

Fire Floor Considerations

- Time of Day
 - Weekend
 - Business Hours
- Type of Construction
 - High Rise 1960-1974
 - windows open able on 2 sides, every 50' and corners
 - Combination System
 - occupant and FF use
 - 2 1/2" outlet in stair shaft
- however** this is a Federal Bldg so LA FIRE CODE does
 - not apply
- Date
 - Oklahoma City Bombing
 - 911
 - is there a secondary device
- stairwell should have roof access
- PEK (Personnel Escape Canisters)
 - Mini-Radiac
 - Possible Radiation w/ Explosion
 - Anti-Nerve Agent Antidote
 - (TIC) Thermal Imaging Camera
 - see fire
 - seat of fire
 - fire rolling above
- search and rescue
 - primary

Fire Floor Company Actions

-inform IC

- that ur Division 16
- of conditions on 16th floor & 17th floor
 - heavy black smoke coming from both sides of hall
- that you have opened the penthouse door on roof
- the need for additional FA companies on 16th & 17th
- continue 2 inform IC of conditions, actions, & needs
 - ask for TF to go to roof and vent windows from roof
 - making progress towards the fire
 - if fire is in plenum
 - how many units are involved
 - starting to get a handle on fire
 - knockdown w/ need for ventilation

-actions w/ crew

- put on mini-radiacs
- PEK can be left on the staging floor in safe area
- have rookie FF run 100' hose pack up stairwell
 - will allow gravity to help w/ hose pull in hall
- connect gated-wye and 60 degree elbow
 - 60 degree elbow will help hose from becoming kinked
 - make sure to ladder strap gated wye open
 - so no accidental shut-offs
- have other 2 FF flake hose down stairwell
 - will prevent hose from tangling w/ FA line
 - line is for protecting FA Team
 - 2 in 2 out
 - will not allow fire to wrap around FA Team
- have inside member cut bottom corner of door
 - door can be closed w/o smoke in stairwell
- FA Team checks Plenum for fire involvement
 - advances hose line using there senses
 - feeling, hearing, seeing
 - also with TIC