

中央防災会議

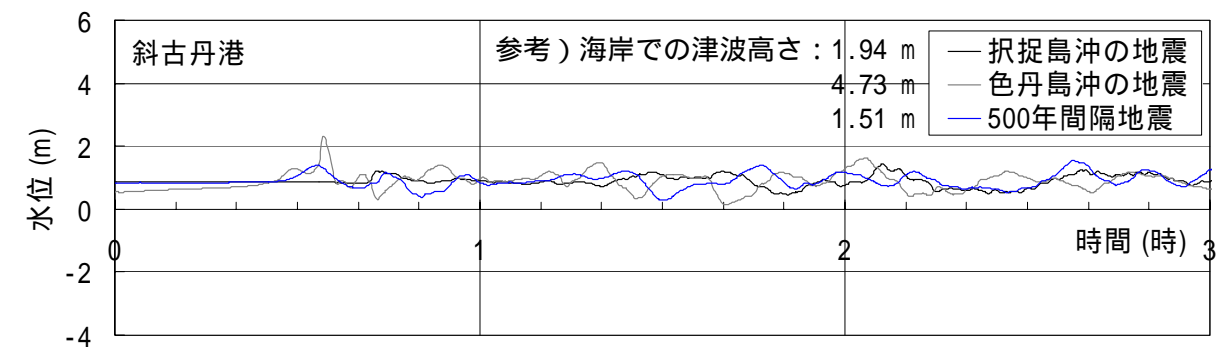
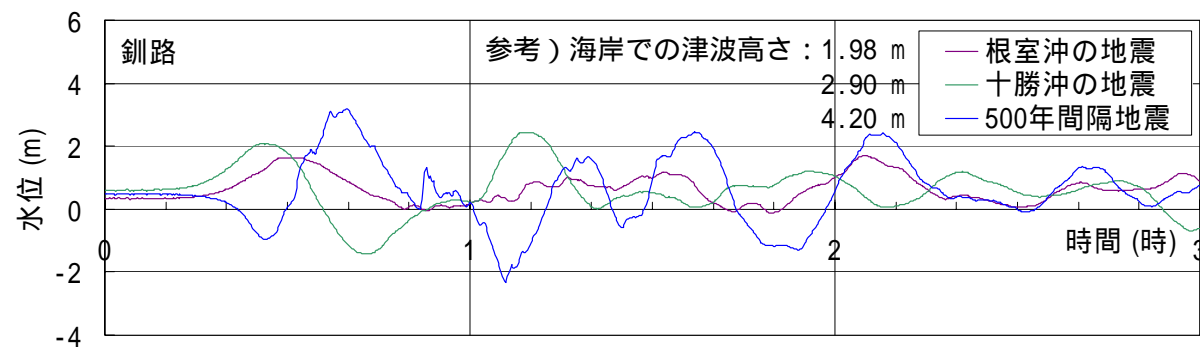
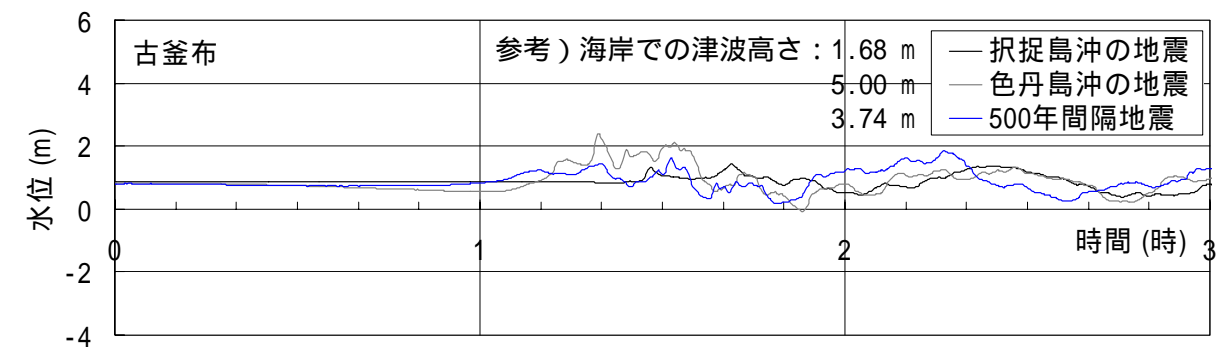
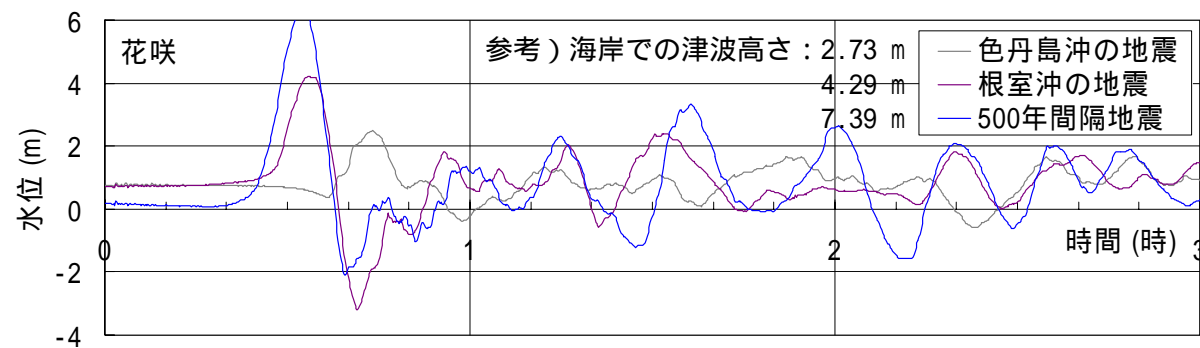
