Welcome To

the 2020 Go Fast Don't Suck Spring Postal Match Handbook



March 1st - May 31st

Premise

Not only are National/World shoots few and far between, but they are also expensive to attend. This match is designed with the intent of enabling the everyday competitor to find out where they stack up among the participating clubs not only nationally, but worldwide at a level one match.

GFDS will design 5 stages and make the PractiScore file available in either USPSA or IPSC Rules. Your club shoots the stages and sends the export file to our team. We then add your scores to the running results and BOOM.... you can see how you are stacking world wide without leaving the comfort of your home range.

For The Competitor

We will be accepting all scores from all matches that participate. Some of you move around to matches and may hit the event multiple times. To play it fair, we will post only the first attempt at the match for any given division. To not go full retard, we will allow the first two divisions from any competitor to be posted. So if you shoot Production the first time, and Limited the second time, both results will show. Any further results from the same competitor will not be included.

The link for the running results will be posted on GoFastDontSuck.net under the "Postal Match" tab. You can also search GFDS on PractiScore.

For The Match Director

The following pages have the stage dimensions (similar to classifier setups). We designed the stages to accommodate a majority of ranges. The matches will require rounds impacting side berms. If your club has a limitation there, I am sorry, but our designs will not work for you. To try for the maximum participation the following should be assumed for all stages.

- USPSA and IPSC have different rules. As such, they cannot be combined into the same match. We will have separate scores for IPSC and USPSA.
- The USPSA stages are designed with USPSA Targets. USPSA Clubs can use IPSC targets, and steel, as a substitute. IPSC Clubs should use IPSC targets.
- All cardboard target heights are between 4' & 5'. This is left open to the MD to create safe angles of fire. Any arrays with targets near, or in line, need to be at the same height. Creating a different transition will put your competitors at a disadvantage.
- The match is setup to allow a classifier, or additional stage, to be squeezed in next to Stage 3.
- Any additional stages added to the match by your club will be removed on our end.

- Please DO NOT reassign the order of the event stages. While you may have them in a different order in your match, if you edit the stages in your device your results may end up not being able to be included.
- All barrels are intended to be hard cover. They are primarily used to block views. If you want to use 2 foot walls to substitute barrels or barrels to substitute walls we are fine with that as long as you adhere to the views needed.
- The green arrows in the drawings indicate the angle the target should be facing to create good views for multiple locations. If there is no arrow, assume it's as drawn facing directly up range.
- Most matches have some level of mirroring. We expect participating MDs to be elite and can figure out where that applies in our stage diagrams.
- A full rundown on how to load your iOS or Android device with the match is available on GoFastDontSuck.net under the "Postal Match" tab.

Clubs that do not use our PractiScore file will need to transfer all scores manually to be included in the results.

Please pay attention to the instructions to avoid this.



"Not Gay If It's JJ"

Guest Celebrity Designer:

JJ Racaza



Start Position: Standing outside the fault lines, centered along the rear fault line, with toes touching the rear fault line.

Handgun: Wrists below belt, handgun loaded and holstered.

PCC: Loaded carbine held in both hands with safety on and wrists below belt.

STAGE PROCEDURE

Upon start signal, engage the targets from within the

fault lines.

