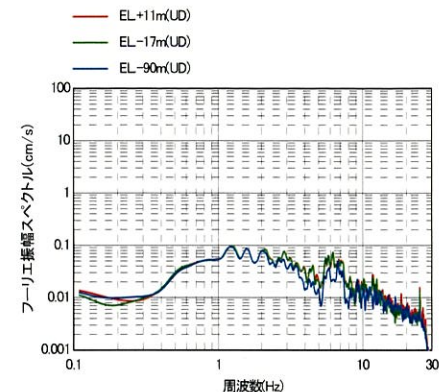
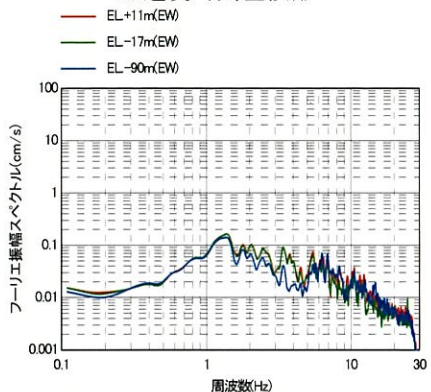
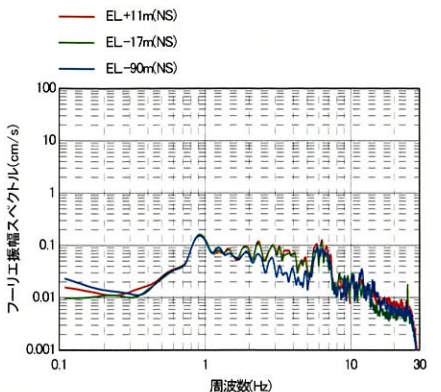
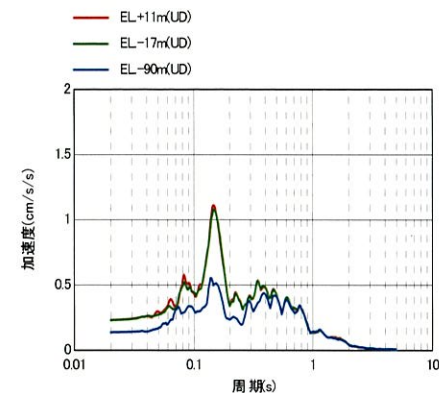
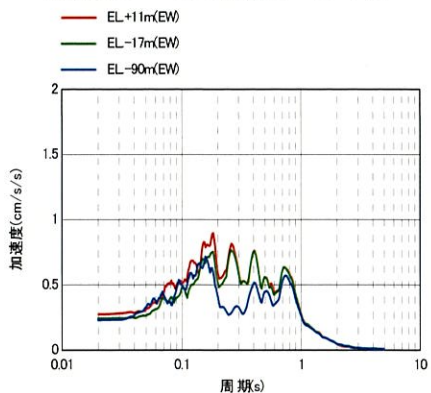
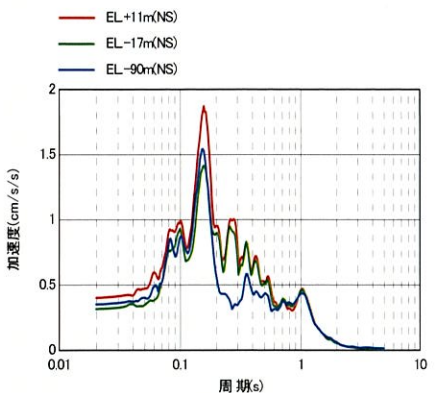


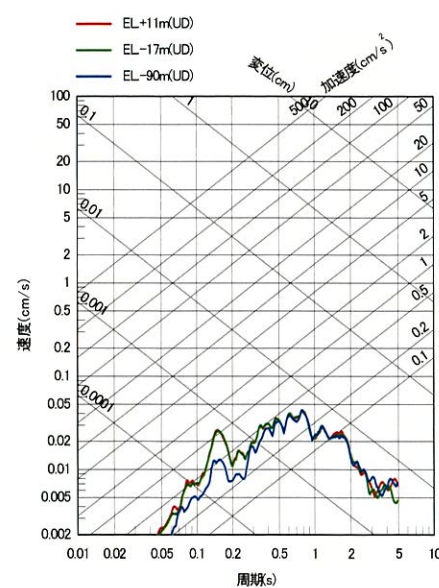
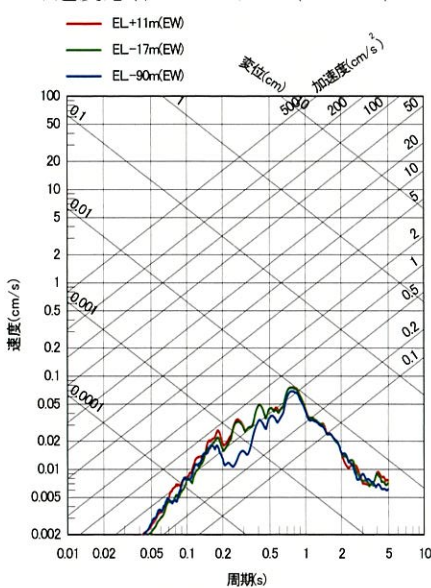
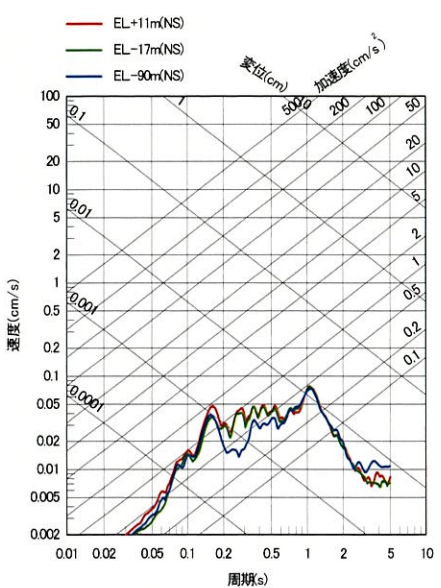
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



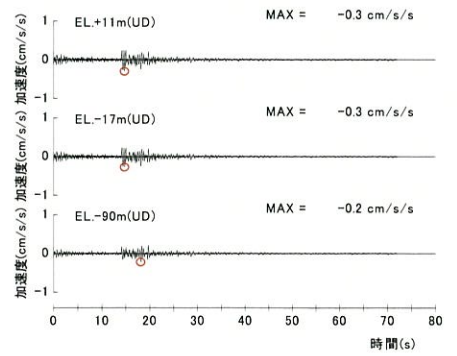
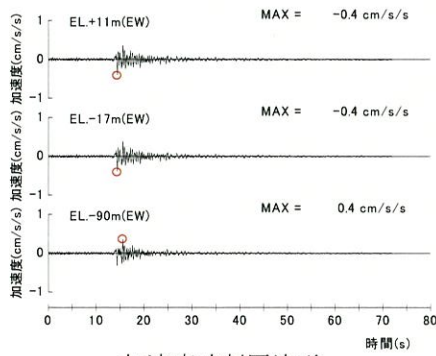
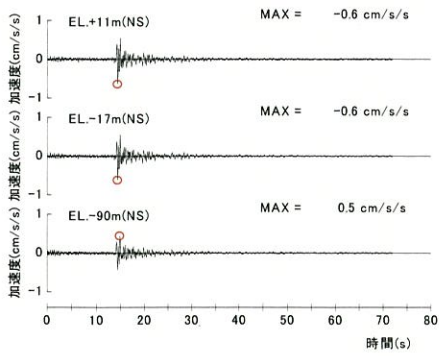
3軸応答スペクトル (h=0.05)

[NS 方向]

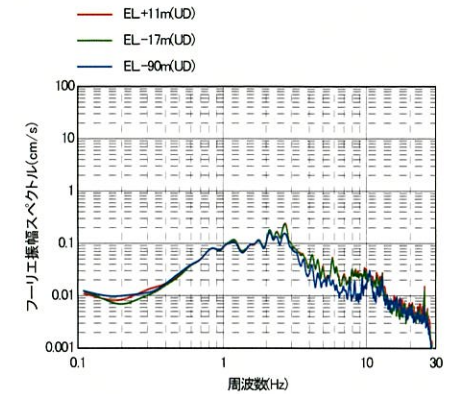
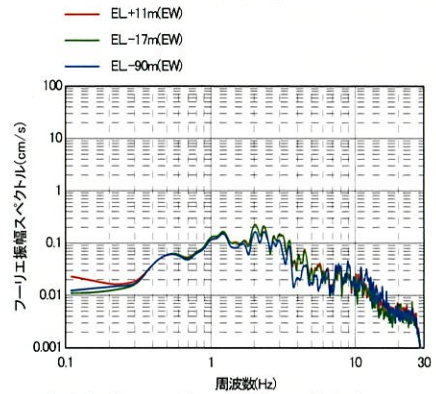
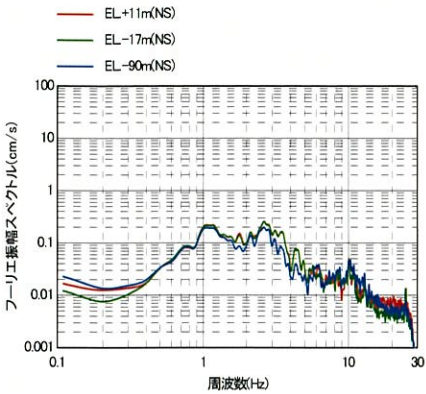
[EW 方向]

[UD 方向]

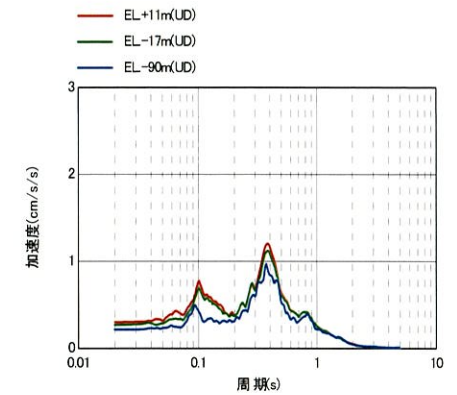
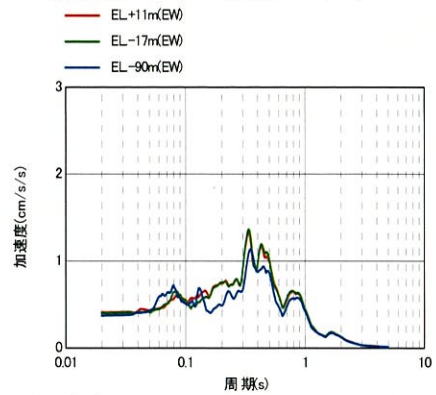
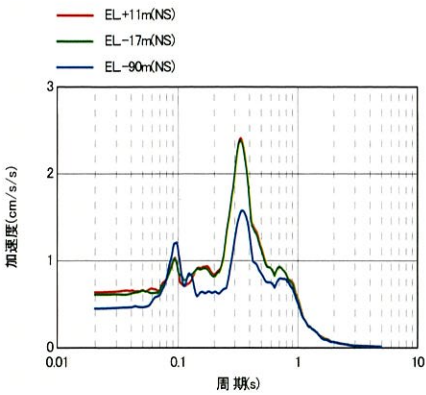
地震 No.120 2016年4月16日14時3分 熊本県阿蘇地方、震源深さ8.7km、M4.6、 $\Delta$ 141.0km



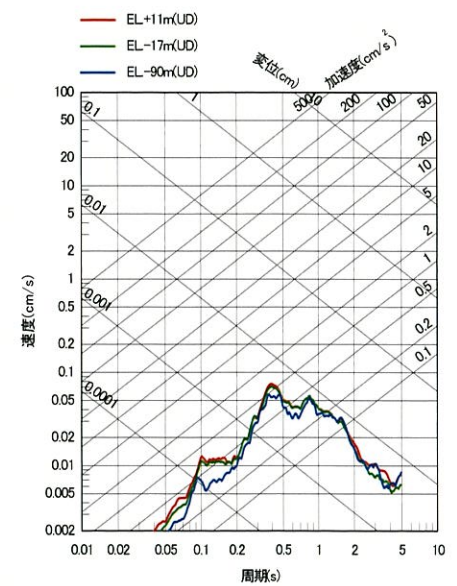
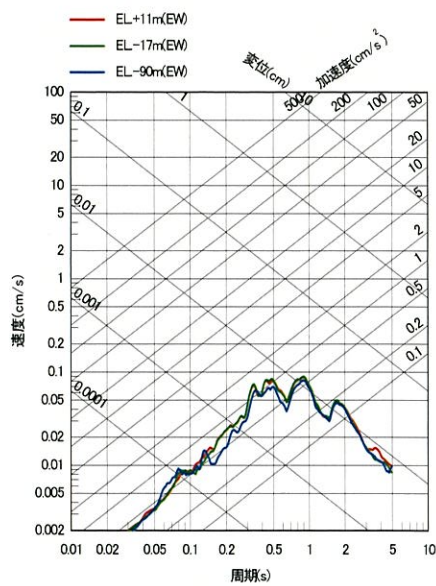
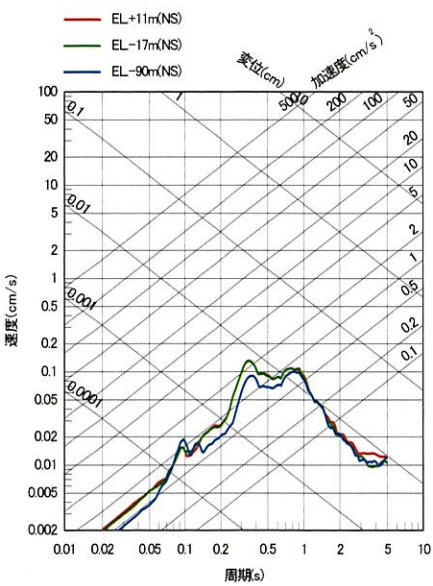
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



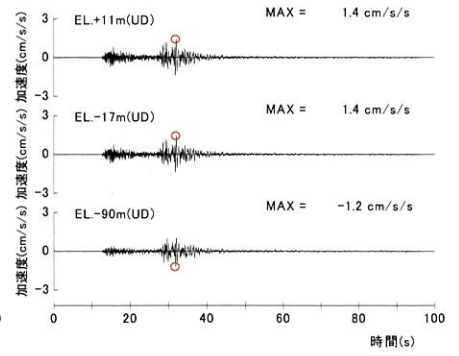
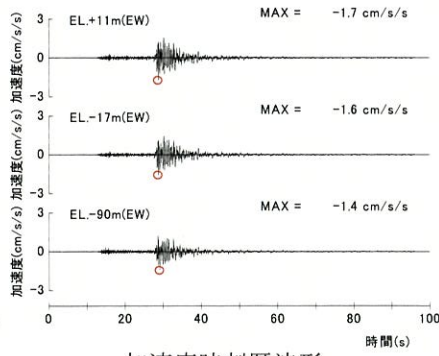
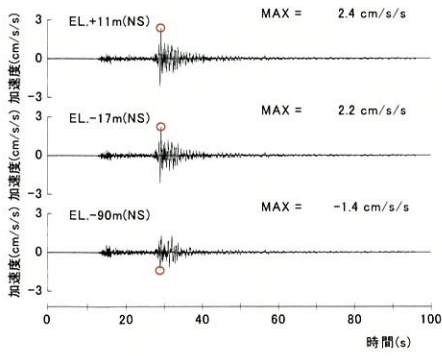
3軸応答スペクトル (h=0.05)

[NS 方向]

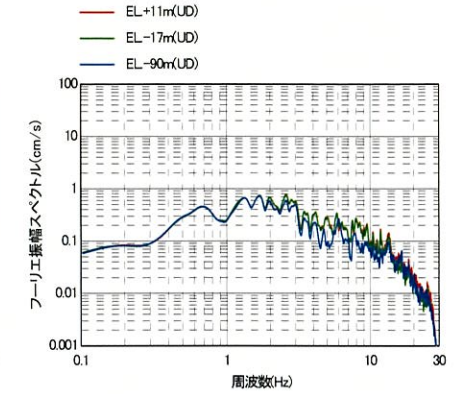
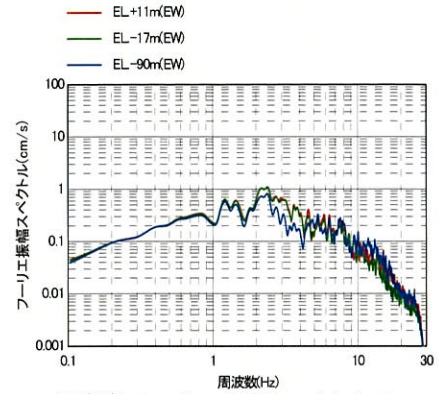
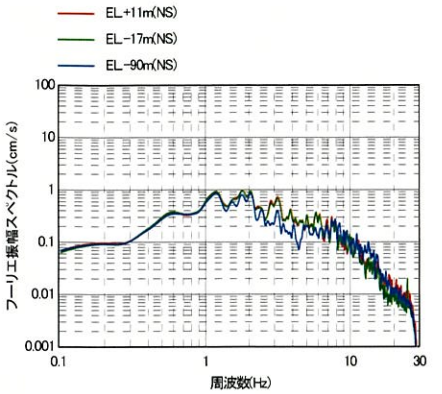
[EW 方向]

[UD 方向]

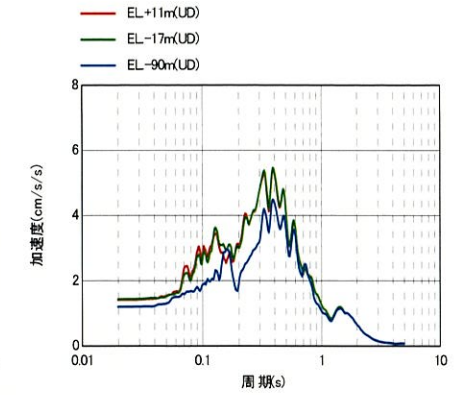
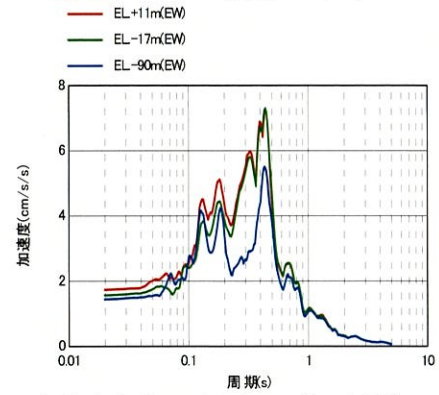
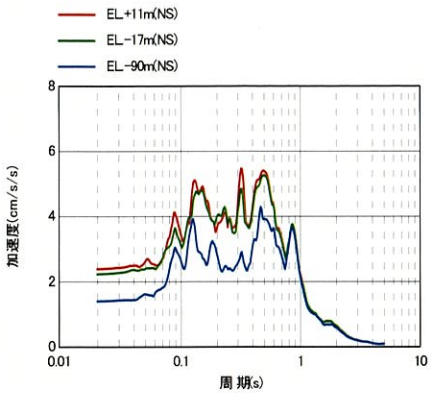
地震 No.121 2016年4月16日14時27分 熊本県熊本地方、震源深さ7.7km、M4.6、 $\Delta$ 128.2km



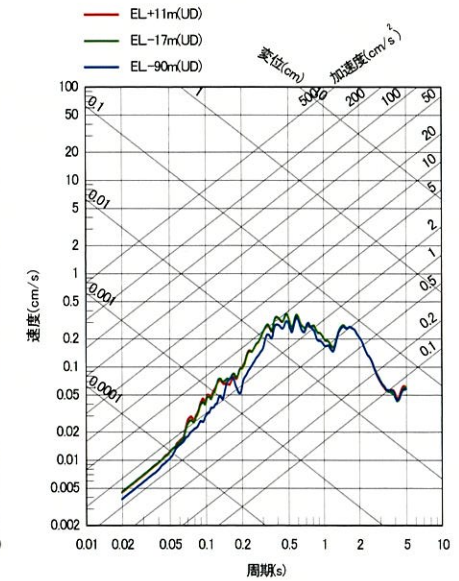
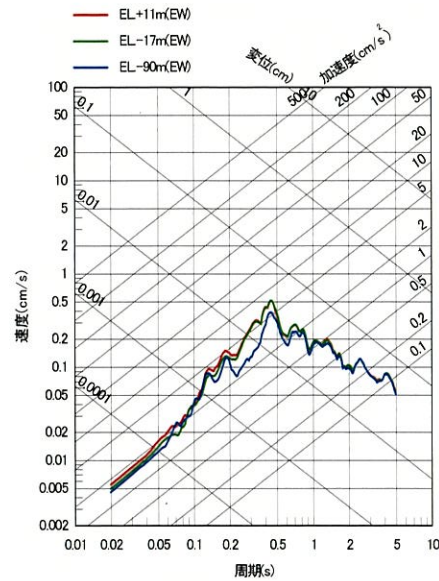
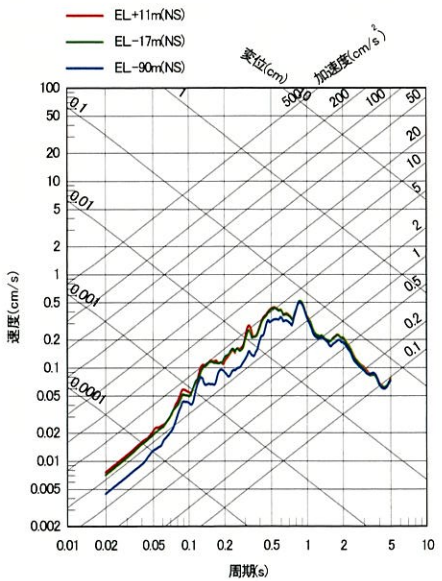
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



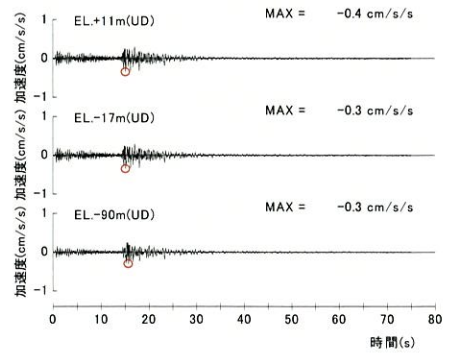
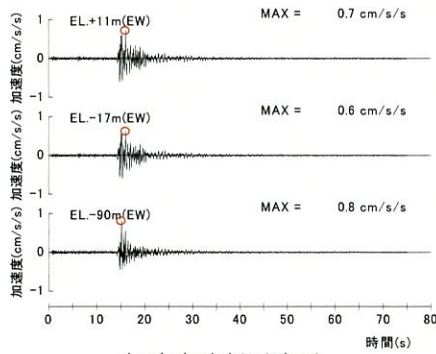
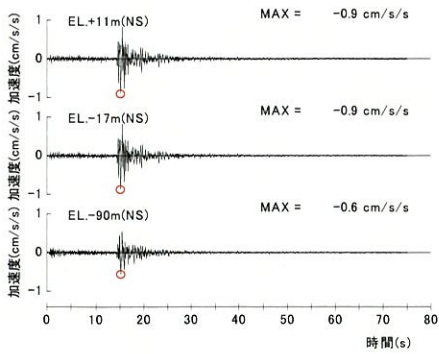
3軸応答スペクトル (h=0.05)

[NS 方向]

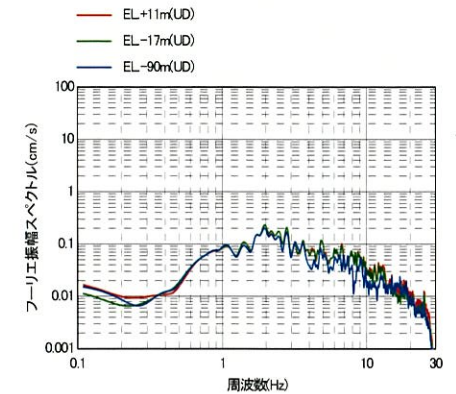
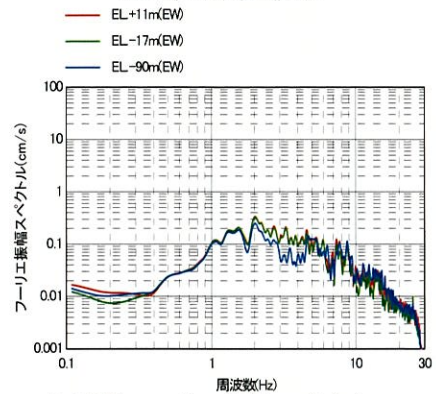
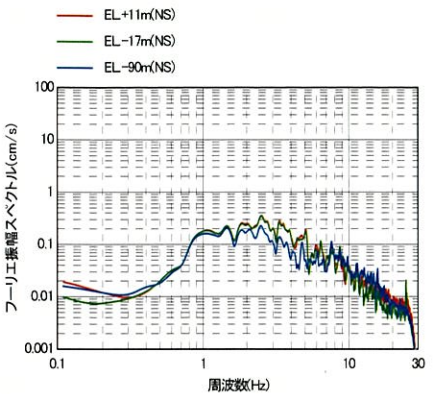
[EW 方向]

[UD 方向]

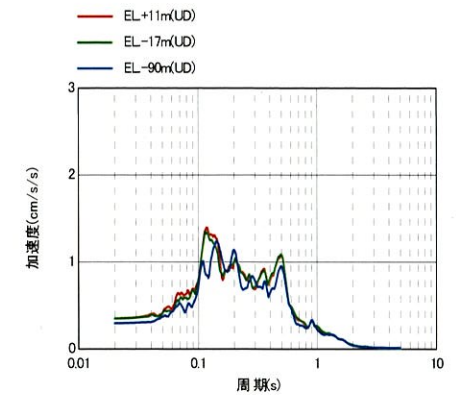
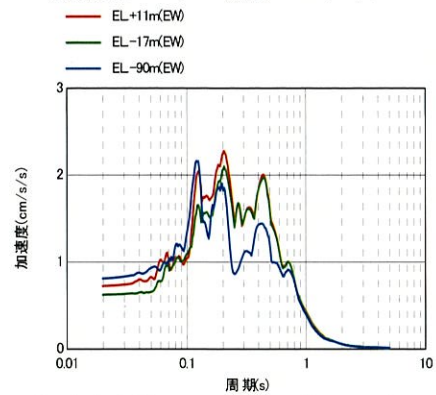
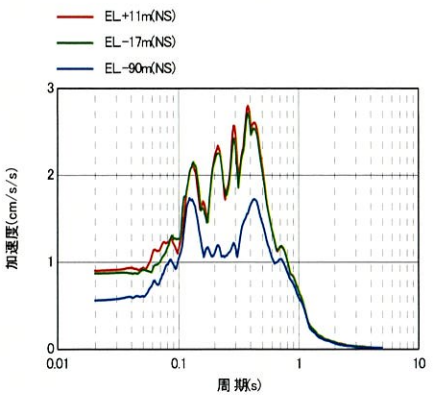
地震 No.122 2016年4月16日16時2分 熊本県熊本地方、震源深さ12.3km、M5.4、△122.8km



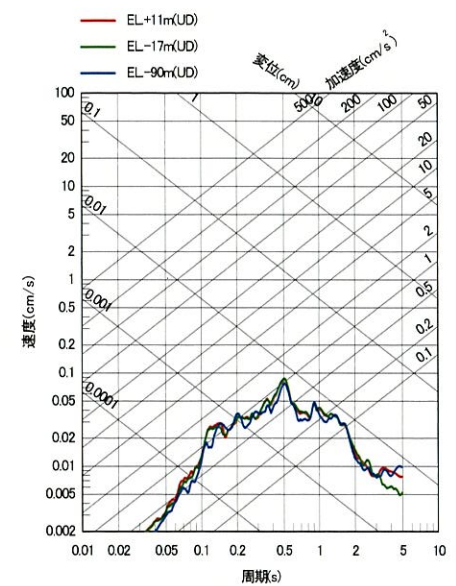
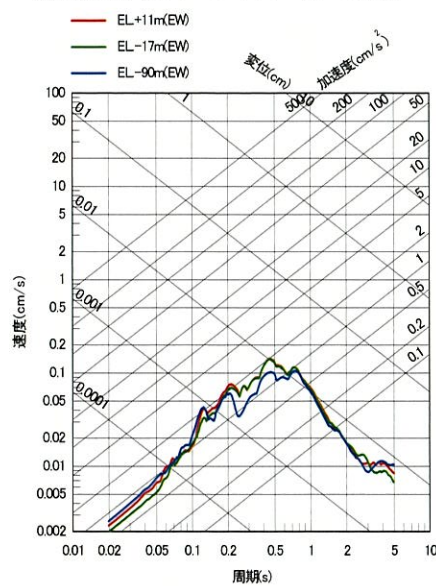
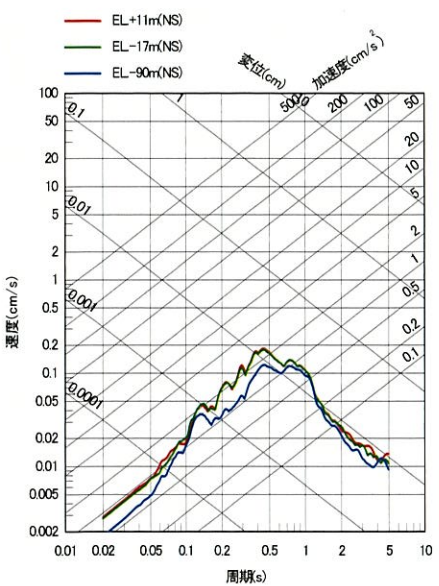
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



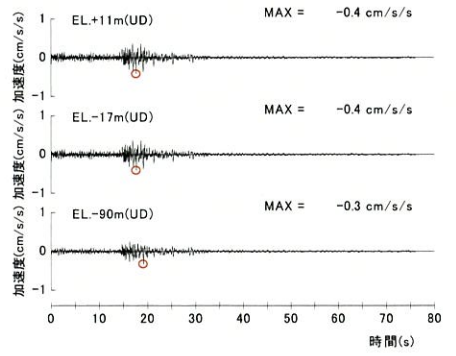
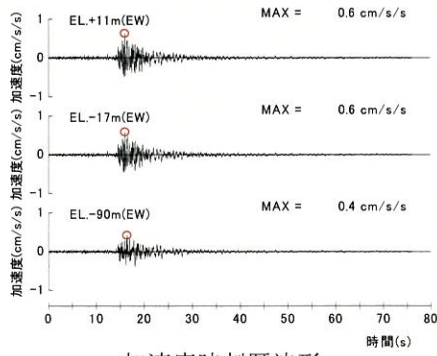
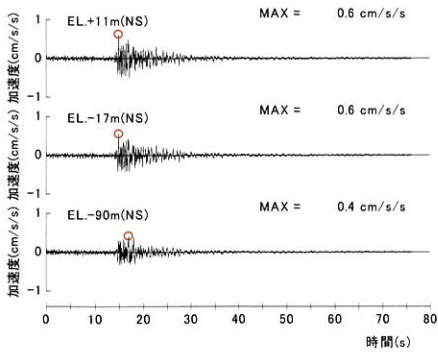
3軸応答スペクトル (h=0.05)

[NS 方向]

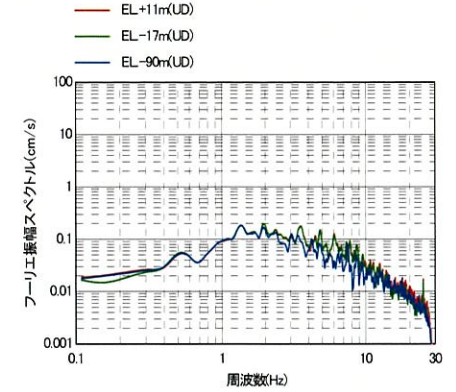
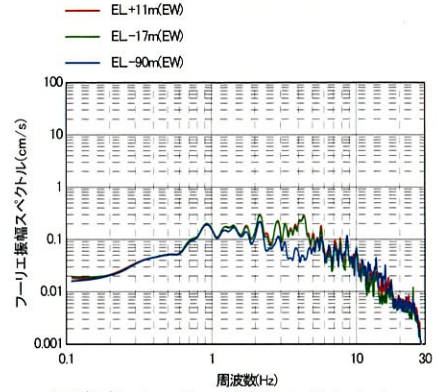
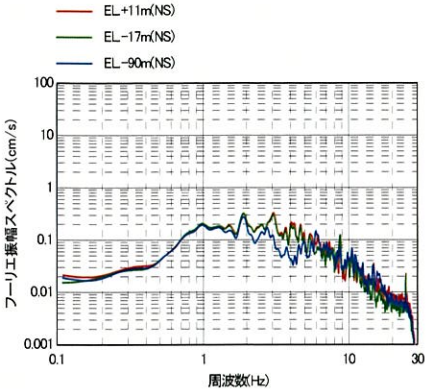
[EW 方向]

[UD 方向]

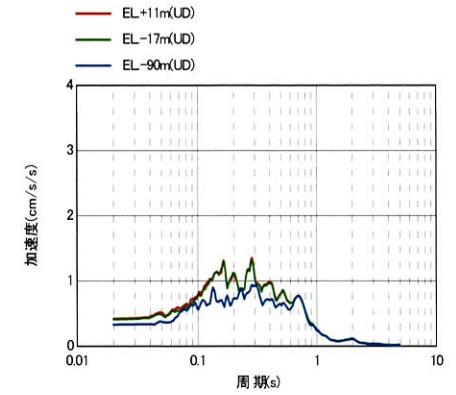
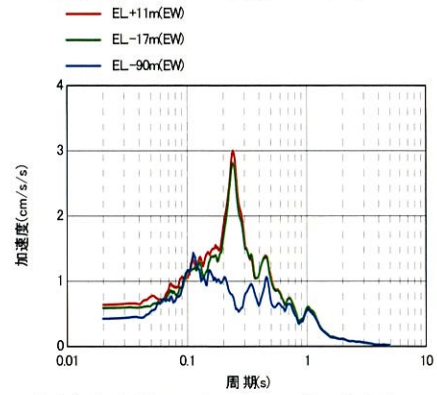
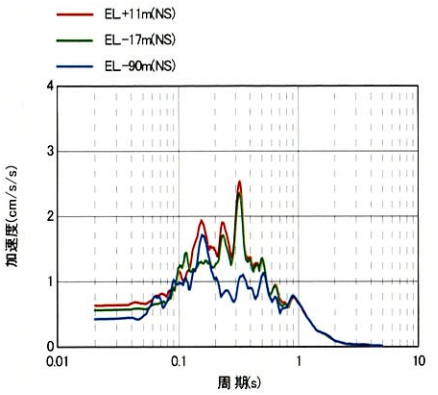
地震 No.123 2016年4月16日21時5分 熊本県熊本地方、震源深さ17.6km、M4.4、△120.8km



