Fires that start in a basement can spread vertically up walls to attic or cockloft due to a lack of fire wall or fire stops.

Position ground ladders to all upper floor windows; use caution around utility wires.

Fires starting in a basement can spread vertically up walls to attic or cockloft due to a lack of fire wall or fire stops. Position ground ladders to all upper floor windows; use caution around utility wires.

Some row houses have a cellar below the basement level.

Some row houses have a cellar below the basement level.

Coordinate ventilation with fire attack.

Coordinate ventilation with fire attack.

Send resources inside to Exposure B and D.

Send resources inside to Exposure B and D.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources inside to Exposure B and D.

Send resources inside to Exposure B and D.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources and charged hoseline to attic or cockloft to check for extension.

Position ground ladders to all upper floor windows; use caution around utility wires.

Position ground ladders to all upper floor windows; use caution around utility wires.

Fires starting in a basement can spread vertically up walls to attic or cockloft due to a lack of fire wall or fire stops. Position ground ladders to all upper floor windows; use caution around utility wires.

Fires starting in a basement can spread vertically up walls to attic or cockloft due to a lack of fire wall or fire stops. Position ground ladders to all upper floor windows; use caution around utility wires.

Coordinate ventilation with fire attack.

Coordinate ventilation with fire attack.

Send resources inside to Exposure B and D.

Send resources inside to Exposure B and D.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources inside to Exposure B and D.

Send resources inside to Exposure B and D.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources and charged hoseline to attic or cockloft to check for extension.

Position ground ladders to all upper floor windows; use caution around utility wires.

Position ground ladders to all upper floor windows; use caution around utility wires.

Fires starting in a basement can spread vertically up walls to attic or cockloft due to a lack of fire wall or fire stops. Position ground ladders to all upper floor windows; use caution around utility wires.

Fires starting in a basement can spread vertically up walls to attic or cockloft due to a lack of fire wall or fire stops. Position ground ladders to all upper floor windows; use caution around utility wires.

Coordinate ventilation with fire attack.

Coordinate ventilation with fire attack.

Send resources inside to Exposure B and D.

Send resources inside to Exposure B and D.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources inside to Exposure B and D.

Send resources inside to Exposure B and D.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources and charged hoseline to attic or cockloft to check for extension.

Position ground ladders to all upper floor windows; use caution around utility wires.

Position ground ladders to all upper floor windows; use caution around utility wires.

Fires starting in a basement can spread vertically up walls to attic or cockloft due to a lack of fire wall or fire stops. Position ground ladders to all upper floor windows; use caution around utility wires.

Fires starting in a basement can spread vertically up walls to attic or cockloft due to a lack of fire wall or fire stops. Position ground ladders to all upper floor windows; use caution around utility wires.

Coordinate ventilation with fire attack.

Coordinate ventilation with fire attack.

Send resources inside to Exposure B and D.

Send resources inside to Exposure B and D.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources inside to Exposure B and D.

Send resources inside to Exposure B and D.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources and charged hoseline to attic or cockloft to check for extension.

Position ground ladders to all upper floor windows; use caution around utility wires.

Position ground ladders to all upper floor windows; use caution around utility wires.

Fires starting in a basement can spread vertically up walls to attic or cockloft due to a lack of fire wall or fire stops. Position ground ladders to all upper floor windows; use caution around utility wires.

Fires starting in a basement can spread vertically up walls to attic or cockloft due to a lack of fire wall or fire stops. Position ground ladders to all upper floor windows; use caution around utility wires.

Coordinate ventilation with fire attack.

Coordinate ventilation with fire attack.

Send resources inside to Exposure B and D.

Send resources inside to Exposure B and D.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources inside to Exposure B and D.

Send resources inside to Exposure B and D.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources and charged hoseline to attic or cockloft to check for extension.

Position ground ladders to all upper floor windows; use caution around utility wires.

Position ground ladders to all upper floor windows; use caution around utility wires.

Fires starting in a basement can spread vertically up walls to attic or cockloft due to a lack of fire wall or fire stops. Position ground ladders to all upper floor windows; use caution around utility wires.

Fires starting in a basement can spread vertically up walls to attic or cockloft due to a lack of fire wall or fire stops. Position ground ladders to all upper floor windows; use caution around utility wires.

Coordinate ventilation with fire attack.

Coordinate ventilation with fire attack.

Send resources inside to Exposure B and D.

Send resources inside to Exposure B and D.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources inside to Exposure B and D.

Send resources inside to Exposure B and D.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources and charged hoseline to attic or cockloft to check for extension.

Position ground ladders to all upper floor windows; use caution around utility wires.

Position ground ladders to all upper floor windows; use caution around utility wires.

Fires starting in a basement can spread vertically up walls to attic or cockloft due to a lack of fire wall or fire stops. Position ground ladders to all upper floor windows; use caution around utility wires.

Fires starting in a basement can spread vertically up walls to attic or cockloft due to a lack of fire wall or fire stops. Position ground ladders to all upper floor windows; use caution around utility wires.

Coordinate ventilation with fire attack.

Coordinate ventilation with fire attack.

Send resources inside to Exposure B and D.

Send resources inside to Exposure B and D.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources inside to Exposure B and D.

Send resources inside to Exposure B and D.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources and charged hoseline to attic or cockloft to check for extension.

Position ground ladders to all upper floor windows; use caution around utility wires.

Position ground ladders to all upper floor windows; use caution around utility wires.

Fires starting in a basement can spread vertically up walls to attic or cockloft due to a lack of fire wall or fire stops. Position ground ladders to all upper floor windows; use caution around utility wires.

Fires starting in a basement can spread vertically up walls to attic or cockloft due to a lack of fire wall or fire stops. Position ground ladders to all upper floor windows; use caution around utility wires.

Coordinate ventilation with fire attack.

Coordinate ventilation with fire attack.

Send resources inside to Exposure B and D.

Send resources inside to Exposure B and D.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources inside to Exposure B and D.

Send resources inside to Exposure B and D.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources and charged hoseline to attic or cockloft to check for extension.

Position ground ladders to all upper floor windows; use caution around utility wires.

Position ground ladders to all upper floor windows; use caution around utility wires.

Fires starting in a basement can spread vertically up walls to attic or cockloft due to a lack of fire wall or fire stops. Position ground ladders to all upper floor windows; use caution around utility wires.

Fires starting in a basement can spread vertically up walls to attic or cockloft due to a lack of fire wall or fire stops. Position ground ladders to all upper floor windows; use caution around utility wires.

Coordinate ventilation with fire attack.

Coordinate ventilation with fire attack.

Send resources inside to Exposure B and D.

Send resources inside to Exposure B and D.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources inside to Exposure B and D.

Send resources inside to Exposure B and D.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources and charged hoseline to attic or cockloft to check for extension.

Position ground ladders to all upper floor windows; use caution around utility wires.

Position ground ladders to all upper floor windows; use caution around utility wires.

Fires starting in a basement can spread vertically up walls to attic or cockloft due to a lack of fire wall or fire stops. Position ground ladders to all upper floor windows; use caution around utility wires.

Fires starting in a basement can spread vertically up walls to attic or cockloft due to a lack of fire wall or fire stops. Position ground ladders to all upper floor windows; use caution around utility wires.

Coordinate ventilation with fire attack.

Coordinate ventilation with fire attack.

Send resources inside to Exposure B and D.

Send resources inside to Exposure B and D.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources and charged hoseline to attic or cockloft to check for extension.

Send resources inside to Exposure B and D.

Send resources inside to Exposure B and D.

Send resources and charged hoseline to attic or cockloft to check for extension.