



43001 – Level II Core *Sprinkler Obstruction, Position and Condition*

7940 B Cloy Road
Centerville, OH 45459
Ph. 937.434.FIRE (3473)
Fx. 937.395.3543

OUTLINE for Sprinkler Obstruction, Position and Condition

- Drawings
- Basic Construction Definitions
- Proper Location and Position of Sprinklers
- Installation requirements for special sprinkler types
- Distances permitted by codes and standards
- Condition of Sprinkler heads

References:

NFPA 13, NFPA 25

NICET Element Description:

Verify proper location and position of sprinklers with respect to obstruction, heat sources and other special building features. Understand installation requirements for special sprinklers types (extended coverage, large drop, ESFR), and know the minimum / maximum allowable distances permitted by codes and standards in effect presently and / or at the time of original installation. Report on conditions of sprinklers heads. Report observations.

Hosts: Dave Craynon & Lisa Salzman

- Dave is a 42 year Sprinkler expert and holds NICET certifications in Automatic Sprinkler System Layout, Special Hazards Suppression Systems and Inspection and Testing of Water Based Systems.
- Lisa has over 20 years experience in the IT and Training fields and has a Master's Degree in Computer Science

Live Webinar Presentation:

- Estimated Webinar Time: 60 minutes
- Internet Access and Phone Line Needed