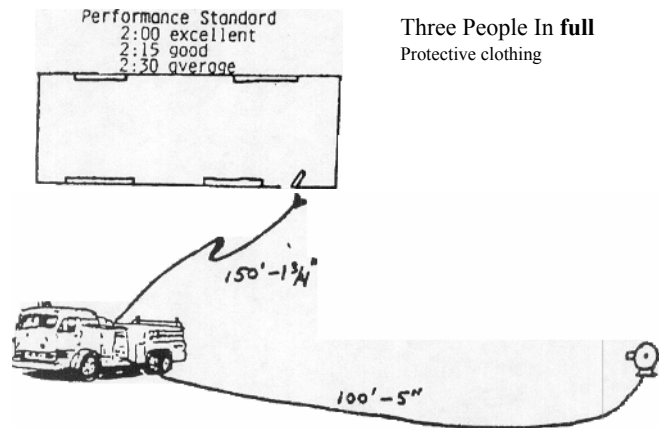


# Pinellas Suncoast Fire & Rescue

**NOTE: For Explanation Of Training Codes In This Document See Indian Rocks Training Codes Which Also Appears On This Web Page. (This Document Contains 12 Pages)**

Evolution: Forward lay to flow water from pre-connect.

- Procedure:
- A. The engine or aerial will forward lay 100' of 5" supply from hydrant to spot of attack on a simulated building fire.
  - B Hydrant person will make connections and open hydrant.
  - c Officer will pull pre-connected 1 3/4" attack line and extend 150'to designated area and begin attack.
  - D. Pump operator will set engine, set pump, break and connect 5" to supply, flow water at proper pressures.



The evolution starts when the engine stops at the hydrant. The evolution stops on flowing water at the proper pressure.

PERFORMANCE INDICATORS

SAFETY

Bunker Gear 0  
 SCBA  
 Pass device

APPARATUS

Placement  
 Pressure  
 Tank to Pump 0  
 Connections

HOSE & EQUIPMENT

Removal of Hose  
 Kinking of Hose  
 Nozzle Setting

HYDRANT

Hose Removal  
 Hose Hook-up  
 Kinks of Hose  
 Opening Hydrant  
 Closing Hydrant

TRAINING CODES

Driver/Operator 0303  
 Aerial 0707  
 Fire Streams 0315  
 Hose Practices 0708

Personal Safety 0219  
 Tactics/Strategy 0216  
 Tools/Equipment 0308  
 Water Supply 0316

Multi-Company 0601  
 Protective Equipment 0662  
 Multi-Agency 0604  
 SCBA 03 1 0

Evolution Spot deck gun, reverse lay to pump, hook to hydrant,

- Procedure:
- A. The engine or aerial crew will spot the deck gun in position for attack on a simulated building **fire**, and release the apparatus operator. , ,
  - B. The pump operator and officer will proceed to hydrant location laying 100' of 5 " and make connection to pump and hydrant.
  - C. The pump operator will set the proper pressures.

Performance Standard **3;09**  
 excellent **3;10** good  
 3: average

Three People In full Protective clothing.



The evolution starts when the engine stops at building.  
 The evolution stops on flowing water at the proper Pressure

PERFORMANCE INDICATORS

SAFETY

- Bunker Gear
- SCBA
- Pass Device
- Removing Gun

APPARATUS

- Placement
- Pressure
- Tank to Pump
- Connections
- Kinking of Hose

HOSE & EQUIPMENT

- Removal of Gun 0
- Removal of Hose 0
- Kinking of Hose
- Removing Right
- Equipment

HYDRANT

- Hose Removal
- Hose Hook-up
- Kinking of Hose 0
- Opening Hydrant 0
- Closing Hydrant

TRAINING CODES

- Fire Streams 0315
- Hose Practices 0708
- Personal Safety 0219
- Tactics/Strategy 0216

- Tools/Equipment 0308
- Water/Supply 0316
- Multi-Company 0601
- Multi-Agency 0604

- Driver/Operator 0303
- Protective Equipment 0662
- SCBA0310

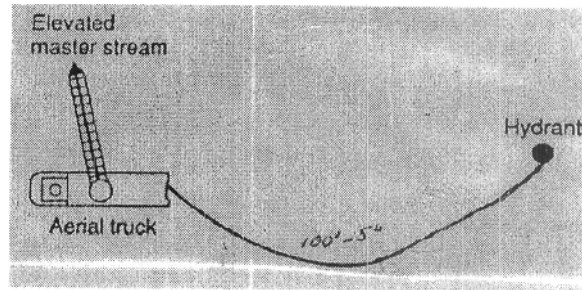
Evolution Straight lay into engine or aerial flow water from monitor or ladder pipe.

