



## DISPLAY INFORMATION

DATE OF DISPLAY \_\_\_\_\_

TIME OF DISPLAY \_\_\_\_\_

CHECK ONE:

LAND DISPLAY

WATER DISPLAY

CHECK ALL THAT APPLY:

FIRE ELECTRICALLY

FIRED MANUALLY

COMBINATION

DISPLAY ADDRESS

OR RURAL

DIRECTIONS:

STREET ADDRESS \_\_\_\_\_

CITY \_\_\_\_\_

STATE \_\_\_\_\_

ZIP \_\_\_\_\_

## NAME OF WHOLESALER

GENERAL WHOLESALER \_\_\_\_\_

LIMITED WHOLESALER \_\_\_\_\_

## FINANCIAL RESPONSIBILITY

PROOF OF INSURANCE

POLICY NUMBER \_\_\_\_\_

PROOF OF BOND \_\_\_\_\_

## GENERAL FIREWORKS

Type of Fireworks	Qty	Type of Fireworks	Qty	Type of Fireworks	Qty

## LIMITED FIREWORKS

Type of Fireworks	Qty	Type of Fireworks	Qty	Type of Fireworks	Qty

## SPECIAL EFFECT FIREWORKS

Type of Fireworks	Qty	Type of Fireworks	Qty	Type of Fireworks	Qty

## OPERATOR AND ASSISTANT INFORMATION

### DISPLAY OPERATOR

NAME \_\_\_\_\_ PHONE \_\_\_\_\_ AGE \_\_\_\_\_

ADDRESS \_\_\_\_\_  
STREET ADDRESS CITY STATE ZIP

CERTIFICATION # \_\_\_\_\_

### OPERATOR ASSISTANT (Minimum of one assistant is required for each display)

NAME \_\_\_\_\_ PHONE \_\_\_\_\_ AGE \_\_\_\_\_

ADDRESS \_\_\_\_\_  
STREET ADDRESS CITY STATE ZIP

## FIREWORKS STORAGE SITE - INFORMATION FIREWORKS STORAGE ADDRESS PRIOR TO THE DISPLAY

STREET ADDRESS CITY STATE ZIP

Storage Facility Magazine Type \_\_\_\_\_ List all Dates Fireworks will be at Storage Address \_\_\_\_\_

**NOTE:** If fireworks are delivered direct to the display site, indicate the date they will be delivered \_\_\_\_\_

## FIREWORKS DISPLAY SIGNATURES

### FIRE AUTHORITY AND LAW ENFORCEMENT SIGNATURES FOR DISPLAY

#### FIRE AUTHORITY

Dept Name \_\_\_\_\_

Address \_\_\_\_\_

City State Zip

Phone \_\_\_\_\_ Fax \_\_\_\_\_

Email \_\_\_\_\_

Authorized Signature \_\_\_\_\_

Print Name \_\_\_\_\_

Site Inspection Conducted  Yes  No Date \_\_\_\_\_

Proof of financial responsibility  Yes  No

Inspector Signature \_\_\_\_\_

#### LAW ENFORCEMENT

Dept Name \_\_\_\_\_

Address \_\_\_\_\_

City State Zip

Phone \_\_\_\_\_ Fax \_\_\_\_\_

Email \_\_\_\_\_

Authorized Signature \_\_\_\_\_

Print Name \_\_\_\_\_

Site Inspection Conducted  Yes  No Date \_\_\_\_\_

Signature Inspector \_\_\_\_\_

## MINIMUM REQUIREMENTS

- Two charged water fire extinguishers or fire suppression must be on site during preparation and presentation.
- Minimum of two technicians present during shoot. No unnecessary personnel can be present.
- No fireworks display if wind speed exceeds 30 MPH.
- Search firing and landing area on the morning after display for unexploded shells as per NFPA requirements.
- Proof of insurance or bond (minimum 1,000,000.00 dollars) specifically providing coverage for fireworks display. Please attach a copy of the policy certificate or other proof of insurance or bond conditioned for payment of all damages which may be caused to a person(s) or to property by reason of the display so permitted and arising from any action of the permittee, its agents, employees, contractors or subcontractors.

## MAP INFORMATION

### ATTACH A SEPARATE SHEET OF PAPER WITH A DETAILED MAP OF THE DISPLAY SITE SHOWING THE FOLLOWING:

1. **Fall-Out Area:** the area over which aerial shells are fired. The shells burst over this area, and unsafe debris and malfunctioning aerial shells fall into this area. The fall-out area is the location where a typical aerial shell dud will fall to the ground considering wind and the angle of mortar placement. At a minimum, the fall-out area shall be the required separation distance based on the table of distances as required in NFPA 1123 Code for Fireworks Display.
2. **Discharge Site:** the area immediately surrounding the area where fireworks are ignited for an outdoor display. Include all dimensions of the discharge site.
3. **Display Site:** the immediate area where a fireworks display is conducted and shall include the discharge site, the fallout area, and the required separation distance from the fireworks discharge site to spectator viewing areas. The display site does not include spectator viewing areas or vehicle parking areas.
4. **Distance:** from the outside measurement of the discharge site to spectators, overhead obstructions, buildings, highways, parking areas. Show distances in feet.