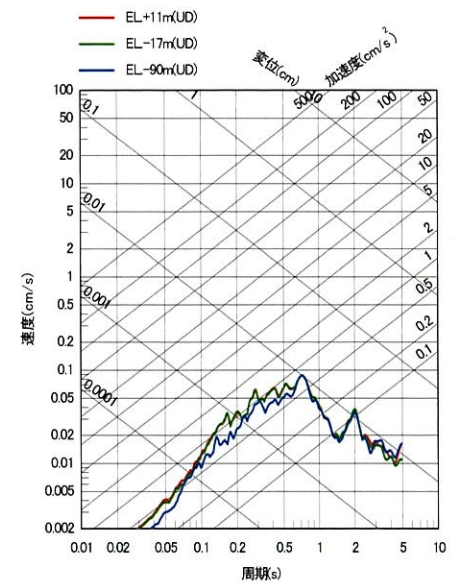
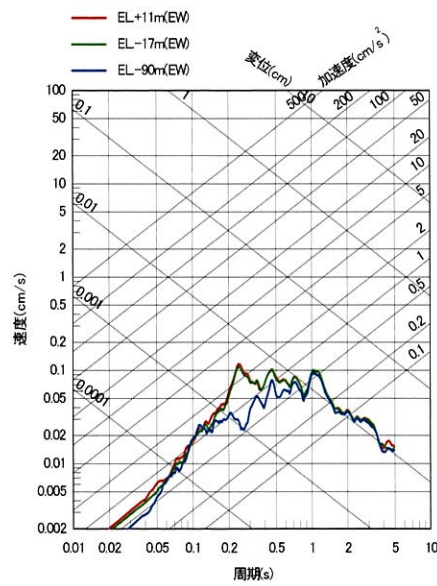
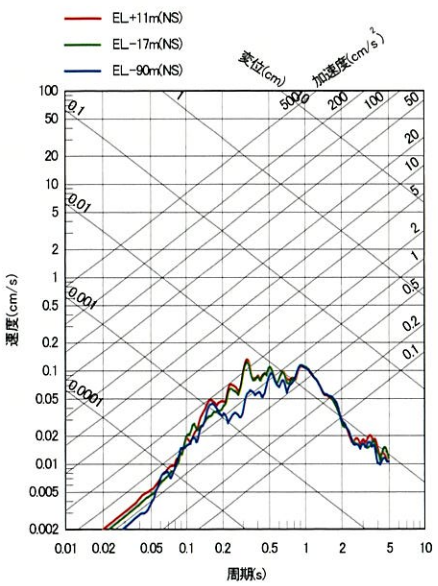
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



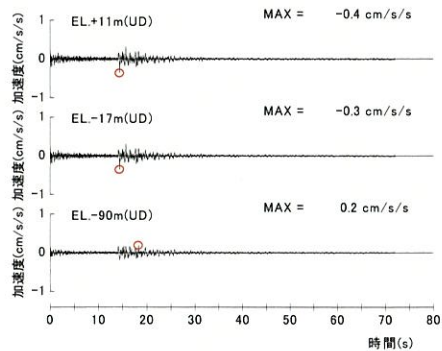
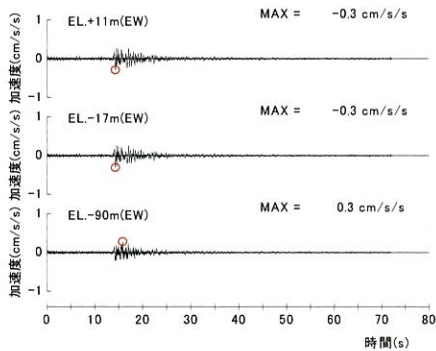
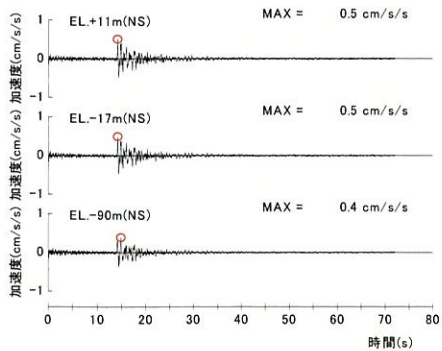
3軸応答スペクトル (h=0.05)

[NS 方向]

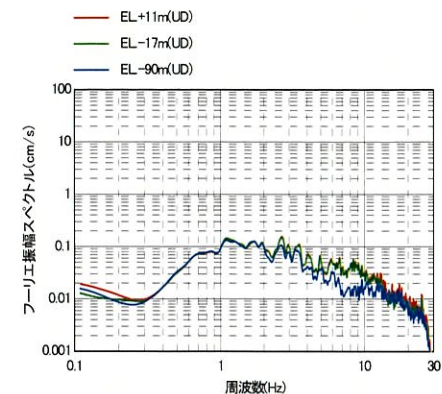
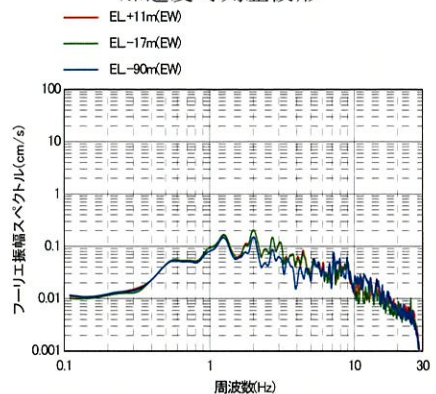
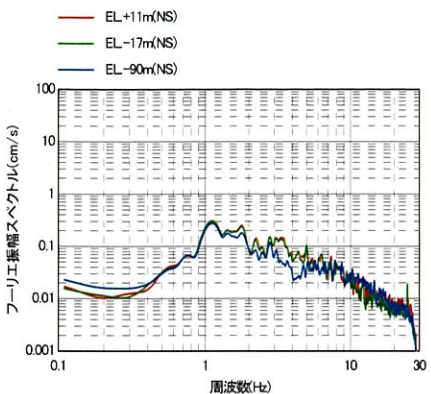
[EW 方向]

[UD 方向]

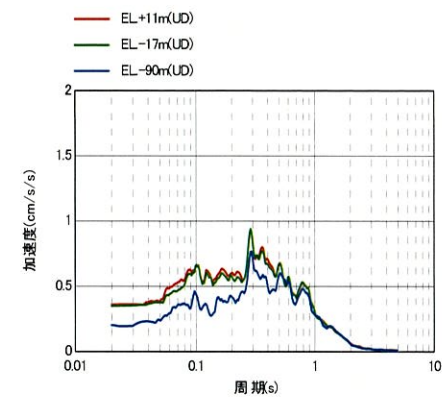
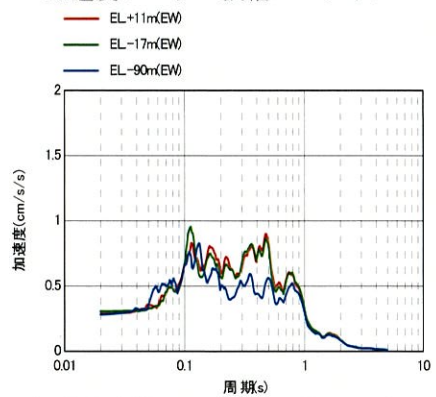
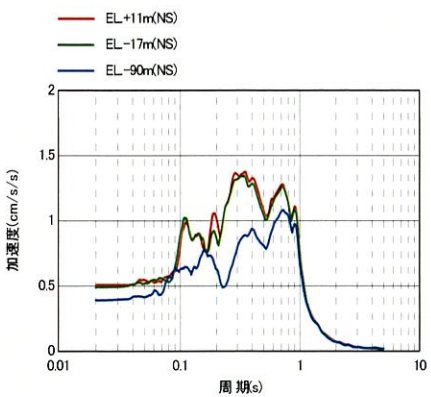
地震 No.124 2016年4月17日0時14分 熊本県阿蘇地方、震源深さ8.9km、M4.8、△131.4km



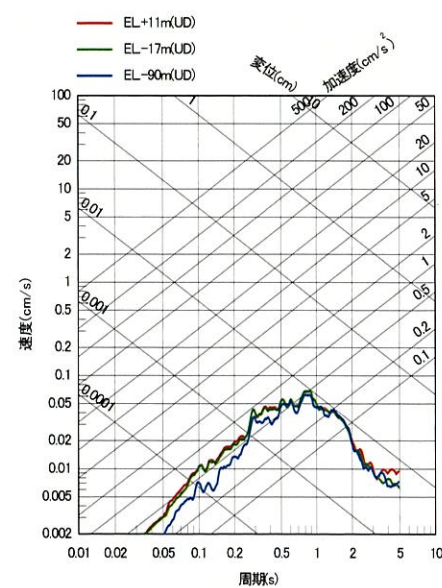
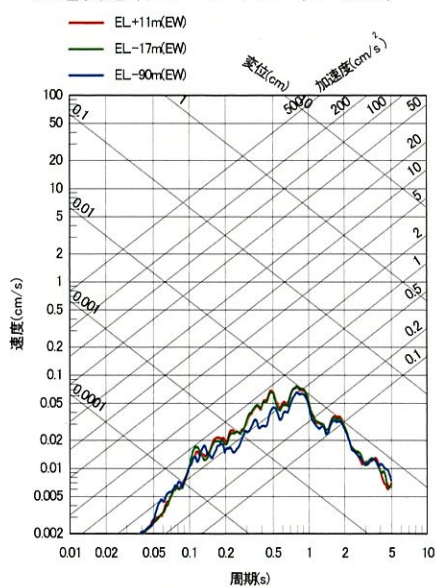
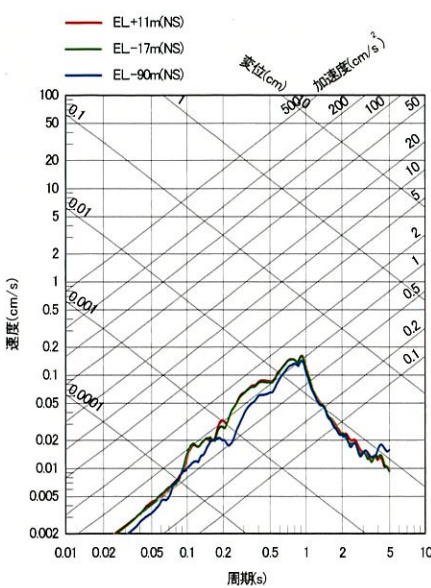
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)

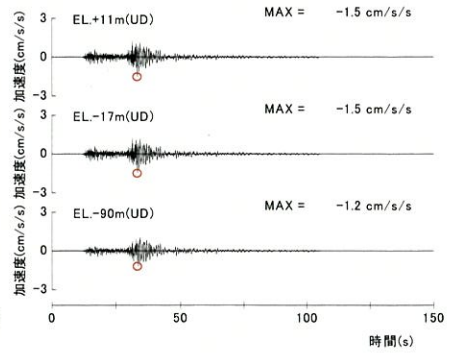
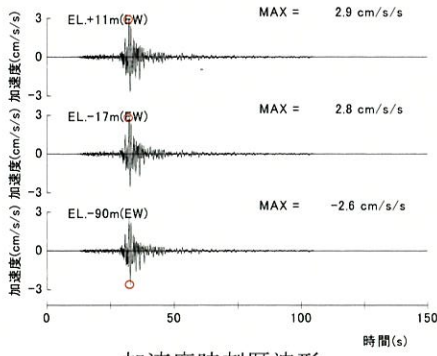
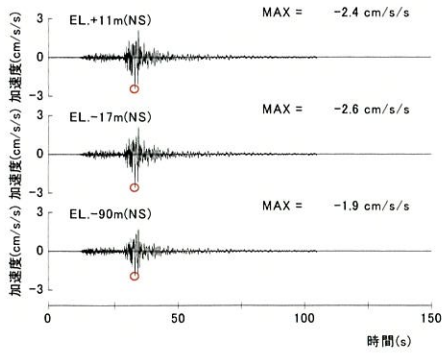


3軸応答スペクトル (h=0.05)

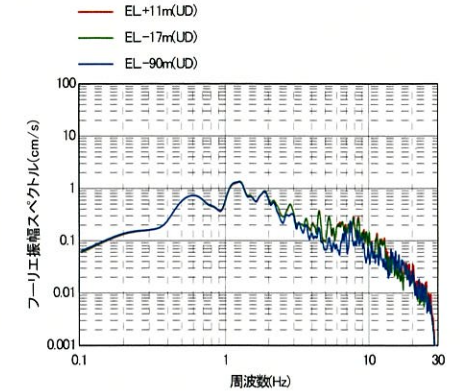
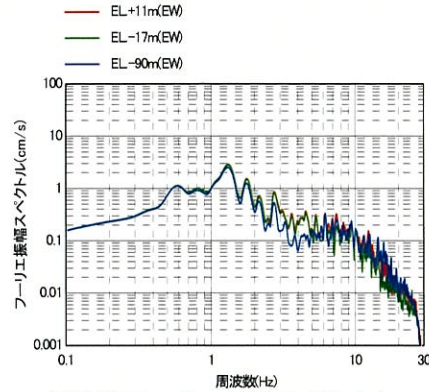
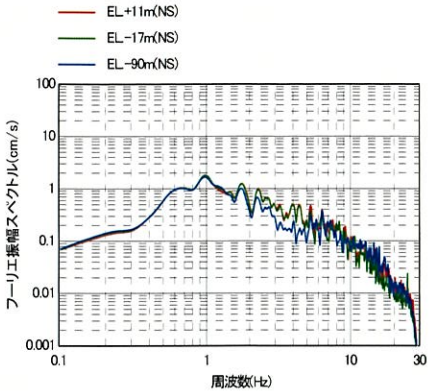
[NS 方向]

[EW 方向]

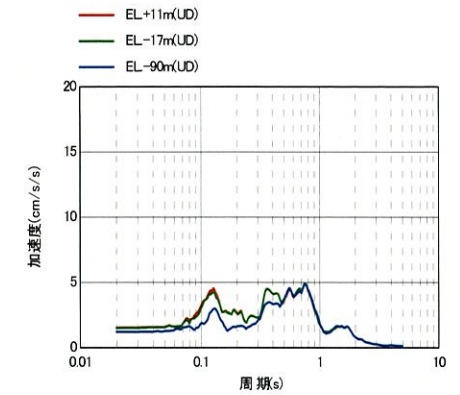
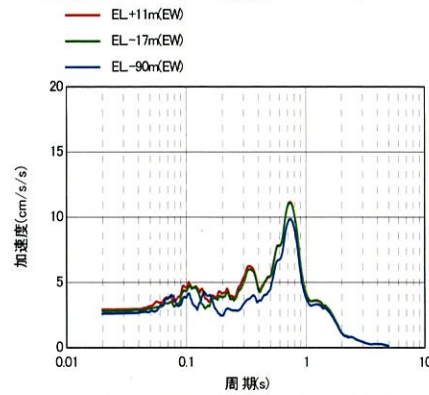
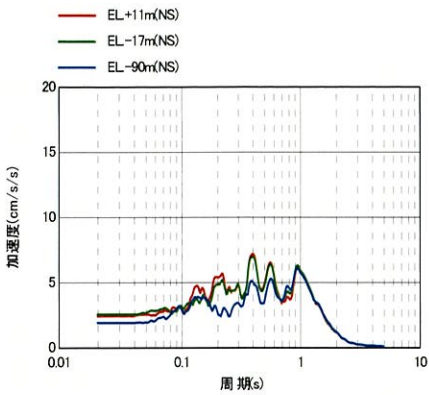
[UD 方向]



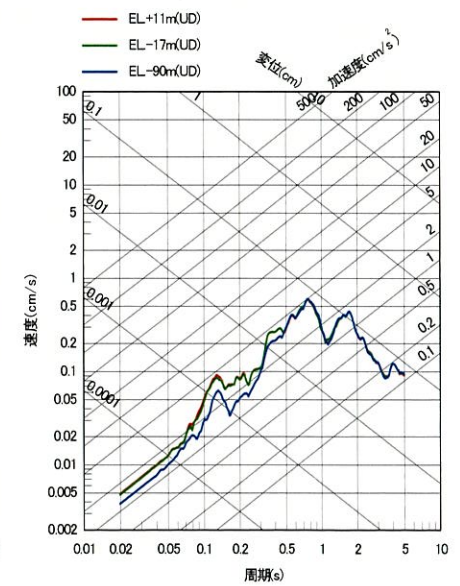
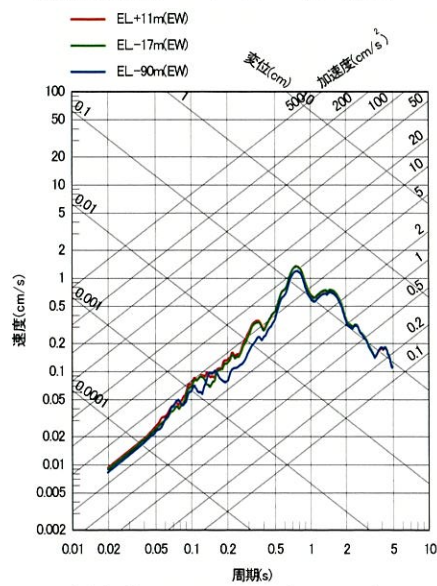
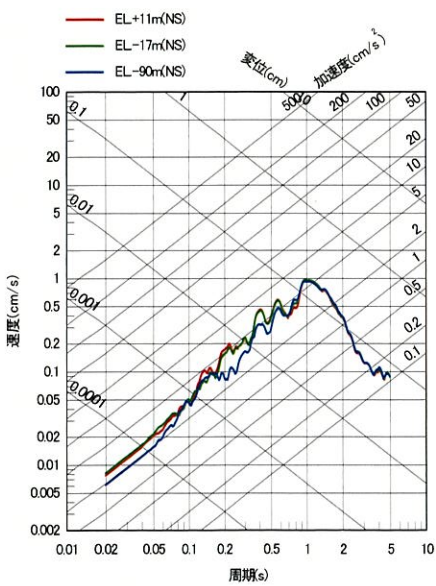
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



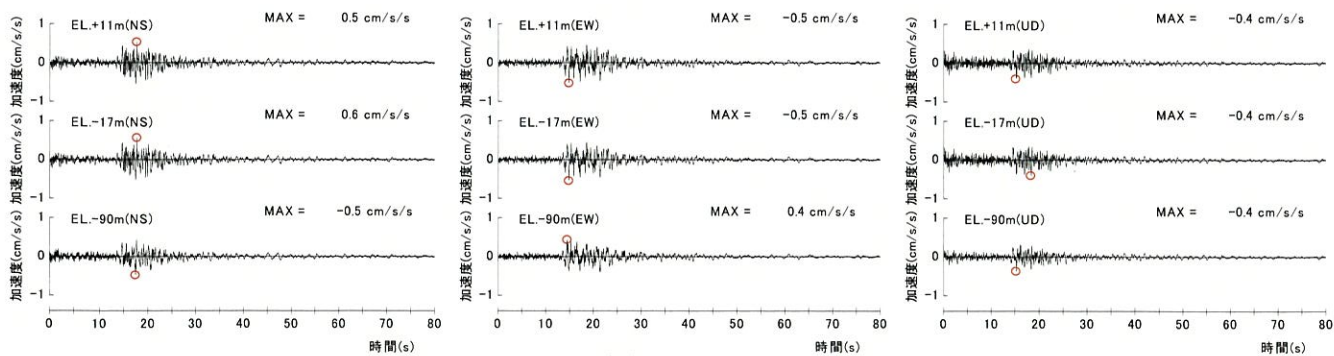
3軸応答スペクトル (h=0.05)

[NS 方向]

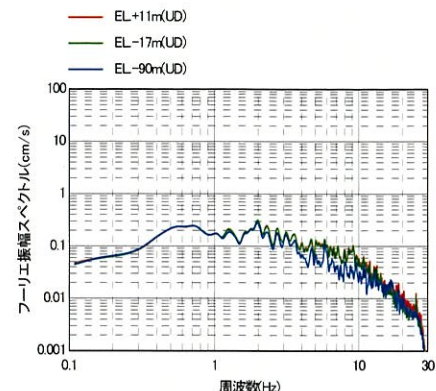
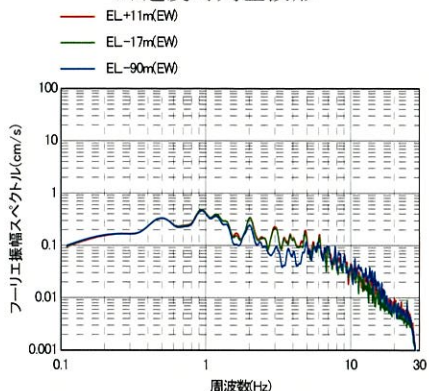
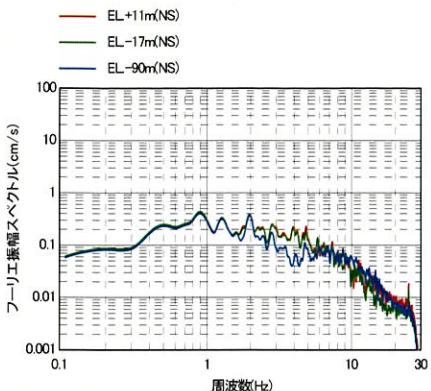
[EW 方向]

[UD 方向]

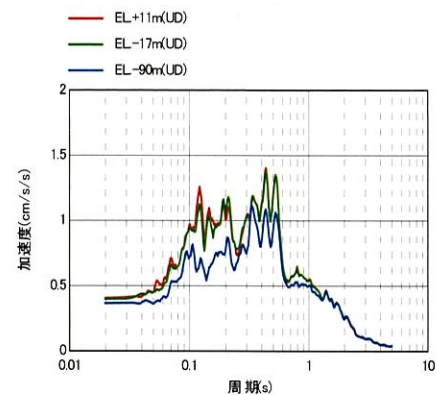
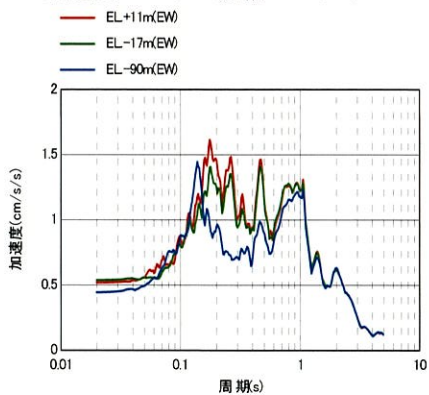
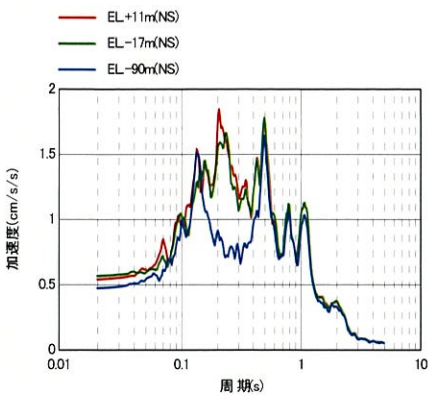
地震 No.126 2016年4月18日20時41分 熊本県阿蘇地方、震源深さ8.6km、M5.8、Δ139.6km



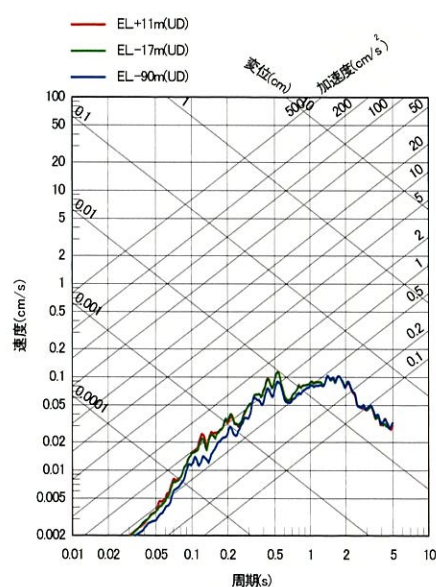
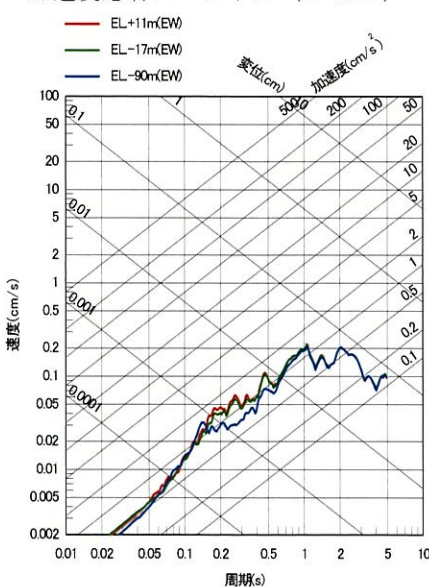
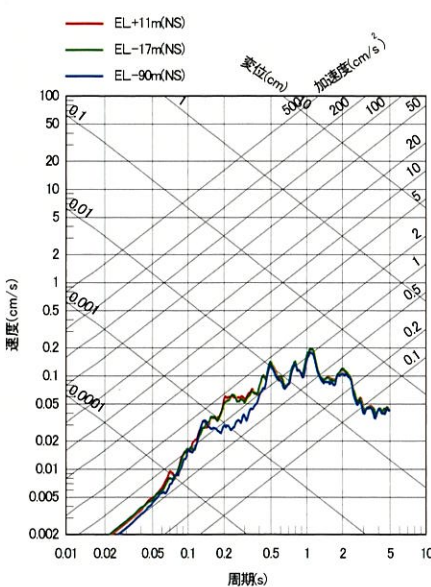
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



3軸応答スペクトル (h=0.05)

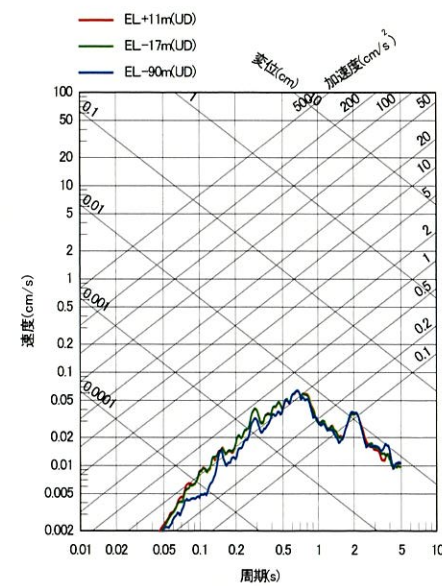
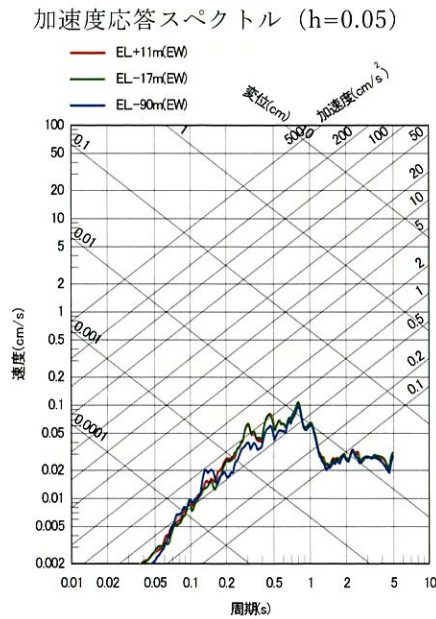
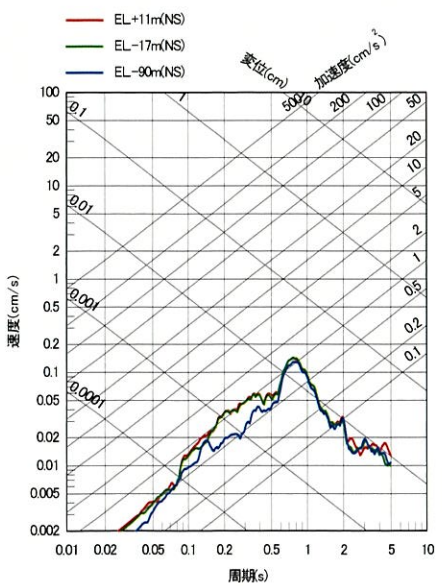
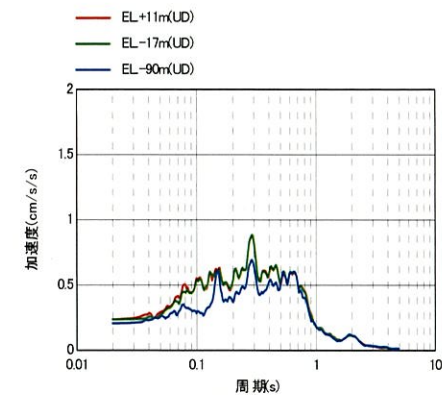
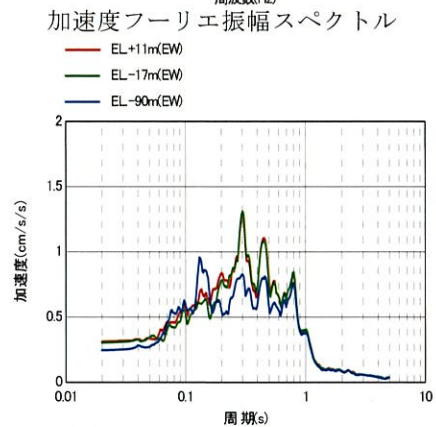
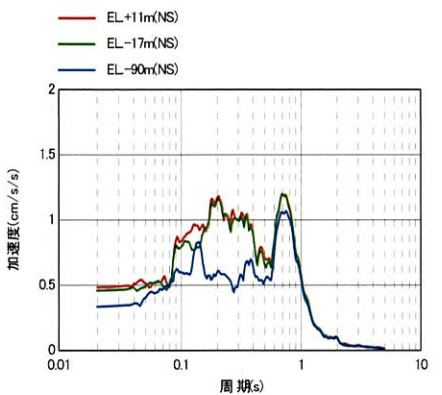
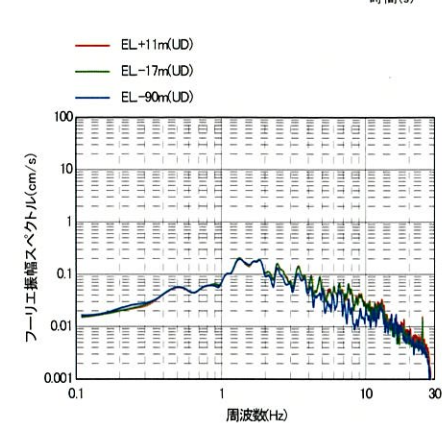
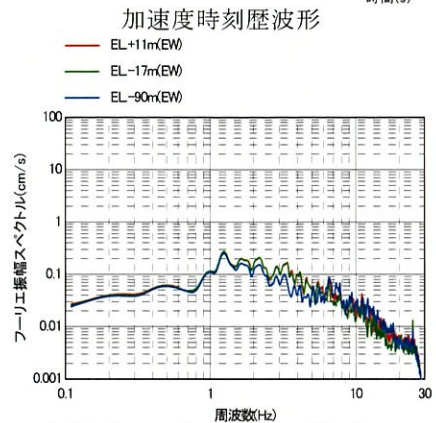
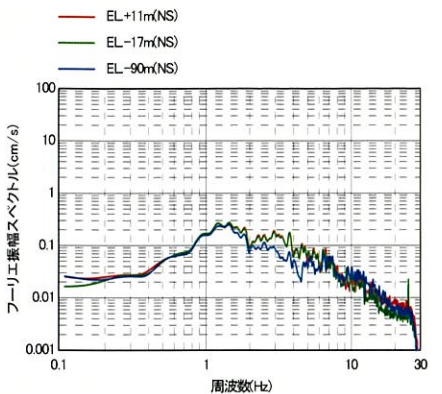
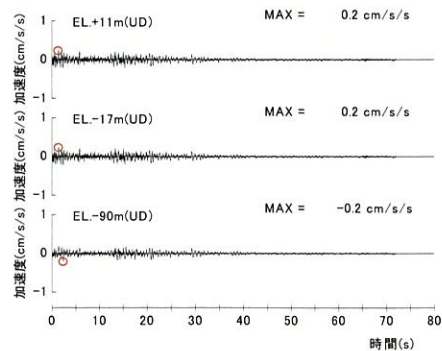
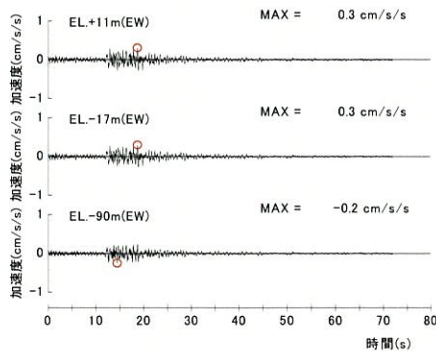
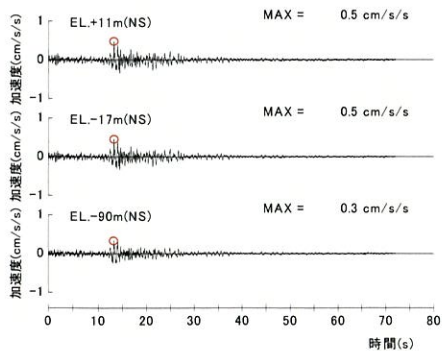
[NS 方向]

[EW 方向]

[UD 方向]

地震 No.127 2016年4月19日 17時52分 熊本県熊本地方、震源深さ 10.0km、M5.5、 $\Delta$ 132.2km



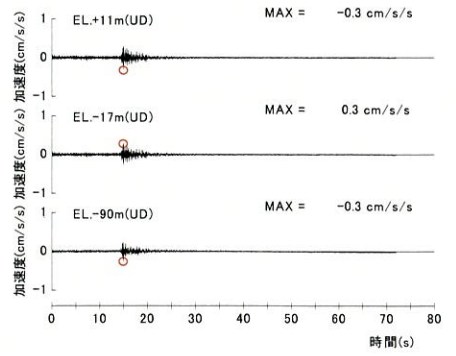
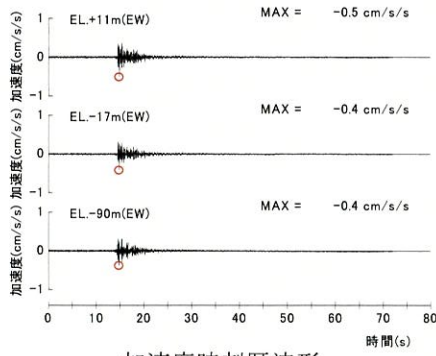
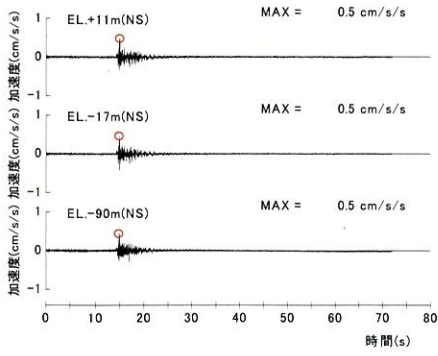


[NS 方向]

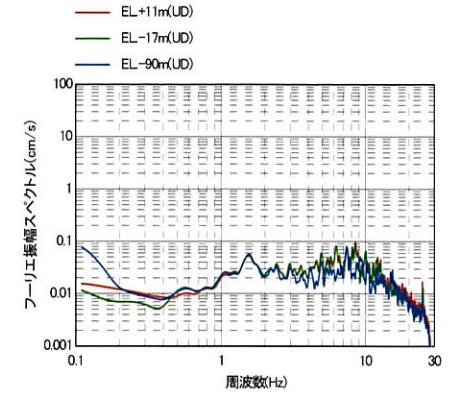
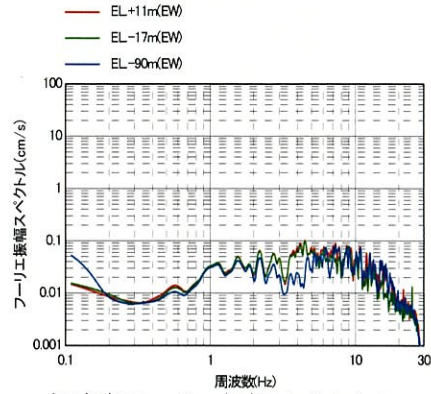
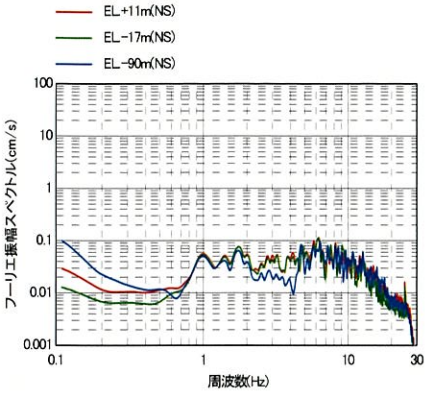
[EW 方向]

[UD 方向]

