Fire Departments,

Fireworks America will be giving a class on how to inspect aerial firework displays at The Public Safety Training Center in Meridian, Idaho on **April 26th, 202**4. This will be based on rules and regulations of Idaho Laws, NFPA 1123, American Pyrotechnic Association, Pyrotechnic Guild International, and Trade Standards. This class is a great refresher for those who have been inspecting for years and for those who have never inspected before. We will include hands-on training on what to look for, good and bad. Please know that we will not be teaching Fire Departments how to shoot fireworks or our company policies. This class is solely about how to inspect and ensure your firework companies are being safe for everyone.

Since we only have emails to the Fire Departments we deal with on a regular basis, we would appreciate it if this email could be passed on to other Fire Departments.

## Please RSVP before April 5<sup>th</sup>, 2024 by emailing ldaho@fireworksamerica.com or text 208-713-5400.

**Cost:** \$75 per person (lunch & certificate of completion provided) invoices will be sent out after RSVP.

**Who**: Anyone who inspects aerial firework display sites. Directed more towards Fire Chiefs and Fire Marshals/Inspectors.

**Where**: The Public Safety Training Center, 1223 E. Watertower Street, Meridian, Idaho 83642

**Time**: 9:00 am to about 4:00 pm (lunch will be provided)

## **Brief Itinerary:**

9:00AM - 9:30AM Check-in

9:30AM - 12:00PM Seminar Briefings (classroom with breaks)

12:00PM - 1:00PM Lunch (provided)

1:00PM - 2:00PM Seminar Briefings (classroom with breaks)

2:00PM - 4:00PM Hands-on inspecting a site (outdoors)

\*\*Optional\*\* April 27th, at 1:00 PM, We welcome Fire Departments to come see a live demo of shooters firing as Fireworks America will be putting on the Safety Seminar for firework display operators and crew. We will demonstrate duds, misfires, flower pots, and other malfunctions. This demonstration site will be announced during the inspection training class.