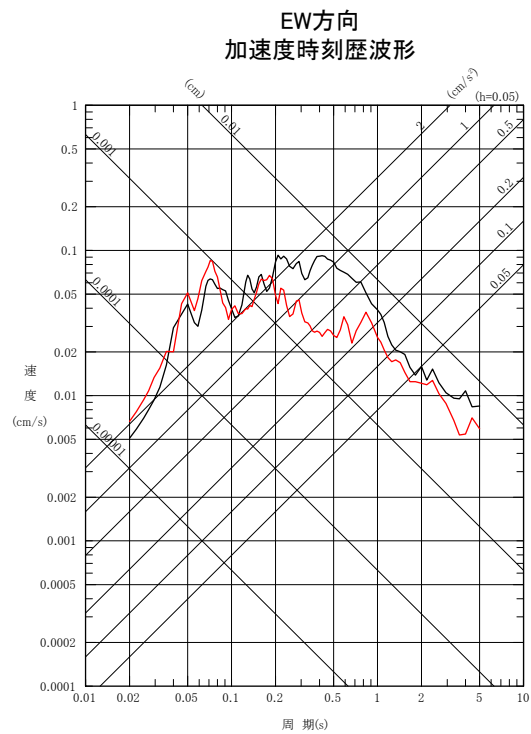
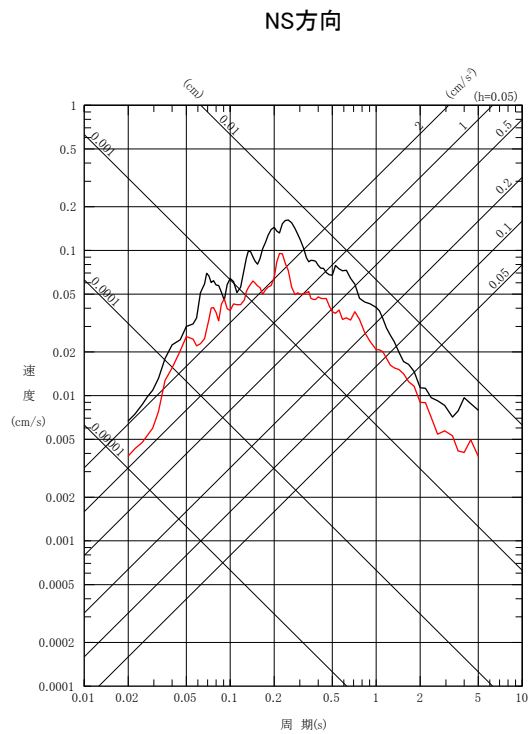
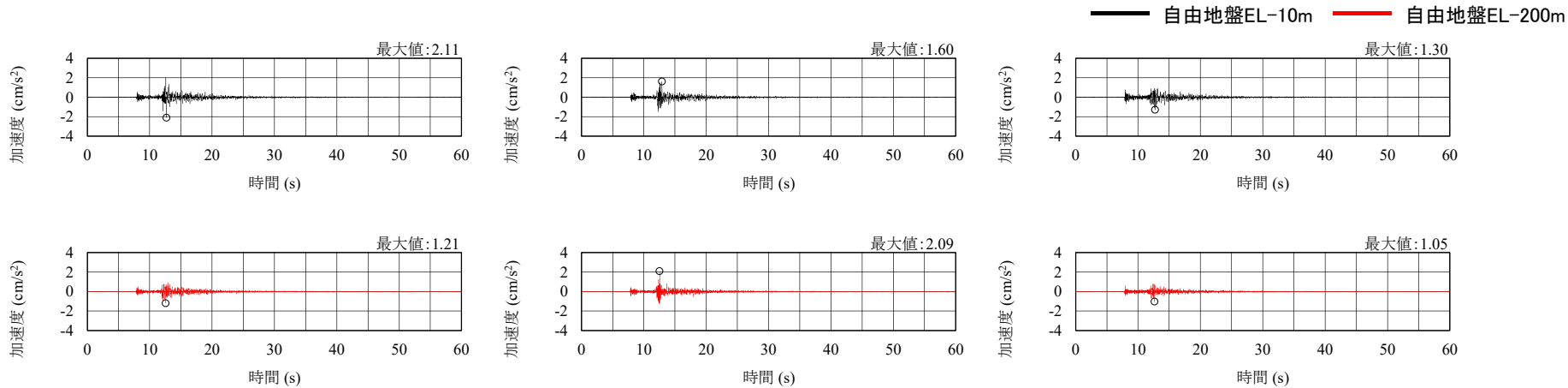


EW方向  
擬似速度応答スペクトル



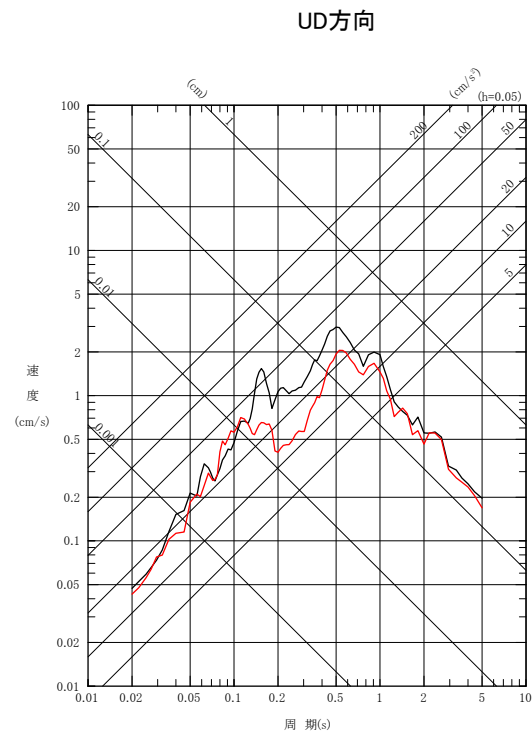
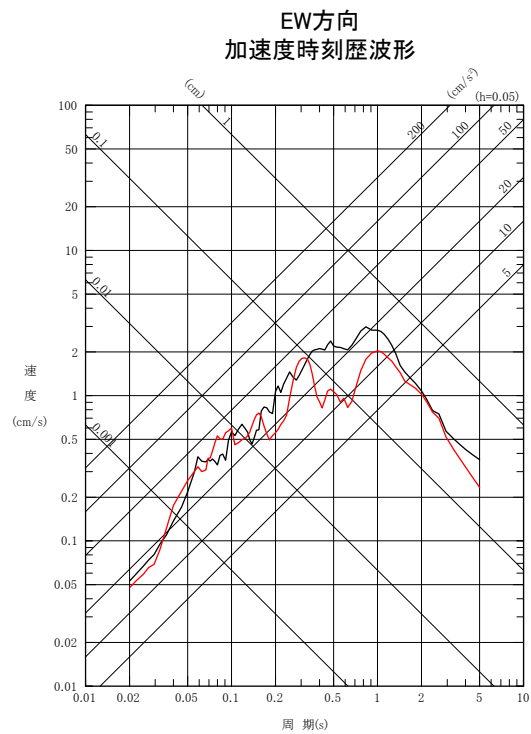
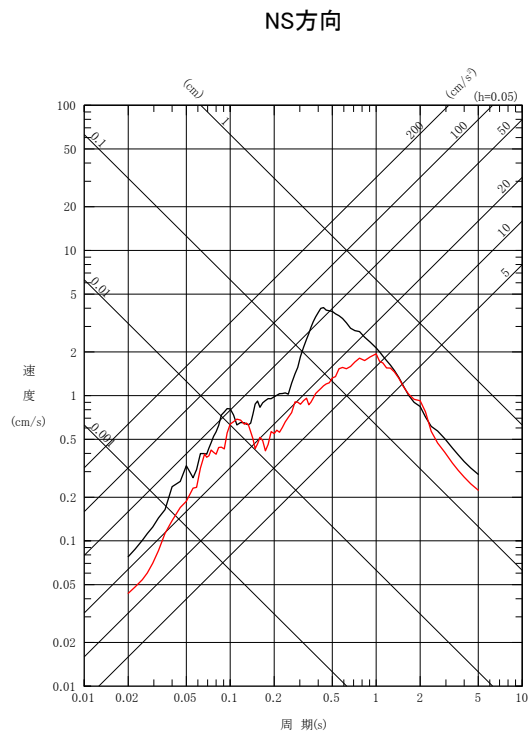
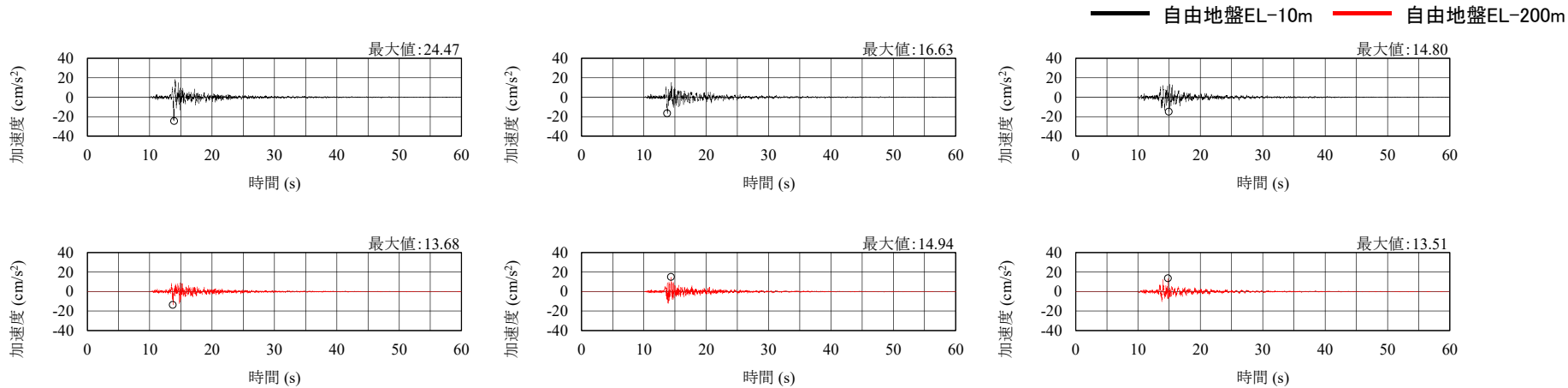
UD方向

# No.71



擬似速度応答スペクトル

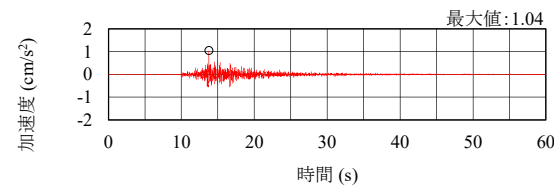
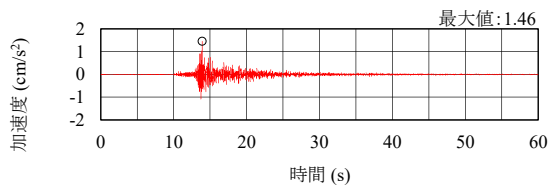
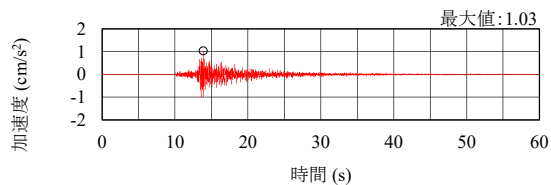
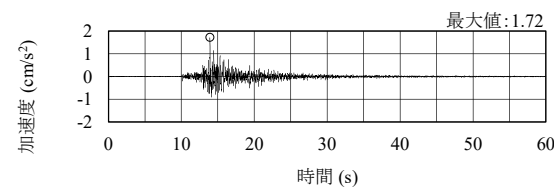
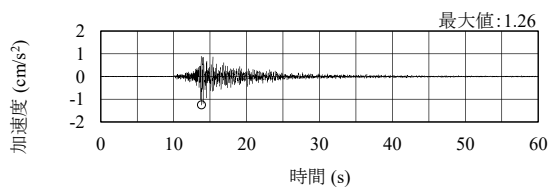
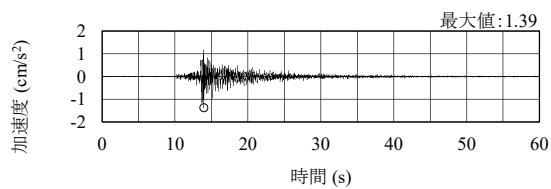
# No.72



