# THE WILD WEST

The 19th Century was a time of rapid and dramatic change throughout the world. The Industrial Revolution had begun, the monarchies of Europe were giving way to new forms of government, and the United States was expanding into the Wild West at a furious pace. The weapons of the time were also changing rapidly, developing from the Flintlock Musket of the Napoleonic Wars to the breechloading rifles and Gatling Guns of the American Civil War and later periods.

Despite the progress made, the weapons of the Wild West were far less efficient than modern firearms. The generally lower ranges and velocities, and dramatically lower rates of fire, result in very different battlefields from those seen in the late 20th century. This difference is most pronounced at ranges of 100 yards or less, the scale at which **Phoenix Command** is most often used. Such combat in the modern era is extremely brutal, especially in open terrain. The weapons of the Wild West, however, allow players to step back in time to a period when close combat was more common, when the enemy was not a sudden rain of automatic fire from a distant stand of trees, but men, visible and distinguishable as individual targets. From the battlefields of the Civil War to the dusty streets of the American Frontier, welcome to the Wild West.

1.1

For centuries, the **smoothbore musket** was the standard infantry firearm in the western world. A long, cumbersome weapon, it was also inaccurate, unreliable, and appallingly slow to load. Its only virtue was that it was far superior to any alternative; as clumsy as it seems now, it was the best design available to the military leaders of the time.

Reloading was probably the most difficult aspect of using a musket. The musketeer had to pour a small amount of gunpowder into the weapon's firing pan, and then a full charge of powder into the barrel. Following the powder down the barrel was a three-quarter inch ball of lead, and then the ball and powder were tamped down with the long ramrod which was kept stored beneath the barrel. After replacing the ramrod, the firer shouldered the weapon, cocked the hammer, aimed and fired. The process took 10 to 15 seconds for a trained soldier, during which time he had to remain standing (usually in an open field) and was presumably under fire from similar musketeers in different uniforms who were less than 100 yards away. Add in roving bands of armed and armored cavalrymen, and numerous batteries of bronze cannon which sent 12 pound balls of metal flying, bouncing, and rolling around the battlefield at dangerous speeds, and the battlefield experience of the average infantryman carrying a **Flintlock Musket** is complete.

The Flintlock came into use late in the 17th century, replacing the even more cumbersome Matchlock, and continued to be the primary infantry weapon through the end of the Napoleonic Wars. In the first half of the 19th century, however, technology took a small step forward. Instead of pouring powder into the firing pan, which transmitted the spark from the "flint" to the powder charge in the barrel, the Percussion Cap was used. This

THE DEVELOPMENT OF 19TH CENTURY FIREARMS

## "Ma, when I said I wanted a new Cap and Ball, I meant a gun!"

Mean Marc MacMyer

## "I Quit."

Ex-Sheriff Axly His Farewell Address, given a few minutes before the MacMyer Gang rode back into town. cap was placed on a hollow nipple connected to the barrel; when hit by the hammer, it exploded and caused the main powder charge to detonate. For the musketeer, the advantage of the Cap and Ball musket was reliability. Where a Flintlock would fail to fire about one time in ten, a Cap and Ball hardly ever misfired.

Cap and Ball technology was far more important when applied to pistols, because it allowed the creation of the first effective Revolvers. Each cylinder was individually loaded with powder and ball, and a cap was placed on the nipple of each chamber. While this was time consuming, it allowed the wielder to fire repeatedly when in combat. Many pistolarmed soldiers carried multiple guns, or spare cylinders which were pre-loaded and placed into the pistol in much the way that magazines are changed today. In addition, since bullets were loaded directly into the cylinder, it was possible for the barrels to be rifled. This made them very accurate for their time, and large revolvers such as the Army Dragoon were equipped with removeable shoulder stocks to maximize their range and precision.

There were some rifled muskets, but until the Civil War their use was limited. The ball had to be forced through the rifling of the barrel, a process which often required using a hammer on the ramrod. As a consequence the rifled musket, while very accurate compared to the smoothbore, took even longer to reload and had only a limited military role. During the Civil War, however, the Minie Ball was invented. This bullet was a smaller caliber lead projectile with a hollow cavity at its base. When fired, gas pressure deformed the base of the bullet, expanding it to catch the barrel's rifling. The smaller, undeformed bullet could be easily dropped down the barrel, which allowed the rifled muskets of the time to reload and fire as quickly as any smoothbore.

This caused a major change in the nature of war, and played a role in the massive casualties of the Civil War. Where smoothbore muskets were of little use beyond 100 yards, the rifled muskets of the Civil War were extremely accurate, and were deadly out to ranges of 500 yards or more. The bayonet charges of the Napoleonic era were no longer practical, and even artillery became secondary to the firepower of the common infantryman. The time of the rifled musket was limited, however, because the next major changes were just a few years away; the breechloading rifle, and the cartridge.

The first cartridges are nearly as old as firearms themselves, but it took centuries of industrial development and technical innovation to produce a cartridge that was truly effective. This was done by Horace Smith and Daniel Wesson, who successfully combined bullet, gunpowder, and primer into a single unit. It could be mass produced, was easy to load and fire, and allowed new levels of accuracy. Smith and Wesson's cartridge was developed in the 1850's and patented in 1860, and quickly made their revolvers famous.

Rifles which used cartridges were the next logical step, and so the Breechloading Rifle was created. Rugged and dependable, these weapons used a release mechanism to open the breech, which allowed a new cartridge to be inserted into the chamber. The breech was then closed, and the weapon was ready to fire. The first breechloaders were very successful during the Civil War, and the rifled musket had been superceded by 1866. The Lever and Bolt action rifles which were developed in later decades were essentially variants of the breechloader, which incorporated a magazine to automatically feed a round into the chamber when the bolt was operated.

The small arms of today are not really very different from the breechloading rifle; bullets are generally made of a copper-zinc alloy instead of lead, gunpowder is smokeless and more efficient, and rates of fire have gone up significantly, but they are all simply modifications of the classic designs of the 19th century.

The 19th century also saw the development of the earliest "machinegun", the **Gatling Gun**. This weapon was introduced late in the Civil War and was used with devastating effect. The Gatling Gun was a multiple barreled machine gun which was manually operated and gravity-fed from a top loading magazine or hopper. As each barrel rotated about the weapon's axis, the spent cartridge was ejected, a new cartridge inserted, the breech closed, and the weapon fired. Because some barrels continued to fire while others were reloaded, the weapon had a much higher rate of fire than any contemporary weapon. This same principle is used to attain rates of fire as high as 8000 rounds per minute in modern miniguns and cannon.

The legendary gunfights of the Wild West focus on people with unique skills; the gunslinger known for his speed, the horseman firing accurately while at a gallop, and so forth. Simulating these abilities requires a few new rules, and the introduction of **Qualified Skills**. Qualified Skills represent an individual's training and expertise in a special area, and include talents as diverse as fanning a revolver or operating a complex piece of equipment. A character now has the option to have one or more of the Qualified Skills described in the following sections. The Skill Levels of these Qualified Skills is identical to the 0 to 20 range used for the basic Gun Combat Skill Level.

INTRODUCTION TO QUALIFIED SKILLS

1.3

rk of the romanticized Wild West. **FAST DRAW** ter Phasing Count of 1st and 2nd

Fast Drawing a revolver is probably the greatest trademark of the romanticized Wild West. The **Fast Draw Qualified Skill** is combined with the Master Phasing Count of 1st and 2nd Edition **Phoenix Command**, or the Impulse system of 3rd Edition, to determine exactly how fast a character can draw his weapon and fire a Snap Shot (Aim Time 1 AC).

The Fast Draw Qualified Skill determines a **Combat Action Modifier** which increases the speed with which the character can draw his weapon. This CA Mod is found on the following table opposite the Fast Draw Qualified Skill Level. The CA Mod multiplied by the normal CA determines the effective CA for Fast Drawing. For the movement of drawing the pistol and firing the first snapshot, the character is assumed to have this artificially increased number of Combat Actions. The number of Actions required to draw, cock, and fire a Snap Shot is also given in the table opposite the Fast Draw Qualified Skill Level.

### Fast Draw Combat Action Modifier and Action Cost

Fast Draw SL	CA Mod	Draw Actions	Fast Draw SL	CA Mod	Draw Actions	Fast Draw SL	CA Mod	Draw Actions	
0	1.0	5	4-5	2.0	3	12-13	2.4	2	
1	1.3	4	6-7	2.1	3	14-15	2.5	2	i
2	1.6	4	8-9	2.2	2	16-17	2.6	2	
3	1.9	3	10-11	2.3	2	18-20	2.7	2	

### "What we need in this town is more Law and Order."

Mayor Winterbotham

### Example:

Black Bart has a basic CA of 6 and a Fast Draw Qualified SL of 8. His CA Mod is therefore 2.2, and it takes 2 Actions to Quick Draw and fire. His CA for Fast Drawing is  $2.2 \times 6 = 13$ , so he Fast Draws at 13 CA per phase. On the MPC, use 2 AC on the 13 CA line to determine when Bart fires. Under the Impulse system, players should assume that if the Quick Draw uses any part of an Impulse, then the entire Impulse is used up. Alternatively, players may choose to prorate the use of Actions within an Impulse, as defined in Section 5.7 of 3rd edition Phoenix Command.

