

Mayhem — sci-fi style!

SPACEMASTER BLASTER LAW

Mayhem — sci-fi style!

ASPE

#4514

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1.0 INTRODUCTION



Blaster Law is designed to bring futuristic weapons and armor into a role-playing game. This can have many uses, ranging from a certain death for Mr. Bond when in the clutches of Goldfinger, to arming the player's latest Flash Gordon look-alike with the proper array of blasters and other ray guns. This is a core-book around which all futuristic gaming will take place. This book will provide all the energy weapons necessary to run a science fiction campaign. This, in conjunction with the rules presented in *Spacemaster: Privateers*, will give all the tables, charts, and rule systems necessary to run an *sf* campaign.

These weapons are probably only used in an *sf* campaign, but this doesn't mean they are completely useless in other settings. The critical tables in particular would be useful in many types of campaigns, as would certain attack tables (a person *can* be attacked by a laser in a modern setting; it is just rare).

Note: For readability purposes, Blaster Law uses standard masculine pronouns when referring to persons of uncertain gender. In such cases, these pronouns are intended to convey the meanings: he/she, her/his, etc.

SPECIAL THANKS

I would like to give special thanks to Gil Travish, Physicist, INFN-LASA-, Italy. His experience with lasers and particle beams has proved invaluable to this humble author.

I would also like to thank my playtesters. Mike "I'm not making another character" Renstrom, Scott "I need a bigger gun" Llewelyn, Gary "I never met a war game I didn't like" Llewelyn, Matt "I'm not a power gamer, I make tactically superior characters" Fitt, Aaron "There goes another character" Brown, Chris "That's Toothpaste Man to you, bub" Brashier.

1.1 A FUTURE HISTORY

But why *Energy Weapons*? Won't firearms, as a long-suffering technology, always be one step ahead of energy weapons?

The following is a brief sample history of the technologies involved in this book. It will give a GM an idea of how energy weapons might be introduced (at least historically) into a setting.

FUTURE HISTORY

As man moved into space, the advantage of energy weapons became increasingly important. Man-portable lasers and particle beams were invented during the High Cyber Age (Tech Level 17) for the side arms and weapons of ship security. Ship hulls were hardened accordingly, decreasing the chance of hull breaches and thus the risk to noncombatants.





Then late in the High Cyber Age (Tech Level 17), the final death knell of the firearm was sounded. Kinetic armor had been invented, and by the early Spacefaring Age (Tech Level 18) everything had changed.

Kinetic armor was devastating to ballistics in general. Bullets, shrapnel, and shot were all stopped by this high -tech armor. Flexible when not under attack, sudden blows to kinetic armor cause it to harden like steel, perfectly distributing the force of a round across the target. A bullet doesn't have that much energy. A bullet's value lies in its ability to penetrate flesh. Take away that ability, and a bullet becomes less useful than a well-placed kick.

Thus, the age of the energy weapon began. Personal troops, outfitted with kinetic armor and beam weapons, were seemingly unstoppable. Slowly, the world's infantry was rearmed, until all carried lasers, blasters and the like.

The firearm was dead. Long live the blaster.

1.2 AN ENERGY WEAPON PRIMER

For many GMs, running many games, it will matter little how these weapons work. Others will already understand the basics.

For the rest, the following section has been included. This will explain the basics of these weapons and how they work. This may be of vital importance to a GM, or merely a curiosity. At any rate, it is here.

WHAT IS A D.E.W.?

DEW stands for Directed Energy Weapon. These weapons harness and focus a form of energy into a concentrated attack. The following are the most common DEWs. They are covered in this work:

LASERS

LASER stands for Light Amplified by Stimulated Emission of Radiation. These weapons fire beams of coherent light. They have good but not infinite range, especially in an atmosphere. Lasers have cooling problems.

BLASTERS

These are rugged, particle beam weapons. They are useful in that, first of all, they don't suffer all the heat problems of a laser. In addition, they tend to be more effective against reflective armor. They may or may not cause radiation damage. These weapons have poor range in an atmosphere.

PLASMA WEAPONS

These weapons fire a super-heated material (usually helium or nitrogen, because they're relatively inert). This plasma burns through its victim, causing tremendous damage. These weapons are generally complicated and have exceedingly poor range. They are, however, the deadliest pieces of directed, man-portable military hardware ever developed.

Sonic Stunners

These weapons hit the target with a sonic attack. These sonic attacks cause the foe to fall asleep.

1.2.1 HOW THESE WEAPONS WORK

These weapons all require power to run. Some require larger amounts of power than others. The individual mechanisms are as follows:

LASER WEAPONS

The typical laser works as follows. A cylinder containing a gas is surrounded by some sort of an energy source, such as a light. One end of this cylinder is capped with a mirror, the other with a partial mirror.

When energy is added to this cylinder, the gas is energized. As the individual molecules discharge, they send a photon off in a random direction. When one hits either mirror, it begins bouncing back and forth, causing other molecules to discharge and add their photons to the bouncing energy.

Thus the fledgling beam bounces back and forth until it gains enough power to pass through the partial mirror. The result is a coherent beam of light.

Lasers are good weapons. They have great range. However, because of atmospheric lensing, it is not infinite in an atmosphere (about twice that of a comparable firearm). "Visible" lasers, while not exactly visible, are often foiled by perfect mirrors.

Lasers powerful enough to be treated in this book cause a considerable, atmospheric disturbance. This disturbance makes a crackling sound, much like lightning, and causes the air to glow in its path. The more powerful the laser, the louder the sound and the brighter the light.

BLASTER WEAPONS

A blaster weapon is much like a laser, except that it fires a particle beam suspended in a laser. These particle beams can have many different properties. They are, however, typically short range (causing more atmospheric lensing) and destroy reflective surfaces.

Particle beams can, depending on their nature, sometimes cause radiation damage. Some fire heavy particles while others are simply lasers with special properties.

The most important thing about particle beams is that they can be tuned to channel the heat away from the weapon. This means that it is possible to build a particle beam weapon capable



of continuous fire with much less cooling gear than a laser of comparable power.

PLASMA WEAPONS

These weapons superheat a material and then accelerate it to supersonic velocities. This has catastrophic effects on its target. Plasma weapons have a poor range, as they tend to shed energy quickly. Once they strike a target, however, the plasma clings to it, burning it on subsequent rounds. Since the plasma is traveling faster than sound, it causes a crackling sound (from its sonic boom).

Sonic Stunners

Research has shown that patterns of light and sound can force a human being into an unconscious state. This research, in a futuristic campaign, has been refined to the point where tones alone are capable of forcing a human into unconsciousness. Since these are tonal, it is possible to neutralize these weapons with counter tones. If a proper counter tone is set up, it nullifies the tones and the target hears either nothing, or a form of warbling garbage.

1.2.2 GAME APPLICATIONS

LASER WEAPONS

Lasers are visible in an atmosphere. They have a range about twice that of a comparable firearm. They make a crackling sound when fired, and are vulnerable to reflective armor.

BLASTER WEAPONS

These weapons have about half the range of comparable firearms and are visible in an atmosphere. They are not vulnerable to reflective armor. Because of the ability to tune them to dissipate their heat, they are more practical for continuous fire weapons. They make the same crackling sound as a laser.

PLASMA WEAPONS

These weapons fire a burst of plasma. They lose energy quickly, and their effective range is equal to about one quarter that of a comparable firearm. They are radiantly visible, with or without an atmosphere, and make an audible crackling sound when fired. The plasma clings to its victims causing damage on subsequent rounds.

Sonic Stunners

These weapons use tones to knock their targets unconscious. A nullifier can be placed in the target's ear to protect him.

1.2.3 VISIBILITY

Laser weapons are typically tuned to a visible frequency. These colored lasers are more susceptible to reflective armor but have better range. An infrared laser, in contrast, would be highly resistant to reflective surfaces but would lose energy quickly in the atmosphere, and therefore have very poor range. In addition, it would likely cause the atmosphere to glow.

With plasma weapons, the heat of the plasma will determine the color of the beam. All charged particles, such as the electrons in the human body for instance, emit energy in the form of light when they change direction. Therefore, just by having a temperature, a human being is glowing, as the molecules vibrate and bounce around. At body temperature, the frequency of this light is in the *infrared range*. As the temperature increases, the color moves into the visible spectrum, starting as deep red and moving toward blue as it heats up.

Particle beam weapons will normally be visible in an atmosphere. It will generally be a special laser/particle beam, which uses particle emissions to carry off heat. These weapons do not use particles that would cause radioactive damage.







1.3 ENERGY WEAPON TERMINOLOGY

Assault Blaster – This is a medium-sized blaster. It is two-handed, generally capable of continuous fire, and the favored weapon of the infantryman.

Assault Laser – This is a medium-sized laser. It is two-handed, generally capable of auto-fire, and is used by infantrymen.

Assault Plasma Carbine – This is a mediumsized plasma weapon. It is two-handed, generally capable of auto-fire, and is popular with infantrymen.

Automatic – This action causes the weapon to fire in a repetitive, continuous fashion. It is useful for assault weapons, and because of the downtime as the weapon cycles, it generates less heat than continuous fire.

Blaster Pistol – This is a rugged, particle beam side arm. It is popular among military officers.

Combat Armors – This type of armor mimics older, more archaic plate armors. It is made out of advanced composites instead of metal.

Continuous Fire – This mode of fire causes the weapon to fire a continuous stream of energy. These scathing beams are dangerous to a foe's life and limb.

Energy Units – These are the generic energy units stored in weapon cells. Each unit is in the 1-10 megawatt range (though DC instead of AC). This makes tampering with the weapon cells very dangerous.

Hunting/Sniping Blaster – This weapon is generally a semi-automatic particle beam weapon. It is not favored over laser weapons, due to range. It is two-handed.

Hunting/Sniping Laser – This weapon is generally a semi-automatic laser weapon. It is favored above all other types of hunting/sniping weapons due to its range. It is two-handed.

Hunting/Sniping Plasma Carbine – This weapon is generally a semi-automatic plasma weapon. It is not favored over laser weapons due to range. It is two-handed.

Kinetic Armors – This flexible armor becomes rigid when dealt a blow. This greatly reduces the effects of projectiles.

Laser – A beam of coherent light. Intense lasers can cut through nearly any substance.

Lasers have great range, but are prone to heating problems.

Laser Pistol – This is a pistol that fires a laser beam. They are not particularly popular.

Particle Beam – This weapon fires a stream of particles. These particles can be tuned to channel much of the heat away from the weapon.

Plasma – The fourth state of matter. In its energy-weapon application, it is a superheated material capable of transferring great amounts of energy to a foe.

Plasma Pistol – This is a pistol capable of firing super-heated plasma.

Semi-Automatic – With this action the gun is left in a state of readiness after firing. This means that all that's necessary to fire again is to pull the trigger.

Sonic Stunners – These weapons use tones to force an opponent into unconsciousness.

Subassault Blaster – This blaster is bigger than a pistol but smaller than an assault weapon. It is a good cross between damage and concealability.

Subassault Laser – This laser is bigger than a pistol but smaller than an assault weapon. It is a good cross between damage and concealability.

Subassault Plasma Carbine – This plasma weapon is bigger than a pistol but smaller than an assault weapon. It is a good cross between damage and concealability.

Support Blaster – This is a very large blaster, barely man-portable. It is used to attack infantry, large robots, small vehicles and the like.

Support Laser – This is a very large laser, barely man-portable. It is used to attack infantry, large robots, small vehicles and the like.

Support Plasma Cannon – This is a very large plasma weapon, barely man-portable. It is used to attack infantry, large robots, small vehicles and the like.

Weapon Cell – This energy cell is designed for use in energy weapons. It is about the size of a modern day "clip."





THE RULES

DIE ROLLING CONVENTIONS

Each die used in *Spacemaster (SM)* is a 10sided that gives a result between 0 and 9. If two of these dice are used, a variety of results can be obtained. However, results between 1 and 100 are the primary basis of *Spacemaster* – it is a "percentile" system.

PERCENTILE ROLLS ("1-100,"1D100)

1-100 Roll (1d100) – Most of the rolls in *Spacemaster* are "1-100" rolls (also called "d100" rolls). To obtain a 1-100 result roll two dice together – one die is treated as the "ten's" die and the other as the "one's" die (designate before rolling, please). Thus a random result between 01 and 100 (a "00" is treated as 100) is obtained.

2-20 Roll (2d10) – Initiative is handled a little differently. With these rolls, the dice are added together, giving a number between 2 and 20 (a "0" is treated as a 10).

2.1 SEQUENCING ACTIONS IN A ROUND

While each action takes a percentage of a character's activity for a round, it is important to keep in mind that *when* an action is resolved is not determined by the percentage activity it requires. Rather, the sequencing of an action is based upon how fast the character is attempting to accomplish the action and the character's initiative roll.

How fast the character is attempting to accomplish his action is abstracted into a simple decision for each character. Is the action:

A snap action? resolved earlier with a -20 modification.

A normal action? resolved normally.

A deliberate action? resolved later with a +10 modification.

MOVEMENT LIMITATIONS

Movement can take up to 100% activity for a round. However, depending upon the phase in which it is resolved (i.e., snap, normal, or deliberate), the % activity for a specific movement action is limited. More than one movement action can be taken in a given round.

• A snap movement action can take no more than 20% activity (i.e., up to 20% of your movement rate).

• A normal movement action can take no



more than 50% activity (i.e., up to 50% of your movement rate).

• A deliberate movement action can take no more than 80% activity (i.e., up to 80% of your movement rate).

THE BATTLE ROUND SEQUENCE

Actions are normally performed in the following order during a round:

- 1) Action Declaration Phase
- 2) Initiative Determination Phase
- 3) Snap Action Phase
- 4) Normal Action Phase
- 5) Deliberate Action Phase

ACTION DECLARATION PHASE

At the beginning of each round, each player should state or write down (the GM must decide which) which actions he wishes his character to perform that round. Each combatant may declare up to one of each of the three types of actions, but his total declared activity percentage may not exceed 100%. He must also indicate during which phases each action will occur.

At the same time, the GM should decide what actions the non-player characters will take. The actions are then resolved in the order specified by the sequence above. The following sections describe how to resolve the various actions.





INITIATIVE DETERMINATION PHASE

Each character must make an initiative roll: 2d10 + Qu Bonus + Modifications

Condition	Modification
Surprised	4
	4

In each phase (Snap, Normal, Deliberate) the character with the highest initiative roll takes his action (if any) first, then the character with the next highest roll takes his action, and so on until all actions for that phase have been resolved.

BATTLE ROUND SEQUENCE TABLE T-3.1

- 1) Action Declaration Phase Declare all actions: snap actions, normal actions, and deliberate actions. Each combatant may declare up to one of each of the three types of actions, but the total activity percentage of all of his declared actions may not exceed 100%. If a melee attack or a primitive missile parry is declared, parry proportions must also be declared.
- 2) Initiative Determination Phase Each combatant must make an *initiative roll*: (2d10 + Qu Bonus + modifications)
- **3)** Snap Action Phase Resolve all snap actions in the order indicated by initiative rolls. 20% is the maximum activity for a movement action.
- 4) Normal Action Phase Resolve all normal actions in the order indicated by initiative rolls.
 50% is the maximum activity for a movement action.
- 5) Deliberate Action Phase Resolve all deliberate actions in the order indicated by initiative rolls. 80% is the maximum activity for a movement action

2.2 ATTACKS

This section describes attacks and the process used to resolve attacks. Attacks occur when a character (the attacker) attempts to affect or harm an opponent (the defender or target).

ATTACK RESOLUTION

An attack is resolved by the attacker making an open-ended attack roll (1d100), adding any applicable modifications, and then applying the modified roll to the appropriate attack table. Attack, critical, and fumble/failure tables can be found later in this book. A successful attack can result in:

- Hits delivered
- Fumbles
- Critical Strikes.

The last two results will usually require a second roll on a fumble table or a critical table.

UNMODIFIED ROLLS

When an attack roll before modification falls within an "Unmodified" (UM) range for the attack table being used, no modifications are made to the attack roll. This includes "open-ended" modifications (i.e., such a roll is not treated as being "open-ended" – do not roll again).

Unmodified results can only be achieved if the unmodified roll falls within these ranges. Modified rolls falling into these ranges are treated as the next higher (or lower) result.

There are two main unmodified ranges.

FUMBLES OR FAILURE

If the roll is within the fumble range, then the attack fails and a roll is made on the appropriate column of the appropriate fumble table. The results are applied immediately.

Open-Ended Rolls

If a 96-00 is rolled, then the roll is openended. Roll again and add the result. If another 96-00 is rolled, roll *again* and add the result. There is no theoretical limit to how many times a person can roll open-ended. After the final result is determined, *then* begin adding modifiers to the attack.

MAXIMUM AND MINIMUM RESULTS

Each attack table has a maximum and a minimum result. If a modified attack roll exceeds the maximum result, the roll is treated as the maximum result. If a modified attack roll is less than a minimum result, the roll is treated as the lowest result that is not a fumble (assuming they *didn't* fumble).

• On all of the attack tables, the minimum result is one more than the unmodified fumble/ failure result.

• On all the attack tables the maximum result is 150.

• On Fumble Tables, minimum is 1 and maximum is 100. Since these tables aren't openended and have no modifications, this shouldn't be an issue.

SUMMARY

- 1) The attacker makes an open-ended attack roll.
- 2) If an unmodified result is obtained, either keep rolling (in case of open-ended rolls) or go to the fumble table.



- 3) All applicable modifications are made to the roll.
- 4) The modified roll is applied to the appropriate attack table.
- 5) The result may require a roll on a second table.

EFFECTS OF "STUN" ROUNDS

During play, a combatant may be *stunned* for a number of rounds due to critical strikes (this includes all "Stunned" rounds, all *Stunned No Parry* rounds, and all *Down or Out* rounds). All of these *stuns* due to multiple critical strikes are cumulative. Normally the total number of rounds of "stuns" decreases by one each round, with the most severe type of *stun* taking effect first. For every round of *stun* removed/relieved (due to a psion, a skill, a drug, etc.) the total number of rounds of *stun* decreases by one. A stunned character remains stunned until his total number of rounds of *stun* is reduced to zero.

While stunned, the target may not attack and may only parry with half of his offensive bonus. The only other actions allowed are movement and maneuvering (modified by -50 plus three times the character's SD stat bonus).

A combatant will lose consciousness if his total number of accumulated rounds of *stuns* exceeds:

 $10 + (2 \times \text{Co stat bonus}).$

If not unconscious due to some other cause, a combatant will regain consciousness when his total accumulated rounds of *stun* becomes less than the total above.

OFFENSIVE CAPABILITIES

The success of an attack will depend heavily on offensive capabilities possessed by the attacker. The offensive factors that can affect an attack roll include: skill bonuses, superior/inferior weapon(s), special equipment, position, status of the defender, and status of the attacker.

A combatant making an attack can add his offensive bonus (OB) for that attack to the attack roll. This section describes the factors that contribute to a combatant's OB.

SKILL BONUSES

For an attack, the attacker's OB is his skill bonus for that attack. For information on converting skills in non *Spacemaster* games into an OB, see the conversion notes at the end of this book.

Special Items

There may be special items (usually technologically enhanced) in a GM's campaign that will impart an OB modification to their possessor. These may range from unique, super high quality scopes to special technological aids. Their design/strength is subject to the GM's devising.

WEAPON QUALITY

High quality weapon construction or workmanship may add a bonus to a combatant's OB (or a penalty for inferior weapons). It is suggested that bonuses for superior quality weapons rarely exceed +10 or +15.

Position & Status

At the GM's discretion, a bonus or penalty may adjust a combatant's attack roll if his position and status are determined to be somehow superior or inferior to his opponent's. See the Offensive Capabilities Table T-3.5.

Unless stated otherwise, position bonuses are cumulative. For example, a surprise rear attack would get a total position bonus of at least +55: +20 for surprise, +20 for rear attack, and +15 for a flank attack. A non-surprise rear attack would get a total position bonus of +35.

RANGE

There is a modification to an attacker's attack roll for a ranged or psychic attack based upon the distance from the attacker to the target. These modifications range from +30 to -75 and are provided on the individual attack tables.

The ranges given on each of the attack tables are the maximum ranges for which each of the given OB modifications applies. In addition, each weapon has its individual ranges listed (in case they differ from those on the chart).

OB PENALTIES FROM NON-ATTACK ACTIVITY

Any ranged attack action normally requires 60% of a round's activity; however, such an action can take as little as 30% of the round's activity. A ranged attack OB receives a penalty equal to 60 minus the percentage of activity actually used to make the attack.

OB Penalty = (% activity used for attack) -60 Note that both of these modifications are penalties – neither can be positive regardless of how much activity is used.

DEFENSIVE CAPABILITIES

In combat, there are many variables that affect the severity of an attack. The defender has several factors that can work in his favor, including: armor, shield, quickness, special items, and the ability to parry. Armor is the basic classification of protection, while all other defensive capabilities are expressed in terms of a defensive bonus (DB) that will modify the attacker's combat roll in the defender's favor.

Armor Quality

Especially good armor in terms of material or construction does not change that armor's basic type, but rather adds a bonus to the



wearer's DB. Conversely, shoddy armor will incur a penalty to the wearer's DB. It is highly recommended that superior armor bonuses rarely exceed +10 or +15.

ARMOR PENALTIES

Due to its weight and constrictive nature, there are penalties associated with wearing armor while attempting to maneuver, defend, and throw/fire missiles. These penalties are detailed in the Armor Table T-3.3.

SHIELDS & WEAPONS

Shields are represented in combat by a bonus to the wielder's defensive bonus. In addition, when fighting with one or two weapons, one weapon may be used as a *shield*, but may not be used for an attack in the same round. A shield bonus from a weapon or arm-mounted shield may only be used against one opponent's attack(s) per round. Other shields affect all opponents. These bonuses and other factors concerning shields and parrying are summarized in the Defensive Capabilities Table T-3.6 (p. 17).

HELMETS

A helmet gives bonuses against certain criticals. It is also necessary for an airtight suit.

GREAVES

Greaves are a type of armor that covers the arms and legs. They are included in ATs IV, VII, IX, and X. Greaves can affect certain critical results.

COVER & POSITION

The GM may award a variable bonus to a combatant's DB if his position is judged to be advantageous. Penalties due to a defender's disadvantageous position are reflected in modifications to the attacker's offensive bonus.

Cover bonuses against ranged attacks should be based upon the percentage of the defender's body that is protected and the ability of cover to stop incoming fire. Sample bonuses are summarized in the **Defensive Capabilities Table T-3.6** (p.17).

Note: If a combatant is completely protected by cover, and is making no attack, the GM may rule that no attack may be made against him.

QUICKNESS STAT MODIFICATION

A combatant's DB is modified by three times his Quickness stat bonus or penalty. If the defender is wearing certain types of cumbersome armor, this tripled Quickness stat bonus may be reduced or eliminated completely by the armor's Armor Quickness Penalty (but never below zero); see the Armor Table T-3.3. A defender only has three times his Quickness stat bonus factored into his DB if he is aware that he is in a combat situation and is free to move.



Special Items

There may be special items in a GM's campaign that will impart a DB to characters wearing them. Shields are a good example, but other technologies (camouflage fields, spacial manipulators, etc.) may exist.

2.2.1 RANGED ATTACKS

FIREARMS

These weapons accelerate a slug or needle to high, usually supersonic, velocities. This can be done with electro-chemical means, gunpowder, or even magnetism. The overall effect is the same. Get a surgeon.

ENERGY WEAPONS

These weapons fire a beam of coherent energy at the target. These could be light, particle beams, sonics, or plasma (although some of those aren't, strictly speaking, pure energy). Most of these weapons cause horrible, penetrating burns. Except for the sonics, these attacks all travel at, or at least approach, the speed of light.

Resolving Energy Weapon and Firearm Attacks

These attacks are resolved on their appropriate attack tables.

ARMOR RANGED ATTACK PENALTIES

A combatant making a ranged attack receives a penalty to his OB if he is wearing armor that covers his arms. This includes armor types III, IV, VII, IX, X, and Powered. The specific penalties are given below and on the Armor Table.



Defensive Bonus

The sum of all bonuses and penalties that affect the defender's susceptibility to being hit and damaged in melee and missile combat is called the Defensive Bonus. It is the number that is subtracted from the attacker's combat roll. The **Defensive Capabilities Table T-3.6** (p. 17) summarizes the primary factors that affect a defender's DB.

- Defensive Bonus for Ranged Attacks =
- + Armor Quality Bonus
- + (3 x Quickness Stat Bonus
 - Armor Quickness Penalty [minimum of 0]
 - + Half of Adrenal Defense Skill Bonus
 - + Position and Cover Bonuses
 - + Special Item Bonuses
 - + Shield Bonus

Offensive Bonus

The Offensive Bonus is added to the attacker's combat roll during the resolution of a given attack. The Offensive Capabilities Table T-3.5 (below) summarizes the primary factors that affect an attacker's OB.

Offensive Bonus for Ranged Attacks =

- + Skill Bonus
- + Special Item Bonuses
- + Position Bonuses
- ± Status Bonuses/Penalties
- ± Range Modifications (on attack table)
- Ranged Attack Penalty (Armor Table T-3.3, p. 15)
- 1 per 1% activity under 60% not used for the attack

OFFENSIVE CAPABILITIES TABLE T-3.5						
Basic Directed						
Factor	Melee	Ranged	Psions	Disciplines	Special	
Skill Bonus	full	full	none	full	OB for weapon or psion.	
Skill Rank	none	none	full	none	Skill rank in the psion.	
Special Items	full	full	full	full	Varies due to type of item.	
Weapon Quality	full	full	none	none	This is normally part of the OB.	
Using Less Than Max % Activity	varies	varies	none	none	-1 mod for each 1% less than the max used.	
Position:						
Flank Attack	+15	0	0	0	Cumulative with other position mods.	
Rear Attack	+20	0	0	0	Cumulative with other position mods.	
Surprise Attack	+20	0	0	0	Cumulative with other position mods.	
Advantageous Position	varies	0	0	0	Cumulative with other position mods.	
Target Status:						
Static Target	0	0	+10	+30	Applies to prone and/pro surprised targets not moving and with no cover. Target gets no Qu bonus to his DB.	
Stunned Target	+20	+20	0	0	Not cumulative with other target status mods.	
Downed Target	+30	+30	0	0	Not cumulative with other target status mods.	
Prone Target	+50	+50	0	0	Not cumulative with other target status mods.	
Attack Status:						
% of Hits Taken:						
26-50%	-10	-10	-5	-10	Not cumulative with other Hits Taken mods.	
51-75%	-20	-20	-10	-20	Not cumulative with other Hits Taken mods.	
76-100%	-30	-30	-20	-30	Not cumulative with other Hits Taken mods.	
% of Exhaustion Points Ta	aken:					
26-50%	-10	-10	-5	-10	Not cumulative with other ExPs Taken mods.	
51-75%	-20	-20	-10	-20	Not cumulative with other ExPs Taken mods.	
76-90%	-30	-30	-15	-30	Not cumulative with other ExPs Taken mods.	
91-99%	-60	-60	-20	-60	Not cumulative with other ExPs Taken mods.	
100%+	-100	-100	-30	-100	Not cumulative with other ExPs Taken mods.	
Range Modifiers:	none	varies	varies	varies	Based on attack used.	
Armor Penalties:	none	varies	none	none	Based on armor worn (Armor Table T-3.3, p. 15).	



HANDLING FIREARM ATTACKS

Many people don't own *Weapons Law: Firearms*, so the following section is included for those people.

The firearm attack tables have not been included, but the critical tables have. Not to worry because there are tables in this book similar enough to the firearm tables to be used in their place.

SLUG THROWERS

These weapons propel a slug at their target. They attack on their corresponding blaster table. They do Ballistic Puncture criticals.

If the person is wearing modern armor (AT I-IV), then check to see if the critical affects a body location covered by the armor. If it does, apply the same number to the Ballistic Impact Table. This will result in a critical to the same location, but with reduced effects, to represent the distributing effects of the kevlar. If the target is armored in more locations than not, you can check the Ballistic Impact chart first, and apply a Ballistic Puncture if the location is not armored.

If the person is using Armor Piercing rounds, then the Armor Piercing criticals are applied no matter where the bullet hits. The armor just slows it down (as represented by the reduced hits).

If the person is using Hollow Points, Ballistic Hollow Point crits are used on unarmored locations. Armored locations are treated the same.

This changes with futuristic armor. Kinetic armor (AT V-VII) ignores all firearm criticals that hit an armored location, Armor Piercing or not. Simply toss out the results.

Combat armor *is* affected by armor piercing rounds; resolve the criticals normally (it is not as specialized as kinetic armor). All other crits are ignored, unless a Shrapnel critical is caused by armor piercing rounds, in which case the Shrapnel critical can be applied normally.

It might seem a bit complicated, but it will make sense after a little play. Below are listed conversions, so that modern weapons can be used with futuristic armor (even if *Weapons Law* is used, it doesn't handle AT V-X).

SLU	SLUGTHROWER CONVERSION CHART							
ME*	BE*	ME	BE	ME	BE			
1 2 3	1 2 2	11 12 13	6 6 7	21 22 23	9 10 10			
4 5 6	2 3 3	14 15 16	7 8 8	24 25 26	11 11 12			
7 8 9 10	4 4 5 5	17 18 19 20	8 9 9 9	27 28 29	12 12 13			

*ME: Muzzle Energy

*BE: Blaster Energy

Shotguns

Shotguns cause Shrapnel criticals. For AT 1-20, apply the critical normally.

For AT I-IV, roll the critical and check the location. If the location is armored, move the critical over to the Ballistic Impact Table. Again, it might be easier with II and IV to check Ballistic Impact first, and move criticals to unarmored locations over to the Shrapnel Table.

Against AT V-X, any critical that effects an armored location is ignored. If somehow armor piercing buckshot is introduced (!), then VII-X is still vulnerable to armor piercing effects.

The plasma weapon tables in this book follow the same basic paradigm as the shotgun charts, although the damage and criticals don't quite match up. There are two options on how to handle converting shotguns to *Blaster Law*. The first option yields damage equivalent to the damage in *Weapons Law*, but slightly higher criticals. It's recommended if *Blaster Law* is used alone. It's easy enough to assume that advances in weapon technology have created shot with better penetration characteristics.

The second option yields a bit less on the damage but produces comparable criticals. This is more appropriate if you intend to use *Weapons Law* for all armor types except V and higher. This is the recommended situation.







SHOTGUN CONVERSION CHART							
	Opti	ion 1			Opt	ion 2	
SG*	PE*	SG	PE	SG	PE	SG	PE
1	1	11	5	1	1	11	4
2	1	12	5	2	2	12	4
3	2	13	5	3	2	13	5
4	2	14	6	4	3	14	5
5	3	15	6	5	3	15	5
6	3	16	6	6	3	16	5
7	4	17	6	7	4	17	5
8	4	18	6	8	4	18	5
9	4	19	7	9	4	19	6
10	5	20	7	10	4	20	6

*SG: Shotgun

*PE: Plasma Energy



2.3 THE SKILLS

It is easy to incorporate the skills necessary to use this book. They are as follows.

2.3.1 WEAPON SKILLS

Gamemasters need only be concerned with two skill categories from the Weapon group: Weapon • 1-Handed Energy and Weapon • 2-Handed Energy. These two skill categories both use the stat bonuses of Ag/Ag/Ag and use the standard progressions. Note that one skill would be required for each different type of weapon in the category (laser pistol, plasma pistol, etc.).

Some weapons may require two skills from different categories. For instance, a subassault blaster could be developed to fire both 1-Handed and 2-Handed.

2.3.2 ARMOR SKILLS

All the armor types in *Rolemaster's Arms Law* are still valid, representing either ancient or natural armor types. In addition, ballistic cloth will probably exist in any campaigns that are modern or later, so all the armor types from *Weapons Law: Firearms* are still valid.

Class V is a kinetic armor and covers the torso only. Class VI is a kinetic armor covering the torso and includes arms and upper legs. Class VII is a full suit of kinetic armor. Class VIII is a light, combat armor, breastplate. Class IX is a combat armor, breastplate with greaves. Class X is a full suit of combat armor or powered armor.

Skills for futuristic armor are developed using all three categories. Armor • Light (for armor types I - VI), Armor • Medium (for armor types VII and VIII), and Armor • Heavy (for armor types IX and X).

2.3.3 OTHER SKILLS

The same skills that come with firearms can be used with energy weapons. They are as follows:

Awareness • Senses skill category: Situational Awareness (Ammunition). This can be used with energy cells as well as firearms.

Combat Maneuvers skill category: Suppression Fire (Ag), Rapid Fire (SD). These skills can be used with energy weapons or firearms.

2.4 PERSONAL ARMOR

There are 30 different type of armor in *Spacemaster*. These are divided into eight categories.

- To review the other types of armor, briefly: **Skin** (AT 1): Normal clothing, assumed if other covering is not specified.
- **Robes** (AT 2): Full-length robes normally worn by fantasy spell users and certain other combatants.
- Light Hide (AT 3): The natural hide of certain animals (e.g., Deer, Dog, Wolf). ‡
- Heavy Hide (AT 4): The natural hide of certain animals (e.g., Buffalo, Elephant, Bear). ‡

Soft Leather Base

- AT 5 and AT 6 are heavy outer garments normally worn only for protection from the weather. AT 7 and AT 8 are worn for combat protection by some militia and irregulars.
- Leather Jerkin (AT 5): A heavy leather coat without arms and reaching only to the waist or mid-thigh.





Leather Coat (AT 6): A heavy leather coat covering the arms and torso to mid-thigh.

- **Reinforced Leather Coat** (AT 7): A heavy leather coat covering the arms and torso to mid-thigh, but with either rigid-leather sections or metal sections sewn in for reinforcement.
- **Reinforced Full-Length Leather Coat** (AT 8): A reinforced leather coat (as above) that covers to the lower leg.

Rigid Leather Base

- Rigid leather armor and the rigid hide covering of certain reptiles and of other creatures such as Dragons.
- **Leather Breastplate** (AT 9): A rigid breastplate covering the torso to mid-thigh and part of the upper arms.
- Leather Breastplate & Greaves (AT 10): As above, but with leather greaves covering the forearms and lower legs.
- Half-Hide Plate (AT 11): Rigid-leather armor that covers the body completely; includes the hide of creatures that contain at least a few rigid plates (e.g., Rhinoceros, Alligator). ‡
- Full-Hide Plate (AT 12): As half-hide plate (above), except that the rigid leather or plates are harder and/or more plentiful (e.g., Turtles, Dragons, Giant Crabs). ‡

Chain Mail Base

- Chain link armor, scale armor, and the hides of certain fantastic creatures.
- **Chain Shirt** (AT 13): A chain mail shirt covering the torso to mid-thigh and half of the upper arms.
- **Chain Shirt & Greaves** (AT 14): As above, but with greaves on the forearms and lower legs.
- **Full Chain** (AT 15): Chain mail covering most of the body and legs in the form of a shirt and leggings.
- **Chain Hauberk** (AT 16): A full-length, chain mail coat split from the waist in the front and back to facilitate movement.

Plate Base

Rigid armor of metal plates and the heaviest animal hides.

- **Metal Breastplate** (AT 17): A metal breastplate plus smaller plates covering torso to mid-thigh and part of the upper arms.
- **Metal Breastplate & Greaves** (AT 18): As above, but with greaves on the forearms and lower legs.
- Half Plate (AT 19): Rigid plate armor covering the body, but with chain mail between the plates, at the joints, and covering the legs.
- **Full Plate** (AT 20): Rigid plate armor as half plate above, but with plates overlapping at joints, and plate armor covering the legs.

ARMOR	TABLE T-3.3
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Armor Type	Maneuver Mod*	Maneuver Mod.†	Missile Attack Penalty‡	Quickness Penalty§
1	0	0	0	0
2 3	0 0	0 0	0 0	0 0
3 4	0	0	0	0
5	0	0	0	0
6	0	-20	5	0
7	-10	-40	15	10
8	-15	-50	15	15
9	-5	-50	0	0
10	-10	-70	10	5
11	-15	-90	20	15
12	-15	-110	30	15
13	-10	-70	0	5
14	-15	-90	10	10
15	-25	-120	20	20
16	-25	-130	20	20
17	-15	-90	0	10
18	-20	-110	10	20
19	-35	-150	30	30
20	-45	-165	40	40
Ι	0	0	0	0
II	-5	-40	0	0
III	-10	-60	5	5
IV	-15	-80	10	10
V	0	0	0	0
VI	-5	-40	0	0
VII	-10	-60	5	5
VIII	-10	-70	0	5
IX	-20	-100	10	10
Х	-30	-130	20	15
Powered	-25	-160	20	15

* – Minimum maneuver modification applied to a combatant fully trained in maneuvering while wearing the given armor type.

 * – Maximum maneuver modification applied to a combatant totally untrained in maneuvering while wearing the given armor type.

- ‡ The attack penalty acts as a modification to the ranged OB for a combatant wearing the given armor. This is meant to reflect the disadvantageous effect of armor worn on the arms of a combatant.
- § An armor Quickness penalty can reduce or cancel a combatant's Quickness stat bonus for his DB. Unlike the penalties above, this penalty can only reduce the armor wearer's Quickness stat bonus. It will not reduce a combatant's overall DB below the level that it would be at with a zero Quickness stat bonus.







Armored Cloth

Kevlar coverings to protect against ballistic attacks. This armor becomes obsolete with the invention of kinetic armor.

- Flack Vest (AT I): This is often the classification of light, ballistic armor. It covers only the torso. Armored clothing and armored underclothing is typically this class of armor.
- **Extended Flack Vest** (AT II): This is the heavier ballistic cloth. It covers the torso and shoulders, and is thicker than class I. Armored winter gear, overcoats, and other heavier material often fit this classification.
- **Reinforced Flack Vest** (AT III): This is heavy, ballistic cloth with metal plates. It covers torso, shoulders and thighs. It is hard to conceal as clothing, but bulky clothing, such as overcoats are sometimes made of this type of armor.
- **Reinforced Flack Armor** (AT IV): This is heavy, full bodied ballistic cloth with metal plates. It covers the entire body. Armored vac suits are often this type of armor.

2.4.1 KINETIC ARMORS

This flexible armor becomes rigid when dealt a blow. This greatly reduces the effects of projectiles. It absorbs some of the energy from an energy weapon, but is most useful against firearms.

Kinetic Vest (AT V): This kinetic armor is worked into a vest, covering the torso from the waist up.

Kinetic Jacket (AT VI): This kinetic armor is worked into a jacket. It covers the torso, arms, groin, and upper legs.

Kinetic Suit (AT VII): This kinetic armor is designed as a full suit. It covers the entire body, and comes complete with gloves, boot coverings and a transparent polymer helmet. It is the preferred armor of bomb squads.

2.4.2 COMBAT ARMORS

The type of armor mimics archaic plate armor. It is made from a hardened composite shell. It is relatively lightweight, and is efficient both at energy dispersal and projectile deflection. These are designed specifically to foil energy weapons. They are the only type designed specifically for armor add-ons.

- **Combat Breast Plate** (AT VIII): This combat armor consists of a one piece, full torso covering, including front, back, and sides.
- **Combat Breast Plate & Greaves** (AT IX): This combat armor includes greaves. Therefore it is more restrictive to movement, but includes greater areas of coverage, including most everything except hands, feet, and joints. This is the armor of choice for SWAT teams.
- **Combat Armor** (AT X): This combat armor covers the entire body. It includes an under suit and at least rudimentary joint coverage. It also includes gloves and boot covers. This armor type is often made into powered versions, including full, waldo-enhanced movement, built-in weapons, sensors or weapons.

POWERED ARMOR

Powered armor can be handled in different ways, depending on the size of the armor. If the armor is relatively light, then simply treat it as normal armor; in a heavy mechanical suit it's the suit that takes damage, not necessarily the occupant.

If the armor takes damage, this too can be handled two different ways. Which way depends on the size of the suit.