擬似速度応答スペクトル

# No.73

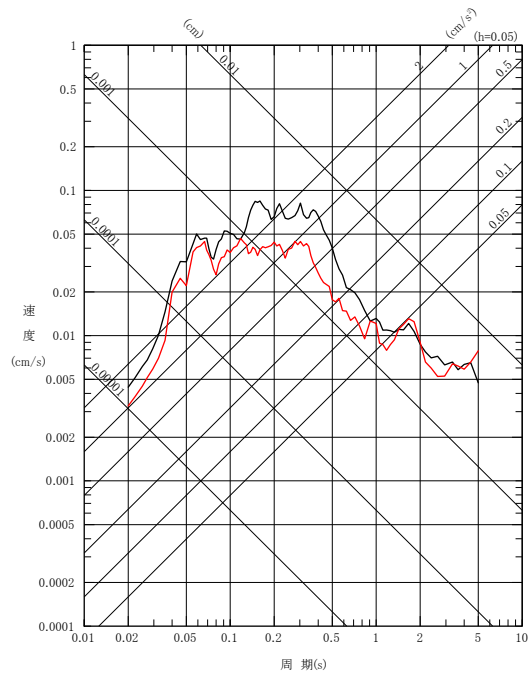
— 自由地盤EL-10m — 自由地盤EL-200m



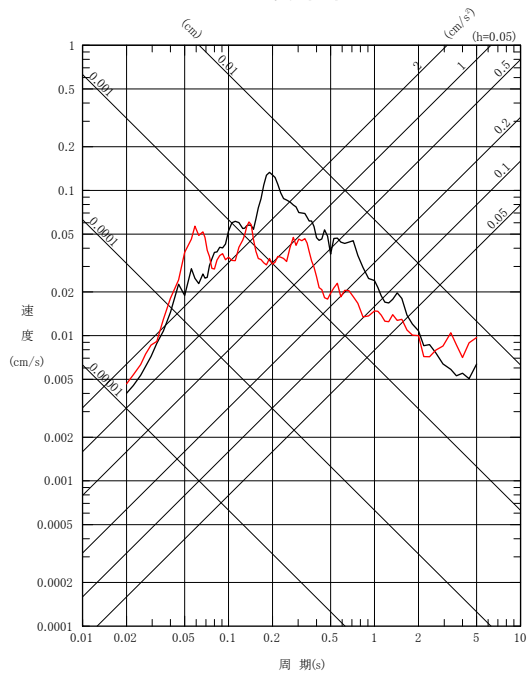
NS方向

EW方向  
加速度時刻歴波形

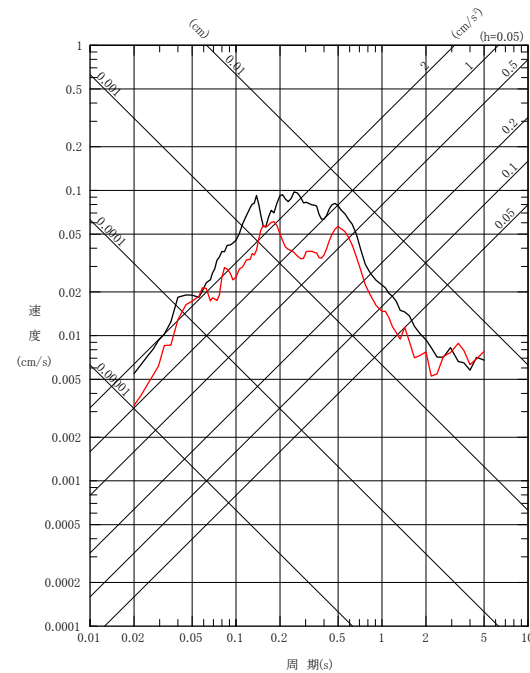
UD方向



NS方向



EW方向  
擬似速度応答スペクトル

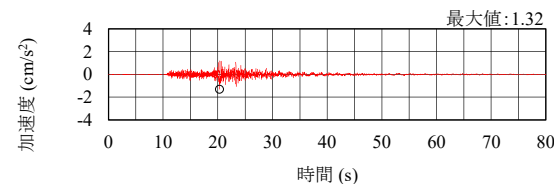
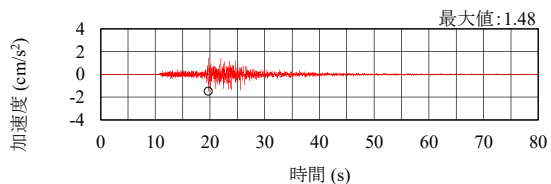
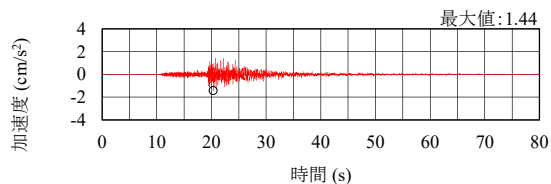
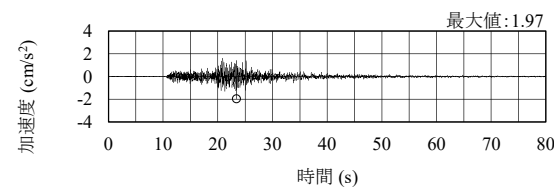
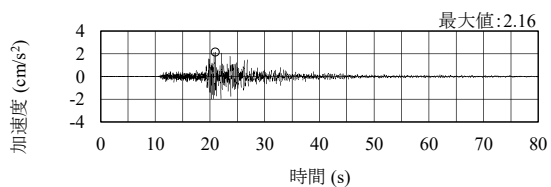
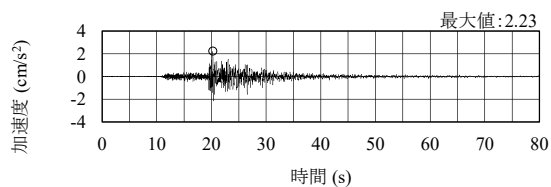


UD方向



# No.74

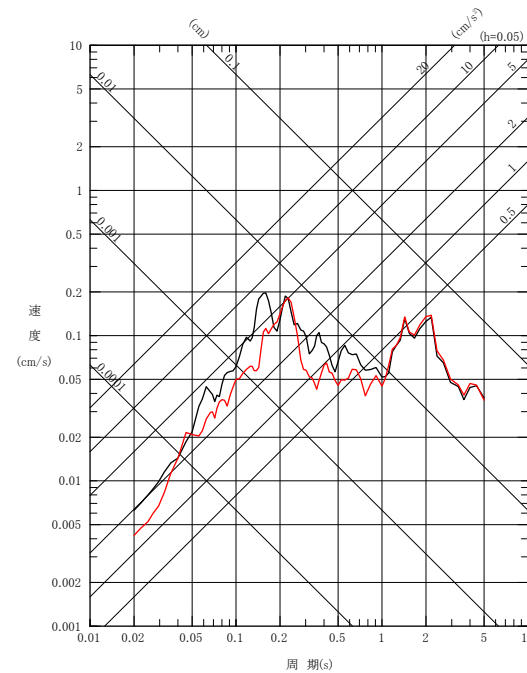
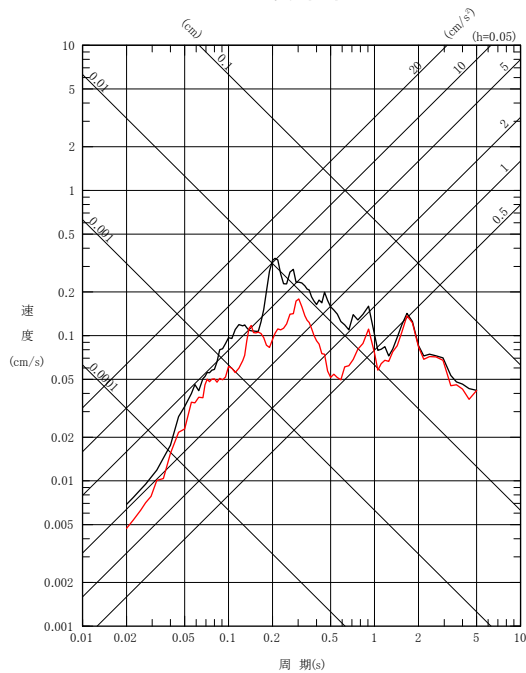
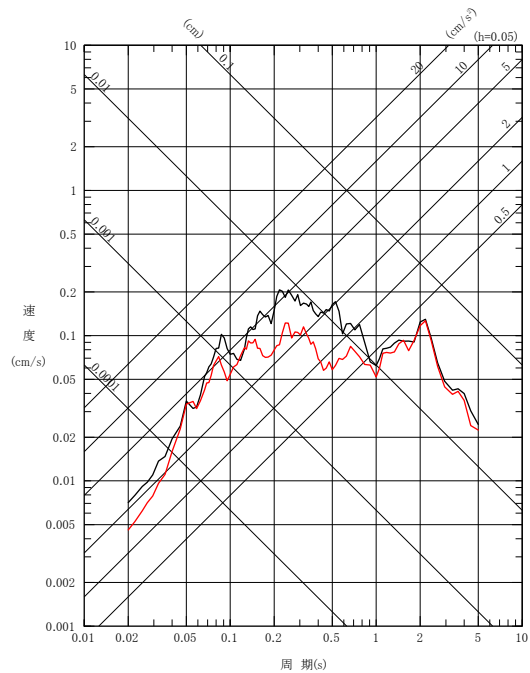
— 自由地盤EL-10m — 自由地盤EL-200m



NS方向

EW方向  
加速度時刻歴波形

UD方向



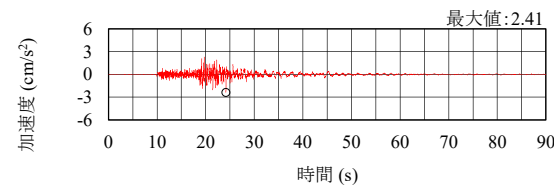
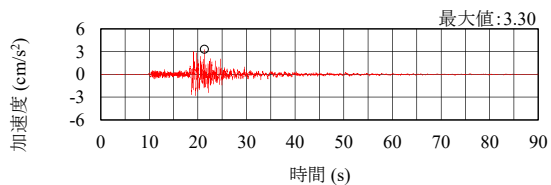
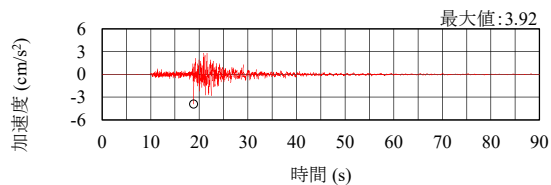
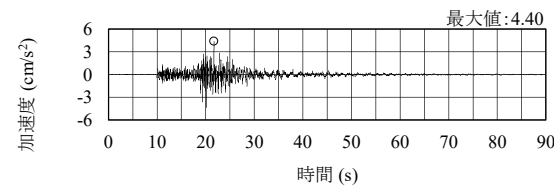
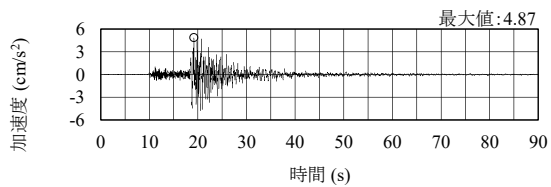
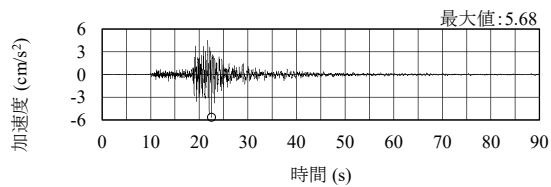
NS方向

