News Release

Readings at Monitoring Post out of 20 Km Zone of Fukushima Dai-ichi NPP

As of 16:00 March 18, 2011

Ministry of Education, Culture, Sports, Science

1. Monitoring Outputs by MEXT (reverse chronological order) *Boldface and underlined readings are new.

* 1 measured by Geiger-Müller counter

*2 measured by ionization chamber type survey

* 3 measured by NaI scintillator detector

·				- 5 modes of by the continued decoder		
Monitoring Post (length from NPP)			Monitoring Time	Reading (unit : μ Sv $/$ h)	Weather	Reading by
Reading Point	[22]	(About35KmWest/NorthWest)	<u>3/18 14:48</u>	<u>2.2</u> *2	No rain	NUSTEC (Nuclear Safety Technology Center)
Reading Point	<u>[15]</u>	(About35KmWest)	<u>3/18 14:36</u>	<u>2.0</u> *2	No rain	NUSTEC (Nuclear Safety Technology Center)
Reading Point	<u>[21]</u>	(About30KmWest/NorthWest)	<u>3/18 14:35</u>	<u>8.7 *²</u>	No rain	NUSTEC (Nuclear Safety Technology Center)
Reading Point	<u>[14]</u>	(About35KmWest)	<u>3/18 14:22</u>	<u>0.8 *²</u>	No rain	NUSTEC (Nuclear Safety Technology Center)
Reading Point	<u>[7]</u>	(About45KmNorth)	<u>3/18 14:18</u>	<u>2.4 *²</u>	<u>No rain</u>	<u>MEXT</u>
Reading Point	<u>[6]</u>	(About45KmNorth)	<u>3/18 14:10</u>	3.0 <u>*</u> 2	<u>No rain</u>	<u>MEXT</u>
Reading Point	<u>[13]</u>	(About40KmWest)	<u>3/18 14:09</u>	<u>0.8 *²</u>	No rain	NUSTEC (Nuclear Safety Technology Center)
Reading Point	<u>[23]</u>	(About35KmWest/North/West)	<u>3/18 14:04</u>	<u>3.0 *²</u>	No rain	NUSTEC (Nuclear Safety Technology Center)
Reading Point	[22]	(About35KmWest/North/West)	<u>3/18 13:48</u>	<u>2.3 *²</u>	No rain	NUSTEC (Nuclear Safety Technology Center)
Reading Point	<u>[33]</u>	(About30KmNorth/West)	<u>3/18 13:45</u>	<u>52.0 *²</u>	No rain	<u>JAEA (Japan Atomic</u> <u>Energy Agency)</u>
Reading Point	<u>[5]</u>	(About45KmNorth)	<u>3/18 13:40</u>	<u>3.5 *²</u>	No rain	<u>MEXT</u>
Reading Point	<u>[15]</u>	(About35KmWest)	<u>3/18 13:36</u>	<u>1.6 *²</u>	No rain	NUSTEC (Nuclear Safety Technology Center)
Reading Point	<u>[21]</u>	(About30KmWest/North/West)	<u>3/18 13:34</u>	<u>9.0 *²</u>	No rain	NUSTEC (Nuclear Safety Technology Center)
Reading Point	<u>[32]</u>	(About30KmNorth/West)	<u>3/18 13:32</u>	<u>150.0 *²</u>	No rain	JAEA (Japan Atomic Energy Agency)
Reading Point	<u>[14]</u>	(About35KmWest)	<u>3/18 13:22</u>	<u>0.5 *²</u>	No rain	NUSTEC (Nuclear Safety Technology Center)

* 1 measured by Geiger-Müller counter* 2 measured by ionization chamber type survey