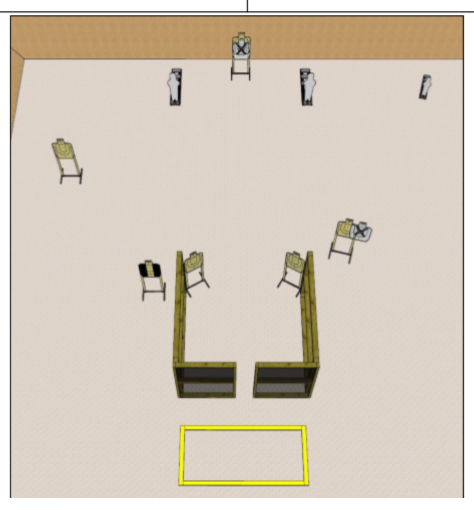
SCORING

SCORING: Comstock, 21 rounds, 105 points

TARGETS: 6 Cardboard, 3 Steel

SCORED HITS: Best 3/paper, Steel Must Fall

START – STOP: Audible – Last shot



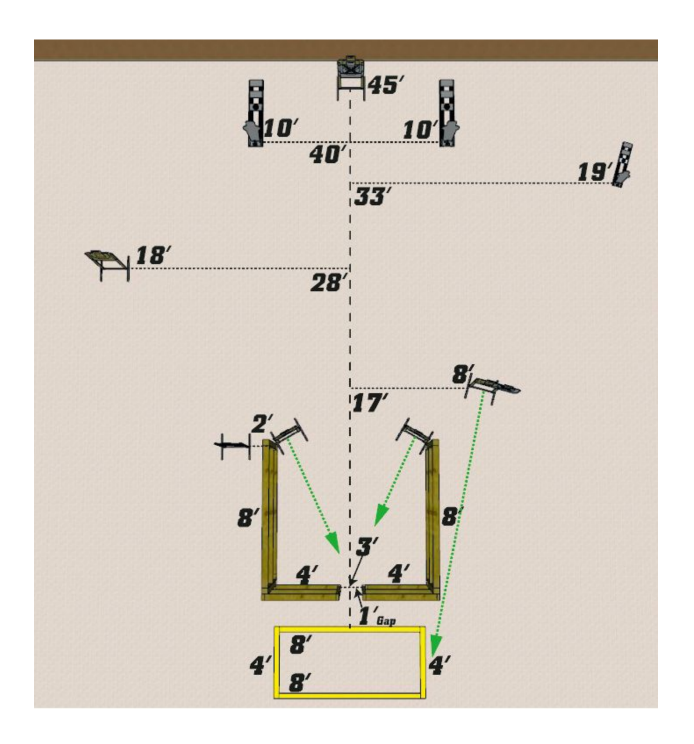
Not Gay If It's JJ, sponsored by Hunters HD Gold, is a 21 round, 105 point, Comstock course of fire. There are 6 cardboard and 3 steel. The best 3 hits per cardboard will score and the steel must fall to score.

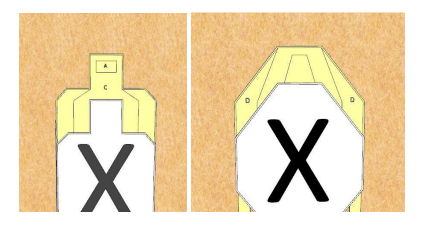
The start position is standing outside of the fault lines, centered along rear fault line with toes touching the rear fault line.

Pistol: Handgun loaded and holstered with wrists held below belt.

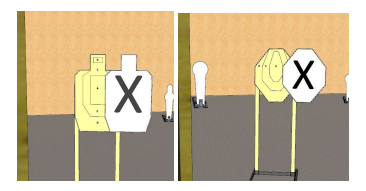
PCC: Loaded carbine held in both hands, with safety on, and both wrists held below belt.

Upon start signal engage the targets as visible from within the fault lines.

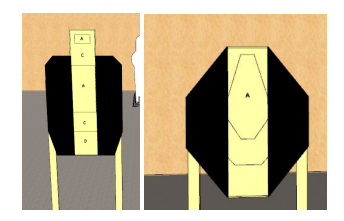




USPSA head of NS aligned with top of lower A-Zone Perf to Perf IPSC set at 6" or 15cm



Left side of NS aligned with right side of lower A-Zone Perf to Perf



Tuxedo Hard Cover

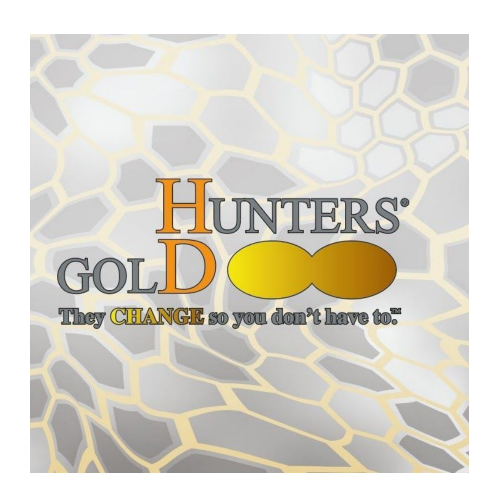












@HuntersHDGold.com



"Personally Attacked"

Designed By GFDS Design Team



Start Position: Standing anywhere within the fault lines.

