# Maryland Park Service Standards for Historic Weapons Use

# I. General Principles

- A. These **standards** apply to the use of historic weapons for interpretive demonstration purposes by individuals and reactivated military units on lands administered by the Maryland Park Service (MPS).
- B. "Demonstration" means the loading and firing of one or more historic weapons on MPS lands, for the purpose of public education, under the direction of a Certified Historic Weapons Safety Officer. It also pertains to live fire demonstrations and competitions on any shooting range on MPS lands.
- C. Two types of weapons demonstrations are permitted: **Individual Demonstrations** and **Tactical Demonstrations**. **Individual Demonstrations** are demonstrations during which one weapon is loaded and fired by staff or a volunteer, or, in the case of a cannon, a group of volunteers. **Tactical Demonstrations** are those where two or more weapons are loaded and fired under simulated battle conditions. This includes, but is not limited to reenactments in which opposing lines face each other. Specific rules for the conduct of each type of demonstration are enumerated below.
- D. All Historic Weapons used in any demonstration must be appropriate to the time period being interpreted. Only full-scale cannons will be fired.
- E. Every military unit performing a demonstration is required to have a **Unit Safety Officer** who will cooperate with the MPS Safety Officer at the particular site where the demonstration is being held. The Unit Safety Officer will be thoroughly knowledgeable of these standards. The Unit Safety Officer is responsible for both the safe use and the safe condition of all the small arms weapons and artillery pieces being demonstrated by his unit. The Unit Safety Officer is accountable to the MPS Safety Officer, who has final authority for any compromise or violation of these standards. The Unit Safety Officer will have signed a statement declaring his responsibilities as described within these standards.
- F. The MPS Safety Officer and the Unit Safety Officer have the power to order correction of any situation that he/she determines is a violation of safety. This power extends to stopping an unsafe demonstration.
- G. Individuals must be at least **16 years of age** in order to carry and fire small arms, or to perform as part of an artillery crew. This age requirement also applies to carrying and possessing ammunition, primers, or other explosive materials associated with historic weapons.
- H. The **MPS Safety Officer** has **authority** over any question or dispute that may arise concerning these standards.

# II. Universal Standards for Historic Weapons Demonstrations

- A. A MPS Safety Officer must inspect all weapons brought onto MPS lands, whether small arms, artillery, or edged weapons. The inspection will include a review of the drill or manual of arms to be used in weapons demonstrations. During this review the Safety Officer will ensure that the demonstrator(s) is (are):
  - 1. Able to execute the required manual of arms or drill without error;
  - 2. Competent in performing the appropriate misfire procedures without mistake;
  - 3. Familiar with the nomenclature of the weapons they use;
  - 4. Instructed in a proper manner to present demonstrations with maximum safety to themselves and to the visitors.
- B. Only upon inspection and approval by a MPS Safety Officer will any weapon be used in a demonstration. The Safety Officer will have definitive authority to fail any weapon he/she feels is unsafe.
- C. For protection from flash burns, all demonstrators firing historic weapons are required to wear natural fiber long-sleeve garments. These garments must be appropriate to the program and the historic period being interpreted.
- D. **Edged weapons** will always be considered dangerous. Knives, hatchets, tomahawks, swords and bayonets must be carried in a properly made sheath that completely and safely covers sharp edges. Edged weapons may be unsheathed for public view as long as the demonstrator maintains control of the weapon and it is never pointed at or towards the public. Hatchets, tomahawks, and knives may also be unsheathed when being used as a camp tool. Military units may fix bayonets in order to stack their weapons, but the stacks must be guarded in order to insure safety of the public. Demonstrations of bayonet drill, such as the McClellan Bayonet Drill, are permissible provided they are performed in a safe area approved by a MPS Safety Officer.
- E. Before firing a cannon or small arm a **safety message** must be delivered to the visitors. This message must warn them of the loud noise, recommend caution to individuals with hearing aids, and advise control of children and/or pets.
- F. Under <u>NO</u> circumstances will a weapon be discharged anywhere other than a duly constituted Individual Demonstration Area or a Tactical Demonstration. Weapons will not be discharged in camp or anywhere off the field of demonstration.
- G. At <u>NO</u> time will a demonstrator <u>surrender control of a weapon to a member of the public</u>. A visitor may be permitted to feel the heft of the weapon while the demonstrator holds the sling.

- H. At <u>NO</u> time will a demonstrator carry **live or ball ammunition** during an event designed for blank firing. Live fire and blank fire will be conducted separately, with the demonstrator carrying **only the type ammunition appropriate** to the event.
- I. **Wadding** and the use of **ramrods** are permitted for individual and small unit demonstrations when there are no people downrange. Wadding and ramrod use are not permitted in opposing line tactical demonstrations.
- J. **Bulk Powder** may not be brought onto MPS lands by volunteers or reenactors participating in weapons demonstrations. All powder must be in cartridges appropriate to the type of weapon being demonstrated, which were prepared off park property.
- K. Bulk Ammunition will be brought onto a MPS site in secure, non-sparking boxes. After issuance to troops, ammunition will be kept in well-constructed and maintained cartridge boxes, with secure leather or cloth webbing straps, and which are kept clean of loose powder granules. When left in camp, cartridge boxes will be under guard. Neither loaded nor empty cartridges will be given to the public. Ammunition will be kept away from open flame.
- L. **Powder Horns** may be used to carry black powder when appropriate to the weapon and time period being interpreted. Powder horns will be well constructed and maintained and must not leak powder. As with cartridge boxes, powder horns carrying black powder must be under guard when left in camp and should not be given to the public. At no time should a powder horn contain more powder than is necessary for the demonstration being performed. The MPS Safety Officer has discretion to determine if an unreasonable amount of powder is being carried in a horn.
- M. Following any Individual or Tactical Demonstration, individuals or units will police **empty cartridges**. As an alternative, troops may put empty cartridges in haversacks rather than drop them on the ground.
- N. Upon arrival at a MPS site all horses will have documentation of **Coggins Test** and **immunizations** to include 4 in 1 shot (eastern & western encephalitis, tetanus, influenza) and Potomac Horse Fever. The **safe handling of horses** will be the responsibility of the **owners** or, when horses are ridden, by the **rider**, at all times. When not being ridden, horses will be **tethered** in areas designated by appropriate MPS staff.