* 3 measured by NaI scintillator detector

					· O measured by Naz	
Monitoring Post (length from NPP)			Monitoring Time	Reading (unit : μ Sv $/$ h)	Weather	Reading by
Reading Point	<u>[31]</u>	(About30KmWest/North/West)	<u>3/18 13:20</u>	<u>45.0 *²</u>	No rain	JAEA (Japan Atomic Energy Agency)
Reading Point	<u>[7]</u>	(About45KmNorth)	<u>3/18 13:18</u>	<u>3.0 *²</u>	No rain	<u>MEXT</u>
Reading Point	<u>[6]</u>	(About45KmNorth)	<u>3/18 13:10</u>	<u>3.5 *²</u>	No rain_	<u>MEXT</u>
Reading Point	<u>[13]</u>	(About40KmWest)	<u>3/18 13:09</u>	<u>0.7 *²</u>	No rain	NUSTEC (Nuclear Safety Technology Center)
Reading Point	[23]	(About35KmWest/North/West)	3/18 13:04	<u>2.8 *²</u>	No rain	NUSTEC (Nuclear Safety Technology Center)
Reading Point	[22]	(About35KmWest/North/West)	3/18 12:48	<u>2.0</u> *2	No rain	NUSTEC (Nuclear Safety Technology Center)
Reading Point	[33]	(About30KmNorth/West)	3/18 12:47	<u>52.0</u> *2	No rain_	JAEA (Japan Atomic Energy Agency)
Reading Point	<u>[5]</u>	(About45KmNorth)	3/18 12:40	3.2 * ²	No rain	<u>MEXT</u>
Reading Point	<u>[15]</u>	(About35KmWest)	3/18 12:36	<u>1.6 *2</u>	No rain	NUSTEC (Nuclear Safety Technology Center)
Reading Point	<u>[21]</u>	(About30KmWest/North/West)	<u>3/18 12:35</u>	<u>8.5</u> *2	No rain	NUSTEC (Nuclear Safety Technology Center)
Reading Point	<u>[32]</u>	(About30KmNorth/West)	3/18 12:33	<u>140.0 *²</u>	No rain	JAEA (Japan Atomic Energy Agency)
Reading Point	<u>[14]</u>	(About35KmWest)	3/18 12:22	<u>0.7 *²</u>	No rain	NUSTEC (Nuclear Safety Technology Center)
Reading Point	<u>[7]</u>	(About45KmNorth)	<u>3/18 12:22</u>	<u>4.1 *²</u>	No rain	<u>MEXT</u>
Reading Point	<u>[31]</u>	(About30KmWest/North/West)	3/18 12:20	45.0 <u>*</u> 2	No rain	JAEA (Japan Atomic Energy Agency)
Reading Point	<u>[6]</u>	(About45KmNorth)	<u>3/18 12:15</u>	<u>7.5 *²</u>	No rain	<u>MEXT</u>
Reading Point	[20]	(About45KmNorth/West)	3/18 12:14	<u>2.0 *2</u>	No rain	NUSTEC (Nuclear Safety Technology Center)
Reading Point	[13]	(About40KmWest)	3/18 12:09	<u>0.8 *2</u>	No rain	NUSTEC (Nuclear Safety Technology Center)
Reading Point	[12]	(About40KmWest)	3/18 12:00	1.0 *2	No rain	NUSTEC (Nuclear Safety Technology Center)

* 1 measured by Geiger-Müller counter

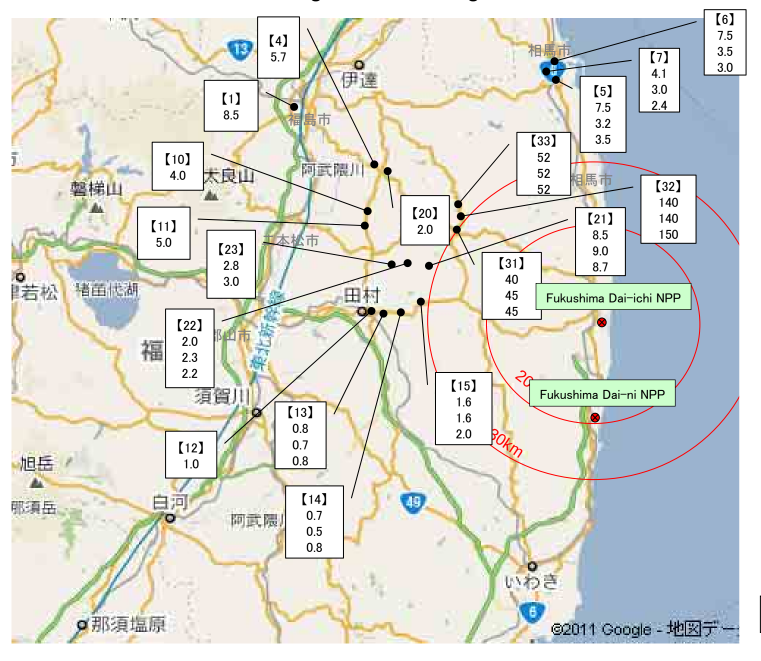
*2 measured by ionization chamber type survey

