L.O.D.D. Conference T.C.F.P. Discussion

The following steps will be taken by our Compliance Team:

- 1. Attempt to have boots on the ground in four hours
- 2. Coordinate efforts with our partners from the State Fire Marshal's Office
- 3. Coordinate with local officials (and get a point of contact)
- 4. Document with photos PPE & SCBA identifiers
- 5. Obtain air sample if warranted
- 6. Ask for records and documentation for: training, PPE, SCBA, Air quality

Training:

- Safety Courses documented: (CTBS, TIMS, Cancer Awareness Training)
- Continuing Education for past 3 years for certification (TAC 441):
- > IMS Training
- Initial (NFPA 1561 4.8.1)
- Annual refresher (NFPA 1561 4.8.2)

SCBA:

- Daily Check documentation (did the F/F check the SCBA he was wearing)
- > SCBA annual flow test record-
- Technician certificate of who performed flow test
- Calibration certificate for machine used for flow test
- Hydro test information on the SCBA Cylinder

Air Quality:

- Air fill records- (Where and when was the SCBA Cylinder last filled)
- Air quality records- (Last eight air quality test on fill source)

PPE / SCBA

Collected, tagged, secured, chain of custody

- Our team will photo and log and identify all PPE elements
- ➤ We will ask for PPE NFPA 1851 records from the time of delivery to FD to date of incident.
- Asist in notifying PPE manufacturer and NIOSH.
- > Records should indicate:
- 2 advanced cleanings per year for all PPE elements
- 1 advanced inspection per year for all PPE elements
- Any repairs, etc.