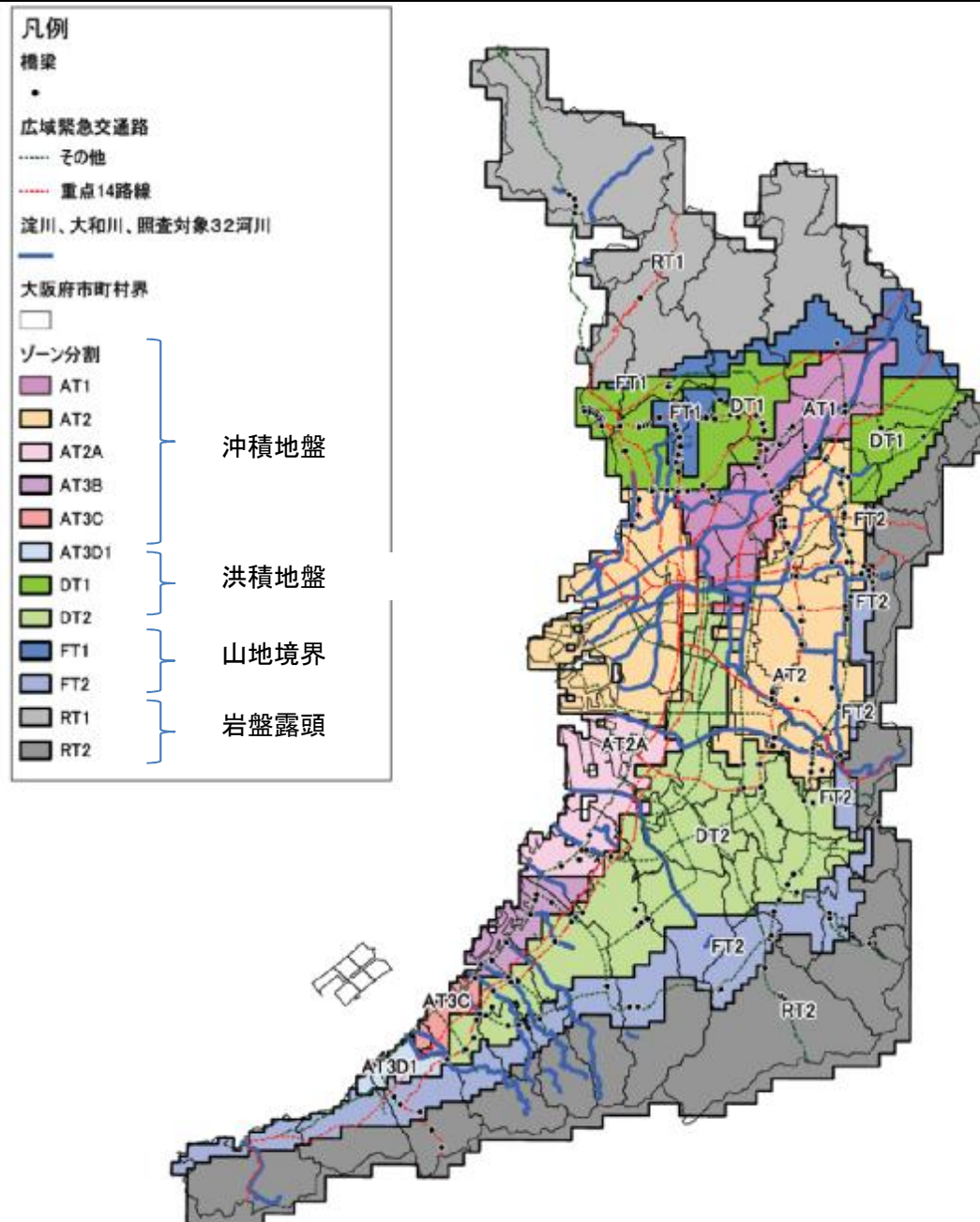


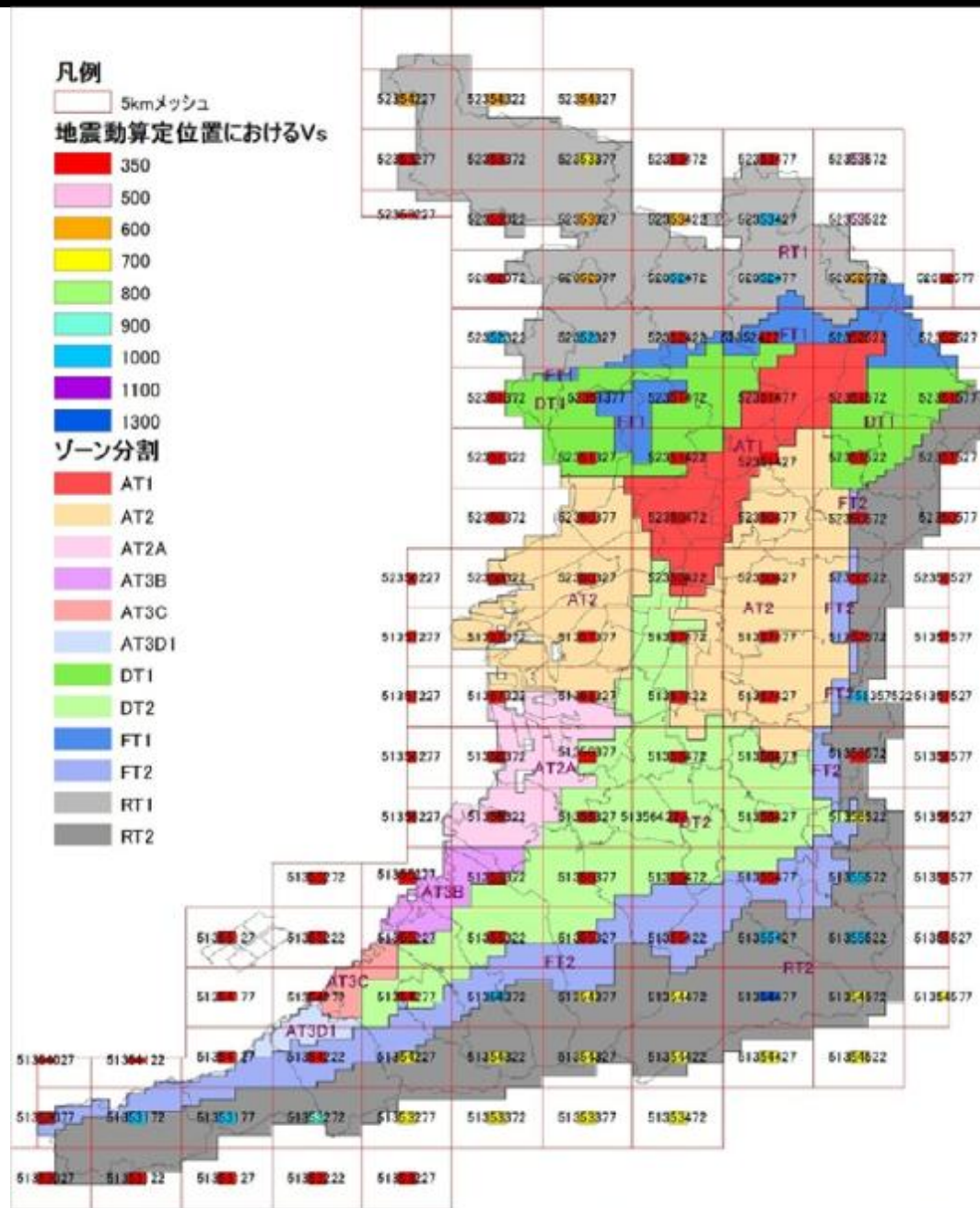
国から提供された 地震動データについて

平成25年3月27日
大阪府都市整備部
事業管理室

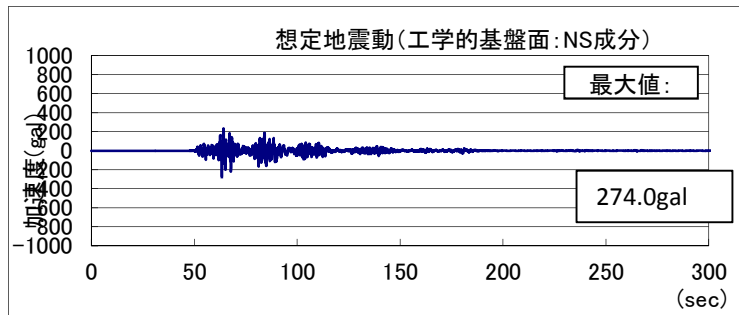
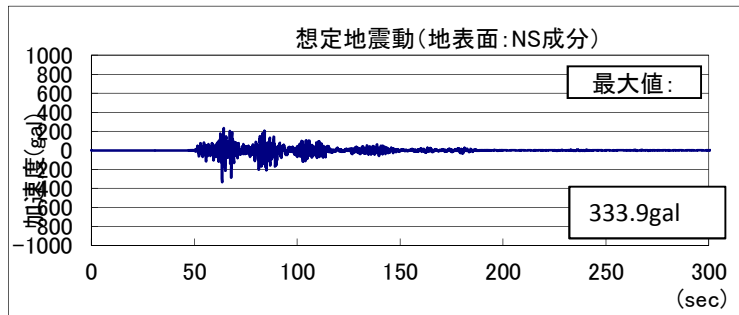
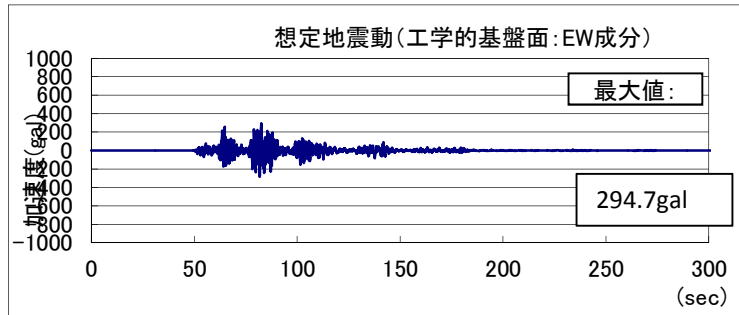
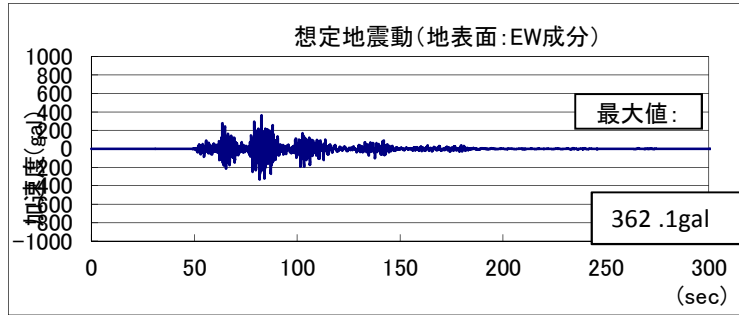
大阪府域の地盤のゾーニングについて



