





































	Class A Flammable Materials (eg: paper & wood)	Class B Flammable Liquids (eg: paint & petrol)	Class C Flammable Gases (eg: butane & methane)	Class D Flammable Metals (eg: lithium & potassium)	Class E Electrical Equipment (eg: computers & generators)	Class F Cooking Fats and Oils (eg: fryers & chip pans)
 <b>Water</b>						
 <b>Dry Chemical Powder ABE</b>						
 <b>Dry Chemical Powder BE</b>						
 <b>Carbon Dioxide CO2</b>						
 <b>Foam</b>						
 <b>Wet Chemical</b>	