

# Southside Virginia Volunteer Firefighters Association

## Four Firefighters Hose Contest

4 (four) firefighters, 3 (three) sections of 2-1/2 inch hose coupled together.  
Coupling on 1<sup>st</sup> section of hose 50(fifty)FT from discharge of truck.

(DISCHARGE OF TRUCK TO BE CAPPED)

4 (four) firefighters start 50 (fifty) FT from center of hose (10 (ten)FT box  
on either side of hose) Nozzle to be carried from starting box.

Firemen will uncouple center section of hose and re couple remaining 2  
(two) sections of hose. Hose to be attached to discharge of truck and nozzle  
to hose.

Time will be taken when water discharges from nozzle.

**Penalties are ½ second for every half turn on each coupling and nozzle  
needed to make tight!!!**

Only nozzle man can be touching nozzle or hose when water is discharged  
**(anyone else touching the hose or couplings will result in a team  
disqualification for this event).**

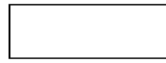
**Only 1(one) false start allowed!!!** Truck pressure will be set at 90 PSI.

Truck set at  
90 PSI



50 FT  
←      →

10 FT starting box



Three sections of 2-1/2 coupled together



10 Ft starting box