The Fast Draw Qualified Skill includes the ability to draw and fire a Snap Shot. In other words, at the end of the draw, the weapon has been cocked and a Snap Shot aimed and ready to be fired. Any greater Aim Time takes place based on the character's normal CA.

The preceding example assumes ideal conditions. In a gunfight, many factors play a role. Each gunfighter is trying to close to his ideal range, maintain the target in line for his draw, and catch the opponent off balance or out of position. Interactions between opponents result in variations in each gunfighter's performance. These factors are handled by the **Fast Draw Modifier** found on the following table. Each gunfighter should

roll a 00-99 number and add the Fast Draw Mod to his basic Fast Draw CA to determine the Effective Fast Draw CA. In the tradition of the great westerns, players may also elect to allow a +1 CA modifier to the player who decides to draw first.

**Fast Draw Modifier** 

	Roll	Draw Mod	Roll	Draw Mod	Roll	Draw Mod
"What we need in this	00-00	-5	12-32	-2	88-95	+1
town is more gallows."	01-03	-4	33-66	-1	96-98	+2
Mayor Winterbotham	04-11	-3	67-87	0	99-99	+3

### Example:

In the preceding example, Black Bart has a basic Fast Draw CA of 13. In a gunfight Black Bart rolls a 28, so he has a Fast Draw Mod of -2. This gives him an effective draw speed of 13 - 2 = 11 CA. He also receives the +1 for drawing first, since Black Bart is dressed in black and always draws first. His effective CA for the Fast Draw is therefore 12, and his Fast Draw Action cost is 2 AC.

Bart's chance of hitting is as follows: Gun Skill Level 5, +11; Aim Time 1 Action with a Peacekeeper, -17; Range 5 hexes, +22; One Handed Fire, -4; Hip Fire, -6; Target Standiing Exposed, +7. The total EAL is 13, giving him an Odds of Hitting of 22.

## 1.4

## FANNING A REVOLVER

Many of the revolvers of the Wild West are Single Action weapons. Their hammers must be manually cocked before each shot, which is why these weapons have a Rate of Fire of 2. When **Fanning a Revolver**, the firer uses his off hand to cock the hammer, while his gun hand is free to aim and fire. Both Double Action and Single Action revolvers may be fired in this manner. The speed and accuracy with which a character can Fan a Revolver is based on his **Revolver Rapid Fire Qualified Skill**.

To find a character's performance, enter the following table with his Revolver Rapid Fire Qualified Skill Level and read off his **Fanning ALM** and **Rate of Fire**. The Fanning ALM is an additional ALM applied to the shooter's aim due to weapon motion caused by the cocking action. Note that the shooter is firing his revolver with one hand (-4 ALM, Table 4B), and is Hip Firing (-6 ALM, Table 4B).

The Rate of Fire follows standard rules; if 1, it takes 1 AC to cock the hammer and 1 AC to Snap Fire; if an asterisk (\*), no AC to cock and 1 AC to Snap Fire.

RRF SL	ALM	ROF	RRF SL	ALM	ROF	RRF SL	ALM	ROF
0	-9	1	3	-5	1	6	-2	1
1	-7	1	4	-4	1	7	-1	1
2	-6	1	5	-3	1	8	0	*

### Revolver Rapid Fire (RRF)

### Example:

Black Bart has drawn and fired, missing his opponent. Bart now decides to Rapid Fire his revolver. Bart's Revolver Rapid Fire Qualified Skill is 4, so his Rate of Fire is 1 and his Fanning ALM is -4. Bart's subsequent shots take 1 AC to cock the hammer and 1 AC to fire a Snap Shot.

Bart's EAL for each subsequent shot is: Gun Skill Level 5, +11; 1 Action Aim with a Peacekeeper, -17; Range 5 hexes, +22; One Handed Fire, -4; Hip Fire, -6; Target Standing Exposed, +7; Fanning ALM, -4, The total EAL is 9, giving an Odds of Hitting of 09.

## "Well, I guess what we really need in this town is a bigger cemetery."

Mayor Winterbotham

The **Speed Loading Qualified Skill** applies to specific types of weapons such as muzzle loading rifles, cap and ball revolvers, or cartridge revolvers. This Qualified Skill increases the speed with which reloading can be done. The Speed Loading Qualified Skill Level determines an **Action Count Mod** from the following table. The Reload Time multiplied by the AC Mod gives the Effective Reload Time for the character using his normal CA..

Speed Loading Action Count Modifier

Speed Loading SL	AC Mod	Speed Loading SL	AC Mod	Speed Loading SL	AC Mod	
0	1	4-5	.50	12-13	.42	
1	.80	6-7	.48	14-15	.40	
2	.60	8-9	.46	16-17	.38	
3	.55	10-11	.44	18-20	.36	

### Example:

Mounted

SL

Black Bart has emptied his revolver, missing his opponent. Luckily for Bart, his opponent has proved no better a shot. As his opponent runs for his horse, Bart decides to reload. Bart's revolver has a Reload Time of 24, so his basic reloading Action Cost is 24 AC to load the revolver plus 4 AC to pull each cartridge from his belt, or  $24 + (4 \times 6) = 24 + 24 = 48$  AC. Bart's Speed Loading Qualified Skill Level is 2 so his AC Mod is .6. This gives Bart an Effective Reload Cost of  $48 \times .6 = 29$  AC. At Bart's CA of 6, he will fully reload his six shooter in a little under 5 phases.

The horse was a fundamental part of the Wild West, and the ability to ride and shoot from

horseback is considered a Qualified Skill. When a mounted shooter takes aim, the

standard Moving Shooter ALM of Table 4D applies, as well as an Aim Time restriction of

1 Impulse. Additionally, a **Mounted ALM** penalty is applied based on the shooter's **Mounted Marksmanship Qualified Skill Level.** This Mounted ALM accounts for disturbances caused by the horse's stride at a gallop and is taken from the following table opposite the Mounted Marksmanship Qualified Skill Level. For a horse at a trot or canter,

ALM

Gus

1.6

## MOUNTED MARKSMANSHIP AND THE HORSE

## 0 -15 3 -6 1 -10 4 -4 2 -8 5 -3 Example:

ALM

use an Aim Time restriction of 1 AC in addition to the Mounted ALM.

Mounted

SL

### Axly has emptied his revolver in a gunfight with Black Bart and has run down the street to his horse, Cowchip. There, he mounts and begins to ride out of town. On his way he pulls his Sharp's Carbine from his saddle holster and draws a bead on Black Bart, who is standing in the middle of the street reloading.

Mounted

SL

6

7

8

ALM

-2

-1

0

## SPEED LOADING

"Well, if Tex has four Aces, Ralph has four Aces, and I have four Aces, I figure that one of us is probably cheating."

1.5

Axly's Mounted Marksmanship Qualified Skill Level is 3, so he has an additional ALM of -6 as he gallops by. Axly's chance of hitting is: Gun Skill Level 4, +10; Aim Time 2 Actions with a Sharp's Carbine, -12; Range 4 Hexes, +23; Shooter Moving 3 Hexes per Impulse, -10; Target Standing Exposed, +7; Mounted Marksmanship ALM, -6. Total EAL is 12, giving an Odds of Hitting of 18. Axly rolls a 34 and misses, and Bart runs for his own horse, Anthrax.

Shooting a horse is a dastardly thing to do, but for true villains the following rules have been included. The Target Sizes and Movement Speeds for a horse and rider are given on the following table.

	Target S	Size ALM	Horse Movemen	t Speed (HPI)
	Front	Side		• • •
			Walk	.5
Rider	+5	+7	Trot	1
Horse	+9	+14	Canter	2
			Gallop	3

The Odds of Hitting are calculated using standard rules. If the horse is hit, use the following **Horse Hit Location Table** to find the Hit Location and go to the standard **Hit Location and Damage Table (6)** of **Phoenix Command** to determine damage. To correct for the horse's size, use one-half the weapon's PEN when entering **Table 6**. A horse has a Knockout Value of 20 when caught unawares. When panicked or at a hard gallop, its Knockout Value goes to 100. Disabling Injuries use standard rules.

Roll	Horse Hit	Location	Roll	Horse Hi	t Location
00-00 01-02 03-03 04-06 07-08 09-11 12-17 18-18 19-20 21-22 23-23 24-25 26-27	Head Neck Shoulder Foreleg	Glance Forehead Eye - Nose Mouth Glance Spine Flesh Glance Socket Shoulder Glance Flesh Bone	28-31 32-37 38-44 45-45 46-49 50-54 55-67 68-73 74-83 84-87 88-89 90-95 96-99	Body Hind Leg	Glance Lung - Rib Lung Heart Liver - Rib Liver Intestines Spine Pelvis Hip Socket Glance Flesh Bone
		1	l		

### Example:

Black Bart gets his Winchester 1873 off his horse Anthrax and, being a villain, will take a shot at Axly's horse as Axly rides out of town. After taking a firing stance, Bart fires just before Axly rides out of view. Bart's chances are: Gun Skill Level 5, +11; Aim Time 6 Actions with a Model 1873 Winchester, -5; Range 30 hexes, +9; Target Speed 3 Hexes per Impulse, -7; Target Size for a Horse from the Side, +14. Total EAL is 22, giving an Odds of Hitting of 80.

Bart rolls an 11 and hits Cowchip. He then rolls an 81 for the Hit Location, hitting the horse in the pelvis. Bart's rifle has a PEN = 2 and DC = 5. Entering the Hit Location and Damage Table (6) with an EID of 2/2 = 1, Cowchip takes 94 PD. Cowchip is galloping away and has a Knockout Value of 100. The horse rolls a 35 and continues out of town. Axly, Cowchip, Bart, and Anthrax have all survived to fight another day.

"By sundown? I'm sorry, I just don't see how I can do it. I have my horse to shoe, laundry to pick up, packing still to do.... How about if I get out of town by, say, Thursday evening, Friday morning at the latest?"

Killer Keith MacMyer

## WEAPON DATA

This Chapter is devoted to pistols, rifles, shotguns, and gatling guns of the Wild West. These weapons are presented in the following pages along with their physical characteristics and parameters used by the **Phoenix Command Combat System**.

All the weapons in this supplement may be considered Point Fire Weapons. That is, they are conventional projectile firearms which are aimed by direct line of sight. The **Weapon Data Tables** which comprise the rest of this supplement contain all the weapon values required for play. In the interest of space and efficiency, these values have been abbreviated and are described below. For artistic reasons, all weapons are shown facing to the right. In some cases, the images have been reversed to accomplish this. Those familiar with **Phoenix Command** will recognize these weapon values. For those not using **Phoenix Command**, an Action Count is about one-half a second long.

### Length (L)

Overall weapon length in inches.

### Weight (W)

The loaded weapon weight in pounds. It does not include a holster or sling.

### **Reload Time (RT)**

The time, in Action Counts, required to fully reload the weapon. For Cap and Ball revolvers, replacing an empty cylinder with a loaded cylinder requires 20 Action Counts.

### Rate of Fire (ROF)

The time, in Action Counts, required to chamber a round from the weapon's magazine. A number following an \* indicates the weapon is capable of fully automatic fire and gives the number of rounds fired per half second burst.

Weapons with no ROF entry have no magazine; the time required to prepare a shot is given by the Reload Time (RT).

### Ammunition Capacity (Cap)

The maximum number of rounds held in the weapon's magazine.

### Ammunition Weight (AW) and Feed Device

The weight in pounds per magazine (Mag) or individual round (Rnd).

"Of course I joined the outlaws. They have the coolest outfits."

Тех

## POINT FIRE WEAPONS

2.1



### Knock Down (KD)

Measure of the weapon's knock down capability. This has nothing to do with physical damage or incapacitation but can be used to determine if the projectile's momentum knocks the target off his feet or off balance. This is discussed in 3rd Edition **Phoenix Command**.

### Sustained Automatic Burst (SAB)

Measure of the weapon's recoil and its accuracy during long bursts of automatic fire.

### Aim Time Modifier (Aim Time Mod)

The combined measure of the weapon's accuracy and speed of aim. There are several Aim Time Modifiers, one for each Aim Time listed in the third column. The greater the Aim Time Modifier, the greater the weapon's accuracy.

### Penetration (PEN) / Damage Class (DC)

PEN measures bullet penetrating power, and DC measures bullet damage capability. The greater the PEN and DC, the greater the penetration and damage. The PEN and DC are given for target ranges 10, 20, 40, 70, 100, 200, 300, and 400 hexes. A hex is two yards across. There are up to three sets of PEN and DC values. Each set represents a different type of ammunition as given to the left of these values: Lead Ball (LB), Lead Minie Ball (LMB), and Lead Round Nose (LRN).

Players not using the **Advanced Phoenix Command Combat Supplement** should not use weapon data from the shaded portion of the tables. This data represents performance beyond the weapon's Effective Range and is used only in the **Advanced Phoenix Command Combat Supplement**.

### Minimum Arc (MA)

The minimum number of hexes over which a burst of fully automatic weapon fire must be spread. The greater the weapon's recoil, the greater the Minimum Arc.

### **Ballistic Accuracy (BA)**

The measure of weapon/ammunition accuracy potential. The larger the BA, the greater this potential. This value is used in the **Advanced Phoenix Command Combat Supplement**.

### Time of Flight (TOF)

The projectile's time of flight in tenths of seconds (Master Phasing Counts (MPC)). This value is used in the Advanced Phoenix Command Combat Supplement.

