

## **RADIOLOGICAL TRANSPORTATION ACCIDENT QUESTIONS**

The below listed questions will be asked by a Health Physicist to determine what type of State and Federal response, if any, will be required in an accident involving the transportation of radioactive materials.

1. Your name and title: \_\_\_\_\_
2. Your agency: \_\_\_\_\_
3. Your location: \_\_\_\_\_
4. Your call-back telephone number (if different from initial number): \_\_\_\_\_
5. How the incident occurred: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_
6. On-Scene contact (Incident Commander): \_\_\_\_\_
7. How to contact "On-Scene" contact: \_\_\_\_\_
8. Severity of incident (are people, wildlife, environment, or waterways involved or threatened?)  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_
9. Actions taken (establishment of on-scene command post, agencies on-scene or en route, containment, and evacuations, etc.)  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

10. Why do you think a radiation source or radiation hazard is involved?

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11. Has the incident area been isolated? Barricaded? Roped off? Or otherwise restricted to prevent public entry? And How?

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12. Name of person, trucking company, manufacturing plant, doctor's office, etc. associated with the radiation source or cause of the incident.

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13. What kind of radiation source is involved? (radioactive material, x-ray, weapons, other)

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14. Any indication of the quantity of radioactive material or size of radiation source involved? (amount, size of packages, quantity, identified on paperwork, etc.)

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15. What type of package(s) is/was the radioactive material/source contained in? (cardboard boxes, 55 gallon steel drums, other boxes, drums, vials, or casks?)

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16. Any measurements from radiation detection instruments? If yes, what were they?

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17. Who took the measurements (name, agency, call-back number at the scene)?

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