# III. Rules for Individual Small Arms Demonstrations

- A. All individual small arms demonstrations will have **prior approval** of the MPS Safety Officer and must conform to the appended **Small Arms Demonstration Checklist**.
- B. A minimum of **two volunteers** will be present for an individual small arms demonstration, one to operate the weapon, the other to provide crowd control and to watch for safety. Either may address the public. Each will be at least 16 years old. Well-trained MPS employees may singly perform an individual small arms demonstration.

- C. The loading and firing of any small arm will follow the correct **Manual of Arms** for the type weapon being demonstrated. Rifles for which there is no prescribed manual will nevertheless be operated in the safest manner possible.
- D. Individual small arms demonstrations will be held in an area that conforms to the appended Range for Small Arms Blank Firing.
- E. **No weapon** will be loaded and/or primed prior to the beginning of the demonstration or outside the demonstration area.
- F. **Blank charges** for small arms will not exceed the maximum loads in the appended **Table of Maximum Loads** for the particular weapon being demonstrated.
- G. Small arms will be loaded from pre-wrapped paper cartridges prepared off-site prior to the demonstration and according to correct period procedures. Aluminum foil, coin wrappers, metal staples, and other modern expedients <u>will not</u> be used.
  - Flintlock Rifles may be loaded with powder from horns, however, the powder will first be
    poured into a powder measure conforming to the Table of Maximum Loads, then
    poured into the muzzle. Riflemen will carry loose powder in well-maintained horns that are
    kept well stoppered.
  - 2. Repeating shoulder arms using properly fixed ammunition are exempt from this paragraph.
- H. Demonstrators will carry cartridges in an authentic cartridge box comprised of leather and wood block or leather with tin inserts as appropriate for the time period being interpreted. The cartridge box must be worn well around on the right hip, away from the gunlock. The flap will be kept down at all times except when a cartridge is drawn. For flint era demonstrations, belly boxes are permitted, but the demonstrator will exercise extreme caution closing the flap because of the box's proximity to the gunlock at the time of firing.
- I. All flintlock arms will have hammer stalls (frizzen covers) and flashguards. The hammer stall will be utilized while the weapon is loaded or being loaded. The hammer stall will be removed only in preparation for discharging the weapon. In particular situations and with prior approval of a MPS Safety Officer, a weapon may be fired without a flashguard, provided the demonstrator is at least 5 yards distant from other demonstrators and the public. The MPS Safety Officer has complete authority over whether or not the requirement of a flashguard is waived.
- J. In the event of a **Misfire**, small arms must be cleared according to the appended **Small Arms Misfire Drill**.
- K. The **Unit Safety Officer** will be responsible for the safe conduct of any individual small arms demonstration undertaken by his unit.

# IV. Rules for Individual Artillery Demonstrations

- **A.** Cannons are extremely dangerous to load and fire because of the possibility of premature discharges during the ramming procedure. Cannons will only be demonstrated by employees and/or volunteers who are under the **direct supervision of a MPS Safety Officer.**
- B. The prime rule in the demonstration of artillery is: An interval of three minutes will elapse from the time of one discharge and then loading of the subsequent round. This rule applies not only to individual artillery blank round demonstrations, but also to live fire demonstrations and to the use of cannons in tactical demonstrations. Double worming and double sponging as well as are required during this three-minute interval.
- C. **During artillery demonstrations**, the following **rules** will be observed:
  - 1. All individual artillery demonstrations will have **prior approval** of the MPS Safety Officer and must conform to the appended **Artillery Demonstration Checklist**. The MPS Safety Officer will have final authority.
  - 2. Artillery **drill** will conform to the appended **Artillery Demonstration Checklist**. The MPS Safety Officer will have final authority.
  - 3. Cannon demonstrations will be held in an area that conforms to the appended **Range for Blank Cannon Firing**.
  - 4. Ammunition will be prepared off MPS land prior to the date of the demonstration, or, if on MPS property, in a black powder laboratory approved by and under the supervision of the MPS Safety Officer. Cartridges will be made of at least three layers of <a href="heavy-duty">heavy-duty</a> aluminum foil, fashioned around a former of a width conforming to the caliber of the gun to be demonstrated. Powder charges will not exceed the specifications in the appended Table of Maximum Loads. Cartridges will have peat moss or some other type of non-volatile material in order to assure the cartridge is at least one and a half times longer than the caliber of the gun. This will prevent the cartridge from tumbling during loading. See the appended diagram "What A Blank Artillery Round Should Look Like."
  - 5. In the event of a **Misfire**, cannons must be cleared according to the appended **Artillery Misfire Drill.**
- D. No cannon will be operated with fewer than **five Gunners or Cannoneers and one Gun Commander**. Six or more cannoneers are desirable. The **required positions** are described below.

- 1. For Artillery prior to the era of friction primers:
  - a. Gun Commander: This position has overall command of the gun and the crew. He gives all commands for service of the gun and assures that the Gunners execute their duties correctly and safely. The Gun Commander never assumes any of the duties of the Gunners.
  - b. **Position #1**: This Gunner maintains the linstock and slowmatch. He touches off the priming charge at the command of the Gun Commander, while remaining outside the left wheel. Gunner #1 is also responsible for ensuring that the burning slowmatch is kept well away from Gunner #5 while the cartridge is being carried to #4. In the event of a misfire, #1 returns to a position outside the wheel and in line with the cannon trail #1 remains in this position until the Gun Commander gives the "Fire" command.
  - c. **Position #2**: This Gunner tends the vent using a leather thumbstall to prevent air escaping through the vent during all sponging and ramming procedures. When the cartridge is seated, this Gunner uses a brass vent wire to pick open the cartridge through the vent and primes the piece. In the event of a misfire, this position hands the vent wire to #4 over the top of the right wheel. When #4 is finished, he returns the wire to #2 over the right wheel. #2 then hands a priming tube to #4 and returns to the "Ready" position.
  - d. **Position #3**: This Gunner sponges the piece after each discharge and rams home each load. He is responsible for the sponge being in proper condition and sees to it that there is always a bucket of water on the ground below the muzzle of the piece. He will wear heavy-duty leather gauntlets to protect the hands during all sponging and ramming procedures. In the event of a premature discharge, this Gunner is at the greatest risk for injury, and therefore must exercise utmost caution at all times. In the event of a misfire, this position remains stationary during the entire repriming and firing procedures.
  - e. **Position #4**: This Gunner worms the piece after each discharge to extract the remains of the cartridge. He also inserts the new round in the muzzle for Gunner #3 to ram. Like #3, this Gunner wears heavy leather gauntlets to protect the hands at all times while servicing the gun. In the event of a misfire, this position re-primes the piece while standing in front of the axle between the barrel and left wheel.
  - f. **Position #5**: This Gunner conveys each round, as the Gun Commander calls for it, from the ammunition box to Gunner #4. The round must be carried in a well-made and secure leather or heavy canvas haversack while being transported from the ammunition box to #4. In the absence of Gunner #6, this Gunner assumes those duties in addition to his own.
  - g. Position #6: While this Gunner is not required, it is strongly recommended. This

