UNSCEAR REQUIREMENTS FOR OCCUPATIONAL DOSE DATA

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UNSCEAR 2008 Report

www.LRRI.org
• UNSCEAR evaluation has been conducted since 1975:
  - UNSCEAR Global Survey – 194 UN Member States
  - Literature (published peer reviewed articles, reports, etc);

• Early years the main focus was on man made sources of radiation;
• More recently, exposure to natural sources of radiation is receiving greater attention from regulatory bodies:
  - Implementation of the International Basic Safety Standards (BSS 115);
  - UNSCEAR 2008 Report:
    - 60% workforce exposed to natural sources of radiation;
    - Average effective: 2.4 mSv (7 times higher than average for man made sources of radiation).
OBJECTIVES

- Provide a reliable and comprehensive estimate of worldwide occupational dose distributions and trends;

- Provide insight into the main sources of exposure, the most significant exposure situations and the main factors influencing dose distributions and trends;

- Facilitate evaluation of the impact of new techniques or technologies, of regulatory changes and of risk management programmes;

- Identify emerging issues and opportunities for improvement that may warrant more attention and scrutiny;

- Provide insight into the reliability of the evaluations and identify areas for future research.
NATURAL SOURCES OF RADIATION

Extractive industries

Irradiation

Contamination

Oil and Natural Gas Industry
NATURAL SOURCES OF RADIATION

Extractive industries

Ore Processing Industries
NATURAL SOURCES OF RADIATION

- Extractive industries
- Ore Processing Industries
- Radon in workplaces other than mineral extraction industries
NATURAL SOURCES OF RADIATION

- Extractive Industries
- Ore Processing Industries
- Radon in workplaces other than Mineral Extraction Industries
- Civil Aviation
MAN MADE SOURCES OF RADIATION

NUCLEAR FUEL CYCLE

Nuclear Fuel Cycle
MAN MADE SOURCES OF RADIATION

Nuclear Fuel Cycle

Medical Sector

Radiology
  Conventional Radiology
  Interventional Procedures

Higher level of radiation; Exposure according to job category; Doses lens of the eyes and extremities.

Exposure according to job category; Doses lens of the eyes and extremities.

Exposure according to the technique:
  • External beam therapy,
  • Brachytherapy

Nuclear Medicine

Dental Practice

Radiotherapy

Veterinary Medicine

All Other Medical Uses
MAN MADE SOURCES OF RADIATION

Nuclear Fuel Cycle

Medical Sector

Industrial Sector

Industrial Radiography
- Fix Unit
- Mobile Unit

Industrial Irradiation

Luminizing

Radioisotopes production

Well-logging

Accelerator operation

All other industrial uses
MAN MADE SOURCES OF RADIATION

- Nuclear Fuel Cycle
- Medical Sector
- Industrial Sector
- Military Activities
- Miscellaneous
- Educational Establishments
- Waste Management other than NFC
- Safety and Inspections
- Transport of Radiation Sources
- Other Specified Occupational Group
UNSCEAR QUESTIONNAIRE

Designed to obtain:

- Basic data to evaluate the level of occupational exposure in each sector and sub-sector of work:
  - Average effective dose and the number of workers for different dose intervals (mSv).

- Specific additional information for each sector or subsector:
  - Contribution of several sources of exposure on the total effective dose;
  - Dose to lens of eyes and hands.

- Additional information to evaluate the reliability of the data:
  - Quantity recorded, conversion from WLM to effective dose, accreditation or authorization of the individual monitoring services for internal and external dosimetry, etc.
Microsoft Excel
97-2003 Worksheet
SUMMARY

- National databases for occupational exposure are the main source of information for UNSCEAR.

- It is vitally important that the national databases are updated in order to reflect any change on the level of exposure when new technological developments and modifications to work practices occur;

- UNSCEAR needs to have robust databases to conduct a reliable evaluation that reflects the real picture of the occupational radiation exposure;

- UNSCEAR questionnaire is in good agreement with national databases that are currently updated.
Some elements of the strategy:

(i) standardize taxonomy and terminology of surveys;
(ii) focus on most significant populous countries;
(iii) use existing mechanisms to obtain data from international organizations (e.g. IAEA, ILO, ISOE, ESOREX);
(iv) establish small standing expert group on occupational exposure;
(v) use national contact persons to coordinate data collection; and
(vi) develop electronic solution for data collection.
Thank you for your attention.