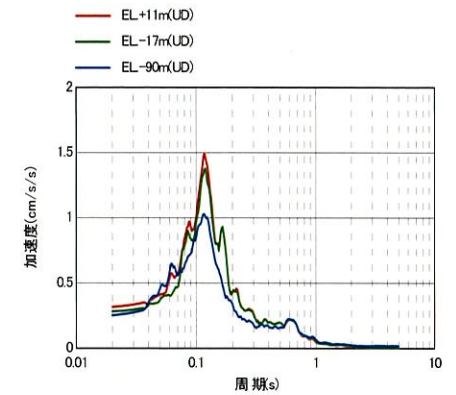
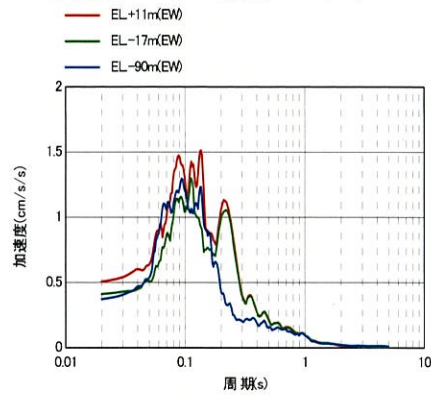
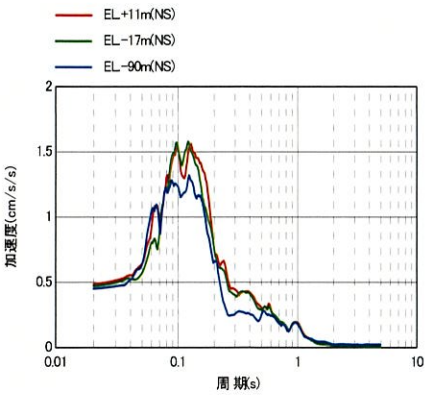
地震 No.128 2016 年 4 月 19 日 20 時 47 分 熊本県熊本地方、震源深さ 10.8km、M5.0、 $\Delta$ 129.8km



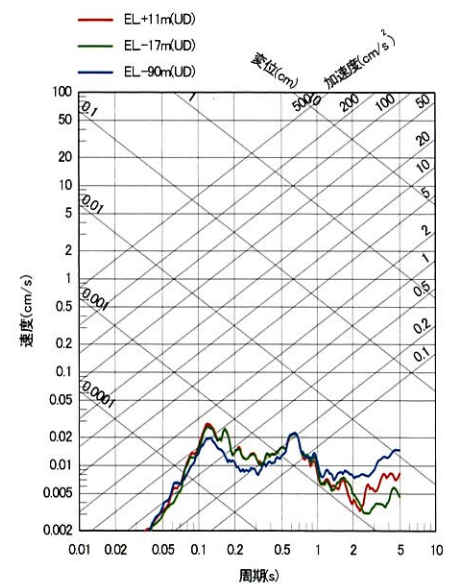
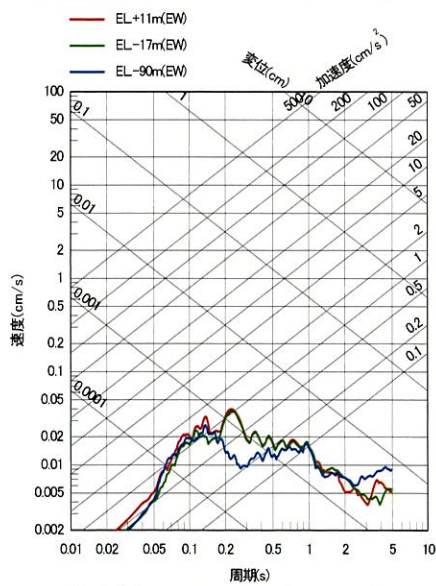
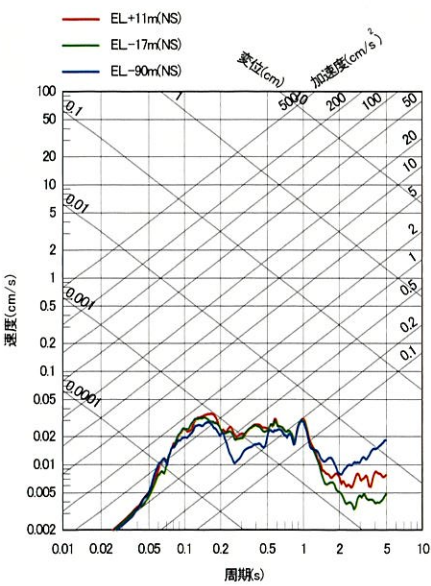
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



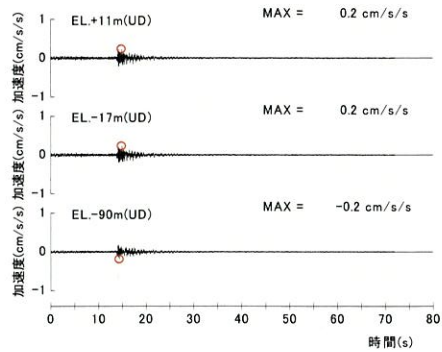
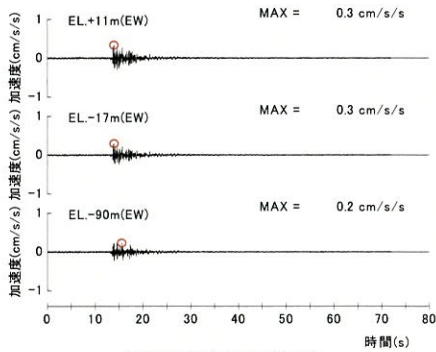
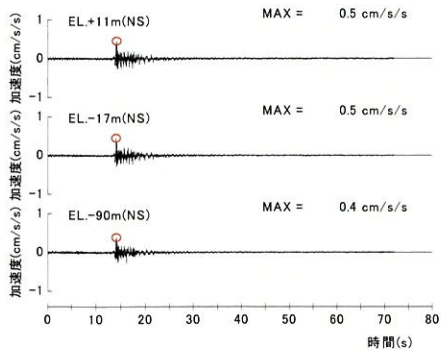
3軸応答スペクトル (h=0.05)

[NS 方向]

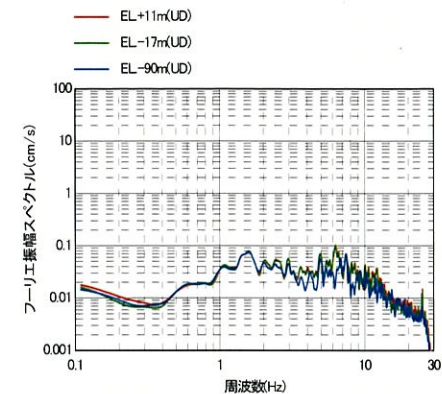
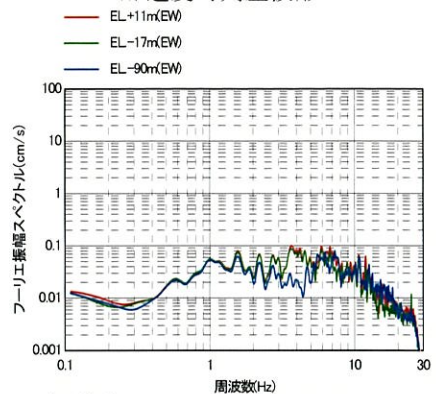
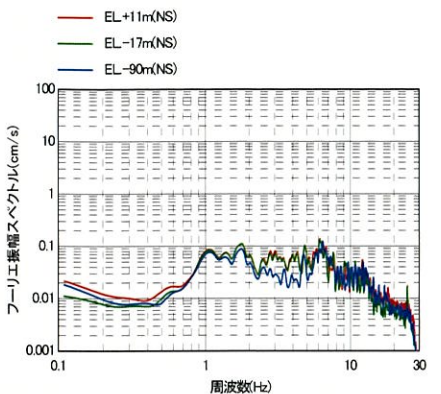
[EW 方向]

[UD 方向]

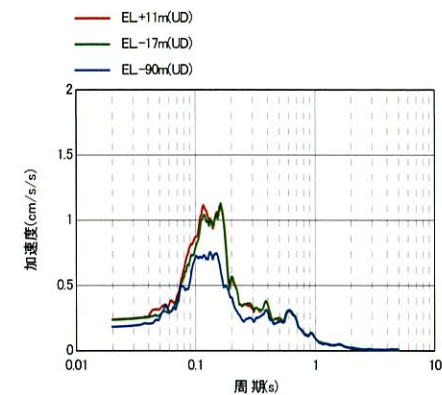
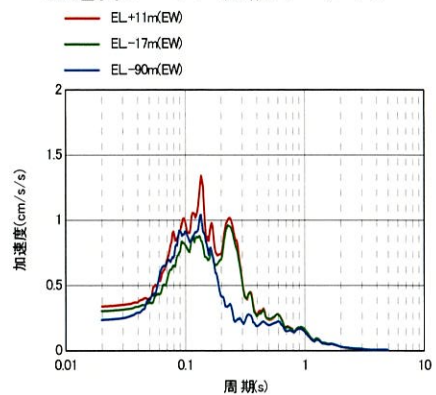
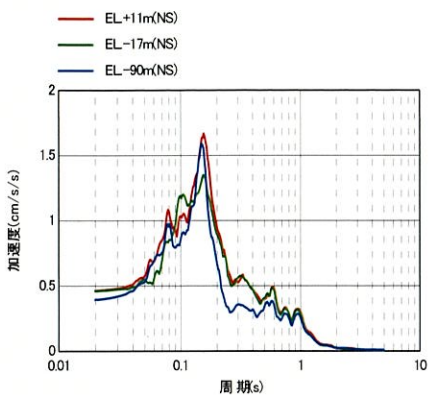
地震 No.129 2016年4月24日8時18分 熊本県阿蘇地方、震源深さ10.1km、M4.1、 $\Delta$ 132.9km



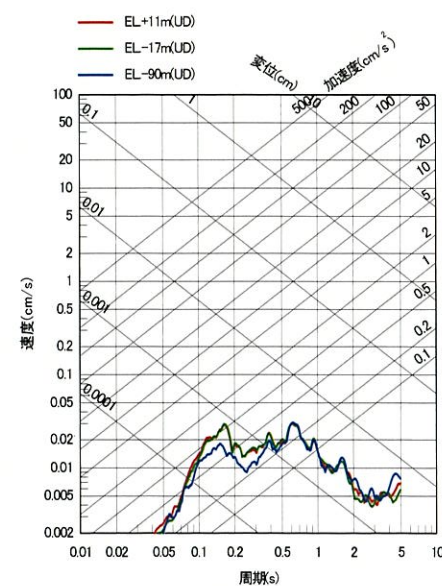
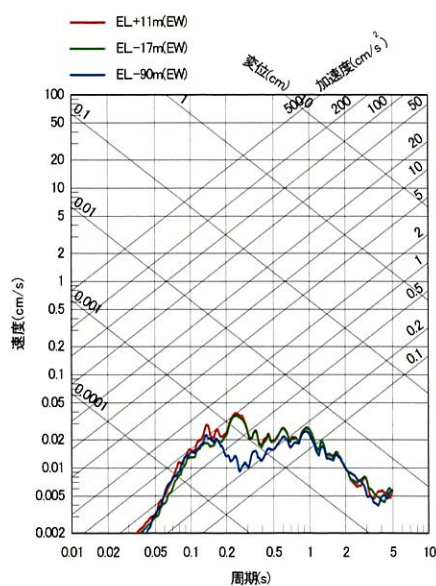
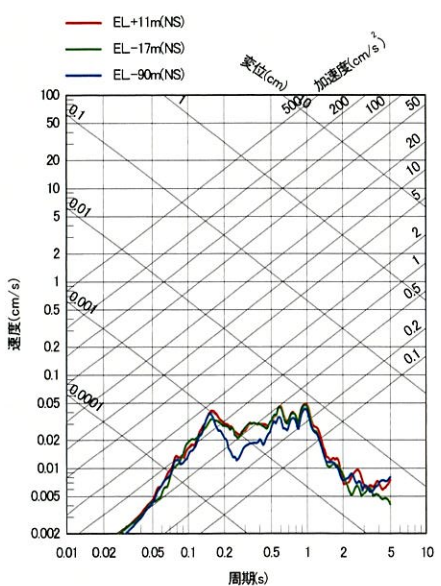
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



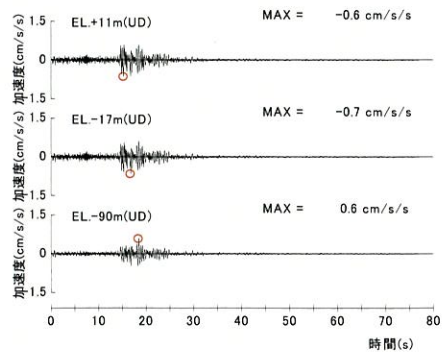
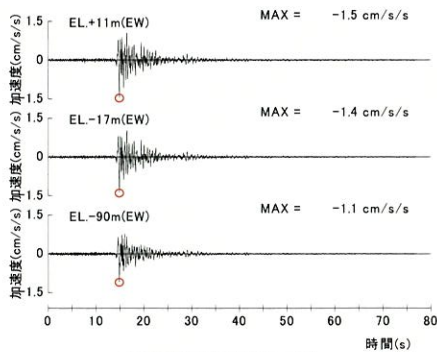
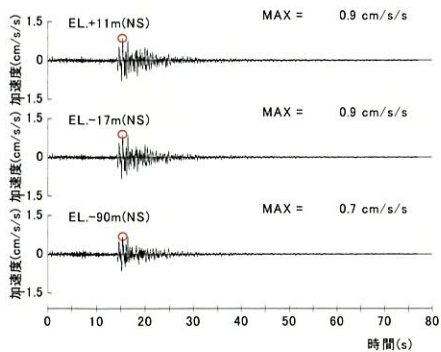
3軸応答スペクトル (h=0.05)

[NS 方向]

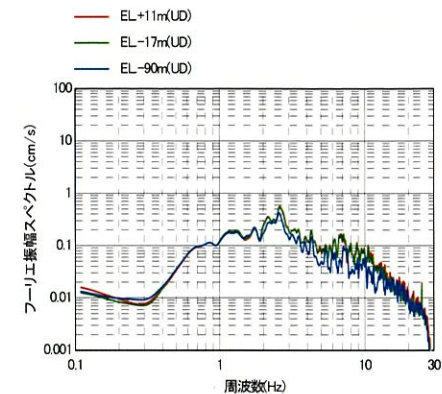
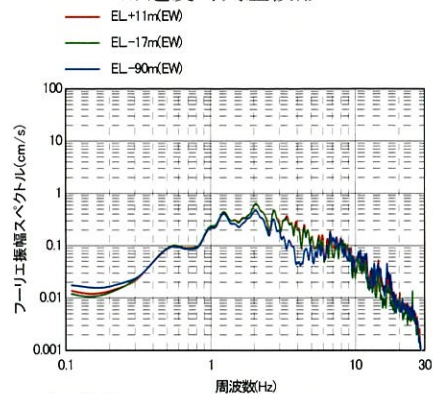
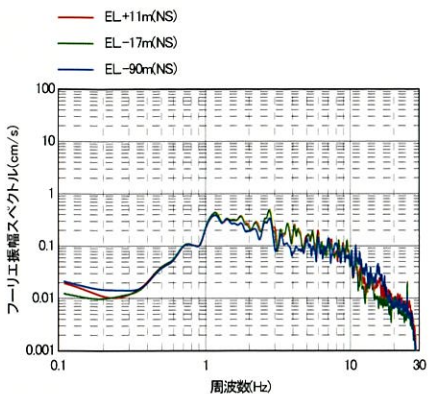
[EW 方向]

[UD 方向]

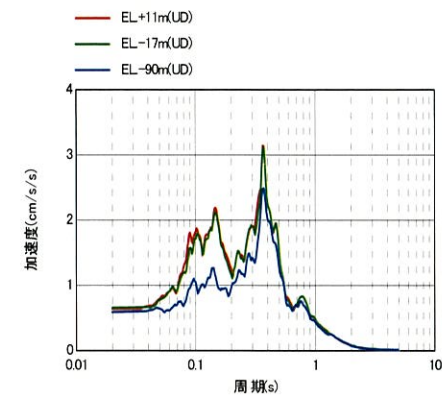
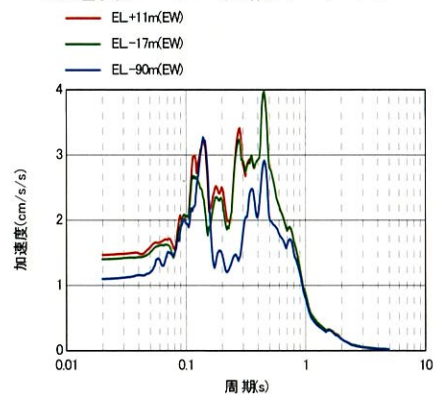
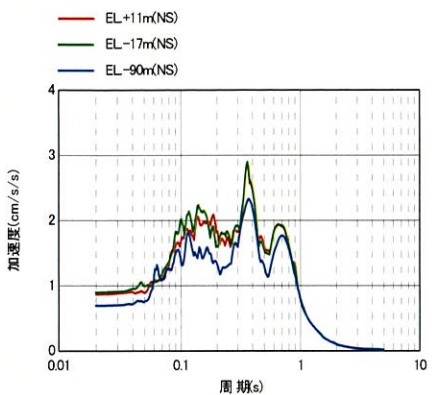
地震 No.130 2016 年 4 月 24 日 16 時 52 分 熊本県阿蘇地方、震源深さ 10.2km、M4.1、 $\Delta$ 133.8km



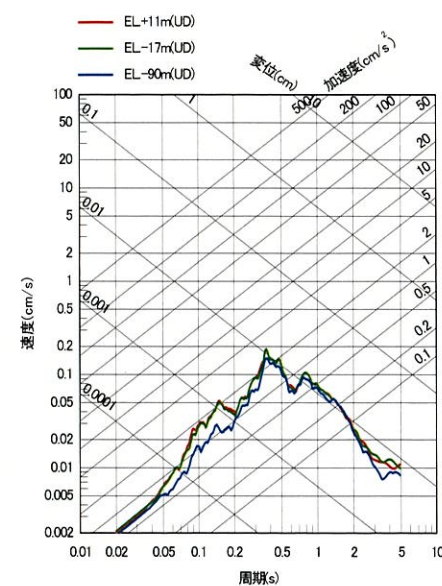
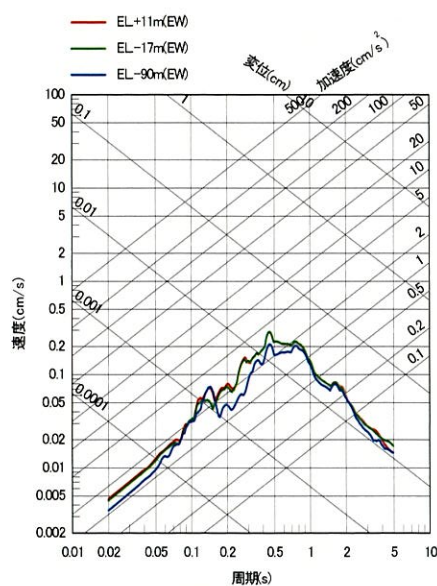
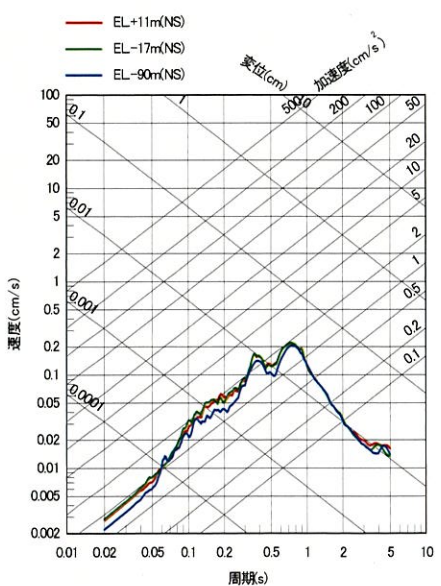
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



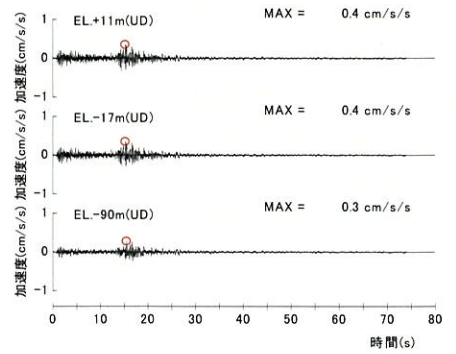
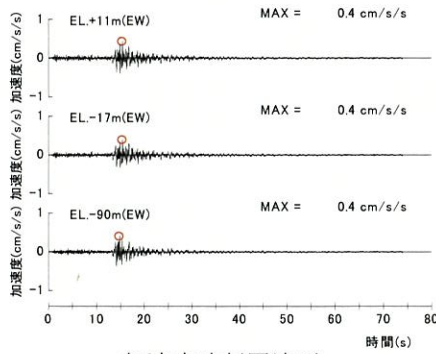
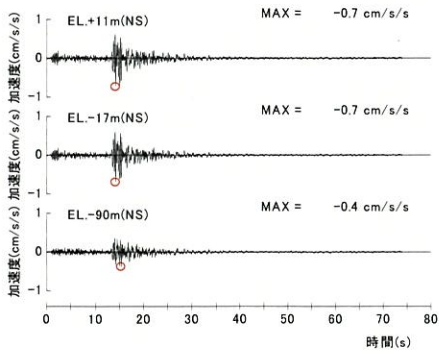
3軸応答スペクトル (h=0.05)

[NS 方向]

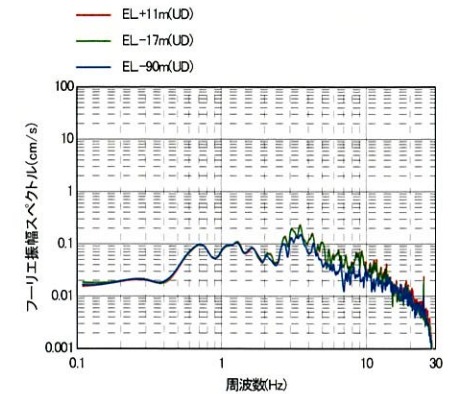
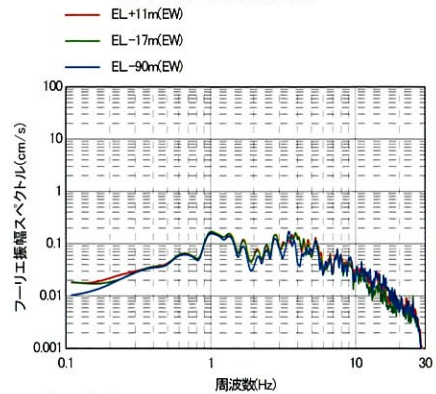
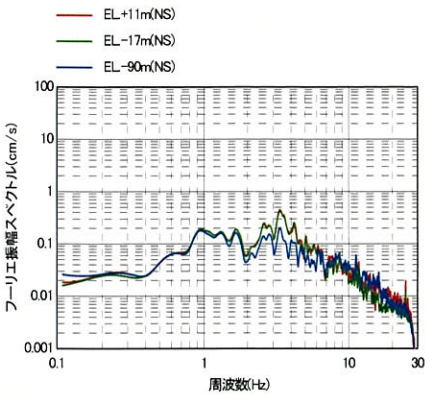
[EW 方向]

[UD 方向]

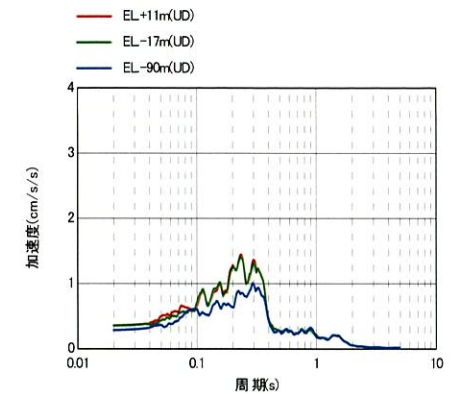
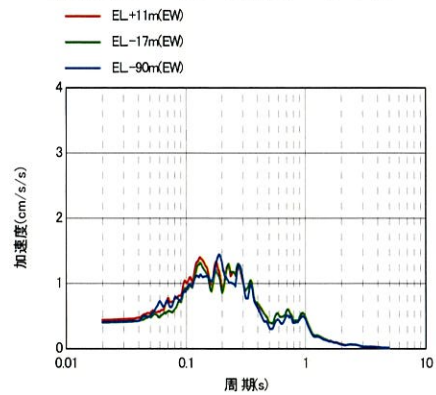
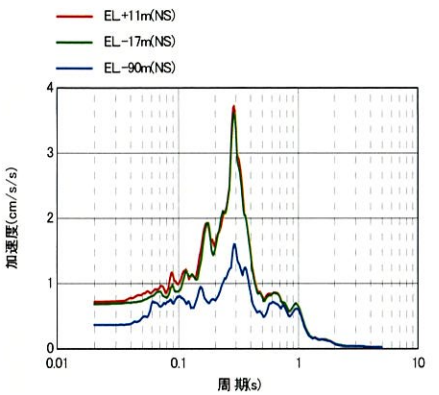
地震 No.131 2016年4月25日0時44分 熊本県熊本地方、震源深さ11.5km、M4.5、 $\Delta$ 123.4km



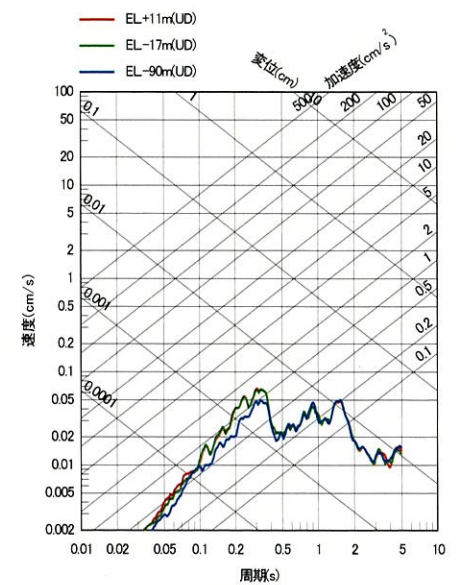
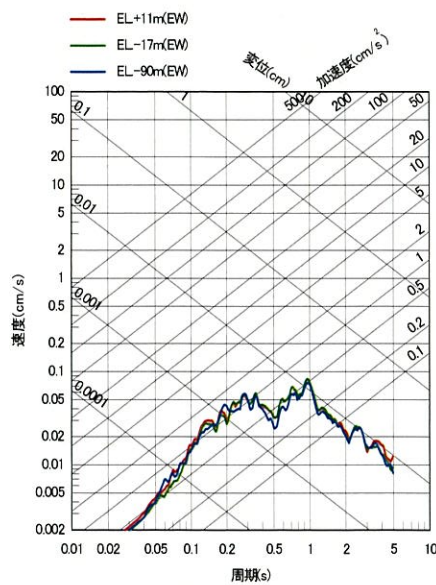
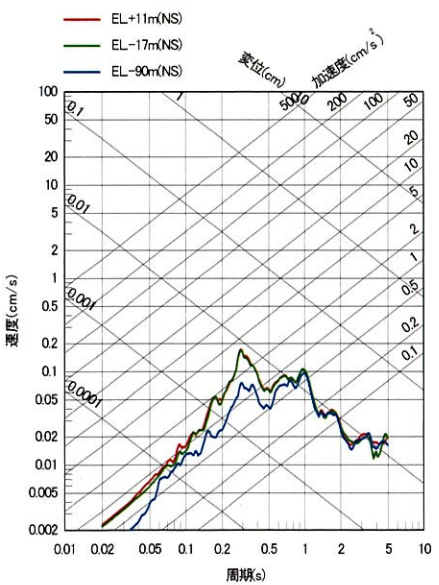
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



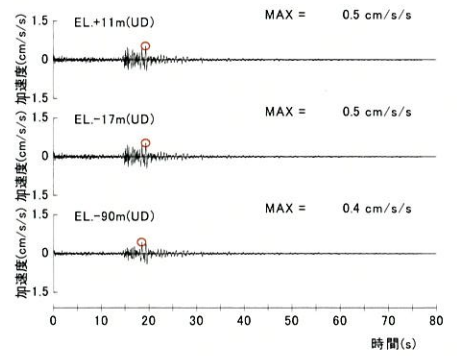
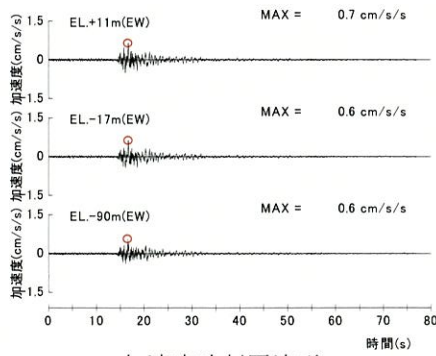
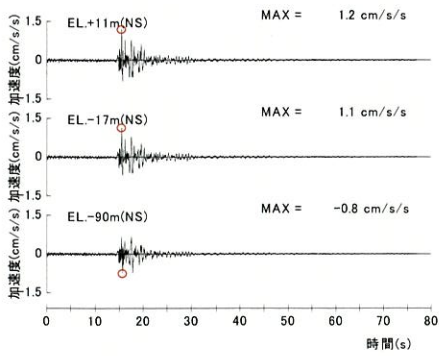
3軸応答スペクトル (h=0.05)

[NS 方向]

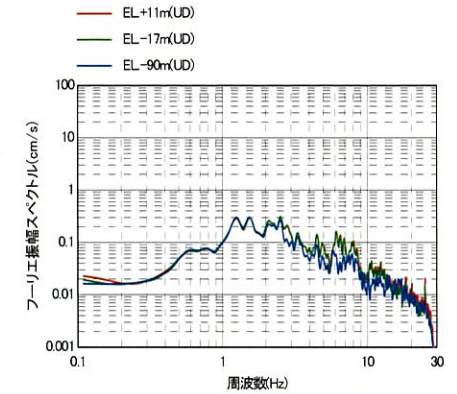
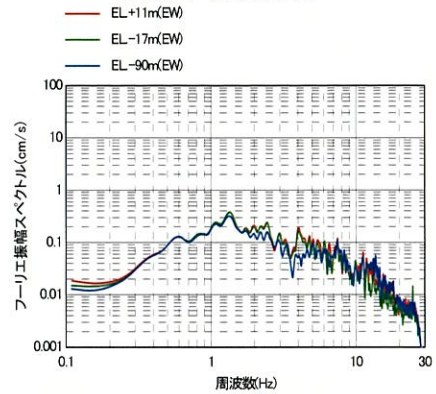
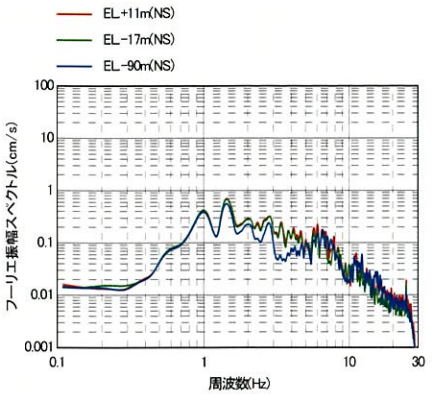
[EW 方向]

[UD 方向]

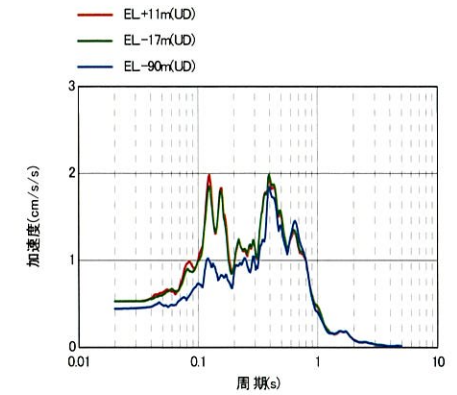
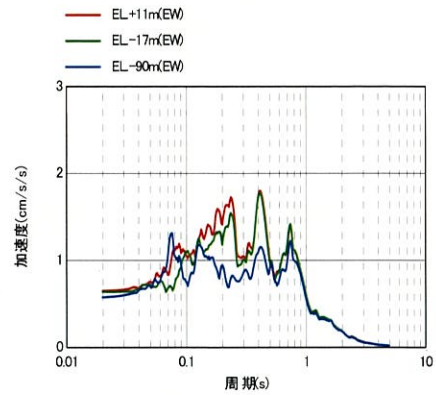
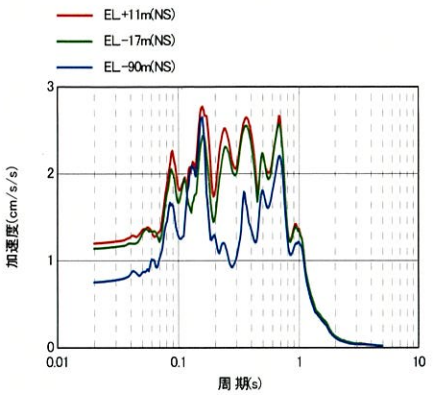
地震 No.132 2016年4月28日 15時30分 有明海、震源深さ 9.3km、M4.8、△107.6km



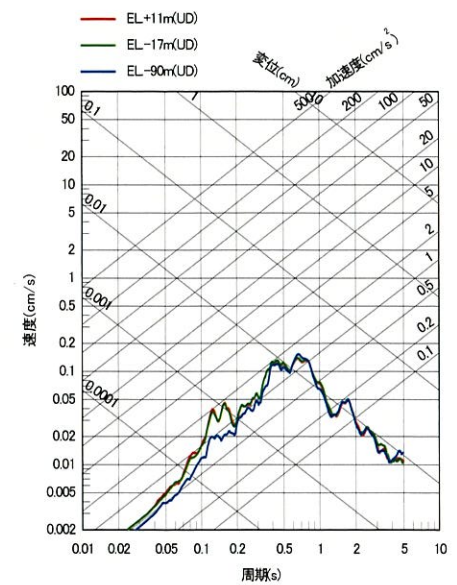
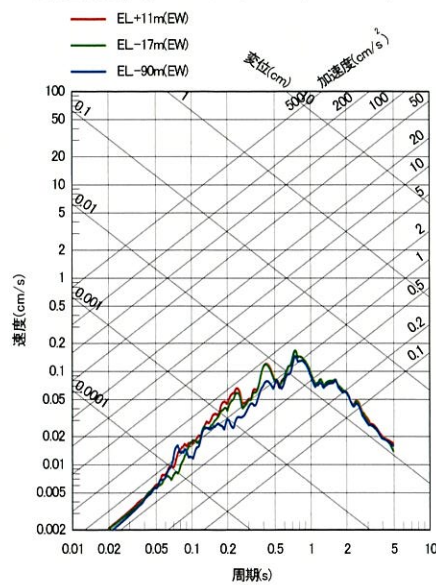
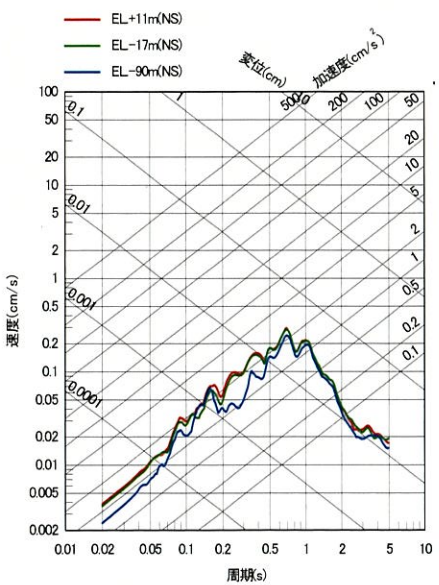
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