Handgun: Wrists above shoulders, handgun loaded and holstered.

PCC: Loaded carbine held in both hands with safety on and wrists above shoulders.

STAGE PROCEDURE

Upon start signal, engage the targets from within the

fault lines.

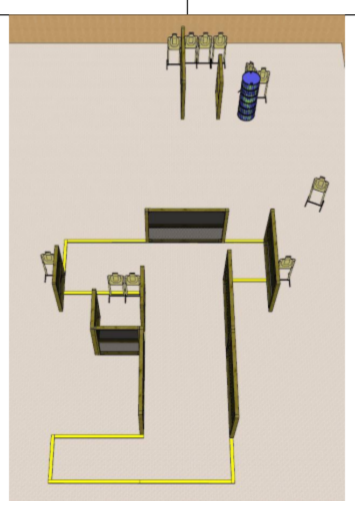
SCORING

SCORING: Comstock, 22 rounds, 110 points

TARGETS: 11 Cardboard

SCORED HITS: Best 2/paper

START – STOP: Audible – Last shot



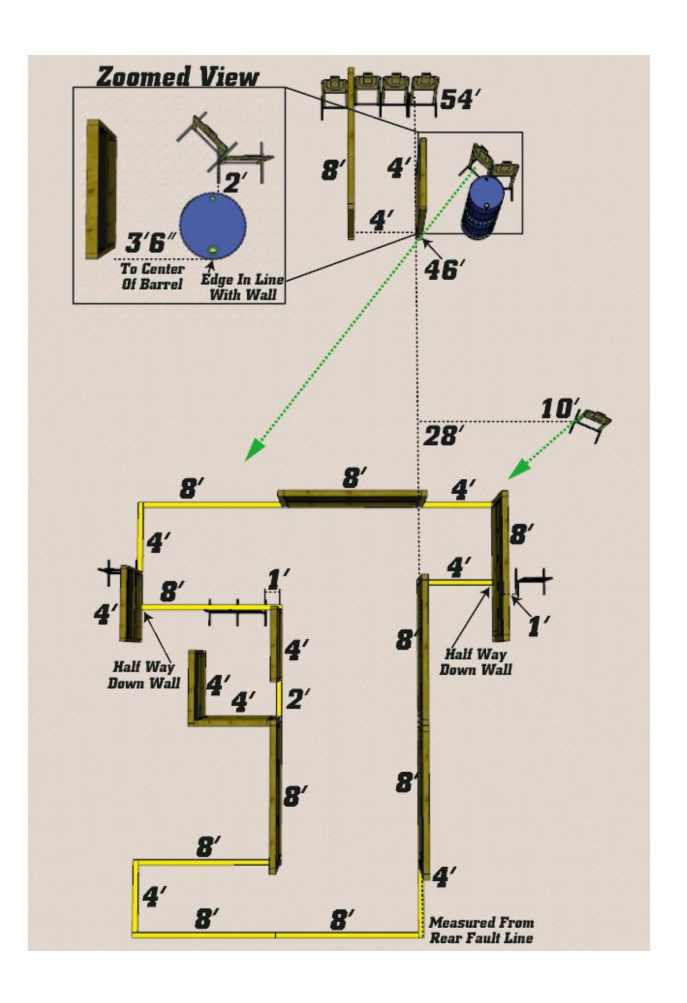
Personally Attacked, sponsored by Phoenix Trinity, is a 22 round, 110 point, Comstock course of fire. There are 11 cardboard targets. The best 2 hits per cardboard will score.

The start position is standing anywhere within the fault lines.

Pistol: Handgun loaded and holstered with wrists held above shoulders.

PCC: Loaded carbine held in both hands, with safety on, and both wrists above shoulders.

Upon the start signal engage the targets as visible from within the fault lines.



















@PhoenixTrinityFirearms
PTrinity.com



"The Edge"

Designed By GFDS Design Team



Start Position: Standing anywhere within the fault lines.

Handgun: Wrists below belt, handgun loaded and holstered.

