SASS Wild Bunch
Range Operations / Match Directors
Handbook

Compiled and Edited
By The Wild Bunch RO Committee
Fourth Edition
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Introduction

The Range Operations portion of this Handbook is to be used by those who have already completed the SASS RO-I and RO-II courses. The Match Directors portion is for those familiar with the SASS Match Director’s Guides. A great deal of the material needed to appropriately RO or direct a SASS Wild Bunch match is already available in the afore referenced materials. There is no reason to repeat that information here. If a specific area is not addressed in this Handbook it is because all the necessary information is available in the current Action Shooting Handbooks.

Spirit of the Game

The Wild Bunch participants are expected to adhere to the SASS “Spirit of the Game” attitude. For example, there are over 3000 parts available for the 1911 series pistols in the Brownell’s catalog alone. Every possible combination cannot and will not be addressed in this document.

Some illegal items, such as recoil reducing guide rods, are difficult to detect, and shooters are expected to comply with the rules and be honest if asked about such items.

It is expected both Match Directors and participants will understand the intent of the Wild Bunch rules and abide by them. Any modifications to firearms or any equipment not specifically listed in the Wild Bunch Handbook or referenced in this manual is illegal.

Some areas of the SASS Wild Bunch Handbook have left a few questions, which will be addressed in the following sections of this manual.

1911 Pistol Requirements

Throughout this document the term “1911 pistol” is used but includes the 1911A1 model as well as its clones.

Traditional Category Pistol Modification Clarifications

• The frame and slide must conform to the “military style” 1911 or 1911A1 configuration (e.g., no light rails, enlarged dust covers, and so forth).
• The finish on Traditional pistols varies from polished blue to very matted parkerizing. All these finishes are legal. When we mention checkering, matting, and stippling it means actually cutting a pattern in the frame or slide. This is not legal on a Traditional pistol except for “cocking” serrations on the rear portion of the slide.

• Front sights may be dovetailed, pinned, or staked.

• Any combination of blue, black, or stainless (natural colored) steel sights are legal.

• “Military style” sights means a simple blade front and blade rear.

• No extended base pads on magazines. This means NO base pads of any kind. Bottom of the magazine must be flush with bottom of the frame.

• Grip safety must be of 1911 or 1911A1 style only.

• Short or long solid trigger allowed. No match triggers allowed. This means no “lightweight” triggers with holes. Since almost no aftermarket triggers are available without over travel adjustment screws, they are allowed. Flat or arched mainspring housings are permitted. NOTE: Since nearly all mainspring housings have some type of serrations or checkering, they are allowed.

Modern Category Pistol Modification Clarifications

• No recoil reducing devices are allowed. This means no Springcoil, STI, Fire Dragon, Hartts, tungsten or similar guide rods, full length dust covers, extra weights, and the like. Dust cover light rails are legal.

• No target style grips or thumb rests allowed. Crimson Trace or other laser grips are illegal. Wrap around grips that cover any of the front strap are illegal.

• No “external rib” allowed on slide. This means no external rib such as a BoMar may be attached to the top of the slide by screws, welding, or any other means. The top of the slide may be flattened, serrated, and/or
matted to reduce glare. The low “rib” provided as stock on some Colt Gold Cup pistols is legal.

- No extended base pads on magazines. This means NO base pads of any kind. Bottom of the magazine must be flush with the bottom of frame.
- Finger grooves on the front strap are illegal.
- Checkered front strap and trigger guard are allowed. This means any type of checkering, stippling, and/or serrations are legal. This is also legal on the mainspring housing. NOTE: This is an EXCEPTION to the grip frame restrictions in the “Cosmetic Embellishment” section of the SASS rules.

Pistol Range Operations

When handling the 1911, the shooter’s trigger finger must be OUTSIDE the trigger guard when moving or reloading after the pistol is first charged. Typically a shooter is given the verbal warning, “FINGER!” the first time. A repeat violation earns the shooter a MSV penalty. Charging means the act of placing a live round in the chamber of the pistol.