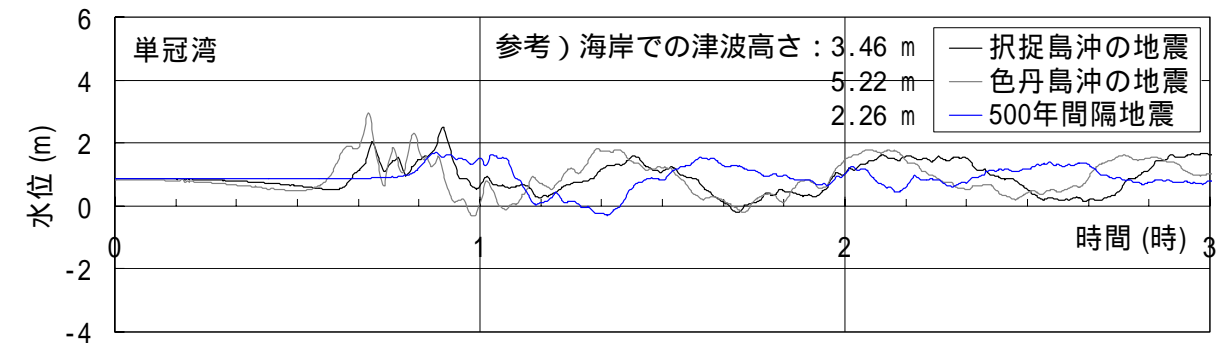
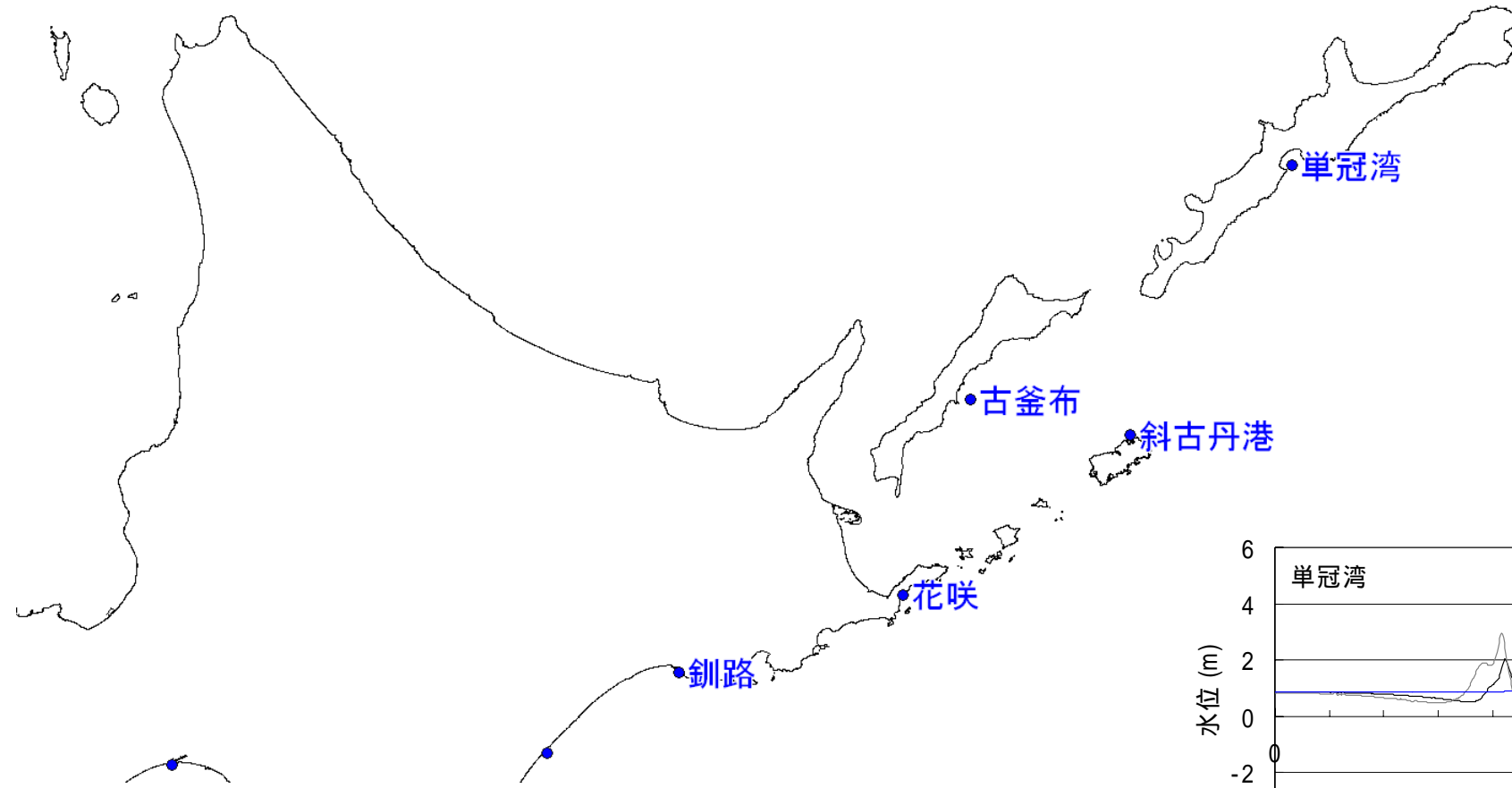
「日本海溝・千島海溝周辺海溝型地震に関する専門調査会」

(第12回)

## 津波推計波形例

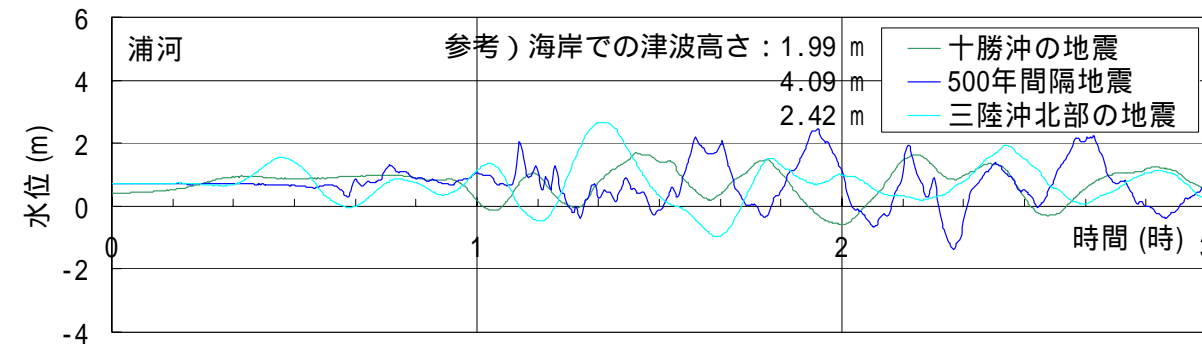