## "How was I supposed to know he was an unarmed man? His back was to me."

Axly

Priority         Provided Rock         Provided Rock         Priority         Priorit         Priorit         Priority								Pis	tols	/ 7	ſecł	n Le	vel	10
Deringer       L       5       1       14       L       1       1       0       8       8       7       1         Single Shot Pistol       So Calleer       Cap and Bal       Cap and Bal       Cap and Bal       Calleer				Time	Balli	stic D								
Single Shot Pitalol       90 - 31 - 31 - 31 - 31 - 31 - 31 - 31 - 3			5			PEN				70	100		-	100
Bar Solution:       PTC 30       4 - 9         Cap and Ball       Cap and Ball         The Demoger vasions of the most stratubel in the assistantian of President Lincoln.       Ba 35 26 15 8 8 8 7 12         Eliot Single       Single Shot Derringer         Single Shot Derringer       Image: Single Shot Derringer         Al Caliber       RT 6 8         Rimer Fre Catridge       RT 7 12         This sensitional could be partinger       Image: Single Shot Derringer         Visit Shot Derringer       Image: Single Shot Particle Single Single Shot Particle Single Shot Particle Single Shot Particle Single Single Shot Particle Single Single Shot Particle Single Single Shot Particle Single Si				2 -11						1	Ť	1	1	
Cap and Ball       Cap and Ball       Cap and Ball       BA       35       26       16       8       5       7       12       13       8       22       36         Eliod Single       Single Shot Derringer       All Single Shot Derringer	Car And													
AW       Adv       Ad										A.				
pictor of the day Che like this was used in the assasshation of President Lincol.       KD       5       BA 49       28       37       42       38       7       12       23       38       7       12       23       38       7       12       23       38       7       12       23       38       7       12       23       38       7       12       23       38       7       12       23       38       7       12       23       38       7       12       23       38       7       12       23       38       7       12       13       8       7       12       13       8       7       12       13       8       7       12       13       8       7       12       13       8       7       12       13       8       7       12       13       8       7       12       13       <			.04							290				
Single Shot Derringer       W       .4       2 - 11       DC       2       1 <td< td=""><td>pistols of its day. One like this was used in</td><td>КD</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>8</td><td>39</td><td>1000</td><td></td><td>「二十二</td></td<>	pistols of its day. One like this was used in	КD								8	39	1000		「二十二
Single Shot Derringer       41 Caliber       Rin Fice Catridge       3 -10       Rof #       3 -10       BA 41 31 21       1 2 4 3 8 2 -7       7 10 2 3 38         Remington Double Derringer       Tor hat sweatband.       KD 3       Image: Shot Pocket waistband, boot: handbag, or hat sweatband.       Image: Shot Pocket Waistband, boot: handbag, or hat sweatband.       Image: Shot Pocket Waistband, boot: handbag, or hat sweatband.       Image: Shot Pocket Waistband, boot: handbag, or hat sweatband.       Image: Shot Pocket Waistband, boot: handbag, or hat sweatband.       Image: Shot Pocket Waistband, boot: handbag, or hat sweatband.       Image: Shot Pocket Waistband, boot: handbag, or hat sweatband.       Image: Shot Pocket Waistband, boot: handbag, or hat sweatband.       Image: Shot Pocket Waistband, boot: handbag, or hat sweatband.       Image: Shot Pocket Waistband, boot: handbag, or hat sweatband.       Image: Shot Pocket Pictol wais introduced in the most popular pocket Pictol wais cocked Pictol wai	Elliot Single				LRN					.6	.4	2	.1	
41 Caliber       ROF -       Cap - 1       A       A       1	Single Shot Derringer					DC	2	'	'			3		
This small single shot pixelo could be put in a vest pocket, waisband.       AW 0.33       BA 41 31 21 13 8 8 -2 -7         Remington Double Derringer       Image: State Stat	41 Caliber													
This small single shot pictol could be put in or any stap backet waishand, bod, handbag, or hat sweathand.       Red weathand.       Red weat	Rim Fire Cartridge	Cap AW												
Twin Shot Derringer       W       5       2       1	a vest pocket, waistband, boot, handbag,		Rnd				4 <b>1</b> 1			13 7	8 10	-2 23	-7 38	1000
Twin Shot Derringer       3 -10       3 -10       3 -10         41 Caliber       Rim Fire Cartridge       S -10       Rim Fire Cartridge       S -10         This vest pocket pistol was introduced in the late 1840s. Later models were much lighter, cap and Ball       I -14       IRN Fire 2       IRN Fire 2       I -14       I -14       IRN Fire 2       I -14	Remington Double Derringer		4		LRN			.9		.6	.4	.2	.1	
41 Caliber       ROF       2         Rim Fire Cartridge       A       41 31 21       13 8 -2       -7         This vest pocket pistol was introduced in 1866. It became the most popular pocket       KD       3       1-14       LRN PEN       -9       -9       -7       6       5       2       1         1866. It became the most popular pocket       Fillot Pocket Repeater       -	Twin Shot Derringer					DÇ	2	1	1		1			
This vest pocket pistol was introduced in 1866. It became the most popular pocket pistol of its time.       AW 0.03 Rnd	41 Caliber													
This west pocket pistol was introduced in 1866. It became the most popular pocket pistol of its lime.       Rnd       Rnd       BA       41       31       12       4       7       10       23       38         Elliot Pocket Repeater       S Shot Pocket Pistol       2       1	Rim Fire Cartridge													
S Shot Pocket Pistol       22 Caliber       RT 20 ROF 3       DC 1 1 1 1 1 1 1 1 1 1 1 1         S Shot Pocket Pistol       22 Caliber       RT 20 ROF 3       RT 10       RT 4 4 -1         S Shot Pocket Pistol       22 Caliber       RT 20 ROF 3       RT 20 ROF 3       RT 10       RT 120       RT 120       RT 120       RT 120       RT 10       RT 10 </td <td>1866. It became the most popular pocket</td> <td></td> <td>Rnd</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>13 7</td> <td>8 10</td> <td>-2 23</td> <td></td> <td></td>	1866. It became the most popular pocket		Rnd							13 7	8 10	-2 23		
5 Shot Pocket Pistol       3 -10       RT       20       20       10       14       4       -1       -1       RT       20       3 -10       RT       20       1 -19       U       U       1 -19       U       U       1 -19       U       0 -7       5 -2       1       1 -19       U       1 -19       1 -19       1 -19       1 -19       1 -19 <td>Elliot Pocket Repeater</td> <td>L</td> <td></td> <td></td> <td>LRN</td> <td>PEN</td> <td>.9</td> <td>.9</td> <td></td> <td>.6</td> <td>.5</td> <td>.2</td> <td>.1</td> <td></td>	Elliot Pocket Repeater	L			LRN	PEN	.9	.9		.6	.5	.2	.1	
22 Caliber       RoF 3         Rim Fire Cartridge       Cap 5         This multiple barreled pistol was cocked $AW$ 0.1         by pushing the ring trigger forward. The trigger was then pulled to fire it.       KD 1         Colt Army Dragoon, First Model       L         Revolver       L         44 Caliber       L         Cap and Ball       L         This heavy revolver was introduced in the late 1840s. Later models were much lighter, and as a result, more popular.       L         Colt Walker       L       16         Revolver       L       16         44 Caliber       L       16         Colt Walker       L       16         Revolver       L       16         44 Caliber       L       16         Colt Walker       L       16         Revolver       L       16         44 Caliber       L       16         Colt Walker       L       16         Revolver       A       3       2       1.7         Add a feeult, more popular.       L       16       1.20       LB       PEN 2.2       2.0       1.7         Revolver       Add a feeult       Add a feeult       Add a feeult	5 Shot Pocket Pistoi					DC	1	1	1	1	1	1	1	
Aw.01 RndAw.01 RndBA46362619144-1by pushing the ring trigger forward. The trigger was then pulled to fire it.KD1TOF123692134Colt Army Dragoon, First Model Revolver $L$ 1411-19 WLBPEN1.31.1.9.7.52.1Revolver 44 Caliber Cap and Ball $L$ 1411-19 BALBPEN1.31.1.9.7.5.2.1This heavy revolver was introduced in the late 1840s. Later models were much lighter, and as a result, more popular. $R$ 1-10 C1113.5819.22Colt Walker Revolver 44 Caliber Cap and Ball $L$ 16 Cap and Ball1-20 CLB111.4.2.1Revolver 44 Caliber Cap and Ball $L$ 16 Cap and Ball1-20 CLBPEN.2.2.0.7.5.2.1Revolver 44 Caliber Cap and Ball $L$ 16 Cap and Ball1-20 CLBPEN.2.2.0.7.4.2.1Powerful revolver, which in its day was the equivalent of the 44 Magnum. It cameL16 RM1-20 CLBBA.362616.8.4.4.1Powerful revolver, which in its day was the equivalent of	22 Caliber		20 3											
This multiple barreled pistol was cocked by pushing the ring trigger forward. The box proves then pulled to fire it. Colt Army Dragoon, First Model Revolver 44 Caliber Cap and Ball Colt Walker Revolver 44 Caliber Colt Walker Revolver 44 Caliber Cap and Ball Colt Walker Revolver Cap and Ball Cap and Ball	Rim Fire Cartridge													
trigger was then pulled to fire it.       KD       1       TOF       1       2       3       6       9       21       34         Colt Army Dragoon, First Model       Image: Cold Army Dragoon, Fi	This multiple barreled pistol was cocked	AW					40	00	00	10				
RevolverW4.32 - 12DC33211144 Caliber $A - 9$ $A -$	trigger was then pulled to fire it.	КD	1							19	9	21	34	
Revolver $3 - 10$ RT $1 20$ $4 - 9$ 44 Caliber $4 - 9$ $6 - 7$ $7 - 6$ Cap and Ball $a = 1840s$ . Later models were much lighter, and as a result, more popular. $BA$ $35$ $25$ $16$ $8$ $3 - 7 - 12$ Colt Walker $KD$ $4$ $1 - 20$ $KD$ $2 - 12$ $TOF$ $1$ $1$ $3$ $5$ $8$ $19$ $32$ Colt Walker $KD$ $4$ $2 - 12$ $BPEN$ $2.2$ $2.0$ $1.7$ $1.3$ $1.0$ $4$ $2 - 12$ Revolver $3 - 10$ $RT$ $120$ $4 - 9$ $BCF$ $2 - 12$ $BPEN$ $2.2$ $2.0$ $1.7$ $1.3$ $1.0$ $4$ $2 - 12$ Revolver $A - 9$ $BOF$ $2$ $5 - 8$ $6 - 7$ $Cap$ $6$ $5 - 4$ $3$ $2 - 1$ $1 - 1$ Ad Caliber $Cap$ and Ball $A - 9$ $BA$ $36$ $26$ $16$ $8$ $3 - 5 - 11 - 15$ Powerful revolver, which in its day was the equivalent of the 44 Magnum. It came $BA$ $36$ $26$ $16$ $8$ $3 - 5 - 11 - 15$	Colt Army Dragoon, First Model				LB					.7	.5	.2	1	
44 Caliber Cap and Ball This heavy revolver was introduced in the late 1840s. Later models were much lighter, and as a result, more popular. Colt Walker Revolver 44 Caliber Cap and Ball Powerful revolver, which in its day was the equivalent of the 44 Magnum. It came Powerful revolver, which in its day was the equivalent of the 44 Magnum. It came $Powerful revolver, which in its day was the equivalent of the 44 Magnum. It came Powerful revolver, which in its day was the equivalent of the 44 Magnum. It came Powerful revolver, which in its day was the equivalent of the 44 Magnum. It came Powerful revolver, which in its day was the equivalent of the 44 Magnum. It came Powerful revolver, which in its day was the equivalent of the 44 Magnum. It came Powerful revolver, which in its day was the equivalent of the 44 Magnum. It came Powerful revolver, which in its day was the equivalent of the 44 Magnum. It came Powerful revolver, which in its day was the equivalent of the 44 Magnum. It came$	Revolver			3 -10		00	5	5	2					
Cap and Ball       Cap 6 AW .03 Rnd       7 -6 AW .03 Rnd       BA 35 25 16 BA 35 25 16       8 3 -7 -12 TOF 1 1 3         BA 35 25 16       8 3 -7 -12 TOF 1 1 1 3       BA 35 25 16       8 3 -7 -12 TOF 1 1 1 3         Colt Walker       KD 4       KD 4       KD 2 -12 TOF 1 1 1 3       1 3 5 8 19 32         Colt Walker       L 16       1 -20 W 4.8       LB PEN 2.2 2.0 1.7       1.3 1.0 4 2 .1         Revolver       Job 6 -7 Cap and Ball       RT 120 ROF 2 5 -8 6 -7 Cap 6 AW .04 Rnd       A -9 7 -6 AW .04 Rnd       BA 36 26 16       8 3 -5 -11 -15	44 Caliber			5 -8										
This heavy revolver was introduced in the late 1840s. Later models were much lighter, and as a result, more popular.       BA 35 25 16       8 3 -7 -12         Colt Walker       Image: Colt Walk	Cap and Ball		.03											
Revolver       W       4.8       2 - 12       DC       6       5       4       3       2       1       1         44 Caliber       Image: A triangle of the state of t		КD					35 1			85	38	-7 19	1000	1111
Revolver       3 -10         44 Caliber       RT 120         Cap and Ball       RT 120         Powerful revolver, which in its day was the equivalent of the 44 Magnum. It came       Rd 4 -9         BA 36 26 16       8 3 -0 -11 -15	Colt Walker				LB				1.7	1.3	1.0	4	2	.1
44 Caliber Cap and Ball Powerful revolver, which in its day was the equivalent of the 44 Magnum. It came BA 36 26 16 8 3 -11 -15	Revolver			3 -10		50	0	5	-	19	-		-	1
Cap and Ball Cap 6 AW .04 Rnd BA 36 26 16 8 3 -5 -11 -15	44 Caliber			5-8										
Powerful revolver, which in its day was the equivalent of the 44 Magnum. It came BA 36 26 16 8 3 -5 -11 -15	Cap and Ball		.04											1
		KD								18 4	36	-5 14	-11 23	15 34

