<table>
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<tr>
<th>Date and Time</th>
<th>JAEA nuclear science research institute (Tokai-village in Ibaraki-prefecture)</th>
<th>JAEA Nuclear fuel cycle engineering laboratory (Tokai-village in Ibaraki-prefecture)</th>
<th>Yayoi in Tokyo University (Tokai-village in Ibaraki-prefecture)</th>
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※The readings are measured once every hour from March 24th.
The readings of JAEA nuclear science research institute and JAEA Nuclear fuel cycle engineering laboratory
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/realtiemtbl_10mStPo01.html
Radiation in Daily-life

Radiation dose (microsievert: μSv)

- 250,000
- 50,000
- 10,000
- 1,000
- 100
- 10

10,000 μSv/year

Upper limit of radiation dose permitted for people who engage in emergency work.

50,000 μSv/year

Upper limit of radiation dose permitted for radiation workers, police, and firefighters who engage in disaster prevention.

6,900 μSv/each time

Radiation dose in Guarapari (Brazil) per year.

[~2,400 μSv/year]

1,000 μSv/year

Dose limit for public per year (except for medical care).

[Natural radiation dose per year.]

[~400 μSv/year]

Maximum difference of the average of natural radiation dose in each prefecture.

[~200 μSv/round trip]

An air travel between Tokyo and New York (RT).
(Increased cosmic radiation at high altitude.)

[22 μSv/year]

Evaluated dose of radiation from radioactive substance emitted from the nuclear fuel reprocessing plant per year.

[10 μSv/year]

Standard radiation dose from Clearance level.

[~10,000 μSv/year]

Radiation in Daily-life

Gastrointestinal X-ray examination.

Dose limit for medical care.

600 μSv/each time

Space 0.39

Ingestion 0.29

Earth 0.48

Radon absorbed in air 1.26

Global average

Chest X-ray examination.

Chest CT scan

Standard dose of radiation around a nuclear plant (light water reactor).
(Actual result is far below the value.)

※Unit: μSv