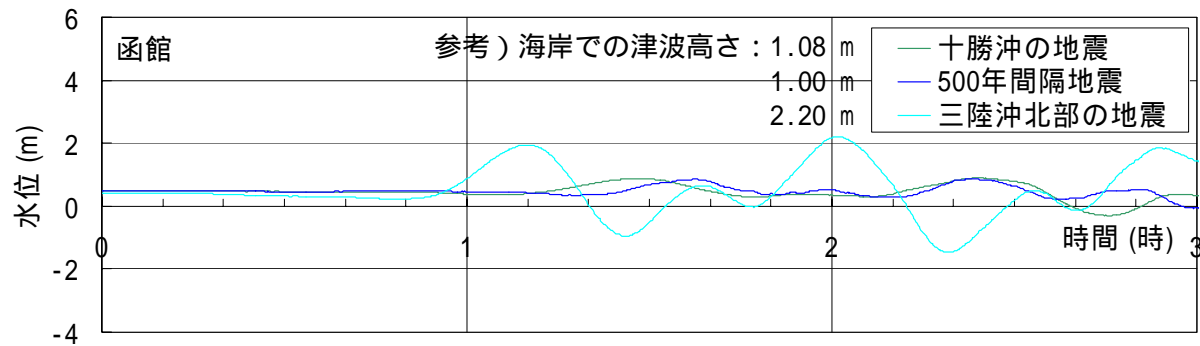
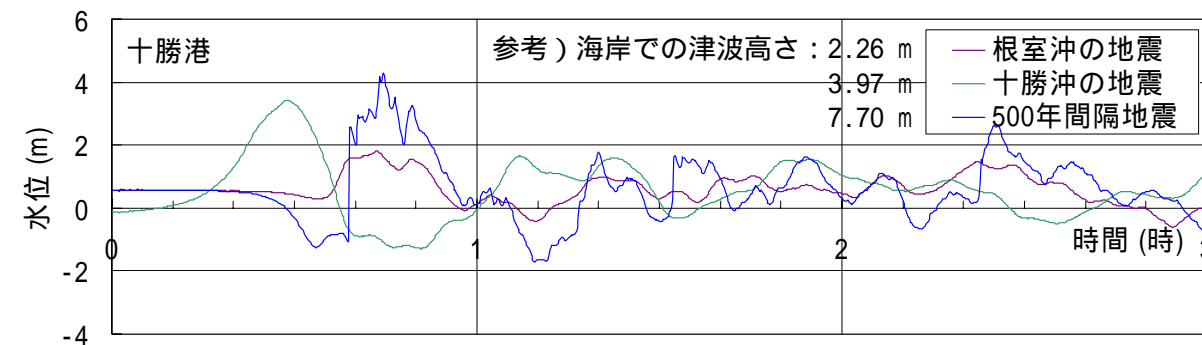
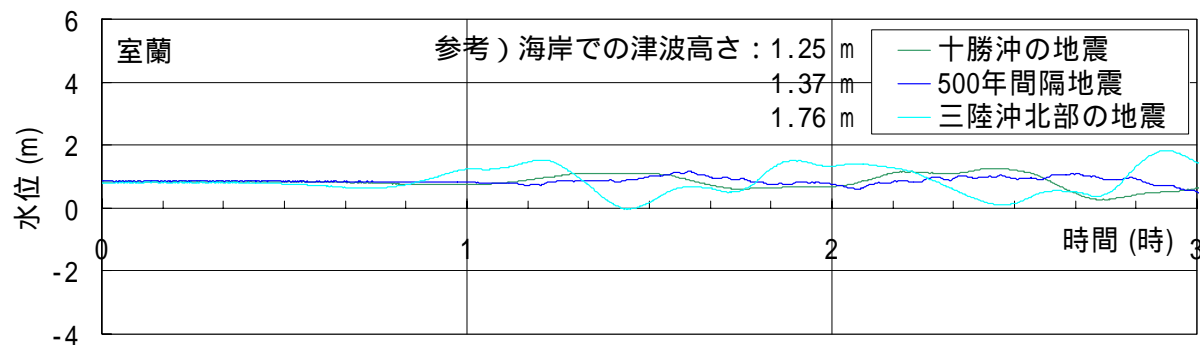
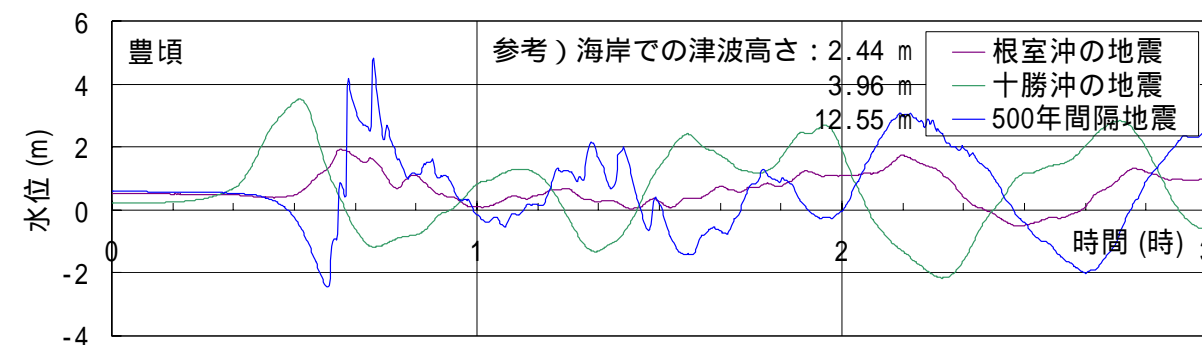
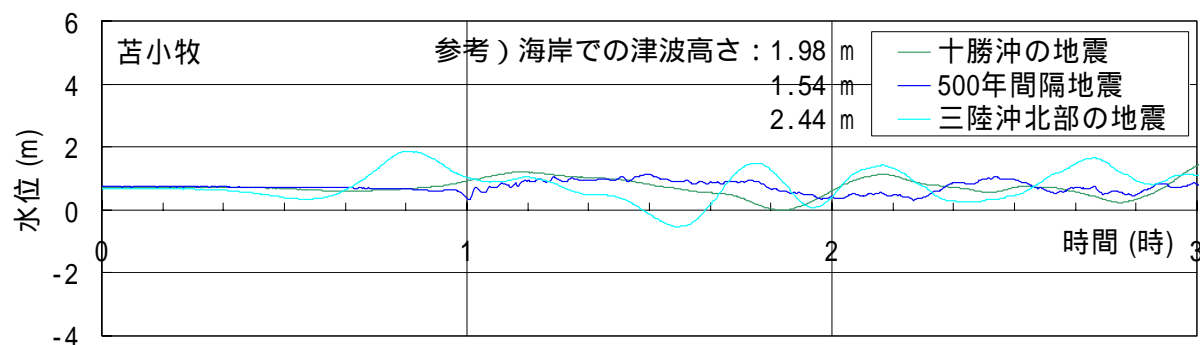