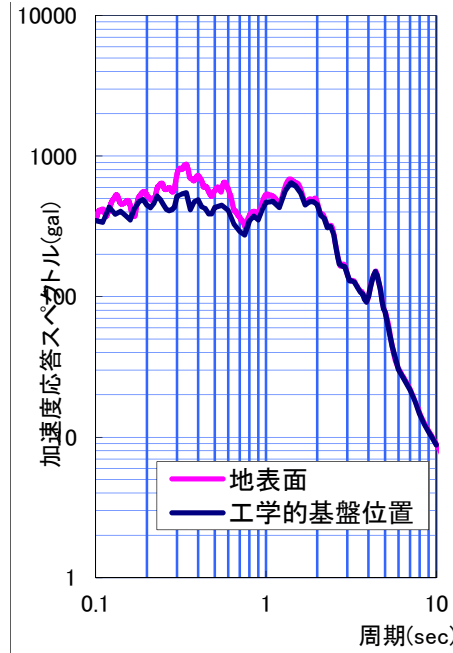
国から提供された地震動データ



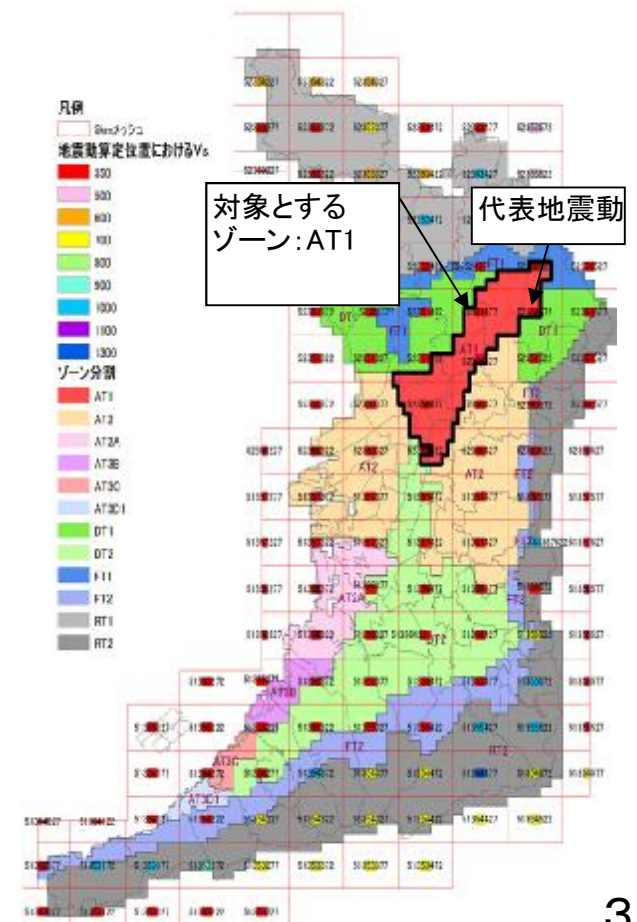
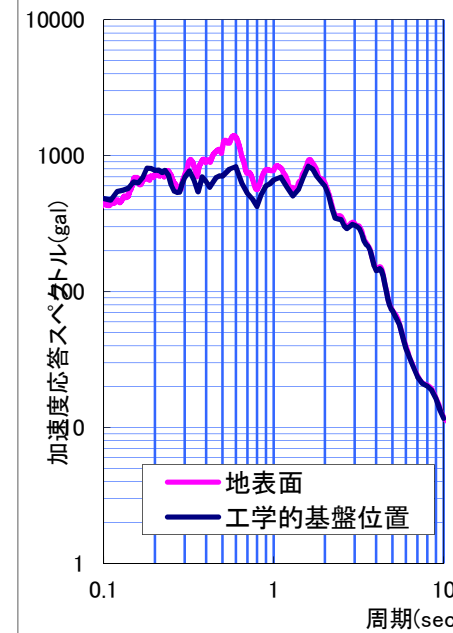
ゾーン名:AT1



■ 加速度応答スペクトル(NS)

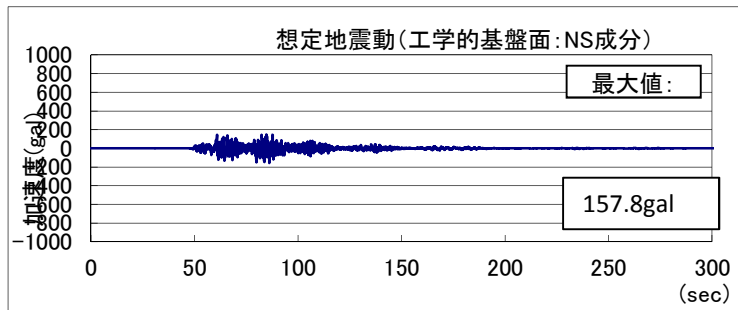
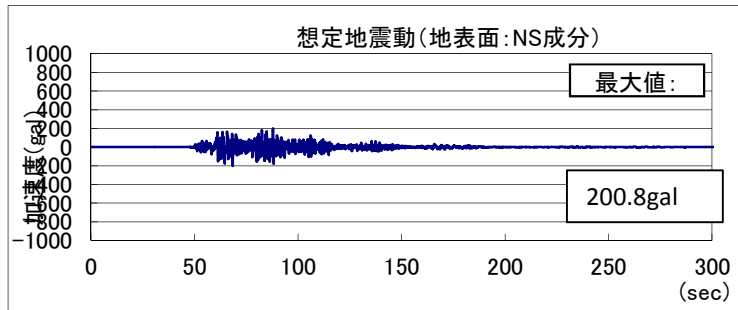
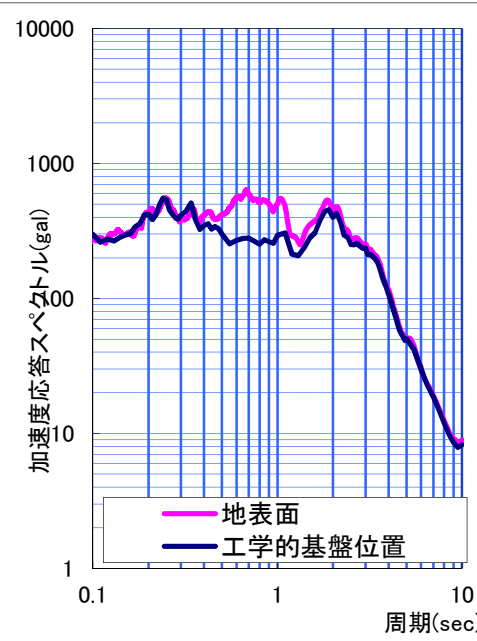
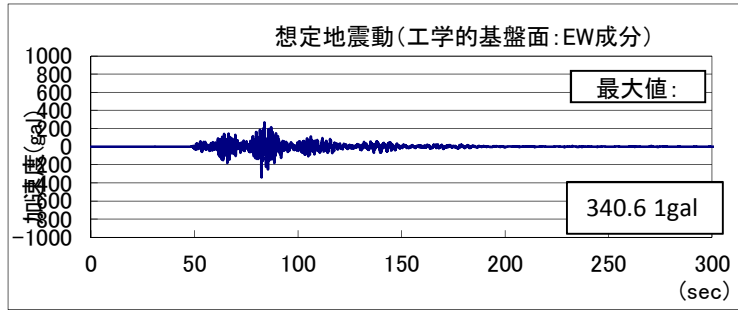
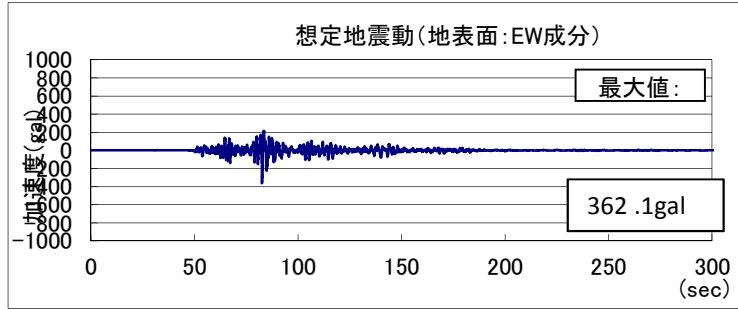


■ 加速度応答スペクトル(EW)

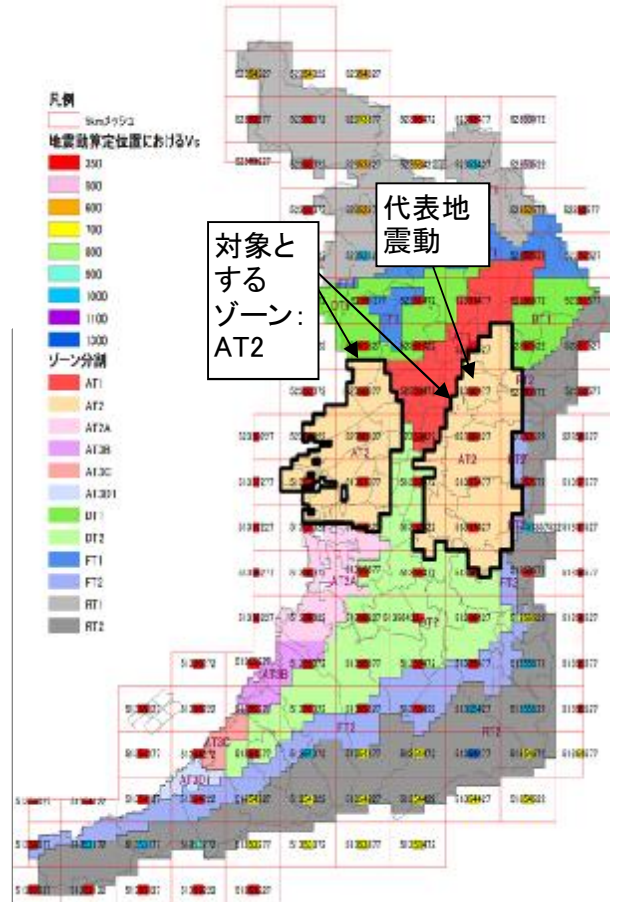
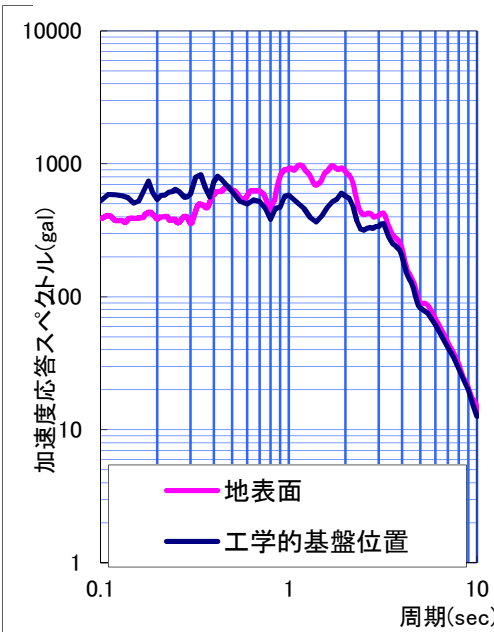


ゾーン名:AT2

■ 加速度応答スペクトル(NS)

