# PHOENX COMMAND Small Arms Combat System

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## **PHOENIX** COMMAND



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## Introduction

The **Phoenix Command Small Arms Combat System** has been designed to blend a very accurate simulation of man-to-man combat with a fast, straightforward set of rules. The mechanics of fire and movement, the capabilities of a wide range of modern weapons, and the effects of injuries are all accurately presented, using simple systems and easy-to-read tables. It is of equal value to the student of the military, the wargamer interested in man-to-man gaming, and the role-player who desires greater realism than is possible with most game systems.

To get started, players should read Chapter One, which explains the Character and the terms used in **Phoenix Command**, and Chapter Two, which presents the rules to the Basic Game. After a few combats using the Basic Game, players can add in the various Advanced and Optional Rules at their discretion.

A quick note about dice for anyone who may be unfamiliar with the conventions used in this book; at least three six-sided dice and one or more ten-sided dice (available in hobby stores) are needed to play. The ten-sided dice are mostly used to generate numbers from 0 to 99. Simply roll a die twice; the first roll is the tens digit, and the second represents the ones. Thus, a roll of 6 and 2 would be 62, and a 0 and a 9 would be 09.

Incidentally, this is the third edition of **Phoenix Command**, and the fourth printing. Most of the changes which have been made are minor, and what editing has been done is more in the nature of tinkering than actual redesign. Owners of earlier editions will not find major discrepancies; a list of significant changes has been included in Chapter Four.

We are confident that players in search of excitement and realism will continue to be as satisfied with the new **Phoenix Command** as they were with the earlier editions. Enjoy the game, with our best wishes.

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#### WEAPON DATA TABLES

#### COMBAT DATA TABLES

**BLANK STATUS SHEETS** 



## THE CHARACTER

Welcome to **Phoenix Command**. For those unfamiliar with role-playing games or wargames, **Phoenix Command** is an excellent introduction to the fascinating world of simulation gaming. Just as chess represents a strategic game of conquest and strategy, **Phoenix Command** details the action in modern small arms combat. Like chess, playing pieces moved on a playing surface resolve the action. But unlike chess, the playing pieces in **Phoenix Command** represent individual people, or characters, with combat resolved on a second by second basis. The outcome depends on each character's actions, skill, and strategy. Any number of people can play **Phoenix Command**; it is ideally suited to two teams, with a referee to moderate the action.

1.1

#### USING THE GAME

**Phoenix Command** is a small arms combat system. It has been designed for use as a stand-alone game or as a combat system for any other game. Its self contained rules may be used to accurately recreate combat scenarios from books, movies, current events, or history. All that is needed are pencil and paper, six- and ten-sided dice (available at local game stores), and either scale models, hex maps (also available at game stores) or a large piece of paper. The models, maps or paper are used as the game surface. On it the terrain, buildings, and the basic setting in which game play will take place are established. This might be a deserted village, a jungle, or a city street. Once the playing surface has been set, playersdivide up the people, or characters, whose actions will be represented on the playing surface. These characters are the playing pieces, and like chess pieces they are represented by figures, markers, or any other agreed upon device. Each player is responsible for the actions of each of his characters, guiding them through play. **Phoenix Command** provides the system of movement and combat which regulates the interactions between characters, accurately simulating the results of the conflict.

1.2

#### CHARACTERISTICS

Each character or combatant has certain innate characteristics which help to determine performance on the battlefield. These **Characteristics** are defined by numbers which represent the character's physical and mental capabilities; Strength, Intelligence, Will, Health, and Agility. Other characteristics which are specific to role-playing are not dealt with here, as they do not directly affect combat.

Figure 1 is a sample Status Sheet for a character. The five Characteristics are located in its upper left column. Definitions of the Characteristics are as follows and a blank Status Sheet is at the back of this book.

Name: Trent			Skill Leve	I: 8		
Characteristics		1222	Body Arm	or Protection	Factor Weight	
Strength Intelligence Will Health Agility	STR INT WIL HLT AGI	16 13 12 12 10	Helm: Visor: Body: Limbs:	Ē		
Base Speed3 Maximum SpeedMS6Skill Accuracy LevelSAL14 ISFINT Skill FactorISF27Combat ActionsCA8 Impulse1234 A Actions234 ZActions22			Equipmen /*	t 116 Rifle 2 Magazine Magazine Pou Eighting Harr Clothing	8.0 s 2.0 ch .2 ness .6 5.0	"How do you expect me to fight with this helmet on? And this ammo weighs a ton! Humbert NoDose
Knockout Value	KV	48	CONTRACTOR	Encumb	prance = /5. 8	. A State of State
Weapon Data:	10.716		Aim Time	Aim Time Mod	Shot Accuracy	
Reload Time Rate of Fire Ammunition Capacity Ammunition Weight Penetration Damage Class	RT ROF Cap AW PEN DC	8 * 7 30 1.0	1 2 3 4 5 6 7 8	-22 -12 -97 -65 -43	-8 +2 +5 +7 +8 +10 +11	
Damaye Olass	be	U	10 12	-1	+ 13 + 14	

#### Figure 1 Sample Status Sheet

Strength (STR): The overall physical strength of the character. An untrained character with STR 10 can dead lift about 200 pounds, one with STR 14 can dead lift about 250 pounds, and one with STR 18 can dead lift about 400 pounds.

Intelligence (INT): Mental dexterity influencing the speed with which the character can make decisions. As such it is a factor in determining overall combat effectiveness.

Will (WIL): Resolve and willpower, affecting courage in the face of danger and resistance to the pain of wounds.

Health (HLT): Physical health and the ability to recover from wounds.

Agility (AGI): Physical coordination and speed.

The value of each Characteristic will typically be between 3 and 18. The larger the value, the greater the character's capability, as indicated on the following table.

Characteristic	Description
18	Exceptional
16	Excellent
14	Good
12	Above Average
10	Average
8	Below Average
6	Poor
3	Extremely Poor

To use this system with another game, convert the other game's characteristics to the 3 to 18 scale, using the preceding guidelines. For a stand-alone game, simply determine the value of each characteristic by summing the roll of three six-sided dice. Alternatively, the pregenerated troop data of Section 1.5 can be used for quick pick-up games, or to provide opponents for scenarios.

1.3

#### GENERATING A CHARACTER

To generate a character, determine each value on the Status Sheet using the following step-by-step procedure. General explanations of these values are given here; the full details are found in the chapters that follow. A blank Status Sheet has been provided at the end of this book, while **Figure 1** is an example of a completed sheet.

#### Step 1 Characteristics

Separately determine the values of each of the characteristics found in the upper lefthand corner of the Status Sheet by summing the roll of three six-sided dice.

#### Each Characteristic = Total of three six-sided dice

#### Step 2 Skill Level

The character's ability is represented by his **Gun Combat Skill Level**. This should now be established using the following guidelines.

Skill Levels range from 0 to 20, with Level 0 being someone with no training whatsoever. An average soldier in an average army is assumed to be 3rd to 4th Skill Level, while highly trained elite troops are 5th to 7th. Outstanding members of elite units might be 9th to 12th, and only truly exceptional people would be of higher level. 20th Skill Level is the maximum possible.

Those of you who are using other role-playing games will have your own way of generating Skill Levels, and acquiring experience or training. Simply adjust that system to this scale for determining your Skill Levels.

#### Player or Referee chooses the Gun Combat Skill Level

#### Step 3 Encumbrance

Now the Encumbrance is determined. This is the total weight of armor, clothing, weapons, and equipment carried into combat. The greater the Encumbrance, the slower the character. Backpacks and other non-combat equipment can sometimes be dropped

before entering combat; if so, they should not be included in this weight. The setting of the game will determine whether this occurs or not.

To find the Encumbrance of a character, simply total the weights (in pounds) of all equipment being carried. A discussion of weapons and equipment may be found in Section 1.4, and in the **Weapon Data Tables** at the back of this book.

The Weapon Data Tables are divided into seven sections; Pistols, Sub-Machineguns, Assault Rifles, Machine Guns, Shotguns, Direct Fire Explosive Weapons, and Grenades. Select the character's weapon or weapons from the Weapon Data Tables, and record on the Status Sheet their weights, and those of all armor, ammunition, and equipment carried on the Status Sheet. If armor is being worn, record its **Armor Protection Factor (PF)** in the space provided (see Section 1.4).

#### Record equipment weights and Armor Protection Factors Encumbrance = Total weight carried into combat

#### Step 4 Base and Maximum Speed

Next find the character's **Base** and **Maximum Speeds**. These depend on his Strength, Agility, and Encumbrance. Base Speed represents overall mobility, while Maximum Speed is the character's top running speed.

Find the Base Speed by cross-indexing the Strength (STR) characteristic (Step 1) with the Encumbrance (Step 3), on the **Base Speed Table (1A)**. Record the Base Speed on the Status Sheet. As an example, a character with STR 16 and an Encumbrance of 15 pounds has a Base Speed of 3.0. Encumbrance should be rounded off to the nearest column.

Now cross-index the Base Speed with the character's Agility (AGI) characteristic (Step 1) on the **Maximum Speed Table (1B)**, to find the Maximum Speed (MS). For example, a character with AGI 10 and a Base Speed of 3.0 has a Maximum Speed of 6.

In this way, the character's strength and quickness are factored in with the weight he is carrying, to determine how quickly and easily he can move.

#### Base Speed = Cross-index Strength (Step 1) and Encumbrance (Step 3) on Table 1A

Maximum Speed = Cross-index Agility (Step 1) and Base Speed on Table 1B

#### Step 5 Skill Accuracy Level

The character's **Skill Accuracy Level (SAL)** is now determined. This measures his skill with weapons, and obviously has a significant effect on how accurate his shots will be. The greater the SAL, the greater his expertise. It is found opposite the Gun Combat Skill Level on **Table 1C**, and should be recorded on the Status Sheet. Note that there is a rapid increase in the SAL as a character moves through the low levels. This is because of the very rapid improvement in ability which comes from even a little training or practice.

Skill Accuracy Level found on Table 1C opposite the Gun Combat Skill Level (Step 2)

#### "If you can't dazzle them with style, riddle them with bullets."

**Corely Norris** 

The King's Musketeers

And all for one,

If he's out of arms reach,

Then go for your gun."

"One for all.

#### Step 6 Intelligence Skill Factor

Next the **Intelligence Skill Factor** is established. This is the sum of the Intelligence characteristic and the Skill Accuracy Level (Step 5). Record it on the Status Sheet. Intelligence in this sense does not represent learning, but general quickness of wit and reaction.

Intelligence Skill Factor = Intelligence (Step 1) + Skill Accuracy Level (Step 5)

#### Step 7 Combat Actions

The time required to perform any act, such as loading a weapon, opening a door, or walking through a room, is measured in **Actions**. Each Action is not a precise amount of time, but a relative representation of how long an act will take someone. Some people can do things more quickly than others; this is represented by allowing them to use more **Combat Actions** during each 2 second Phase, or one-half second Impulse.

To find the Combat Actions, go to the **Combat Actions Table (1D)** and cross-index the character's Maximum Speed (MS) of Step 4 and his Intelligence Skill Factor (ISF) of Step 6. Record his Combat Actions on the Status Sheet.

Each game **Phase** is divided into four **Impulses**, and a character's Combat Actions are naturally divided up on that level as well. The **Combat Actions Per Impulse Table (1E)** gives the number of Actions a character may perform in each of the four Impulses. Just go across the line for the character's number of Combat Actions, and record each of the four numbers in the appropriate spaces on your Status Sheet. These four numbers added together will equal your character's Combat Actions.

#### Combat Actions = Cross-index Maximum Speed (Step 4) and Intelligence Skill Factor (Step 6) on Table 1D

#### Combat ActionsPer Impulse = Found opposite the Combat Actions (above) on Table 1E

#### Step 8 Knockout Value

Phoenix Command uses a system of shock and Physical Damage to determine how a character is affected by wounds. A key factor in this system is each character's Knockout Value (KV). This number is used to determine at what point the character goes into shock from his injuries. The larger the Knockout Value, the greater the ability to ignore the pain of wounds. The Knockout Value is one half of the Will characteristic times the Gun Combat Skill Level (rounded off).

Knockout Value = .5 x Will (Step 1) x Gun Combat Skill Level (Step 2)

#### Step 9 Weapon Data

A wide-ranging list of weapons is found in the **Weapon Data Tables** located at the back of this book. The appropriate data for the weapon used by a character should be transferred from the Weapon Data Tables to the Status Sheet. For those just starting out, this is certainly not necessary during character generation. It is, however, a good idea to copy the numbers at some point, as the information will be used in combat.

Much of the data in the Weapon Data Tables is not used in the Basic Game of Chapter 2. Many values are used only in the Advanced Rules of Chapter 3 and the Optional Rules of Chapter 5, while some are used only in the Advanced Phoenix Command Combat Supplement. The following discusses the values contained on the Weapon Data Tables. Those playing the Basic Game may ignore those used in the Advanced or Optional Rules.

Length (L): Overall weapon length in inches. If two numbers are shown separated by a slash (/), the first number is the weapon's length with the stock folded, while the second is its overall deployed length.

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.

Rate of Fire (ROF): The time, in Action Counts, required to chamber a round from the weapon's magazine.

"A Bullet in the arm Does very little harm. A bullet in the head Can make you very dead."

Fred the Singing Bandit

An asterisk (\*) indicates a self-loading action in which a round is chambered automatically after each shot fired. With this type of weapon, a round is always ready for fire until the magazine is empty.

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 which can be held in the weapon's magazine.
- Ammunition Weight (AW) and Feed Device: The weight in pounds per belt (Blt), drum (Drm), magazine (Mag), or individual round (Rnd).

**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 the Optional Rules of Chapter 5.

- Sustained Automatic Burst (SAB): The measure of the weapon's recoil and its accuracy during long bursts of automatic fire. This is used in the Advanced Automatic Fire rules of Chapter 3.
- Aim Time Modifiers (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. How accurate a shot is obviously has a lot to do with how much time has been spent aiming. The Aim Time Modifiers measure this. As a character devotes more Actions to his Aim Time on a given shot, his accuracy improves. The greater the Aim Time Mod, the greater the accuracy.

Each weapon's listing contains Aim Time Mods for several Aim Times. These Aim Times typically range from 1 to 12 Actions. The Aim Time Mod to the right of each Aim Time measures the weapon's inherent accuracy and speed of aim.

A close look at these numbers will show that small weapons, such as pistols, are more accurate for brief aim times, but do not improve much with long aim, while longer rifle-type weapons are the opposite. This is obviously because light, short pistols can be aimed quickly, but have short barrels and lack real accuracy. Rifles, on the other hand, take longer to move around, but if aimed carefully can be extremely accurate.

The Aim Time Mods are important factors in shot accuracy, of course, and affect the Odds of Hitting of every shot fired.

These Aim Time Mods should be added to the character's **Skill Accuracy Level**, which measures the shooter's accuracy, to determine the overall **Shot Accuracy (SA)**. Just add the Skill Accuracy Level (SAL) to each of the weapon's Aim Time Mods, and record the totals under Shot Accuracy on the Status Sheet. The Weapon Data section of **Figure 1** shows both sets of data, the Aim Time Mods from the **Weapon Data Tables**, and the Shot Accuracy values after the SAL has been added in.

Shot Accuracy = Aim Time Mod (Weapon Data Table) + SAL (Step 5)

Penetration (PEN) and 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 2 yards across and in the Basic Game of Chapter 2, only the 10 hex range values need be recorded. There are three sets of PEN and DC values. Each set represents a different type of ammunition as given to the left of these values: Armor Piercing (AP), Full Metal Jacket (FMJ), High Explosive (HE), High Explosive Anti-Tank (HEAT), and Jacketed Hollow Point (JHP). Blam. Blam. "Stop." Blam. "Police." Blam.

Officer Axly

Players not using the **Advanced Phoenix Command Combat Supplement** should not use weapon data from the shaded portions 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. This value is used only in the Advanced Rules of Chapter 3.
- 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. This value is used in the Advanced Phoenix Command Combat Supplement.

Record Weapon Data from Weapon Data Table Shot Accuracy = Aim Time Mod (Weapon Data Table) + SAL (Step 5)

The character is now ready for play. Use of the above values is detailed in Chapter 2: Basic Game: Movement and Combat.

1.4

#### EQUIPMENT AND ARMOR

This section gives the weight of combat equipment and body armor. Weapon data is provided in the **Weapon Data Tables** located at the back of the book. Weapon data has been divided into seven sections; Pistols, Sub-Machineguns, Rifles, Machine Guns, Shotguns, Explosive Direct Fire Weapons, and Grenades/Explosives. Within each section, the weapons have been separated by nationality. A brief discussion of the values on the tables is found in Step 9 of Section 1.3. Detailed use of those values is in Chapters 2, 3 and 5. The weights of some standard pieces of combat equipment are found in the following table. While this is by no means a complete list, it should fill the needs of most games. Players should feel free to expand the list as desired.

#### Equipment Table

Equipment	Weight
Bayonet	1.0
Binoculars	2.0
Bipod	1.0
Canteen (full)	2.5
Clothing	5.0
Entrenching Tool	1.5
Field Radio	12.0
Fighting Harness	.6
Headset Communication	1.0
Holster	.4
Magazine Pouch (2 Mags)	.2
Optical Scope	2.5
Sling	.4
Smoke Grenade	1.0

The weight, **Protection Factors (PF)**, and coverage of common body armor has been included in the following table. The larger the armor's PF, the greater the protection. If the weapon's Penetration value (PEN) is less than or equal to the armor's Protection Factor (PF), the armor will stop the projectile. Body armor has been divided into head, visor, and body coverage and is worn over normal clothing. The BPF value is used only in the **Advanced Phoenix Command Combat Supplement** and is the **Blunt Protection Factor**.

#### Armor Table

			Armor Weights			
Armor / Clothing	PF	BPF	Head	Visor	Body	
Clothing	0	0	-	1	5.0	
Light Flexible Armor	4	1	-	-	2.0	
Medium Flexible Armor	6	2		101-10	2.6	
Heavy Flexible Armor	9	3	-	-	3.2	
Light Rigid*	6	4	2.2	.8	7.9	
Rigid*	10	4	3.1	.8	11.5	
Medium Rigid*	16	5	4.0	.8	15.0	
Heavy Rigid	30	6		-	24.0	

\* Visor PF = 4

This section provides pregenerated troop data for players to use as characters or for opponents in scenarios. The following table provides all the values required for play except weapon data which is found on the **Weapon Data Tables** at the back of this book.

To prepare a combatant, take a blank Status Sheet like the one at the back of this book, and record the Skill Level, Combat Actions, Armor PF, Knockout Value, and Skill Accuracy Level given below.

Troops	Skill Level	Combat Actions	Helm PF	Body PF	Knockout Value	Skill Acc Level
Untrained	0	3	-		5	0
Militia	1	4	-	-	5	5
Green	2	4	-		10	7
Line	4	4	-		20	10
Crack	5	6			35	11
Elite	7	6	-		56	13
Line	4	3	16	30	20	10
Crack	5	4	16	30	35	11
Elite	7	4	16	30	56	13

#### Pregenerated Troop Table

Now, pick a weapon from the Weapon Data Tables and fill in the Weapon Data section of the Status Sheet. Add the Skill Accuracy Level to each of the Aim Time Mods and record the sums (the Shot Accuracy) on the Status Sheet. The combatant is now ready for play.

1.5

#### PREGENERATED TROOPS



## BASIC GAME: MOVEMENT AND COMBAT

The **Phoenix Command Combat System** has been designed to be both intense and realistic. It is designed to simulate real combat as accurately as possible. This means that battle is very dangerous, and that bullets are as deadly to a veteran as they are to a new recruit. After their initial experiences, it is likely that characters will learn that combat is not a thing to be entered lightly.

The **Basic Combat** rules are designed to introduce the various concepts involved, in simple and direct ways. As players learn the basic system, and should they desire more detail in their play, the various Optional rules can be added in. Each group of players should feel free to use the rules with which they are comfortable; the game has been designed to allow a high degree of realism, but that is certainly not necessary for a very enjoyable experience.

#### 2.1

#### GAME SCALE AND PLAYING SURFACE

As mentioned during Character Generation, the **Phoenix Command** combat system uses **Phases** which are 2 seconds long. Each Phase is divided into a series of 4 **Impulses**, in which all movement and fire are executed simultaneously. For a playing surface, either a table top or a hex map may be used, with each **Inch** or **Hex** representing 2 yards. Each combatant should be represented on the playing surface by a miniature figure, a counter, or other agreed-upon marker.

Players should be set up on the playing surface whenever combat is imminent. The Referee should simply draw the outlines of buildings and other terrain features, such as trees and ridge lines, directly on the surface. A variety of blank, erasable hex maps are currently available in hobby and gaming stores, and are ideal for this purpose. If the players are using a table top, then butcher paper or something similar can easily be substituted. As much detail as desired may be included, and the Referee should be careful to draw all features to scale. Models of buildings, when available, are of course ideal. When the map is ready, then the characters are placed in their locations, along with whatever opponents or other people they can see.

#### 2.2

PHASES AND COMBAT ACTIONS

As stated above, each **Phase** consists of four **Impulses**. Since a Phase is two seconds long, each Impulse is one-half of a second. During each Impulse, every combatant is able to perform a certain number of **Combat Actions**, as shown in the **Actions Per Impulse** portion of the Status Sheet (Section 1.3, Step 7). For example, a character with 4 Combat

Actions may perform one Action in each Impulse, while someone with 6 Actions may perform 2 in the first and third Impulse, and 1 each in the second and fourth. A character does not have to use all his Actions in each Impulse, or each Phase, but those which are not used are simply lost; they may not be saved from Impulse to Impulse.

The Action Time Table on the Status Sheet gives the Action costs for many typical actions. As an example, movement in a running stance costs 1 Action per hex, and assuming a firing stance costs 2 Actions. The Referee may determine the cost of any unlisted action using his own judgement. The Action cost should be equal to two times the time (in seconds) it would take an average man to perform the act. For example, an activity which takes an average man 3 seconds to perform would cost 2 X 3 = 6 Actions.

Anything listed on the Action Time Table may be performed by any combatant; it just takes some people longer than others. If a player is attempting to do something which takes more than a single Impulse, or which would extend into the next Phase, then he simply applies whatever Actions he has to the activity, and continues applying them each Impulse until he has enough. When he has 'spent' enough Actions, then he can perform the act. Players should write down their accumulation of Combat Actions when doing this; small hash marks are sufficient.

For example, consider the character Trent, from the sample Status Sheet on page 3. Trent has 8 Combat Actions; this is 2 Actions per Impulse. It is the beginning of a Phase, and he wants to take 6 Actions of aim before he fires. He aims, at 2 Actions per Impulse, through the first two Impulses, and fires at the end of the third. If he had begun aiming in the third Impulse of one Phase, then he would have fired at the end of the first Impulse of the next Phase. (2 Actions in Impulse Three, and 2 more in Impulse Four for a total of 4 Actions. A new Phase would then begin, and Trent would use his 2 Actions during Impulse One to bring his total to 6.)

Actions can be mixed, as long as they are not exclusive. This means that a player can aim while moving, but cannot aim at two different targets at once, or any other obvious contradiction. It is also difficult to **aim while moving**; a character may only use a maximum of 1 Impulse worth of aim if he is moving.

In Trent's case, he might choose to move forward one hex (using 1 Action per hex), and take 1 Action of aim as well, in each Impulse. After 2 Impulses, he would have moved through two hexes and would have 2 Actions of aim. If he wanted his shot to be more carefully aimed than that, he would have to stop moving.

It should be noted that combatants can change their minds. A player who intends to aim for 6 Actions may decide instead to shoot after only 5 (or 4, or 7, or any other number). The target may also move out of visibility (Section 2.4) before the player wishes to fire. In this case the player must shoot as the target leaves visibility, using whatever Actions of aim he has at that point, or the time spent aiming is simply wasted, and the combatant receives nothing for the Actions he has used.

#### "There is no such thing as excessive violence."

Gil the Treacherous

2.3

The figure or marker representing each character is always oriented in a specific direction; this determines where he can move and fire, and is called the character's **Facing**. Facing may be in any direction and is not limited by the hex grid. Hexes are only used to regulate movement distance.

The character's Facing determines his **Field of Fire** and **Field of View**. The Field of Fire is the area into which he can fire his weapon; this is a 60 degree cone centered on his Facing. The Field of View is the area he can immediately see; the front 180 degrees, centered on his facing. If the game is being played on a table top or other unmarked surface, the Fields of Fire and View are estimated by the Referee. Note that when a character is in a Firing Stance, his Field of View is also 60 degrees.

FACING AND MOVEMENT The Action Time Table mentions the Action costs for **Changing Facing**; it should be noted that small turns made while moving are free. For each hex entered, a combatant may change facing up to 60 degrees (one hexside) without CA cost. There is only a CA cost for turning if the combatant is not moving that Impulse, or if he wishes to turn more than one hexside per hex.

#### Example:

At the start of play, Trent (8 CA) is behind the cover of a tree, and wants to move 11 hexes forward to a low wall. In Phase 1, he moves 3 hexes forward, changes facing 1 hexside, and continues on 5 more hexes. This uses a total of 8 Actions. In Phase 2, he continues moving forward 3 more hexes and reaches the wall. He stops, and changes facing 3 hexsides to face back the way he came. This uses a total of 4 Actions (3 for moving, a free hexside turn in the last hex, and 1 Action for 2 more hexsides), meaning that Trent has completed his movement at the end of Impulse 2 of Phase 2. He has 2 more Impulses, and therefore 4 more Actions, available before the Phase ends.

2.4

FIRE

There are several factors which affect the accuracy of a shot. The skill of the shooter, the basic accuracy of the gun itself, the amount of effort spent aiming, and the range are obviously all very important.

Each is considered when determining the chance of hitting a target. The **shooter's skill** is represented by the **SAL**, and the **Range** is determined by counting the number of hexes or inches between the shooter and the target.

The weapon's inherent accuracy and the amount of time spent aiming are covered by the **Aim Time Mods** from the **Weapon Data Tables**. A shot using 1 Action is the quickest, and is usually called a Snap Shot. A shot using the maximum number of Actions shown in the Aim Time Mods column is the most accurate possible for that weapon. Note that the **act of firing** is included in the Aim Time; a Snap Shot uses one Action for aiming and firing, and does not require 1 Action for aim and another to pull the trigger.

These factors are all included in the **Odds of Hitting Table (2)**. The left column is labelled **Shot Accuracy (SA)**; this is equal to the Aim Time Modifier of the weapon used at the number of Actions of aim which the shooter has applied, plus the shooter's **Skill Accuracy Level** (Section 1.3, Step 5). If the Shot Accuracy falls between two values, use the lower number. On Trent's Status Sheet (Figure 1), with 4 Actions of aim, his Shot Accuracy is +7.

The SA is then cross-indexed with the Range to the target, in either hexes or inches, to determine the **Odds of Hitting**. Enter the Range column with the first number that is equal to or greater than the actual range. If, as mentioned above, Trent has a Shot Accuracy of 7, then he would have a 86% chance of hitting a target that was 8 to 10 hexes away.

#### **Target Visibility**

Naturally, a character has to be able to see a target to shoot at it. A direct line of sight system is used for target visibility and spotting. All exposed targets within a character's Field of View are visible from the beginning of the Impulse they begin an action which exposes them, until the end of the Impulse in which they go into concealment. In other words, if a character steps out around a corner (which takes 1 Action) on Impulse One, fires on Impulse Two, and ducks back around the corner on Impulse Three, he is visible from the beginning of Impulse One to the end of Impulse Three.

There is far more to the chance of hitting than the factors mentioned above; some of these other factors are covered on the **Optional Accuracy Modifiers Table (2C)**. If desired, any or all modifiers which apply are added to (or subtracted from) the Shot Accuracy, before determining the Odds of Hitting.

As an example, return to Trent's shot with an SA of 7 and a 86% chance of hitting. If his target were moving, he would subtract 5 from his Shot Accuracy. This would give him a new SA of 7 - 5 = 2. He would now need to roll a 53 or less to hit a target at Range 10. If the target was also running in the open (Standing Exposed), however, Trent would add 8 to the SA, bringing it up to 10, and a 96% chance.

#### **Positions and Stances**

There are three possible positions; **Standing, Kneeling**, and **Prone**. Each of these has a different Shot Accuracy Modifier, as indicated on **Table 2C**. From a Standing position, it costs 1 Action to Kneel, and 2 to go Prone. From Kneeling, it costs 1 to either Stand or go Prone. When Prone, it costs 2 to Kneel, and 3 to Stand up.

There are also two Stances used in determining Shot Accuracy. If no preparation is made before a combatant begins aiming, he is said to be **Firing From The Hip**, and suffers a -6 penalty to his Shot Accuracy. If he uses 2 Actions to assume a proper firing position, called a **Firing Stance**, then his aim uses the normal Odds of Hitting. The Aim Time begins after the combatant assumes the Firing Stance. Once in a Firing Stance, the character continues to receive the Firing Stance advantages until he moves.

#### Ducking

Ducking is a defensive option available to all combatants whenever they are fired upon. Ducking costs no Actions, and a Duck may be performed during the same Impulse as any other activity, including firing. All shots fired at someone who Ducks are at -5 Shot Accuracy, and if the person Ducking fires at the same time, he would execute his fire with a -10 Shot Accuracy modifier. Note that Ducking interrupts any action which was being performed.

#### **Automatic Fire**

Most of the weapons used in the game are capable of **Automatic Fire**. When a weapon is set on Automatic, it fires a one-half second burst each time the trigger is squeezed, instead of just a single round. Weapons which can do this are those which have an asterisk(\*) preceding their Rate of Fire (ROF) value on the Weapon Data Table.

When using Automatic Fire, only one burst may be fired per Impulse, and therefore a maximum of four bursts may be fired per Phase. This is in contrast to single shot firing, where the maximum number of shots which can be fired in an Impulse or Phase is limited only by the number of Combat Actions. On the other hand, all Automatic Fire receives the **+1 Action Aim Time** bonus shown on **Table 2C**. It also uses the **Automatic Fire Table** (2B) to determine how many rounds hit the target. This table works in the following way.

To use Automatic Fire, determine the Odds of Hitting normally, making sure to include the +1 Aim Time modifier for Automatic Fire. Roll to see if the shooter hits; if he does, then it means that the rounds are in the correct area, and at the right elevation. Now go to **Table 2B.** Find the appropriate Range, and cross-index it with the **Rate of Fire** of the weapon. This gives the number of rounds which have hit the target.

It is also possible to hit more than one target with a burst of Automatic Fire. At ranges of 45 hexes or less, the shooter may choose to sweep his fire across a full hex. If this happens and a hit is scored, every person in the target hex is hit. Use the 45 Hex range entry on **Table 2B** to determine the number of hits scored on each target.

#### "Dispose of them discreetly, Demolish them completely."

Fred the Singing Bandit

#### OPTIONAL MODIFIERS

#### **Target Size**

Combatants who are in doorways, behind walls, and in similar situations are harder to hit than those who are standing in the open. The **Target Size Modifiers** deal with these situations.

There are five entries in this portion of the table. Looking Around Cover is for targets who are just looking over or around cover, and are exposing only their heads. Firing Around Cover is for when the target is behind cover and returning fire, or preparing to; the shooter can see the head, shoulders, and arms. Standing, Kneeling, and Prone Exposed are all self-explanatory.

In addition to the Odds of Hitting modifiers, targets which are Looking Over or Firing Around Cover can only be hit in certain body locations. This is handled by using the **Firing Around Cover Hit Location Table**, and is discussed in Section 2.6.

2.6

#### HIT LOCATION AND DAMAGE

Whenever a target is hit, the **Hit Location and Damage Table (3A)** is used. This table breaks the body down into its significant areas, or Hit Locations, depending on how vital they are to survival. It shows the appropriate injury caused by the shot, based on the weapon's effective Damage Class. The various factors on the Table are discussed below.

#### **Target Position**

There are two columns of Target Positions, labelled **Firing Around Cover** and **In The Open**. The Open column is used for targets who are largely or entirely visible to the shooter, and includes all possible Hit Locations from Head to Foot.

The Firing column is used for targets who are mostly concealed. As discussed in Section 2.5, only certain Hit Locations can be hit on people who are under cover. The Firing column includes only the head, shoulders, and arms as possible hit areas. To accurately simulate hits to targets who are **Looking Over Cover**, ignore all rolls on this Hit Location Table over 22.

#### **Hit Location**

This section of the table is simply a list of the various body areas which can be hit. Glance hits are assumed to cut across the target shallowly, and usually ricochet off bone.

Having selected the correct Target Position column, the firing player rolls a 00-99 number to determine the Hit Location.

Example: Trent has hit an opponent who is firing over a wall. Trent will therefore use the Firing Around Cover column. He rolls a 62, which is the Shoulder location. If his opponent had been In The Open (largely visible to Trent) then this same roll would have resulted in a hit to the Thigh - Flesh area.

#### **Penetration Line**

Once the Hit Location has been determined, the question is whether the shot has penetrated the target's armor. Some shots will strike cleanly, while others partially or completely glance off. (See Glancing Roll, below.) This will obviously have a major effect on the damage done. The relative protection afforded by armor is accounted for by using the 4 Weapon Penetration Lines at the top of the Hit Location and Damage Table (3A).

To determine which line should be used for a given shot, the weapon's **Penetration** is compared to the Armor's **Protection Factor (PF)** on the **Penetration Line Summary (3B)**. The table gives the minimum weapon Penetration values necessary for various degrees of effectiveness against different PF's. As an example, if the target's PF is 2 in the Location that has been hit, then a shot with a Penetration of 3 would use Weapon Penetration Line 1, a Penetration of 4 or 5 would use Line 2, Penetration 6 would use Line 3, and Penetration of 7 or higher would use Line 4. Obviously a shot with Penetration of 2 or less would fail to penetrate the armor.

**Example**: Trent is firing an M16 rifle, using FMJ ammunition. His Penetration is therefore 17. The target is wearing Medium Rigid body armor, with a PF of 16. When Trent's shot hits the target's Shoulder, we check the Penetration Line Summary; shots with a Penetration of 17 to 22 use Weapon Penetration Line 1. If Trent's Penetration were 23, then his shot would use Line 2. If the target were wearing Light Flexible body armor, on the other hand, with a PF of 4, his Penetration of 17 would use Line 4.

#### **Glancing Roll**

As mentioned above, the protection afforded by armor is not determined simply by its thickness. An important factor is its ability to deflect fire, by the use of slope, layering, or even reactive or reflective shielding. In these ways, well-designed armor can often preserve the life of its wearer from even high-powered weapons.

This is reflected by the use of the **Glancing Roll**, shown at the top of the **Hit Location** and **Damage Table (3A)**. For each shot that hits a target, a 0-9 number is rolled. This number is entered on the appropriate Weapon Penetration Line to determine the effect of the shot. If the number rolled is less than the lowest number in the Low Velocity Damage column, then the shot glanced off the armor; no damage is done. Otherwise, the number rolled determines which of the two sections of the Hit Location and Damage Table should be used; **Low Velocity Damage** or **Over Penetrating Damage**. These columns are discussed below.

**Example**: Trent's shot is using Line 1. This means that he must roll a 9 on his 0-9 die for the shot to cause Low Velocity Damage. If the number he rolls is less than 9, then no damage will be done. On the other hand, if he were on Line 4, then he would do Low Velocity Damage on a roll of 0, 1, or 2, and Over Penetrating damage on a roll of 3 or greater.

**Resolving Damage** 

Now that the correct section of the Damage Table is known, the exact damage is determined. The severity of a wound is judged in terms of points of **Physical Damage** (**PD**). The greater the PD, the more serious the wound and the greater the chance that the target has been incapacitated.

The PD value covers a very wide range, from 1 point to many thousands of points. These represent varying degrees of damage; rough descriptions are included in the Low Velocity Damage column. A scan down this column and the PD's associated with various Hit Locations will give the player some idea of what he is dealing with.

For example, a Low Velocity Damage hit to the Thigh - Flesh areas does 3 points of PD. This is in the general category of Superficial Wounds, and while somewhat painful, it is not an incapacitating wound to any but the most frail of people and is little threat to one's health. A Low Velocity wound to the Thigh - Bone, however, does a 16 PD Disabling Injury, while one to the Heart does a 4000 PD Critical Wound. The significance of PD is discussed in the next section.

The **Low Velocity Damage** column represents damage caused by shots which have been significantly slowed down by the target's armor. The damage from such shots is limited, and so the weapon's Damage Class is not considered. Just cross-index the Hit Location with this column to determine damage.

**Over Penetrating Damage** handles shots which have not been significantly slowed by armor. These shots are moving very rapidly, and can cause extensive rupturing of tissue in addition to the damage done in the path of the bullet itself. For these shots, choose the column which includes the weapon's **Damage Class**, and cross index it with the Hit Location.