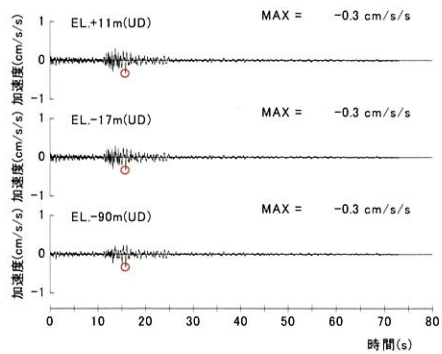
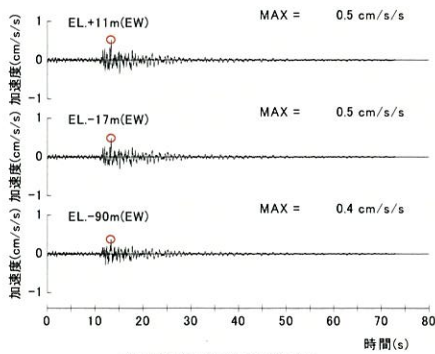
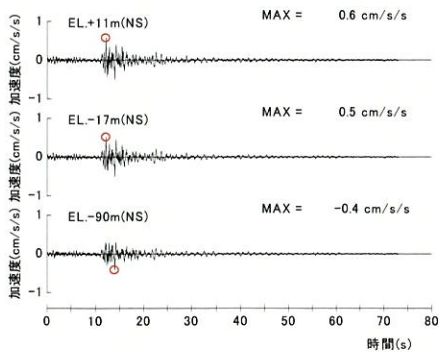
3軸応答スペクトル (h=0.05)

[NS 方向]

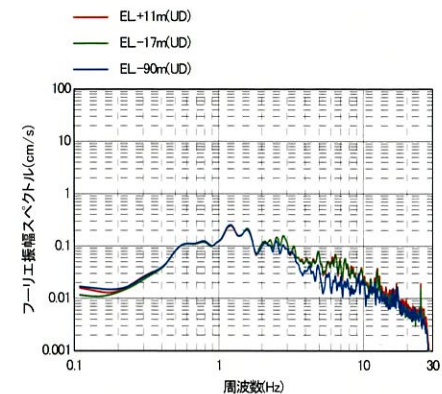
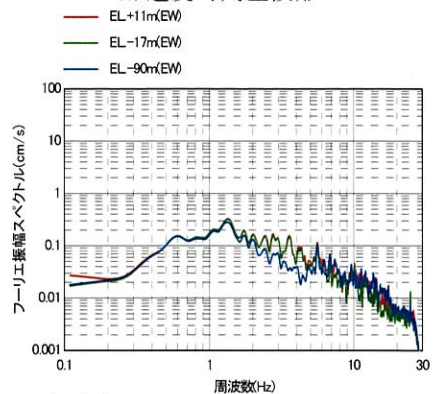
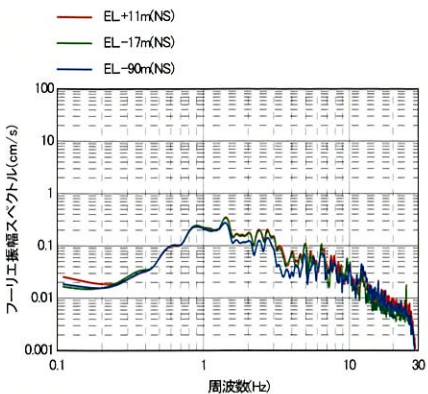
[EW 方向]

[UD 方向]

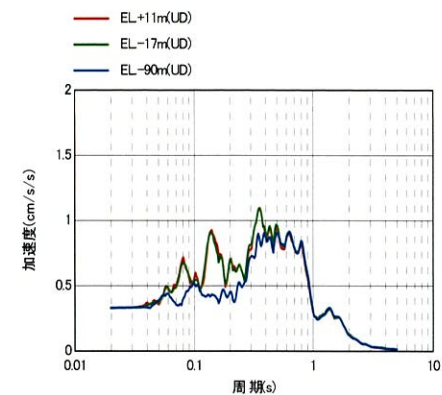
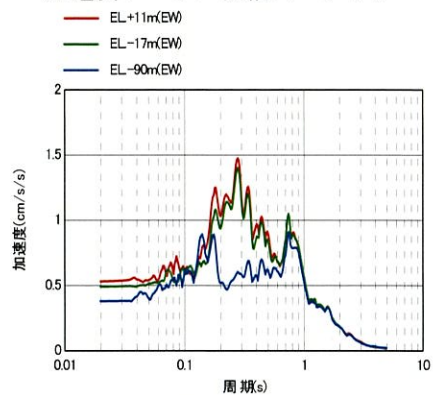
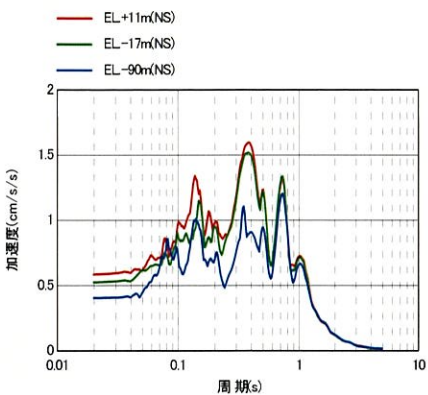
地震 No.133 2016年5月5日10時31分 熊本県阿蘇地方、震源深さ11.2km、M4.6、 $\Delta$ 134.1km



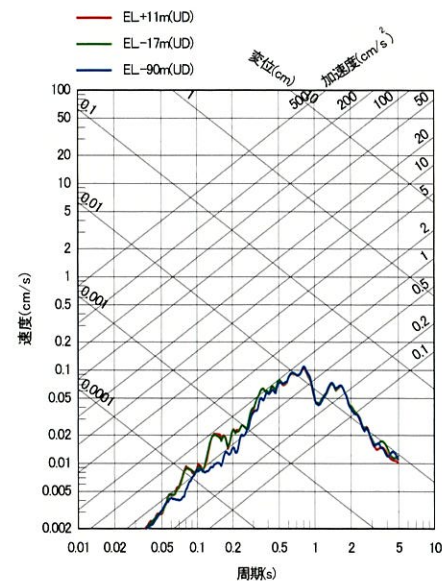
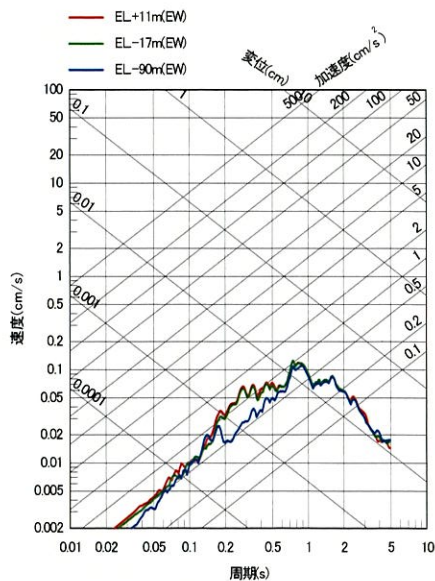
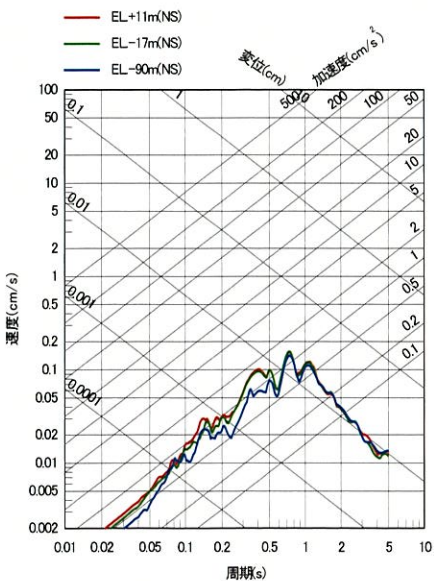
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



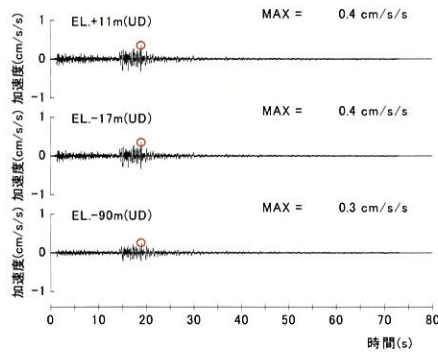
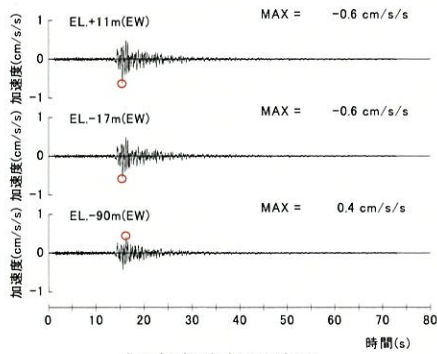
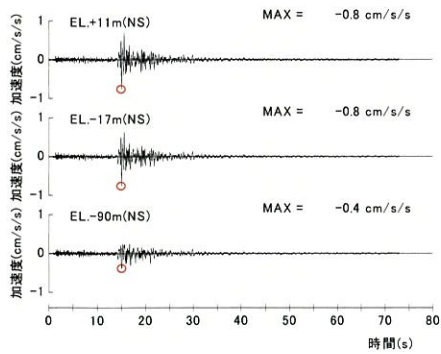
3軸応答スペクトル (h=0.05)

[NS 方向]

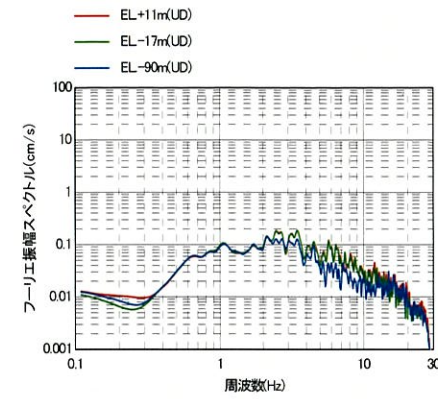
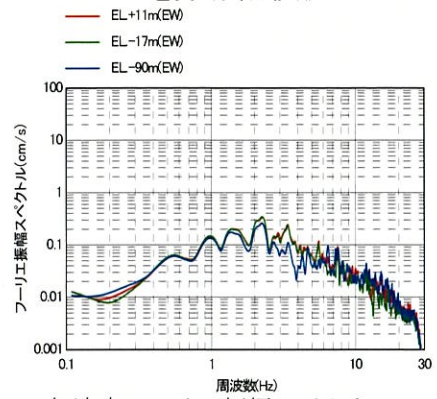
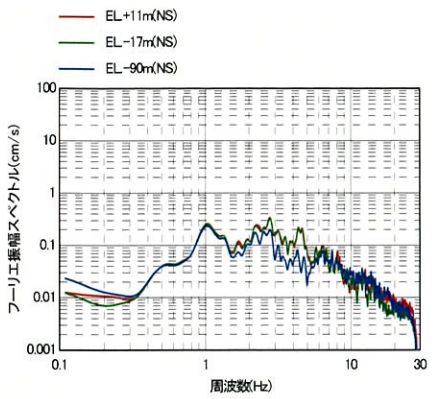
[EW 方向]

[UD 方向]

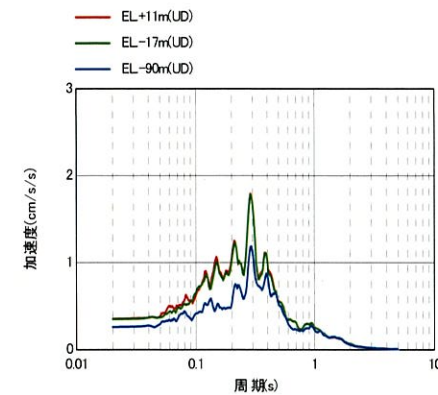
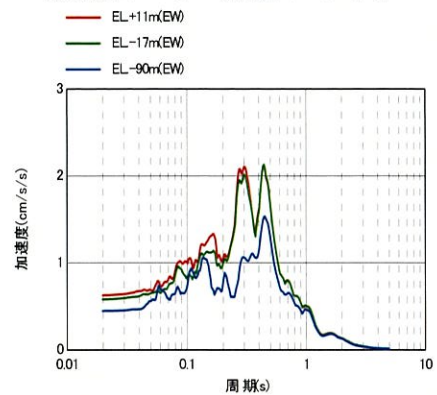
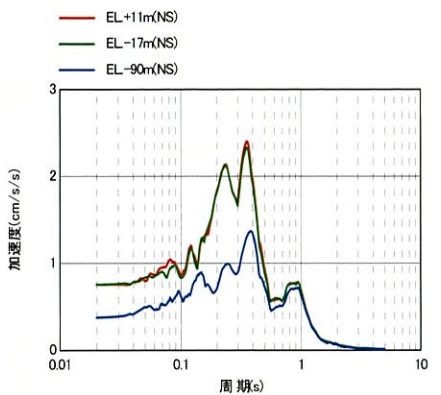
地震 No.134 2016年5月5日10時40分 熊本県阿蘇地方、震源深さ10.8km、M4.9、 $\Delta$ 133.4km



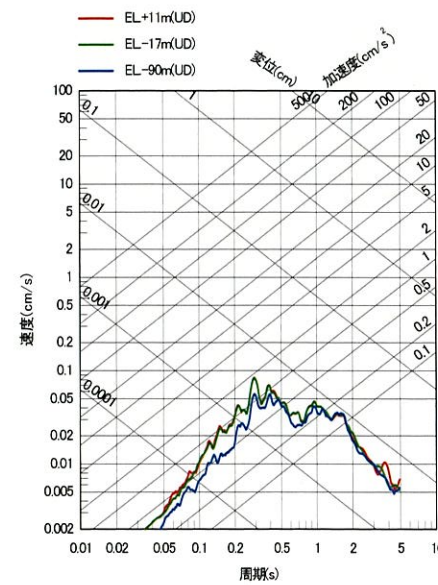
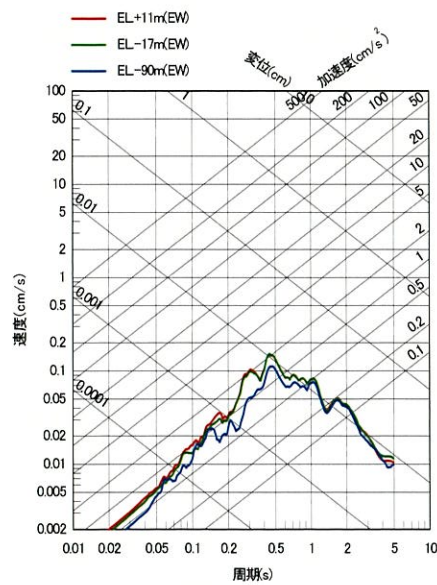
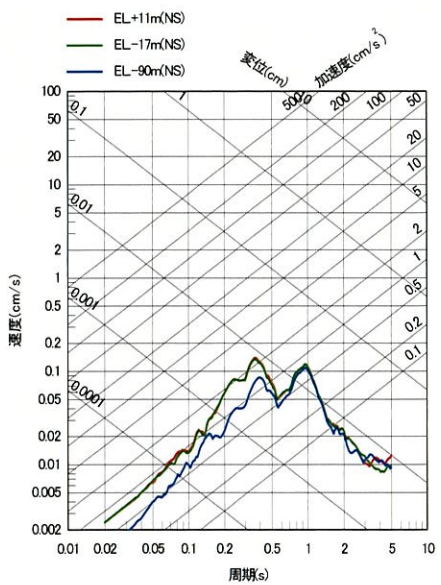
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



3軸応答スペクトル (h=0.05)

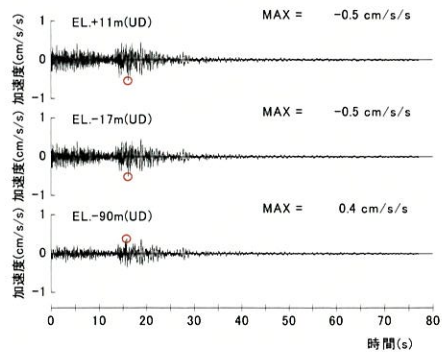
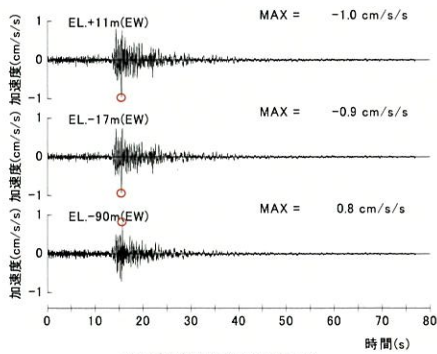
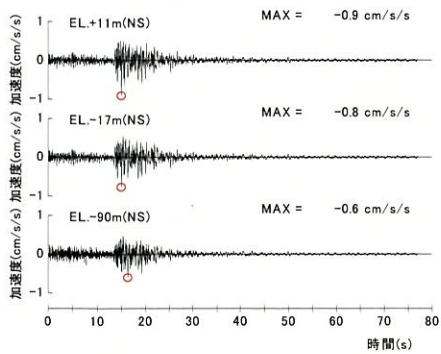
[NS 方向]

[EW 方向]

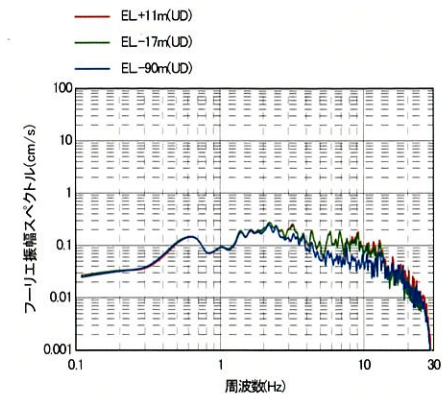
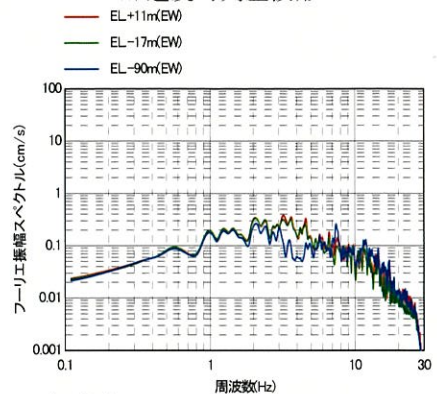
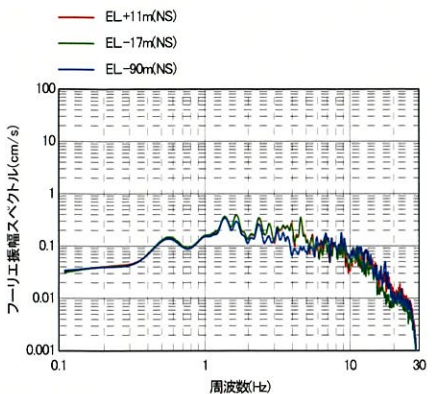
[UD 方向]

地震 No.135 2016年7月9日18時5分 有明海、震源深さ12.0km、M4.5、 $\Delta$ 112.6km

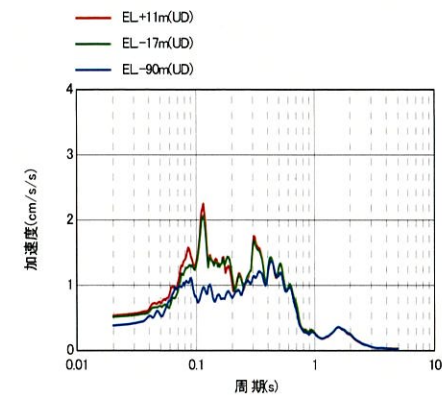
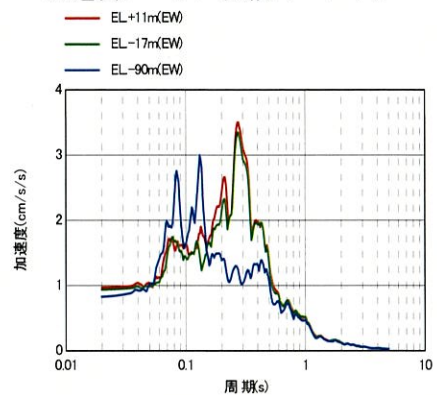
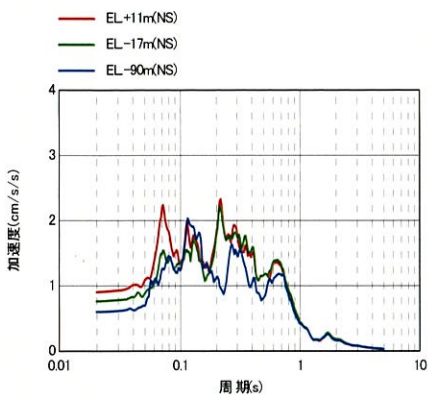




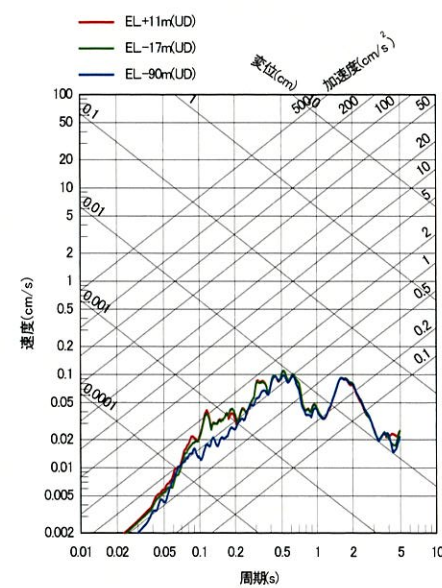
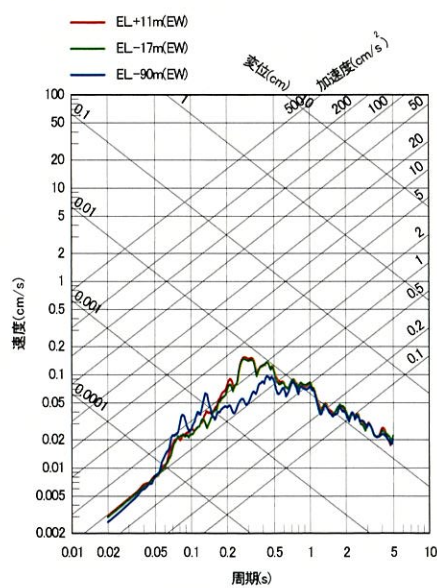
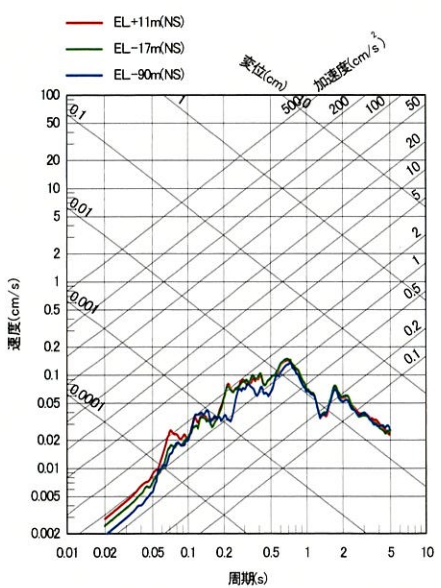
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



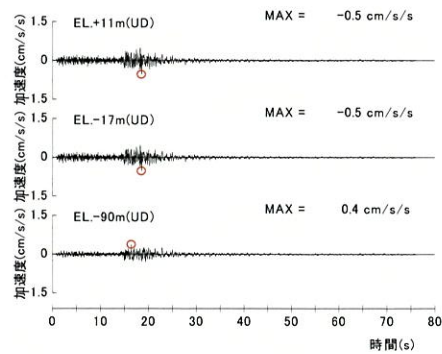
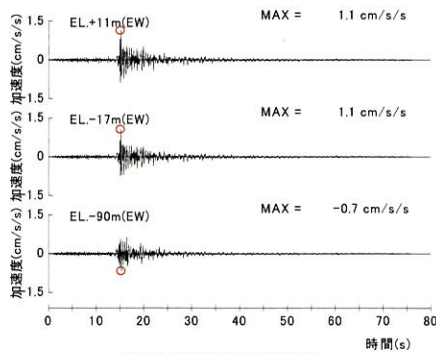
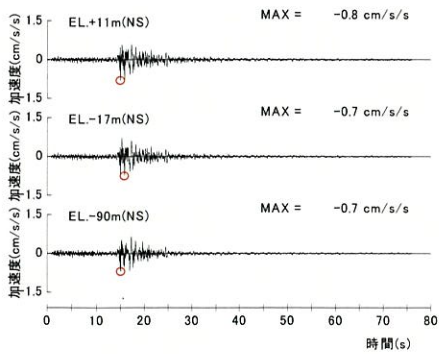
3軸応答スペクトル (h=0.05)

[NS 方向]

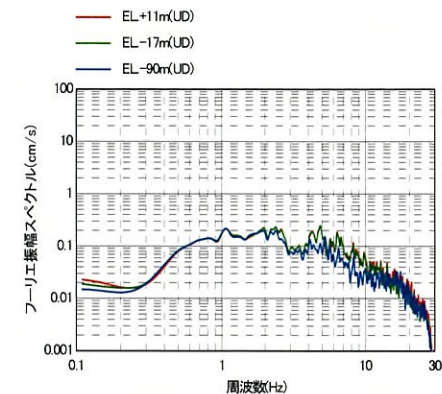
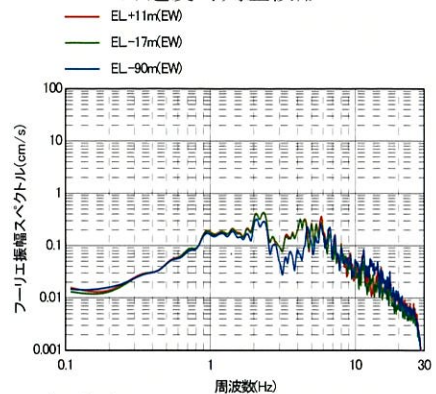
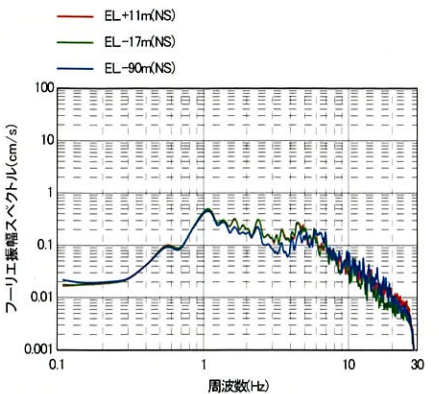
[EW 方向]

[UD 方向]

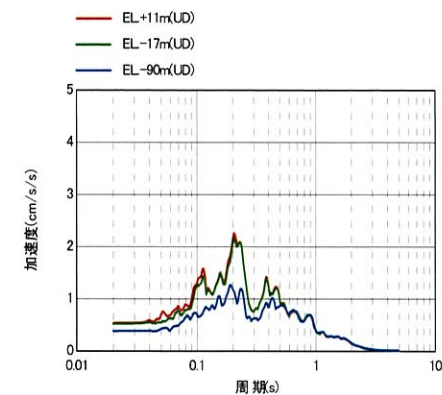
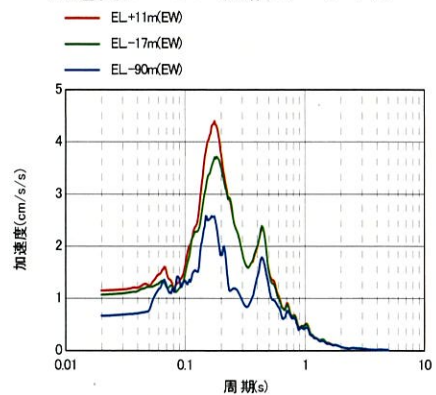
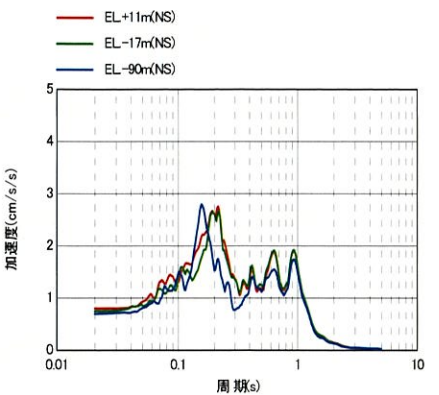
地震 No.136 2016年8月31日19時46分 熊本県熊本地方、震源深さ12.8km、M5.2、△114.6km



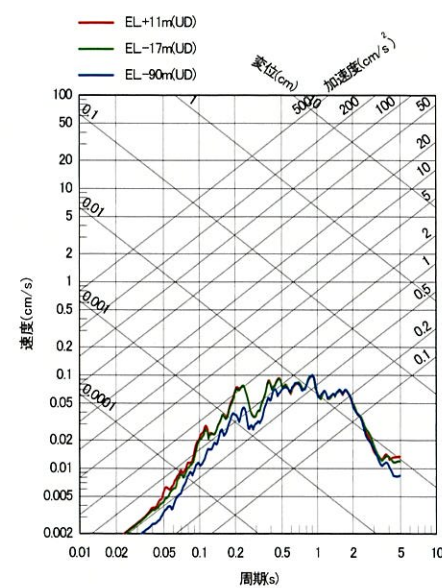
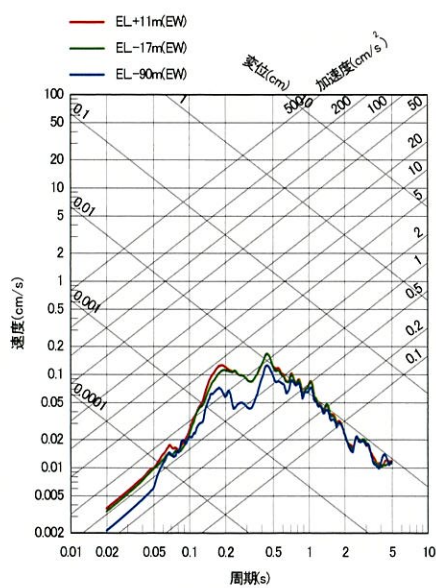
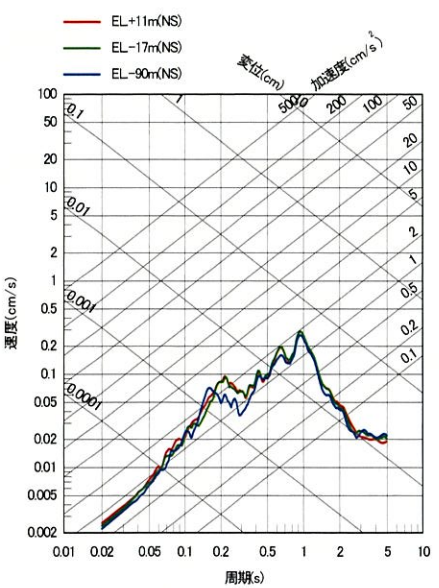
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



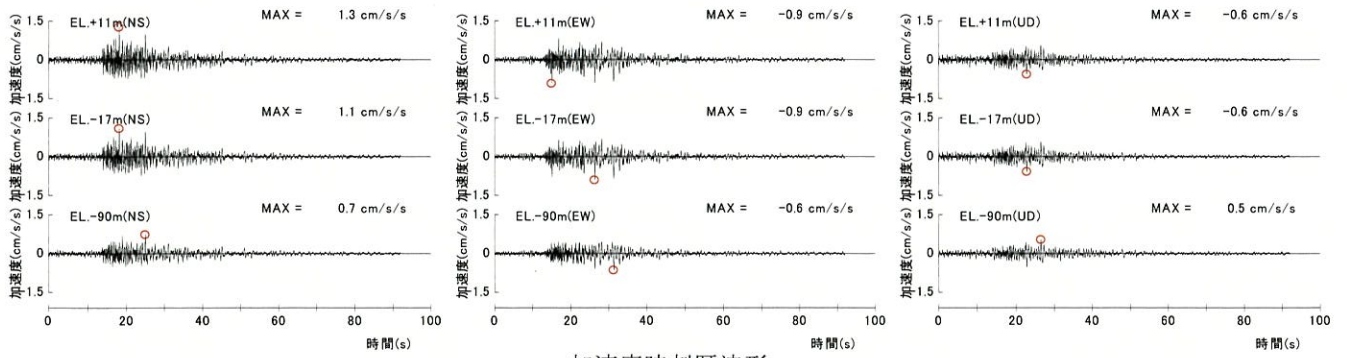
3軸応答スペクトル (h=0.05)

[NS 方向]

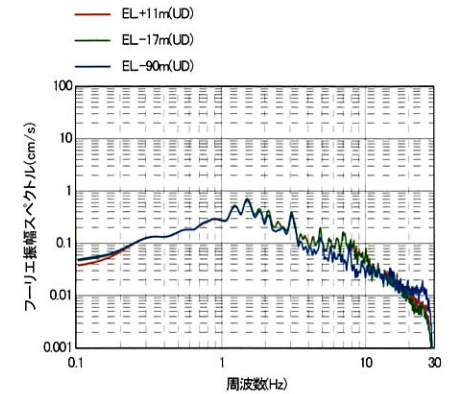
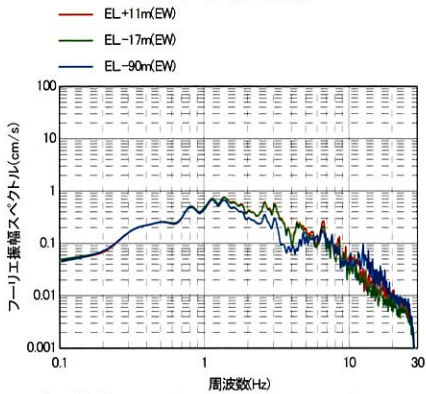
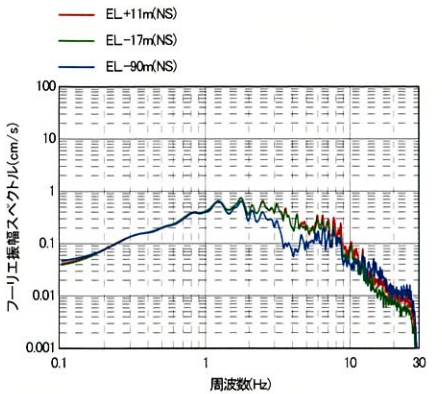
[EW 方向]

[UD 方向]

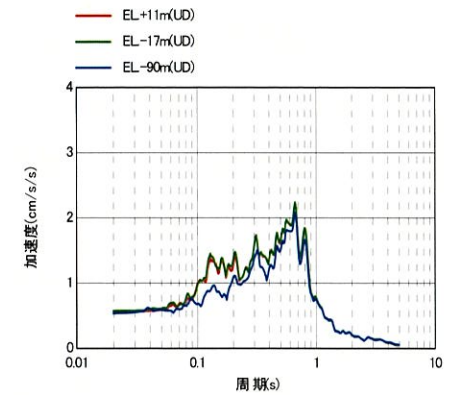
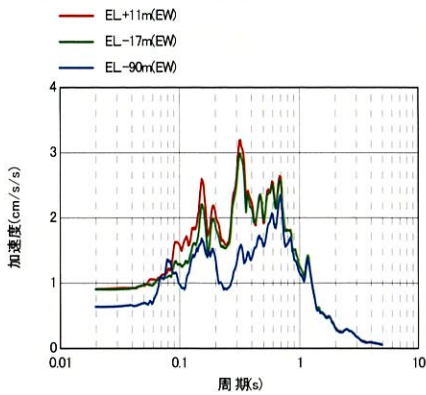
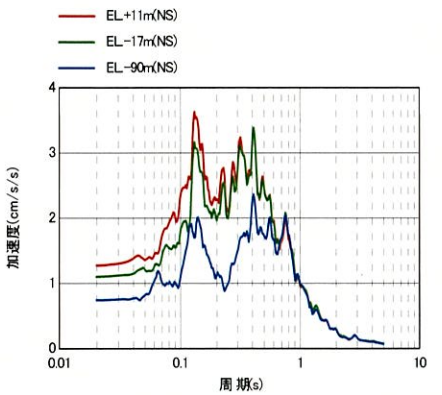
地震 No.137 2016年9月1日6時33分 熊本県熊本地方、震源深さ12.5km、M4.8、 $\Delta$ 114.2km