1. Magazines shall be loaded with up to five rounds only. A shooter may load LESS than five rounds in a magazine.

2. At the end of the course of fire and before holstering the pistol, the following RO commands shall be used.

UNLOAD and SHOW CLEAR: this means remove any live rounds and the magazine if one is inserted, and with the slide open hold the pistol so the official can see there is no magazine inserted and the chamber is empty.

SLIDE DOWN: This means allow the slide to go forward, unimpeded, to battery.

HAMMER DOWN: While the pistol is pointed in a safe direction pull the trigger allowing the hammer to drop, unimpeded.

HOLSTER: then place the cleared, safe pistol in the holster.
3. **All reloads shall be from slide lock.** If after firing all the rounds in the magazine the slide lock fails and the shooter needs to reload without moving, one may do so without locking the slide back before inserting the new magazine. This is considered a malfunction. Safe reloads after any type of malfunction are legal.

4. You may **NOT** reload a single round in the 1911 by placing it in the chamber and then closing the slide. **All ammunition must be loaded from a magazine.**

5. If charged at the wrong time or location, the pistol may be completely cleared without penalty. The pistol may **NOT** be re-holstered. It must be staged safely and then retrieved when needed.

6. **No matter what occurs during the stage, it is imperative to remember the 1911 CANNOT be re-holstered until after the course of fire is completed and it is checked clear and made safe.**

**Rifle Requirements**

Rifle must be a SASS legal main match rifle in .40 caliber or larger.

**Rifle Range Operations**

1. The penalty for overloading the rifle at the loading table has been **ELIMINATED.**

2. The penalty for leaving an empty case in an open rifle has been **ELIMINATED.**

3. The rifle may be staged, chamber empty, with the hammer on either the safety notch or fully down.

4. All other normal SASS rules for the rifle are in effect.

**Shotgun Requirements**

The shotgun is restricted to the 1897 Winchester pump shotgun in 12 gauge only and clones. The 1897 “military style” model commonly referred to as a “trench gun” is allowed.
Shotgun Range Operations

The penalty for overloading the shotgun at the loading table has been ELIMINATED. The shotgun magazine tube may be loaded with up to the correct number of rounds for the target sequence. If the shotgun sequence is split, the shooter may only load the number of rounds required for the first target string.

A loaded shotgun must be staged with the action closed, empty chamber, and the hammer either on the safety notch or fully down. Unloading table officers should be thorough in checking the 1897 shotgun to be certain there are no rounds in the magazine. The penalty for leaving an empty hull in an open shotgun has been ELIMINATED. All other normal SASS rules for the shotgun are in effect.

Penalty Overview

ALL normal SASS penalties are in effect unless specifically mentioned as not applicable in Wild Bunch (e.g., overloading the rifle, overloading the shotgun, leaving an empty case/hull in an open long gun, and some cosmetic embellishment areas). Other penalties specific to 1911 Range Operations are summarized here.

Minor Safety Penalties (10 seconds)
1. More than five rounds in a magazine.
2. Failure to have the trigger finger outside the trigger guard while moving.
3. Failure to have the trigger finger outside the trigger guard while reloading.
4. Reloading by placing a round in the chamber of the pistol and then closing the slide. (ALL reloads must be from a magazine.)
5. Reloading the pistol with a round in the chamber (tactical reload).

Stage Disqualification
1. Re-staging the pistol with the slide forward or with a loaded magazine inserted. (Per SASS rules, the shooter
has until the next firearm is fired to correct without penalty).

2. Moving with the slide forward. (SASS traveling rule)

3. Re-holstering the pistol without it being cleared by a stage official.

4. Leaving the loading table with a charged pistol.

**Match Disqualification for scoring purposes only**

1. Ammunition that does not meet power factor.

2. Illegal equipment or an illegal or illegally modified firearm.
MATCH DIRECTOR’S GUIDE

There are a large number of factors that must be taken into consideration when conducting a Wild Bunch match. Many of these are covered in the SASS Match Director’s Guides. This guide should be used as a supplement to those publications as it covers things specific to Wild Bunch matches.