Gunner remains at the ammunition box at all times, issues out the ammunition as the Gun Commander calls for it, and assumes responsibility for security of the ammunition box.

- h. **Additional personnel** may be present, at the Gun Commander's discretion, to serve as Matrosses or to further assist in the operation of the gun, so long as the MPS Safety Officer observes no unsafe practices.
- i. For guns **without detachable powder boxes** (gallopers), rounds may be served out of the sideboxes <u>provided</u>:
  - 1) Each round in the sidebox is further secured inside a non-sparking canister from which it is removed only prior to loading;
  - 2) The lid of the sidebox is securely closed and latched at all times other than when a round is being withdrawn. Position #5 will be responsible for safely managing the sideboxes.
  - 3) As an alternative to 1 and 2 above, a galloper crew may use a separate ammunition box positioned to the rear of the piece.

# 2. For Artillery Using Friction Primers:

- a. **Gunner**: This position has overall command of the gun and the crew. He gives all commands for service of the gun and assures that the Cannoneers execute their duties correctly and safely. The Gunner <u>never</u> assumes any of the duties of the Cannoneers.
- b. **Position #1**: This Cannoneer sponges the piece after each discharge and rams home each load. He is responsible for the sponge being in proper condition and sees to it that there is always a bucket of water on the ground below the muzzle of the piece. He will wear heavy-duty leather gauntlets to protect the hands during all sponging and ramming procedures. In the event of a premature discharge, this Cannoneer is at the greatest risk for injury, and therefore must exercise utmost caution at all times. In the event of a misfire, this position remains stationary during the entire repriming and firing procedures.
- c. **Position #2**: This Cannoneer worms the piece after each discharge to extract the remains of the cartridge. He also inserts the new round in the muzzle for Cannoneer #1 to ram. Like Cannoneer #1, this position wears heavy leather gauntlets to protect the hands at all times while servicing the gun. In the event of a misfire, this position reprimes the piece while standing in front of the axle between the barrel and left wheel.
- d. Position #3: This Cannoneer tends the vent using a leather thumbstall to prevent air

escaping through the vent during all sponging and ramming procedures. When the cartridge is seated, this Cannoneer uses a brass vent wire to pick open the cartridge through the vent. This Cannoneer also mans the handspike to assist the gunner in pointing the piece. In the event of a misfire, this position hands the vent wire to #2 over the top of the right wheel. When #2 is finished, he returns the wire to #3 over the right wheel.

- e. **Position #4**: This Cannoneer maintains the lanyard, the friction primers in a proper leather tube pouch, attaches the primer to the lanyard, primes the piece, and, upon the Gunner's command, fires the gun. In the event of a misfire, this position hands a primer attached to the lanyard to #2 over the top of the left wheel. On #2's prompt, this position extends the lanyard to the ready position.
- f. **Position #5**: This Cannoneer conveys each round, as the Gunner calls for it, from the limber chest to #2. The round must be carried in well-made and secure leather or heavy canvas gunner's haversack while being transported from the limber to #2. In the absence of Cannoneers #6 and #7, Cannoneer #5 assumes their duties in addition to his own.
- g. **Positions #6 and #7**: While these Cannoneers are not required, they are strongly recommended. These Cannoneers remain at the limber chest at all times, issue out the ammunition as the Gunner calls for it, and assume responsibility for security of the limber chest.

<u>Note</u>: It is essential for the safe operation of a muzzle loading cannon that the people serving as Gun Commander and Positions #1-#5 be well trained and experienced working together as a team. "Pick-up" crews assembled on the day of the demonstration are discouraged. In any case, the MPS Safety Officer has final authority to stand down any artillery crew that does not perform the gun drill satisfactorily.

- E. All priming and firing will be done by means appropriate for the time period being interpreted.
  - 1. For 18th and early 19th century artillery, priming with **paper** priming tubes is preferred, however, priming by means of a **paper cartridge** or **loose powder** is allowed. Paper cartridges will contain only enough powder for one priming charge, and all the powder is to be poured into and atop the vent. Loose powder priming will be accomplished by means of pouring the powder from a well-stoppered horn or flask into a measure, then into the vent, **never** directly from horn or flask into the vent. Firing will be done by means of a **linstock** and **slowmatch**.
  - 2. For Civil War period artillery, **priming and firing** will be done by means of properly constructed friction primers, properly used with lanyards. Loose powder **will not** be used.
  - 3. In either case, fuses, open sources of flame, or unauthentic modern priming mechanisms

will not be used.

- F. Artillery detachments are **required** to have the following **implements** in their kits:
  - 1. Non-sparking ammunition box or limber chest with securely closeable-hinged lid;
  - 2. Vent brush;
  - 2. Non-sparking vent pick or priming wire;
  - 3. Leather thumbstall;
  - 4. Two pairs of heavy leather gauntlets;
  - 5. Leather or heavy canvas gunner's haversack for use as ammunition pass container;
  - 6. Leather or tin primer box on a leather belt, as appropriate to period being interpreted;
  - 7. Rammer staff with a dry sponge;
  - 8. Rammer staff with a damp sponge;
  - 9. One full water bucket;
  - 10. One worm;
  - 11. Priming tubes, or priming powder in well stoppered horn with measure, or friction primers as appropriate for period being interpreted;
  - 12. One Linstock and slowmatch, or one lanyard as appropriate for period being interpreted;
  - 13. One gimlet;
  - 14. One high intensity flashlight;
  - 15. One high-pressure syringe for swamping vent in case of three successive misfires.
- G. Mortars, Cohorns, and 18th century Swivel Guns may be fired in individual demonstrations, live or blank, provided they follow the Artillery Standards as outlined above. Swivel Guns must also adhere to the MPS Swivel Gun Manual (available as needed).

