## Results of Nuclide Analysis of Seawater < Coast>

Reference

## (Data summarized on August 20)

Place of Sampling	North of Discha of 5-6u (approx. 30m n discharge o	of 1F north of 5-6u			rge Channel c 4u Discharge		Around North Channel ( Around 3,4u Chanr ( approx. 10 ki	of 2F I Discharge nel)	Around Iwasawa ( appox. 7 km : Discharge ( ( appox. 16 kr	south of 1,2u Channel)	Density limit by the announcement of Reactor Regulation (Bq/L)
Time and Date of Sample Collection	10:50 am August 19, 2011		10:30 August 19		15:40 am August 19, 2011		8:25 August 19		August 19, 2011		(the density limit in the water outside of
Detected Nuclides (Half-life)	Density of Sample (Bq/L)	Scaling Factor ( / )	Density of Sample (Bq/L)	Scaling Factor ( / )	Density of Sample (Bq/L)	Scaling Factor ( / )	Density of Sample (Bq/L)	Scaling Factor ( / )	Density of Sample (Bq/L)	Scaling Factor ( / )	surrounding monitored areas in the section 6 of the appendix 2)
I-131 (about 8 days)	ND	-	ND	-	ND	-	ND	-	ND	-	40
Cs-134 (about 2 years)	ND	-	48	0.80	ND	-	ND	•	ND	-	60
Cs-137 (about 30 years)	ND	-	67	0.74	ND	-	ND	-	ND	-	90

Density by the announcement of Reactor Regulation is stated with an amount converted from Bq/cm3 to Bq/L

Data of other nuclides are under evaluation.

In the case that two or more kinds of nuclides exist, sum of each scaling factor to the density limit is compared with 1.

In the case that the data is below measurable limit, "ND" is stated.

Detection limits at Fukushima Daiichi (north of water discharge channel of Units 5 and 6, south discharge channel) are as follows:

I-131: approx. 9 Bq/L, Cs-134: approx. 22 Bq/L, and Cs-137: approx. 24Bq/L.

Detection limits at Fukushima Daini (Near North discharge canal, Iwasawa shore) are as follows:

I-131: approx. 4 Bq/L, Cs-134: approx. 6 Bq/L, and Cs-137: approx. 9Bq/L.

## Results of Nuclide Analysis of Seawater <Offshore>

Reference

## (Data summarized on August 20)

													74 0117 (agaot 20 )
Place of Sampling	5km	Numanouchi Offshore Numanouchi Offshore  5km 5km 1 ower Laver		Numanouchi Offshore 15km Upper Layer		Numanouchi Offshore 15km Middle Layer		Numanouchi Offshore 15km Lower Layer		Numanouchi Offshore 30km Upper Layer		" Density limit by the announcement of Reactor Regulation	
Time and Date of Sample Collection		6:10 am 6:10 am gust 19, 2011 August 19, 2011		N/A		N/A		N/A		N/A		(Bq/L) (the density limit	
Detected Nuclides (Half-life)	Density of Sample ( Bq/cm3)	Scaling Factor	Density of Sample ( Bq/cm3)	Scaling Factor ( / )	Density of Sample ( Bq/cm3)	Scaling Factor	Density of Sample ( Bq/cm3)	Scaling Factor	Density of Sample ( Bq/cm3)	Scaling Factor ( / )	Density of Sample ( Bq/cm3)	Scaling Factor	in the water outside of surrounding monitored areas in the section 6 of the appendix 2)"
I-131 (about 8 days)	ND	-	ND	-									40
Cs-134 (about 2 years)	ND	-	ND	-									60
Cs-137 (about 30 years)	ND	-	ND	-									90

Place of Sampling	Numanouchi Offshore 30km Middle Layer		Numanouchi Offshore 30km Lower Layer										Density limit by the announcement of
Time and Date of Sample Collection	N/A		N/A										Reactor Regulation (Bq/L) (the density limit in the
Detected Nuclides (Half-life)	Density of Sample ( Bq/cm3)	Scaling Factor	Density of Sample ( Bq/cm3)	Scaling Factor ( / )	Density of Sample ( Bq/cm3)	Scaling Factor ( / )	Density of Sample ( Bq/cm3)	Scaling Factor	Density of Sample ( Bq/cm3)	Scaling Factor ( / )	Density of Sample ( Bq/cm3)	Scaling Factor	water outside of surrounding monitored areas in the section 6 of the appendix 2)
I-131 (about 8 days)													40
Cs-134 (about 2 years)													60
Cs-137 (about 30 years)													90

Density by the announcement of Reactor Regulation is stated with an amount converted from Bq/cm3 to Bq/L

Data of other nuclides are under evaluation.

In the case that two or more kinds of nuclides exist, sum of each scaling factor to the density limit is compared with 1.

In this analysis, "ND" means that the results fall bellow the detection limits.

(I-131: approx. 4Bq/L, Cs-134: approx. 6Bq/L, and Cs-137: approx. 9Bq/L)