Philosophy of Wild Bunch Matches

Wild Bunch matches are typified by the use of large caliber firearms, high power factor ammunition, and high round count for each stage. Wild Bunch stages require different target placement, engagement sequences, and prop locations than normal Cowboy Action Shooting™ stages.

One of the best ways to grow your club’s attendance for Wild Bunch matches is to provide a training session to interested shooters. The first time a Wild Bunch match participant fires a 1911 pistol should not be on the first stage of the match. Training, not only for the pistol, but for the 1897 shotgun should likewise be considered.

Wild Bunch competitors should NOT be intermixed with Cowboy Action Shooting™ competitors during a match. Wild Bunch is not intended to be a Cowboy Action Shooting™ category. It is a totally separate match.

Part of the appeal of Wild Bunch is the high power factor ammunition coupled with the higher round count per stage, especially with the pistol. The shotgun round count should typically be five or six rounds.

Because Wild Bunch matches use the 1911 pistol instead of revolvers, it is vitally important each posse have at least one or more members who are intimately familiar with the pistol’s operation. Malfunctions WILL occur. Not only will this familiarity allow the shooter to be coached safely through the course of fire, but if the shooter is unable to clear the pistol during the course of fire, someone must clear the pistol before it leaves the stage.
A greater emphasis is placed on shooting accuracy in Wild Bunch matches. Therefore, shotgun targets are designated as non-comstock (no makeups).

**The high power factor is an integral portion of Wild Bunch matches, and checking pistol and rifle ammunition to ensure compliance should be expected by participants.**

**Targets and Engagement Recommendations**

Because Wild Bunch matches are shot with large caliber firearms with much higher power factor ammunition, the use of reactive pistol and rifle (knockdown) targets is easily accommodated.

Since the rifle must also use higher power factor ammunition, one may end a stage with the rifle without concern the sound of the final shot won’t be picked up by the timer.

The use of more difficult targets, such as plate racks, dueling trees, and hostage targets, is both common and encouraged. The higher power factor ammunition easily makes these targets react, and the higher skill level required is appreciated by many Wild Bunch competitors. **It is important to remember, however, Wild Bunch is an Action Shooting sport that promotes speed, action, and accuracy. It is not a bullseye competition.**

Wild Bunch Match Directors should ensure targets and sequences are appropriate for all skill levels. A smaller or more distant difficult target placed strategically in one or two stages in a match is fine, but this concept should not dominate stage design.

Since the shotgun used is the 1897 Winchester, and it can be loaded at the loading table with the required number of shells for the shooting sequence, **split shotgun sequences are discouraged.** Normal round count for the shotgun is five or six rounds.

The rifle is the least emphasized firearm in a Wild Bunch match. Stages with round counts lower than 10 are common.

Stage writing should center on shooting the pistol. The enjoyment and challenge of shooting the 1911 is what causes
almost every Wild Bunch participant to sign up for a Wild Bunch match.

Given the added emphasis on the pistol and because of the high power factor, quality **pistol targets should never be placed closer than 7 yards and low quality targets should be placed even further away to avoid excessive ricochet/splash-back.**

Average pistol round count for a stage should be 15 to 25, although in some circumstances this can vary. Unusual stage designs (e.g., requires excessive setup time, only uses two firearms, and the like) may dictate a deviation from these guidelines.

The use of multiple “dump” targets on a single stage for the sole purpose of increasing round count is generally discouraged as a common component of stage design. When used judiciously throughout a match, dump targets can provide action and fun. However, they should be considered the exception and not the rule.

Remember you **MUST** provide a safe staging prop at **EVERY** location where the 1911 may be fired. Even if the sequence is not split and the pistol isn’t required to be re-staged, a malfunction may occur and **the pistol CANNOT be re-holstered until the stage is completed and it is checked clear by a stage official.**

There are a number of sample stages included in the Appendices of this document. They provide examples of how to utilize various targets and engagement scenarios. Clubs should consider using some of these stages and use them as guidelines when developing one’s own Wild Bunch stages.

**ADDITIONAL CONSIDERATIONS**

1. During the Safety Meeting be sure to stress the trigger finger must remain outside the trigger guard while moving or reloading. Also encourage shooters to be mindful of muzzle direction while reloading the 1911.

