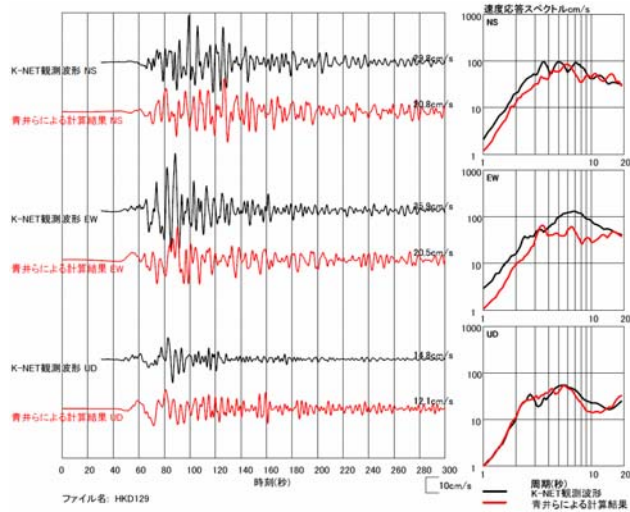
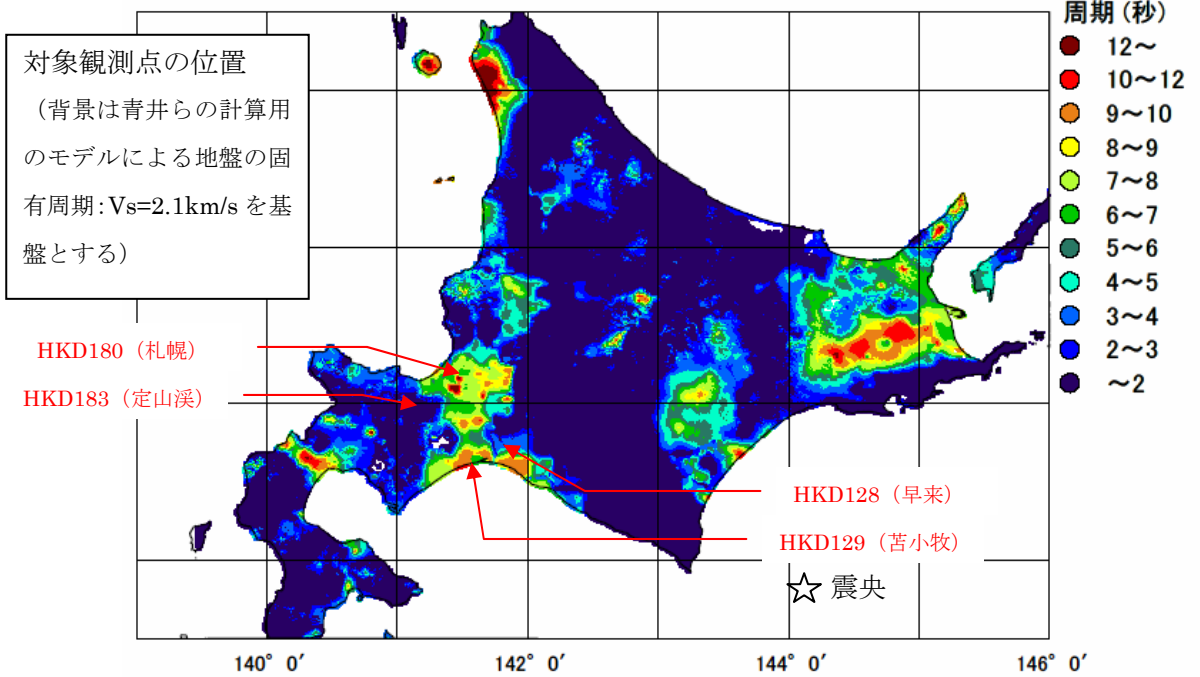
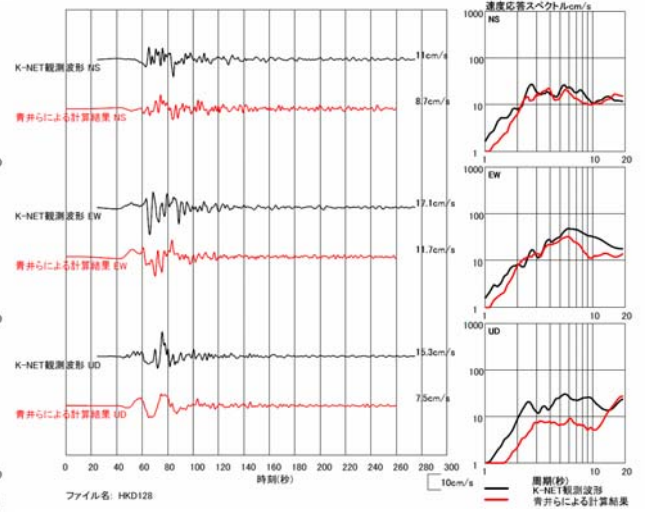


