PERMIT FOR FIREWORKS DISPLAY

A FIREWORKS DISPLAY PLAN shouldbritted to the University behaska Boding and Fire Safety at least 7 calendarys prior to the plad production. This Pshallbe approved by the University of NebraskaloBroug and Fire Safety office or three offiks display will not be permitted. Upon approval of the permittee shall keep the plantobevalt the siterforafety inspectors or other designated agent of three three of Nebraska Building Faned Safety. Any change in the submitted plan shall be reviewed paptroved by the University Nebraska Building Faned Safety at least 24 hours prior to the performance.

The Plan shall set forth the following; any iperorpedty provided walluse the Plan to be disapproved and no pyrotectrorical effect will be allowed.

1. Name of the persgroup, or organization sponstbeindjsplay. (Probeion-site contact
information)
2. The dated time of the production.
3. The extaocation of the production:
4. The namethod person actually in charge offnogethe fireworks display (the fireworks
operator). (The operator sheat least 21 years of age)
5. Number, namest, azoges of all assistawithso are to be present. a(statistants shall be at
least 18 years of age)
6. The qualificati&inexperience of the fireworks disperator(s). (Attacfinates of itesture exposen salayritie) information)
9. Identify number, type, and sizewoofksirelevices and materticalbe us
operator's experience wids the devices and effects.
10. A site plan inicrigoda diagram of the grouodfodfsacilities at whitche dis
This site plan shall included timensions of the displacy and location
site(s), spectator viewinema (s), parking area(s), falaonema (s), and the
separation distances. The dinagvial show dimensions feratbove re
(Attach diagram)
11. The point of itine-assembly and preparation of fixev(bliote this low
12. The manner andepotation of fireworks platiy materials and de
13. A material sa thaty a sheet (MSDS or S al6 n)g with a genera sche pt to be used.
14. Certificantithat the set, sceyn,eand rigging materials useodinjounction
display are treated waithpropriate flame retated. Attach certification
and the state of t
15. Certificantithat all materials wornologyrator/assistant(s)hien fallout arectaring use of

fireworks shall be inherentalme-retardant or the abeen treated the exercise flame-retardancy.

A walk-through and a representation of the firewost stady shall be approved by the University of Nebraskald Boug and Fire Safety beet to permit will be approved by the contact the University of Akstor Building and Fire Safety rrange a demonstration.

Fireworks Display Poduct Information (To be provided with the plan)
The fireworks display operator usta products provided withewninformation policed by the manufacturer detailing the following: (a) The finance representation of its effect; (b) The performance chearisations (duration pight, and diameter of the effect) for the fireworks device where used existing (c) A material safety slate (MSDS) for the fireworks materials; (d) The manufactus textes ment regarding whether the veofits display is intended for indoor use and whether to be used with any cautions on as peopsiderations; (e) Instructions for

Identification of Displayireworks Aerial Shells

All fireworks used shall have beatified or marked by the manufercount the following: (a) A description of the size of the manufacturer, as shown in FIGURE 4.1.3.1 of NIFIEA; (d) The name and locations of the manufacturer, importer, or distributer.

the proper method(s) activity, loading, and ustiment fireworks, including cautions or special

considerations; (f) The name, addresshane number of the manufacturer.

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

APPLICANTS SIGNATURE:	DATE:	
COMMENTS FOR APPROVAL:		
PERMIT APPROVED MPERDI	SAPPRÆD	
	Data	
UNIVERSITY OF NEBRASKA FIRE INSPECTOR	<u>Date:</u>	
	<u>Da</u> te <u>:</u>	
FACILITY REPRESENTATIVE		