If the armor is relatively man-sized, the armor takes no hits, since man-portable weapons aren't much of a threat, and damage is determined by the criticals. Resolve the attack on the character normally, but ignore all damage. Resolve the critical on the Powered Armor Critical Strike Table. Any hits or bleeding caused by the critical are applied to the armor's occupant. Any penalties are applied to the armor itself, and are not applied to the occupant at all once he evacuates the armor.

Larger suits of powered armor might be treated as vehicles. In this case, only vehicle-sized weapons would damage them, but they would have hits. Vehicle weapons are beyond the scope of this work.

Use the Powered Armor Critical Strike Table for *all* criticals. If the attack was burst fire and shrapnel, add five to the critical result. For raking attacks, add ten.

Some criticals cause additional criticals to be rolled against the occupant. All the effects of these secondary criticals are applied to the occupant alone. They do not affect the armor.



	DE	EFENSIV	E CAPA	BILITIES	TABLE T-3.6
			Basic	Directed	
Factor	Melee	Ranged	Psions	Disciplines	Special
(Qu Stat Bonus) x 3	full	full	none	full	Modified due to armor worn.
Adrenal Defense	full	half	none	half	Special restrictions.
Special Items	full	full	full	full	Varies due to type of item.
Armor Quality	full	full	none	full	-
Shield:					
Buckler	+20	+5	0	+5	+10 vs. primitive missile attacks.
Normal	+20	+15	0	+15	+20 vs. primitive missile attacks.
Full	+25	+20	0	+20	+25 vs. primitive missile attacks.
Absorption	+30	+30	0	+30	Affects all attacks.
Barrier	+60	+70	0	+90	+90 vs. energy attacks. Affects all targets.
Deflector	+5	+40	0	+60	+60 vs. energy attacks, +15 vs. primitive missiles.
Velocity	+30	+60	0	+0	+0 vs. energy attacks, +45 vs. primitive missiles.
Weapon:					
Hazzok	+15*	0	0	0	May parry melee attacks.
Main Gauche	+15*	0	0	0	May parry melee attacks.
1-Handed Weapon	+5*	0	0	0	May parry melee attacks.
2-Handed Weapon	+5*	0	0	0	May parry melee attacks. Only up to 50% can be used vs. 1-handed weapons.
Pole Arm	-5*	0	0	0	May parry melee attacks. Only up to 50% can be used vs. 1-handed weapons.
Cover:					
Full Soft Cover†	+40	+30	+20	+30	See Cover Chart for a breakdown of Cover Bonuses.
Half Soft Cover‡	+20	+15	+10	+15	See Cover Chart for a breakdown of Cover Bonuses.
Partial Soft Cover§	+10	+10	0	+10	See Cover Chart for a breakdown of Cover Bonuses.
Full Hard Cover†	+100	+60††	+20	+60	See Cover Chart for a breakdown of Cover Bonuses.
Half Hard Cover‡	+30	+30††	+10	+30	See Cover Chart for a breakdown of Cover Bonuses.
Partial Hard Cover§	+15	+15††	0	+15	See Cover Chart for a breakdown of Cover Bonuses.
Full Hardened Cover†	+100	+90††	+20	+90	See Cover Chart for a breakdown of Cover Bonuses.
Half Hardened Cover‡	+30	+45††	+10	+45	See Cover Chart for a breakdown of Cover Bonuses.
Partial Hardened Cover§	+15	+25††	0	+25	See Cover Chart for a breakdown of Cover Bonuses.
Full Impenetrable Cover†	+100	+120††	+20	+120	See Cover Chart for a breakdown of Cover Bonuses.
Half Impenetrable Cover‡	+30	+60††	+10	+60	See Cover Chart for a breakdown of Cover Bonuses.
Partial Impenetrable Cover§	+15	+30††	0	+30	See Cover Chart for a breakdown of Cover Bonuses.

Can only be used if weapon is not used to attack **or** if 100% of OB is used to parry. The target is detected but not sighted. This target is usually being acquired through some technological, but imprecise, method. 01.49% of the target can be seen.

- Primitive missile weapons cannot fire through hard cover. All cover that is not soft is considered "impenetrable."

2.4.3 ARMOR ADD-ONS

Armor add-ons are coatings applied to combat armor (plate could be used as well). They are designed to foil specific types of weapons.

Reflective Armor: This outer coating gives advantages only against laser attacks. A great deal of the energy is dispersed or reflected away when a laser strikes an armored area. The attack does the same amount of damage, but all criticals to armored areas are resolved as Burn Through criticals (roll the critical, and if the area is armored, the critical is resolved as a Burn Through with the same roll, if not, it is resolved as a Laser critical).

Ablative Armor: This outer coating gives advantages only against particle beams. When struck with a blaster it dissipates the energy around the entire outer covering which reduces the power of the attack by ablating it into vapor. Because of this, these coatings have a limited number of uses before the coating is gone. The attack does the same amount of damage, but all criticals to armored areas are resolved as Burn Through criticals (roll the critical, and if the area is armored, the critical is resolved as a Burn Through with the same roll; if not, it is resolved as a Blaster critical). This armor is bought in coats, which operate like "charges." Every time the armor absorbs a blaster attack, mark off one coat.

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2.5 ATTACK ACTIONS

When attacking with energy weapons, the same basic facts apply that apply to firearms. In review:

First of all, it is assumed that all attacks are aimed. This means that the person firing the attack has a specific target in mind. If the character is simply spraying an area, then this is probably a Suppression Fire action (see Section 2.6.3).

In addition there are only three phases in a round. This provides an upper limit to the amount of aimed shots possible in a round.

Note (*): If less than the maximum listed % of activity indicated on the Energy Weapons Actions Percentage Activity Chart is used, the attack has a -1 modification for every 1% under the maximum.

2.5.1 SINGLE SHOT

This represents pointing the weapon at a target and firing once. This causes damage exactly equal to the result dictated on the appropriate table, and causes whatever critical is most appropriate for the weapon (Laser, Blaster, etc.). This takes 30-60% activity*.

2.5.2 EXTENDED OR DOUBLE SHOT



With this shot, the character aims the weapon and holds the trigger down for two beats for a continuous weapon or fires twice for a semi-automatic (also called a double-tap). This causes the target to take up to the equivalent of two attacks. Typically, three shots for a continuous weapon or two from a semi-automatic make up an Extended Shot.

> The attacker makes two attack rolls. The first is a normal action, and the second has a -15 penalty (-30 for firearms). The two attacks are resolved separately. This requires 50-90% activity*. If less than 90% activity is used to take this action, then the penalty (-1 for each 1% activity below 90%) is applied to both attack rolls.

2.5.3 TRACKING SHOT OR SPREAD BURST

With this action, the attacker is either spraying an area with weapons fire in an attempt to hit a single target, or letting the energy fly, then homing the beam in. This typically takes about 10 shots for a continuous fire weapon, or 5 for an automatic weapon.

The attacker receives a special +30 bonus, but only gets to use half of his OB. In addition, the critical is reduced by one level (an 'A' becomes an 'A'-25). This requires 30-60% activity*.

Note: This action cannot be performed by a weapon in short burst or three-round burst mode.

2.5.4 CONTINUOUS FIRE OR AIMED BURST

With this action the player aims his weapon, then lets loose with a continuous stream of fire or an aimed burst, attempting to cause devastating damage that will slice through flesh and bone. These are some of the most deadly attacks possible with man-portable weapons.

This attack drains 10 shots for a continuous stream or 5 for a burst. It takes 50-90% activity*. This attack receives a -10 penalty (-20 for firearms) due to the inherent inaccuracy of the maneuver. These cause normal damage. All criticals, however, are Raking for Continuous Fire or Burst for an Aimed Burst as opposed to Laser or Blaster. For firearms, these cause Shrapnel criticals.

Note: This action can be performed in short burst or three-round burst mode. However, this action can only be used with these modes if the range to the target does not exceed medium.

2.5.5 VARIABLE POWER EXPENDITURE

Some Gamemasters might find that a set ammo drain from extended bursts is unrealistic. For them, use the following rules:

Note: When using these rules, Tracking Shots and Spread Burst actions do not receive a set +30 bonus. They receive a +5 per shot drained for a Spread Burst and for every two shots drained in a Tracking Shot.

Note: Unless otherwise stated, automatic energy weapons have a Three Shot Burst or Short Burst mode. When this is used, they drain only 3 shots in burst fire mode and six shots in continuous mode.

With an Extended Shot, roll d3+1. This is the amount of shots expended. If this exceeds the amount left in the cell, then the cell is drained, but the Extended Shot is still resolved as long as there are two shots left.

Spread Bursts and Aimed Bursts expend



d5+3 shots. If this exceeds the remaining ammo, then, the cell is drained or the clip is empty. If the result is exceeded with an Aimed Burst, this is resolved as a Single Shot. With a Spread Burst, the bonus becomes +5 per shot expended.

Tracking Shots and Continuous Fire expend d10+6 shots. If this exceeds the remaining charge in the cell, then, the cell is drained. If the result is exceeded with Continuous Fire, this is resolved as a Single Shot. With a Tracking Shot, the bonus becomes +5 per 2 shots expended.

Option: If the character makes a successful Situational Awareness (Ammunition) check, he can receive the full +30 bonus for Tracking or Spread Bursts.

Note: The action cannot be canceled after the expenditure is rolled. The trigger has already been pulled. Live with it.

SITUATIONAL AWARENESS (AMMUNITION)

If the character has this skill, he may make a static maneuver in addition to his attack (with no declaration or percentage of activity). If the maneuver is successful, he may roll twice for expenditure and take the result he prefers.

2.6 SPECIAL MANEUVERS

This section contains special maneuvers that can be performed with energy weapons. It contains Rapid Fire, Aimed Rapid Fire, and Suppression Fire.

2.6.1 RAPID FIRE

The time may come when a character wishes to expend the ammo in his semi-auto weapon as fast as possible. In most cases, it's possible to empty a weapon each round by pulling the trigger multiple times. Roll a Rapid Fire static maneuver. If the maneuver is successful, then the weapon was emptied. Check for breakage numbers.

2.6.2 AIMED RAPID FIRE

Normally, an attack assumes that the character is aiming between each shot. When the character has time to properly prepare, it's possible to aim, and then empty the gun.

To make an aimed, Rapid Fire action the character must spend an entire round aiming (100% activity). The following round, he may attempt to empty his gun at the enemy. The character makes a Rapid Fire static maneuver. If successful, the attack is resolved as a Continuous Fire or Aimed Burst action. If not, the attack is resolved as a Single Shot.

RAPID **F**IRE

If the character has the Rapid Fire skill, he may add his bonus to Rapid Fire static maneuvers. Rapid Fire is a Combat maneuver.

2.6.3 SUPPRESSION FIRE

Suppression Fire means that the character is firing into an area, not to hit anything specifically, just to put a lot of energy into the area (generally to hit people or to keep them from moving around). To perform a Suppression Fire maneuver, the character must have at least five shots left in his weapon for burst actions, 10 for continuous fire. (Section 2.5.5 gives optional rules for ammunition expenditure; use aimed burst or continuous fire figures).

When a character decides to perform Suppression Fire, he must begin by stating what range he wishes to fire at. Each range has a different arc of coverage. At point blank range, a 45° arc is sprayed. At short range, a 30° arc is covered. At medium range, a 15° arc is covered. Suppression Fire may not be used at a longer range.

Option: A character can attempt to cover a wider arc, at a -10 penalty per 5° of arc covered.

Suppression Fire is resolved as a static maneuver. The result of the static maneuver determines the OB modifier that is added to the attack. After making a static maneuver, consult the chart below for the OB modification.

Option: A character can use more than 5 shots in a Suppression Fire action. (or two shots in continuous fire mode) above 5 (or 10 in continuous fire mode), the character gains a +1 bonus to the Suppression Fire static maneuver.

Every person in the area has two options. They can either take cover (if cover is available), or chance being hit. After each character has determined whether or not to take cover, the attacker can make a +0 OB attack (plus the OB modifier) against everyone in the area.

Option: Allow all targets between the attacker and the target range to be affected. Characters at point blank range are attacked with a -10 penalty (-7 in continuous fire mode). Characters at short range are attacked with a -30 penalty (-20 versus continuous fire).

Characters who decide to take cover receive double the benefits of that cover (double all DB modifiers provided by the cover). However, they lose all remaining activity that round and may only act at 50% next round.

If a character did not dive for cover, he takes the attack. If he already had cover, he can claim it, but he is at 75% activity next round. He can take actions this round normally.



SUPPRESSION FIRE

If the character has the Suppression Fire skill, he may add its bonus to the static maneuver. Suppression Fire is a Combat maneuver.

Note: Suppression Fire is classified as Everyman for all characters.

SUPPRESSION FIRE RESUL	LTS CHART
Static Maneuver Results Burst Fire Weapons: Spectacular Failure Absolute Failure Failure	25
Unusual Event Partial Success Unusual Success	+0 +0
Near Success Success Absolute Success	+20
Continuous Fire Weapons: Spectacular Failure Absolute Failure Failure	15
Unusual Event Partial Success Unusual Success	+5
Near Success Success Absolute Success	+30
†One random target in the arc gets a +7	ners get +30.

2.7 RELOADING ACTION

Reloading an energy weapon takes a variable amount of activity based on whether it's powered by a pack or weapon cell. See the *Actions: Percentage Activity Chart*, to determine how much activity is needed to reload. Note that reloading can be spread out over more than one round, if necessary (especially for switching packs).

Option: A character that has reduced the percentage of activity in a reload (i.e., spent less than the maximum activity) can choose to reduce the fumble modification by -1 for a -5 from the next attack (this can't get lower than the normal fumble range). For example, if the fumble range was increased by 5 points the character could take a -25 penalty to his next attack to remove the 5-point increase.

ACTIONS: PERCENTAGE ACTIVITIES CHART

Attack ActionGSingle ShotDouble or Extended ShotDouble or Extended ShotSpread Burst or Tracking ShotAimed Burst or Continuous FireDouble Shot	50-90%*
Special Action Rapid Firevario Aimed Rapid Firevario Suppression Firevario	special
Reloading Action Swapping energy cells or clips Swapping back pack cells	
-1 eve ma See † – If less than the maximum % acti use ma has inc eve	ed, the attack has a modification for ery 1% under the ximum (See <i>SM</i> etion XX.X.X).

2.8 HUNTING CLASSIFICATION

Hunting classifications have been adapted to energy weapons. Hunting classifications I, II, or II are considered very, high-powered weapons.

Weapons with a hunting class of I gain a special +20 modification to any attack made on a large or bigger target. Hunting Class II grants a +25 bonus. Hunting Class III grants a +50 bonus.

2.9 APERTURE ENERGY

Each weapon is rated with an aperture energy. When a weapon is fired, check the appropriate table based on that aperture energy.

2.9.1 LASER ENERGY

Lasers are rated with an LE number. The higher the LE number, the easier it is to burn through the target. LE numbers range from 1-13.

2.9.2 BLASTER ENERGY

Blasters are rated with a BE number. The higher the BE number, the easier it is to damage the target, and if the weapon has radioactive side effects, these are more extreme as well. BE numbers range 1-13.

2.9.3 PLASMA ENERGY

Plasma weapons are rated with a PE number. The higher the PE number, the hotter, the faster and more damaging the plasma energy. PE numbers range from 1-10.

2.9.4 SONIC STUNNER

Sonic Stunners are rated with a SS number. This determines the power of the sonics. They are rated from 1-5.

2.10 COVER

If cover is available, then a character may choose to dive behind it. Gamemasters should increase the difficulties by two levels for a character attempting to take cover while under fire (the base difficulty is Light). While under Suppression Fire, Gamemasters should increase the difficulty by four levels.

If the character receives any result in his maneuver not resulting in a failure, then he receives a bonus to his DB equal to the cover modifier (as shown on the cover chart) times the percentage determined by the maneuver. In other words, if a character receives an 80 on the maneuver table, he will receive 80% of the appropriate cover bonus.

All other rules for cover apply.

Note: Corwin is standing in the open as the hit squad opens up with continuous fire. He decides to dive behind a metal desk. The GM decides that this will be full hard cover and the maneuver is resolved with the Tumbling skill. This would normally be a Light maneuver but is increased two levels to Hard. Corwin's total maneuver roll is 104. He only gets 70% of the full hard cover.

2.11 WEIGHT OF ENERGY CELLS AND ACCESSORIES

It should be noted that the weight of weapons and weapon cells can be very important in many games. Generals throughout the ages have been concerned about weighing down their soldiers.

Most weapons have their weights listed for them, and the charts in the back of this book will give a good place to start. Assume weapon cells weigh .1 kilograms and packs weigh 10 kg.

2.12 GAME EFFECTS

The game effects of the various weapons are listed below. This section also covers weapon mechanics.

10×10

601	ER C	IIAN	1		
			Table	es*	
Type of Cover	1-5	6-10	11-15	16- 20	21-25
Full Soft Cover Half Soft Cover Partial soft cover	+25	+40 +20 +10	+15	+20 +10 +5	+10 +5 +5
Full Hard Cover Half Hard Cover Partial Hard Cover		+80 +40 +20	+30		+20 +10 +5
Full Hardened Cover Half Hardened Cover Partial Hardened Cover		+120 +60 +30	+45		
Full Impenetrable Cover Half Impenetrable Cover Partial Impenetrable Cover	+100		+60		
Note: Hardened cover i * – Sonic stunners are of	Ī	w In ca by is cf cc cc cc cc cc Cected M Pl	eapons npenetr innot b y these only u haracter over. as soft	fire. rable c e pene weapoused w r is more t cover SS b for us	over trated ons and hen the oving to r. y 5 and

COVED CHADT

2.12.1 LASER WEAPONS

Laser weapons cause Laser criticals. In burst fire mode, they cause Burst criticals. In continuous fire mode, they cause Raking criticals.

If the target is wearing reflective armor, then a great deal of the laser's penetrating ability is deflected. The laser does the same damage, but the criticals change. Laser and Burst criticals become Burn Through criticals. Raking criticals become Scorch criticals.

2.12.2 BLASTERS

Blasters cause Blaster criticals. In burst fire mode, they cause Burst criticals. In continuous fire mode, they cause Raking criticals.

If the target is in ablative armor, then a great deal of the Blaster's penetrating ability is deflected. The Blaster does the same damage, but the criticals change. Blaster and Burst criticals become Burn Through criticals. Raking criticals become Scorch criticals.





2.12.3 PLASMA WEAPONS

Plasma weapons cause Plasma criticals. In burst fire mode, they cause Burst criticals. They cannot be fired in continuous fire mode.

Plasma clings to a foe, even after the initial strike. When an attack is resolved, note the critical level and roll. Each round after the initial attack, the target takes a critical with the same roll, but of one severity less. After the critical reaches an "A" severity, the result of the roll drops by 25 until it is less than 1 (ignore the description of the criticals, just apply the effects; this is the method on large and super large crits as well).

If the target is in type I-X armor, then a great deal of the plasma weapon's penetrating ability is deflected. The plasma does the same damage, but the initial critical changes from Plasma to Burn Through or from Burst to Scorch. After the first round, the plasma burns through the armor and begins causing normal (Plasma) criticals. If the character removes the armor before the second round of damage (GM discretion, but 10 seconds from the moment of the attack is a good rule of thumb), then no additional criticals are taken, but the armor is destroyed.

The GM should decide the manner in which a plasma weapon is recharged. This could either be through periodic maintenance or a built-in plant that separates the gasses out of the atmosphere.

2.12.4 SONIC STUNNERS

Sonic stunner attacks are resolved on the Sonic Stunner tables. If this is a directed attack, then the attacker uses his OB. If it is an omnidirectional stunner, it should be given a base OB for the purposes of affecting people within earshot.

People can use earpieces to counter the effects of these weapons. These earpieces typically completely nullify the attack, and therefore, they should probably be illegal in most campaigns, as the only people who use them tend to use them with illegal intent.

A final note: Sonic stunners do not have large or super large charts. This is because they typically have no effect on creatures that aren't sapient. If a sonic stunner *does* affect a large or super-large creature, then use the normal criticals. The large or super large creature should probably have a high Co, and therefore it will take more stun to put it down.

2.13 RADIATION

Blasters are particle beam weapons. Some may be designed to cause radioactive damage to their foes. For practicality, the GM should assign a percentage, between 0-100%. Every time a character takes damage, he takes REM equivalent to that percentage of the damage, if the *Spacemaster Law* rules are being used. However, a comprehensive treatment of

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radiation is beyond the scope of this work. If a GM wishes to have radioactive side effects, he could cause a Radiation critical, either equal to the Blaster critical taken, or 1, 2, 3, etc. levels of severity less.

These rules are unrealistic, and should only be used in a space opera style game. In a hard science game, the GM should use the rules in *Spacemaster Law*, according to the guidelines above. If the GM does not possess *Spacemaster Law*, then weapons should probably not cause radiation damage in a hard science game.









LASER ATTACK TABLES

INTRODUCTION

This section contains an introduction, a key to the tables, and 13 laser attack tables.

HOW TO USE THESE TABLES

To resolve an attack, the attacker makes a high open-ended roll. If this roll is within the fumble range of the weapon, then a non openended roll is made on the appropriate fumble table. Otherwise, all appropriate modifications (such as skill, range, injuries, bonuses and foe's DB) are added to the roll and the result is cross-indexed on the column appropriate to the foe's armor type.

The table will yield one of three results: a miss (i.e., "–"), a normal hit (e.g., "3"), or a critical strike (e.g., "3A"). A miss is just that, a miss. The attack fails and there are no effects other than the expended energy. In the event of a normal hit, the number is applied as damage to the opponent. In the event of a critical strike, the number is applied as damage to the foe, and a critical is rolled. The critical is resolved on the Laser Critical Strike Table, with the letter denoting the severity of the critical (read: the column it's rolled on). The effect of the critical is then applied to the opponent.

In the event that the critical result is a severity higher than "E" then the chart below will list the secondary and tertiary criticals applied. Note that these criticals are not rolled individually; the primary roll is merely compared to the charts for the secondary and tertiary effects.

	Con	nbat Ar	mor	Kin	etic Arr	nor		Armore	d Cl
	Х	IX	VIII	VII	VI	v	IV	Ш	П
148 - 150	1A	1B	1C	2A	2B	3C	3B	3C	3C
145 - 147	1A	1B	1C	2A	2B	3C	3B	3C	3C
142 - 144	1A	1B	1C	2A	2B	3C	3B	3C	3C
139 - 141	1A	1B	1C	2A	2B	3C	3B	3C	3C
136 - 138	1A	1B	1C	2A	2B	3C	3B	3C	3C
133 - 135	1A	1B	1B	2A	2B	3B	3B	3C	3C
130 - 132	1A	1B	1B	2A	2B	3B	3B	3B	3C
127 - 129	1A	1A	1B	2A	2A	3B	3A	3B	3E
124 - 126	1A	1A	1B	2A	2A	3B	3A	3B	3E
121 - 123	1	1A	1A	2	2A	2A	3A	3B	3E
118 - 120	1	1A	1A	2	2A	2A	ЗA	2B	28
115 - 117	1	1A	1A	2	2A	2A	2A	2A	2E
112 - 114	1	1A	1A	2	2A	2A	2A	2A	2E
109 - 111	1	1	1A	2	2	2A	2	2A	2A
106 - 108	1	1	1	2	1	2	2	2A	2A
103 - 105	1	1	1	1	1	2	2	2A	2 <i>A</i>
100 - 102	1	1	1	1	1	2	2	2A	2A
97 - 99	1	1	1	1	1	2	2	2	2 <i>A</i>
94 - 96	1	1	1	1	1	1	2	2	2 <i>A</i>
91 - 93	1	1	1	1	1	1	2	2	1 <i>A</i>
88 - 90	1	1	1	1	1	1	2	1	1
85 - 87	1	1	1	1	1	1	1	1	1
82 - 84	1	1	1	1	1	1	1	1	1
79 - 81	1	1	1	1	1	1	1	1	1
76 - 78	1	1	1	1	1	1	1	1	1
73 - 75	1	1	1	1	1	1	1	1	1
70 - 72	1	1	1	1	1	1	1	1	1
67 - 69	1	1	1	1	1	-	1	1	1
64 - 66	1	1	-	1	1	-	1	1	1
61 - 63	1	1	-	1	-	-	1	1	-
58 - 60	1	1	-	-	-	-	1	-	-
55 - 57	1	-	-	-	-	-	1	-	-
52 - 54	1	-	-	-	-	-	-	-	-
49 - 51	-	-	-	-	-	-	-	-	-
46 - 48	-	-	-	-	-	-	-	-	-
43 - 45	-	-	-	-	-	-	-	-	-
40 - 42	-	-	-	-	-	-	-	-	-
0 - 39	-	-	-	-	-	-	-	-	-
	nble R	-	3		Range	e Modi	tiers:		
	Breaka	-	3						
	Relia	bility:	95						







SECONDARY/TERTIARY CRITICALS

Crit Result	Secondary Tertiary
	reitiary
F	A Heat
	none
G	B Heat
	none
Н	C Heat
	none
Ι	D Heat
	none
J	E Heat
	none
К	E Heat
	A Puncture
L	E Heat
	B Puncture
Μ	E Heat

If these tables are unavailable, use Burn Through or Scorch Critical Table(s), whichever is more appropriate, for secondary and tertiary criticals.

KEY TO THE TABLES

At the top of each table is a box that contains some information for a typical weapon that uses this table. See Section 8.4 for a more comprehensive listing of weapons and their stats. Each piece of information is listed below, along with a description of its purpose.

1) Attack Table Number: This is a unique number, which identifies the table.

2) **Laser Energy Indicator:** This indicates the relative aperture energy of the table. The higher the number, the more powerful the weapon.

3) **Fumble:** This shows the chance of fumbling the weapon in an attack. If the unmodified roll falls within this range, then the attacker fumbles and must roll on the appropriate column of the Fumble Table.

4) **Breakage #s:** These numbers show how often the weapon should be checked for breakage. Anytime the attacker rolls doubles of the numbers shown (e.g., 11, 22, 33, etc.) the weapon must be checked for breakage.

5) **Reliability:** The typical reliability of a weapon of this type. Whenever the breakage numbers indicate a breakage check, an openended d100 should be rolled. The reliability of the weapon is then added. If the result is higher than 100, then the weapon functions normally. Otherwise, the weapon malfunctions and cannot be used until repaired. (If using *Tech Law: Equipment Manual*, the malfunction can be determined using the rules therein, see page 93, Section 18).

6) **Range Modifiers:** These are the modifiers used when the attacker's target is at a certain range. This shows the range and the modifier applied.

7) **Concussion Damage:** This is an example of a result, which only deals concussion damage.

8) **Critical Strike:** This is an example of an attack that deals both concussion damage and a critical (of the severity indicated).

LIST OF LASER ATTACK TABLES

Spectrum Arms Competitor/ Prrrrig Tock Attack Table LE-3.1
Spectrum Arms Sunspot/Karrrr Tock Attack Table LE-3.2
H & K LP 5/ Jarrrl Tock Attack Table LE 3.2
Beretta Flashpoint/ Marrrrr Tock-ar Attack Table LE-3.4
Spectrum Arms L-15/ Larrrum Tock Attack Table LE-3.5
Steyr-Klough L-11/ Trrrrratak Rrrng Attack Table LE-3.6
Steyr-Klough L-15/ Mrrrras Rrrng Attack Table LE-3.7
Arluph Arms Marksman/Varrrr Tang Attack Table LE-3.8
Spectrum Arms L-41/Tanik Pock Attack Table LE-3.9
H & K K-47/Narrrr Tang Attack Table LE-3.10
Spectrum Arms Colossus/Barrrrr Thang Attack Table LE-3.11
Spectrum Arms Light Blade/Prrrimis Thang Attack Table LE-3.12
Spectrum Arms Pulsar/Brrrasack Thang Attack Table LE-3.13

1-																Ċ,									÷				1										-	
Clothing	-	4C	4C	4C	4C	4C	4C	3C	3C	3B	3B	3B	3B	2B	2B 2B	2B	2A	2A	1A	1A	A L	1 ¥	Υ.	- '	Ľ	'	'	'	•	•	• •	'	1	'	·		rms	_	LE 1	
Clot	2	3C	30	3C	3C	3C	3C	3C	3C	ЗС	2B	2B	2B	2B	2B 2B	2B	2B	2B	1A	1A	A I	1 A	4 <	₹ ₹	1A	-	,	'	•	•				'			Spectrum Arms	Competitor		
Iral	3	зС	3C	3C	3C	3C	3C	30	3B	2B	2B	2B	2B	2B	2B 2A	1A	1A	1A	1A	1A	A I	1Þ	-		•		,	·	•	•				·	·		sctru	omp		
Natural	4	2C	2C	2C	2C	2C	2C	2C	2B	2B	2B	2B	2B	1B	1B 1	IA	1A	1A	1A	1A	IA	~ ,						ŀ	•								Spe	0		
	5	ЗС	ЗС	ЗС	3C	3C	ЗС	ЗС	3C	ЗС	g	2B	2B	2B	2B 2B	2B	2B	2B	2B	2B	A I	1 ¥	4	4	1A 1	1A	1A	1A ,	-											
ather	9	2C	2C	2C	2C	2C	2C	2C	2C	2C	2C	2B	2B	2B	2B 2B	9 @	1B	1B	1B	9	A I	1 ¥	¥ <	4	1A	1A	1A	1A '	-			,								A Contraction of the second se
Soft Leather	7	2C	2C	2C	2C	2C	2C	2C	2C	2C	2C	2B	2B	2B	2B 2B	9 8	1B	1B	1B	8	A I	1 ¥	4 <	4	1A	1A	1A	14	4 ,	-										
	8	2C	2C	2C	2C	2C	2C	2C	2C	2C	2C	2C	2B	2B	2B 2B	2B	1B	1B	1B	1 8	<u>n</u>	1A	4 <	4	14	1A	1A	14	1A	4, 1		,		,						KO
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or	₹	22F	22F	21F	20E	19E	18D	18D	17C	16C	15B	14B	14B	13A	12A	11	10	10	6	8	7	9	9	5	4	ო	2	7	-		•		,						•	с ·	4 g	8		
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ather	9	53G	52G	50G	48G	46F	44F	42F	40F	38E	36E	34E	32D	30D		26D	24C	22C	20C	18C	16B	14B	12B	10A	8A	6A	4A	2																
Rigid Leather	5	47G	46G	44G	42G	40F	38F	36F	34E	32E	31E	29E	27D	25D	23D	21C	19C	17C	16C	14B	12B	10B	8A	6A	4A	2A	-	,																
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Ļ	6	65H	63H	61H	58H	56G	53G	51G	40F		401		41E	39E	37E	34E	32D	29D	27D	25C	22C	20C	17B	15B	13B	10B	8A	5A	3A	-	'	'	'	1	'	•	1	1	'	•				
Rigid Leather	9	62H	H09	58H	56H	53G	51G	49G	46F		44	42F	39E	37E	35E	32D	30D	28D	25D	23C	21C	18C	16B	14B	11B	9A	7A	4A	7	'	'	'	'	'	'	•	'	1	'	•				
Rigid	=	56H	54H	52H	50H	48G	45G	43G	41F	н Ц С с	195	36F	34E	32E	30E	27D	25D	23D	21C	18C	16C	14B	12B	9B	7A	5A	3A	-	•	•	'	'	1	I	1	'	'		•	•				
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Chain Armor	4	55G	54G	52G	50G	48F	46F	44F	40E		40E	39E	37D	35D	33D	31C	29C	27C	25C	24B	22B	20B	18A	16A	14A	12	10	б	7	5	С	-	'	•	'	•	•	•	•	•				
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Armor	18	35G	34C	33G	32F	31F	30F	29E	07F		701	25D	24D	23C	22C	20C	19B	18B	17A	16A	15A	14	12	1	10	6	8	7	2	4	e	2	-			•		ī		•	+10	₽ ¦	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5
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d Cloth	=	86H	83H	80H	77G	74G	71F	68F	65F		97E	59E	56D	53D	50D	47C	43C	40B	37B	34A	31A	28A	25	22	19	16	13	10	7	4	-							·						
Armored Cloth	=	75H	/3H	70G	68G	65F	63F	60E	Ц		nee	53D	50C	48C	45B	43B	40A	38A	35A	33	30	27	25	22	20	17	15	12	10	7	£	7		,		,	,	ı						
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Kinetic Armor	5	81G	/96	76F	73F	70E	67E	64D	- L9		280	55C	53B	50A	47A	44	41	38	35	32	29	27	24	21	18	15	12	6	9	с	-	,		ı		,	,				Range			
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Jor	₹	40H	HAE	38G	36G	35F	33E	32E			790	27C	26B	24B	23A	21A	20	19	17	16	14	13	1	10	8	7	5	4	7	~	,	'		1		1	•			•	2	ოკ	8	
Combat Armor	×	33G	326	31F	30F	29E	28E	27D			595	24C	22B	21A	20A	19	18	17	16	15	14	13	1	10	6	8	7	9	5	4	ю	7	-				,				nge:	e #s:		
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Clothing	-	140H	134H	128H	122G	116G	110G	104F	98F	92F	86E	80E	74E	67D	61D	55D	49C	43C	37B	31B	25B	19A	13A	7.A	-	'	'		'	'	•	•	1	'	1	•	'		•	5		,	LE 9	
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ıral	e	107H	103H	98H	93G	88G	83G	78F	73F	69E	64E	59E	54D	49D	44D	39C	35C	30B	25B	20B	15A	10A	5A	-	•	•			,		•			•	•	•	•		•		spectrum	Arms L-41		
Natural	4	72H	H69	H99	63G	60G	57G	54F	51F	47E	44E	41E	38D	35D	32C	29C	26C	22B	19B	16A	13A	10A	7	4	~			,												0				
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	6	84H	81H	78H	75H	72G	69G	99G	63F	60F	56F	53E	50E	47E	44E	41D	38D	35D	32C	28C	25C	22B	19B	16B	13B	10A	7A	4A	-	•	,	,	,	•	•	•	•	•	•					
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rmor	4	71G	69G	67G	64G	62F	59F	57F	55E	52E	50E	47D	45D	42D	40C	38C	35C	33C	30B	28B	26B	23A	21A	18A	16	13	1	6	9	4	-													
Chain Armor	15	65G	63G	61G	59G	57F	55F	53F	51E	49E	47E	45D	42D	40D	38C	36C	34C	32B	30B	28B	26A	24A	21A	19A	17	15	13	1	6	7	5	e	-											
Ū	16	65G	64G	62G	60G	58F	56F	54F	52E	50E	48E	46D	44D	42D	40C	38C	36C	34B	32B	30B	28A	26A	24A	22	20	18	16	14	12	10	8	9	4	2	-									
	17	52G	51G	49G	47F	45F	43F	42E	40E	38E	36D	34D	33D	31C	29C	27C	25B	23B	22B	20A	18A	16A	14	13	;	6	7	5	4	7	,	,	,	•	•		•	•						
rmor	18	46G	45G	43G	42F	40F	39F	37E	36E	34D	33D	31D	30C	28C	27C	25B	24B	22A	21A	19A	18	16	15	13	12	10	6	7	9	4	e	-								+10	φĸ	ή ή	-100	
Plate Armor	19	40G	39G	38G	37F	36F	35E	33E	32E	31D	30D	29C	27C	26C	25B	24B	23A	21A	20A	19	18	17	16	14	13	12	11	10	8	7	9	5	4	2	-									
	20	34F	34F	33E	32E	31D	30D	29C	28B	27B	26A	25A	24	23	22	22	21	20	19	18	17	16	15	14	13	12	1	10	6	6	8	7	9	5	4	e	7	-		0m-5m:	6m-75m: 3m-150m:	50m:	:m00	
	-	126H	122H	117H	112G	107G	103G	98F	93F	88F	83E	79E	74E	69D	64D	60D	55C	50C	45B	40B	36B	31A	26A	21A	16	12	7	2			•									u0 g	-mö 7, 2, 2, 2	151m-750m:	751m-1,500m	
l Cloth	=	112H	108H	104H	100G	96G	92F	88F	84F	80E	76E	72D	68D	64D	60C	56C	52B	48B	44A	40A	36A	32	28	24	20	16	12	8	4	-		,											75	
Armored Cloth	=	98H	95H	92G	89G	85F	82F	79E	75E	72D	69D	65C	62C	59B	56B	52A	49A	46A	42	39	36	32	29	26	23	19	16	13	6	9	ო	,												
٩	≥	84G	82G	79F	76F	74E	71E	68D	66D	63C	60C	58B	55A	52A	50	47	44	42	39	36	34	31	28	26	23	20	17	15	12	6	7	4	-							iers:				
or	>	126H	122H	117G	112G	107F	103E	98E	93D	88D	83C	79B	74B	69A	64A	60	55	50	45	40	36	31	26	21	16	12	7	7			•		,	•	•	•	•	•	•	Modif				
Kinetic Armor	⋝	105G	102G	98F	94F	90E	87E	83D	79D	75C	72C	68B	64A	60A	57	53	49	45	42	38	34	30	27	23	19	15	12	8	4	-										Range Modifiers				
Kine	5	84F	82F	79E	76D	73D	70C	68B	65A	62A	59	56	53	51	48	45	42	39	36	34	31	28	25	22	19	17	14	11	8	5	7													
Jor	₹	52H	51H	49G	47G	45F	43E	41E	39D	37D	35C	33B	32B	30A	28A	26	24	22	20	18	16	14	13	1	6	7	5	e	-	•	•	•	,	•	•	•	•	,		4 .	4 g	8		
Combat Armor	×	43G	42G	41F	39F	38E	36E	35D	33D	32C	31C	29B	28A	26A	25	23	22	21	19	18	16	15	13	12	;	6	8	9	5	ъ	2	-								ange:	je #s: -ility.	DIIITY:		
Com	×	34F	33F	32E	31D	30D	29C	28B	27A	26A	25	24	23	22	21	20	19	18	17	16	15	14	13	12	;	10	8	7	9	5	4	ю	2	-						Fumble Range	Breakage #s Poliobility	Kellability		1
		8 - 150	5 - 147	2 - 144	9 - 141	6 - 138	133 - 135	130 - 132	127 - 129	124 - 126	121 - 123	8 - 120	5 - 117	112 - 114	109 - 111	106 - 108	103 - 105	100 - 102	97 - 99	94 - 96	91 - 93	88 - 90	85 - 87	82 - 84	79 - 81	76 - 78	73 - 75	70 - 72	62 - 69	64 - 66	61 - 63	58 - 60	55 - 57	52 - 54	49 - 51	46 - 48	43 - 45		0 - 39	Fun	ם			
		148	145	142	139	136	13.	13	12	12	12	118	115	11.	10.	10	10.	10	6	Ó	6	ŵ	ő	8	7.	Ň	7.	۲.	9	Ó	9	5	5	5.	4	4	4	4						