#### V. Rules for Tactical Demonstrations

- A. Tactical Demonstrations are inherently more dangerous than Individual Demonstrations for several reasons:
  - 1. The number of demonstrators involved;
  - 2. The close proximity of demonstrators to each other;
  - 3. In the case of opposing line scenarios, the fact that weapons are being discharged toward other people;
  - 4. The greater difficulty of observing safety violations.
- B. Tactical Demonstrations are subject to all applicable standards and rules listed above. To assure maximum safety for demonstrators and visitors, the following **Standards** will also govern **Tactical Demonstrations**:
  - 1. The **MPS Safety Officer** will have final authority over all Tactical Demonstrations. He/she will appoint from among demonstration participants overall field commanders, who will conduct the demonstration as would military commanders.
  - Participation in Tactical Demonstrations will <u>be limited to</u> units and individuals invited by the MPS Safety Officer. Individuals must participate in tactical demonstrations as part of a recognized unit. No "walk-ons" Are permitted to participate in tactical demonstrations.
  - 3. Only portrayals appropriate to the time period being interpreted will be permitted to participate in tactical demonstrations.
  - 4. Native American portrayals will participate in Tactical Demonstrations in <u>organized units</u>, <u>with Unit Safety Officers</u>. They may do so by organizing their own units or by being attached to other organizations, with those organizations' permission.
  - 5. The MPS Safety Officer will approve the scenarios for Tactical Demonstrations in advance.
  - Tactical Demonstrations will be held in areas of relative open space, allowing clear fields
    of vision for participants and spectators. The MPS Safety Officer will approve the ground
    selected in advance.
  - 7. **Weapons and blank rounds** used in Tactical Demonstrations will conform to the specifications set forth in these standards. **Powder loads** will not exceed the amounts specified in the appended **Table of Maximum Loads**.
  - 8. There will be <u>NO</u> simulation of **hand-to-hand combat**. There will be <u>NO</u> unplanned or impromptu closing of units or of individuals. Any unit or individual in violation of this rule

- may be ejected from the event and disqualified from participation in future events.
- 9. Opposing forces will not discharge weapons at each other unless there is an interval of at least 30 yards between them. In all cases, muzzles will be elevated above the opposing force when weapons are fired.
- 10. Weapons will not be fired in the direction of the public unless there is an interval of at least 100 yards between the firing line and the public.
- 11. **Ramrods** will not be used at any time when there are people downrange. At the discretion of the MPS Safety Officer, ramrods may be used in small unit demonstrations, provided there are no people downrange, and provided the commanding officer, or a non-shooting Unit Safety Officer, watch that ramrods are returned to their slots under gun barrels after ramming.
- 12. The **firing of pistols** in opposing line demonstrations is restricted to mounted troops, and then only with the approval of a field commander who has <u>prior approval of the MPS Safety Officer</u>.
- 13. During Tactical Demonstrations, mounted participants will maintain a **10-yard buffer zone** between themselves and dismounted troops at all times. Special care will be exercised around "casualties."
- 14. Following any Tactical Demonstration, all firearms will be cleared by **springing rammers** under the supervision of the **Unit Safety Officer**. As an alternative, percussion weapons may be cleared by priming and firing twice first from the typical "Fire" position, and then with the muzzle pointed towards the ground. Revolvers, breechloaders, and any firearms that do not have ramrods should be physically examined to ensure they are not loaded. Regardless of the weapon being used, the **Unit Safety Officer** has responsibility to confirm that firearms in his unit are clear.
- C. Use of **edged weapons** in Tactical Demonstrations will be governed by the following rules:
  - Swords carried by officers may be drawn during Tactical Demonstrations and used in accordance with period military drill and practice. Bayonets and swords carried by other ranks will remain in their scabbards during Tactical Demonstrations, except by specific command of the demonstration's designated field commander. The designated field commandeer will give such a command only with the prior approval of the MPS Safety Officer.
  - 2. **Halberds and spontoons**, when carried, will remain vertical except by order of the event's field commander, and then only in accordance with period military drill and practice.
  - 3. **Bayonet charges** with fixed bayonets will have the prior approval of the MPS Safety Officer. In NO CASE will bayonet charges be conducted over broken or obstructed

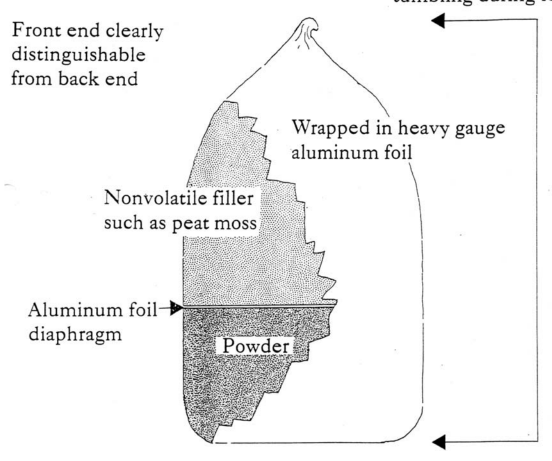
- ground. In <u>NO CASE</u> will bayonet charges be conducted at a run. In <u>NO CASE</u> will bayonet charges close to within a 30-yard interval of an opposing line or of spectators. In <u>NO CASE</u> will firearms being used in bayonet charges be loaded.
- 4. **Hatchets, tomahawks, knives and edged weapons** other than swords and pole arms as described above, will <u>remain sheathed</u> during Tactical Demonstrations. They <u>will not</u> be brandished or thrown during Tactical Demonstrations.
- 5. **Swordplay** is strictly forbidden during opposed line demonstrations. Mounted troops are allowed to perform sword exercises according to period manuals in <u>non-opposed</u> demonstrations, with prior approval of the MPS Safety Officer.
- D. Rules for the use of **Artillery** in Tactical Demonstrations:
  - 1. Artillery crews will follow the **correct manual** for the time period being interpreted observing all the safety procedures outlined above.
  - 2. Smaller pieces (three pounders and less) will not be discharged at opposing forces at ranges of less than 50 yards. Larger pieces (above three pounders) will not be discharged at opposing forces at ranges of less than 100 yards.
  - 3. A **three-minute interval** <u>will elapse</u> between a discharge and the loading of the subsequent round. **Double sponging and worming** <u>are mandatory</u> during this interval.
  - 4. **Mortars and cohorns** will <u>not</u> be used in Tactical Demonstrations. **Swivel Guns** may be used provided they are in a fixed position, obey the 50-yard range requirement, and are fired in accordance with the MPS Swivel Gun Manual.

# Table of Maximum Loads

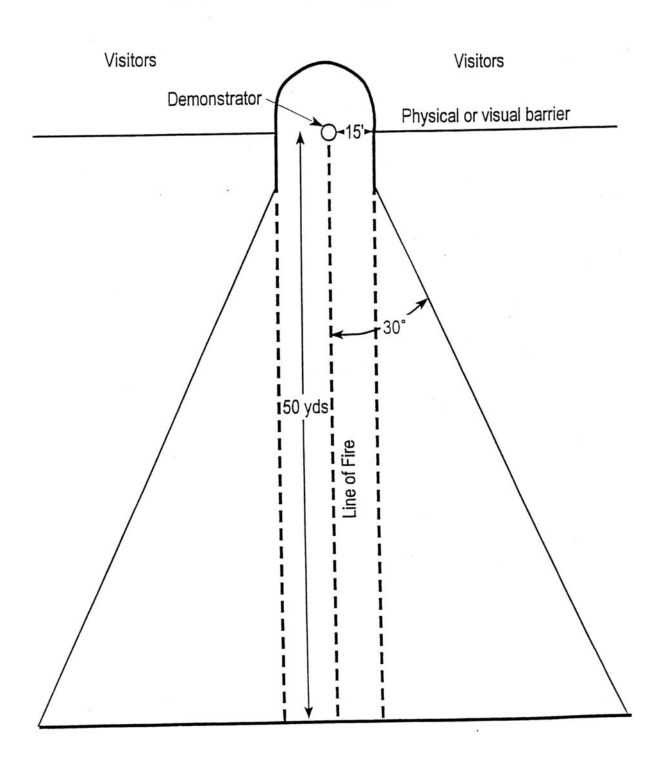
Weapon Type	Caliber	Maximum Blank Load	Weapon Type	Caliber	Maximum Blank Load
18th Century Small Arms			18th Century Artillery		
Musket	.6975	125 grains ffg	Bronze Guns	3 pounder	8 ounces fg
Fusile	.67	100 grains ffg		6 pounder	12 ounces fg
Fowler, Trade Gun	.62	80 grains ffg		9 pounder	16 ounces fg
Rifle	Varies	80 grains ffg		12 pounder	20 ounces fg
Pistols and Horse Pistols	Varies	50 grains ffg	Iron Guns	3 pounder	6 ounces fg
				4 pounder	8 ounces fg
19th Century Small Arms				6 pounder	10 ounces fg
US Rifle, 1841	.54/.58	60 grains ffg		9 pounder	12 ounces fg
US Rifle Musket 1861-64	.58	60 grains ffg		12 pounder	16 ounces fg
British Enfield Rifle	.58	60 grains ffg	Howitzers	4.76 inch	8 ounces fg
Rifle Musket, Musketoon	.58	60 grains ffg		5.8 inch	10 ounces fg
US Musket, 1842	.69	75 grains ffg			
			19th Century Artillery		
19th Century Metallic Cartridge			Napoleon	12 pounder	20 ounces fg
US Springfield Rifle	.50	70 grains ffg	M1841 Howitzer	12 pounder	10 ounces fg
Sharps Carbine	.50	55 grains ffg	Mountain Howitzer	12 pounder	6 ounces fg
US Springfield Rifle	.45	70 grains ffg	Gun – 1841	6 pounder	10 ounces
US Springfield Carbine	.45	55 grains ffg	Parrott Rifle	3 inch	10 ounces
M1873 Colt Revolver	.45	28 grains ffg	Ordnance Rifle	3 inch	10 ounces
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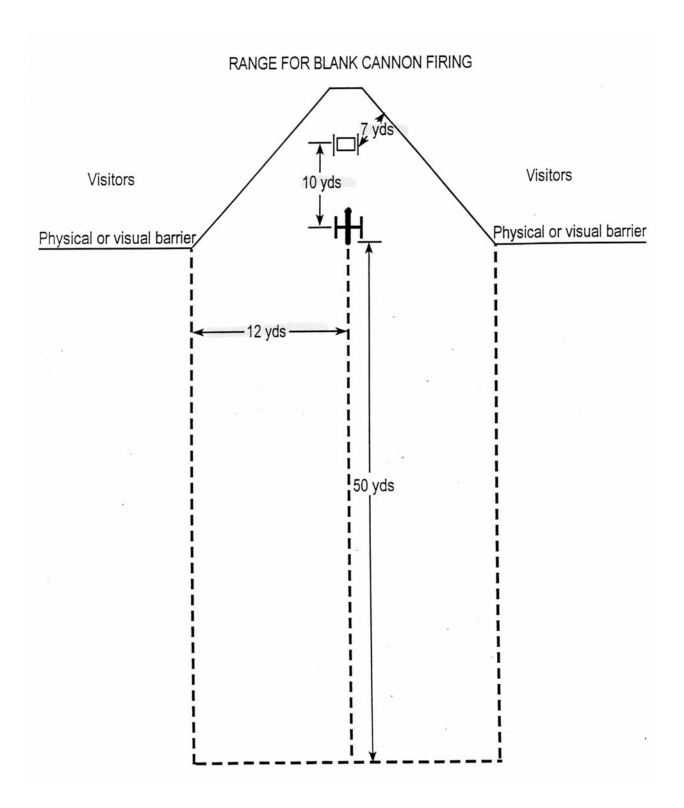
# What a Blank Artillery Round Should Look Like

At least 1 1/2 times longer than wide to prevent tumbling during loading



# RANGE FOR SMALL ARMS BLANK FIRING





# **Small Arms Inspection Checklist**

# **Before Disassembly**

The weapon is confirmed to be unloaded by springing the rammer

Your overall first impression is favorable

# The Stock:

No cracks or splits

Butt plate, trigger guard, etc., fit tightly

No burrs on butt plate or trigger guard screw heads that would snag clothing or hands.