Pistols / Tech Level 10										ľ		
		sical ata	Aim Time	Balli	stic D			-	in 2			
Pistols Colt Model 1851 Navy		14	AC Md	IB	PEN	10		<b>40</b> .8	.5	4	.1	300 400
Revolver	Ŵ	2.8	2 -11	LD	DC	2	2	.0	1	1	ï	
36 Caliber	RT ROF	120 2	4 -9 5 -8									123
Cap and Ball	Сар	6	6 -7 7 -6									
	AW	.02 Rnd										
This revolver was used by both army and navy personnel, and saw service with both Union and Confederate forces.	КD	2			BA TOF	34 1	24 1	14 3	6 5	18	-8 18	
Colt Pocket Police	L W	12 1.7	1 -16 2 -11	LB	PEN DC	.9 2	.8 1	.6 1	.4	.3	4	
Revolver	RT	100	3 -10		DC	2	I	'	200	N.S.	1	
36 Caliber	ROF		4 -9 5 -8 6 -7									
Cap and Ball	Cap AW	.02	0 -7									
This light, five shot revolver was introduced in 1862 as an alternative to the larger military service revolvers.	КD	Rnd 2			BA TOF	34 1	24 2	14 3	6	1 9	-8 21	
Colt Model 1860 Army	L	14	1 -17	LB	PEN	1.3		.9	.7	.5	2	.1
Revolver	w	2.7	2 -11 3 -10		DC	3	3	2	1	1	1	4
44 Caliber	RT ROF	120 2	4 -9 5 -8									
Cap and Ball	Cap AW	6 .03	6 -7 7 -6									
The Colt Army was the most common pistol of the Civil War. The army / navy designated caliber, rather than service.	кD	Rnd 4			BA TOF	35 1	25 1	16 3		38		-12 31
Remington New Model Army	L	14	1 -17	LB		1.3		.9	.7	5	.2	.1
Revolver	W RT	2.7	2 -11 3 -10 4 -9		DC	3	3	2	T			1 - Walt
44 Caliber	ROF	120 2	4 -9 5 -8 6 -7									
Cap and Ball	Cap AW	6 .03	7 -6									
Remington and Colt revolvers amounted to 75% of all revolvers purchased by the Union in the Civil War.	КD	Rnd 4			BA TOF	35 1	25 1	16 3	8 5	38	-7 19	-12 31
Starr 44	L	9	1 -17	LB	PEN			.8	.6	.4	.2	.1
Double Action Revolver	W RT	2.5	2 -11 3 -10 4 -9		DC	3	2	2	-			
44 Caliber	ROF	120 1	4 -9 5 -8 6 -7									
Cap and Ball	Cap AW	6 .03 Rnd	0 -7									
This double action revolver was used by Union forces in the Civil War. 10% of all Union pistols were Starr models.	КD	4			BA TOF	35 1	25 1	15 3	7 6	29	-7 20	-12 34
Spiller and Burr	L	12	1 -17	LB	PEN		.8	.7	.4	.3	1	
Revolver	W RT	2.6	2 -11 3 -10 4 -9		DC	2	2	1	100	No. of Street, or other	20	
36 Caliber	ROF	120 2	4 -9 5 -8 6 -7									
Cap and Ball	Cap AW	6 .02	6 -7 7 -6									
Confederate made Whitney revolver with brass frame. Iron shortages in the South led to the adoption of brass frames.	KD	Rnd 2			BA TOF	34 1	24 1	14 3	6 5	1 8	-8 20	

							Pist	ols	/ 1	ſecŀ	ו Le	vel	10
Pistols		sical Ita	Aim Time AC Md	Baili	stic D		Ra 20	Range 20 40				exes 300 4	100
Griswold and Gunnison	L	14	1 -17	LB	PEN	1.3	1.1	.9	.7	.5	.2	.1	
Revolver	W	2.7	2 -11 3 -10		DC	3	3	2	1	1	1	1	
44 Caliber	RT ROF	120 2	4 -9 5 -8										
Cap and Ball	Cap AW	6 .03	6 -7 7 -6										
Brass framed Confederate copy of the Colt Army. Only a few thousand Confederate revolvers were ever made.	КD	Rnd 4			BA TOF	35 1	25 1	16 3	8 5	38	-7 19	-12 32	
Le Mat	L	14	1 -19	LB	PEN			.9	.6	.5	.2	.1	
Twin Barrel Revolver	W	4.2	2 -12 3 -10		DC	3	2	2	1		1	1	
42 and 60 Caliber	RT ROF	210 2	4 -9 5 -8		PEN DC	1.9 7	1.7 7	1.5 6	1.2	1.0	.5	2	
Cap and Ball	Cap AW	9 / 1 .03	6 -7 7 -6	(one	shot)								
The Confederate Le Mat had a 9 shot .42 caliber cylinder and a second, single shot .60 caliber barrel.	кD	Rnd 3			BA TOF	35 1	25 1	15 3	7 5	2 8	-7 19	-12 32	
Smith & Wesson Model #2	L W	10	1 -16 2 -11	LRN	PEN	.7	.6 1	.5 1	.4	.3	.1		
Revolver	RT	1.6 40	3 -10		DC	1	I	- 1					
32 Smith & Wesson Long	ROF		5 -8										
Cartridge	Cap AW	6 .02 Rnd	0 -7										
Early cartridge firearm of the Civil War. S&W held the patent on a bored through revolver cylinder for metallic cartridges.	кD	2			BA TOF	42 1	32 2	22 4	14 7	9 11	-1 26		
Colt Shopkeeper	L W	7 1.8	1 -16 2 -11	LRN	PEN DC	1.3 2	1.2 2	1.0 1	.8 1	.7	.3	.1.	
Revolver	RT	30	3 -10		20	-	-				100		
38 / 40 Winchester	ROF		5 -8										
Cartridge	Cap AW	6 .03											
This short barreled Colt was designed for merchants & shop keepers. It lacked an ejector, which made reloading slow.	KD	Rnd 3			BA TOF	46 1	36 2	26 3	18 6	13 9	3 20	-2 34	
Colt Peacemaker	L	11	1 -17	LRN	PEN	1.5	1.4		1.0	.8	A	2	.1
Revolver	W	2.5	2 -11 3 -10		DC	3	3	2	1	1	1	1	1
45 Long Colt	RT ROF	24 2	4 -9 5 -8										
Cartridge	Cap AW	6 .05	6 -7										
Famous Colt Peacemaker which won the west. This is the weapon of the lawman, outlaw, and army during the 1880s.	КD	Rnd 5			BA TOF	43 1	33 1	23 3	15 6	10	1 19	-5 32	-9
Colt Frontier Model	L	11	1 -17	LRN	PEN	1.7			1.0	.8	.4	2	.1
Revolver	W	2.5	2 -11 3 -10		DC	4	4	3	4	-			
44 / 40 Winchester	RT ROF	24 2	4 -9 5 -8					1					
Cartridge	Cap AW	6 .04 Rnd	6 -7										
The Colt Model P was also chambered in 44 / 40 to make it compatible with the Winchester Model 1873 repeating rifle.	KD	Find 5			BA TOF	40 1	30 1	20 3	12 5	777	-3 17	-8 - 28	12 41

