

[MEXT] Date of latest sampling : May 7th

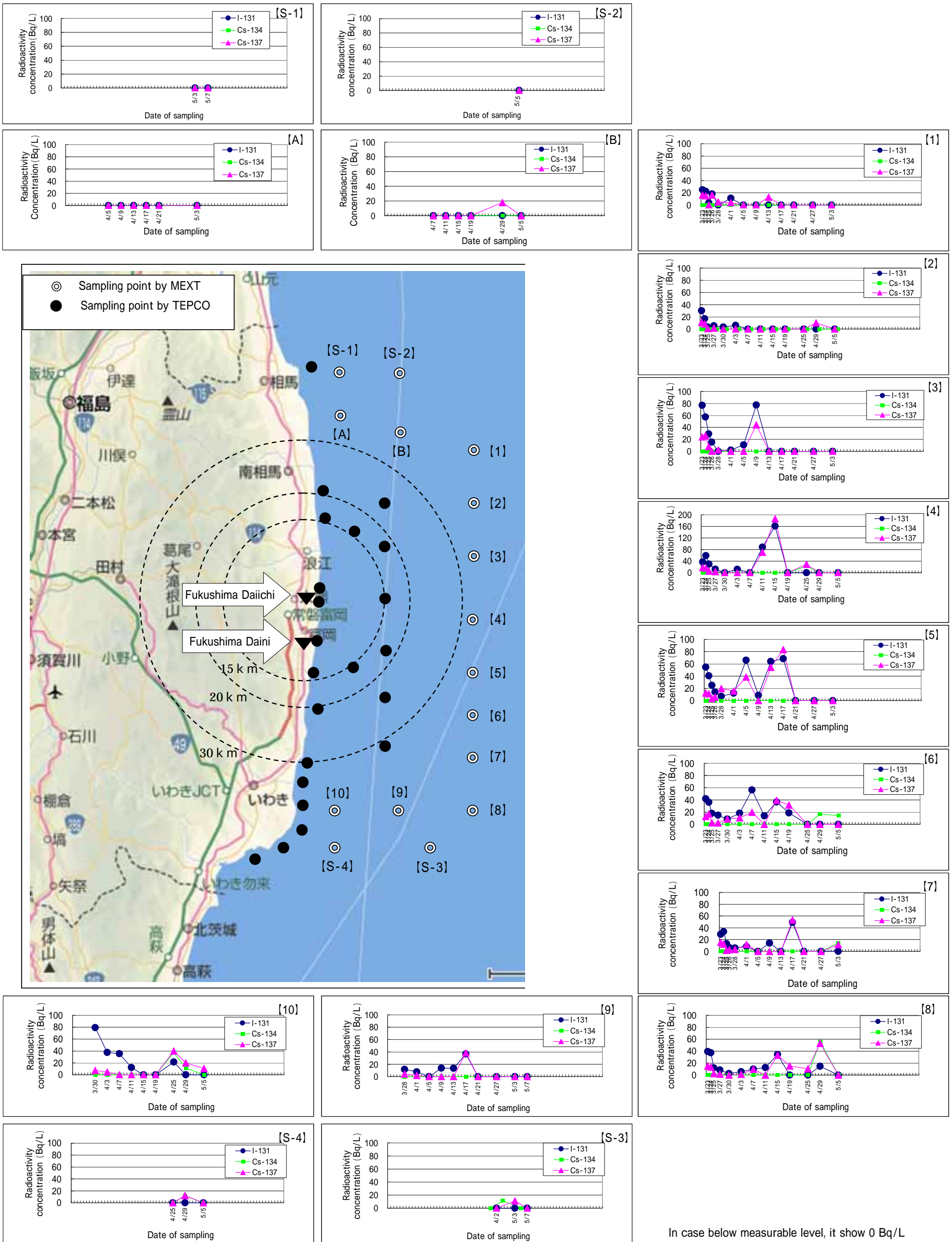


Figure - 1 Measurement result of radioactivity concentration in the ocean monitoring sea water (surface) around Fukushima Daiichi Nuclear Power Station [MEXT]