EW方向  
擬似速度応答スペクトル

UD方向

# No.75

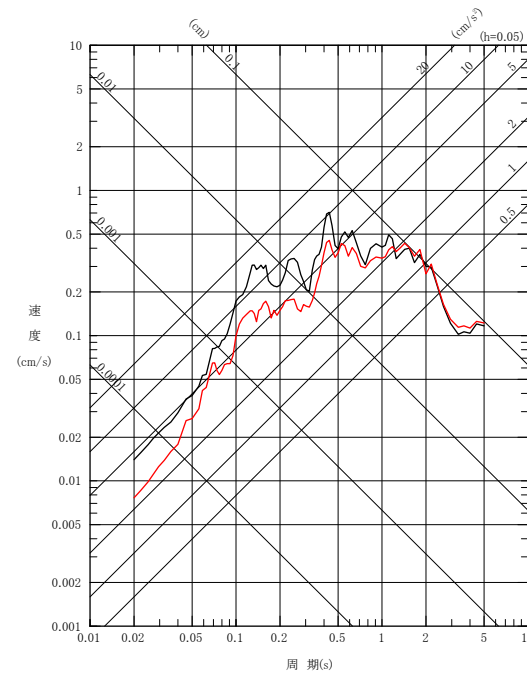
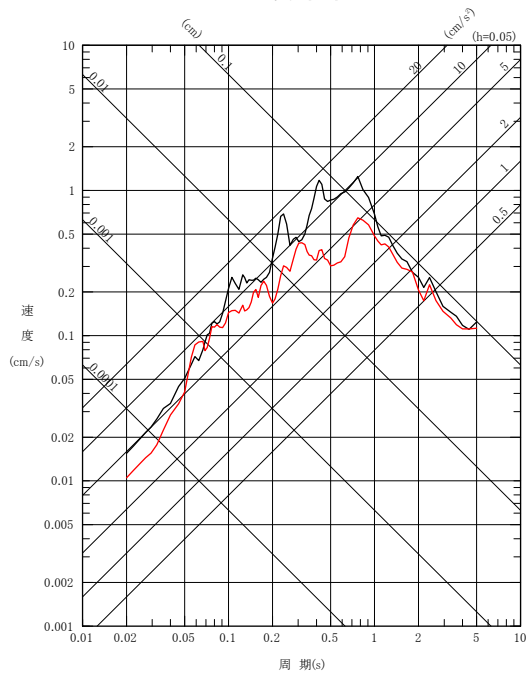
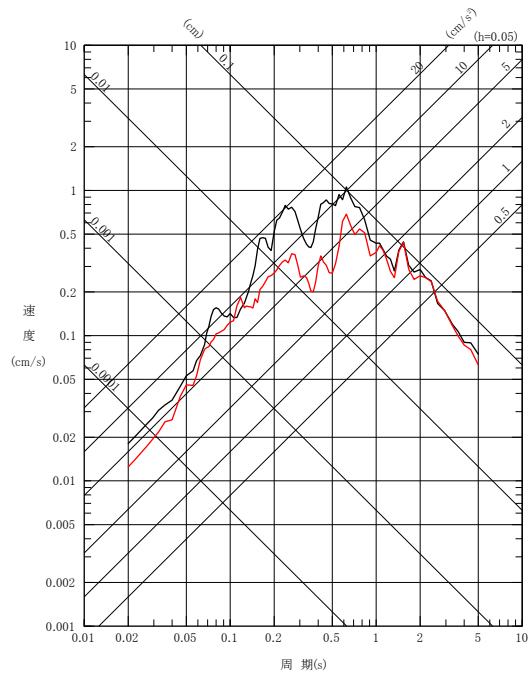
— 自由地盤EL-10m — 自由地盤EL-200m



NS方向

EW方向  
加速度時刻歴波形

UD方向



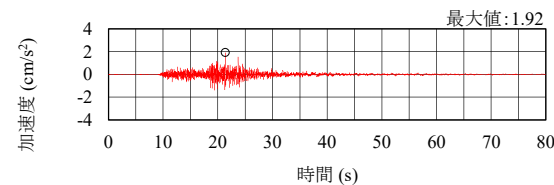
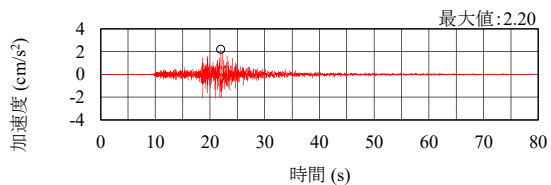
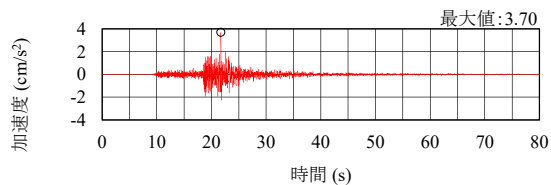
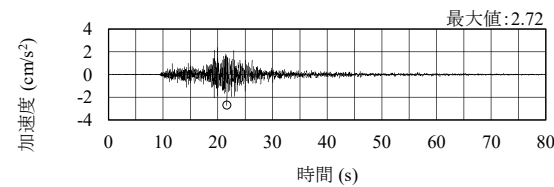
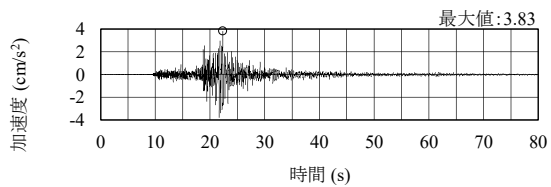
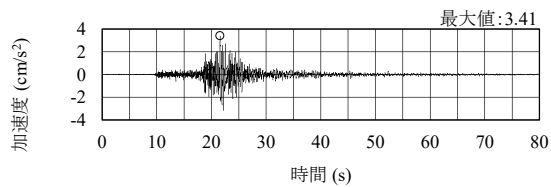
NS方向

EW方向  
擬似速度応答スペクトル

UD方向

# No.76

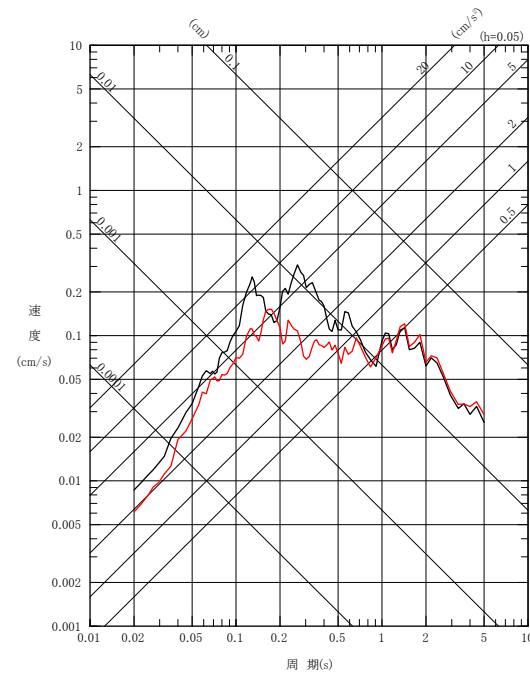
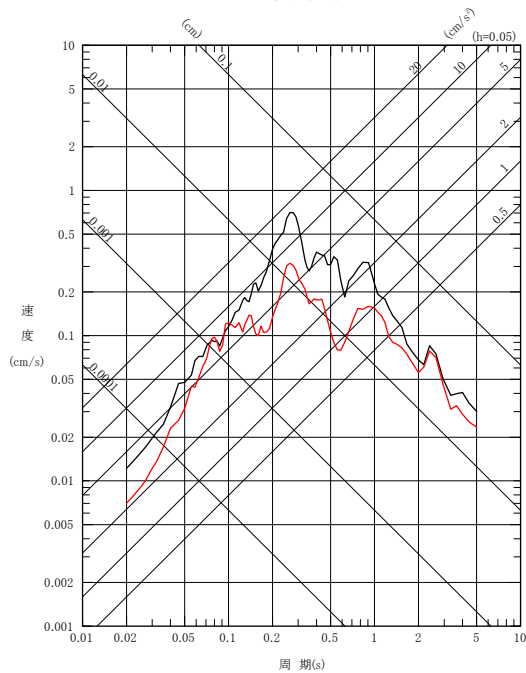
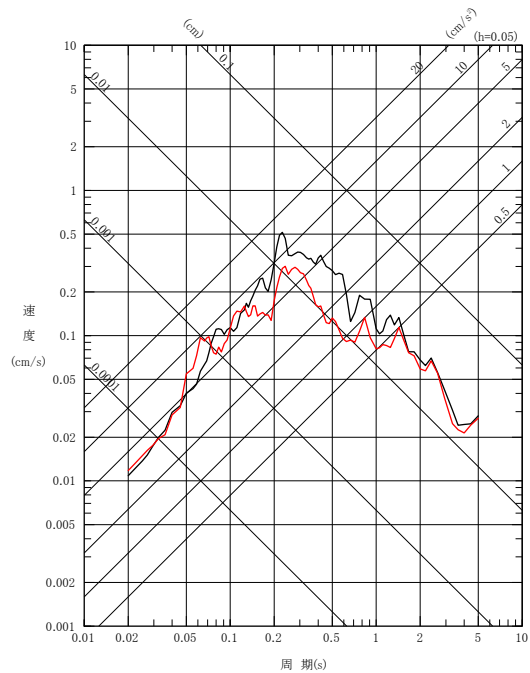
— 自由地盤EL-10m — 自由地盤EL-200m



NS方向

EW方向  
加速度時刻歴波形

UD方向



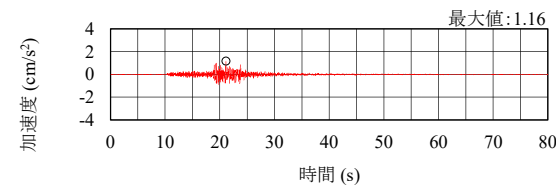
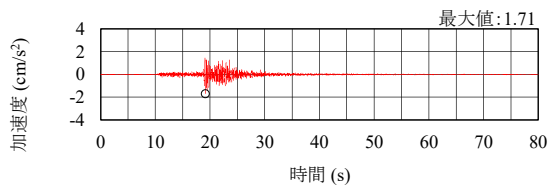
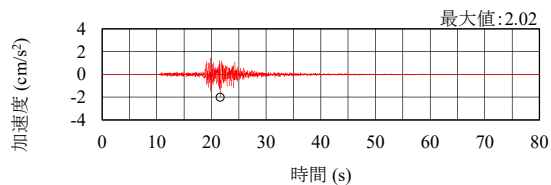
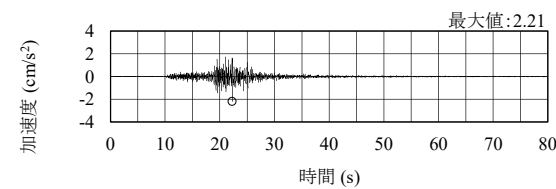
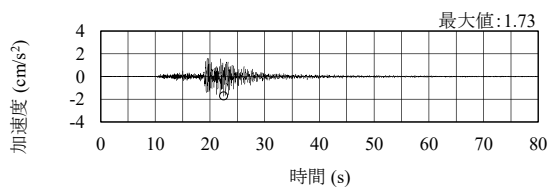
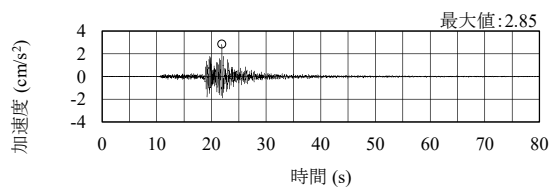
NS方向