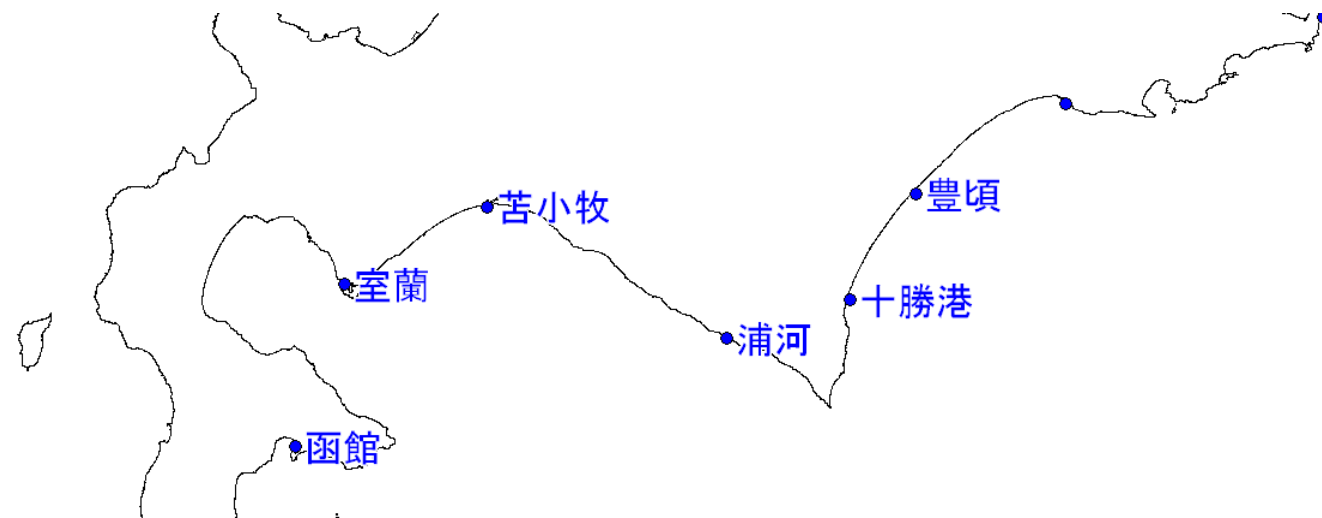
平成17年9月21日

中央防災会議事務局



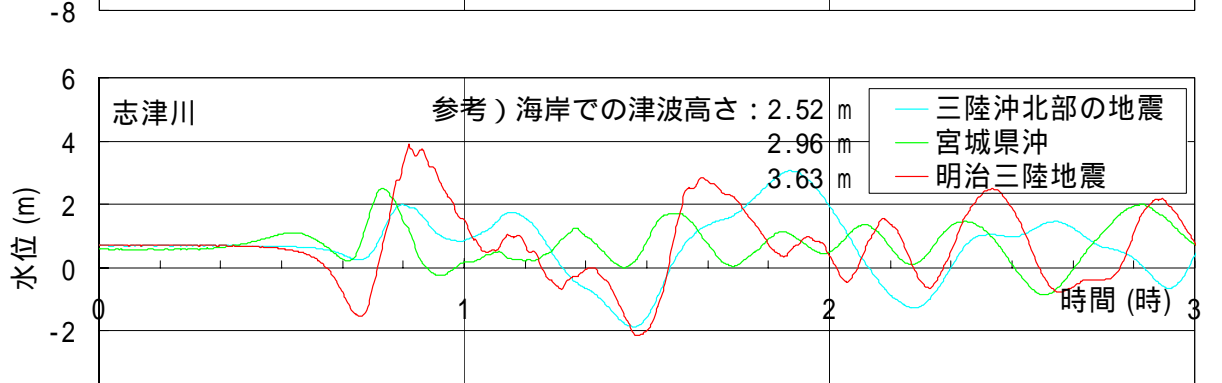
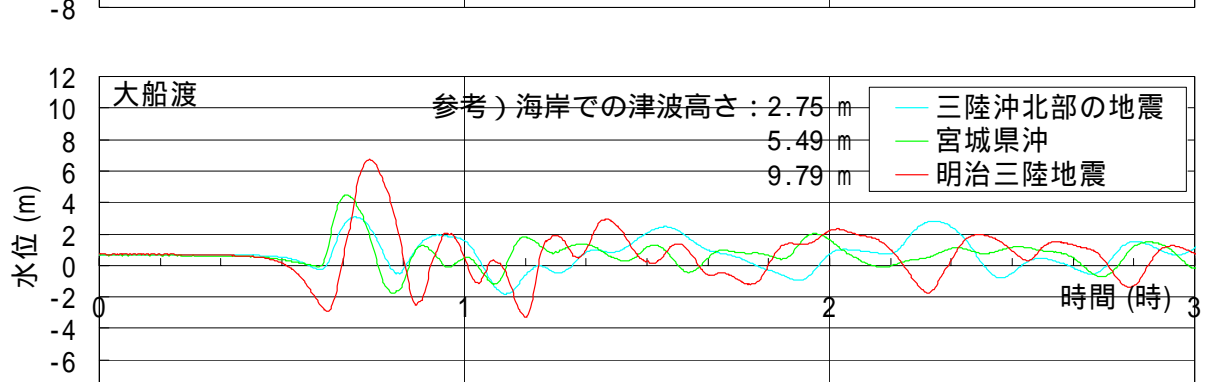
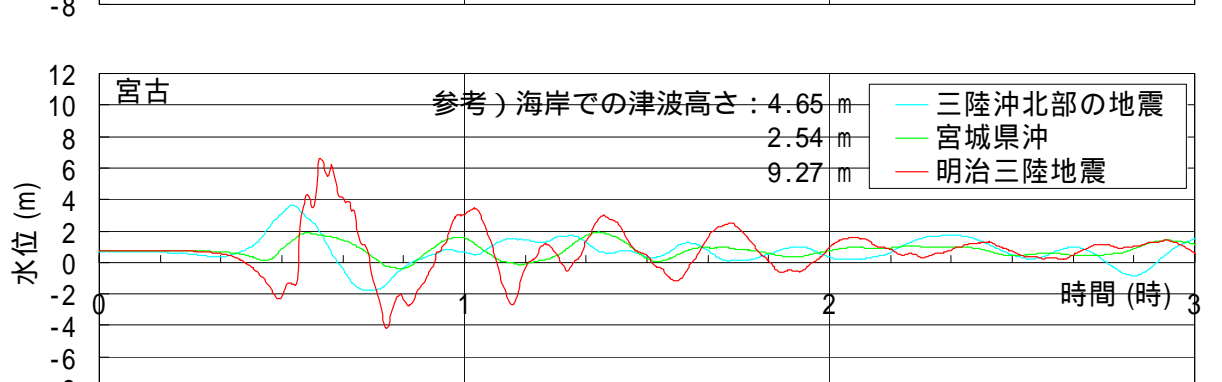
