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 Units 1-4

( Data summarized on July 31)

Place of Collection	Shallow Draft Quay of 1F				Inside north water intake canal of 1F's Units 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
Time and date of sample collection	6:12 Jul 30, 2011		12:20 Jul 30, 2011		6:20 Jul 30, 2011		6:26 Jul 30, 2011		6:28 Jul 30, 2011		Reactor Regulation (Bq/L) (the density limit in the
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	water outside of 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)	86	1.4	73	1.2	310	5.2	290	4.8	280	4.7	60
Cs-137 (about 30 years)	71	0.79	70	0.78	330	3.7	320	3.6	290	3.2	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>".

Measurable threshold of the nuclide is as follows: I-131: approx. 17Bq/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.

<sup>\*</sup> Data of other nuclides are under evaluation.

<sup>\*</sup> In the case that there are multiple kinds of nuclides, compare the sum of each scaling factor against its density limit with 1

<sup>\*</sup> In this analysis "ND" means that the result falls below the measurable threshold.

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 Units 1-4

( Data summarized on July 31)

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
Time and date of sample collection	6:35 Jul 30, 2011		6:37 Jul 30, 2011		6:42 Jul 30, 2011		6:44 Jul 30, 2011		6:50 Jul 30, 2011		Reactor Regulation (Bq/L) (the density limit in the
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 ( / )	water outside of 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)	380	6.3	490	8.2	640	11	1,300	22	530	8.8	60
Cs-137 (about 30 years)	400	4.4	570	6.3	670	7.4	1,500	17	560	6.2	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".

Measurable threshold of the nuclide is as follows: I-131: approx. 27Bq/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.

<sup>\*</sup> Data of other nuclides are under evaluation.

<sup>\*</sup> In the case that there are multiple kinds of nuclides, compare the sum of each scaling factor against its density limit with 1

<sup>\*</sup> In this analysis "ND" means that the result falls below the measurable threshold.

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 Units 1-4

(Data summarized on July 31)

Place of Collection	Screen of 1F's Unit 4 (inside the silt fence)		Inside the south of 1F's Units 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	6:52 Jul 30, 2011		6:57 Jul 30, 2011		12:50 Jul 30, 2011						(Bq/L) (the density limit in the
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	water outside of surrounding monitored areas in the section 6 of the appendix 2)
I-131 (about 8 days)	ND	-	ND	-	ND	-					40
Cs-134 (about 2 years)	870	15	560	9.3	ND	-					60
Cs-137 (about 30 years)	940	10	600	6.7	ND	-					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>".

Measurable threshold of the nuclide is as follows: I-131: approx. 24Bq/L Cs-134: approx. 26Bq/L Cs-137: approx. 28Bq/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.

<sup>\*</sup> Data of other nuclides are under evaluation.

<sup>\*</sup> In the case that there are multiple kinds of nuclides, compare the sum of each scaling factor against its density limit with 1

<sup>\*</sup> In this analysis "ND" means that the result falls below the measurable threshold.