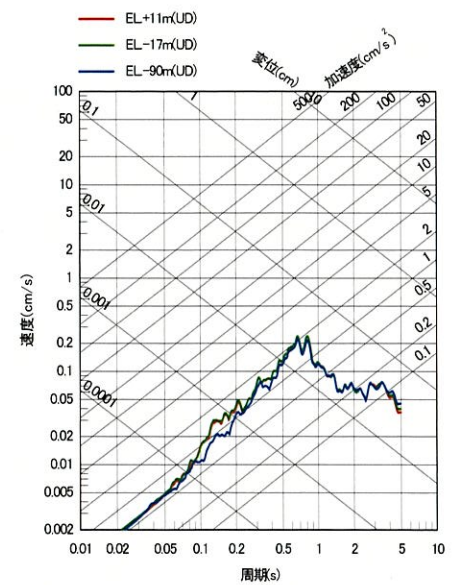
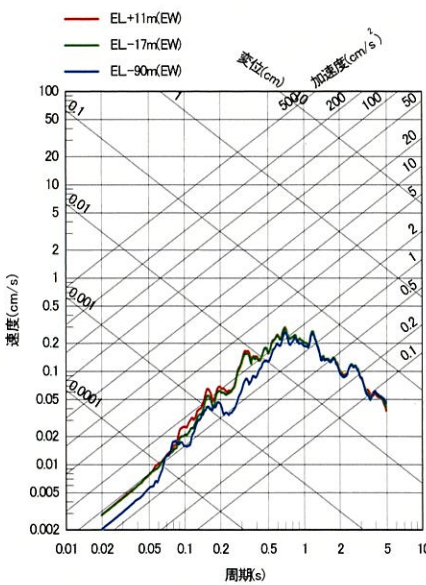
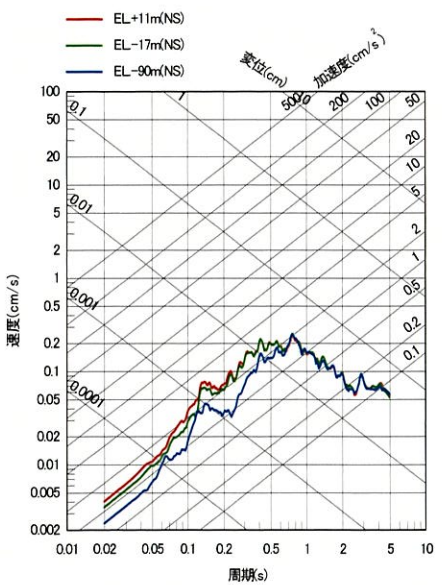
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



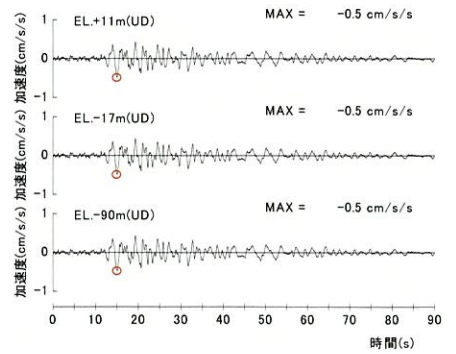
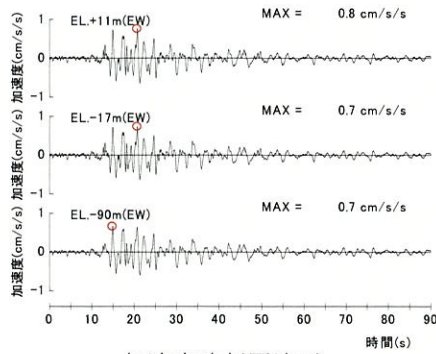
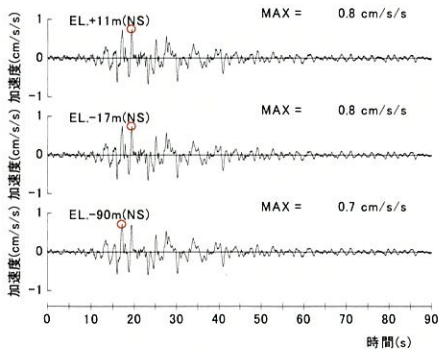
3軸応答スペクトル (h=0.05)

[NS 方向]

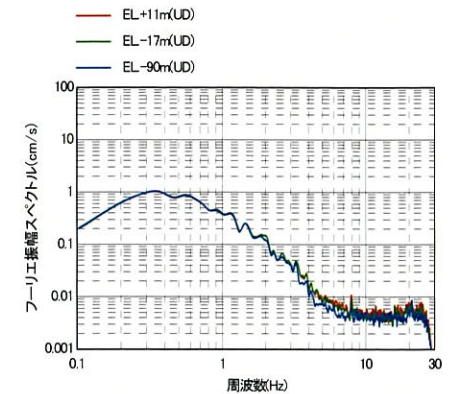
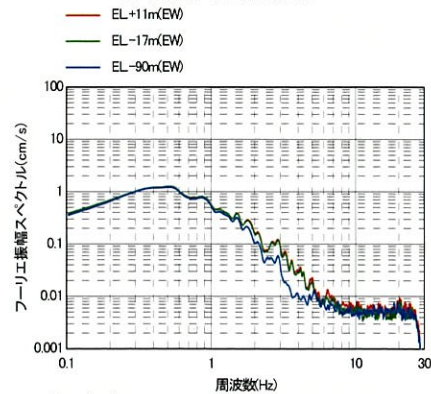
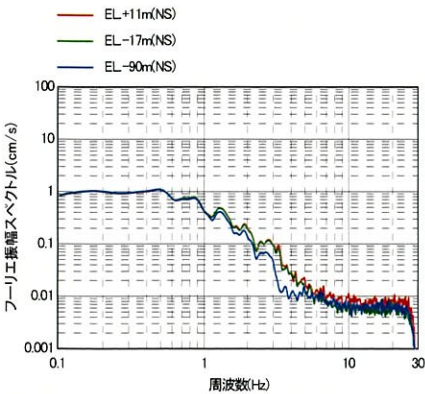
[EW 方向]

[UD 方向]

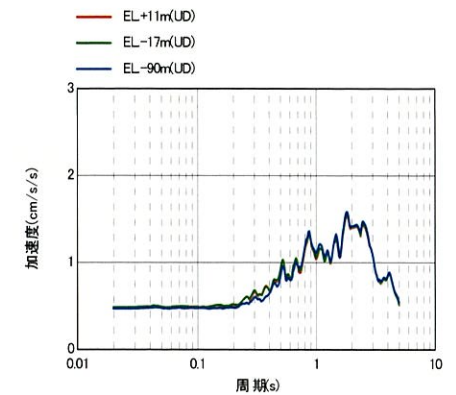
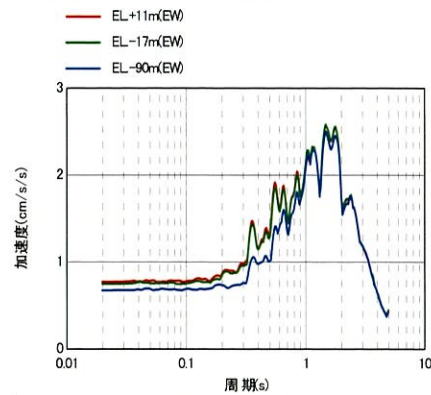
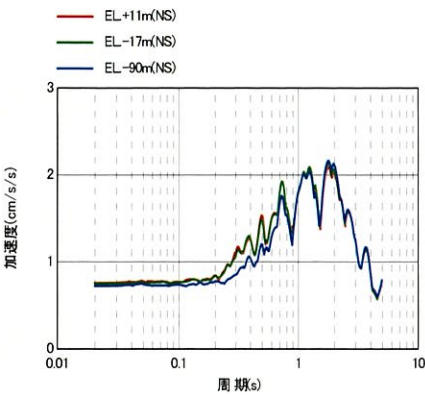
地震 No.138 2016年9月12日20時32分 朝鮮半島南部、震源深さ36.0km、M5.8、Δ258.2km



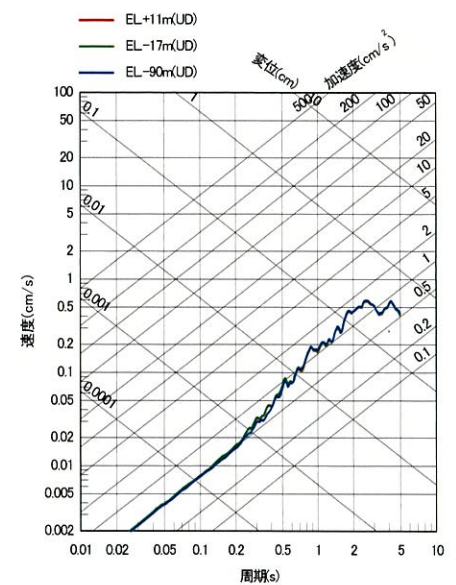
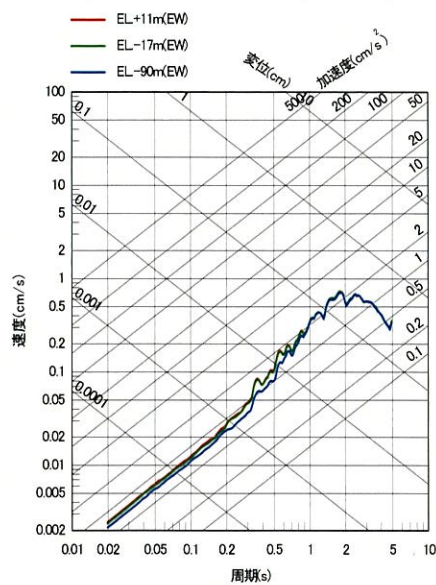
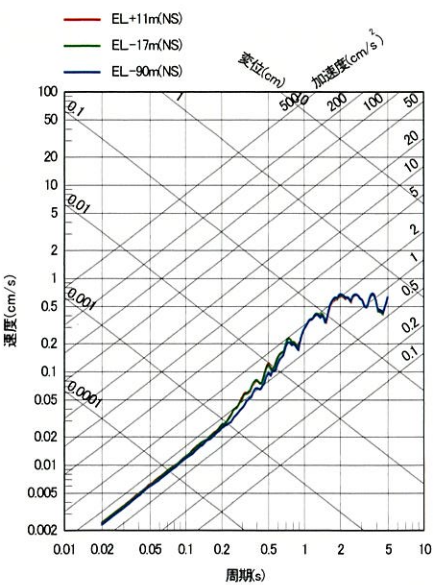
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



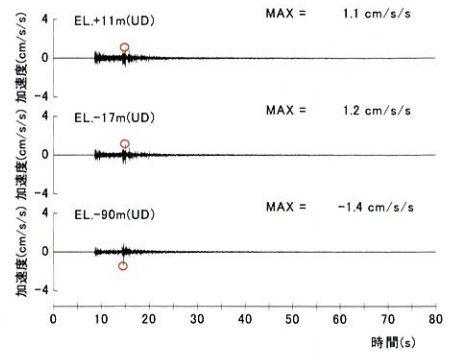
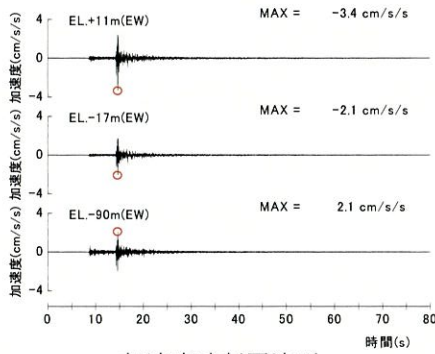
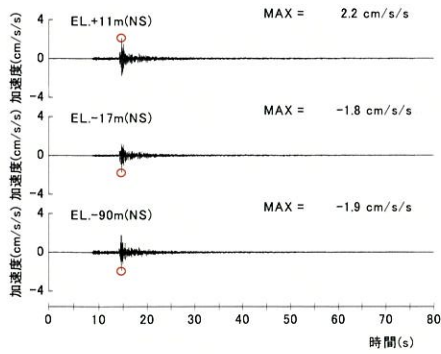
3軸応答スペクトル (h=0.05)

[NS 方向]

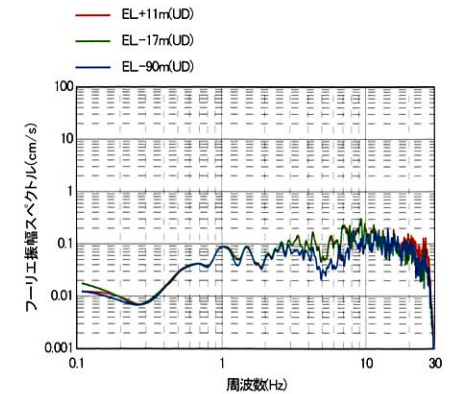
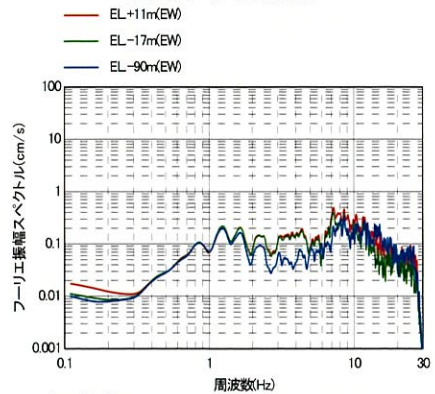
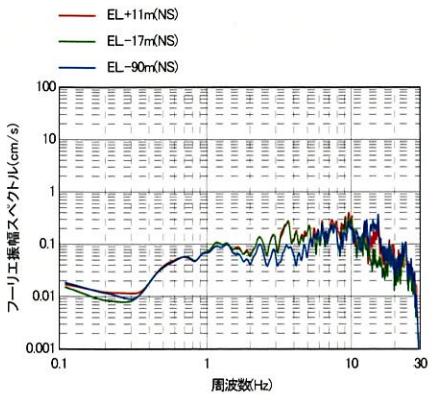
[EW 方向]

[UD 方向]

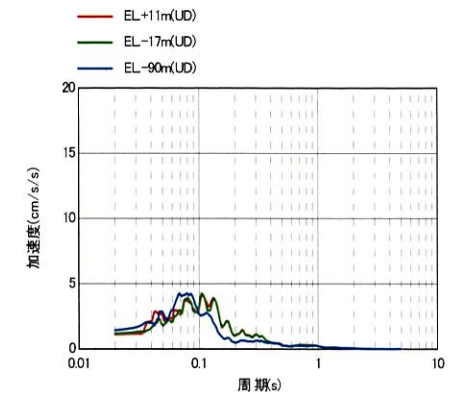
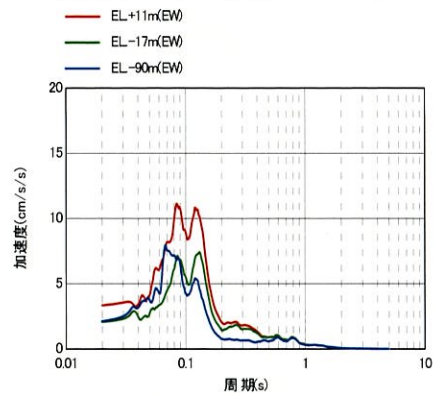
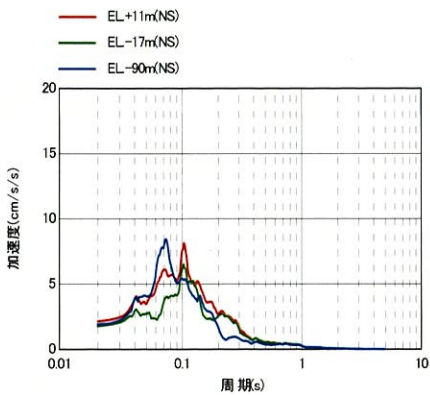
地震 No.139 2016年10月21日14時7分 鳥取県中部、震源深さ10.6km、M6.6、 $\Delta$ 423.5km



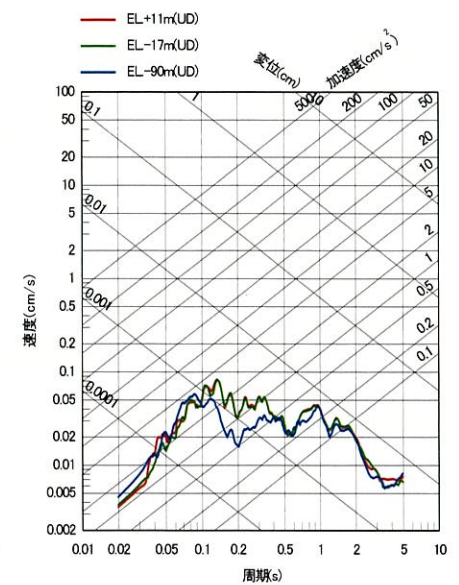
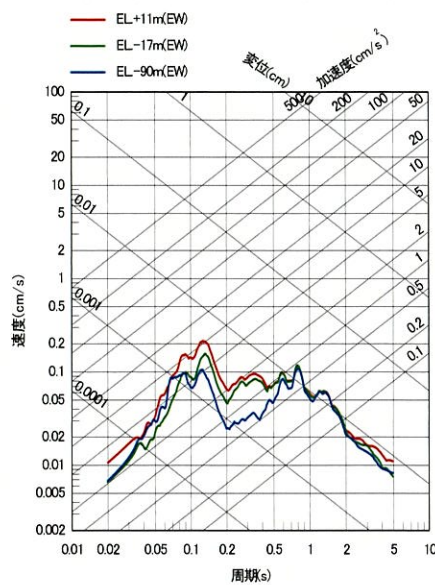
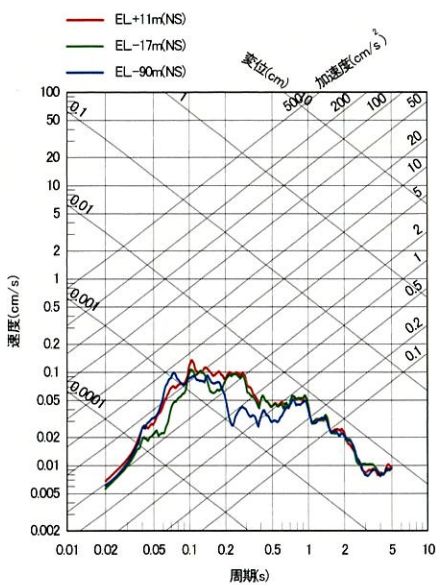
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



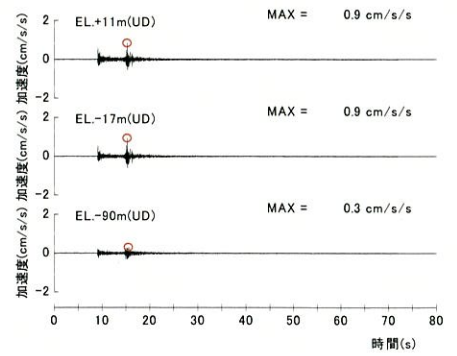
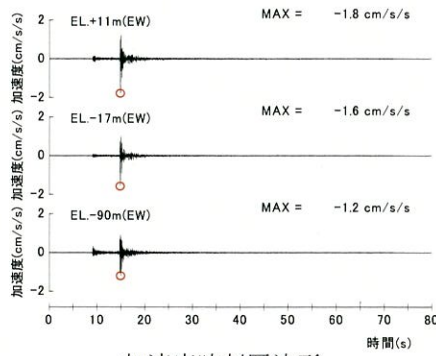
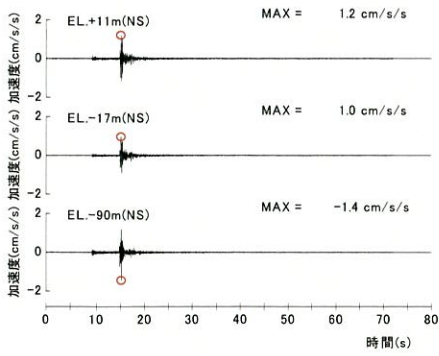
3軸応答スペクトル (h=0.05)

[NS 方向]

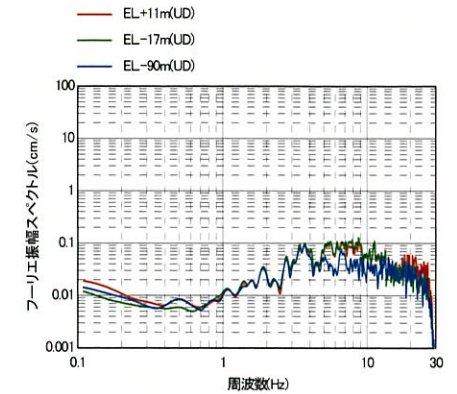
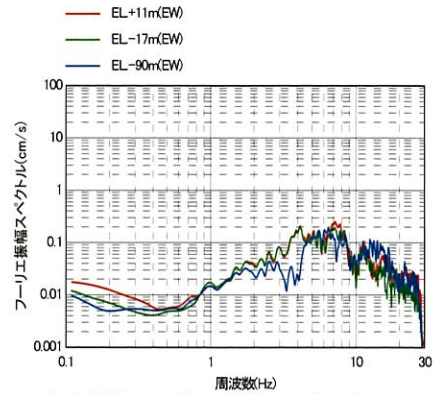
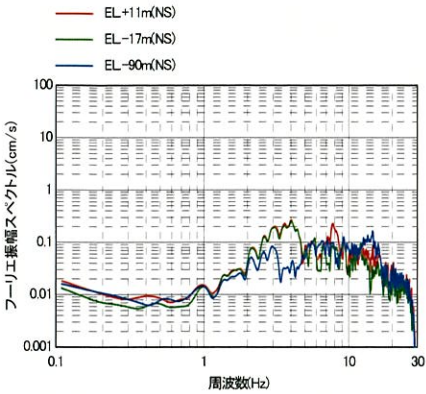
[EW 方向]

[UD 方向]

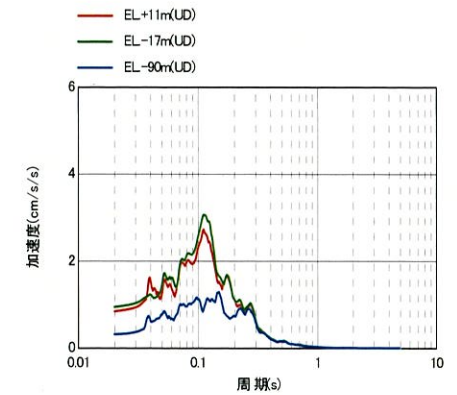
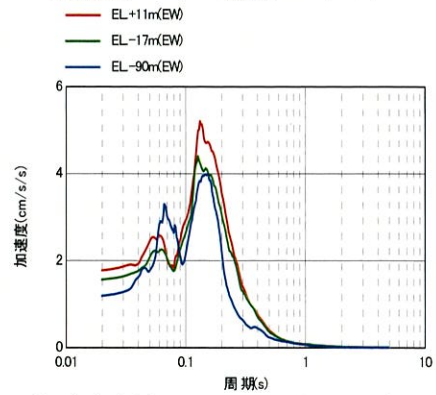
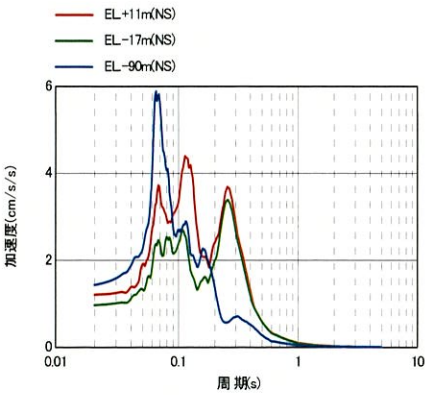
地震 No.140 2016年11月18日10時19分 福岡県北西沖、震源深さ13.9km、M4.2、 $\Delta$ 44.5km



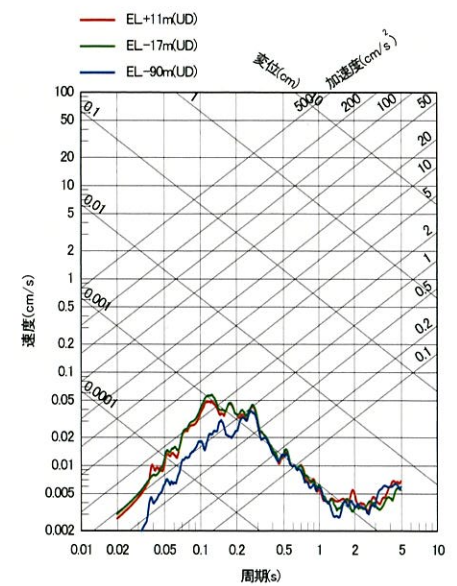
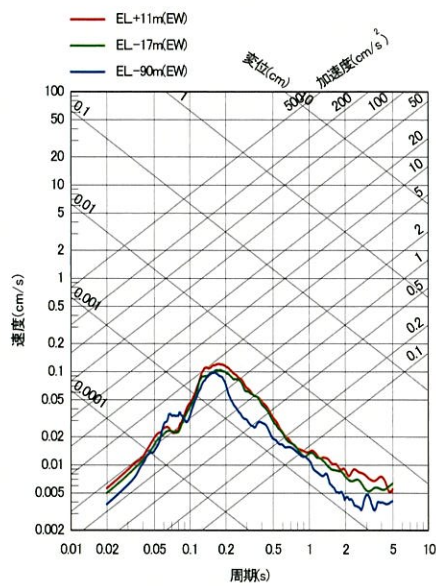
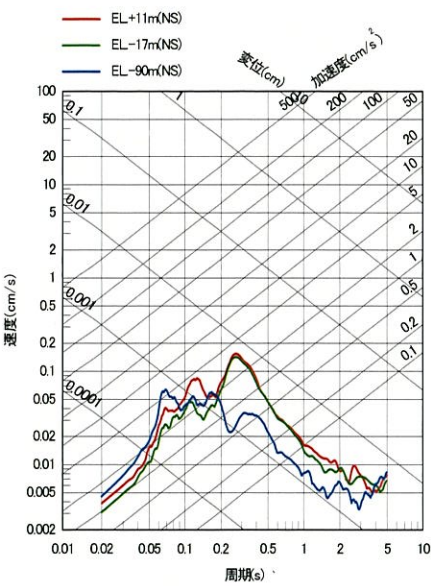
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



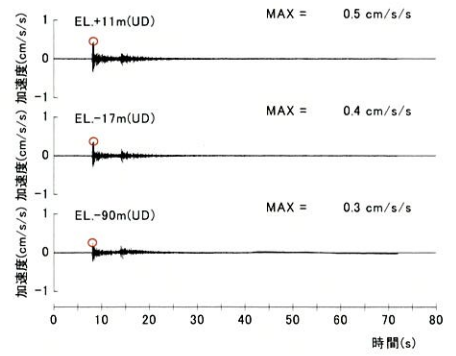
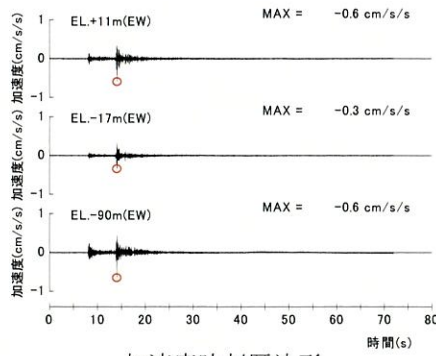
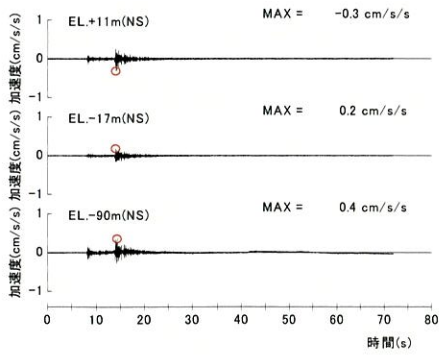
3軸応答スペクトル (h=0.05)

[NS 方向]

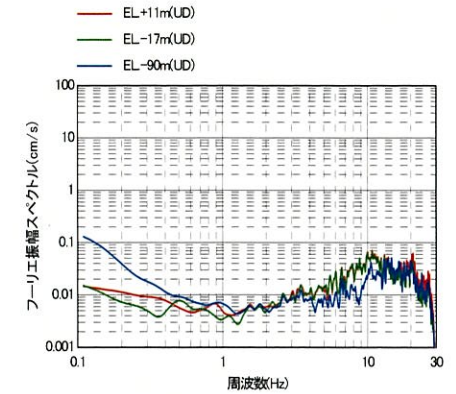
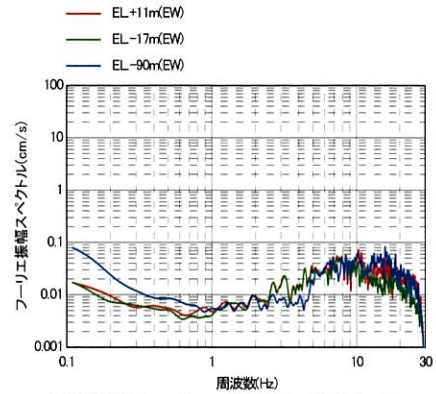
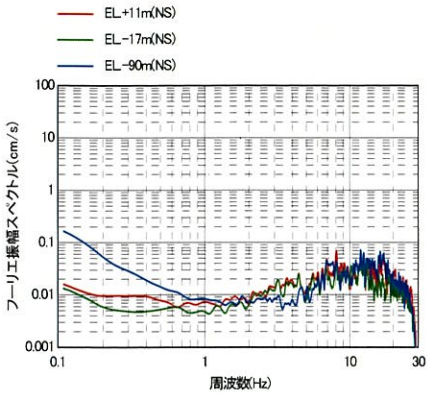
[EW 方向]

[UD 方向]

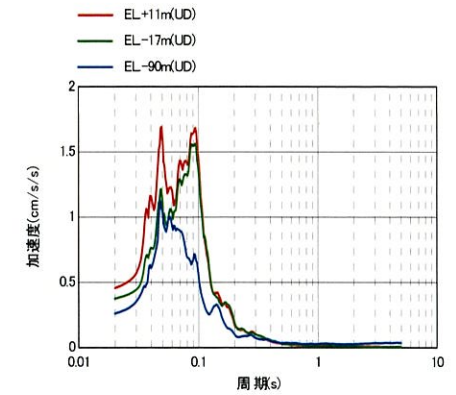
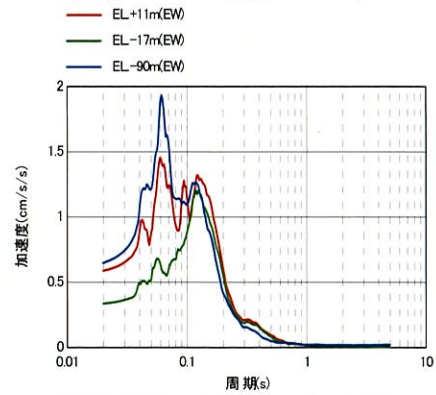
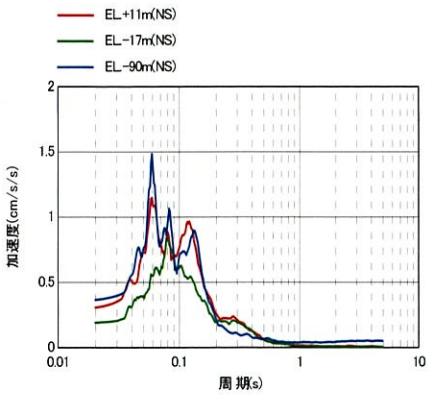
地震 No.141 2017年3月13日14時33分 福岡県北西沖、震源深さ14.8km、M3.5、 $\Delta$ 45.8km



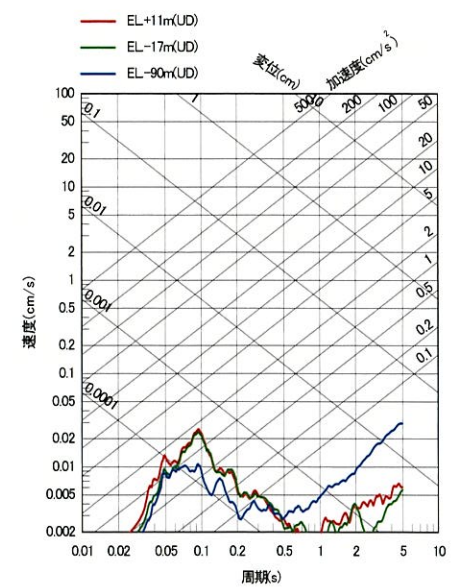
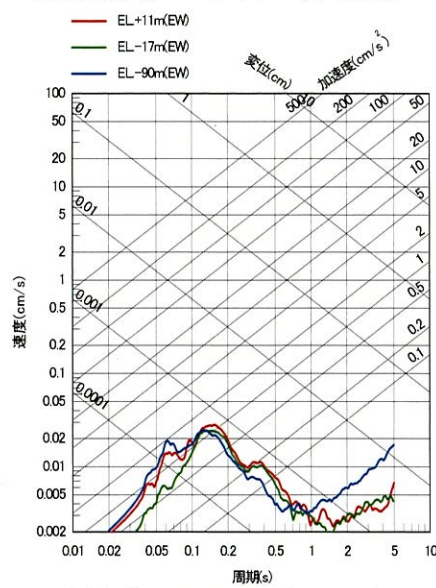
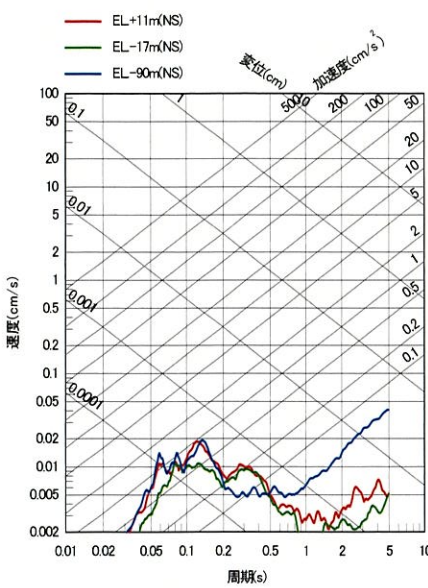
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



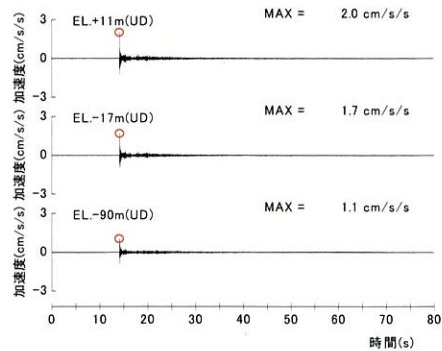
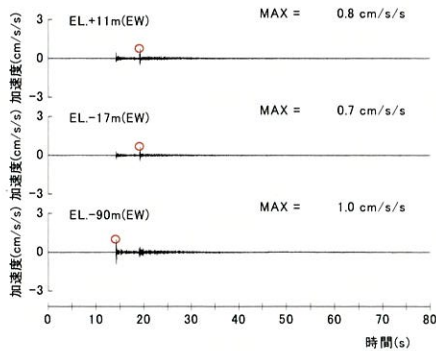
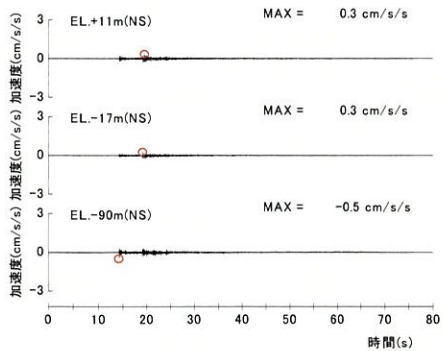
3軸応答スペクトル (h=0.05)

[NS 方向]