Rifles / Tech Level 10			-		1									
		/sical ata		lm me	Ball	istic C	)ata	Ra	ange	in :	2 ya	rd he	xes	
Rifles		ala 		Md			10		40					
Charleville Musket / Smoothbore Flintlock Musket / 69 Caliber / France	L W	60 13.0	2	-25	LB	PEN DC	2.4 9			1.7	1.4	.7	4	21
	RT ROF	24	45	-10 -8 -6		PEN DC	1	.9 1	.6 1	4	.2			1
	Cap AW	1 .12	6 7 8	-5 -4 -3		SALM BPHC PR	-2 *8 .1		9 75 .2	13 23	特 11 .6			
The Charleville musket was the primary weapon of Napoleon's army in the early 1800s. Weapons changed little from this period until the advent of percussion arms in the mid 1800s. Ignition relied upon the spark of flint on steel.	кD	Rnd	9 10	-2 -1		BA TOF	34 1	24 1	15 3	7 3	2.8	- <del>8</del> 17	-14 28	-17 40
Brown Bess / Smoothbore Flintlock Musket / 75 Caliber / United Kingdom	L W	56 12.0	2	-24 -14	LB	PEN DC	2.6 10		2.2 9	1.9	1.6	.9	.5	.3
The Brown Bess was the standard weapon of the British army during the American	RT ROF	24	3 4 5	-9 -7 -6	Shot	PEN DC	1.3 2		.8 1	51	.3			
Revolutionary War. It was a smoothbore 75 caliber flintlock which in most respects was identical to the Charleville pictured above. These flintlocks had limited effective range and were designed to fire at massed infantry formations. As such, they were not aimed at	Cap AW	1 .14	6 7 8	-5 -4 -3		SALM BPHC PR	-1 *8 .1	5 *2 .1	10 58 .3	14 18 .5	17 8			11
individual people, but at an entire enemy unit. Each formation closed to ranges of under 100 yards and opened fire. On the whole, a unit's fire was a hail of lead, with each soldier, officer, and NCO sharing equally in the danger.	кD	Rnd 18	9 10	-2 -1		BA TOF	34 1	25 1	15 3	75	28	-7 17	-13 28	-17 40
Hall Flintlock / Smoothbore Breechloading Flintlock Musket / 75 Caliber / USA	L W	52 11.5	2	-24 -14	LB	PEN DC	1.8 8	1.7 7	1.5 5	1.3	1.0	.6	.3	.2
	RT ROF	20	345	-9 -7 -6	ļ	PEN DC	.9 1	.7	.5 1	.3	21			No.2.
The Hall Flintlock was adopted by the US army in 1819 and had an interesting breech	Cap AW	1 .14 Rnd	6 7 8 9	-5 -4 -3 -2		SALM BPHC PR	1 *7 .1	6 *2 .1	11 43 .3	13 4	6			1
mechanism which allowed it to be loaded much quicker than contemporary muskets. Percussion versions were used into the mid 1800s.	кD	15	10	-1		BA TOF	34 1	24 2	15 3	7	9	21	14 34	-17 49
Jaeger Rifle / Rifled Flintlock Musket / 75 Caliber / Germany	L W	40 9.5	2	-23 -12	LB	PEN DC		3.2 10		2.5 10	2.1 9	12	.7	.4
The Jaeger rifle was of Europeon design and was the weapon of hunters and woodsmen from which it got its name. These rifles were used in the Revolutionary and Napoleonic	RT ROF	80	3 4 5 6	-9 -7 -6 -5										able.
Wars and were known for their accuracy. Unlike the smoothbore musket, their rifled barrels gave them improved accuracy but made reloading more difficult. The bullet was wrapped in a greased cloth patch which provided a tight fit with the barrel's rifling.	Cap AW	1 .14 Rnd	7 8 9	-4 -3 -2										
Considerable pressure from the ram rod was required to drive the bullet home resulting in the long reloading time.	КD	21	10 11	-1 0		BA TOF	48 1	38 1	28 2	20 4	15 7	6 15	0 24	-4 35
Kentucky Rifle / Rifled Cap and Ball Musket / 45 Caliber / USA	L W	50 8.8		-23 -12 -9	LB	PEN DC	1.9 5	1.7 5	1.4 4	1.1 3	.8 2	.3	1	.1 1
	RÌ ROF	80	456	-7 -6 -5										1
The Kentucky rifle shown above is a percussion version of the legendary flintlock	Cap AW	1 .04 Rnd	7 8 9	-4 -3 -2										11 N
American rifle. Unlike European rifles, the US rifles were of smaller caliber and had longer barrels to conserve gun powder and lower ammunition weight.	кD	5	10 11	-1 0		BA TOF	44 1	35 1	25 2	17 4	12 7	2 15	-3 26	-7 37
Hawken Plains Rifle / Rifled Cap and Ball Musket / 50 Caliber / USA	L W	44 9.0		-23 -12 -9	LB	PEN DC	2.1 7	1.9 6	1.6 5	1.3 4	1.0 2	.4 1	.2	.1
All Shilling Comments	RT ROF	80	4 5 6	-9 -7 -6 -5										
The percussion plains rifle was the standard rifle of the frontiersman. Known for its	Cap AW	1 .05 Rnd	789	-4 -3 -2										
accuracy and dependability, it was used well into the 1860s. In the late 1860s, the plains rifle was replaced by the breechloaders such as the Sharps.	KD	6	10 11	-2 -1 0		BA TOF	45 1	35 1	25 2	17 4	12 7	3 15	-2 26	-6 37

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	_			_				Ri	fles	/	Tec	h Le	evel	10
Rifles		rsical ata	TI	im me Md	Balli	stic D	ata 10		ange 40			rd he 200		
Harpers Ferry Model 1855 Rifle / Rifled Cap and Ball Musket / 58 Caliber / USA	L	56	1	-23	LMB	PEN	2.7	2.6	2.3	2.0	1.7	.9	.5	.3
	w	9.3	23	-12 -9		DC	8	8	7	6	5	1	1	1
	RT ROF	24	45	-7 -6										
	Сар	1	6	-5 -4										
This was the US military's first rifled musket. Introduced shortly before the Civil War, rifled	AW	.08 Rnd	8	-3 -2										
muskets like this caused most of the war casualties. Tactics based on the abilities of the smoothbore musket had not accounted for the increased accuracy of the rifled musket.	КD	12	10	-2 -1 0		BA TOF	47 1	38 1	28 3	20 5	15 7	5 16	0 26	-4 37
Colt Revolving Rifle / Cap and Ball Revolving Rifle / 56 Caliber / USA	L W	56 10.3	· ·	-24 -13 -9	LMB	PEN DC	2.6 8	2.4 8	2.2 7	1.8 6	1.5 4	.9	.5 1	- 10
	RT ROF	110 2	456	-7 -6 -5										
	Cap AW	5 .07	7	-3										
The Colt Revolving Rifle was introduced shortly before the Civil War. It made use of a	Avv	Rnd	9	-2			47		00	~~	45		-	
standard revolver action and was used for a short time by Berdan's Sharpshooters before the Sharps rifles became available.	KD	10	10 11	-1 0		BA TOF	47	38 1	28 3	20 5	15 7	16	28	37
Wesson Target Rifle / Rifled Cap and Ball Musket / 52 Caliber / USA	L	54		-30	LMB	PEN		5.1		4.1	3.6	2.4	1.6	1.0
	W	32.0	3	-21 -14		DC	10	10	10	9	9	0	1	
July He	rt Rof	90	45	-9 -7										
	Сар	1	67	-5 -3										
This heavy target rifle with telescopic sights is typical of the target rifles of the Civil War.	AW	.07 Rnd	8 9	-2 -1										
Rifles like these were used by many of Berdan's Sharpshooters. These rifles with their telescopic sights provided extreme range sniping capability.	KD	14	11	1 2		BA TOF	53 0	44 1	34 2	26 3	21 5	11	6 18	2 26
Springfield Model 1863 / Rifled Cap and Ball Musket / 58 Caliber / USA	L	56	· ·	-23	LMB		2.7	2.6	2.3	2.0	1.7	.9	.5	.3
	w	9.6	3	-12 -9		DC	8	8	7	6	5			1
	rt Rof	24	4 5	-7 -6										
· 1	Сар	1	6 7	-5 -4										
The Model 1863 Springfield was one of America's most historic weapons. Produced in	AW	.08 Rnd	8 9	-3 -2										
mass numbers during the Civil War, the Model 1863 may well have been responsible for more casualties in the Civil War than any other weapon.	KD	12	10 11	-1 0		BA TOF	47 1	38 1	28 3	20 5	15 7	5 16	0 26	-4 37
Sharps Carbine / Breechloading Cap and Ball Rifle / 52 Caliber / USA	L	38		-22	LMB		2.1	2.0	1.8	1.5	1.3		.5	.3
	w	8.2	3	-12 -9		DC	5	5	4	2	1	1	E	1
LA TOTAL	RT ROF	20	4 5	-7 -6										
	Сар	1	6 7	-4 -3										
The Sharps rifle and carbine were breechloading cap and ball rifles. Unlike their musket	AW	.07 Rnd	8 9	-2 -2										
counterparts, the ball and powder were inserted directly into the chamber through a	KD	9	10	-1		BA TOF	48 1	38 2	29 3	21 6	16 8	6	10 30	-4 44
Sharps Rifle / Breechloading Cap and Ball Rifle / 52 Caliber / USA	L	47		-23	LMB			2.1	1.9	1.6	1.4	.8	.5	.3
AP	W	9.4	3	-12 -9		DC	6	5	4	3	2	1		
	rt Rof	20 -	4 5	-7 -6									1	
	Сар	1	6 7	-5 -4										
The Sharps rifle was introduced in 1862 and was used extensively in the Civil War. Made	AW	.07 Rnd	8 9	-3 -2										
famous by Berdan's Sharpshooters, it was known for its accuracy and hitting power. The	KD	9	10 11	-1 0		BA TOF	48 1	38 1	29 3	21 6	16 8	6	0 30	4 43
	-			- 1							-		-	

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Rifles and Gatling Guns / Tech Level 10	r		1											
Rifles and Gatling Guns		sical ata	a Ti AC 38 1		Balil	stic D			_				exes 300 4	400
Remington Geiger / Rolling Block Breechloading Rifle / 45 - 70 Government / USA	L	38		-22	LRN	PEN		6.8	6.4			3.7	Toronton and	1.8
	w	7.9	2	-12		DC	9	9	9	9	9	7	5	2
	RT	6	4	-9 -7										
O	ROF	-	5	-6 -5										
	Cap AW	1 .07	7   8	-3 -2										
The Reminstern - Geiger rolling breach black was introduced shorthy after the Civil War		Rnd	9 10	-2		DA.	57	40	20	21	26	16	-	
The Remington - Geiger rolling breech block was introduced shortly after the Civil War. Extremely dependable, the Remington was popular on the frontier in the 1870s.	КD	14		-1		BA TOF	57 0	48 1	38 2	31 3	26 5	16 10	18	23
Remington Model 1872 / Rolling Block Breechloading Rifle / 45 - 70 Government / USA	L W	48 9.0		-23 -12	LRN	PEN DC	7.7 9	7.5 9	7.0 9	6.3 9	5.7 9	4.1	2.9	2.1
	RT	6	3	-9 -7				-	-	-	-			
Search (1994) (1994) (1994) (1994) (1994) (1994)	ROF	-	5	-6										
	Сар	1	6 7	-5 -4								5		
Remington rolling block breechloading rifle. To reload, the shooter cocked the hammer,	AW	.07 Rnd	89	-3 -2										
then rolled back the breechblock. This opened the chamber and ejected the spent cartridge. A new cartridge was inserted and the breech closed for the next shot.	кD	14	10 11	-1 0		BA TOF	57 0	48 1	39 2	31 3	26 4	16 9	10	6
Springfield Model 1873 / Breechloading Rifle / 45 - 70 Government / USA	L	52	1	-22			8.0	77	72	6.5	5.9	4.2	20	
	Ŵ	8.4		-12		DC	9	9	9	9	9	8	6	3
	RT	6	34	-9 -7										
	ROF	-	5	-6 -5										
	Cap AW	1 .07	7	-4 -3										
The Trapdoor Springfield became the US military's standard rifle during the Indian Wars.		Rnd	9 10	-2 -1		DA	67	40	20	21	26	16	10	
It was a very simple weapon which was both strong and easy to handle. This made it popular with both troops and field commanders.	кD	14	11	0		BA TOF	57 0	48 1	39 2	31 3	26 4	16 9	10 15	21
Springfield Model 1873 / Breechloading Rifle / 45 - 90 Government / USA	L	52	1	-22	LRN	PEN	11	10	9.5	8.7	7.9	5.7	4.2	3.0
	W	8.4	23	-12 -9		DC	9	9	9	9	9	9	8	6
After the Civil War, a decision was made to make a breechloading rifle the official arm of all US troops. At the time there were thousands of old muzzle loading rifles in inventory,	RT ROF	6	4 5	-7 -6										
so a design which modified the muzzle loading rifles for breechloading was developed.		1	6	-5 -4										
This modification later became the Trapdoor Springfield. In this design the breechblock was hinged at its forward end. A simple latch released the block so that it flipped up	Cap AW	.08	8	-3										
exposing the chamber and ejecting the spent cartridge. A new cartridge was then inserted and the block pushed down. The side mounted hammer was then cocked and the weapon		Rnd	9 10	-2 -1		BA	57	48	39	31	26	16	11	7
was ready to fire.	KD	17	11	0		TOF	0	1	1	3	4	8	13	18
Colt Buntline Special / Revolver / 45 Long Colt / USA	L W	20 2.9		-18 -11	LRN	PEN DC	1.8 4	1.7 4	1.5 3	1.2 2	1.0	.5	21	
	RT	24		-10 -9										
	ROF		5	-8										
60	Сар	6	6 7	-7 -6										
	AW	.05 Rnd	8	-6 -5										
This unusual Colt Model P had a 16 inch barrel and removeable shoulder stock.	кр	6				BA TOF	43 1	33 1	24 3	16 5	11 8	1 17	-5 29	
Gatling Gun / Carriage Mounted Machine Gun / 58 to 45 Caliber / USA	L	54		-37	58 rf	PEN		3.7			2.6	1.6	1.0	.6
	W	90	3	-27 -22	50 cf	DC PEN	10 7.6	10 7.3	9 6.8	9 6.1	8 5.5	3 3.9	2.8	2.0
	RT   ROF	20 *6		-18. -14	45/70	DC PEN	9 8.1	9 7.9	9 7.4	9 6.6	9 6.0	8 4.3	8	3
franciscus V Franciscus and a second se	Сар	400	67	-10 -8		DC	9	9	9	9	9	8	6	3
	AW	42 Drm	8 9	-6 -5		ма	.2	.2	A	.6	.9	2	-	
	KD		11	-3		BA	57		.4 39	31	26	16	and the second second	6
First produced in 1862, the Gatling Gun was one of the first successful machine guns	KD	15	13	0		TOF	0	1	2	3	4	9	15	21

