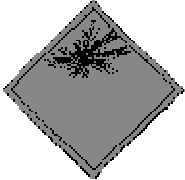
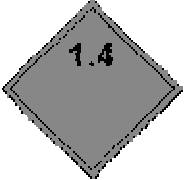
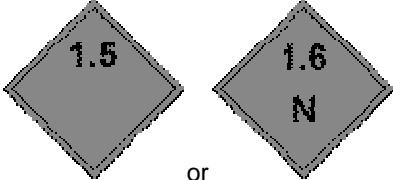
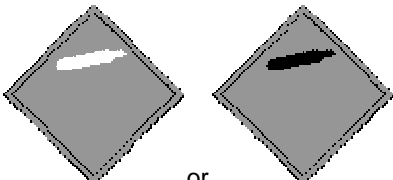
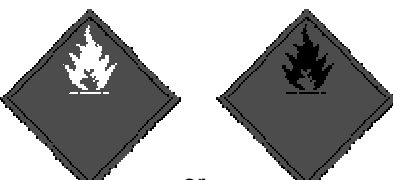


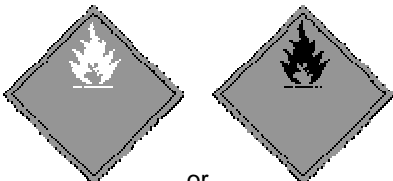
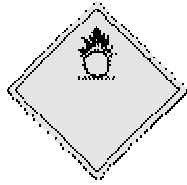


Classes of dangerous goods and their symbols

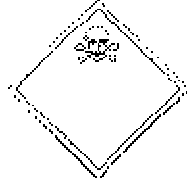
1		Explosives = Explosion hazard (Subclasses 1.1 - 1.3)
1.4		Explosives = Explosion and fire hazards
1.5 1.6		Explosives = Explosion and fire hazards
2		Non-flammable gases = Explosion hazard during fire
3		Flammable liquids = Explosion and fire hazards
4.1		Flammable solids = Fire hazard Dust explosion hazard
4.2		Spontaneously combustible materials = Fire hazard Danger of spontaneous combustion in contact with air
4.3		Flammable gases when wet = Explosion, fire and poisoning hazards

5



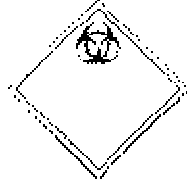
Oxidizing agents and / or organic peroxides =
Fire and chemical burn hazards

6.1



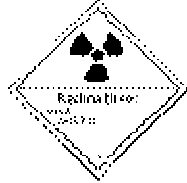
Poison =
Poisoning hazard

6.2



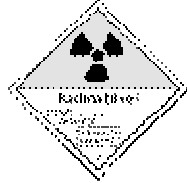
Biohazardous substances =
Infection hazard

7A



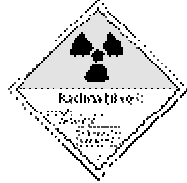
Radioactive substances in cargo category I - white =
Hazardous to health

7B



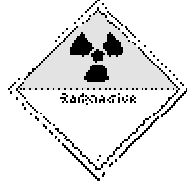
Radioactive substances in cargo category II - yellow =
Radiation danger

7C



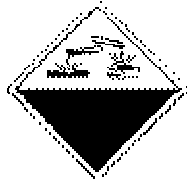
Radioactive substances in cargo category III - yellow =
Radiation danger

7D



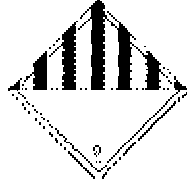
Radioactive substances, hazard categories 7A, 7B or 7C =
Radiation danger

8

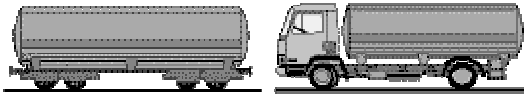


Corrosive materials =
Chemical burn hazard

9



Other types of hazard, not classified above, such as asbestos or environmental pollutants



Liquefied gases = Explosion hazard
(for other types of danger, see warnings on label about careful handling of product)
Labeling of full and empty tanks