Confirming an Alarm Condition on a Radiation Detection System



Presented by: Steve Steranka President

Introduction

When the alarm is activated on a radiation detection system it *may* not be because of the presence of radioactive material in the load.

There are three types of alarm conditions:

- Positive
- False-Positive and
- False

Positive Alarms

Definition of a Positive Alarm:

When a radiation detection system has alarmed as a result of the presence of radioactive material in a load.

The radioactive material will cause a change in the measured radiation level above an alarm threshold setting.

Confirmation of a Positive Alarm:

Solution:

- 1st: Pass the material through the radiation detection system at least 3 times to confirm that the alarm is Positive.
- 2nd: Use a sensitive portable radiation detector to locate the increased radiation level on the outside of the load.

1st Check the material 3 times



Move the material forwards, then backwards then forwards through the detection system.

2nd Use a sensitive portable detector



Check the material for an increase over background radiation with a sensitive portable radiation detector.



Definition of a False Alarm:

When a radiation detection system has alarmed and the cause of the alarm can not be identified.

Confirmation of a False Alarm:

It is extremely difficult to identify a true false alarm. Once an alarm occurs it usually doesn't repeat itself unless there is a system malfunction.

- Can occur at anytime.
- Can be caused by an Electronic/Electrical problem.
- Can be caused by a software error.

False-Positive Alarms

Definition of a False-Positive Alarm:

When a radiation detection system has alarmed as a result of an increase in measured radiation caused by radiation from an external source. There are many examples that can be given, the following are most common:

- Non Destructive Testing (NDT); Radiography (X-Raying)
- Medical Treatment
- Uneven Loading and Vehicle Geometry

Radiography & Non Destructive Testing Alarms

These types of alarm conditions are caused by Sealed Radioactive sources. Either the radioactive source capsule is removed from the safety shield or a small opening in the housing is opened for the radiation to escape.

- Can occur at anytime.
- Emits a very large field of radiation.
- Can cause an alarm from more than a mile away.
- Measured levels can be very high.

Non Destructive Testing (NDT)



Radioactive sources are used for testing materials.

Radiography (X-Raying)



Radiography is used extensively in the metals fabrication industry.

Identification of Radiography & Non Destructive Testing Alarms

Solution:

- 1. Locate the source with a portable detector.
- 2. Contact the local regulatory body to see who may be using a source in the local area (2 mile radius).
- 3. Inform the source user of the alarm situation.
- 4. Ask that the source be repositioned and then test it.
- 5. Ask the user to use a shield (i.e. lead apron, steel plate, vehicle).
- 6. Ask that you be informed when the source will be used.

Medical Treatment



People that have been administered radioactive material for medical reasons (i.e. thyroid cancer, x-raying of the intestinal track).

Identification of Medical Treatment Alarms

- Can occur at anytime.
- Emit a very large field of radiation.
- Can cause an alarm from more than 100 feet away.
- Measured levels can be very high.
- Can be identified by a Portable Radiation Detector.

Solution:

Move the individual away from the detection system until there is <u>no</u> increase in the measured radiation level.

Uneven Loading & Vehicle Geometry Alarms

Definition of an Uneven loading and Vehicle Geometry Alarm Condition:

When a radiation detection system alarms because of the changes in measured radiation levels caused by vehicle and/or material density changes.

Uneven Loading Example:



Variation in Load Density

Vehicle Geometry Example:



Variation in Vehicle Geometry

Uneven loading & Vehicle Geometry Example :



Variation in Load and Vehicle Geometry

Dealing with False/Positive Alarms

- False/Positive alarms have cost scrap dealers tens of thousands in return freight and material handling costs. Solution:
- 1. Ensure loads leaving the facility are evenly loaded.
- 2. Compare alarm information with the vehicle geometry.
- 3. Check the entire load with a portable radiation detector for an increase in measured radiation levels.
- 4. Pass the vehicle through the radiation detector again but turn the vehicle 180⁰.
- 5. In the event of a load rejection ask that the buyer of your material to perform points 2-4 to confirm the alarm.

In Conclusion...

Your personnel <u>must be educated</u> about radiation detection system <u>alarm conditions</u> in order to <u>optimize its detection capability</u> and avoid load rejections.