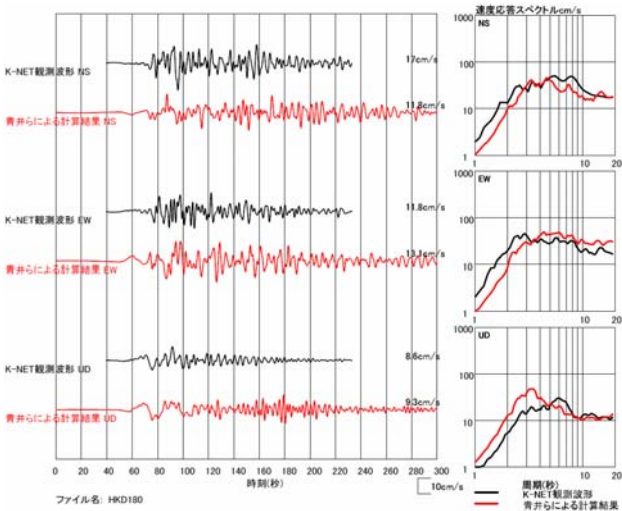
巻末資料 2 長周期地震動関連



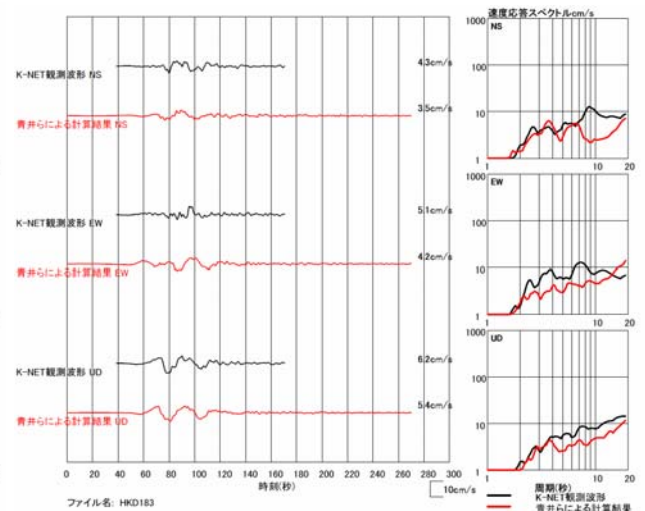
HKD129 (苫小牧)



HKD128 (早来)

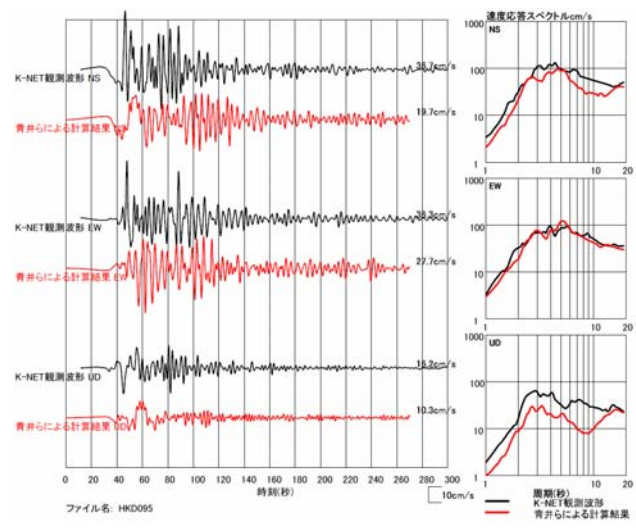
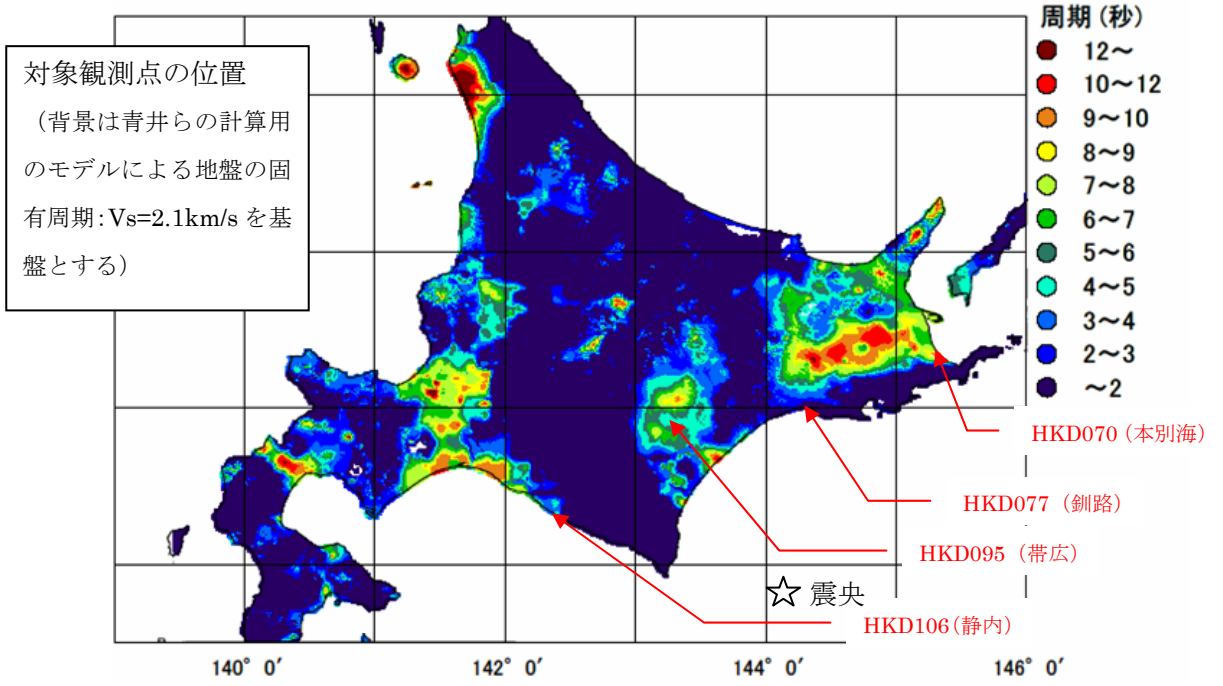


