



Company Training Drill

NFPA Objectives (JPR's)	Job Levels	Critical Safety Points
<ul style="list-style-type: none"> NFPA 1001, 1021, , 1521, 1561 (multiple) 	<ul style="list-style-type: none"> All suppression personnel 	<ul style="list-style-type: none"> ID of hazardous situations Proper response by crews

The Emergency Contingency Plan

Being able to forecast potential hazardous conditions or situations allows the incident commander and members operating at the scene to be prepared to react to bad situations. However, we cannot identify every potential hazard as some occur with little time to react. Everyone on the fireground has a role in taking action when things go bad. Page 1 of this drill identifies some emergency situations. As a crew, identify what actions need to be taken by the member or company in distress to deal with the problem and write them into column 2 and then identify what the proper actions by the IC or other crews would be and write them into column 3. Some suggested actions and responses are on the following pages, discuss these with your responses.

Emergency Situation and Actions to be Taken		
Situation or Conditions Encountered	Actions to be Taken by Firefighter(s) or Companies Involved	Response from IC or Crews Operating on the Fireground
Low pressure bells go off on SCBA of crew member while operating on deep inside the interior of building		
A crew member becomes separated from team		
Firefighters are overrun by fire in a hallway of a multi-family building		
A sector officer observes indications of possible collapse of building components with crews operating on the interior of the building		
Companies are working on unstable roof or floor		
<i>Insert own situation</i>		
<i>Insert own situation</i>		
<i>Insert own situation</i>		

Drill Assigned to:	Local Drill Applications	Date of Drill:
SOG #:	Reading Assignment:	Practical Assignment:



Company Training Drill

NFPA Objectives (JPR's)	Job Levels	Critical Safety Points
<ul style="list-style-type: none"> NFPA 1001, 1021, , 1521, 1561 (multiple) 	<ul style="list-style-type: none"> All suppression personnel 	<ul style="list-style-type: none"> ID of hazardous situations Proper response by crews

Emergency Situation and Actions to be Taken		
Situation or Conditions Encountered	Actions to be Taken by Firefighter(s) or Companies Involved	Response from IC or Crews Operating on the Fireground
Low pressure bells go off on SCBA of crew member while operating on deep inside the interior of building	<ul style="list-style-type: none"> Exit structure immediately with crew intact. Inform I/C of low pressure situation. Stay on line while exiting. 	
A crew member becomes separated from team	<ul style="list-style-type: none"> Call MAYDAY with last know location, situation, conditions. Begin oriented search. Notify I/C of situation. 	
Firefighters are overrun by fire in a hallway of a multi-family building	<ul style="list-style-type: none"> Attempt to knockdown fire while preparing for exit. Breech wall of other units, locate stairwell. Retreat position. 	
A sector officer observes indications of possible collapse of building components with crews operating on the interior of the building	<ul style="list-style-type: none"> Announce Emergency Traffic Order evacuation of companies. Conduct PAR. Establish collapse zones. 	
Companies are working on unstable roof or floor	<ul style="list-style-type: none"> Exit hazardous area immediately. Notify I/C. Conduct PAR. 	

Drill Assigned to:	Local Drill Applications	Date of Drill:
SOG #:	Reading Assignment:	Practical Assignment:

NFPA Objectives (JPR's)	Job Levels	Critical Safety Points
<ul style="list-style-type: none"> NFPA 1001, 1021, , 1521, 1561 (multiple) 	<ul style="list-style-type: none"> All suppression personnel 	<ul style="list-style-type: none"> ID of hazardous situations Proper response by crews

Emergency Situation and Actions to be Taken		
Situation or Conditions Encountered	Actions to be Taken by Firefighter(s) or Companies Involved	Response from IC or Crews Operating on the Fireground
Low pressure bells go off on SCBA of crew member while operating on deep inside the interior of building	<ul style="list-style-type: none"> Exit structure immediately with crew intact. Inform I/C of low pressure situation. Stay on line while exiting. 	<ul style="list-style-type: none"> RIT must prepare for deployment. I/C must back-up RIT. Conduct company level PAR upon exit
A crew member becomes separated from team	<ul style="list-style-type: none"> Call MAYDAY with last know location, situation, conditions. Begin oriented search. Notify I/C of situation. 	<ul style="list-style-type: none"> Initiate RIT deployment, Replace RIT with assist teams Consider radio frequency change for all other companies
Firefighters are overrun by fire in a hallway of a multi-family building	<ul style="list-style-type: none"> Attempt to knockdown fire while preparing for exit. Breach wall of other units, locate stairwell. Retreat position. 	<ul style="list-style-type: none"> Reinforce all interior positions. Consider ventilation. Ensure RIT availability near emergency area.
A sector officer observes indications of possible collapse of building components with crews operating on the interior of the building	<ul style="list-style-type: none"> Announce Emergency Traffic Order evacuation of companies. Conduct PAR. Establish collapse zones. 	<ul style="list-style-type: none"> Order PAR. Consider upgrade of alarm. Confirm PAR. Prepare for strategy change to defensive. Do not allow other companies to enter structure.
Companies are working on unstable roof or floor	<ul style="list-style-type: none"> Exit hazardous area immediately. Notify I/C. Conduct PAR. 	<ul style="list-style-type: none"> Announce evacuation of roof Shift strategy Reassign crews to other assignments.

Drill Assigned to:	Local Drill Applications	Date of Drill:
SOG #:	Reading Assignment:	Practical Assignment: