## Trailer Mounted Fair Organ Risk Assessment

| HAZARD   | RISK                                       | Who is at risk                            | Action Taken  |
|--|--|---|---|
| Generator  | Physical obstruction                       | Event Employees.<br>Members of the public | Generator will be placed at the rear of the organ trailer close to the A-Frame.   |
| Generator Fuel   | Fire Explosion Skin re-action to chemicals | Event Employees.<br>Members of the public | Fuel to be stored safely. Only trained personnel to use equipment. A fire extinguisher is available in the organ trailer                |
| Generator Exhaust  | Skin burns                                 | Event Employees.<br>Members of the public | Generator will be placed at the rear of the organ trailer out of public reach of the generator exhaust system                           |
| Generator Electrical   | Electric shock                             | Event Employees.<br>Members of the public | Generator will be placed at the rear of the organ trailer out of public reach.  |
| Generator Electrical Cable                                   | Physical Obstacle                          | Event Employees.<br>Members of the public | Cable will be concealed under the organ trailer   |
| External electrical cable (if connected to the mains supply) | Physical Obstacle                          | Event Employees.<br>Members of the public | Cable will be positioned away from public reach   |
| Instrument Electrical<br>System                              | Electric shock                             | Event Employees.<br>Members of the public | A Residual Current Device (RCD) is installed in the electrical system   |
| Trailer A-Frame  | Physical obstruction                       | Event Employees.<br>Members of the public | The A-Frame will be covered with a high visibility board  |
| Organ front flaps and support poles                          | Physical Obstacle                          | Event Employees.<br>Members of the public | These are high visibility components of the trailer and should not be a risk  |
| Acoustic   | Organ sound level                          | Event Employees.<br>Members of the public | The instrument is designed to produce a loud sound and there is no 'volume control'. Listeners will decide their own 'comfort' position |
|  |  |   |   |
|  |  |   |   |
|  |  |   |   |
|  |  |   |   |