HKD180 (札幌)

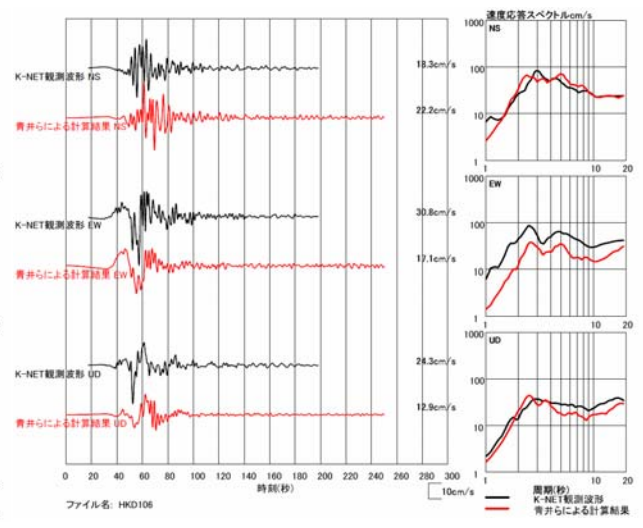


HKD183 (定山溪)

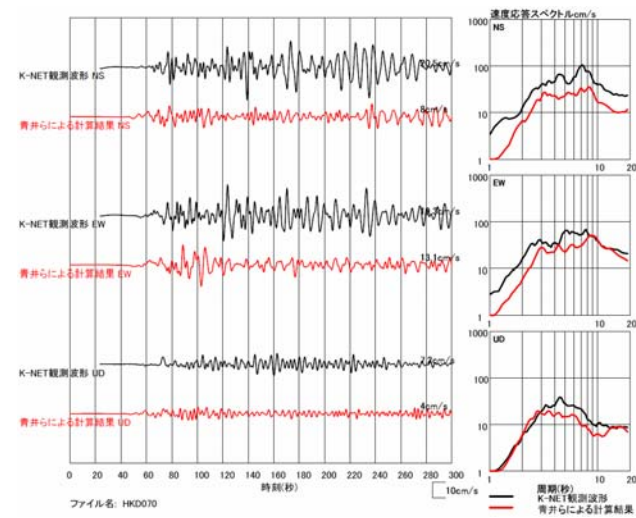
図 II - 1 4 代表地点における波形と速度応答スペクトル (1)



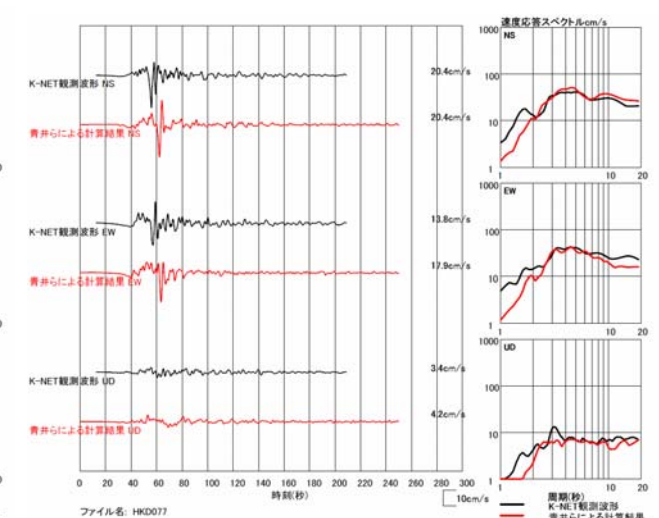
HKD095 (帯広)