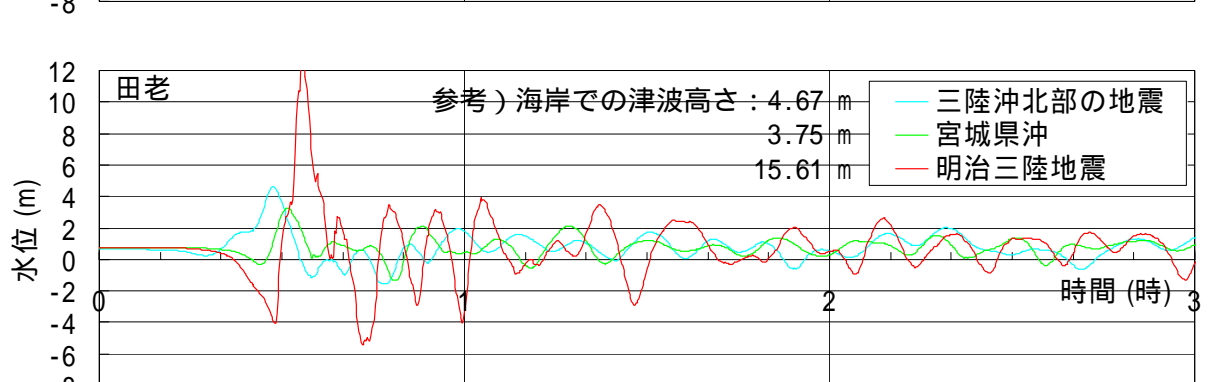
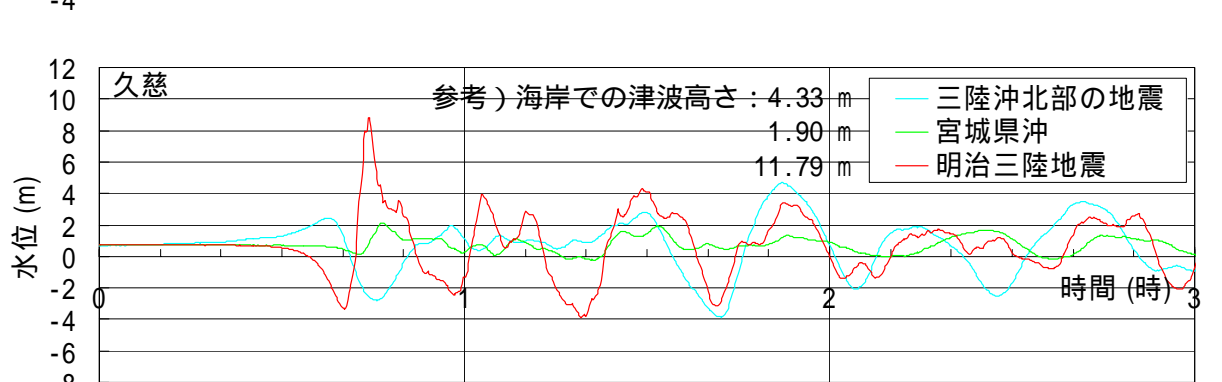
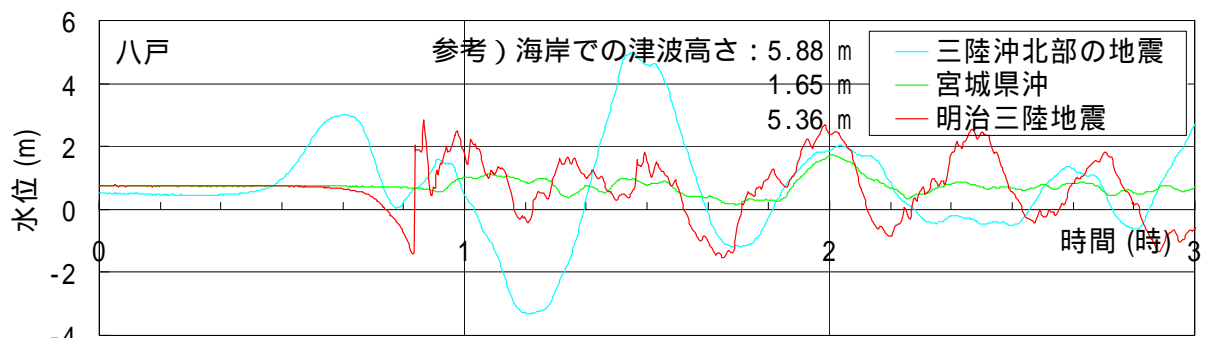
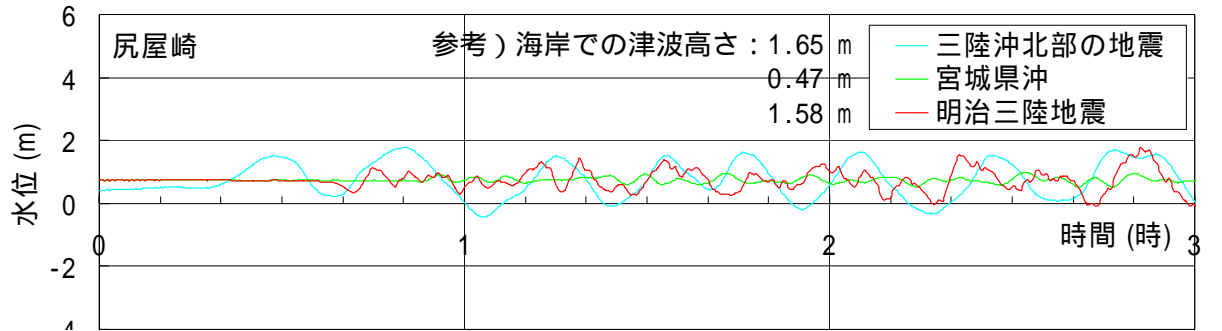
