

Group D: Request 3.11 [TEPCO] Additional information

[Answer from TEPCO]

As shown in the Attached xls file (packed into 2MB lzh file).

[Comment from Japanese Adviser]

Above answer only includes the answer of dose records. Procedures of dosimetry carried out are not included in this answer and those will appear afterward.

By courtesy of the TEPCO, age and exposure data of 21,640 TEPCO worker/contractor have provided. TEPCO did not carry out the random selection by them selves because of the transparency of the procedure. For this reason, the Japanese advisers request the member of the Group D to implement the random sampling.

Followings are the notices received with the file from TEPCO.

1) The total number of the workers in this xls file is 21,640. However the number shown in the table which published in the TEPCO News at May 31st was 21,634. This discrepancy comes from the following reasons;

TEPCO is checking and revising these data every day and it became clear that,

- * There were some cases that the workers those who had been registered as working in off-site area was, in fact, working in on-site area.
- * There were some cases that the workers those who stayed only inside the antiseismic building was (were) found and they were not wearing the dosimeter. Doses during their stay were estimated and added.
- * Opposite cases of above two.

These issues made the number increasing or decreasing.

2) In the columns of internal exposures, for instance, sometimes the value such as "0.02mSv" is inserted. However, the TEPCO informed that they have been setting their "recording level" at 2mSv and, when they process the data statistically, they treat the values below 2mSv as "0".

The point is, in such case, they had been externally saying that "There is no internal exposure". For this reason, if the exact values below 2mSv, such as 0.02mSv, have externally revealed, it might cause some commotion and TEPCO people is getting anxious with this.

Please beware of handling this table.

[End]