* 3 measured by NaI scintillator detector

Monitoring Post (length from NPP)			Monitoring Time	Reading (unit : μ Sv $/$ h)	Weather	Reading by
Reading Point	<u>[33]</u>	(About 30KmNorth/West)	<u>3/18 11:47</u>	<u>52.0 *²</u>	No rain	JAEA (Japan Atomic Energy Agency)
Reading Point	[5]	(About 45KmNorth)	3/18 11:40	7.5 *²	No rain	MEXT
Reading Point	[11]	(About 40KmNorth/West)	3/18 11:39	5.0 *2	No rain	NUSTEC (Nuclear Safety Technology Center)
Reading Point	[32]	(About30KmNorth/West)	3/18 11:33	140.0 *2	No rain	JAEA (Japan Atomic Energy Agency)
Reading Point	[10]	(About40KmNorth/West)	3/18 11:29	4.0 *2	No rain	NUSTEC (Nuclear Safety Technology Center)
Reading Point	[31]	(About30KmWest/North/West)	3/18 11:20	40.0 *2	No rain	JAEA (Japan Atomic Energy Agency)
Reading Point	[4]	(About50KmNorth/West)	3/18 10:55	5.7 * ²	No rain	NUSTEC (Nuclear Safety Technology Center)
Reading Point	[1]	(About60KmNorth/West)	3/18 10:08	8.5 *2	No rain	NUSTEC (Nuclear Safety Technology Center)

2. Under construction, Reading by Ministry of Defense

Readings at Monitoring Post out of Fukushima Dai-ichi NPP



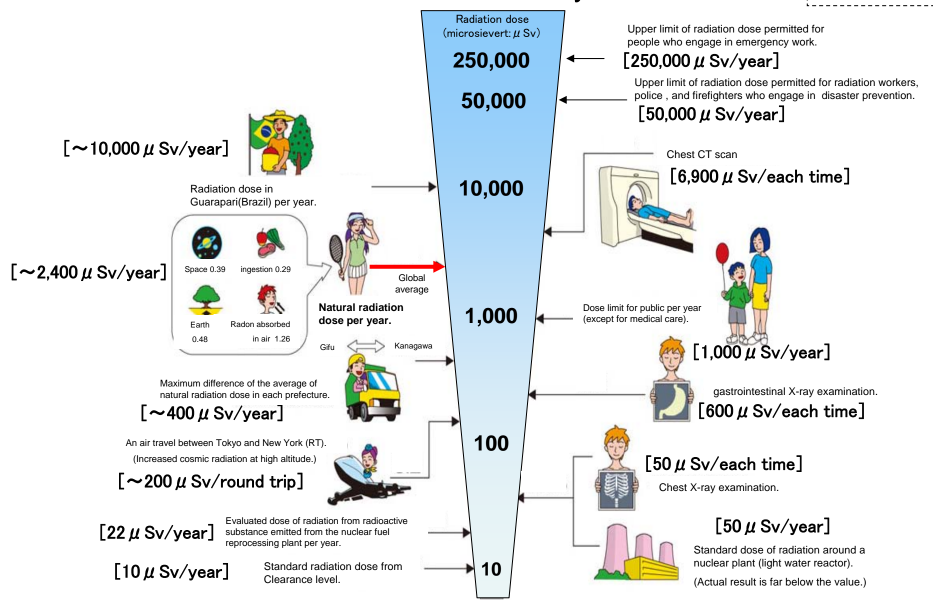
Monitoring Time March 18, 10:08~15:00

Monitoring Post

Unit: μ Sv per hour

Radiation in Daily-life

XUnit : μ Sv



(Ref) Average dose rate at the monitoring post of Tokyo (3/17 9:00 \sim 3/18 9:00, March) : 0.050 μ Sv/h = 438 μ Sv/y