Because the armor worn by a target is rarely the same for all Hit Locations, it is often necessary to roll the Hit Location before determining the Weapon Penetration Line and damage type.

"Don't think of it as being vastly outnumbered, think of it as having a very wide shot selection."

Generalissimo Puerco, President for Life Example: Trent's shot was to the Shoulder location. If the shot is doing Low Velocity Damage, then the target takes a 21 Physical Damage point Disabling Injury. If he were on the Over Penetrating Damage table, however, the Damage Class (DC) of his M16 would determine the damage. The DC of the M16 is 6; cross-indexing the Shoulder hit location with the Damage Class 6-8 column under Over Penetrating Damage, the damage is 1000 PD and a Double Disable result.

The first use of PD is to determine whether the combatant is disabled or incapacitated; this is covered in the next section. Even more important than that, however, the PD also determines the chance of a combatant surviving his wounds. This is discussed in depth in Section 2.9.

2.7

#### DISABLING INJURIES AND KNOCKOUT

There are two immediate side effects possible from a wound received in combat. It is possible that the victim will fall unconscious, slip into shock, or otherwise be unable to continue fighting. He might also be able to continue, but find that his abilities have been limited due to his injuries.

Being incapacitated is the first issue. Each Impulse in which a combatant takes one or more wounds, there is a chance that he will be unable to continue the battle. The following **Knockout Table** is used to determine the odds of this happening.

Compare the total amount of Physical Damage (PD) that the combatant has received to his Knockout Value (KV), discussed in Section 1.3, Step 8. Select the appropriate line from the table, and read across to find the Incapacitation Chance (IC).

A 00-99 number is then rolled, and if the number is less than the IC, then the combatant is out of the fight. If the number rolled is greater than or equal to the IC, then the combatant may continue, subject only to the Disabling Injuries rule discussed below.

#### **Knockout Table**

	Total PD	Incapacitation Chance
t."	less than 1/10 of KV	and a subscript
	over 1/10 of KV	10
	over KV	25
	over 2 times KV	75
	over 3 times KV	98

For example, Trent's KV is 48. If he took a wound of 4 points or less, he would not even have to check for knockout. From 5 to 48 points, he would have a 10% chance of being knocked out. 49 to 96 points gives a 25% chance, 97 to 144 is 75%, and 145 or more would mean incapacitation on any roll except 98 or 99.

Incapacitation must be **checked each Impulse** that a combatant takes damage, regardless of how much he takes. Also, the check is made against the total damage the combatant has received, not just the value of the latest wound. Thus, if Trent had taken 35 PD from previous wounds, and was hit again for 21 PD more, his total PD would be 56. This is more than his KV, and he would have to roll a 25 or better to remain active.

Note that a character who is **Incapacitated** is not necessarily unconscious. Some Incapacitated characters are simply scared and unable to continue to function (especially those with low KV's), while others are in extreme pain or have slipped into shock. Regardless, they are no longer considered effective in combat. The Optional Rules of Section 5.13 can be used to determine the exact condition of a character who has failed his Knockout roll.

"Join the army... Where every day could be your last."

Sgt. Ingram

#### Regaining Consciousness

The severity of a wound has a marked effect on how soon the victim can recover from shock, regain consciousness, or otherwise deal with the short-term incapacitation represented by a failed Knockout roll. This is handled through the use of the Incapacitation Time Table (8B).

First choose the appropriate PD Total line. Round down if the character's PD Total is not shown: a PD Total of 49 uses the 0 PD line. Then roll a 0-9 number, and cross-index. This gives the time required to return to normal (or at least semi-normal) functioning. See Section 2.10 for combat capabilities following recovery.

#### **Disabling Injuries**

Disabling injuries are indicated on the tables with one or two asterisks (\*). They are hits which have significantly damaged or broken the limb in guestion. These hits prevent the combatant from using the injured limb until it is fully healed. As noted on Table 3A, a single asterisk is a normal Disabling injury, while a double asterisk is required to Disable someone under the influence of pain deadening drugs.

A Disabled Leg means the character cannot move (in the Basic Game), and a Disabled Arm or Shoulder means that he cannot fire a weapon with that Arm. (These rules are slightly modified in the Advanced Rules; see Table 7A.)

The Phoenix Command Combat System is somewhat different from most games, and naturally the tactics used in the game are also different. For this reason, a few very simple pieces of tactical advice are included below. Players may make of these what they will; based on playtesting, these points are sensible advice. They are not, however, rules of any sort, and talent, unusual situations, or luck may render any of them invalid in certain circumstances.

The most important advice sounds obvious, but it is very wise; try not to get shot. The longer you aim, the better your chance of hitting, but the longer you are exposed to enemy fire. Because of this, taking a Snap Shot and Ducking is often advisable.

Make use of cover, and try to get the drop on your opponent. Cover the corner or doorway you expect him to come around, and when he appears take a shot and duck. It is likely that during the Impulse he comes around the corner he will not have any more Combat Actions. Take your free shot and do not give him time for a good return shot.

Also, movement in a small arms battle is usually made up of guick darts from cover to cover. Unlike in the movies, combatants who stay out in the open take terrible, and often fatal, risks. Stay low, and do not step into open areas that your opponent can see.

One last point; teamwork is a key factor. Do not attack a prepared enemy from the front if it can be avoided. Frontal assaults are bloody and unpleasant, and your characters deserve better treatment than that. Let part of the team work around the flank and surprise the enemy. This will make your life far easier and much longer.

TACTICAL NOTES

2.8

29

Whenever someone has been wounded, the Medical Aid and Recovery rules are used to determine if he will survive. There are few hard and fast rules about how much damage it takes to kill a character. Instead, serious injuries simply increase the risk of fatality, and make more sophisticated medical care a necessity.

Whether a character lives or dies, and how long he will need in order to recover from his injuries, is determined using the Medical Aid and Recovery Table (8A). The following terms are used on the table.

MEDICAL AID AND RECOVERY "Who says Russian roulette isn't an acceptable way to rally a broken man?"

Lieutenant Axly

DT = Damage Total. This is the total of all Physical Damage (PD), modified to account for the character's Health.

HT = Healing Time. This is the number of days required for a character to fully recover from his wounds.

CTP = Critical Time Period. When a character is injured, he has this much time to seek Medical Aid before the player rolls to see if he survives.

RR = Recovery Roll. This is the percentage chance that the character has of surviving his wounds. If no Recovery Roll is given, then the character will automatically die at the end of the Critical Time Period, unless better Medical Aid is found.

#### The Basis for Recovery

During combat, the player keeps a running total of the **Physical Damage (PD)** points taken. This PD Total, modified to account for the character's Health, determines the **Damage Total**. This measures the severity of his injuries; the greater the Damage Total, the more severe the injuries and the smaller the chance of surviving. The Damage Total is:

#### Damage Total (DT) = PD Total X 10 / Health Characteristic

Example: Trent has received two wounds, of PD 14 and 4, for a total of 18. His Health is 12, and so the Damage Total (DT) = 18 X 10 / 12 = 180 / 12 = 15. In this way, Trent's above average Health has reduced the effect that the damage will have on him.

If there is no entry for the character's DT, then the next lower entry should be used. A DT of 34 would use the DT 30 line, for example.

How much time a character has to seek and receive Medical Aid is determined by the **Critical Time Period (CTP)**. At the end of the CTP, he must make his **Recovery Roll**; if he makes this roll, he will survive. If he fails, he dies. The length of the CTP is given opposite the Damage Total on **Table 8A** and depends on the type of **Medical Aid** available.

Consider Trent, with a DT = 15. His CTP is found on **Table 8A** under the column "No Aid", and is 72 hours. If he does not receive Medical Aid in 72 hours, his Recovery Roll (RR) would also be taken from the "No Aid" column, and would be 85. Trent must then roll a 00-99 number; if it is less than or equal to 85, he will survive. If he survives, then the time in days for his wounds to heal is given by the **Healing Time (HT)**, found on **Table 8A** opposite the DT. In Trent's case, it is 30 days.

#### **Medical Aid**

Naturally, **Medical Aid** greatly improves the chance of survival. This improvement depends on the type of aid available, and each type is listed in a separate column on **Table 8A**. Medical Aid has been divided into four general types; **First Aid**, **Aid Station**, **Field Hospital**, and **Trauma Center**. Each type has its own Critical Time Period and Recovery Roll opposite the Damage Total.

There are six Recovery Roll entries under the Trauma Center category. Each of these represents a hospital of increasing sophistication, and is defined by its Technology Level. The Technology Level of a facility is given next to the time period represented in **Table 8C**. Any character who remains in a Trauma Center throughout the first third of his Healing Time may reduce his total Healing Time by 20%. For example, if the HT were 60 days, then a character remaining in a Trauma Center for the first 1/3 of that time, or 20 days, would subtract 20% from his HT. This subtraction would equal 60 days X 20% = 12 days, and would give him a total HT of 60 - 12 = 48 days.

In **Phoenix Command**, the treatment an injured character receives is very similar to the method used in modern warfare. Usually, First Aid is applied as soon as possible after a character is wounded. This immediately lengthens the CTP, to the number shown in the First Aid column. (This represents simply stopping the external bleeding of the wound.) At

that point, the character is moved to a better facility, depending on what is available. The goal is, of course, to get the character to the best hospital possible, and to use the intermediate steps as ways of stabilizing his condition.

Note that when the CTP is increased, the time available is still assumed to have begun when the injury took place.

Example: A character has a Damage Total (DT) = 3500. This uses the 3000 (or 3K) line on the Medical Aid and Recovery Table (8A). Checking a DT of 3000 under the column labelled No Aid, we see his CTP is 81 phases, with no Recovery Roll given. This means that without medical attention he cannot survive, and he has only 81 phases in which to receive that attention. Luckily, a medic arrives before the end of his CTP and treats him. Referring to the column labelled First Aid at a DT of 3000, we see the medic has increased his CTP to 2 hours. Unfortunately, he still has no RR. The First Aid, however, has at least stabilized his condition temporarily, and he is rushed to a Tech Level 13 Trauma Center before the end of 2 hours. His new CTP is now 18 days, and his RR = 30. So, 18 days after the injury, he rolls his 00-99 Recovery Roll. If less than or equal to 30 is rolled, he survives; if greater than a 30 is rolled, he dies.

If he survives, then the Healing Time (HT) for his wound is 88 days. It takes this long for his injuries to completely heal. If he remained in the Trauma Center for 1/3 of this time, or 29 days, he would be able to subtract 20% (18 days) from the total HT, and would be healed after only 70 days.

Whenever a character is suffering the effects of an unhealed injury, his physical capabilities are reduced. This reduction depends on the character's status, which will fall into one of the following categories: Recent Wounds - Character Makes Knockout Roll; Recent Wounds - Character Fails Knockout Roll; and Old Healing Injuries.

#### Recent Wounds - Character Makes Knockout Roll

Recent wounds are ones which have been suffered during the current combat. (Once one hour has passed since the injury, they are considered Old Healing Injuries.) As long as the character makes his Knockout Roll, he is affected only by Disabling Injuries (Section 2.7) and can continue combat subject only to those limitations. These fresh injuries, if not disabling, are ignored due to the effects of adrenalin and other adjustments made by the body during crisis. Disabling injuries remain in effect until completely healed.

#### **Recent Wounds - Character Fails Knockout Roll**

A character who fails his Knockout Roll is incapacitated. With inexperienced combatants, (people with low Knockout Values), this often represents a rapid descent into shock, or being immobilized out of fear and confusion. With more serious wounds, it represents incapacitation due to extreme pain, shock due to blood loss, or an actual loss of consciousness.

The time a character remains dazed or knocked out is found on the **Incapacitation Time Table (8B)** by cross-indexing a 0-9 roll and the PD Total. Round the PD down to the nearest entry. Note that more serious wounds generally result in a longer period of incapacitation. After the **Incapacitation Time** has passed, the character is once again capable of action and has a penalty of Healing Time / 20 points subtracted from his Combat Actions, along with any problems due to disabling injuries.

Example: A character has failed his Knockout Roll and has a PD Total of 30. He uses the 0 PD line on Table 8B, and rolls a 2; he regains consciousness after 1 Phase. The Healing Time for a 30 PD wound is 41 days; after regaining consciousness, he suffers a HT / 20 or 41 / 20 = 2 point penalty to his Combat Actions.

WOUNDED CAPABILITIES AND HEALING

2.10

#### **Old Healing Injuries**

From one hour after the injury until the time the wounds heal, the character suffers a "Days" / 20 point penalty to his Combat Actions. "Days" are the number of days remaining until the injuries heal.

**Example:** Trent has a Damage Total = 15 and, therefore, a Healing Time of 30 days. So, from one hour after his injury to the end of the first day, he has a 30/20 = 1.5 point penalty to his Combat Actions. (This rounds to 2 points.) The next day, he has a Healing Time of 30 days minus 1, or 29, and a 29/20 = 1.45 point penalty, which rounds down to 1.

Explosives are a very potent force in combat. For area effect, for clearing buildings, and for similar activities, there is no type of weapon which is more valuable. This section presents a basic set of rules for using explosive weapons. All explosive damage data is contained in Table 3D; it need not be recorded on the Status Sheet. Detailed rules for the use of Explosive Weapons are contained in Section 3.6.

#### **Explosive Weapon Accuracy**

The Shot Accuracy of Explosive Weapons is found in the same manner as conventional weapons, with two exceptions. These are the Explosive Weapon Target Size Modifiers and the fact that the detonation site of all explosive rounds must be determined, even if the round missed.

Explosive Weapons are often aimed at a hex position, a building, or a large object, rather than a person. When this is the case, use the optional Explosive Weapon Target Size Modifiers shown on Table 2C. Simply add in the appropriate modifier when necessary. Note that the Target Size Modifier for a Hex is +12; this does not represent the modifier for a 2 yard diameter object. It represents the effective size of a hex when it is viewed from a standing position through the weapon's calibrated sights.

As mentioned above, a missed shot with an explosive weapon must be tracked. A bullet which misses its target can be ignored; an explosion cannot. If an explosive round misses, it is likely that it is either long or short of the target hex, but not too far to the right or left. Roll a 0-9 number; on a 0 through 4 the shot is short, and on a 5 through 9 it is long. To find how many hexes long or short it is, move down the appropriate Target Range column on the Odds of Hitting Table (2A) and find the entry with odds just greater than the number rolled. One half the difference between the SA which gives these odds and the SA required to hit, rounded up, is the number of 2 yard hexes by which the shot has missed. A shot may not miss by more than 1/3 the Range.

Example: Trent is firing a Grenade Launcher. His SA is 13 and the Range is 40, giving him a 67 to hit. He rolls an 82, however, and misses. Scanning down the Range 40 column, he sees that 3 lines down, at SA 16, the Odds of Hitting are 86. The shot has therefore missed by 3/2 = 1.5 = 2 hexes. He rolls a 7 for Long/Short; the shot is long. The round explodes two hexes past the target hex, on a direct line from where Trent fired.

#### **Explosive Concussion Damage**

The damage done by an explosive weapon is caused by **Concussion**; the shock wave generated by the blast. Explosive rounds in general have an effective Blast Radius of 6 hexes. This means that every person within 6 hexes of the blast location must check the Explosive Concussion Damage Table (3D) to determine the damage taken.

Simply choose the round type, and cross-index the target's Range in hexes from the burst with target exposure. For example, a target in the open 2 hexes away from a Frag Grenade would take 50 PD. Targets completely behind Solid Cover take no damage from explosives. The "C", or Contact indicates the round actually hit the target.

2.11

EXPLOSIVES AND GRENADES

"Guns and Bullets, Grenades and Knives, With some of these, I might stay alive."

Fred the Singing Bandit

## **ADVANCED RULES**

The **Advanced Rules** use the same framework as the basic game; game scale, Movement, Field of View, and Action and Impulses are all unchanged. The major differences in the advanced game are in the Odds of Hitting and the Damage System. The Advanced Rules provide more detail and are more versatile than the basic game, yet add little complexity. Any or all of them may be added to the basic game, allowing players to tailor a system to their own needs.

In the basic game, the character's Shot Accuracy is determined by adding his weapon's Aim Time Modifier to his Skill Accuracy Level (SAL). This Shot Accuracy is then crossindexed with the target range to determine the Odds of Hitting. Optional Modifers can be added to the basic Shot Accuracy to account for target size, shooter firing stance, and movement. The Advanced System takes these concepts one step further. Each factor influencing accuracy is now treated as a separate **Accuracy Level Modifier (ALM)**. These ALM are added together for each shot to determine the shot's accuracy.

When a shot is fired, several factors modify the Odds of Hitting. These factors are: aim time, firing stance, and target range, visibility, motion, and size. Each of these effects has an Accuracy Level Modifier (ALM). The shot's accuracy is the sum of all applicable ALMs. This sum is called the **Effective Accuracy Level (EAL)**. The greater the EAL, the greater the Odds of Hitting. These ALMs are described as follows.

#### Aim Time ALM

The amount of time spent aiming has an important effect on accuracy. The greater the aim time, the more accurate the shot, as indicated by the weapon Aim Time Mods on your Status Sheet. A shot using 1 AC, is the quickest and is a Snap Shot. A shot using the maximum number of AC shown on the Weapon Data Tables, is the most accurate possible.

To correct weapon aim time accuracy for the shooter's skill, the shooter's Skill Accuracy Level (SAL) should be added to the weapon's Aim Time Modifiers and the sum recorded next to each Aim Time on the Status Sheet. These sums are called the Shot Accuracy and are used to determine the accuracy of each shot.

To gain the full accuracy of a weapon, the shooter must "Assume a Firing Stance". That is, he must bring the weapon to a firing position where the aiming sights can be used and recoil handled. This costs 2 Action Counts (Table 7B) which do not count toward Aim Time. When moving or when stationary and not aiming, the shooter does not carry his weapon in a firing stance.

If the shooter does not want to use 2 AC establishing a firing stance, he may fire from the hip. Although faster, this is less accurate since the weapon's sights are not used. There is a -6 ALM for **Hip Firing** as shown on **Table 4B**.

ODDS OF HITTING

"For a lasting victory we must bury their hearts and minds."

Paul Maul

3.1



#### Target Range ALM

The Target Range ALMs are given on Table 4A.

#### Firing Stance / Situation ALM

The Firing Stance/Situation ALMs are found on **Table 4B**. These cover typical firing stances (standing, kneeling, prone) and various situations such as Hip Firing.

#### Visibility ALM

Visibility ALM are given on **Table 4C**. These correct for smoke, darkness, optical scopes, and other effects on vision.

#### Movement ALM

Corrections for target and shooter motion are found on **Table 4D**. The **Moving Target ALM** is found on **Table 4D** by cross-indexing the target speed (in hexes per Impulse) and target range (in 2 yard hexes). If the entry is in the shaded portion of the table, then there is no restriction on Aim Time. If the entry is in the unshaded portion of the table, the shot's Aim Time is restricted to a maximum of 2 Impulses.

For shooters moving under their own power, the **Moving Shooter ALM** is found in the same manner as for a Moving Target. The Shooter's speed is cross-indexed with the target range on **Table 4D** to find the **Moving Shooter ALM**. A moving shooter has an Aim Time restriction of 1 Impulse. Note that the shooter's speed is the number of hexes moved the Impulse the shot was fired, and that a **moving shooter must Hip Fire**.

#### Target Size ALM

Target Size ALM for common targets are given on **Table 4E**. If the target cannot be found in the common listings, its Target Size ALM can be found opposite its diameter, in feet, on the **Target Size ALM Table (4F**).

#### Effective Accuracy Level (EAL)

The Effective Accuracy Level (EAL) is the sum of all applicable ALM's and determines the Odds of Hitting. The following is an example of how the EAL is determined using the preceding ALM.

**Example:** Trent is prone and takes a shot after 6 AC of aim. The target is stationary, 50 hexes away, and firing over blocking cover.

Aim Time	ALM = 9	Aim Time 6 AC, from Status Sheet
Range	ALM = 5	Range 50 hexes, Table 4A
Firing Stance	ALM = 6	Prone, Table 4B
Target Size	ALM = 0	Firing over blocking cover, Table 4E

#### EAL = 20

The Odds of Hitting are found on the Single Shot Odds Table (4G). Read down the table to the EAL, then across to the Odds of Hitting. In the preceding example, Trent has an EAL = 20, therefore, his Odds of Hitting are 67.

The player now rolls a 00-99 number using two ten-sided dice. If less than or equal to the Odds of Hitting is rolled, the shot hits. If greater than the Odds of Hitting is rolled, the shot misses.

#### **Reflexive Duck**

In the basic game there are optional modifiers for the target or shooter Ducking. This type of Duck is a **Reflexive Duck** in response to enemy fire. A player may take a Reflexive Duck any time he is firing or looking around cover. This cost no AC and allows him to bring his body back behind cover. When a player takes a Reflexive Duck, there is an additional

#### "Why are you ducking? He couldn't possibly hit us in the head from there."

Humbert NoDose, his last words

22

-5 ALM to any shots taken at him that Impulse, and any shot he takes is at an additional -10 ALM. Note that a Reflexive Duck interrupts any action the character was taking and brings him behind cover.

When a target is hit, the Hit Location and Damage are found on the Hit Location and Damage Table (6). There are two pages to this table. The first page is for weapons with a Damage Class (DC) of 1 to 4. The second is for weapons of DC 5 to 10.

The Hit Location sections of each page are identical and are found on the left-hand columns labeled "Firing Over Cover" and "In the Open". The first column, "Firing Over Cover", is used for a target firing over or around blocking cover. The second column, "In the Open", is used for a target in the open.

To determine the Hit Location, refer to the appropriate column (target Firing or Open) and roll a 00-99 number. Find the number rolled in the appropriate column and move along that line to the second column. This gives the Hit Location. For a target Looking over cover, use the Firing column and a 00-22 roll.

#### Examples:

A roll of 15 hits a target Firing Over Cover in the Forehead. A 09 hits a target In the Open in the Shoulder.

#### Aiming at Specific Body Locations

A shooter may choose to aim specifically at the target's Head, Body, or Legs. If this is done, the Odds of Hitting are figured in the normal way using the appropriate Target Size ALM from **Table 4E**. If a hit occurs, roll a 00-32 for the exact loaction of a Head hit, 57-99 for a Leg, or use the **Specific Hit Location Table (5D)** for Body hits. Damage is determined normally.

#### **Resolving Damage**

The **Physical Damage (PD)** inflicted is found to the right of the Hit Location and depends on the weapon's **Damage Class (DC)** and **Effective Penetraton (EPEN)**. The EPEN measures bullet impact after penetrating armor or cover. The EPEN is the weapon's PEN minus the target's Effective Armor PF for that hit location.

#### EPEN = Weapon PEN - Effective Armor PF

The Effective Armor PF (EPF) is the target's armor PF covering that hit location corrected for bullet glancing. To find the Effective Armor PF (EPF), cross-index the target's armor PF with a 0-9 roll on Table 6D. Note that the greater the 0-9 roll, the greater the Effective Armor PF.

#### No Penetration (EPEN less than or equal to 0)

If the EPEN is less than or equal to zero, the shot does not penetrate and does no damage. The damage done by nonpenetrating rounds is not included in this system. It is covered in the Advanced Phoenix Command Combat Supplement.

#### Low Velocity Penetration (EPEN less than the Effective Armor PF)

If the EPEN is greater than zero but less than the Effective Armor PF, the shot penetrates but is substantially retarded. The bullet has been significantly slowed, and its killing power reduced. When this occurs, find the Physical Damage (PD), by going right from the Hit Location to the DC = 1 column. Then find the column with EPEN less than or equal to the EPEN of the hit and read off the damage.

"Don't think of it as losing a leg. Think of it as eliminating the risk of tripping over your own two feet."

Dr. Oscar Sneiderbunk

#### HIT LOCATION AND DAMAGE

Physical Damage (PD) measures wound severity. The greater the PD, the greater the wound severity and chance of incapacitation. A PD entry followed by "H" is in hundreds of points, "K" in thousands, "T" in ten thousands, "X" in hundreds of thousands, and by "M" in millions (e.g., 2H = 200, 3K = 3,000, 7T = 70,000, 1X = 100,000, and 1M = 1,000,000).

Example: A target wearing body armor with PF = 2, is hit in the shoulder by a weapon whose PEN = 7. A 9 is rolled for the Effective Armor PF giving an EPF = 4.

$$EPEN = PEN - EPF = 7 - 4 = 3$$

Since the EPEN is greater than zero but less than the EPF, the DC = 1 column is used. For an EPEN = 3, DC = 1, hit in the shoulder, the Physical Damage (PD) = 4 points.

#### High Velocity Penetration (EPEN greater than the EPF)

If the EPEN is greater than the EPF, the shot's penetration is essentially unretarded, and the Physical Damage (PD) is found by cross-indexing the EPEN and Hit Location under the projectile's full Damage Class (DC) column.

**Example:** A target in body armor with EPF = 4, hit in the shoulder by a rifle with a PEN of 17, has an EPEN = 17 - 4 = 13. The EPEN is greater than the EPF, so the weapon's DC = 6 is used. With EPEN = 13, the Physical Damage (PD) = 300 points.

#### **Special Notes**

These damage tables are the result of detailed computer generated anatomical models. These models provide the most accurate simulation of bullet wounds available. Note that the values on the table show large jumps in physical damage. This models penetration into a vital area, such as the heart. Repeated values indicate the bullet has exited the other side of the target (overpenetrated). More detailed and graphic representation of these tables is available in the **Phoenix Command Small Arms Damage Table Supplement**. That supplement details bullet penetration through the body with 1/10 PEN resolution, and provides Hit Locations for front, oblique, rear, and side profiles.

#### DISABLING INJURIES AND SHOCK

Each time a combatant is wounded, he may fall unconscious or become dazed. If this occurs, he is down and out of combat; if it doesn't, he may continue fighting restricted only by **Disabling Injuries.** A Disabling Injury to the limbs or spine occurs whenever the damage enters a shaded portion of **Table 6A**. A Disabled limb cannot be used until the injury completely heals.

The Damage Tables represent the Physical Damage done by projectiles and their effect on survival and recovery. The immediate shock and trauma associated with broken bones has not been included as it does not affect long term survival. To account for the short term effects of shock and broken bones, the **Shock PD** values of **Table 6C** are added to the PD of Disabling Injuries for purposes of Knockout. The Shock PD is effective only on the Impulse it is inflicted. It is not included in the PD Total after the Knockout Roll is either made or failed.

#### Example:

A target hit in the Arm Bone by a shot with EPEN = 3 and DC = 2 does 5 PD and is a Disabling Injury to the upper arm. This makes the Knockout PD of the wound 5 plus the Shock PD of 20 from Table 6C, or 5 + 20 = 25. Ffor Knockout, the target's PD Total is increased by 25 points. For purposes of survival and recovery, only the basic PDof 5 is included in the PD Total.

Fully automatic weapon fire is done in half second (one Impulse) bursts and is often tracked across the target(s). The original point of aim is often to one side of the target(s) and the **Arc of Fire** tracked across as shown in **Figure 2**.

The Arc of Fire determines overall effectiveness since it defines bullet distribution. In **Figure 2A**, the Arc of Fire is 2 hexes, and there are 4 bullets into each hex. In **Figure 2B**, the Arc of Fire is 4 hexes, and there are only 2 bullets into each hex.



#### "What do you expect me to do with him? He's got more holes than a golf course."

Dr. Oscar Sneiderbunk

#### Figure 2A

#### **Burst Elevation**

To find the Odds of Hitting, the **Elevation** of the burst must first be determined. This elevation is the height of the burst relative to the target(s). If the shooter properly aims, the burst Elevation will correspond to the targets' rather than going over their heads or into the ground.

Figure 2B

To determine if the burst is at the proper Elevation, the burst's EAL must be found. This Automatic weapon EAL is identical to an EAL for single shot fire except the Automatic Elevation Target Size Modifier (Auto ELE) is used instead of the normal Target Size ALM. The Auto ELE target size modifier is found on Table 4E for common targets and measures target height. For nonstandard targets, it is found on Table 4F opposite target height in feet. The Auto ELE is summed with the other ALMs, as usual, and this EAL is used with the Burst Elevation Odds Table (4G). If the result is a miss, the burst was either too high or too low and misses.

#### Arc of Fire

If the burst is at the proper Elevation, the **Arc of Fire** must be determined. The shooter designates a burst initiation hex (or position on the table). This is the position at which the Arc of Fire begins. The shooter then designates over which hexes the burst is swept. The minimum width of the Arc of Fire depends on target range and the shooter's control of the weapon's recoil. This is given by the weapon's **Minimum Arc (MA)** and has been recorded on the Status Sheet for each target range. The Minimum Arc is the minimum number of hexes over which the burst must be tracked. The maximum width of the Arc of Fire is limited only by the shooter's **Field of Fire**. All targets at the proper Elevation, which are in the hexes covered by the Arc of Fire, may be hit. On level ground, the depth of the Arc

FULLY AUTOMATIC WEAPON FIRE of Fire extends up to 100 two yard hexes toward (but not past) the shooter and 100 two yard hexes past the target as shown on **Figure 3**. All personnel in this area are eligible targets. In the case of contoured terrain, or if a question arises as to which targets are eligible, common sense should be used.



Dr. Oscar Sneiderbunk



#### Figure 3

To determine if a target is hit, enter the Automatic Weapon Hit Chance Table (5A), cross-indexing the weapon's Rate of Fire and width of the Arc of Fire in 2 yard hexes. This number is the Hit Chance. The shooter rolls a 00-99 number. If less than or equal to the Hit Chance is rolled, the target has been hit by one round. The same is done for each target in the Arc of Fire. If the Hit Chance is an asterisk (\*) followed by a number, it is the number of rounds which hit each target. Thus, an \*2 indicates a target has been hit by 2 rounds. Note that the maximum number of bullets hitting is limited by the weapon's Rate of Fire. See also Section 3.7.

The shooter is capable of continuous burst of automatic fire subject to ammunition limitations. The Elevation EAL for each succeeding burst is the preceding burst's EAL minus the weapon's **Sustained Automatic Burst (SAB)** value. This accounts for the increased difficulty of controlling a weapon on autofire.

#### Example:

Trent fires a burst from an M16A1 rifle while rushing two opponents. The opponents are 5 hexes away, exposed and kneeling. Trent's EAL is:

Aim Time	ALM = 2	Aim Time 2AC, Status Sheet
Range	ALM = 22	Range 5 hexes, Table 4A
Hip Fire	ALM = -6	Table 4B
Shooter Motion	ALM = -8	Shooter moved 1 hex the Impulse the burst was fired, Table 4D
Target Size	ALM = 11	Auto ELE, Exposed-Kneeling, Table 4E
	EAL = 21	

Using the Burst Elevation Odds Table (4G), the Elevation Odds of Hitting are 86. Trent rolls a 42 which indicates the burst is at the proper Elevation. His Minimum Arc = .4, so he must track the burst over a minimum of .4 hex. He chooses to track the burst over 3 hexes to cover both opponents in the Arc of Fire. His Rate of Fire = \*7. The Automatic Weapon Hit Chance Table (5A), with a Rate of Fire = 7 and Arc of Fire = 3 hexes, gives a Hit Chance = 29. Trent rolls an 11 and hits the first opponent with one round. He rolls a 66 and misses the second opponent.

Seeing that he missed, Trent continues to spray the area with a second burst. To determine if this second burst is at the proper Elevation, the prior burst's EAL of 21, minus the weapon's SAB value of 3, is used. The second burst's EAL = 21 - 3 = 18. Trent rolls a 23 and the burst is, again, at the proper Elevation. This time Trent puts the burst into the remaining target's hex with an Arc of Fire = .4. The Hit Chance for Rate of Fire = 7 and Arc of Fire = .4 is \*2. Donovan hits the opponent with two rounds.

SHOTGUNS

Unlike a rifle or pistol, a shotgun covers an area with pellets. The size of this area, or pattern, depends on the shotgun, the type of shot fired, and the target range. At pointblank range, the pattern is very small and shotgun accuracy is much like a rifle. At longer range, the shot spreads and the pattern covers many feet. The size of this pattern is given by the **Shotgun ALM (SALM)** and is found on the **Weapon Data Tables** under the PEN and DC values. The greater the SALM, the larger the pattern and the easier it becomes to hit the target. But hitting the target with the pattern does not always mean you hit the target with pellets. If the pattern becomes too large, the shot spreads over too large an area to be effective. To accurately model both these effects requires special rules for the Odds of Hitting.

When firing buckshot, the EAL is determined in the same manner as any single shot weapon, except the larger of the **Target Size ALM (Table 4E)**, or the **SALM (Weapon Data Table**), is used for the target size modifier. Enter the **Single Shot Odds Table (4G)** with this modified EAL to determine the Odds of Hitting with the shotgun's pattern. Note that at very close range, many shotguns have no SALM value. At these ranges, the shot has not spread and is essentially one mass when it strikes. This greatly increases its penetrating power and damage potential. For these cases, the shotgun is treated as a single shot weapon.

If the pattern hits, the number of pellets hitting is determined by the **Base Pellet Hit Chance (BPHC)**. The BPHC is a 00-99 number and is found on the **Weapon Data Tables** just below the SALM. The shooter now rolls a 00-99 number. If less than or equal to the BPHC is rolled, the target is hit by one pellet. If greater than the BPHC is rolled, the target is missed. A BPHC preceded by an asterisk (\*) gives the number of pellets that hit. Note that the BPHC gives the chance of hitting a Target Size ALM = 0. Section 3.7 gives a method of adjusting the BPHC for smaller or larger target sizes. BPHC values of less than 0 are used only with the target size adjustment rules of Section 3.7. Those not using those rules should consider a BPHC of less than 0 to give no chance of hitting.

The **Pattern Radius (PR)** listed below the BPHC gives the size of the shotgun's pattern in 2 yard hexes. If the pattern hits, all targets within PR hexes of the intended target are also in the shotgun's pattern and could be hit by pellets. The shooter must check each target in the pattern for hits using the preceding BPHC.

#### Example:

Axly fires a SPAS 12 shotgun at an opponent who is partially behind Blocking Cover 15 hexes away. The EAL for a shotgun firing buckshot is:

Aim Time	ALM =	-6	Aim Time 2AC
Range	ALM =	13	Range 15 hexes, Table 4A
Target Size	ALM =	7	Larger of the Target Size ALM of 0 or SALM of 7
	EAL	4.4	

"Oops."

Ex-Officer Axly

Entering the Single Shot Odds Table (4G) with this EAL gives an Odds of Hitting of 27. Axly rolls a 23 and hits with the shotgun's pattern. The BPHC is \*2, so Axly hits the opponent with two pellets. Unfortunately, the opponent was also hiding behind a hostage. Since the Pattern Radius (PR) is .2 hexes, the hostage is also in the shotgun's pattern, and Axly also hits the hostage with two pellets.

When determining the Hit Location and Damage for multiple pellet hits, there are two ways of resolving damage. Each pellet hit can be figured separately, or, for simplicity, all pellets can be run as hitting the same location. In this case, one Hit Location is rolled, and the resulting Physical Damage is multiplied by the number of pellets that hit.

#### Fully Automatic Shotguns

Special rules are required to handle a shotgun firing a fully automatic burst. To determine the chance of hitting with the shotgun's patterns, the normal automatic fire rules apply using the larger of the **Target Size Elevation ALM** or the **SALM** for the target size modifier. Enter the **Auto Elevation Odds Table (4G)** with this modified EAL to determine the Odds of Hitting the target elevation with the shotgun's patterns. If the patterns are at the right elevation, enter the **Automatic Weapon Hit Chance Table (5A)** and cross-index the weapon's Rate of Fire (ROF) and Arc of Fire just as you would for an automatic burst. This gives the number of patterns hitting, or the chance of one pattern covering the target. Determine pattern hits just as you would for automatic fire against all targets in the Arc of Fire. For each pattern hit, use the BPHC to determine number of pellet hits just as you would for a single shotgun blast.

#### **Grouping Multiple Pellet Hits**

To more accurately handle multiple pellet hits the following rules can be used to group the resulting Hit Locations. To use these rules, the Hit Location of the first pellet is determined by a 00-99 roll using standard rules. All additional hits from the same blast should be grouped around this location. To determine the spacing of this grouping, consult the following **Shotgun Multiple Hit Table**. Enter this table with the SALM and find the **Hit Location Spacing (HLS)**. All pellet hits should be selected within plus or minus HLS percent around the first Hit Location on the Open Hit Location column. These additional Hit Locations may be determined randomly from within this spacing or distributed evenly.