2. Have a checklist for the Posse Marshals to use before the match begins so they can verify the pistols are legal for category and all other equipment meets the rules.
3. Even though the 1911 is stressed in Wild Bunch, it is a three-gun match, and stages without all three guns should be the exception rather than the rule.

4. The equipment for checking Power Factor should be set up and checked before the match begins. Instructions for conducting Power Factor testing are found in Appendix A.

5. INCLUDE in your match announcement/application verbiage similar to the following: “The Wild Bunch match to be held by (insert match or club name) will be conducted using the SASS Wild Bunch rules. Please make yourself aware of these rules. The up to date rules can be downloaded from the SASS web site.”

   As a friendly reminder to shooters, make sure they are aware all Wild Bunch match pistol and rifle ammunition has a minimum power factor of 150. Power factor testing should be performed.

   **SAMPLE EQUIPMENT CHECK LIST**

   **Traditional Pistol**

   • Visually examine the pistol to determine if sights, hammer, trigger, grips, safeties, magazine, and slide releases are correct.
   • Also examine slide and frame to ensure no illegal serrations or checkering are present.
   • No guide rods or bull barrels are allowed.
   • No extended magazine wells.
   • Check operation of thumb and grip safeties.
Modern Pistol

- Visually examine pistol to determine if sights, grips, and magazine release are correct.
- No magazine wells or bull barrels allowed.
- Examine guide rod, if present, to ensure it doesn’t provide recoil reduction.
- Full-length dust covers and extra weights are not allowed.
- Check operation of thumb and grip safeties.

Pistol Magazines

- Standard length only.
- NO base pads of any kind.
- Magazine must fit flush with bottom of frame when inserted.

Rifle

- Must be a SASS main match legal rifle in .40 caliber or larger.

Shotgun

- Must be a Winchester 1897 or clone in 12 gauge. Civilian or Military style.

Holsters, Cartridge Belts

- Loose ammunition (i.e., ammunition not in magazines) must be carried in a SASS main match legal manner.
- Holsters and Cartridge belts must be made of traditional materials, (e.g., canvas or leather).
- No metal or plastic “competition” type equipment.
- Holster must cover the entire length of the slide and barrel from the muzzle TO the ejection port. (ejection port need not be covered)
- Magazine pouches must be worn on the opposite side of the body from the handgun. They may hold one or two magazines.
• Magazine pouches must be worn vertical and conform to the shooter’s body. (i.e., not tilt out from the shooter’s body)
APPENDIX A – Power Factor Testing procedures

This document contains the best current information on chronograph testing procedures. It includes information that can be used to set up the chronograph stage at any size match. At some matches the use of all the equipment and procedures outlined may not be practical. It is the Match Director’s decision to determine how the chronograph stage will be run. The decision of the Match Director on equipment and testing/inspection procedures is final.

Chronograph Station Procedures

The chronograph station is not just for the purpose of checking power factor. The chronograph station is also the time to do a final check for legality of firearms as well as ammunition. The operator should be prepared with a ruler or calipers to check rifle lever travel, a powder scale to weigh bullets, a scale to weigh pistols, and a bullet puller as well as the necessary chronograph equipment and forms to record the results. Firearm rules should also be available so any firearms that appear to have legality problems can be brought to the appropriate match official’s attention.

Setting up the Chronograph Area

The chronograph area needs to be laid out for efficiency and safety. Make sure there is a position marked for the shooter to wait until their turn. The actual table from which the firing will occur needs to be large enough to accommodate the chronograph operator and all associated equipment. Designate a location on the table for the shooter to place their firearms for testing and another area for the operator to place them after testing. Provide a chair for the operator. They will be firing many rounds and comfort is important. If possible, cover the table to protect the operator and equipment from sun and precipitation.