[MEXT] Date of latest sampling : May 15th

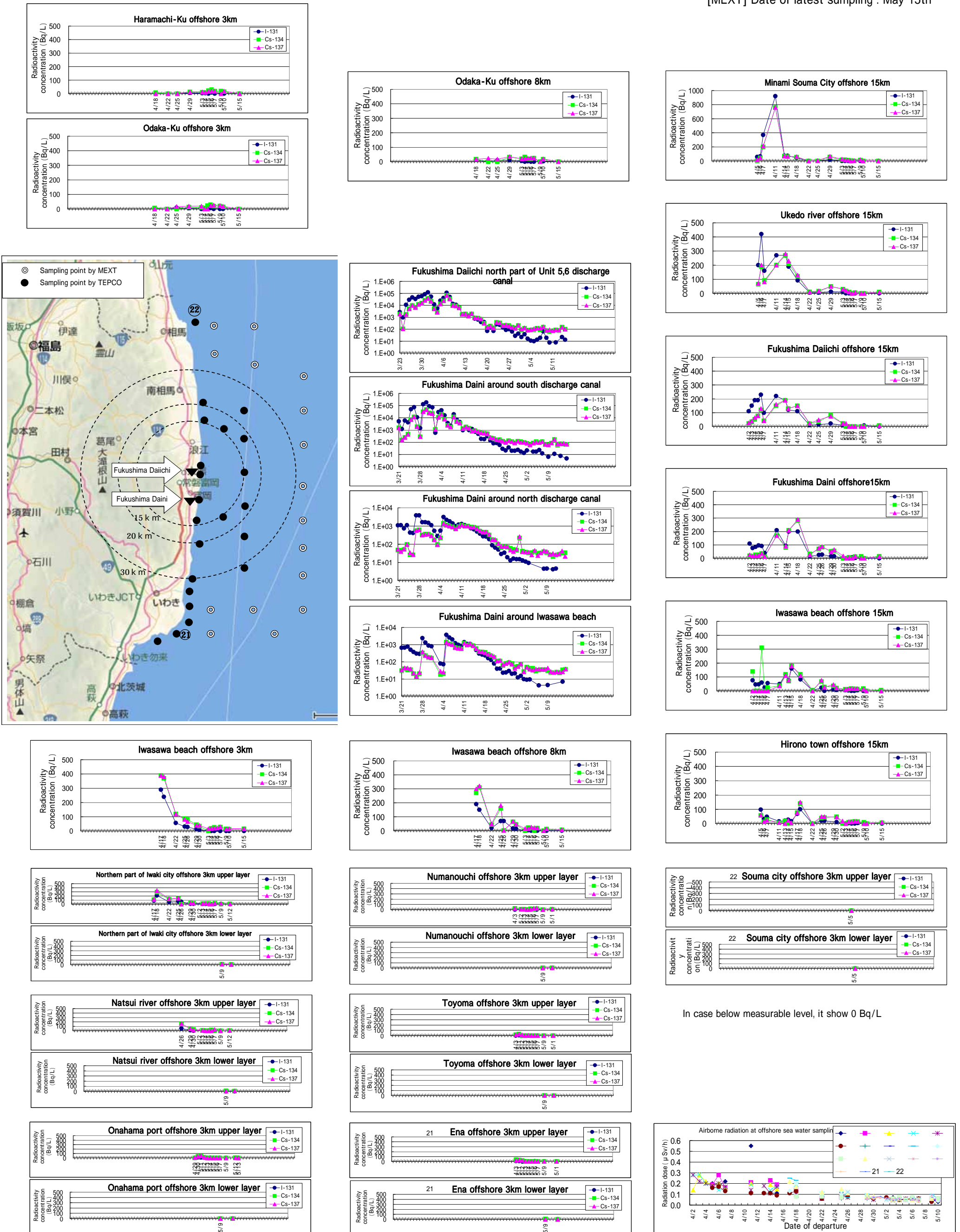
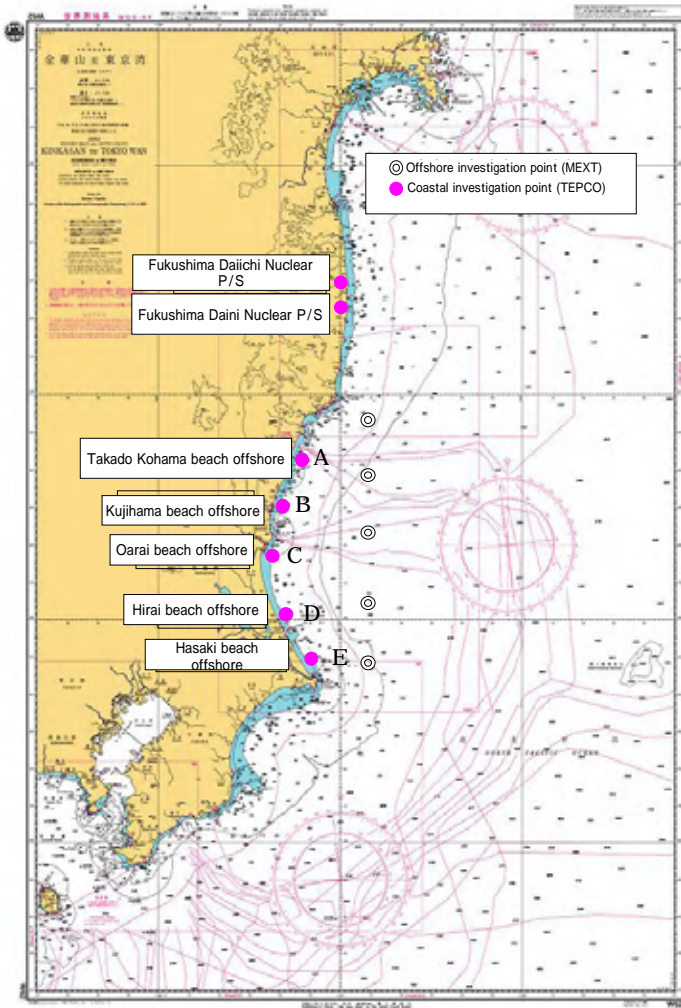


