Dangerous Goods Regulations

Truck Drivers read regulations about how to handle dangerous goods. Look at Section 9.13 Dangerous Goods Immediate Reporting.

Task

1

A Truck Driver is employed by a large company hauling in Canada. Who does the Truck Driver contact when there is danger of a spill from the Class 1 chemicals he is hauling?

Task

2

Some organic peroxide, a Class 5.2 chemical, leaked out before the problem was fixed. What does the Truck Driver need to know to decide whether or not to report it?

Task

3

When the Truck Driver arrives at the air cargo area to pick up dangerous goods, the container is damaged and leaking. Who reports this accident?

Dangerous Occurrence Immediate Reporting

- 9.13 (1) A person who has the charge, management or control of dangerous goods at the time he discovers or is advised of a dangerous occurrence in respect of those goods shall immediately notify or cause to be notified
- (a) the appropriate authority of the province in which the goods are located by calling the authority or telephone number specified for that province in column II of Table II to this Part,
- (b) where a railway vehicle is involved, CANUTEC;
- (c) where a ship is involved
 - i. The nearest Canadian Coast Guard Ship Safety Office, and
 - ii the regulatory authority of the nearest port, harbour, wharf or place;
- (d) where an aircraft is involved or the occurrence takes place at an aerodrome or at an air cargo handling facility adjacent to an aerodrome, the Regional Aviation Regulations Office of the Aviation Group of the Department of Transport and, if the aerodrome is an airport, the airport operator;
- (e) his employer,
- (f) where a road vehicle is involved, the owner, lessee or charterer of the road vehicle; and
- (g) the owner or the consignor of the consignment of dangerous goods.
- (2) Subsection (1) does not apply to dangerous goods that are being transported by a road vehicle until July 1, 1985.

TABLE I

Item	Column I	Column II
	Class and Division	Quantities or Levels
1.	1	All
2.	2.1	At least 100 L*
3.	2.2	At least 100 L*
4.	2.3	All
5.	2.4	All
6.	3	At least 200 L
7.	4	At least 25 kg
8.	5.1	At least 50 kg or 50 L
9.	5.2	At least 1 kg or 1 L
10.	6.1	At least 5 kg or 5 L
11.	6.2	All
12.	7	Any discharge or a radiation level exceeding 10 mSv/h at the
		package surface and 200 uSv/h at 1 m from the package surface.
13.	8	At least 5 kg or 5 L
14.	9.1	At least 50 kg
15.	9.2	At least 1 kg
16.	9.3	At least 5 kg or 5 L