EW方向  
擬似速度応答スペクトル

UD方向

# No.77

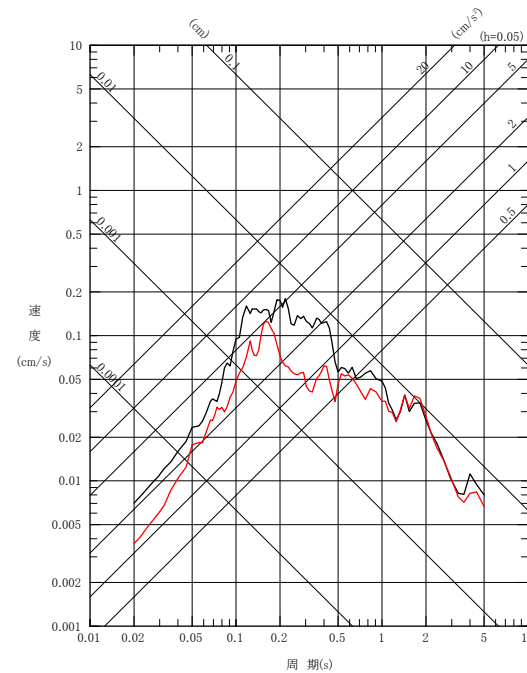
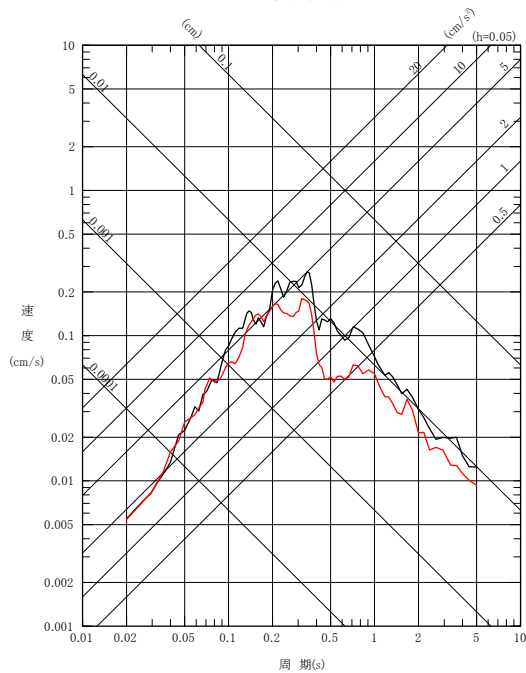
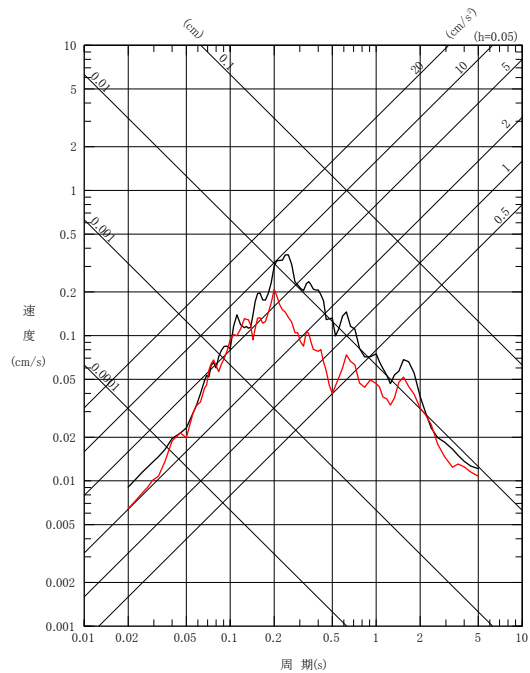
— 自由地盤EL-10m — 自由地盤EL-200m



NS方向

EW方向  
加速度時刻歴波形

UD方向

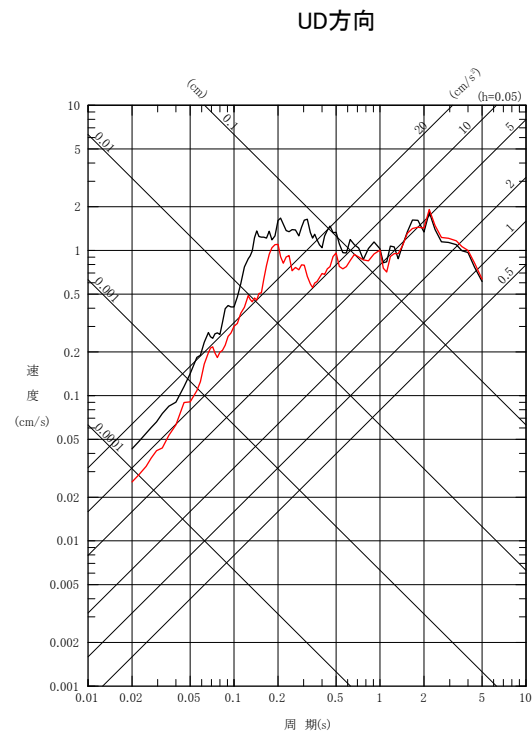
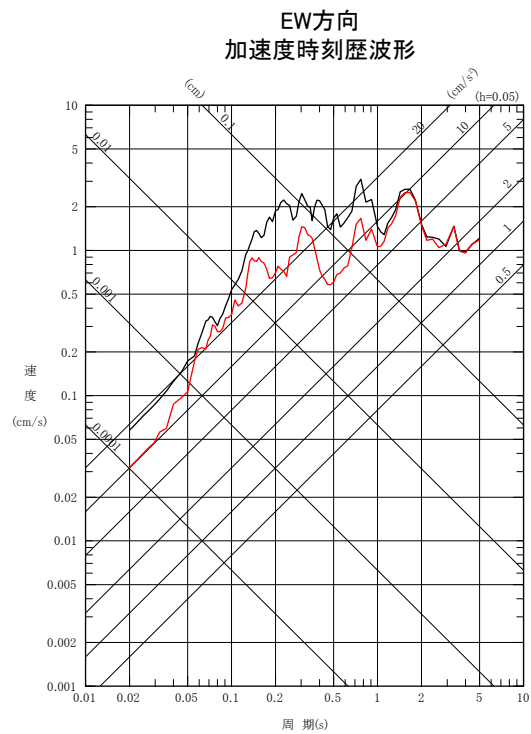
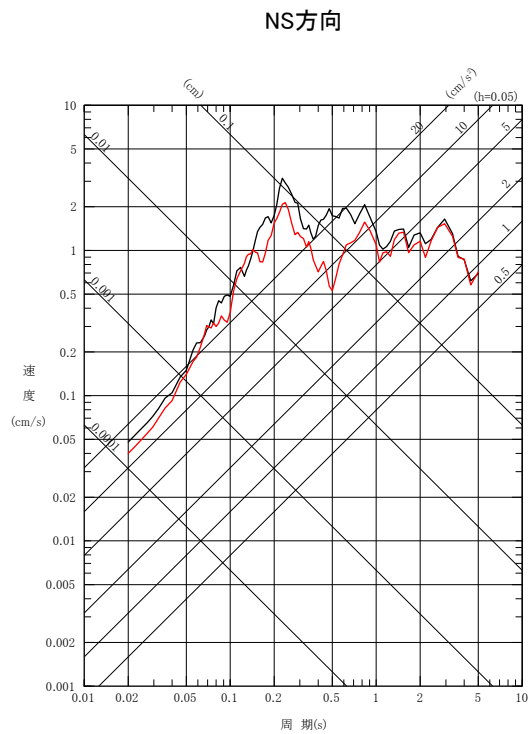
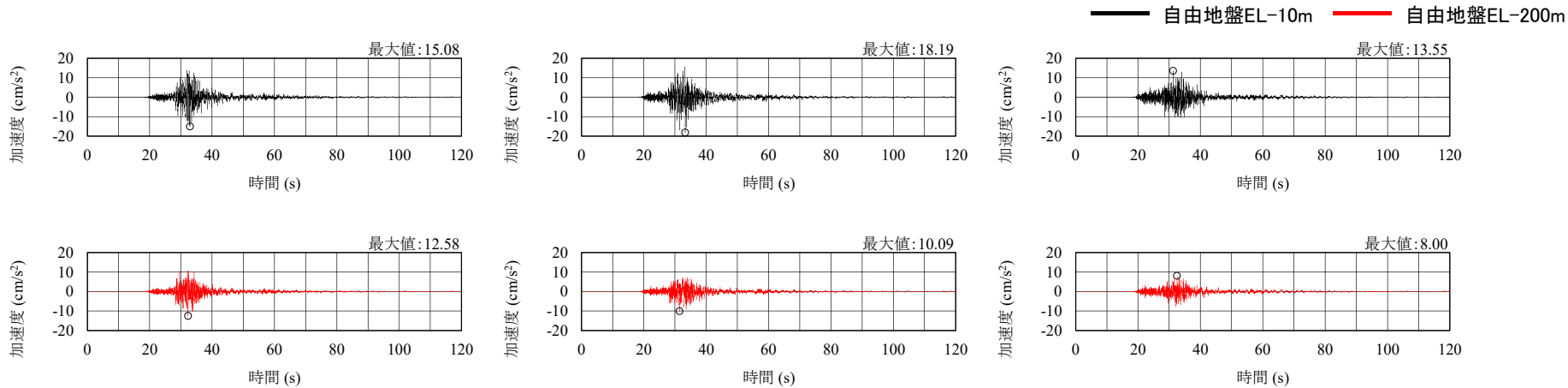


