

# Fire Training Center of the Town of Onondaga

## Live Fire Evolution Procedure - NFPA 1403 Training Packet

### Training Information

Date:

Instructor II:

Department / Company:

NFPA 1403 Compliant

### Number of Evolutions

1st Floor Burn Room:

2nd Floor Burn Room:

2nd Floor Chimney Prop:

Attic Spot Burn:

### Training Prerequisites (NFPA 1403)

Interior firefighters completed required structural training

Yes

No

### Minimum Water Supply

Attack line minimum 1.5" hose -  $\geq$ 95 GPM flow

Yes

No

Back-up line minimum 1.5" hose -  $\geq$ 95 GPM flow

Yes

No

Attack and backup lines supplied from independent pumps

Yes

No

### Pre-Burn Briefing

Evolutions discussed and assignments given

Yes

No

Participants familiar with interior layout / evacuation routes

Yes

No

# Fire Training Center of the Town of Onondaga

## Live Fire Evolution Procedure - Safety & Operations

### Spectator Safety

Spectators restricted to designated observation area	Yes	No
------------------------------------------------------	-----	----

### Fuel Materials

Class A fuels only (excelsior, pallets, straw, hay)	Yes	No
-----------------------------------------------------	-----	----

Flammable liquids prohibited

### Safety Officer Responsibilities

Safety Officer assigned and briefed	Yes	No
-------------------------------------	-----	----

Fire line perimeter marked and inspected	Yes	No
------------------------------------------	-----	----

Communication frequencies assigned	Yes	No
------------------------------------	-----	----

PPE and SCBA inspected prior to entry	Yes	No
---------------------------------------	-----	----

Only authorized personnel inside structure	Yes	No
--------------------------------------------	-----	----

Ignition only upon Instructor II authorization	Yes	No
------------------------------------------------	-----	----

Burn room temperature maintained below 900F	Yes	No
---------------------------------------------	-----	----

Comments / Notes

Instructor II Signature:

Safety Officer Signature: