Analyzed result of nuclide in fish < Port in Fukushima Daiichi NPS><1/3>

(Data summarized on August 18)

Name of Sample (Region)	Place of Sampling (Place No.)	Date of Sampling	Radioactivity Density[Bq/kg (Raw)] (Half-life)		
			Cs-134 (Approx. 2 years)	Cs-137 (Approx. 30 years)	CS (Sum)
Flatfish(muscle)	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 3 ,2015	31	130	161
Marbled sole(muscle) No.1	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 3 ,2015	8.0	45	53
araplagusia japonica(muscle)	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 6 ,2015	ND(11)	27	27
Marbled sole(muscle) No.2	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 6 ,2015	770	3000	3770
Tribolodon brandtii (muscle) No.1	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 6 ,2015	7.8	32	39.8
Marbled sole(muscle) No.3	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 8 ,2015	72	260	332
Tribolodon brandtii (muscle) No.2	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 8 ,2015	ND(8.3)	31	31
Sea bass(muscle)	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 11 ,2015	ND(8.5)	16	16
Marbled sole(muscle) No.4	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 11 ,2015	56	210	266
Tribolodon brandtii (muscle) No.3	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 11 ,2015	ND(7.0)	12	12

* When analyzed result is less than a detection limit level of the radioactivity concentration, showed as "ND";

as of individual Nuclide, detection limit level is showed in parenthesis.

* Standard value (Since April 1, 2012) Totlal of Cs-134 and Cs-137: 100Bq/kg $_{\circ}$

* Analyzed by: Tokyo Power Technology Ltd.

Analyzed result of nuclide in fish < Port in Fukushima Daiichi NPS><2/3>

(Data summarized on August 18)

Name of Sample (Region)	Place of Sampling (Place No.)	Date of Sampling	Radioactivity Density[Bq/kg (Raw)] (Half-life)		
			Cs-134 (Approx. 2 years)	Cs-137 (Approx. 30 years)	CS (Sum)
Spotbelly rockfish (muscle)	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 11, 2015	110	440	550
masu salmon (muscle)	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 13, 2015	ND(6.2)	5.6	5.6
Marbled sole(muscle) No.5	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 13, 2015	43	190	233
Drumfish(muscle)	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 14, 2015	ND(8.4)	14	14
Flathead (Platycephalus sp.) (muscle)	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 14, 2015	8.5	50	58.5
Tribolodon brandtii (muscle) No.4	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 14, 2015	25	130	155
Acanthopagrus schlegeli(muscle) No.1	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 20, 2015	ND(6.3)	9.2	9.2
Greenling(muscle)	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 23, 2015	28	110	138
Marbled sole(muscle) No.6	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 23, 2015	18	63	81
Tribolodon brandtii (muscle) No.5	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 23, 2015	53	190	243

* When analyzed result is less than a detection limit level of the radioactivity concentration, showed

as "ND"; as of individual Nuclide, detection limit level is showed in parenthesis.

* Standard value $\,$ (Since April 1, 2012) Totlal of Cs-134 and Cs-137: 100Bq/kg $_{\circ}$

* Analyzed by: Tokyo Power Technology Ltd.

Analyzed result of nuclide in fish < Port in Fukushima Daiichi NPS><3/3>

(Data summarized on August 18)

Name of Sample (Region)	Place of Sampling (Place No.)	Date of Sampling	Radioactivity Density[Bq/kg (Raw)] (Half-life)			
			Cs-134 (Approx. 2 years)	Cs-137 (Approx. 30 years)	CS (Sum)	
Acanthopagrus schlegeli(muscle) No.2 Tribolodon brandtii (muscle)	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 24, 2015	84	340	424	
Tribolodon brandtii (muscle) No.6	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 25, 2015	13	38	51	
Sebastes cheni(muscle)	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 28, 2015	4900	19000	23900	
Marbled sole(muscle) No.7	Inner port (Near port entrance) in Fukushima Daiichi NPS	July 30, 2015	110	430	540	

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"ND"; as of individual Nuclide, detection limit level is showed in parenthesis.

* Standard value (Since April 1, 2012) Totlal of Cs-134 and Cs-137: 100Bq/kg $_{\circ}$

* Analyzed by: Tokyo Power Technology Ltd.