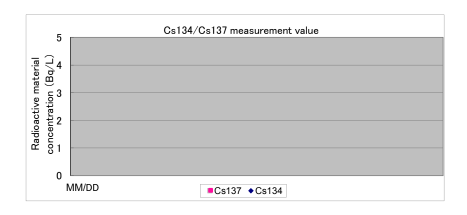
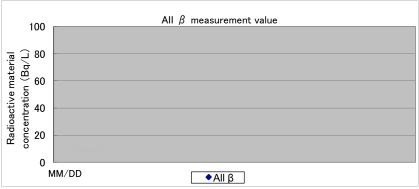
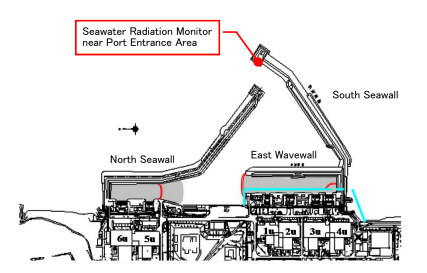
Seawater near Port Entrance (Measurement by Seawater Radiation Monitor)

(YYYY/MM/DD~MM/DD)







Date&Time	All β	Cs134	Cs137
Average value			
Average value			1

<Remarks>

(Unit:Bq/L)

(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 eta 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 1 Bg/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)

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