Monitoring data at Ibaraki prefecture

 $\mu \text{ Sv/h}$

2011/ 1/ 1			μ Ο ۷/ 11
Date and Time	JAEA nuclear science research institute (Tokai-village in Ibaraki- prefecture)	JAEA Nuclear fuel cycle engineering laboratory (Tokai-village in Ibaraki- prefecture)	Yayoi in Tokyo University (Tokai-village in Ibaraki- prefecture)
4/4			
0:00	1.30	0.74	1.01
1:00	1.30	0.74	1.12
2:00	1.29	0.74	1.10
3:00	1.30	0.74	1.02
4:00	1.29	0.73	1.10
5:00	1.29	0.73	1.04
6:00	1.28	0.73	1.11
7:00	1.28	0.73	1.01
8:00	1.28	0.73	0.98
9:00	1.27	0.72	1.12
<u>10:00</u>	1.27	0.72	<u>1.14</u>
<u>11:00</u>	1.27	0.72	<u>1.07</u>
<u>12:00</u>	1.27	0.72	<u>1.00</u>
<u>13:00</u>	<u>1.27</u>	<u>0.72</u>	<u>0.99</u>
<u>14:00</u>	<u>1.27</u>	<u>0.72</u>	<u>1.09</u>
<u>15:00</u>	<u>1.26</u>	<u>0.72</u>	<u>1.09</u>
<u>16:00</u>	<u>1.26</u>	<u>0.72</u>	<u>1.11</u>
<u>17:00</u>	<u>1.26</u>	<u>0.71</u>	<u>1.00</u>
18:00	1.26	0.72	

XThe readings are measured once every hour from March 24th.

The readings of JAEA nuclear science research institute and JAEA Nuclear fuel cycle engineering laboratory are also put on their websites in below.

JAEA nuclear science research institute

http://erms.jaea.go.jp/Chart.htm

JAEA Nuclear fuel cycle engineering laboratory

 $http://www.jaea.go.jp/04/ztokai/kankyo/realtime/tbl_10mStPo01.html\\$

Radiation in Daily-life Radiation dose (microsievert: μ Sv) Upp

XUnit : μ Sv

