



Aboriginal Firefighters Association of Canada

2020 vNFC (virtual National Firefighting Competition) Evolutions

Two competition evolutions will be selected from the following:

- ⇒ Bucket Target Throwdown / Show Down
- ⇒ Bucket Walk
- ⇒ 65mm, 38mm Transition
- ⇒ 2½" Hose Drag and Drain
- ⇒ Hose Rolling
- ⇒ Replace a Burst Length
- ⇒ Fast Coupling Drill
- ⇒ Dual 38mm Attack Line

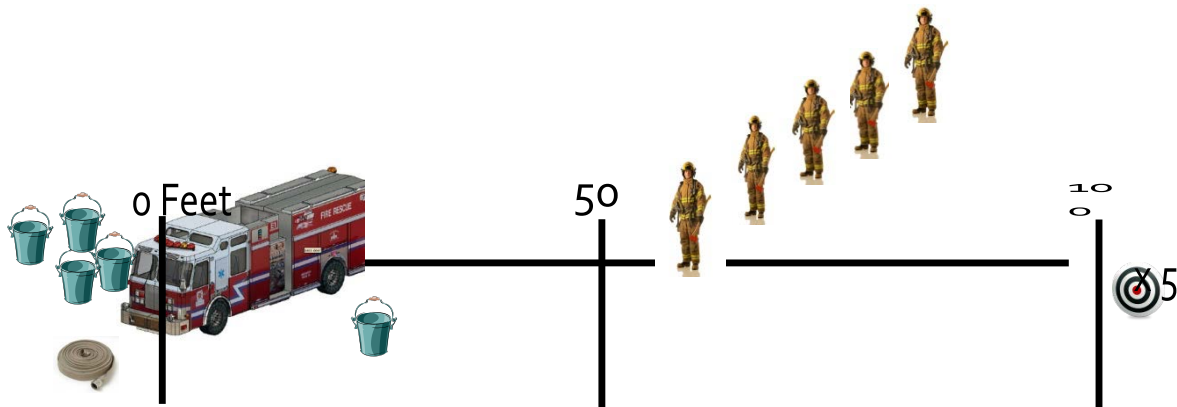
Table of Contents

1.	<i>Bucket Target Throw Down / Show Down</i>	2
2.	<i>Bucket Walk</i>	3
3.	<i>65mm → 38mm Transition</i>	4
4.	<i>Two and ½ inch hose drag & drain.</i>	5
5.	<i>Hose Rolling</i>	6
6.	<i>Replace A Burst Length</i>	7
7.	<i>Fast Coupling Drill</i>	8
8.	<i>Dual 38-Mm Attack Line</i>	9

1. Bucket Target Throw Down / Show Down

Objective

5 Firefighters must hit five targets with water from buckets that they have filled for themselves from a 38mm fire hose.



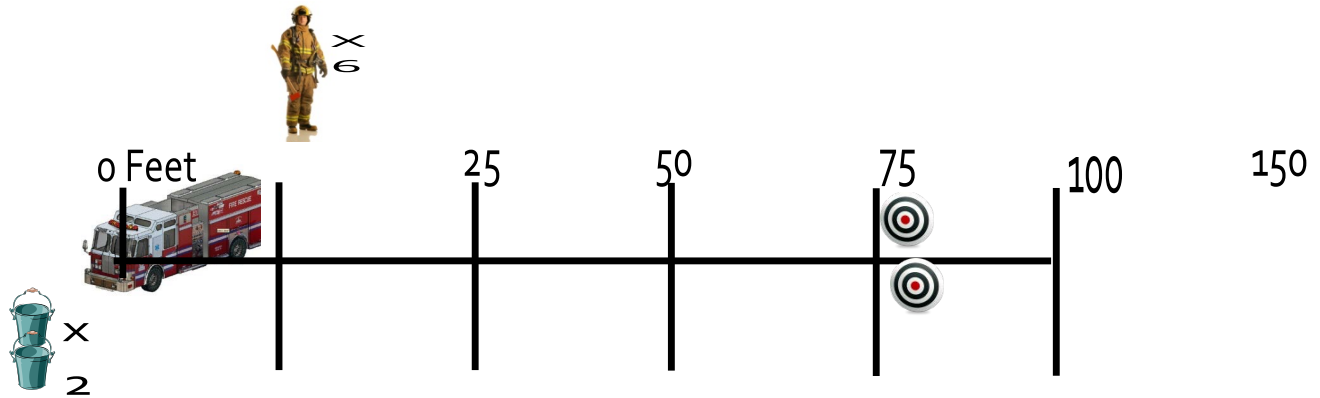
The Drill

- ⇒ Five firefighters start at the 50 foot line, on go, time starts and all five firefighters go to the 0 foot line.
- ⇒ Firefighter A picks up a charged 15 meter in length 38mm firehose and drags it to the 50 foot line.
- ⇒ Firefighters B, C, D & E grab buckets at the 0 foot line, then proceed to the 50 foot line and wait for their turn to fill their bucket and knock down a target.
- ⇒ Firefighter A fills a bucket to the marked line on the bucket. Firefighter A then carries the full water bucket to the 100 foot line and attempts to hit a target by throwing water from the bucket.
- ⇒ Firefighter A will then go back to the 50 foot line
- ⇒ Once he is past the 50 foot line, firefighter B will fill his own bucket and proceed to the 100 foot line to attempt to knock down a 2nd target. Firefighter B will then go back to the 50 foot line.
- ⇒ Once he is past the 50 foot line, firefighter C will fill his own bucket and proceed to the 100 foot line to attempt to knock down a 3rd target. Firefighter C will then go back to the 50 foot line.
- ⇒ Once he is past the 50 foot line, firefighter D will fill his own bucket and proceed to the 100 foot line to attempt to knock down a 4th target. Firefighter D will then go back to the 50 foot line.
- ⇒ Once he is past the 50 foot line, firefighter E will fill his own bucket and proceed to the 100 foot line to attempt to knock down a 5th target. Firefighter E will then go back to the 50 foot line.
- ⇒ Time stops when Firefighter E crosses the 50 foot line.

2. Bucket Walk

Objective:

6 fire fighters will each take turns and fill buckets from charged 1 ½ hose, follow a obstacle course placed in the center of the 25, 50, and 75 foot lines and knock down two targets.



