

INSPECTION CHECKLIST

Fireworks (Outdoor Public Display)

Y N N/A Y = Meets Requirements; N= Does Not Meet Requirements; N/A = Not Applicable GENERAL:
\square \square A permit is required for public displays (IFC 105.5.44)
\square \square Proof of Insurance required \$100,000 min. (IFC 5601.2.4)
\square \square Plan establishing procedures for a malfunction (IFC 5608.2)
□ □ Diagram/site plan required showing location of buildings, highways, overhead obstructions, and audience/crowd
distances (IFC 5608.2.1)
□ □ Public assemblage plan can be required – including standby firefighters (IFC 403)
FIREWORKS STORAGE AT DISPLAY SITE: □ □ □ Fireworks shall not be unattended (IFC 5608.5.1)
□ □ □ Fireworks shall be kept dry (IFC 5608.5.2)
\square \square Shells to be inspected. Damaged, leaking, wet, or torn shells shall not be used (IFC 5608.5.3)
\square \square Aerial shells to be checked for proper fit into mortars (IFC 5608.5.3)
\square \square Ready boxes to be used for storage of fireworks and located at least 25 feet from mortars (IFC 5608.5.5)
\square \square Smoking and open flames are prohibited within 50 ft. of any area where fireworks or pyrotechnic materials are
present. (NFPA 1123 8.1.6.1)
\square \square NO SMOKING OR OPEN FLAME signs must be conspicuously posted in the area (IFC 310.3)
FIREWORKS DISPLAY SITE:
□ □ □ Minimum required radius of display site shall be 70 ft. per inch of internal mortar diameter of the largest aerial
shell to be fired [Ex. A 6" mortar = 420'] (NFPA 1123 5.1.3)
□ □ □ Discharge site arranged so that the trajectory of aerial shells shall not be within 25 feet of overhead objects or
obstructions. (NFPA 1123 5.1.4.7)
□ □ □ The AHJ (fire official) can order that a display be stopped if weather conditions or poor crowd control become a
concern (NFPA 1123 8.1.4.1 and 8.1.4.2)
□ □ □ Aerial shells greater than 6 inches in diameter shall be preloaded into mortars prior to the beginning of the display
(NFPA 1123 8.2.9.1)
□ □ □ Aerial shells greater than 6 inches in diameter shall be fired using electrical ignition or other means of remote
ignition with some exceptions (NFPA 1123 8.2.9.2.1 and 8.2.9.2.2)
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site while the display is in progress (NFPA 1123 8.1.3.2)
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chemical luminescent devices for illuminating the firing and ready box area (NFPA 1123 8.1.5)
\square \square The radius for ground pieces of low hazard potential shall be at least 75 feet (NFPA 1123 5.1.3.5.1)
\square \square The radius for ground pieces of high hazard potential shall be at least 125 feet (NFPA 1123 5.1.3.5.2)
□ □ Post display inspection and accounting for unexploded devices is required (IFC 5608.9)