PCC: Loaded carbine held in both hands with safety on and stock touching belt.

STAGE PROCEDURE

Upon start signal, Engage either the 3 cardboard array with 2 rounds each or the 2 steel array, conduct a mandatory reload and engage the opposite array.

Reload required going between arrays.

SCORING

SCORING: Comstock, 8 rounds, 40 points

TARGETS: 3 Cardboard, 2 Steel

SCORED HITS: Best 2/paper. Steel Must Fall

START - STOP: Audible - Last shot



The Edge, sponsored by Targets USA, is an 8 round, 40 point, Comstock course of fire. There are 3 cardboard and 2 steel targets. The best 2 hits per cardboard will score and the steel must fall to score.

The start position is standing anywhere within the fault lines.

Pistol: Handgun loaded and holstered with wrists below belt.

PCC: Loaded carbine held in both hands, with safety on, and stock touching belt.

Upon the start signal engage either the 3 cardboard array with 2 rounds each or the 2 steel array, conduct a mandatory reload and engage the opposite array. Reload is required before transitioning to either array.



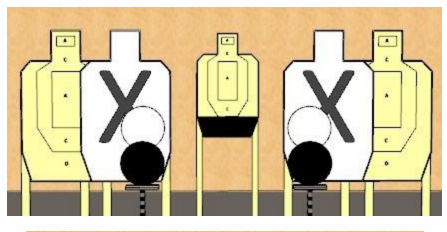


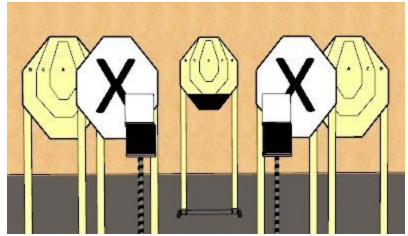
Steel Plate shoult be 8" or 20cm

Design includes a hinge guard (black) which is not required

From Front of Box

2' 2' 2' 2





Hard Cover on center target is straight along bottom of C-Zone

Steel Plates should appear just inside the edge of the NS.

Black Plates are hinge guards for those targets that have them. They are not required. If there is no guard, then the plate should be at the bottom of the NS so a low miss will not hit the target.

A free loaner kit from Targets USA is available for this stage. You can either keep it (pay for it) or pay the flat rate ship fee and send it back.

Details at TargetsUSA.com.







@TargetsUSA
TargetsUSA.com



"Shrug & Tug"

Designed By GFDS Design Team



Start Position: Standing within the fault lines, toes touching most dowrange fault line between the downrange 2

Handgun: Wrists below belt, handgun loaded and holstered.

PCC: Loaded carbine held in both hands with safety on and some part of the PCC touching either wall.

STAGE PROCEDURE

Upon start signal, engage the targets from within the fault lines.

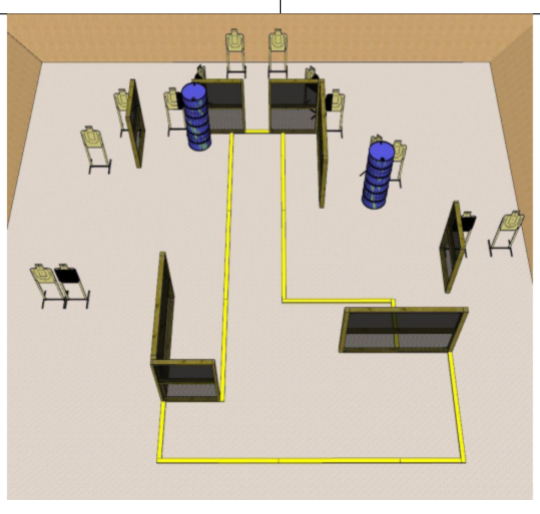
SCORING

SCORING: Comstock, 28 rounds, 140 points

TARGETS: 14 Cardboard

SCORED HITS: Best 2/paper.