If band springs, they work smoothly (not bound by wood)

If pin-fastened, pins all there, tight, wood not splintered

No burns around the top of the lock

Generally, no splinters or rough edges

Two-piece stocks have sections securely joined

# The Lock:

Lock works smoothly

The hammer or cock fits tightly on the tumbler

All the positions are firm and solid

The half-cock (safety) position works properly

When trigger is pulled, it lets off smoothly without catching on half cock

Trigger pull is proper; not too heavy, not "hair" trigger

If a set trigger, it is adjusted properly and works smoothly

Lock fits properly into the stock and snugly against the barrel

The striking face of a percussion hammer is not battered. It strikes the cap or cone squarely and in the center.

A flintlock's cock screw works smoothly; jaws grip flint securely

There is a proper leather or lead flint cap

The flint is in good condition and set at a proper angle

The feather (frizzen) spring of a flintlock is of the right tension

The hammer (frizzen) is in good condition and not gouged

The pan of a flintlock is clean and in proper relationship to the touchhole of the barrel

#### The Barrel:

Barrel fits the stock properly

Free from visible dents or cracks

On flintlocks, the flint is not striking the barrel

The muzzle is not dented or worn

The cone of percussion pieces is well-seated and not battered

The hole is clear and of an acceptable size. The shoulders are not worn down.

On flintlocks, the vent is clear and of an acceptable size

No signs of heavy corrosion around the vent or cone

The sights are complete and operable

The barrel bands or pins hold the barrel securely

The ramrod is straight, fits the stock properly, and the threads at the lower end are clean and free of burrs

# **After Disassembly**

# The Stock:

There are no shiny spots in the lock recess from rubbing metal

Lock recess is clean and free of splinters; no splitting or cracking

No splitting or cracking around the tang screw hold

The bed for the barrel is clean

Any ramrod spoon or spring works freely; its recess is clean

Any nosecap is securely fastened to the stock

Careful recheck of two-piece stock shows firm joint

# The Lock:

All internal screws are tight

No internal parts are broken, cracked, or chipped

The nose of the sear and the tumbler notches are sharp and in good condition

No signs of metal rubbing on the inside of the lockplate

No signs of improper repairs or incorrect replacements

On flintlocks, the hammer (frizzen) fits down snugly on top of the pan

All parts are clean and lightly oiled

# The Barrel:

The breech plug is fully seated and properly aligned

On modern "patent breeches", there is no indication of separation

Check the bore with lights and reflectors. It is clean and in good condition. A patch goes in smoothly and comes out clean.

On pin-fastened pieces, all lugs under the barrel for the pins are complete and in good condition.

On percussion pieces, the bolster is tight in the barrel.

#### **Additional Comments:**

# **Small Arms Demonstration Checklist**

The demonstrator approached the demonstration area carrying the weapon in a safe and military fashion

The demonstrator has all the equipment he needs for the demonstration (weapon, cartridge box, cap box, a cartridge)

The demonstrator is not encumbered with superfluous equipment

The demonstrator seems knowledgeable and familiar with the manual he is using

There are sufficient additional people for interpretation and crowd control

The demonstration area is safe for the size of the audience

Visitors are kept at a safe distance. They can see and hear without shoving.

The weapon is always pointed down range

At no time are there any parts of the demonstrator's body placed in a hazardous position in relation to the weapon

In the event of a misfire or other unscheduled event the demonstrator reacts properly

After the demonstration the interpreter maintains military bearing and leaves the area carrying the weapon safely and in a good military fashion

Your overall impression was favorable

# **Additional Comments:**

# **Artillery Inspection Checklist**

Your overall first impression is favorable

# The Tube:

Tube is clean and free of rust or corrosion.

No sign of external damage or strain (dents, cracks, etc.)

Inside of the bore is clean and relatively smooth

No internal signs of damage (bulges, lodgments, pits, etc.)

No sign of corrosion damage at breech of the bore

On iron guns with liners, the liner is secure

The vent is clear and of acceptable size

No signs of cracks or bending around the trunnions

No signs of weakness at the chaplets on bronze tubes

# The Carriage:

Wheels are tight and free of rot and insect infestation

Body of the carriage is free of rot and insect infestation

No pieces or parts missing, cracked, bent or broken

Wheels move freely

Elevating mechanism works smoothly and properly

None of the ironwork is coming loose

Tube rotates freely on its trunnions

Trunnion caps fit snugly and are properly keyed

Lids of side boxes and limber chests fit snugly

Limber chests and side boxes are clean and free of spilled powder

Wood generally free of serious checking and splintering

Wheel hub does not gouge the end of the axletree

Linch pin is not digging into wheel hub

# Equipment:

All necessary equipment is present

Sponge is in good condition and fitted to the bore

Rammer head is secure and free of cracks

Small items in good condition (linstock, thumbstall, buckets, etc.)

Prongs of the worm are sharp and not bent

Haversack is clean and free of spilled powder

# **Additional Comments:**

# **Artillery Demonstration Checklist**

#### Before:

The gun has been inspected, inside and out. Bore is clean of foreign material

The carriage if in good condition and all keys secure

The accessory equipment is in good condition—sponge head in good repair, rammer and sponge head secure on staff, etc.

Sponge head fits bore snugly but not too tight

Ammunition boxes, haversacks, etc., are clean and free of spilled powder

Ammunition is properly prepared, with just enough on hand for one demonstration

The equipment is on hand to handle a misfire

There is good visibility by the visitors so there will be no jostling and pushing to see and hear

The interpreter can see all of the visitors and also see downrange

The carriage is free to recoil if necessary so it won't buck or break something

The visitors are properly contained and at a safe distance

The ammunition boxes are at a safe distance from the piece as well as from the visitors

The wind is not too strong for a safe demonstration

Conditions are not so dry as to risk a range fire from the muzzle blast. Equipment is available should one develop.

