

# Radiation Safety Associates, Inc. RADIATION SAFETY OFFICER COURSE OUTLINE

THE ATOM

Atomic Structure Elements

Isotopes

**TYPES OF RADIATION** 

Radiation

Alpha Particles

**Beta Particles** 

Gamma and X-rays

Neutrons

Units of Radiation Energy

RADIOACTIVITY AND DECAY

Radioactivity

Decay

Half-life: the rate of radioactive

decay

Decay constant

**Decay Equation** 

Conservation of Mass, Charge,

and Energy

Methods of Radioactive Decay

Alpha decay

Beta decay

Beta minus

**Positrons** 

Gamma rays

X rays

Isomeric transition

Internal conversion

Auger electrons

Electron capture

Chart of the Nuclides

Decay Data Tables

Radioactive Series

**UNITS OF MEASURE** 

Radioactivity

The curie

Sub-units of the curie

Radiation

Radiation exposure vs.

radiation dose

Radiation exposure: the

roentgen

Absorbed dose: the rad Dose equivalent: the rem

Dose and dose rate

Determination of dose and

dose rate

Source Activity vs. Gamma

**Exposure Rate** 

CPM vs. DPM

Specific Activity

SI Units

RADIATION INTERACTIONS WITH MATTER

Charged Particle Interactions

Ionization

Excitation

Bremsstrahlung

**Photons** 

Photoelectric effect

Compton scattering

Pair production

**Neutron Interactions** 

Fast/slow neutron interactions

**BACKGROUND RADIATION** 

Introduction

Cosmic Radiation

Radioactivity of the Earth

Radioactivity of Air

Radioactivity of Water

Radioactivity in the Human Body

Artificial (Man-made) Radioactivity

Medical and dental exposures

Nuclear reactors

Transportation

Low level waste storage

Nuclear reactor accidents

Summary

**APPLICATIONS** 

X Ray Machines

Production

Filtering

Medical Radionuclides

Diagnosis

Therapy (radiation oncology)

Linear accelerators

**Nuclear Reactors** 

Boiling water reactor

Pressurized water reactor

Nuclear fuel

Safety

Radiation Sterilization

Other Industrial Sources

Isotopic neutron sources

Oil well logging

Level and density gauges

**BIOLOGICAL EFFECTS** 

Introduction

Cell Damage

Acute and Delayed Effects

Somatic and Genetic Effects

Linear or Threshold

Stochastic and Non-stochastic

Effects

Summary

PERSONAL DOSIMETRY

Dose Limits

**Definitions** 

10 CFR 20 occupational dose

limits

Pregnant workers

Minors

Non-radiation workers

Violations

ALARA

Personal Dosimetry

Badge placement

Film badge

Thermoluminescent dosimeter

(TLD)

Pocket ion chambers

Chirpers and alarming

dosimeters

Neutron dieters

Control badges

Regulatory Guide 8.13

RADIATION DETECTION AND MEASUREMENT

Gas-filled Detectors

Pulse size considerations

Ionization chambers

Proportional counters

Limited proportionality region

Geiger-Mueller (GM)

Continuous discharge region

Solid State Detectors

Scintillation detectors

Semiconductor detectors

**Detector Applications** 

Portable survey meters
Calibration programs
Laboratory instruments
Portal monitors
Personnel contamination
monitors
Whole body counters
Basic Radiation Spectroscopy
Spectrometer
Single and multi-channel
analyzers

#### **REGULATIONS AND GUIDES**

History of Protective Standards
ICRU, ICRP, and NCRP
Radiation exposure concerns
Basic recommendations
Federal policy
Regulating agencies
Other Organizations
Regulations and Guides
10 CFR 19

10 CFR 19 10 CFR 20 10 CFR 30 10 CFR 40 10 CFR 70 10 CFR 71 10 CFR 74 Regulatory guides NUREGs

American National Standards Institute (ANSI) Standards Information notices

### EXTERNAL EXPOSURE CONTROL AND SURVEYS

ALARA

10 CFR 20

Current ALARA-related regulatory guides

Radiation Exposure Control

Time Distance Shielding

Administrative Controls

Radiation work permits

Access Control 10 CFR 20 Posting and Control 10 CFR 20

Surveys 10 CFR 20

Survey Form Contents Regulatory Guide 8.21

#### **DISTANCE AND SHIELDING**

Distance

Point sources Line sources Plane sources

Shielding Beta Gamma Neutron

#### **CONTAMINATION CONTROL**

Radiation Vs. Contamination

Survey Methods

Loose contamination Total contamination

Wipe Test Evaluation

Statistical Considerations in a

Counting Program

Accuracy and precision

Normal probability distribution

Standard deviation Confidence levels

Minimum detectable count rate

(MDCR)