START – STOP: Audible – Last shot



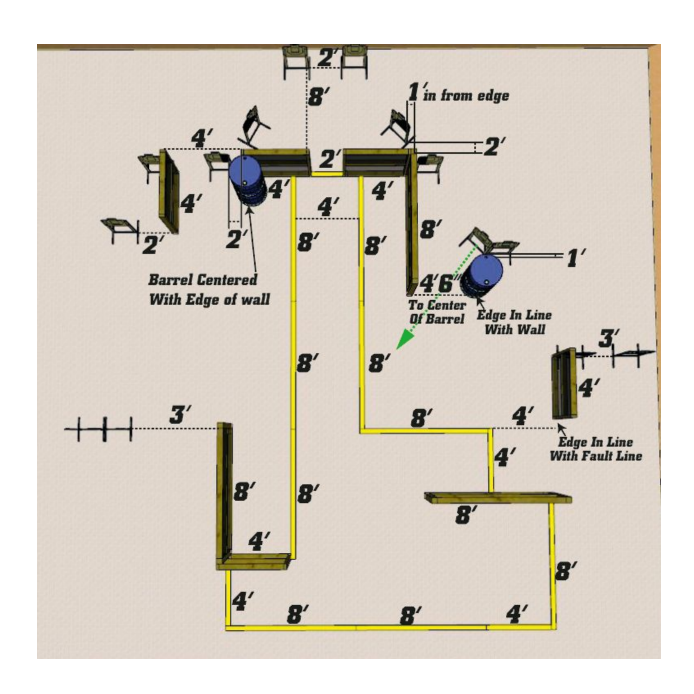
Shrug & Tug, sponsored by Red Hill Tactical, is a 28 round, 140 point, Comstock course of fire. There are 14 cardboard targets. The best 2 hits per cardboard will score.

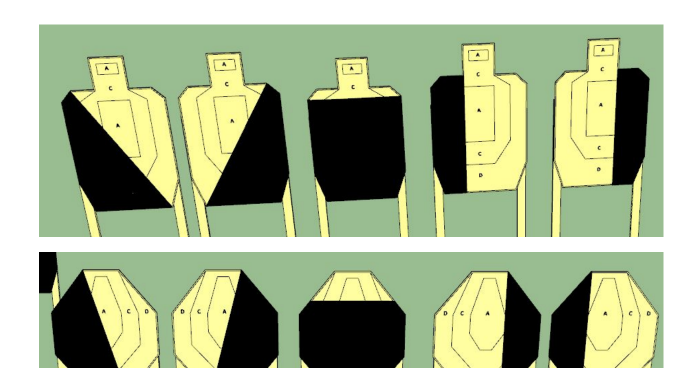
The start position is standing within the fault lines, toes touching the most downrange fault line in between the two walls.

Pistol: Handgun loaded and holstered with wrists held below belt.

PCC: Loaded carbine held in both hands, with safety on, and some part of the carbine touching either wall.

Upon the start signal engage the targets as visible from within the fault lnes.





Left and right hard cover is down the A-Zone. Diagonal hard cover is from top to opposite bottom corner.

IPSC upper A-Zone is from 6" (15cm) from the top perf.

USPSA upper A-Zone is directly across the top of the lower A-Zone.



















@RedHillTactical
RedHillTactical.com



"New Gun, Same You"

Designed By GFDS Design Team



Start Position: Standing within the fault lines.

Handgun: Both hands pressed flat against uprange eight foot wall, handgun loaded and holstered.

PCC: Loaded carbine held in both hands with safety on and muzzle touching uprange eight foot wall and stock touching belt.

STAGE PROCEDURE

Upon start signal, engage the targets from within the fault lines.

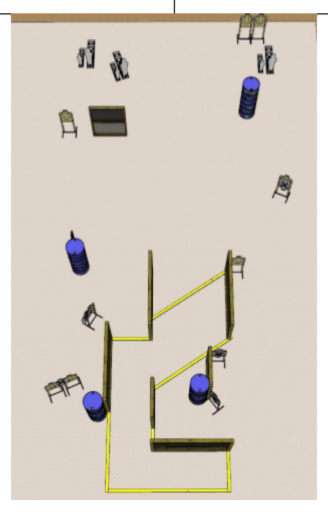
SCORING

SCORING: Comstock, 28 rounds, 140 points

TARGETS: 11 Cardboard, 6 Steel.

SCORED HITS: Best 2/paper, Steel Must Fall.