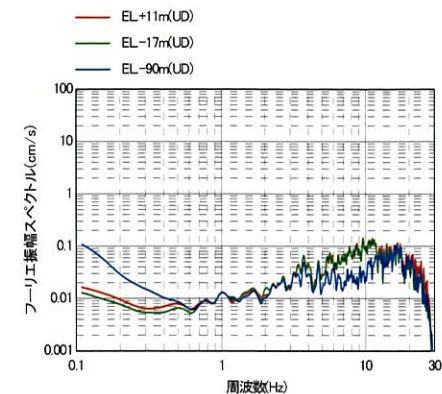
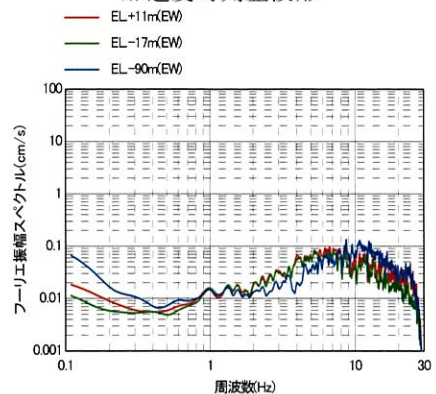
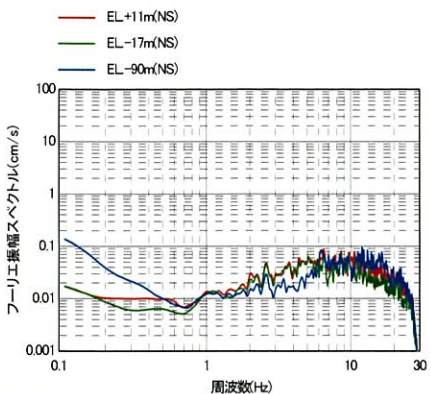
[EW 方向]

[UD 方向]

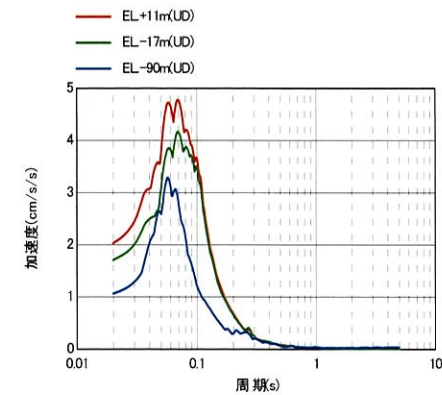
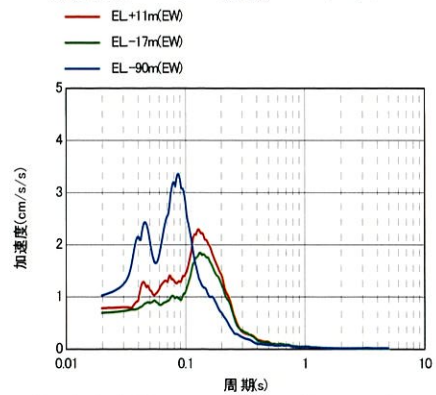
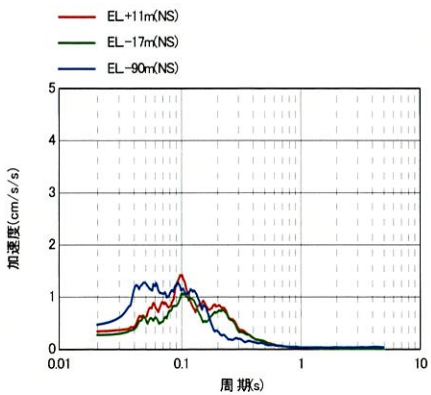
地震 No.142 2017年3月21日 3時35分 福岡県北西沖、震源深さ 12.1km、M3.1、 $\Delta$ 45.8km



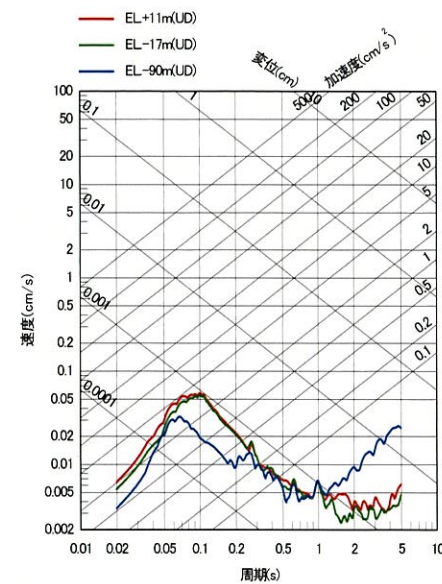
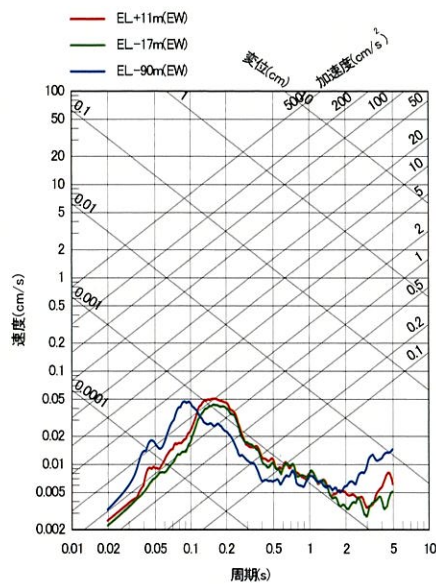
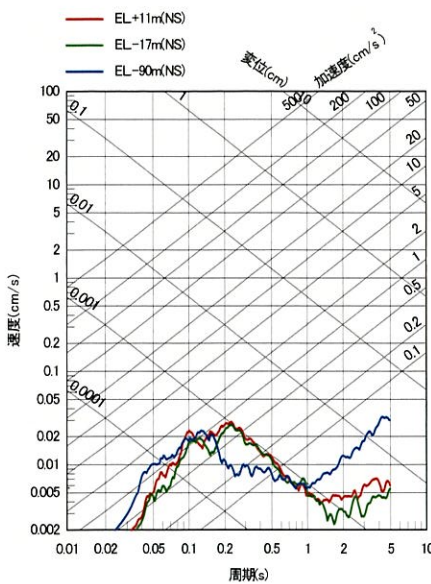
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



3軸応答スペクトル (h=0.05)

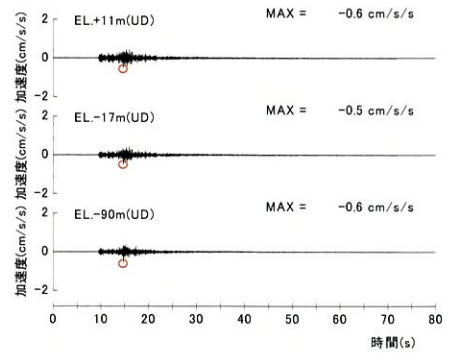
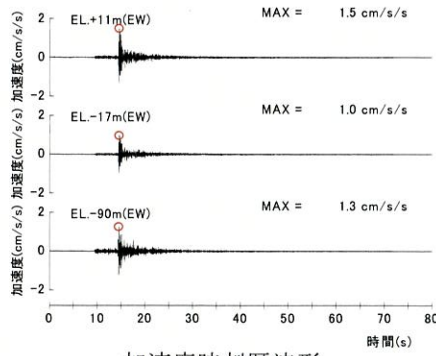
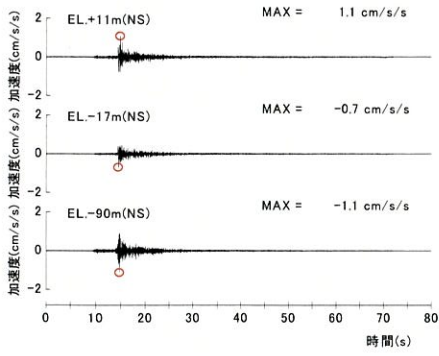
[NS 方向]

[EW 方向]

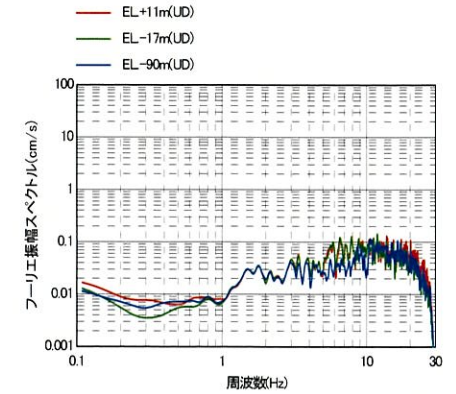
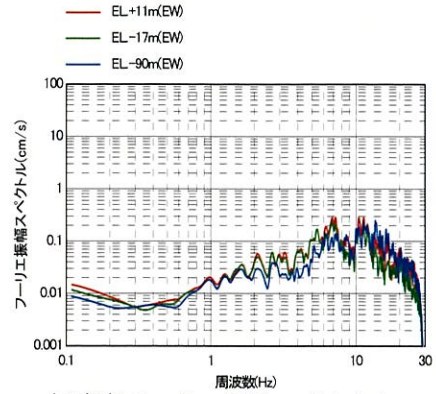
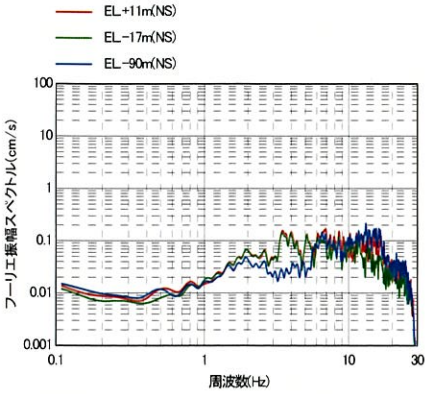
[UD 方向]

地震 No.143 2017年4月7日2時30分 福岡県北西沖、震源深さ9.9km、M3.5、△39.1km

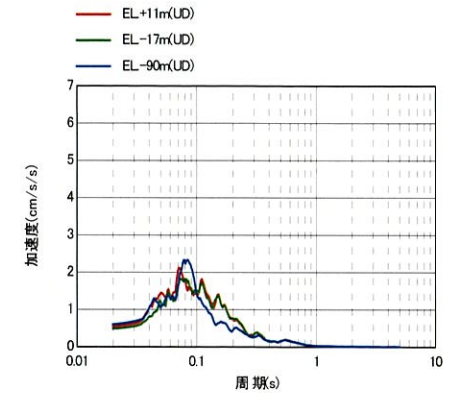
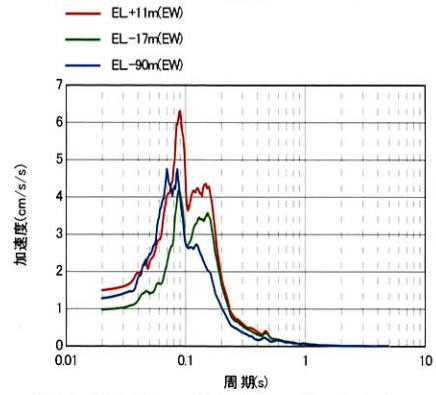
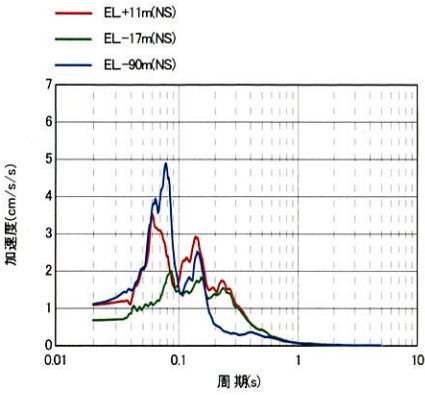




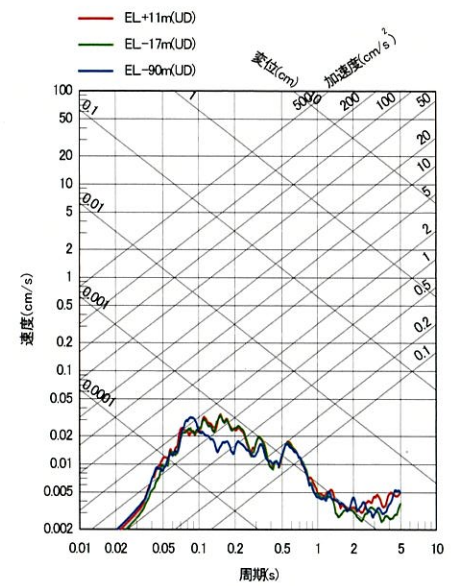
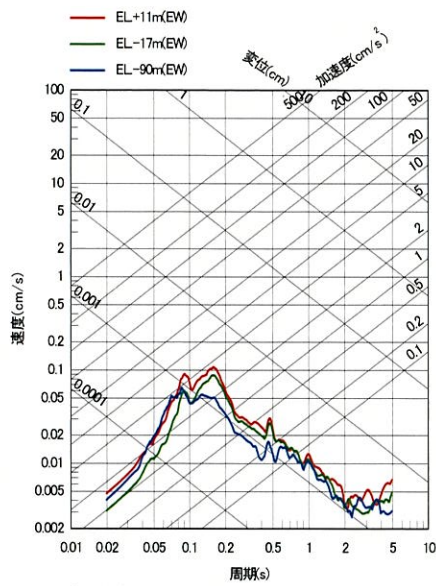
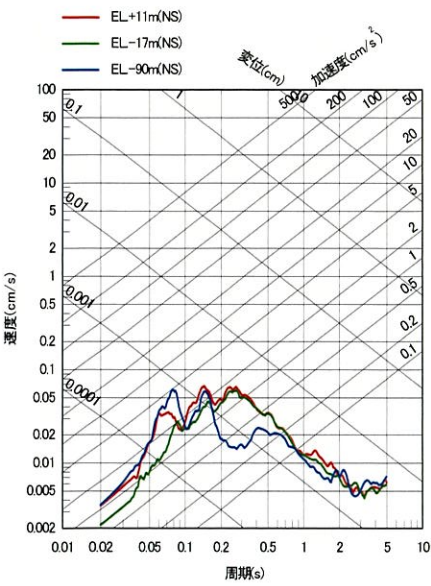
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



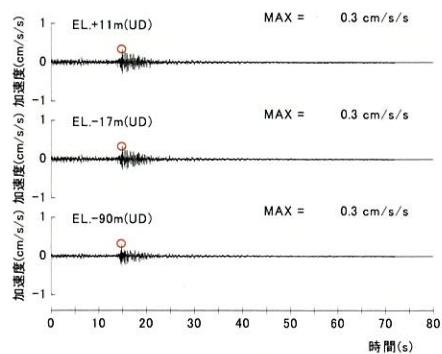
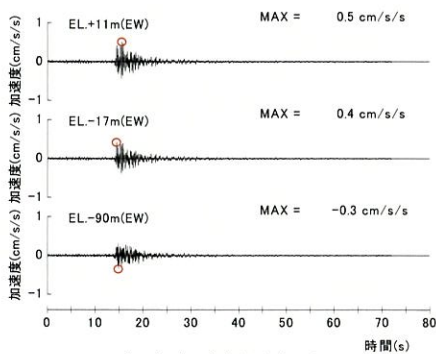
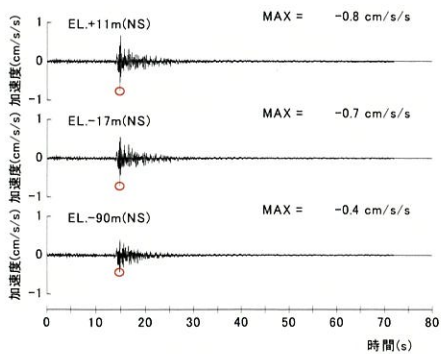
3軸応答スペクトル (h=0.05)

[NS 方向]

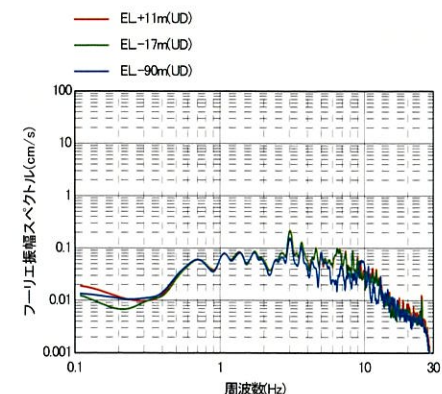
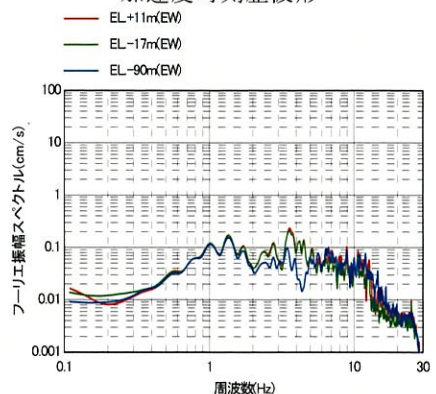
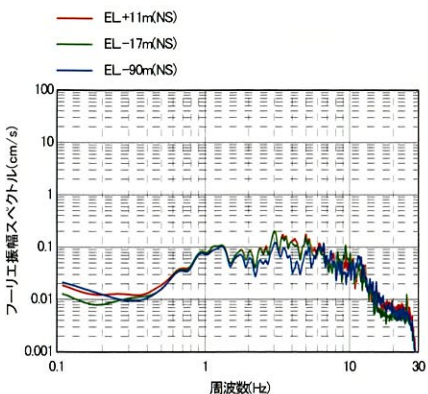
[EW 方向]

[UD 方向]

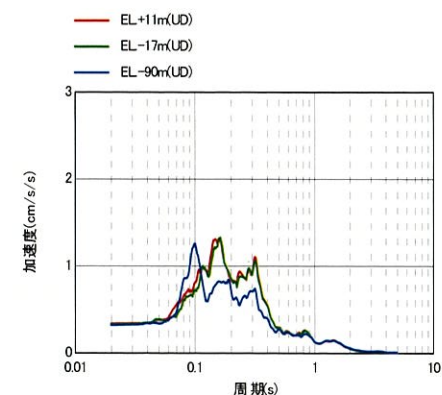
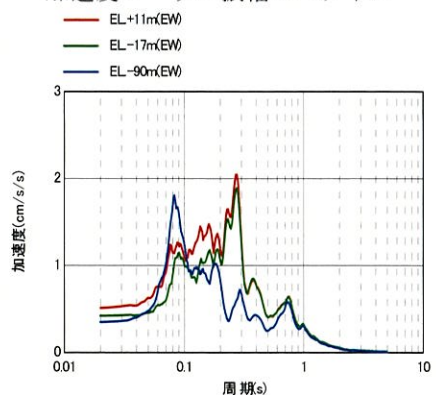
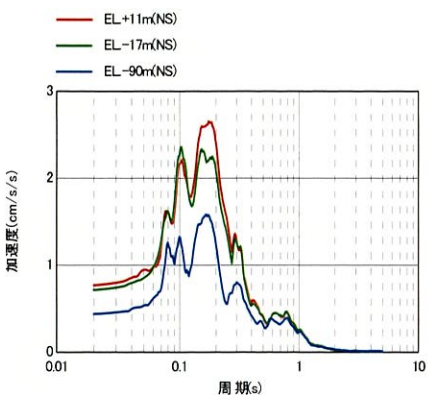
地震 No.144 2017年6月27日19時42分 福岡県北西沖、震源深さ11.7km、M3.7、Δ39.3km



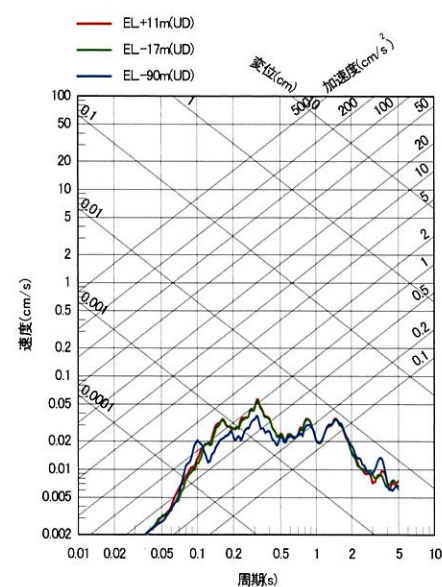
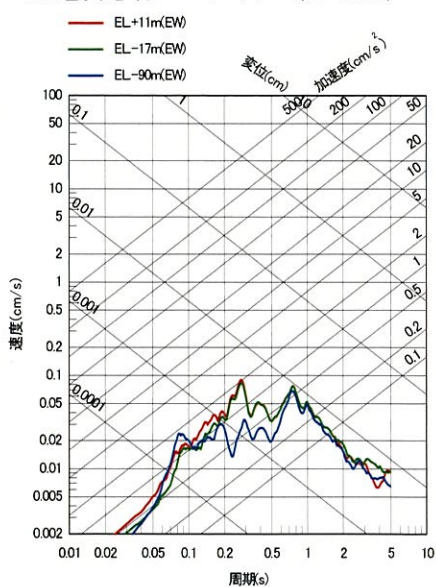
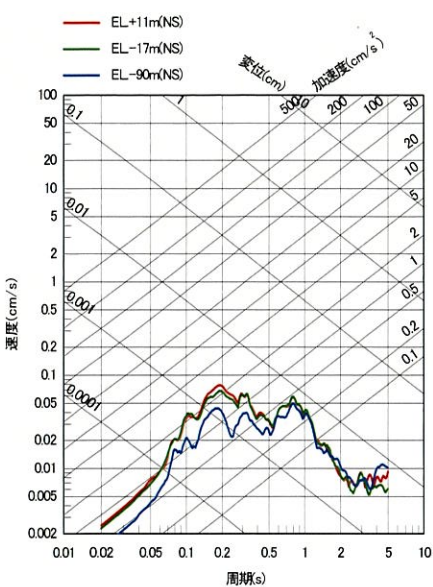
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



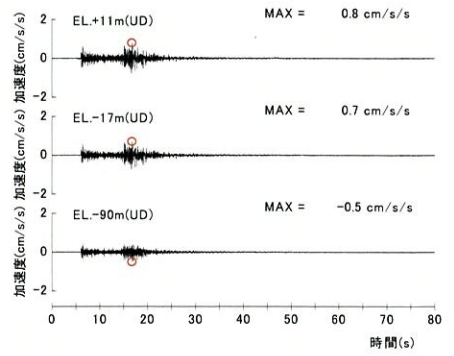
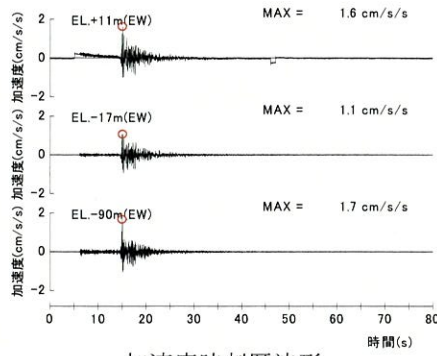
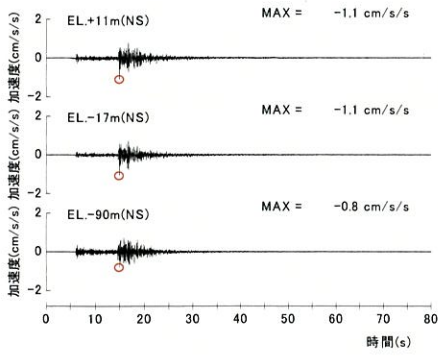
3軸応答スペクトル (h=0.05)

[NS 方向]

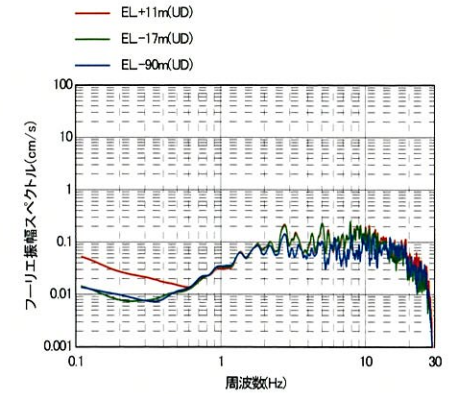
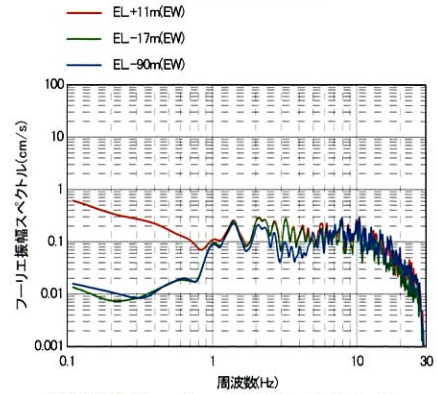
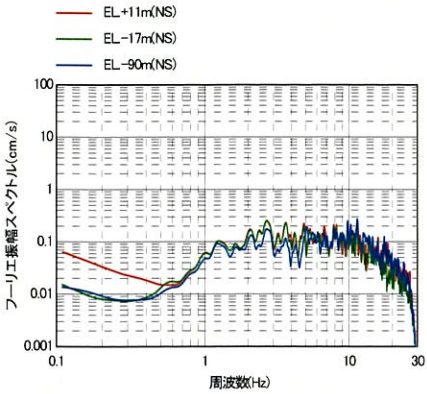
[EW 方向]

[UD 方向]

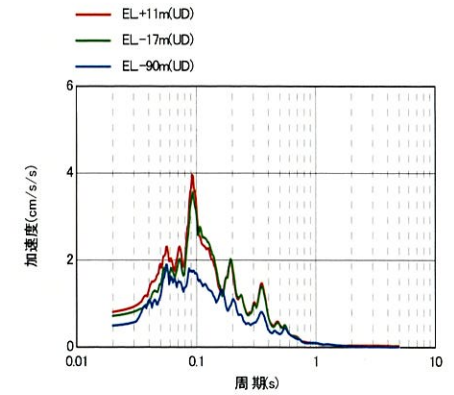
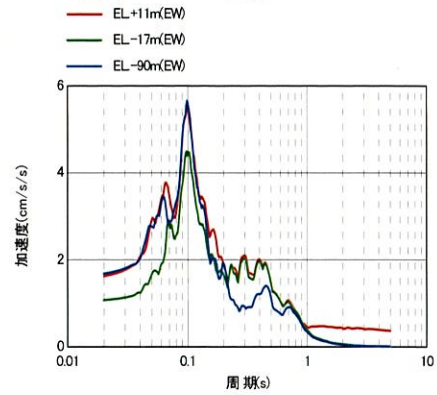
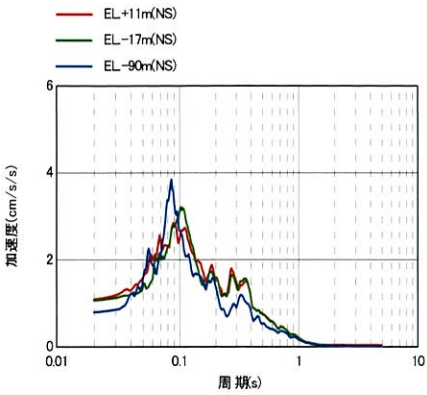
地震 No.145 2017年7月2日0時58分 熊本県阿蘇地方、震源深さ 11.2km、M4.5、 $\Delta$ 142.6km



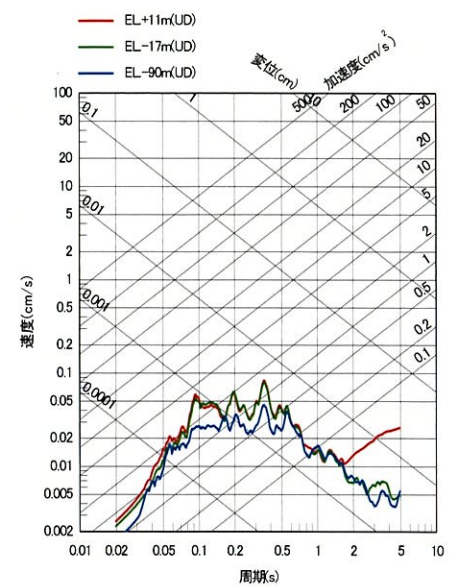
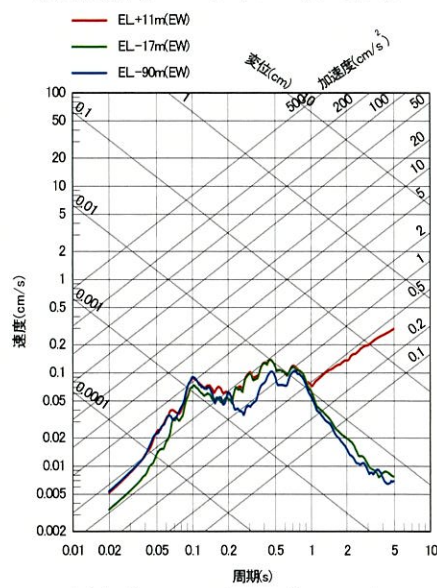
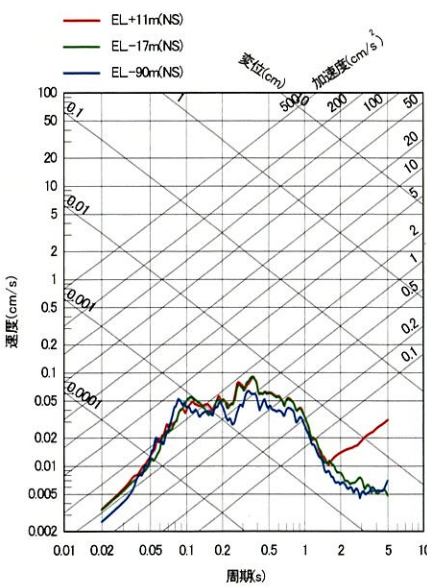
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



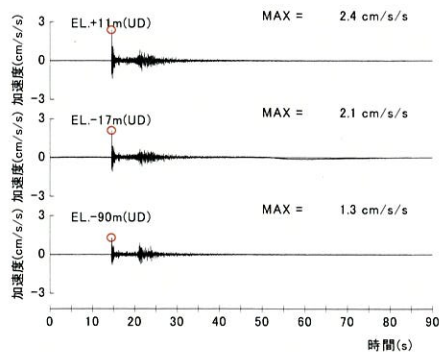
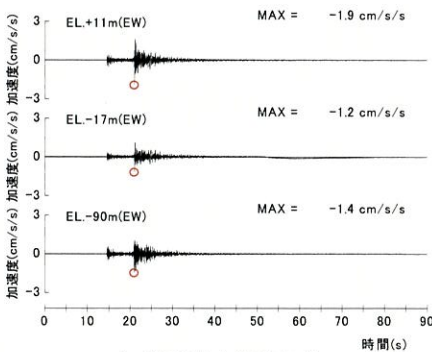
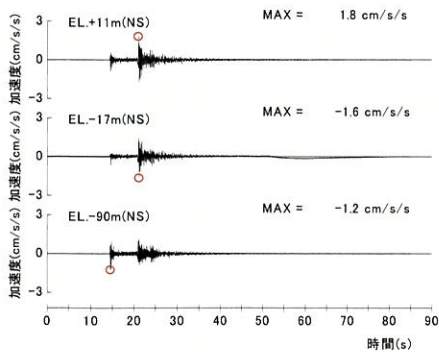
3軸応答スペクトル (h=0.05)

[NS 方向]

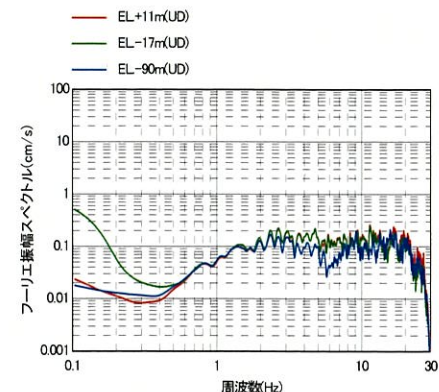
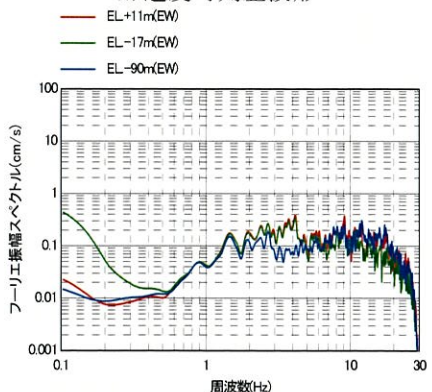
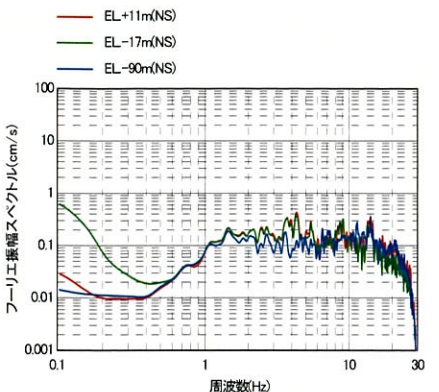
[EW 方向]

[UD 方向]

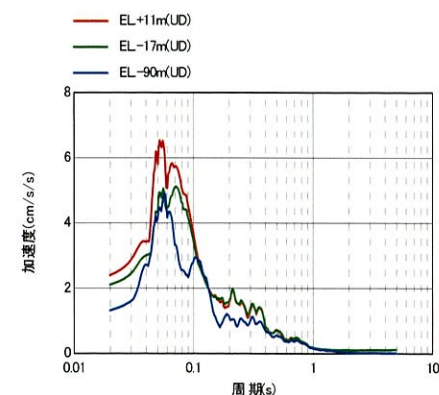
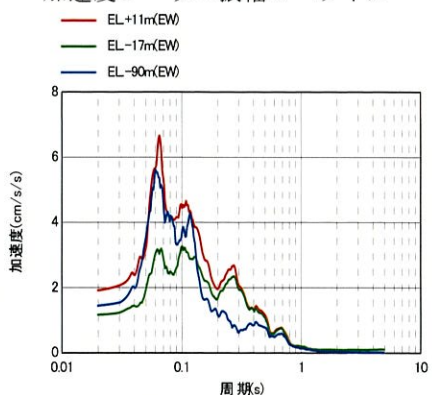
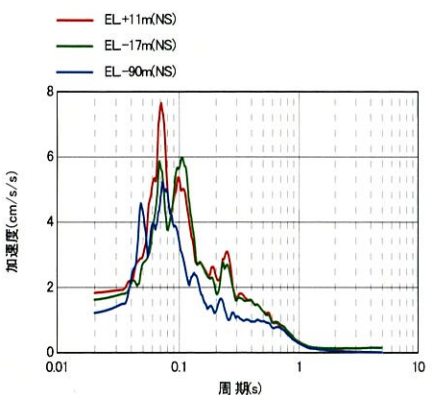
地震 No.146 2018年5月24日1時25分 福岡県筑後地方、震源深さ10.3km、M4.1、Δ71.8km



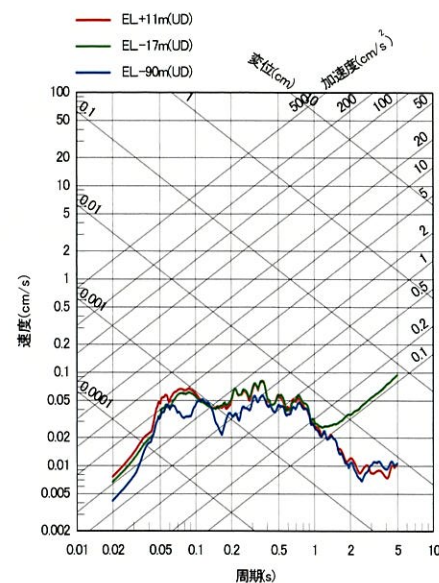
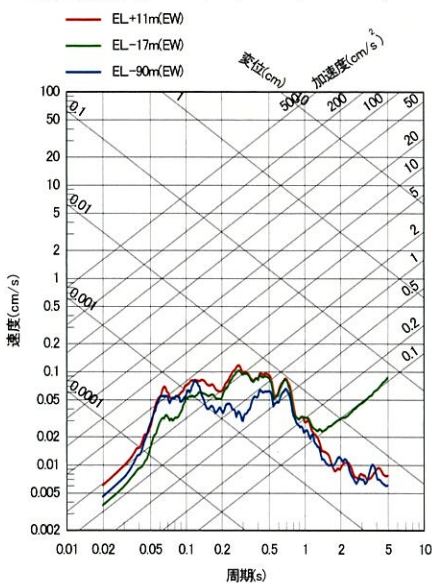
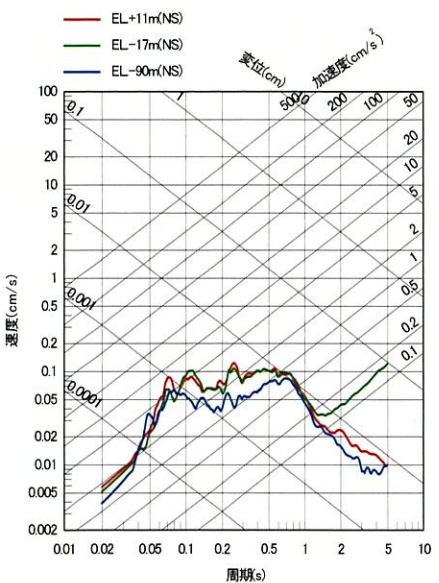
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



