## SCHEDULE 2

Regulations 3(2) and 7(1)(b)

## SIZE AND WEIGHT REQUIREMENTS FOR PARTICULAR FIREWORKS AND ASSEMBLIES

Firework/assembly	Size and weight requirements
1. Air bomb in category 2	inside body diameter not to exceed 20mm
2. Air bomb in category 3	inside body diameter not to exceed 30mm
<b>3.</b> Battery in category 2	gross mass (excluding any frame) not to exceed 1kg
<b>4.</b> Battery in category 3	gross mass (excluding any frame) not to exceed 10kg
5. Category 2 rocket	gross mass not to exceed 150g
<b>6.</b> Category 3 rocket	gross mass not to exceed 500g. Internal diameter of rocket motor not to exceed 25mm
7. Combination in category 2	gross mass (excluding any frame) not to exceed 1kg
<b>8.</b> Combination in category 3	gross mass (excluding any frame) not to exceed 10kg
9. Mine in category 2	gross mass not to exceed 125g
<b>10.</b> Mine in category 3	gross mass not to exceed 1.2kg
11. Roman candle in category 2	inside body diameter not to exceed 20mm
<b>12.</b> Roman candle in category 3	inside body diameter not to exceed 30mm
<b>13.</b> Wheel in category 2	gross mass (excluding any frame) not to exceed 100g
<b>14.</b> Wheel in category 3	gross mass (excluding any frame) not to exceed 1.5kg