#### Shotgun Multiple Hit Table

SALM	HLS	SALM	HLS	SALM	HLS	SALM	HLS	SALM	HLS
< -12	1	-4	4	2	11	8	25	14	60
-10	2	-2	6	4	14	10	34	16	79
-6	3	0	8	6	19	12	45	18	100

**Example:** In the preceding example, Axly hit the hostage with two pellets. If he rolls a 07 for his Hit Location roll, he hits the hostage in the Shoulder Glance with the first pellet. At range 15, the SPAS 12 has an SALM of 7 and the HLS = 19 (using the SALM 6 entry). This means the second pellet must hit between a hit location roll of 07 - 19, or 00, to 07 + 19, or 26. The second hit would then be rolled within this spacing and will result in a hit from the head to upper body.

### 3.6

EXPLOSIVE WEAPONS AND GRENADES

**Explosive Weapons** and **Grenades** are found in the Weapon Data Tables and are divided into two categories; Explosive Weapons such as grenade and rocket launchers, and Hand Grenades. For Explosive Weapons, the values on the left side of the table are identical to those of the standard small arms. The PEN on the left side is the projectile's PEN and gives its penetration capability. It is primarily used to determine the projectile's penetration against armored targets. If the PEN is less than or equal to the **Effective Armor PF (EPF)**, the projectile detonates on the armor's surface but does not penetrate. The explosion is treated as a blast outside the armor. If the PEN is greater than the Effective Armor PF, the explosive penetrates and all personnel within take damage from the explosion just inside the armor's wall. The Effective Armor PF is defined in Section 3.2.

The values on the right side of the table are the weapon's explosion data. The PEN and DC give the penetration and damage of the explosion's shrapnel depending on target range from burst in 2 yard hexes. The **Base Shrapnel Hit Chance (BSHC)** is the chance of hitting each target in the burst area with shrapnel. The **Base Concussion (BC)** gives the concussion damage of the explosion. Use of these values will be discussed later in this section.

Hand Grenade and Explosives data are found in the Grenades / Explosives section of the Weapon Data Tables. The **Arm Time (AT)** is the Time, in AC, to arm the grenade; the **Fuse Length (FL)** entry, its fuse length in 2 second phases; and the **Range (R)**, the distance it can be thrown in 2 yard hexes from a kneeling stance. The PEN, DC, BSHC, and BC are the same as described in the preceding paragraph. An "I" for a Fuse Length entry indicates the grenade is Impact detonated.

Note that some of the following material has been repeated from Chapter 2 for convenience.

#### Explosive Weapon Accuracy

The EAL of an Explosive Weapon is found in the same manner as conventional weapons, with two exceptions. These are the **Explosive Weapon Target Size Modifiers** and the fact that the detonation site of all explosive rounds must be determined, even if the round missed. Rules governing these situations are as follows.

Explosive Weapons are often aimed at a hex position, building, or large object, rather than a person. The Target Size ALM of a doorway, window, or building is found on **Table 4F**, opposite target diameter in feet. Note that the Target Size ALM of +12 for a hex is not for a 6 foot diameter object. It is an effective target size as viewed from a level firing position using the weapon's calibrated sights. If the shooter is firing from a highly elevated position, the hex ALM can be taken from **Table 4F** for a 6 foot diameter target and is +15.

An Explosive Weapon's EAL is found in the same manner as conventional weapons, using the preceding Target Size ALM. This EAL is used on the **Single Shot Odds Table (4G)** to find the Odds of Hitting. If the hit roll is greater than the Odds of Hitting, the shot misses. For a miss, refer to **Table 4G** and find the EAL entry with odds just greater than the number rolled. The difference between this EAL and the EAL required to hit determines the number of 2 yard hexes by which the shot misses. Enter the **Shot Scatter Table (5C)** with this number and read off the number of hexes by which the shot misses. As mentioned above, a missed shot with an explosive weapon must be tracked. If the explosive round misses it is likely that it is either Long or Short of the target hex, but not too far to the right or left. Roll a ten-sided die; on a 0 through 4 the shot is Short, on a 5 through 9 it is Long. For misses of greater than 1 hex, the impact hex is either Long or Short and in a direct line from shooter to target. For misses of 1 hex, the impact hex is selected randomly from those one hex from the target hex on a 1 to 6 roll.

#### Example:

Donovan is firing a grenade launcher. His EAL is 14 giving him a 27 to hit. He rolls an 82, however, and misses. Scanning up the Odds of Hitting Table he sees that 9 lines up, at EAL 23, the Odds of Hitting are 86. The difference between this EAL and that required to hit is therefore 9. Entering the Shot Scatter Table (5C), he sees that his shot missed by 2 hexes. He rolls a 7 for Long/Short; the shot is long. The round explodes 2 hexes past the target hex, on a direct line from where Donovan fired.

#### Hand Grenade Accuracy

The accuracy of thrown grenades is found in a similar manner to Explosive Weapons. For thrown grenades, the EAL is the sum of the target Range ALM, the thrower's Skill Accuracy Level (SAL), Aim Time Modifiers (Table 4H), Target Size ALM, and applicable Visibility and Motion ALMs. As with Explosive Weapons, the Target Size ALM for a hex is +12.

Thrown Grenade		
Aim Time in AC	Aim Time ALM	
1	-26	
2	-18	
3	-14	
4	-12	
6	-11	
8	-10	

"I'm too busy worrying about what I've done to think about what I'm doing."

Axly

#### "Is it suppose to smoke like this?"

**Trebor Nawoc** 

#### Scratch, scratch. "I can just barely make it out, it's in Russian. It says, This face towards enem..."

Din the Decisive, his last words

"Grenade? Where?"

Burce the Blind

#### **Explosive Damage**

Explosions have two damaging effects: shrapnel and concussion. The **Base Shrapnel Hit Chance (BSHC)** measures shrapnel generation while the **Base Concussion (BC)** indicates concussion damage. These values are found on the right side of the **Weapon Data Tables** depending on target range from burst.

The **Base Shrapnel Hit Chance (BSHC)** is a 00-99 number and is the chance of hitting with shrapnel. Roll a 00-99 number for each target in the burst area. If less than or equal to the BSHC is rolled, the target is hit by one piece of shrapnel. A "C" on the table is for a target in Contact with the explosive. An asterisk (\*) preceding the BSHC gives the number of shrapnel pieces hitting. Note that the BSHC gives the chance of hitting a Target Size ALM = 0 target. Correction of the BSHC for smaller or larget target size is the subject of Section 3.7. BSHC values less than 0 are used only with the target size adjustment rules of Section 3.7. Those not using Section 3.7 should consider a BSHC value of less than 0 to indicate no chance of hitting with shrapnel.

Shrapnel Hit Location and Damage are determined in the normal way using the PEN and DC from the right side of the Weapon Data Table. In determining multiple hits from shrapnel, the Hit Location and Damage for each piece can be figured separately, or, for simplicity, all pieces can be run as hitting the same location. In this case, one Hit Location is rolled, and the resulting Physical Damage is multiplied by the number of pieces hitting.

To find the **Concussion Damage**, enter the right side of the Weapon Data Table at the target range from burst and find the **Base Concussion (BC)**. The BC is the Physical Damage (PD) points done to a target in the open. The **Blast Modifier Table (5B)** contains modifiers to this Base Concussion. The actual Concussion Damage is the BC times appropriate Blast Modifiers. The total Explosive Damage is the sum of the shrapnel and concussion damage.

#### Concussion PD = BC x Blast Modifiers Explosive Damage = Shrapnel Damage + Concussion Damage

Example: Donovan is caught in an alley with an empty rifle as two opponents charge his position. He has time to arm a US model M26A2 grenade, and, listening to the enemy's approach, throws it around the corner, aiming at point X of Figure 4.





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Donovan's EAL for this throw is:

EAL = 20

Range	ALM	= 25	Range 3 hexes, Table 4A
Skill	ALM	= 9	Skill Accuracy Level
Visibility	ALM	= -14	Throwing Not Looking, Table 4C
Aim Time	ALM	= -12	Aim Time 4 AC, Grenade Aim Time Table (4H)
Target Size	ALM	= 12	Hex grid target size

Donovan's Odds of Hitting the intended target hex are 67. Donovan rolls a 71 and misses. The EAL with odds just greater than the number rolled is EAL = 21 (Odds 74). So Donovan missed his target hex by 21 - 20 = 1 EAL. This means a miss by 1 hex referring to the Shot Scatter Table (5C). The hex is determined randomly from those one hex from the intended target. Using a 1 to 6 roll, it lands in hex number 6 (see Figure 4). The grenade had an Impact fuse so explodes on impact.

Opponent 1 is caught one hex from the blast and is hit by one piece of shrapnel since the BSHC is \*1. The Base Concussion (BC) is 176, so, in addition to the shrapnel hit, he receives BC x Blast Modifier =  $176 \times 1 = 176$  PD in concussion damage.

Opponent 2 is two hexes from the blast and the BSHC is 25. Donovan rolls a 64 and misses the opponent with shrapnel. The BC is 52, so the opponent receives  $52 \times 1 = 52$  PD in concussion damage.

Donovan was five hexes from the blast and behind solid cover around the corner. He is immune to shrapnel damage, and the concussion damage he receives is the BC = 12 (range 5) times the Blast Modifier = .01 (behind solid cover),  $12 \times .01 = .12 = 0$  PD.

In the basic game, the Automatic Weapon Hit Chance, shotgun Base Pellet Hit Chance (BPHC), and Base Shrapnel Hit Chance (BSHC) are based on a Target Size ALM = 0. This is why these values are called Base values. If the player wants to more accurately handle the effects of Target Size on these Hit Chances, he can use the following rules.

To account for target size, enter the appropriate **Hit Chance Table (5A)** with the appropriate Arc of Fire, shotgun BPHC, or BSHC. Now, move up or down the table from this position to find the Hit Chance corrected for Target Size. If the Target Size ALM = +8, move up the table 8 lines and read off the Hit Chance. If the Target Size = -4, move down the table 4 lines to find the Hit Chance. When finding the Automatic Weapon Hit Chance or Shotgun Pellet Hit Chance, the **Automatic Width target size modifier (Auto WTH)** is used for the Target Size ALM. This Auto WTH is found on **Table 4E** for common targets or on **Table 4F** opposite the target's width in feet. Note that the second column of the **Automatic Weapon Hit Chance Table (5A)** called **"Index"** is simply a list of the line numbers on **Table 5A**. This Index makes moving up or down lines on the table easier.

For a shotgun, the number of pellets hitting cannot be greater than the **Pellet Number** given next to the BPHC on the Weapon Data Table. Likewise, for fully automatic fire, the number of hits per burst is limited to the weapon's Rate of Fire.

#### Examples:

The Automatic Weapon Hit Chance for an Arc of Fire = 3, Rate of Fire = 7, and Auto WTH target size = 3 is 44.

The Pellet Hit Chance for a BPHC = 37, and Auto WTH target size = -3 is 15. The Shrapnel Hit Chance for a BSHC = 21, and Target Size ALM = 8 is \*2.

#### HIT CHANCE AND TARGET SIZE
# BLOCKING AND NONBLOCKING COVER

"It won't do you any good to hide behind the girl. She'll only stop 3 points."

Gil the Treacherous

Cover is a general term used to describe objects and materials behind which a target hides from view. Because bullets penetrate many barriers, cover has been divided into two categories, Blocking and Nonblocking.

A target is behind "Blocking Cover" when the cover will stop penetration of the enemy's weapon. The target is behind "Nonblocking Cover" when the cover will not stop penetration.

The weapon's PEN measures its penetrating power. The cover's **Protection Factor** (**PF**) measures its protection and is given on the **Cover Protection Factor Table (7C)**. If the weapon's PEN is greater than the cover's PF, the weapon penetrates and the cover is Nonblocking. If the PEN is less than or equal to the PF, the cover is blocking.

If the target is behind Nonblocking cover, as in the case of a man firing over a cardboard box, the entire target area, both visible and hidden, is used for the **Target Size ALM** in Section 3.1. In this case, the Target Size ALM would be for a man standing exposed (ALM = +7) rather than a man firing over blocking cover (ALM = 0).

# **Hit Location and Damage**

Note that the Hit Location column on the left side of **Table 6** does not contain numbers for all hit locations. This divides the table into two parts, giving target areas exposed when Firing Over Cover or In The Open.

When a hit is scored on an opponent behind **Nonblocking Cover**, the second column (Open) is always used. If he is Firing Over Cover and the 00-99 hit location roll is in the top part of the table, he is hit in an exposed location. Otherwise, the bullet must penetrate the cover before striking. In this way, one roll tells you where you hit and whether or not that location is protected by cover. This distinction may be significant in determining damage. The EPEN, used in Section 3.2 to resolve damage, is the weapon's PEN minus cover PF minus the target's Effective Armor PF (EPF).

# EPEN = weapon PEN - cover PF - EPF

**Example:** A target is Firing over Nonblocking Cover. Since the cover is Nonblocking, the 2nd column, labeled In The Open, is used. A 93 is rolled, indicating a Hit Location of Shin. This Hit Location is in the bottom part of the table, so it is behind the Nonblocking Cover. The bullet penetrates the cover and strikes the target. If a 02 were rolled for the hit location, the bullet would strike the target in the Forehead. Since this Hit Location is in the table, it is an exposed area, and does not have to penetrate the cover.



# GAME TIPS AND PLAYING AIDS

This Chapter presents game tips designed to speed up play, a list of changes in this edition of **Phoenix Command**, and a set of tournament rules from which quick pick-up games can be run. It should help the player get started, and also provides a few beginning scenarios and maps.

# **Delegation of Work**

There are several ways to make the game play more quickly. The referee can delegate such things as Hit Locations and Damage to an experienced player, and each player can figure his own Odds of Hitting, Knockout, and Disabling Injuries. Game play is then a sequence of the referee calling a new phase, all players moving and determining Odds of Hitting, the player with the Damage Tables resolving PD for all shots hitting, and each player resolving Knockout and Disabling Injuries.

# **Ranging Stick**

To speed up EAL determination, take a long straightedge, such as a yard stick, and mark it in hex increments. If a one inch per hex scale is used, make a mark each inch down the length of the stick. Now, refer to the **Target Range ALM Table (4A)**, and indicate the corresponding Range ALM next to these marks. The first mark would be +33, the second mark +28, and so on. When a shot is fired, instead of counting hexes to find the Range ALM, place the Ranging Stick at the shooter's position and extend it over the target to read off the Range ALM.

# Markers

To help regulate the character's position on the game surface, indicate exposed figures by placing a marker such as a penny next to a figure who is, for example, looking out a window. This saves time asking which figures are, or are not visible. Figures around a corner or behind a waist high wall, with no marker, are assumed unexposed. Figures with a marker are assumed to be looking or firing around the corner or over the wall.

# Scenario 1 The Bridge at Oppenheim

It is the fifth day of the Russian invasion of Germany, and they have reached the Rhine. The Russians have sustained heavy losses and are no longer an indomitable war machine, but the German and NATO armies have suffered also. The remnants of your NATO squad are sent to Oppenheim, just south of the smoking ruins of Mainz and Wiesbadden. There, you are to join a fresh battalion and hold or destroy the bridge. Upon arrival, you find yourselves alone. When you report this, new orders are given: Hold the bridge until reinforcements arrive. GAME TIPS

SAMPLE

4.1



Three hours later your squad is well dug-in in a "buzz-saw", so that everyone can be counted as looking over cover (Target Size ALM = -4, Auto ELE = -3) while still being able to fire from a braced kneeling stance (ALM = +5). You have at your disposal one M249 Minimi with a 200 round belt. Each man has an M16A1 and two extra magazines.

This beginning scenario is designed for 5 to 8 players, each of whom will run one man, while the referee runs the enemy. It is pretty much a "turkey shoot", aimed at teaching the basics of Odds of Hitting and Damage.

To set up this scenario, study the map and copy it onto a suitable playing surface (hex map or table with 1 hex = 1 inch). The scale for this scenario is the standard 2 yards per hex. Place each man on the field so that his Field of Fire (Section 2.3) covers the bridge.



Scenario 1: The Bridge at Oppenheim

"If you're in combat And the odds aren't fair, Don't look for me, I won't be there."

Fred the Singing Bandit

The idea behind the "buzz-saw" pattern is to overlap Fields of Fire from different directions, so that an enemy cannot find cover from all incoming fire. The trees and rocks marked on the map are blocking cover, but can only really cover a man from one direction of attack. So, for maximum effect, the squad's men should be spread out on both sides of the road. On a map, the "Ms" and dashed lines indicate a possible set-up for 6 men and their Fields of Fire.

As mentioned above, the squad is well dug-in. The men are in foxholes with sandbags on the rim so that they can fire, while only exposing the top of their heads and eyes. This gives each man a very small target area, making him hard to hit. Since sandbags to either side of his Field of Fire block his periphery, only opponents who are in his Field of Fire can fire at him. The disadvantages of this set-up are 1) Field of Fire cannot be changed without losing the preceding advantages (if changed he becomes a man firing over cover, Target Size ALM = 0, Auto ELE = +2), 2) if a man is hit it will be in the head (use the firing column with a 00-22 roll), and 3) his Field of View is limited to his Field of Fire. Note that you will not find this "dug-in buzz-saw" in the rules: it is an example of how you can expand the realism of play by common sense extensions of the rules.

Accuracy values have been determined. To keep things simple, everyone except the NATO squad leader has the same Skill Level and Combat Actions. The players decide who will run the squad leader and who will run the Minimi.

The following table gives character and weapon data for both sides. All the Shot

			M16A1		M249		AKM47	
NATO Squad Le	ader	Aim Time	Shot Accuracy	Aim Time	Shot Accuracy	Aim Time	Shot Accuracy	
Skill Level Skill Acc Level Combat Actions Knockout Value	5 11 6 35	1 2 3 4 5 6 7 8 9 11	-11 -1 2 4 5 6 7 8 9 11	1 2 3 4 5 6 7 8 9 11	-17 -7 0 2 4 5 7 8 9 11			
NATO Soldier /	Russian			- Mes	ANN IN P			
Skill Level Skill Acc Level Combat Actions Knockout Value	2 7 4 10	1 2 3 4 5 6 7 8 9	-15 -5 -2 0 1 2 3 4 5	1 2 3 4 5 6 7 8 9	-21 -11 -4 -2 0 1 3 4 5	1 2 3 4 5 6 7 8 9	-16 -5 -2 0 1 3 4 5 6	

# "This war will not end until there is Just Us!"

Ictentrid O'Reilly

"Listen...When I want your opinion, I'll tell vou what it is."

Sgt. Ingram

The scenario begins as the Russians advance onto the bridge. There is a total of 48 Russians: 8 in two jeeps and 4 squads of ten on foot. Their only arms are the AKM47s (with two extra magazines each, AP ammunition). Their initial advance consists of one squad on point (one point man, 4 flankers, 5 bringing up the rear) and one of the jeeps with four men following. This group is moving at 1 hex per phase as it comes on board. The rest of the Russians remain at the north end of the bridge, 20 hexes off board. To keep things simple, no firing on or off board is allowed (the referee could extend the map, however, drawing the bridge and far bank).

The NATO squad has had time to conceal their foxholes, so they will not be spotted until they fire.

The goal of the NATO squad is to incapacitate all 14 of the lead Russians on the first phase of fire. This would so demoralize the rest of the enemy that they would fall back and regroup. If this condition is not reached, the rest of the enemy will attack to support their comrades' retreat (the jeep can move 16 hexes per phase). This engagement will last 60 phases, after which the Russians fall back and regroup. Diehards can continue play at their own risk.

# Scenario 2 Police Raid

After a month of undercover investigation, the manufacturing center for a major drug ring has been located. Police have isolated the area and a SWAT team of ten men has been brought in. Police surveillance estimates the building occupants as three guards, two technicians, and one leader.

The manufacturing center is located in a building which has had all its windows boarded up. There are, therefore, no details of internal activity, but drawings and floorplans of the building have been pulled from city files and are available as shown on page 38. Possible entry points for the SWAT team are the doors and windows.

The SWAT team can be armed with UZI sub-machineguns, M16 rifles, or M870 shotguns and are equipped with Medium Rigid Body Armor. Their stats are given in the following table along with those of the suspects. The suspects are in normal clothing and are armed with M16 rifles and M92F pistols.

		Snot Accuracy				
SWAT Team	Aim Time	M16	Uzi	M870		
Skill Level 6	1	-10	-11	-11		
Combat Actions 6	2	0	0	0		
Knockout Value 42	3	3	3	3		
	4	S	4	C C		
	6	7	7	8		
Suspect Guard	Aim Time	M16	M92F	10 W		
Skill Level 5	1	-11	-6			
Combat Actions 8	2	-1	0	1000		
Knockout Value 25	3	2	1			
	4	4	2			
	6	6	4			
Leader / Technician	Aim Time	M16	M92F	1		
Skill Level 3	1	-13	-8			
Combat Actions 7	2	-3	-2	guid-schild		
Knockout Value 21	3	0	-1	inc. of big		
	4	2	0	1752 581 M		
	5	3	1	N. C.M. HILDS		
	6	4	2	0.00.00.0		

# "I think I'm allergic to war."

**Din the Decisive** 

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# **Police Entry**

The player running the police should choose his entry path or paths and divide his team up as he wishes. He will not know where the opponents are within the building.

To force a door or window, one policeman must use a sledge or equivalent device to force entry. His chances of forcing entry are 80% for a doorway, and 90% for a window. Forcing a door or window takes 1 phase and no movement or fire takes place in the first phase. Any door or window resisting entry can be hit again. Each try consumes 6 Action Counts. Once entry is established, police are free to enter and arrest the suspects. Don't forget that the police using the sledge must pick up their weapons and make sure to account for time to climb through windows (Table 7B).

### The Suspects

At the end of phase 1 the suspects are placed in the building by a 0-9 roll. Roll a 0-9 for each suspect and place him on the appropriate numbered hex.

The suspects will be surprised by the raid and will not have their rifles ready. For each of them, roll a 0-9 number and refer to the following table to determine how many hexes away his rifle is. Place the rifle on the map randomly at the appropriate distance, using markers.

**Distance from Rifles** 

# "Who died and made you Lieutenant?"

Sgt. Servo

Roll	Guard	Leader	Technician
0	0	0	
1	0	Ő	1.1
2	0	2	1
3-6	1	4	
7	2	6	in Shire-105 may
8	3	8	Section and the
9	4	10	Contraction of the second

All the Suspects have a pistol on them which they may choose to use rather than their rifles. An asterisk in the Technician column indicates they are armed with a pistol and will use it. A dash (-) indicates they will flee and surrender if cornered or ordered to freeze.

# **Police Custody**

Police entering the building will be confronted by a number of people; some armed, some fleeing, etc. Assume it takes 1 AC to determine if a person has a drawn weapon. If armed we would suggest you assume he will use it.

For a police officer to tell a suspect to "Freeze" costs 2 AC. Once he has frozen, it costs 3 AC to tell him to drop his weapon and for him to comply. At this point the suspect can be searched and handcuffed, but that will take essentially forever. To move a prisoner at gunpoint takes 4AC per hex, but allows an officer to remove a prisoner from the building.

### Stray Fire

The basic game gives the police plenty to play with. For those who want to deal with another problem of reality, we suggest using the Blocking and NonBlocking Cover rules of Section 3.8 and the following Stray Fire rules to track all fire within the building.

For each shot taken, track a line from the hex the shot was fired, through the target hex, through interior walls and doors, and to an exterior wall of the building. Use the NonBlocking Cover rules for fire crossing walls and doors with the following Blind Fire rules to determine if people in hexes crossed by the line of fire are hit by stray shots.

For each bullet crossing a hex containing a person, roll a 00-99 number. On a 00-16, the person has been hit. Roll for each person in a hex crossed by fire and for each bullet in a burst of fire. This represents the dangers involved with high power weaponry used in close confines. Players may also use these rules to spray fire through walls and doors at unseen opponents.



Third Edition Phoenix Command contains many product improvements. These are listed below to help players familiar with the1st and 2nd editions find rule modifications and improvements.

# Basic Combat System (Chapter 2)

A Basic Combat System has been added to introduce players to the **Phoenix Command** system and provide a fast and easy system for role-playing use. It maintains a high degree of realism, yet minimizes the work load on player and referee.

# Game Flow (Section 1.3, 2.1, 2.2)

Game Flow within each Phase now takes place on an **Impulse** basis; with 4 Impulses per Phase. This system greatly improves resolution and deletes the need for the Target Visibility Table.

# Ducking (Section 2.5, 3.1)

A -5 ALM Ducking or Appearing ALM has been added to account for target motion as he appears or ducks out of sight.

# Movement ALM (Section 3.1)

The Moving Shooter and Moving Target ALMs have been expanded to include aim time restrictions, and the tables have been modified.

### Field of View (Section 2.3, 5.1)

Field of View with the weapon at the ready, in a Firing Stance, and during Pinning Fire are defined.

# Shock Points (Section 3.3)

The Shock Effects of broken bones have been included in the updated Damage Tables to more accurately simulate the incapacitating effects of Disabling Injuries.

### Automatic Shotguns and Grouping Pellet Hits (Section 3.5)

Rules defining the use of fully automatic shotguns and for grouping pellet hits have been included.

# Explosive Weapon and Grenade Accuracy and Scatter (Section 3.6)

New rules for explosive weapon accuracy, thrown grenade accuracy, and scatter have been included.

# Knockdown (Section 5.12)

A Knockdown factor has been defined which determines whether a projectile knocks a target off balance or off his feet.

# Pinning Fire and Cover Fire (Sections 5.9 and 5.10)

Pinning Fire Field of View has been included along with rules for Cover Fire.

# Single and Double Action Revolvers (Section 5.11)

Rules defining the use of single and double action weapons have been included.

# Spotting and Sound Detection (Sections 5.2 and 5.3)

The Spotting and Sound Detection rules have been improved.

# Effects of Incapacitation (Section 5.13)

Levels of Incapacitation have been defined.

"Once you've pulled the pin out of Mr. Grenade, he is no longer your friend."

Sgt. Servo

THIRD EDITION PHOENIX COMMAND

# USING PHOENIX COMMAND

**Phoenix Command** has been designed as a dual-purpose game. It may be used as a man-to-man modern wargame which requires no other rules, or it may serve as a combat system within another game, usually role-playing. The following are just a few ways in which this system can be used.

# Using Phoenix Command as a Stand-Alone Wargame

**Phoenix Command** is an ideal framework for modern, man-to-man level wargaming. The referee simply chooses a scenario, whether from reality, a book, or a movie, and draws up a battle map. Pregenerated troops may be used, or custom characters can be created. Appropriate weapons and equipment are assigned to each character and teams are drawn from available players. The referee then briefs each team, and the game begins. The referee controls game flow and has authority to settle disputes. The two sample scenarios of Section 4.2 are simple examples of the type of games which can be played.

### Using Phoenix Command with other Games

Phoenix Command makes a ideal combat supplement for other games, especially for. players who wish to add more realism to their gaming. The rules of Chapter 1 provide guidelines for adapting other games to Phoenix Command. Players make this conversion and use Phoenix Command for combat, medical aid, and wound recovery. Players are encouraged to use only the parts of Phoenix Command which suit their style of play. This might mean using the Phoenix Command Odds of Hitting but staying with their other game's damage system. In these ways, Phoenix Command can be tailored to your own needs, and will greatly expand your gaming experience.

# Using Phoenix Command with other Leading Edge Games

All Leading Edge Games products have a combat system similar to or simpler than **Phoenix Command**, and are designed to be completely compatible with it. All weapons and rules that are a part of the **Phoenix Command** line may be used in combination with any Leading Edge Games product.

Additionally, all equipment and rules supplements to other Leading Edge Games products can be used with Phoenix Command. This expands Phoenix Command play to include any level of technology or role-playing venue.

# **Phoenix Command Tournament Rules**

The **Tournament Rules** are designed to allow players to throw together a pick-up game, as well as for actual tournament play. A simple point system is used to balance the game, and tactical skill and knowledge of weaponry are the keys to victory.

Teams may be assigned, or the battle may be a free-for-all. Unless it is a friendly pickup game, it is recommended that one person be the referee, and control game flow. A map which is acceptable to all concerned is used, or is drawn up. Players may be placed on the map at random, or assigned a **Baseline** - a specific point of entry.

Players may choose to have characters who are incapacitated or killed reenter, unwounded, at their team's Baseline, to create an endless battle.

Each player receives 58 points per combatant. These are used to "buy" characteristics, skill levels, armor, and weapons. Points may not be shared between characters or players.

Characteristic points cost one point each, and no characteristic may be less than six. Combatants are base 3rd Skill Level, and each extra level costs 3 points. For example, 5th level costs 6 points.

Body Armor costs 1/2 the PF, rounded up. Heavy Flex costs 5, for example. Helmets costs 1 for Rigid or lighter, 2 for heavier.

# "I must be doing something right. Not everyone here is dead."

Dr. Oscar Sneiderbunk

**Weapons** cost are found on the following table. The only limit on the number of weapons which may be taken is the character's point total. All ammunition is FMJ, or HEAT for explosives.

# Weapon Costs

Weapon	Cost
Machine Gun, Grenade Launcher	6
Automatic Rifle or Automatic Shotgun	4
Sub-Machinegun*, Anti-Tank weapon or RPG	3
Non-Automatic Rifle or Shotgun	2
Pistol, Hand Grenade, or 1 Reload	1

\* The HK53, AKR, and Bushmaster are actually Sub-Machineguns, but cost as much as Automatic Rifles.

Each character earns Victory Points. The single character with the highest total is the individual winner. Add up the individual's totals for each side to decide which team wins.

# "Listen, Lieutenant; No food, No fight."

Sgt. Servo

# **Victory Points**

- 3 points for killing or incapacitating an opponent
- 1 point for a disabling wound to an opponent
- 0 points for any other wound on an opponent
- -3 for being killed or incapacitated
- -1 for leaving the playing field disabled
- -2 for leaving the field undisabled, anywhere except the opponent's Baseline
- +4 for leaving the field undisabled on the opponent's Baseline



# 5

# **OPTIONAL RULES**

These optional rules allow the player to more accurately simulate combat; certain details left out of the basic game are included here, as are rules covering special situations. Any or all of these rules may be added by agreement of the players.

# 5.1

# EXPANDING THE FIELD OF VIEW

In the basic game, a character's **Field of View** is his front 180 degrees. He may respond to any threat in this front 180 degreesbut he cannot see or react to a threat coming from behind. There are times, however, especially in close combat, when a character will not know in which direction the threat will come. In these cases, he can increase his Field of View by glancing to the side or rear. These glances take time. Increasing his Field of View to 240 degrees decreases his Combat Actions by 1, increasing it to 300 degrees decreases his Combat Actions by 2, and increasing it to a full 360 degrees decreases his CA by 3. Note that a character may not increase his Field of View when in a Firing Stance or if using the Pinning Fire rules of Section 5.9.



Figure 7: Expanding the Field of View

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# Example:

Donovan, whose CA = 5, is in a building and has lost contact with his comrades. He hears gunfire and motion in adjoining rooms and hallways. Confused, he decides to stay put and remain on the defensive. He is standing at the "T" of a corridor and, fearing attack from any direction, increases his Field of View to 300 degrees (2 point penalty) as shown in Figure 7. This leaves him an effective CA of 3 and means he receives an action on the 1st, 3rd, and 4th Impulse of each phase. Seconds later, an opponent runs around the corner behind Donovan. Donovan spots the opponent in his increased Field of View, changes Facing 120 degrees (1AC) on the first Impluse of the phase, and fires a Snap Shot (1AC) on the third Impulse of the phase.

In the basic game, it is assumed that anyone within the character's line of sight is immediately seen. To add more realism the following **Spotting Rules** may be used to determine the time required to spot a target.

These basic Spotting Rules give the **Spotting Time**, in Impulses, required to spot a target. They are intended for close combat and depend on whether the target is **Moving**, stationary but **Using Combat Actions**, or stationary and **Frozen**. A Moving target is someone or something which is physically in motion on the play field. A stationary target using CA is someone who is not Moving, but is using CA for aiming, reloading, or any other physical action. A stationary target who is Frozen is someone who is not using any CA for any action other than those which do not require physical motion, such as spotting and communication. Movement of the eyes or lips is not considered "physical motion" in this sense.

To use these rules, simply enter the following **Spotting Time Table** for the appropriate terrain type. Tables are given for No Cover, a flat surface such as a parking lot; within a Town; Hilly terrain with cover, and Jungle or Heavy Brush. Simply enter the appropriate table cross-indexing the target range in hexes with the target's Motion and Target Size ALM. (Round Target Size ALM down) This gives the Spotting Time.

Range		Target Size 8, 4, or 0 Moving Using CA			or 0	Frozen				
		8	4	0	8 4	0	8	4	0	
No Cov	ver	er de		ciul	is bushilter		in the second		-	
	<10	0	0	0	0 0	0 (	0	0	0	
	<20	0	0	0	0 0	) 1	2	5	8	
	<40	0	2	2	2 2	2 3	12	24	33	
Town					100		6 300	. 1	100	1.1.1.1
	<10	0	0	0	0 0	) 1	2	5	8	
	<20	0	0	1	0 2	2 2	5	12	17	
	<40	2	2	3	2 5	5 8	24	45	54	
Hill	1.0	20				-tari		12120	12.00	and the
	<10	0	0	1	0 2	2	5	12	17	
	<20	0	2	2	2 2	3	12	24	33	
	<40	2	5	8	5 12	2 17	45	68	137	
Jungle	a since a			diam'r	in ordina in	1000	100	-		Vert
	<10	1	2	3	2 3	5	17	33	45	
	<20	2	3	5	3 8	12	33	54	68	
	<40	8	17	24	17 33	45	137	275	275	

"Listen, Lieutenant, we either do it my way or I'll have to shoot you."

Sgt. Servo

SPOTTING

### Example:

Donovan is advancing down an alley. There is a sniper Frozen in a window 30 hexes away. Donovan's Spotting Time is found on the Town terrain table at range 40, for a Frozen target of Target Size ALM = 0 (in firing stance) and is 54 Impulses.

The sniper has been watching the alley and spots Donovan in 2 Impulses. After that time he starts to bring his rifle to bear. He is now stationary using CA, so Donovan's Spotting Time is now 8 Impulses. This is not a good situation to be in, but gives an indication of why Town fights are unpopular.

### Pinned Spotting

The preceding rules give the Spotting Time to pick up a new target. Once the character has spotted a target it is much easier to spot him a second time. For basic play, a three hex convention is used for second spotting. In other words, once a target is spotted, the character can respot any target within one hex of the same location with a Spotting Time of 0. This is **Pinned Spotting**; the position is pinned and the spotter knows where to look. This is one of the main reasons it is advisable to keep moving in combat. Once the enemy has a position pinned, they can effectively bring fire to bear without a spotting time penalty.

# **Character Ability and Spotting Time**

The preceding rules give the Spotting Times for an average soldier whose CA = 4. The Spotting Time can be considered in Action Counts with the character's Spotting Time based on his Combat Actions. This more closely corrects the Spotting Time for skill and experience. For the purist, the Spotting Time should be read in Action Counts, and the character's CA for spotting should be taken off **Table 1D** for a Maximum Speed (MS) of 4 versus his Intelligence Skill Factor (ISF). This separates the character's strength and encumbrance from the spotting time and depends only on his intelligence, or quickness of thought, and skill. For those using our role-playing games, the SAL used in determining the ISF should be based on his Traps and Spotting Skill Level.

# 5.3

# SOUND DETECTION

In many situations a character must rely on his hearing to warn him of approaching danger. The following **Sound Detection** rules give the chance of hearing various noises based on situation and conditions.

To determine the chance of detecting a sound, enter the following **Sound Magnitude Table** to find the **Sound Magnitude** (SM) of the noise the character is trying to detect. The greater the SM, the louder the noise. This SM is adjusted for conditions such as range, wind, background noise, and the listener's attention. To make these adjustments, simply enter the following tables, as appropriate, and add the sound modifiers to the SM. These sound modifiers include:

### Range

Correction for noise level as a function of distance from the source.

# Intervening Factors or Conditions

These modifiers adjust the SM for air conditions, intervening cover such as doors or brush, and general terrain conditions.

### **Background Noise**

These modifiers adjust the SM for the background noise level at the listener's position. If the Background noise level is much louder than the sound, he will not be able to detect it. Note that the Background Noise level is the average continuous noise present when the listener is trying to hear the sound. Loud bursts of background noise such as cheers from a crowd will only be effective during the time they are present .

# **Listener Attention**

These modifiers adjust the SM for the listener's condition of alert and readiness.

Once the Effective Sound Magnitude (ESM) is determined by adding all appropriate modifiers to the basic SM, enter the Sound Detection Table with this ESM to find the chance of detecting the sound. The listener rolls a 00-99 number. If less than or equal to the detection chance is rolled, the noise is heard. For single noises such as a gunshot, the listener gets only one roll for detection. In the case of a continuous noise, the listener receives one roll each phase.

# Sound Magnitude

Weapon Fire		Weapon	Fire	
Pistol or SMG		Grena	de Launchers	103
Small Caliber	102	Rocke	t Launchers	140
9mm	105	Lase I	Rifle	70
Magnums	107	Gauss	Rifle	95
Silenced Pistol / SMG	60	Sliver	un / Flechette	110
Rifles, MG, or Shotguns	110	Rocke	t Rifle	120
Conversation		Alarms		
Whisper	20	Telepl	none or Door Bell	83
Single Voice	45	Dog B	ark	88
Small Group Conversation	55	Whistl	е	90
Loud Conversation	65	Mega	ohone / Alarm	100
Shout	85	Air Ra	id Siren	125
Combat Actions	Using No	rmal AC	Using x10 AC	
Weapon Action				
Automatic Pistol or SMG	59	1.	26	
Automatic Rifle or MG	60		27	
Shotgun	62		29	
Bolt Action Rifle	58		25	
Cock Revolver	57	- 70 OF	24	
Insert Magazine	45	15, 191.	22	
Open Velcro Pocket	56	이 안 가지	20	
Open Door Latch	57		15	
Wire Cutters	45		15	
Bolt Cutters	55		25	
Movement and Actions		Terrain I	Modifiers	
Grenade Landing	53	Grass	/ Sand / Carpet	0
Person Moving		Moist I	Earth	+3
Creep 1 / 4 HPP	20	Hard C	Ground (dirt)	+8
Stalk 7 HPP	26	Grave		+11
Walk 2-3 HPP	43	Brush		+12
Trot 4 HPP	56	Leave	S	+13
Run 5+ HPP	58	Hard S	Surface	
Jump to Ground (6-10 foot)	65	So	ft Sole	0
Body Falling to Ground	50	Ha	ard Sole	+8
Dropped Weapon	70	M	olo2 lete	. 1 4

# "My loyal troop... you've come back to save me!"

Captain Stora

# "Actually, sir, we came back for your gun..."

Gil the Treacherous

	Range	Mod	Range	Mod	Range	Mod
	0	0	16	-30	260	-54
	1	-6	23	-33	360	-57
"Just another tragic	2	-12	32	-36	510	-60
case of terminal	3	-16	45	-39	1000	-66
kinetic energy	4	-18	64	-42	2000	-72
noiconing "	6	-22	90	-45	3000	-76
poisoning.	8	-24	130	-48	5000	-80
	11	-27	180	-51	15000	-90

Dr. Buen-Scheuk

# Intervening Factors and Conditions

Range Modifier

Outdoors	0	Isolated from Sound	
Indoors	+3	Heavy Wall / Door	-18
		Solid Cover (bunker)	-26
Direct Line of Sight	0	TOP I AND A RECEIPT	
All allow setup to a shi		Wind	
Isolated from Sound		None	0
Through Brush	-2	Low	-1
Interior Wall / Door	-4	Moderate	-3
Light Exterior Wall / Door	-10	High	-6
Medium Exterior Wall / Door	-12	Gale Force	-9

# Background Noise

Wind		Movement (Walking On)	
Low	-10	Grass / Sand / Carpet	-43
Moderate	-20	Moist Earth	-46
High	-35	Hard Ground (dirt)	-51
Gale Force	-60	Gravel / Brush	-54
		Leaves	-56
Water		Hard Surface (soft sole)	-43
Ocean Surf (Pacific)	-20	Hard Surface (hard sole)	-51
White Water Stream	-40		
White Water Rapids	-70	Miscellaneous	
		Urban House at Night	-18
Conversation		City Street at Night	-20
Whisper	-20	Air Conditioning in Building	-30
Normal Voice	-45	Outdoor Crickets	-35
Small Group Conversation	-55	In House off Busy Street	-40
Loud Conversation	-65	In a Jet Aircraft	-50
Shouting	-85	On a Busy Street	-70

# Listener Attention

Sleeping	-20	Fired Weapon Recently -6
Critically Preoccupied	-3	Using Directional Sound Amp. +24
Preoccupied	-1	In Power Armor +20
Normal Alert	0	
Expecting Alarm	+2	
Focused Attention	+6	

# Sound Detection Chance

ESM	Chance	ESM	Chance	ESM	Chance
10+	99	5	88	0	8
9	98	4	82	-1	2
8	97	3	72	-2	2
7	95	2	50	-3	0
6	92	1	20	-4	

# **Example:**

A group of guards are playing a lively game of poker inside a light frame house. It is cold outside, so the windows and doors are closed. Outside a guard dog barks at an intruder 6 hexes away. The guards' chance of hearing the dog is based on a ESM of 88 (dog bark) - 22 (range 6 hexes) + 0 (no wind) - 10 (isolated by light wall) - 55 (background small group talking) - 1 (listeners preoccupied) = 0. Each guard's chance of hearing the dog is 8 per cent per phase.

DEFENSIVE SKILLS

5.4

The basic game does not account for the character's defensive skills. A skilled opponent, who is aware of a threat, will be a harder target to hit than an unskilled one. The skilled opponent will present a smaller target area and know how best to use cover and movement to elude fire.

The following presents a **Defensive ALM** based on the target's Intelligence Skill Factor (ISF) of Section 1.3, Step 6. This Defensive ALM is added to the Effective Accuracy Level (EAL) of all shots fired at the character.

ISF	Defensive ALM	ISF	Defensive ALM	ISF	Defensive ALM
3	+16	10	+5	20-22	-2
4	+13	11	+4	23-24	-3
5	+11	12	+3	25-27	-4
6	+10	13-14	+2	28-30	-5
7	+8	15-16	+1	31-34	-6
8	+7	17	0	35-38	-7
9	+6	18-19	-1	39-40	-8

# **Defensive ALM**

In a combat situation, **Initiative** and **Morale** have probably the most important role in determining a combatant's overall effectiveness. In the Basic Game, the combatants react as perfect automatons. Their Combat Actions determine the speed with which they can perform any act, but not a moment is lost pausing to think, and not an instant is wasted. In reality, only the perfect soldier would be capable of such action. The following presents a simple way in which game flow can more accurately represent real people in combat.

Each player must decide what **Course of Action (COA)** his character will follow. A Course of Action is a planned series of actions such as: 1) advance to window, 2) kneel, 3) establish a firing stance out the window. The number of actions a character may

5.5

# INITIATIVE

perform during a COA is limited to the **Action Number (A#)** defined below. The time, in Action Counts, required to think of this COA is given by the **Initiative Time (IT)**. After IT Action Counts required to think, the character embarks on the COA.

The Initiative Time (IT) and Action Number (A#) are found on the following Initiative Time Table opposite the Intelligence Skill Factor (ISF) of Section 1.3, Step 6.

"See Squid fight. See Squid get scared. See Squid run away and abandon his friends. Don't be a Squid."

			Initiativ	ve Tin	ne Table	•		
ISF	П	A#	ISF	ΙТ	A#	ISF	п	A#
3	32	2	8-10	20	3	21-28	8	5
4-5	28	2	11-14	16	3	29-39	4	6
6-7	24	3	15-20	12	4	40+	0	7

Death Bunny

### Example:

Donovan has an Intelligence Skill Factor of 21. This means his Initiative Time (IT) = 8 and Action Number (A#) = 5.

Donovan has just entered a building and is hiding around the corner of a corridor. Somewhere down the corridor is a room from which an opponent is firing. He decides to peek around the corner and duck back. This decision takes 8 AC. So, 8AC later he looks around the corner (1AC), then ducks back (1AC).

Donovan saw an empty corridor with two doors. The first door seems to be the one from which he hears gunfire. He decides to set down his rifle, arm a grenade, draw his pistol, run down the corridor (2 hexes), and toss the grenade through the door; a total of 5 separate Actions. This Course of Action takes him 8AC to devise. So after 8AC, he proceeds with his plan.

The preceding example shows how the Initiative Time (IT) is used. While a character is pausing to think, he is free to use those AC changing facing or stance, reloading, or any other action which would not expose him to fire or interfere with his thinking.

Once a Course of Action is started, it cannot be canceled until at least 1AC is spent. A character may, however, respond immediately to any threat. For example, if an opponent had jumped Donovan while he was thinking, he could immediately respond to this threat. The IT applies only to the time required to think of his own Course of Action (usually offensive), not immediate threat response. If a character is interrupted during the performance of a Course of Action, he may immediately respond, and then, without penalty, continue on his COA. He cannot, however, alter his plans in midstream without pausing for IT AC. If it is not safe to pause for IT AC, he can immediately flee to the nearest cover and reconsider from relative safety.

# Example:

Donovan has Combat Actions = 5 and embarks on the Course of Action determined in the preceding example. In the 1st phase, he sets down his rifle (4AC) and starts to grab a grenade (1AC of 4). In the 2nd phase, he finishes grabbing the grenade (3AC) and starts to arm it (2 of 3AC). In phase 3, he finishes arming the grenade (1AC), draws his pistol (2AC), and moves 2 hexes down the corridor (2AC). In Impulse Four of Phase 3, Donovan moved one hex down the corridor. At the same time an opponent entered the corridor from the far end. Neither Donovan nor the opponent had any extra Combat Actions in the fourth Impulse so each spots the other, but no shots are fired.

On the first Impulse of Phase 4, both Donovan and the opponent exchange Snap Shots. Both their actions were immediate, taking place 1AC into Phase 4. Donovan incapacitates his opponent, while the opponent misses. Donovan can now either wait IT = 8AC and change his plans or proceed without further delay. Donovan proceeds and tosses the grenade into the room (2AC). The preceding rules have a very important aspect: a squad leader or commander can relay orders to his troops in exactly the way he would plan his own actions. If well disciplined, they will respond and a preplanned, coordinated attack can be initiated. Once the plan is completed or interrupted, the troops must rely on their own initiative.

Players should realistically model the time it takes a leader to relay his orders. A complex set of instructions could take minutes to communicate. Once coordinated and positioned, the leader can give the go signal, and all troops will jump to action. Once this preplanned Course of Action is accomplished, the leader should reassemble his unit, evaluate the situation, and give new orders. For basic orders, you may assume it takes 2 times the leader's IT to issue each order. Therefore if a leader with IT = 8 were to give orders to 4 maneuver elements, the time required would be  $2 \times 8 = 16$  AC per order x 4 orders = 64 AC. For leaders with an ISF of 40 or more, assume an IT of 4 for giving orders.

Combat now takes place on a more realistic time line. There will be minutes of silence as each side coordinates and plans, followed by intense action. The unit with fastest IT will be able to keep up the pressure and remain on the offensive. An ill led unit with long IT will be unable to go on the offensive and will be forced to respond to the enemy's attacks.

Whenever someone is being shot at, the natural response is to seek cover. A character will remain exposed to fire (either moving or returning fire) only as long as a shot does not come too close to his position; a character's **Critical Distance** determines how close this might be. The Critical Distance depends on his Knockout Value and is found on the following table.

# Critical Distance Table

Knockout Value	Critical Distance	Rally Time	Knockout Value	Critical Distance	Rally Time
1-4	6	160	30-39	2	20
5-9	5	120	40-49	1	8
10-19	4	80	50-79	1	4
20-29	3	40	79 +	1	0

Whenever a shot or automatic fire burst elevation roll misses a character, the shooter should find the EAL with Odds of Hitting just larger than the number rolled. If the difference between this EAL and the EAL required to hit is greater than the Critical Distance, the target is unaffected by the miss. If the difference is less than or equal to the target's Critical Distance, he must make a **Morale Roll**.

To make a Morale Roll, the character rolls a 00-99 number. If less than or equal to his Knockout Value (KV) is rolled, he is unaffected by the near miss. If greater than his KV is rolled, he must take cover (duck) or go to a **Low Prone** position. A Low Prone position is a defensive posture from which one cannot move or fire.

Once a character is under cover, he can attempt to make a **Tripled Morale Roll** (a roll less than or equal to 3 times his KV). If he makes this roll, he can reinitiate action. If he fails this roll, he will remain under cover until rallied or he comes under life threatening fire. If he comes under life threatening fire, he will either flee or surrender.

To be **Rallied**, another comrade who has not failed morale must enter the hex of the broken man and spend **Rally Time AC** bolstering his morale. The Rally Time is based on the unbroken character's KV and is found on the preceding **Critical Distance Table**. For each set of Rally Time AC spent rallying, each broken character in that hex is given another chance to make his Morale Roll. If he makes this roll, he has been rallied and is ready for action.

MORALE

### Example:

Donovan has a Knockout Value (KV) of 15 and, therefore, a Critical Distance of 4. If a shot with an EAL of 17 (Odds of Hitting = 46) is fired at him, and a 52 is rolled for the Odds of Hitting, the shot misses. The number just larger than the one rolled is for an EAL of 18. The shot, therefore, missed by 18 - 17 = 1 EAL. Since this near miss is less than or equal to his Critical Distance, he must make a Morale Roll. Donovan rolls a 67 and fails his Morale Roll so dives for cover behind a boulder. Once under cover, he attempts his tripled Morale Roll (3 times his KV of 15 = 45). He rolls a 48, failing his second roll.

A few phases later, Donovan's squad leader enters his hex and orders him forward. Donovan's squad leader's Rally Time = 8, so after his squad leader expends 8 AC rallying Donovan, Donovan may attempt another Morale Roll (roll less than or equal to his KV). He rolls a 09, making his roll, so can reinitiate action.

# 5.7

# SHOT TIMING WITHIN A PHASE

In the basic game, play advances on an Impulse by Impulse basis and all fire is resolved at the end of each Impulse. There are times, however, when detailed timing is desired, especially in situations of near-simultaneous fire. The **Master Phasing Count (MPC)** resolves this.

The Master Phasing Count (MPC) gives the moment within an Impulse when each of the character's Action Counts are performed. It is graduated in tenths of a second (5 for an entire Impulse), and is found opposite the Combat Actions that Impulse on the following table.

### **Master Phasing Table**

Combat Actions	Master Phasing Count								
That Impulse	1	2	3	4	5				
1		2.2	X	100	199				
2	1.4	х		Х					
3	Х		Х		Х				
4	Х		Х	Х	Х				
5	Х	Х	х	х	х				

Donovan, who receives 2 Combat Actions this Impulse, would look on the Combat Actions 2 line and find two numbers: 2 and 4. These are the times (in tenths of a second) during the Impulse he completes each of his two Combat Actions. If Donovan fires on his 2nd AC, he fires on MPC4 of that Impulse. If he fires on his 1st AC, he fires on MPC2.

# Example:

Donovan and an opponent exchange fire down a corridor. Donovan, whose Combat Actions = 2 that Impulse, fires on his 1st Action Count. The opponent, whose CA = 1, also fires on his 1st Action Count. Using the Master Phasing Count, we see Donovan fires on MPC2 just before the opponent's shot on MPC3.

Players can now resolve damage in the order shots are taken, from the lowest MPC to highest.

If a character is shot during an Impulse when he is about to fire, and he is not disabled or knocked out, his shot is executed with an extra ALM modifier of -10 to his aim. If he fires before he is hit, there is obviously no penalty to his aim.

If he is disabled or knocked out, there is an ALM modifier of -20 to his aim if the shot is taken within 3 MPC after the time of the injury. Any shots which would have been fired more than 3 MPC after the time of a disabling injury or knockout are cancelled.

# Example:

Donovan hits and knocks out his opponent on MPC2. The opponent was returning fire on MPC3. Since this shot occurs within 3MPC of the time of his knockout, it is resolved with an additional ALM = -20.

Successive shots into the same area are obviously somewhat more accurate, and the Second Shot rule reflects this. A shooter who fires a second shot at a target in the same hex in which the first shot was fired receives a +1 AC bonus to his second shot's aim time. To receive this bonus, the shooter must remain stationary and may not have broken firing stance.

### Example:

A stationary shooter spends 2 AC aiming and fires a second shot at a target in the same hex as the preceding shot without breaking firing stance. His second shot's aim time is the AC spent aiming plus 1, or 2 + 1 = 3AC.

A location can be **Pinned** if the shooter is in a firing stance and elects to aim at that location. The location can be up to one hex wide, and is usually a clearly definable spot, such as a window or corner. If a target appears in the pinned location, the shooter adds 1AC to the aim time spent aiming after the target appears. A shooter can pin only one hex at a time and his Field of View is reduced to 10 degrees.

# Example:

Donovan pins a window from which he expects an opponent to appear. Two phases later, an opponent comes into view. Donovan spends 1AC aiming and fires. His shot's aim time is 1 + 1 = 2AC.

PINNING FIRE

**COVER FIRE** 

**Cover Fire** is an effective way to drive the enemy under cover so that he is less of a threat. It is most effective with fully automatic weapons, but single shot weapons can also be used. Cover Fire is aimed at a hex, or hexes, and assumes a Target Size of +10. If the Cover Fire hits, then any opponent appearing in that hex, or hexes, comes under immediate attack. The chance of hitting is taken from the **Automatic Fire Hit Chance Table (5A)** for automatic fire based on the Rate of Fire and Arc of Fire. For single shot fire, each round hitting the hex has an 11% chance to hit.

# Example:

To cover a comrade's approach to a building, Donovan fires a burst of automatic fire from his M16 into the windows of the building. The windows are contained in an Arc of Fire of 3 hexes and Donovan's fire is accurate. During the Impulse, an opponent appears in the window and is attacked by Donovan's Cover Fire. Donovan's Hit Chance is taken from Table 5A with an Arc of Fire of 3 and Rate of Fire of 7 and is a 29. Donovan rolls an 18 and hits the opponent.

# 51

5

# SECOND SHOT ACCURACY

5.9

# SINGLE AND DOUBLE ACTION WEAPONS

Revolvers and other pistols are available with either Single or Double Action triggers, depending on the weapon. A **Single Action** weapon's hammer must be manually cocked before firing each round, while a **Double Action** weapon can be cocked and fired with a single stroke of the trigger. This trigger stroke is much longer and stiffer than that of Single Action fire, and consequently impairs accuracy. Double Action weapons can be fired in the same way as Single Action weapons if the firer wishes.

Single Action weapons have a ROF of 2; in other words, it takes two AC to cock the weapon for a second shot. Double Action weapons have a ROF of 1. The basic Odds of Hitting assume weapons are being fired from a cocked position, or Single Action fire. If the shooter chooses to fire his weapon Double Action, his aim would have an additional -3 ALM applied. This penalty accounts for the long trigger stroke and greater amount of pressure required for Double Action fire. Note that the Rate of Fire applies only to a second or subsequent shot, but that the accuracy penalty applies to even a first shot.

# Examples:

Axly is firing a Double Action revolver with a Rate of Fire of 1. He has just fired a shot and wants to continue firing as fast as possible. So, his next shot takes 1 AC to prepare and 1 AC to aim and fire. This shot would have an additional aim penalty of -3 ALM. If he had wanted to cock his revolver before firing, it would take him 2 AC to cock (Single Action fire), and 1 AC to aim and fire.

Donovan has just drawn his automatic pistol. The pistol has a round in the chamber with the hammer down. Donovan can either spend 2 AC to cock the hammer, or leave it down for Double Action fire. If he cocks the hammer, his shot would have no accuracy penalty. If he Double Action fires, his shot would have an accuracy penalty of -3 ALM. Because this is his first shot, the Rate of Fire does not apply. In other words, Donovan could fire his pistol after 1 AC of aim without having to spend 1 AC for Double Action fire.

5.12

# KNOCK DOWN

In addition to the injuring effects of bullet wounds, knock down is a factor. This is particularly important in cases where the target is in body armor. The armor can stop the projectile's penetration but may result in the target being knocked off his feet. The **Knock Down (KD)** value of a weapon measures its knock down ability and is found in the **Weapon Data Tables.** To determine if a target has been Knocked Down simply cross-index the weapon's KD value with the Hit Location on the following **Projectile Knock Down Table**. If the KD is greater than or equal to the entry, that level of Knock Down effect is imposed on the target. These penalties range from a 1 to 4 Action Count penalty, to the target being knocked off his feet. The AC penalties represent the target being knocked off balance and represent the time required for him to regain his balance before he can take any action. The Knock Down result is just that; the target is knocked off his feet. It takes 1 Impulse for him to hit the ground during which he can take no actions. Once he hits the ground, it takes 3AC for him to roll into a position in which he can use his hands. From there, it takes another 3AC for him to rise to his feet or 2AC for him to rise to his knees.

# Projectile Knock Down Table (PEN)

Penalty	Head	Body	Arm	Leg	
-1 AC	2	11	2	3	
-2 AC	3	14	3	4	
-4 AC	4	17	4	5	
Knock Down	10	19	16	6	

# Example:

Axly is hit in the head by a pistol whose PEN is 3. Luckily Axly was wearing a helmet which stops the bullet's penetration. The impact, however, causes him a 2 AC penalty as shown in the Projectile Knock Down Table.

# Explosive Knock Down

Explosions also have Knock Down effects and are given in the following Explosive Knock Down Table. This table is used in the same fashion as the Projectile Knock Down Table, except the explosion's Base Concussion (BC) is cross-indexed with the target's armor type. Power Armor is an advanced high-tech exoskeleton used in the High-Tech Weapon Data Supplement and in our role-playing systems. It comes in three configurations; Light, Medium, and Heavy.

# Explosive Knock Down Table (BC)

	Normal	Pc	wer Arr	nor
Penalty	Infantry	Light	Med	Heavy
-1 AC	50	270	520	770
-2 AC	66	350	700	1020
-4 AC	82	440	860	1260
Knock Down	90	480	950	1390

### Example:

Axly is running over open terrain when a grenade explodes 2 hexes away. The blast causes him 52 PD in Concussion Damage. In addition to the wound, he is penalized 1 AC as shown on the Explosive Knock Down Table for a blast of BC = 52.

EFFECTS

INCAPACITATION

In the basic game once a character has failed his Knockout Roll he has been Incapacitated. This incapacitation does not necessarily mean he is unconscious, it simply means he is out of action. The following **Incapacitation Effects Table** defines the various levels of Incapacitation, which can be used to define the character's potential actions following Knockout. To use this table, simply cross-index the **Knockout Roll** with the PD Total to determine the Incapacitation effects.

ncapac	itation	Effects	Tab	e
--------	---------	---------	-----	---

PD Total	Knocked Out	Stunned	Dazed	Disoriented
over 1/10 KV	00-00	01-02	03-05	06-09
over KV	00-02	03-08	09-16	17-24
over 2 x KV	00-13	14-31	32-52	53-74
over 3 x KV	00-26	27-53	54-82	83-97
200+	00-60	61-94	95-96	97-97

# **Knocked Out**

The character is unconscious. The time he remains unconscious is taken from the Incapacitation Time Table (8B).

### Stunned

The character is semi-conscious but incapable of action or coherent thought. Incapacitation Time is taken from **Table 8B**.

### Dazed

The character drops to the ground conscious but incapable of offensive action or thought. After 1 Impulse, a dazed character may flee to cover and take non-offensive actions at 1/2 normal CA. His Incapacitation Time is taken from **Table 8B** with a -1 modifier to the 0-9 roll.

### Disoriented

The character is fully functional except for Disabling Injuries and may flee or duck to save himself. He is incapable of offensive action and may not advance toward the enemy. His Incapacitation Time is taken from **Table 8B** with a -2 modifier to the 0-9 roll.

### Example:

Axly has just taken 52 PD from a grenade blast. This puts his PD Total at Over 2 X KV. Axly rolls a 28 for his Knockout Roll and is Incapacitated. Referring to the Incapacitation Effect Table, he has been Stunned by the blast and drops to the ground incapable of action. Axly rolls a 2 on his 0-9 roll to determine his Incapacitation Time. Entering Table 8B, his Incapacitation Time is 15 Phases.

# 5.14

# **HERO RULES**

Historical accounts of men in combat often refer to actions in which a man is seriously injured but remains in action. His wounds would clearly incapacitate a normal man and are outside the bounds of a high Knockout Value. This type of phenomenon is similar to what happens when a bear charges a hunter and can be shot repeatedly with little effect. It is tied to the adrenalin rush common to beasts of prey.

To model this phenomenon, the following rules may be used. Whenever a combatant takes wounds which push him over 3 X KV on an Impulse he is charging the enemy, or is aggressively moving to the aid of a comrade, and he makes his knockout roll with a 98-99 roll, he has moved into the realm of the adrenalin rush. For all further Impulses, his Knockout Roll is based only on the PD received that Impulse; the PD Total is ignored. This means if he is hit again on the next Impulse for 15 PD, his knockout roll would be based on a PD Total of 15. This continues until he fails another knockout roll or he exceeds his **Critical Time Period** (Section 2.9). Characters in this situation are only affected by double asterisk (\*\*) Disabling Injuries.

These rules apply only to characters whose Knockout Value is naturally greater than or equal to 40. Note also that on the Impulse the character makes the 98-99 knockout roll to start the process he is knocked down and must get up.

### Example:

Trent, whose KV is 48, leaves cover to go to the aid of Axly who has been Incapacitated in the open. As Trent gets to Axly he is hit in the leg and suffers a 200 PD double disabling injury. The 200 PD wound makes Trent's PD Total Over 3 x KV. Trent rolls a 98 for his Knockout Roll meaning he is not Incapacitated. He is however Disabled by the leg injury. Trent remains in action and drags Axly to cover. Over the time it takes him to get to cover he is hit again in the leg by a Glancing hit. This hit does another 11 PD. Because Trent has made his 98-99 Knockout Roll and the Hero Rules are in effect, his Knockout Roll due to the 11 PD injury is based only on the wounds received that Impulse, here 11 PD. Trent makes his Knockout Roll of 10 and drags Axly to cover.

# Character Generation Tables / 1

. Mare							Base Speed / 1A											
1.8								Encumbrance										
STR	10	15	20	25	30	35	40	45	50	55	60	70	80	90	100	125	150	200
21	4.5	4.5	4	4	4	3.5	3.5	3.5	3.5	3.5	3	3	3	3	3	2.5	2.5	2
20	4.5	4	4	3.5	3.5	3.5	3.5	3.5	3	3	3	3	3	2.5	2.5	2.5	2.5	2
19	4	4	3.5	3.5	3	3	3	3	3	2.5	2.5	2.5	2.5	2.5	2	2	2	1.5
18	4	3.5	3.5	3	3	3	2.5	2.5	2.5	2.5	2.5	2	2	2	2	1.5	1.5	1.5
17	3.5	3	з	3	2.5	2.5	2.5	2.5	2	2	2	2	2	1.5	1.5	1.5	1.5	1
16	3.5	3	2.5	2.5	2.5	2.5	2	2	2	2	2	1.5	1.5	1.5	1.5	1	1	1
15	3	3	2.5	2.5	2	2	2	2	2	1.5	1.5	1.5	1.5	1.5	1	1	1	area and
14	3	2.5	2.5	2	2	2	2	1.5	1.5	1.5	1.5	1.5	1.5	1	1	1	1	
13	3	2.5	2.5	2	2	2	1.5	1.5	1.5	1.5	1.5	1.5	1	1	1	1	的權	120
12	3	2.5	2	2	2	2	1.5	1.5	1.5	1.5	1.5	1	1	1	1			
11	3	2.5	2	2	2	2	1.5	1.5	1.5	1.5	1.5	1	1	1	1			
10	3	2.5	2	2	2	2	1.5	1.5	1.5	1.5	1.5	1	1	1	1	范围	15. 20	
9	3	2.5	2	2	2	2	1.5	1.5	1.5	1.5	1.5	1	1	1	1			
8	3	2.5	2	2	2	1.5	1.5	1.5	1.5	1.5	1.5	1	1	1	1			
7	2.5	2.5	2	2	2	1.5	1.5	1.5	1.5	1.5	1.5	1	1	1	1			No.
6	2.5	2.5	2	2	2	1.5	1.5	1.5	1.5	1.5	1	1	1	1	1	are on	Colonica de	
5	2.5	2.5	2	2	1.5	1.5	1.5	1.5	1.5	1	1	1	1	1				
4	2.5	2	2	1.5	1.5	1.5	1.5	1	1	1	1	1		1855	-	18-10		-
3	2.5	2	1.5	1.5	1.5	1	1	1	1	1	1		Contra la		aport.			
2	2	15	1.5	1.5	1	1	1	1										
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	Max	imur	n Sp	beed	(MS	) /	1B	
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AGI	1	1.5	2	2.5	3	3.5	4	4.5
21	2	4	5	7	9	10	12	13
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19	2	4	5	7	8	10	11	12
18	2	4	5	6	8	9	11	12
17	2	3	5	6	8	9	10	12
16	2	3	5	6	8	9	10	.11
15	2	3	5	6	7	9	10	11
14	2	3	4	6	7	8	9	11
13	2	3	4	6	7	8	9	10
12	2	3	4	5	7	8	9	10
11	2	3	4	5	6	7	8	9
10	2	3	4	5	6	7	8	9
9	2	3	4	5	6	7	8	9
8	2	3	4	4	5	6	7	8
7	2	3	3	4	5	6	7	8
6	2	2	3	4	5	5	6	7
5	1	2	3	4	4	5	6	6
4	1	2	3	3	4	4	5	6
3	1	2	2	3	3	4	4	5
2	1	1	2	2	3	3	4	4
1	1	1	1	2	2	2	3	3

Sk	cill	SEA.	Combat Action Table / 1D									- 28	Combat Actions											
Accu	iracy	ISF = INT + SAL															1	Per Impulse / 1E						
Skill	100	h					Inte	telligence Skill Factor (ISF)								1	Combat	Impulse						
Level	SAL	MS	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39	Actions	1	2	3	4
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1	5	2	1	1	1	2	2	2	2	2	2	3	3	3	3	3	3	4	4	2	1		1	
2	7	3	1	2	2	2	3	3	3	3	4	4	4	4	5	5	5	5	6	3	1		1	1
3	9	4	2	2	3	3	4	4	4	5	5	5	6	6	6	7	7	7	7	4	1	1	1	1
4	10	5	2	3	3	4	4	5	5	6	6	7	7	7	8	8	8	9	9	5	2	1	1	1
5	11	6	3	3	4	5	5	6	6	7	7	8	8	9	9	10	10	11	11	6	2	1	2	1
6	12	7	3	4	5	5	6	7	7	8	9	9	10	10	11	11	12	12	13	7	2	1	2	2
7	13	8	3	4	5	6	7	8	9	9	10	11	11	12	12	13	14	14	15	8	2	2	2	2
8	14	9	4	5	6	7	8	9	10	10	11	12	13	13	14	15	15	16	17	9	3	2	2	2
9	15	10	4	6	7	8	9	10	11	12	12	13	14	15	16	16	17	18	18	10	3	2	3	2
10	16	11	5	6	7	9	10	11	12	13	14	15	15	16	17	18	19	19	20	11	3	2	3	3
11	17	12	5	7	8	10	11	12	13	14	15	16	17	18	19	20	21	21	22	12	3	3	3	3
12	18	13	6	7	9	11	12	13	14	15	16	17	18	19	20	21	22	23	24	13	4	3	3	3
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18	24							-												19	5	4	5	5
19	25	1.1					-													20	5	5	5	5
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### Odds of Hitting Tables / 2

		1		Odd	ds of I	Hitting	g / 24	1		1.00		
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-11	46	27	18	09	07	04	01	-	3,7050	-	1121-313/0	
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-9	60	39	27	15	12	06	02	00				
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Target	Ra	te of Fi	re
Range	4 - 8	9 - 15	16+
10	3	5	8
15	2	5	7
20	2	4	6
25	2	3	5
35	1	2	4
45	1	2	3
60	1	1	2
60+	1	1	1

Accuracy Modifiers / 20

Shot Accuracy Modifier	Stance / Situation
meanier	
	Shooter Stance
0	Standing
+3	Kneeling
+6	Prone
-6	Hip Firing*
-10	Shooter Moving or Ducking
-5	Target Moving, Ducking, or Appearing
	Target Size
-4	Looking Over Cover
0	Firing Over Cover
+8	Standing Exposed
+6	Kneeling Exposed
+2	Prone Exposed
	Firing Through Smoke
-4	With Ultrasonics
-14	Without Ultrasonics
Exp	olosive Weapon Target

# Size Modifiers

Target is a Hex
Target is a Window
Target is a Door

Automatic Fire - All Automatic Fire is executed with a bonus of 1 Action to the Aim Time. Called Shots - The Shooter may choose to use the 'Firing Around Cover' Hit Location Table when firing at a target in the open. All such fire is executed with a 1 Action Aim Time penalty. This option is generally used for low Damage Class or low Penetration weapons, and increases the chance of disabling an opponent, at the cost of reduced accuracy. \* -Hip Firing. Establishing a Firing Stance

takes 2 Actions, after which the Aim Time begins; if a Firing Stance is not established, the Hip Firing modifier is used.