Procedure A The engine or aerial will forward lay 100' of 5" supply from hydrant to spot of attack. Disconnect hose attached to pump and on aerial flow master on engine flow monitor nozzle

Performance Standard  
 2:00 Excellent  
 2:15 Good  
 2:30 Average

Three people in full protective clothing

Hydrant



The evolution starts when the engine or aerial stops at hydrant.  
 The evolution stops on flowing water at proper pressures.

PERFORMANCE INDICATORS:

<u>SAFETY</u>	<u>APPARATUS</u>	<u>HOSE &amp; EQUIPMENT</u>	<u>HYDRANT</u>
Bunker Gear SCBA Pass Device	Placement Pressure Tank to Pump Connections Aerial Elevation	Removal of Hose Kinking of Hose Equipment at Scene Nozzle Settings	Hose Removal <b>Hose</b> Hook-up Kinking in Hose Opening Hydrant Closing Hydrant

TRAINING CODES:

Driver/Operator 0303 Protective Equipment 0662 Multi-Company 0601 Multi-Agency 0604	Fire Streams 0315 Hose Practices 0708 Personal Safety 0219 Tactics/Strategy 0216	Tools/Equipment 0308 Water Supply 0316 SCBA 0310
---	---	--

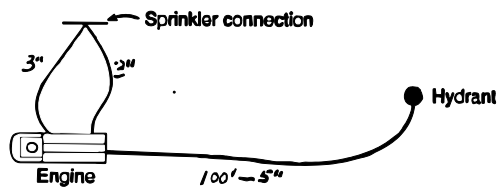
Evolution: Straight lay from hydrant to Siamese connection and supply system,

- Procedure: A Engine or aerial will forward lay 100' of 3" supply from hydrant to pump at sprinkler connection.  
 @  
 B. Two supply lines of 3" hose will be laid into sprinkler stem.  
 C.

Hose lines will be charged.

Permanence Standard  
 3:00 Excellent  
 3:15 Good  
 3:30 Average

Three people in full protective clothing



The evolution starts when the engine or aerial stops at hydrant.  
 The evolution stops on charging lines to system.

PERFORMANCE INDICATORS:

<u>SAFETY</u>	<u>APPARATUS</u>	<u>HOSE &amp; EQUIPMENT</u>	<u>HYDRANT</u>
Bunker Gear SCBA Pass Device	Placement Pressure Tank to Pump Connections	Removal of Hose Kinking of Hose Equipment at Scene Nozzle Settings	Hose Removal Hose Hook-up Kinking in Hose Opening Hydrant Closing Hydrant

TRAINING CODES:

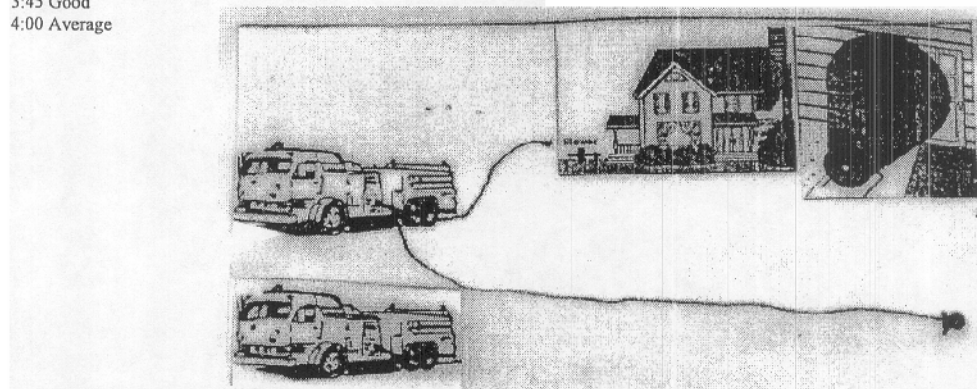
Driver/Operator 0303 Protective Equipment 0662 Multi-Company 0601 Multi-Agency 0604	Fire Streams 0315 Hose Practices 0708 Personal Safety 0219 Tactics & Strategy 0216	Tools/Equipment <b>0308</b> SCBA 0310 Water Supply 0316 High Rise <b>0218</b>	Pumps/Hydraulics <b>0321</b> Sprinklers 0407
--	---	--	---

Evolution: Positioning on structure using positive pressure ventilation and attack line with back-up water second line.

