Sampling Results Regarding the Influence on the Water Leak at a Tank in the H4 area in Fukushima Daiichi Nuclear Power Station (Around the H4 Area)

<Reference> December 2, 2014 Tokyo Electric Power Company

																Unit: Bq/L
	Groundwater around H4 area															
	E-1	E-2	E-3	E-4	E-5	E-6	E-7	E-8	E-9	E-10	E-11	E-12	E-13	E-14	Well point	F-1
Date of Sampling	Nov 30, 2014	Nov 30, 2014	Nov 30, 2014	Nov 30, 2014	Nov 30, 2014	/						/	/	/		
Time of sampling	8:35 AM	8:30 AM	8:25 AM	8:20 AM	8:15 AM											
Gross β	17,000	35	22	21	21											
H-3 (Approx. 12 years)	2,100	150	420	440	260	/						/	/		/	

Unit: Bq/L

* "ND"s indicate that the measurement results are below the detection limits, and the detection limit of each nuclide is provided in parentheses.

Ho.5 Ho.6	
Ho.7 Groundwater bypa	ass pump wells
IIO.8	Strangest I d Hall
Ho.9	
	0.10 Ho.11
● <u>[E-6]</u>	No.12
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SE .13	E-4 Logging area
And the second sec	Logging died
E30	
E-3 • E-9	E-5
all a second and a second seco	E-5
E-9	
E-9	E-5
E-9	
Well point	
N Corporation	
N Choto offered by JAPAN SPACE IMAGING	

<Reference> The Highest Dose Until the Previous Measurement

		E-1	E-2	E-3	E-4	E-4 E-5		E-7	E-8	
	Gross β	710,000 [11/10]	650 [9/4]	570 [9/18]	1,300 [9/15]	100 [9/24]	63 <9/9>	60 <8/13>	26 <6/11>	
	H-3 (Approx. 12 years)	790,000 [10/17]	530 [10/5] <1/3>	7,700<4/28>	2,600 <2/18,3/1>	3,100 [11/10,11/13]	350 [12/18] <1/1>	1,100 <2/19>	2,300 [11/13]	
		E-9	E-10	E-11	E-12	E-13	E-14	Well point	F-1	
	Gross β	14,000 <10/8>	160 <4/8>	110 <2/5>	37 <1/23>	ND	40 <8/20>	16,000 [11/28]	36 <8/19>	
	H-3 (Approx. 12 years)	51,000 [11/25]	54,000 <1/21>	1,000 <2/12>	2,900 <2/12>	690 <10/28>	640 <8/26>	190,000 [11/30]	770 <2/25>	

•Unit: Bq/L

•Sampling dates of 2013 are provided in square brackets, [] and those of 2014 in angle