					Lever Action Rifles / Tech Level 10										
Lever Action Rifles	Physical Data		Aim Time AC Md		Balli	stic D	Range			in 2 yard hex 70 100 200 30				400	
Spencer Carbine / Lever Action Rifle / 52 Rim Fire / USA		47	÷	-24		PEN		-		1.0	8	200	2	1	
	w	10.3	2	-13		DC	4	3	3	1	1	1	1	1.	
	RT	20	3	-9 -7											
LT V	ROF		5	-6											
	Cap	7	67	-5 -3							B)E				
The Spansor repeating rills was introduced in 1962 and was one of the finant repeating	AW	.45 Tube	8	-3 -2											
The Spencer repeating rifle was introduced in 1862 and was one of the finest repeating arms of the Civil War. It had a spring loaded magazine bored through the butt of the stock			10			ва	44	34	24	17	11	2	-4	-7	
and was loaded from a tube containing seven cartridges.	KD	7				TOF	1	2	3	6	9	20	33	47	
Henry Repeater / Lever Action Rifle / 44 Rim Fire / USA	L	44	- ·	-23	LRN	PEN	1.6		1.3	1.0	.8	.4	2	-1	
	w	9.7	23	-13 -9		DC	4	3	3	2	1	1			
Contraction of the second seco	RT ROF	66 2	45	-7 -6							1				
TO STORE	HUP		6	-5							12				
	Cap AW	15 .04	7	-4 -3											
The Henry rifle was introduced in 1862 and had a tubular magazine under the barrel. The		Rnd	9	-2						. –	1	1	12		
Henry repeater was the predecessor of the Winchester lever action rifles and as a tribute to Henry, Winchester ammunition still bears an "H" on its headstamp.	кD	5	10 11	-1 0		BA TOF	44	35 1	25 3	17 5	12	18	-3	-7	
Winchester Model 1866 / Lever Action Rifle / 44 Rim Fire / USA		38	1	-23		PEN	1.7	1.6	1.3	1.0	9	4	2		
	Ŵ	9.6	2	-12		DC	4	4	3	2	1	1	1	7	
	RT	57	3	-9 -7											
	ROF		5	-6											
	Сар	17	67	-5 -4											
	AW	.04 Rnd	8	-3 -2							10				
The Model 1866 Winchester is a modified version of the Henry rifle. This was the first			10	-1		BA	43	33	23	15	10	0	-5	-8	
firearm created by the newly formed Winchester Repeating Arms Company.	KD	5	11	0		TOF	1	1	3	5	7	17	28	40	
Winchester Model 1873 / Lever Action Rifle / 44 - 40 Winchester / USA	∟ Iw	38 9.1	- ·	-23 -12	LRN	PEN DC	2.6 6	2.4 6	2.0	1.6	1.3	.6	.3	1	
			3	-9		00	0	0	5	-	1		-		
	RT ROF	50 2	45	-7 -6							12				
			6	-5											
	Cap AW	.04	7	-4 -3											
One of the most famous rifles of the Wild West. Along with the Colt Frontier Model Six	1	Rnd	9 10	-2 -1		BA	43	34	24	16	11	1	1		
Shooter (also chambered for 44 / 40), it was a common weapon on the frontier.	КD	6	11	0		TOF	1	1	2	4	6	13	22	32	
Winchester Model 1876 / Lever Action Rifle / 45 - 60 Winchester / USA		45	1	-23	LRN	PEN	5.1	4.8	4.4	3.8	3.3	2.0	1.3	.8	
	w	9.9	23	-13 -9		DC	9	9	8	8	7	4	2		
	RT	40	4	-7											
	ROF	2	56	-6 -5											
	Cap	12	7	-4											
The Winchester Model 1876 chambered the more powerful 45 / 60 round. It was a	AW	.06 Rnd	8 9	-3 -2											
common weapon on the frontier and was used by Nahche, son of Cochise, and chief of the Chiricahua Apaches.	кD	10	10	-1 0		BA TOF	51 0	42 1	32 2	24 3	19 5	9	4	0	
				-								0.0		-	
Kennedy Repeater / Lever Action Rifle / 45 - 60 Winchester / USA	W	45 9.9		-23 -13	LRN	DC	5.1 9	4.8 9	4.4 8	3.8 8	3.3 7	2.0	1.3	.0	
	RT	40	3	-9 -7											
	ROF		5	-6	ĺ						-				
	Сар	12	67	-5 -4											
The Winchester was not the only lever action rifle found in the Wild West; the Kennedy	AW	.06 Rnd	8 9	-3 -2											
lever action rifle was another fine weapon. It was a Kennedy rifle which Chief Joseph of			10	-2 -1		BA	51	42	32	24	19	9	4	0	
the Nez Perc'es surrendered in 1877, marking the end of the Indian Wars.	KD	10				TOF	0	1	2	3	5	11	17	25	

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Shotguns / Tech Level 10	1												
Shotguns		sical ata			Ballistic Data 2		Range			2 yard h 0 15 20			
Double Barrel Shotgun / Percussion Muzzle Loader / 75 Caliber / United Kingdom	L W	48 8,8	1 -23	Slug	PEN DC	2.7		2.6			2.4		-
The second se	BT	60	3 -9	Shot	PEN	1.7					1.3	1.1	.7
	ROF		5 -5		DC	3	3	3	3	2	2	2	1 15
	Cap AW	2 .13		(9) E	3PHC PR	*9 0	*8 0	*7 0	*5 .1	*2 .1	*1 .2	59 .2	13 .5
This double barrel shotgun has twin side hammers and two triggers. It was loaded from the muzzle like a musket. Each trigger fired one barrel, making two shots available in rapid succession. Both barrels could be fired at the same time by pulling both triggers.	КD	Rnd 18			BA TOF	55 0	47 0	41 0	34 1	29 1	25 1	19 2	9 4
Double Barrel Sawed Off Shotgun / Percussion Muzzle Loader / 75 Caliber / UK	L W	20 5.3	1 -20 2 -12	Slug	PEN DC	2.2 9	2.1 9	2.1 9	2.1 9	2.0 9	1.9 8	1.8 8	1.5 5
	RT ROF	50	3 -11 4 -10	Shot	PEN						1.0	.9 1	.5 1
The double barrel shotgun was not common before the late 18th century. The slow ignition rate of the powder charge required barrels as long as 40 inches. This made the weight of any double barrel piece impractical. Late in the 18th century, however, British	Сар	2			DC SALM 3PHC	2 -2 *5	2 3 *2	2 6 *1	2 10 36	2 13 15	15 8	18 3	23
gunsmiths developed a new breech which transmitted the flash from the firing pan much more rapidly into the main powder charge. This made the double barrel shotgun practical	AW	.13 Rnd		(9) 1	PR	0	.1	.1	.3	.4	.5	.8	2
and led to its great popularity. As late as the mid 1800s, most double barrel shotguns found in America were imported from England.	кD	16			BA TOF	55 0	46 0	41 0	34 1	29 1	25 2	19 2	9 5
Remington - Rider #3 / Single Barrel Shotgun / 12 Gauge Cartridge / USA	L	52 7.6	1 -22 2 -11	Slug	PEN DC	3.9 10	3.9 10	3.8 10				3.4 10	
	RT	7.0 10	3 -8	Shot	PEN	1.5					1.1	.9	.6
	ROF	-	5 -5 6 -4		DC	3	3	3 -5	3	2	2	2	1 12
	Cap AW	1 .13	U I		3PHC PR	*9	*8 0	*8 0	*7 .1	*4 .1	*3 .1	*1 .2	27
This light single barrel shotgun had a break open breech similar to modern shotguns. Pushing the lever at the top of the receiver allowed the barrel to be swing open and ejected		Rnd			BA	55	47	42	35	29	25		10
the spent cartridge. A new cartridge was then inserted and the barrel closed.	KD	20			TOF	0	0	0	1	1	1	2	4
Remington Model 1882 / Double Barrel Shotgun / 12 Gauge Cartridge / USA	L W	52 9.7	1 -23	Slug	PEN DC	3.3 10		3.2 10				2.8 10	
	RT ROF	18	3-9 4-7 5-5	Shot	PEN DC	1.5 3	1.4 3	1.4 3	1.3 3	1.2 2	1.1 2	.9 2	.6 1
	Сар	2	6 -4		SALM BPHC	-	-8 *8	-5 *8	-1 •7	2 •4	4		12 27
	AW	.13 Rnd		(3)	PR	0	0	0	.1	.1	.1	.2	.4
Double barrel shotgun similar in action to the Remington Rider #3. Like early percussion shotguns, the Model 1882 had twin side mounted hammers and two triggers.	ĸD	19			BA TOF	55 0	47 0	41 0	35 1	29 1	25 1	19 2	10 4
Remington Model 1882 Sawed Off / Double Barrel Shotgun / 12 Gauge Cartridge	L W	18 5.1	1 -20 2 -12	Slug	PEN DC		2.4 10		2.4 10	2.3 9	2.2 9	2.1 9	1.8 7
	RT ROF	18	3 -11 4 -10	Shot	PEN DC	1.1 2	1.1 2	1.0 2	1.0 2	.9 2	.8 2	.7 1	.4 1
	Cap	2		-	SALM BPHC	-3 *8	2 *4	5		12			22 1
The data in this entry is for a Remington Model 1882 which has had its barrel "Sawed Off" to a length of 10 inches. Sawed off shotguns were popular with outlaws and lawmen and	AW	.13 Rnd		(0) -	PR	Õ	.1	.1	.2	.3	.5	.7	2
have been made famous by personalities such as Doc Holliday. In practice, a Sawed Off shotgun is a potent weapon which packs quite a bit more power than a six shooter while not being too cumbersome.	ĸD	16			BA TOF	55 0	46 0	41 0	34 1	29 1	25 1	19 2	9 4
Remington Model 89 / Double Barrel Shotgun / 10 Gauge Cartridge / USA	L W	52 10.2	1 -23 2 -13	Slug	PEN DC	3.6 10							2.6 10
	RT	18	3-9 4-7	Shot	PEN							1.0	.7
	ROF		5-5 6-4			10 -14	3 -9	3 -6	3 -2	3 1	2 4		1 12
Another popular Remington double barrel shotgun. Data in this entry is for a 10 Gauge	Cap AW	2 .16 Rnd		(9) E	PR	0	*8 0	*8 0	*7 .1	*5 .1	*3 .1	.2	31 .3
Cartridge. Like most models of its time, it had twin side mounted hammers and two triggers.	KD	Hna 22			BA TOF	55 0	47 0	42 0	35 1	29 1	25 1	20 2	10 4
	ΝU	22				0	0	0		1		2	_