NS方向

EW方向  
擬似速度応答スペクトル

UD方向

# No.78

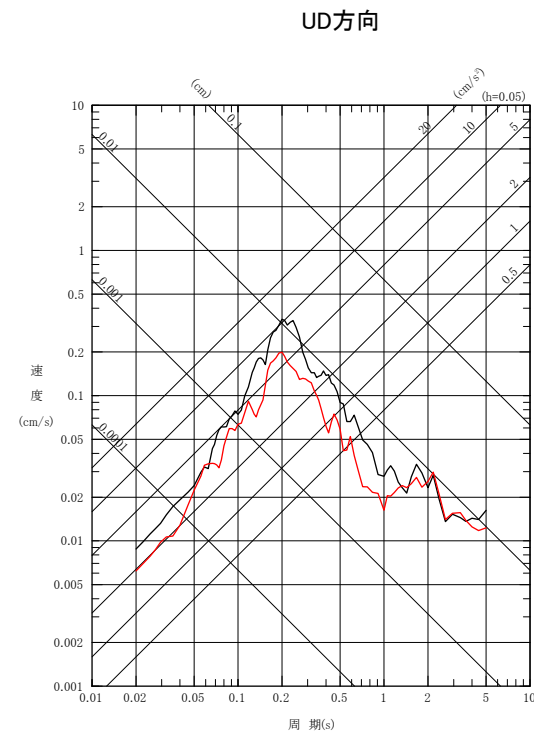
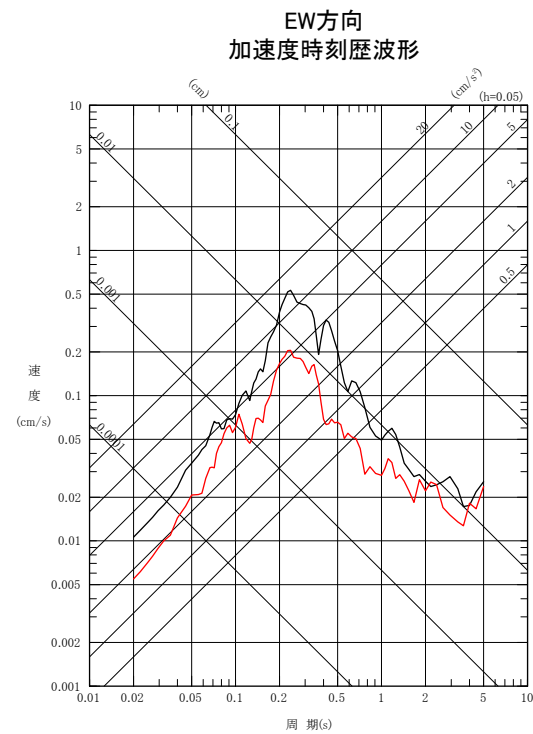
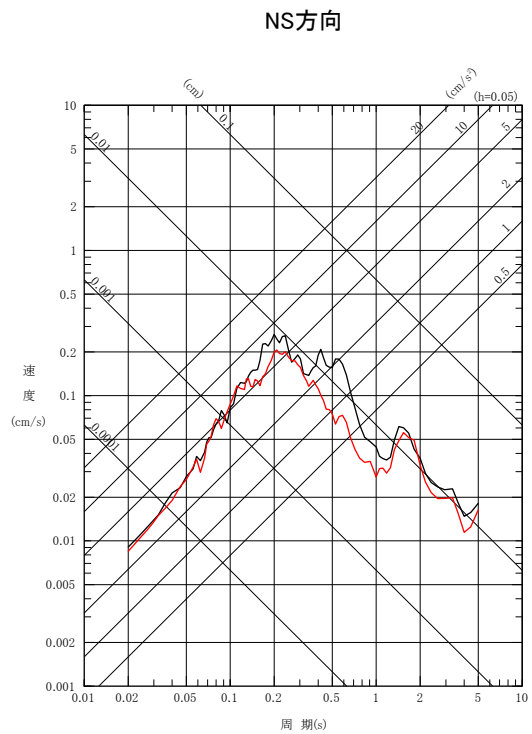
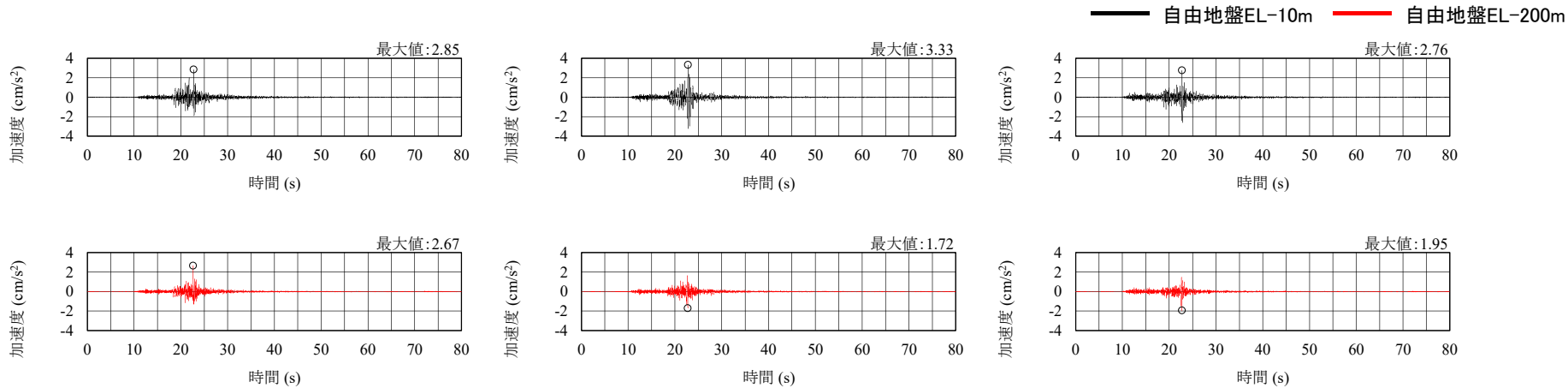


NS方向

EW方向  
擬似速度応答スペクトル

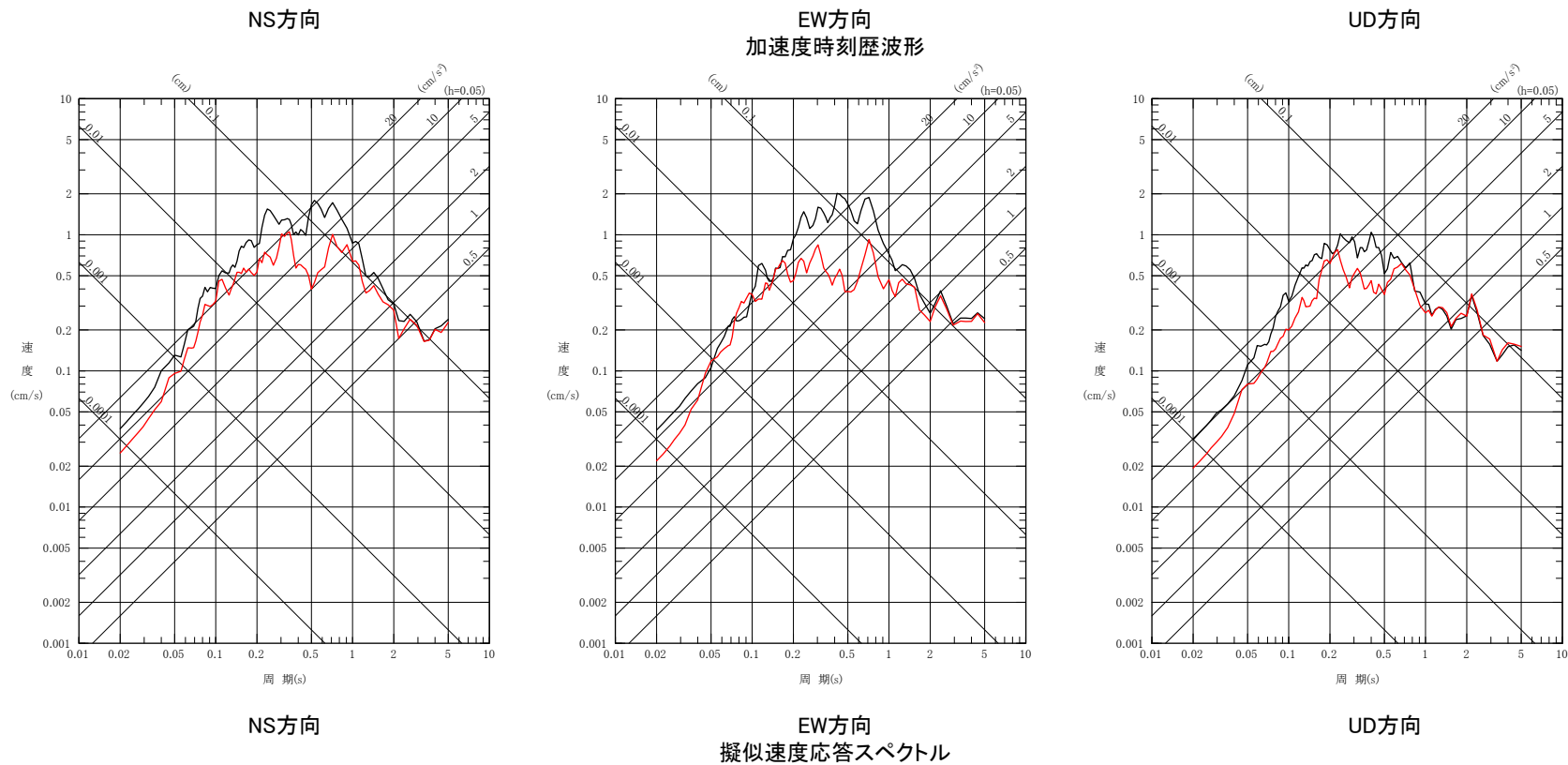
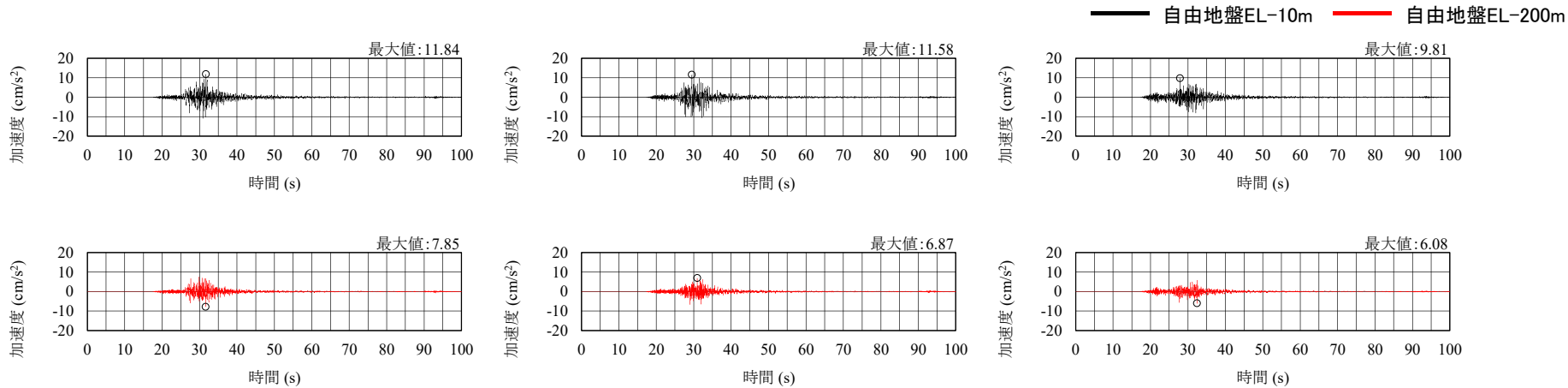
UD方向

