

# “New Girlfriend Mod. 4” Challenge

## Objective:

This is a timed event. The goal of this challenge is to quickly react to an unanticipated change in the environment and place a round on target accurately with the added difficulty of a combat reload. Once the competitor is staged and ready at the 30-yard line (PCC loaded and slung), they will check with the timekeeper and make sure they are ready. Once the timekeeper is set, the timekeeper will place an improvised blindfold (of any type, as long as it can be removed quickly) on the face of the competitor. The timekeeper spins the shooter slow enough so as not to induce dizziness but fast enough to render the shooter unsure of their orientation. At the timekeeper’s discretion, the timekeeper stops the shooter from spinning and yells “Go!” (time starts on GO). The shooter pulls the blindfold off, orients themselves to the targets and engages all five steel targets with one round each in any order. Following the fifth shot from the first magazine, the bolt on the competitors PCC should lock to the rear, at which point the competitor will perform a combat reload and finish engaging the remaining steel targets any order. Each steel target must be struck twice (1 round from each magazine). To successfully pass this challenge, the competitor and the challenger(s) must complete the tasks in the allotted time frame.

## Tasks:

Reloading, hits (dings) on each target, and beat the clock

## Distance:

Stationary, 30-yard line

## Loadout:

10 rounds total: 2 magazines with 5 live rounds each

## Time:

Time limit set by the first competitor/shooter

## Targets:

*\*Order set by first competitor/shooter (each target must be engaged with two rounds in any order)*

- 1: Silhouette steel plate (pink)
- 2: 10” steel plate (green)
- 3: 10” steel plate (purple)
- 4: 8” steel plate (orange)
- 5: 8” steel plate (blue)

## Skills Strengthened:

Problem solving, combat reloads, and multiple target engagement

## Challenge Type:

“No shit, there I was” – NSTIW Flag Challenge