Table of Contents for APNGA Training Manual

Foreword

U.S. Code of Federal Regulations (CFR’s) and Agreement State Regulations

NRC Training Course Content Requirements

Senior Management Commitment

The Radiation Safety Officer (RSO)

The ALARA Philosophy and the Commitment by Senior Management and the RSO

Introduction to Moisture Density Gauges and How Radiation Makes Them Work

Radiation Basics
  - Atoms, Elements, Isotopes & the Periodic Table
  - Radioactivity, Contamination & Radiation Decay
  - The Four Types of Radiation Emitted by the Gauge
  - Radiation Decay and the Half-Life Measurement
  - Ionizing Radiation
  - Radiation Measuring Units

Biological Effects of Radiation
  - Putting Nuclear Radiation Exposure in Perspective
  - Background Exposure vs. Occupational Exposure
  - Measuring Your Exposure
  - In Defense of the Nuclear World
  - External Vs. Internal Exposure
  - Chronic and Acute Exposures
  - Your Occupational Radiation Limits
  - Realistic Annual Average Exposure
ALARA – As Low As Reasonably Achievable – Limiting Your Exposure

Shielding

Time

Containment

Distance

Tracking Your Exposure – Personnel Dosimeters: Film Badges, TLD’s, OSL’s

Radiation Survey Meters

Agencies, Licensing, Regulations and Recordkeeping

The Regulatory Agencies

Protecting the General Public & Property

The CFR’s and Agreement State Regulations

The Specific License

Enforcement

The Radiation Safety Officer (RSO)

RSO Responsibilities

Recordkeeping & the Need for Complete & Accurate Information

The File Drawer & Original Copies

Recordkeeping Checklist

Specific Gauge License

The Regulations

Employee Training Records

Gauge Safety Class Certification

Gauge Field Training

HAZMAT Training

RSO Training
Annual Refresher

Notice to Employees Poster

Personnel Gauge Radiation Exposure Records

Inventory & Gauge Receipt Records

Inventory

Leak Test Reports

Daily Use Logs

Special Form Certificate – Certificate of Competent Authority

Sealed Source and Device (SSD) Sheets

Original Gauge Application Package

Extra Labels

Type “A” Package Test Results

Radiation Safety Program

Annual Audits

Transport Documents
  
  Bills of Lading

  Emergency Response Telephone Number

  Air Transport Dangerous Goods Statements

  Emergency Response Sheet

Field Gauge Operating Procedures

Emergency Procedure Documents

Gauge Documents Packet for File and Gauge Case

  Receipts

  Calibration Documents

  Bill of Lading (list the model of gauge & manufacturer)
Emergency Response Sheet (list the model of gauge & manufacturer)

Emergency Procedures

Emergency Contacts & Telephone Numbers

Copy of Gauge License

Type “A” Package Test Results

License Application Guide

Radiation Safety Program

Gauge Operating and Emergency Procedures

Annual Audits

Storage, Security & Protecting the General Public
   - Half-Value Shielding Layers
   - Temporary Storage

Guide for Demonstrating that Members of the General Public (MOP) will not receive Doses Exceeding Allowable Limits

U.S. D.O.T. HAZMAT Requirements

Training

Gauge Sources

Step-by-Step HAZMAT Guide
   - Before you Go – Checking the Condition of your Gauge
   - Labels & Documents
   - The Type “A” Package Gauge Case
   - Your Commitment
   - Preparing the Vehicle
   - Be Nice to the Gauge
   - Security in Transit
Gauges at the Worksite – Constant Surveillance

Temporary Storage & the Vehicle

Returning the Gauge to Storage

Gauge Case Info Packet

Emergency Procedure Information

Emergency Telephone Numbers

Bill of Lading

Emergency Response Sheet

Ready Access to Transport Documents

Reciprocity – Taking Your Gauge to another State

Disposal and Transfer

Decommissioning/Quitting Your License

Inspections & Violations

Portable Nuclear Gauges in the Age of Terrorism – Dirty Bombs

Gauge Operation

Gauge Maintenance

Glossary

Appendices

   Attachments/Forms/Checklists

Table of Contents Index (Full Version)