HKD106 (静内)

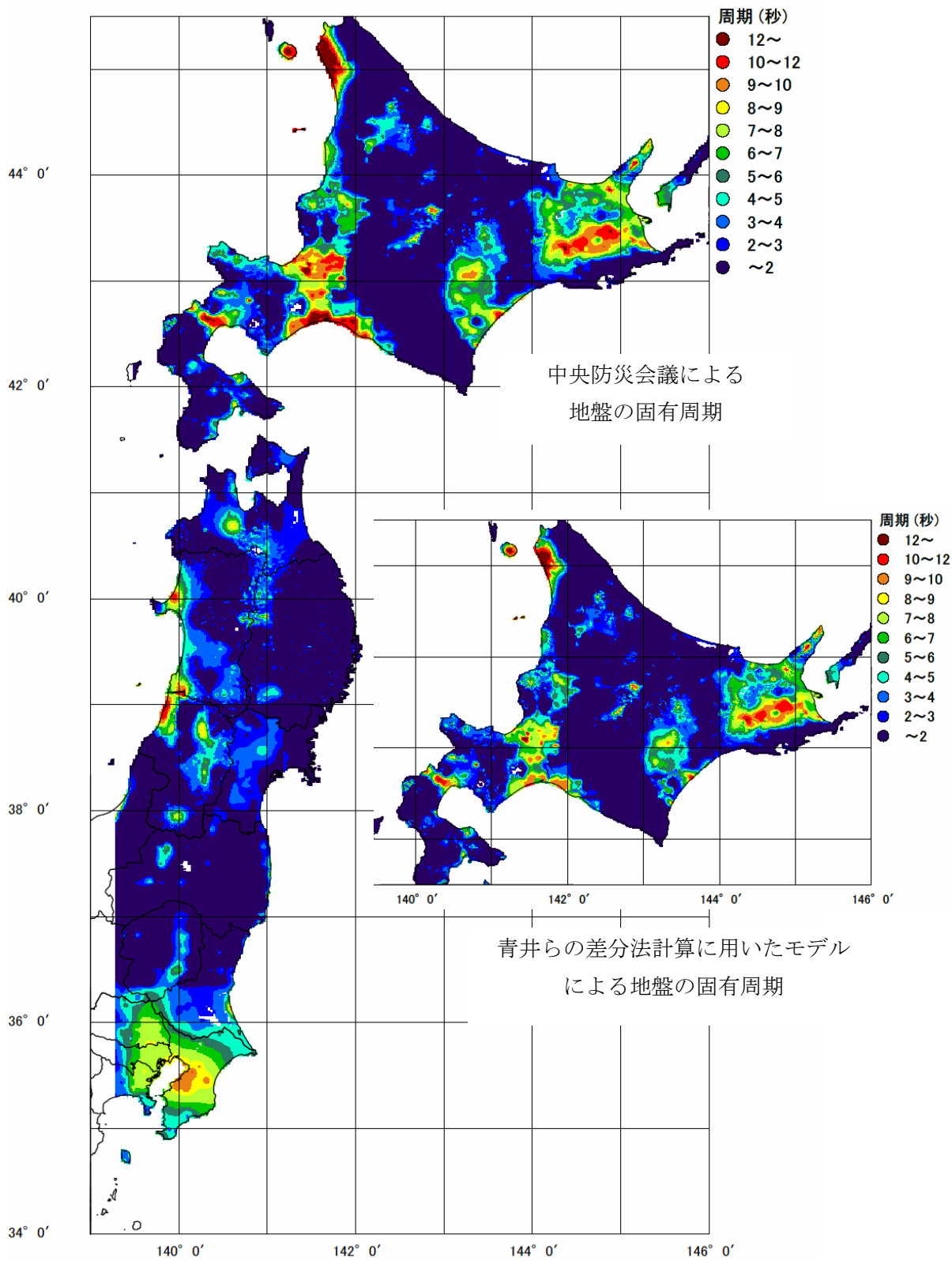


HKD070 (本別海)



HKD077 (釧路)

図 II - 15 代表地点における波形と速度応答スペクトル (2)



図Ⅱ－16 地盤の固有周期 T_g (基準 $V_s=2.1\text{km/s}$ 層) の比較
(関東地方は基準 $V_s=2.4\text{km/s}$ 層)