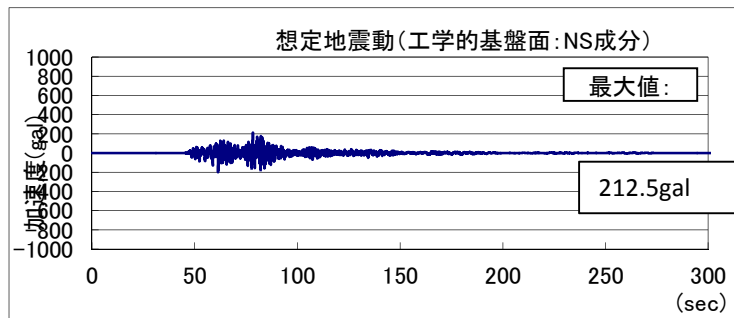
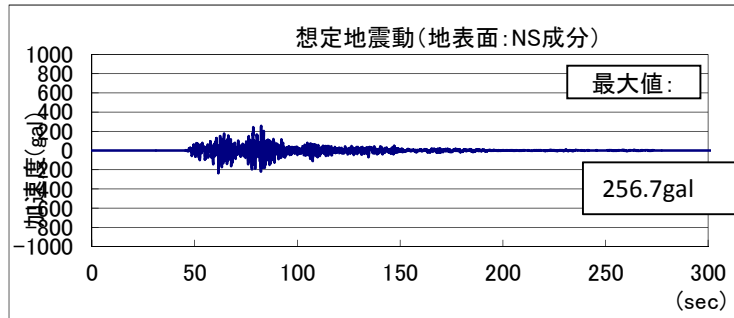
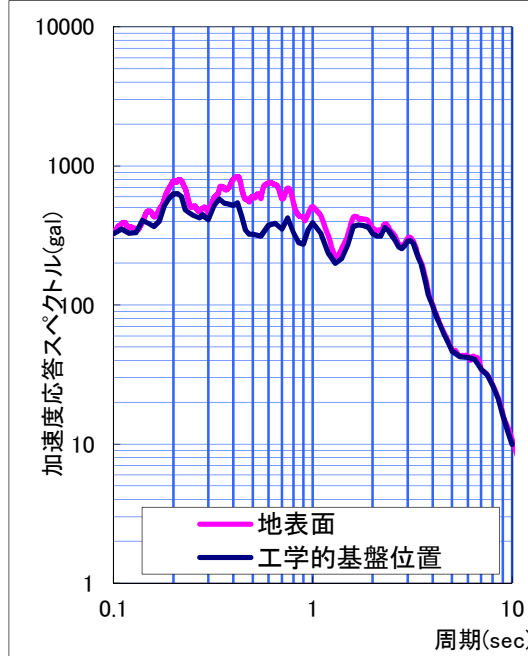
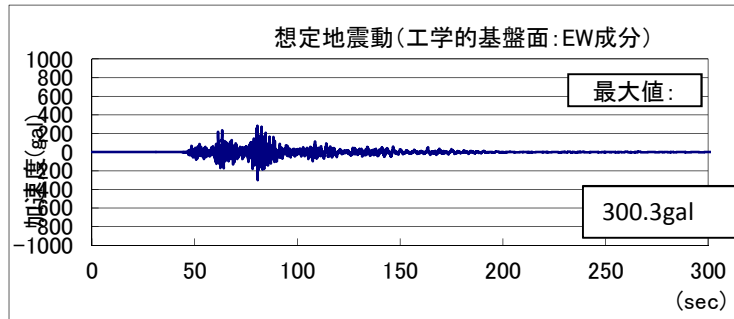
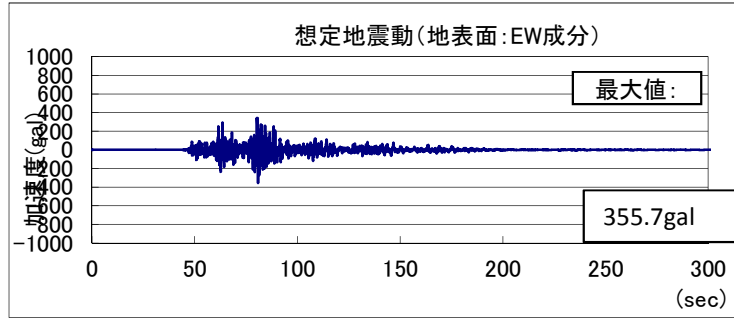


■ 加速度応答スペクトル(EW)

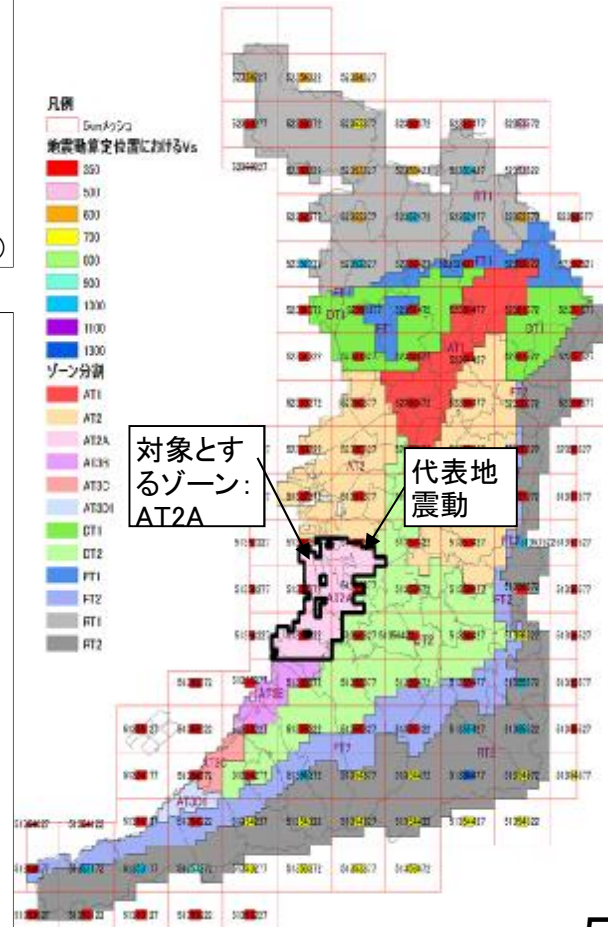
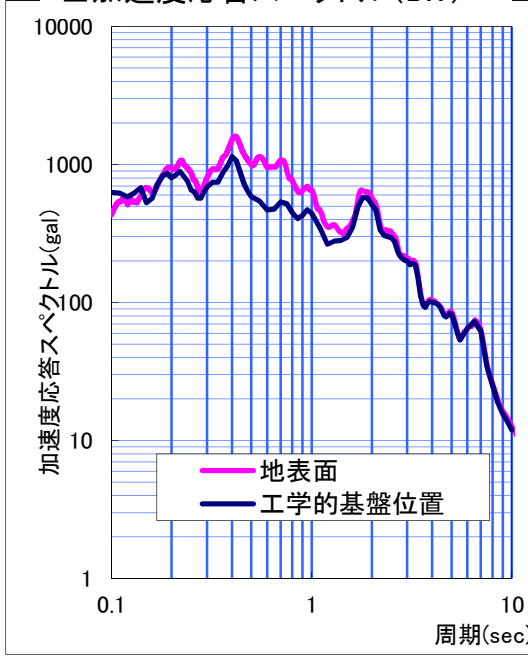


ゾーン名:AT2A

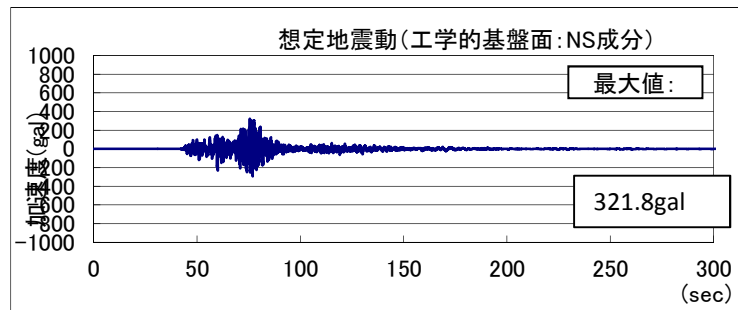
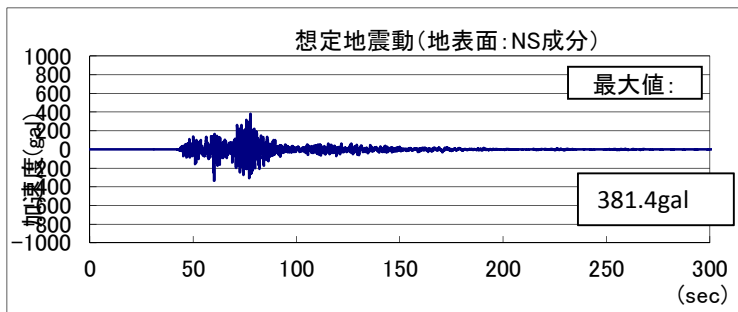
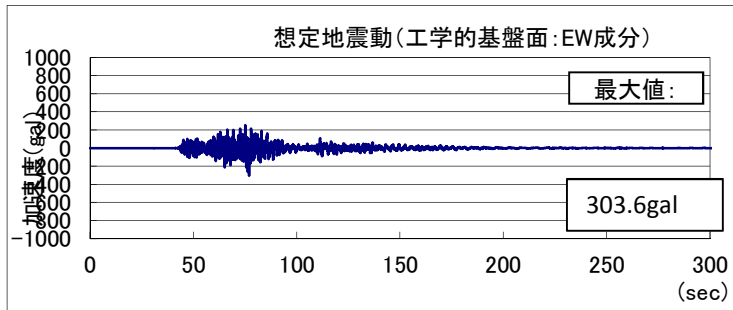
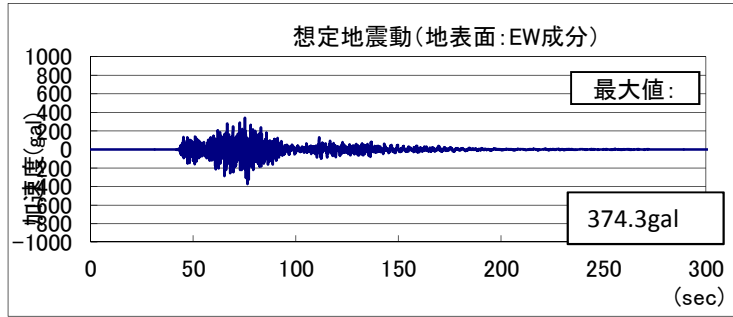
■ 加速度応答スペクトル(NS)



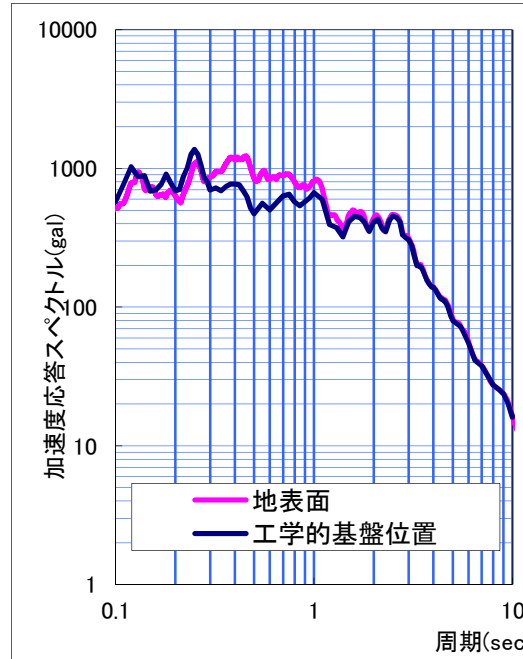
■ 加速度応答スペクトル(EW)