The Chronograph Operator

The chronograph operator should be familiar with all the firearm regulations as well as the chronograph procedures. The operator shall load the collected ammunition and fire
all the firearms through the chronograph. Shooters may NOT fire their own firearms. Try to keep the same cadence with each round and for each shooter. If one round sits in the chamber significantly longer than another the heat may affect velocity. Do NOT tip the barrel up or down between shots. Try to maintain it as level as possible. A pistol rest is helpful to maintain accuracy of shots through the chronograph.

Setting up the Chronograph

The distance from the muzzle to the first start screen of the chronograph shall be 10 feet.

For maximum accuracy the chronograph should be enclosed in a box with controlled lighting. A chronograph out in the open is affected by ambient lighting conditions. Significant variations in velocity readings are possible on a sunny day, depending upon the direction of the sun. When building the chronograph enclosure, remember do NOT use fluorescent lighting. The flicker and intensity will cause inaccurate or loss of readings. Only incandescent lighting should be used. The lights need to be placed directly over the skyscreens. The container needs to be at least a foot longer than the chrono/s and have fairly small openings (6-8") to limit outside light. Add a replaceable entrance port cover with a smaller 4-6" opening to act as a blast shield. Sub-sonic bullets need a blast shield as the gasses can reach the sensors before the bullet and give false readings. Due to the lighting it is important to have 120V power available for the chronograph station. A small generator at least 25' away will work. 12 Volt light bulbs are available, but they are expensive and draw down batteries quickly.

The chronograph in use, regardless of the brand or whether it is enclosed, is the OFFICIAL match chronograph, and the test results are final.

Ammunition Samples

Ammunition samples should be collected in a RANDOM fashion. Samples should be collected early in the match. Collect five rounds for each firearm. Some posses will
reach the chronograph stage early. Ammunition from each shooter should be placed in a zip closed bag with their name and posse number label placed inside the bag to avoid loss. Ammunition from the entire posse will then be placed in a large zip closed bag with the posse number label placed inside the bag to prevent loss. All collected samples must be carefully controlled and available at the chronograph station when the posse arrives. Additional samples may be collected from any shooter at any time non-compliant ammunition is suspected by match officials.

**Shooters Responsibility**

The shooter shall provide the chronograph operator with their firearms in a safe condition (rifle open and empty, pistol no magazine inserted, slide locked open). Firearms are to be placed on the chronograph table at the designated position. In addition to the firearms, the shooter shall provide one empty pistol magazine to be used during testing. The shooter must then wait until testing is completed and their firearms placed in the designated testing completed area. The shooter may then retrieve his/her firearms and magazine and exit the chronograph station.

**Power Factor Testing Procedure**

One round will have the bullet pulled and weighted. Then, the remaining four rounds will be fired over the chronograph. The average velocity of all recorded rounds will be used to calculate power factor. A minimum of two readings on the chronograph will be necessary to determine power factor. If fewer than two velocities are recorded, new samples must be collected and the ammunition retested. Power factor shall be calculated by multiplying the bullet weight in grains by the average velocity in feet per second and dividing the result by 1000.

**Firearm Legality Testing**

Pistols shall be weighed with the empty magazine provided by the shooter inserted. They shall be examined for category compliance and any non-military style parts (magazine release, grip safety, slide release, guide rod, and the like) examined for compliance. Rifle lever travel
must be not less than 4 1/8" and shall be checked by the following procedure: With the action closed measure 3 inches back from the back edge of the trigger at the point where it enters the frame. Mark this point on both the bottom of the buttstock and the lever opposite the buttstock mark. Open the lever to its maximum extension and measure the distance between the two marks.

**Increasing Efficiency**

If large numbers of shooters need to be tested, two operators can be used. One would load the firearms and fire the rounds through the chronograph and the other would weigh bullets and check firearms for legality. This might require two separate tables for the operators.
**SASS WILD BUNCH ACTION SHOOTING**

**CHRONOGRAPH RESULTS**

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<th>AVG V</th>
<th>PPF</th>
<th>RBW</th>
<th>AVG V</th>
<th>RPF</th>
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<td>POSSE # _______</td>
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--20--
## Cartridge Weight vs. Power Factor

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<th>Velocity</th>
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<td>285gn.</td>
<td>834fps.</td>
</tr>
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<td>834fps.</td>
</tr>
<tr>
<td>44-40</td>
<td>200gn.</td>
<td>310gn.</td>
<td>750fps.</td>
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<td>44-40</td>
<td>225gn.</td>
<td>315gn.</td>
<td>667fps.</td>
</tr>
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<td>180gn.</td>
<td>294gn.</td>
<td>834fps.</td>
</tr>
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<td>653fps.</td>
</tr>
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</table>

Velocity listed is minimum required to make a 150 power factor.