North Contraction	C. C. C. L.	Hit Loca	ition and	Damage Table / 3A				
	10	WEAPON	1	GLANCI	NG ROLL	(0 - 9)		
	7	PENETRATION LINE 4 3 2 1	LOW	VELOCITY DAMAGE 0 - 2 3 - 9 6 - 9 9	OVER	PENETRA 3 -	9 9	MAGE
HIT LOCATIO ROLL Firing In	)N				Over Pe Wea	netrating pon Dama	Physical [ ge Class	Damage (DC)
Cover Open	1	Hit Location		Physical Damage	1 -2	3-5	6-8	9-10
00-02 00-00 03-17 01-02 18-22 03-03 23-38 04-05	Head	Glance Forehead Eye-Nose Mouth	7 2,000 3,000 300	Light Wound Critical Wound Critical Wound Critical Wound	7 2,000 3,000 300	200 60,000 80,000 6,000	1,000 Dead Dead 30,000	80,000 Dead Dead Dead
39-56         06-08           57-69         09-10           70-76         11-11           77-80         12-12           81-83         13-13           84-92         14-14           93-95         15-15           96-99         16-16	Arm ) 2 3 4 5 6	Glance Shoulder Upper Arm - Flesh Upper Arm - Bone Forearm - Flesh Forearm - Bone Hand Weapon	1 *21 3 *7 3 *6 3	Superficial Wound Disabling Injury Superficial Wound Disabling Injury Superficial Wound Disabling Injury Superficial Wound Weapon Critical	1 *21 3 *7 3 *6 3	*5 **500 *12 *60 *12 *60 *8	*11 **1,000 **100 **100 *50 **60 *15	*32 **1,000 **100 **100 *50 **60 *15
17-19 20-23 24-24 25-25 26-30 31-42 43-56	Body Body Body Body Body Body Body Body	Glance Chest Base of Neck Heart Spine Abdomen Pelvis	1 51 300 4,000 300 35 21	Superficial Wound Heavy Wound Critical Wound Critical Wound Critical Wound Heavy Wound Medium Wound	1 51 300 4,000 300 35 21	7 100 6,000 100,000 5,000 900 100	16 300 40,000 Dead 30,000 5,000 500	47 2,000 Dead Dead 30,000 4,000
57-60 61-77 78-82 83-99	Leg	Glance Thigh - Flesh Thigh - Bone Shin - Foot	1 3 *16 *14	Superficial Wound Superficial Wound Disabling Injury Disabling Injury	1 3 *16 *14	*7 *88 **400 **200	*16 **500 **700 **200	*47 **600 **700 **200

\* - Indicates a Disabling Injury \*\* - Indicates a Disabling Injury to a combatant on Herculon or Anestalon (See Living Steel)

Penetrat	ion Sur	nmary	y / 3E	3	Weap	on Sum	mary /	3C	Explosive	Concus	ssion	Tab	le /	3D	
Armor Protection Factor PF	V Pe 1	Veapo netrat 2	ion PEI	N ne 4	Weapon	Penet (Ammo FMJ	ration Type) AP	Damage Class	Explosive	Targ C	jet Ra	inge 2	fron 3	n Bu 5	rst 10
2	3	4	6	7	Pistols			1000	Frag Grenade	1	1				
4	5	7	9	11	9mm	2	3	3	In Open	13k70	00 18	50	30	12	4
6	7	10	12	16	45 ACP	2	2	3	Partial Cover	6h 3	50 9	25	15	6	2
10	11	15	19	25				1.11	Prone	10h 52	25 13	5 38	22	9	3
16	17	23	29	38	SMG			Sec. 1	And Anna Andrews	1					
20	21	28	36	47	9mm	2	4	3	Blast Grenade	1.5					
30	31	41	53	69	45 ACP	2	2	3	In Open	20k 90	0 22	60	32	14	4
40	41	54	70	91		1.1-2			Partial Cover	10k 45	50 110	30	16	7	2
50	51	67	87	113	Rifles & MG				Prone	15k 67	75 16	5 45	24	10	3
60	61	80	104	135	M 16	17	23	6		1000					
70	71	93	120	156	M 14	20	28	8	40mm Grenade	2.50					
100	101	132	171	222	AK 47	11	16	7	In Open	32h 27	73 80	25	13	6	1
180	181	236	306	398	AK 74	14	19	6	Partial Cover	16h 13	36 40	) 12	6	3	1
200	201	262	340	442	M 60	20	28	8	Prone	24h 20	05 60	) 19	10	4	1

Odds of Hitting Tables / 4

Range	/ 4A	Situati	on & St	tance M	odifiers	/ 4B			Visit	oility M	odifiers	s / 4C		Odds	of Hittin	g / 4G
Range	ALM	ALM						ALM					1	EAL	Single Shot	Burst Elev.
1	33	0 Sta	ndina (s	tanding 8	braced	+4)	14	0	Good	Visibility				28	99	99
2	28	+3 Kne	elina (k	neelina &	braced	+5)		-2	Dusk				1	27	98	98
3	25	+6 Pro	ne (pror	ne & brac	ed +7)	,	11	-4	Night	Full Mo	on			26	96	98
4	23	+1 Usi	na Slina	for Suppo	ort (Aim	Time >7		-6		1/2 Mo	on			25	94	97
5	22	-6 Firi	ng from t	the Hip				-12		No Mo	on			24	90	95
6	20	-7 Firi	ng Rifle v	with One	Hand			-10	Firing	at Muzz	le Flash			23	86	92
7	19	-4 Firi	ng Pistol	with One	Hand		11	-6	Smok	e, Haze,	Fog			22	80	90
8	18	-4 Fol	ding Stoo	ck Not Us	ed		11	-8	Lookir	ng into a	Light			21	74	86
9	17	-3 Firi	ng Pistol	Double /	Action			-6	Optica	al Scope	under 8	hexes		20	67	82
11	16	-2 Dep	oloyed Bi	ipod Not	Braced		11	-4	Optica	al Scope	Broken		10.00	19	60	77
12	15	+3 Bip	od Moun	ted Wear	роп			-8	Advan	ced Aim	ing Syst	em Brok	ken	18	53	73
14	14	+5 Trip	ood Mour	nted Wea	pon		11	-4	Weap	on Sight	s Broker	1		17	46	68
16	13	+11 Tur	ret Moun	nted Wea	pon		11	-8	Firing	from Tea	argas, N	o Mask		16	39	62
19	12	+3 Pis	tol with S	Shoulder S	Stock			-14	Shoot	er Not Lo	ooking		Sec. 1.	15	33	57
22	11				-	-				-	-			14	27	52
25	10	No. No. of Column		Station and	Mo	vomon	+ Mod	ifiore	/ 10	D.WESSING	-	al di la car		13	22	47
30	9	Viel New York	102 102 102		IVIO	vemen	i woa	mers	1 40	01.8810.5	12202	alinggest.	100 m	12	18	43
35	8	Speed			1.1	Target	Rang	e in 2	Yard H	lexes			1.00	11	15	38
40	7	HPI	10	20 4	40 70	100	200	300	400	600 8	800 100	0 1200	1500	10	12	34
45	6	.5	-6	-5	-5								The start	9	09	31
50	5	1	-8	-6	-5 -5					-5				8	07	27
55	4	2	-10	-8	-6 -5	-5			(No Ma	aximum /	Aim)	Real Carl	Contraction of	7	06	24
65	3	3		-10	-7 -6	-5	-5							6	05	21
75	2	4			-8 -6	-6	-5	-5						5	04	19
85	1	10			10 -10	-8	-6	-5	-5	-5	-5		1. 书古 在,作	4	03	17
100	0	20				-10	-8	-7	-6	-5	-5	-5 -5	5	3	02	15
115	-1	30					-10	-8	-7	-6	-6	-5 -5	-5	2	02	13
130	-2	40						-9	-8	-7	-6	-5 -5	5 -5	1.	01	11
150	-3	50						-10	-9	-8	-7	-6 -6	-5	0	01	10
170	-4	60			-10	)			-10	-8	7	-6 -6	-6	-1	01	09
200	-5	70		(Max	kimum 2	Impulse	Aim)	39		-9	-8 -	-7 -6	-6	-2	00	08
230	-6	80		1000	1201	12.14		10.0		-9	-8	-7 -7	-6	-3		07
250	-7	90								-10	-9 -	-8 -7	-6	-4		06
300	-8	100	A. A.	100	1.1.2			1	dia.		-9	-8 -7	-7	-5		05
350	-9	110									-10 -	-9 -8	-7	-6		04
400	-10	120									-10 -	-9 -8	-7	-8		03
450	-11				-					-		-	100 E 10	-10		02
500	-12	Standar	d Targe	et Size M	Aodifier	s / 4E		Ta	arget S	ize Mo	difier T	able /	4F	-15		01
600	-13	Citancia	u rurge		it a little to								-	-17		00
700	-14	1.		Targe	t Auto	Auto		~						-22		8
800	-15	1.000		Size	Elev	Width		Size	ALM	Size	ALM	Size	ALM	-	1	
950	-16	Look Over	/Around	-4	-3	-3	11	.1	-15	1.6	+5	8.4	+17	Gren	ade ALM	1 / 4H
1100	-17	Fire Over/	Around	0	+2	+2	11	.2	-10	1.8	+6	9.7	+18			10
1250	-18	Standing E	Exposed	+7	+14	+1	11	.3	-7	2.1	+7	11.1	+19	Hex	IS ALM	= +12
1400	-19	Kneeling E	Exposed	+6	+11	+3	11	.4	-5	2.4	+8	12.8	+20	Thro	w w	Aim
1650	-20	Prone / Cr	awl	+2	+2	+2		.5	-3	2.7	+9	14.7	+21	Air	n T	Ime
1900	-21	Running		+8	+14	+1		.6	-2	3.2	+10	16.9	+22	A		Nod
2150	-22	Low Croud	ch	+7	+11	+2		.7	-1	3.6	+11	19.4	+23	1		-26
2500	-23	Hands and	d Knees	+6	+8	+1		.8	0	4.2	+12	22.3	+24	2		-18
2850	-24	Low Prone	9	+1	0	+5		.9	+1	4.8	+13	25.7	+25	3		-14
3300	-25	Head		-3	0	-3		1.0	+2	5.5	+14	29.5	+26	4		-12
3800	-26	Body		+5	+8	+3		1.2	+3	6.3	+15	34.0	+27	6		-11
		-					_						_	-		

			872	Au	toma	atic I	Fire a	and	Shra	apne	l Hit	Cha	ince	/ 5	A		Blast Mod	ifiers / 5B
Arc of Fire	Index	3	4	5	6	R 7	ate C	of Fi 9	ire ( 10	ROF	) 18	36	54	72	144	Pellet Hit Chance Shrapnel Hit Chance	BM Targe	t
1.8.1	31	*3	*4	*5	*6	*7	*8	*9	*10	*12	*18	*36	*54	*72	*144	*58	10 Underv	vater
12.250	30	*3	*4	*5	*5	*6	*7	*8	*9	*11	*16	*33	*49	*65	*131	*44	5 In Sma	II Room (10')
100	29	*2	*3	*4	*5	*6	*6	*7	*8	*9	*14	*28	*43	*57	*114	*33	3 In Ope	n Trench
.2	28	*2	*3	*3	*4	*5	*5	*6	*7	*8	*12	*25	*37	*50	*99	*25	1 In the C	Open
	27	*2	*2	*3	*4	*4	*5	*5	*6	*7	*11	*22	*32	*43	*86	*19	.75 Prone	
122100	26	*2	*2	*3	*3	*4	*4	*5	*5	*6	*9	*19	*28	*37	*75	*14	.5 Under	Partial Cover
.3	25	*1	*2	*2	*3	*3	*4	*4	*5	*5	*8	*16	*24	*33	*65	*11	.25 In Com	bat Suit
	24	*1	*2	*2	*2	*3	*3	*4	*4	*5	*7	*14	*21	*28	*57	*8	.01 In Pow	er Armor
.4	23	*1	*1	*2	*2	*2	*3	*3	*3	*4	*6	*12	*18	*25	*49	*6	0 Behind	Solid Cover
19.00	22	89	*1	*1	*2	*2	*2	*3	*3	*4	*5	*11	*16	*21	*43	*5		
.5	21	77	*1	*1	*2	*2	*2	*2	*3	*3	*5	*9	*14	*19	*37	*4	Shot Sea	ttor / 5C
.6	20	67	89	*1	*1	*2	*2	*2	*2	*3	*4	*8	*12	*16	*32	*3	51101 304	11111 / 30
.7	19	58	78	97	*1	*1	*2	*2	*2	*2	*4	*7	*11	*14	*28	*2	Difference	Scatter
.8	18	51	67	84	*1	*1	*1	*2	*2	*2	*3	*6	*9	*12	*24	*2	in SA	(hexes)
.9	17	44	58	73	88	*1	*1	*1	*1	*2	*3	*5	*8	*11	*21	*1	1-7	1
1	16	38	51	64	77	89	*1	*1	*1	*2	*2	*5	*7	*9	*19	87	8-11	2
199	15	33	44	55	66	78	89	*1	*1	*1	*2	*4	*6	*8	*16	65	12-13	3
2100	14	28	38	48	58	67	77	87	97	*1	*2	*3	*5	*7	*14	49	14-15	4
105222	13	25	33	41	50	58	67	75	84	*1	*2	*3	*5	*6	*12	37	16-17	5
1.1.1.1	12	21	29	36	43	51	58	65	73	88	*1	*3	*4	*5	*11	28	18-19	6
2	11	18	25	31	38	44	50	57	63	76	*1	*2	*3	*5	*9	21	20-21	8
24222	10	16	21	27	33	38	44	49	55	66	*1	*2	*3	*4	*8	15	22	10
	9	14	18	23	28	33	38	43	48	57	86	*2	*3	*3	*7	11	23	12
3	8	12	16	20	24	29	33	37	41	50	75	*2	*2	*3	*6	8	24	14
1.1.1.1	7	10	14	17	21	25	28	32	36	43	65	*1	*2	*3	*5	6	25	16
4	6	9	12	15	18	21	25	28	31	37	56	*1	*2	*2	*5	4	26	19
	5	7	10	13	16	18	21	24	27	32	49	98	*1	*2	*4	3	27	21
5	4	6	9	11	13	16	18	21	23	28	42	85	*1	*2	*3	2	28	25
6	3	5	7	10	12	14	16	18	20	24	37	74	*1	*2	*3	1		
7	2	5	6	8	10	12	14	15	17	21	32	64	97	*1	*3	1	Body Hit Lo	cations / 5
8	1	4	5	7	9	10	12	13	15	18	28	56	84	*1	*2	0		
10	0	3	5	6	7	9	10	11	13	16	24	48	73	98	*2	0	Roll	
11	-1	3	4	5	6	7	9	10	11	13	21	42	64	85	*2		00-03 Shou	Ider Glance
13	-2	2	3	4	5	6	7	8	9	12	18	36	55	74	*1		04-05 Shou	Ilder Socket
15	-3	2	3	4	4	5	6	7	8	10	15	32	48	64	*1		*06-07 Shou	ılder
17	-4	1	2	3	4	5	5	6	7	8	13	27	41	56	*1		*08-13 Torso	o Glance
20	-5	1	2	2	3	4	5	5	6	7	11	24	36	48	97		*14-17 Base	of Neck
23	-6	1	1	2	3	3	4	4	5	6	10	20	31	42	85		*18-19 Lung	- Rib
26	-/	1	1	2	2	3	3	4	4	5	8	18	27	36	73		*20-23 Lung	1.1.1.1
30	-8	0	1	1	2	2	3	3	3	4	1	15	23	31	64		*24-25 Hear	t
35	-9	0	1	1	1	2	2	3	3	4	6	13	20	27	55	and the second second	26-27 Liver	- HID
40	-10	0	0	1	1	1	2	2	2	3	5	11	1/	23	48		*28-29 Liver	Dib
46	-11	0	0	0	1	1	1	2	2	3	4	10	15	20	42		30-31 Storm	Iach - Rib
53	-12	0	0	0	1	1	1	1	2	2	4	8	13	17	37	and a series of a series of	32-33 Storm	icn
70	-13	0	0	0	0	1	1	1	1	2	3	1	11	15	31		34-35 Stom	ach Cales
10	-14	0	0	0	0	0	1	1	1	1	2	6	9	13	2/	Sector Andrew Server 1	30-37 Stom	Kidaou
81	-15	1	0	0	0	0	0	1	1	1	2	5	8	11	23		38-41 Liver	- Kidney
93	-10		0	0	0	0	0	0	0	1	2	4	1	10	20		42-46 Liver	- Spine
107	-1/		0	0	0	0	0	0	0	1	1	4	6	8	17		47-54 Intes	unes
140	-10	1		0	0	0	0	0	0	0	1	3	5	1	15	a had shere a single	53-60 Spine	6
142	-19	-	-		0	0	0	0	0	0	1	2	4	6	13		01-02 PelVI	Socket
100	-20	200			0	0	0	0	0	0	1	2	4	5	10	and the second second	83-99 Hip 5	Body Armen
188	-21	8-1-1	S	1		0	0	0	0	0	0	2	3	4	10		Covered by	BODY Armor

	NEID VIEN LOURING	15.53					Hit	LOCA	ation	and	d Da	ama	ge	lab	le /	6A		-			-		1.141	-	1.00	8.9	2	
	Weapon Da	mag	je C	las	s (	DC	), E	ffe	ctive	Pe	ene	trat	ion	(E	PE	N), a	ind	Ph	iysi	cal	Da	ma	ge (	PD	)			
	H = 1	100		K	= 1	,00	00		T =	10	,00	0		X	= 1	00,00	0		M	= `	1,00	)0,00	00					
New A	-	DC	=	1 E	PEN	1		-	DC	=	2 E	PEN	1		61	DC	= 3	3 E	PEN	1			DC	= •	4 EPI	EN		
Fire Open	Hit Location	.5	1	1.5	2	3	5	10	1	1.5	2	2.5	3	5	10	1	1.5	2	2.5	3	5	10	1	2	2.5	3	5	10
00-02 00-00	Head Glance	1	5	7	7	7	7	7	16	24	24	24	24	24	24	57	83	83	83	83	83	83	1H	2H	2H	2H	2H	2H
03-16 01-02	Forehead	11	1K	2K	2K	2K	2K	2K	4K	5K	6K	8K	8K	8K	8K	1T	2T	2T	3T	ЗT	ЗT	ЗT	3T	5T	6T	6T	6T	6T
17-21 03-03	Eye - Nose	4	1K	2K	ЗK	зк	ЗK	ЗK	4K	5K	1T	1T	1T	1T	1T	1T	2T	4T	4T	4T	4T	4T	3T	8T	8T	8T	8T	8T
22-32 04-05	Mouth	1	3	3	45	2H	2H	2H	11	12	2H	8H	8H	8H	8H	37	40	5H	ЗК	ЗК	ЗК	ЗК	77	1K	5T	6K	6K	6K
33-34 06-06	Neck Flesh	1	1	1	1	1	1	1	5	5	5	5	5	5	5	11	11	11	11	11	11	11	19	19	19	19	19	19
35-36 07-07	Neck Spine	3	4	5	2H	2H	2H	2H	15	17	7H	8H	8H	8H	8H	54	60	3K	3K	3K	ЗK	3K	1H	5K	6K	6K	6K	6K
37-48 08-08	Shoulder Glance	1	1	1	1	1	1	1	2	2	2	2	2	2	2	3	3	3	3	3	3	3	5	5	5	5	5	5
49-60 09-09	Shoulder	1	2	2	4	4	4	4	7	8	14	14	14	14	14	23	27	49	49	49	49	49	48	1H	1H	1H	1H	1H
61-65 10-10	Arm Glance	1	1	1	1	1	1	1	2	2	2	2	2	2	2	3	3	3	3	3	3	3	5	5	5	5	5	5
66-71 11-11	Arm Flesh	1	1	1	1	1	1	1	3	3	3	3	3	3	3	9	9	9	9	9	9	9	18	18	18	18	18	18
72-74 12-12	Arm Bone	1	1	1	1	1	7	7	1	2	3	4	5	23	23	5	7	9	13	16	81	81	10	20	28	34	1H	1H
75-78 13-13	Elbow	1	1	2	3	3	3	3	4	7	9	10	10	10	10	14	25	30	34	34	34	34	29	62	71	71	71	71
79-81 14-14	Forearm Flesh	1	1	1	1	1	1	1	2	2	2	2	2	2	2	6	6	6	6	6	6	6	12	12	12	12	12	12
82-87 15-15	Forearm Bone	1	1	1	1	6	6	6	1	1	2	4	20	20	20	4	6	8	15	60	60	60	8	17	38	60	60	60
88-93 16-16	Hand	1	1	1	1	1	1	1	1	1	1	1	1	1	1	4	4	4	4	4	4	4	8	8	8	8	8	8
94-99 17-17	Weapon Critical															100							-		_		_	
18-19	Torso Glance	1	1	1	1	1	1	1	3	3	3	3	3	3	3	5	5	5	5	5	5	5	7	7	7	7	7	7
20-21	Base of Neck	1	3	6	7	2H	3H	3H	12	21	24	5H	8H	8H	9H	40	74	83	2K	3K	3K	3K	83	2H	3K	6K	6K	6K
22-22	Lung - Rib		1	64	/1	79	79	79	1	/9	87	98	98	98	98	2	1H	1H	1H	1H	1H	1H	2	2H	2H	ZH	2H	2H
23-24	Lung	3/	40	51	51	51	51	51	50	62	62	62	62	62	62 4T	71 0T	89	89	89	89	89 5T	89 5T	90 6T	77	OT		11	IT
25-25			21	21	10	40	40	40	01	11	111	211	211	211	211	75	10	51	41	51	61	61	2	11	11/	11	11	11
20-20	Liver - Hib		27	20	42	49	49	49	04	00	11	11	11	11	1	20	4⊓ 2⊔						71			OH	QH	QH
27-27	Stomach Dib	4	21	10	33	30	20	30	54	90	27	45	52	53	52	11	16	62	80	90	80	80	16	95	11	11	11	11
20-20	Stomach	3	17	10	28	28	28	28	24	27	40	40	40	40	40	41	40	67	67	67	67	67	62	1H	1H	1H	1H	1H
29-29	Stomach-Spleen		2	25	41	50	50	50	6	64	1H	40 1H	40 1H	1H	1H	19	2H	3H	4H	4H	4H	4H	37	6H	8H	8H	8H	8H
31-31	Stomach-Kidney	2	47	49	58	58	58	58	1H	1H	2H	2H	2H	2H	2H	4H	4H	5H	5H	5H	5H	5H	7H	9H	9H	9H	9H	9H
32-33	Liver - Kidney	4	44	45	53	53	53	53	2H	2H	2H	2H	2H	2H	2H	5H	6H	6H	6H	6H	6H	6H	1K	1K	1K	1K	1K	1K
34-35	Liver - Spine	4	12	12	2H	3H	3H	3H	41	43	7H	9H	9H	1K	1K	1H	2H	2K	3K	3K	3K	3K	3H	5K	7K	7K	7K	7K
36-39	Intestines	3	17	21	21	21	21	21	23	28	28	28	28	28	28	37	45	45	45	45	45	45	53	66	66	66	66	66
40-42	Spine	1	3	3	2H	2H	3H	3H	11	12	6H	8H	8H	8H	8H	35	39	2K	3K	3K	3K	3K	71	4K	5K	5K	5K	5K
43-56	Pelvis	3	10	11	19	21	21	21	18	19	32	35	35	35	35	37	40	67	73	73	73	73	63	1H	1H	1H	1H	1H
57-61	Leg Glance	1	1	1	1	1	1	1	3	3	3	3	3	3	3	5	5	5	5	5	5	5	7	7	7	7	7	7
62-75	Thigh Flesh	1	2	3	3	3	3	3	6	12	12	12	12	12	12	22	42	42	42	42	42	42	46	88	88	88	88	88
76-79	Thigh Bone	1	1	1	1	1	5	16	3	3	4	4	5	16	57	10	10	14	15	18	55	2H	21	29	31	38	1H	4H
80-83	Knee	1	1	2	2	3	4	4	3	7	9	10	12	13	13	12	25	30	35	41	47	47	24	62	73	86	97	97
84-88	Shin Flesh	1	1	1	1	1	1	1	3	3	3	3	3	3	3	9	9	9	9	9	9	9	18	18	18	18	18	18
89-93	Shin Bone	1	1	1	1	1	2	14	1	1	1	1	2	8	47	2	2	4	4	7	29	2H	4	9	9	14	60	2H
94-99	Ankle - Foot	1	1	1	1	1	1	1	1	1	2	3	3	3	3	3	4	7	9	12	12	12	6	14	20	25	25	25

Key /	6B

Fire	Hit Location roll used for a target firing over or around Blocking Cover.
Open	Hit Location roll used for a target in the Open.
Looking	For a target Looking over or around Blocking Cover, use the Fire column and a 00 - 22 roll.
DC	Damage Class measures weapon wound potential. The greater the DC, the greater the lethality.
EPEN	Effective Penetration = Weapon PEN - target's armor PF. If EPEN is less than the armor PF, the effective $DC = 1$ .

# Disabling Injuries / 6C

The shaded portions of the table indicate Disabling Injuries. The Physical Damage (PD) determines overall chance of survival. It does not, however, account for shock due to broken bones. This shock may incapacitate, but does not decrease survival odds. To account for broken bones, the following Shock Points (SP) are added to the PD of wounds in the shaded portions of the table when making the Knockout Roll. These Shock Points are **not** added to the PD Total.

	SP	5	SP
Neck	+400	Spine +4	00
Shoulder	+10	Thigh +	80
Arm	+20	Knee - Shin +	50
Hand	+10	Ankle - Foot +	20

				- Sele	1	1	Hit L	oca	tior	n an	d Da	amag	je T	able	<b>)</b>	6A			Sole									
	Weapon Da	amag	ge	Clas	ss	(DC	;), E	ffee	ctiv	e P	ene	trati	on	(EI	PEN	I), i	and	Ph	nys	ical	Dai	mag	ge	(PD	))			
1	n = 1	DC	; =	5	= 1	,00	DC	= (	6	10	,000	DC	= '	7	100	,	DC	=	8	- 1,	DC	=	9		DC	; =	10	
Fire Open	Hit Location	1	2	PEI 3	N 5	10	1	2 2	PEI 3	5	10	1	2 2	PEN 3	5	10	1	EP 3	EN 5	10	1	EP 3	EN 5	10	1	EP 3	EN 5	10
00-02 00-00	Head Glance	2H	зн	ЗH	зн	зн	ЗН	4H	4H	4H	4H	7H	1K	1K	1K	1K	1K	2K	2K	2K	зк	4K	4K	4K	6K	8K	8K	8K
03-16 01-02	Forehead	5T	8T	9T	9T	9T	7T	1X	1X	1X	1X	2X	зх	зх	зх	зх	3X	5X	6X	6X	5X	8X	1M	1M	7X	1M	1M	1M
17-21 03-03	Eye - Nose	5T	1X	1X	1X	1X	8T	2X	2X	2X	2X	2X	4X	4X	4X	4X	ЗX	8X	8X	8X	6X	1M	1M	1M	1M	2M	2M	2M
22-32 04-05	Mouth	1H	2K	9K	1T	1T	2H	зк	1T	1T	1T	4H	7K	3T	3T	3T	8H	1T	6T	6T	1K	2T	1X	1X	2K	4T	2X	2X
33-34 06-06	Neck Flesh	29	29	29	29	29	39	39	39	39	39	79	79	79	79	79	1H	1H	1H	1H	ЗH	ЗH	ЗН	ЗH	6H	6H	6H	6H
35-36 07-07	Neck Spine	2H	9K	1 <b>T</b>	1T	1T	ЗH	1T	1T	1T	1T	7H	ЗТ	3T	3T	3T	1K	5T	6T	6T	2K	1X	1X	1X	ЗK	2X	2X	2X
37-48 08-08	Shoulder Glance	6	6	6	6	6	7	7	7	7	7	11	11	11	11	11	15	15	15	15	22	22	22	22	32	32	32	32
49-60 09-09	Shoulder	80	2H	2H	2H	2H	1H	ЗН	3H	ЗH	ЗН	ЗН	6H	6H	6H	6H	4H	9H	9H	9H	8H	2K	2K	2K	2K	ЗК	зк	ЗК
61-65 10-10	Arm Glance	6	6	6	6	6	7	7	7	7	7	11	11	11	11	11	15	15	15	15	22	22	22	22	32	32	32	32
66-71 11-11	Arm Flesh	31	31	31	31	31	46	46	46	46	46	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H
72-74 12-12	Arm Bone	17	33	57	1H	1H	26	49	85	1H	1H	60	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H
75-78 13-13	Elbow	48	1H	1H	1H	1H	72	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H	1H
79-81 14-14	Forearm Flesh	20	20	20	20	20	31	31	31	31	31	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
82-87 15-15	Forearm Bone	13	29	60	60	60	20	43	60	60	60	47	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
88-93 16-16	Hand	14	14	14	14	14	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15
94-99 17-17	Weapon Critical											25				20	1.2									1		
18-19	Torso Glance	9	9	9	9	9	11	11	11	11	11	16	16	16	16	16	22	22	22	22	32	32	32	32	47	47	47	47
20-21	Base of Neck	1H	3H	1T	1T	1T	2H	4H	2T	2T	2T	5H	1K	4T	4T	4T	9H	2K	6T	7T	2K	4K	1X	1X	4K	8K	3X	3X
22-22	Lung - Rib	3	2H	2H	2H	2H	3	ЗН	3H	3H	3H	6	5H	5H	5H	5H	9	7H	8H	8H	17	1K	1K	1K	32	3K	3K	ЗK
23-24	Lung	1H	2H	2H	2H	2H	2H	2H	2H	2H	2H	ЗН	3H	3H	3H	3H	4H	5H	5H	5H	7H	9H	9H	9H	1K	2K	2K	2K
25-25	Heart	1X	1X	2X	2X	2X	2X	2X	3X	3X	3X	4X	4X	6X	6X	6X	6X	7X	1M	1M	1M	2M	2M	2M	3M	3M	5M	5M
26-26	Liver - Rib	ЗН	2K	2K	2K	2K	4H	3K	3K	ЗK	3K	9H	6K	7K	7K	7K	2K	1T	1T	1T	ЗK	2T	3T	3T	6K	4T	5T	5T
27-27	Liver	1K	1K	1K	1K	1K	2K	2K	2K	2K	2K	4K	5K	5K	5K	5K	7K	9K	9K	9K	1T	2T	2T	2T	3T	3T	3T	3T
28-28	Stomach - Rib	22	1H	2H	2H	2H	29	2H	2H	2H	2H	56	3H	5H	5H	5H	90	5H	8H	8H	2H	1K	1K	1K	3H	2K	2K	2K
29-29	Stomach	87	1H	1H	1H	1H	1H	2H	2H	2H	2H	2H	4H	4H	4H	4H	4H	6H	6H	6H	7H	1K	1K	1K	1K	2K	2K	2K
30-30	Stomach-Spleen	60	1K	1K	1K	1K	88	2K	2K	2K	2K	2H	4K	4K	4K	4K	4H	6K	8K	8K	8H	11	21	21	2K	31	31	31
31-31	Stomach-Kidney	1K	1K	1K	1K	1K	2K	2K	2K	2K	2K	4K	5K	5K	5K	5K	7K	9K	9K	9K	21	21	21	21	31	41	41	41
32-33	Liver - Kidney	2K	2K	2K	2K	2K	3K	3K	3K	3K	3K	6K	8K	8K	8K	8K	11	11	11	11	31	31	31	31	51	11	11	/1
34-35	Liver - Spine	5H	9K	11	11	11	7H	11	21	21	21	2K	31	41	41	41	3K	51	71	71	7K	IX	2X	2X	11	28	3X	3X
36-39	Intestines	73	89	89	89	89	95	1H	1H	1H	1H	2H	2H	2H	2H	2H	3H	3H	3H	3H	5H	/H	/H	/H	1K	1K	1K	IK
40-42	Spine	1H	7K	9K	9K	9K	2H	11	11	11	11	4H	21	31	31	31	7H	41	51	51	2K	91	18	1X	3K	28	2X	2X
43-56	Pelvis	94	2H	2H	2H	2H	1H	2H	3H	3H	3H	3H	5H	5H	5H	5H	5H	8H	9H	9H	1K	2K	2K	2K	2K	4K	4K	4K
57-61	Leg Glance	9	9	9	9	9	11	11	11	11	11	16	16	16	16	16	22	22	22	22	32	32	32	32	4/	4/	4/	4/
62-75	Thigh Flesh	18	IH	IH	IM	1H	TH	2H	ZH	ZH	211	3H	SH	5H	SH	5H	SH	6H	6H	6H	6H	DH	DH	0H	6H	6H	51	6H
/6-/9	Kasa	35	48	03	ZH	/H	03	12	95	SH	7H	IH	ZH	ZH	/H	/H	ZH	SH	41	711	HC	7H	211	211	71	711	211	711
80-83	Chie Elect	40	TH	TH	2H	2H	60	2H	ZH	ZH	ZH	IH	ZH	ZH	2H	2H	ZH	ZH	ZH	ZH	ZH	211	211	211	ZH	211	211	211
84-88	Shin Flesh	31	31	31	31	31	46	46	46	46	46	TH	TH	IH	IH	H	IH	H	TH	IH	H	IH	H	IH	H	In	IH OL	IH
89-93	Anklo Foot	0	14	24	111	40	11	22	35	211	60	20	50	02	211	211	40	09	OF	05	05	205	05	05	211	05	05	05
94-99	ATIKIE - POOL	9	24	42	42	42	14	30	03	03	03	33	84	90	95	90	56	90	90	90	95	32	90	90	95	90	90	90

A DE AND	Effective Armor Protection Factor (EPF) / 6D																1	221		12:	
Armor	25		G	lanci	ng Ro	oll (0	- 9)				Armor	1.20		(	Gland	ing F	Roll (	0 - 9	)		
PF	0	1	2	3	4	5	6	7	8	9	PF	0	1	2	3	4	5	6	7	8	9
2	2	2	3	3	3	3	4	4	4	5	60	66	72	78	85	93	102	111	122	133	145
4	4	5	5	6	6	7	7	8	9	10	70	76	84	91	100	109	119	130	142	155	169
6	7	7	8	9	9	10	11	12	13	15	80	87	95	104	114	124	136	148	162	177	194
10	11	12	13	14	16	17	19	20	22	24	90	98	107	117	128	140	153	167	182	199	218
16	17	19	21	23	25	27	30	32	35	39	100	109	119	130	142	156	170	186	203	221	242
20	22	24	26	28	31	34	37	41	44	48	120	131	143	156	171	187	204	223	243	266	290
30	33	36	39	43	47	51	56	61	66	73	140	153	167	182	199	218	238	260	284	310	339
40	44	48	52	57	62	68	74	81	89	97	180	197	215	235	256	280	306	334	365	399	435
50	55	60	65	71	78	85	93	101	111	121	200	218	239	261	285	311	340	371	405	443	484

	Moveme	nt Table	/ 7A				
Base Movement Costs          1       Forward         3       Backward         4       Oblique         5       Sideways         Movement Modifiers         Stance         +0       Standing / Running         +1       Low Crouch         +2       Hands and Knees         +3       Belly Crawl	Stairs - Hills +1 Across SI +2 Uphill Brush or Rubbl +1 Light +2 Medium +3 Dense Injuries +2 Disabling +12 Disabling	lope, Dow le Injury abo Injury bel	ove Wa	On Stairs aist aist	Wate +1 +2 +4 +10 Misc +5 +1 +2 +3 +2	Pr Depth 1 foot Depth 2 feet Depth 3 feet Depth 4 feet Pellaneous Concertina Wire Dry Sand on Surface Icy Surface In Scuba Flippers In Snow Shoes	
	Action Tin	ne Table	/ 78	ALC: NO.			
Actions         2       Assume a Firing Stance - Over or Aron         1       Assume a Hip Firing Stance - Over or         1       Look Over or Around Cover         1       Duck from a Firing Stance or from Lo         1       Brace a Weapon         1       60 - 120 Degree Facing Change         2       60       Degree Facing Change in Firing         1       Go from Standing to Kneeling         2       Go from Standing to Prone         1       Go from Prone to Kneeling         3       Go from Prone to Standing         2       Kick Open a Door         3       Open a Window with Two Hands         6       Break and Clear Glass from a Window         6       Get Out of a Trench or Foxhole	und Cover Around Cover oking ing Stance	Weag 1 4 3 3 2 2 1 2 2 Equi In 16 6 3 3 5 24 2	Throw Pick 0 Draw Throw Pick 0 Out 7 4 2 3 8 13	anctions y or Fire Sel Up or Set Do an Unheld S a Pistol from Shoulder H Belt Holste Police Hols Old West F Modern Fa w a Small Ob up a Grenad Backpack w Bandolier of Bayonet or Bayonet to Bipod Body Armo	ect Switch own a Weag Slung Weag n: (+2 Act loister r sater Sast Draw Ho oject e or Small with Quick or Belt Knife from Weapon r (external	pon bon (slung across front of ch ion Counts for Concealed Ho Holster Dister Object Release Scabbard	est) Jisters)
<ol> <li>Cock a Revolver or Pistol</li> <li>Take a Bullet or Magazine from a Poul</li> <li>Replace a Bullet or Magazine into a P</li> <li>Link a Belt of Ammunition</li> <li>Load a Round into a Magazine</li> <li>Load a Charging Strip into a Magazine</li> <li>Open a Hinged Type Ammunition Car</li> <li>Open a Paper Box of Ammunition</li> <li>RT Unload a Weapon RT = weapon's Replace</li> </ol>	18 6 12 20 8 9 3 12	10 4 5 4 8 6 9 2 8	Climbing H Folding Sto Gas Mask Optical Sco Parachute Pistol Shou Silencer Slung Wea Tripod and	arness ock ope with Qu with Quick ulder Stock pon over S Weapon	uick Release Release Shoulder		

Doors		Root	s and Floors				Thick	ness	in Inc	hes	1999
2	Automobile	2	Asphalt - Shingle Roof		.12	.25	.5	.75	1	2	4
4	Elevator	4	Tile - Slate Roof	Aluminum	1	4	9	16	24	64	170
2	Exterior Wood	1	House Floor	Bullet Proof Glass	.5	1	3	6	8	22	58
5	Heavy Wood Gate	260	High Rise Floor	Fiberglass	.4	1	3	5	7	18	181
.3	Interior Wood	-		Steel	6	16	42	75	110	300	780
6	Metal Fire	Misc	ellaneous	Steel Armor Plate	11	30	79	140	210	550	1500
		1	Common Furniture	Titanium Armor Plate	5	13	35	62	93	250	650
Walls		1 .	55 gallon Drum	Wood	.3	.5	1	1	2	4	7
	Brick	8	Water Filled			-	-				
370	6 inch	85	Earth Filled				Thick	ness i	in Incl	nes	
980	12 inch	3200	Concrete Filled		6	8	10	12	16	24	36
4	Cinder Block	18	Horse	Concrete	450	680	930	1200	1800	3200	5600
25	Earth Filled	20	Railroad Tie	Earth (hand packed)	20	27	34	40	54	80	120
460	Concrete Filled	30	Telephone Pole	Earth (hard ground)	24	32	41	48	65	96	140
	Wood Frame		Woods (per 10 hexes)	Rock	900	1300	1800	2400	3600	6400	11000
.3	Interior Plaster	1	Light	Sand (loose)	11	15	19	23	30	45	68
1	Exterior Stucco	4	Medium	Water	1	2	2	2	3	5	7
22	Log Timber	17	Heavy	Wood	11	15	18	22	29	44	66

