

**EMERGENCY PROCEDURES**

**IMMEDIATELY CONTACT THE STATE WARNING POINT at the following 24-hour emergency numbers:  
(919) 825-2500 or 1-800-858-0368**

The Highway Patrol will notify a member of the Radioactive Materials Section.

**MATERIALS AND TESTS CONTACTS**

		<u>Office</u>	<u>Night/Mobile #</u>
Field Services Engineer	Jim Sawyer	(919) 329-4150	(919) 418-0771
Tech. Trainer II	John Flowers	(252) 296-3629	(919) 330-3466
Tech. Trainer II	Andrew Hartel	(919) 329-4150	(252) 885-9477
Tech. Trainer II	Scotty Jarman	(704) 694-3067	(919) 427-1639
Tech. Trainer II	Mike Ricker	(828) 733-2776	(919) 219-2443
Tech. Trainer II	Doug Phillips	(828) 652-3344	(828) 442-0946

If it is during State office hours, the Division of Radiation Protection should be notified at (919) 814-2250. If the call is placed "Collect", inform the operator that it is an emergency involving radioactive material.

**CHECKLIST TO FOLLOW IN CASE OF AN EMERGENCY**

- 1) **IMMEDIATELY CONTACT STATE WARNING POINT (Record on log)**
- 2.) Information to be given to the STATE WARNING POINT:
  - a. Name of Caller
  - b. Call-back number (Keep line available, if possible use second line for further calls)
  - c. Time and location of accident
  - d. Any personal injuries
  - e. Condition of nuclear gauge
  - f. Traffic lane opened or closed
  - g. Type of Radioactive material in the density gauge (from Bill of Lading)
- 2) Contact Resident Engineer and one of the Materials and Tests personnel list on the Bill of Lading (Record on log)
- 3) Priorities for rescue, life-saving, first aid and control of fire are higher than the priority for measuring radiation levels.
- 4) If medical treatment is required, use first aid according to the nature of the injury. Do not delay care and transport of a seriously injured person. Persons exposed to special form sources are not likely to be contaminated with radioactive material
- 5) If there is a fire, and the package is undamaged, move the container from the fire area if you can do so without risk. Do not move damaged packages. The presense of radioactive material should not influence the selection of fire control techniques (water from fire control is not expected to case pollution).
- 6) If there is no fire or after the container has been moved from the fire area, immediately isolate the area where the gauge is at least 15 feet in all directions. Keep unauthorized personnel away.

**TELEPHONE LOG**

NUMBER	TIME	CONTACT MADE yes/no -WHO