Results of the monitoring in response to the accidents of Fukushima Dai-ichi NPP

- 1. Monitoring time 2011/04/11
- 2. The results of monitoring
- (1) South-East district

Monitoring equipment: monitoring car

(unit: μ Sv/h)

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Monitoring post		Monitoring time	Reading
Sendai city	Parking of the main branch of	09:24 ~ 09:34	0.09
	Tohoku Electric Power		
Yamamoto town	Around Yamamoto town hall	11:10 ~ 11:20	0.16
Marumori town	Around Marumori town hall	12:18 ~ 12:28	0.30
Kakuda city	Around Kakuda city hall	13:01 ~ 13:11	0.26
Watari town	Around Watari fire station	13:56 ~ 13:46	0.16

(2) South-West district

Monitoring equipment: survey meter

(unit: μ Sv/h)

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Monitoring post		Monitoring time	Reading
Shichikashuku	Around Shichikashuku town hall 11:00 ~ 11:10		0.20
town			
Shiraishi city	Shiraishi branch office of Tohoku	11:54 ~ 12:04	0.21
	Electric Power		
Ogawara town	Around Ogawara town hall	13:07 ~ 13:17	0.22
Iwanuma city	Iwanuma branch office of Tohoku	13:59 ~ 14:09	0.12
	Electric Power		
Natori city	Around Natori city hall	14:33 ~ 14:43	0.14

(3) Sendai city

Monitoring equipment: transportable monitoring post Monitoring point: Miyagi Prefectural government hall building [rooftop] (Aoba-ku, Sendai)

(unit: μ Sv/h)

Monitoring time	Mean	Maximum	Minimum	(Reference) Past range
	value	value	value	2009/4 ~ 2011/3
2011/04/10 18:00	0.081	0.084	0.078	0.0176 ~ 0.0513
~				(Miyagi Prefectural
2011/04/11 17:00				Institute of Public Health
				and Environment)

(4) Others

If the maximum reading(0.30 μ SV/h) would have been lasted for 10 days, the total figure is about 1/135 of the standard (10,000 μ Sv) that residents have to shelter indoors.

Based on Press Release from Miyagi prefecture