waste

## Principles of **Exposure Situations and Protection Measures Radiological Protection** People's exposure to radiation Planned exposure **Existing exposure Emergency exposure** situations situations situations Situations where exposure has Situations where protection Contingency situations where already occurred as of the time measures can be planned in urgent and long-term protection when a decision on control is advance and the level and range measures may be required made of exposure can be reasonably Reference level Reference level Within 20 to 100 mSv/year A lower dose range within 1 to **Dose limits** (Public exposure) 1 mSv/year 20 mSv/year, with a long-term Measures (Occupational exposure) goal of 1 mSv/year Evacuate, shelter indoors, 100 mSv/5 years and analyze and ascertain 50mSv/year Measures radiological situations, prepare Ensure voluntary efforts for monitoring, conduct health Measures radiological protection and examinations, manage foods, cultivate a culture for Manage disposal of radioactive waste and long-lived radioactive radiological protection

mSv: millisieverts

Radiological Protection" (ICRP, 2007)

The International Commission on Radiological Protection (ICRP) categorizes exposure

Source: ICRP Publication 103, "The 2007 Recommendations of the International Commission on

situations into normal times that allow planned control (planned exposure situations), emergencies such as an accident or nuclear terrorism (emergency exposure situations), and the recovery and reconstruction period after an accident (existing exposure situations) and sets up protection standards for each of them.

In normal times, protection measures should aim to prevent any exposure that may cause physical disorders and to reduce risks of developing cancer in the future as low as possible. Therefore, the dose limit for public exposure is set at 1 mSv per year, requiring proper management of places where radiation or radioactive materials are handled to ensure that annual public exposure doses do not exceed this level.

For workers who handle radiation, the dose limit is set at 100 mSv per five years.

On the other hand, in an emergency such as a nuclear accident (emergency exposure situations), as physical disorders that would never be seen in normal times may develop, priority should be placed on measures to prevent serious physical disorders rather than on measures to be taken in normal times (to reduce risks of developing cancer in the future). Therefore, a reference level of 20 to 100 mSv/year is set for the public instead of applying dose limits and efforts to reduce exposure doses are required. For people who are engaged in emergency measures or rescue activities, a level of 500 to 1,000 mSv may sometimes be adopted as a rough indication depending on the circumstances.

Then, in the recovery and reconstruction period (existing exposure situations), a reference level is to be set within the range of 1 to 20 mSv/year, which is lower than the reference level in an emergency but higher than the dose limits applicable in normal times. (Related to p.165 of Vol. 1, "ICRP Recommendations and Responses of the Japanese Government")

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