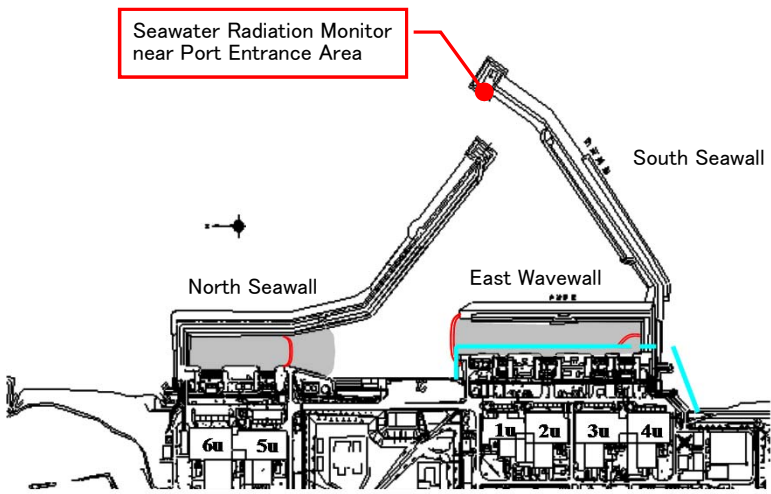
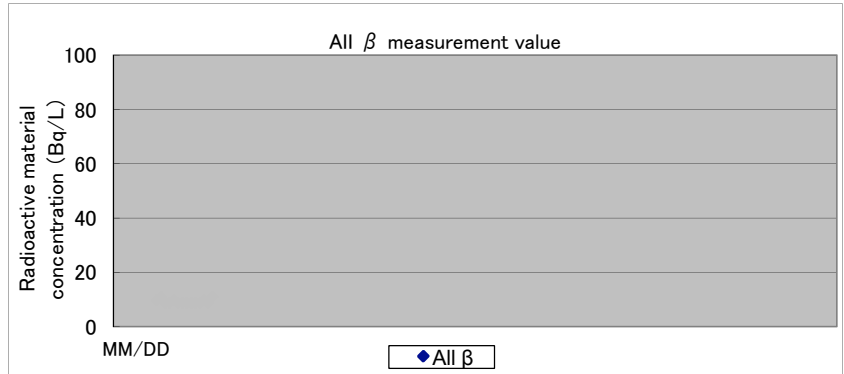
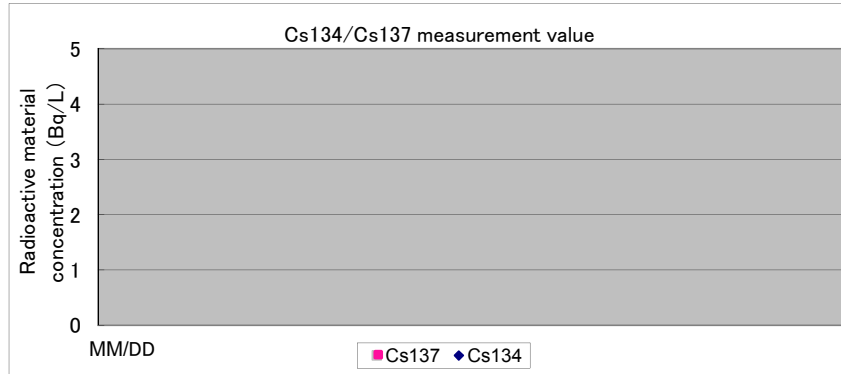


Seawater near Port Entrance (Measurement by Seawater Radiation Monitor) (YYYY/MM/DD~MM/DD)



(Unit: Bq/L)

Date&Time	All β	Cs134	Cs137
Average value			

<Remarks>

(Detection limit target value Bq/L)

- Cesium(Cs)134 : 0.1
- Cesium(Cs)137 : 0.1
- All β : 10

(Note) The data is subject to change due to bad weather or rough sea condition which cause roll up sands in the bottom of ocean.

Also β ray is monitored for the purpose to measure strontium 90, though instead, all of the nuclides which release β ray exists in the sea water are measured, since it is difficult to continuously measuring strontium 90.

The analysis result of strontium 90 so far, is lowered than 1Bq/L(enough low value), thus the value of All β ray radiation is affected by natural radioactive nuclide of potassium 40 (Approximately ten to twenty Bq/L)

(Reference)

Density limit by the announcement of Reactor Regulation, for TEPCO Fukushima Daiichi NPS reactor facility safety and protection of certain fuel substances are ruled as below

- Cesium(Cs)134: 60 Bq/L
- Cesium(Cs)137: 90 Bq/L