# No.79

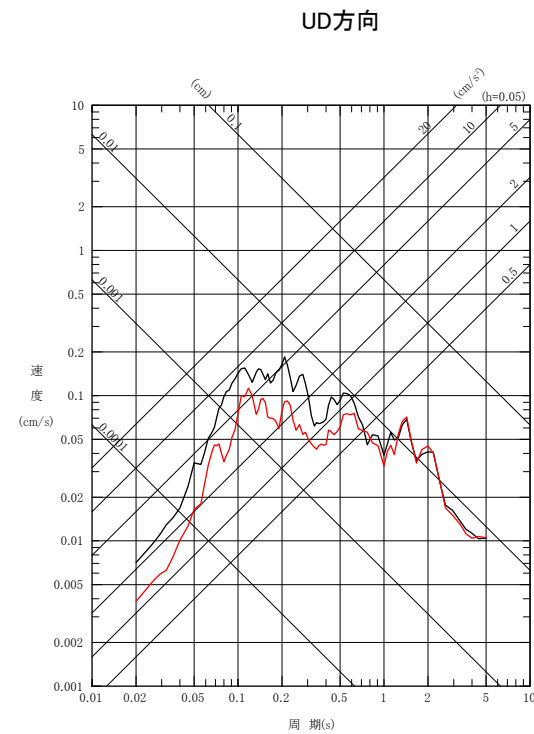
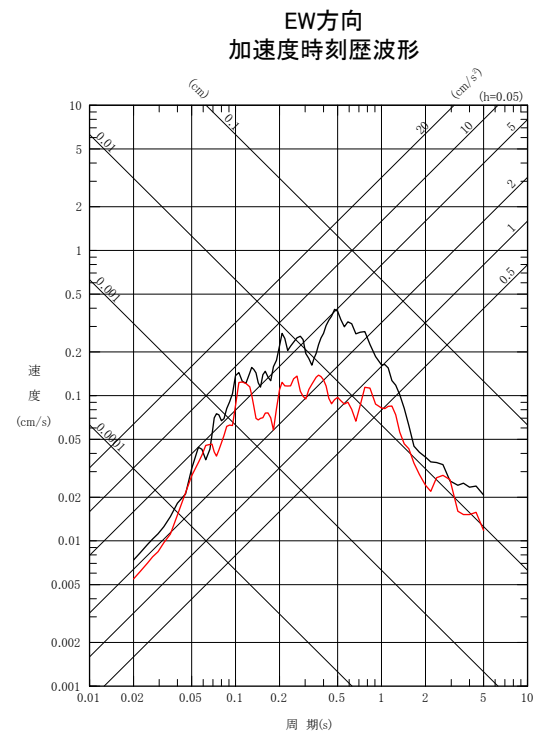
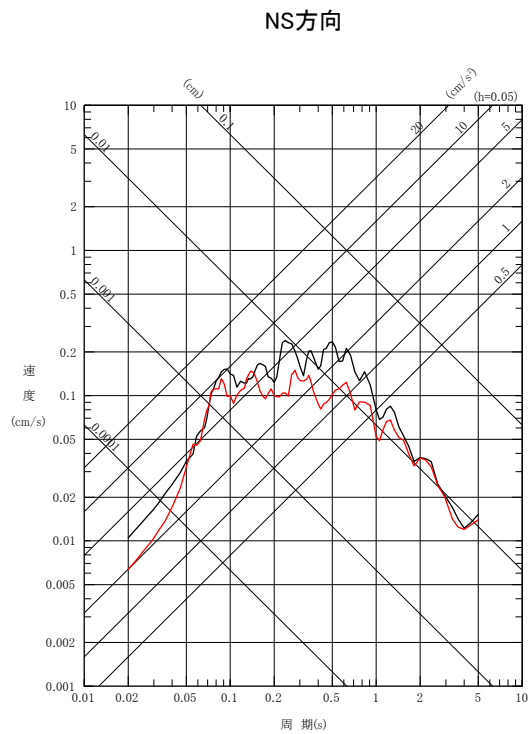
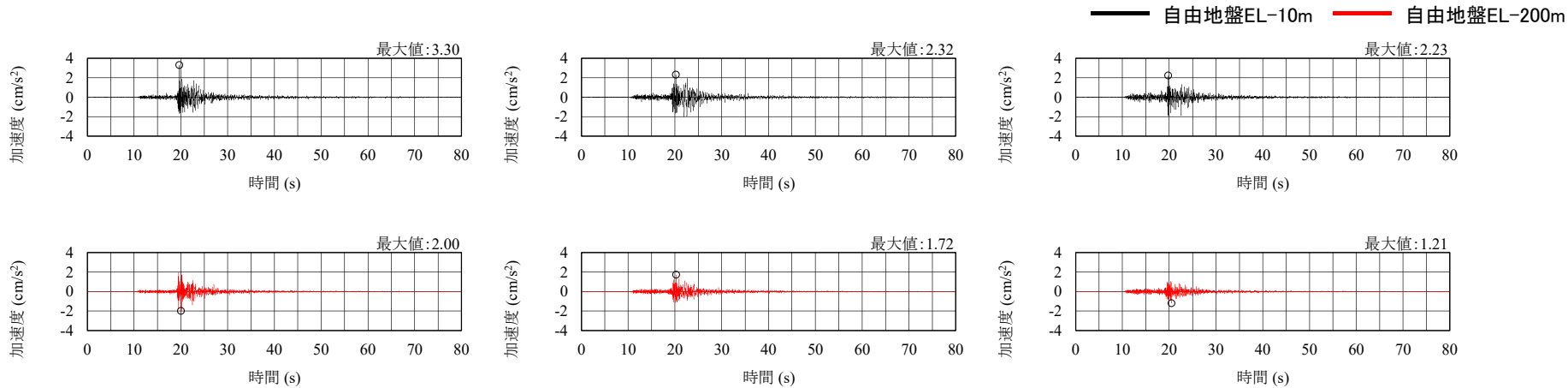


擬似速度応答スペクトル

# No.80



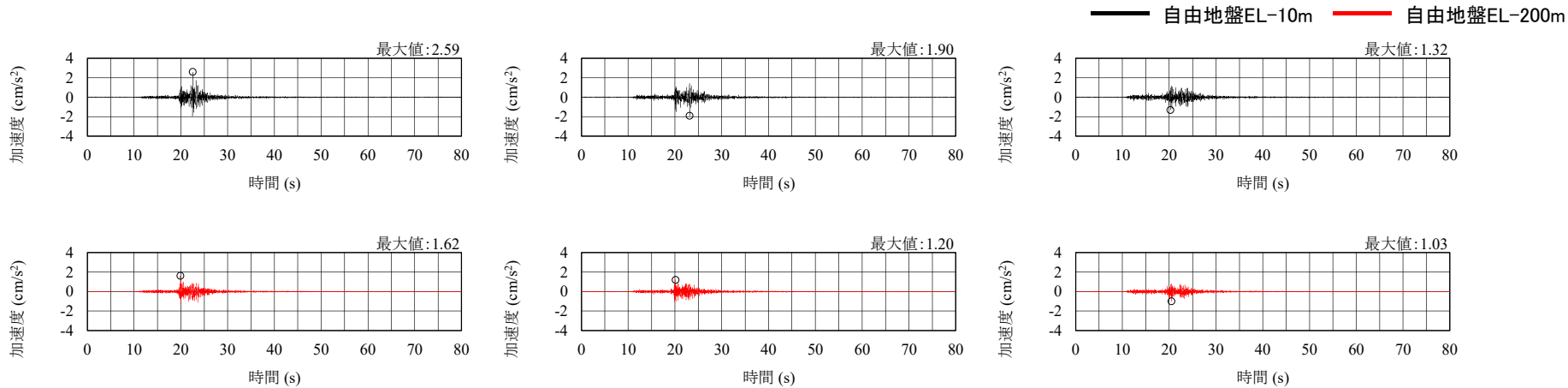
# No.81



擬似速度応答スペクトル



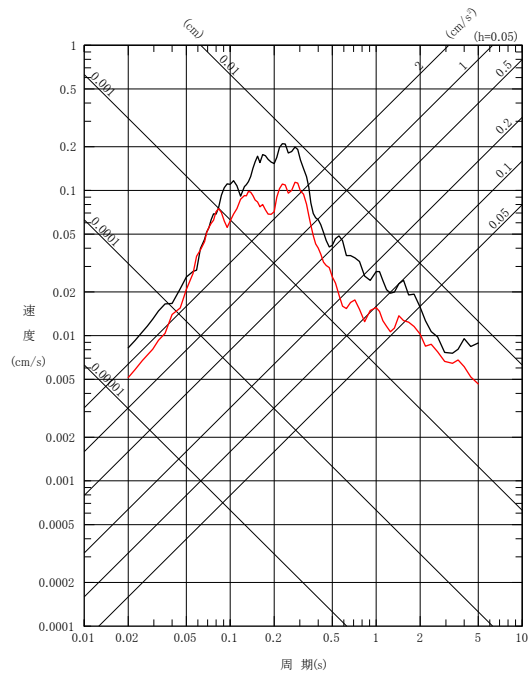
# No.82



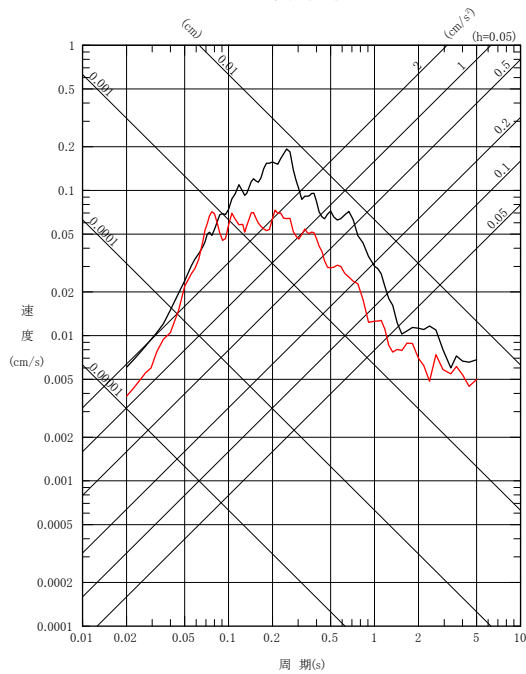
NS方向

EW方向  
加速度時刻歴波形

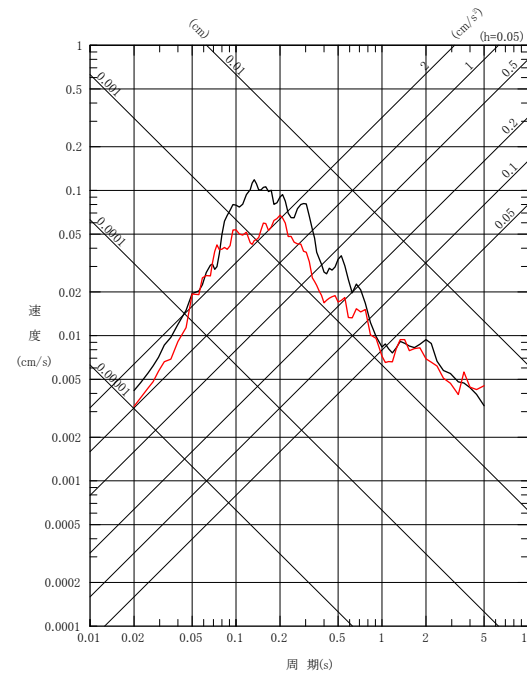
UD方向



NS方向

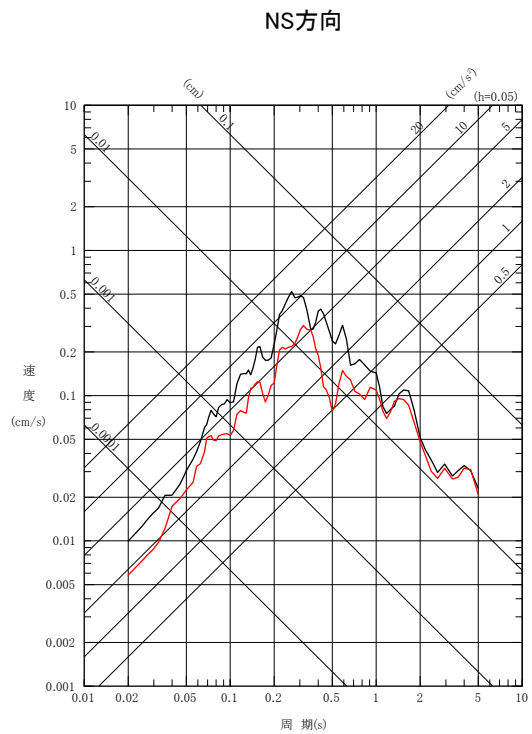
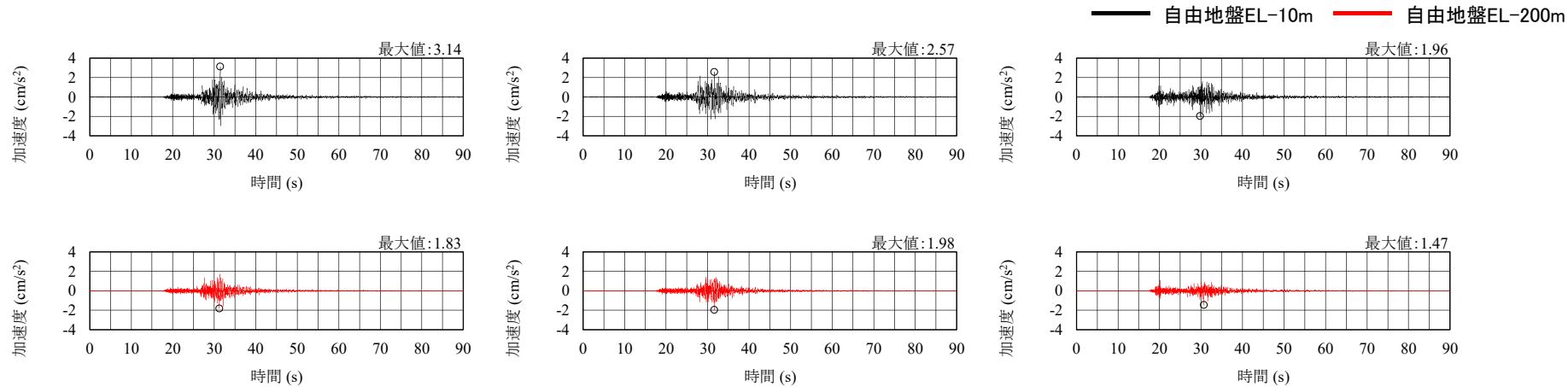


