

WPFD Engine Company Riding Assignments

Residential and Commercial Fire

- **Officer:** Radio designation of Engine 6#
 - 1st Due: On scene report, determine attack mode, information gathering from occupants and/or bystanders, determine length and size of attack line, 360 of fire building, determine entry point for initial attack line, forcible entry if necessary, report interior conditions, back-up nozzle firefighter, search immediate fire area
 - 2nd Due: Spot proper hydrant (Consider- under 500 feet, forward lay. Over 500 feet, reverse lay), determine length, size, and entry location for secondary line; assist in fire attack, back-up nozzle firefighter
 - 3rd Due: Assume Rapid Intervention Team (RIT) functions unless determined otherwise by command
 - Tools Carried for 1st Due: Thermal Imaging Camera (TIC), hook, flashlight, or other tools deemed necessary
 - Tools Carried for 2nd Due: Thermal Image Camera (TIC), hook, flashlight, or other tools deemed necessary
 - Tools Carried for 3rd Due: Reference RIT SOG or flashlight and tool of choice if assigned to something other than RIT
- **Driver:** Radio designation of Engine 6# Driver
 - 1st Due: Proper placement of apparatus, consider aerial placement, pump and determine water supply possibilities
 - 2nd Due: Spot proper hydrant (Consider- under 500 feet, forward lay. Over 500 feet, reverse lay), assist 1st Due Engine with securing a water supply, don full PPE with SCBA and join crew for assignment, NOTE: If reverse lay is being used, properly relay pump attack Engine
 - 3rd Due: Don full PPE with SCBA and assume Rapid Intervention Team (RIT) functions unless determined otherwise by command or join crew for additional assignments
 - Tools Carried for 2nd Due: At least one hand tool of choice i.e. hook, halligan, axe or pig, and flashlight, or other tools deemed necessary
 - Tools Carried for 3rd Due Functions (RIT): Reference RIT SOG or flashlight and tool of choice if assigned to something other than RIT
- **Firefighter:** Radio designation of Engine 6# Tailboard
 - 1st Due: Pull proper attack line to appropriate location, forcible entry if necessary, fire attack, protect the search crews

- 2nd Due: Catch hydrant (If a forward lay is used) and/or assist in securing a water to 1st due Engine, pull secondary attack line, assist in fire attack, protect means of egress
- 3rd Due: Assume Rapid Intervention Team (RIT) functions unless determined otherwise by command
- Tools Carried for 1st Due: Nozzle, irons, flashlight, or other tools deemed necessary
- Tools Carried for 2nd Due: Hydrant bag, supply line, nozzle, irons, flashlight, or other tools deemed necessary
- Tools Carried for 3rd Due: Reference RIT SOG or flashlight and tool of choice if assigned to something other than RIT

High-Rise and Standpipe Equipped Building Fire

- **Officer:** Radio designation of Engine 6#
 - 1st Due: On scene report, information gathering from occupants and/or bystanders, consider utilizing FACP to help determine location, determine and announce if operating off of the engine or building standpipe, locate fire and determine what standpipe connection to utilize, announce your attack point/ attack stairwell, fire attack, force entry if necessary, search immediate fire area
 - 2nd Due: Determine location of initial attack line, determine if the first line is in service, connect to standpipe below attack line, assist in fire attack, protect means of egress
 - 3rd Due: Determine location of attack stairwell, stage equipment two floors below fire floor, assume Rapid Intervention Team (RIT) on the floor below fire attack
 - Tools Carried for 1st Due: Thermal Imaging Camera (TIC), hook, flashlight, nozzle high-rise section, Hydra-Ram (Engine 62), or other tools deemed necessary
 - Tools Carried for 2nd Due: Thermal Image Camera (TIC), hook, flashlight, nozzle high-rise section, 50' of 3" to extend standpipe connection from 2 floors below, high-rise bag, or other tools deemed necessary
 - Tools Carried for 3rd Due: Reference RIT SOG or flashlight and tool of choice if assigned to something other than RIT
- **Driver:** Radio designation of Engine 6# Driver
 - 1st Due: Proper placement of apparatus for ease of equipment deployment, consider aerial placement, don full PPE, investigate with crew, assume control position at standpipe connection, initial accountability
 - 2nd Due: Proper placement of apparatus for ease of equipment deployment, consider aerial placement, assume lobby control

- 3rd Due: Proper placement of apparatus to make FDC connection and establish a water supply, connect dual lines to FDC, notify command and standby to charge FDC system
 - Tools Carried for 1st Due: High-rise bag, high-rise hose bundle, or other tools deemed necessary
 - Tools Carried for 2nd Due: Lock box keys, elevator service keys, or other tools deemed necessary
 - Tools Carried for 3rd Due Functions: Equipment deemed necessary to make and establish FDC connection and establish water supply, or other tools deemed necessary
- **Firefighter:** Radio designation of Engine 6# Tailboard
 - 1st Due: Investigate with crew to find proper attack point, deploy and prepare hose for fire attack, forcible entry if necessary, fire attack, protect search crews
 - 2nd Due: Determine if the first line is in service, connect to standpipe below initial line, deploy and prepare second line, assist in fire attack, protect means of egress
 - 3rd Due: Assume Rapid Intervention Team (RIT) functions unless determined otherwise by command, stage all equipment two floors below fire floor
 - Tools Carried for 1st Due: Irons, flashlight, high-rise hose bundle, water can if investigation mode is likely, or other tools deemed necessary
 - Tools Carried for 2nd Due: Irons, flashlight, high-rise hose bundle, or other tools deemed necessary
 - Tools Carried for 3rd Due: Reference RIT SOG or flashlight and tool of choice if assigned to something other than RIT

Auto Accident

- **Officer:** Radio designation of Engine 6#
 - Minor to Moderate Accident: On scene report, assess damage and immediate hazards, determine resources needed
 - Entrapment: On scene report, assess damage and immediate hazards, direct incoming resources for vehicle positioning and equipment needed, begin stabilization, assist in extrication
 - Tools Carried: Situational dependent
- **Driver:** Radio designation of Engine 6# Driver
 - Minor to Moderate Accident: Proper placement of apparatus to protect the scene, assist in vehicle hazards, assist in patient care
 - Entrapment: Proper placement of apparatus to protect the scene, consider Truck Company placement and possible tie-back, assist in pulling and charging of safety line, ready pro-pack if needed, assist with equipment
 - Tools Carried: Situational dependent

- **Firefighter:** Radio designation of Engine 6# Tailboard
 - Minor to Moderate Accident: Ensure all vehicles are made safe (in park, motor off, secure battery if necessary), assist in patient care, attend to fluids
 - Entrapment: Pull bumper line, begin stabilization, assist in extrication, possible manpower for patient care and/or transport
 - Tools Carried: Situational dependent; Irons and MVA kit at minimum, or other tools deemed necessary

Gas Leak

- **Officer:** Radio designation of Engine 6#
 - Tasks: Determine the location, size, and type of leak, assist in pulling a line with fog nozzle for crew protection, assume 2 out, assist as needed
 - Tools Carried: Shovel, Mustang clamp, or other tools deemed necessary
- **Driver:** Radio designation of Engine 6#
 - Tasks: Proper placement of apparatus, assist in pulling and charging a line with fog nozzle for crew protection, consider a water supply if extended operation or within hand jack distance, provide equipment as needed
- **Firefighter:** Radio designation of Engine 6# Tailboard
 - Tasks: Pull a line with a fog nozzle for crew protection, assume 2 out, assist as needed
 - Tools Carried: Nozzle, gas monitor, shovel, gas leak bag, or other tools deemed necessary