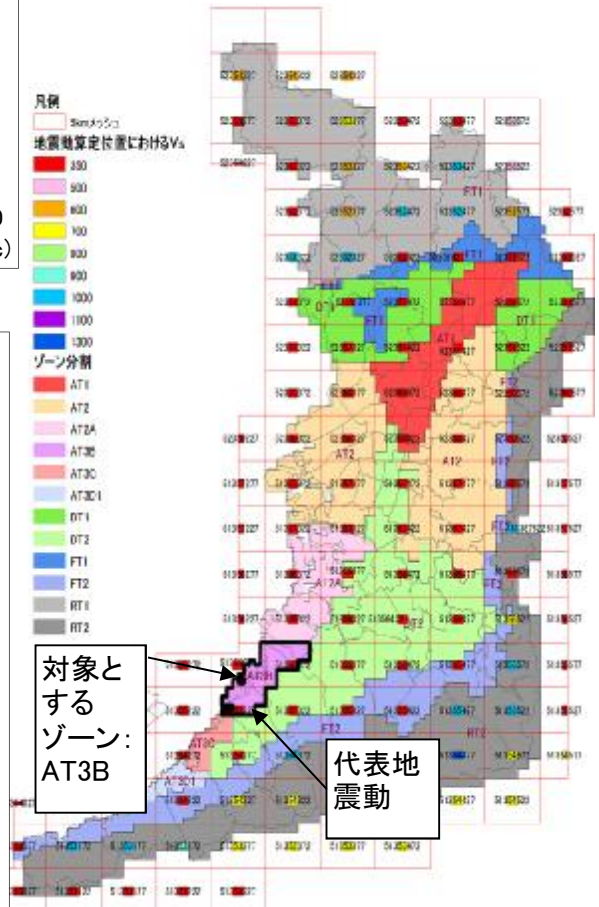
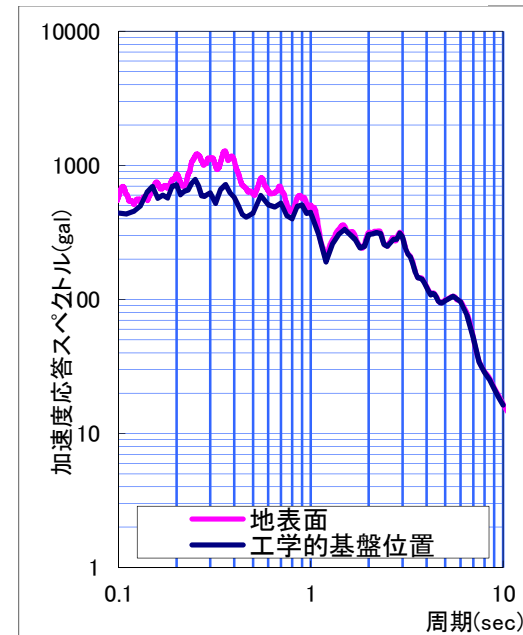
ゾーン名:AT3B



■ 加速度応答スペクトル(NS)

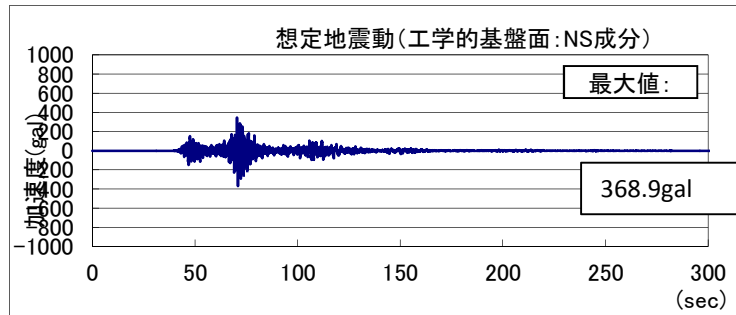
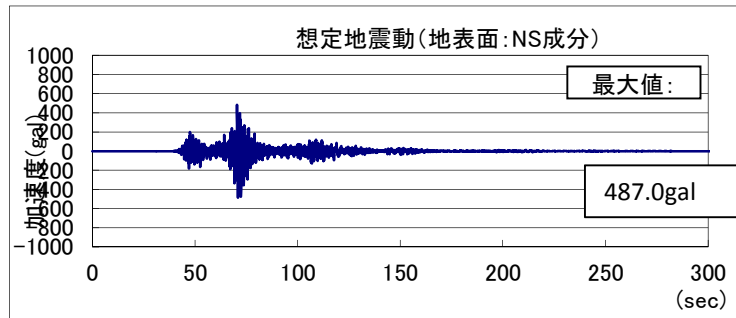
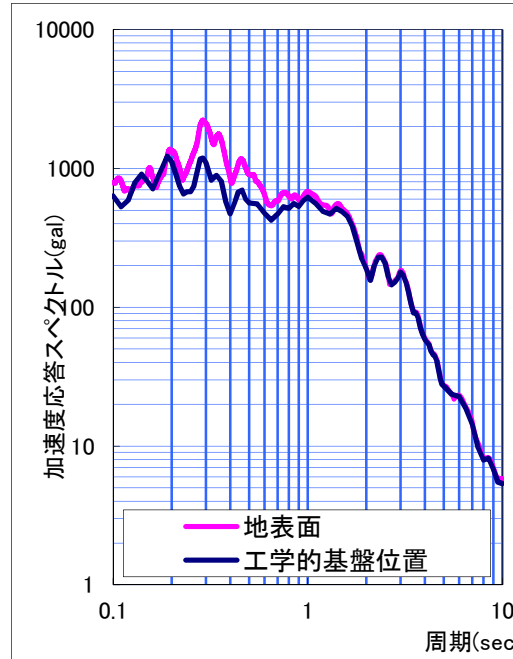
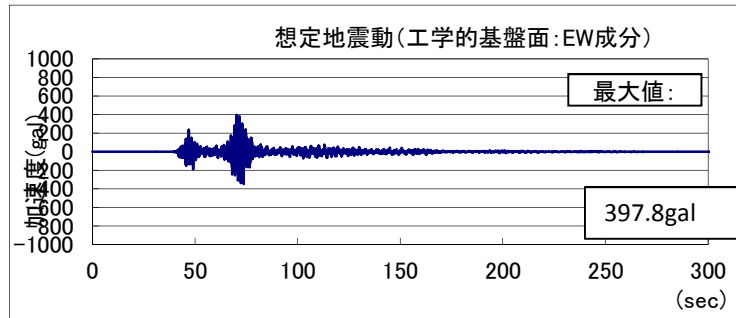
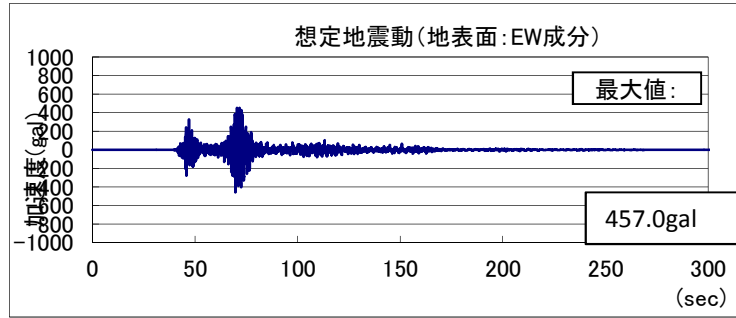


■ 加速度応答スペクトル(EW)

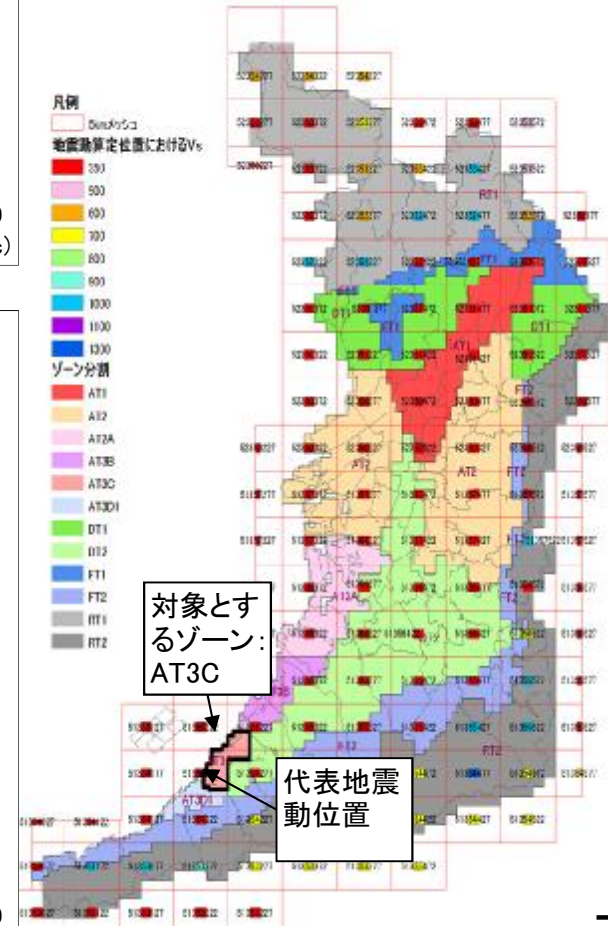
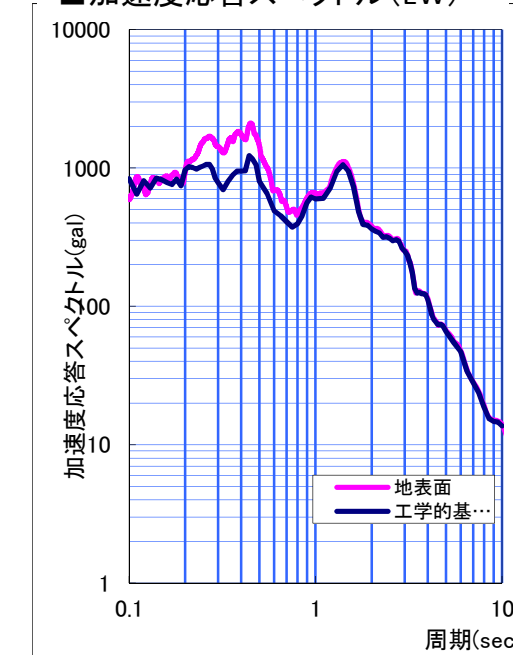


ゾーン名:AT3C

■ 加速度応答スペクトル(NS)