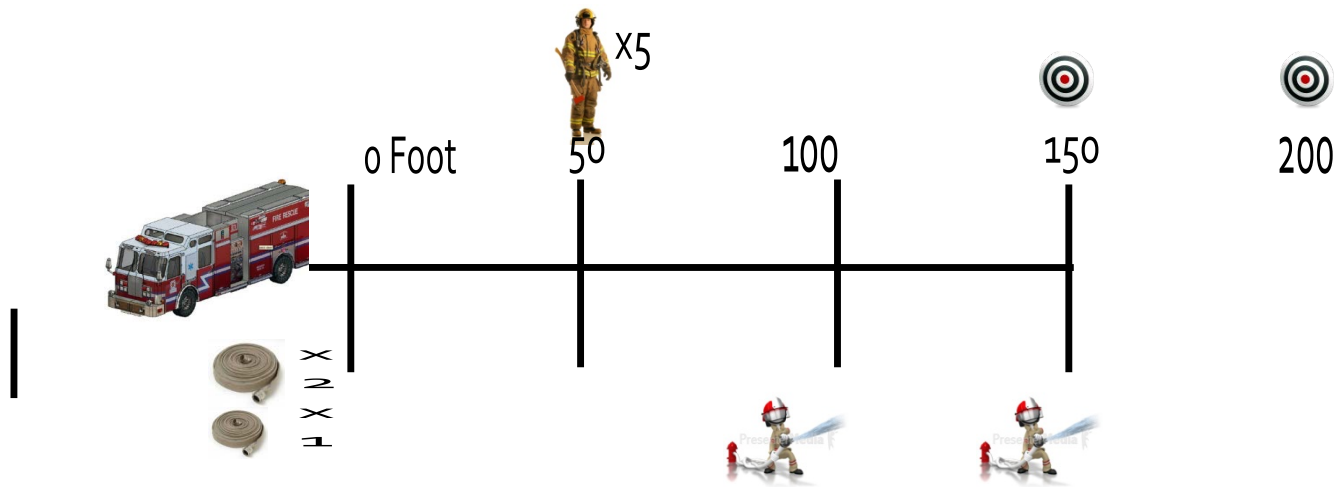
The Drill

- ⇒ At the word Go, Your Team Captain Fire fighter A will fill Two 5 gallon buckets of water from nozzle at the start line, resume towards targets following obstacle course at a 100 foot line.
- ⇒ Once at or near the 100 foot line the fire fighter will throw the buckets of water onto the targets.
- ⇒ Fire fighter A will resume back through the obstacle course and tag the next fire fighter in waiting.
- ⇒ Firefighters B, C, D, E, and F will each take turns filling the buckets and resume back through the obstacle course with buckets to the start line and tag until the 6th fire fighter makes it back to the start line and time stops.
- ⇒ Pylons (or Obstacles) will be placed at center on the 25, 50, and 75 foot lines.
- ⇒ Fire fighters will be 10 feet away from targets.

3. 65mm → 38mm Transition

Objective

Firefighters will advance a 65mm hose line, hit a target, then connect a 38mm hose line to the 65mm using a gated wye or an adapter and hit a second target.



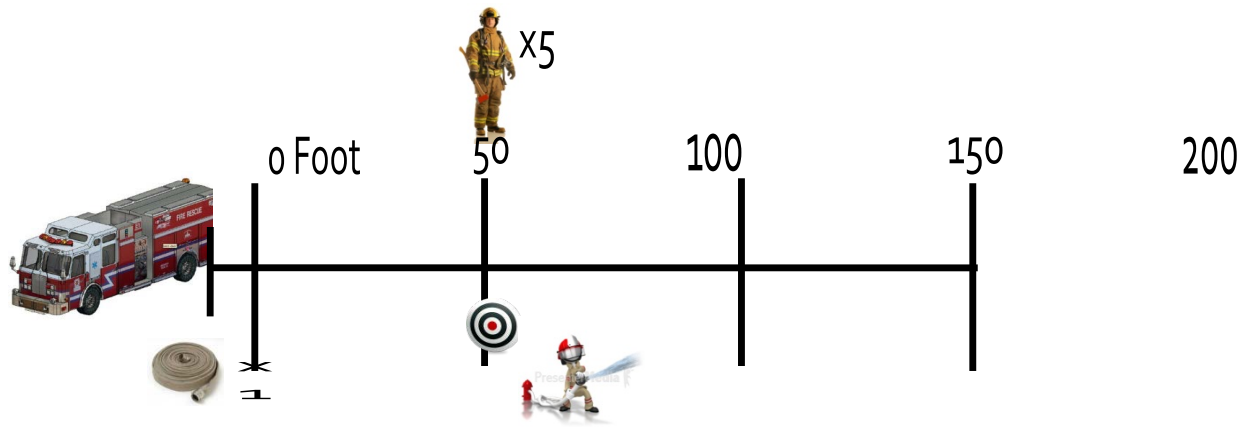
The Drill

- ⇒ Firefighters A, B, C, D & E start at the 50-foot line.
- ⇒ At the word "Go" the timer starts, firefighters A & B (team A), C (Pump Operator) and firefighters D & E (Team B) proceed to the pumper unit.
- ⇒ Team A will deploy 30 meters of 65 mm pre-connected hose line, signal to the pump operator for water and hit the target positioned at the 125-150 foot line. They will remain at their position until joined by team B.
- ⇒ Team B, will then take one length of 38mm hose, the adapter/gated Y and 38mm nozzle to team A. (donut rolled at pump)
- ⇒ Team A will connect the 38-mm attack line to the 65-mm hose line with the adapter/gated Y.
- ⇒ Team B will advance the 38mm hose line, signal for water and hit a second target.
- ⇒ Time will stop when both targets are hit.