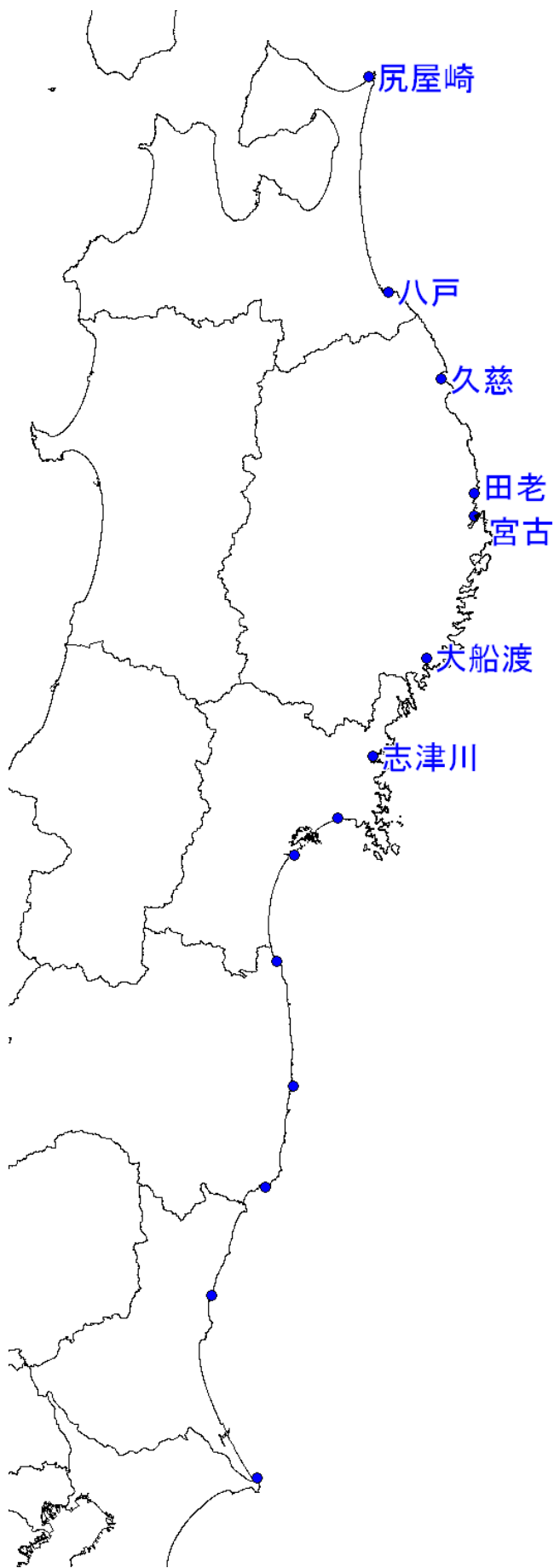
海岸よりやや沖合いの地点の波形を示す

図 - 沿岸での計算波形 (満潮位) (1)



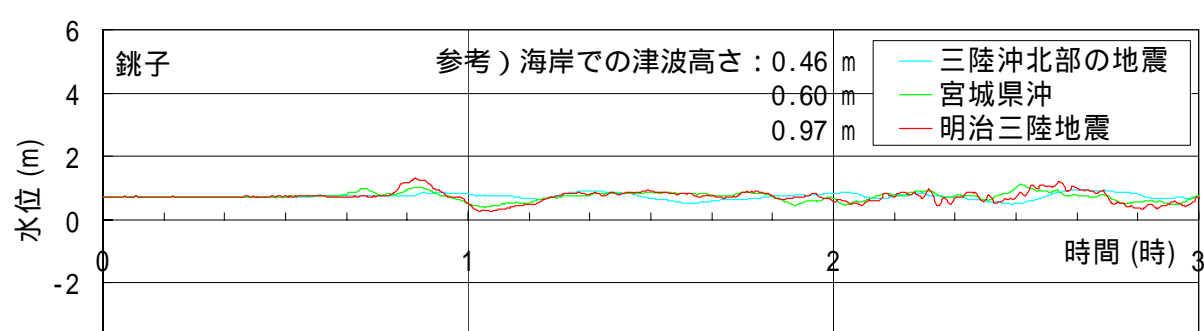
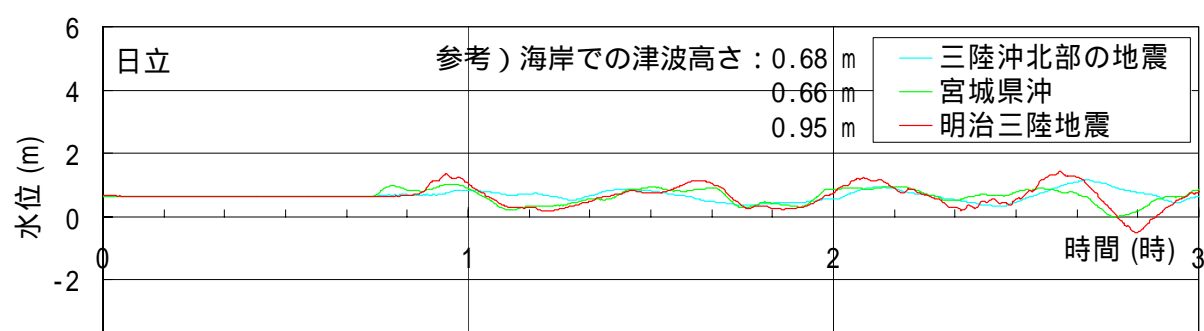