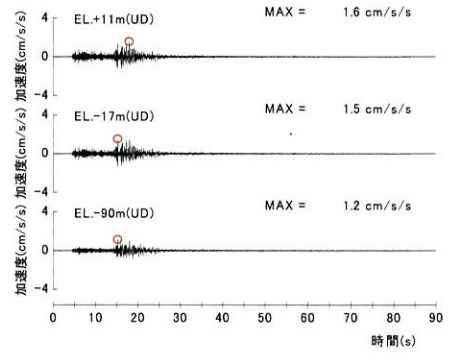
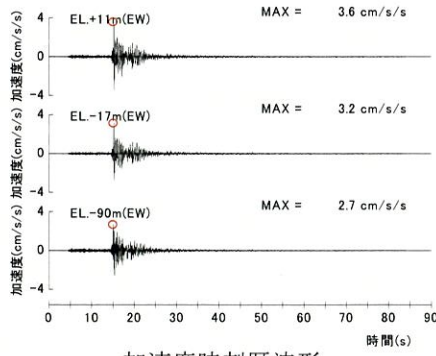
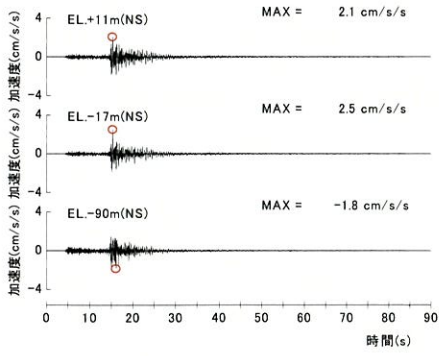
3軸応答スペクトル (h=0.05)

[NS 方向]

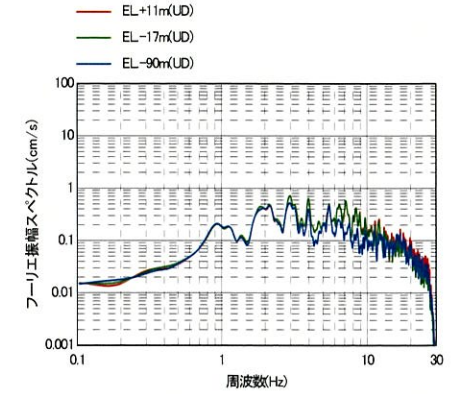
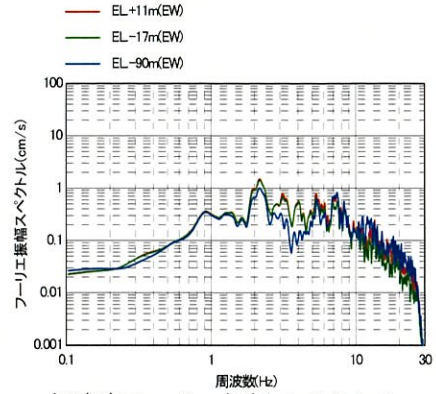
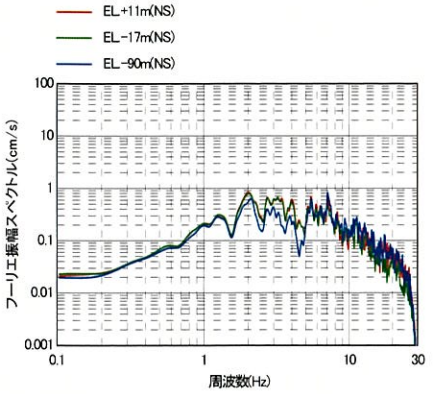
[EW 方向]

[UD 方向]

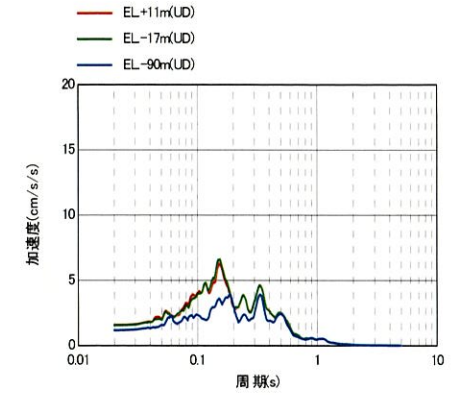
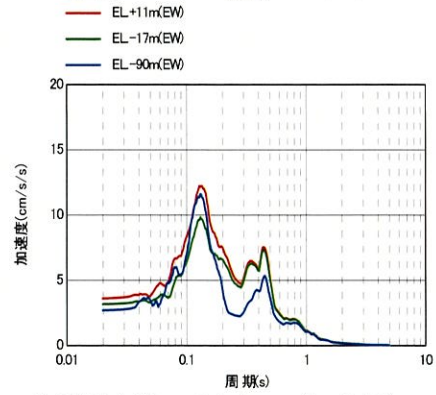
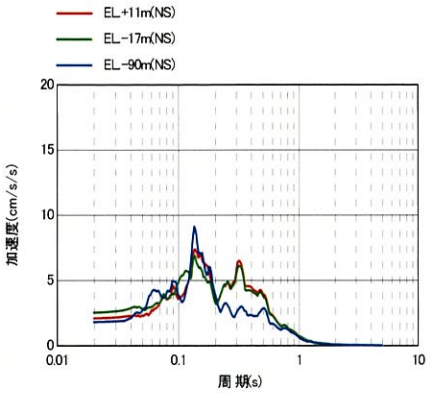
地震 No.147 2018年7月9日3時53分 佐賀県南部、震源深さ 14.4km、M4.2、△51.6km



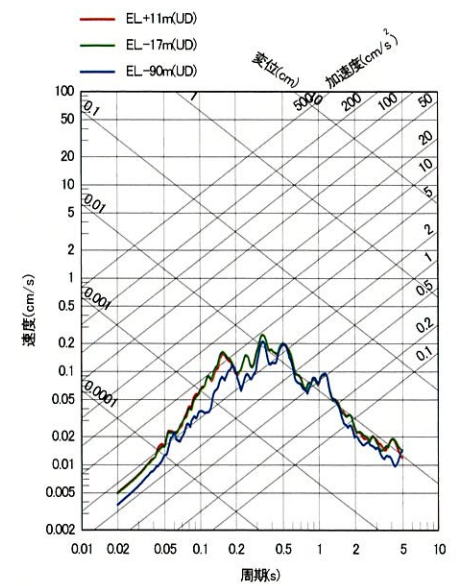
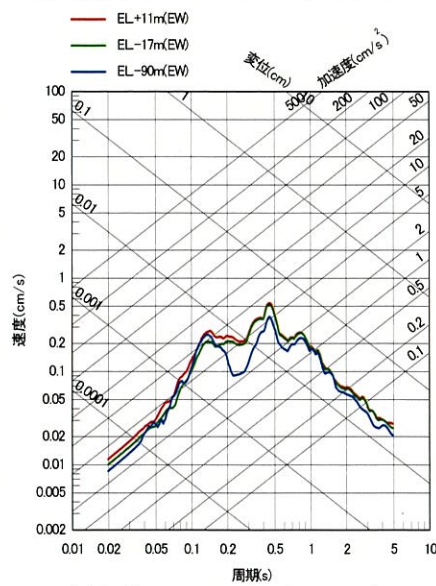
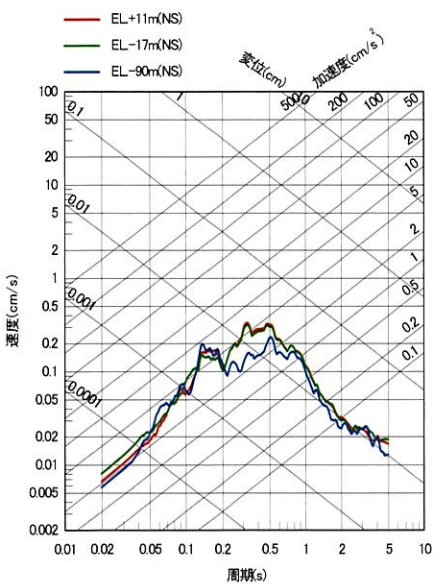
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



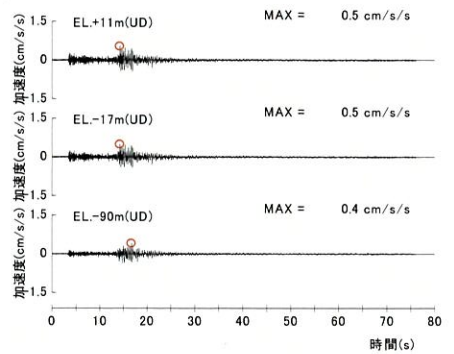
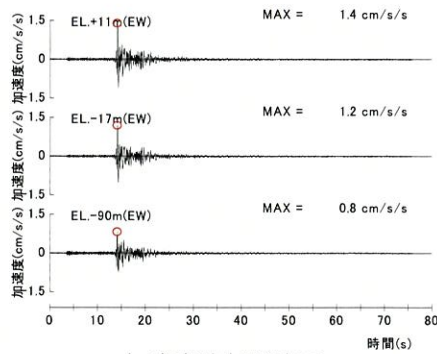
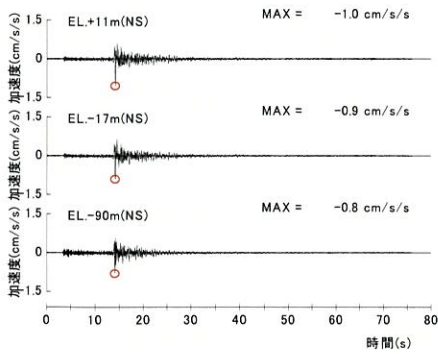
3軸応答スペクトル (h=0.05)

[NS 方向]

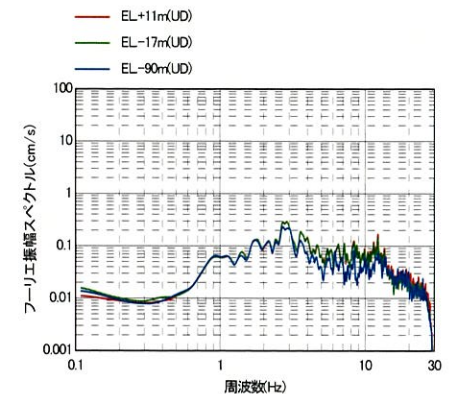
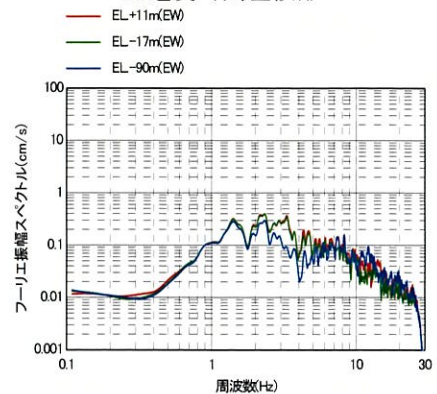
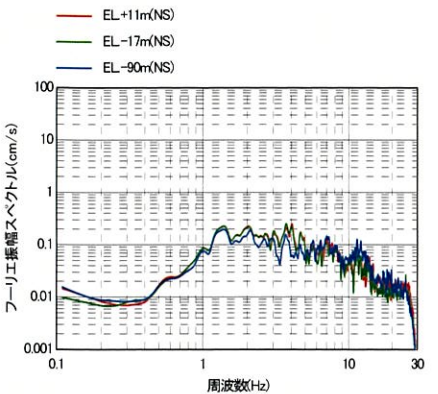
[EW 方向]

[UD 方向]

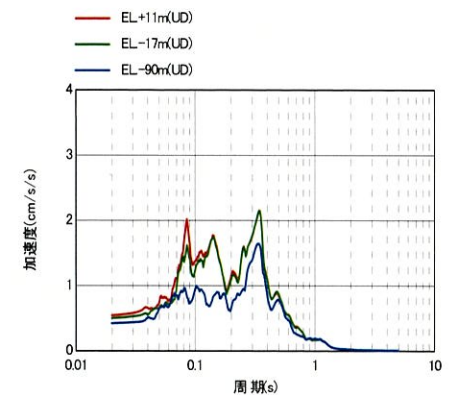
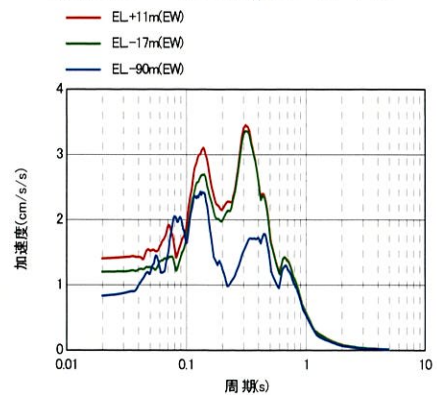
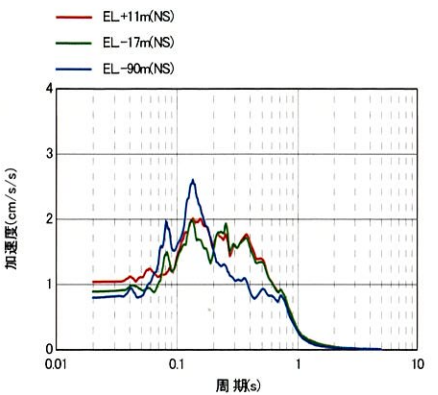
地震 No.148 2019年1月3日 18時10分 熊本県熊本地方、震源深さ10.4km、M5.1、Δ86.4km



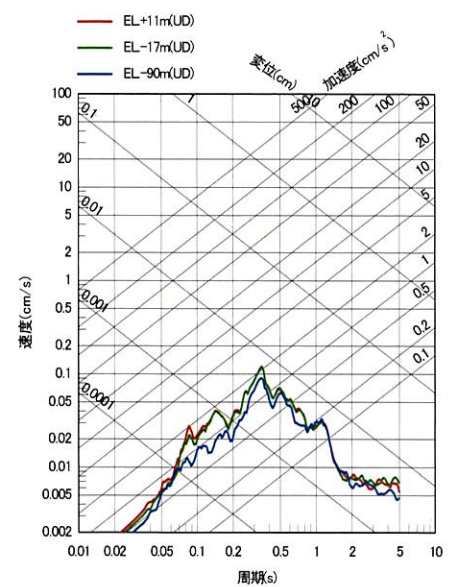
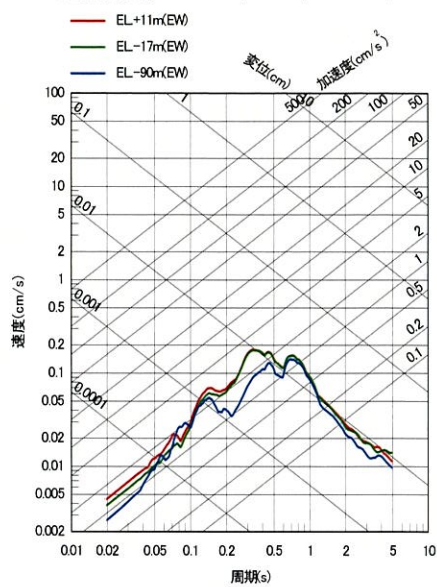
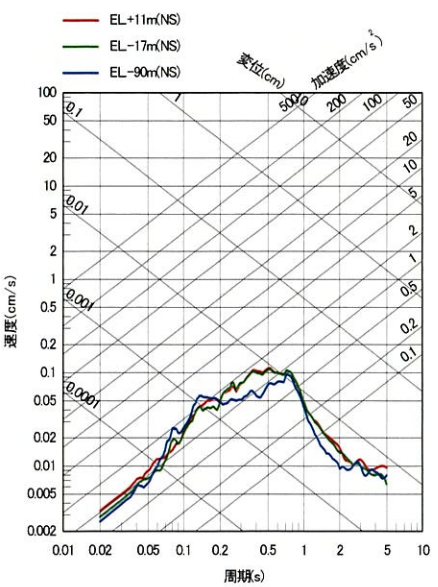
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



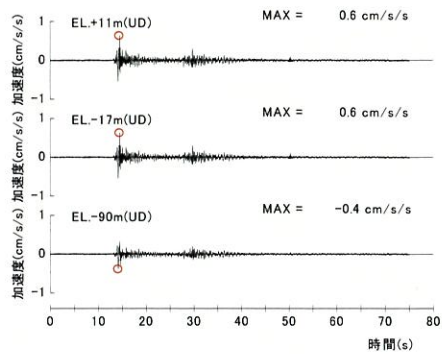
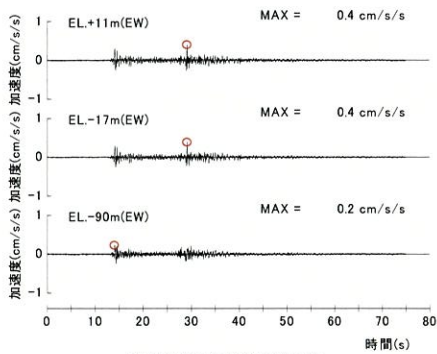
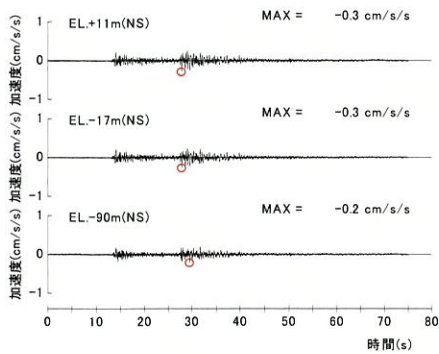
3軸応答スペクトル (h=0.05)

[NS 方向]

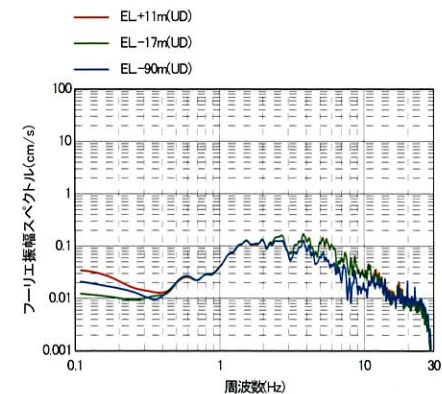
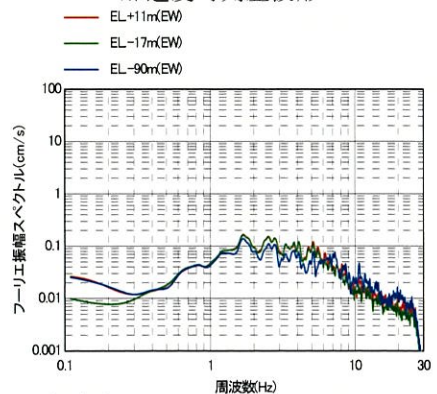
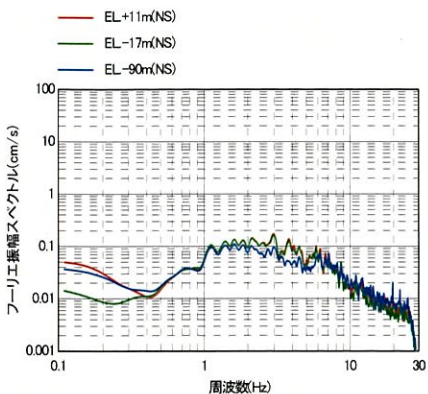
[EW 方向]

[UD 方向]

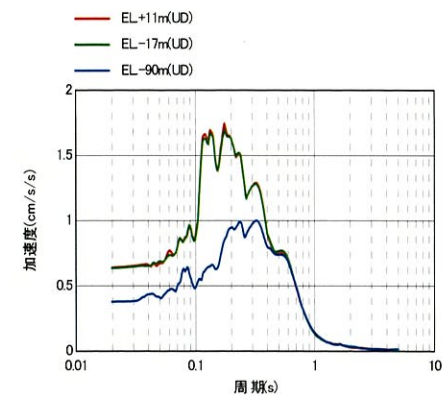
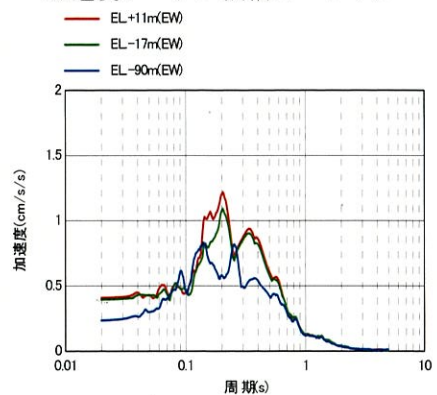
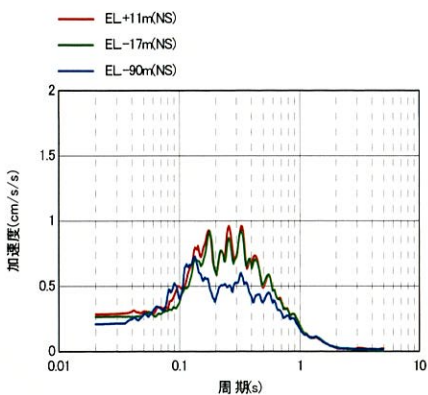
地震 No.149 2019年1月26日14時16分 熊本県熊本地方、震源深さ10.0km、M4.3、Δ188.4km



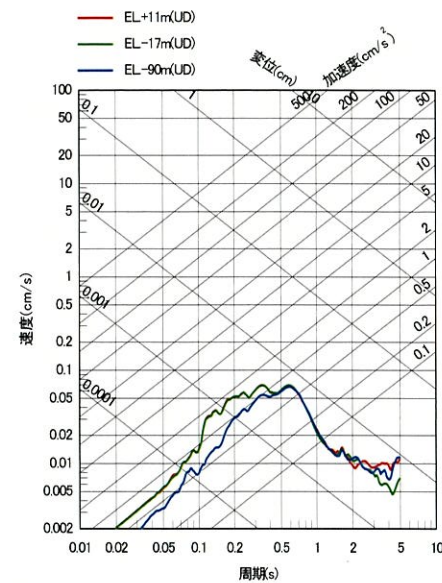
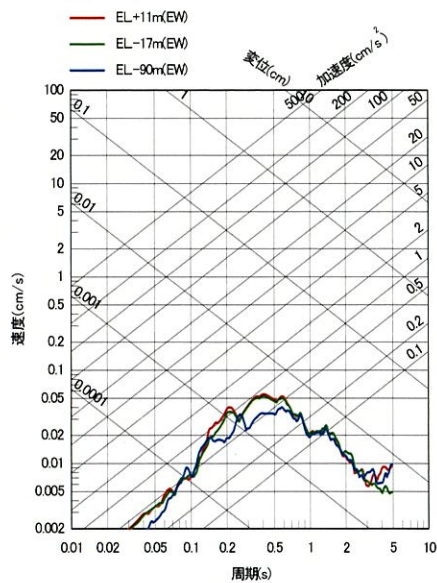
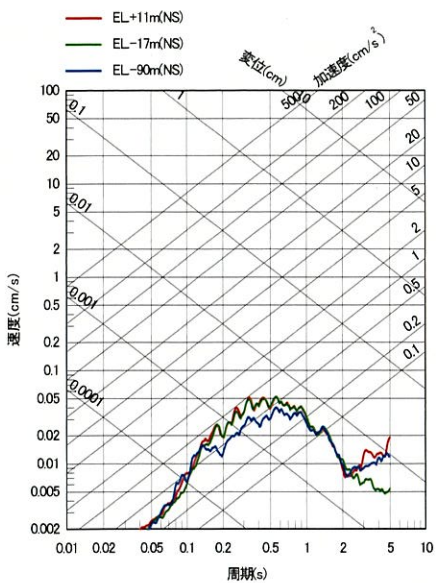
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



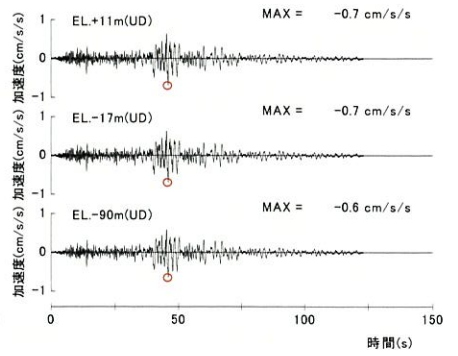
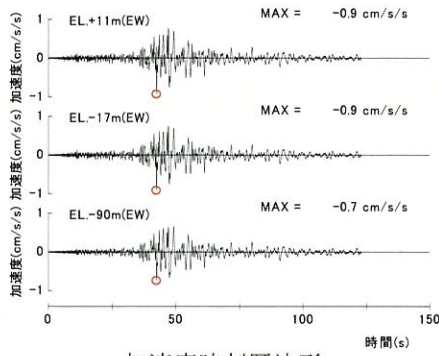
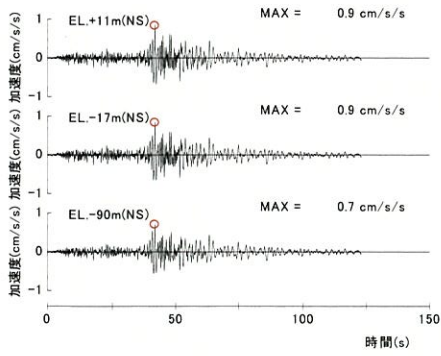
3軸応答スペクトル (h=0.05)

[NS 方向]

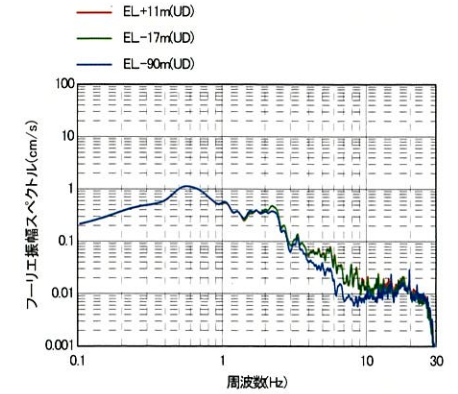
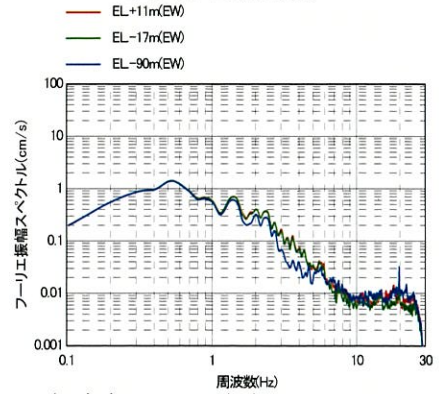
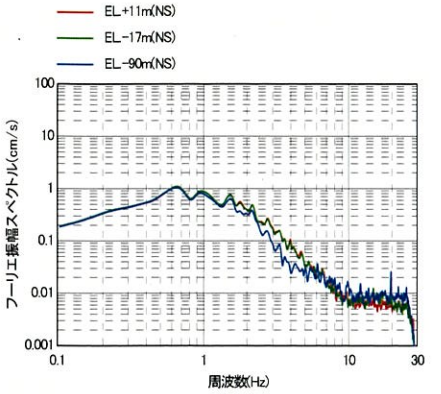
[EW 方向]

[UD 方向]

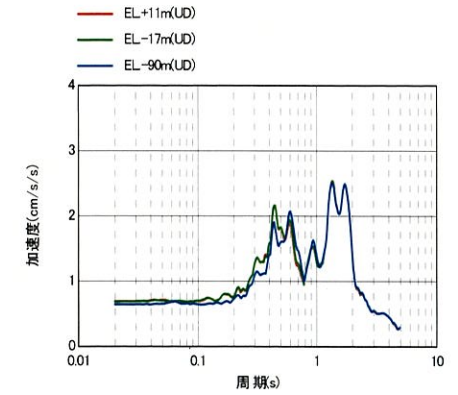
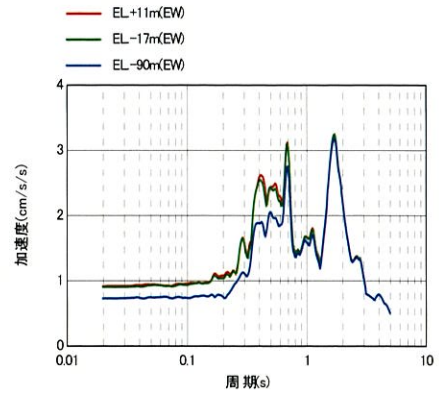
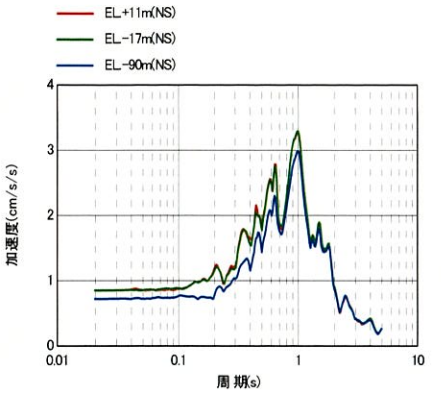
地震 No.150 2019年2月23日14時30分 天草灘、震源深さ13.9km、M4.4、Δ110.2km



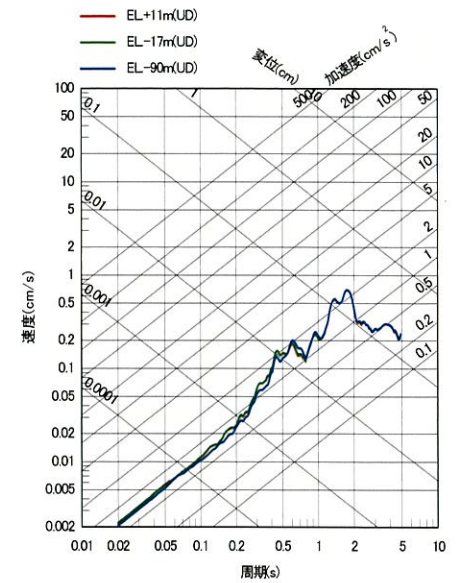
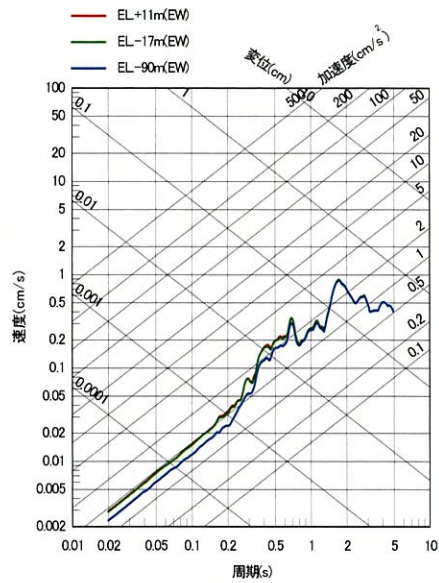
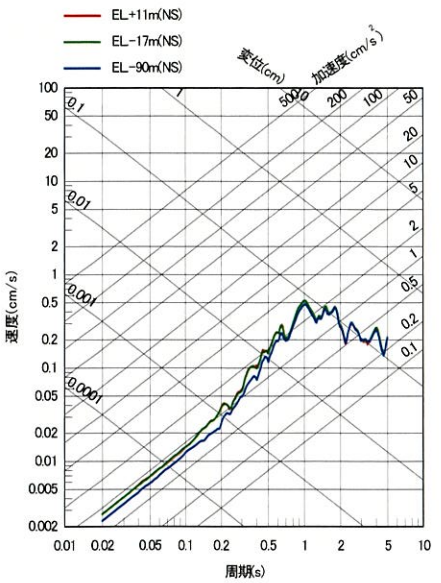
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



3軸応答スペクトル (h=0.05)

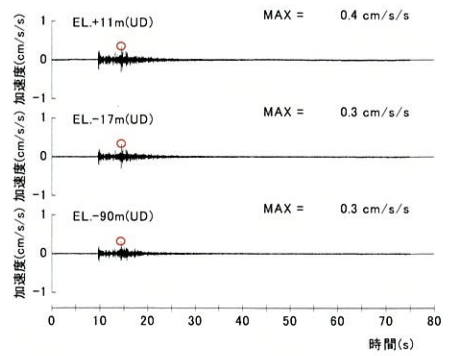
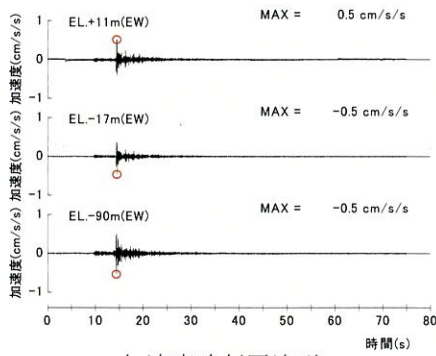
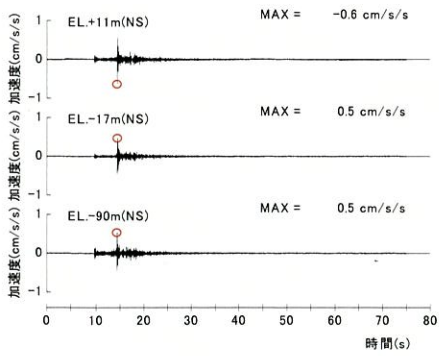
[NS 方向]

[EW 方向]

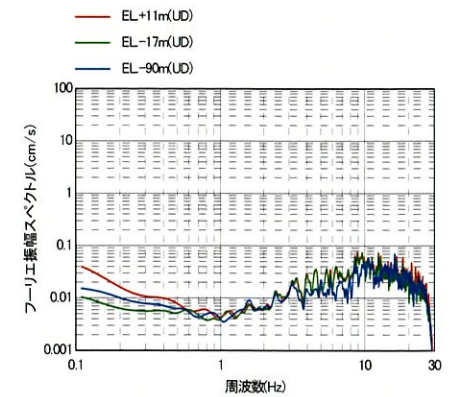
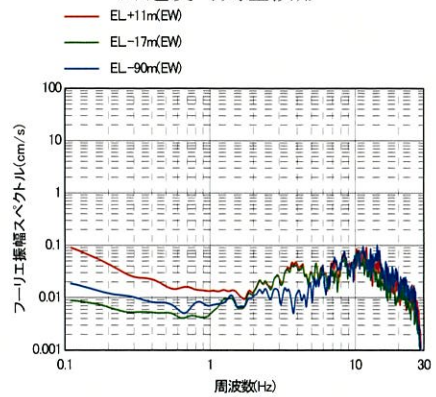
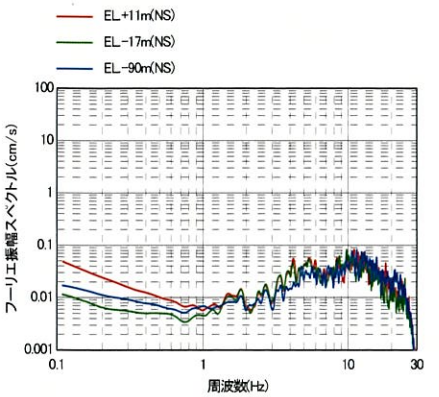
[UD 方向]