4. Two and ½ inch hose drag & drain.

Objective

Firefighters will advance a charged 65mm hose line, hit a target, then drain and roll one hose (donut or straight).



The Drill

- ⇒ Firefighters A, B, C, D & E start at the 50-foot line.
- ⇒ At the word "Go" the timer starts, firefighters A, B, and C, and firefighters D & E proceed to the pumper unit.
- ⇒ Three fire fighters will pick up and drag a charged 2 ½ hose line from the start line to the 75 foot mark and hit a target at the 100 foot line.
- ⇒ The other fire fighters may position themselves along the hose line.
- ⇒ Once the target is hit a signal will be made to the pumper guy who will shut down the pump valve.
- ⇒ All 5 fire fighters will uncouple the hose and nozzle, drain and roll the one length (strait or donut roll).
- ⇒ Rolled hose and nozzle will also have to be put back at the start line.
- ⇒ Time stops when all fire fighters are back at the start.

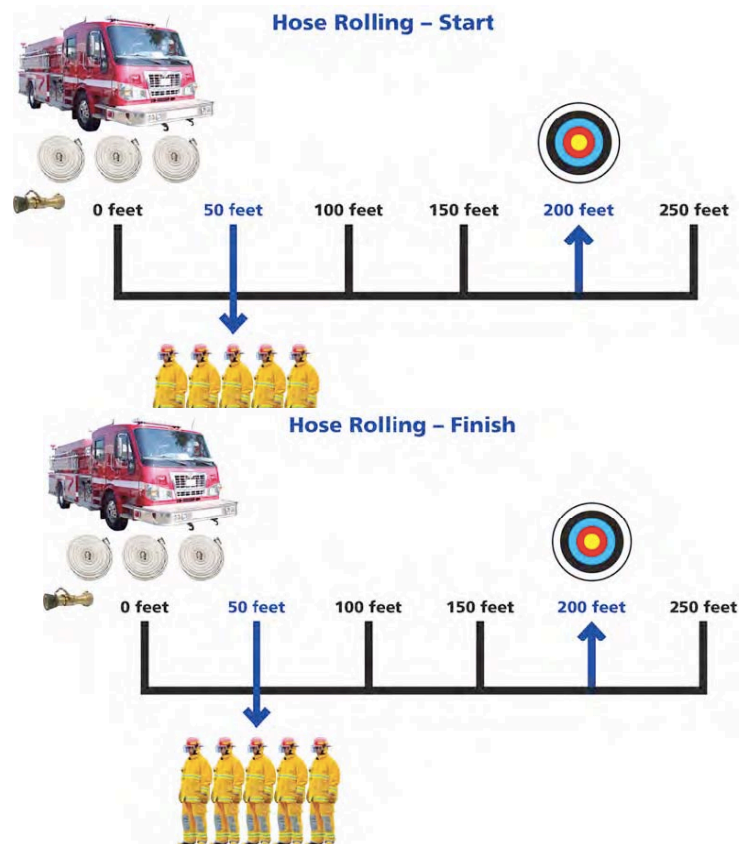
5. Hose Rolling

Objective:

Unroll three 38mm hoses, (straight or donut); connect coupling to coupling, to apparatus and nozzle, hit the target and then re-roll the hoses finishing with donut rolls.