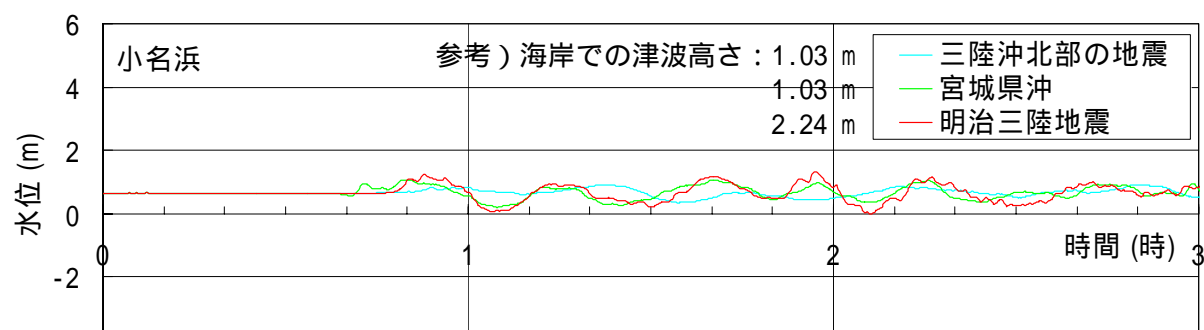
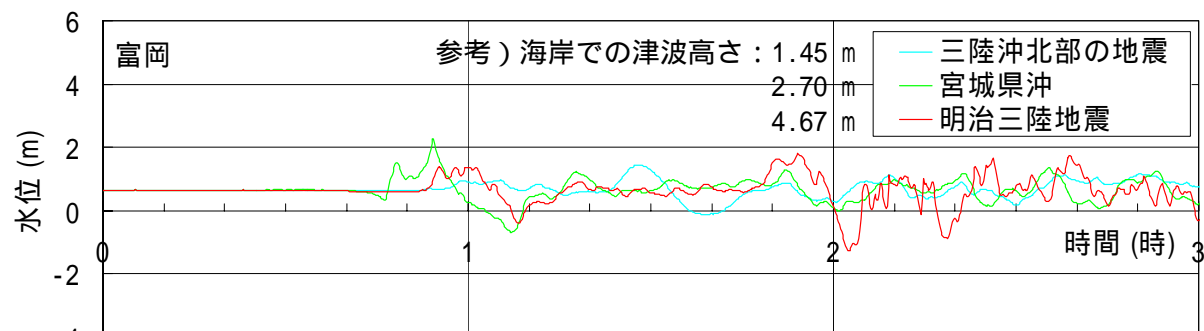
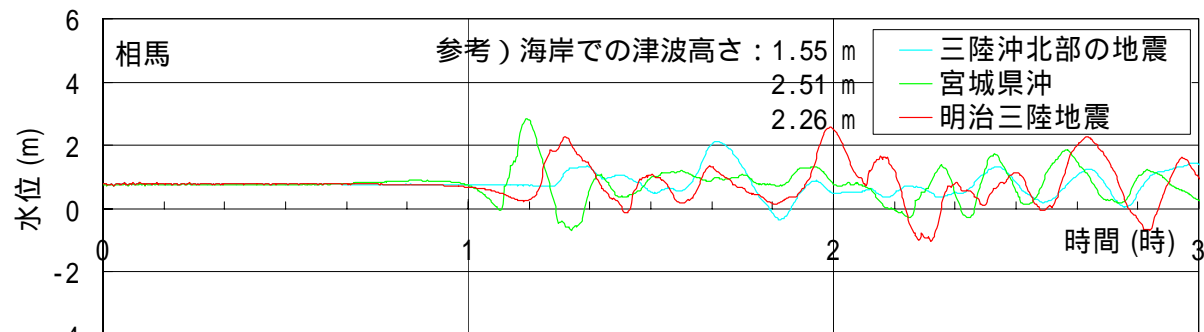
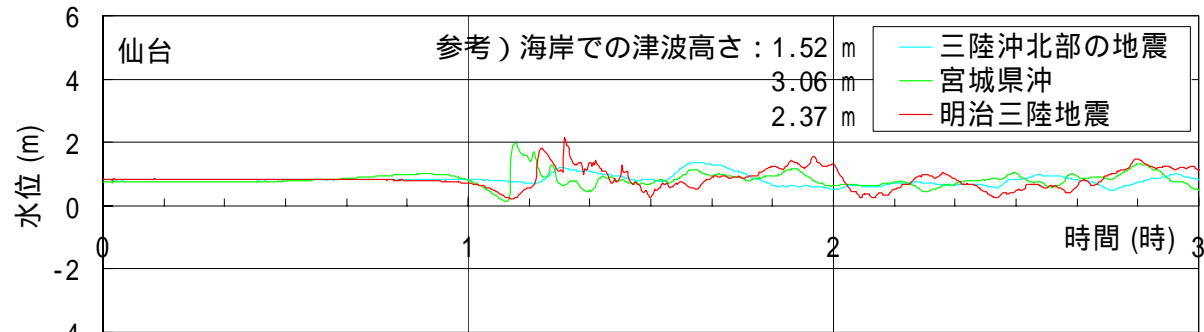
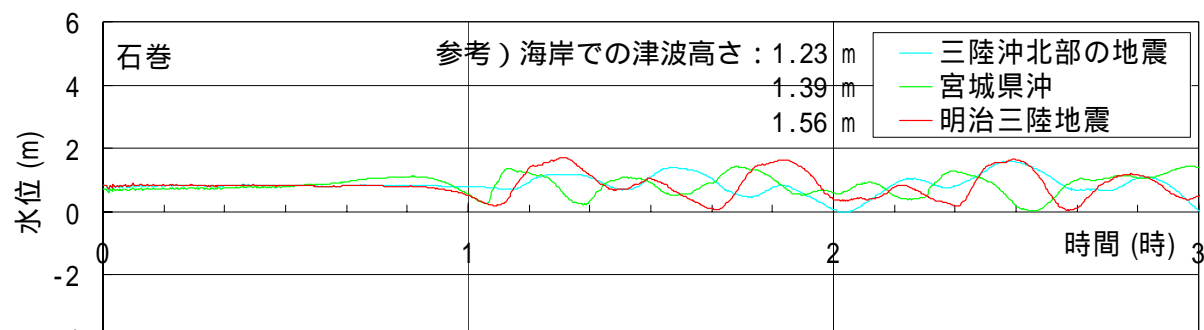