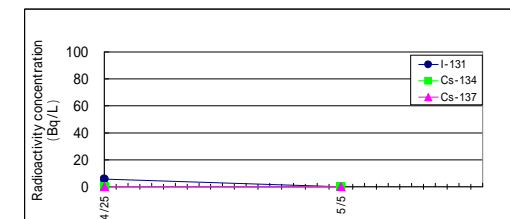
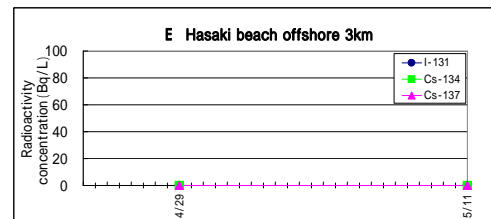
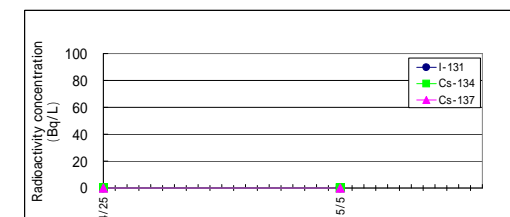
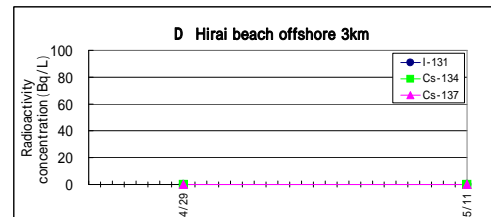
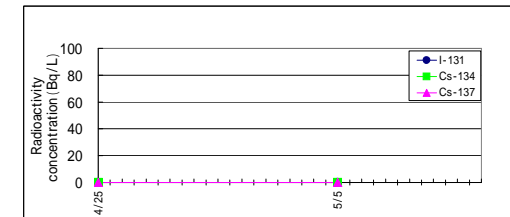
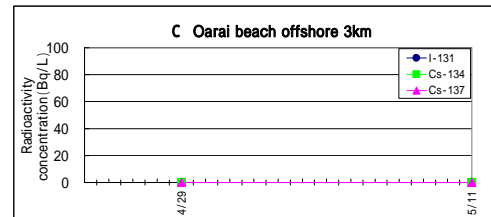
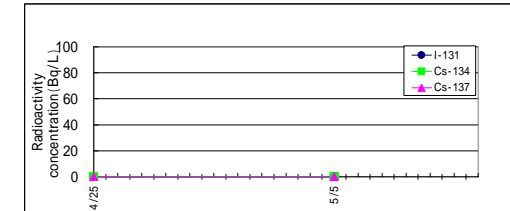
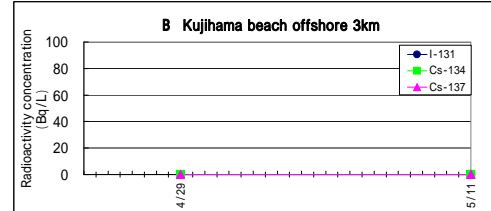
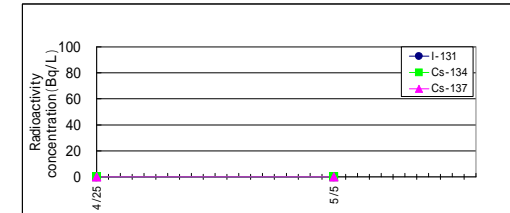
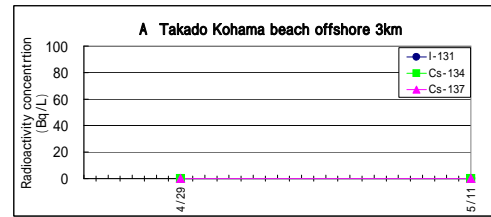
Figure - 1 Measurement result of radioactivity concentration in the ocean monitoring sea water around Fukushima Daiichi Nuclear Power Station [TEPCO]



