Analyzed result of nuclide in fish < Inner port in Fukushima Daiichi NPS>

(Data summarized on November 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)
Chum salmon(Muscle) No.1	Inner port (Near port entrance) in Fukushima Daiichi NPS	2 Oct,2014	ND(6.5)	ND(8.3)	ND
Chum salmon(Muscle) No.2	Inner port (Near port entrance) in Fukushima Daiichi NPS	2 Oct,2014	ND(6.2)	ND(5.7)	ND
Chum salmon(Muscle) No.3	Inner nort (Near nort entrance) in	2 Oct,2014	ND(9.1)	8.1	8.1
Spotted halibut(muscle)	Inner port (Near port entrance) in Fukushima Daiichi NPS	2 Oct,2014	35	150	185
Marbled sole(muscle) No.1	Inner port (Near port entrance) in Fukushima Daiichi NPS	2 Oct,2014	100	340	440
Marbled sole(muscle) No.2	Fukushima Dalichi NPS	2 Oct,2014	16	49	65
Chum salmon(Muscle) No.4	Inner port (Near port entrance) in Fukushima Daiichi NPS	2 Oct,2014	ND(4.4)	ND(7.3)	ND
Drumfish(muscle)	Inner port (Near port entrance) in Fukushima Daiichi NPS	2 Oct,2014	ND(8.3)	31	31

^{*} 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 (after April 1, 2012) Cs-134+Cs-137: 100Bq/kg