## Sampling Results Regarding the Water Leak at the Tanks in the H4 area in Fukushima Daiichi Nuclear Power Station (South Water Outlet, Drainage Channel)

## <Reference> July 9, 2014 Tokyo Electric Power Company

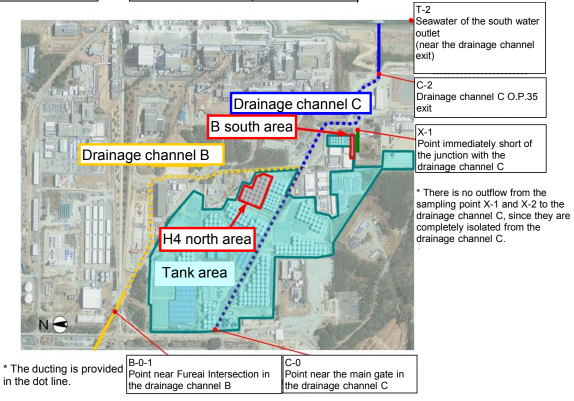
				Unit: Bq/L
	Seawater of the south water outlet <sup>Note 1</sup> (near the drainage channel exit) (T-2)	Drainage channel C OP.35 exit (C-2)	Point near the main gate in the drainage channel C <sup>Note 2</sup> (C- 0)	Point near Fureai Intersection in the drainage channel B <sup>Note 2</sup> (B-0-1)
Date of Sampling	Jul 8, 2014	Jul 8, 2014		Jul 8, 2014
Time of sampling	7:40 AM	7:30 AM		7:14 AM
Cs-134(Approx. 2 years)	ND(0.85)	ND(16)		ND(17)
Cs-137(Approx.30 years)	ND(1.2)	ND(26)		ND(25)
Gross β	ND(21)	36		16

	Unit: Bq/L
	Side ditch next to the tank (point immediately short of the junction with the drainage channel C) (X-1)
Date of Sampling	Jul 8, 2014
Time of sampling	7:17 AM
Cs-134(Approx. 2 years)	25
Cs-137(Approx.30 years)	62
Gross β	92

Note 1: Approx. 330m south from Unit 1-4 water outlet (T-2)

Note 2: Water inflow location of drainage channel to the tank area

\* "ND" indicates that the measurement result is below the detection limit, and the detection limit of each nuclide is provided in parentheses.



<reference> The Highes</reference>	Unit: Bq/L		
	Seawater of the south water outlet <sup>Note 1</sup> (near the drainage channel exit) (T-2)	Drainage channel C OP.35 exit (C-2)	Point near the main gate in the drainage channel C <sup>Note 2</sup> (C-0)
Cs-134(Approx. 2 years)	3.5 [11/9]	45 [9/26]	20 <2/15>
Cs-137(Approx.30 years)	8.1 [9/15,11/9]	130 [9/26]	51 <2/15>
Gross β	ND	2,500 [10/24]	120 <2/15>

	Point near Fureai Intersection in the drainage channel B <sup>Note 2</sup> (B-0-1)	Side ditch next to the tank (point immediately short of the junction with the drainage channel C) (X-1)
Cs-134(Approx. 2 years)	110 <5/1>	450 [10/4]
Cs-137(Approx.30 years)	280 <5/1>	990 [10/4]
Gross β	380 [9/2]	15,000 [10/2]

\* Sampling date is provided in parentheses. []: 2013, < >: 2014