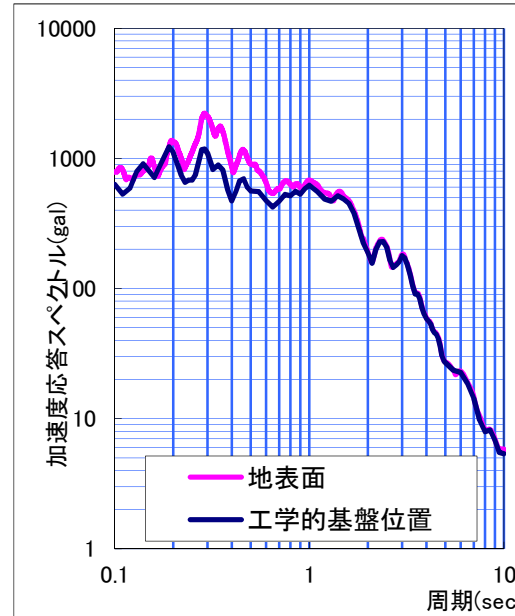
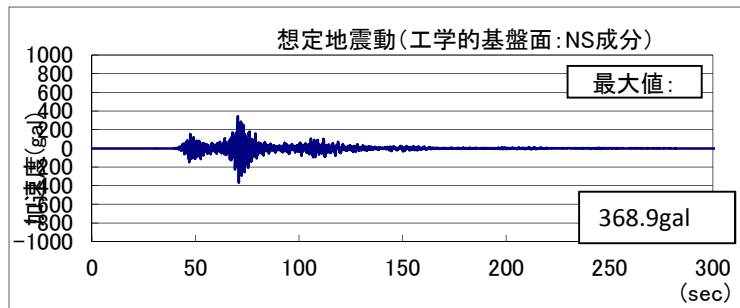
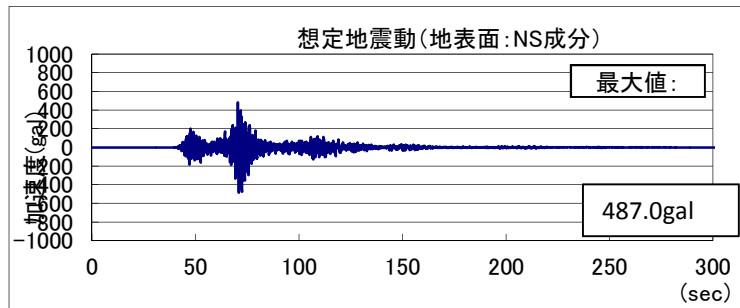
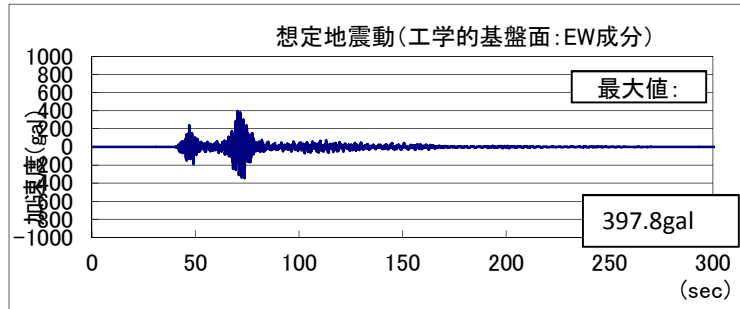
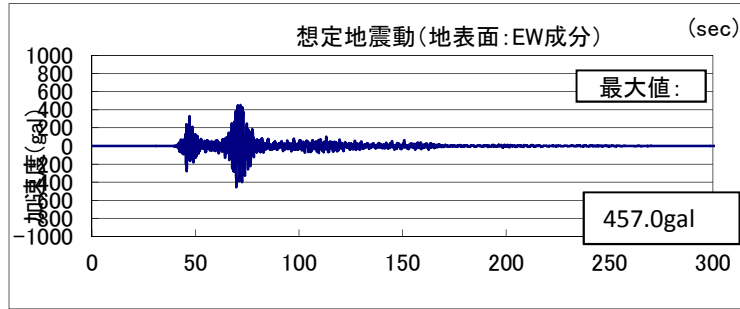


■ 加速度応答スペクトル(EW)

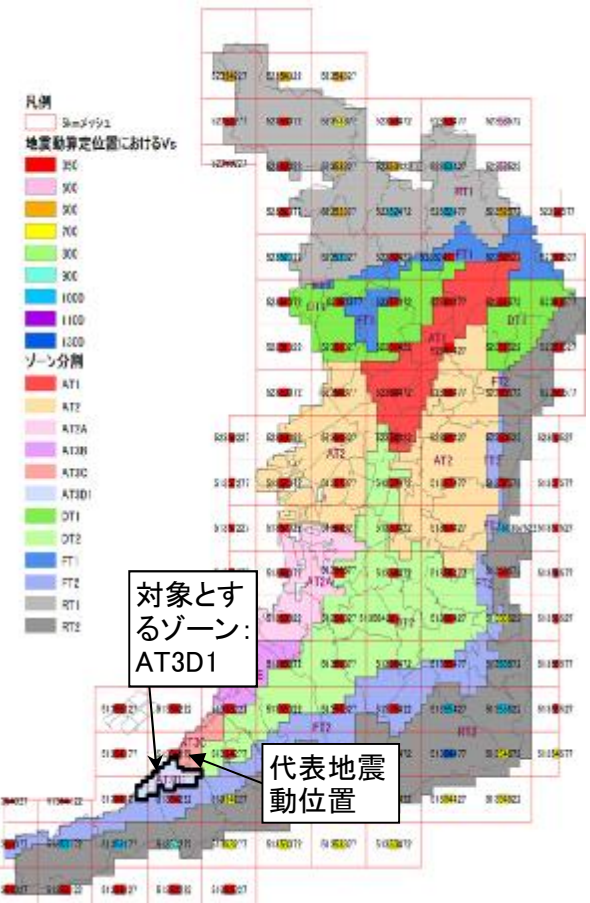
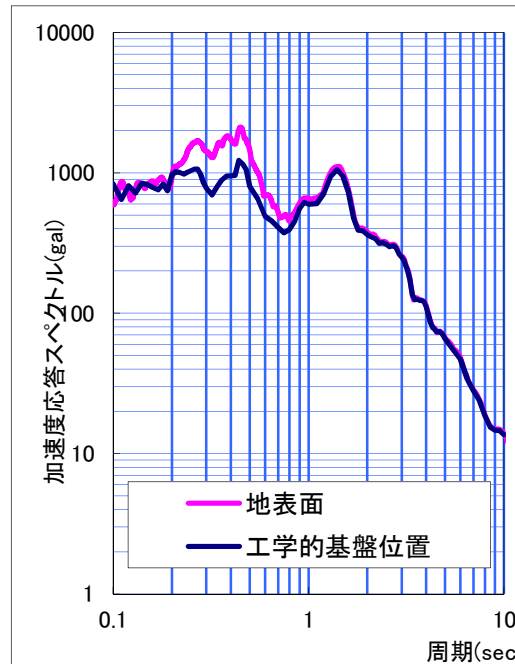


ゾーン名:AT3D1

■ 加速度応答スペクトル(NS)

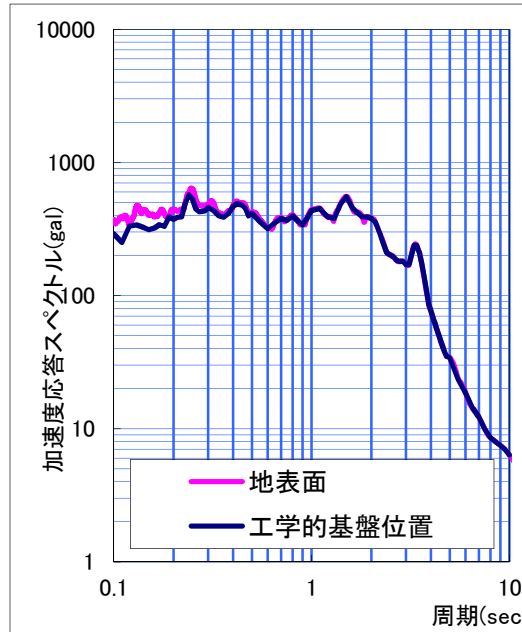
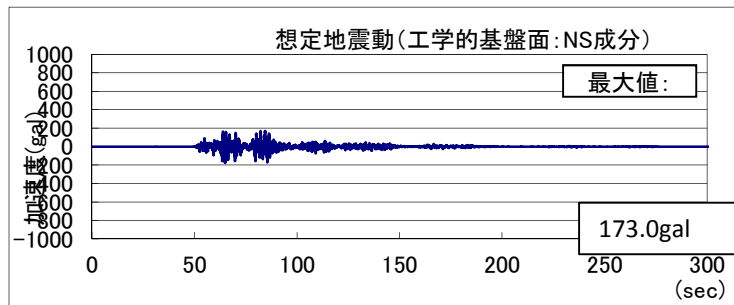
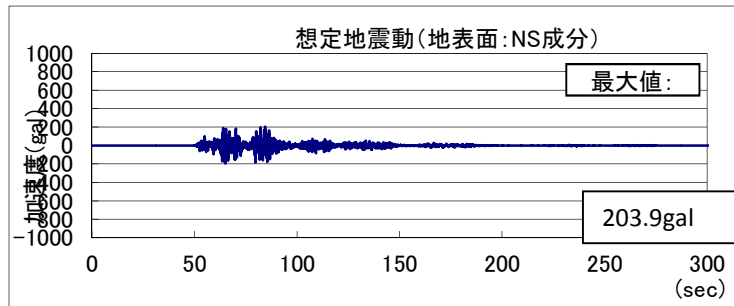
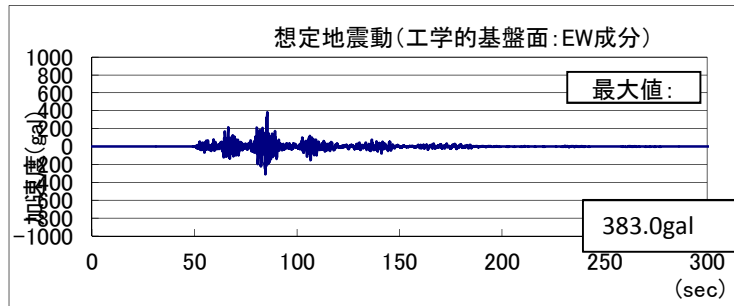
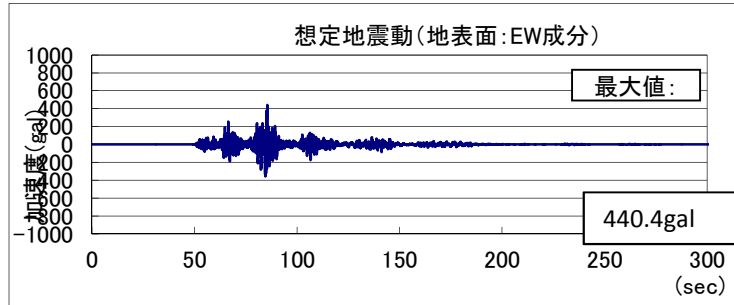


■ 加速度応答スペクトル(EW)

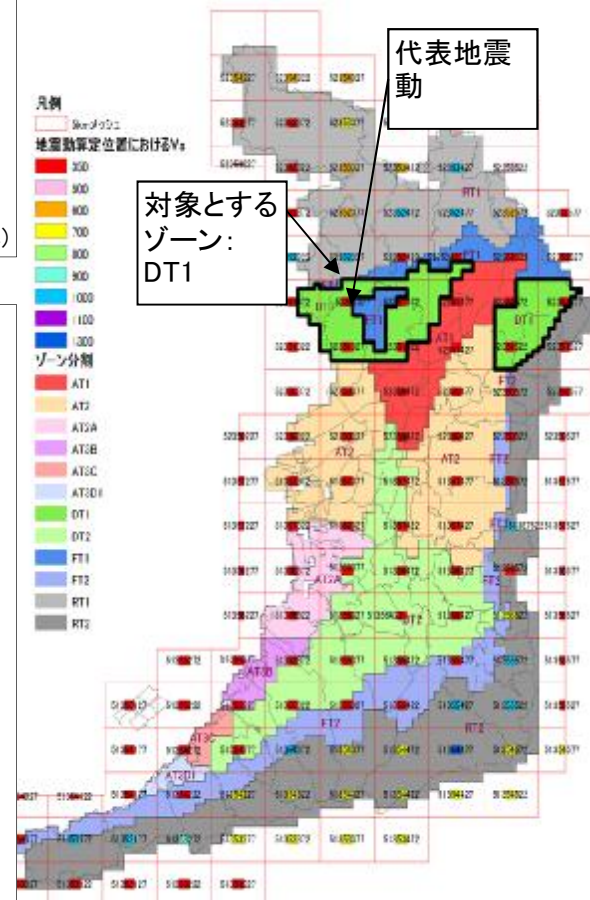
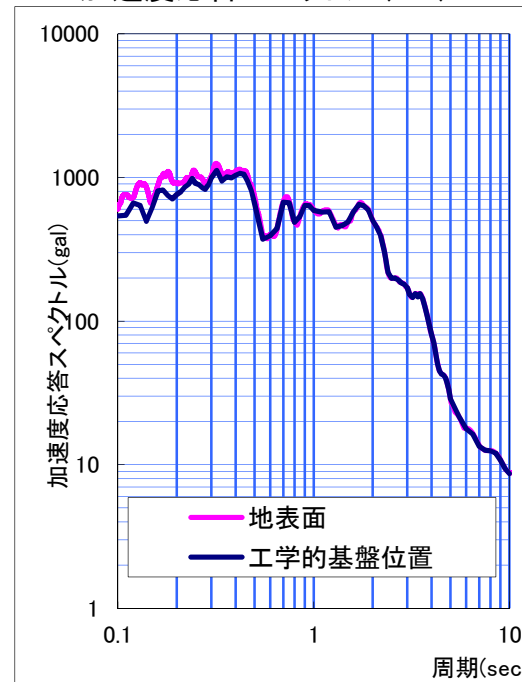


