SCHEDULE 1

THE CLASSIFICATION OF AND HAZARD WARNING SIGNS FOR EXPLOSIVES

PART I

TABLE OF CHARACTERISTIC PROPERTIES, CLASSIFICATIONS AND HAZARD WARNING SIGNS

| (1) | (2) | (3) |
|---|--------------------------|---|
| Characteristic properties of the substance | Classification | Hazard Warning Sign |
| An explosive substance, that is to say— | Class I: | |
| (a) a solid or liquid substance, or (b) a mixture of solid or liquid substances or both, which is capable by chemical | Division 1.1, 1.2 or 1.3 | 1.2 E |
| reaction in itself of producing gas at such a temperature and pressure and at such a | | |
| 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 | 瓜 |



(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.

| (1) Characteristic properties of the substance | (2) Classification | (3) 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 of Division I .d provided the word "FIREWORK" followed by the hazard classification code is shown. |
| | Division 1.5 | 1.5 D |
| | | (The Compatibility Group, letter "D" shown is only an example). |
| Explosive substances defined as above which have a predominant hazard appropriate to another class but which nevertheless present a significant hazard from explosion. | According to predominant hazard. | |
| | | (The hazard warning sign shown above should appear on packages in addition to the hazard warning sign of the main classification). |

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.