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-00a	Clothing		172H	165H	158H			135G	1285	113F	105E	98E	90E	83D	75D	000	53C	45B	38B	30B	23A	15A	8A 1	'	•	'	'		•	'	'	•	•	•					LE 10
	ဗိ	2	164H	158H	152H	146H	140G	133G	12/6	115F	108F	102E	96E	90E	84D		65D	59C	52C	46C	40B	34B	27B 21A	15A	9A	ო				•	•	·	•	•				-47	
-1	Natural	ę	131H	126H	120H	114G	108G	102G	96F	90Г 84F	78E	72E	66D	60D	54D	400	36B	30B	24B	18A	12A	6A	- י	,	•	,	,		•	•	•	ı.	•			E	Ē	Ż	
- Haran	Nat	4	87H	84H	80H	76G	72G	969 1 1 0	ЦС0 1 Ц 1 Ц	57F	53E	50E	46D	42D	38C	310	27B	23B	19A	16A	12A	ω ·	4 -		•	,	,				•	·	•	•					
		ŝ	131H	127H	123H	118H	114G	109G	1050	2001 96F	91F	87F	82E	78E 	73E		60D	56D	51C	47C	42C	38C	33B 29B	24B	20B	15A	11A 2.	2 Z			•	i.	•						
	eather	9	120H	116H	112H	108H	104G	100G	900	926 88F	84F	80F	75E	71E	67E		55D	51D	47C	43C	39C	35C	30B 26B	22B	18B	14A	10A	2 Q				,	•	•					
	Soft Leather	7	105H	102H	98H	95H	91G	88G	24C	010 77F	74F	70F	67F	63E	60E	205	49D	46D	42D	39C	35C	32C	28C	21B	18B	14A	11A	4 Y	-		•	,	•	•					
She ha		œ	105H	102H	H66	95H	92G	89G	856	920 79F	75F	72F	69F	65E	62E	0 2 2 2 2 2	52D	49D	45D	42C	38C	35C	32C 28B	25B	22B	18B	15A	8A	5A	2			•	•					
		6	101H	98H	94H	H06	87G	83G	760	70F	68F	64E	60E	57E	53E	45D	42D	38C	34C	30C	27B	23B	19B 15B	12A	8A	4A	-			,	•		•						
	eather	10	98H	95H	91H	87H	84G	80G	73E	107 169	65F	62E	58E	54E	51D	470	40D	36C	32C	29C	25B	21B	18B 14A	10A	ΤA	с													
	Rigid Leather	÷ =	87H	84H	81H	77H	74G	70G	6/G	90F	56F	53E	49E	46E	42D	350	320	28C	25C	21B	18B	14B	ALL ZA	4A	-							,							
	[12	85H	82H	H67	76H	73G	70G	ور <u>و</u>	61F	58F	55E	52E	49E	46U	400	37C	34C	31C	28B	25B	22B	19A 16A	13A	10	7	4												
	-	13	85G	82G	79G	76G	73F	70F	6/F	61F	58E	55E	52D	49D	46D	400	37C	34C	31B	28B	25B	22A	19A 16A	13A	10	7	4		•		•		•						
	Armor	14	85G	83G	80G	77G	74F	71F	68F 6 F F	900 100	59E	57D	54D	51D	48C	420	39C	36B	33B	30B	28A	25A	22A 19	16	13	10	~ `	4 ←		,									
	Chain Armor	15	78G	76G	73G	71G	68F	66F	63F	0 IE	56E	53D	51D	48D	46C	410	38B	36B	33B	31A	28A	26A	23A 21	18	16	13	5	o u	ю	-									
		16	78G	76G	74G	71G	69F	67F	64F 67E	92E	57E	55D	52D	50D	48C	430	41B	38B	36B	34A	31A	29A	26	22	19	17	15	1 0	80	5	e	-							
	-	17	61G	59G	57G	55F	53F	51F	4 9 E	4/E	42D	40D	38D	36C	34C	30B	27B	25B	23A	21A	19A	17	13	10	8	9	4 (N '	,	,	•					-			
	rmor	18	54G	53G	51G	49F	47F	46F	44E	40D	38D	37D	35C	33C	31C	anc 28R	26A	24A	22A	21	19	17	ი 1 4	12	10	8	9	იო	-	,						+10	ф С	çi Çi	-100
	Plate Armor	19	47G	46G	45G	43F	42F	41E	39E	36D	35D	34C	32C	31C	29B	274	25A	24A	22	21	20	18	17	14	13	1	· 10	α Γ	9	4	e								
		20	40F	39F	38E	37E	36D	35D	34C	32B	31A	30A	28	27	26	67	23	22	21	20	19	18	15	4	13	12	5 3	<u> </u>	8	7	9	4 (N .		0m-15m:	25m: 50m:	50m:	00m:
	-	_	154H	149H	143H	137G	131G	125G	119F	108F	102E	96E	90E	84D	7.8D	670	61C	55B	49B	43B	38A	32A	20A	4	œ	7	,			,						- <mark>- </mark> - –	16m-225m: 226m-450m:	451m-2,250m:	2251m-4,500m:
	Cloth	=	136H	132H					10/1			88D	83D	78D	730	000 64 B	59B	54A	49A	44A		34	30 25	20	15	10	، ي			,								45	225
	Armored Cloth	≡	119H	115H					95 П П	915 87D	83D	79C	75C	71B	67B	50 A	55A	51	47	43	39	35	31 27	23	19	15	ı 1	~ e											
	<	≥	101G	98G	95F			85E		760	72C	69B	66A	63A	60	20	50	47	43	40	37	34	31 27	24	21	18	4	_ ∞	5	2						ers:			
	<u>ہ</u>	>	154H	149H	143G	137G	131F	125E	119E	1080	102C	96B	90B	84A	78A	67 67	61	55	49	43	38	32	20	14	8	7			,							Range Modifiers:			
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	ة ا	١II	61H	59H	57G	55G	53F	50E	48F	40U 44D	41C	39B	37B	35A	32A	00 80	26	24	21	19	17	15	17	ŝ	9	e	.			,						~~~	305	3	
	Combat Armor	×	50G	49G										_		21 25	24	22	20	19	17	15	12	10	6	7	· ى	4 0	-							nge:	e #s: ility:		
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	-		- 150	<u> </u>	- 144		_						117	- 114	111	105	102	- 99	96	93	06	87	- 84	78	75	72	- 69	00 63	60	57	- 54	51	- 48	- 40 - 40	- 42	Fum	ā		
BLASTER LAW			148 -	145 - 147	142 -	139 -	136 - 138	133 - 135	130 - 132	124 - 126	121 - 123	118 - 120	115 - 117	112 -	109 - 111	103 - 105	100 - 102	- 76	94 - 96	91 - 93	88 - 90	85 - 87	82 - 84 79 - 81	76 - 78	73 - 75	70 - 72	- 79	61 - 63	58 - 60	55 - 57	52 -	49 - 51	46 -	- 04 - 0	C				
BLASTER LAW	_																																				_	-	


Natural		1041 1561	1001 1491	951 1421	91H 135H	86H 128H			77G 114G	73F 107F	68F 100F	64F 93F				50D 71D	46D 64D	41C 57C	37C 50C	32B 43C	28B 36B	23B 29B	19A 22A	14A 15A	10 8A	5 1	- -				•			•			•		•	'	•	10000		2	
	ŝ	1561	1511	1461	1411	135H	130H		125H	119G	114G	109G	103F		98F	93F	87E	82E	77E	71D	66D	61D	55D	50C	45C	39C	34B	29B	24B	18A	13A	8A	2							·	•				
ather	9	1431	1391	1341	1291	124H	119H		114H	109G	104G	100G	95F		90F	85F	80E	75E	70E	65D	61D	56D	51D	46C	41C	36C	31B	26B	22B	17A	12A	۲A	2							,					
Soft Leather	~	1241	1201	1161	1121	108H	104H		100H	96G	91G	87G	83F		79F	75F	71F	67E	62E	58E	54D	50D	46D	42C	38C	34C	29C	25B	21B	17B	13A	9A	5A	-											
	∞	1241	1211	1171	1131	109H	105H		101H	97G	93G	99G	85G		81F	77F	73F	69E	65E	61E	57D	53D	49D	45D	41C	37C	33C	30B	26B	22B	18A	14A	10A	6A	2					,					
	6	1201	1161	1121	107H	103H	Нар		94G	89G	85G	80F	76F		72F	67E	63E	58E	54D	49D	45D	40C	36C	32C	27B	23B	18B	14A	9A	5A	-		•			•	•	•			•				
eather	9	1161	1121	1081	103H	H66	05H		90C	86G	82G	77F	73F	5 0	69F	64E	60E	56E	51D	47D	43D	38C	34C	29B	25B	21B	16A	12A	8A	ъ															
Rigid Leather	7	1041	1001	961	92H	88H	84H	5	80G	75G	71G	67F	63F		59E	55E	50E	46D	42D	38D	34C	30C	25B	21B	17B	13A	9A	5A	Ł							,		ı							
1	12	1021	166	951	92H	88H	84H		81G	77G	73G	70F	66F		62E	59E	55E	51D	48D	44D	41C	37C	33B	30B	26B	22A	19A	15A	11	8	4	-	•			·	•	ı							
	13	102H	H66	95H	92H	88G	546		81G	77F	73F	70F	66F		62E	59E	55D	51D	48D	44C	41C	37C	33B	30B	26B	22A	19A	15A	1	8	4	~	•				•			·	•				
Chain Armor	44	102H	H66	96H	92G	89G	956		82F	78F	75F	71E	68 F		64E	61D	57D	54D	50C	47C	43B	40B	36B	33A	29A	26A	23	19	16	12	6	5	2				•				•				
Chain	15	93H	H06	87H	84G	81G	78.6		75F	72F	69F	66E	63F		60D	57D	54D	51C	48C	45C	42B	39B	36B	33A	30A	27A	24	21	18	15	12	6	9	e	-		•	•		'	•				
	16	93H	91H	88H	85G	82G	202		77F	74F	71E	68E	65F		62D	60D	57D	54C	51C	48B	46B	43B	40A	37A	34A	31	29	26	23	20	17	15	12	6	9	с	-	•			•				
	17	72H	70H	67H	65G	62G	506		57F	55F	52E	50E	47F		45D	42D	40C	37C	35C	32B	30B	27B	25A	22A	20	17	15	12	10	7	5	2	•			•	•	•			•				
Plate Armor	18	64H	62H	H09	58G	56G	54F	5	52F	50E	48E	46E	43D		41D	39C	37C	35B	33B	31B	29A	27A	24	22	20	18	16	14	12	10	8	2	з	-		•	•	•		,	•	+10	+ - 	-20 -20	-100
Plate	19	56H	55H	53H	51G	50G	48F	į į	47F	45E	43E	42D	40D		38C	37C	35B	33B	32A	30A	28A	27	25	23	22	20	18	17	15	13	12	10	8	7	5	e	2	•		,	•				
	50	52G	51G	50F	48E	47E	450		44C	43C	41B	40A	38.4			35	34	33	31	30	28	27	26	24	23	21	20	18	17	16	14	13	5	10	6	2	9	4	e	-	•	0m-50m:	5.1m-7.500m:	,500m:	m-15,000m:
ح	-	1831	1771	1701	163H	156H			142G	135G	128F	121F			107E	100E	93D	86D	79D	72C	65C	58B	51B	45B	38A	31A	24	17	10	с	•	•	•	•	'	•	•	•	•	'	•	0u	:muc/-mrc 751m-1500m	1,501m-7,500m:)1m-15
Armored Cloth	=	1621	1571	1511	145H	139H			128G	122F	116F	110E	105F		066	93D	87C	81C	76C	70B	64B	58A	53A	47	41	35	29	24	18	12	9	-	•	•	1	•	•	•	•	'	•				7,5011
Armon	- 8	1411	1371	132H	127H	122G			113F	108F	103E	066	94D		89C	84C	80B	75B	70A	65A	61	56	51	46	42	37	32	27	23	18	13	8	4	•	•	•	•	•	•	'	•				
	≥	120H	117H	113G	109G	105F	_			94D	90C	86C				75A	71	67	63	59	55	52	48	44	40	36	32	29	25	21	17	13	6	9	2	'	•	•	'	'	'	lifiers:			
mor	- 8	1831	1771	170H	163G	156G				135E	: 128D	121C				•	93A	86	79	72	65	58	51	45	38	31	24	17	10	с	•	•	•	1	1	1	•	I	•	'	•	Range Modifiers:			
Kinetic Armor	- 11	3 141H	3 136H	131G	: 126G	121F				106D	101C	96C	91B		86B	81A	76	71	99	61	56	51	46	41	36	31	26	21	16	1	9	-	•	1	1	1	'	1	•	'	•	Ranç			
	-1	120G	116G	112F	108E	104D	-			92B	88A	84				72	68	64	60	56	52	48	44	40	36	32	27	23	19	15	5	7	e	'	'	1	'	1	'	'	'	4 •	4 v)	
rmor		721	101	67H	65G	62G			57E	54E	51D	49C					38A	36	33	30	28	25	22	20	17	15	12	6	7	4	-	•	•	'	'	1	'	ľ	•	'	'		+ 105		
Combat Armor	- 1	62H	60H	58G	56G	54F			50E	48D	46C	44C	42R		40B	38A	36	34	31	29	27	25	23	21	19	17	15	13	1	6	7	5	e	-	'	1	1	1		'	•	Fumble Range:	Breakage #S: Reliahility:	6	
ပိ	-	52G	51G	49F	48E	46D	-		43B	41B	40A	38	_			33	32	30	29	27	25	24	22	21	19	17	16	14	13	1	10	8	9	5	e	N	•	'	'	'	'	mble	Break		
	- 11	148 - 150	145 - 147	142 - 144	139 - 141	136 - 138	133 - 135		130 - 132	127 - 129	124 - 126	121 - 123	118 - 120		115 - 117	112 - 114	109 - 111	106 - 108	103 - 105	100 - 102	97 - 99	94 - 96	91 - 93	88 - 90	85 - 87	82 - 84	79 - 81	76 - 78	73 - 75	70 - 72	62 - 69	64 - 66	61 - 63	58 - 60	55 - 57	52 - 54	49 - 51	46 - 48	43 - 45		0 - 39	Ρu			





Startes

	Comt	Combat Armor	or	Kine	Kinetic Armor	د ۲	4	Armored Cloth	Cloth		٦	Plate Armoi	nor		Chai	Chain Armor	-		Rigid L	Rigid Leather			Soft Leather	ather		Natural		Clothing	_
	×	×	Ĩ	₹	⋝	>	≥	≡	=	_	. 20	19	18	7 16	15	14	13	12	5	10	6	8	2	9	2	4	3	-	
148 - 150	56G	70H	841	140G .	176H	2121 1	140H	1641	1881 2	2121	56G 6	64H 7	75H 84H	tH 108H	iH 108H	H 118H	H 118H	1181	1201	1391	1401	1441	1441	1661 1	1801 12	1201 18	1801 2261	31 2361	61
145 - 147	55G	68H	811	136G `	170H	2041 1	136H	1591	1821 2	2041	55G 6	63H 7:	73H 82H	2H 105H	6H 105H	H 114H	H 114H	1141	1161	1341	1351	1401	1401	1611 1	1741 1	1151 17	1721 2181	31 2261	61
142 - 144	53F	999	78H	131F .	164G 、	196H 1	132G ⁽	153H	1751 1	1961	53F 6	61H 7	71H 79	79H 102H	H 102H	H 110H	H 110H	1101	1111	1291	1301	1351	1351	1551 1	1681 1	1101 16	1641 2091	91 2161	61
139 - 141	51E	03G	75G	126E ·	158G 、	188G 1	127G [*]	148H 、	168H 1	88H		59G 6	68G 76	76G 99G	G 98G	3 106G	3 106H	106H	106H	124H	125H	1311	1301	1501 1	1621 10	105H 15	156H 201H		ЯH
136 - 138	50D	61F	72G	122D .	151F 、	180G 1	123F 1	142G `	162H 1	80H	50E 5	57G 6(66G 73	73G 95G	G 95G	3 102G	3 102G	102H	101H	119H	120H	126H	125H 1	144H 1	156H 1C	100H 14	148H 192H	EH 195H	ΞH
133 - 135	48C	59E	69F	117C .	145E 、	172F 1	118E 、	137G `	155G 1	72H	49D 5	55F 6;	63F 70	70G 92G	G 91G	98G	97G	97H	H96	113H	115H	122H	120H 1	138H 1	150H 9-	94G 14	140G 184H	H 185H	Η
130 - 132	46B	56E	66E	112B `	139E 、	164E	114E 、	131F 、	148G 1	64G	47C 5	53F 6	61F 67F	'F 89F	= 88F	94F	93G	93G	92G	108G	109G	117H	116H 1	133H 1-	144H 8	89G 13	131G 175G	G 175G	ß
127 - 129	44B	54D	63E	107B ·	132D 、	156E	109D	126F 、	141F 1	56G 4	46C 5	51E 5	58E 64F	IF 86F	= 84F	90F	89F	89G	87G	103G	104G	112G	111G 1	127G 1:	138G 8-	84F 12	123F 166G	G 165G	ŋ
124 - 126	43A	52C	60D	103A	126C 1	148D 1	105C 1	120E 、	135F 1	48F 4	44B 4	49E 5	56E 61E	IE 82E	E 81F	86F	85F	85G	82G	98G	96G	108G	106G 1	121G 1	131G 7	79F 11	115F 158G	G 154F	4F
121 - 123	41	49C	57C	. 86	120C 1	140C	100C	115D 、	128E 1	40F	43A 4	47D 5:	53E 58	58E 79E	E 77E	: 82E	81F	81F	77F	93F	94F	103G	101G 1	116G 1:	125G 7	74F 10	107F 149F	IF 144F	4F
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BLASTER ATTACK TABLES

INTRODUCTION

This section contains an introduction, a key to the tables, and 13 blaster attack tables.

HOW TO USE THESE TABLES

To resolve an attack, the attacker makes a high open-ended roll. If this roll is within the fumble range of the weapon, then a non openended roll is made on the appropriate fumble table. Otherwise, all appropriate modifications (such as skill, range, injuries, bonuses and foe's DB) are added to the roll and the result is cross-indexed on the column appropriate to the foe's armor type.

The table will yield one of three results: a miss (i.e., "–"), a normal hit (e.g., "3"), or a critical strike (e.g., "3A"). A miss is just that, a miss. The attack fails and there are no effects other than the expended energy. In the event of a normal hit, the number is applied as damage to the opponent. In the event of a critical strike, the number is applied as damage to the foe, and a critical is rolled. The critical is resolved on the Blaster Critical Strike Table, with the letter denoting the severity of the critical (read: the column it's rolled on). The effect of the critical is then applied to the opponent.

In the event that the critical result is a severity higher than "E," then the chart below will list the secondary and tertiary criticals applied. Note that these criticals are not rolled separately, the primary roll is merely compared to the charts for the secondary and tertiary effects.

SECONDARY/TERTIARY CRITICALS

Crit Result	Secondary Tertiary
F	
G	B Heat
	none
Н	C Heat
	none
Ι	D Heat
	none
J	E Heat
	none
К	
	A Puncture
L	E Heat
	B Puncture
Μ	E Heat
	C Puncture

If these tables are not available, use Burn Through or Scorch Critical Table(s), whichever is more appropriate, for secondary and tertiary criticals.

KEY TO THE TABLES

At the top of each table is a box that contains some information for a typical weapon that uses this table. See Section 8.4 for a more comprehensive listing of weapons and their stats. Each piece of information is listed below, along with a description of its purpose.

- 1) Attack Table Number: This is a unique number, which identifies the table.
- 2) **Blaster Energy Indicator:** This indicates the relative aperture energy of the table. The higher the number, the more powerful the weapon.
- 3) **Fumble:** This shows the chance of fumbling the weapon in an attack. If the unmodified roll falls within this range, then the attacker fumbles and must roll on the appropriate column of the fumble table.
- 4) **Breakage #s:** These numbers show how often the weapon should be checked for breakage. Anytime the attacker rolls doubles of the numbers shown (e.g., 11, 22, 33, etc.) the weapon must be checked for breakage.
- 5) **Reliability:** The typical reliability of a weapon of this type. Whenever the breakage numbers indicate a breakage check, an open-ended d100 should be rolled. The reliability of the weapon is then added. If the result is higher than 100, then the weapon functions normally.



Otherwise, the weapon malfunctions and cannot be used until repaired. (If using *Future Law*, the malfunction can be determined using the rules therein).

- 6) **Range Modifiers:** These are the modifiers used when the attacker's target is at a certain range. This shows the range and the modifier applied.
- 7) **Concussion Damage:** This is an example of a result, which only deals concussion damage.
- 8) **Critical Strike:** This is an example of an attack that deals both concussion damage and a critical (of the severity indicated).



	Con	nbat Ar	mor	Kin	etic Arr	nor		Armore	d Cloth	ı		Plate	Armor			Chain	Armor		
	Х	IX	VIII	VII	VI	V	IV	Ш	Ш	I	20	19	18	17	16	15	14	13	12
148 - 150	1A	1B	1C	2A	2B	3C	2A	2B	2B	3C	1B	1C	1C	1C	1C	1C	2C	2C	2C
145 - 147	1A	1B	1C	2A	2B	3C	2A	2B	2B	3C	1B	1C	1C	1C	1C	1C	2C	2C	2C
142 - 144	1A	1B	1C	2A	2B	3C	2A	2B	2B	3C	1B	1C	1C	1C	1C	1C	2C	2C	2C
139 - 141	1A	1B	1C	2A	2B	3C	2A	2B	2B	3C	1B	1C	1C	1C	1C	1C	2C	2C	2C
136 - 138	1A	1B	1B	2A	2B	3B	2A	2B	2B	3C	1B	1C	1C	1C	1C	1C	2C	2C	2C
133 - 135	1A	1B	1B	2A	2B	3B	2A	2B	2B	3C	1B	1C	1C	1C	1C	1C	2C	2C	2C
130 - 132	1A	1A	1B	2A	2A	3B	2A	2A	2A	3C	1A	1C	1C	1C	1C	1C	2C	2C	2C
127 - 129	1	1A	1B	2	2A	3B	2	2A	2A	3B	1A	1B	1B	1C	1C	1C	2C	2C	2C
124 - 126	1	1A	1A	2	2A	ЗA	2	2A	2A	3B	1A	1B	1B	1B	1B	1B	2C	2C	2B
121 - 123	1	1A	1A	2	2A	2A	2	2A	2A	2B	1A	1B	1B	1B	1B	1B	2B	2B	2B
118 - 120	1	1A	1A	2	2A	2A	2	2A	2A	2B	1A	1B	1B	1B	1B	1B	2B	2B	2B
115 - 117	1	1A	1A	2	2A	2A	2	2	2A	2B	1A	1B	1B	1B	1B	1B	2B	2B	2B
112 - 114	1	1	1	2	2	2	2	2	2	2B	1A	1B	1B	1B	1B	1B	2B	2B	2B
109 - 111	1	1	1	2	2	2	2	2	2	2A	1	1A	1B	1B	1B	1B	2B	2B	2B
106 - 108	1	1	1	1	1	2	2	1	1	2A	1	1A	1A	1B	1B	1B	1B	1B	1B
103 - 105	1	1	1	1	1	2	1	1	1	2A	1	1A	1A	1A	1B	1B	1B	1B	1B
100 - 102	1	1	1	1	1	2	1	1	1	2A	1	1A	1A	1A	1A	1A	1B	1B	1A
97 - 99	1	1	1	1	1	1	1	1	1	1A	1	1A	1A	1A	1A	1A	1A	1B	1A
94 - 96	1	1	1	1	1	1	1	1	1	1A	1	1A	1A	1A	1A	1A	1A	1A	1A
91 - 93	1	1	1	1	1	1	1	1	1	1A	1	1	1A	1A	1A	1A	1A	1A	1A
88 - 90	1	1	1	1	1	1	1	1	1	1	1	1	1A	1A	1A	1A	1A	1A	1A

LIST OF BLASTER ATTACK TABLES

H & K Contender/Harrzit Tock Attack Table BE-4.1Beretta Nova/Trazzzt Tock-ar Attack Table BE-4.2Spectrum Arms A-4/Prrrrl Tock Attack Table BE-4.3Beretta Commando/Grazzzin Tock Attack Table BE-4.4H & K X-25/Herrrnick Rrrng Attack Table BE-4.5Steyr-Klough T-26/Rrrrral Rrrng Attack Table BE-4.6Steyr-Klough Ranger/Farrl Pock Attack Table BE-4.7Spectrum Arms S-13/Harrrfung Tang Attack Table BE-4.8Steyr-Klough Violator/Kitrrrip Tang Attack Table BE-4.9Steyr-Klough Violator/Arrrig Tang Attack Table BE-4.10H & K Annihilator/Hassell Thang Attack Table BE-4.12

Apocalypse/Kitock Thang Attack Table BE-4.13









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- 132 - 129 - 126 - 123 - 123 - 117	19D	23D	38B	47D	55D	39B	44D 5	50D 5	55F 1	17D 19	19F 21F	F 23F	= 30F	= 30F	= 32F	= 31F	= 31F	31F	36F	37F
- 129 - 126 - 123 - 120 - 117	19C	22D	37A	45C	52D	37A 4	42C 4	48C 5	52E 1	16C 18	18E 20E	E 22F	= 29F	= 28F	= 30F	= 30F	= 30F	29F	34F	36F
	18C	21C	35	42C	49C	36	40B 4	45C 4	49E 1	16C 18	18E 19E	E 21E	E 27E	E 27E	E 29E	E 28F	F 28E	: 28E	32F	34F
- 123	17B	20C	33	40B	46C	34	38B 4	43B 4	46E 1	15B 17	17D 19E	E 20E	E 26E	E 26E	E 28E	E 27E	E 27E	E 26E	30E	32E
- 120	16B	19B	32	38B	44B	33	36A 4	41B 4	44D 1	15B 1(16D 18D	D 19E	E 25E	E 25E	E 26E	E 26E	E 26E	E 24E	29E	30E
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	15A	16A	28	34A	38A	29		36A 3	38D 1.	14A 1	15C 16D	D 17D	D 23D	D 22D	D 23D	D 23D	D 23D	0 21D	25D	27D
112 - 114 12	14	15	27	32	35	28	31	34 3	35C 1	3A 1 ⁴	14C 15C	C 16D	D 22D	D 21D	D 22D	D 21D	D 21D	19D	23D	25D
109 - 111 12	13	14	25	29	33	26			33C 1	12 14	14C 14C	C 15C	C 20D	D 20D	D 21D	D 20D	D 20C	18C	22D	23D
106 - 108 11	12	13	23	27	30	25	27	29 31	30B 1	12 1.	13B 13C	C 14C	C 19C	C 19C	C 19C	C 18D	D 18C	16C	20D	21D
103 - 105 10	11	12	22	25	27	23	25		27B 1	11 1:	12B 12B	B 13C	C 18C	C 18C	C 18C	C 17C	C 17C	14C	18C	19C
100 - 102 10	11	1	20	23	24	22		24 2.	24B 1	11 1	11A 12B	B 12B	B 17C	C 16C	C 17C	C 15C	C 15C	13C	16C	17C
97 - 99 9	10	10	19	21	22	20			22A 1	10	11A 11B	B 11B	B 16B	B 15B	3 15C	C 14C	C 14B	3 11B	15C	16C
94 - 96 8	6	6	17	19	19	19	19	20	19A 1	10 1(10A 10A	A 10B	B 15B	B 14B	3 14B	3 13C	C 13B	3 9B	13B	14B
91 - 93 8	8	8	15	16	16	17	18	17 1	16A	6	9 9A	A 9B	3 14B	B 13B	3 12B	3 11B	B 11B	3 8B	11B	12B
88 - 90 7	7	7	14	14	13	15	16	15 1	13		9 8A	4 8A	A 12A	A 12B	3 11B	3 10B	B 10A	A 6A	9B	10B
85 - 87 7	9	9	12	12	1	14	14	13 1	7	8	8 7	7 A	A 11A	A 10A	4 10A	A 8B	8 8A	4A	8B	8B
	9	4	10	10	8	12	12	11		80	7 6	6A	A 10A	A 9A	1 8A	1 7A	A 7A	3A	6A	7A
79 - 81 5	5	ო	6	8	5	1	10	00	2	7	7 5		9A	A 8A	1 7A	1 5A	2	-	4A	5A
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Fumble Range:	Range:	с С	Ľ	Range Modifiers:	Modifi	iers:			0m-1m:	1m:	+	+10								
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Clothing

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Soft Leather

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Rigid Leather

Chain Armor **1**4

Plate Armor 9

Armored Cloth

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12 38G 37G 36G

13 38G 37G 36G

15 35G 34G 33G

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Kinetic Armor

Combat Armor

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45F 43F 41F

58G 56G 53G 50F 47F 44F 44F 41E 39E 36E

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BLASTER LAW 45





	200	Combat Armor	2	Kino	Kinetic Armor	ž	4	Armorad Cloth	d to D	_		Dista Armor	ŗ		uied C	Chain Armor			Divid Lather	ather		ľ	Soft Leather	thar	-	Natural	_	Clothing	Ι.
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148 - 150	23F	28G	34H	56F	969	83H (56F	64G	73G 8	83H 23	23G 2(26H 30H	0H 34H	H 43H	H 43H	46H	46H	46H	47H	53H	55H	57H	57H (65H 7	70H 4	47H 7	70H 8	88H 92H	H
145 - 147	23F	28G	33H	54F	67G	80H	55F	62G	71G 8	80H 23	23G 2(26H 29	29H 33H	H 42H	H 42H	45H	45H	45H	45H	51H	53H	56H	55H (63H 6	68H 4	45H 6	67H 8	85H 88H	H
142 - 144	22E	27F	32G	52E	64F	77G t	53E	60F (68F 7	77H 22	22F 2!	25H 28	28H 32H	H 41H	4 41H	43H	43H	43H	43H	49H	51H	54H	53H (61H 6	65H 4	43H 6	64H 8	81H 84H	Ŧ
139 - 141	21D	26F	31F	50D	62F	73F (51D	58E (65F 7	73G 22	22F 24	24G 27	27G 31G	G 39G	5 39G	42H	41H	41G	41G	47H	49H	52H	51H	58H 6	63H 4	41G 6	60G 7	78G 80G	Ŋ
136 - 138	21C	25E	29F	48C	59E	70F 4	49C	55E (62E 7	70G 2 ⁻	21E 20	23G 26	26G 29G	G 38G	9 38G	40G	40G	40G	39G	45G	47G	50G	49G	56G 6	60G	39G 5	57G 7.	74G 75G	Ċ
133 - 135	20B	24D	28E	46B	56D	67E 4	47B	53D (60D 6	67F 2(20E 22	22F 25	25G 28G	G 36G	36G	38G	38G	38G	37G	43G	45G	48G	47G	54G 5	58G	36F 5	53F 7	71G 71G	ს
130 - 132	19A	23D	27D	44A	54D	63D 4	45A	51C	57D 6	63F 20	20D 22	22F 24	24F 27F	F 35F	: 35F	37G	36G	36F	35F	41G	42G	46G	45G	51G 5	55G 3	34F 5	50F 6	67F 67F	Ļ
127 - 129	18	22C	25D	42	51C	60D	43	48C	54C 6	60F 15	19C 2	21E 23	23F 26F	F 34F	= 33F	35F	34F	34F	33F	39F	40F	44G	43F ,	49F 5	53F 3	32E 4	46F 6-	64F 62F	ш
124 - 126	18	21B	24C	40	49B	57C	41	46B {	51C 5	57E 18	18C 2(20E 22	22E 24F	F 32F	= 32F	33F	33F	33F	31F	37F	38F	42F	41F ,	47F 5	50F	30E 4	43E 6	60F 58E	Щ
121 - 123	17	20B	23B	38	46B	53B	40	44A ,	49B 5	53E 18	18B 19	19E 21	21E 23E	E 31E	E 30E	32F	31F	31E	29E	34F	36F	40F	39F ,	44F 4	48F	28E 4	40E 5	56E 54E	щ
118 - 120	16	19A	21B	36	43A	50B	38	42A 4	46A 5	50D 17	17B 18	18D 2C	20E 22E	E 29E	E 29E	30E	29E	29E	27E	32E	34E	38F	37F ,	42E 4	45E 2	25D 3	36D 5	53E 49E	Ш
115 - 117	15	18A	20A	34	41A	46A	36	39 4	43A 4	46D 16	16A 18	I8D 19	19D 21E	E 28E	E 27E	28E	27E	27E	25E	30E	32E	36E	35E ,	40E 4	43E	23D 3	33D 4	49E 45D	D
112 - 114	15	17	19	32	38	43	34	37	40 4	43D 16	16A 17	17C 18	18D 19D	D 26D	0 26D	27E	26E	26D	23D	28E	29E	34E	33E	37E 4	40E	21C 2	29D 4	46D 41D	
109 - 111	14	16	17	30	35	40	32	35	37 4	40C 1	15 16	16C 17	17C 18D	D 25D	0 24D	25D	24D	24D	21D	26D	27D	33E	31E	35E 3	38E 1	19C 2	26C 4	42D 36D	Q
106 - 108	13	15	16	28	33	36	30	32	35 3	36C 1	14 1	15B 16	16C 17C	C 24D	0 23D	23D	22D	22D	19D	24D	25D	31E	29D	33D 3	35D 1	17B 2	22C 3	39D 32C	сı
103 - 105	12	14	15	26	30	33	28	30	32 3	33B 1	14 1,	14B 15	15C 16C	c 22C	C 22C	22D	20D	20C	17C	22D	23D	29D	27D	30D 3	33D	14B 1	19B 3	35C 28C	õ
100 - 102	12	13	13	24	28	30	26	28	29 3	-	3	3B 14		C 21C	C 20C	20C	19D	19C	15C	20C	21C	27D							23B
66 - 26	1	12	12	22	25	26	24	26	26 2	26A 1	12	I3A 13	13B 13B	B 19C	C 19C	18C	17C	17B	13B	17C	19C	25D	23D	26C 2	27C 1	10A 1	12A 2	28C 19	19B
94 - 96	10	11	1	20	22		23	23	24 2	-	12	12A 12	12A 12B	B 18B	3 17B	17C	15C	15B	11B	15C	16C	23C	21C	23C 2		8A 8	9A 2.	24B 15	15B
91 - 93	6	10	6	18	20	20	21	21	21 2	20A 1	-	11 11	11A 11B	B 17B	3 16B	15B	13C	13B	9B	13B	14B	21C	19C	21C 2	22C	9	5A 2	21B 11	11A
88 - 90	6	6	8	16	17	16	19	19	18		10 1	10 10	10A 9A	A 15B	3 14B	13B	12B	12A	7A	11B	12B	19C	17C	19B 2	20B	с	2	17B 6A	A
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82 - 84	7	7	5	12	12	6	15	14	13	6 6	6 6	9 7	7 7A	A 12A	A 11A	10A	8B	8A	ЗA	7A	8A	15B	13B	14B 1	15B		-	10A -	
79 - 81	9	9	4	10	б	9	13	12	10	9		8		-	-		6A	9	-	5A	6A	13B			12B		-	- Að	
76 - 78	9	5	m	ω	7	ო	1	10	7	en en		7	4	<u>б</u>	∞	7A	5A	5	•	3A	3A	11B	9B	9A 1	10A			' ന	
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Fu	Fumble Range:	ange:	2	-	Range	Range Modifiers:	ers:			0m-5m:	: E	+	+10																
	Breakage #s:	ge #s:	5							6m-75m:	:m:		ę													Stey	r-Kl	Steyr-Klough	
	Relia	Reliability:	75							76m-150m:	:m		-25													œ	Ranger	er	
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٦ ور	-	108H	103H	98H	93G	88G	83G	78F	73F	68E	63E	58E	53D	48D	43C	38C	33C	27B	22B	17B	12A	7A	2								,							,				E 8	
Clothing	~	103H 1	99H 1	95H (91G	87G 8		78F 7					58E		49D 4	45D	41C	37C 2	33C	28B	24B	20B	16A	12A	7A	з									1	ı				rum	Arms S-13	B	
aj	-1	83H 1	3 H62	75H 9	71G 9	67G 8		59F 7					39D (30C 4	26C 4	22B 4	18B	14A	10A	6A	2				•	,				•					1		-		Spectrum	sm		
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ļ	2	83H	80H	27H	74H	71G		65G				_		47E	44E	41D	38D	35D	32C	29C	26C	23B	20B	17B	14B	11A	8A	5A	2		,		,	,				•					1
ther	9	76H	74H	. H17	H89	999	-	90G					46E	44E	41E	38D	35D	33D	30C	27C	24C	22B		16B	13B	11A	8A	5A	2		,		,	,									
Soft Leather	~	67H	65H	63H	60H	58G	56G	53G				44F	41E	39E	37E	34D	32D	30D	27D	25C	23C	20C	18B	15B	13B	11B	8A	6A	4A	-	,												
	∞	67H	65H	63H	61H	58G	56G	54G	52G	49F	47F	45F	43E	40E	38E	36E	34D	31D	29D	27C	25C	22C	20C	18B	16B	13B	11B	9A	7A	4A	7												
	5	65H	63H	60H	58H	55G	53G	50G	48F	45F	42F	40E	37E	35E	32D	30D	27D	24C	22C	19C	17B	14B	12B	9A	6A	4A	-				,	•	•	•	•			•					
ather	6	62H	H09	58H	55H	53G	50G	48G	45F	43F	40F	38E	35E	33E	30D	28D	25D	23C	20C	18C	15B	13B	10B	8A	5A	ЗA	-																
Kigid Leather	=	56H	54H	52H	49G	47G	44G	42F	40F	37F	35E	32E	30E	28D	25D	23D	20C	18C	16B	13B	11B	8A	6A	4A	-	,					•					1		'					
-	17	55H	53H	51H	49G	47G	45G	43F	41F	39F	37E	35E	33E	30D	28D	26D	24C	22C	20B	18B	16B	14A	12A	10A	7	5	e	-															
:	13	55H	53H	51H	49H	47G	45G	43G	41F	39F	37F	35E	33E	30E	28D	26D	24D	22D	20C	18C	16C	14B	12B	10B	7A	5A	ЗA	~			•	•	•	•	•			'					
Armor	44	55H	54H	52H	50H	48G	46G	44G	42F	40F	38F	36E	34E	32E	30D	28D	26D	24C	22C	20C	18B	16B	14B	12A	10A	8A	9	4	2		•					ı		'					
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ļ	4	40H	39H	38H	36G	35G	33G	32F	30F	29F	27E	26E	24E	23D	21D	20C	18C	17C	15B	14B	12B	11A	9A	8A	9	5	e	2	-		•	•			•	•		'					
	18	35H	34H	33H	32G	31G	29G	28F	27F	26E	25E	23E	22D	21D	20C	18C	17C	16B	15B	14A	12A	11A	10	6	7	9	5	4	с	-	•	•			•	•			+10	0+ +	-25	-50 -100	
	19	31H	31H	30H	29G	28G	27F	26F	25E	24E	23E	22D	21D	20C	19C	18B	17B	16B	15A	14A	13	12	1	10	6	œ	7	9	5	4	ო	2	-	-	•	•		·					
:	20	26G	26G	25F	24F	24E	23E	22D	21C	21C	20B	19B	18A	18A	17	16	15	15	14	13	12	12	11	10	6	6	80	7	9	9	5	4	с	с	2	-	-	' .	0m-1m:	2m-15m:	16m-30m:	31m-150m: 151m-300m:	
	-	97H	94H	H06	86G	82G	78F	74F	70F	66E	62E	58D	54D	50D	46C	42C	39B	35B	31A	27A	23A	19	15	11	7	з					'	•	•	•	•	•		'	5	2r	16rr	31m- 151m-	
Armored Cloth	=	86G	83G	80F	77F	73E	70D	67D	64C	60C	57B	54A	51A	47	44	41	38	34	31	28	24	21	18	15	1	8	5	2			•	•			•	•		•					
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for the