Minimum detectable activity

(MDA)

Changing the MDA

Survey Frequency and Limits

Protective Clothing

Self-Frisk

Personnel Decontamination

Skin Dose Assessment

Skin dose calculation

Documentation

Survey Documentation Posting and Control of Contaminated Areas Equipment And Area Decontamination

#### AIR SAMPLING AND EVALUATION

Types of Airborne Contaminants

Sample Collection

Air Sample Accuracy

Total sample volume

Efficiency of collection medium

Counting efficiency Representative sample

Calculation of Airborne

Concentrations

Lower Limit of Detection (LLD)

#### INTERNAL EXPOSURE CONTROL AND DOSE ASSESSMENT ALARA

Annual Limit on Intake (ALI)
Derived Air Concentration

Derived air concentration-hour

Assessing Body Burden

Bioassay Methods

Whole body counting

Radiourinalysis

Fecal analysis

Bioassay Programs

Calculating Internal Dose

Examples of Dose Calculations

Removing Internal Contamination

Required Postings

Airborne radioactivity area

Regulatory Guide 8.20

Regulatory Guide 8.32

#### SOURCE HANDLING TECHNIQUES/RADIOACTIVE MATERIAL CONTROL AND DISPOSAL

**Definitions** 

Sealed source

Source material

Special nuclear material

Regulations and Procedures

10 CFR 20

10 CFR 30

10 CFR 40

10 CFR 70/74

Exempt vs. Nonexempt Quantities

of Radioactive Material

Responsibilities

Use and Precautions

Labeling

Master Index

Leak Testing

Storage Limitations

Disposal

Receiving Packages

Container Labels

**Exemptions from Labeling** 

Requirements

Disposal of Empty Radioactive

Material Containers

Storage and Control

Posting

**Exceptions from Posting** 

Requirements

Loss or Theft of Licensed Material

**Industry Events** 

Radioactive Waste - Definition

Radwaste Minimization

Radwaste Treatment

Storage for decay

Evaporation

Dilution and release

Filtration and deionization

Incineration

Compaction

Solidification

Waste Disposal

Disposal facilities

Packaging

Physical form

Strong tight containers

Type A containers

Type B containers

Warning labels on packages

Contamination limits on

packages

Radiation limits during

transport

Vehicle placarding

Other methods

Source Handling Incidents

NRC Information Notice 88-32

NRC Information Notice 90 35

## LICENSE REQUIREMENTS AND THE RADIATION PROTECTION PROGRAM

Notice of Expiration

Application NRC Form 313

Radiation Protection Program

ALARA

**Procedures** 

Training

**Document Posting** 

Surveys

Legal Aspects

**Procedural Compliance** 

Fundamentals of excellence

Pitfalls

Ways for Health Physicists to

Minimize the Chances of Being

Sued

#### **EMERGENCY PLANNING**

Introduction

The Emergency Plan

**Emergency Response** 

Organization

Characterization of Installation and

**Facilities** 

Licensed Activities

**Emergency Plan Implementation** 

Response Actions

Assessment Actions

Protective Access

Corrective Actions
Facilities and Equipment

Off-site Agreements and Support

Re-entry and Recovery

Maintaining Emergency

Preparedness

. Notifications

#### **AUDITS**

Introduction

In-house Audits

Who Should Audit?

What Should Be Audited?

Performing An Audit

**Audit Preparation** 

**Audit Performance** 

Audit Follow-Up

Suggested Audit Finding Format

Closing Out Previous Audits

**Dealing With Findings** 

Handling a Regulatory Audit

Other Regulatory Action

**General Comments** 

Course offered at our Hebron, Connecticut facility in rotation with other radiation safety courses. For more information, see our website at <a href="http://www.radpro.com/training/">http://www.radpro.com/training/</a>, or contact us at 860.228.0487.