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APPENDIX B - Sample Stages

Pistol loaded with 5 round magazine and holstered. Rifle in hands at the fence, and shotgun loaded with 5 rounds in the wagon.

At the signal engage the five R targets in a 9 round Nevada sweep starting on either end. Place the 10th round on the large cowboy. Take the rifle to the wagon and make safe. With the shotgun engage the knockdown/flyer first. You may re-engage the flyer while it is in the air if you miss your first shot. Then engage the standard knockdown targets. (If you fired more than one round at the flyer you may reload the extra round(s) to engage all the standard knockdowns). Make the shotgun safe.

From the table with pistol engage the 3 P targets in a 5 round Nevada sweep. Repeat starting on the opposite end. Move to the bale and engage each R/P target once each, and then the Cowboy target 5 times.

All knockdowns must fall to count as a hit.
Shooter standing at table with hands in the surrender position. Pistol loaded with 5 round magazine and holstered. Rifle on table loaded with 5 rounds, and shotgun loaded with 4 rounds in the wagon.

At the signal engage the cowboy and any 3 RP targets alternating the shots starting on the cowboy for 6 rounds. Make rifle safe. From the wagon with the shotgun engage the 4 knockdowns once each (NON COMSTOCK). Make shotgun safe. From the table shoot the 3 P targets in a 2-1-2 sweep from either direction, and repeat. Then with pistol starting on the cowboy alternate between the cowboy and each of the RP targets for 10 rounds.
Both rifle and shotgun loaded with 6 rounds each staged on table. Pistol loaded with a 5 round magazine and holstered. Shooter standing with hands on hat.

At the signal with shotgun engage all 6 shotgun targets (NON COMSTOCK) and make shotgun safe. With pistol engage the left bank stationary targets twice each and the knockdown once, any order. Repeat on the middle bank and repeat on the right bank. Make pistol safe on table. With rifle shoot all 6 stationary targets once each. If any pistol knockdowns are standing you may reload the rifle and engage the standing knockdown(s) until down.

ALL KNOCKDOWNS MUST FALL TO COUNT AS A HIT.
Shooter standing with both feet behind table, hand on pistol. Pistol loaded with a 5 round magazine and holstered. Open empty shotgun staged on table.

At the signal with pistol engage all 15 targets with one round each. Any knockdown left standing may be re-engaged with the shotgun. Stationary targets not hit are counted as a miss and may not be made up.

ALL KNOCKDOWNS MUST FALL TO COUNT AS A HIT.

PK = PISTOL KNOCKDOWN
STAGE 5

12 YARDS: R | R | R

11 YARDS: RP

8 YARDS: P | P | P

7 YARDS: S | S | S | S | S

Shooter starts standing at train car with both hands on the lever. Pistol loaded with 5 round magazine, holstered. Rifle loaded with 8 rounds and shotgun loaded with 5+ rounds both staged on the table.

At the signal activate swinger target. With pistol engage swinger 5 times, then engage the 3 pistol targets in a double tap Nevada sweep from either end for 10 rounds. Take pistol to the table and make safe. With rifle engage the swinger and the 3 rifle targets twice each any order. With shotgun knock down the 5 shotgun targets (COMSTOCK RULE APPLIES).

Shotgun targets may be re-engaged until down.
SHOOTER starts standing at POS 1 hands at sides. Pistol loaded with 5 round magazine, staged on the table at POS 1. Shotgun loaded with 6 rounds staged on the table at POS 1. Rifle loaded with 5 rounds on table at POS 2.