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	154H		140H		130G		123F	117F	111F	105E	98E	92D	86D	80D	730	670	61B	55B	48A	42A	36A	30	23	17	11	5					'		•	•	•				0	6π	76m-	151m-750m: 751m-1,500m:
Armored Cloth	1360				121F 116F		111D	106D	100C	95C	90B	85A	80A	75	60	64	265	54	49	44	38	33	28	23	18	13	7	7		,	•				•	•		•				7
Armore	1100	0 4 7 7	111F		10/E		98D	94C	90C	85B	81A	77A	73	68	64	t ug	56	51	47	43	39	34	30	26	22	17	13	6	5	~	•				•	•		•				
2	101						84B	81A	78	74	71	67	64	61	57	54	20	47	44	40	37	33	30	27	23	20	16	13	10	9	e	1	•	•	•	•	'	•	ifiers:			
mor v	_		1426		130F		123E	117D	111D	105C	98B	92B	86A	80	73	67	61	55	48	42	36	30	23	17	1	5	•	•	•	'	'	1	•	•	•	•		•	Range Modifiers:			
Kinetic Armor	107G	1000	118F		113F 108F		103D	066	94C	89B	84B	79A	74A	70	65	en og	55	50	46	41	36	31	26	21	17	12	7	2		'	•		•	•	•	•			Rang			
VII Kir	101		905 94F		91D	5	83B	80A	76	73	69	65	62	28	22	с С	47	44	40	37	33	29	26	22	19	15	1	ø	4	~	'	•	•	•	•	•		•				
rmor VIII	Ч Ц		57G		54F 57F		50E	47D	45D	42C	40B	38B	35A	33	31	- 80	26	23	21	19	16	14	12	6	7	4	2		'		'		1	1	•	•		ŀ	. 2	9	8	
Combat Armor x IX VI	202		47F	. L	43F 43F		42D	40D	38C	36B	35B	33A	31A	29	28	26	24	22	20	19	17	15	13	12	10	∞	9	5	e	~	'	'	'	'	•	•		•	Range:	Breakage #s:	Reliability:	
° ×			386		350			33A	31	30	29	28	26	25	74	5 CC	2	20	19	17	16	15	13	12	7	10	8	7	9	4	ო	2	-	•	•	•		•	Fumble Range:	Break	Reli	
	3 150	145 147	141 - 141		139 - 141 136 - 138		133 - 135	130 - 132	127 - 129	124 - 126	121 - 123	118 - 120	115 - 117	112 - 114	111 - 111	106 - 108	103 - 105	100 - 102	<u> 97 - 99</u>	94 - 96	91 - 93	88 - 90	85 - 87	82 - 84	79 - 81	76 - 78	73 - 75	70 - 72	67 - 69	64 - 66	61 - 63	58 - 60	55 - 57	52 - 54	49 - 51	46 - 48	3 - 45	0 - 42	μ	-		
	148		141		136		133	130	127	124	121	118	115	112	100	106	103	100	97	94	91	88	85	82	52	76	73	70	67	64	6	58	55	52	46	46	43	0				



	Clothing	2041	1951	1851	176H	166H	157G	147G	138F 128F	118F	109E	99E	00D	80D	71C	51C	42B	32B	23A	13A	4	•			ı	ı		1	ı	ı						or		BE 11
	°°,	1951	1881	1801	172H	164H	156H	148G	132F	124F	116F	109E	101E	93E			61C	53C	45B	37B	29B	22A	14A 6	•		•		•	,		•	•			& K	hilat		
	ural 3	1561	1491	1411	133H	126H	118G	110G	95F	87E	80E	72D	64D	57C	49C	34B	26B	18A	11A	e	i.			•	ı.				ī	,	ī	•			H	Annihilatoı		
	Natural	1041	1001	951	H06	85H	80G	75G	701 65F	61E	56E	51D	46D	41C	360	31B 26B	22A	17A	12	7	7			•					,		,	•				4		
	Ľ	1561	1511	1451	140H	134H	128H	123G	וו/פ 1116	106F	100F	94F	89E	83E	720	121	61D	55C	49C	44C	38B	32B	27B 21A	16A	10A	4		•	,			•						
	ather 6	1431	1381	1331	128H	123H	118H	112G	102G	97F	92F	87F	81E	76E	/1E	000 119	56D	50C	45C	40C	35B	30B	25B 19A	14A	9A	4				,	ı.							
	Soft Leather	1241	1201	1161	1111	107H	103H	98H	94G 89G	85G	81F	76F	72F	68E	63E	54D	50D	46D	41C	37C	33C	28B	24B 19B	15A	11A	6A	2			,	ı.							
N	α	1241	1201	1161	1121	108H	104H	99H	91G	87G	83F	79F	74F	70E	66E	07E	53D	49D	45D	41C	37C	33C	28B 24B	20B	16A	12A 	47 e	, i	,									
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	Rigid Leather	1041	1001	961	91H	87H	82H	78G	טני 196	64F	60F	55E	51E	47D	420	330	29C	24B	20B	15B	11A	6A	· ۵		·				,									
	÷ F	1021	166	951	91H	87H	83H	79G	22F	68F	64F	60E	56E	52D	480	44U	37C	33B	29B	25B	21A	17A	13	9	7				,									
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	rmor	1021	166	951	91H	88H	84H	80G	73G	69F	66F	62E	58E	55E	51U	4/U 44D	40C	36C	32B	29B	25B	21A	18A 14A	10	7	с					ī							
	Chain Armor	931	106	871	84H	81H	78H	74G	טוי 68F		62F	59E	55E	52E	490	40U	40C	36C	33B		27B	24A	21A 17	14	11	ω ι	o Ω	ı ,			ī							
	۱۶ ۱۶	931	106	871	84H	81H	78H	75G	927 169		63F	60E	57E	54D		48U	41C		35B		29A	26A	23A 20	17	14	5	ω ư	0 0	,									
	17	721	701	671	64H	62H	59G	56G	54G		46E	43E			-	300			22B			4	6 7	9	e	-			,	,	,							
	mor 18	641	621	601	58H	56H	53G	51G	49F 47F		42E	40E			33C	31C	27B	24B	22A	20A	18	15	13	6	9	4 (2							+10	0+	-25	-50	-100
	Plate Armor	561	551	531	51H	49H			44 7 7 7		39E					30B			23		20	18	16 14	13	11	6 1	6 7	o 4	2	-								
	1 00	48H	47H	46G	44F	43F			380		35B		7			27			22	21	20	18	17 16	4	13	; ;	ء 10	~ ~	9	5	ი ი			10m:	50m:	.m0	00m:	:um:
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	cloth =	162H	156H 、	150G 1	144F 1	138F 1			113C 1		101B 1	95A 1				0, 48							21 15	6	ю				,							÷	301	1,00,1
	Armored Cloth	Т	136H 1	131G 1	126F 1	121E 1			101B 1		91A 1	86	81	76	11	00 61	56	51	46	41	36	31	26 21	16	11	9			,									
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			1761 1	169H 1	161G 1	154F 1			132U		109B	102A				65			43				5 13	-					,	1				Range Modifiers:				
	Kinetic Armor	-	146H 1	140G 1	134F 1	129F 1					94A 1	88A 1				60		48	43			25	20 14	80	7				,					ange l				
	Kineti vıı	(1)	116F 1	112E 1	108D 1	103C 1		95A 1			78 9	73 8				30 52			39				22 18		6	5	~ '				1			R				
			701 1.	67H 1	64G 1(61F 1(44B	42A				0, 80			19	16	4		دى دە س	-					,	1	1			4	7	75		
	Combat Armor		58H 7	56G 6		52F 6			40C 5 5			37A 4				2 2 2			20			4	12	8	5	с ·	~ '		,	ı	1			ige:	#s:	lity:		
	Comba		47F 5	45E 5	44D 5	42C 5			36 4 36 4		33 3					07 TC			19			•	 		8	7	4 22	- 0	-	ı	1			Fumble Range:	Breakage #s:	Reliability:		
		- 150 4	- 147 4	- 144 4							- 120								-					-				_		54	01	x L	6 T	Fumb	Bre	Ľ.		
BLASTER LAW		148 - 1	145 - 1	142 - 1	139 - 141	136 - 138	133 - 135	130 - 132	124 - 126	121 - 123	118 - 1	115 - 117	112 - 1	109 - 111	106 - 108	100 - 102	97 - 99	94 - 96	91 - 93	88 - 90	85 - 87	82 - 84	79 - 81 76 - 78	73 - 75	70 - 72	67 - 69	64 - 66 61 - 63	58 - 60	55 - 57	52 - 54	49 - 51	40 - 48	43 - 45 0 - 42					



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Clothing	-	2361	2251	2141	203H	192H	181G	170G	159F	148F	137F	126E	115E	104D	93D	82C	71C	59C	48B	37B	26A	15A	4	•	1	'	•	•	•	•	1	1	1	•	•		• •					BE 12		
Clo	2	2261	2171	2081	199H	190H	181H	172G	162G	153F	144F	135F	126E	117F	107E	98D	89D	80C	71C	62C	52B	43B	34B	25A	16A	7	•	•	•	•	•	•	•	•		•			H & K	Justifier				
Natural	e	1801	1721	1631	154H	145H	136G	127G	119F	110F	101E	92E	83D	74D	65C	57C	48C	39B	30B	21A	12A	ю	'		'	'					•		'		'	•			I	snr				
Nat	4	1201	1151	1001	104H	98H	92G	87G	81F	75F	70E	64E	59D	53D	47C	42C	36B	30B	25A	19A	14	8	2		1	'		•	•		•	'	•	•	•	•								
	5	1801	1741	1671	161H	154H	148H	141G	135G			115F	109F	102F	96E	89E	83D	76D	70D	63C	57C	50C	44B	37B	31B	24A	18A	11A	5		•	'	'	•		•							A	
Soft Leather	9	1661	1601	1541	148H	142H	136H	130G	124G	118G	112F	106F	100F	94F	88E	82E	76D	70D	64D	58C	52C	46C	40B	34B	28B	22A	16A	10A	4		ł	•	•	•	•	•							- Car	
Soft L	7	1441	1391	1341	1291	124H	119H	114H	109G	104G	966	94F	89F	84F	78E	73E	68E	63D	58D	53D	48C	43C	38C	33B	28B	23B	17A	12A	7A	7	ł	•	•	•	•	•							Carly	
	8	1441	1401	1351		`	120H	115H	111G	`	101G	96F	91F	86F	81E	77E	72E	67D	62D	57D	52D	47C	43C	38C	33B	28B	23B	18A	13A	9A	4	•	•	•	•	•	• •) V	
	6	1401	1351	1291	124H	118H	113H	107G	102G	96G	91F	85F	80E	74F	69E	63D	58D	52D	47C	41C	35C	30B	24B	19A	13A	8A	2				•	'	'	'	'	•							(A.
Rigid Leather	10	1351	1301	1251	119H	114H	108H	103G	98G	92G	87F	81F	76E	71F	65E	60D	54D	49D	44C	38C	33C	27B	22B	17A	11A	6A	-		•		•		•	•	•									
Rigid I	11	1201	1151	1101	105H	100H	95H	90G	84G	79F	74F	69F	64E	59F	54D	48D	43D	38C	33C	28B	23B	18B	12A	7A	2	•			•		•		•	•	•									
	12	1181	1141	1101	105H	101H	H96	92G	87G	83F	78F	74F	69E	65F	60D	56D	51D	47C	42C	38B	33B	29B	24A	20A	15	5	9	7	•	•	ł	•	•	•	•									
	13	1181	1141	1101	105H	101H	96H	92G	87G	83G	78F	74F	69F	65F	60E	56E	51D	47D	42D	38C	33C	29B	24B	20B	15A	11A	6A	2	•	•	•	•		•	•									
Chain Armor	14	1181	114	1101	106H	101H	97H	93G	89G	84G	80F	76F	72E	67F	63E	59D	55D	50D	46C	42C	37B	33B	29B	25A	20A	16A	12	8	с		•		•	•	•	•								
Chain	15	1081	1051	1011	H20	94H	H06	86G	83G	79F	75F	72F	68E	64F	61E	57D	53D	50C	46C	42C	39B	35B	31B	27A	24A	20	16	13	6	5	7		•	•	•	•								
	16	1081	1051	1011	Нар	94H	91H	87G	84G	80F	76F	73F	69E	66F	62D	59D	55D	52C	48C	44B	41B	37B	34A	30A	27A	23	19	16	12	6	5	2				•								
	17	841	811	781	75H	72H	69G	66G	63G	60F	56F	53E	50E	47F	44D	41D	38C	35C	32C	28B	25B	22A	19A	16A	13	10	7	4	-		•	•	'	•	•	•								
Plate Armor	18	751	731	101	68H	65H	62G	60G	57F	55F	52F	49E	47E	44D	41D	39C	36C	34B	31B	28B	26A	23A	21	18	15	13	10	7	5	7	×	•	•	•	•			+10	0+	-25	-50	-100		
Plate.	19	651	631	611	59H	57H	55G	53G	51F	49F	47E	45E	43D	41D	39C	37C	35B	33B	31A	29A	27	25	23	21	19	17	15	13	1	6	2	2	e	-	•	•								
	20	56H	55H	53G	50E	50F	48E	47D	45D	44C	42B	40B	39A	37A	36	34	32	31	29	28	26	24	23	21	20	18	16	15	13	12	10	80	2	5	4 (√ +	- '	0m10m:	11m-150m:	300m:	500m:	:000m:		
-	-			1951	187H	178H	170G	161G	152F		135E	127E	118D	1090	101C	92C	84C	75B	66B	58A	49A	41	32	23	15	9					•	•	•	•		•		ō	11m-	151m-300m:	301m-1,500m:	1,501m-3,000m:		
Armored Cloth	=	188H		174G	167F	160F	153E	146D	139D	131C	124B	117B	110A	103	96	89	81	74	67	60	53	46	39	31	24	17	10	ю			•		•	•							ಸ	1,5		
Armore	=	164H	159H	1536	147F	141E	135E	129D	123C	118B	112B	106A	100	64	88	82	77	71	65	59	53	47	41	36	30	24	18	12	9	-	•	•	•	•		•								
	2	140G	136F	131F	1260	122C	117B	112A	107	103	98	93	89	84	79	74	70	65	60	56	51	46	41	37	32	27	23	18	13	œ	4	•	•	•	•			fiers:						
nor	>	2121	2041	195H	187G	178F	170F	161E	152D	144C	135C	127B	118A	109	101	92	84	75	66	58	49	41	32	23	15	9			•		•			•	•	•		Range Modifiers:						
Kinetic Armor	2	166H	160H	1546	14.8F	141F	135E	129D	122C	116C	110B	103A	97A	91	85	78	72	99	59	53	47	40	34	28	22	15	6	с	•		•		•	•		•		Range)					
Kin	۲II	140G	135F	130F	1250	120C	115B	110A	105	100	95	06	85	80	75	70	65	60	55	50	45	40	35	30	25	20	15	10	5	-	•	•	•	•	•									
mor	١I	841	811	78H	75G	71F	68F	65E	62D	58C	55C	52B	48A	45	42	39	35	32	29	26	22	19	16	12	ი	9	e		•		•	•	•	•	•			4	7	75				
Combat Armor	×	70H	68H	599	63F	61F	58E	56D	53C	51C	48B	46A	43A	41	38	36	33	31	28	26	24	21	19	16	14	11	6	9	4	~	•	•	•	•		•		ange:	ge #s:	Seliability:	I			
Con	×	56G	55F	53E	51D	49C	47B	46A	44	42	40	38	37	35	33	31	29	28	26	24	22	20	19	17	15	13	1	10	8	9	4	2	-	•				Fumble Range:	Breakage #s:	Relia				
		- 150	145 - 147	142 - 144	139 - 141	136 - 138	- 135	130 - 132	- 129	124 - 126	- 123	- 120	- 117	- 114	109 - 111	106 - 108	103 - 105	100 - 102	- 99	- 96	- 93	88 - 90	85 - 87	82 - 84	79 - 81	- 78	73 - 75	70 - 72	67 - 69	64 - 66	61 - 63	58 - 60	55 - 57	52 - 54	49 - 51	40 - 48	- 40		ш					
		148	145	142	130	136	133	130	127	124	121	118	115	112	109	106	103	100	97	94	91	88	85	82	79	76	73	70	67	64	61	58	55	52	49	40 7	0 0							BL





To sold to the

~	_	8M	ω	ЗL	231L	8K	6J	193J	1811	168H	155H	143G	130G	118F	105E	93E	0	ų	ç	8	B	17A	5																				13
Clothing	`	M 268M	M 256M	L 243L		iK 218K	K 206J						•				E 80D	E 67C	D 55C	D 42B	C 30B			∢	∢							·	·			Ċ					ose		BE 13
0	2	M 257M	4 247M	L 237L	K 226L	K 216K	J 205K	I 195J	I 185J	H 174I	G 164I	G 153H	: 143G	E 132G	E 122F	0 112F	C 101E	01E	3 80D		A 60C	49C	39B	28A	18A	7	'	1	1	'	1	1	'	'	<u>'</u>	1	'	'		H &K	caly		
Natural	3	A 205M	1 195M	- 185L	< 175K	< 165K	J 155J	1451	1351	I 125H	115G	105G	95F	85E	74E	64D	54C	44C	34B	24A	14A	4	'	'	1	'	'	'	'		1	'	'	'	1	1	'	1		_	Apocalypse		
Ż	4	137M	131M	1125L	. 118K	. 112K	< 105J	166	931	86H	80G	73G	H 67F	H 60E	54D	3 48D	41C	35B	28B	22A	15	ი	e	'	•	'	'	1	1	'	1	'	'	'	•	1	'	'					
	5	I 204M	197M	190M	182L	127L	(168K	160K	153J	146J	1381	1311	I 123H	I 116H	109G	101G	94F	87F	79E	72E	64D	57D	50C			28B	20A	13A	5	•	1	'	'	'	•	1	'	1					
Soft Leather	9	189M	183M	176M	169L	162L	155K	149K	142J	135J	1281	1211	114H	108H	101G	94G	87F	80F	73E	67E	60D	53D	46C	39C	32B	26B	19A	12A	2	•	1	1	'	•	•	•	•	•					
Soft	7	164M	159M	153M	147L	141L	136K	130K	124J	118J	112	1071	101H	95H	89G	83G	78F	72F	66F	60E	55E	49D	43D	37C	31C	26B	20B	14A	8A	7	1	•	•	'	•	•	•	1					
	8	164M	159M	153M	148L	142L	137K	131K	126J	120J	1151	1091	1041	98H	93H	87G	82G	76F	71F	65E	59E	54D	48D	43D	37C	32C	26B	21B	15A	10A	4	i.	•	•	•	•	•	•					
	6	159M	153M	147L	141L	134K	128K	122J	116J	1091	1031	97H	H06	84G	78G	72F	65F	59E	53E	47D	40C	34C	28B	21B	15A	9A	e				÷	•	•	•	•	•	•	•					
.eather	10	153M	147M	141L	135L	129K	123K	117J	111J	1051	981	92H	86H	80G	74G	68F	62F	56E	49E	43D	37C	31C	25B	19B	13A	7A	-		•		÷	·	·	•	•	•	•	•					
Rigid Leather	11	139M	134M	128L	122L	116K	110K	104J	981	921	86H	80H	74G	68G	62F	56E	50E	44D	38D	32C	26C	20B	14A	8A	2			,			·		•		•	•							
	12	134M	129M	124L	119L	114K	109K	104J	166	941	89H	84H	79G	73G	68F	63E	58E	53D	48D	43C	38C	33B	28A	23A	17	12	7	7			÷		·		•	•							
	13	134M	129M	124L	119L	114K	109K	104J	661	941	891	84H	79H	73G	68G	63F	58F	53E	48E	43D	38D	33C	28C	23B	17B	12A	٦A	7							•	•							
Armor	14	134M	130M	125L	120L	115K	110K	105J	101J	961	911	86H	81H	76G	72G	67F	62E	57E	52D	47D	42C	38C	33B	28B	23A	18A	13	ი	4				,										
Chain Armo	15	123M	119M	115L	111L	107K	103K	98J	94J	106	861	82H	77G	73G	69F	65F	61E	56E	52D	48D	44C	40C	35B	31A	27A	23	19	14	10	9	7		,										
	16	123M	119M	115L	111L	107K	103K	661	95J	911	87H	83H	79G	75G	71F	67F	63E	59D	55D	51C	46C	42B	38B	34A	30A	26	22	18	14	10	9	2	,										
	17	M96	93M	89L	86L	82K	79K	75J	721	681	64H	61H	57G	54G	50F	47E	43E	40D	36D	32C	29B	25B	22A	18A	15	1	8	4	-				,	•	•	•		•					
mor	18	85M	83M	80L	77L	74K	71J	68J	651	62H	59H	56G	53F	50F	47E	44E	41D	38C	35C	32B	29A	26A	23	20	17	14	1	8	5	2			,						+10	0 +	-25	-50	-100
Plate Armoi	19	74M	72M	70L	68K	65K	63J	611	581	56H	54G	51G	49F	47E	44D	42D	40C	37B	35B	33A	31	28	26	24	21	19	17	14	12	10	7	5	ო	-									
_	20	64L	63K	61J	591	57H	55G	54F	52E	50D	48C	46B	44A	43A	41	39	37	35	33	32	30	28	26	24	22	21	19	17	15	13	7	10	ω	9	4	2	-		10m:	50m:	00m:	00m:	00m:
	-	240M	31M	21L	11K	202K	92J	1821	1721	63H	53G	43G	33F	24E	14E	04D	95C	85C	75B	65A	56A	46	36	26	17	7	,						,	,					0m-10m:	11m-150m:	151m-300m:	301m-1,500m:	1m-3,000m:
Cloth	=	213L 2	205K 2:	197J 2	1891 2	181H 2	173G `	165F	157E	149D 、	141C 、	133B 、	125A `	116	108	100	92	84	76		60	52	44	36	27	19	1	e					,								-	30	1,501
Armored Cloth	=	186L 2	180K 2	173J 1	1671 1	160H 1	153G 1	147F 1	140D 1	133C 1	127B 1	120A 1	113 1	107	100	63	87	80	74	67	60	54	47	40	34	27	20	14	7	-													
Ā	≥	159K 1	154J 1	149H 1	143G 1	138E 1	133C 1	127B 1	122 1	117 1	111 1	106 1	101	. 35	06	84	79	74	68	63	58	52	47	42	36	31	26	20	15	6	4								ers:				
×	>	240M 1	231L 1	221K 1	211J 1	2021 1	192H 1	182G 1	172F	163E	153C	143B 、	133A	124	114	104	95	85	75	65	56	46	36	26	17	7	,	,										-	Modifie				
Kinetic Armor	١	199L 24	192K 2	184J 2	1771 2	169H 2	162G 1	154F 1	147E 1	139D 1	131C 1	124B 1	16A 1	109 1	101	94 1	86	79	71	63	56	48	41	33	26	18	1	e										,	Range Modifiers:				
Kineti	١I	159K 1	154J 1	148H 1	142G 1	137E 1	131C 10	25B 1	120 1.	114 1:	108 1	103 1:	97 1	91 1	86 1	80	74	69	. 63		52	46	40	35	29	23	18	12	9	-									α,				
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Combat Armor	×	75L 96	73K 9	70J 8	681 8	65H 8	62G 7	60F 7.	57E 7	54D 6	52C 6	49B 5	46A 5	44	41 4	38 4	36 4	33	30		25 2	23 2	20 1		15 1	12	6	7	4	-								,	ge:	#s:	ity:		
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PLASMA ATTACK TABLES



INTRODUCTION

This section contains an introduction, a key to the tables, and 10 plasma attack tables.

HOW TO USE THESE TABLES

To resolve an attack, the attacker makes a high open-ended roll. If this roll is within the fumble range of the weapon, then a non openended roll is made on the appropriate fumble table. Otherwise, all appropriate modifications (such as skill, range, injuries, bonuses and foe's DB) are added to the roll and the result is cross-indexed on the column appropriate to the foe's armor type.

The table will yield one of three results: a miss (i.e., "–"), a normal hit (e.g., "3"), or a critical strike (e.g., "3A"). A miss is just that, a miss. The attack fails and there are no effects other than the expended energy. In the event of a normal hit, the number is applied as damage to the opponent. In the event of a critical strike, the number is applied as damage to the foe, and a critical is rolled. The critical is resolved on the Blaster Critical Strike Table, with the letter denoting the severity of the critical (read: the column it's rolled on). The effect of the critical is then applied to the opponent.

In the event that the critical result is a severity higher than "'E," the chart below will list the secondary and tertiary criticals applied. Note that these criticals are not rolled separately, the primary roll is merely compared to the charts for the secondary and tertiary effects.

SECONDARY/TERTIARY CRITICALS

Crit Result	Secondary Tertiary
F	A Heat
	none
G	B Heat
Н	C Heat
Ι	D Heat
	none
J	E Heat
	none
К	E Heat
L	
Μ	E Heat

If these tables are not available, use the Burn Through Critical Table for secondary and tertiary criticals.





KEY TO THE TABLES

At the top of each table is a box that contains some information for a typical weapon that uses this table. See Section 8.4 for a more comprehensive listing of weapons and their stats. Each piece of information is listed below, along with a description of its purpose.

1) Attack Table Number: This is a unique number, which identifies the table.

2) **Plasma Energy Indicator:** This indicates the relative aperture energy of the table. The higher the number, the more powerful the weapon.

3) **Fumble:** This shows the chance of fumbling the weapon in an attack. If the unmodified roll falls within this range, then the attacker fumbles and must roll on the appropriate column of the fumble table.

4) **Breakage #s:** These numbers show how often the weapon should be checked for breakage. Anytime the attacker rolls doubles of the numbers shown (e.g., 11, 22, 33, etc.) the weapon must be checked for breakage.

5) **Reliability:** The typical reliability of a weapon of this type. Whenever the breakage numbers indicate a breakage check, an open-ended d100 should be rolled. The reliability of the weapon is then added. If the result is higher than 100, then the weapon functions normally. Otherwise, the weapon malfunctions and cannot be used until repaired. (If using *Future Law*, the malfunction can be determined using the rules therein).

6) **Range Modifiers:** These are the modifiers used when the attacker's target is at a certain range. This shows the range and the modifier applied.

7) **Concussion Damage:** This is an example of a result, which only deals concussion damage.

8) **Critical Strike:** This is an example of an attack that deals both concussion damage and a critical (of the severity indicated).

	Con	nbat Ar	mor	Kin	etic Arı	nor		Armore	d Cloth	ı		Plate	Armor			Chain	Armor		R
	Х	IX	VIII	VII	VI	v	IV	Ш	Ш	I	20	19	18	17	16	15	14	13	12
148 - 150	2A	2B	3C	5A	6B	8C	5B	6C	7C	8C	2B	2C	3C	3C	4C	4C	5C	5C	5C
145 - 147	2A	2B	3C	5A	6B	8C	5B	6C	7C	8C	2B	2C	3C	3C	4C	4C	5C	5C	5C
142 - 144	2A	2B	3C	5A	6B	8C	5B	6C	7C	8C	2B	2C	3C	3C	4C	4C	5C	5C	5C
139 - 141	2A	2B	3C	5A	6B	8C	5B	6C	7C	8C	2B	2C	3C	3C	4C	4C	5C	5C	5C
136 - 138	2A	2B	3B	5A	6B	7C	5B	6B	7B	7C	2B	2C	3C	3C	4C	4C	5C	5C	5C
133 - 135	2A	2A	3B	5A	5A	7C	5A	5B	6B	7C	2B	2C	3C	3C	4C	4C	5C	5C	5C
130 - 132	2	2A	3B	5	5A	7B	5A	5B	6B	7B	2B	2B	3C	3C	4C	4C	4C	4C	4C
127 - 129	2	2A	3A	4	5A	7B	4A	5B	6B	7B	2A	2B	3B	3B	4C	4C	4C	4C	4B
124 - 126	2	2A	2A	4	5A	6B	4A	5A	6A	6B	2A	2B	3B	3B	4B	3B	4B	4C	4B
121 - 123	2	2A	2A	4	5A	6B	4A	5A	5A	6B	2A	2B	3B	3B	3B	3B	4B	4B	4B
118 - 120	2	2	24	1	1	6B	1	10	54	6B	24	2B	3B	2B	3B	3B	1B	1R	1B

LIST OF PLASMA ATTACK TABLES

Spectrum Arms 83/Tarrig Tock Attack Table PE-5.1

- Spectrum Arms 1280/Karrrig Tock Attack Table PE-5.2
- Spectrum Arms 2105/Marrrif Tock Attack Table PE-5.3
- Spectrum Arms 3100/Tarrrum Tock Attack Table PE-5.4
- Chrometech P-30/Kathrack Rrrng Attack Table PE-5.5
- Chrometech P-33/Mang Rrrng Attack Table PE-5.6
- H & K SPC-25/Jarrraf Pock Attack Table PE-5.7
- H & K SPC-30/Kalurrr Pock Attack Table PE-5.8
- H & K Fusion/KimirrrTang Attack Table PE-5.9
- H & K Solar Flare/ Grrramas Thang Attack Table PE-5.10



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Soft Leather	9	10D	10D	10D	06	9D	9D	8D	8D	8C	70	7C	7C	6C	6C	6C	5B	5B	5B	4B	4B	4B	3B	ЗA	ЗA	2A	2A	2A	1A	1A	-							,						
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145 - 147	29E	35G	43H	71E	89G	108H	71G	84H	95H 1	108H	29G 3	33H 3	38H 43	43H 56H	Н 56Н	H 60H	H09 H	60H	61H	H69	71H	74H	74H	85H	92H (61H 8	85H 11	14H 1	19H
142 - 144	28D	34F	41G	69D	86F	104H	69F	81G	92G 1	04H	28F 3	32H 3	37H 41	41H 54H	H 54H	H 58H	H 58H	58H	58H	H99	68H	72H	71H	82H	89H	59H 8	81H 11	110H 11	114H
139 - 141	27C	32E	39F	67C	83E	101G	67E	78F	88F 1	01G	27F 3	31G 3	36G 4(40G 52G	G 52G	G 56G	56H	56G	56G	64G	65H	H69	H69	H67	86H	57G 7	77G 10	105H 10	108G
136 - 138	26B	31D	37E	64B	80D	97G	64D	75E	85F 3	97G 2	26E 3	30G 3	34G 38	38G 51G	G 50G	G 54G	54G	54G	53G	61G	63G	67G	66G	76G	83G	55G 7	73G 1C	101G 1(103G
133 - 135	25A	30D	35D	62A	76D	93F	62D	72E	81E		26E 2	29F 3	33F 37	37G 49G	G 48G	G 52G	51G	51G	51G	58G	60G	64G	64G	73G	79G	53F 6	69F 9	96G 9	98F
130 - 132	24	28C	33D	60	73C	90F	60C	69D	78D	90F	25D 2	28F 3.	32F 35	35F 47F	F 46F	= 50F	49G	49F	48F	56F	57G	62G	61G	70G	76G	50F 6	65F 9:	92G 9	92F
127 - 129	23	27B	32C	57	70B	86E	57B	66C	75D 8	86E	24D 2	27E 3	30E 34	34F 45F	F 45F	= 48F	47F	47F	46F	53F	55F	60F	59G	67G	73G 4	48E 6	61E 8	87F 8	87F
124 - 126	22	26A	30B	55	67A	82E	55A	63B	71C 8	82E	23C 2	26E 2	29E 32	32E 44E	E 43F	= 46F	45F	45E	43E	50F	52F	57F	56F	64F	70F	46E 5	57E 8:	83F 8	81E
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118 - 120	20	23	26A	50	60	75D	50	58A	64B	75D 2	22B 2	24D 2	27D 29	29E 40E	E 39E	E 41E	E 40E	40E	38E	45E	46E	52F	51F	58F	63F _	42D 4	49D 7.	74E 7	71D
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103 - 105	15	16	17	39	44	57B	39	43	47	57B	18	19A 2	20B 21	21C 32C	C 30C	C 31C	29D	29C	26C	32C	33D	40D	38D	43D	47D	31A 2	29B 5	51D 4	44B
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SONIC STUNNER ATTACK TABLES

INTRODUCTION

This section contains an introduction, a key to the tables, and 5 sonic stunner attack tables.

HOW TO USE THESE TABLES

To resolve an attack, the attacker makes a high open-ended roll. If this roll is within the fumble range of the weapon, then a non openended roll is made on the appropriate fumble table. Otherwise, all appropriate modifications (such as skill, range, injuries, bonuses and foe's DB) are added to the roll and the result is cross-indexed on the column appropriate to the foe's armor type.

The table will yield one of three results: a miss (i.e., "–"), a normal hit (e.g., "3"), or a critical strike (e.g., "3A"). A miss is just that, a miss. The attack fails and there are no effects other than the expended energy. In the event of a normal hit, the number is applied as damage to the opponent. In the event of a critical strike, the number is applied as damage to the foe, and a critical is rolled. The critical is resolved on the Blaster Critical Strike Table, with the letter denoting the severity of the critical (read: the column it's rolled on). The effect of the critical is then applied to the opponent.

KEY TO THE TABLES

At the top of each table is a box that contains some information for a typical weapon that uses this table. Each piece of information is listed below, along with a description of its purpose.

- 1) Attack Table Number: This is a unique number, which identifies the table.
- 2) **Sonic Stunner Energy Indicator:** This indicates the relative aperture energy of the table. The higher the number, the more powerful the weapon.
- 3) **Fumble:** This shows the chance of fumbling the weapon in an attack. If the unmodified roll falls within this range, then the attacker fumbles and must roll on the appropriate column of the fumble table.

- 4) **Breakage #s:** These numbers show how often the weapon should be checked for breakage. Anytime the attacker rolls doubles of the numbers shown (e.g., 11, 22, 33, etc.) the weapon must be checked for breakage.
- 5) **Reliability:** The typical reliability of a weapon of this type. Whenever the breakage numbers indicate a breakage check, an open-ended d100 should be rolled. The reliability of the weapon is then added. If the result is higher than 100, then the weapon functions normally. Otherwise, the weapon malfunctions and cannot be used until repaired. (If using *Future Law*, the malfunction can be determined using the rules therein).
- 6) **Range Modifiers:** These are the modifiers used when the attacker's target is at a certain range. This shows the range and the modifier applied.
- 7) **Concussion Damage:** This is an example of a result, which only deals concussion damage.
- 8) **Critical Strike:** This is an example of an attack that deals both concussion damage and a critical (of the severity indicated).

Note: AT may only be claimed if the appropriate helmet is worn.

LIST OF SONIC STUNNER ATTACK TABLES

- Security Systems Mark I Stunner Attack Table SS-6.1
- Security Systems Mark II Stunner Attack Table SS-6.2
- Security Systems Mark III Stunner Attack Table SS-6.3
- Security Systems Mark IV Stunner Attack Table SS-6.4
- Security Systems Mark V Stunner Attack Table SS-6.5





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7 D CRITICAL & FUMBLE TABLES

INTRODUCTION

This section contains a key to all the tables in this section, 19 critical tables and 2 fumble tables. In addition, at the bottom of each table, there is a key for all of the symbols used in these tables.

HOW TO TM≈ THESE TABLES

To resolve most critical hits, roll d100 (not open-ended) and cross-index the result on the appropriate column of the chart.

The exceptions to this method are the large and super large critical tables. When attacking a target of those sizes, you must ascertain the type of weapon used. Cross-index a high open-ended d100 roll with the type of weapon used.

To resolve a fumble, simply roll a d100 (not open-ended) and cross-index the result with the type of weapon that generated the fumble.

KEY TO THE TABLES

All of the tables in this section have two different types of information: descriptions and mechanics.

• The description information describes the critical hit (usually including a body location). The GM should feel free to alter the description to more appropriately fit the type of attack.

• The mechanics information, at the bottom of the critical, gives the game effects of the critical. The GM should rarely, if ever, alter these results. They are in the following format:

 $+\beta H - \beta \approx -\beta \otimes -\beta \bullet -\beta(-a) - \beta(+a)$

Where a and ß are numbers. In general:

H=hits ☆ =rounds of stun ⊗ =rounds of no parry × =rounds of must parry ● =hits per round (-a) =penalty (+a) =bonus

7.1 BALLISTIC ARMOR PIERCING CRITI

В	С	D
here scratch across the back of J. But foe thinks twice.	Shot nicks foe's hand. Any item held now has a hole in it.	Shot goes through foe's bones and leaving a dripp glove.
+1H – ×	+1H - × - (-5)	+1H
nly nicks him in the arm, but him to bleed. You gain initiative Ind.	Shot passes cleanly through foe's forearm, tearing tendons. Any item held in that hand is unwillingly thrown by foe.	Bullet passes clean throu arm, damaging muscles activities with this arm su penalty until healed.
+1H – × – ♦	+2H - × - ♦ - (-5)	+3H
izes foe's upper arm and does iuscle damage.	Shot passes clean through upper arm, doing some minor muscle damage. Now he's bleeding.	Shot to foe's elbow break tendons. Arm useless.
+1H - × - (-5)	+2H − 2× − ♦ − (-5)	+2H –
ely dodges a major arm hit. But he le some minor muscle damage.	Good shot, right through the arm, causes major muscle damage.	A not so funny shot right bone. Bones broken and Arm is useless.
+1H - × - (-5)	+4H − 2 🗯 − ♦ − (-5)	+51
g hit on foe's shoulder.	Well-placed shot goes right through foe's shoulder. Muscles and tendons are damaged.	Lucky shot through foe's only damages muscles an also nicks a major artery.
+3H - × - (-5)	+5H − 2 ≭ − 2 ♦ − (-10)	+3H –
t right on foe's clavicle spins him 360°.	Well-aimed shot breaks foe's clavicle and his sternum. Move along. Nothing to see here.	Shot hits foe in his shoul him backwards. Bullet pa through the bone.
+8H − 3 苯 − (-15)	+12H − 4 苯 − (-20)	+12H
razes foe's thigh causing him to Slight muscle damage.	Bullet passes clean through foe's upper leg.	Shot passes through foe' before it damages muscle and a major artery.
+2H - 4× - (-10)	+15H – × – ♦ – (-10)	+8H -
rely misses foe's knee, but does calf. Minor muscle damage.	Next time aim higher. Bullet goes through calf, damaging muscles and tendons.	Shot grazes foe's shin, the through the calf. Bone is will now have a limp.
+2 H – × – (-5)	+5H – 苯 – 2♦ – (-10)	+12H - 1
ists a toe right off of foe's foot.	Foe's shoe is no more. Shot hits the middle of his foot and breaks several small bones.	Ouch! Bullet breaks foe's his tendons. If using a hu III, foot is severed. Regar instantly.
+2H - × - (-5)	+8H − 2 ≭ − (-10)	+10H
unces off of foe's hip bone, ig it in the process.	Bullet puts a hole in foe's hip. Every step is painful now.	Foe needed to lose a few Shot rips through foe's w him over.
+3H − 2 🗰 − (-5)	+8H − 2 🗰 − × − (-15)	+12H – 3
anything in there? Bullet goes in and out the other. Foe is alive, but a for a week.	Shot hits foe right on the bridge of his nose and then passes out the back of his head. Foe is dead, though it takes him 3 rounds to fall over.	Bullet enters through a si gut. Unfortunately, many trying to slide out of the g his back.
+8H - (-25) - (+25)	(+25)	+12H – 4
	Bullet passes clean through foe's knee cap, but doesn't shatter it! -10 to all	
ced shot shatters foe's knee cap.	Bullet passes clean through foe's knee	Bullet leaves knee cap ha knee.
ced shot shatters foe's knee cap. ne. +3H – ★ – (-15) the gut! Minor muscle damage t passes through without too	Bullet passes clean through foe's knee cap, but doesn't shatter it! -10 to all moving maneuvers.	Bullet leaves knee cap ha knee. +12H – 4 Gut shot passes through
ced shot shatters foe's knee cap. ne. +3H – ★ – (-15) the gut! Minor muscle damage t passes through without too	Bullet passes clean through foe's knee cap, but doesn't shatter it! -10 to all moving maneuvers. +7H - 2 = (-10) Bullet passes right through foe's stomach	Bullet leaves knee cap ha knee. +12H – 4 Gut shot passes through causing internal bleeding pain.
ced shot shatters foe's knee cap. ne. $+3H - \bigstar - (-15)$ the gut! Minor muscle damage t passes through without too sistance. $+1H - \varkappa - (-5)$	Bullet passes clean through foe's knee cap, but doesn't shatter it! -10 to all moving maneuvers. +7H - 2 * - (-10) Bullet passes right through foe's stomach (making eating difficult now).	Bullet leaves knee cap ha knee. +12H - 4 Gut shot passes through causing internal bleeding pain. +3H - 2:
ced shot shatters foe's knee cap. ne. $+3H - \bigstar - (-15)$ the gut! Minor muscle damage t passes through without too sistance. $+1H - \varkappa - (-5)$	Bullet passes clean through foe's knee cap, but doesn't shatter it! -10 to all moving maneuvers. +7H - $2 = -(-10)$ Bullet passes right through foe's stomach (making eating difficult now). +3H - $2 = -26 - (-5)$ Bullet breaks a rib in two places (one on the way in, the other on the way out). Muscles and tendons suffer minor	+12H - 4 Gut shot passes through causing internal bleeding pain. +3H - 2 Bullet puts a hole in foe's
iced shot shatters foe's knee cap. ne. $+3H - \bigstar - (-15)$ the gut! Minor muscle damage t passes through without too isistance. $+1H - \varkappa - (-5)$ ps as bullet nearly misses a lung. $+3H - 2 \bigstar - (-5)$ illy button, must have had a painted on it. Minor wounds in	Bullet passes clean through foe's knee cap, but doesn't shatter it! -10 to all moving maneuvers. +7H - $2 = -(-10)$ Bullet passes right through foe's stomach (making eating difficult now). +3H - $2 = -24 - (-5)$ Bullet breaks a rib in two places (one on the way in, the other on the way out). Muscles and tendons suffer minor damage as the shot passes through.	Bullet leaves knee cap ha knee. +12H Gut shot passes through causing internal bleeding pain. +3H - 2 Bullet puts a hole in foe's passes right through the +6H - Just a little lower and you the family jewels! You wi
ced shot shatters foe's knee cap. ne. $+3H - \bigstar - (-15)$ the gut! Minor muscle damage t passes through without too isistance. $+1H - \varkappa - (-5)$ ps as bullet nearly misses a lung.	Bullet passes clean through foe's knee cap, but doesn't shatter it! -10 to all moving maneuvers. +7H - $2 * - (-10)$ Bullet passes right through foe's stomach (making eating difficult now). +3H - $2 * - 2 \bullet - (-5)$ Bullet breaks a rib in two places (one on the way in, the other on the way out). Muscles and tendons suffer minor damage as the shot passes through. +7H - $2 * - (-10)$ Shot puts a hole in foe's lung. He can	Bullet leaves knee cap ha knee. +12H - 4 Gut shot passes through causing internal bleeding pain. +3H - 2 Bullet puts a hole in foe's passes right through the



Sometimes, the second and third items are combined, such as $\approx \otimes$. Also, sometimes the third item is replaced with $\beta(\times -a)$ (you will never have a \otimes and a \times entry). Below are detailed descriptions for each of the entries.

