

PERMIT FOR FIREWORKS DISPLAY

A FIREWORKS DISPLAY PLAN shall be submitted to the University of Nebraska Building and Fire Safety at least 7 calendar days prior to the planned production. This Plan **shall** be approved by the University of Nebraska Building and Fire Safety office or the fireworks display will not be permitted. Upon approval of the Plan, the permittee shall keep the plan available at the site for safety inspectors or other designated agent of the University of Nebraska Building and Fire Safety at least 24 hours prior to the performance.

The Plan shall set forth the following; any item not properly provided will cause the Plan to be disapproved and no pyrotechnic special effect will be allowed.

- ____1. Name of the person, group, or organization sponsoring the display. (Provide on-site contact information)
- _____2. The date and time of the production.
- _____3. The exact location of the production:
- 4. The name of the person actually in charge of creating the fireworks display (the fireworks operator). (The operator shall be at least 21 years of age)
- ____5. Number, names, and ages of all assistants who are to be present. (All assistants shall be at least 18 years of age)
- _____6. The qualifications & experience of the fireworks display operator(s). (Attach qualifications)
- ____7. Confirmation of any applicable state and federal licenses of the operator or assistant(s): (Attach any license)
- ____8. Evidence of the permittee's insurance carrier or financial responsibility: (Attach insurance information)
- 9. Identify number, type, and size of fireworks devices and materials to be used. Include operator's experience with those devices and effects.
- 10. A site plan including a diagram of the grounds of facilities at which the display will be held. This site plan shall include the dimensions of the display site and locations of discharge site(s), spectator viewing area(s), parking area(s), fallout area(s), and the associated separation distances. The diagram will show dimensions for the above requirements. (Attach diagram)
- ____11. The point of on-site assembly and preparation of fireworks. (Note this location on the diagram)
- ____12. The manner and place of storage of fireworks display materials and devices.
- ____13. A material safety data sheet (MSDS or SDS) along with a general description for the fireworks to be used.
- ____14. Certification that the set, scenery, and rigging materials used in conjunction with the fireworks display are treated with appropriate flame retardant. (Attach certifications)
- 15. Certification that all materials worn by operator/assistant(s) in the fallout area during use of fireworks shall be inherently flame-retardant or have been treated to achieve flame-retardancy.

A walk-through and a representative demonstration of the fireworks display shall be approved by the University of Nebraska Building and Fire Safety before the permit will be approved. The permittee shall contact the University of Nebraska Building and Fire Safety to arrange a demonstration.

Fireworks Display Product Information. (To be provided with the plan)

The fireworks display operator shall use products provided with written information supplied by the manufacturer detailing the following: (a) The name of the fireworks device and a description of its effect; (b) The performance characteristics (duration, height, and diameter of the effect) for the fireworks device where used as specified (c) A material safety data sheet (MSDS) for the fireworks materials; (d) The manufacturer's statement regarding whether the fireworks display is intended for indoor use and whether it is to be used with any cautions or special considerations; (e) Instructions for the proper method(s) of placing, loading, and using the fireworks, including any cautions or special considerations; (f) The name, address, and phone number of the manufacturer.

Identification of Display Fireworks Aerial Shells.

All fireworks used shall have been identified or marked by the manufacturer with the following: (a) A description of the size of the shell; (b) A description of the type of shell; (c) A warning statement as shown in FIGURE 4.1.3.1 of NFPA 1123; (d) The name and location of business of the manufacturer, importer, or distributer.

All requirements of National Fire Protection Association 1123 – "Code for Fireworks Display" shall be met.

APPLICANTS	
SIGNATURE:	DATE:

COMMENTS FOR APPROVAL:

PERMIT APPROVED PERMIT DISAPPROVED

_____Date:_____Date:______

University of Nebraska Fire Inspector

____Date:_____