At the signal activate swinger target. With pistol engage P1, P2, and P3 once each and the swinger twice in any order for 5 rounds. Repeat the sequence for a 2nd 5 rounds, and then repeat a 3rd time. (total of 15 rounds). Make pistol safe on the table. With shotgun shoot the swinger target once, and moving to position 2 (with the hammer down on an empty shell, or the action open with a round on the carrier). From POS 2 shoot the 5 shotgun knockdowns in any order, and make shotgun safe (NON COMSTOCK). With rifle engage R1, R2, and R3 once each and the swinger target twice, in any order.

Shotgun targets are NON COMSTOCK and may not be re-engaged if missed.
STAGE 7

20 PISTOL
10 RIFLE
5 SHOTGUN

R R R R R
14 YARDS

S S S
10 YARDS

P P P P P
9 YARDS

9 YARDS S S

P P P P P
8 YARDS

B U R R E L

FIRING LINE

HORSE

Shooter standing at Horse with hands at side. Rifle loaded with 10 rounds, and shotgun loaded with 5 rounds staged on the horse. Pistol loaded with a 5 round magazine, holstered.

At the signal with the shotgun shoot the 5 knockdown targets any order (NON COMSTOCK), and re-stage shotgun on horse. With rifle sweep the 5 “R” targets from left to right, for 5 rounds then from right to left for 5 rounds, and re-stage rifle on horse. Move to the barrel and with pistol engage the 5 stationary “P” targets with 1 round each, then the front “K” targets with one round each, and then the 5 stationary targets with one round each, and finally engage the large cowboy stationary “P” target with 5 rounds.
Shooter standing at horse with hands at side. Rifle loaded with 7 rounds, and shotgun loaded with 5 rounds both staged on the horse. Pistol loaded with a 5 round magazine, holstered.

At the signal with rifle sweep the R-1 through R-5 from either end in a 1-2-1-2-1 sweep, and restage the rifle on the horse. With shotgun engage the 5 shotgun targets (NON COMSTOCK), and restage the shotgun on the horse.

Move to the barrel and with pistol starting on any knockdown target alternate shots from the knockdown to the cowboy for 10 rounds. Then double tap sweep the 5 stationary pistol targets for 10 rounds.
STAGE 9

20 PISTOL
8 RIFLE
6 SHOTGUN

9 YARDS
6 YARDS

START

SHOOTER starts standing at building with shotgun in hand. Rifle loaded with 8 rounds, staged in wagon. Pistol loaded with a 5 round magazine, holstered.

At the signal with shotgun engage the 2 shotgun targets. Move safely to the wagon and engage the 4 shotgun targets. (Shotgun is NON-COMSTOCK). Stage shotgun in the wagon. With rifle engage the rifle targets twice each. Re-stage rifle in wagon. With pistol engage the 4 pistol targets AT LEAST twice each. Move to the table and with pistol engage the 4 "R" targets AT LEAST twice each.
STAGE 10

- 20 PISTOL
- 10 RIFLE
- 2 SHOTGUN

9 YARDS

6 YARDS

TABLE

7 YARDS

6 YARDS

START

FIRING LINE

Rifle in hand loaded with 10 rounds, starting on the right side of the building. Shotgun loaded with 2 rounds staged in the wagon. Pistol loaded with 5 rounds and holstered.

At the signal with the rifle shoot 1 shotgun knockdown on the right side of the stage with the rifle and sweep RL-R4, then shoot the 2nd shotgun target with the rifle and sweep RL-R4 with the rifle. Take the rifle to the wagon and stage safely. With shotgun shoot any 2 shotgun targets. Re-stage shotgun in wagon.

With pistol shoot 1 knockdown and sweep the 4 “P” targets, and repeat. Move forward to the table and with pistol shoot RL-R4 in a 10 round continuous Nevada sweep.
STAGE 11

20 PISTOL
8 RIFLE
6 SHOTGUN

14 YARDS

R R

9 YARDS

S S S S S

7 YARDS

P P P

Shooter starts standing at the fence with both hands on hat. Pistol loaded with 5 rounds and holstered. Rifle loaded with 8 rounds staged on the center table. Shotgun loaded with 6 rounds staged on the right table.

