



August 2024 COF

PractiScore Template: Here is the link for the PractiScore template for this month's COF. This template has all the stages already built for you if you don't want to create them yourself. All you need to do is follow the instructions to the letter otherwise you risk your match results being overwritten. <u>PractiScore Template</u>

DFAT Range Card: The DST Precision DFAT allows you to use the rifle and optic to dryfire practice in a very small area such as your garage, living room, or even bedroom. With this adapter most scopes focus in the 11-15 feet range. You can find this month's COF range card here. <u>DFAT Range Practice Range Card</u>

COF Designer: This COF was designed by Rowdy Dray, a Young Gun from Marion, Indiana. Rowdy is 16 years young and will be a junior in High School this year. Rowdy's home range is Deer Creek Conservation Club. His parents, Andrea and Justin, are his biggest supporters.

If you have questions about the COF please email us at info@NRL22.com

Starting Position: Unless otherwise stated, starting positions are always standing, rifle at the high ready and all gear in hand, mag in, action open. The high ready position means that the rifle is held by the competitor with the muzzle pointing approximately 45 degrees skyward and towards the downrange targets.

Range requirements: This month's COF will require a tank trap, chair, 5-gal bucket, pyramid, 55-gal barrel, 1x cinderblock, ladder, a shot timer or stopwatch that can time down to a hundredths of a second, and the NRL22 standard target package. Left over targets: 4", 5", and 6"

Scoring submissions: In accordance with the 2025 NRL22 rules, Match Directors are required to submit scores within 7 days of their match concluding. You can submit your NRL22 (5 stages only) scores through the NRL22 website using the PractiScore URL located <u>HERE</u>. If you don't have that ability, then download the NRL22 Scoresheet Submission Spreadsheet from the MD Resources section found <u>HERE</u>. Submit your spreadsheet through the NRL22 website along with the match admin fee which can be found <u>HERE</u>. Keep in mind that only NRL22 members are eligible for prizes and while we have a 7-day grace period for membership, if the prizes are already distributed, it is the competitor's loss.

Live Stream: The live show for prizes will happen on **Monday**, **September 9th**. The show will be streamed through Facebook Live. If you have questions, ask them during the live show and we will answer them for you.





August 2024 COF

Here is the running list of approved out-of-production rifles that will remain in base division. These rifles must be in their original factory configuration to be eligible for base division. The only modifications to those rifles are the ones listed in the NRL22 Rules Section 5. B. 3. The burden of providing solid evidence for inclusion into base division rests squarely on the shooter, and the MD makes the final call on which division the shooter's rifle gets classified in. If there are out-of-production rifles that are not on this list, please email us at info@nrl22.com with the manufacturer, model number, and MSRP (not MAP) with a website where it was to be considered for inclusion.

- CZ 452 (all models)
- CZ 455 (all models)
- Savage (all models, except Savage Anschutz)
- Ruger (all models)
- Marlin/Glenfield
 - o Levermatic
 - o Model(s) 780, 880, 980
 - o XT-22
- Mossberg (all models)
- Winchester
 - o Model 69 & variants
 - Model 131 & 141 (including SR variants)
- Cooey
 - 64 (predecessor to Savage 64)
- Example #1: The CZ 452 American had an MSRP of \$409.00 in 2007. Inflation adjustment puts that MSRP at \$631.10 in 2024. This is clearly in line with many other "base division" rifles including several versions of the CZ 457.
- Example #2: The CZ 455 Varmint Precision Trainer had an MSRP of \$967 in 2018. Inflation adjustment puts that MSRP at \$1,218.50 in 2024. Unless the competitor is electing to shoot with iron sights, it would be practically impossible for this model to stay under the applicable \$\$\$ threshold.
- Example #3. The Winchester Model 52 Sporter had an MSRP of just \$88.50 in 1934. However, 90 years of compound inflation really adds up. Inflation adjustment puts that MSRP at \$2,094.04 in 2024. The Model 52 will be a ton of fun to shoot, ...in Open division.