ゾーン名:DT1

■ 加速度応答スペクトル(NS)

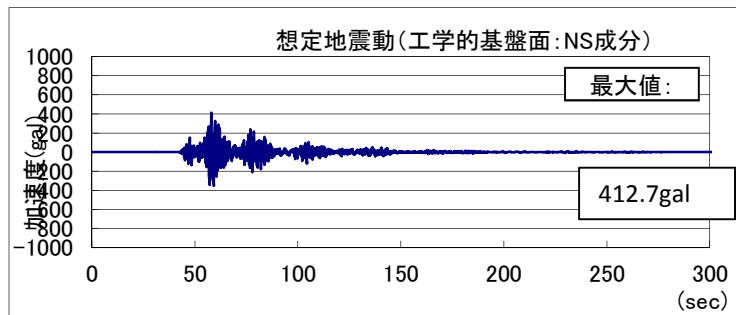
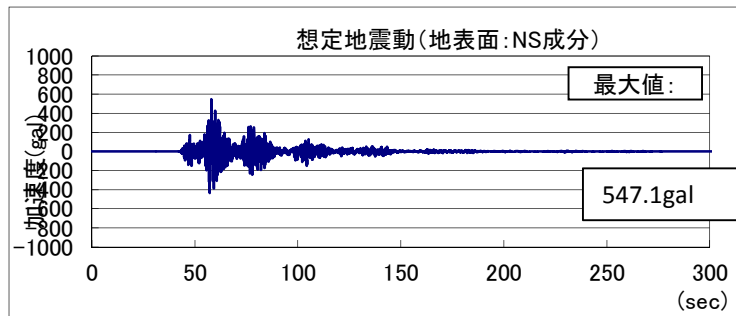
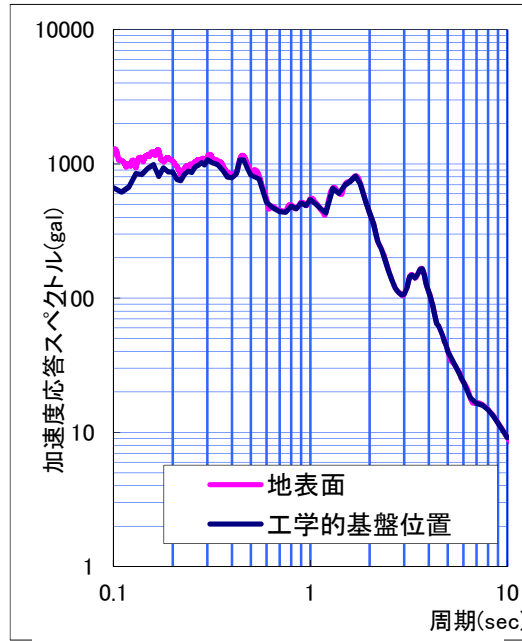
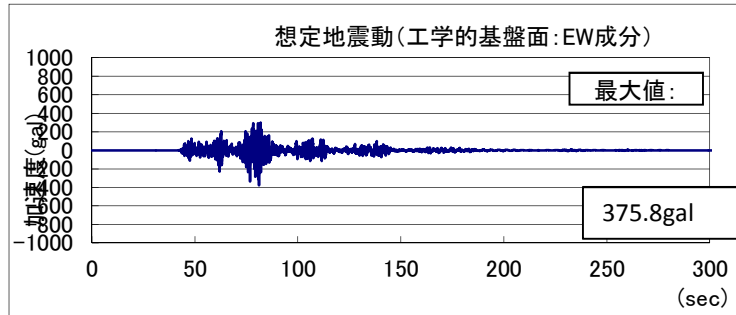
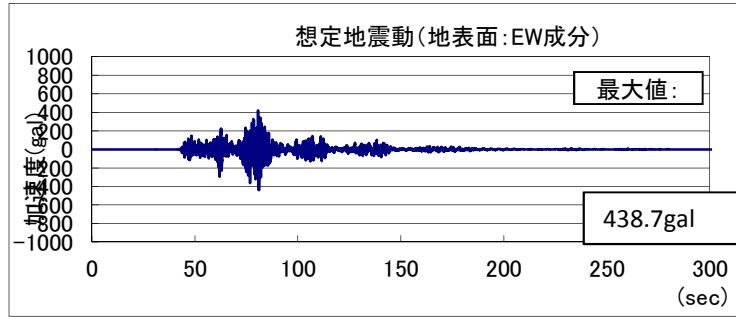


■ 加速度応答スペクトル(EW)

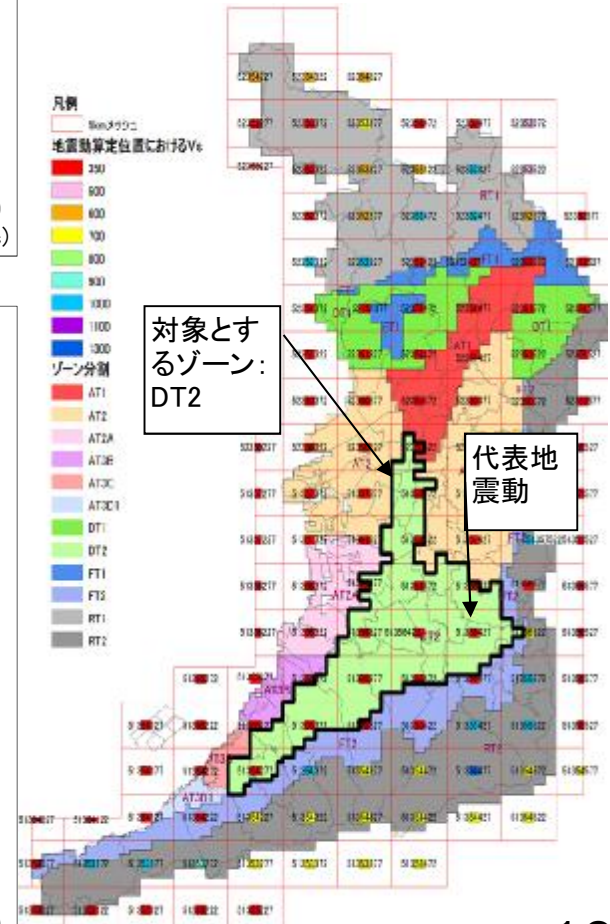
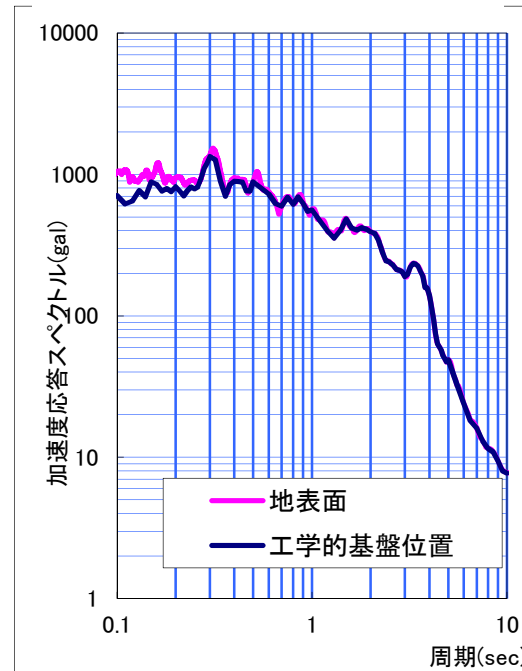


ゾーン名:DT2

■加速度応答スペクトル(NS)

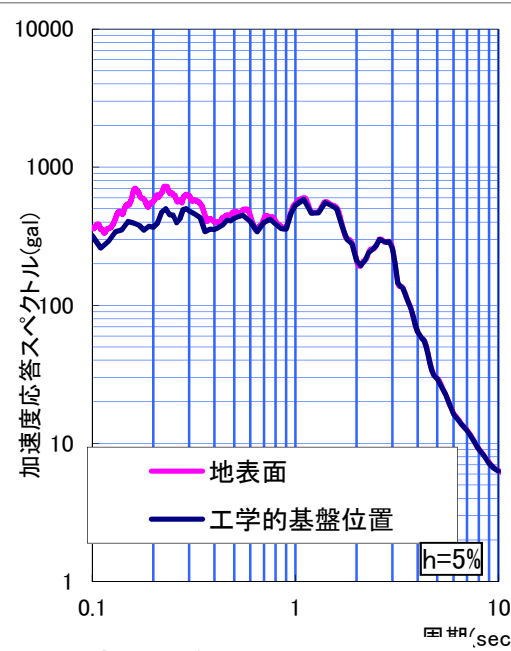
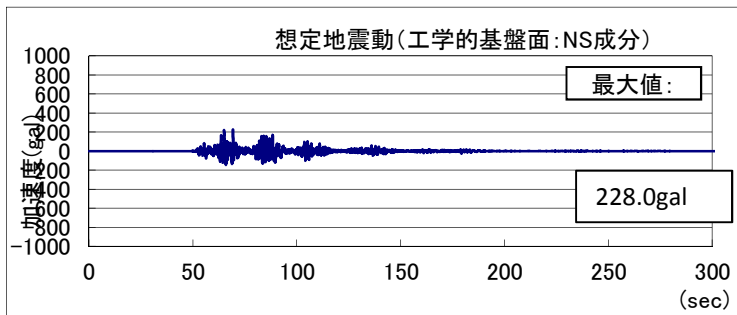
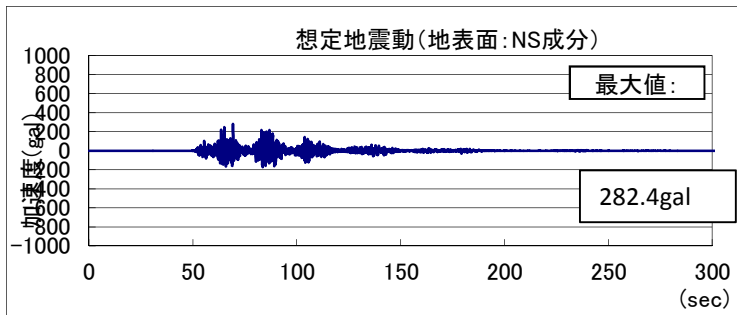
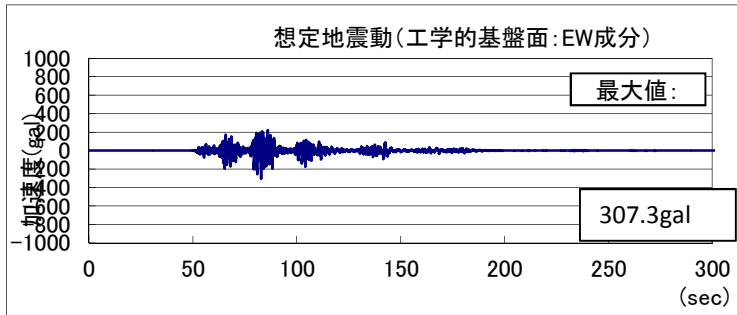
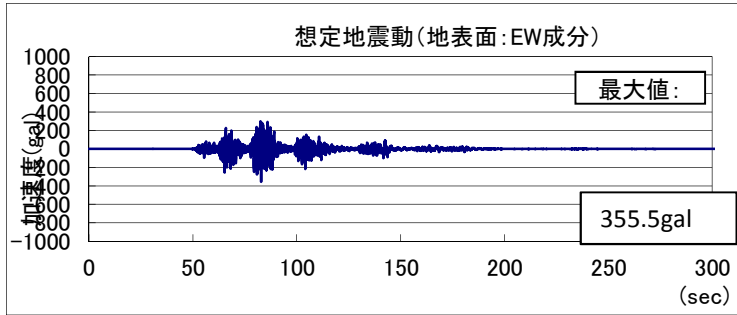


■加速度応答スペクトル(EW)

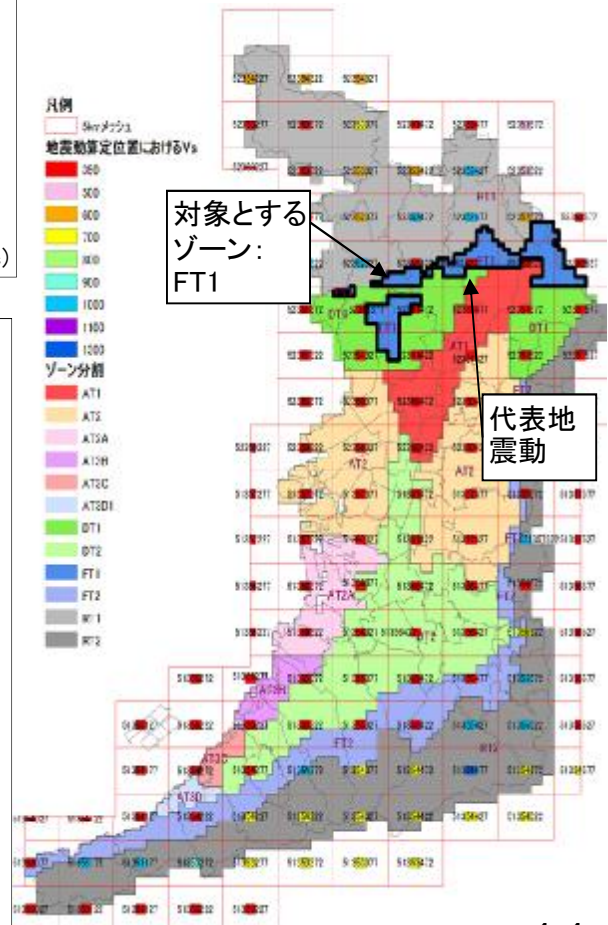
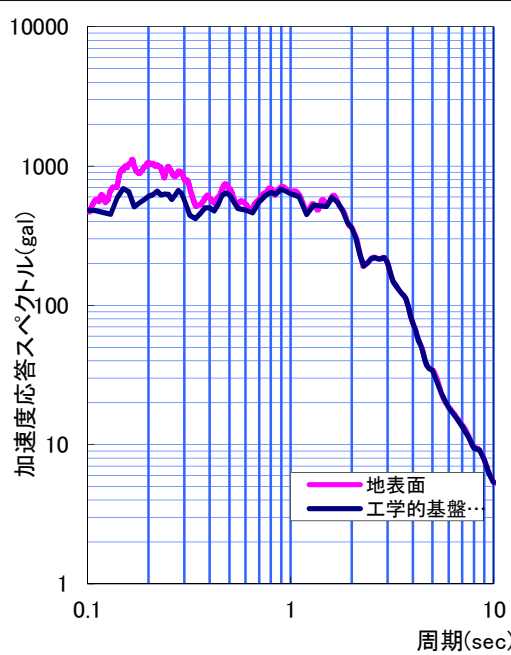


ゾーン名: FT1

■加速度応答スペクトル(NS)

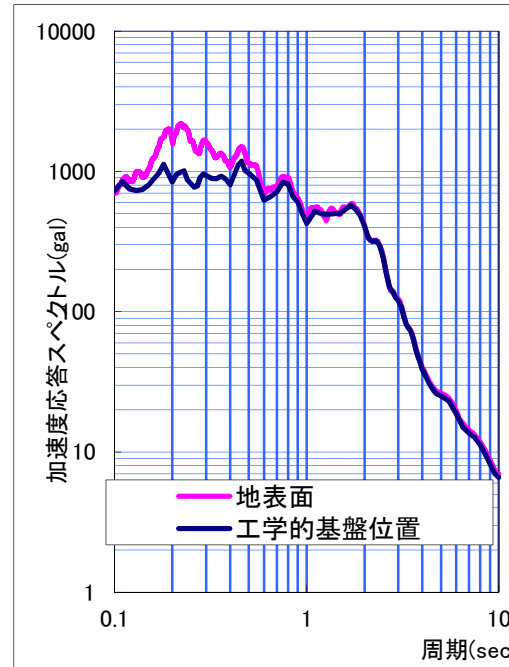
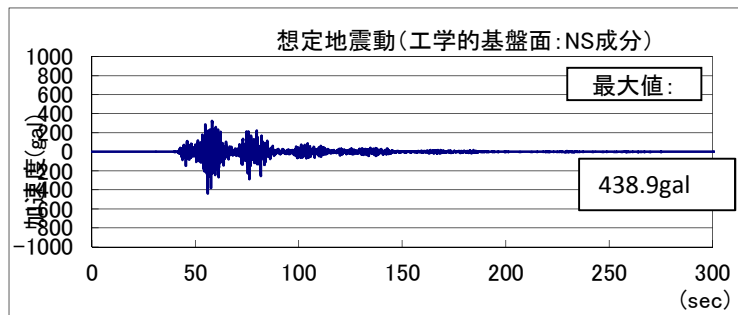
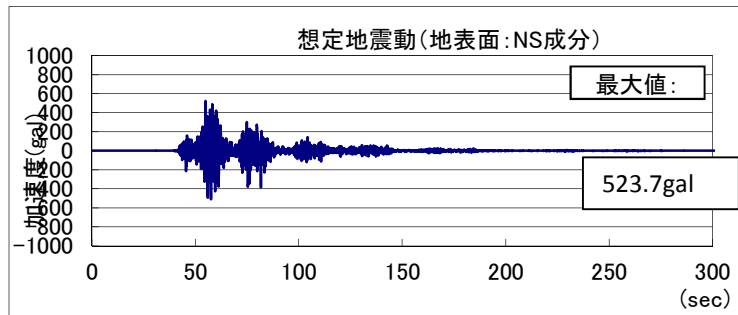
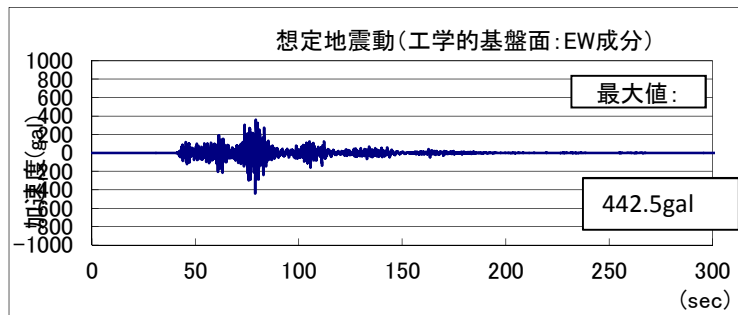
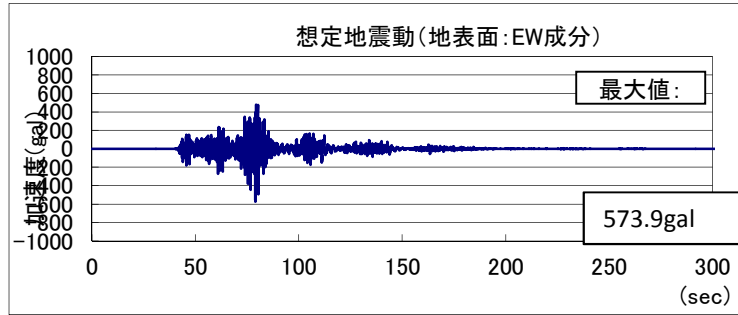


■加速度応答スペクトル(EW)

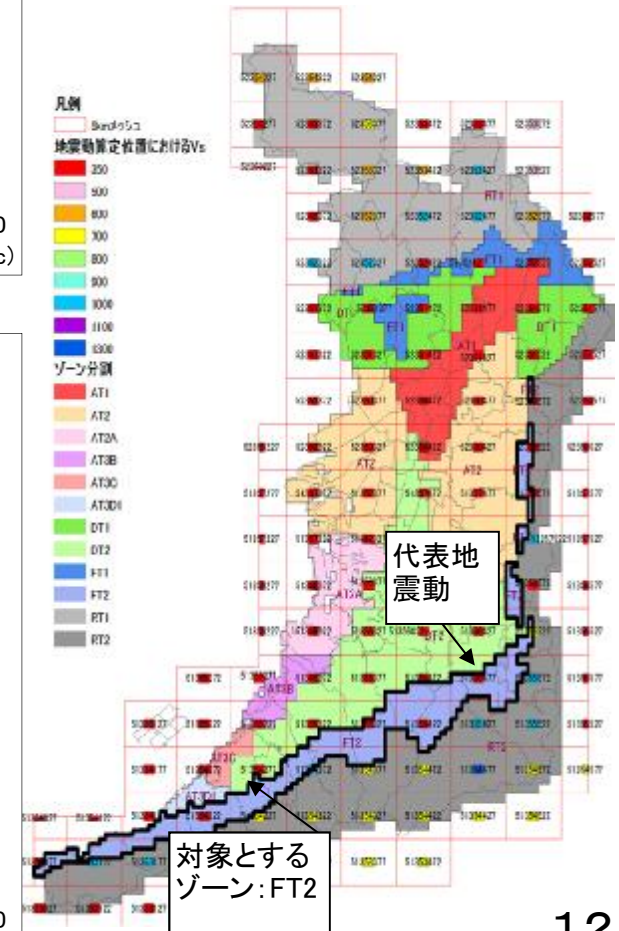
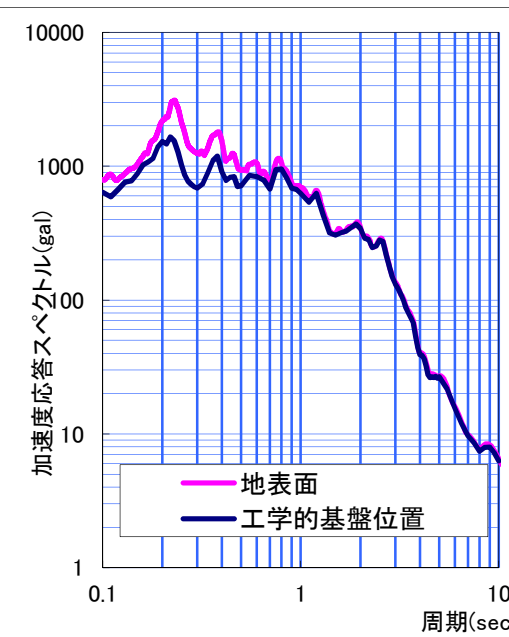


ゾーン名: FT2

■加速度応答スペクトル(NS)