• $+\beta H$ – This indicates that the target takes an additional β hits.

• $\beta \approx$ – This indicates that the target is stunned for β rounds. When stunned, the target may only parry with half of his OB; the only other allowable actions are maneuvering (modified by at least -50). When no number is specified, it is assumed to be 1.

• $\beta \otimes$ – This indicates how long, after the attack, the target is not permitted to parry. The only allowable actions are maneuvering (modified by at least -75). This result is often modified by a \approx result (see above). When a duration is not specified, assume it lasts 1 round.

• $\beta(\times -a)$ – This indicates that the target must parry for the next β rounds with a penalty of %. When no time is indicated assume it lasts 1 round. When % isn't specified, assume no penalty.

• β • – This indicates that the target is bleeding β hits per round. This represents not only blood loss, but increasing pain, shock, etc. When β is not specified, assume it to equal 1.

• $\beta(-a)$ – This indicates that the target suffers from a penalty equal to a for β rounds. If β is not specified, assume it to be permanent until healed.

• $\beta(+a)$ – This indicates that the attacker receives a bonus, equal to a, for β rounds. If no duration is specified, assume that it is only for the next round.

LIST OF CRITICAL AND FUMBLE TABLES

7.1 Ballistic Armor Piercing Critical Strike Table
7.2 Ballistic Hollow Point Critical Strike Table
7.3 Ballistic Impact Critical Strike Table
7.4 Ballistic Puncture Critical Strike Table
7.5 Ballistic Shrapnel Critical Strike Table
7.6 Blaster Critical Strike Table
7.7 Burn Through Critical Table
7.8 Burst Critical Table
7.9 Large Animal Ballistic Critical Strike Table
7.10 Large Animal Energy Critical Strike Tables
7.11 Laser Critical Table
7.12 Plasma Critical Table
7.13 Powered Armor Critical Table
7.14 Radiation Critical Table
7.15 Raking Critical Table
7.16 Scorch Critical Table
7.17 Stun Critical Strike Table
7.18 Super Large Animal Ballistic Critical Strike Table
7.19 Super Large Animal Energy Critical Strike Table
7.20 Energy Weapon Fumble Table
7.21 Firearm Fumble Table





7.1 BALLISTIC ARMOR PIERCING CRITICAL STRIKE TABLE

	А	В	C	D	E
01-05	Bullet passes between foe's fingers, but does no extra damage.	Just a mere scratch across the back of the hand. But foe thinks twice.	Shot nicks foe's hand. Any item held now has a hole in it.	Shot goes through foe's hand breaking bones and leaving a dripping hole in foe's glove.	Foe has a gaping hole in the middle of his hand. Ouch.
	+0H	+1H - ×	+1H - × - (-5)	+1H − 2× − ♦ − (-10)	+3H − 2 *● − (-1
06-10	Lower arm strike leaves only a scratch, but you have the initiative next round.	Bullet only nicks him in the arm, but causes him to bleed. You gain initiative next round.	Shot passes cleanly through foe's forearm, tearing tendons. Any item held in that hand is unwillingly thrown by foe.	Bullet passes clean through foe's lower arm, damaging muscles and tendons. All activities with this arm suffer a -10 penalty until healed.	Shot in lower arm hits the bone! Arm is broken (and tendons are torn). Foe drops any item he was carrying and loses initiat for two rounds.
	+0H	+1H - × - •	+2H - × - ♦ - (-5)	+3H − 苯 − ♦ − (-10)	+4H − 2 *● − 3• − (-2
11-15	Bullet passes between upper arm and armpit. Boy that was close!	Shot grazes foe's upper arm and does minor muscle damage.	Shot passes clean through upper arm, doing some minor muscle damage. Now he's bleeding.	Shot to foe's elbow breaks bone and tears tendons. Arm useless.	Bullet enters foe's bicep and then breaks the bone underneath. Muscles and tendon are torn.
	+1H	+1H - × - (-5)	+2H - 2× - ♦ - (-5)	+2H − 4 ≭ − 2 • − (-20)	+ 8H − 4 * − 3• − (-20
16-20	Just a nick.	Foe barely dodges a major arm hit. But he still takes some minor muscle damage.	major muscle damage.	A not so funny shot right on foe's funny bone. Bones broken and tendons torn. Arm is useless.	Foe is spun sideways as shot rips open foe's upper arm. Blood is everywhere. Bon is broken, muscles are torn, tendons are ripped. Great shot!
	+1H	+1H - × - (-5)	+4H - 2★ - • - (-5)	+5H - 4 ★● - (-15)	+ 12H - 6★ - 3• - (-2)
21-30	Foe tucks his shoulder just in time.	Glancing hit on foe's shoulder.	Well-placed shot goes right through foe's shoulder. Muscles and tendons are damaged.	Lucky shot through foe's shoulder not only damages muscles and tendons, but also nicks a major artery.	Practically no damage except that severed artery that is gushing like a fountain.
	+1H Just a flesh wound.	$+3H - \times - (-5)$ Solid hit right on foe's clavicle spins him	$+5H - 2 \neq -2 \bullet -(-10)$ Well-aimed shot breaks foe's clavicle and	$+3H - 2 \bigstar - 3 \bullet - (-20)$ Shot hits foe in his shoulder and knocks	+1H - 10• - (-5 Incredible shot breaks foe's clavicle and
31-40	+1H	around 360°. +8H – 3★ – (-15)	his sternum. Move along. Nothing to see there. + $12H - 4 \neq -(-20)$	him backwards. Bullet passes clean through the bone. +12H - $3 \neq -$ (-25)	completely fractures the entire shoulder joint. Foe may never lift his arm again. $+10H - 5 \neq - 3 = -(-25)$
	He now has a hole in his pocket.	Bullet grazes foe's thigh causing him to	Bullet passes clean through foe's upper	Shot passes through foe's thigh, but not	Powerful shot knocks foe off his feet and
41-50	Just a few more inches and you might have actually hit him. +1H	stagger. Slight muscle damage. +2H - 4× - (-10)	leg. +15H - × - ♦ - (-10)	before it damages muscles and tendons and a major artery. $+8H - 4 \times - 3 \bullet - (-10)$	breaks his thigh bone. Artery is severed. Hope he has a belt handy. +11H - 4 # - 7 - (-50)
51-55	Barely got him in the lower leg.	Shot barely misses foe's knee, but does nick his calf. Minor muscle damage.	Next time aim higher. Bullet goes through calf, damaging muscles and tendons.	Shot grazes foe's shin, then passes through the calf. Bone is fractured. He will now have a limp.	Shot goes right through foe's shin! Bone is splintered and muscles are torn. Foe falls and can't get up.
	+2H	+2 H − × − (-5)	+5H - 苯 - 2♦ - (-10)	+12H − 2 ≭ − 3× − (-15)	+15H − 3 *● − 3 • − (-30
56-60	Close but no cigar. Foe easily dodges.	Shot blasts a toe right off of foe's foot.	Foe's shoe is no more. Shot hits the middle of his foot and breaks several small bones.	Ouch! Bullet breaks foe's ankle and tears his tendons. If using a hunting class of III, foot is severed. Regardless, foe drops instantly.	Incredible shot! Ankle is shattered and tendons are torn. If using a hunting class o II or greater, foot is severed. Regardless, foe won't be walking home.
	+1H	+2H - × - (-5)	+8H − 2 * − (-10)	+10H - 3 ≭- ● - (-20)	+12H - 4 ≭● - 4 ● - (-25
61-65	Near miss around foe's mid-section.	Shot bounces off of foe's hip bone, fracturing it in the process.	Bullet puts a hole in foe's hip. Every step is painful now.	Foe needed to lose a few pounds anyway. Shot rips through foe's waist and doubles him over.	Good shot at foe's waist causes a major fracturing of foe's hip. Wait for the ambulance.
	+2H - × Amazing shot passes cleanly	$+3H - 2 \neq -(-5)$ Is there anything in there? Bullet goes in	$+8H - 2 \neq - \times - (-15)$ Shot hits foe right on the bridge of his	+12H - 3★● - 3 • - (-20) Bullet enters through a small hole in his	+15H – 5★● – (-50 There are no children in foe's future. Groin
66	through foe's backside. How did you do that?	one ear and out the other. Foe is alive, but in a coma for a week.	nose and then passes out the back of his head. Foe is dead, though it takes him 3 rounds to fall over.	gut. Unfortunately, many organs are trying to slide out of the gaping hole in his back.	shot leaves all within 15' groaning in sympathy for foe (everyone stunned for on round).
	+7H - (-5) Shot passes right between foe's	+8H - (-25) - (+25)	(+25)	+12H - 4 ★● - 6● - (-30)	+12H - 5 *• - 4• - (-30
67-70	knees.	Well-placed shot shatters foe's knee cap. Get a cane.	Bullet passes clean through foe's knee cap, but doesn't shatter it! -10 to all moving maneuvers.	Bullet leaves knee cap hanging from foe's knee.	Shot rips knee cap from foe's knee. Severe tendon damage leaves foe with a funny hitch in his step.
	+1H - × Shot passes cleanly through foe's	+3H - ★ - (-15) Right in the gut! Minor muscle damage	+7H - 2 $ +7H - 2 $ $ - (-10) $ Bullet passes right through foe's stomach	+12H - 4 ≭● - • - (-15) Gut shot passes through several organs	+15H - 4 ≭● - (-25 Nice shot pierces foe's kidney. The bleeding
71-75	gut, doing no major damage.	as bullet passes through without too much resistance.	(making eating difficult now).	causing internal bleeding and a lot of pain.	looks like it will never end.
	+1H	+1H - × - (-5)	+3H - 2★ - 2• - (-5)	+3H - 2 ≭● - 3● - (-10)	+8H - 4 ≭● - 6♦ - (-15
76-80	Lucky for foe, no vitals were hit as bullet passes through his side.	Rib snaps as bullet nearly misses a lung.	Bullet breaks a rib in two places (one on the way in, the other on the way out). Muscles and tendons suffer minor damage as the shot passes through.	Bullet puts a hole in foe's liver as it passes right through the rest of the body.	Foe's appendix ruptures as bullet passes right through it.
	+3H - × Foe doubles over as you hit him	$+3H - 2 \neq -(-5)$ Foe's belly button, must have had a	+7H - 2 $#$ - (-10) Shot puts a hole in foe's lung. He can	+6H - 2 ★ - 3 • - (-10) Just a little lower and you could have had	+8H - 3★● - 6• - (-20 Spine is severed as shot passes cleanly
81-85	squarely in the gut. Luckily for him, no major damage. $+3H - \times - (-5)$	bullseye painted on it. Minor would in abdominal organs. + $3H - x - 2 \bullet - (-5)$	taste the blood with every breath. +5H - 2 \bigstar - 3 \blacklozenge - (-10)	the family jewels! You will have to settle for major internal organ damage. +8H - $3 \neq 0$ - (-15)	through it. Foe is paralyzed. +12 H $-2\bullet - (-75)$
86-90	Shot passes near foe's lung; but only does minor muscle damage.	Rib snaps from the impact, but bullet continues through. Minor bleeding.	Clean perferation of foe's lung. Rib broken as well.	Sternum now has a bullet-sized hole in it. Shot passes within an inch of foe's heart (nicking an artery).	Right in the heart. Foe grips his chest, ther dies.
	+3H - × - (-5)	+7H − 2 ≭ − ♦ − (-10)	+8H − 2 *● − 3• − (-15)	+8H - 3 ★● - 6♦ - (-30)	(+20
91-95	Incredible shot puts a bullet-sized hole in the middle of foe's ear! Foe now hears at -20.	Bullet leaves a furrow in foe's skull (and parts foe's hair in the process).	Bullet grazes foe's skull on one side, ripping the flesh off. Foe's eardrum is permanently damaged in that ear.	Bullet passes through foe's skull! He immediately drops into a coma for a month. When he wakes, he will be blind and unable to speak.	Shot enters in the center of foe's forehead and blows off the back of his skull. What a mess.
	+1H	+3H − 2 ≭	+6H - 2 ≭ - 3 é - (-10)	+8H - 6•	(+20
96-99	Shot through foe's jaw dislodges d10 teeth.	Bullet shatters foe's jaw. Get a straw.	Shot hits just below the chin, destroying foe's voice box. Take up pantomime.	Bullet passes right through foe's neck. Foe clutches his throat, but will have trouble stopping this bleeding.	Shot separates foe's brain from his spine. He is paralyzed while the blood pours from the wound.
	+3H − 2 ★ − (-5) Shot through foe's mouth! Foe	+5H - 2 ★● - 2• - (-10) Shot cleanly drops foe. He falls silently,	+6H - 3 *● - 2• - (-15) Foe's brains have just seen the light! You	$+2H - \times -10 \bullet - (-10)$ Bullet enters through foe's eye and exits	+6H - 12♦ - (-7 Foe's head completely implodes as bullet
100	looks quite surprised, then dies.	then expires quietly.	still have half a round left to act.	through his ear. The blast knocks him backwards 10'. The corpse twitches.	passes through.
	(+20)	(+20)	(+20)	(+20)	(+25





7.2 BALLISTIC HOLLOWPOINT CRITICAL STRIKE TABLE

	А	В	С	D	Ε				
01-05	Shoot item in foe's hand. He must make a Light maneuver to hold on to it.	Nice shot hits whatever foe was holding. He must make a Medium maneuver to hold on to it.	Surprise shot hits object in foe's grasp. He must make a Hard maneuver to hold on to it.	Shot goes through foe's hand, destroying any item he was holding.	Shot hits whatever foe was holding. The object explodes in foe's hand and causes much pain.				
	+1H	+2H – ×	+3H - 2× - (-10)	+5H − 3 苯 − 3 ♦ − (-15)	+7H − 4 ≭● − (-25				
06-10	Just a scratch. You gain initiative next round.	Deep cut on foe's forearm. You gain the initiative next round.	Nasty gash on foe's lower arm does minor tendon damage. Now his grip is weak.	Bullet passes cleanly through foe's forearm. But not before doing minor muscle and tendon damage.	Shot explodes in foe's forearm. Bone is broken and tendons are torn. Foe drops any items he was carrying and looses initiative for two rounds.				
	+2H	+5H − 2× − 2♦	+6H − 2 苯 − 3 é − (-15)	+7H - 3 苯 - 4♦ - (-20)	+10H - 5 ★● - 6● - (-40)				
11-15	A nasty burn is all it leaves. +2H	Shot barely grazes foe's biceps, causing minor muscle damage. +5H - 2× - (-5)	Right in the arm! Foe has major muscle damage from the hit. +10H - 3 = -3 = -(-15)	That's not funny! Bullet rips through foe's elbow, breaking bone and tearing tendons. Arm is useless. $+8H - 4 \# - 2 \bullet - (-20)$	Bullet strikes the bone in foe's upper arm. Muscles and tendons are damaged. Foe cannot lift his arm. $+ 20H - 6 \neq - 5 \bullet - (-40)$				
16-20	He raised his arm at just the right time.	Shot goes through foe's upper arm causing minor muscle damage. $+5H - 2 \times - (-5)$	Solid hit on foe's upper arm causes major muscle damage. $+8H - 2 = -3 \bullet - (-15)$	Ouch! Shot destroys foe's elbow. Any movement of the arm hurts badly! $+4H - 4 = -2 \times -(-25)$	Nice shot breaks foe's upper arm. Muscles and tendons are torn. Arm is useless. $+ 20H - 6 \neq - 4 - (-40)$				
21-30	Foe tucked his shoulder, avoiding a great shot.	Shot nearly missed, but does catch foe in the shoulder, spinning foe around.	Bullet rips open foe's shoulder. He looks amazed and muscles and tendons are hanging loose.	Bullet leaves a gaping hole in foe's shoulder.	You can now see through the huge hole in foe's shoulder. No major tissue damage, but will the bleeding ever stop!				
	+3H Almost got him.	+5H − 2★ (-10) Foe falls down just in time to avoid a	+12H - 4 2 - 2 - 2 - (-15) Shot explodes on foe's clavicle, breaking	$+12H - 4 \bigstar \oplus -6 \bullet - (-25)$ Shot destroys the top half of foe's	+5H - 10♦ - (-10) Explosion breaks foe's clavicle and				
31-40	Hinose got hini. +3H	nasty shot to the neck. +4H - 2*	+12H − 3 # − (-15)	shoulder. Great shot! +20H − 3 ★● − (-25)	completely destroys the shoulder joint. Give up on that pitching career. $+25H - 5 \neq - 3 = -(-40)$				
	Shot grazes foe's thigh, leaving a	Shot barely nicks his thigh, but leaves a	Luckily bullet doen't fragment. But it is	Shot removes half of foe's thigh.	Solid shot to foe's thigh breaks the femur				
41-50	hole in his pocket. +2H	torn muscle behind. +6H - (-10)	now lodged in foe's thigh25 to all moving maneuvers until it is removed. +12H - 2 * - (-15)	Muscles and tendons are damaged. Minor artery damage as well. +20H − 3 ★ ● − 3 • − (-25)	and does major arterial damage. Foe falls into a pool of his own blood. +25H – 5 ₩● – 8♦ – (-75)				
51-55	Bullet grazes foes calf. +2H	Bullet passes through foe's lower leg. Minor muscle damage. $+2~\text{H}-\varkappa-(-5)$	Nice hit on foe's lower leg does muscle and tendon damage. $+5H - \cancel{*} - 2 \blacklozenge - (-10)$	Bullet strikes the tibia, fracturing it. That's gotta hurt. $+12H - 2 = -3 \times - (-15)$	Calf hit spins foe around. Bone is broken and muscles are torn. +15H – 3 ★● – 3 ● – (-30)				
56-60	Keep foe dancing as the shot lands between foe's feet.	Cruel! Shot blasts off two of foe's toes. He'll need a new pair of shoes.	Shot hits right in the middle of foe's foot, breaking lots of bones.	Shot to foe's ankle sends foe to the ground. Bones break and tendons tear.	If using a hunting class I or better, foe's foot goes flying behind him. Otherwise, ankle is completely destroyed. Foe falls.				
	+3H That shot was close! Make some	$+6H - 2 \times - (-5)$ Shot hits foe in the hip. Lucky for him it	+15H – 3★ – (-20) Shot barely fragments after hitting foe in	$+18H - 4 $ $\neq -2 $ $- (-30)$ Gaping hole around foe's hip. He tries to	+25H - 6 ★● - 4• - (-50) Shot destroys foe's hip.				
61-65	"wide load" remark. +5H – ×	didn't fragment. It only fractured the bone. $+8H - 2 \# - (-5)$	the hip. Walking will cause d10 hits per minute. $+15H - 3 \neq -2 - (-15)$	hold it all together. +20H - 4 \Rightarrow - 3 \bullet - (-25)	+30H - 6★● - (-50)				
66	Shot to the posterior. Nice shooting, Tex. Foe needs a pillow to sit on.	Shot hits foe's shoulder, but a bone chip flies into foe's ear and lodges near foe's brain. Foe in coma for d10 days.	Shot hits foe squarely between the eyes then his head explodes.	Incredible shot leaves foe's whole abdomen open. Major damage to all kinds of internal organs; before they	Ooohhhh. Shot right between the legs leaves a bloody pulp on foe's groin. All within sight are stunned for one round in				
	+15H - (-15)	+20H - (-40) - (+25)	(+25)	start spilling onto the floor. +40H - 8★● - 15• - (-75)	sympathy. +40H - 15★● - 8♦ - (-75)				
67-70	Shot passes just to the left of foe's knee.	Shot fails to fragment on foe's kneecap. But it still hurts.	Shot rips the flesh off of foe's knee.	Kneecap shattered and tendons are damaged. Get a crutch.	Foe didn't need that knee anyway. Severe tendon damage.				
67-70	+2H - ×	+7H − ★ − (-10)	+15H − 3 🗰 − (-20)	+20H − 5 ★● − 2♦ − (-25)	+25H − 6 *● − (-30)				
71-75	Close shot nicks foe across the stomach.	Bullet passes cleanly through foe's abdoment, doing minior muscle damage.	Right in the gut. Shot leaves a fist-sized hole and minor muscle/organ damage.	Good hit right in the stomach causes lots of bleeding.	Kidney shot. Foe is bleeding internally and externally.				
76-80	+3H If foe were a little thinner, this shot would have missed.	+5H − 2 # − (-10) Shot barely catches foe on the side. But fragmentation still breaks d5 ribs.	+8H – 3 苯 – 4● – (-15) Shot to foe's side breaks d5 ribs. Muscles and tendons suffer major damage.	+8H - 4 *● - 6• - (-15) Shot passes between two ribs, but one of them is broken in the fragmentation. Lung is severly damaged.	+15H - 5 ★● - 8• - (-20) Luckily foe has another lung (as this one was just permanently deflated). Lots of broken ribs.				
	+6H - 3× - (-5)	+8H − 3 苯 − (-10)	+15H − 4 ★ − (-20)	+15H - 4 ≭● - 7• - (-15)	+15H - 5W● - 9♦ - (-30)				
81-85	Unfortunately, the bullet failed to fragment. Abdomen hit will simply leave a small scar.	Major strike to foe's gut causes major internal damage.	Gaping hole in foe's abdomin is going to cause him difficulty.	section is a result of major internal and external damage.	Shot explodes through foe's gut, severing foe's spine.				
	+6H − 2 ≭ − (-10)	+8H - 3 ≭ - 4 ● - (-15)	+10H - 3 ₩● - 5• - (-15)	+20H - 5 ★● - 7● - (-25)	+25 H − 4♦				
86-90	Solid shot in the chest causes minor muscle damage.	Nice hit in the chest breaks d5 ribs and causes major muscle and tendon damage.	Chest strike breaks d10 ribs and collapses one lung.	Chest hit cracks sternum and causes a lot of internal damage. Lucky to be alive at all!	Shot explodes in foe's chest. The heart just can't take that much abuse. Foe dead.				
	$+8H - 2 \neq -2 \bullet - (-5)$ Foe's ear is blasted off.	+15H - 3★ - ● - 2● - (-15) Lucky for foe, bullet fails to fragment	+15H - 3 ★● - 5• - (-25) Shot cracks the side of foe's skull. Lots	+18H - 4 ≭● - 8• - (-30) Bullet cracks open foe's head. Foe is in a	(+20) Foe head turns into a fine mist. The body				
91-95	+3H	when it hits his skull. $+5H - 3 = -(-5)$	of bleeding and permanent loss of hearing in that ear. +10H $- 3 \bigstar \odot - 6 \bullet - (-15)$	coma for d10 weeks and loses one level's worth of experience. +30H – 9•	remains standing until someone knocks it over. (+20)				
96-99	Shot barely glances off of foe's face. Scar leaves foe with a -10 to his Appearance.	Shot cracks foe's jaw. He cannot talk until it healed. The scar looks like a second set of teeth!	Shot to foe's mouth leaves foe voiceless and toothless.	Shot passes just under foe's chin. Where did all that blood come from!	Shot goes in through foe's mouth and out through his neck. Foe's spine is severed, paralyzing him.				
	+6H − 3 * − (-5)	+8H - 3 ★● - 2 ● - (-15)	+10H − 4 ≭● − 5♦ − (-25)	+8H - 2× - 12♦ - (-10)	+12H - 20• - (-75)				
100	Shot enters foe's head through the eye. His brain hurts. He is dead.	Foe dies instantly when his brain turns to jello after shot enter's foe's ear. It's a Kodak moment.	Foe's head is no more. You have half the round left to act.	Shot explodes on foe's face. It takes a second or two, but he drops in much agony. After d10 rounds, he drops into a coma for d5 years.	Foe's head is severed from his body. The head shoots up to the sky, then lands back in place. A surprised, but dead foe, falls over.				
	(+20)	(+20)	(+20)	(+20)	(+25)				
Key: BX: round.	ey: β×=must parry β rounds; β⊗=no parry for β rounds; β⊄=stunned for β rounds; β♦=bleed β hits per round; (-β)=foe has -β penalty; (+β)=attacker gets +β next und.								



7.3 BALLISTIC IMPACT CRITICAL STRIKE TABLE

	А	В	С	D	Ε
	Blast to foe's hand. If he was holding an item, might drop it.	You shot foe's hand. He must make a Light maneuver to hold onto it.	Shot hits whatever foe was holding. The item flies out of his grasp.	The item in foe's hand is hit. Make a breakage check for the item and it flies	Shot hits foe's hand. Bones break. Hand i useless.
01-05	+0H	+0H – ×	+1H – 2×	10' behind foe. +2H − 2× − (-5)	+3H − 3 🗯 − (-1
06-10	Ah, well. Maybe next time.	Forearm wound causes foe to flinch and bruise. You gain initiative next round.	Forearm wound bruises tears tendons. If foe is carrying an item, he must make a Medium maneuver to hold onto it.	Forearm shot fractures wrist. Foe drops any items he was carrying with this arm.	Forearm shot crushes bone and which tears tendons. Foe drops any items he was carrying and loses initiative for two rounds.
	+0H	+2H - ×	+2H - × - (-5)	+4H − 2 ≭ − (-10)	+5H − 3 🗰 − 2♦ − (-1
11-15	Not even a bruise. +0H	Nick foe's biceps causing minor bruising damage. + $2H - \times - (-5)$	Biceps hit causes major bruising damage. +4H − 2★ − (-10)	Elbow hit breaks bone and tears tendons. Arm useless. $+3H - 4 \neq -2 \approx -(-20)$	Biceps hit breaks bone. Arm useless. + 8H − 6 ★ − ♦ − (-2
	Come on, I can "punch" harder than that.	Nick foe's triceps causing minor bruising damage.	damage.	Elbow hit breaks bone and tears tendons. Arm useless.	Triceps hit breaks bone. Arm useless.
	+0H A bruise on the shoulder.	$+2H - \times - (-5)$ Shoulder hit. Minor bruising damage.	+4H − 2 * − (-10) Bullet solidly impacts shoulder, foe spins and falls down.	+3H – 4 # – 2× – (-20) Bullet solidly impacts shoulder, foe spins and falls down. Foe loses initiative next	+ $8H - 6 \neq - (-2)$ Impact pops foes arm from his shoulder
21-30	+1H	+1H – × (-5)	+5H − 2★ − × − (-10)	round. +5H − 3★ − 2× − (-15)	+5H – 4 ★● – (-2
	Shot to the shoulder gives only a slight dent.	Bullet bruises foes clavicle	Bullet breaks clavicle.	Bullet solidly impacts shoulder, foe spins and falls down. Foe loses initiative next round.	Impact pops foes arm from his shoulder.
	+1H	+4H − 2× − (-5)	+10H − 3 🗮 − (-15)	+5H − 3 ★ − 2× − (-15)	+5H − 4 ≭● − (-2
41-50	Ho. Hum.	Hard hit to the thigh. Foe must make a Medium maneuver or fall down.	Hard hit to the thigh. Foe must make a Hard maneuver or fall down.	Hard hit to the thigh. Foe must make a Very Hard maneuver or fall down. That'll leave a mark.	Bullet impacts squarely and breaks femu Foe falls.
	+0H	+4H - (-5)	+6H - × - (-5)	+8H − 2 苯 − (-10)	+10H − 4 ★● − (-4
	Lower leg hit results in just a minor scratch.	Hard hit to the calf. Foe must make a Medium maneuver or fall down.	Hard hit to the calf. Foe must make a Hard maneuver or fall down.	Bullet strikes calf. Tibia fractured. Foe must make a Very Hard maneuver or fall down.	Calf strike breaks bone. Foe falls.
	+1H	+1H - ×	+4H - × - (-5)	+10H − 2 ≉ − × − (-15)	+8H − 3 *● − (-3)
56-60	Foe is lucky he has quick feet.	Foe has a crushed toe.	Foot hit breaks several small bones.	Ankle strike fractures bone. Foe falls.	Ankle strike breaks bone which tears tendon. If caliber is large enough (huntin class of II or greater) ankle is crushed (+20H). Foe falls.
	+1H	+4H - × - (-5)	+8H - 2× - (-10)	+10H − 3 ≭ - ● − (-15)	+12H − 4 ≭● -2♦ − (-2
61-65	Shot punches foe in waist.	Bullet strikes foes hip causing a minor fracture.	Hip strike causes much bruising and a small fracture.	Hip strike fractures pelvis. He tries not to shimmy.	Foe's hip joint shattered.
01-05	+2H – ×	+4H − ★ − (-5)	+8H − 2 ≭ − × − (-10)	+12H − 3 ★● − (-20)	+20H − 5 ★● − (-5)
	Bullet to his seat causes foe to jump. He loses initiative next round.	Wild shot bounces off of foe's armor, hits a rock, then goes right back to foe's head. Foe is unconscious for 3d10 hours.	And you thought this short of shot was a myth Foe takes it right between the eyes. His skull is cracked. He's down for the count.	Chest hit breaks several ribs which cause internal bleeding.	Funny, you never thought your opponent could hit a note that high. You are stunne for 1 round in sympathy.
	+8H – 2 ≭	+10H - (-10) - (+25)	+20H (+25)	+20H − 4 ≭● − 4 ● − (-30)	+30H - 12 ≭● - 2● - (-7
67-70	Almost a great hit on the knee. $+1 H - \times$	Knee shot fractures bone. +4H − ★ − (-5)	Bullet fractures knee and bruises tendons. +7H − 2★ − (-10)	Bullet breaks kneecap and causes minor tendon damage. +12H - 4 ★● - (-20)	Bullet shatters foe's knee. Sever tendon damage.
	Right in the gut; except for that	Bullet impacts foes abdomen causing	Abdomen hit causes minor muscle and	Lower abdominal shot leaves a large	+18H – 6★ – 4● – (-3 Kidney shot. Opponent bleeding pretty ba
	armor. +1H	minor muscle bruising. +2H – \times – (-5)	organ damage. +4H - 2 ≭ - ♦ - (-10)	bruise and causes some bleeding. +5H - 3 ★● - 26 - (-10)	internally. +8H - 4 ★● - 5♦ -(-2)
	Shot to the side leaves foe slightly off-balance. $+3H - 2 \times$	Side hit breaks two ribs. +4H - $2 \neq -(-10)$	Bullet glances off two ribs, breaking them in the process. $+8H - 3 \neq -(-10)$	Bullet breaks three ribs. +10H - $4 \neq -(-10)$	Foe has two ribs and his spleen crushed the impact. +12H - 3 = -5 - (-20)
	Center abdomen hit causes minor muscle bruising.	Bullet impacts high on foes abdomen. Foe loses initiative for three rounds	Upper abdominal hit bruises some internal organs.	Bullet breaks a rib which punctures a lung.	Bullet hits foe in back causing major busing. Foe at -20 until a chiropractor
	+3H – ×	+4H − 🗯 − (-5)	+6H − 2 苯 − (-10)	+8H - 3 ★● - 3• - (-15)	looks at his back. +15 H − 2★ − (-1)
	Chest hit causes minor muscle bruising.	Chest hit breaks rib. Major muscle and tendon damage.	Chest strike breaks rib and collapses lung.	Chest Hit breaks sternum.	Heart strike crushes sternum and lodges bone shards near foe's heart. Call a good surgeon.
	+3H – ×	+8H − 2 苯 − ♦ − (-10)	+8H − 3 ≭● − 3• − (-15)	+10H − 3 #● − (-30)	+15H - 4 ★● - 4• - (-4
	Foes ear is now a little flatter. Foe hears at -10.	Bullet glances off foe's skull.	Bullet to side of foes head. Temporary (2 days) loss of hearing in that ear.	Bullet hits foe smack dab in the forehead. Foe unconscious for thee hours.	Bullet caves in the front of foe's skull. Death in instantaneous.
	+2H	+3H − 3 *	+6H − 2 ≭ − (-10)	+12H - (-10)	(+2
06-00	Bullet breaks foe's cheek. Foe has trouble talking. He suffers a -5 to his Appearance.	Appearance.	Bullet to foes throat. Trachea crushed. Foe will suffocate in six minutes without medical attention.	Bullet crushes corradid artery. Foe will die in six minutes without surgery	Bullet breaks foes neck. Foe paralyzed.
	+4H − 2 * − (-5)	+6H - 2 ** - ● - 2 • - (-10)	+6H - 3 ★● - • - (-15)	+3H - 3 ★● - (-15)	+8H - (-7
	Bullet crushes foes eye. Permanent vision loss in that eye.	Foe's ear is crushed and several bones broken in his skull. Not fun for him.	Shot caves in the side of foe's head. He's dead, but you have half a round left to act.	Foe gets strange look on face as bullet breaks foes nose and drives cartilage into his brain. Foe is in coma for next two years.	Bullet crushes foes fore-lobes. Foe dies instantly. Carry on soldier.



