

	<p style="text-align: center;">Pinion Pine Fire District</p> <p style="text-align: center;"><i>TRAINING DIVISION</i></p> <p style="text-align: center;">Minimum Company Standards</p>	<p style="text-align: center;">Standard on</p> <p style="text-align: center;">Deployment of a pre-connect attack line</p> <p style="text-align: center;"><i>Timeframe: 2-5 Minutes Based on evolution</i></p>
---	---	--

Purpose: To ensure all firefighting personnel can safely and efficiently deploy a pre-connected 1-½ or 1-¾ attack line. Personnel shall meet the training and evolution in this standard for the above identified area under the allowed time frame and with all proper personal protective equipment as needed.

Scope: *All firefighting personnel*

Training:

1 or 2 person fire attack with 200' 1 ½" or 1 ¾" preconnect off a pumper engine (511, 521). Understanding how to use the nozzle, set pattern based on the fire and type of attack. Show knowledge on how to deploy the crosslay in all three of the different type of deployments we utilize (Standard pull, Freeway pull, Modified minuteman).

Evolution 1:

The simulation is a response to a tanker fire and the white tanker by the burn pile will be used for a prop. The operator will place the unit at a safe distance simulating that there is fire involvement to the front of the tank setting the parking brake and places the apparatus in pump. Wheel chocks must also be utilized, exiting the apparatus and proceeds to don any remaining PPE. Deploy the 200" 1-½ pre-connect and extends it to prepare for fire attack. Nozzle will be placed onto the ground with extra attention that the bale is in the shut / closed position, returning to the apparatus to charge the attack line. Once the hose is charged the operator returns to the nozzle and begins advancement toward the fire (on air).

- **All PPE including SCBA, radio must be on.**
- **Fire hose and nozzle must be at the proper flow and pressure.**
- **All safety procedures for operating an apparatus must be followed (wheel chocks, seat belt, driving speed).**
- ***** Time: 2 mins (2 person crew or more)**

- ***** Time 5 mins (1 person crew)**
- **Time starts on command with the apparatus at a defined location, stops once fire fighting has begun with proper fire flow and nozzle under control.**

Evolution 2:

The simulation is a response to a structure fire, crews will be given an opportunity to be given a verbal report of what condition they will see when they arrive on scene. Exiting the apparatus and proceeds to don any remaining PPE. Crew will deploy one attack line to a proper area for fire attack / entry, and charging the hose line (if a single person response then making sure the bale is closed/shut before the hose is charged). Making sure that all air has been bled from the hose and the nozzle is set to the proper pattern. Begin fire attack (on air).

- **All PPE including SCBA, Radio, Flashlight, tool must be on.**
- **Fire hose and nozzle must be at the proper flow and pressure.**
- **Hose must be deployed to the point of entry to be easily pulled into the structure (flaked out).**
- ***** Time: 3 mins (2 person crew or more)**
- ***** Time: 5 mins (1 person crew)**
- **Time starts on command / stops once fire attack has begun with proper fire flow and nozzle under control.**