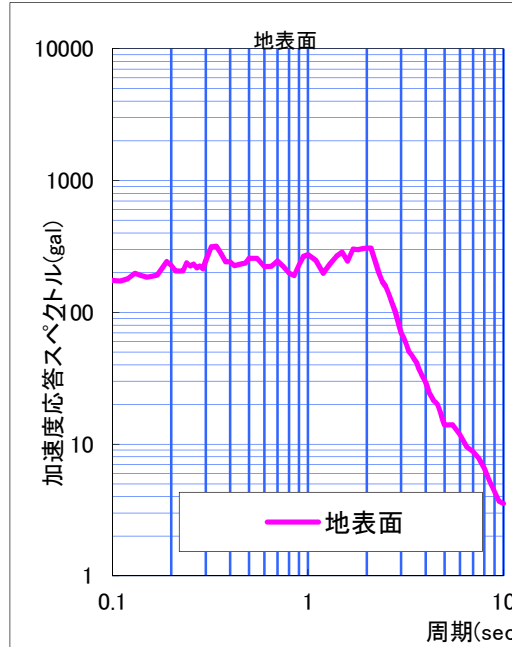
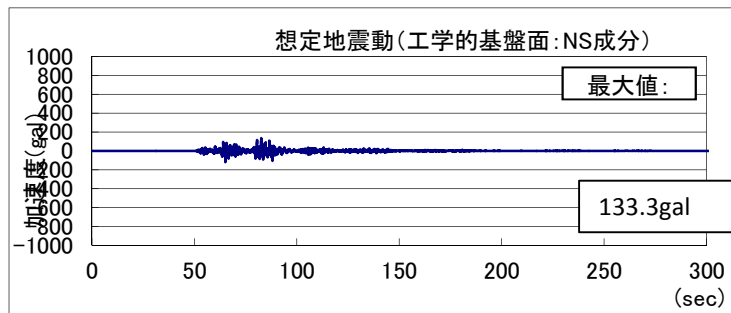
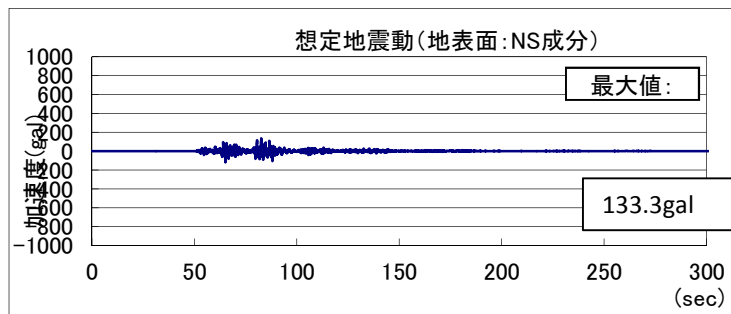
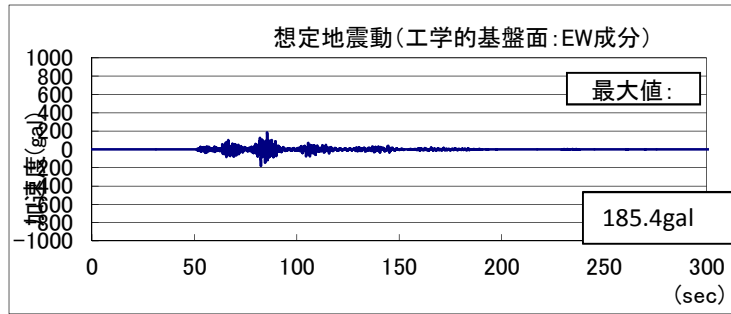
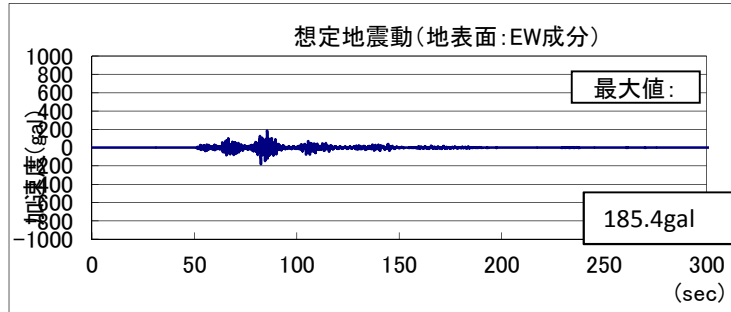


■加速度応答スペクトル(EW)

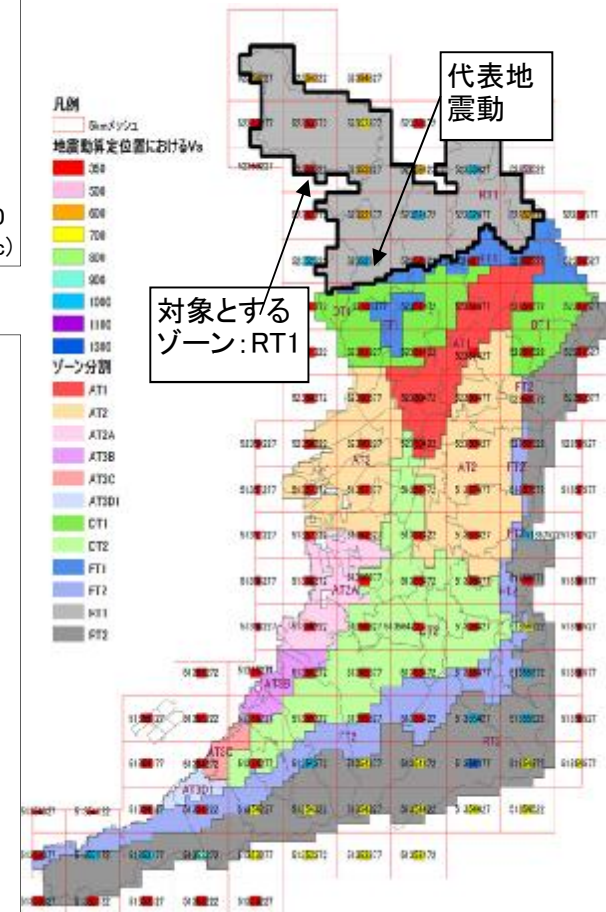
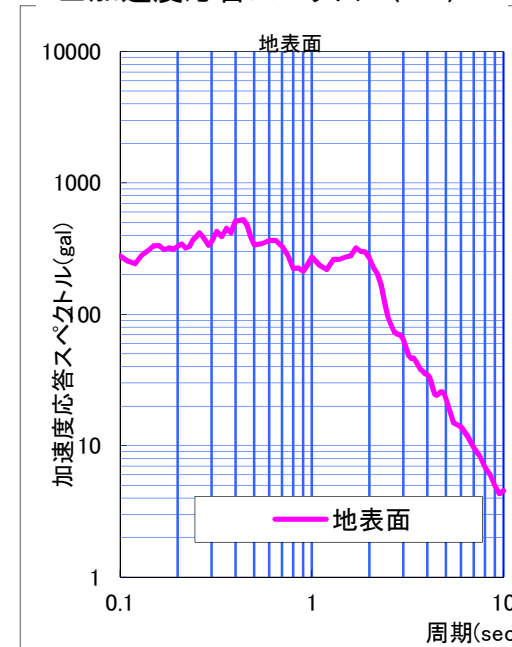


ゾーン名:RT1

■加速度応答スペクトル(NS)

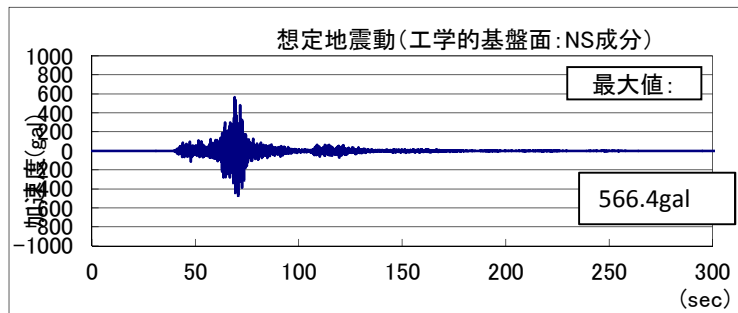
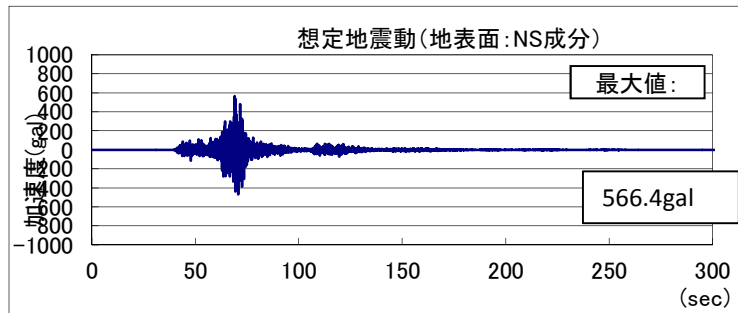
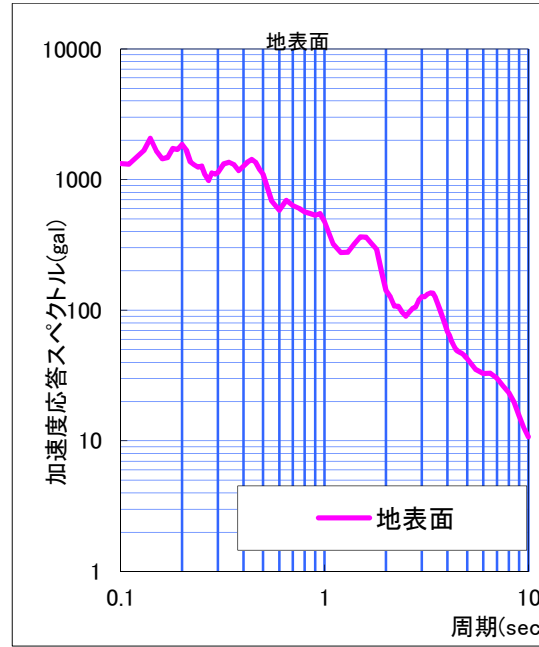
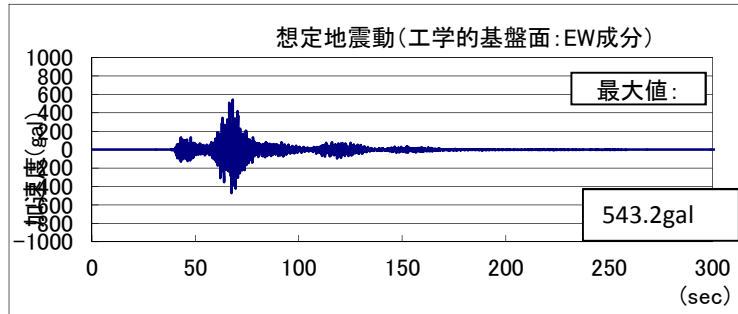
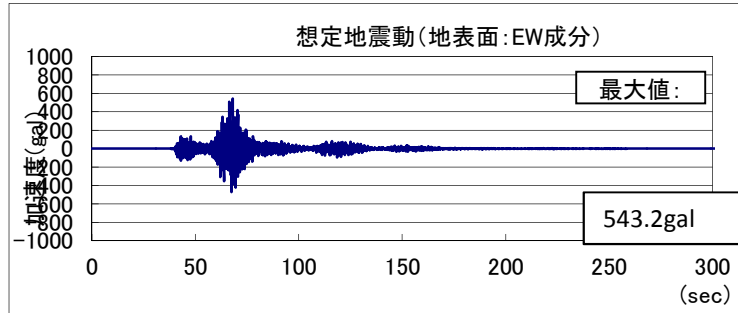


■加速度応答スペクトル(EW)



ゾーン名:RT2

■加速度応答スペクトル(NS)



■加速度応答スペクトル(EW)