At the signal engage the 3 “P” targets in front of the fence with a double tap Nevada sweep. Move to the center table, and with pistol engage the 2 “P” targets and the cowboy in a 5 round Nevada sweep. Then engage the cowboy for 5 rounds. Make pistol safe on table.

With rifle engage the 4 “R” targets twice each. Re-stage the rifle on the table. Move to the right table and shoot the 6 knockdown targets. (NON COMSTOCK)
STAGE 12

15 PISTOL
10 RIFLE
.6 SHOTGUN

14 YARDS

9 YARDS

7 YARDS

Shooter starts standing at the fence with both thumbs hooked in gun belt. Pistol loaded with 5 rounds and holstered. Rifle loaded with 10 rounds staged on the center table. Shotgun loaded with 6 rounds staged on the right table.

At the signal engage any 2 of the “P” targets in front of the fence by alternating for 5 shots. Move to the center table and make pistol safe. With rifle, engage R1 and R2 for 5 rounds alternating, and R3 and R4 for 5 rounds alternating. Make rifle safe and with pistol engage any 2 “P” targets in front of the table for 5 shots alternating. Then with pistol engage any 2 “P” targets alternating for 5 rounds. Take pistol to right table and make safe. With shotgun engage the 6 shotgun targets. (NON COMSTOCK)
STAGE 13

20 PISTOL
5 RIFLE
5 SHOTGUN

16 YARDS
12 YARDS

PISTOL
RIFLE

11 YARDS
8 YARDS
7 YARDS

PISTOL KNOCKDOWNS

11 YARDS
7 YARDS

BAR
BAR

FIRING LINE

Shooter starts standing behind left bar with a shotgun loaded with 5 rounds in hand. Rifle loaded with 5 rounds staged on the bar, and a pistol loaded with 5 rounds holstered.

At the signal, with shotgun engage the 5 shotgun knockdown targets (NON COMSTOCK). Stage shotgun on bar. With rifle engage the 5 plates on the rifle knockdown rack, and stage the rifle safely on the bar.

Move to any position between the left and right bar, and with pistol engage the 3 pistol knockdowns and the 5 plates on the pistol knockdown rack with 10 rounds. After knocking down all 8 targets if you have any extra rounds remaining shoot them safely down range.

Move to the right side bar and engage the “P” targets in two 5 round sweeps from the same direction.

ALL KNOCKDOWN TARGETS MUST FALL TO COUNT AS A HIT.
Shooter starts standing behind right bar with hands on bar. Shotgun loaded with 6 rounds on the left bar. Rifle loaded with 5 rounds staged on the bar, and a pistol loaded with 5 rounds holstered.

At the signal, with rifle engage the 5 plates on the rifle knockdown rack. Stage rifle on bar. With the pistol engage the “P” targets in a 15 round progressive sweep starting on either end. Then engage the 5 plates on the pistol knockdown rack. Stage the pistol safely on the right bar.

Move to the left side bar. With shotgun engage the 5 shotgun knockdown targets and the 3 pistol knockdown targets in any order. (NON COMSTOCK)

ALL KNOCKDOWN TARGETS MUST FALL TO COUNT AS A HIT.
STAGE 15

11 YARDS

8 YARDS

5 YARDS

START

15 PISTOL
5 RIFLE
5 SHOTGUN

Shooter starts standing behind the bar with hands on pistol. Shotgun loaded with 5 rounds and rifle loaded with 5 rounds both staged on the bar. Pistol loaded with 5 rounds holsterd.

At the signal, with pistol engage either of the small black targets with one round. Then engage the 3 stationary pistol targets at least once each with 4 rounds. Repeat the sequence starting on the opposite small black target.

Then with pistol shoot one shotgun knockdown target, and place one round each on the stationary pistol targets, and with the last round shoot any other shotgun knockdown target. Make pistol safe on the bar.

With shotgun shoot the remaining 5 shotgun knockdown targets (NON COMSTOCK), and make shotgun safe. With rifle engage all stationary rifle and Pistol targets once each.