Cover Protection Factors (PF) / 7C

Medical Aid and Recovery Table								able	/ 8 <b>A</b>		ANY SAL	通信など				
Damage Total	Healing Time	ng No First Aid Aid		ling No First Aid Field ne Aid Aid Station Hospital			ld Dital	OTD	12	Trauma F Trauma	Cente lecove Cente	er ry Roll er Tech	Leve	əl 10		
DI	- 11	CIP	пп	CIP	RR	CIP	nn	CIP	RR	CIP	13	14	15	10	17	10
5	17	79h	94	25d	96		Tak	A. A. A.								
10	25	75h	89	25d	92	RR :	= 99	- Altrice								
15	30	/2h	85	250	89	05.4	00									
20	35	68n	81	250	86	250	96	HPT =	: 99							
25	38	65h	70	250	82	250	95	A second								
30	41	62N	13	250	79	250	94	054	07							
35	43	5911	69	250	70	250	93	250	97							
40	44	50h	60	250	73	250	92	250	90			00	00			
45	40	516	60	250	60	250	91	250	90			nn =	- 99			
60	47	16h	54	25d	63	25d	80	250	95							
70	50	4011 /1h	10	25d	58	25d	87	25d	04							and the second
80	51	37h	49	25d	54	250	85	25d	94	25d	97	Personal Content				
90	52	34h	40	25d	50	25d	83	25d	01	25d	96	13.1080-15				
100	53	31h	36	25d	46	25d	82	25d	90	25d	96	97				
200	61	11h	12	234	21	25d	67	25d	82	25d	02	0/	96			
300	65	4h	04	10d	10	25d	55	25d	7/	25d	80	01	90	96		Contraction of the
400	68	93m	01	16d	04	25d	45	250	67	25d	85	88	94	95	97	
500	70	35m	00	13d	02	25d	37	25d	61	25d	82	85	90	94	96	C.S.S.
600	72	13m	00	10d	01	25d	30	25d	55	25d	79	82	88	93	95	
700	73	6m	00	8d	00	25d	25	25d	50	25d	76	80	86	92	94	
800	75	5m	00	7d	00	25d	20	25d	45	25d	73	77	84	91	94	97
900	76	4m	00	6d	00	25d	16	25d	41	25d	70	75	82	90	93	96
1000	77	900		5d	00	25d	13	25d	37	25d	67	73	80	89	92	96
2000	84	850		15h		6d	02	25d	13	25d	45	53	64	70	85	92
3000	88	81p		2h		21h	00	5d	05	18d	30	38	52	70	79	89
4000	91	760		22m		Ah	00	18h	02	72h	20	28	41	62	73	85
5000	93	71p		6m		63m	00	5h	01	21h	13	20	33	55	67	82
6000	95	67n		4m		36m	00	3h	00	12h	09	15	27	49	62	79
7000	96	62p		87n		29m	00	2h	00	10h	06	11	21	43	57	76
8000	98	570		750		25m	12	2h	00	8h	04	08	17	30	53	73
9000	99	52p		670		22m	1000	2h	00	7h	03	06	14	34	49	70
12000	102	380		570		19m	144	95m	1.1	6h	01	03	07	21	39	62
16000	105	250		140		15m	28.1	75m		55	00	01	03	13	28	53
20000	107	10		300		10m	2.1	50m	1.10	Sh	00	00	01	09	20	45
40000	114	10		150		5m	and a	25m		2h		00	00	01	04	20
60000	118	10		100		3m	1	17m		68m			00	00	01	00
80000	121	10	594	80		750		13m	100	52m				00	00	04
100000	123	10	100	60		600	16	10m		40m					00	02
100000	120	ip		op		oop	al at a	TOIL		4011						02

	Incapa	citatio	n Time	Table	/ 8B				Кеу		
PD			Rando	om Ro			CTP	=	Critical Time Period; the maximum length of time		Tech
Total	0	1-2	3-5	6-7	8	9			between the time of the injury and the Recovery Roll	Date	Level
0	1p	1p	2p	4p	6p	11p	DT	=	Damage Total. Total Physical Damage (PD) taken	1831-1889	1st Aid
50	4p	15p	29p	47p	73p	4m			times 10, divided by the character's Health Charac-	1890-1918	Aid Stn
100	25p	3m	5m	9m	14m	25m	10.00		teristic (HLT).	1919-1945	Fld Hsp
200	3m	11m	21m	23m	53m	96m	HT	=	Healing Time in days.	1946-2000	13
300	10m	33m	63m	2h	3h	5h	RR	=	Recovery Roll; percent chance of surviving.	2001-2030	14
450	25m	85m	3h	4h	7h	12h	d	=	Days	2031-2060	15
600	50m	3h	5h	9h	14h	25h	h	=	Hours	2061-2120	16
750	2h	6h	11h	19h	29h	53h	m	=	Minutes	2121-2250	17
1000	5h	17h	32h	53h	82h	6d	р	=	Phases (2 seconds)	2251-2345	18

# STATUS SHEET (BASIC GAME)

Namo	
INALLIN.	

indifferences	1.1.1.1			1 1 1 defi	
Characteristics	Body Arr	mor Protection	Factor Weigh	nt Physic	al Status
Strength STR	Helm:			PD Tota	l:
Intelligence IN I	Vicor			S 24 1	
Health HLT	VISUI.			10 10 10 10	
Agility AGI	Body:			22212	
Base Speed	Limbs:			ALL DECK	
Maximum Speed MS				3 3. 34	
Skill Accuracy Level SAL	Equipme	nt		Disablin	a Injuries.
INT Skill Factor ISF		to the second		And the Second	ig injunioo.
Combat Actions CA	a			24 PK 1 . 34	
Combat Actions per Impulse	Sec.			Amm	unition
				interesting in the second seco	
Impulse				- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
1 2 3 4	1 1 2 1			N 80	
Actions	5				
Knockout Value KV		En	cumbrance =		
	1	1			
Weapon Data:	Aim Time	Aim Time Mod	Shot Accuracy	Knockout	Table
Reload Time RT	1		-2-1- 17 A	PD Total	Odds
Rate of Fire ROF	2				
	3			Under KV /10	00
Ammunition Capacity Cap	4	1944	EST COMPANY	Over KV/10	10
Ammunition weight AW	5		Contract line	Over KV	25
Penetration DEN	8			Over 3XKV	08
Damade Class DC	10			Over SXRV	50
Damage Class DC	10		and the second second		
	12				

	ACTION TIME TABLE												
CA Action	CA Action	CA Action											
1 Running Stance: Move Forward 1 Hex	0 Change Facing 1 Hexside	8 Reload a Weapon											
3 Move Backward 1 Hex	While Moving, per Hex	4 Load a Magazine, per Round											
2 Low Crouch: Move Forward 1 Hex	1 Change Facing by 1 or 2	4 Pick Up or Set Down a Weapon											
4 Move Backward 1 Hex	Hexsides While Immobile	8 Deploy Bipod for Weapon											
3 Hand and Knees: Move Forward 1 Hex	2 Assume a Firing Stance	6 Climb Through a Window											
5 Move Backward 1 Hex	1 Look Over / Around Cover	3 Draw Pistol - Shoulder Holster											
+1 Moving on Stairs or Down / Across Hill	2 Throw a Grenade	2 Draw Pistol - Hip Holster											
+2 Moving Uphill or Through Rubble	3 Open a Door	2 Draw a Hand-to-Hand Weapon											
+4 Moving Through 3 Feet of Water	6 Open a Window (2 Hands)	7 Get out of Military Backpack											

# STATUS SHEET ( ADVANCED GAME )

# Name:

Characteristics		-	Body A	rmor Prot	ection Factor	Weight	Physical Status
Strength	STR		Helm:				PD Total:
Intelligence Will Health	WIL HI T		Visor:				in a separation Tribu
Agility	AGI		Body:				Disabling Injuries:
Base Speed Maximum Speed	MS		Limbs:				
Skill Accuracy Level INT Skill Factor	SAL ISF		Equipm	ent			Ammunition:
Combat Actions	CA	-301				1	maish March
Combat Actions per	Impulse Jise 3 4						Knockout Table PD Total Odds
Actions							Under KV / 10 00 Over KV / 10 10 Over KV 25 Over 2 X KV 75
Knockout Value	κv	1			Encumbrance	= ···	Over 3 X KV 98
Weapon	Physical Data	Aim Time AC	Aim Time Mod	Shot Accuracy	Ballistic Data	Target Ran 20 40 70	ge in 2 yard hexes 100 200 300 400
	L W RT	1 2 3 4			FMJ PEN DC JHP PEN		
	ROF Cap	5 6 7			DC AP PEN		

	5	SAB			a contraction of the		() without	
			ACT	ION				
CA	Action			CA	Action	CA	Actions	
1	<b>Running Stance:</b>	Move For	ward 1 Hex	0	Change Facing 1 Hexside	2	Throw a Grenade	
3		Move Bad	kward 1 Hex		While Moving, per Hex	3	Open a Door	
2	Low Crouch:	Move For	ward 1 Hex	1	Change Facing by 1 or 2	4	Pick Up Weapon	
4		Move Bad	kward 1 Hex		Hexsides While Immobile	4	Set Down Weapon	
+1	Moving on Stairs,	or Down / Ac	ross Hill	2	Assume a Firing Stance	2	Draw Hand Weapon	
+2	Moving Uphill or T	Through Rubb	le	1	Look Over / Around Cover	7	Get out of Backpack	

Cap AW

KD

8 10

12

PEN DC

MA

			Auto	oma	tic F	Pisto	ls /	Teo	ch L	evel	13		
	Phys	ical	Aim	Balli	stic D	ata	Ra	nae	in 2	2 va	rd he	xes	
Automatic Pistols	Dat	a	AC Md			10	20	40	70	100	200	300 4	400
FN Mk 1	L	8	1 -17	FMJ	PEN	2.1	1.9	1.6	1.3	1.0	.4	.2	.1
Automatic Pistol 9mm Parabellum	RT	4	3 -10	JHP	PEN	2.0	1.8	1.6	1.2	1.0	.4	.2	.1
Belgium	Сар	13	5 -8 6 -7	AP	PEN	4 2.9	4	2.3	1.8	1.4	1 .6	.3	
Browning High-Power pistol. Manufactured & sold world- wide.	AW KD SAB	.50 Mag 3 4			DC BA TOF	3 46 1	3 38 1	2 29 2	2 22 4	1 17 6	1 8 15	1 2 24	1 -1 35
Type 51	L	8	1 -16	FMJ	PEN	2.7	2.5	2.2	1.7	1.3	.6	.3	.1
Automatic Pistol 7.62 x 25mm	RT	4	2 -11 3 -10 4 -9 5 9	JHP	PEN	2.6	2.4	2.1	1.6	1.3	.6	.3	
China	Сар	8	6 -7	AP	PEN	3.8	4 3.6	3.0	2.4	1.9	.9	.4	.2
Chinese copy of the Soviet TT33. Standard pistol of the	AW KD	.33 Mag 3			DC BA	3 48	3 40	2 31	2 24	19	1	1	1
MAB PA15	SAB	8	1 -18	FM.I	PEN	2.1	1.9	1.6	3	5	.4	20	29
Automatic Pistol	W	2.8	2 -11 3 -10 4 -9	шр	DC	3	3	2	2	1	1	1	1
France	ROF	*	5 -8 6 -7	orn	DC	4	4	3	2	2	1	1	1
Modern, high capacity pistol.	Cap AW	.60 Mag		AP	PEN DC	2.9 3	2.7 3	2.3 2	1.8 2	1.4 1	.6 1	.3 1	.1 1
Standard pistol of the French army.	KD SAB	3 4			BA TOF	46 1	38 1	29 2	22 4	17 6	8 15	2 24	-1 35
Walther PPK	L W	6 1.4	1 -16 2 -11	FMJ	PEN DC	1.0 1	.9 1	.7 1	.5 1	.3 1	.1 1		
Automatic Pistol 32 ACP	RT	4	3 -10 4 -9 5 -8	JHP	PEN	.9	.8	.7	.5 1	.3	.1		
W Germany	Сар	7		AP	PEN	1.4	1.2	1.0	.7	.5	.2		
Small, easily concealed pistol designed for police undercover	KD	.31 Mag 2		2	BA	44	1 36	27	19	14	1 5		
USE.	SAB	2		_	TOF	1	1	3	5	8	20		
Walther P1	L W	9 2.1	1 -17 2 -11	FMJ	PEN DC	1.9 3	1.8 3	1.5 2	1.1 2	.9 1	.4 1	.1 1	.1 1
9mm Parabellum	RT ROF	5 *	4 -9 5 -8	JHP	PEN DC	1.9 4	1.7 4	1.4 3	1.1 2	.8 1	.3 1	.1 1	.1 1
W Germany	Cap AW	8	6 -7	AP	PEN DC	2.7 3	2.5 2	2.1 2	1.6 2	1.2	.5 1	.2 1	.1
Current version of the WW II P38. Standard pistol of the West German army.	KD SAB	Mag 3 4		ι,	BA TOF	45 1	37 1	28 2	21 4	16 6	6 15	1 25	-2 36
НК Р7М13	L	7	1 -17	FMJ	PEN	1.9	1.8	1.5	1.1	.9	.4	.1	.1
Automatic Pistol 9mm Parabellum	RT	3	3 -10	JHP	PEN	1.9	1.7	1.4	1.1	.8	.3	.1	.1
W Germany	Сар	13	* 5 -8 6 -7	AP	PEN	4	4	3	1.6	1.2	1.5	1	.1
Modern pistol of innovative design used by the West Ger- man army and police.	AW KD SAB	.63 Mag 3 4			DC BA TOF	3 45 1	2 37 1	2 28 2	2 21 4	1 16 6	1 6 15	1 1 25	1 -2 36
		-	and the second second	-	-		-	Concernance of the local division of the loc	-	-	and the second distance	Non-Addition	arrent manager

Automatic Pistols / Tech Level 13							l'en en		19	44.				
Second a strend of fight the second of the	Phy	sical ata	Aim Time	Balli	istic D	ata	Ra	Range in 2 yard hexes						
Automatic Pistols			AC Md		_	10	20	40	70	100	200 3	300 4	100	
HK VP70M	L	8/21	1 -17	FMJ	PEN	2.0	1.9	1.6	1.2	.9	.4	.2	.1	
Automatic Pistol 9mm Parabellum	RT	5	3 -10 4 -9 5 -8	JHP	PEN	2.0	1.8	1.5	1.2	.9	.4.15	.2 1 2	.1 1	
W Germany	Cap	18	6 -7	7.1	DC	3	3	2	2	1	1	1	1	
Late model pistol with three round burst capability when its shoulder stock is attached.	KD SAB	Mag 3 4			3RB BA TOF	-10 45 1	-5 37 1	0 28 2	4 21 4	7 16 6	12 6 14	15 1 24	17 -2 35	
M1951	LW	8 1.9	1 -16	FMJ	PEN	1.9	1.8	1.5	1.1	.9 1	.4 1	.1	.1	
Automatic Pistol 9mm Parabellum	RT	5	3 -10 4 -9 5 -8	JHP	PEN	1.9	1.7	1.4	1.1	.8	.3	.1	.1	
Italy	Сар	8	6 -7	AP	PEN	2.7	2.5	2.1	1.6	1.2	.5	.2		
This Beretta pistol is used by the Italian & Israeli armies. It is also popular in the civilian market.	KD SAB	.40 Mag 3 4			BA	45 1	37 1	28 2	21 4	16 6	6 15	1 25	-2 36	
M93R	L	9	1 -18	FMJ	PEN	2.2	2.0	1.7	1.3	1.0	.4	.2	.1	
Automatic Pistol 9mm Parabellum	RT	4	3 -10 4 -9	JHP	PEN	2.1 5	2.0 4	1.6 4	1.3	1.0 2	.4	.2	.1	
Italy	Сар	20	5 -8 6 -7	AP	DC	3.1	2.9	2.4	1.9	1.4	.6 1	.3 1	.1 1	
Beretta with three round burst capability. Issued to the Italian Special Forces.	AW KD SAB	.69 Mag 3 4			3RB BA TOF	-2 46 0	3 37 1	8 28 2	12 21 4	15 16 6	20 6 14	22 1 23	24 -2 33	
M951R	LW	7	1 -18	FMJ	PEN	2.4	2.2	1.9	1.5	1.1	.5	.2	.1	
Machine Pistol 9mm Parabellum	RT	4	3 -10 4 -9 5 -8	JHP	PEN DC	2.3	2.1	1.8	1.4	1.1 2	.5 1 7	.2	.1	
Italy	Сар	10	6 -7		DC	3	3	3	2.0	2	1	.5	1	
Modified large capacity M1951 with fully automatic fire capabil- ity.	AW KD SAB	.44 Mag 3 4			MA BA TOF	.4 46 0	1 37 1	2 28 2	3 21 4	4 16 6	8 7 13	12 1 22	16 -2 32	
SIG P226	LW	8	1 -17	FMJ	PEN	1.9	1.8	1.5	1.1	.9 1	.4	.1	.1	
Automatic Pistol 9mm Parabellum	RT	4	3 -10 4 -9	JHP	PEN	1.9	1.7	1.4	1.1	.8	.3	.1	.1	
Switzerland	Сар	15	6 -7	AP	PEN	2.7	2.5	2.1	1.6	1.2	.5	.2	.1	
Well balanced, large capacity version of the SIG P220 with ambidextrous magazine catch.	AW KD SAB	.55 Mag 3 4			BA TOF	3 45 1	2 37 1	2 28 2	2 21 4	1 16 6	1 6 15	1 1 25	1 -2 36	
Makarov PM	L	6	1 -16	FMJ	PEN	1.2	1.1	.9	.6	.4	.1			
Automatic Pistol 9 x 18mm	RT	5	3 -10	JHP	PEN	1.2	1.0	.8	.6	.4	.1			
USSR	Сар	8	5 -8	AP	PEN	3	3	1.2	.8	.6	.2			
Dating back to the 1950s, this is still the standard pistol of the Soviet military	AW KD	.4 Mag 2			DC BA	2 41	2 32	1 23 2	1 15	1 10 7	1			
our of the final days	SAD	0			101		1	5	5		.0			
Automatic Pistole         Num Cate         Ballistic Dua Race		1.174			1.1.1	Auto	mat	ic P	istol	<b>s</b> /	Tec	h Le	evel	13
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Automatic Pistol SAS PSM Automatic Pistol SAS ACP         Lease Laboratic Pistol SAS ACP         Lease SAS SAS         Lease SAS SAS <thlease sas="" sas<="" th=""> <thlease sas="" sas<="" th="" tha<=""><th>Automatic Distance</th><th>Phy Da</th><th>sical Ita</th><th>Aim Time</th><th>Balli</th><th>stic D</th><th>ata</th><th>Ra</th><th>ange</th><th>in :</th><th>2 ya</th><th>rd he</th><th>xes</th><th>400</th></thlease></thlease>	Automatic Distance	Phy Da	sical Ita	Aim Time	Balli	stic D	ata	Ra	ange	in :	2 ya	rd he	xes	400
Subserved         W         1         1         No         PEN         1 <th1< th="">         1         <th1< th=""> <th1< td=""><td></td><td></td><td>-</td><td>AC Md</td><td>-</td><td>DEN</td><td>10</td><td>20</td><td>40</td><td>70</td><td>100</td><td>200</td><td>300</td><td>400</td></th1<></th1<></th1<>			-	AC Md	-	DEN	10	20	40	70	100	200	300	400
5.45 x 18mm       USN       RT       5       4       -9       JHP PEN 1.2       1.5       3.3       9.7         Soviet plotol issued to internal socurity forces. This as nucleon powered catridge.       Image: Cap 2.8       1.5       1.5       1.5       1.5       1.5       1.5       1.5       2.1       1.1	Automatic Pistol	W	1.1	2 -11 3 -10	FMJ	DC	1.2	1.1	.9	./	.5 1			
UISSH         Cap         B         AP         PEN         1.7         1.5         1.3         9         7           Soviet plotoses security forces.         Max         May         May <td>5.45 x 18mm</td> <td>RT ROF</td> <td>5</td> <td>4 -9 5 -8</td> <td>JHP</td> <td>PEN DC</td> <td>1.2 2</td> <td>1.0 1</td> <td>.9 1</td> <td>.6 1</td> <td>.5 1</td> <td></td> <td></td> <td></td>	5.45 x 18mm	RT ROF	5	4 -9 5 -8	JHP	PEN DC	1.2 2	1.0 1	.9 1	.6 1	.5 1			
Soviet pitol issued to internal socurity forces.         BA         44         43         25         2           M32F         Automatic Pitol SMB         Image: Soviet forces	USSR	Cap	8		AP	PEN	1.7	1.5	1.3	.9	.7			
M32F       Lu 3, 2	Soviet pistol issued to internal security forces. It has an under- powered cartridge.	KD SAB	Mag 1 2			BA	48 1	41 1	33 3	26 5	21 7			HE-NE-SE
Automatic Pistol 9mm Parabellum         Automatic Pistol 9mm Parabellum         JHP         PEN         2.3         2.1         1.8         1.4         1.1	M92F	L	9	1 -17	FMJ	PEN	2.4	2.2	1.9	1.5	1.1	.5	.2	.1
USA       AP PEN 3.4 3, 1 2.6 2.0 1.6 7 3, 1         Beretta 9mm which has become extremely popular since its successes in U.S. military trials.       AP PEN 3.4 3, 1 2.6 2.0 1.6 7 3, 1         Baretta 9mm which has become extremely popular since its successes in U.S. military trials.       Image: Comparison of the second se	Automatic Pistol 9mm Parabellum	RT	4	3 -10	JHP	PEN	2.3	2.1	1.8	1.4	1.1	.5	.2	.1
Beretta 9mm which has become extremely popular since its successes in U.S. military trials.       Aw       60 KD       DC       3       3       2       2       1       1         BA       46 97       21       61       7       1       2       4       4       2       1       1       1       2       4       4       2       1       1       1       2       4       2       1       1       1       2       4       2       1       1       1       2       4       2       1       1       1       2       4       2       1	USA	Cap	15	5 -8 6 -7	AP	PEN	5 3.4	3.1	4	3	1.6	1	1.3	1
BALE Hold S       DD       A 46       37       20       21       10       7       1	Beretta 9mm which has become	AW	.60 Mag			DC	3	3	3	2	2	1	1	1
SAW M469       L       7       1<	successes in U.S. military trials.	SAB	3			TOF	46	1	28	4	6	13	22	32
Automatic Pistol       RT       4       4       9       PEN       2.0       1.8       1.5       1.2       9       4       2       1	S&W M469	L W	7 1.9	1 -16 2 -11	FMJ	PEN DC	2.0 3	1.9 3	1.6 2	1.2 2	.9 1	.4 1	.2 1	.1 1
USA       AP PEN 2.9 2.6 2.2 1.7 1.3 5 2 1 1         Shortened version of the Smith and Wesson M459 designed for the US Air Force.       AP PEN 2.9 2.6 2.2 1.7 1.3 5 2 1 1         Mag SAB 4       BA 45 37 28 21 16 6 1 2         M1911A1       Automatic Pistol 45 AcP         USA       L 9 9         USA       L 9 9         MS 4       9         L 9 9       1.18         FMJ PEN 1.6 1.5 1.2 1.0 .8 3 2 2 1 1         Automatic Pistol 45 Automatic Pistol As AcP         MSA       SAB 4         M15         Automatic Pistol As bandard military sidearm since WWI.         M15         Automatic Pistol 45 Automatic Pistol Mas been the USA's standard military sidearm since WWI.         M15         Automatic Pistol 45 AcP         USA         M15         AcP PEN 2.2 2.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	Automatic Pistol 9mm Parabellum	RT	4	3 -10 4 -9 5 -8	JHP	PEN	2.0	1.8	1.5	1.2	.9	.4	.2	.1
Shortened version of the Smith and Wesson M459 designed for the US Air Force.       AW .50       3       2       2       1	USA	Сар	12		AP	PEN	2.9	2.6	2.2	1.7	1.3	.5	.2	.1
M1911A1       L       9       1-18       FMJ PEN 1.6       1.5       1.2       1.0       .8       3.2       1 <t< td=""><td>Shortened version of the Smith and Wesson M459 designed for the US Air Force.</td><td>AW KD SAB</td><td>.50 Mag 3 4</td><td></td><td></td><td>BA TOF</td><td>3 45 1</td><td>3 37 1</td><td>2 28 2</td><td>2 21 4</td><td>1 16 6</td><td>1 6 14</td><td>1 1 24</td><td>1 -2 35</td></t<>	Shortened version of the Smith and Wesson M459 designed for the US Air Force.	AW KD SAB	.50 Mag 3 4			BA TOF	3 45 1	3 37 1	2 28 2	2 21 4	1 16 6	1 6 14	1 1 24	1 -2 35
Automatic Pistol       45 ACP       3 - 10       FT       4 - 9       HP       PEN       1.5       1.4       1.2       .9       .7       .3       .1       1	M1911A1	L	9	1 -18	FMJ	PEN	1.6	1.5	1.2	1.0	.8	.3	.2	.1
USA       AP PEN 2.2 2.1 1.8 1.4 1.1 5 2. 1         The Colt 45 Automatic Pistol       Mag         has been the USA's standard       Mag         KD 5       SAB 5         M15       BA 45 36 27 20 15 5 0 .4         Automatic Pistol       SAB 5         M15       Mag         Mag       Mag         M15       Mag         Automatic Pistol       SAB 5         M15       Mag         M15       Mag         M15       Mag         M15       Mag         M16       SaB 5         M17       Mag         M15       Mag         M16       General Officers Pistol         Is a shortened version of the M1911A1.       Mag <td>Automatic Pistol 45 ACP</td> <td>RT</td> <td>4</td> <td>3 -10</td> <td>JHP</td> <td>PEN</td> <td>1.5</td> <td>1.4</td> <td>1.2</td> <td>.9</td> <td>.7</td> <td>.3</td> <td>.1</td> <td>.1</td>	Automatic Pistol 45 ACP	RT	4	3 -10	JHP	PEN	1.5	1.4	1.2	.9	.7	.3	.1	.1
The Colt 45 Automatic Pistol has been the USA's standard military sidearm since WW I.       AW       .70       Mag       BA       45       36       27       20       15       5       0       -4         M15       Automatic Pistol 45 ACP       USA       1 <td>USA</td> <td>Сар</td> <td>7</td> <td>5 -8 6 -7</td> <td>AP</td> <td>PEN</td> <td>4</td> <td>2.1</td> <td>1.8</td> <td>1.4</td> <td>1.1</td> <td>.5</td> <td>.2</td> <td>.1</td>	USA	Сар	7	5 -8 6 -7	AP	PEN	4	2.1	1.8	1.4	1.1	.5	.2	.1
military sidearm since WW I.       SAB       5       TOF       1       2       3       5       8       19       31       45         M15       Automatic Pistol       45       ACP       2.1       N1       1.2       1.4       1.1       9       .8       3       .2       .1       1	The Colt 45 Automatic Pistol has been the USA's standard	AW KD	.70 Mag 5	i ini		DC BA	3 45	3 36	2 27	1 20	1 15	1	1	1
M15       Automatic Pistol         45 ACP       USA         USA       Image: Cape of the M15 General Officers Pistol is a shortened version of the M1911A1.         Automatic Pistol       Image: Cape of the M1911A1.         Mage: Cape of the M1911A1.       Image: Cape of the M1911A1.         Automatic Pistol       Image: Cape of the M1911A1.         Mage: Cape of the M1911A1.       Image: Cape of the M1911A1.         Mage: Cape of the M1911A1.       Image: Cape of the M1911A1.         Mage: Cape of the M1911A1.       Image: Cape of the M1911A1.         Mage: Cape of the M1911A1.       Image: Cape of the M1911A1.         Mage	military sidearm since WW I.	SAB	5			TOF	1	2	3	5	8	19	31	45
A5 ACP       A5 ACP         USA       Image: Constraint of the state of the matrix of the matri	M15	W	8 2.8	1 -18 2 -11 3 -10	FMJ	DC	1.5	1.4	1.1	.9 1	.8 1	.3 1	.2 1	.1 1
USA       AP PEN 2.1 2.0 1.7 1.3 1.0 5 2 1         The M15 General Officers Pistol is a shortened version of the M1911A1.       Mag KD 5 5         ASP 9mm       BA 45 37 27 20 15 5 0 4         AsP 9mm       L 7 1.4 1.1 9 4.1 1         Automatic Pistol 9mm Parabellum       USA         USA       L 7 Cap 7 AW .70 B         V 1.4       1.4 1.1 1         ASP 9mm       L 7 W 1.4 2 2.1 2.0 1.7 1.3 1.0 5 2.2 1         Automatic Pistol 9mm Parabellum       JHP PEN 1.9 1.7 1.4 1.1 1.8 3.3 1.1 1         USA       AP PEN 2.7 2.5 2.1 1.6 1.2 5 2.1 1	45 ACP	RT ROF	4	4 -9 5 -8	JHP	PEN DC	1.4 4	1.3 3	1.1 3	.8 2	.7 1	.3 1	.1 1	.1 1
The M15 General Officers Pistol is a shortened version of the M1911A1.       Mag KD 5 SAB 5       BA 45 37 27 20 15 5 0 -4 TOF 1 2 3 5 8 20 32 47         ASP 9mm       Astronatic Pistol 9mm Parabellum       Image Control 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USA	Cap	7	6 -7	AP	PEN	2.1	2.0	1.7	1.3	1.0	.5	.2	,1
ASP 9mm       Automatic Pistol         9mm Parabellum       USA             USA       L       7       1 -16       FMJ PEN 1.9       1.8       1.5       1.1       .9       .4       .1       .1         USA       Image: Cap T definition       Cap T definition       Image: Cap T definition       Image: Cap T definition       AP PEN 2.7       2.5       2.1       1.6       1.2       .5       .2       .1	The M15 General Officers Pistol is a shortened version of the M1911A1.	KD SAB	Mag 5 5			BA	45 1	37 2	27 3	20 5	15 8	5 20	0 32	-4 47
Automatic Pistol         3 -10           9mm Parabellum         3 -10           USA         RT 4 ROF 4           Cap 7         AP PEN 2.7 2.5 2.1 1.6 1.2 5 .2 .1	ASP 9mm	L	7	1 -16	FMJ	PEN	1.9	1.8	1.5	1.1	.9	.4	.1	.1
USA DC 4 4 3 2 1 1 1 1 Cap 7 AP PEN 2.7 2.5 2.1 1.6 1.2 .5 .2 .1	Automatic Pistol 9mm Parabellum	RT	4	3 -10	JHP	PEN	1.9	1.7	1.4	1.1	.8	.3	.1	.1
	USA	Cap	7	2 miles	AP	PEN	4	4	3	1.6	1.2	1	1	.1
Modified Smith & Wesson M39 with Guttersnipe sights intended for high level security.       AW       .40       DC       3       2       2       1       1       1         Modified Smith & Wesson M39 with Guttersnipe sights intended for high level security.       Mag       KD       3       BA       45       37       28       21       16       6       1       -2         SAB       AW       TOF       1       1       2       4       6       15       25       36	Modified Smith & Wesson M39 with Guttersnipe sights in- tended for high level security.	AW KD SAB	.40 Mag 3 4			DC BA TOF	3 45 1	2 37 1	2 28 2	2 21 4	1 16 6	1 6 15	1 1 25	1 -2 36

Sub-Machineguns / Tech Level 13												
Sub-Machineguns	Physical Data	Aim Time	Balli	istic D	Data	Ra	nge	in 2	2 ya	rd he	exes	400
Sub-machineguns	1 01/07	AC Md	THE	DEN	0.5	20	40	10	1.0	200	000	+00
PA3 - DM / 9mm Parabellum / Sub-Machinegun / Argentina	W 8.7	2 -12	JHP	PEN	2.5 3 2.4	2.3 3 2.2	2.0 3 1.9	1.5	1.2	.5	.2 1 .2	1 1
	ROF *5	4 -0 5 -6 6 -5 7 -4	AP	PEN	3.6 3	3.3 3	2.8 3	2.2 2	1.7 2	.7 1	.3 1	1
	AW 1.1 Mag	8 -3 9 -2		MA BA	.2	.4 37	.9 28	2	2	47	7	9-2
Standard Sub-Machinegun of the Argentine military.	SAB 3	- 23	120	TOF	0	1	2	4	6	13	21	31
F1 / 9mm Para. / Sub-Machinegun / Australia	L 28 W 8.6 RT 9 ROF *5 Cap 34	1 -23 2 -12 3 -9 4 -8 5 -6 6 -5 7 -4	FMJ JHP AP	PEN DC PEN DC PEN DC	2.1 3 2.0 4 3.0 3	1.9 3 1.9 4 2.7 3	1.6 2 1.6 3 2.3 2	1.3 2 1.2 1.8 2	1.0 1 .9 2 1.4 1	.4 1 .4 1 .6 1	212121 2121	,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1
Australian Sub-Machinegun unusual for its top loading magazine.	AW 1.4 Mag KD 3 SAB 3	8 -3 9 -3 10 -2		MA BA TOF	.2 46 1	.4 37 1	.8 28 2	1 21 4	2 16 6	4 6 14	6 1 24	8 -2 34
Steyr MPi 81 / 9mm Parabellum / Sub-Machinegun / Austria	L 17/24 W 7.8	1 -22 2 -12 3 -9	FMJ	PEN DC PEN	2.3 3 2.2	2.1 3 2.0	1.8 3 1.7	1.4 2 1.3	1.1 1 1.0	.5 1 .4	.2 1 .2	111
	RT 8 ROF *6 Cap 32	4 -7 5 -6 6 -5 7 -4	AP	DC PEN DC	5 3.2 3	4 3.0 3	4 2.5 2	3 1.9 2	2 1.5 1	1 .6 1	1 .3 1	1 .1 1
Steyr SMG used by the police & military.	Mag KD 3 SAB 3	8 -3 9 -2		MA BA TOF	.3 46 0	.5 37 1	1 28 2	2 21 4	3 16 6	5 7 13	8 1 23	11 -2 32
M61 Skorpion / 32 ACP / Sub-Machine Pistol / Czechoslovakia	L 11/20 W 4.4 RT 7 ROF *7 Cap 20	1 -19 2 -11 3 -8 4 -7 5 -6 6 -5 7 -4	FMJ JHP AP	PEN DC PEN DC PEN DC	1.2 2 1.1 3 1.7 2	1.1 1.0 2 1.5 1	.8 1 .8 2 1.2 1	.6 1 .6 1 .8 1	.4 1 .4 1 .6 1	.1 .1 .1 .2 .1		
The Skorpion SMP is intended for vehicular crews and heavily loaded infantry.	AW .90 Mag KD 2 SAB 2			MA BA TOF	.2 43 1	.4 35 1	.9 25 3	1 18 5	2 13 7	4 4 18		
MAT 49 / 9mm Parabellum / Sub-Machinegun / France	L 18/28 W 9.2 RT 8 ROF *5	1 -23 2 -12 3 -9 4 -8 5 -6 6 -5	FMJ JHP AP	PEN DC PEN DC PEN DC	2.4 3 2.3 5 3.4 3	2.2 3 2.1 5 3.1 3	1.9 3 1.8 4 2.6 3	1.5 2 1.4 3 2.0 2	1.1 2 1.1 2 1.6 2	.5 1 .5 1 .7 1	2 1 2 1 3 1	
Well made weapon used by the French army and former colonies.	Cap 32 AW 1.5 Mag KD 3 SAB 3	7 -4 8 -3 9 -2		MA BA TOF	.2 46 0	.4 37 1	.8 28 2	1 21 4	2 16 6	4 7 13	6 1 22	8 -2 32
Heckler & Koch MP5 / 9mm Parabellum / Sub-Machinegun / W Germany	L 19/27 W 6.8 RT 8 ROF *7 Cap 30	1 -20 2 -10 3 -8 4 -6 5 -5 6 -4 7 -3	FMJ JHP AP	PEN DC PEN DC PEN DC	2.5 3 2.4 5 3.6 3	2.3 3 2.2 5 3.3 3	2.0 3 1.9 4 2.8 3	1.5 2 1.5 3 2.2 2	1.2 2 1.1 2 1.7 2	.5 1 .5 1 .7 1	212131	111111
Widely exported SMG used by W German police & border guards.	AW 1.2 Mag KD 4 SAB 3	8 -2 9 -1		MA BA TOF	.4 46 0	.7 37 1	1 28 2	2 21 4	4 16 6	7 7 13	11 1 21	14 -2 31