地震 No.151 2019年5月10日8時48分 日向灘、震源深さ25.5km、M6.3、Δ276.7km

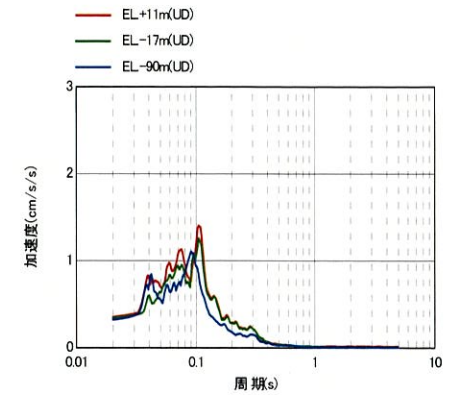
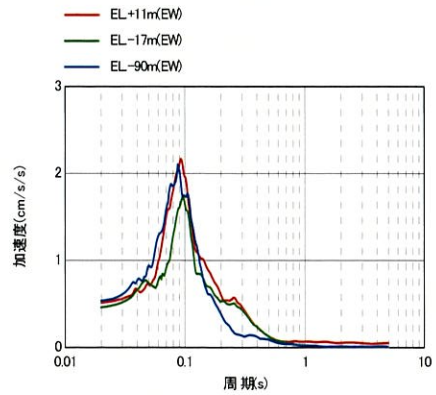
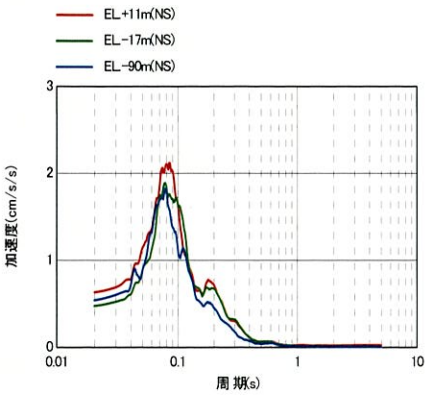




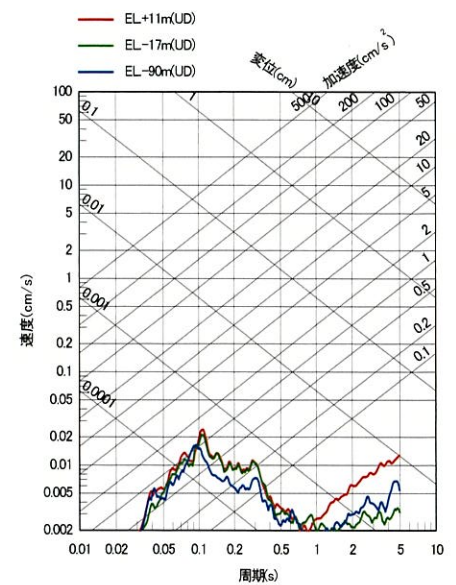
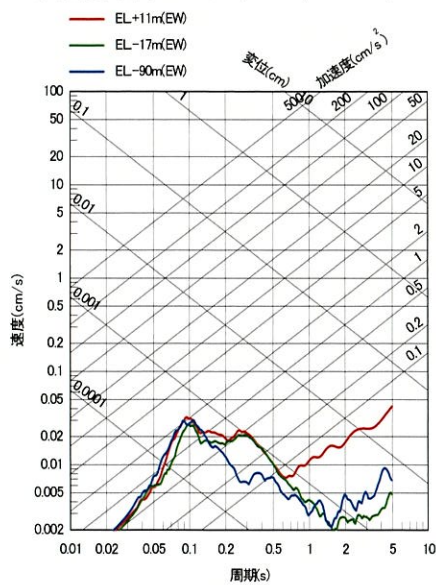
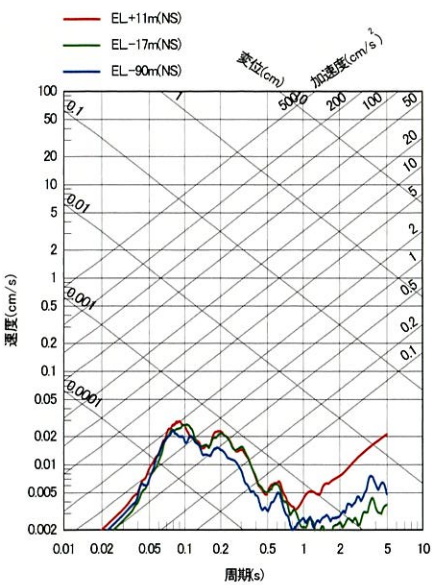
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



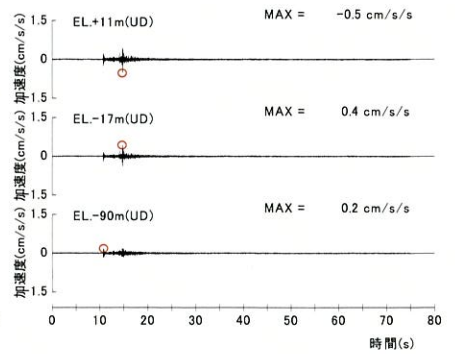
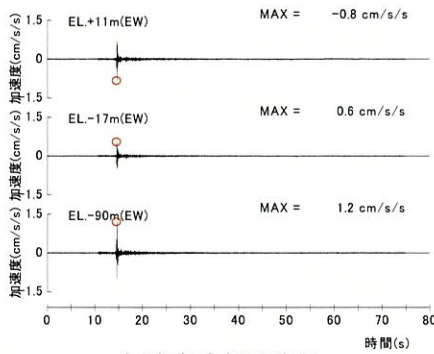
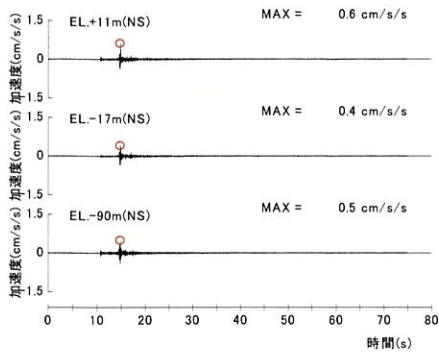
3軸応答スペクトル (h=0.05)

[NS 方向]

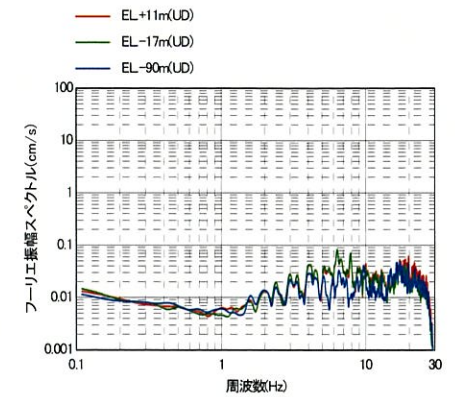
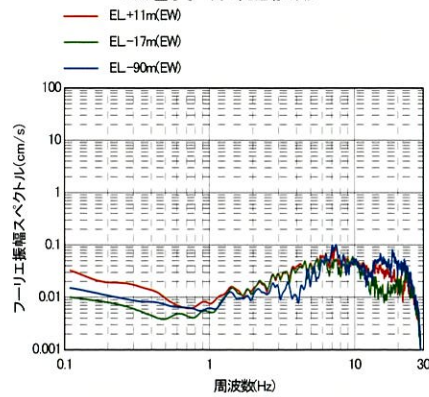
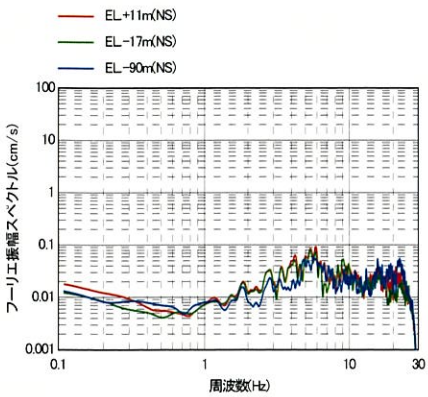
[EW 方向]

[UD 方向]

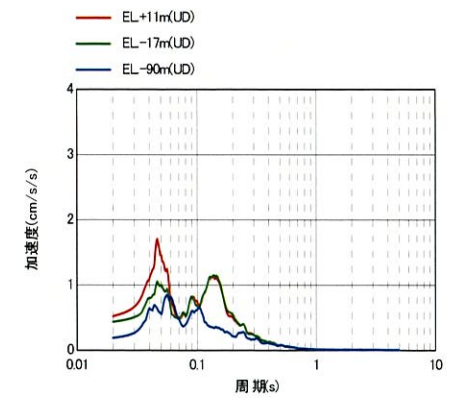
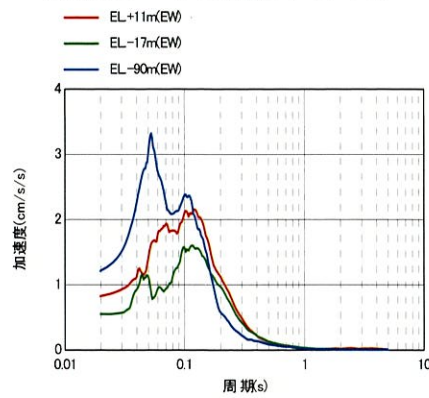
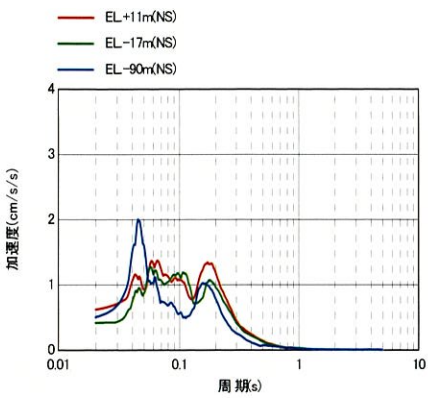
地震 No.152 2019年8月19日 17時43分 佐賀県南部、震源深さ 15.8km、M3.1、 $\Delta$ 35.7km



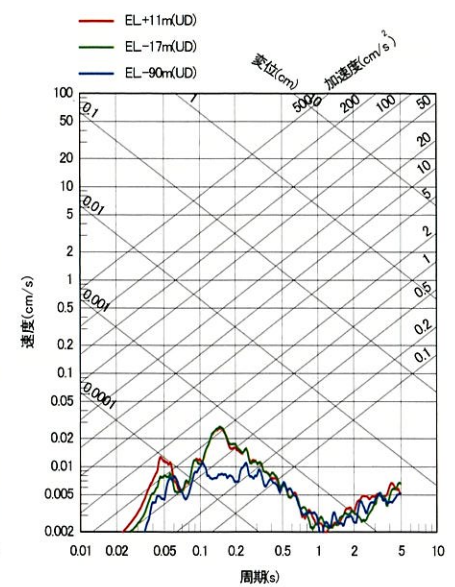
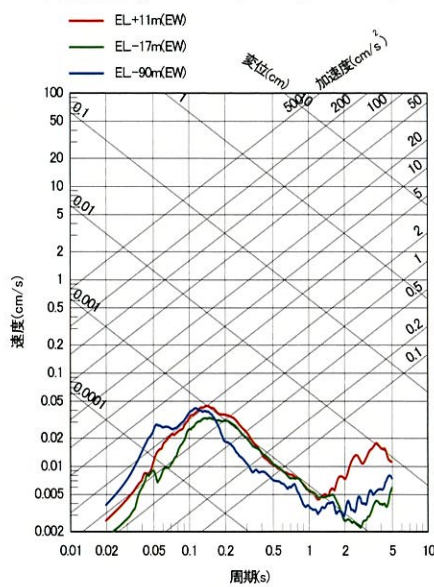
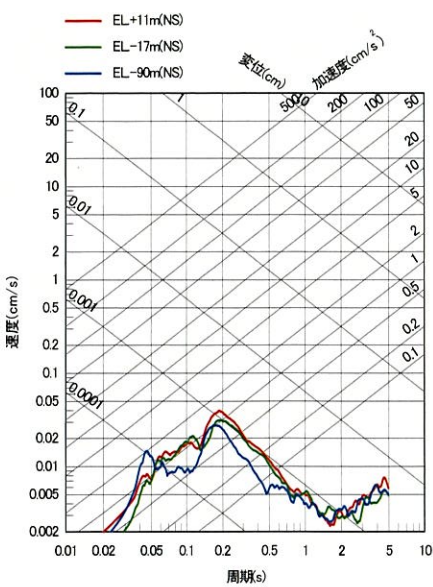
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



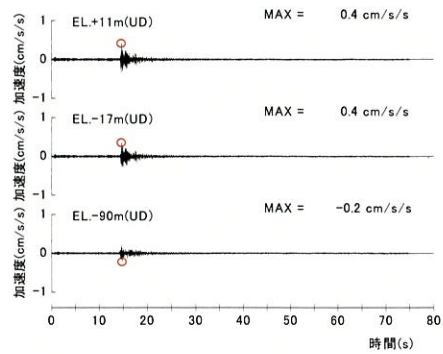
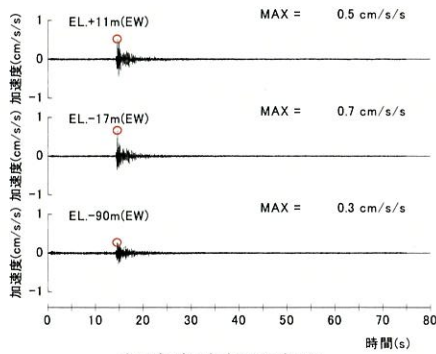
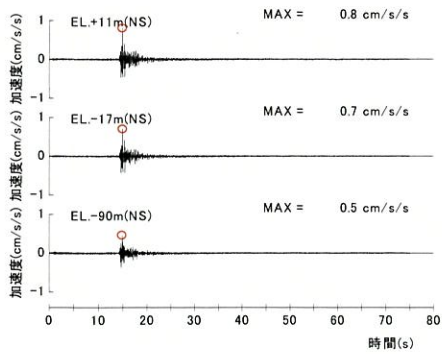
3軸応答スペクトル (h=0.05)

[NS 方向]

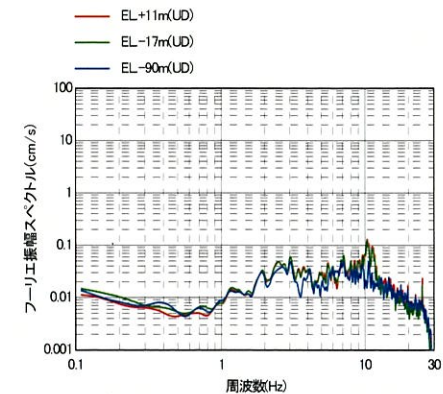
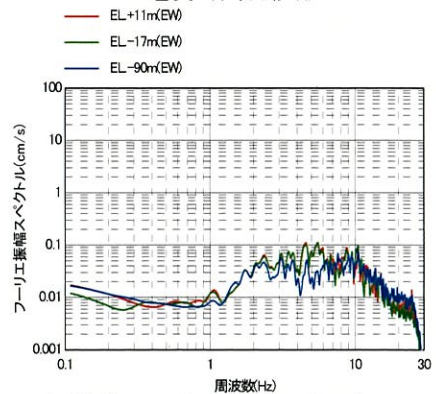
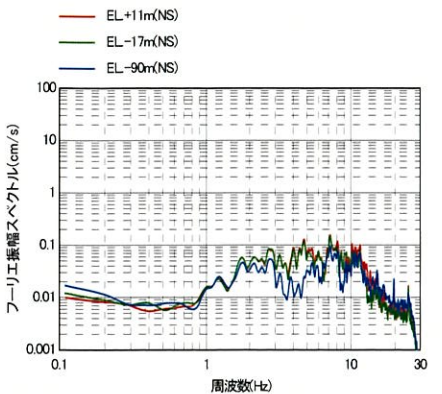
[EW 方向]

[UD 方向]

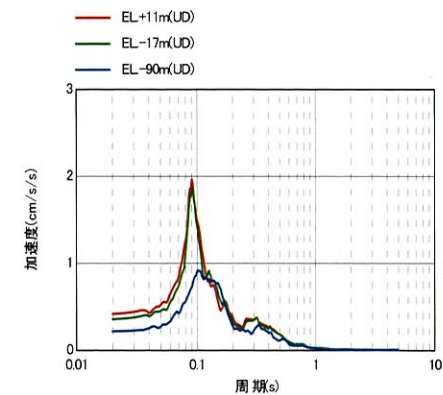
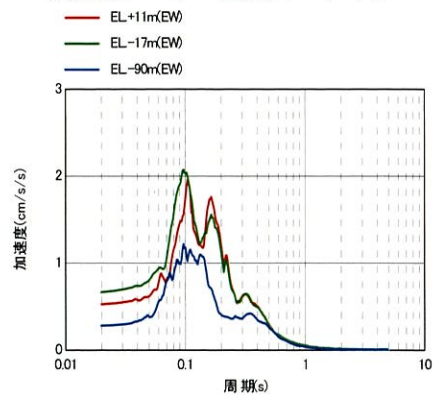
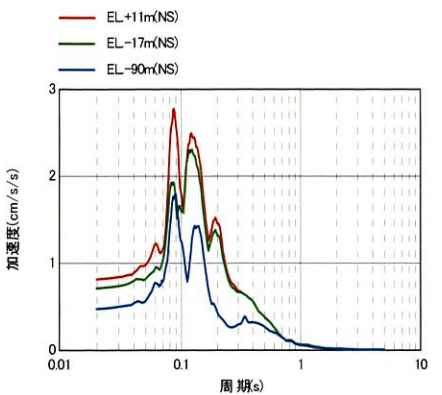
地震 No.153 2019年11月20日13時44分 佐賀県北部、震源深さ15.0km、M3.0、△28.6km



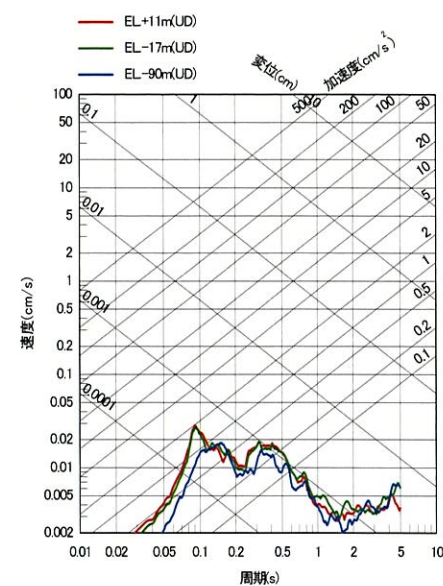
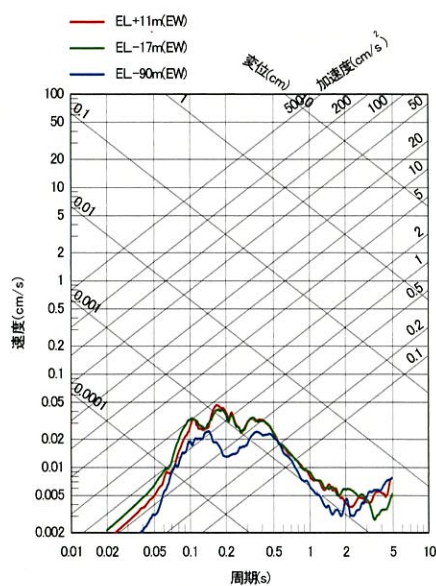
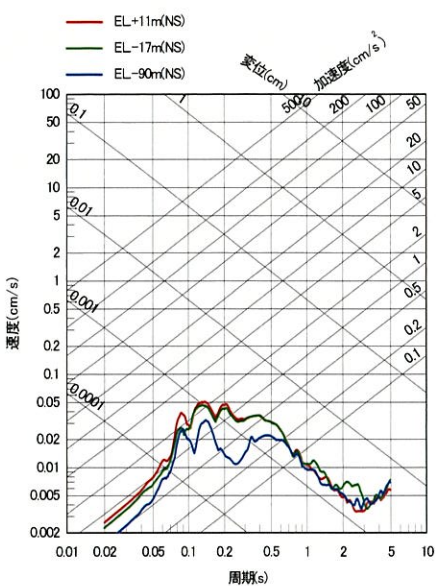
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



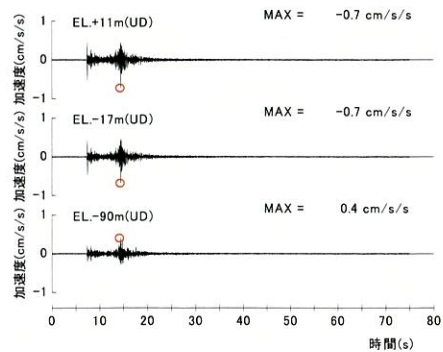
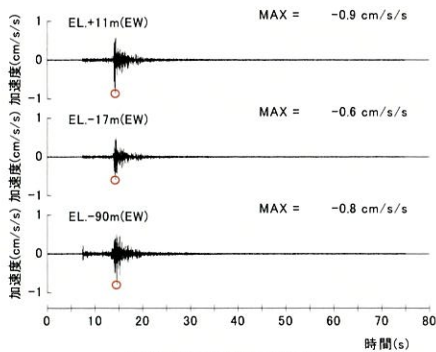
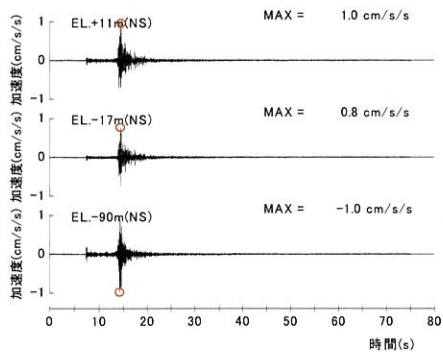
3軸応答スペクトル (h=0.05)

[NS 方向]

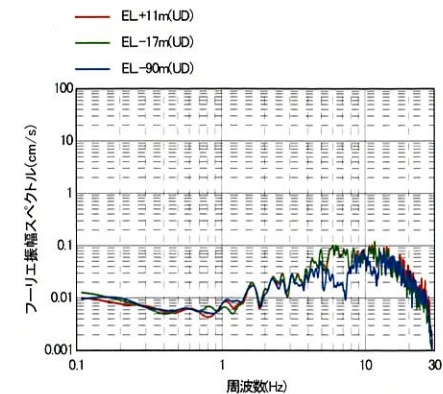
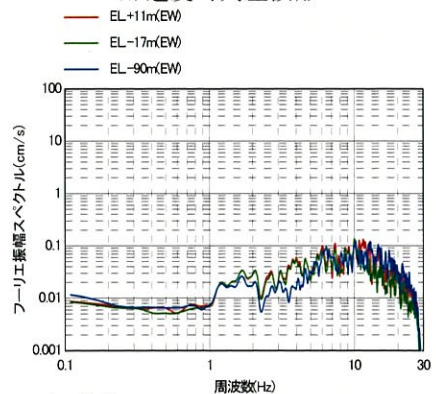
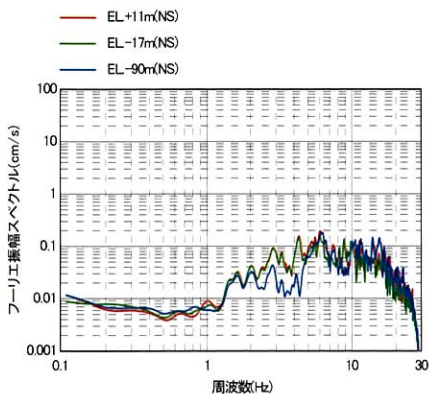
[EW 方向]

[UD 方向]

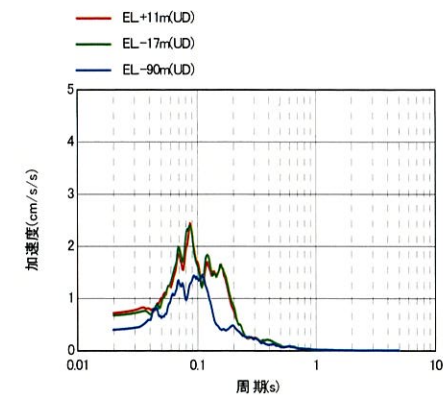
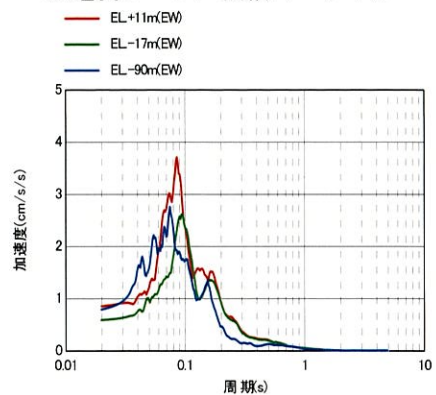
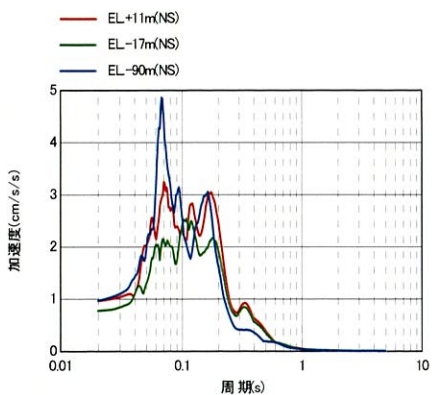
地震 No.154 2020年1月26日7時45分 五島列島近海、震源深さ16.0km、M3.9、 $\Delta$ 122.0km



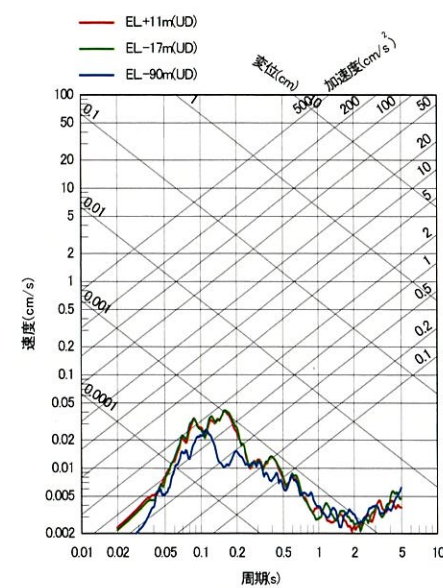
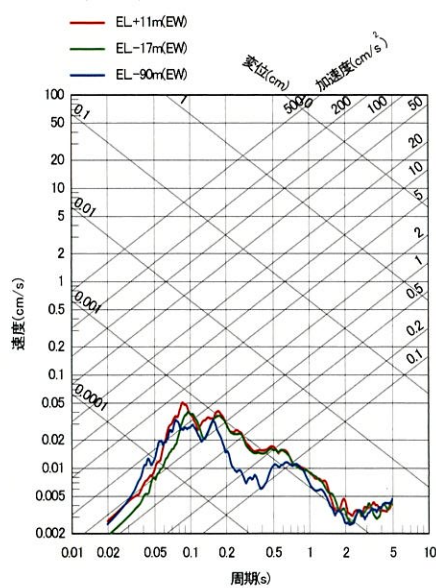
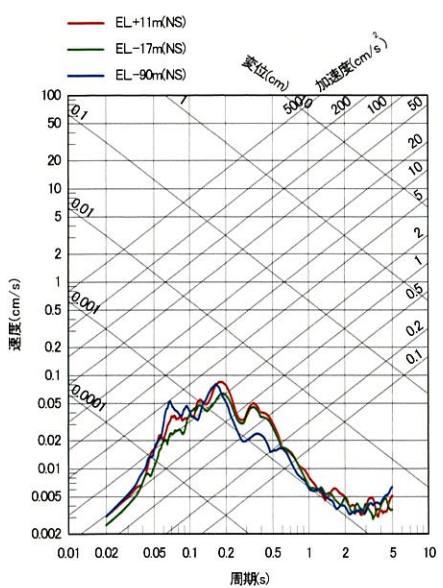
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



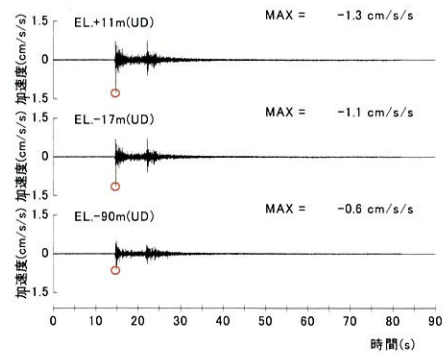
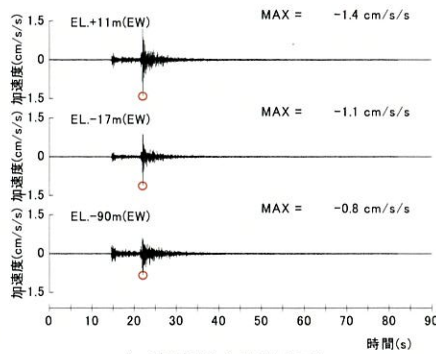
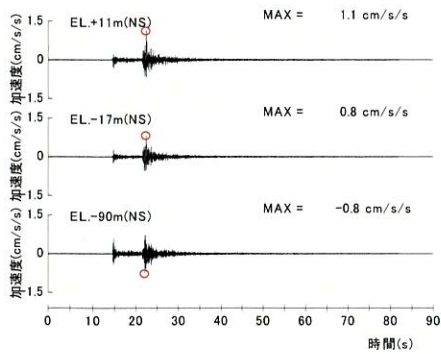
3軸応答スペクトル (h=0.05)

[NS 方向]

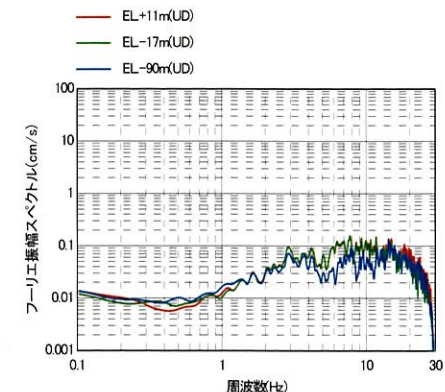
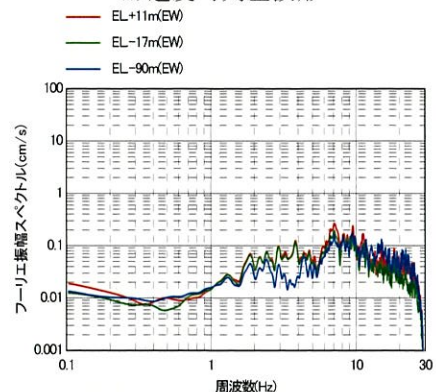
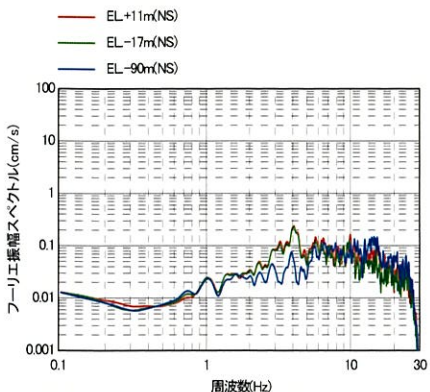
[EW 方向]

[UD 方向]

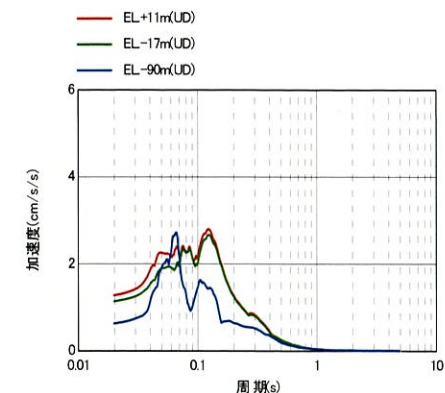
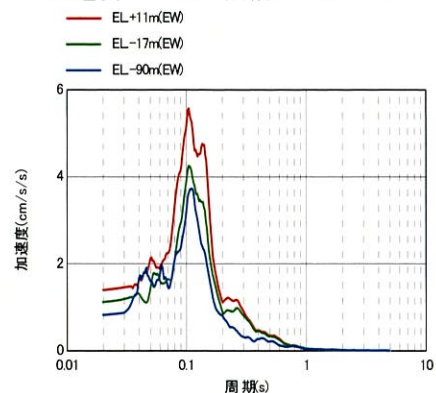
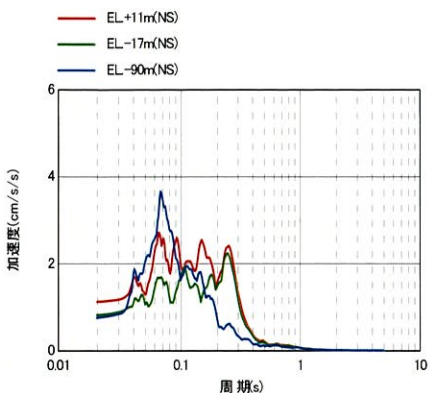
地震 No.155 2020年3月3日8時16分 福岡県北西沖、震源深さ17.0km、M3.5、 $\Delta$ 152.0km



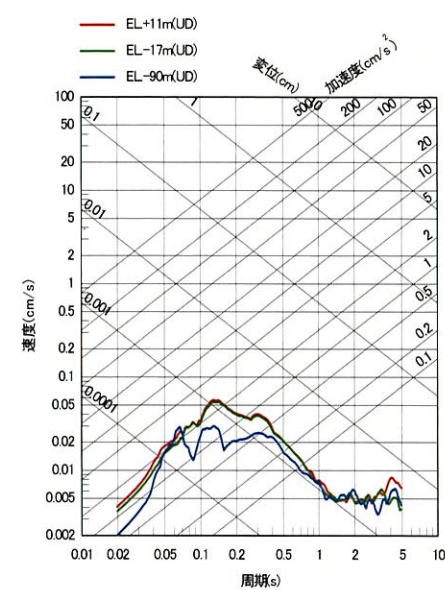
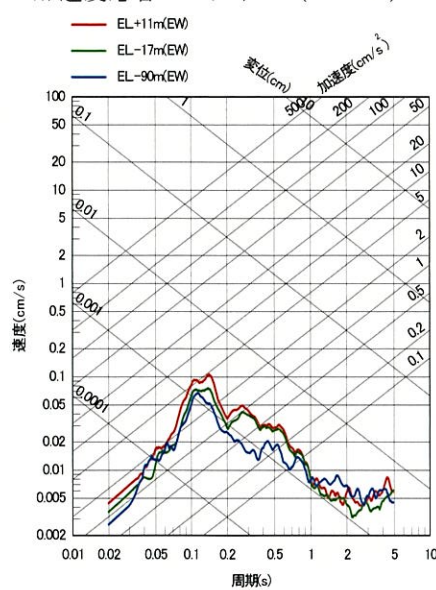
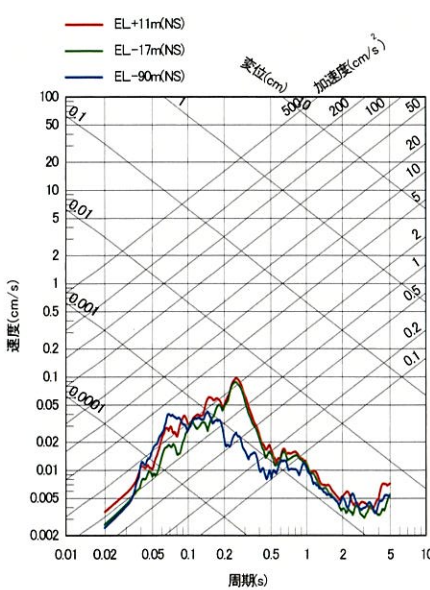
加速度時刻歴波形



加速度フーリエ振幅スペクトル



加速度応答スペクトル (h=0.05)



3軸応答スペクトル (h=0.05)

[NS 方向]

[EW 方向]

[UD 方向]

地震 No.156 2020年3月16日20時42分 福岡県北西沖、震源深さ13.0km、M3.8、 $\Delta$ 56.8km