7.4 BALLISTIC PUNCTURE CRITICAL STRIKE TABLE

	7.4	BALLISTIC PUN	CTURE CRITICA	L STRIKE TABL	Ð
	А	В	С	D	Ε
01-05	Graze foe's hand. If foe is carrying an item, he must make a Routine maneuver to hold onto it.	Graze foe's hand. If foe is carrying an item, he must make a Light maneuver to hold onto it.	Shot hits foe's hand. If foe is carrying an item, he must make a Medium maneuver to hold onto it.	Shot goes through foe's hand breaks bones and tears tendons. If foe is carrying an item, he must make a Hard maneuver or drop it.	Shot through foe's hand breaks bone and tears tendons. If foe drops any items he was carrying with this hand.
06-10	+0H Forearm graze causes foe to flinch. You gain initiative next round.	+1H - × Forearm wound causes foe to grimace and bleed. You gain initiative next round.	+1H-2× (-10) Forearm wound tears tendons. If foe is carrying an item, he must make a Hard maneuver to hold onto it.	$+3H - 2 \times - 2 \bullet - (-10)$ Forearm shot tears muscles and tendons. Foe drops any items he was carrying with this arm.	+5H – 3 ★● – (-20 Shot to forearm breaks bone and tears tendon. Foe drops any items he was carrying and looses initiative for the next three rounds.
	+1H	+3H - × - ♦	+4H - ★ - 2• - (-10)	+5H – 2 ≭ – 3 é – (-15)	+7H - 3★● - 4• - (-25
11-15	Graze foe's biceps. Keep that arm very still. +1H	Nick foe's biceps causing minor muscle damage. $+3H - \times - (-5)$	Shot tears through the upper arm causing major muscle damage. +5H − 2★ − 2• − (-10)	That's gotta hurt! Elbow hit breaks bone and tears tendons. Arm useless. $+3H - 4 \neq -2 \neq -(-20)$	Biceps hit breaks bone, tears muscles and tendons. He cannot even lift his arm. $+ 12H - 6 # - 3 \bullet - (-25)$
16-20	Scratches foe's triceps. Get a bandage. +1H	Rip through foe's triceps causing minor muscle damage. $+3H-\times-(-5)$	Major muscle damage is done as the shot hits foe's triceps. +5H − 2★ − 2• − (-10)	Elbow hit breaks foe's funny bone and tears tendons. Arm useless. $+3H - 4 \neq -2 \approx -(-20)$	Triceps hit breaks bone, tears muscles and tendons. Arm useless. + 12H − 6★ − 3♦ − (-25
21-30	Bullet grazes foe's shoulder. Foe staggers from the shock. +2H	Shoulder hit. Minor muscle damage. +2H - * (-5)	Bullet goes through foe's shoulder, tearing muscle and tendons. Foe is spun around and may fall down. $+7H - 3 \# - \bullet - (-10)$	Bullet tears muscles tendons on its way through foe's shoulder. Tears a major artery. $+7H - 3 \% - 5 \bullet - (-20)$	Bullet goes clean through without major damage, except for that severed artery. Blood is everywhere! +3H - 10• - (-5
31-40	Bullet grazes foe's shoulder. Don't lift any heavy objects. +1H	Bullet drives into foe's clavicle +4H - (-5)	Bullet cracks foe's clavicle with a smart shot to the neck. $+8H - \times - (-10)$	Great shot lodges in the foe's shoulder. Surgeon will have to chip away a little bone to get this one out. $+12H - 2 = -3 \bullet - (-15)$	Bullet breaks clavicle and destroys shoulder joint. Arm useless. +12H – 4★● – 7● – (-50
41-50	Nick foe's thigh. Running will hurt. +2H	Thigh wound tears muscle. +4H − 2★	Bullet lodges in foe's thigh. Running is very painful (-25 to Moving Maneuvers until bullet is removed). +10H - 3★ - (-15)	Bullet tears muscle and tendons in the thigh. Femoral artery damaged as the bullet went through. +15H − 3 ★● − (-25)	Bullet breaks femur and severs femoral artery. Foe falls. Hope he has a belt handy +12H - 5★● - 3♦ - (-25
51-55	Bullet grazes foe's calf. Walking proves painful.	Bullet nicks calf. Minor muscle damage causes foe to drop to one knee and grimace very loudly.	Bullet passes cleanly through foe's calf. Muscle and tendon damage.	Bullet strikes calf. Tibia fractured.	Calf hit breaks bone and tears muscle. Foe staggers then falls.
	+2H	+2H - × - (-5)	+5H - ★ - 2♦ - (-10)	+12H − 2 苯 − 3× − (-15)	+15H − 3 ★● − 3 ● − (-30
56-60	Foe hops as bullet brushes foot. Need a new shoe. +2H	Incredible shot rips a toe from foe's foot. $+4H - \times - (-5)$	Let me see you dance! Shot hits foe's foot and breaks several small bones. +10H - 2 # - (-15)	Ankle strike breaks bone and tears tendon. Foe falls and cannot get up. +12H - 3 $ (-20)$	Ankle strike breaks bone and tears tendon. If using an hunting class of II or greater, foot is severed. Foe falls. $+15H - 4 \neq - 44 - (-25)$
61-65	Foe is reminded to diet as bullet nicks his hips.	Bullet strikes foe's hip causing a minor fracture. Cancel those dancing lessons.	Bullet lodges in foe's hip making walking difficult (-30 to Moving Maneuvers until the bullet is removed).	Hip strike fractures pelvis and nicks artery. He tries not to shimmy when he walks.	Foe's hip joint shattered by your incredible shot.
66	+3H - × Bullet goes thorough both cheeks. Foe will have trouble sitting down for a while due to muscle damage.	+5H - * - (-5) Bullet seems to have a mind of its own, ricocheting off a rock and entering foe's head just below his ear. Foe is in a coma for three days.	+10H - 2★ - ●- (-15) And you thought this short of shot was a myth! Foe takes it right between the eyes. Foe Dies instantly, then falls over next round.	+15H - 3 ★ • - 3 • - (-20) Bullet bounces around in foe's chest cavity. Major wounds to heart, liver, spleen, stomach, and both lungs. Foe is in shock for a minute, then dies.	+20H - 5 ★● - (-50 Foe's sexual prowess is now in doubt. Yor are stunned for 1 round in sympathy.
67-70	+10H – (-10) Foe feels stiff breeze as bullet leaves a feathery touch on his knee.	+12H - (-25) - (+25) Knee shot fractures bone and gives foe a limp.	(+25) Bullet lodged in knee. Ouch.	+25H – 6★● – 10● – (-50) Bullet shatters kneecap. Minor tendon damage. Strangely, the scar left by the bullet looks just like a rose	+30H - 12 ★● - 7 • - (-75 Bullet shatters foe's knee. Severe tendon damage.
	+1H - ×	+5H - 🗯 - (-10)	+10H - 2 ≭ - (-15)	+15H - 4 ≭● - • - (-20)	+20H − 6 苯 − 4 ● − (-30
71-75	Shot graze foe's abdomen, leaving an interesting scar. +2H	Bullet enters foe's abdomen doing minor muscle damage. +3H − ★ − (-5)	Abdomen hit causes minor muscle and organ damage. +5H - $2 = -3 \bullet - (-10)$	Lower abdominal shot causes much bleeding (internal and external). +5H - 3 ★● - 4♠ - (-15)	Kidney shot. Opponent bleeding profusely If foe attempts to talk, blood will leak out from the corners of his mouth. $+10H - 4 \% - 7 \bullet -(-20)$
76-80	Bullet pierces foe's "love handles." Perhaps next time he will stick to his diet. +4H - 2× - (-5)	Shot in the side breaks two ribs. +5H - 2 \neq - (-10)	. ,	Bullet breaks a rib and proceeds to lodge	
81-85	Center abdomen hit causes minor muscle wound. Scar will look like a second belly button.	Bullet passes into foe's abdominal cavity causing minor wounds to foe's intestines.	Upper abdominal hit perforates internal organs.	Bullet glances off rib and passes down through foe's abdomen causing major bleeding and tissue damage.	Bullet passes through foe's gut lodging in his spine. Foe is paralyzed until it is removed, and then still suffers a -30 to all moving maneuvers.
	+4H − 🗯 − (-5)	+5H − 苯 − 3 ♦ − (-10)	+8H - 2 苯 - 4 ♦ - (-10)	+10H - 4 苯 - 2● - 6 • - (-15)	+15 H - 2
86-90	Chest hit causes minor muscle damage. You missed his heart by only a hand's width. Just a little to the left	Chest hit breaks ribs. Major muscle and tendon damage.	Chest strike snaps ribs and collapses a lung.	Chest hit breaks sternum and lodges near heart.	Heart strike. Foe is dead. Very sad.
	+5H - ♦ - (-5) Foe's ear has a new piercing. All hearing maneuvers suffer a special	+10H - 2★ - • - (-10) Bullet glances off foe's skull, taking a clump of hair with it.	+10H - 3 ★ - ● - 4 • - (-15) Bullet to side of foe's head. Lots of bleeding and permanent loss of hearing	+12H - 3 ★● - 7 • - (-30) Bullet lodged in brain. Foe is in a coma for 3 weeks.	(+20 Bullet lodges deep in foe's brain. Death in instantaneous (but my isn't that look on
91-95	penalty of -20. +2H	+5H − 3 苯 − (-5)	in that ear. +7H - 2★ - 4B - (-10)	+10H - 8•	his face precious)! (+20
96-99	Bullet goes through foe's cheek. Foe has trouble talking (-10 to temporary Appearance).	Bullet breaks foe's jaw. Foe cannot talk until he is healed10 to temporary Appearance and -5 to potential Appearance.	Bullet to foe's throat. Trachea destroyed. Sorry about that singing career.	Bullet goes through major artery in foe's neck.	Bullet passes through throat and spine. Foe paralyzed.
100	+4H - 2 = -(-5) Bullet through the eye and into the brain. Foe is very dead.	$+6H - 2 \neq - \Phi - 2 \bullet - (-10)$ Foe drops immediately from strike to brain through his ear. Very nice.	+7H - 3 ★● - 2• - (-15) Shot through foe's brain kills foe. You have half a round left to act.	$+3H - \times -10 \bullet - (-10)$ Foe gets a strange look on face as bullet ricochets off his jaw and into his brain. Foe is in coma for next two years.	+8H − 20♦ − (-75 Bullet through foe's eye. Foe dies instantly Carry on soldier.
	(+20)	(+20)	(+20)	Foe is in coma for next two years. (+20)	(+25)
Key: B× round.	=must parry β rounds; β⊗=n	o parry for β rounds; β ⁽²⁾ =stunned	at tor β rounds; $\beta \phi$ =bleed β hits p	er round; (-ß)=foe has -ß penalty;	(+B)=attacker gets +B next



7.5 BALLISTIC SHRAPNEL CRITICAL STTRIKE TABLE

	А	В	С	D	E
01-05	Foe's hand is hit! If he is holding an item, it must immediately check for breakage.	Foe's hand is hit! If he is holding an item, it must immediately check for breakage with a -10 penalty.	Foe's hand is hit! If he is holding an item, it must immediately check for breakage with a -20 penalty.	Foe's hand is hit! If he is holding an item, it must immediately check for breakage with a -30 penalty.	Foe's hand is hit! If he is holding an item, it automatically breaks.
06-10	+3H Forearm strike burns! You gain the initiative next round. +5H	$+3H - 2 \times$ Strike to foe's lower arm starts to bleed. His grip may slip! You gain the initiative next round. $+7H - 3 \times - 2 \bullet$	+4H - 2× (-10) Forearm wound tears muscle and tendons. If foe is holding an item, it must check for breakage with a -20 penalty. +8H - 3# - 3 - (-15)	$+8H - 4 \# - 3 \bullet - (-20)$ Forearm shot tears muscles and tendons. Foe drops any held items and they check for breakage. $+10H - 4 \# - 4 \bullet - (-25)$	+15H - 5★● - (-50) Incredible blast to foe's arm completely rips off his hand and lower arm! Foe faints and is out for 10 rounds. +15H - 7★● - 8♠ - (-50)
11-15	Lots of hot air over foe's arm. +3H – ×	Deep scratches on foe's biceps cause minor muscle damage. +7H - 3× - (-5)	Serious gash on upper arm causes major muscle damage. $+15H - 4 \neq -20 - 4 = -(-20)$	Foe's elbow takes the brunt of the blast. Broken bone and torn tendons are the price. His arm is useless. $+10H - 4 \neq -2 \bullet - (-20)$	Only dangling flesh is left on foe's arm. It is completely useless. + 25H - 7 = -4 - (-40)
16-20	An incredible shot leaves only minor scratches. +4H – 2×	Upper arm strike leaves foe with minor muscle damage. +7H – 2 🏶 – (-10)	Foe's triceps take the blast. He will need a doctor for that major muscle damage. +12H - 3 ★● - 3 ◆ - (-25)	Right on the elbow! Blast breaks bone and tears tendons. Arm useless. +12H - 4 = -2 = -3 = -(-20)	Boned foe's arm just like a chicken. Arm is useless. + $30H - 6 \bigstar - 5 \bullet - (-60)$
21-30	Shrapnel grazes foe's shoulder. That will leave a mark. +5H - 2×	Shoulder hit. Minor muscle damage. The strips on his uniform are ripped off.	Shrapnel goes through foe's shoulder, tearing muscle and tendons. He will feel that one for a while.	Shrapnel tears muscles tendons on its way through foe's shoulder. Nicks a major artery.	Foe really didn't need that arm anyway. Foe is unconscious for six hours.
24.40	+on - 2* Shrapnel grazes foe's shoulder, spinning him around.	+8H – 3★ (-10) Shrapnel glances off clavicle. Foe looks surprised to still have a head.	+16H - 4 * ● - 2 • - (-15) Shrapnel breaks collar bone. He will never wear a tie again!	+18H - 5 ★● - 6 - (-25) Shrapnel lodges in the foe's shoulder. Surgeon will have to chip away a little	+25H - 10● - (-50) Shrapnel breaks clavicle and destroys shoulder joint. His arm will hang limp until
31-40	+5H – 2×	+7H – 2 ≉ – (-10)	+12H − 3 ≉ − (-15)	bone to get this one out. +20H - 3★● - (-25)	healed. +30H - 6 ★● - 3● - (-40)
41-50	Graze foe's thigh. Now those nice pants are ripped.	Thigh wound tears muscle and leaves foe with a minor limp.	Shrapnel lodged in thigh. Running very painful25 to Moving Maneuvers until Shrapnel is removed.	Shrapnel tears muscle and tendons in the thigh. Foe is knocked backward 5 feet from the blast.	foe's leg severed at the thigh. Foe falls. Hope he has a belt handy.
51-55	+3H - × Shrapnel grazes foe's calf and causes him to stagger.	+6 H − 2 * − (-10) Several wide cuts on foe's calf, but none are deep. Unfortunately, the muscles have minor damage.	+8H - 3 ★ - 3 ◆ - (-15) Shrapnel goes clean through the back of foe's lower leg. He is knocked over and now has muscle and tendon damage.	+16H - 3 ★● - (-25) Shrapnel strikes calf. Broken bones have ripped through the flesh of the leg.	+40H - 4 ₩● - 4 ● - (-40) Foe blown back 15'. When he rises, he realizes that he now has a ragged stump below his knee (and he can't stand up).
56-60	$+4H - \times$ Blast near foe's feet causes him to dance.	+8H - 2₩ - 2♦ - (-10) Lucky shot on foe's foot takes off all of his toes! Now his shoe won't fit.	$+15H - 3 \neq -3 - (-15)$ Solid blast to foe's foot. The sound of breaking bone is very clear. The Several toes have been lost.	+25H - 4★● - 3• - (-25) Ouch! Right on the ankle. Bones break and tendons torn. Foe falls and will have trouble standing.	+35H - 6 *● - 10• - (-75) Foot bone ain't connected to the leg bone no mo'. Blast rips the foot off at the ankle.
61-65	$+4H - \times$ Close shot at foe's hip. Maybe it is time to start that diet.	+7H − 2 * − (-10) Blast strikes solidly on foe's hip. Luckily his bones are strong and it is only a minor fracture.	+25H - 4 ★ - (-25) Shrapnel goes deep into foe's hip (lodging againt the bone). Walking proves massively painful.	+24H – 4 ★● – (-30) Strong blast to foe's hip fractures his pelvis. He now has a funny walk.	$+35H - 6 \neq - (-50)$ Blast completely shatters foe's hip. Foe is thrown back 15'.
66	+7H - 2× Shrapnel imbedded in foe's buttocks. He will need a special pillow just to sit down. +20H - (-15)	+10H - 2 * - (-5) Blast to foe's head! Amazingly, foe's head is mostly intact. He will just be in a coma for three days. +20H - (-40) - (+25)	$+25H - 4 \oplus - (-20)$ Foe forget to duck. He takes shrapnel in the eyes. Foe spins head over heels backwards and will die in 10 rounds if not tended to by a doctor. $+10H - 5 \oplus - (-30) - (+25)$	+30H - 5 ★ ● - 4 ← (-25) Abdomenal blast knocks foe through the nearest wall. Major internal damage to all kinds of organs. Hope a doctor is on hand. +50H - 8 ★ ● - 15 ● - (-75)	+34H - 7 ** - 5 • -(-50) Surprise shot to foe's groin. Foe no longer needs his 'little black book'. You are stunned for 3 rounds in sympathy. He collapses and won't get up until tomorrow. +50H - 15 ** - 15 • - (-75)
67-70	Foe's knee is peppered with shrapnel. Amazingly, no permanent damage.	Knee strike fractures bone. Very impressive.	Great shot to foe's leg causes him to drop.	Blast to foe's leg shatters his knee cap. He will have a bad limp until the major tendon damage is healed.	Blast annihilates foe's leg below the knee. Wow!
	+3H - × Blast in the gut throws foe backwards 10'.	+7H - # - (-10) Shot in the stomach does minor muscle damage. But the scar looks like a	+20H – 3★ – 3♦ – (-20) Abdomenal hit causes muscle and organ damage. Foe flies off his feet.	+25H - 5 ★● - 4 • - (-30) Lower abdominal shot causes much internal damage to internal organs.	+35H - 6 ★● - 8 • - (-50) Blast rips out foe's kidney. Who needs a surgeon.
71-75	+5H - ×	turnip +7H − 2★ − (-10)	+12H - 3★ - 5• - (-20)	+12H - 4 ★● - 7• - (-20)	+35H - 6 ★● - 10• - (-40)
76-80	Blast in foe's side leaves a mass of flesh dangling. Surprising, it only leaves a small scar. $+8H - 3 \times - \bullet - (-10)$	Shrapnel finds a home in foe's side, breaking a few ribs in the process. +12H - 3 = -(-10)	Solid shot to foe's ribs is followed by the sound of breaking bone. There is also major muscle and tendon damage. +20H - 4★● - (-20)	Shrapnel breaks ribs and lodges inside foe. The bleeding just won't seem to stop! Get a medic. +35H - 4 ★● - 7 ● - (-20)	Gut shot rips out several organs. Find a donor, quickly. +35H - 6★● - 15● - (-40)
81-85	Impressive shot right in the abdomen knocks foe backwards.	Blast rips into foe's gut and causes major damage to everything it finds there.	Upper abdominal hit damages internal organs and muscles.	Blast in the gut leaves a gaping hole. Amazing, foe is still standing!	Shrapnel passes clean through foe's abdomen and lodges in his spine. Foe is paralyzed until it is removed, and then still suffers a -30 penalty to all maneuvers.
86-90	+10H - 3 = 2 - 2 - (-10) Chest strike rips all of foe's buttons off his shirt.	+15H - 4 $= -5 $ $= (-20)Blast in the chest breaks ribs and tearsmuscles and tendons. Get a new shirt.$	+14H - 3 $- 6 $ $- (-20)Foe is wheezing as blast perforates a lung.$	+25H - 6 ★● - 9● - (-30) Shrapnel lodges near foe's heart. Sternum is shattered.	+35 H - 6 Blast through foe's chest and destroy his heart. Foe flies 20' and everyone is stunned for two rounds.
91-95	+12H - 3 = -3 - (-10) Blast to foe's head rips off one ear. Foe hears at -30.	$+15H - 3 \neq - \bullet - 3 \bullet - (-15)$ Shrapnel strikes foe's head. Luckily he has a mighty skull and only loses his hair.	$+25H - 4 \neq - 6 - (-25)$ Shrapnel to side of foe's head. He can no longer hear or see from that side of the head.	+25H - 4 *● - 8● - (-30) Blast cracks foe's skull. He is in a coma for 3 weeks then awakens with amnesia (and a headache).	(+20) Blast tears off the top of foe's head. Death is instantaneous.
96-99	+8H - 3 *● - 2● - (-10) Shrapnel peppers foe's jaw and leaves several holes. Foe has trouble talking because of damage	+8H - 3 # - 4 - (-5) Blast shatters foe's jaw. He cannot talk until healed. He suffers a -10 to his temporary Appearance and -5 to his	+15H - 4 = -6 = -(-20) Blast rips through foe's throat. He is now a mute.	+40H – 10 Shrapnel destroys foe's neck (and wind pipe). He will probably die before he suffocates.	(+20) Foe is left with nothing on top of his neck. Anyone got a mop?
100	to the tongue. +12H - 4₩● - (-15) Shrapnel passes through the ear and into the brain. Foe is very dead.	potential Appearance. +11H – 3 ★● – 3● – (-15) Foe's face is ripped off; right before he dies from shrapnel in the brain.	$+20H - 4$ $\clubsuit - 6 \bullet - (-25)$ Foe's head is opened from the blast. He is quite dead. You have half a round left to act.	+25H - 5 #● - 12● - (-20) Strong blast to foe's head cracks his skull. He is in coma for next two years.	(+20) Don't loose your head! Ooops. Too late
	(+20)	(+20)	(+20)	(+20)	(+25)
Key: β× round.	=must parry β rounds; β⊗=n	o parry for ß rounds; ß stunned	d for β rounds; $\beta \phi = bleed \beta$ hits p	per round; (-β)=foe has -β penalty	; $(+\beta)$ =attacker gets + β next





7.6 BLASTER CRITICAL STRIKE TABLE

	7.6 BLASTER		CRITICAL STRI	NE IADLE	
	А	В	С	D	E
01-05	Beam grazes foe's hand. Foe must make a Routine maneuver to hold onto anything held by it.	Beam nicks foe's hand. If foe is holding something, it is a Light maneuver to hold on to it.	Beam pierces foe's hand. If foe is holding an object, he must make a Medium maneuver or drop it.	Beam passes through bones, muscles, and tendons in hand. If foe is holding anything, he must make a Hard maneuver or drop it.	Beam slices through foe's hand, slashing bones and tendons. Foe drops anything he was holding in that hand.
	+0H	+1H – ×	+1H – 2× – (-10)	+3H – 2× – (-10)	+5H − 3 ☎⊗ − (-20
06-10	Forearm graze causes foe to flinch. He loses initiative next round.	Forearm wound causes foe to grimace.	Forearm strike separates muscles and tendons. Foe emits a startled gasp. If he is holding anything, he must make a Hard maneuver to hold onto it.	Beam slices through muscles and tendons in foe's forearm. The arm begins to spasm, and foe drops anything that he was holding.	Beam slices through bones and tendons in foe's forearm. Foe drops anything he was holding.
	+1H	+3H – ×	+4H – ﷺ – (-10)	+5H – 2 🕸 – (-15)	+7H − 3©⊗ − ♦ − (-25
11-15	Beam grazes foe's upper arm. Wound is cauterized.	Beam causes minor muscle damage to biceps.	Beam causes major muscular damage to upper arm.	Foe emits a scream of anguish as beam passes through bone and tendons in his elbow. Arm is useless.	Beam slices through biceps, bone, and tendons. Arm is completely useless.
	+1H	+3H - × - (-5)	+5H - 2 <i>%</i> - (-10)	+3H − 4 ∞ − 2 × − (-20)	+ 12H - 6 ² - (-25) Beam cuts deep through bone, triceps, and
16-20	Beam nicks foe's triceps. Could have been worse. +1H	Beam rips through triceps. He didn't like that one. + $3H - \times - (-5)$	Major muscle damage to foe's triceps. +5H - 2 \approx - (-10)	Elbow hit shatters elbow. Arm is useless. Foe shrieks like a banshee. $+3H - 4 \approx -2 \times -(-20)$	tendons. Arm is useless. + 12H - 6 1 - (-25)
21-30	Beam nicks foe's shoulder. Foe becomes nauseous from the pain.	+on - x - (-5) Shoulder hit. Minor damage, but a lot of pain.	Beam passes through shoulder, severing muscles and tendons.	+3n - 4 × 2 × - (-20) Beam slices through muscles and tendons on its way through shoulder. Looks like you got an artery.	+ اعتار - مرجع - (جرع) Beam passes through shoulder, missing everything but that artery.
	+2H	+2H - 🖙 - (-5)	+7H − 3 <i>%</i> − (-10)	+7H − 2 5 − 2 • − (-20)	+3H − 9♦ − (-5)
31-40	Beam just misses clavicle. That was lucky.	Beam cuts a chunk out of foe's clavicle.	Beam cracks foe's clavicle. He stumbles in shock.	Beam catches bone, muscle, and tendon in foe's shoulder.	Beam slices through shoulder and destroys joint. Arm is useless.
	+2H A tiny piece of foe's thigh	+4H - (-5) Thigh wound burns through muscle.	$+8H - \times - (-10)$ Beam slices muscles in foe's thigh. Ouch.	$+12H - 2 \approx - (-20)$ Beam cuts deep into thigh, nicking the	+12H – 4∞∞ – 6♦ – (-50) Beam slices through femur, catching
41-50	evaporates. +2H	+4H − 2☆	+10H - 3 ²⁰ - (-15)	femoral artery. +15H - 3応⊗ - ● - (-25)	femoral artery. Foe collapses. +12H - 5ﷺ - ♦ - (-25)
51-55	Beam grazes calf. Nice limp.	Beam passes through calf. Foe sucks air and drops to one knee.	Beam passes cleanly through foe's calf. Muscles and tendons are severed.	Beam passes through calf and tibia.	Beam slices through calf and bone. Foe goes down with a startled look on his face.
51-55	+2H	+2H − × − (-5)	+5H - \$\$ - (-10)	+12H – 2☆ – 3× – (-15)	+15H − 3 ≈ 8 − (-25)
56-60	Beam pierces foe's boot.	Shot neatly severs foe's toe.	Beam slices through several small bones in foe's foot. That's gotta hurt.	Ankle strike slices through bone and tendon. Foe's leg folds like a good map.	Ankle strike slices through bone and tendon. If using a hunting class II or better, foot is removed.
	+2H	+4H - × - (-5)	+10H - 2 ﷺ - (-15)	+12H - 3 2 - (-20)	+15H − 4∞⊗ − ♦ − (-25)
61-65	If foe had been watching his weight, that would have never hit.	Beam hits foe's hip joint, causing it to crack.	Beam chips foe's hip. All moving maneuvers are at -30 until chips are removed.	Hip strike slices through pelvic girdle. He'll probably never walk right again.	Beam shatters hip joint with heat expansion. It's a Kodak moment.
	+3H - ×	+5H - 🌣 - (-5)	+10H - 2 - 8 - (-15)	+15H – 3 🕸 – (-20)	+20H - 5 🕸 - (-50)
66	Beam pierces both cheeks. Biggest muscle in the body, ya know.	Beam hit foe right between his eyes. Beam somehow passes through head without hitting anything too vital. Foe is in a coma for three days.	Beam hits foe right between the eyes. Foe stumbles and falls, dead. Well done, David.	Heat shatters sternum, sending shards of bone through his lungs, liver, spleen, and stomach. The beam continues through the heart, adding insult to injury.	Beam strikes foe's groin, severing vitals. You are stunned for one round in sympathy.
	+10H – (-10)	+12H - (-25) - (+25)	(+25)	(+25)	+30H − 12 🖾 ⊗ − ♦ − (-75)
67-70	Crackling path of beam brushes foe's knee.	Knee fracture causes foe severe pain. That'll probably be able to predict the weather.	Cracked knee. Guess he's dropping out of the NFL draft.	Beam shatters kneecap, damaging muscles and tendons. Looks like his dancing career is over.	Beam shatters foe's kneecaps, sending shards through muscles and tendons.
	+1H - ×	+5H – ☆ – (-10)	+10H - 2 ⁽²⁾ - (-15)	+15H – 4 🕸 – (-20)	+20H - 6 ∞ - 4⊗ - (-30)
71-75	Shot creates an interesting extension to foe's appendix scar.	Beam passes through abdomen, causing only muscle damage.	Abdominal hit severs muscles and intestines, but it feels a lot worse than it is.	Lower abdominal strike causes internal bleeding.	Beam slices through kidney. Foe is bleeding badly.
	+2H Beam hits foe's love handle, causing	+3H - iii - (-5) Heat from beam cracks two ribs.	+5H - 3 ⁽²⁾ - (-15) Beam slices through ribs, causing	$+5H - 3 \Im \otimes - \bullet - (-15)$ Beam passes through rib and liver. He's	+10H - 4 × 8 - 4 - (-20) Spleens are highly overrated.
76-80	fat to boil away. He should thank you.		secondary muscle and tendon damage.	bleeding black. Not good.	
	+4H - 2× - (-5) Beam passes through abdomen	+5H – 🔅 – (-10) Beam passes through abdominal cavity.	+10H - 3 2 - (-15) Beam perforates intestines in the upper	+7H − 2∞ − 3● − (-10) Beam passes through ribs, piercing	+10H – 3∞⊗ – 5♦ – (-20) Beam slices through spine, paralyzing foe.
81-85	without critical damage. New belly button?	causing minor damage to intestines.	abdomen. Talk about heart burn.	organs and veins on its way through the body.	beam sinces through spine, paralyzing foe.
	+4H - 🌣 - (-5) Beam pierces chest, missing heart	+5H - 🌣 - (-10)	+8H - 2☆ - ♦ - (-10)	$+10H - 4 \approx -2 \otimes -3 \bullet -(-15)$	+15H
86-90	by a hand's width. Toying with him?	Chest strike severs ribs, causing major muscle damage to boot.	Beam slices through ribs, muscles, tendons, and a lung. Nice sucking chest wound.	Beam cracks sternum and grazes heart.	Beam neatly pierces heart. Send flowers.
	+5H – (-5) You slice his earlobe off20 to all	+10H - 2 the - (-10) Beam creases foe's skull. That's gonna be	$+10H - 3 \approx - \otimes - \bullet - (-15)$ Beam glances off skull. Blood, permanent	+12H - 3 tries - 6● - (-30) Beam grazes brain. Foe drops into a	(+20) Beam neatly dissects brain.
91-95	hearing maneuvers. +2H	a nice scar. +5H − 3☆ − (-5)	hearing loss (in one ear), and disorientation are just the beginning. $+7H - 2^{cp} - \bullet - (-15)$	coma for three weeks. +10H - 7♦	(+20)
96-99	Beam pierces cheek. Foe has difficulty talking. His Appearance is modified by -10 until healed.	Beam cracks foe's jaw. Foe can't talk10 to temporary Appearance, -5 to permanent Appearance.	Beam neatly destroys foe's voice box. And he was worried about smoking	Beam passes through major artery in foe's neck.	Beam passes through throat and spine. Foe is mute and paralyzed.
	+4H − 2応 − (-5)	+6H - 2☆ - ⊗ - 2♦ - (-10)	+7H − 3©⊗ − (-15)	+3H – × – 9♦ – (-10)	+8H – 19♦ – (-75
100	Beam passes through eye. Foe collapses without so much as a twitch.	Beam pierces ear and kills foe instantly.	Beam burns a deadly path through foe's brain. Say goodnight, Gracie.	Beam slices some excess tissue from foe's brain. Foe is in a coma for two years.	Beam passes through foe's eye. Foe dies instantly. You wish you had a camera.
	(+20)	(+20)	(+20)	(+20)	(+25)
Key: ß≭: round.	=must parry β rounds; β⊗=ne	o parry for ß rounds; ß☆=stunned	for β rounds; $\beta \bullet = bleed \beta$ hits p	er round; $(-\beta)$ =foe has - β penalty;	(+B)=attacker gets +B next