				Sub-	Мас	hine	egur	is /	Tec	ch L	evel	13
Sub-Machineguns	Physical Data	Aim Time	Balli	stic D	ata 10	Ra 20	ange 40	in :	2 ya 100	rd he 200	exes	400
Heckler & Koch MP5K / 9mm Parabellum / Sub-Machine Pistol / W Germany	L 13	1 -19	FMJ	PEN	2.2	2.0	1.7	1.3	1.0	.4	2	1
	W 5.6 RT 7 ROF **8	2 -11 3 -10 4 -9 5 -8 6 -7 7 6	JHP	DC PEN DC PEN DC	3 2.1 5 3.1 3	3 2.0 4 2.9 3	2 1.6 4 2.4 2	2 1.3 3 1.9 2	1 1.0 2 1.4 1	1 .4 1 .6 1	1 2 1 3 1	1 . 1 . 1 . 1
Short MP5 designed for anti-terrorist units.	AW 1.2 Mag KD 3 SAB 3	/ -0		3RB MA BA TOF	-6 .4 46 0	-1 .8 37 1	4 2 28 2	8 3 21 4	11 4 16 6	16 8 6 14	19 12 1 23	21 17 -2 33
Heckler & Koch 53 / 5.56mm NATO / Sub-Machinegun / W Germany	L 22/30 W 8.1 RT 8 ROF *6 Cap 40	1 -21 2 -11 3 -8 4 -7 5 -5 6 -4 7 -3 8 2	FMJ JHP AP	PEN DC PEN DC PEN DC	10 5 10 7 15 5	9.9 5 9.5 7 14 5	9.0 5 8.7 6 13 4	7.9 4 7.5 6 11 4	6.9 4 6.6 9.7 4	4.4 3 4.2 5 6.1 3	2.8 2 2.7 3 3.9 2	1.8 1 1.7 2 2.5 1
Short version of the HK 33 which can be used as an SMG or rifle.	Mag KD 4 SAB 3	9 -1		MA BA TOF	.3 61 0	.5 52 0	1 44 1	2 36 2	3 31 3	5 22 6	8 16 10	11 12 14
Uzi / 9mm Parabellum / Sub-Machinegun / Israel	L 19/26 W 9.0 RT 8 ROF *5 Cap 32	1 -23 2 -12 3 -9 4 -8 5 -6 6 -5 7 -4	FMJ JHP AP	PEN DC PEN DC PEN DC	2.5 3 2.4 5 3.6 3	2.3 3 2.2 5 3.3 3	2.0 3 1.9 4 2.8 3	1.5 2 1.5 3 2.2 2	1.2 2 1.1 2 1.7 2	.5 1 .5 1 .7 1	.2 1 .2 1 .3 1	111111
Sturdy, reliable weapon popular with police and secret service.	AW 1.3 Mag KD 4 SAB 3	8 -3		MA BA TOF	.2 46 0	.4 37 1	.9 28 2	1 21 4	2 16 6	4 7 13	6 1 21	9 -2 31
Mini Uzi / 9mm Parabellum / Sub-Machine Pistol / Israel	L 14/24 W 7.3 RT 7 ROF *8 Cap 32 AW 1.3 Mag KD 3	1 -22 2 -12 3 -9 4 -7 5 -6 6 -5 7 -4 8 -3	FMJ JHP AP	PEN DC PEN DC PEN DC MA	1.9 3 1.9 4 2.7 3 .3 45	1.8 3 1.7 4 2.5 2 .7 37	1.5 2 1.4 3 2.1 2 1 28	1.1 2 1.1 2 1.6 2 2 21	.9 1 .8 1 1.2 1 3 16	.4 1 .3 1 .5 1 7 6	.1 1.1 .1 .2 1 10 1	.1 1 .1 1 .1 1 .1 1 .1 1 .1 1 .1 2
Small version of the UZI intended for police and security forces.	SAB 3		-	TOF	1	1	2	4	6	15	25	36
Beretta M12S / 9mm Parabellum / Sub-Machinegun / Italy	L 17/26 W 8.4 RT 8 ROF *5 Cap 32	1 -22 2 -12 3 -9 4 -7 5 -6 6 -5 7 -4	FMJ JHP AP	PEN DC PEN DC PEN DC	2.3 3 2.2 5 3.2 3	2.1 3 2.0 4 3.0 3	1.8 3 1.7 4 2.5 2	1.4 2 1.3 3 1.9 2	1.1 1.0 2 1.5 1	.5 1 .4 1 .6 1	2 1 2 1 3 1	111111
Widely exported SMG used in Italy, Africa, and South America.	KD 3 SAB 3	0-3		MA BA TOF	.2 46 0	.4 37 1	.8 28 2	1 21 4	2 16 6	4 7 13	6 1 23	8 -2 32
Spectre / 9mm Parabellum / Sub-Machinegun / Italy	L 14/23 W 7.6 RT 8 ROF *8 Cap 50 AW 1.6	1 -20 2 -10 3 -7 4 -5 5 -4 6 -3 7 -2 8 -1	FMJ JHP AP	PEN DC PEN DC PEN DC	2.5 3 2.4 5 3.6 3	2.3 3 2.2 5 3.3 3	2.0 3 1.9 4 2.8 3	1.5 2 1.5 3 2.2 2	1.2 2 1.1 2 1.7 2	.5 1 .5 1 .7 1	2 1 2 1 3 1	.1 1 .1 .1 .1 .1
New SMG firing from a closed bolt using a four column magazine.	Mag KD 4 SAB 3			MA BA TOF	.4 46 0	.8 37 1	2 28 2	3 21 4	4 16 6	8 7 13	11 1 21	15 -2 31



					Assa	ault	Rifle	s /	Тес	ch L	evel	13
Assault Difles	Physical Data	Aim Time	Balli	stic D	ata	Ra	inge 40	in :	2 ya	rd h	exes	400
11A1 - F1 / 7.62mm NATO / Assault Rifle / Australia	1 42	1 -24	FM.I	PEN	18	18	17	15	14	9.8	7.0	5.0
	W 12.0	2 -14 3 -10	JHP	DC	8 18	8 17	8	7	7 13	6 9.4	6 6.7	5 4.8
70	ROF *	4 -0 5 -6 6 -5	AP	PEN	9 26 8	9 25 7	24 7	21 7	19 7	14 6	9.9 6	7.1 5
	Cap 20 AW 1.6 Mag	7 -4 8 -3 9 -2										
Standard Australian army rifle patterned after the FN FAL. It is being replaced by the Austrian Steyr AUG.	KD 10 SAB 5	10 -1 11 0		BA TOF	61 0	53 0	45 1	37 2	32 2	23 5	17 8	13 12
Steyr AUG / 5.56mm NATO / Assault Rifle / Austria	L 31 W 9.0	1 -23 2 -12	FMJ	PEN DC	15 6	14 6	13 6	11 5	9.9 5	6.3 4	4.0	2.5
	RT 10 ROF *5	4 -6 5 -5	AP	DC	8 21	8 20	7 18	7	7 14	6 8.8	4 5.6	3.5
	Cap 30 AW 1.1	6 -4 7 -3 8 -2		DC	6	6	6	5	5	3	3	2
New Austrian rifle with an optical scope in its carrying handle.	KD 4 SAB 3	9 -1 10 0 11 1		BA TOF	.2 60 0	.5 51 0	1 42 1	2 35 1	2 30 2	5 20 5	7 15 8	10 11 11
FN FAL / 7.62mm NATO / Assault Rifle / Belgium	L 43 W 10.8	1 -24 2 -13	FMJ	PEN	19 8	19 8	17 8	16 7	14 7	10 7	7.4	5.3 5
	RT 8	3 -9 4 -8 5 -6	JHP	PEN DC PEN	18 9 27	18 9 26	17 9 25	15 9 22	14 9 20	9.8 8 14	7.1 7 10	5.1 7 75
	Cap 20	6 -5 7 -4		DC	8	8	7	7	7	6	6	5
Highly successful weapon exported to over 90 countries including the United	KD 10	9 -2 10 -1		MA BA	.6 61	1 53	3 45	4 37	6 32	13 23	19 17	25 13
Kingdom and Israel. FN FNC / 5.56mm NATO / Assault Rifle / Belgium	SAB 5	11 0	FMJ	PEN	15	15	1	12	11	7.0	4.6	3.0
	W 9.6	2 -12 3 -9 4 -7	JHP	DC PEN DC	6 15 8	6 14 8	6 13 7	6 12 7	5 10 7	4 6.7 6	3 4.4 5	2 2.9 3
	ROF **6	5 -6 6 -5 7 4	AP	PEN	22 6	21 6	19 6	17 5	15 5	9.9 4	6.5 3	4.3
	AW 1.2 Mag	8 -3 9 -2		3RB MA	-4	1	6	10 2	13 3	17	20 9	22 12
and like the FN FAL has been marketed for export.	SAB 3	10 -1 11 0		TOF	61	0	44	2	32	5	8	13
M1949 - 56 / 7.5 x 54mm / Assault Rifle / France	L 40 W 9.6	1 -23 2 -12 3 -9	FMJ	PEN DC PEN	18 7 17	18 7 17	17 7 16	15 7 14	14 7 13	9.7 6 9.4	7.0 6 6.7	5.0 5 4.8
	RT 8 ROF *	4 -7 5 -6 6 -5	AP	DC PEN	9 26 7	9 25 7	9 23 7	9 21 7	8 19 7	8 14 6	7 9.9 5	7 7.1 4
	Cap 10 AW .95	7 -4 8 -3		00	,						Ū	
This French army rifle is still in service and is being replaced by the FA MAS. The FA MAS is currently only available to elite troops.	KD 9 SAB 5	9 -2 10 -1 11 0		BA TOF	62 0	54 0	45 1	38 2	33 2	24 5	18 8	14 12
FA MAS / 5.56mm NATO / Assault Rifle / France	L 30 W 9.0	1 -23 2 -12	FMJ	PEN DC	15 6	15 6	13 6	12 6	10 5	6.4	4.1	2.8
	RT 10 ROF **8	3 -9 4 -7 5 -6	AP	DC PEN	15 8 22	14 8 21	13 7 19	11 7 16	9.7 7 14	6.2 6 9.1	3.9 4 5.8	2.5 3 3.7
	Cap 25 AW 1.0	6 -4 7 -3 8 -2	. E	DC 3RB	6 -6	6 -1	6 4	5 8	5 10	4 15	3 18	2
New French army rifle of lightweight, bulloup design.	Mag KD 4 SAB 3	9 -1		MA BA TOF	.4 60 0	.8 51 0	2 42 1	3 35 1	4 30 2	8 20 5	12 15 8	16 11 11
					-	-	-	-	and in case of	-	-	Contraction of the

Assault Rifles / Tech Level 13			141.2										
Assault Difles	Phy	sical ata	Aim Time	Balli	stic D	ata	Ra	nge	in 2	2 ya	rd he	exes	100
ED E0 / 7.60mm NATO / Seiner Dillo / Franco		45	AC Md	THE	DEN	10	20	40	10	100	200	300 4	+00
PR P2 / 7.62min NATO / Shiper Hile / Prance	W RT ROF	45 12.5 8 3	1 -24 2 -14 3 -7 4 -5 5 -4 6 -2	JHP	DC PEN DC PEN DC	20 8 19 9 28 8	19 8 18 9 27 8	18 8 17 9 25 7	16 7 16 9 23 7	15 7 14 9 21 7	11 7 10 8 15 6	7.6 7.3 8 11 6	5.5 5.3 7 7.7
French sniper rifle with optical scope and bipod chambered in 7.62mm NATO.	Cap AW KD SAB	10 1.1 Mag 10 5	7 0 8 1 9 2 10 3 12 5		BA	68 0	59 0	50 1	43 2	38 2	28 5	22 8	18 11
Heckler & Koch G3 / 7.62mm NATO / Assault Rifle / W Germany	L W RT ROF Cap AW	40 11.1 8 *5 20 1.4	1 -24 2 -14 3 -9 4 -8 5 -6 6 -5 7 -4 8 -3	FMJ JHP AP	PEN DC PEN DC PEN DC	17 8 16 9 24 7	16 7 16 9 23 7	15 7 15 9 22 7	14 7 13 9 20 7	13 7 12 8 18 7	8.9 6 8.5 8 13 6	6.3 6 6.1 7 8.9 5	4.5 4 4.3 6 6.4 4
Standard rifle of the West German army. It is also widely used in Africa and South America.	KD SAB	Mag 10 5	9 -2 10 -1 11 0	12	MA BA TOF	.5 61 0	1 53 0	2 44 1	3 37 2	5 32 3	10 23 5	14 17 9	19 13 12
Heckler & Koch G41 / 5.56mm NATO / Assault Rifle / W Germany	L W RT ROF	39 8.6 8 **7	1 -23 2 -12 3 -9 4 -7 5 -6 6 -5	FMJ JHP AP	PEN DC PEN DC PEN DC	16 6 15 8 23 6	15 6 15 8 22 6	14 6 14 8 20 6	13 6 12 7 18 5	11 5 11 7 16 5	7.4 4 7.1 6 10 4	4.9 3 4.7 5 6.9 3	3.2 2 3.1 4 4.5 2
5.56mm NATO version of the G3. This weapon is considerably lighter than the G3 and has three round burst capability.	Cap AW KD SAB	30 1.1 Mag 4 3	7 -4 8 -3 9 -2 10 -1 11 0	0.95	3RB MA BA TOF	-4 .4 61 0	1 .8 53 0	5 2 44 1	9 3 37 1	12 4 32 2	17 8 22 5	20 11 17 8	22 15 13 11
Heckler & Koch G11 / 4.7mm Caseless / Assault Rifle / W Germany	L W RT ROF Cap AW KD SAB	30 8.7 10 **5 50 .77 Mag 4 3	1 -23 2 -12 3 -8 4 -6 5 -5 6 -4 7 -3 8 -2 9 -1 10 0 11 1	FMJ JHP AP	PEN DC PEN DC PEN DC 3RB MA BA TOF	18 5 18 7 26 5 -20 .2 64 0	18 5 17 7 25 5 -16 .5 57 0	17 5 16 7 24 5 -11 .9 49 1	15 5 15 7 21 5 -7 2 43 1	14 4 13 6 19 4 -4 2 38 2	9.9 4 9.5 6 14 3 1 5 29 5	7.1 3 6.8 5 10 3 4 7 23 7	5.1 3 4.9 4 7.2 3 6 9 19 10
Walther 2000 / 300 Winchester Magnum / Sniper Rifle / W Germany	L W RT ROF Cap AW	36 18.3 10 * 6 .90 Mag	1 -26 2 -16 3 -8 4 -6 5 -4 6 -3 7 -1 8 0 9 1	FMJ JHP AP	PEN DC PEN DC PEN DC	28 8 26 10 39 8	27 8 26 10 38 8	25 8 24 10 36 8	24 8 23 10 33 8	22 8 21 9 31 8	17 7 16 9 24 7	13 7 12 9 18 7	9.8 7 9.4 8 14 6
Specially designed sniper rifle with optical scope and bipod.	KD SAB	13 5	10 2 12 5		BA TOF	70 0	62 0	53 1	46 1	41 2	32 5	26 7	22 10
AMD 65 / 7.62 x 39mm / Assault Rifle / Hungary	L W RT ROF Cap AW	26/34 9.0 8 *5 30 1.8 Mag	1 -23 2 -13 3 -9 4 -7 5 -6 6 -4 7 -3 8 -2	FMJ JHP AP	PEN DC PEN DC PEN DC	11 7 10 8 15 6	10 7 9.9 8 15 6	9.4 6 9.1 8 13 6 2	8.3 6 7.9 8 12 6 3	7.2 6 6.9 7 10 6	4.6 5 4.4 7 6.5 4 8	3.0 3 2.8 5 4.2 3 12	1.9 2 1.8 3 2.7 2 16
Hungarian modified AKM 63 with folding stock and foregrip.	KD SAB	7	-	15.	BA TOF	58 0	50 1	40 1	33 2	28 3	18 6	13 10	9 15

	1.1.3			1	Assa	ault	Rifle	s /	Tec	ch L	evel	13
Assault Rifles	Physical Data	Aim Time	Balli	stic D	ata 10	Ra 20	nge 40	in 2 70	2 ya 100	rd he 200	exes 300	400
Galil AR / 5.56mm NATO / Assault Rifle / Israel	L 29/39 W 10.2 RT 8 ROF *5 Cap 35 AW 1.6	1 -23 2 -13 3 -9 4 -7 5 -6 6 -5 7 -4 8 -3	FMJ JHP AP	PEN DC PEN DC PEN DC	16 6 15 8 22 6	15 6 15 8 21 6	14 6 13 8 20 6	12 6 12 7 17 5	11 5 10 7 15 5	6.8 4 6.5 6 9.5 4	4.3 3 4.1 5 6.1 3	2.7 2 2.6 3 3.9 2
Galil Assault Rifle in 5.56mm NATO.	Mag KD 4 SAB 3	9 -2 10 -1 11 0		MA BA TOF	.2 60 0	.5 51 0	.9 42 1	2 35 1	2 30 2	5 20 5	7 15 7	9 11 11
Galil AR / 7.62mm NATO / Assault Rifle / Israel	L 32/41 W 10.7 RT 8 ROF *5 Cap 25	1 -24 2 -13 3 -9 4 -7 5 -6 6 -5 7 -4	FMJ JHP AP	PEN DC PEN DC PEN DC	20 8 19 9 28 8	19 8 18 9 27 8	18 8 17 9 25 7	16 7 16 9 23 7	15 7 14 9 21 7	11 7 10 8 15 6	7.6 6 7.3 8 11 6	5.5 5 5.2 7 7.7 5
Galil Assault Rifle in 7.62mm NATO. This weapon & the 5.56mm version are also available in a Short Assault Rifle (SAR) variant which is about 5 inches shorter.	AW 2.0 Mag KD 10 SAB 5	8 -3 9 -2 10 -1 11 0		MA BA TOF	.5 61 0	1 53 0	2 45 1	4 37 2	5 32 2	11 23 5	16 17 8	21 13 11
Beretta BM 59 / 7.62mm NATO / Assault Rifle / Italy	L 43 W 11.3 RT 8 ROF *6 Cap 20	1 -24 2 -14 3 -9 4 -8 5 -6 6 -5 7 -4	FMJ JHP AP	PEN DC PEN DC PEN DC	18 8 18 9 26 8	18 8 17 9 25 7	17 8 16 9 24 7	15 7 15 9 21 7	14 7 13 9 19 7	9.8 6 9.4 8 14 6	7.0 6 6.7 7 9.9 6	5.0 5 4.8 7 7.1 5
Standard rifle of the Italian army. Similar to the M1 Garand.	Mag KD 10 SAB 5	8 -3 9 -2 10 -1 11 0		MA BA TOF	.6 61 0	1 53 0	2 45 1	4 37 2	6 32 2	12 23 5	18 17 8	24 13 12
Beretta SC 70 / 5.56mm NATO / Assault Rifle / Italy	L 29/38 W 9.3 RT 8 ROF *5 Cap 30 AW 1.1	1 -23 2 -12 3 -9 4 -7 5 -6 6 -5 7 -4 8 -3 9 -2	FMJ JHP AP	PEN DC PEN DC PEN DC	15 6 14 8 21 6	14 6 14 8 20 6	13 6 13 7 18 6	11 5 11 7 16 5	10 5 9.5 7 14 5	6.3 4 6.0 6 8.8 4	4.0 3 3.8 4 5.6 3	2.5 2 2.4 3 3.5 2
Folding stock version of the Beretta AR 70 rifle. This weapon is replacing the BM 59 and is in service with the Italian Special Forces.	KD 4 SAB 3	10 -1 11 0		BA	60 0	.5 51 0	42 1	35 1	30 2	20 5	15 8	10 11 11
Type 64 / 7.62mm NATO (reduced load) / Assault Rifle / Japan	L 39 W 11.3 RT 8 ROF *4 Cap 20	1 -24 2 -14 3 -9 4 -8 5 -6 6 -5 7 -4	FMJ JHP AP	PEN DC PEN DC PEN DC	13 7 13 9 19 7	13 7 12 9 18 7	12 7 11 8 17 7	11 7 10 8 15 6	9.7 6 9.3 8 14 6	6.7 6.5 7 9.5 6	4.7 4.5 6 6.6 4	3.3 3 3.2 5 4.6 3
Standard rifle of the Japanese army using a reduced load 7.62mm round.	AW 1.6 Mag KD 8 SAB 5	8 -3 9 -2 10 -1 11 0		MA BA TOF	.3 61 0	.7 53 1	1 44 1	2 37 2	3 32 3	7 22 6	10 17 10	14 13 14
R4 / 5.56mm NATO / Assault Rifle / South Africa	L 29/40 W 11.2 RT 8 ROF *5 Cap 35	1 -24 2 -14 3 -9 4 -7 5 -6 6 -5 7 -4	FMJ JHP AP	PEN DC PEN DC PEN DC	16 6 15 8 22 6	15 6 14 8 21 6	14 6 13 8 19 6	12 6 11 7 17 5	10 5 10 7 15 5	6.5 4 6.3 6 9.2 4	4.1 3 4.0 4 5.8 3	2.6 2 2.5 3 3.7 2
Modified Galil AR. South African Defense Force's standard rifle.	KD 4 SAB 3	8 -3 9 -2 10 -1		MA BA TOF	.2 59 0	.4 51 0	.9 42 1	1 35 1	2 30 2	4 20 5	6 14 7	9 11 11

Assault Rifles / Tech Level 13				1.1				107					
Accoult Bifles	Phy	sical ata	Aim Time	Ball	istic D	ata	Ra 20	ange 40	in 2	2 ya	rd he	exes	400
SIG 550 / 5 56mm NATO / Assault Bifle / Switzerland	1	30/39	1 -23	FMJ	PEN	15	15	13	12	10	6.4	4.1	2.6
	w	10.1	2 -13		DC	6	6	6	6	5	4	3	2
	RT	7	4 -7	JHP	DC	8	8	7	7	9.7	6.2	3.9	2.5
Λ	ROF	**7	5 -6	AP	PEN	21	21	19	16	14	9.1	5.7	3.6
	Cap	30	7 -4										
	AW	Mag	8 -3		MA	-6	-1	4	8	3	16	19	13
Standard Swiss army rifle adopted in 1984.	KD SAB	4 3	10 -1 11 0		BA TOF	60 0	51 0	42 1	35 1	30 2	20 5	15 8	11
AKM 47 / 7.62 x 39mm / Assault Rifle / USSR	L W	35 8.7	1 -23	FMJ	PEN	11 7	11 7	9.8	8.6	7.5	4.8	3.1	2.0
	PT	8	3 -9	JHP	PEN	11	10	9.4	8.3	7.2	4.7	3.0	1.9
	ROF	*5	5 -6	AP	PEN	16	15	14	12	11	6.8	4.4	2.8
	Cap	30	6 -4 7 -3		DC	7	6	6	6	6	4	3	2
	AW	1.8 Mag	8 -2		MA	4	8	2	3	4	8	12	17
	KD	7		2.00	BA	58	50	40	33	28	18	13	9
New model AK 47. The most widely exported communist weapon.	SAB	5			TOP	0	1	1	2	3	0	10	14
AK 74 / 5.45 x 39.5mm / Assault Rifle / USSR	W	37 8.7	1 -23	FMJ	PEN DC	14 6	13 6	12 5	10 5	9.1 4	5.8 3	3.7 3	2.4
	BT	8	3 -9	JHP	PEN	13	13	11	10	8.8	5.6	3.6	2.3
	ROF	*5	5 -6	AP	PEN	19	18	17	15	13	8.2	5.2	3.3
	Сар	30	6 -4 7 -3		DC	6	5	5	5	4	3	3	2
	AW	1.1 Mag	8 -2		MA	2	3	5	q	1	3	4	5
New Soviet rifle with an effective muzzle brake. It is replacing the AKM 47.	KD SAB	4		C.S.S.	BA	60 0	52 0	43	36 2	31	21 5	16 8	12
Dragunov, SVD / 7.62 x 54mm / Sniper Bifle / LISSB	1	48	1.22	EMI	PEN	23	22	21	10	18	14	10	7.8
	W	10.2	2 -12	1 1010	DC	8	8	8	8	8	7	7	6
	RT	8	3 -7	JHP	DC	10	21 9	20 9	19 9	17	13 9	9.9	7.5
	ROF		5 -4	AP	PEN	32	31	30	27	25 7	19 7	15	11
	Cap	10	7 0									Ū	
	AVV	Mag	9 2										
The Dragunov is equipped with a PSO-1 4x optical sight whose reticle is illuminated by a small battery. The scope is capable of detecting an infra-red source.	KD SAB	12 6	10 3 11 4	-	BA TOF	69 0	62 0	53 1	46 2	41 2	32 5	26 8	22 11
L1A1 / 7.62mm NATO / Assault Rifle / UK	L W	45 11.0	1 -24 2 -14	FMJ	PEN	19 8	19 8	17 8	16 7	14 7	10 7	7.3	5.3 5
	BT.	8	3 -9	JHP	PEN	18	18	17	15	14	9.8	7.0	5.1
	ROF	*	5 -6	AP	PEN	27	26	24	22	20	14	10	7.4
	Сар	20	6 -5 7 -4		DC	8	8	1	7	7	6	6	5
	AW	1.5 Mag	8 -3										
Patterned on the FN FAL, the L1A1 is the standard British service rifle. Normally a semi-automatic weapon, it can easily be modified for fully automatic fire.	KD SAB	10 5	10 -1 11 0	109.1	BA TOF	61 0	53 0	45 1	37 2	32 2	23 5	17 8	13 12
Enfield IW / 5.56mm NATO / Assault Rifle / UK	L	31	1 -23	FMJ	PEN	16	16	14	13	11	7.5	4.9	3.3
	W	9.2	2 -12	JHP	DC	6 16	6 15	6 14	6 12	5 11	4 7.2	3 4.7	2 3.1
	RT	10	4 -6	AP	DC	8	8	8	7	7	6	5	4
	101	0	6 -4	A	DC	6	6	6	5	5	4	3	2
	AW	30 1.0	7 -3 8 -2										
	KD	Mag 4	9 -1 10 0		MA	.3 61	.6 53	1 44	2	32	6	9 17	13
New British rifle replacing the L1A1.	SAB	3	11 1	1.42	TOF	0	0	1	1	2	5	8	11

223 같은 이 너희 안 맛지않는 것 때 엄마가 가지지지 않는 것 같아요. 신 것 수 있	Sec. 1	10 ĝ.	100			Assa	ault	Rifle	es /	Tec	ch Lo	evel	13
Accoult Riflee	Phy Da	sical ata	Aim Time	Balli	istic D	ata	Ra	inge 40	in 2	2 ya	rd he	exes	400
M 14 / 7 62mm NATO / Assault Diflo / LISA	1	44	AC Md	EMI	DEN	20	10	10	16	15	11	77	5.5
	W RT ROF	11.2 8 *6	2 -14 3 -10 4 -8 5 -6	JHP	DC PEN DC PEN	8 19 9 28	18 18 9 27	8 17 9 25	7 16 9 23	7 14 9 21	7 10 8 15	6 7.4 8 11	5.3 5.3 7 7.8
Standard US army rifle adopted in 1957. The M14 was often replaced by the M16 starting in 1962 but remains in service. Most noteably with the US Marine Corp.	Cap AW KD SAB	20 1.5 Mag 10 5	6 -5 7 -4 8 -3 9 -2 10 -1 12 0		MA BA TOF	.6 61 0	1 53 0	2 45 1	4 37 2	6 32 2	12 23 5	19 17 8	25 13 11
M16A1 / 5.56mm NATO / Assault Rifle / USA	L W RT ROF Cap	39 8.0 8 *7 30	1 -22 2 -12 3 -9 4 -7 5 -6 6 -5 7 -4	FMJ JHP AP	PEN DC PEN DC PEN DC	17 6 16 8 23 6	16 6 15 8 22 6	15 6 14 8 20 6	13 6 12 7 18 6	11 5 11 7 16 5	7.1 4 6.8 6 10 4	4.5 3 4.4 5 6.4 3	2.9 2 2.8 3 4.1 2
Standard US army rifle adopted in 1962, it was used extensively in Vietnam.	KD SAB	Mag 4 3	9 -2 10 -1 11 0		MA BA TOF	.4 60 0	.8 51 0	2 42 1	3 35 1	4 30 2	8 20 4	11 15 7	15 11 10
CAR 16 / 5.56mm NATO / Assault Rifle / USA	L 2 W RT ROF	28/31 7.1 8 *7 30	1 -22 2 -11 3 -9 4 -7 5 -5 6 -4 7 -3	FMJ JHP AP	PEN DC PEN DC PEN DC	14 6 14 8 20 6	13 6 13 7 19 6	12 6 12 7 17 5	11 5 10 7 15 5	9.3 5 8.9 7 13 4	5.9 4 5.6 6 8.3 3	3.7 3.5 4 5.2 3	2.3 2 2.2 3 3.3 2
Shortened M16 with folding stock often used by officers and NCOs.	AW KD SAB	1.0 Mag 4 3	9 -1		MA BA TOF	.4 60 0	.8 51 0	2 42 1	3 35 1	4 30 2	8 20 5	11 15 8	15 11 11
M16A2 / 5.56mm NATO / Assault Rifle / USA	L W RT ROF	39 8.5 8 **7 30	1 -22 2 -12 3 -9 4 -7 5 -6 6 -5 7 -4	FMJ JHP AP	PEN DC PEN DC PEN DC	17 6 16 8 24 6	16 6 15 8 23 6	15 6 14 8 21 6	13 6 13 7 18 5	12 5 11 7 16 5	7.7 4 7.4 6 11 4	5.1 3 4.9 5 7.2 3	3.4 3 3.2 4 4.8 2
Late version of the M16A1 with three round burst capability.	AW KD SAB	1.0 Mag 4 3	8 -3 9 -2 10 -1 11 0		3RB MA BA TOF	-5 .4 61 0	0 .8 53 0	5 2 44 1	9 3 37 1	11 4 32 2	16 8 22 5	19 11 17 7	21 15 13 11
M203 / 5.56mm NATO / Assault Rifle - Grenade Launcher / USA	L W RT ROF Cap	39 11.6 *7 30	1 -25 2 -15 3 -9 4 -8 5 -6 6 -5 7 -4	FMJ JHP AP	PEN DC PEN DC PEN DC	17 6 16 8 23 6	16 6 15 8 22 6	15 6 14 8 20 6	13 6 12 7 18 6	11 5 11 7 16 5	7.1 4 6.8 6 10 4	4.5 3 4.4 5 6.4 3	2.9 2.8 3 4.1 2
M16A1 with 40mm grenade launcher. It replaced the M79 grenade launcher.	AW KD SAB	1.0 Mag 4 3	8 -3 9 -2 10 -1 11 0		MA BA TOF	.4 60 0	.8 51 0	2 42 1	3 35 1	4 30 2	8 20 4	11 15 7	15 11 10
M40A1 / 7.62mm NATO / Sniper Rifle / USA	L W RT ROF	44 14.8 16 3	1 -25 2 -15 3 -8 4 -6 5 -4 6 -3	FMJ JHP AP	PEN DC PEN DC PEN DC	20 8 19 9 28 8	19 8 18 9 27 8	18 8 17 9 25 7	16 7 16 9 23 7	15 7 14 9 21 7	11 7 10 8 15 6	7.7 6 7.4 8 11 6	5.5 5 5.3 7 7.8 5
Remington bolt action rifle with heavy barrel and USMC 10x sniper scope. This is the standard sniper's weapon of the US Marine Corps.	Cap AW KD SAB	5 .06 Rnd 10 5	7 -1 8 1 9 2 10 3 12 4		BA	68 0	59 0	50 1	43 2	38 2	28 5	22 8	18 11

Machine Guns / Tech Level 13	Dhe	elect	Aim	Ball	istic D	ate		1718					
Machine Guns	D	ata	Time	Dail	Stic D	10	Ra 20	nge 40	in 2 70	2 ya 100	rd h 200	exes 300	400
Steyr LSW / 5.56mm NATO / Squad Automatic Weapon / Austria	L W RT ROF	35 12.3 8 *6 42	1 -24 2 -14 3 -8 4 -6 5 -5 6 -4 7 -3	FMJ JHP AP	PEN DC PEN DC PEN DC	17 6 16 8 23 6	16 6 15 8 22 6	15 6 14 8 20 6	13 6 12 7 18 6	11 5 11 7 16 5	7.1 4 6.8 6 10 4	4.5 3 4.4 5 6.4 3	2.9 2.8 3 4.1 2
Light Support Weapon version of the Army Universal Gun.	AW KD SAB	1.5 Mag 4 2	8 -2 9 -1 10 0 12 1	12 y 22 y 20 y 22	MA BA TOF	.2 60 0	.4 51 0	.9 42 1	2 35 1	2 30 2	4 20 4	7 15 7	9 11 10
FN MAG / 7.62mm NATO / General Purpose Machine Gun / Belgium	L W RT ROF Cap	50 27.2 12 *6 50	1 -29 2 -19 3 -13 4 -9 5 -8 6 -6 7 -5 8 -4	FMJ JHP AP	PEN DC PEN DC PEN DC	19 8 18 9 27 8	19 8 18 9 26 8	17 8 17 9 25 7	16 7 15 9 22 7	14 7 14 9 20 7	10 7 9.8 8 14 6	7.4 6 7.1 7 10 6	5.3 5 5.1 7 7.5 5
Reliable weapon considered one of the best GPMGs made.	KD SAB	Blt 10 3	10 -2 12 -1 14 1		MA BA TOF	.3 61 0	.6 53 0	1 45 1	2 37 2	3 32 2	6 23 5	9 17 8	12 13 11
Type 67 / 7.62 x 54mm / Light Machine Gun / China	L W RT ROF	45 27.7 12 *5 100	1 -29 2 -20 3 -13 4 -9 5 -8 6 -6 7 -5	FMJ JHP AP	PEN DC PEN DC PEN DC	23 8 22 10 33 8	22 8 22 9 32 8	21 8 20 9 30 8	20 8 19 9 28 8	18 8 17 9 25 7	14 7 13 9 19 7	10 7 10 8 15 6	8.0 6 7.6 8 11 6
Chinese designed machine gun adopted in the early 1970s.	AW KD SAB	5.8 Blt 12 4	8 -4 9 -3 10 -2 12 0		MA BA TOF	.3 63 0	.6 56 0	1 48 1	2 41 2	3 36 2	6 27 5	10 21 8	13 17 11
AA 7.62 / 7.62mm NATO / General Purpose Machine Gun / France	L W RT ROF Cap AW	39/45 28.5 12 *6 100 6.5 Blt	1 -30 2 -20 3 -14 4 -9 5 -8 6 -6 7 -5 8 -4 9 -3	FMJ JHP AP	PEN DC PEN DC PEN DC	19 8 19 9 27 8	19 8 18 9 26 8	17 8 17 9 25 7	16 7 15 9 22 7	14 7 14 9 20 7	10 7 9.9 8 15 6	7.4 6 7.1 7 10 6	5.3 5 5.1 7 7.5 5
Standard MG of the French army. AA 52 converted to 7.62mm NATO.	KD SAB	10 3	10 -2 12 0	20	BA	61 0	53 0	45 1	37 2	32 2	23 5	17 8	13 13 11
Heckler & Koch 13E / 5.56mm NATO / Squad Automatic Weapon / W Germany	L W RT ROF	41 18.7 8 **6	1 -27 2 -17 3 -11 4 -8 5 -7 6 -6 7 -4	FMJ JHP AP	PEN DC PEN DC PEN DC	17 6 16 8 23 6	16 6 15 8 23 6	15 6 14 8 21 6	13 6 13 7 18 5	12 5 11 7 16 5	7.7 4 7.3 6 11 4	5.1 3 4.9 5 7.2 3	3.4 3 3.2 4 4.8 2
Squad Automatic Weapon version of the HK 13 LMG.	AW KD SAB	1.1 Mag 4 2	8 -3 9 -3 10 -2 12 0		3RB MA BA TOF	-8 .2 61 0	-3 .3 53 0	2 .7 44 1	6 1 37 1	9 2 32 2	14 3 22 5	17 5 17 7	19 7 13 11
Heckler & Koch 11E / 7.62mm NATO / Squad Automatic Weapon / W Germany	L W RT ROF Cap AW	41 19.5 8 **7 20 1.5	1 -27 2 -17 3 -11 4 -9 5 -7 6 -6 7 -5 8 -4	FMJ JHP AP	PEN DC PEN DC PEN DC 3RB	17 8 17 9 25 7 -4	17 8 16 9 24 7	16 7 15 9 22 7 6	14 7 14 9 20 7	13 7 12 9 18 7 13	9.2 6 8.8 13 6 17	6.5 6 6.3 7 9.2 5 20	4.7 4 4.5 6 6.6 4 22
Squad Automatic W eapon variant of the HK 11A1 LMG.	KD SAB	Mag 10 4	9 -3 10 -2 12 0		BA TOF	.4 61 0	.8 53 0	2 45 1	3 37 2	4 32 2	8 23 5	12 17 9	16 13 12



