



# CM 13-08

# More Disaster Factor

**RULES:** USPSA Handgun Competition Rules, Current Edition **COURSE DESIGNER:** Robert Porter

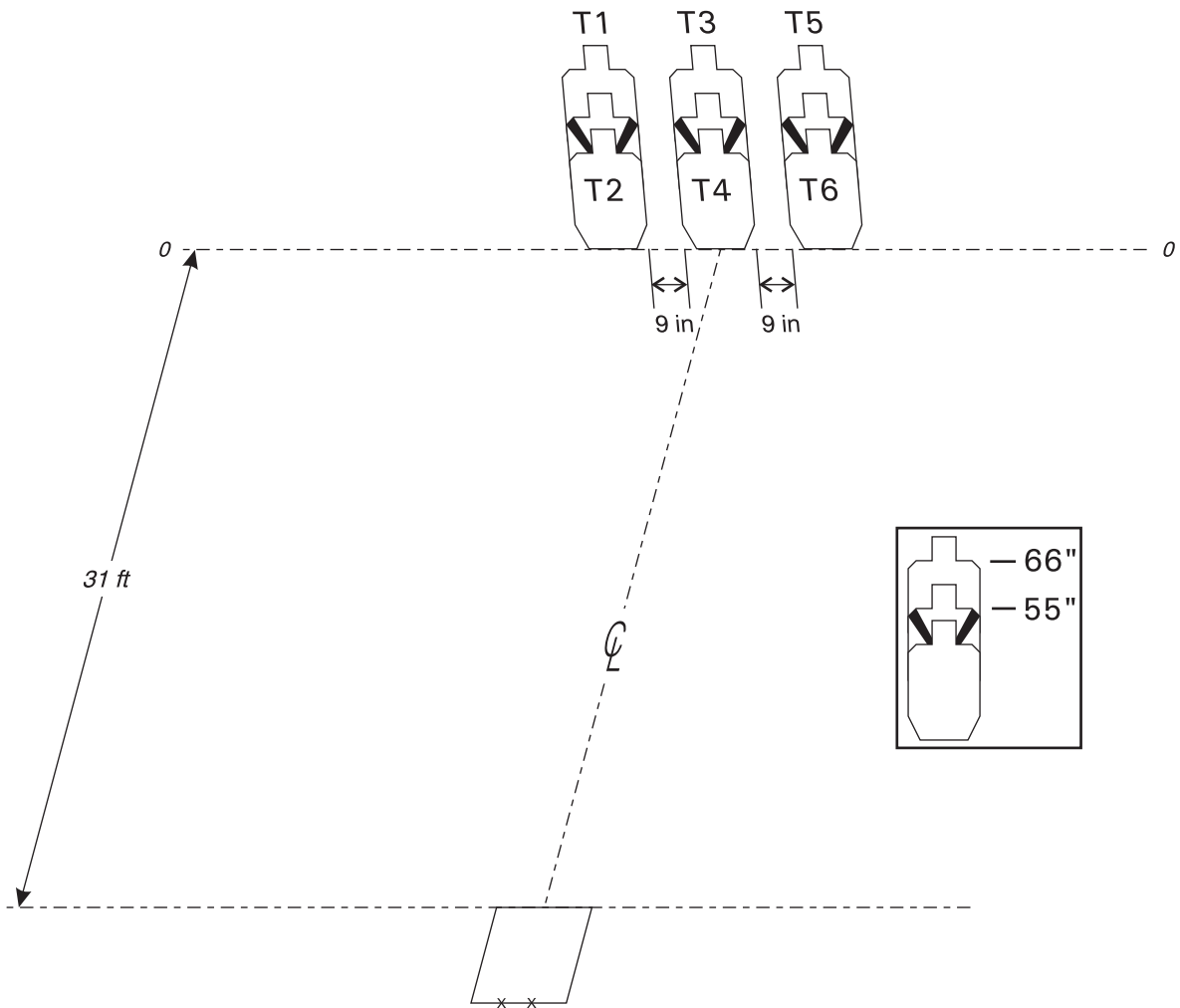
**START POSITION:** Standing inside the fault lines, heels against the X's on the back of the shooting box. Gun is loaded and holstered.

### STAGE PROCEDURE

Upon start signal and from within the shooting box, engage either the upper three targets or the lower three targets with only two rounds each, perform a mandatory reload, and engage the remaining three targets with only two rounds each.

### SCORING

**SCORING:** Virginia Count, 12 rounds, 60 points  
**TARGETS:** 6 Metric  
**SCORED HITS:** Best 2/paper  
**START - STOP:** Audible - Last Shot  
**PENALTIES:** Per current edition of USPSA Handgun Competition Rules



**SETUP NOTES:** Targets are set at 31 feet from the front of the shooting box, and are spaced 9 inches apart, edge to edge. The shoulders of T1, T3, and T5 are at 66 inches. The shoulders of the no-shoots are at 55 inches. Set the top edges of T2, T4, and T6 at 7.5 inches below



the top edge of the no-shoot.) All targets must be aligned vertically, edge to edge. The shooting box is a standard 3 foot by 3 foot box. The X marks are to be 12 inches in from each side of the box.

## 13- 08      More Disaster Factor

### Written Stage Briefing

More Disaster Factor is a 12 round, 60 point Virginia Count classifier course. There are 6 Metric targets. The best 2 hits per target will score. The start signal is audible.

The start position is standing within the fault lines, facing down range with your heels touching the marks. Your gun will be loaded and holstered. PCC start position is standing within the fault lines, facing downrange, stock on belt, muzzle downrange, loaded carbine held in both hands with safety on.

On the start signal, engage either the upper or lower three target array with only 2 rounds per target, make a mandatory reload and engage the other 3 target array with only 2 rounds per target while remaining within the fault lines. Arrays may be engaged in any order.