7.7 BURN THROUGH CRITICAL STRIKE TABLE

01-05 $1/\sqrt{2}$ (1000) <th< th=""><th></th><th>А</th><th>В</th><th>C</th><th>D</th><th>E</th></th<>		А	В	C	D	E
a (a)(b) <th< td=""><td>01-05</td><td>His hand gets warm.</td><td>a Light maneuver to hold onto whatever</td><td></td><td>breakage. Item is dropped as foe takes</td><td>Shot cuts through foe's armor and severa bones in his hand. Hand is useless.</td></th<>	01-05	His hand gets warm.	a Light maneuver to hold onto whatever		breakage. Item is dropped as foe takes	Shot cuts through foe's armor and severa bones in his hand. Hand is useless.
Here and factyHere		+0H		+1H - 2× (-5)		+3H − 3∞ − (-2
(1) (2) <th< td=""><td>06-10</td><td>Nice and toasty.</td><td>Hot spot on forearm causes foe to twitch and lose initiative next round.</td><td>foe's forearm. Foe must make a Medium</td><td>Blast burns through armor, causing third</td><td>Shot slices through armor and cuts bone i foe's forearm. Foe drops anything he was</td></th<>	06-10	Nice and toasty.	Hot spot on forearm causes foe to twitch and lose initiative next round.	foe's forearm. Foe must make a Medium	Blast burns through armor, causing third	Shot slices through armor and cuts bone i foe's forearm. Foe drops anything he was
11-15the black.the black.the black.the black.the black.base. Book statution.base. Book statution.		+0H	+2H – 🛪		+4H – 2 🌣 – (-15)	+5H - 3 ² - (-2
1.101.11 $(1)/(2)/(2)/(2)/(2)/(2)/(2)/(2)/(2)/(2)/(2$		Watch it, that almost left a mark.	Foe's biceps are burned.			Attack cuts through armor, biceps, and
16-20troop:to the spectra into the spec	11-15	+0H	+2H – × – (-5)		-	+ 8H - 6 = (-2
(-1) (-2) (-4) (-4) (-2) (-3) (-2) (-3) $(-3$		Foe shifts uncomfortably.				Attack cuts through armor, triceps, and
21-30damage:right, Stocol digues bursts to bes:Its best statutes, cassing third degreeshoulder (art. Art H = 4 + 0.5 + 0.4 + 0.1 + 0.5 + 0.4 + 0.1 + 0.5 + 0.4 + 0.1 + 0.5 + 0.4 + 0.1 + 0.5 + 0.4 + 0.1 + 0.5 + 0.4 + 0.1 + 0.5 + 0.4 + 0.1 + 0.5 + 0.4 + 0.1 + 0.5 + 0.4 + 0.5 + 0.4 + 0.5 + 0.4 + 0.5 + 0.4 + 0.5 + 0.4 + 0.5 + 0.4 + 0.5 + 0.4 + 0.5 + 0.4 + 0.5 + 0.4 + 0.5 + 0.4 + 0.5 + 0.4 + 0.5 + 0.4 + 0.5 + 0.4 + 0.5 + 0.4 + 0.5 + 0.4 + 0.5 + 0.4 + 0.5 + 0.5 + 0.4 + 0.5 + 0.5 + 0.4 + 0.5 + 0.5 + 0.4 + 0.5 + 0.5 + 0.4 + 0.5 + 0.5 + 0.4 + 0.5 + 0.5 + 0.5 + 0.4 + 0.5 + 0.	16-20	+0H				+ 8H - 6 ⁽²⁾ - (-25
(++) $(+)$ <t< td=""><td>21-30</td><td>Foe's had worse sun burns.</td><td></td><td>right. Second degree burns to foe's</td><td>to foe's shoulder, causing third degree</td><td>Attack cuts through armor and cracks shoulder joint. Ain't heat expansion a pain?</td></t<>	21-30	Foe's had worse sun burns.		right. Second degree burns to foe's	to foe's shoulder, causing third degree	Attack cuts through armor and cracks shoulder joint. Ain't heat expansion a pain?
31-40totic field off.thinke limit.chick off.chick off.<		+1H	+1H – × – (-5)		+5H – 3☆ – 2× – (-15)	+5H - 4ﷺ - (-20
41-50Juppe you have this thing on the wing definitionDeep thigh burn angers fore.Second degree burns to for's thigh, taking find to great with the second degree burns to for's add.Here great is unrease the full degreation of the second degree burns.Here great is unrease the full degreation of the second degree burns.Here great is unrease the full degree burns.Here full degree bur	31-40		foe's clavicle.	clavicle. Ouch.	clavicle, causing third degrée burns.	Attack cracks foe's shoulder joint. Ouch.
41-50winding setting.Here a model is a set in the set					. ,	
51-55Minor burn on loe's call. 41HHot spot burns through to foe's call. 41HSecond degree burns to foe's call. 41HAnnot cooks foe's call, leaving third degree burns. 41HHot spot for so call. 41HHot spot on for's foot causes second degree burns. Hot spot for a nound. 41HHot spot for's sould are ceives third degree burns. Hot spot for a nound. 41HHot spot for's sould are ceives third degree burns. Hot spot for a nound. 41HHot spot for's sould are ceives third degree burns. Hot spot for a nound. 41HHot spot for's sould are ceives third degree burns. Hot spot for a nound. 41HHot spot for's sould are ceives third degree burns. Hot spot for a nound. 41HHot spot for's sould are ceives third degree burns. Hot spot for a nound. 41HHot spot for's sould are ceives third degree burns in for's 41HHot spot for's sould are ceives third degree burns in for's 41HHot spot for's sould are ceives third degree burns in for's 41HHot spot for's sould are ceives third degree burns in for's 41HHot spot for's sould are ceives third degree burns in for's 41HHot spot for's sould are ceives third degree burns in for's 41HHot spot for's sould are ceives third degree burns in for's 41HHot spot for's sould are ceives third degree burns. Attack ting the market is an unde anound any spot for's sould are ceives third degree burns. Attack ting the market is an unde anound any spot for's sould are an unde anound brain the spot for's sould are an unde anound brain the spot for's sould are an unde anound brain the spot for's sould are an unde anound brain the spot for's sould are an unde anound brain the spot for's sould are an unde anound are an unde anoun	41-50	wrong setting.			leaving third degree burns.	and fractures femur with uneven heat expansion.
51-55111111-x141-x-100101-20-x-100100-20-x-150100-20-x-150101-20-x-150<						, ,
56-60For jerks his foot out of the way. bights burns. If weightHeat burns through to foe's too. dights burns.Hot got on foe's foot causes second dights burns.For's andle receives third degree burns.For 's andle receives third degree	51-55	Minor burn on toe's cait.	Hot spot burns through to foe's calf.	Second degree burns to foe's calf.	degree burns.	bone broken.
56-60Image: second degree burns.degree burns.Image: second degree burns.Image: second				,		+8H - 3 2 8 - (-30
61-65Hot point forms over waist. He subs at for a roud.Heat burns through to foe's hip. $4H - \Box - (-5)$ Deep, second degree burns to foe's hip. $4H - \Box - (-5)$ Heat bales third degree burns into foe's $4H - \Box - (-5)$ Foe's hip joint shatters from rapid heat expansion.66Hot point on runp causes a nasty burn.Stress flaws cause armor to shatter. imaget tends foe uncorscious. The corn last of 10 days.Shot finds flaw in toe's head armor. Biast degree burns.Attack finds flaw in namor. Blast cuts been for 0's shatter. Shot finds flaw in toe's head armor. Blast crack. Foe is down for the count.Match diggree burns into foe's head armor. Blast cuts been for 0's shatter. Attack finds flaw in namor. Blast cuts burd degree burns.Shot b gront namore. Head shatters foe's knee. The burns arm crack. Foe is down for the count.Shot bar or or name arm of a shatter. been for 0's shatter. head armor. Blast cuts burd degree burns.Shot bar or or name arm of a shatter. been for 0's shatter. head armor. Blast cuts burd degree burns.Shot bar or or and in the shatters foe's knee. The burns are too for shatter. head shatters foe's knee. The burns are burns degrin too foe's shatter. head shatters foe's knee. The burns are burns degrin too foe's shatter. head shatters foe's shatter foe's knee. Head shatters foe's knee. Head shatters foe's knee. Head shatters foe's knee. Head shatters foe's knee. The burns are too for shatter. head shatters foe's knee. The burns too foe's shatter.Shat to grat hatters foe's knee. The burns too foe's head. 	56-60		Heat burns through to foe's toe.	degree burns.	-	is hunting class II or greater, ankle shatters (+20H).
61-65suck air for a round.Hp.expansion.66 $+2H - x$ $+2H - x$ $+4H - \Box - (-5)$ $+2H - 2 \Box - x - (-10)$ $+12H - 3\Box - 2\Box - 15$ $-2OH - 5\Box - 2\Box - 2\Box - 2\Box - 10$ 66Hot point on rump causes a nasty burn.Stress flage cause armor to bitting impact sends for on in ground. Where the impact sends for on in ground. Where the 				. ,		+12H − 4∞⊗ − (-25
66Hot point on rump causes a nasty burn.Stress flaws cause armor to batter. indic sego into for is shall, causing a large crack. Foe is down for the local scale in for local scale into for is shall, causing a large crack. Foe is down for the court.Attack diage fut for local scale into	61-65		Heat burns through to foe's hip.	Deep, second degree burns to foe's hip.		expansion.
buri. Shock sends foe to the ground, where the include sends foe unconscious. The communicate diagonal barrow instant diagona				,		+20H − 5 🕸 − (-50
67-70Hot point forms over knee. $\pm HH - x$ Heat causes deep burn to knee. $\pm HH - x$ Deep, second degree burns to foe's knee. $\pm TH - 2^{\circ} - (10)$ Attack digs deep into foe's knee, leaving hird degree burns.Heat shatters foe's knee. horible.71-75Nice little burn to his gut, there. $\pm 2H$ Hot spot causes burn to foe's abdomen. Bilisters, bilsters everywhere.Hot spot burns deep into addomen. Bilsters, bilsters everywhere.Lower abdominal strike causes third degree burns.Attack manages to penetrate armor, cut into foe's kide.71-75Nice little burn to his gut, there.Hot spot causes burn to foe's abdomen. Bilsters, bilsters everywhere.Lower abdominal strike causes third degree burns.Attack cuts through armor call into foe's side.76-80Side hit burns flesh right to the ribs. $\pm 3H - 2^{\circ} - (-15)$ Hot spot burns deep, into foe's side. $\pm 3H - 2^{\circ} - (-10)$ Bilst burns deep into foe's side. $\pm 3H - 2^{\circ} - (-10)$ Attack cuts through armor and four rib acress foe's gut.81-85Hot point scalds foe's belly. $\pm 3H - 2^{\circ} - (-10)$ Foe scorched high on abdomen. He loses acress foe's gut. $\pm 3H - 2^{\circ} - (-10)$ Hot spot burns deep, causing penetrating $\pm 3H - 2^{\circ} - (-10)$ Attack burns deeply into foe's side. $\pm 1H - 3^{\circ} - (-5)$ Third degree burns to foe's hack. $\pm 1H - 2^{\circ} - (-10)$ 86-90Hot spot burns deep, causing penetrating $\pm 3H - 2^{\circ} - (-10)$ Attack digree burns to foe's hack. $\pm 1H - 2^{\circ} - (-10)$ Hot spot burns deep penetrates foe's armor, cutting through sternum and nicking artery. Foe's ear is burned.Burns to foe's hack. $\pm 1H - 2^{\circ} - (-10)$ Hot spot burns dee	66		Shock sends foe to the ground, where the impact sends foe unconscious. The coma	cuts deep into foe's skull, causing a large	deep into foe's chest, causing internal	heat. Foe is now sterile permanently. You are stunned for one round in
67-70third degree burns.hormble. $+1H-x$ $+1H-x$ $+4H-2-(-5)$ $+7H-22-(-10)$ $+12H-42\otimes -(-15)$ $+18H-62-4\otimes -(-15)$ $+12H-42\otimes -(-15)$ $+12H-42\otimes -(-15)$ $+18H-62-4\otimes -(-15)$ $+18H-62-4\otimes -(-15)$ $+18H-62-4\otimes -(-15)$ $71-75$ $+2H$ $+2H-x-(-5)$ $+8H-22-(-10)$ $-5H-32\otimes -(-15)$ $+18H-42\otimes -(-15)$ $+2H$ $+2H-x-(-5)$ $+8H-22-(-10)$ $+5H-32\otimes -(-15)$ $+8H-42\otimes -24$ $+2H$ $+2H-x-(-5)$ $+8H-22-(-10)$ $+5H-32\otimes -(-15)$ $+8H-42\otimes -24$ $76-80$ Side hit burns flesh right to the ribs.Hot spot bilsters foe's side.Blast burns deep into foe's side. Burns are third degree.Attack cuts through armor and four rib are third degree. $81-85$ Hot point scalds foe's belly.Foe scortbed high on abdomen. He loses initiative next round.Energy flash causes second degree burns across foe's gut.Attack cuts through armor and four rib across foe's gut. $81-85$ Hot point scalds foe's belly.Foe scortbed high on abdomen. He loses initiative next round.Energy flash causes second degree burns 		+8H – 2≈	+10H - (-10) - (+25)	+20H - (+25)	+20H – 4 <i>≍</i> /⊗ – ♦ – (-30)	+30H − 12☆⊗ − (-50
+1H-x $+4H-2$ $+7H-2$ $+7H-2$ $+12H-4$ $+12H-4$ $-12H-4$ </td <td>67-70</td> <td>Hot point forms over knee.</td> <td>Heat causes deep burn to knee.</td> <td>Deep, second degree burns to foe's knee.</td> <td>Attack digs deep into foe's knee, leaving third degree burns.</td> <td>Heat shatters foe's knee. The burns are horrible.</td>	67-70	Hot point forms over knee.	Heat causes deep burn to knee.	Deep, second degree burns to foe's knee.	Attack digs deep into foe's knee, leaving third degree burns.	Heat shatters foe's knee. The burns are horrible.
71-75BilstersBilsters, bilsters everywhere.degree burns.into foe's kidney. This is bad.71-75 $\pm 2H$ $\pm 2H - \times -(-5)$ $\pm 6H - 2 \odot -(-10)$ $\pm 5H - 3 \odot \odot -(-15)$ $\pm 8H - 4 \odot \odot -24$ 76-80Side hit burns flesh right to the ribs.Hot point causes foe to clutch his side.Side hit burns flesh right to the ribs.Hot spot bilsters foe's side.Blast burns deep into foe's side. Burns are third degree.Attack cuts through armor and four rib are third degree.81-85Hot point scalds foe's belly.Foe scorched high on abdomen. He loses 	0/-/0	+1H – ×	+4H – 😂 – (-5)	+7H - 2ﷺ - (-10)	·	+18H − 6 ☎ − 4⊗ − (-30
Tot-80Hot point causes foe to clutch his side.Side hit burns flesh right to the ribs. $+3H-2x$ Hot spot blisters foe's side.Blast burns deep into foe's side. Burns are third degree.Attack cuts through armor and four rib $+10H-4\square - (-15)$ Attack cuts through armor and four rib $+12H-3\square\otimes - 2\bullet -$ 81-85Hot point scalds foe's bely. $+3H-\square$ Foe scorched high on abdomen. He loses initiative met round.Energy flash causes second degree burns $+6H-2\square - (-10)$ Attack burns deeply into foe's side. $+3H-\square$ Third degree burns to foe's back.86-90Hot spot burns foe's chest. $+3H-\square$ Hot spot burns deep, causing penetrating second degree burns.Armor fails to distribute neargy correctly. Third degree burns to foe's second degree burns to foe's second $+3H-\square$ Attack penetrates foe's armor, cutling through sternum and nicking artery. Third degree burns to foe's ear.Attack cuts through armor, skull, and the foreid second degree burns to foe's ear.91-95Foe's ear is burned.Burns to foe's head.Second degree burns to foe's armor. $+3H-\square$ Second degree burns to foe's armor. $+10H-3\square\otimes - (-15)$ Attack cuts through armor, skull, and the foreid at through armor, skull, and the regard diggree burns to foe's armor.Attack cuts through armor, skull, and the armor fails to distribute near induces for bias out for the head.Attack cuts through armor, skull, and the armor fails to distribute near property. Bast finds flaw in foe's armor.Attack cuts through armor, skull, and the armor stall, and the foe's armor.91-95Foe's ear is burned.Burns cause bilsters to rise on foe's face and ligs10 to foe's Appearance until heald.H	71-75	Nice little burn to his gut, there.	Hot spot causes burn to foe's abdomen.			Attack manages to penetrate armor, cutting into foe's kidney. This is bad.
76-80side:are third degree. $+3H-2x$ $+4H-2 \odot - (-5)$ $+8H-3 \odot - (-10)$ $+10H-4 \odot - (-15)$ $+12H-3 \odot \odot - 2\bullet -$ 81-85Hot point scalds foe's belly.foe scorched high on abdomen. He loses finitative next round.Energy flash causes second degree burns. $-50 \circ s gut.$ Attack burns deeply into foe's side. arrow fails to distribute neat goung.Third degree burns to foe's back.81-85Hot point scalds foe's belly.Hot spot burns foe's chest.Hot spot burns deep, causing penetrating second degree burns.Armor fails to distribute energy correctly. Hord Agree burns to foe's sternum are very severe.Attack penetrates foe's armor, cutting through sternum and nicking artery.86-900Hot spot burns foe's chest.Hot spot burns foe's head.Second degree burns to chest.Armor fails to distribute nergy correctly. Hord Agree burns to foe's armor, cutting through sternum and nicking artery.Attack cuts through armor, skull, and t gerea burns to foe's head.91-95Foe's ear is burned.Burns to foe's head.Second degree burns to foe's ear.Severe burns peel flesh off foe's gree burns to foe's armor. Trachea addy damaged foe will choke to death aftery. Foe will die in ten minutes without medical aid.Blast finds flaw in foe's armor. Trachea dafty damaged foe will choke to death aftery. Foe will die in ten minutes without medical aid.Blast finds flaw in foe's armor. Trachea dafty damaged foe will choke to death aftery. Foe will die in ten minutes without medical aid.Attack finds flaw in helmet, cutting reso armor find headed.91-95Rash of heat burns foe's eye. It is now blind.Burns coale shore on		+2H	+2H - × - (-5)	+6H - 2 [≤] - (-10)	+5H – 3∞⊗ – (-15)	+8H – 4☎⊗ – 2♦ -(-20
$+3H-2x$ $+4H-2\alpha-(-5)$ $+8H-3\alpha-(-10)$ $+10H-4\alpha-(-15)$ $+12H-3\comese-2e-2e-2e-2e-2e-2e-2e-2e-2e-2e-2e-2e-2e$	76-80		Side hit burns flesh right to the ribs.	Hot spot blisters foe's side.		Attack cuts through armor and four ribs.
81-85initiative next round.across foe's gut.86-90Hot spot burns foe's chest.Hot spot burns deep, causing penetrating second degree burns.Armor fails to distribute energy correctly. Third degree burns to chest.Armor fails to distribute heat properly. Burns to foe's sternum are very severe.Attack penetrates foe's armor, cutting through sternum and nicking artery. Third degree burns to chest ser91-95Foe's ear is burned.Burns to foe's head.Second degree burns of hes's face and lips10 to foe's Appearance until healed.Burns to foe's face and lips10 to foe's Appearance until healed.Attack cuts through armor, spine, and artery. Foe will die in ten minutes without medical aid.Blast finds flaw in foe's armor. Trachean and lips. in to foe's appearance until healed.Attack cuts through armor, spine, and artery. Foe will die in ten minutes without medical aid.Blast finds flaw in foe's heat to foe's armor, face is quite through through to open foe's carootid artery. Foe will die in ten minutes without medical aid.Blast finds flaw in foe's heat to foe's armor, face is quite out medical aid.Attack cuts through armor, spine, and spinal courd.96-999Nasty burn to foe's cheek takes 5 off this Appearance until healed.Burns cause blisters to rise on foe's face and lips10 to foe's Appearance until healed.Flaw in foe's armor, face is quite without medical aid.Blast finds flaw in foe's armor, face is quite out medical aid.Attack cuts through armor, spine, and spinal cord. Foe is quite out medical aid.91-905+4H - 2 \odot - (-5)+6H - 2 \boxdot - (-10)+6H - 3 \boxdot - (-5)Attack cuts through armor, spine, and spi	10-00	+3H – 2×	+4H − 2 <i>©</i> − (-5)	+8H – 3 <i>ﷺ</i> – (-10)	+10H - 4 🕾 - (-15)	+12H − 3ﷺ − 2♦ − (-20
Image: transmission of transm	01 05	Hot point scalds foe's belly.			Attack burns deeply into foe's side.	Third degree burns to foe's back.
86-90second degree burns.Third degree burns to chest.Burns to foe's sternum are very severe.through sternum and nicking artery.91-95 $+3H - x$ $+8H - 2 \oplus -(-10)$ $+10H - 3 \oplus \oplus -(-15)$ $+10H - 3 \oplus \oplus -(-30)$ $+15H - 4 \oplus \oplus - \bullet -$ 91-95Foe's ear is burned.Burns to foe's head.Second degree burns to foe's ear.Severe burns peel flesh off foe's forehead. Extreme pain causes foe to pass out for three hours.Attack cuts through armor, skull, and the pass out for three hours.91-95 $+2H - \oplus +3H - 3 \oplus +6H - 2 \oplus -(-10)$ $+12H - (-15)$ Attack cuts through armor, spine, and arrow, foe's armor, trachean deled.96-99Nasty burn to foe's cheek takes 5 off head.Burns cause blisters to rise on foe's face and artery. Foe will die in ten minutes without medical aid.Blast finds flaw in foe's armor. Trachean deled.Attack cuts through armor, spine, and artery. Foe will die in ten minutes without medical aid.96-99 $+4H - 2 \oplus -(-5)$ $+6H - 2 \oplus -(-10)$ $+6H - 3 \oplus \oplus -(-15)$ $+3H - 3 \oplus \oplus -(-20)$ Attack cuts through armor, spine, and spinal cord. Foe is jonal cord. Foe is jonal cord. Foe is jonal cord. Foe is paralyzed.1000Flash of heat burns foe's ear. If the subtres for is an outling the stern segs in anguish.Blast finds flaw in foe's head. Foe is il chouse to demage brain. Foe is graup the segs in anguish.Attack finds flaw in helmet, cutting strain in the side of foe's head. Foe is il chouse to demage brain. Foe is in a coma for two years.Attack finds flaw in helmet, cutting strain to a charred mease.	01-05	+3H – 🖈		=	+8H − 3 <i>≈</i> ⊗ − (-15)	+15H - 2% - (-10
00-30 $+3H - \times$ $+8H - 2 \odot - (-10)$ $+10H - 3 \odot \odot - (-15)$ $+10H - 3 \odot \odot - (-30)$ $+15H - 4 \odot \odot - 4 - 2 \odot - (-10)$ 91-95Foe's ear is burned.Burns to foe's head.Second degree burns to foe's ear.Severe burns peel flesh off foe's forehead. Extreme pain causes foe to pass out for three hours.Attack cuts through armor, skull, and the peat has quite instantaneous.91-95Nasty burn to foe's cheek takes 5 off his Appearance until healed.Burns cause blisters to rise on foe's face and fips10 to foe's Appearance until healed.Flaw in foe's armor lesi just enough energy through to open foe's caroid artery. Foe will die in ten minutes without medical attention.Attack cuts through armor, spine, and spinal cord. Foe is paralyzed.100Flash of heat burns foe's eye. It is now blind.Foe's ear suffers second and thild degree burns. Foe gasps in anguish.Blast finds flaw in foe's head. Foe is quite foe's head for the heinet to damage brain. Foe is in a coma for two years.Attack cuts through armor, spine, and spinal cord. Foe is paralyzed.		Hot spot burns foe's chest.	Hot spot burns deep, causing penetrating second degree burns	Armor fails to distribute energy correctly.		Attack penetrates foe's armor, cutting
P1-95Foe's ear is burned.Burns to foe's head.Second degree burns to foe's ear.Severe burns peel flesh off foe's forehead. Extreme pain causes foe to pass out for three hours.Attack cuts through armor, skull, and t Death is quite instantaneous.91-95P1-95Foe's ear is burned.Burns to foe's head.Second degree burns to foe's ear.Severe burns peel flesh off foe's forehead. Extreme pain causes foe to pass out for three hours.Attack cuts through armor, skull, and t Death is quite instantaneous.96-99Nasty burn to foe's cheek takes 5 off his Appearance until healed.Burns cause blisters to rise on foe's face and lips10 to foe's Appearance until healed.Filaw in foe's armor lets just enough energy through to open foe's carolid artery. Foe will die in ten minutes without medical aid.Blast finds flaw in foe's armor. Trachea bally damaged. Foe will clicke to death after foe's foe's head.Attack cuts through armor, spine, and spinal cord. Foe is paralyzed.100Flash of heat burns foe's eye. It is now blind.Foe's ear suffers second and third degree burns. Foe gasps in anguish.Blast finds flaw in foe's armor, carving into the side of foe's head. Foe is quite energy through the helmet to damage brank in the bouncing around inside, turning foe's brank in the side of foe's head. Foe is quiteAttack finds flaw in helmet, cutting stra through armor, then bouncing around inside, turning foe's brank in the side of foe's head. Foe is quite energy through the helmet to damage brank.Attack finds flaw in helmet, cutting stra through armor, then bouncing around inside, turning foe'	80-90	+3H – ×	-			+15H - 4 ☎⊗ - • - (-40
100 +2H - \overline +3H - 3\overline +6H - 2\overline (-10) +12H - (-15) 96-99 Nasty burn to foe's cheek takes 5 off Burns cause blisters to rise on foe's face and lips10 to foe's Appearance until healed. Flaw in foe's armor lets just enough energy through to open foe's carotid arter. Foe will die in ten minutes withou medical attention. Blast finds flaw in foe's armor. Trachea bady damaged. Foe will choke to death from fluids in six minutes withou medical attention. Attack cuts through armor, spine, and spinal cord. Foe is paralyzed. 100 Flash of heat burns foe's eye. It is now blind. Foe's ear suffers second and third degree barns. Foe gasps in anguish. Blast finds flaw in foe's neme tets just enough energy through the helmet to damage brain. Foe is in a coma for two years. Attack finds flaw in helmet, cutting strat through armor, then bouncing around misside.	91-95				Severe burns peel flesh off foe's forehead. Extreme pain causes foe to	Attack cuts through armor, skull, and brain
96-99 his Appearance until healed. and lips10 to foe's Appearance until healed. and lips10 to foe's Appearance until healed. badly damaged. Foe will chack to death artery. Foe will chack to the six minutes without medical aid. badly damaged. Foe will chack to death artery. Foe will chack tot death artery. Foe will chack to death ar		+2H - 🖈	+3H – 3☆	+6H – 2ॐ – (-10)	+12H – (-15)	(+20
100 Flash of heat burns foe's eye. It is now blind. Foe's ear suffers second and third degree burns. Foe gasps in anguish. Bast finds flaw in foe's armor, carving into the side of foe's head. Foe is quite dead. Flaw in foe's helmet lets just enough energy through the helmet to damage brain. Foe is in a coma for two years. Attack finds flaw in helmet, cutting stra through armor, then bouncing around inside, turning foe's brain to a charred mess.	96-99	Nasty burn to foe's cheek takes 5 off his Appearance until healed.	and lips10 to foe's Appearance until	energy through to open foe's carotid artery. Foe will die in ten minutes without	badly damaged. Foe will choke to death from fluids in six minutes without	Attack cuts through armor, spine, and spinal cord. Foe is paralyzed.
100 now blind. burns. Foe gasps in anguish. Into the side of foe's head. Foe is quite dead. energy through the helmet to damage brain. Foe is in a coma for two years. Inside, turning foe's brain to a charred mess.		+4H − 2 <i>©</i> − (-5)	+6H - 2 ⁽²⁾ - ⁽³⁾ - (-10)	+6H − 3 ©⊗ − (-15)	+3H − 3 <i>©</i> ⊗ − (-20)	+8H - (-75
	100	Flash of heat burns foe's eye. It is		into the side of foe's head. Foe is quite	energy through the helmet to damage	Attack finds flaw in helmet, cutting straight through armor, then bouncing around inside, turning foe's brain to a charred
		+5H – 2ﷺ – (-10) – (+20)	+6H – 3ﷺ – (-10) – (+20)	(+20)	(+20)	mess. (+25



7.8 BURST CRITICAL STRIKE TABLE

	Α	В	С	D	Ε
01-05	Attack hits foe's hand. If he is holding something, check for breakage. +3H	Burst hits foe's hand. If foe is holding something, it should check for breakage with a -10 penalty. $+3H - 2\times$	Burst catches foe in the hand. If foe is carrying anything, it must make a breakage check at -20. $+4H - 2\times - (-10)$	Foe is hit in hand. If he is carrying anything, it must check for breakage at -30. +8H - 4% - (-20)	Foe's hand takes the burst. Anything in it is automatically broken. $+15H - 5 \bigstar \bullet - (.5)$
06-10	Attack catches foe's forearm. You gain initiative next round. +5H	Burst tears through foe's arm. You gain initiative next round. $+7H - 3 \times$	Burst catches foe in forearm. If foe is holding an item, it must check for breakage at -10. +8H - 3 % - (-15)	Burst tears through muscles and tendons in forearm. Foe drops whatever he's holding. $+10H - 4 \% - \phi - (-25)$	Blast severs foe's lower arr and hand. Foe passes out f 10 rounds. +15H - 7★⊕ - 7● - (
11-15	Foe catches a piece of the attack in his upper arm. + $3H - \times$	Burst catches foe in biceps, causing minor muscle damage. +7H - 3x - (-5)	Burst catches foe in biceps, causing major muscle damage. $+15H - 4 # - 2 \bullet - \bullet - (-20)$	Burst burns through foe's elbow, tearing up bones and tendons. $+10H - 4 \bigstar - (-20)$	Foe's arm is reduced to a mangled scrap of flesh. Ic $+25H - 7 \bigstar \bullet - 6 \bullet - ($
16-20	Attack to upper arm leaves only minor burns.	Upper arm strike causes minor muscle damage. Weak.	Burst tears up foe's triceps, causing major muscle damage.	Foe takes burst right above elbow. Bones and tendons are broken. Arm is, naturally, useless.	Arm falls, useless, to the ground. Nice shootin', Te
	+4H - 2×	+7H - 2 * - (-10)	+12H - 3 *O - (-25)		
21-30	Attack grazes foe's shoulder. Foe winces, but manages. +5H – 2×	Burst catches foe in his shoulder. Minor muscle damage. +8H – 3★ – (-10)	Burst tears through shoulder, destroying both muscles and tendons. $+16H - 4 # \bullet - (-15)$	Burst tears through muscles in foe's shoulder, catching an artery on the way through. +18H - 5 * \bullet - 3 \bullet - (-25)	Blast to shoulder leaves ar as a useless piece of flesh. On the ground. $+25H - 10\bullet - ($
31-40	Foe catches a bit of the burst in his shoulder. He perseveres. +5H - 2X	Burst bounces off foe's clavicle. Was he supposed to survive that? $+7H - 2 \bigstar - (-10)$	Burst tears through foe's shoulder, wrecking his collarbone in the process. That's gotta hurt. +12H - 3 # - (-15)	Burst tears up foe's collarbone. The noise he makes is not pleasant.	Clavicle and shoulder joint destroyed. Arm is hanging uselessly.
41-50	Burst brushes foe's thigh. You ruined his slacks. +3H – ×	Burst catches foe in the thigh. Nice limp. +6H - 2 % - (-10)	Burst catches foe in the thigh, really messing up his mobility. +8H - 3% - (-25)	Burst tears up muscles and tendons in foe's thigh. $+16H - 3 \bigstar \bullet - (-25)$	Messy.
51-55	Burst grazes foe's calf. Foe staggers. +4H – ×	Several burns on foe's calf. None are too terrible. $+8H - 2 \bigstar - (-10)$	Burst slices right through foe's calf. He very nearly drops. +15H - 3 (-15)	Burst tears through calf, severing bones on the way. $+25H - 4 \bigstar \bullet - (-25)$	Burst removes leg at the knee. Foe falls over, start $+35H - 6 \bigstar \bullet - 9 \bullet - (-6)$
56-60	Burst causes foe to shift his stance. +4H – ×	Poorly aimed blast takes off five of foe's toes.	toes and leaving few bones intact. He won't be dancing anymore.	Burst tears through foe's ankle, shattering bones and damaging muscles and tendons alike. Foe falls, complete with startled look.	His shoe falls off. Wait, n That's his foot. Can you s "Oops?"
61-65	Burst grazes foe's hip. Maybe he should try some aerobics. +7H - 2X	$+7H - 2 \bigstar - (-10)$ Burst catches foe in hip. Foe escapes with only minor fractures. $+10H - 2 \bigstar - (-5)$	$+25H - 4 \bigstar - (-25)$ Burst tears up foe's hip. Every step is agony. $+25H - 4 \bigstar \bullet - (-20)$	+24H - 4 ★● - (-30) Burst attack to hip breaks pelvic girdle. Foe drops with a gasp. +30H - 5 ★● - (-25)	$+35H - 6 \bigstar \bullet - \bullet - ($ Burst shatters foe's hip. For goes down like a leaky skit $+34H - 7 \bigstar \bullet - 2\bullet - ($
66	Burst catches foe full in the posterior. He won't be sitting down for a long time. +20H – (-15)	Burst sprays foe's head. Miraculously, he merely slips into a three-day coma. +20H - (-40) - (+25)	Foes takes burst full in the face. Shock causes him to fly back to a spot where he will die in ten rnds. $+10H - 5 \oplus -(-30) - (+25)$	Burst opens up foe's abdomen. Intestines spill out. Foe tries to poke them back in. Got a stick? +50H − 8★● − 14● − (-75)	Burst leaves large hole who foe's groin used to be. You are stunned for three rounds
67-70	Burst peppers foe's knee. Remarkably, there's no permanent damage.	Burst cracks foe's kneecap. That could have been much better.	Foe takes burst in knee. It folds backward and he collapses.	Burst shatters knee, tearing muscle and tendons. In the future, that knee will predict the weather.	Blast leaves foe with one a a half legs. Maybe he show try knickers.
71-75	$+3H - \times$ Burst catches foe in gut, with remarkably weak results. $+5H - \times$	+7H - ★ - (-10) Burst catches foe in the stomach, causing minor muscle damage and forming a dotted line of scars. +7H - 2★ - (-10)	+20H – $3 = -(-20)$ Abdominal hit tears up foe's muscles and organs. Foe collapses in a pool of blood. +12H – $3 = -3 = -(-20)$	+25H – 5 \bigstar – • – (-30) Burst to lower abdomen causes considerable organ damage. Most of the bleeding is internal. +12H – 4 \bigstar – • • • – (-20)	Blast removes kidney. Qui anyone got a dialysis machine?
76-80	Blast in side tears foe up a bit. Remarkably, he's still intact. $+8H - 3 \times - (-10)$	Burst catches foe in the side, breaking several ribs. +12H − 3★ − (-10)	Burst to foe's side slices up ribs, muscles, and tendons.	Burst slices through several ribs. Lungs too. Call him "Wheezy."	Gut shot opens up the foe's belly. Look at all those
81-85	Impressive attack to foe's abdomen only makes him double over. +10H - 3 = -2 - (-10)	Burst passes through abdomen, damaging many really important things. $+15H - 3 \# - 2 \bullet - (-20)$	Burst to upper abdomen tears through muscles and organs. Foe is covered in blood. $+14H - 3 \neq 0 - 3 = -(-20)$	Burst open up foe's gut. He's still standing. What's he on? +25H - 6★● - 8● - (-30)	Burst flies through gut, severing spine. Can you sa paralyzed? I knew you co
86-90	Chest strike tears up foe's shirt. +12H – 3 ★ – (-10)	Burst tears through foe's chest, slicing up ribs, muscles, and tendons. It looks worse than it is. +15H - 3* (-15)	Staccato burst tears through foe's lung. He'll have to give up smoking. +25H $-4 \neq 0$ $-36 - (-25)$	Burst shatters sternum and damages heart. You and foe are both amazed he's alive. $+25H - 4 \oplus - 7 \bullet - (-30)$	Burst turns foe's heart to ribbons. Wow. He's quite dead.
91-95	Burst neatly takes off one ear. Foe's hearing is at -30. $+8H - 3 \bigstar - (-10)$	Burst doesn't penetrate foe's skull. He is quite scalped, however. +8H - 3 # - (-5)	Burst tears up foe's face. Foe is now blind and deaf on that side of head. $+15H - 4 \neq 0 - 3 - (-20)$	Burst cracks skull. Foe slips into coma for 3 weeks. When he wakes up, he has amnesia.	Burst removes top of foe's head. You thought that on worked in cartoons.
96-99	Burst peppers foe's jaw. Foe now has trouble talking due to damage to his tongue.	Burst shatters foe's jaw. He's mute until healed10 to his appearance. $+11H - 3 \neq 0 - (-15)$	Burst catches foe in the throat. Somehow, he survives, but his singing career is over. He's mute.	Burst reduces foes neck and airway to pulp. Bet on whether he suffocates before he bleeds out? $+25H - 5 # \bullet - 11 \bullet - (-20)$	Foe is decapitated. Now <i>that's</i> messy.
100	$\frac{+12H - 4 \bigstar \bullet - (-15)}{Burst passes through foe's ear,}$ skull, and brain. (+20)	+11H - 3 ★ • - (-15) Foe's face becomes a window to his now-shredded brain. (+20)	+20H – 4 #● – 3● – (-25) Burst opens foe's head. All its contents spill out. Bye-Bye. (+20)	Burst cracks foe's skull. Try on a two-year coma.	You know he had a head around here somewhere



7.9 LARGE ANIMAL BALLISTIC CRITICAL STRIKE TABLE

	PUNCTURE	HOLLOWPOINT	ARMOR PIERCING	IMPACT	SHRAPNEL
01-05	Gee, Jim, that grazing shot appears to have made it angry. Shame your weapon jammed.	You tore a lot of skin away. Shame your weapon jammed.	What a nice whole in his skin. Perhaps you should go into business piercing ears.	They put body armor on a what?	The little wholes you make in his skin are more a wound to his pride than his body
	+10H	+12H	+2H	+1H	+
6-10	Solid hit. It now knows where you are. +4H	Solid hit. It now knows where you are. +6H	Solid hit with good penetration. It now knows where you are. +3H	I think you got its attention. +1H	Nice shot. Several shards lodge in his skin.
1-20	Rough shot glances off foe's side. He looks around to see where the bullet came from.	Rough shot glances off foe's side tearing flesh as it goes. He looks around to see where the bullet came from.	Rough shot glances off foe's side. He looks around to see where the bullet came from.	Rough shot glances off foe's side. He looks around to see where the bullet came from.	Rough shot splatters against side. He looks around to see where the bullet ca from.
1 20	+6H Solid hit to foe's forearm causes it to rear back.	+8H Solid hit to foe's forearm causes it to rear back. A small drip of blood can be	+3H Solid hit to foe's forearm causes it to rear back.	+2H Solid hit to foe's forearm causes it to rear back.	Solid hit to foe's arm and chest causes to rear back.
21-30	+7H	noticed. +9H - •	+4H	+2H – ×	+10H -
31-40	Shot to foe's chest glances off a rib. +14H	Shot to foe's chest glances off a rib. If only you had hit him a little to the left. +14H	Shot to foe's chest breaks a rib. +14H - ♦ - (-10)	Shot glances off foe's side +5H	Shrapnel glances off several ribs. $+20H - \times - 2 \bullet - 0$
41-50	Shot to foe's side. He leaps back and away from you. +15H	Shot to foe's side. He leaps back and away from you. +10H - 2●	Shot to foe's side. He leaps back and away from you. +10H - 2●	Shot to foe's side startling him. +6H – \times	Shrapnel pierces foe's side. He leaps be and away from you. $+20H - \times -$
51-65	Bullet slams into foe's leg. He grimaces (if possible) in pain	Bullet slams into foe's leg/ Muscles tear and tendons shred in a satisfying manner.	Bullet goes through foe's leg without hitting anything vital.	Bullet slams into foe's leg. He grimaces (if possible) in pain	Shrapnel ribs, tra-la-la, through foe's lea muscles.
	+15H – 4♦	+15H − 4♦ − (-10)	+10H	+7H - (-5)	+20H - 4 • - (-
66	Well done, Old Boy. Got him right in the neck. Hope he dies before he charges us.	Got him right in the neck. He appears to be gargling his own blood.	Nice shot, but a round that can go through his neck really isn't all that effective.	The good news is that you get the effects below if they didn't armor the beast's mouth. If they did, then disregard this crit.	That was an interesting way to perform a tracheotomy
	+8H - 20♦	+15H - 20♦	+4H - 5♦	+8H -2 ≭ - 6 é - (-10)	+30H − 6 ★● − 30♦ − (-
67-70	Foe's leg catches your shot at the right moment. He should feel that one.	Foe's leg catches your shot at the right moment. He should feel that one.	Foe's leg catches your shot at the right moment. He should feel that one.	Foe's leg catches your shot at the right moment. He should feel that one.	Shrapnel rips through foe's leg leaving bone exposed.
74 00	+ 18H Arm shot penetrated deep.	+ 20H – 2♦ Arm shot takes away great gobs of flesh.	+ 14H Arm shot penetrated deep.	$+ 11H - \times - (-10)$ Arm shot fractures bone.	+ 25H − 3♦ − 2 ★ − (- Shrapnel exposes bone in foe's arm.
71-80	+15H – 3•	+20H − 2♦ − (-10)	+12H – 3♦	+15H − 2 ≭● − (-15)	+20H − 2 🗮 − 3♦ (-
81-90	Gut shot staggers foe. Make the next one count.	Gut shot staggers foe.	Gut shot staggers foe. Make the next one count.	Gut shot sends foe to his knees. Hit him while he is down.	Gut shot staggers foe. Make the next of count.
91-95	+15H - 2 ★● - (+10) Shot pierces artery in leg. Foe is bleeding badly (assuming he bleeds at all that is).	+16H - 2♦ - (+10) Shot pierces artery in leg. Foe is bleeding badly (assuming he bleeds at all that is).	+13H -₩ - (+10) Shot pierces artery in leg. Foe is bleeding badly (assuming he bleeds at all that is).	+12H - 2 ★● - (+10) Leg hit leads to massive bruising and a cracked bone.	+15H - 2 ★● - (+ Artery severed in foe's leg.
	+15H - 2 ≭ - 7♦ - (-10)	+18H − 3 ★ − 8 • − (-30)	+12H − ★ − 7•	+15H − 2 ≭● − (-15)	+25H - 3 苯 - 12♦ - (-
96-98	Heart shot. Foe dies instantly of shock.	Heart destroyed. Foe dies instantly of shock.	Heart shot. Foe dies instantly of shock.	Chest shot cracks sternum.	Center chest shot sends shrapnel rippir through foes internal organs. Foe looks surprised, then dies.
		— Shot through both lungs. Foe is in		+35H - 6★● - (-75) Side shot breaks several ribs. Foe is	Shrapnel rips through both lungs. Foe i
99 - 100	shock and drowns in his own blood after 6 rounds.	shock and drowns in his own blood after 12 rounds.	his own blood after 9 rounds.	bleeding internally.	in shock and drowns in his own after 3 rounds blood.
	+15H - (+20) Shoulder hit spins foe.	+16H – (+20) Shoulder hit spins foe and knocks him to	+12H - (+20) Shoulder hit spins foe shattering bone as	+25H - 3 ★● - 4 • - (-35) - (+20) Shoulder hit spins foe, bruising bone	+15H – (+2 Shoulder hit shreds muscles and tendor
101 - 150	+25H - 2★● - (-35)	the ground. He will have some difficulty standing back up. +30H − 3 ★● − 2● − (-45)	it goes through. +25H – 4★● – (-55)	+12H - * - (-10)	+35H - 4 ★● - 6♦ - (-
	Shot to foe's abdomen perforates	Shot to foe's abdomen leaves a great	Shot to foe's abdomen perforates his	Abdominal shot leaves foe bruised and	Shrapnel perforates foes kidneys.
151 - 175	his kidneys. Amazingly, he is up an fighting for six rounds before dying of shock. Have fun.	bloody wound. Foe bellows in pain.	kidneys. Amazingly, he is up an fighting for six rounds before dying of shock. Have fun.	staggering.	Amazingly, he is up an fighting for three rounds before dying of shock. Have fun
	Bullet pierces abdominal arteries.	+25H - (-15) Bullet lodges in foe's hip.	Bullet pierces abdominal arteries. foe's	+25H – 2★ – (-15) Bullet to abdomen crushes muscle. Foe	Foe appears to have been disemboweled
176 - 200	foe's blood covers the ground.	Sunot rouges in roo s mp.	suffers massive internal bleeding. Sorry these things have so many hit points.	is slowly bleeding to death.	Blood and entrails are spread all over th field.
	+25H - 25♦ - (+25) Shot to forelimb breaks bone and	+25H – (-30) – (+25) Shot to forelimb nicks bone and an	+18H - 14• - (+25) Shot to forelimb shatters bone and	+25H - 7♦ - (-45) -(+25) Forearm shot crushes bone.	+325H - 7 ★● - 30● - (-45) - (+ Shot to forelimb shatters bone and
201 - 250	severs an artery. Foe is up and fighting, at least until he bleeds to death.	artery. Foe is up and fighting, at least until he bleeds to death.	severs an artery. Foe is up and fighting, at least until he bleeds to death.	Forearm shot crushes bone.	destroys an artery. Leg useless.
	+25H - 15• - (-10)	+35H − 8♦ (-10)	+25H - 15• - (-35)	+25H - 2 ★ - 6 - (-10)	+33H - 5 ★● - 15♦ (-
	Beautiful shot takes foe right between the eyes, leaving him less	Beautiful shot takes foe right between the eyes, shame the round can't	Beautiful shot takes foe right between the eyes and exits out the back of the skull.	Beautiful shot takes foe right between the eyes knocks foe unconscious for the next six rounds.	Sharppnel appears to sand all the flesh of foes face. Thankfully, some pieces when into his eyes and brain, killing hin
251+	than alive. You spend the next two rounds admiring your handiwork.	penetrate his skull.	ondin.	+30H - (-15) - (+25)	instantly.



7.10 LARGE ANIMAL ENERGY CRITICAL STRIKE TABLE

ASTER ep, making him .cooks like you fried cell. +100 knows where you +40 ep into foe's side. nd, trying to find +60 n hit causes him to +71 but doesn't quite +140 foe in the side. from you. +151 ugh foe's leg, ery.	5 ve yo 0 ^{Ni} ard 0 ^{Be} Hi yo 0 ^{Sti} re:	LASER Nice hole. Trying to be decorative? +2H Good penetration. Got its attention. You get a piece of him. He looks around to see where that shot came from.	PLASMA Not a bad shot. Too bad your weapon cell fried. +12H Respectable hit. You have its attention. +6H Plasma cuts through foe's side, tearing flesh as it goes. He looks around to see where the shot	BURN/SCORCH Don't tell me someone armored this thing? +1H It knows you're here, now. +1H	than his body.
	5 ve yo 0 ^{Ni} ard 0 ^{Be} Hi yo 0 ^{Sti} re:	decorative? Good penetration. Got its attention. H You get a piece of him. He looks around to see where that	weapon cell fried. +12H Respectable hit. You have its attention. +6H Plasma cuts through foe's side, tearing flesh as it goes. He looks	this thing? +1H It knows you're here, now. +1H	+7
+44 ep into foe's side. nd, trying to find +61 n hit causes him to +71 but doesn't quite +144 foe in the side. from you. +151 ugh foe's leg, ery.	0 ard Be He yo 0 Sti re;	attention. H +2H You get a piece of him. He looks around to see where that	attention. +6H Plasma cuts through foe's side, tearing flesh as it goes. He looks	+1H	Nice shot. Foe's skin is a bit torn up.
nd, trying to find +61 h hit causes him to +71 but doesn't quite +141 foe in the side. from you. +151 ugh foe's leg, ery.	0 yo 9 Sti 0 rea	looks around to see where that	tearing flesh as it goes. He looks		+61
n hit causes him to +7 <u>1</u> but doesn't quite +14 <u>1</u> foe in the side. / from you. +15 <u>1</u> uugh foe's leg, ery.	0 rea		came from. +8H	Slight burn to foe's side. He looks around. +2H	Wild attack splatters against foe's side. He looks around for the source. +91
but doesn't quite +14f foe in the side. 7 from you. +15f ugh foe's leg, ery.	Ве	Solid forearm hit causes him to rear back.	Solid blast to foe's forearm. It rears back. +9H	Burn to foe's forearm causes it to rear back. +2H – ×	Foe catches blast in the arm and the chest. Foe rears back. $+10H - 2$
foe in the side. y from you. +15H ugh foe's leg, tery.	0 ^{pe}	Shot manages to break a rib.	Foe's rib catches the plasma. A little to the left, and you would have had him.	Shot heats up foe's side.	Attack glances off several ribs.
+151 hugh foe's leg, hery.	Be	$\frac{1}{10000000000000000000000000000000000$	+14H Plasma hits foe's side. He leaps	+5H Burns to foe's side startles him.	$+20H - \times -(-5)$ Attack tears up foe's side. Foe leaps
ery.	0 на	He leaps back and away. H +10H	back. +15H	+6H – 🗙	back and away. +20H-2
		Beam passes through leg without hitting anything vital.	Plasma burns through foe's leg, tearing muscles and tendons in the process. Nice.	Hot spot burns deeply into foe's leg.	Attack tears through legs and ribs. Significant muscle damage.
+15H - 0 d boy. Beam a foe's neck. Better Ie may charge. +8H - 190	pa	Beam passes through neck. He'll die eventually.	+15H - (-10) Plasma burns into his neck. If you can stay away from him long enough, you've got it made. +15H - 18 •	+7H - (-5) If they didn't armor this thing's mouth, you get the effects below. If they did, you're out of luck. $+8H - 2* - 3\bullet - (-10)$	+20H – \bullet – (-10 Nice tracheotomy. You studying medicine? +30H – 6 $\bigstar \bullet$ – 30 \bullet – (-30
's leg hard. Not +18F	ве 0 ^{ba}	Good leg hit. Too bad you missed everything vital.	Well-aimed shot catches him right in the leg. Good hit. +20H	Hot spot burns into his leg. He felt that. +11H - \times - (-10)	Attack tears up leg, exposing the bone. +25H - 2 + (-10)
uts deep. +18F	0 ^{Sh}	Arm shot bites deep.	Arm shot causes minor muscle damage. +20H - (-10)	Hot spot burns deep into arm. +15H − 2 *● − (-15)	Attack tears flesh off foe's arm. +20H - 2 / (-10)
es foe off guard. +15H – 2 ≭● – (+10	0 ^{Gι}	Gut shot staggers foe. Work fast. +13H - ★ - (+10)	Nice gut shot. He looks angry. +16H-(+10)	Hot spot burns into foe's gut. +12H - 2 \Rightarrow •• - (+10)	Blast to foe's gut sends him reeling. +15H - $2 \bigstar \bullet$ - (+10)
hrough an artery in foe has blood, it's for the place. $H = 2 \% - 6 \bullet - (-10)$	5 fo	Shot catches artery in foe's leg. If foe has blood, then it's bleeding badly.	Plasma burns right through major artery in leg. If foe is capable of bleeding, he bleeds badly. +18H - 3 = -46 - (-30)	Hot spot causes painful burn to	Attack severs artery in foe's leg. +25H – 3 ≭ – 11 ♦ – (-15
n - 2 = -60 - (-10) oe dies instantly.	8	Heart shot. You've done this before.	Plasma burns right into foe's heart. Well done.	Shot finds flaw in foe's armor. Sternum cracked. $+35H - 6 \bigstar \bullet - (-75)$	Attack tears through several very important organs. Very sad.
hrough both of foe's lapses as his lungs He dies after 6	lui	Beam passes through both lungs. Foe drowns in its own blood after 9 rounds.	Plasma passes through both lungs. Foe collapses, drowning in his own blood after 12 rounds. Maybe you should put him down.	Attack finds flaw in foe's armor. Several ribs are cut and foe is bleeding internally.	Blast rips through both foe's lungs. Foe collapses and dies after 3 agonizing rounds.
+15H - (+20) rops foe for a	50 ^m	+16H - (+20) Shoulder hit shatters bone. Foe collapses.	+16H – (+20) Plasma burns deeply into foe's shoulder. He drops and will have	$+25H - 3 \bigstar \bullet - \bullet - (-35) - (+20)$ Attack burns into foe's shoulder, causing deep tissue damage.	+15H-(+20 Attack shreds muscles and tendons in foe's shoulder.
+25H – 2 ≭● – (-35) +25H – 4 ≭● – (-55)	difficulty standing. +30H − 3 ≭● − (-45)		+35H – 4 ≭● – 3♦ – (-45
hrough kidneys. fighting for six dying of shock.	Fo	Beam passes through both kidneys. Foe fights for six rounds out of spite, then dies.	Plasma to foe's abdomen leaves a great gaping wound. He is <i>not</i> happy.	Abdominal burns leave foe stunned.	Attack tears through abdomen, devastating foe's kidneys. He manages to continue fighting for 3 rounds before dying. Have fun.
This thing's got a	Be 00 ^{ma} lot	Beam slices through internal arteries. Foe's bleeding badly, internally. +18H - 13 - (+25)	+25H - (-15) Plasma burns deep into foe's hip. He turns to look at you. +25H - (-30) - (+25)	+25H - 2 # - (-15)Beam finds flaw in armor. Abdominal strike leaves foe bleeding to death. $+25H - 6\phi - (-45) - (+25)$	You disemboweled him. Very icky. +35H-7 ₩● - 29●-(45)-(+2:
		Forelimb shot shatters bone and cuts artery. Foe perseveres.	Shot passes through forelimb, nicking bone and rupturing artery.	Beam finds flaw in armor and slices bone in foe's forearm.	Shot to forelimb shatters bone and destroys artery. Leg is useless.
hrough forelimb, s and arteries. Foe		Beam enters between foe's eyes. It exits out the back of foe's	$+35H - 4\bullet - (-10)$ Beautiful shot catches foe right between the eyes. Too bad it doesn't burn through its skull. $+25H - 4 \bigstar - 2\bullet - (-5)$	$+25H - 2 \# - 3 \bullet - (-10)$ Blast of heat catches foe between the eyes. Foe is knocked unconscious for 6 rounds. +30H - (-15) - (+25)	$+33H - 5 \bigstar - 14 - (-32)$ Attack very thoroughly removes foe's face. Looks like some of it got into his brain, too.
	50 E	-25H - 24 - (-25) ough forelimb, and arteries. Foe	$\begin{array}{c} \text{internally.} \\ 125\text{H} - 24 \bullet - (-25) \\ \text{ough forelimb,} \\ \text{ind arteries. Foe} \\ \text{cuts artery. Foe perseveres.} \\ 25\text{H} - 14 \bullet - (-10) \\ \text{right between} \\ \text{Beam enters between foe's eyes.} \end{array}$	$\begin{array}{c} 25H-24 \bullet -(-25) & +18H-13 \bullet -(+25) & +25H-(-30)-(+25) \\ \text{ough forelimb,} \\ \text{forelimb shot shatters bone and} \\ \text{cuts artery. Foe perseveres.} \\ \text{ind arteries. Foe} \\ \text{cuts artery. Foe perseveres.} \\ \text{beautiful shot catches foe right between the eyes. Too bad it head. Can you say, "Dead?"} \\ \text{between the orgen. Too bad it doesn't burn through its skull.} \\ \end{array}$	$\begin{array}{c} 1 \text{ thermally.} \\ 25\text{H}-24\bullet-(-25) \\ \text{intermally.} \\ 25\text{H}-24\bullet-(-25) \\ \text{intermally.} \\ intermal$



