Hazardous Goods and Locations -





To be completed where it is disclosed that hazardous goods or materials are carried or are likely to be carried or where vehicles are being used or driven at hazardous sites or locations.

Name			Policy No. (if applicable)	Operator's Licence Number					
What is the exact nature of your business or trade?									
2. Are ha	azardous god	ds carried in tanker	s or as bulk loads?	Yes No					
3. Please	complete th	e following table (s	ee appendix at the end of the document for details	s):					
UN Class	Division	Packing	Nature of Goods	% of annual % of annual					
UN Class	DIVISION	Group	Nature of Goods	turnover by turnover by					
				monetary value monetary value carried in bulk					
1				or tankers					
2	2.1								
	2.2								
	2.3								
3									
4	4.1								
	4.2								
	4.3								
5	5.1								
6	5.2 6.1								
	6.2								
7									
8									
9									
4. Do yo	u carry 'High	Consequence Dan	gerous Goods' (refer to the appendix at the end of th	ne document for details)? Yes No					
16.77									
		h goods in tankers		Yes No					
Please give	details of th	e Class/Division of	he goods carried.						
1637									
			l a security plan in accordance with current transpo	ort security legislation Yes No					
and is this	complied wit	th in all respects?							
5. How many years have you been involved with hazardous goods?									
6. Please	give the nar	me of your appointe	ed Dangerous Goods Safety Adviser:						
7. Do you regularly shock that your drivers have the passesson. ADD driving license entitlement for the good									
7. Do you regularly check that your drivers have the necessary ADR driving licence entitlement for the good being carried? Yes No									

8.	Do you carry hazardous goods on the continent? (If yes, please detail the region and nature of goods).								
9.	Please give details of any hazardous sites, including the names of the sites, where your vehicles are being used or driven (hazardous sites are power stations, nuclear installations, refineries, or bulk storage or production premises in the oil, gas or chemical industries, Ministry of Defence Premises, Military Bases, any airport, rail trackside or other rail property)								
10. Will your vehicles be used or driven in any area other than that designated for access or parking by the general public? If 'yes' please supply full details of where the vehicles will be used or driven, the purpose of the visit and the duration of any contract									
Sig	pnature: Date:								
Na	me: Position:								

Appendix 1 - Definitions of Hazardous Goods

UN Classifications Class 1 **Explosives** Subdivided into 6 groups 1.1 to 1.6

Class 2 Gases

Covers all compressed gases including flammable and toxic. Subdivided into:

- 2.1 flammable gases
- 2.2 non-toxic, non-flammable compressed gases 2.3 toxic gases.

Class 3 **Flammable liquids**Give off vapour which burns in air if ignited.

Class 4 Other flammables

Subdivided into:

- 4.1 flammable solids
- 4.2 spontaneously combustible
- 4.3 dangerous when wet.

Class 5 Oxidisers

Subdivided into:

- 5.1 oxidising agents
- 5.2 organic peroxides.

Class 6 Toxics

Subdivided into:

- 6.1 poisonous/toxic substances
- 6.2 infectious substances.

Class 7 Radioactives

Not subdivided but there are 3 levels of danger.

Class 8 Corrosives

May cause serious burns etc.

Class 9 Miscellaneous

Covers any other substance classified as dangerous by the UN which does not readily fit into one of the above classes.

Packing Groups

Dangerous Goods that are carried

in packages are also assigned a Packing Group depending on the nature of the risk. Packing Group I High Danger Packing Group II Medium Danger

Packing Group III Low Danger

Transport Categories

All dangerous goods are allocated a transport category ranging from 0 to 4. These values are used to to determine whether the total quantity of goods carried is sufficiently large enough to fall within the regulations.

TCO relates to certain highly dangerous infectious substances.

TC1 represent the most dangerous products such as toxic compressed gases. TC3 are less dangerous substances.

TC4 are deemed so safe most of the regulations do not apply.

When determining whether the regulations apply for loads of the same transport category, the total quantity in litres or kilograms must exceed the threshold for the relevant transport category

High Consequence Dangerous Goods

Are those which have the potential for misuse in a terrorist incident which may as a result, produce serious consequences such as major casualties or mass destruction.

Special security provisions have to be applied whilst such goods are carried

High Consequence Dangerous Goods are listed below and carried in quantities greater than those indicated.

Class	Division	Substance or article	Quantity						
			Tank (I)	Bulk (kg)	Packages (kg)				
1	1.1	Explosives	а	а	0				
	1.2	Explosives	а	а	0				
	1.3	Compatibility group C explosives	а	а	0				
	1.5	Explosives	0	а	0				
2		Flammable gases (classification code F)	3000	а	b				
		Toxic gases (classification codes including letters T, TF, TC, TO,TFC or TOC) excluding aerosols	0	а	0				
3		Flammable liquids of packing groups I & II	3000	а	b				
		Desensitized explosives	а	а	0				
4.1		Desensitized explosives	а	а	0				
4.2		Packing group I substances	3000	а	b				
4.3		Packing group I substances	3000	а	b				
5.1		Oxidising liquids of packing group I	3000	а	b				
		Perchlorates, ammonium nitrate and ammonium nitrate fertilizers	3000	3000	b				
6.1		Toxic substances of packing group I	0	а	0				
6.2		Infectious substances of Category A	а	а	0				
7		Radioactive material	3000 A1 (special form) or 3000 A2, as applicable, in Type B or Type C packages						
8		Corrosive substances of packing group	3000	а	b				

KEY

- a Not relevant
- b The provisions of ADR 1.10.3 do not apply, whatever the quantity is.