The Drill

- ⇒ Firefighters start at the 50-foot line. The pumper, three 38 mm, 15 meter lengths of hose and a nozzle are at the 0-foot line.
- ⇒ At the word "Go" the timer starts and firefighters proceed to the pumper.
- ⇒ Firefighters couple the three lengths of hose together, (which are either rolled or flaked out on the ground) connect to the pumper and attach the nozzle.
- ⇒ Two firefighters are at the nozzle, one is at each coupling and one is at the Pump. The hose line is extended as much as possible.
- ⇒ The nozzle or the backup person signals for water.
- ⇒ The pump operator engages the pump.
- ⇒ The nozzle person then hits the target at or near the 200-foot line.
- ⇒ Firefighters then uncouple the hoses, roll them up using a donut roll, return the hoses and nozzle to the 0-foot line.
- ⇒ All firefighters return back to the 50-foot line.
- ⇒ Timer stops.



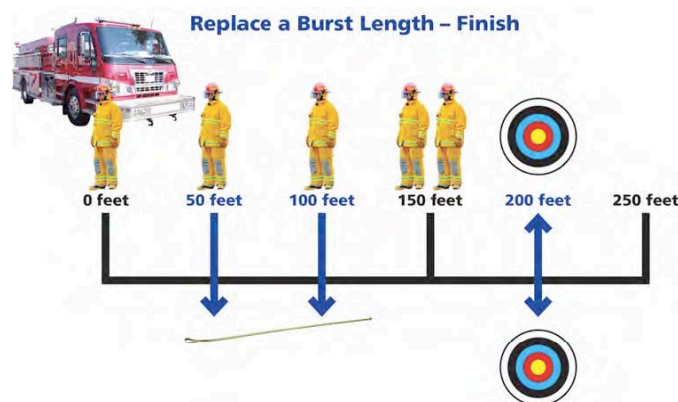
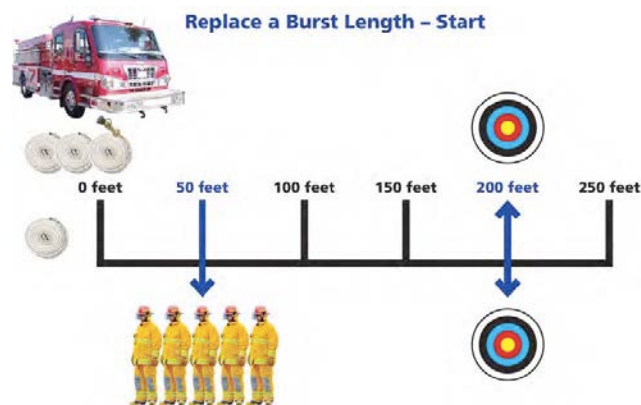
6. Replace A Burst Length

Objective:

Advance a 38mm pre-connect hose line, 45 meters in length, discharge water and hit a target using the proper fire stream, then replace a 15 meter section of hose in the center, mark the damaged hose, then hit the second target before time is called.

The Drill

- ⇒ Firefighters start at the 50-foot line.
- ⇒ At the word "Go" the timer starts and firefighters proceed to the pumper.
- ⇒ The team advances a 45 meter, 38 mm preconnect from the hose bed to the 150 foot line, signals for water, the pump operator discharges the water flow, and the team hits a target at or near the 200 foot line.
- ⇒ One firefighter then retrieves a 15-meter length of 38-mm hose and a nozzle from a cabinet or from the hose bed (hose can be rolled or flaked).
- ⇒ The team replaces the center section of hose and the nozzle.
- ⇒ The team then signals for water, the pump operator does his/her task again, and a second target is hit at or near the 200-foot line.
- ⇒ The center section of hose that was replaced must be marked with an over hand knot before time is stopped.
- ⇒ Time stops when the second target is hit.



