Reference

## Nuclide Analysis Results of Radioactive Materials in Seawater <1/3> Fukushima Daiichi Nuclear Power Station; the shallow draft quay, Unit 1-4 screen, and the water intake canal of Unit 1-4

(Data summarized on July 25)

Place of Collection	Shallow Draft Quay of 1F				Inside north water intake canal of 1F's Unit 1-4		Screen of 1F's Unit 1 (outside the silt fence)		Screen of 1F's Unit 1 (inside the silt fence)		Density limit by the announcement of Reactor Regulation
Time and date of sample collection	2011/7/24 6:48		NA		2011/7/24 6:57		2011/7/24 7:04		2011/7/24 7:05		(Bq/L) (the density limit in the water
Detected nuclide (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	outside of surrounding monitored areas in the section 6 of the appendix 2)
I-131 (about 8 days)	ND	-			ND	-	ND	-	ND	-	40
Cs-134 (about 2 years)	65	1.1			290	4.8	150	2.5	140	2.3	60
Cs-137 (about 30 years)	59	0.66			280	3.1	210	2.3	160	1.8	90

<sup>&</sup>quot;Density limit by the announcement of Reactor Regulation" shows the value in "Bq/L" converted from the value originally in "Bq/cm3". Data of other nuclides are under evaluation.

In the case that there are multiple kinds of nuclides, compare the sum of each scaling factor against its density limit with 1

In this analysis "ND" means that the result falls below the measurable threshold. Measurable threshold of the nuclide is as follows: I-131: approx. 15Bq/L.

Please note that these nuclides are sometimes detected even when they are below the threshold depending on the detectors and characteristics of the sample...

Reference

## Nuclide Analysis Results of Radioactive Materials in Seawater <2/3> Fukushima Daiichi Nuclear Power Station; the shallow draft quay, Unit 1-4 screen, and the water intake canal of Unit 1-4

(Data summarized on July 25)

Place of Collection	Screen of 1F's Unit 2 (outside the silt fence)		Screen of 1F's Unit 2 (inside the silt fence)		Screen of 1F's Unit 3 (outside the silt fence)		Screen of 1F's Unit 3 (inside the silt fence)		Screen of 1F's Unit 4 (outside the silt fence)		Density limit by the announcement of Reactor Regulation (Bq/L) (the density limit in the water
Time and date of sample collection	2011/7/24 7:12		2011/7/24 7:14		2011/7/24 7:25		2011/7/24 9:45		2011/7/24 7:33		
Detected nuclide (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	outside of surrounding monitored areas in the section 6 of the appendix 2)
I-131 (about 8 days)	ND	-	63	1.6	ND	-	ND	-	ND	-	40
Cs-134 (about 2 years)	170	2.8	600	10	150	2.5	550	9.2	48	0.80	60
Cs-137 (about 30 years)	210	2.3	720	8.0	170	1.9	620	6.9	65	0.72	90

<sup>&</sup>quot;Density limit by the announcement of Reactor Regulation" shows the value in "Bq/ L" converted from the value originally in "Bq/ cm<sup>3</sup>". Data of other nuclides are under evaluation.

In the case that there are multiple kinds of nuclides, compare the sum of each scaling factor against its density limit with 1

In this analysis "ND" means that the result falls below the measurable threshold.

Measurable threshold of the nuclide is as follows: I-131: approx. 21Bq/L.

Please note that these nuclides are sometimes detected even when they are below the threshold depending on the detectors and characteristics of the sample..

Reference

## Nuclide Analysis Results of Radioactive Materials in Seawater <3/3> Fukushima Daiichi Nuclear Power Station; the shallow draft quay, Unit 1-4 screen, and the water intake canal of Unit 1-4

(Data summarized on July 25)

										( Bata oc	illillar izeu on Jury 23)
Place of Collection	Screen of 1F's Unit 4 (inside the silt fence)		Inside the south of 1F's Unit 1-4 Water Intake Canal		Port entrance of Fukushima Daiichi Nuclear Power Plant						Density limit by the announcement of Reactor Regulation
Time and date of sample collection	2011/7/24 7:32		2011/7/24 7:45		NA						(Bq/L) (the density limit in the water
Detected nuclide (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	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)	470	7.8	ND	-							60
Cs-137 (about 30 years)	520	5.8	46	0.51							90

<sup>&</sup>quot;Density limit by the announcement of Reactor Regulation" shows the value in "Bq/ L" converted from the value originally in "Bq/ cm<sup>3</sup>". Data of other nuclides are under evaluation.

In the case that there are multiple kinds of nuclides, compare the sum of each scaling factor against its density limit with 1

In this analysis "ND" means that the result falls below the measurable threshold.

Measurable threshold of the nuclide is as follows: I-131: approx. 15Bq/L.

Please note that these nuclides are sometimes detected even when they are below the threshold depending on the detectors and characteristics of the sample..