* Above figure is diversion from MEXT HP

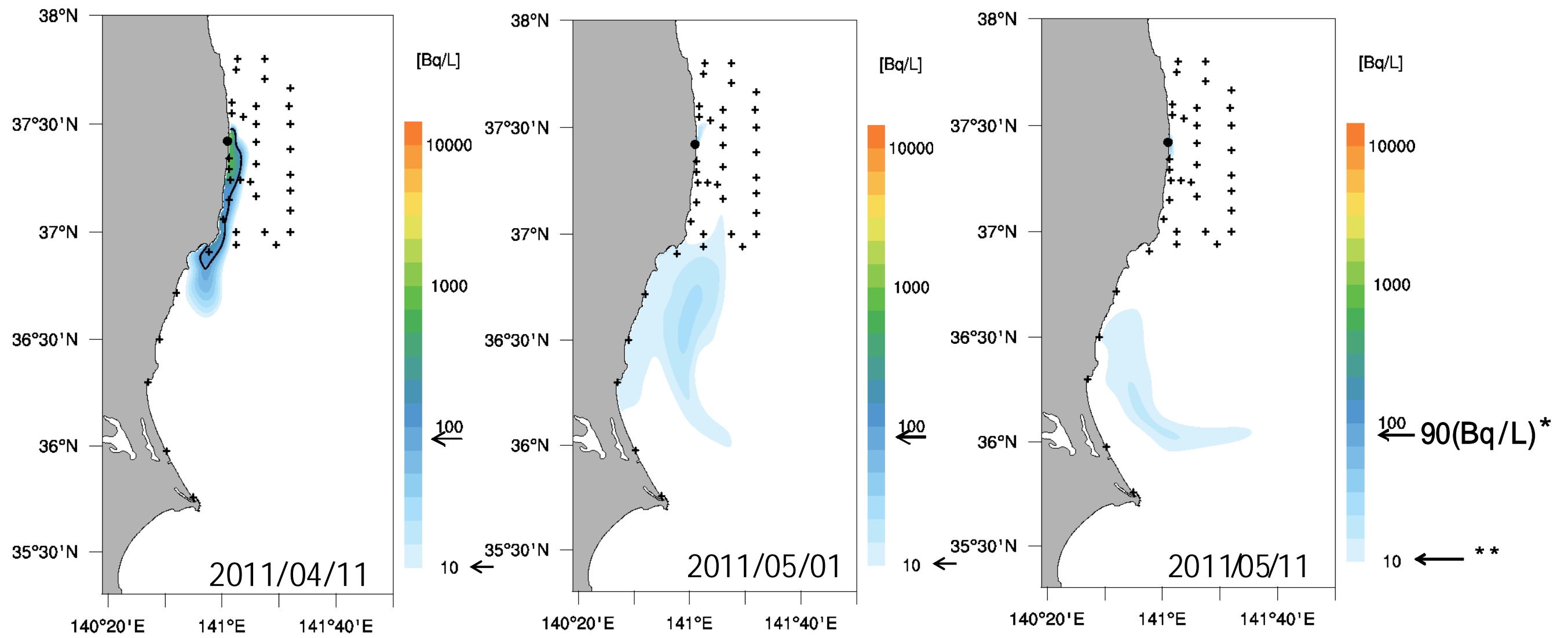
[TEPCO] Date of latest sampling : May 11th

[MEXT] Date of latest sampling : May 5th



* In case below measureable level, it show 0Bq/L

Figure - 3 Measurement result of radioactivity concentration in the ocean monitoring sea water (surface) around Ibaraki Prefecture [MEXT, TEPCO]



[* : Limitation of concentration of Cs-137 outside boundary of monitoring area : 90 (Bq/L)]

[** : Limitation of measurable level : about 10 (Bq/L)]

["Solid line" in the figures shows 90 (Bq/L)]

["+" in the figures shows sea water sampling points]

Figure 4 Simulation result of Cs-137 concentration distribution