Machine Guns / Tech Level 13	1	1		1.1.2			t in a	22			6.18	8.55
the state of the second state and the second state of the second s	Physical Data	Aim	Ballis	stic D	ata	Ra	inge	in :	2 ya	rd he	exes	
Machine Guns		AC Md			10	20	40	70	100	200	300	400
RPK / 7.62 x 39mm / Squad Automatic Weapon / USSR	W 15.3	1 -26 2 -16 3 -10	FMJ JHP	DC PEN	12 7 11	11 7 11	10 7 10	9.1 6 8.7	7.9 6 7.6	5.1 5 4.9	3.3 3.2	2.1 2.1
	RT 10 ROF *6	0 4 -8 5 -7	AP	DC PEN	8 17 7	8 16 7	8 15	8 13	8 11	7 7.2	5 4.7	3 3.0
	Cap 75 AW 4.6 Drm	5 7 -4 5 8 -3 1 9 -2		MA	.3	.5	1	2 33	3 28	5	3 8 13	10
This SAW has replaced the RPD in the Soviet arsenal.	SAB 3	12 0	1.55%	TOF	0	1	1	2	3	6	10	14
RP 46 / 7.62 x 54mm / Light Machine Gun / USSR	L 5 <sup>:</sup> W 43.0 RT 12 ROF *5	1 -32 2 -22 3 -17 4 -11 5 -9 6 -7	FMJ JHP AP	PEN DC PEN DC PEN DC	23 8 22 10 33 8	23 8 22 10 32 8	22 8 21 9 30 8	20 8 19 9 28 8	18 8 18 9 26 7	14 7 13 9 20 7	11 7 10 8 15 6	8.1 6 7.7 8 11 6
Developed in 1946, it is still in service in the third world.	AW 14.3 BI KD 12 SAB 3	8 8 -5 t 9 -4 2 11 -2 3 13 0		MA BA TOF	.3 63 0	.5 56 0	1 48 1	2 41 2	3 36 2	5 27 5	8 21 8	10 17 11
RPD / 7.62 x 39mm / Light Machine Gun / USSR	L 4 <sup>+</sup> W 22.0	1 -28	FMJ	PEN	11 7	10 7	9.4 6	8.2 6	7.2 6	4.6	3.0 3	1.9 2
	RT 14 ROF *6	3 -11 4 -9 5 -7 6 -6 7 -5	JHP AP	PEN DC PEN DC	10 8 15 6	9.9 8 14 6	9.0 8 13 6	7.9 8 12 6	6.9 7 10 6	4.4 6 6.5 4	2.8 5 4.2 3	1.8 3 2.7 2
Obsolete in the Soviet army, it is still found in Africa and Asia.	AW 5.3 Drm KD 7 SAB 2	8 8 -4 9 -3 10 -2 12 0		MA BA TOF	.2 58 0	.5 50 1	.9 40 1	2 33 2	2 28 3	5 18 6	7 13 10	9 9 15
PKM / 7.62 x 54mm / Light Machine Gun / USSR	L 46	6 1 -29	FMJ	PEN	23	22	21	19	18	13	10	7.7
	W 25.5 RT 12 ROF *6	5 2 -19 3 -12 2 4 -9 5 5 -7	JHP AP	DC PEN DC PEN	8 22 10 32	8 21 9 31	8 20 9 29	8 18 9 27	8 17 9 25	7 13 9 19	7 9.7 8 14	6 7.4 8 11
	Cap 100 AW 5.7 BI	6 -6 7 -5 8 -4 1 9 -3		DC	.4	8	8	8	7	7 8 07	6 12	6 16
Standard LMG in the Soviet army. It has replaced the RP 46.	SAB 4	10 -2	1	TOF	0	0	48	41	2	5	8	11
NSV / 12.7 x 107mm / Heavy Machine Gun / USSR	L 61 W 116.0	1 -33	FMJ	PEN DC	45 10	44 10	43 10	40 10	38 10	32 10	27 10	23 10
	RT 14 ROF *6	3 -16 4 -12 5 -8 6 -6	AP	DC PEN DC	43 10 63 10	42 10 62 10	41 10 60 10	39 10 57 10	37 10 54 10	31 10 45 10	26 10 38 10	10 32 10
The NSV was developed in 1969 and is found in all Soviet and Warsaw Pact armies. It is used as a heavy ground support, air defense, and tank air defense weapon. In the ground role it is mounted on a tripod and fitted with a shoulder stock,	Cap 50 AW 17.0 BI KD 49	7 -4 8 -2 10 0 12 1		MA BA	.3 64	.5 57	1 49	2 43	3 38	5 29	8 23	10 19
pistol grip, and optical sight (not shown).	SAB 3	1 1 26	EMI		16	15	1	12	10	5	12	10
Children Cow / S.Sonini (Arto / Squad Automatic Weapon / Six	W 15.2	2 -16 3 -9 4 -7 5 -6	JHP	DC PEN DC PEN	6 15 8 22	6 14 8 21	6 13 8 19	6 11 7 17	5 10 7 15	4 6.3 6 9.3	3 4.0 4 5.9	2 2.6 3 3.8
The states of th	Cap 30 AW 1.0 Mag	6 -4 7 -3 8 -2 9 -1		DC	6	6	6	5	5 2	4	3	2
Squad Automatic Weapon variant of the Enfield IW rifle.	KD 2 SAB 2	10 0 12 2	1	BA TOF	60 0	51 0	42 1	35 1	30 2	20 5	15 8	11 11

그는 것 같은 것 같은 것 같은 것을 알려야 한 것이 같은 것이 가지 않는 것이 같이 많은 것이 없다. 것 같은 것 같은 것이 없는 것 같은 것이 없는 것이 않는 것이 않는 것이 않는 것이 않는 것이 않는 것이 없는 것이 않는 것이 않는 것이 없는 것이 없는 것이 않는 것이 않는 것이 없는 것이 않는 것이 없는 것이 않이		NEW TV		1	Mach	hine	Gur	ns /	Teo	ch L	eve	13
Machine Guns	Physical Data	Aim Time AC Md	Balli	stic D	ata 10	Ra 20	inge 40	in 2 70	2 ya 100	rd h 200	exes 300	400
Bren L4 / 7.62mm NATO / Light Machine Gun / UK	L 45 W 23.6 RT 8 ROF *4 Cap 30	1 -28 2 -19 3 -12 4 -9 5 -7 6 -6 7 -5 8 -4	FMJ JHP AP	PEN DC PEN DC PEN DC	18 8 18 9 26 8	18 8 17 9 25 7	17 8 16 9 24 7	15 7 15 9 21 7	14 7 13 9 19 7	9.8 6 9.4 8 14 6	7.0 6 6.7 7 9.9 6	5.0 5 4.8 7 7.1 5
L4 series Bren gun in 7.62mm NATO. Used by all British forces.	Mag KD 10 SAB 3	9 -3 11 -1 13 1	e filos apres	MA BA TOF	.2 61 0	.4 53 0	.8 45 1	1 37 2	2 32 2	4 23 5	6 17 8	8 13 12
L7A2 / 7.62mm NATO / General Purpose Machine Gun / UK	L 49 W 32.8 RT 12 ROF *7 Cap 100 AW 6.5	1 -31 2 -21 3 -15 4 -10 5 -8 6 -7 7 -5 8 -4	FMJ JHP AP	PEN DC PEN DC PEN DC	19 8 18 9 27 8	19 8 18 9 26 8	17 8 17 9 24 7	16 7 15 9 22 7	14 7 14 9 20 7	10 7 9.8 8 14 6	7.3 6 7.0 7 10 6	5.3 5 5.1 7 7.4 5
Based on the FN MAG, the L7A2 is the standard GPMG of the British army.	KD 10 SAB 3	10 -3 12 -1 15 1		BA TOF	.3 61 0	.6 53 0	1 45 1	2 37 2	3 32 2	6 23 5	10 17 8	13 13 12
M249 Minimi / 5.56mm NATO / Squad Automatic Weapon / USA	L 41 W 22.0 RT 14 ROF *7 Cap 200	1 -28 2 -18 3 -11 4 -9 5 -7 6 -6 7 -4	FMJ JHP AP	PEN DC PEN DC PEN DC	15 6 15 8 22 6	15 6 14 8 21 6	14 6 13 7 19 6	12 6 12 7 17 5	11 5 10 7 15 5	7.0 4 6.7 6 9.9 4	4.6 3 4.4 5 6.5 3	3.0 2 2.9 3 4.3 2
Belgium designed Squad Automatic Weapon adopted by the US army.	AW 6.9 Blt KD 4 SAB 2	8 -3 9 -2 10 -1 12 0	с 2-26 ц	MA BA TOF	.2 61 0	.3 53 0	.7 44 1	1 37 2	2 32 2	3 22 5	5 17 8	7 13 11
M60 / 7.62mm NATO / General Purpose Machine Gun / USA	L 44 W 29.7 RT 12 ROF *5 Cap 100 AW 6.5 Blt KD 10 SAB 3	1 -30 2 -20 3 -14 4 -10 5 -8 6 -6 7 -5 8 -4 9 -3 10 -2 12 0	FMJ JHP AP	PEN DC PEN DC PEN DC MA BA TOF	20 8 19 9 28 8 .3 61 0	19 8 19 9 27 8 .5 53 0	18 8 17 9 25 7 1 45 1	16 7 16 9 23 7 2 37 2	15 7 14 9 21 7 3 32 2	11 7 10 8 15 6 5 23 5	7.7 6 7.4 8 11 6 8 17 8	5.5 5.3 7 7.8 5 10 13 11
M60E3 / 7.62mm NATO / General Purpose Machine Gun / USA	L 42 W 25.5 RT 12 ROF *5 Cap 100 AW 6.5 Blt	1 -29 2 -19 3 -12 4 -9 5 -7 6 -6 7 -5 8 -4 9 -3	FMJ JHP AP	PEN DC PEN DC PEN DC	20 8 19 9 28 8	20 8 19 9 28 8	18 8 18 9 26 8	17 7 16 9 23 7	15 7 14 9 21 7	11 7 10 8 15 6	7.8 6 7.5 8 11 6	5.6 5 5.4 7 7.9 5
Light version of the M60 adopted by the US Navy and Marine Corps.	KD 10 SAB 4	10 -2 12 0		BA TOF	61 0	53 0	45 1	37 2	33 2	23 5	17 8	13 11
M2HB / .50 Browning / Heavy Machine Gun / USA	L 65 W 157.5 RT 14 ROF *5 Cap 105	1 -37 2 -27 3 -21 4 -17 5 -14 6 -10 7 -8	FMJ JHP AP	PEN DC PEN DC PEN DC	40 10 38 10 56 10	39 10 37 10 55 10	37 10 36 10 53 10	35 10 34 10 50 10	34 10 32 10 47 10	28 10 27 10 39 10	23 10 22 10 33 10	19 10 19 10 27 10
Standard US Heavy Machine Gun in service since 1933.	AW 28.8 Blt KD 45 SAB 2	8 -6 10 -4 12 -2 14 0		MA BA TOF	.2 64 0	.3 57 0	.6 49 1	1 42 2	2 37 2	3 28 5	5 22 8	6 19 11

	Physic	cal	Aim	Ballist	ic Data											
Shotguns	Data	1	AC Md			1	Ta 2	argei 4	Rar 6	nge i 8	n 2 \ 10	15	Hex 20	es 30	40	80
Franchi SPAS 12 / 12 Gauge Shotgun / Italy	L 28/ W 10	/37 0.1	1 -23 2 -13 3 -9	APS	PEN DC	21 9	21 9	21 9	21 9	21 9	21 9	21 9	20 9	20 9	19 9	18 8
	RT ROF Cap AW	30 * 7 .13	4 -7 5 -6 6 -4 7 -3 8 -2 9 -1	Shot (00) 12	PEN DC SALM BPHC PR	5.3 8 -13 .0	1.6 3 -8 *11 .0	1.5 3 -3 *10 .0	1.5 3 0 *9 .1	1.4 3 2 *5 .1	1.4 3 4 *4 .1	1.3 2 7 *2 .2	1.2 9 94 .2	1.1 2 12 42 .3	.9 2 14 24 .4	.5 1 19 5 .9
Special Purpose Automatic Shotgun for police and military. The APS entry is for a special Armor Piercing Slug.	KD SAB	23 10		1.1	BA TOF	71 0	61 0	52 0	46 0	42 0	39 0	33 1	29 1	23 1	19 2	9 4
Olin - Heckler & Koch CAWS / 12 Gauge Shotgun / USA	L W 1 <sup>.</sup>	30 1.6	1 -24 2 -14 3 -9	Slug	PEN DC	7.0 10	7.0 10	6.9 10	6.9 10	6.8 10	6.7 10	6.6 9	6.5 9	6.3 9	6.0 9	5.2 8
	RT ROF Cap AW	8 * 10 2.1	4 -7 5 -5 6 -4 7 -3 8 -2 9 -1	Shot (000) 8	PEN DC SALM BPHC PR	5.6 8 -13 .0	2.4 -8 *7 .0	2.4 4 -3 *7 .0	2.3 4 0 *6 .1	2.3 4 2 *4 .1	2.2 4 4 *2 .1	2.1 3 7 *1 .2	2.0 3 9 66 .2	1.7 3 11 30 .3	1.5 3 14 16 .4	.9 2 19 3 .9
Close Assault Weapon System uses a belted brass cartridge.	KD SAB	23 10	10 0 12 2		BA TOF	67 0	58 0	48 0	42 0	38 0	35 0	29 1	25 1	19 1	15 2	5 4
Mossberg Bullpup 12 / 12 Gauge Shotgun / USA	L W s	31 9.4	1 -23 2 -12 2	Slug	PEN DC	7.5 10	7.4 10	7.4 10	7.3 10	7.3 10	7.2 10	7.1 10	7.0 10	6.7 9	6.5 9	5.6 9
	RT ROF Cap AW	34 2 8 .13	3 -9 4 -7 5 -6 6 -5 7 -4 8 -3	Shot (00) 12	PEN DC SALM BPHC PR	5.4 8 -14 .0	1.7 3 -9 *11 .0	1.6 3 -4 *10 .0	1.6 3 -1 *9 .1	1.6 3 1 *7 .1	1.5 3 2 *5 .1	1.4 2 5 *2 .1	1.3 2 7 *1 .2	1.1 2 10 62 .3	1.0 2 12 35 .4	.6 1 17 8 .7
Mossberg 500 action in a military style stock. This weapon is designed for military and law enforcement use.	KD SAB	24 11	9 -2 10 -1		BA TOF	67 0	58 0	48 0	42 0	38 0	35 0	29 1	25 1	19 1	15 2	5 4
Remington M870 / 12 Gauge Shotgun / USA	L W 8	42 8.8	1 -23 2 -12 3 -9	Slug	PEN DC	7.7 10	7.7 10	7.6 10	7.5 10	7.5 10	7.4 10	7.3 10	7.2 10	6.9 10	6.7 9	5.7 9
	RT ROF Cap AW	30 2 7 .13	4 -7 5 -6 6 -4 7 -3 8 -2	Shot (00) 12	PEN DC SALM BPHC PR	5.4 8 -14 .0	1.7 3 -9 *11 .0	1.7 3 -4 *10 .0	1.6 3 -1 *9 .1	1.6 3 1 *7 .1	1.6 3 2 *5 .1	1.4 2 5 *2 .1	1.4 2 7 *1 .2	1.2 2 10 62 .3	1.0 2 12 35 .4	.6 1 17 8 .7
US Marine Corps version of the Remington Model 870. It was adopted in 1966 and has a standard M7 bayonet mounting lug.	KD SAB	25 12			BA TOF	67 0	58 0	48 0	42 0	38 0	35 0	·29 1	25 1	19 1	15 2	5 4
High Standard M10B / 12 Gauge Shotgun / USA	L W s	27 9.5	1 -23 2 -12	Slug	PEN DC	7.0 10	7.0 10	6.9 10	6.9 10	6.8 10	6.7 10	6.6 9	6.5 9	6.3 9	6.0 9	5.2 8
	RT ROF Cap AW	22 * 5 .13	5 -9 4 -7 5 -6 6 -4 7 -3 8 -2	Shot (00) 12	PEN DC SALM BPHC PR	5.3 8 -13 .0	1.6 3 -8 *11 .0	1.5 3 -3 *10 .0	1.5 2 0 *9 .1	1.4 2 *5 .1	1.4 2 4 *3 .1	1.3 2 7 *2 .2	1.2 2 9 93 .2	1.1 2 12 42 .3	.9 2 14 23 .4	.5 1 19 5 .9
Compact shotgun for police tactical teams.	KD SAB	23 10			BA TOF	67 0	58 0	48 0	42 0	38 0	35 0	29 1	25 1	19 1	15 2	5 4
Atchisson Assault 12 / 12 Gauge Shotgun / USA	L W 10	39 6.1	1 -26 2 -16	Slug	PEN DC	7.0 10	7.0 10	6.9 10	6.9 10	6.8 10	6.7 10	6.6 9	6.5 9	6.3 9	6.0 9	5.2 8
	RT ROF Cap AW	14 *4 20 4.6	3 -10 4 -8 5 -7 6 -5 7 -4 8 -3	Shot (00) 12	PEN DC SALM BPHC PR	5.4 8 -13 .0	1.6 3 -8 *11 .0	1.5 3 -3 *10 .0	1.5 2 0 *9 .1	1.4 2 *5 .1	1.4 2 4 *3 .1	1.3 2 7 *2 .2	1.2 2 9 93 .2	1.1 2 12 42 .3	.9 2 14 23 .4	.5 1 19 5 .9
Fully automatic, high capacity, drum fed shotgun. Very few were produced and it has not been adopted by any military.	D KD SAB	23 8	9 -2 10 -1 12 0		MA TOF	.1 0	.2 0	.3 0	.5 0	.7 0	.8 0	1	2 1	2 1	3 2	7 4

	Dhuning	Alen	Balliatia Data	Evolosive Data							
Explosive Weapons	Data	Time AC Md	Target Range 40 100 200 400	Explosive Data Burst Range in Hexes 0 1 2 3 5 10							
H & K 69A1 / 40mm Grenade Launcher / W Germany	L 18/27 W 4.1 RT 10 ROF - Cap 1	1 -19 2 -10 3 -8 4 -6 5 -5 6 -4 7 -3	HEAT PEN 288 288 288 DC 10 10 10 HE PEN 2.0 2.0 2.0 DC 10 10 10	PEN 1.6 1.4 1.0 .7 .4 DC 1 1 1 1 1 BSHC *2 47 11 4 1 BC 241 71 23 12 5 1 PEN 1.4 1.2 .8 .6 .3 DC 1 1 1 1 1 BSHC *3 73 17 7 2							
Compact grenade launcher with folding stock. The weapon is of single shot, break-action design very similar to the US M79.	MR 200 SAB 11		AOI 1 4 BA 23 10 1 TOF 11 33 80	BC 250 74 23 12 5 1							
H & K 79 / 40mm Grenade Launcher / W Germany	L 40 W 14.9 RT 12 BOF -	1 -26 2 -16 3 -10 4 -7 5 -6	HEAT PEN 288 288 288 DC 10 10 10	PEN 1.6 1.4 1.0 .7 .4 DC 1 1 1 1 1 BSHC *2 47 11 4 1 BC 241 71 23 12 5 1							
	Cap 1 AW .51 Rnd	6 -4	HE PEN 2.0 2.0 2.0 DC 10 10 10	PEN 1.4 1.2 .8 .6 .3 DC 1 1 1 1 1 BSHC *3 73 17 7 2 BC 250 74 23 12 5 1							
This grenade launcher fits on all G3 or G41 rifles except the short K models. The barrel drops down for loading.	MR 200 SAB 7		AOI 1 4 BA 23 10 1 TOF 11 33 80	a sina ana ang							
Armscor 6 / 40mm Grenade Launcher / South Africa	L 22/31 W 15.0 RT 24	1 -26 2 -16 3 -10 4 -8 5 -6	HEAT PEN 288 288 288 DC 10 10 10	PEN 1.6 1.4 1.0 .7 .4 DC 1 1 1 1 1 BSHC *2 47 11 4 1 BC 241 71 23 12 5 1							
	Cap 6 AW .51 Rnd	6 -5 7 -3	HE PEN 2.0 2.0 2.0 DC 10 10 10	PEN 1.6 1.4 1.0 .7 .4 DC 1 1 1 1 1 BSHC *3 62 15 6 2 BC 273 80 25 13 6 1							
Six shot semi-automatic grenade launcher using a revolver type feed. Provided with collimating sight and artificial boresight.	MR 200 SAB 7		AOI 1 4 BA 23 10 1 TOF 11 33 80								
AK 74 with 30mm Grenade Launcher / USSR	L 37 W 10.1 RT 12 ROF -	1 -23 2 -13 3 -9 4 -7 5 -5	HE PEN 2.5 2.5 2.5 DC 10 10 10	PEN 2.4 2.2 1.8 1.5 1.0 .4 DC 2 2 2 2 1 1 BSHC *2 58 14 6 1 -2 BC 250 74 23 12 5 1							
	Cap 1 AW .56 Rnd										
AK 74 rifle with 30mm grenade launcher. This launcher's function is similar to the US M203.	MR 200 SAB 8		AOI 1 4 BA 23 5 -4 TOF 11 35 81	- Sector Sector Sector Sector							
AGS-17 Plamya / 30mm Grenade Launcher / USSR	L 33 W 140.5 RT 12 ROF *1	1 -38 2 -28 3 -22 4 -18 5 -15 6 -10	HE PEN 2.5 2.5 2.5 2.5 DC 10 10 10 10	PEN 2.4 2.2 1.8 1.5 1.0 .4 DC 2 2 2 2 1 1 BSHC *2 58 14 6 1 -2 BC 250 74 23 12 5 1							
Introduced in 1975 as a company level support weapon.	Cap 29 AW 24.0 Drm MR 950 SAB 1	7 -8 8 -6 9 -5 10 -4 11 -3 12 -2 13 -1	AOI 1 MA .2 .4 .8 2 BA 32 19 9 0 TOF 4 11 24 57								

Explosive Weapons / Tech Level 13															
Explosive Weapons	Physical Data	Aim Time AC Md	Ballistic Data Target Range 40 100 200 400		ge 00	Explosive Data Burst Range in Hexes 0 1 2 3 5 10									
M79 / 40mm Grenade Launcher / USA	L 29 W 6.5 RT 10 ROF - Cap 1 AW .51 Rnd	1 -21 2 -11 3 -8 4 -7 5 -5 6 -4 7 -3	неат	PEN DC PEN DC	288 10 2.1 10	288 10 2.1 10	288 10 2.1 10		PEN DC BSHC BC PEN DC BSHC BC	1.6 1 *2 241 1.6 1 *3 273	1.4 1 47 71 1.4 1 62 80	1.0 1 11 23 1.0 1 15 25	.7 1 4 12 .7 1 6 13	.4 1 5 .4 1 2 6	1
Accurate breech loading grenade launcher which has been replaced by the M203.	MR 200 SAB 11			AOI BA TOF	23 11	1 10 33	4 1 80								
M203 / M16 with 40mm Grenade Launcher / USA	L 39 W 11.6 RT 12 ROF - Cap 1 AW .51 Rnd	1 -24 2 -14 3 -9 4 -7 5 -6 6 -4	HEAT	PEN DC PEN DC	288 10 2.1 10	288 10 2.1 10	288 10 2.1 10	1. 200 2	PEN DC BSHC BC PEN DC BSHC BC	1.6 1 *2 241 1.6 1 *3 273	1.4 1 47 71 1.4 1 62 80	1.0 1 11 23 1.0 1 15 25	.7 1 4 12 .7 1 6 13	.4 1 5 .4 1 2 6	1
Slide action breech loading grenade launcher fitted to an M16 rifle. This weapon replaced the M79 in 1970.	MR 200 SAB 8			AOI BA TOF	23 11	1 10 33	4 1 80	100	12						
M174 / 40mm Grenade Launcher / USA	L 28 W 40.8 RT 14 ROF *3 Cap 12 AW 9.9 Drm MR 200 SAB 4	1 -32 2 -22 3 -16 4 -11 5 -8 6 -7 7 -5 8 -4 9 -3 10 -2 11 -1	НЕАТ	PEN DC PEN DC AOI MA BA TOF	288 10 2.1 10 .7 23 11	288 10 2.1 10 1 2 10 33	288 10 2.1 10 4 4 1 80		PEN DC BSHC BC PEN DC BSHC BC	1.6 1 *2 241 1.6 1 *3 273	1.4 1 47 71 1.4 1 62 80	1.0 1 11 23 1.0 1 15 25	.7 1 4 12 .7 1 6 13	.4 1 5 .4 1 2 6	1
M19 / 40mm Grenade Launcher / USA	L 41 W 137.2 RT 14 ROF *3 Cap 50 AW 45.2 Blt MR 900 SAB 4	1 -40 2 -30 3 -25 4 -21 5 -17 6 -15 7 -10 8 -8 9 -6 10 -5 11 -3	неат	PEN DC PEN DC AOI MA BA TOF	288 10 2.6 10 .8 27 3	288 10 2.6 10 2 14 9	288 2 10 2.6 2 10 4 5 21	88 10 2.6 10 1 8 -4 52	PEN DC BSHC BC PEN DC BSHC BC	1.6 1 *2 241 2.5 3 6 353	1.4 1 47 71 2.4 3 1 100	1.0 1 11 23 2.2 3 -3 31	.7 1 4 12 2.0 3 -6 16	.4 1 5 1.6 2 -9 7	1 1.0 1 -15 2
PZF 44 2A1 Lanze / 66mm RPG / W Germany	L 35/46 W 22.7 RT 28 ROF - Cap 1 AW 5.5 Rnd MR 850	1 -28 2 -18 3 -11 4 -9 5 -7 6 -6 7 -4 8 -3 9 -2 10 -1	неат	PEN DC PEN DC AOI BA TOF	89h 10 6.1 10 14 4	89h 10 6.1 10 2 9	89h 8 10 6.1 6 10 -7 - 20	9h 10 6.1 10 1 17 45	PEN DC BSHC BC PEN DC BSHC BC	5.2 7 15 11h 6.0 7 15 13h	5.1 7 3 252 5.9 7 3 287	4.8 7 0 72 5.6 7 0 81	4.6 7 -3 36 5.4 7 -3 40	4.2 6 -7 16 4.9 7 -7 17	3.4 6 -12 5 3.9 6 -12 6

			15 10				Exp	olosi	ve We	apo	ns /	Те	ch L	.eve	13
Explosive Weapons	Physical Data	Aim Time AC Md	Ballis	stic Da	ta T 40	arge 100	et Ra 200	nge 400	Explo	osive E O	e Dat Burst	a Ran 2	ige ii 3	n He 5	xes 10
Armbrust /. 67mm Anti-Tank Rocket / W Germany	L 34 W 16.0 RT 14 BOF -	1 -26 2 -16 3 -10 4 -8 5 -6	HEAT	PEN DC	66h 10	66h 10	66h 10	66h 10	PEN DC BSHC BC	5.2 7 15 11h	5.1 7 3 252	4.8 7 0 72	4.6 7 -3 36	4.2 6 -7 16	3.4 6 -12 5
	Cap 1	6 -5 7 -4 8 -3 9 -2 10 -1	HE	PEN DC	4.2 10	4.2 10	4.2 10	4.2 10	PEN DC BSHC BC	1.4 1 *6 11h	1.2 1 *2 252	.8 1 38 72	.6 1 16 36	.3 1 5 16	5
to eliminate back flash & blast. The launch explosive is con- tained in the tube. Plastic flakes are driven out the back of the tube for the recoilless effect.	MR 850			AOI BA TOF	12 4	-1 10	-10 21	1 -20 50							
RPG 18 / 64mm Anti-Tank Rocket Launcher / USSR	L 28/39 W 14.3 RT 20 ROF - Cap 1	1 -25 2 -15 3 -10 4 -8 5 -6 6 -5 7 -4 8 -2	HEAT	PEN DC	59h 10	59h 10	59h 10	59h 10	PEN DC BSHC BC	4.8 7 15 10h	4.7 7 3 232	4.5 6 0 67	4.3 6 -3 34	3.9 6 -6 15	3.1 5 -12 5
This disposable rocket launcher is similar to the US M72 LAW. t has pop up sights and must be extended before firing. The ocket motor completes its burn while still in the launch tube and t fires a 64mm shaped charge warhead.	MR 600			AOI BA TOF	16 7	5 17	1 -5 36	2 -14 78							1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
RPG 7V / 85mm Rocket Propelled Grenade / USSR	L 39/54 W 20.4 RT 15	1 -28 2 -18 3 -11 4 -9	HEAT	PEN DC	72h 10	72h 10	72h 10	72h 10	PEN DC BSHC BC	7.2 8 11 20h	7.1 8 2 393	6.9 8 -1 105	6.7 8 -4 52	6.2 8 -8 22	5.2 7 -13 7
	Cap 1 AW 5.0 Rnd	5 -7 6 -6 7 -5 8 -4 9 -3	HE	PEN DC	8.2 10	8.2 10	8.2 10	8.2 10	PEN DC BSHC BC	8.1 9 11 24h	8.0 9 2 441	7.7 9 -1 115	7.5 8 -4 57	7.0 8 -8 24	5.9 8 -13 8
weapon of the Soviet army and Warsaw Pact. The Reload Time assumes the rocket already has its propellant charge screwed nto the warhead.	MR 500	10 -2 11 -1 12 0		AOI BA TOF	15 2	4	-6 14	-15 30							
AW 80 / 94mm Anti-Tank Rocket / UK	L 39/59 W 21.2 RT 20 ROF - Cap 1	1 -28 2 -18 3 -11 4 -9 5 -7 6 -5 7 -4 8 -3	HEAT	PEN DC	17k 10	17k 10	17k 10	17k 10	PEN DC BSHC BC	8.3 9 10 26h	8.2 9 2 480	8.0 9 -1 123	7.7 9 -4 60	7.3 9 -8 26	6.2 8 -13 9
The shot disposable short range anti-tank weapon which uses a built-in low velocity 9mm spotting rifle. The spotting rifle has a 5 round capacity. The bullets have a tracer and flash warhead or recording a hit on target, thus determining its range.	MR 600	9 -2 10 -1		AOI BA TOF	8 5	-4 15	1 -14 35	2 -23 85						A. 19. 19	
M72 A2 LAW / 66mm Light Anti-Tank Weapon / USA	L 26/35 W 5.2 RT 14 ROF - Cap 1	1 -20 2 -11 3 -8 4 -6 5 -5 6 -4 7 -3 8 -2	HEAT	PEN DC	68h 10	68h 10	68h 10	68h 10	PEN DC BSHC BC	5.0 7 15 11h	4.9 7 3 245	4.7 7 0 70	4.5 7 -3 36	4.1 6 -7 15	3.3 5 -12 5
This man portable, one shot, disposable rocket launcher is a standard short range anti-tank weapon in the US and NATO armies. The Reload Time includes the time to extend the launch tube and deploy the sights.	MR 650			AOI BA TOF	11 5	-1 14	1 -11 32	1 -20 75		2.2012		14 A A		100	

Grenades and Exp	losives /	Tech Level 13			1992年1月1日日本市政部委員会
Grenade/Explosive	Physical Data	Explosion Data Range From Burst in Hexes C 0 1 2 3 5 10	Grenade/Explosive	Physical Data	Explosion Data Range From Burst in Hexes C 0 1 2 3 5 10
HG 78 Frag Grenade Austria	L 4.5 W 1.2 AT 3 FL 2 R 14	PEN 2.6 1.4 1.2 .8 .6 .3 DC 10 1 1 1 1 1 BSHC *2k *23 *6 *1 64 22 BC 60h 414 114 35 18 8 3	# 14 Blast Grenade Israel	L 5.3 W .7 AT 3 FL 2 R 18	PEN 3.7 DC 10 BC 17k 840 202 59 30 13 4
OF HG 78 Blast Grenade Austria	L 4.5 W .5 AT 3 FL 2 R 21	PEN 2.6 DC 10 BC 60h 414 114 35 18 8 3	MU 50 Frag Grenade Italy	L 2.8 W .4 AT 3 FL 2 R 23	PEN 2.2 1.4 1.2 .8 .6 .3 DC 10 1 1 1 1 1 BSHC *4h *6 *1 36 15 5 BC 36h 295 85 27 14 6 2
HG 80 Mini Grenade Austria	L 3.0 W .4 AT 3 FL 2 R 25	PEN 1.6 1.4 1.2 .8 .6 .3 DC 10 1 1 1 1 1 BSHC *3h *4 *1 25 11 3 BC 14h 158 49 16 8 4 1	RGD 5 Frag Grenade USSR	L 4.5 W .7 AT 3 FL 2 R 18	PEN 3.1 2.9 2.7 2.3 2.0 1.4 .7 DC 10 3 3 2 2 2 1 BSHC *2h *3 69 16 7 2 -1 BC 94h 554 145 44 22 10 3
NR 423 Frag Grenade Belgium	L 3.2 W .5 AT 3 FL 2 R 21	PEN 2.5 1.8 1.6 1.2 1.0 .6 DC 10 2 2 1 1 1 BSHC *3h *4 94 23 10 3 BC 52h 376 105 33 17 7 2	RKG 3M Anti-Tank Grenade USSR	L 14.3 W 2.4 AT 3 FL 1 R 10	PEN 28h 10 9.7 9.2 8.7 7.8 6.0 DC 10 8 8 8 7 7 6 BSHC *9 12 2 -1 -4 -7 -12 BC 54k 19h 379 102 50 22 7
NR 446 Blast Grenade Belgium	L 3.2 W .6 AT 3 FL 2 R 20	PEN 2.8 DC 10 BC 73h 468 126 39 20 9 3	L2 A2 Frag Grenade UK	L 3.3 W .9 AT 3 FL 2 R 16	PEN 3.5 2.4 2.2 1.8 1.5 1.0 .4 DC 10 2 2 2 2 1 1 BSHC *2h *3 77 19 8 2 -1 BC 15k 747 184 55 28 12 4
Type 59 Frag Grenade China	L 4.5 W .7 AT 3 FL 2 R 18	PEN 3.1 2.9 2.7 2.3 2.0 1.4 .7 DC 10 3 3 2 2 2 1 BSHC *2h *3 69 16 7 2 -1 BC 94h 554 145 44 22 10 3	M 67 Frag Grenade USA	L 3.5 W .9 AT 3 FL 2 R 16	PEN 5.0 4.9 4.8 4.5 4.2 3.7 2.6 DC 10 6 6 5 5 5 4 BSHC *23 31 7 1 0 -4 -9 BC 16k 779 190 56 29 12 4
Type 82 Frag Grenade China	L 3.3 W .6 AT 5 FL 2 R 20	PEN 3.3 3.2 2.9 2.5 2.2 1.6 .8 DC 10 3 3 3 2 2 1 BSHC *90 *1 31 7 3 0 -4 BC 53h 383 107 33 17 7 2	M 68 Frag Grenade USA	L 3.5 W .9 AT 3 FL I R 16	PEN 5.1 5.0 4.8 4.5 4.2 3.7 2.7 DC 10 6 6 5 5 5 4 BSHC *21 28 6 1 -1 -4 -9 BC 16k 791 192 57 29 12 4
DF 37 Frag Grenade France	L 3.9 W 1.2 AT 3 FL 2 R 14	PEN 2.4 1.9 1.9 1.7 1.6 1.4 1.0 DC 10 3 3 3 3 3 2 BSHC *30 41 10 2 0 -3 -8 BC 49h 360 101 32 16 7 2	M 61 Frag Grenade USA	L 3.8 W 1.0 AT 3 FL 2 R 15	PEN 3.4 2.4 2.2 1.8 1.5 1.0 .4 DC 10 2 2 2 2 1 1 BSHC *2h *3 84 20 8 2 -1 BC 13k 704 176 52 27 12 4
OF 37 Blast Grenade France	L 3.7 W .3 AT 3 FL 2 R 27	PEN 2.8 DC 10 BC 77h 485 130 40 20 9 3	M 26 A2 Frag Grenade USA	L 3.9 W 1.0 AT 3 FL I R 15	PEN 3.4 2.4 2.2 1.8 1.5 1.0 .4 DC 10 2 2 2 2 1 1 BSHC *3h *4 *1 25 11 3 0 BC 13k 704 176 52 27 12 4
MDN 21 Frag Grenade W Germany	L 3.3 W .5 AT 3 FL 2 R 21	PEN 2.2 1.4 1.2 .8 .6 .3 DC 10 1 1 1 1 1 BSHC *7h *9 *2 57 25 8 BC 40h 316 91 28 15 6 2	Mk A3 Blast Grenade USA	L 5.3 W 1.0 AT 3 FL 2 R 15	PEN 3.8 DC 10 BC 20k 928 218 63 32 14 4
DM 51 Frag Grenade W Germany	L 3.9 W 1.0 AT 3 FL 2 R 15	PEN 2.7 1.4 1.1 .8 .5 DC 10 1 1 1 1 BSHC *2k *27 *7 *2 75 BC 69h 453 123 38 19 8 3	2 lb TNT	L 3.8 W 2.0 AT V FL V R 11	PEN 6.1 DC 10 BC 92k 29h 520 131 64 27 9
M26 A2 Frag Grenade Israel	L 4.2 W .9 AT 3 FL 2 R 15	PEN 3.3 2.4 2.2 1.8 1.5 1.0 .4 DC 10 2 2 2 2 1 1 BSHC *3h *4 *1 25 11 3 0 BC 13k 684 171 51 26 11 4	10 lb TNT	L 6.5 W 10.0 AT V FL V R 5	PEN 10 DC 10 BC 59t 15k 19h 347 153 61 19

## **PHOEND**

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