EW方向  
擬似速度応答スペクトル

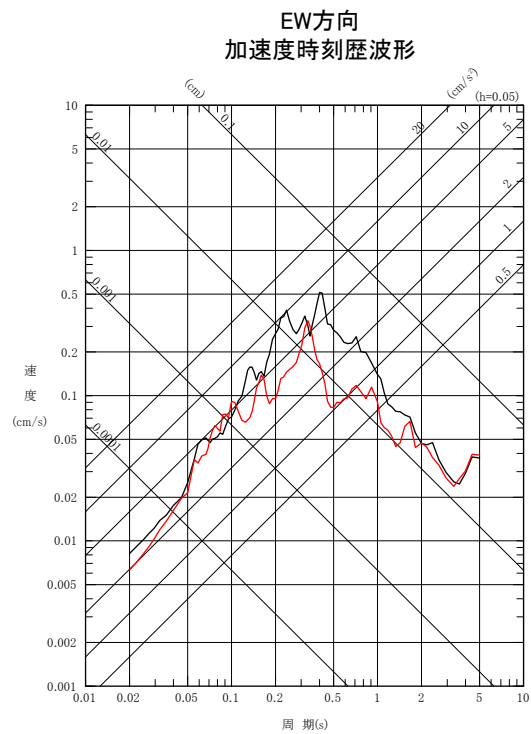


UD方向

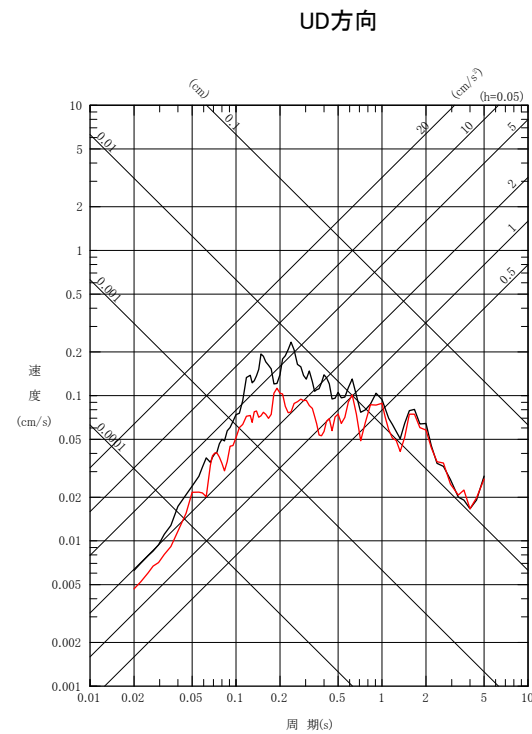
# No.83



NS方向

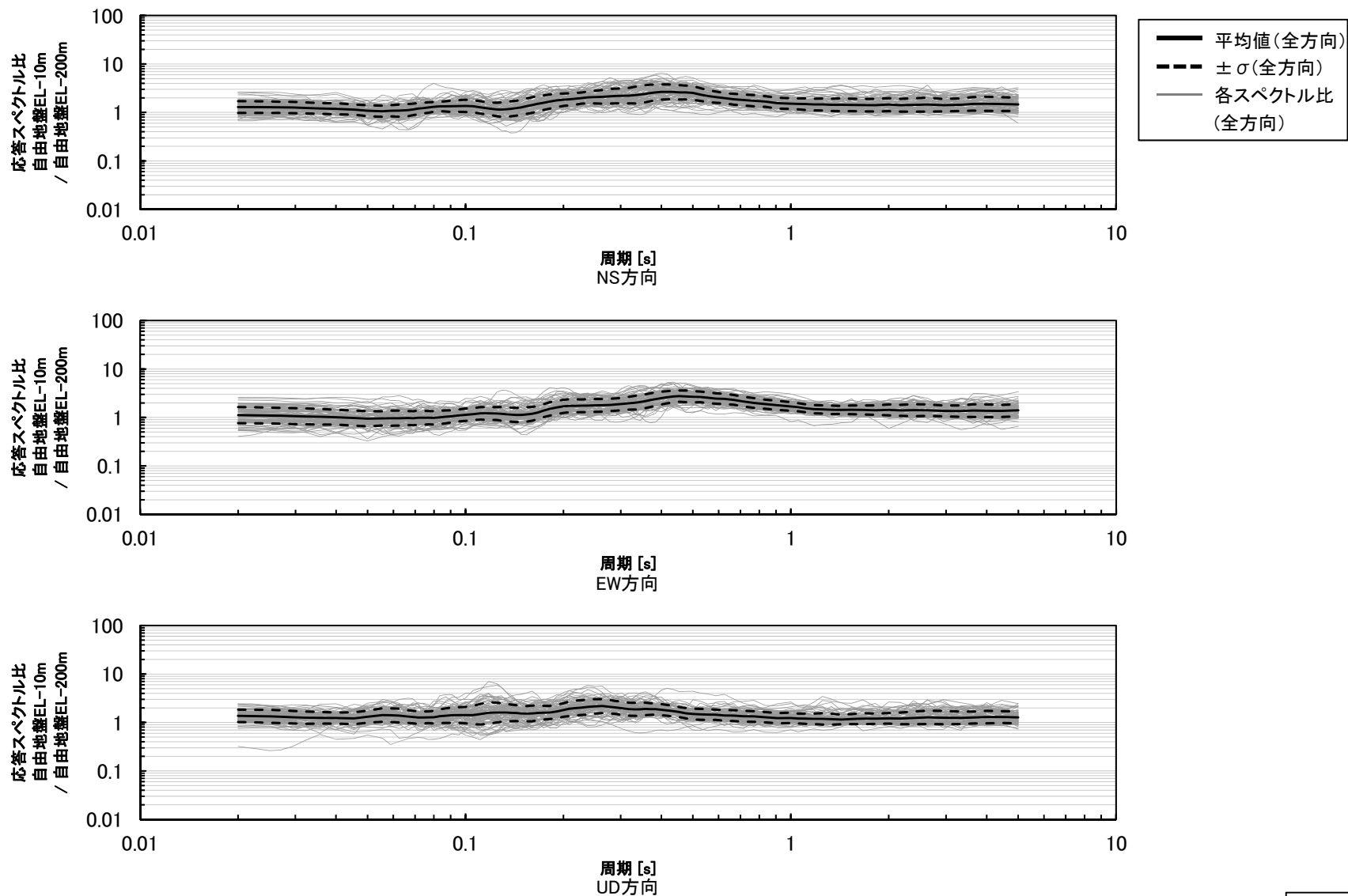


EW方向  
擬似速度応答スペクトル



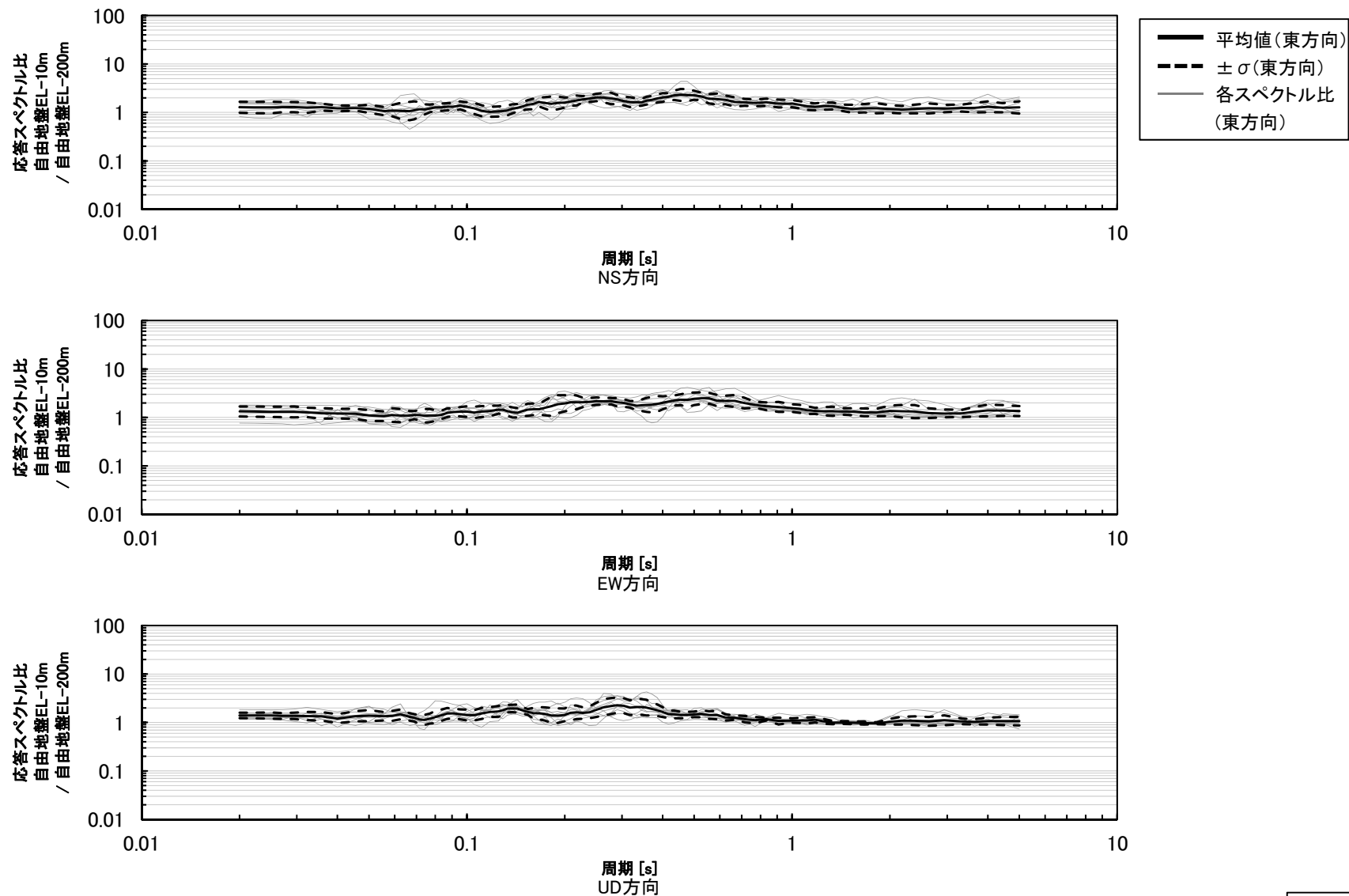
UD方向

全方向 — 自由地盤EL-10m/自由地盤EL-200m —



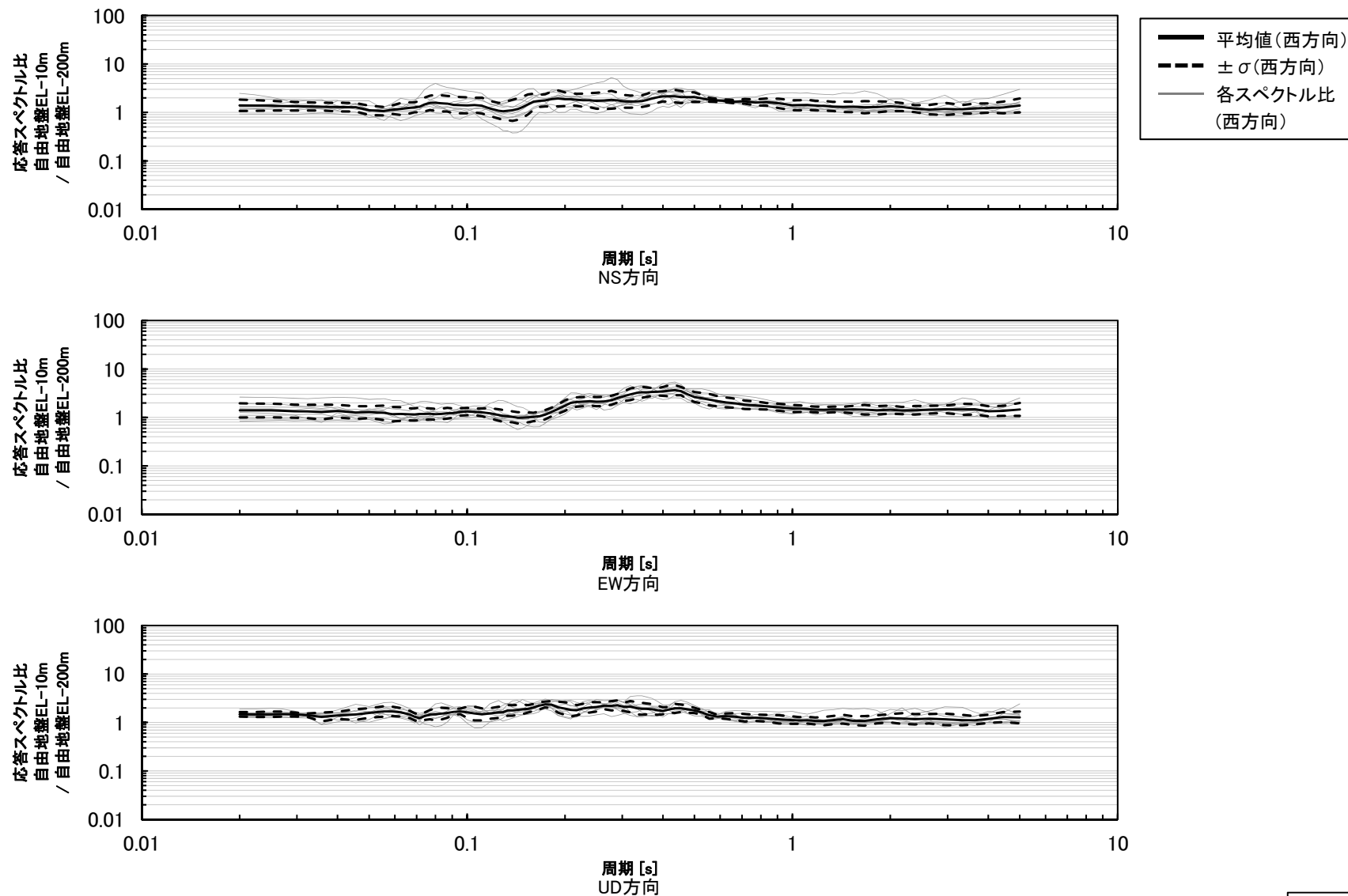
応答スペクトル比(自由地盤EL-10m/自由地盤EL-200m) (全方向)