START - STOP: Audible - Last shot

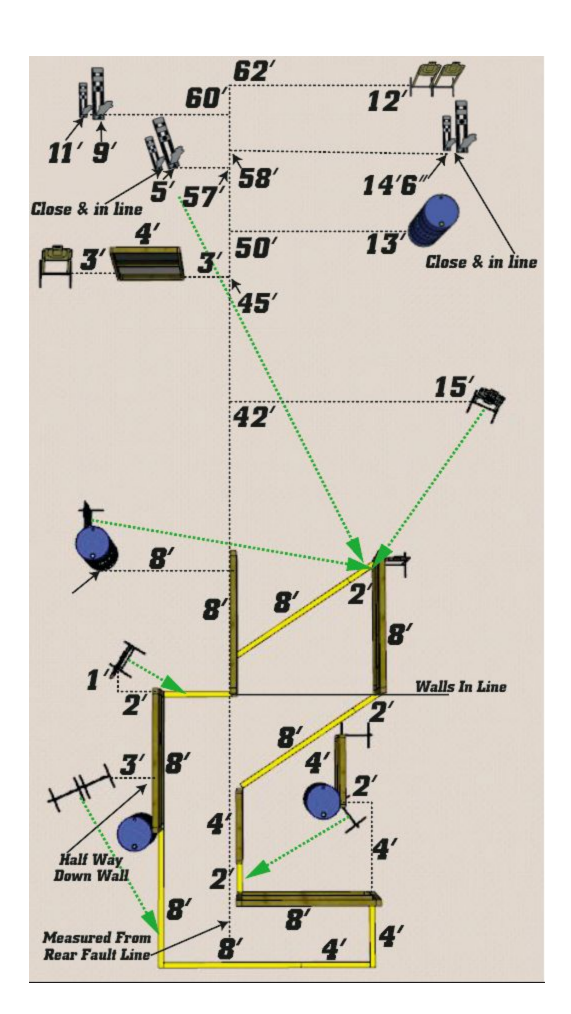


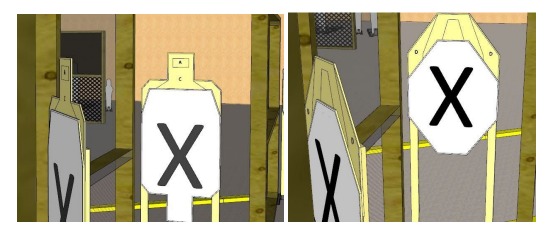
New Gun, Same You, sponsored by Atlas Gunworks, is a 28 round, 140 point, Comstock course of fire. There are 11 cardboard and 6 steel targets. The best 2 hits per cardboard will score and the steel must fall to score.

Pistol: Handgun loaded and holstered with both hands pressed flat against the uprange 8 foot wall.

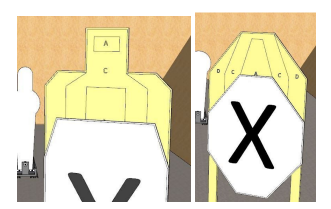
PCC: Loaded carbine held in both hands, with safety on, and the muzzle touching the uprange 8 foot wall.

Upon the start signal engage the targets as visible from within the fault lines.



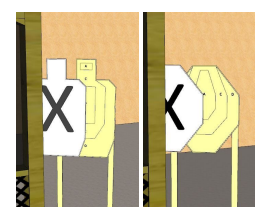


USPSA NS upside down perf aligned with top of lower A-Zone. IPSC NS set at 6" (15cm) from top perf of target.

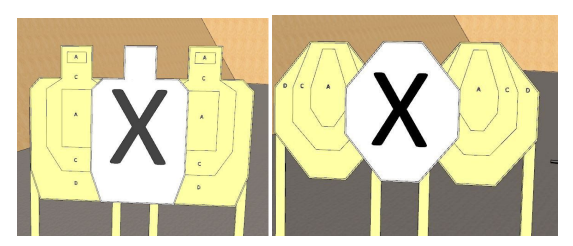


USPSA NS upside down and perf aligned with center of lower A Zone.

IPSC NS set in line with outer corners of target.



This NS is set to the center line of the target.



This array is with the NS set perf to perf with A zones.

















@AtlasGunworks
AtlasGunworks.com