- Procedure
- A. Engine or aerial will position on structure remove positive pressure fan to front of house set up for ventilation.
  - B. Pull 1 3/4" attack line 150' move to front of structure
  - C. Building readied for entry.
  - D. Make entry with fan operating.
  - E. Second unit lay supply line into first unit.

Performance Standard  
 3:30 Excellent  
 3:45 Good  
 4:00 Average

Three people in full protective clothing



The evolution starts as unit stops at structure  
 The evolution stops on making entry.

PERFORMANCE INDICATORS:

SAFETY

Bunker Gear  
 SCBA  
 Pass Device

APPARATUS

Placement  
 Pressure  
 Tank to Pump  
 Connections

HOSE & EQUIPMENTS

Removal of Hose  
 Kinking of Hose  
 Equipment at Scene  
 Nozzle Settings  
 Equipment at Scene

HYDRANT

Hose Removal  
 Hose Hook-up  
 Kinking in Hose  
 Opening Hydrant  
 Closing Hydrant

TRAINING CODES

Driver/Operator 0303  
 Protective Equipment  
 0662 Multi-Company  
 0601 Multi-Agency 0604

Fire Streams 0315  
 Hose Practices 0708  
 Personal Safety 0219  
 Tactics/Strategy 0216

Tools/Equipment 0308  
 SCEA 03 1 0  
 Pumps/Hydraulics 0321  
 Building Const. 0355

Fire Behavior 0312  
 Ventilation 03 1 8

Evolution:

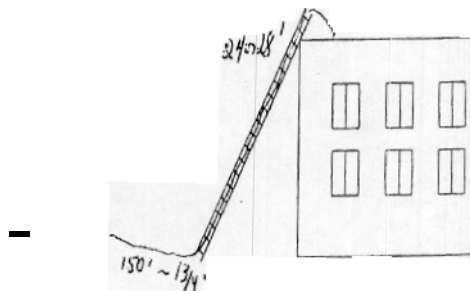
Forward lay 100' of 5" supply, to structure, ladder building with 24' or 28' and take a preconnected line to second floor roof.

Procedure

- A, Engine or aerial will lay a supply line of 100' of 5' to structure, make connections to pump
- B. Remove ladder, ladder building for extension of line. I
- C. Remove 1 3/4" attack line, climb ladder to point of entry.
- D. Flow water.

Performance standard  
 3:30 Excellent  
 3:45 Good  
 4:00 Average

Three people in fall  
 protective clothing



The evolution starts when engine or aerial stops at hydrant,  
 The evolution stops when line flows water proper pressure,

PERFORMANCE INDICATOR

SAFETY

Bunker Gear  
 SCBA  
 Pass Device

APPARATUS

Placement  
 Pressure  
 Tank to Pump  
 Connections

HOSE & EQUIPMENT

Removal of Hose  
 Kinking of Hose  
 Equipment at Scene  
 Nozzle Settings  
 Ladders

HYDRANT

Hose Removal  
 Hose Hook-up  
 Kinking in Hose  
 Opening Hydrant  
 Closing Hydrant

TRAINING CODES

Driver/Operator 0303  
 Protective Equipment  
 0662 Multi-Company  
 0601 Multi-Agency 0604

Fire Streams 03 1 5  
 Hose Practices 0708  
 Personal Safety 0219  
 Tactics/Strategy 0216

Tools/Equipment 0308  
 Pump/Hydraulics 0321  
 Building Const 0355  
 Building Const. 0355

