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SCHEDULE 1

Regulation 2(1)

THE CLASSIFICATION OF AND HAZARD WARNING SIGNS FOR EXPLOSIVES

PART I

TABLE OF CHARACTERISTIC PROPERTIES, CLASSIFICATIONS AND HAZARD WARNING SIGNS

(1) Characteristic properties of	(2) Classification	(3) Hazard Warning Sign
<i>the substance</i> An explosive substance, that is	Class I:	12
to say—		
 (a) a solid or liquid substance, or (b) a mixture of solid or liquid substances or both, which is capable by chemical reaction in itself of producing gas at such a temperature and pressure and at such a 	Division 1.1, 1.2 or 1.3	1.2 E
speed as could cause damage to surroundings or which is designed to produce an effect by heat, light, sound, gas or smoke or a combination of these as a result of non- detonative self-sustaining exothermic chemical reactions; including one or more such substances contained in an article. (See Note)		(The Division number "1.2" and Compatibility Group letter "E" shown are only examples).
	Division 1.4	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~



(The Compatibility Group letter "G" shown is only an example).

Note

Where explosives of more than one division are carried in a freight container or barge. the division with the lowest number should be shown on the hazard warning sign. When explosives of Division 1.5 and Division 1.2 are carried together in a freight container or barge, the hazard warning sign displayed on the freight container or barge should be that for Division 1.1.

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(1)	(2)	(3)
<i>Characteristic properties of the substance</i>	Classification	Hazard Warning Sign
		For explosives of hazard
		(I classification code 1.4~,
		"1.4S" may appear in the
		upper half of the label ()I
		may be shown on its own
		without the orange label.
		The orange label may be:
		dispensed with for fireworks Division I .d provided the wo
		"FIREWORK" followed by
		the hazard classification code
		is shown.
	Division 1.5	1
		// 1.5 🔪
		D
		(The Compatibility Group,
		letter "D" shown is only an
		example).
Explosive substances	According to predominant	<u>A</u>
lefined as above which	hazard.	KX.
have a predominant hazard		
ppropriate to another class		the second s
but which nevertheless present significant hazard from		
xplosion.		
Aprosion.		
		(The hazard warning sign
		shown above should appear
		on packages in addition to the
		hazard warning sign of the main classification).
		mani crassification).

Where explosives of more than one division are carried in a freight container or barge. the division with the lowest number should be shown on the hazard warning sign. When explosives of Division 1.5 and Division 1.2 are carried together in a freight container or barge, the hazard warning sign displayed on the freight container or barge should be that for Division 1.1.

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PART II

SPECIFICATION OF HAZARD WARNING SIGNS

1. The hazard warning sign to be affixed to a freight container or receptacle shall be that shown in column 3 of Part 1 of this Schedule for the classification of the explosives shown in the corresponding entry in column 2 of that Part, and the signs shall conform in form to those shown in the said column 3, except that the sign may show the class number in accordance with the IMDG Code and in the case of classes 1 and 7 must show the Class number. The background colour of the signs shall be orange, pictographs, numbers, letters and lines shall be black.

2. Each hazard warning sign shall be in the form of a square set with its sides at an angle of 45° to the vertical and the length of the sides shall be not less than 100 millimetres, except that, in the case of receptacles that are of such dimensions that they can only bear smaller signs, the sign should be as large as is reasonably practicable.

3. Hazard warning signs to be affixed to a freight container or receptacle shall have a line of the same colour as the symbol, 5 millimetres inside the edge and running parallel to it. (The broken line which surrounds each sign delineates the edge of that sign and need not be shown.)