There is a first aid kit and emergency communications system available

There are no open fires nearby—campfires, etc.

The required number of personnel is present to safely fire the piece

The gun is situated safely in relation to the visitors

# **During:**

The crew is following the approved manual with each person where he is supposed to be at any given moment

The sponge is adequately damp but not soaking wet

The man ramming is holding the rammer properly and the vent is being properly tended at the same time

The rammer man is wearing guantlets, but they are not so stiff and heavy as to cause fumbling or other difficulty

The sponge head does not contact the ground at any time during demonstration to prevent grass, sand, etc., from sticking to it

If there is a misfire, it is handled safely and properly

#### After:

After firing, the piece is wormed and then washed out and dried

All weapons, explosives, and accessory pieces are accounted for

The weapon is secured and stored properly

The demonstration area is inspected carefully for smoldering residue

Sponge head is thoroughly rinsed out and dried

All remaining explosives are promptly returned to proper storage area

# **Additional Comments:**

# Flintlock Small Arms Misfire Drill

# Level One:

- 1. Demonstrator or Interpreter explains to the public what is happening.
- 2. Hold weapon in firing position for 10 seconds to make sure there is no hang fire.
- 3. Return to the priming position, half cock the firelock, and place the hammer stall over the hammer.
- 4. If the firelock did not spark, check the priming and the flint. Using a clean, dry rag carried in the cartridge box or pouch, wipe off the hammer and flint. Replace flint or reprime if necessary.
- 5. If there was a flash in the pan, pick the touchhole and reprime. It is also helpful to wipe any fouling off the hammer and flint.
- 6. Return to the "Shoulder Firelock" position and continue firing demonstration from the "Make Ready" command.
- 7. If, after the third attempt, the weapon does not fire, dismiss the visitors. Remove the weapon to a safe area and follow the procedure for a Level 2 misfire.

# Level Two:

- 1. Remove the weapon to a safe area.
- 2. Flood the barrel with water.
- 3. Wait five minutes.
- 4. Dump remaining water from barrel and using a worm withdraw the cartridge.
- 5. Clean the weapon.

# Percussion Small Arms Misfire Drill

# Level One:

- 1. Demonstrator or Interpreter explains to the public what is happening.
- 2. Hold weapon in firing position for 10 seconds to make sure there is no hang fire.
- 3. Return to the priming position and half cock the weapon.
- 4. Reprime the weapon, picking the touchhole in the cone if necessary.
- 5. Repeat firing demonstration from "Ready" command.
- 6. If, after the third attempt, the weapon does not fire, dismiss the visitors. Remove the weapon to a safe area and follow the procedure for a Level 2 misfire.

# Level Two:

- 1. Remove the weapon to a safe area.
- 2. Flood the barrel with water.
- 3. Wait five minutes.
- 4. Dump remaining water from barrel and using a worm withdraw the cartridge.
- 5. Clean the weapon.

# Artillery Misfire Drill For Cannons Using Priming Tubes and Linstocks

#### Level One:

When the "Fire" command is given, the priming tube fails to ignite, or ignites but the gun does not fire. All Gunners hold position and remain at attention. Uneasiness and indecision will quickly transmit itself to an audience. The following procedures must be followed.

- 1. Wait two to five minutes after the last wisp of smoke is seen at the vent. In the meantime, buy some time with interpretation.
- 2. After waiting, the Gun Commander commands "Reprime the Piece." #4 steps inside the wheel, back to the muzzle, and positions himself near the axletree.
- 3. #2 hands the priming wire to #4 while standing outside the right wheel at its highest point. #3 should hold the priming wire in his right hand, palm down with the point towards #2, while #2 should take the wire with his left hand, palm up.
- 4. Using the priming wire, #4 removes and discards the spent primer and picks the cartridge. While doing this #4 must make sure his fingers and hands are not on top of the ring of the priming wire, and that his fingers do not pass through the ring.
- 5. With his palm up, #4 hands the priming wire back to #2, who receives the wire with his palm down. #2 hands #4 a priming tube and returns to the "Make Ready" position.
- 6. #4 inserts the priming tube in the vent and moves outside the wheel to the "Make Ready" position.
- 7. When #4 is clear he gives the "Make Ready" command. The Gun Commander checks to be sure that both gun and detachment are in order for firing, then gives the "Fire" command, and #1 fires the cannon.
- 8. If the gun does not fire, the above procedure should be repeated using loose powder (from a cartridge or horn) instead of the priming tube.
- 9. If the cannon fails to fire after three attempts move to the procedure for Level 2 misfires.

Notes: In the event the gun is being fired using loose powder in place of priming tubes, the procedure is the same. When called for, #2 simply hands the cartridge or horn with measure to #4 who reprimes the cannon. Also, on guns with a wheelbase that is not wide enough to stand in front of the axle, repriming may be done from a position opposite the breech. In this case #4 and #2 must ensure they are standing outside of the wheels.

# Level Two:

Three attempts have failed to fire the cannon. Do not reprime. Once again, the <u>Gunners remain in position</u> while the visitors are dismissed. The following procedures must be followed.

- 1. Several bulbs of water are slowly squeezed into the vent using a "turkey baster". This should be done from a position in front of the axletree to the left of the barrel, however, on smaller guns may be done from a position opposite the breech, but from outside of the wheel.
- 2. The vent adapter nozzle of the CO<sub>2</sub> Fire Extinguisher is inserted in the vent of the cannon barrel.
- 3. Holding the adapter nozzle securely in the vent, the CO<sub>2</sub> Fire Extinguisher is discharged.
- 4. The cartridge is retrieved and immediately placed in a bucket of water. The remains of the cartridge should be disposed of safely.
- 5. The gun must be thoroughly cleaned after which the crew may be dismissed.
- ➤ If a CO<sub>2</sub> Fire Extinguisher is not available, or if it is unsuccessful, the following procedure may be followed.
  - 1. After flooding the vent, the quoin is removed or elevating screw is adjusted to bring the muzzle to full elevation.
  - 2. The flooding device, a 3 ft. length of hose with an attached funnel, is inserted into the bore. A bucket of water is slowly emptied into the funnel.
  - 3. The water is allowed to sit in the bore for at least 30 minutes. During this time the Gunners stay with the cannon to keep the area secure.
  - 4. The wad hook or worm is gently introduced into the bore, hooked into the charge and it is withdrawn. It should then be placed in a bucket of water. The remains of the cartridge should be disposed of safely.
  - 5. The gun should be thoroughly cleaned and the crew may be dismissed.