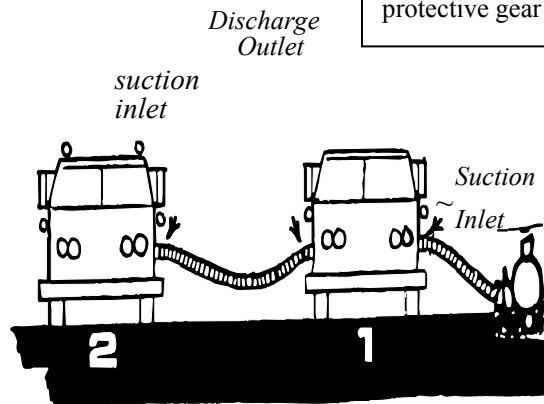
Ladders 0314  
 SCBA 03 1 0

Evolution Tandem operations using hydrant as supply.

- Procedure:
- A Engine or aerial will hook up to a hydrant and prepare to take on second unit.
  - B. Second unit will hook up to discharge outlet (either the hose outlet or pump outlet) based on equipment you have on hand.
  - c Water will be flowed by both units (monitor or ladder pipe).

Performance Standard  
 3:30 Excellent  
 3:45 Good  
 4:00 Average

Three people in full protective gear



The evolution starts when engine or aerial stops at hydrant.  
 The evolution stops when both units flow water at proper pressure.

PERFORMANCE INDICATORS:

<u>SAFETY</u>	<u>APPARATUS</u>	<u>HOSE &amp; EQUIPMENT</u>	<u>HYDRANT</u>
Bunker Gear SCBA Pass Device	Placement Pressure Tank to Pump Connections	Removal of Hose Kinking of Hose Nozzle Settings	Hose Removal Hose Hook-up Kinking in Hose Opening Hydrant Closing Hydrant

TANNING CODES:

**Driver/Operator 0303**  
**Protective Equipment**  
**0662 Multi-Company**  
**0601 Multi-Agency 0604**

Fire Streams 03 1  
 5  
 Hose Practices 0708  
 Personal Safety 0219  
 Tactics/Strategy 0216

Tools/Equipment **0308**  
 Pump/Hydraulics  
**0321 SCBA 03 1 0**

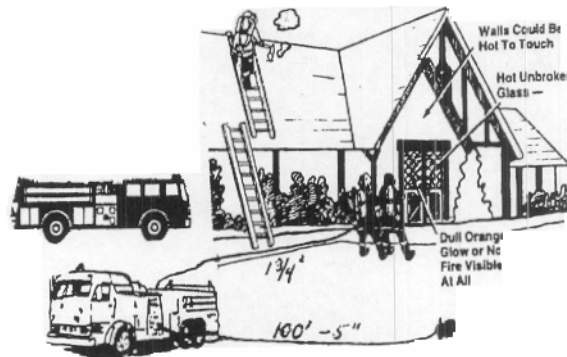
Evolution: Coordinated Fire attack with ventilating roof and interior attack

- Procedure: A Engine or aerial first on scene will set up for ventilating roof using an extension ladder, roof ladder and proper tools.  
 B Second unit will lay forward lay into themselves for supply and pull pre-connect and charge it to make entry.  
 C When both units are ready evolution will be complete.

@

Performance Standard  
 3:00 Excellent  
 3:15 Good  
 3:30 Average

Three people in full protective gear



The evolution starts when **first** unit stops on scene.  
 The evolution stops when both are ready to initiate action.

PERFORWNCE INDICATORS:

<u>SAFETY</u>	<u>APPARATUS</u>	<u>HOSE &amp; EQUIPMENT</u>	<u>HYDRANT</u>
Bunker Gear SCBA Pass Device	Placement Pressure Tank to Pump Connections	Removal of Hose Kinking of Hose Nozzle Settings Ladders	Hose Removal Hose Hook-up Kinking in Hose Opening Hydrant Closing Hydrant

T<sup>M</sup>NING CODES:-  
 Driver/Operator 0303  
 Protective Equipment  
 0662 Multi-Company  
 0601 Multi-Agency 0604

Fire Streams 0315  
 Hose Practices  
 0708  
 Personal Safety **0219**  
 Tacti&Strategy 0216

Tools/Equipment 0308  
**Pump/Hydraulics**  
 0321 Building Const  
**0355 Ladders** 0314