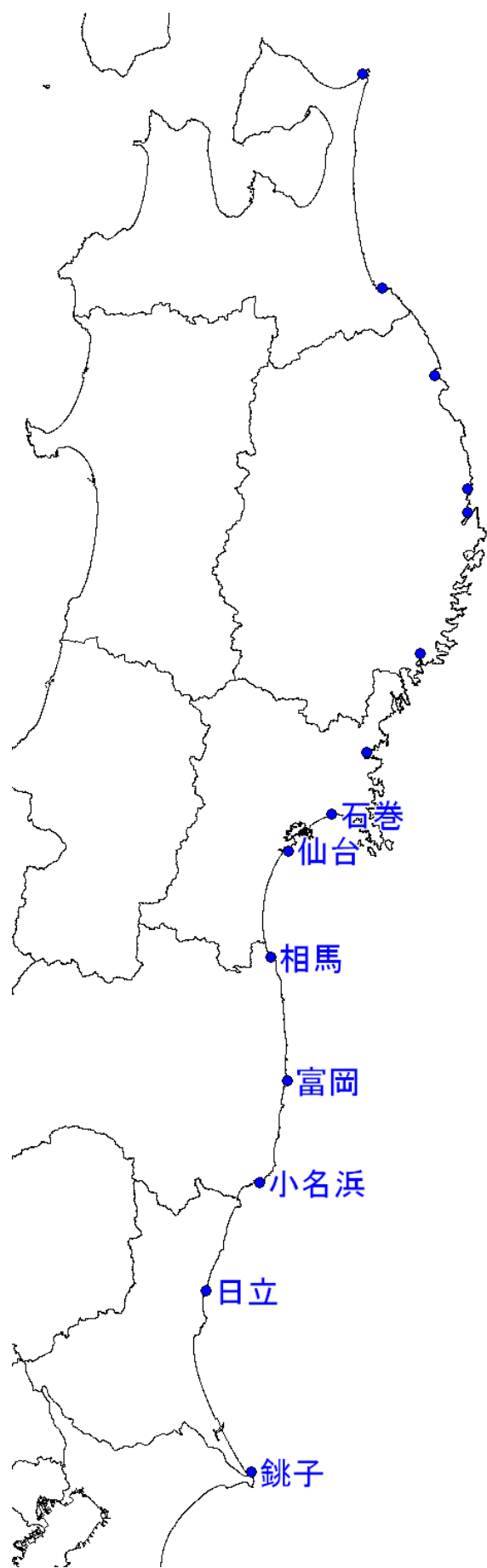
海岸よりやや沖合いの地点の波形を示す

図 - 沿岸での計算波形 (満潮位) (2)



海岸よりやや沖合いの地点の波形を示す

図 - 沿岸での計算波形 (満潮位) (3)



海岸よりやや沖合いの地点の波形を示す

図 - 沿岸での計算波形 (満潮位) (4)