# Artillery Misfire Drill For Cannons Using Friction Primers

#### Level One:

When the "Fire" command is given, the friction primer fails to discharge, or discharges but the gun does not fire. All Cannoneers remain at the "Ready" position. Uneasiness and indecision will quickly transmit itself to an audience. The following procedures must be followed.

- 1. Wait at least 30 seconds after the primer ignites. If the Gunner feels it is necessary, the wait may be longer. In the meantime, buy some time with interpretation.
- 2. After waiting, the Gunner commands "Reprime the Piece." #2 steps inside the wheel, back to the muzzle, and positions himself near the axletree. #2 removes and discards the spent primer.
- 3. #3 hands the priming wire to #2 while standing outside the right wheel at its highest point. #3 should hold the priming wire in his right hand, palm down with the point towards #2, while #2 should take the wire with his left hand, palm up.
- 4. #2 picks the cartridge. While doing this #2 must make sure his fingers and hands are not on top of the ring of the priming wire, and that his fingers do not pass through the ring.
- 5. With his palm up, #2 hands the priming wire back to #3, who receives the wire with his palm down and returns to the "Ready" position.
- 6. #4 hands #2 a prepared primer over the left wheel at its highest point. #2 inserts the primer in the vent and holds the lanyard while #4 moves into position.
- 7. When in position, #4 will nod his head to indicate he is ready. #2 will release the lanyard and move outside the wheel to the "Ready" position.
- 8. When #2 is clear he gives the "Ready" command. The Gunner checks to be sure that both the gun and detachment are in order for firing, then gives the "Fire" command, and #4 fires the cannon.
- 9. If the gun does not fire, the above procedure should be repeated.
- 10. If the cannon fails to fire after three attempts move to the procedure for Level II misfires.

# Level Two:

Three attempts have failed to fire the cannon. Do not reprime. Once again, the <u>Cannoneers remain in position</u> while the visitors are dismissed. The following procedures must be followed.

- 1. Several bulbs of water are slowly squeezed into the vent using a "turkey baster". This should be done from a position in front of the axletree to the left of the barrel.
- 2. The vent adapter nozzle of the CO<sub>2</sub> Fire Extinguisher is inserted in the vent of the cannon barrel.
- 3. Holding the adapter nozzle securely in the vent, the CO<sub>2</sub> Fire Extinguisher is discharged.
- 4. The cartridge is retrieved and immediately placed in a bucket of water. The remains of the cartridge should be disposed of safely.
- 5. The gun must be thoroughly cleaned after which the detachment may be dismissed.
- ➤ If a CO<sub>2</sub> Fire Extinguisher is not available, or if it is unsuccessful, the following procedure may be followed.
  - 1. After flooding the vent, the elevating screw is adjusted to bring the muzzle to full elevation.
  - 2. The flooding device, a 3 ft. length of hose with an attached funnel, is inserted into the bore. A bucket of water is slowly emptied into the funnel.
  - 3. The water is allowed to sit in the bore for at least 30 minutes. During this time the gun detachment stays with the cannon to keep the area secure.
  - 4. The wad hook or worm is gently introduced into the bore, hooked into the charge and it is withdrawn. It should then be placed in a bucket of water. The remains of the cartridge should be disposed of safely.
  - 5. The gun should be thoroughly cleaned after which the detachment may be dismissed.

# Black Powder Storage, Handling, and Transportation by MPS Staff

# I. Introduction

Several MPS units have the necessity to store black powder, as well as manufacture cartridges. The following standards apply to all situations in which parks purchase, store, and handle black powder for interpretive demonstrations.

#### II. General Provisions

- A. Storage, handling, and transportation must comply with all current applicable provisions of Federal and State safety codes and standards.
- B. Where there are not more restrictive regulations, storage, handling, and transportation will comply with Occupational Safety and Health Administration (OSHA) Standard 1910.109. This standard is available online at:

# http://www.osha.gov/pls/oshaweb/owadisp.show\_document?p\_table=STANDARDS&p\_id=9755

- C. Transportation of black powder by service personnel or in service vehicles outside of park boundaries is subject to OSHA 1910.109. Because the requirements are complex, transportation should be avoided whenever possible. Direct delivery is preferable when acquiring powder from a distributor.
- D. A responsible employee must perform regular openings and inspections of magazines to ensure that there have been no unauthorized attempts at entry or removal of materials. The date of these inspections along with the amounts and types of black powder on hand must be recorded. Likewise, when powder is added or removed from the magazine, the date and types of powder must be recorded. The black powder stock should be kept as small as program demand allows, and in no case shall black powder be stored more than two years. Containers should be dated and oldest powder used first.
- E. Ammunition loading areas will be in an uninhabited building in compliance with OSHA 1910.109. The loading area will provide a non-sparking worktable or bench, adequate spark-free lighting, non-sparking floor surface, and entrance control by the person handling the black powder. The loading area should be cleaned frequently with water to prevent the accumulation of black powder dust.
- F. A spark-proof pass box will be used to transfer black powder from a magazine to an ammunition loading area. While loading cartridges, exposed powder should be kept to a minimum and not exceed one pound or enough for one artillery round if that is in excess of one pound. Additional powder must be kept in the pass box. As cartridges are completed they will be placed in a pass box dedicated to that purpose.

- G. When ammunition is conveyed from a magazine or loading area it must be contained in a spark-proof pass box. If necessary, ammunition should be transferred from the pass box to suitable historical containers for demonstration purposes. Unused ammunition should likewise be contained in a pass box when returned to a magazine.
- H. If warranted by the requirements of an interpretive program or demonstration, volunteers or reenactors may bring bulk powder onto MPS lands as long as it is pre-arranged with the park's Safety Officer and the powder is stored in the park's magazine as defined by OSHA 1910.109.