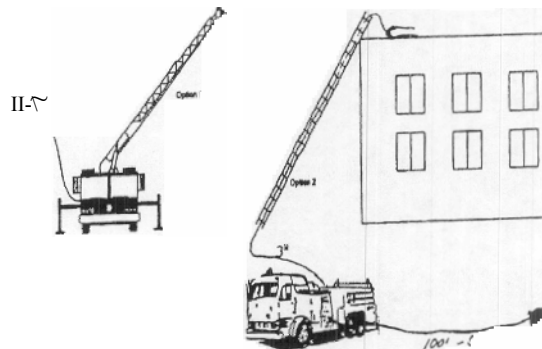
SCBA 03 10

Evolution Portable standpipe at elevated stories for interior attack with appliances and pre-connected line,

- Procedure:
- A Aerial will use pre-connected ladder pipe, engine companies will use ladder and 3" line.
  - @ Unit will forward lay 100' of 5" for supply.
  - B. Portable line for stand pipe will be as indicated.
  - C. appliances will be taken to floor or roof for entry along with high rise kit or pre-connected line.
  - D.
  - E. Lines will be charged.

Performance Standard  
 4:00 Excellent  
 4:15 Good  
 4:30 Average

Three people in full protective clothing



The evolution starts when unit takes hydrant.  
 The evolution stops when water flows proper pressure.

PERFORMANCE INDICATORS:

<u>SAFETY</u>	<u>APPARATUS</u>	<u>HOSE &amp; EQUIPMENT</u>	<u>HYDRANT</u>
Bunker Gear SCBA Pass Device	Placient Pressure Tank to Pump Connections	Removal of Hose Kinking of Hose Nozzle Settings Ladders Aerial	Hose Removal Hose Hook-up Kinking in Hose Opening Hydrant Closing Hydrant

TRAINING CODES:

<b>Driver/Operator 0303</b> Protective Equipment 0662 Multi-Company <b>0601 Multi-Agency 0604</b>	Fire Streams 0315 Hose Practices 0708 Personal Safety 0219 Tactics/Strategy 0216	Tools/Equipment 0308 Pump/Hydraulics 0321 Building Const 0355 Ladders 0314	Aerial 0707 SCBA 031 0
--	---	---	---------------------------

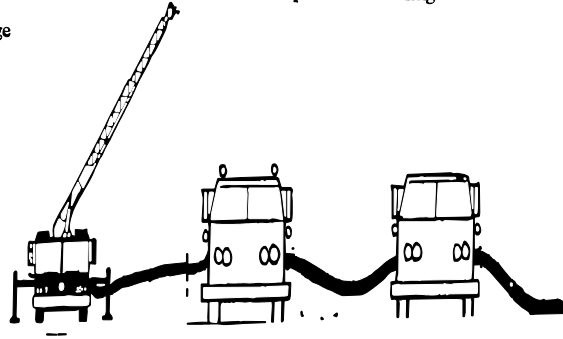
**Two engines and aerial in relay flowing water from monitor or ladder pipe**

Procedure  
@

- A. First unit will lay forward lay 100' from hydrant to unit, and make ready for second unit
- B. Second unit will lay forward lay 100' from **first** unit, and make ready for third unit. Third
- C. unit will lay forward lay 100' from second unit, and flow ladder pipe.

**Performance Standard**  
 7:30 Excellent  
 7:45 Good  
 8:00 Average

**Three people in full protective clothing**



The evolution starts when unit hits hydrant.  
 The evolution stops when third unit flows water,

PERFORMANCE INDICATORS:  
SAFETY

- Bunker Gear
- SCBA
- Pass Device

APPARATUS

- Placement**
- Pressure**
- Tank to Pump**
- Connections**

HOSE & EQUIPMENT

- Removal of Hose
- Kinking of Hose
- Nozzle Settings
- Aerial

HYDRANT

- Hose Removal
- Hose Hook-up
- Kinking in Hose
- Opening Hydrant
- Closing Hydrant

TRAINING CODES:

- Driver/Operator 0303
- Protective Equipment 0662 Multi-Company
- 0601 Multi-Agency 0604

- Fire Streams 03 1 5
- Hose Practices 0708
- Personal Safety 0219
- Tactics/Strategy 0216

- Tools/Equipment 0308
- Pump/Hydraulics 0321
- Aerial 0707
- SCBA 03 1 0