Inflation/compound interest calculator can be found here

Terms of Use





1. Rowdy Rampage

Time: 120 Sec

Round Count: 12

Ranges and Targets:

Option 1 – 45 yds: ¼", ½", ¾", 1" on a KYL rack

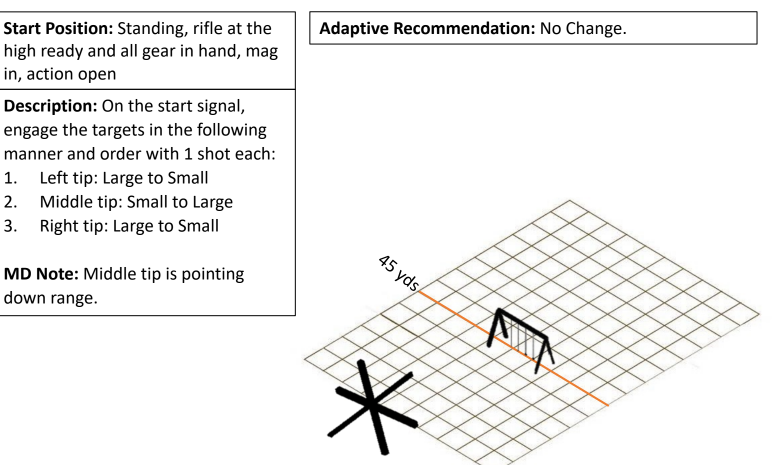
 MOA
 MILS

 0.5, 1.1, 1.6, 2.1
 0.2, 0.3, 0.5, 0.6

Option 2 – Same targets and distance with a par time of 105 seconds

Restrictions: None

Points: 10 points per impact, 120 points possible



Terms of Use





2. Pig Pen

Time: 120 Sec Round Count: 10

Ranges and Targets:

Option 1 – 75 yds: 2" & 2.5" on a double hanger

 Target Size(s)

 MOA
 MILS

 2.5, 3.2
 0.7, 0.9

Option 2 – Same targets and distance with a par time of 105 seconds

Restrictions: None

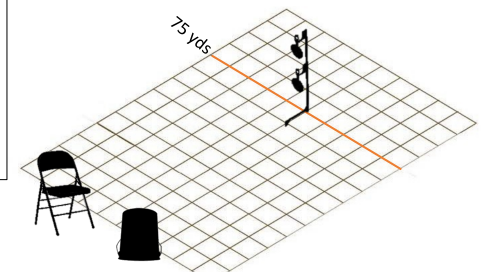
Points: 10 points per impact, 100 points possible

Start Position: Standing, rifle at the high ready and all gear in hand, mag in, action open

Description: On the start signal, engage the targets in the following order and manner:

- 1. 5-gal: 1 shot each, Small to Large
- 2. Chair Seat: 2 shots each, Large to Small
- 3. Prone: 1 shot each, Small to Large
- 4. Chair Seat: 1 shot each, Large to Small

Adaptive Recommendation: Same target engagement. The 5-gal bucket will be placed on an elevated position and engagements from the chair will be replaced with an upright 55-gal barrel.



Terms of Use





Targot Sizo(s)

3. Bermuda Triangle

Time: 120 Sec

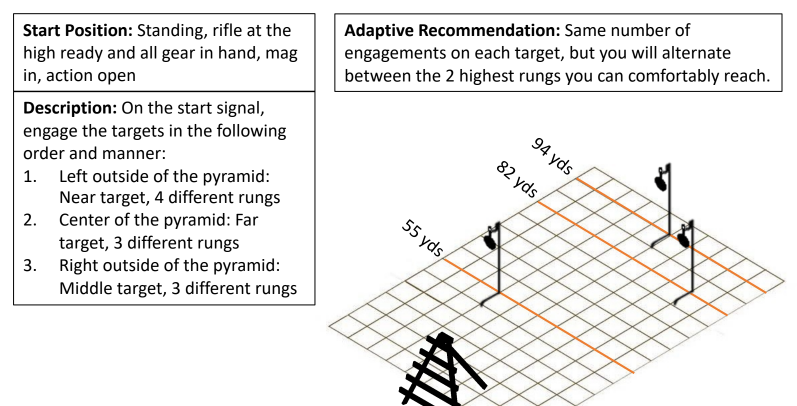
Round Count: 10

Ranges and Targets:

	laiget Size(S)	
Option 1 – 55 yds: 1.5" on a single hanger	MOA	MILS
	2.6	0.8
82 yds: 2" on a single hanger	2.3	0.7
94 yds: 3" on a single hanger	3	0.9
	Target Size(s)	
Option 2 – 100 yds: 3"	MOA	MILS
146 yds: 4"	2.9	0.8
175 yds: 6"	2.6	0.8
175 yus. 0	3.3	1

Restrictions: None

Points: 10 points per impact, 100 points possible



Terms of Use





4. Rockin' Crocs

Time: 120 Sec Round Count: 10

Ranges and Targets:	Target Size(s)	
Option 1 Γ Γ Γ Λ	MOA	MILS
Option 1 – 50 yds: 1" & 1.5" on a double hanger	1.9, 2.9	0.6, 0.8
100 yds: 2.5" & 3" on a double hanger	2.4, 2.9	0.7, 0.8

Option 2 – Same targets and distance with a par time of 105 seconds

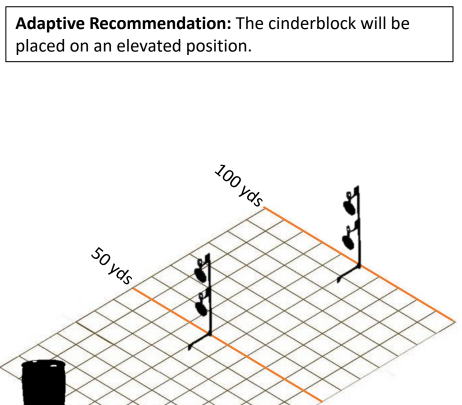
Restrictions: None

Points: 10 pts per impact plus 0.1 bonus points per second remaining. For the **PractiScore NRL22 template, enter the total time elapsed in seconds.**

Start Position: Standing, rifle at the high ready and all gear in hand, mag in, action open

Description: On the start signal, engage the targets with 1 shot each in the following order and manner:

- 1. 55-gal: Near, Small to Large
- 2. Cinderblock: Far, Small to Large
- 3. 55-gal: Near, Small to Large
- 4. Cinderblock: Far, Small to Large
- 5. 55-gal: Near, Small to Large



Terms of Use





Target Size(s)

5. Back To School Struggle

Time: 120 Sec Ro

Round Count: 10

Ranges and Targets:

0.0	0	
MOA	MILS	
2.2	0.6	
1.9, 2.5	0.5 <i>,</i> 0.7	
2.4, 2.9	0.7, 0.8	
Target Size(s)		
MOA	MILS	
2.4	0.7	
2.1, 2.9	0.6, 0.8	
2.7, 3.2	0.8, 0.9	
	2.2 1.9, 2.5 2.4, 2.9 Target MOA 2.4 2.1, 2.9	2.20.61.9, 2.50.5, 0.72.4, 2.90.7, 0.8Target Size(s)MOAMILS2.40.72.1, 2.90.6, 0.8

Restrictions: No adjustments to elevation turret after time starts.

Mandatory magazine change is required after the 5th shot and before the 10th shot. If 10 shots were fired and a mag change was not conducted, then shots 9 and 10 will be recorded as misses.

Points: 10 points per impact, 100 points possible

Start Position: Standing, rifle at the high ready and all gear in hand, mag in, action open

Description: On the start signal, take a prone supported position and engage the targets Near to Far, Small to Large.

Then engage the targets, Far to Near, Small to Large from any rung on the ladder, except the bottom rung. **Adaptive Recommendation:** Same target engagement but instead of prone, use a rung on the ladder, and then use a different rung for the last positions.