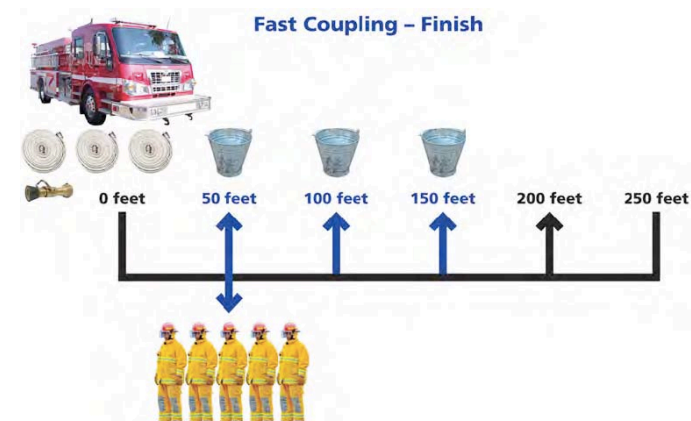
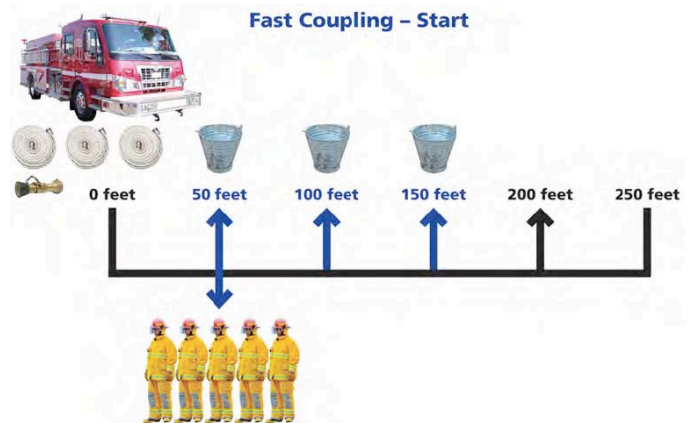
7. Fast Coupling Drill

Objective

Fill three pails with water using a 38mm pre-connected hose line and the pumper, changing hose lines and nozzles before filling each of the pails, then re-roll using donut rolls.

The Drill

- ⇒ Firefighters start at the 50-foot line. The pumper is at the 0-foot line and three buckets are at 50, 100, and 150-foot line. There will be three 38mm hose lines (15 meter lengths), rolled or flaked on the ground unconnected, and a 38mm gated wye on a 65mm discharge port from the pumper.
- ⇒ At the word "Go" the time starts and firefighters will proceed to the pumper and attach one length of hose to the pumper and attach a nozzle and proceed to the first bucket, signal for water, and fill it to the required mark.
- ⇒ Once the first bucket has been filled, a firefighter will then take one of the hoses still at the pumper and take it to the nozzle. The nozzle will then be taken off and put on the end of the additional hose while the other coupling is being attached to the initial hose line. Then the second bucket is filled.
- ⇒ This same procedure will take place for the third additional hose line and the bucket is filled.
- ⇒ It should be noted that when a new hose line is attached the discharge on the gated wye will change as well, and the signal for water must always be observed.
- ⇒ When all buckets have been filled, the firefighters uncouple the hoses, roll as a donut roll, return the hoses and nozzle to the pumper, then return to the 50-foot line. This is when time stops.



8. Dual 38mm Attack Line

Objective

Advance two 38mm-attack lines, 45 meters in length, discharge water and hit a target using the proper fire stream.

The Drill

- ⇒ Firefighters start at the 50-foot line.
- ⇒ At the word "Go" the timer starts and firefighters proceed to the pumper.
- ⇒ Two teams of firefighters advance 2 preconnected 45 meter, 38 mm hose lines from the hose bed to the 150-foot line (45 meter).
- ⇒ The nozzle person or the backup person signals for water.
- ⇒ The pump operator engages the pump.
- ⇒ The nozzle persons open the nozzles, hits the target at or near the 200-foot line. Time stops when the targets are hit.