東方向 —自由地盤EL-10m/自由地盤EL-200m—



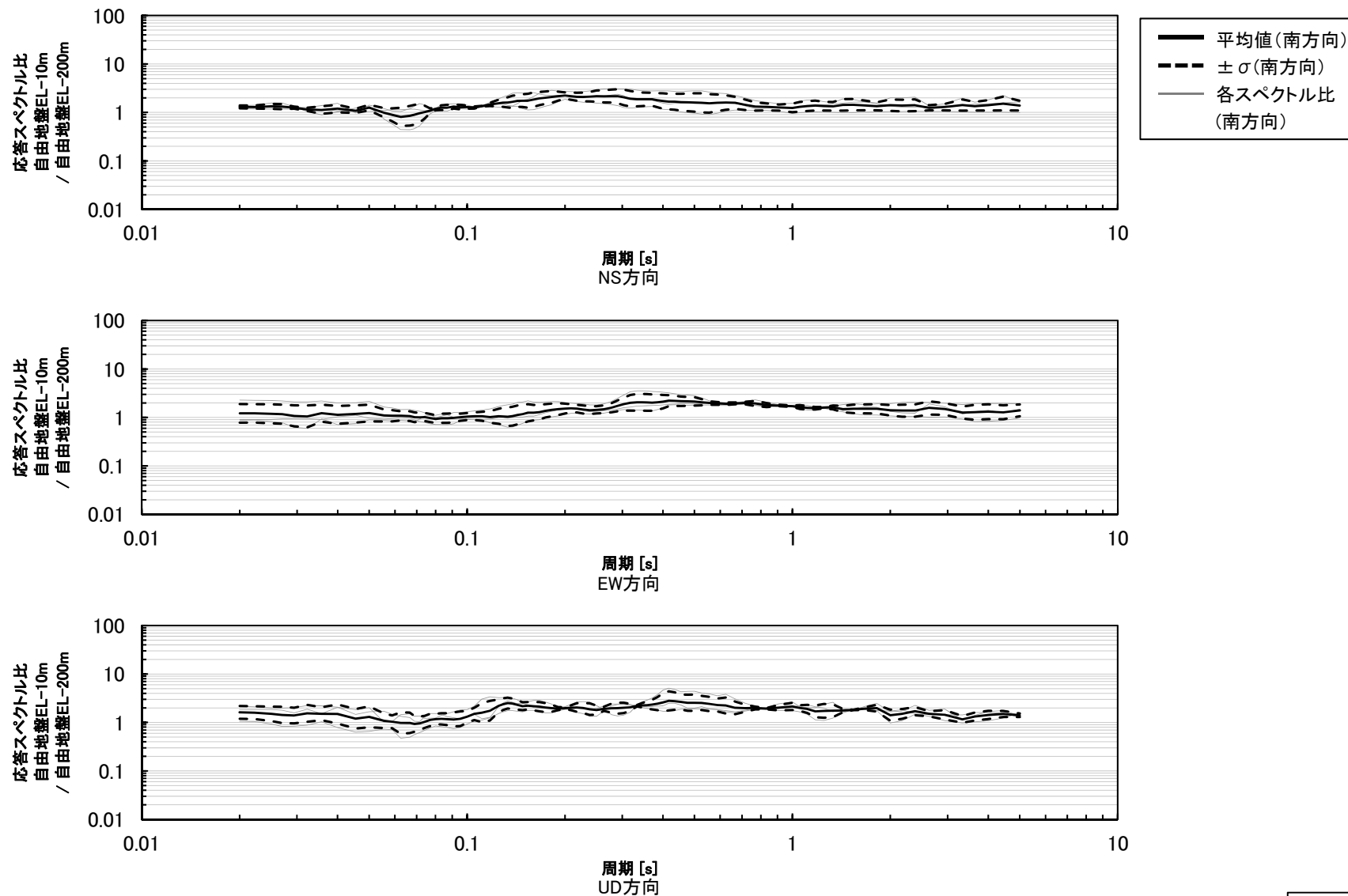
応答スペクトル比(自由地盤EL-10m/自由地盤EL-200m) (東方向)

西方向 —自由地盤EL-10m/自由地盤EL-200m—



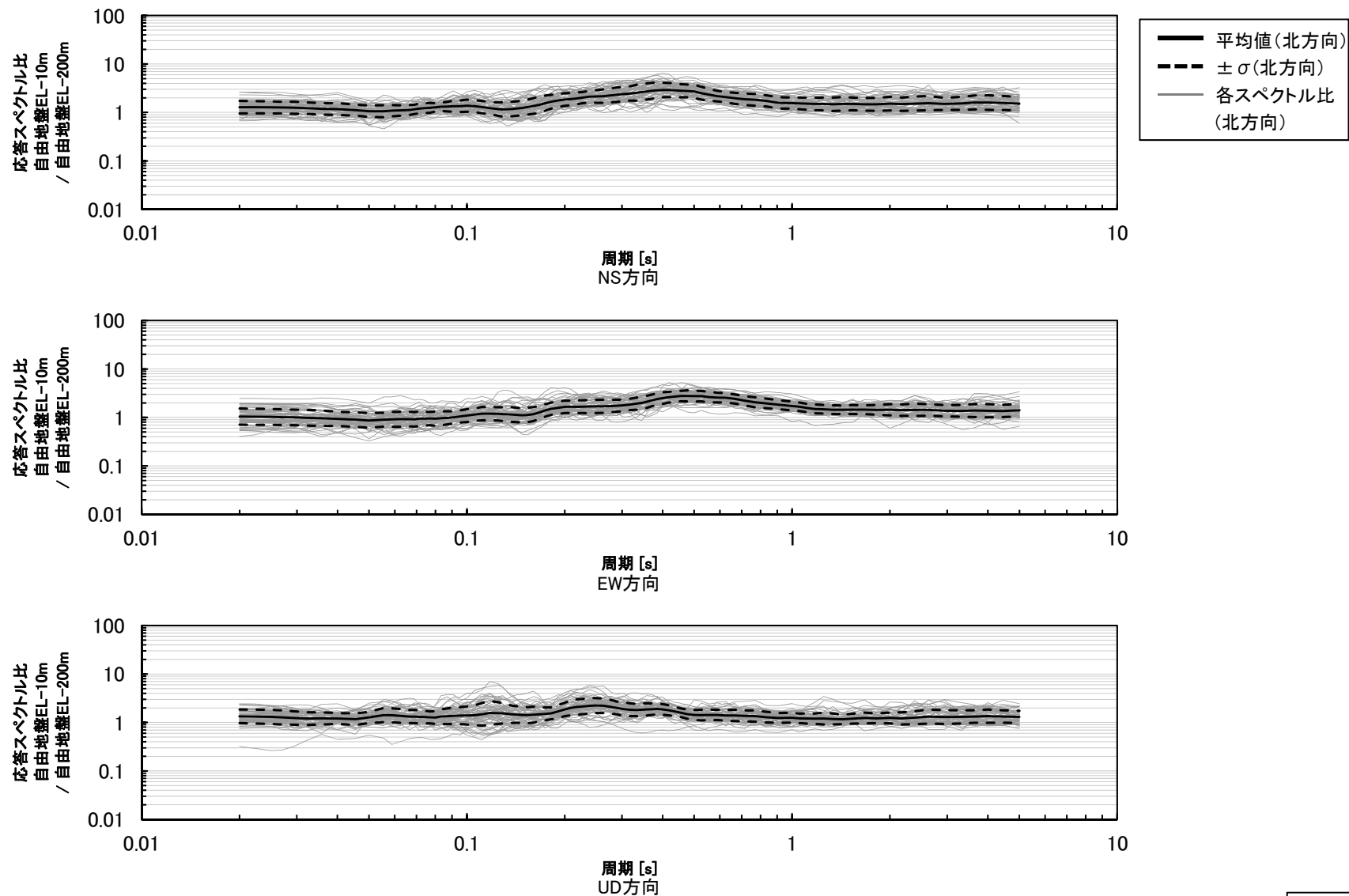
応答スペクトル比(自由地盤EL-10m/自由地盤EL-200m) (西方向)

南方向 —自由地盤EL-10m/自由地盤EL-200m—



応答スペクトル比(自由地盤EL-10m/自由地盤EL-200m) (南方向)

北方向 —自由地盤EL-10m/自由地盤EL-200m—



応答スペクトル比(自由地盤EL-10m/自由地盤EL-200m) (北方向)

---

余白