7.11 LASER CRITICAL STRIKE TABLE

	А	В	C	D	E
01-05	Beam pierces the skin between foe's fingers.	Beam grazes hand. Foe flinches.	Beam nicks foe's hand, piercing anything he carries.	Shot burns through hand, missing almost everything vital.	Foe has a burn clean through his hand. Tha must smart.
01-05	5 +0H	+1H – ×	+1H - × - (-5)	+1H – 2× – (-10)	+3H – 2 <i>©</i> ⊗ – (-15
06-10	Forearm burn leaves only slight damage. You have the initiative.	Beam creases forearm. The wound is cauterized.	Beam slices through tendons in forearm. Foe screams in surprise.	Hole burns through muscles in foe's forearm. Foe grips it in pain.	Beam burns clean through forearm, slicing bone in two. Arm is useless. Foe drops anything he's carrying.
	+0H	+1H - ×	+2H - × - (-5)	+3H – 😂 – (-10)	+4H - 2 12 - (-20)
11-15	Beam grazes inner arm.	Minor muscle damage to foe's upper arm. Better luck next time.	Beam cauterizes its way through biceps, doing some small amount of damage.	Laser passes through elbow, slicing the joint and tendons. Arm is useless.	Beam cuts through bicep, slicing bone in two and severing muscles and tendons.
	+1H That'll leave a mark.	$+1H - \times - (-5)$	+2H - 2× - (-5)	+2H – 4 1 – (-20) Funny bone cracks from heat. Muscles	+ 8H - 4 1 - (-20) Foe grasps arm as beam cuts bone,
16-20	+1H	Shot nicks foe's bicep. His flinch only makes it worse. $+1H - \times - (-5)$	Beam slices deep into biceps. Instant tattoo removal. +4H − 2 ☆ − (-10)	+5H - 4☆⊗ - (-15)	tendons, and muscles. Burned and mangled flesh hangs in a grizzly mess. lck. $+ 12H - 6 \approx -(-25)$
	You got a piece of his shoulder, but	Beam pierces shoulder, but only barely.	Clean shoulder wound. Muscles and	Laser cuts through shoulder, damaging	You missed the bone and the biceps. If it
21-30	only barelý. +1H	+3H – × – (-5)	tendons bare the brunt of the damage. $+3H - 2 \text{$\%$} - (-10)$	muscles and tendon, but cauterizing all damage. +3H – 2 © – (-20)	wasn't for the artery, that would have been a waste of a shot. $+1H - 9\bullet - (-5)$
	Beam takes a chunk out of foe's	Beam takes a piece out of foe's clavicle.	Beam passes clean through foe's clavicle.	Beam passes clean through clavicle. That	Clavicle and shoulder joint are nearly a
31-40	shoulder.	He screams like a small child.	That arm ain't hanging right.	musť ve hurt.	complete write off. Better find a really good surgeon.
	+1H	+8H - 3 🕸 - (-15)	+12H – 4∞ – (-20)	+12H - 3ﷺ - (-25)	+10H - 5 🕸 - (-25)
41-50	Beam brushes foe's hip.	Slight muscle damage to foe's thigh. Foe's leg almost crumples out from underneath him.	Beam passes straight through foe's thigh.	Beam burns a neat little hole through thigh, cutting muscle and tendon.	Scything beam of light severs thigh bone and artery. Foe collapses like a bag of wheat.
	+1H	+2H - 4 1 - (-10)	+5H - × - (-10)	+12H - 4× - (-10)	+11H − 4∞⊗ − 6 ● − (-50)
51-55	You take a piece out of foe's calf.	Beam only nicks foe's calf, severing a single tendon.	Beam strikes straight through calf, severing muscle and tendon. That'll leave a mark.	Beam slices through shinbone and calf, fracturing bone and severing muscle.	Agonizing shot burns through shin bone and muscles. Foe goes down hard.
	+2H	+2H - × - (-5)	+5H – ﷺ – (-10)	+12H - 2 ⁽²⁾ - 3 ⁽²⁾ - (-15)	+15H - 3 2 - (-30)
56-60	Foe moves his foot just in time.	Were you trying to make him dance or something? Beam slices off foe's toe.	Beam passes effortlessly through foe's foot. Several bones are cut. Foe looks at you in shock.	Slicing path through ankle breaks bone and tendons. Foe looks down in shock.	You think he was Achilles? Beam slices through ankle and tendon, disconnecting the foot completely. Ouch.
	+2H	+2H - × - (-5)	+8H - 2 ⁻ - (-10)	+10H - 3 ¹ - ¹ - (-20)	+12H - 4 ∅⊗ - ♦ - (-25)
61-65	Barely grazed his belly.	Beam passes cleanly though foe's hip bone. Minor damage. Foe takes a step and the hip bone snaps.	You leave a very nice hole in foe's hip.	Surgical removal of foe's love handles. You smell boiling fat.	Slice hip bone in two. Foe mews pitifully.
	+2H	+3H − 2 🌣 − (-10)	+8H – 2 <i>∞</i> – (-15)	+12H − 3 ⇔⊗ − (-20)	+15H − 5 ⇔⊗ − (-50)
66	They told him to watch his six. Now he won't be sitting down for days. Pitiful.	Beam passes clean in one ear and out the other. Foe drops in coma for one week.	Laser makes neat incision in foe's nose. Beam continues through spine, brainstem, and back of head. Check out the look on his face.	You waved that one around just enough to open beautiful slices in front and back of foe. Those look like intestines.	Slicing blow to groin vaporizes vitals. All within 15 feet are stunned, dumbfounded, for one round.
	+7H - (-5)	+8H - (-25) - (+25)	(+25)	+12H − 4∞⊗ − 3♦ − (-30)	+12H - 5応⊗ - ♦ - (-30)
67-70	Beam brushes foe's knee.	Beam cracks kneecap in two. Foe manages to shift his weight just in time.	Very neat hole in foe's knee. He won't be making the team this fall.	Surgical strike almost completely removes kneecap.	Kneecap shatters from intense heat. Tnedon damage adds insult to injury.
	+1H - ×	+3H – 🔅 – (-10)	+7H − 2 🌣 − (-10)	+12H − 4 til ⊗ − (-15)	+15H - 4 @ 8 - (-25)
71-75	Beam goes right through foe's abdomen, miraculously missing everything.	Beam passes though abdomen, perforating foe's intestine.	Beam passes through foe's stomach. Talk about a perforated ulcer. Wound opens in torso, slicing thr kidneys and intestines. Foe gasps		Beautiful little hole through kidney. Even with the cauterization, there's blood.
	+2H	+1H - × - (-5)	+3H − 2×> − (-5)	+3H − 2応⊗ − (-10)	+8H − 4∞⊗ − 3♦ - (-15)
76-80	Laser pierces foe's side. Nothing important is damaged.	Beam takes out rib, but just misses lung.	Beam cuts two ribs in half. Muscle and tendon damage result.	That black blood probably means you hit his liver. Not good.	Nice appendectomy. You go to med school?
	+3H – ×	+3H − 2 🌣 − (-5)	+5H − 2 [☆] − (-10)	+6H − 2 🌣 − ♦ − (-10)	+8H − 3 ©⊗ − 3♦ − (-20)
81-85	Beam passes through gut, nicking an intestine.	Shot to foe's belly-button turns his outie into an innie. Minor damage to intestines.	Beam pierces foe's lung. Can you say, "sucking chest wound?" I knew you could.	Slicing shot to pelvic girdle. He's actually bleeding from this one. Good work.	You managed to miss all the important stuff. Well, except the spinal cord. Foe collapses, paralyzed.
	+3H - × - (-5)	+3H - × - (-5)	+5H – 2∞ – (-10)	+8H - 3∞⊗ - ♦ - (-15)	+12H - (-75)
86-90	Almost got his lung with that one. Minor muscle damage.	Rib cracks as beam passes through it.	Rib and lung pierced. Life stinks sometimes.	Drilled straight through sternum. Unfortunately, it was an artery you clipped, not the heart.	Beam drills right through heart. It takes foe two rounds to realize he's dead.
	+3H - × - (-5)	+7H – 2 輝 – (-10)	+8H − 2⇔⊗ − (-15)	+8H − 3 ∞ ⊗ − ♦ − (-30)	(+20)
91-95	You clip off a piece of foe's ear. It feels worse than it is.	Beam leaves crease in foe's head. His hair is smouldering.	Beam slices through side of head, piercing inner ear and damaging eye10 to Awareness maneuvers.	Surgical blow to the brain severs several nerve bundles. Foe drops, unconscious, for two months. When he awakes, he's deaf.	Beam slices right through brain pan. Very surgical. Foe almost survives.
	+2H – ☎⊗	+3H – 2≾≎	+6H – 2 <i>©</i> – (-10)	+8H - 3•	(+20)
96-99	Beam cracks foe's jaw, but just slightly.	Beam crack's foe's jaw. It'll have to be wired shut.	Surgical removal of voice box. Wow.	Beam severs carotid artery. Foe tries to staunch the flow, but it pours out through his fingers.	Beam catches jugular and spine. He can't even reach up to try to stop the blood.
	+3H − 2 [∞] − (-5)	+5H−2 <i>∞</i> ⊗−(-10)	+6H – 3 <i>©</i> ⊗ – (-10)	+2H - × - 9♦ - (-10)	+6H - × - 11♦ - (-75)
100	Beam pierces skull in non-vital area. If he hadn't twitched, he would have lived.	Beam pierces foe's eye. Foe drops like a puppet with its strings cut.	Beam pierces brain, damaging multiple areas. Poor sap dies instantly.	Beam enters eye. A flick of the wrist brings beam out side of head. Sad.	You missed. No wait. Is that a burn between his eyes? Foe crumples, dead.
	(+20)	(+20)	(+20)	(+20)	(+25)
Kev: B×	=must parry β rounds: β∞=na	o parry for β rounds: β\$=stunned	d for β rounds; β♦=bleed β hits p	er round; (-β)=foe has -β penaltv:	(+β)=attacker gets +β next
round.	mast party is rounds, D&P	party for a rounds, and -stuffied	a for a rounds, au-orecu a fills pe	(-6) for has -6 penalty,	() attacket gets +b lickt



7.12 PLASMA CRITICAL STRIKE TABLE

		1.12 FLASMA	CRITICAL STRI	INC IADLE	
	А	В	С	D	E
01-05	Blast hits item in foe's hand. A Light maneuver will allow him to hold onto it.	him to hold Medium maneuver, and he might even must make a Hard maneuver to hold onto anything he was holding.		Blast detonates whatever foe was holding, sending shrapnel through hand.	
	+1H	+2H – ×	+3H - 2× - (-10)	+3H - 3 🌣 - (-15)	+7H − 4 ∞⊗ − (-25)
06-10	Light burns. You gain initiative next round.	Deep burn on foe's forearm, you get the initiative next round.	Glancing shot burns through tendon in foe's forearm.	Blast burns through muscles and tendons in foe's forearm.	Blast burns through both bones in forearm, rendering arm useless.
	+2H	+5H - 2×	+6H – 2 ^{sc} – (-15)	+7H − 3☆ − (-20)	+10H - 5応⊗ - 2♦ - (-40)
11-15	Blast leaves a nasty burn.	Plasma grazes foe's biceps, causing a painful burn.	Plasma burns deeply into foe's biceps.	Plasma burns through bone and tendon, making foe wonder why it's called the humerus.	Blast burns through upper arm, eating through bone and tendon. Foe cannot lift his arm.
	+2H	+5H - 2× - (-5)	+10H - 3 ⁽²⁾ - (-15)	+8H - 4 1 - (-20)	+ 20H - 6☆⊗ - • - (-40)
16-20	Foe's arm catches a bit of it.	Blast causes a painful burn to foe's triceps.	Solid hit burns through triceps.	Plasma effectively destroys elbow. Medic!	Penetrating blast burns through upper arm and bone. Arm is useless.
	+2H	$+5H - 2 \times - (-5)$	+10H – 3☆ – (-15)	+4H − 4 🌣 − 2× − (-25)	+20H – 6 ☎⊗ – (-40) You just burned a hole in his shoulder big
21-30	Foe moved at the last moment. You barely got a piece of him.	Shot burns foe's shoulder.	Blast burns deep into foe's shoulder, dissolving muscles and tendons alike.	Plasma burns through shoulder and out other side.	enough to put your fist through. That's a gusher.
	+3H	+5H - 2 ⁽²⁾ - (-10)	+12H – 4☆ – 2⊗ – (-15)	+12H - 4 ﷺ - 2♦ - (-25)	+5H - 8♦ - (-10)
31-40	He almost felt that one.	Plasma burns foe's neck.	Blast burns clean through foe's clavicle.	Plasma burns out top of foe's shoulder.	Plasma burns shoulder joint to the nub. That arm will never be right again.
	+2H	+4H-2©	+12H - 2 ^{co} - (-25)	+20H - 3応⊗ - (-25)	+25H - 3 2 8 - (-30)
41-50	Shot grazes foe's thigh, leaving an ugly mark.	Plasma burns into foe's thigh. Minor muscle damage.	Plasma burns deep into foe's thigh.	Shot burns through thigh, removing half the muscles, burning tendons, and cooking through arteries.	Blast to thigh burns through bone and arteries. Foe drops into an expanding pool of blood.
	+2H	+6H - (-10)	+12H - 2 ² - (-25)	+20H - 3 ﷺ - (-25)	+25H − 5 \$\$\$ − 6♦ − (-75)
51-55	Blast grazes foe's calf. That must smart.	Plasma burns a chunk out of foe's calf. Minor muscle damage.	Shot to foe's calf burns through muscle and tendons.	Shot burns through foe's tibia. That leg isn't gonna be the same again.	Shot hits lower leg, burning through bone and sinew. Leg folds like a lawn chair.
	+2H	+2H - × - (-5)	+5H – 🍄 – (-10)	+12H - 2 🌣 - 3× - (-15)	+15H − 3 ☎⊗ − (-30)
56-60	Blast just misses, but plasma splatters onto foot.	Plasma grazes foe's foot, burning off two toes.	Plasma catches foe in center of foot, burning through bone and muscle, and melting into the ground.	Plasma burns through most of ankle, bones, and tendons.	If using hunting class I or greater, foot is burned right off. Otherwise, ankle is destroyed.
	+3H	+6H – 2× – (-5)	+15H – 3 ứ – (-20)	+18H – 4 🌣 - 2 🛞 – (-30)	+25H - 6 2 - (-50)
61-65	Close shot. Good thing those hips weren't any wider.	Shot catches foe's hip. Heat expansion cracks hip. Ouch.	Plasma causes cracks in foe's femur. Walking will cause d10 hits per minute.	Plasma burns through foe's hip joint.	Foe's hip is destroyed.
	+5H – ×	+8H - 2 1 - (-5)	+15H - 3 ⁽²⁾ - 2 ⁽²⁾ - (-15)	+20H - 4 2 8 - (-25)	+30H − 6 ☎⊗ − (-50)
66	Shot catches foe in the rear. Those burns look painful.	Blast hits foe in shoulder, but splashing plasma catches foe in ear, causing brain damage. Foe is in a coma for d10 days.	Plasma burns straight into foe's forehead, then down into foe's neck. Very sad.	Shot burns through abdomen. Any organs not burned out begin spilling on the ground.	Blast to foe's groin burns all vitals to a nub. All within sight are stunned in sympathy for one round.
	+15H - (-15)	+20H - (-40) - (+25)	(+25)	+40H - 4∜⊗ - 13♦ - (-75)	+40H - 15応⊗ - 6♦ - (-75)
67-70	Plasma grazes foe's knee.	Blast burns deep into foe's knee, but fails to cause more damage.	Blast burns flesh off foe's knee.	Plasma burns out kneecap. Muscles and tendons are damaged as well.	Knee joint destroyed. Tendons are not doing much better.
	+2H - ×	+7H - ☆ - (-10)	+15H – 3 ^{co} – (-15)	+20H - 5 0 - (-25)	+25H - 8∞⊗ - (-30)
71-75	Close shot grazes foe's stomach.	Foe catches a piece of it in his abdomen. Minor damage.	Shot burns fist-sized hole through foe's abdomen.	Major damage to stomach causes bleeding in spite of cauterization.	Blast blows through kidney. Blood bubbles out of wound and begins filling abdomen.
	+3H Plasma burns off a random love	$+7H - 2 \approx -(-10)$ Foe dodges most of the blast, but it still	+8H – 3 ² – (-15) Blast burns through d5 ribs. Muscles and	+8H – 4 2 – 2 – (-15) Blast bursts through ribs, crippling a	+15H – 5 ☎⊗ – 6♦ – (-30) Good thing God gave him two lungs.
76-80	handle.	burns through d5 ribs.	tendons are badly burned.	lung. Hope he has a good medical plan.	Several ribs are burned away.
	$+6H - 3 \times - (-5)$ Only a piece of that caught him. He'll	+8H – 3 the - (-10) Foe takes it in the out. The internal	+15H - 4 to - (-20) Plasma burns a grapefruit-sized hole in	+15H – 4578 – 3• – (-15) Blast makes a gory mess of foe's	+15H – 5W⊗ – 7♦ – (-30) Blast blows through foe's gut. His spine
81-85	have a new appendix scar.	damage is significant.	foe's abdomen.	midsection.	dissolves, leaving him paralyzed.
	+6H - 2 ⁻ - (-5)	+8H - 3 ⁽²⁾ - (-15)	+10H – 3∞⊗ – ♦ – (-15)	+20H − 5 ⇔ − 3• − (-25)	+25+
86-90	Blast splashes onto chest as it passes.	Solid hit burns through d5 ribs and causes muscle and tendon damage.	Plasma burn through d10 ribs wrecks foe's lung.	Sternum manages to channel plasma around heart, but both lungs and various other organs are damaged.	Blast burns straight through foe's sternum. Talk about a heart attack.
	+8H - 2 ¹ - (-5)	+15H − 3 ⁽²⁷ − ⊗ − (-15)	+15H − 3©⊗ − ♦ − (-25)	+18H – 4応⊗ – 4♦ – (-30)	(+20)
91-95	Foe's ear is removed.	Plasma doesn't quite burn through foe's skull.	Plasma burns deep into foe's skull, wrecking foe's hearing in that ear for good.	Plasma burns hole in skull. Foe slips into a coma for d10 weeks and loses a level's worth of experience.	Foe's head just sort of boils away. Foe is too shocked to fall over.
	+3H	+5H - 3 🕸 - (-5)	+10H − 3 ∞⊗ − 2♦ − (-15)	+30H – 7♦	(+20)
96-99	Shot leaves burn marks across foe's face. Scar will shave 10 off his Appearance.	Plasma burns through foe's jaw. Naturally, he can't talk. Take 20 off his Appearance.	Blast to foe's mouth burns through jaw and teeth.	Plasm burns foe's jaw away. That's a lot of blood for a burn-wound.	Plasma burns straight through foe's mouth and out through his spine. Foe is paralyzed.
	+6H - 3© - (-5)	+8H − 3 <i>≈</i> ⊗ − (-5)	+10H − 4∞⊗ − ♦ − (-15)	+8H - 2× - 10♦	+12H - 18• - (-75)
100	Blast enters through eye, burning out half his brain. Neat.	Plasma enters foe's ear and hollows out his skull. Wow.	You burn foe's head down to a nub. Carry on.	Blast catches foe dead in the face, melting it right off. Ick.	Foe's neck just sort of disintegrates, leaving his head hanging in the air for a beat.
	(+20)	(+20)	(+20)	(+20)	(+25)
	=must parry ß rounds; ß⊗=ne	o parry for β rounds; β 🕸=stunned	l for β rounds; β=bleed β hits p	er round; (-ß)=foe has -ß penalty	; (+β)=attacker gets +β next
round.					



7.13 POWERED ARMOR CRITICAL STRIKE TABLE

	А	В	С	D	E
	You dust its hand.	A blemish! You left a blemish. Damn you!	Blast catches foe in the hand. Malfunctions run up and down his arm.	Attack to foe's hand. Any weapons on that arm are at -15.	Attack catches foe in the hand. It looked lik that stung.
01-05	+0H	+0H	+1H - (-10)	+2H - (-10)	+3H - (-1
	You scrape the paint off his forearm.	Attack hits foe's forearm. Know a good	Attack hits foe in forearm. Built in	Attack catches foe in the fore-arm. It	Attack catches foe in the lower arm.
06-10	+0H	body shop? +2H	weapons in that arm are at -25 +2H – (-10)	could have been worse. +4H - (-10)	+5H – (-10
	You made a dent in his upper arm. Could have been better.	Attack leaves iron filings filling the air. He felt that one.	Attack catches foe in the upper arm.	Attack damages armor's upper arm.	Blast catches foe in the upper arm.
11-15	+0H	+2H	Waldos are sluggish. +4H - (-10)	+3H – (-10)	+8H - (-5
40.00	Attack leaves a nasty scar on the armor's upper arm.	All the lights flicker, and foe hears a buzzing sound. Foe loses initiative for	Attack catches foe's upper arm. The suit is sluggish now.	Foe takes one in the upper arm.	Attack catches foe in the upper arm. Now weapons in that arm will not fire until
16-20	+0H	three rounds while he checks diagnostics. +2H - (-5)	+4H – (-10)	+4H - (-10)	repaired. +8H - (-15
	Blast to shoulder transfers some energy into foe.	Blast hits shoulder. Waldos become a bit sluggish.	Attack catches foe in shoulder. Barrier shield drops to half strength.	Shoulder hit damages waldos.	Shoulder hit knocks out comm and drops shields to one guarter power.
21-30	+1H	+1H - (-5)	+5H - (-10)	+5H – (-10)	+5H - (-15
	Armor catches most of it, but a little gets through to foe's clavicle.	Shoulder hit causes Comm problems. All Comm actions are at -50.	Shoulder hit cuts power to all weapons in one area.	Shoulder hit damages shield generator. Shield at half power.	Shoulder hit knocks out power to all weapons in one section.
31-40	+1H	+4H - (-5)	+10H - (-10)	+5H - (-15)	+5H - (-15)
	You scratch up foe's thigh armor	Attack hits foe's thigh. He twitches.	Attack catches foe in thigh. Could have	+5H – (-15) Attack catches armor in mid-thigh.	Attack catches foe in the thigh.
41-50	pretty badly. +1H	+4H – (-5)	been worse. +6H - (-10)	.911 (15)	.104 / 15
	You hit foe in lower leg. A little of	Attack catches foe in lower leg.	Attack catches foe in the calf. The	+8H – (-15) Attack catches armor in the calf. Energy	+10H - (-15 Attack catches armor in the calf. Sparks fly.
51-55	the energy transfers through. +1H	+1H – (-5)	damage is bad, but not irreparable. +4H - (-10)	surge damages foe. +10H - (-5)	+11H – (-15
	You shot him in the foot.	You shot him in the foot. That takes skill.	Hey, you shot him in the foot, slick.	+ IOH - (-5) Attack to foot damages all sorts of	You shot him in the foot. He yelps and
56-60	Impressive. +1H	. 411 - 7.53		secondary systems. +10H - (-10)	jumps into the air. +12H - (-15'
	Attack catches foe on the region of	+4H - (-5) Comm system takes damage as fuses	+5H - (-5) Blast to waist drops shield to one quarter	Attack to waist damages both hips. Foe is	Attack to waist causes a small electrical fire
61-65	the hip and waist.	short. Foe can send but not recieve.	power.	having a great deal of trouble moving.	Foe takes an 'A' electrical and 'B' heat crit.
	+2H	+4H - (-5)	+8H - (-15)	+12H - (-70)	+20H - (-15)
66	Attack hits foe in the posterior. Foe takes an 'A' electrical critical as systems short.	Attack sends wild electrical shocks throughout the armor. Foe passes out for 3d10 hours.	Flames and current fill the suit. Foe takes an 'E' electical and an 'A' heat critical, then devotes the next round to fire control.	Foe takes an 'E' electical and 'B' heat critical every round until a Very Hard damage control (electronics) maneuver is made.	Major electical fire. Foe takes an 'E' and an 'A' electrical and a 'B' heat crit. The heat crits continue until the foe evacuates the suit and drops and rolls (a Medium maneuver). The suit is totalled.
	+8H - (-10)	+10H - (-25) - (+25)	+20H - (+25)	+20H - (-70)	+30H – (-75
67-70	Blast catches foe in knee. That stung a bit.	Attack to foe's knee causes system wide calibration problems.	Attack damages foe's knee. He is less than happy.	Damage to foe's knee.	Attack to knees causes occupants to take at 'A' electrical critical.
	+1H Shot catches foe in the gut. Good	+4H - (-30) Gut shot drops any energy shield to half	+7H - (-15) Gut shot damages foe's shield. It will	+12H - (-15) Attack knocks out foe's shield generator.	+18H - (-20 Attack to suit's gut leaves a hole too big to
71-75	thing he's been doing sit-ups.	effectiveness.	operate for three more rounds.		autoseal. Foe is exposed to the environment.
	+1H	+2H - (-10)	+4H - (-15)	+5H - (-15)	+8H - (-20)
76-80	Attack catches foe in torso. The computer slips in its timing a bit.	Computer damage causes calibration problems.	Attack catches foe in the torso. Systems flicker on and off.	Sparks fly. Foe takes an 'A' electrical critical. Shields out.	Attack causes foe to take a 'C' electrical critical.
	+3H - (-5)	+4H - (-10)	+8H - (-15)	+10H - (-15)	+12H - (-20)
81-85	Attack catches foe in the torso. It's responding sluggishly.	Any shields are knocked out for ten rounds.	The suit handled that pretty well. You're impressed.	Attack catches foe in the torso. There is extensive damage.	Attack leaves shoulder joints non- functional.
	+3H - (-5)	+4H - (-10)	+6H - (-15)	+8H - (-25)	+15H - (-75)
86-90	If it wasn't for the armor, that probably would've punctured a lung. The suit is a bit damaged.	All systems twitchy.	Communications knocked out. Maybe if you shout really loud	It takes 2 rounds for autoseals to work. Foe takes any effects from environment. There is one minute of life support left.	Energy fills foe's armor. He takes a 'B' electrical critical every round.
00 00	+3H – (-5)	+8H – (-10)	+8H – (-15)	+10H - (-20)	+15H - (-90)
91-95	Attack hits armor in the side of the head, cracking the visor. Foe loses initiative next round trying to decide if his environment was compromised.	Shield knocked out. System wide problems become prevalent.	Suit loses integrity for 1 round, until autoseals compensate. Take any appropriate crits for exposure. Life support will last for 5 rounds.	An odd rattle sounds. Penalty increases by -10 per round until it hits -100. The the suit shuts down.	Suit grinds to a sudden halt. Hope he's not claustrophobic.
	+2H - (-5)	+3H - (-10)	+6H - (-15)	+12H - (-10)	(+20
96-99	Attack hits where the jaw meets the neck. Foe gasps at the energy transfer.	Ration tubes explode in foe's face. He is blind for two rounds.	Attack to side of foe's head blows several major systems. Suit will power down after 1 minute.	Suit shuts down. Life support quits. Foe has one minute of air left.	Helmet is wrecked. Foe is exposed and unconscious for two hours.
	+4H - (-5)	+6H - (-15)	+6H - (-15)	+3H - (-20)	+8H - (-150
100	Attack hits foe in helmet, shorting out the HUD. A cascade failure causes all electrical systems to go dead. Anyone got jumper cables?	All systems shut down. Current flickers over armor. Foe takes 'B' electrical criticals for five rounds. He can't even blow the hatch until then.	Suit decides that foe would make a pretty good ground. He takes a 'C' electrical crit every round until the suit is powered down or abandoned.	Massive attack knocks power plant offline. If power plant is capable of overload, everyone has 5 minutes to get to minimum safe distance.	Armor is coming apart. Armor takes an 'E' electrical critical every round until shut down.
	+5H - (-110) - (+20)	(+20)	(-120) – (+20)	(+20)	(+25)





7.14 RADIATION CRITICAL STRIKE TABLE

	А	В	С	D	Е
04.05	What radiation?	They're only sub-atomic particles.	Nothing worse than a flight to Denver.	He looks a little peeked.	Luckiest man alive.
01-05	+0H	+0H	+0H	+0H	+0+
06-10	A warm breeze.	Zip.	You must have a genetic resistance.	This damage won't heal without anti-rad treatments.	It must have been those cool sunglasses.
00-10	+0H	+0H	+0H	+3H	+5H
	The experts say it's nothing to worry about.	Target has very little to worry about.	Insignificant damage.	Skin damage requires anti-rad treatments to heal	Target's mustache falls out.
11-15	+0H	+0H	+0H	+4H	+8H
	That probably took a week off his	Ahyou've had x-rays that were worse.	Foe has a mild headache.	Mild irradiation. Foe won't feel himself again without anti-rad treatments.	Sickness persists until anti-rad treatments.
16-20	life. +0H	+0H	(-1)	again without anti-rau treatments. +0H - (-10)	+0H - (-10)
	Has he been using a tanning bed?	His little rad-badge is turning all black.	Damage is permanent until foe receives	Foe will get cancer in the next 5 years.	Horrible sores form, requiring anti-rad
21-30	+0H	+0H	anti-rad treatments. +4H	+0H	treatments. +10H - ● - (-60)
	Microbes on target's skin have a	Foe is nauseous for 6 hours.	Mild radiation sickness. Hair falls out in	Target's vision is messed up. Damage	Severe damage. Foe weakened and ill unti
31-40	tough time of it.		three days.	and vision persist until ant-rad treament.	anti-rad treatment.
	+0H	+2H - (-5)	+0H - (-30)	+5H - (-30)	+0H - 6 ★ - (-70)
41-50	A few cells have their DNA shattered. They die before they	12 hours of nausea. 50% chance of tumor within five years.	Target has 10% chance of fainting each minute. Then he is out for 1-10 hours,	Organ damage. One of foe's organs will fail within d10 hours.	Radiation sickens foe and drops MPs by 1d10. Anti-rad treatments are required.
41-50	mutate. +0H	+0H - (-10)	and sick for 5 days. +0H - (-20)	+0H	+15H – (-50)
	In one hour target will feel queasy, it will last for four hours.	24 hours of intense nausea.	Mild radiation sickness. Hair falls out, sores develop in 1-5 days. 50% chance of	Sickness weakens foe. This persists until anti-rad treatment.	Foe nearly unconcious until anti-rad treatments are administered.
51-55			cancer within a year.		
	+0H - (-10) Taroet will feel unwell for about a	+0H - (-15) 36 hours of nausea, lose d10 MPs for the	+0H - (-30) Foe will develop cancer by year end.	+0H - (-40) Damage and brief nausea are intense.	+17H Foe's skin cracked and blackened. Guess
56-60	week.	duration.		Damage cannot be healed without anti- rad treatments.	what sort of treatment he needs
	+0H - (-10)	+0H - (-20)	+0H	+20H − 6 *	+10H − 4♦ − (-80)
	Foe starts vomiting after 6 hours, for about 3 hours.	48 hours of nausea. Intense headache lasts d10 hours.	Nice headache, got any aspirin? Lose 1- 10 MPs.	Psychic powers may not be used for one day. Sickness lasts until anti-rad	Damaged skin and optic nerve leaves foe bleeding and blind. Normal treatments will
61-65	+0H - (-10)	+0H – (-20)	+0H – (-15)	treatments are administered. +0H - (-20)	not heal this damage. +15H - 6♦ - (-50)
	Foe will never produce offspring. His	Terrible cancer develops. Foe dies after	Cancer causes death after one month.	Target will die in one hour due to massive	Cellular and neural damage are extensive.
66	reproductive organs are very sterile.	two months.	Sad.	organ damage.	Foe slips into a coma and will die in d10 minutes.
	+0H - (+25)	(+25)	(+25)	(+25)	+40H - (+25)
67-70	Minor loss of hand-eye coordination for the next 2 days.	Nausea and loss of hand-eye coordination for 72 hours.	Target's hand-eye coordination goes to hell. Condition persists until treated.	Target dazed. Sickness persists until anti- rad treatments.	Foe suffers all effects of radiation sickness.
	+0H - (-15)	+0H - (-25)	+0H - (-30)	+0H - (-20)	+0H - (-90)
	Foe looks a bit green. He suffers a 12 hour bout of nausea after one	Intense nausea for 4 days. Foe has trouble concentrating.	Sores appear until treated.	Radiation sickness. Hair, nails, and teeth fall out. Sores form within one day.	Foe bed ridden until specially treated. The prognosis is bad.
71-75	hour.			Target loses d10 MP, and will die within d10 days.	
	+0H - (-15) Foe is nauseous for 12 hours. Minor	+0H – (-25) Nausea lasts 5 days. The dehydration and	+0H - (-30) Lingering radiation sickness.	+10H - (-40) Foe will get malignant tumor within 6	+30H – (-100) Severe radiation sickness. Target will die
76-80	skin cancer will develop within one year.	malnutrition are an issue.	Eingering radiation stekness.	months. Sickness persists until restored.	within 24 hours unless treated.
	+0H - (-15)	+4H - (-25)	+0H - (-35)	+0H - (-40)	+12H - (-50) - (+25)
	Nausea for 24 hours. There is a 50% chance of cancer within 5 years.	Six days of nausea. They might want to put him on an IV diet.	Damage won't heal without anti-rad treatments.	Damage to optic nerve leaves foe blind. All effects persist until anti-rad treatments	After 10 minutes, foe is struck by severe nausea. This lasts for d10 days, then he
81-85	+0H - (-20)	+7H - (-25)	+7H – (-30)	are administered. +15H	dies. +0H - (-60)
	Nausea for 36 hours.	Seven days of intense nausea, followed	Damage causes a random organ to cease	Cracked flesh and sores resist healing by	Target blinded and sent into a coma. He will
86-90		by complete hair loss.	functioning in d10 days. This can be treated normally.	all but anti-rad treatments.	die within 24 hours.
86-90					(
00-90	+0H - (-25)	+0H - (-30)	+0H	+17H − 3♦ − (-30)	(+20)
	+0H – (-25) Nausea for 48 hours. Damaged skin will flake off in two weeks.	Foe's skin cracks. The nausea lasts 8 days. His hair falls out to boot. He could		+17H – 3• – (-30) Foe blinded. He will die within one day unless treated.	Horrible damage kills foe after 24 hours of intense nausea.
91-95	Nausea for 48 hours. Damaged skin will flake off in two weeks.	Foe's skin cracks. The nausea lasts 8 days. His hair falls out to boot. He could use an IV.	+0H Foe's vision is no longer quite right.	Foe blinded. He will die within one day unless treated.	Horrible damage kills foe after 24 hours of intense nausea.
	Nausea for 48 hours. Damaged skin will flake off in two weeks. +4H – (-30) Nausea for 72 hours. Damaged skin	Foe's skin cracks. The nausea lasts 8 days. His hair falls out to boot. He could use an IV. +0H - \bullet - (-30) Foe loses vision for d10 hours. Nausea	+0H Foe's vision is no longer quite right. +0H - (-40) Heavy radiation sickness persists until	Foe blinded. He will die within one day unless treated. 10★ - (-60) - (+20) Neural damage. Foe slips into a coma and	Horrible damage kills foe after 24 hours of intense nausea. +19H - (-70) - (+25) A variety of organs fail. Foe drops and dies
	Nausea for 48 hours. Damaged skin will flake off in two weeks. +4H - (-30)	Foe's skin cracks. The nausea lasts 8 days. His hair falls out to boot. He could use an IV. $+0H-\bullet-(-30)$	+0H Foe's vision is no longer quite right. +0H - (-40)	Foe blinded. He will die within one day unless treated. $10 \bigstar - (-60) - (+20)$	Horrible damage kills foe after 24 hours of intense nausea. +19H - (-70) - (+25)
91-95	Nausea for 48 hours. Damaged skin will flake off in two weeks. +4H – (-30) Nausea for 72 hours. Damaged skin	Foe's skin cracks. The nausea lasts 8 days. His hair falls out to boot. He could use an IV. $+0H - \bullet - (-30)$ Foe loses vision for d10 hours. Nausea lasts for 9 days. His hair falls out. He is	+0H Foe's vision is no longer quite right. +0H - (-40) Heavy radiation sickness persists until	Foe blinded. He will die within one day unless treated. 10★ - (-60) - (+20) Neural damage. Foe slips into a coma and	Horrible damage kills foe after 24 hours of intense nausea. +19H - (-70) - (+25) A variety of organs fail. Foe drops and dies in d10 rounds. No psychic abilities may be
91-95 96-99	Nausea for 48 hours. Damaged skin will flake off in two weeks. +4H - (-30) Nausea for 72 hours. Damaged skin will flake off in two weeks. +5H - (-35) Extreme nausea for 96 hours.	Foe's skin cracks. The nausea lasts 8 days. His hair falls out to boot. He could use an IV. $+0H - \bullet - (-30)$ Foe loses vision for d10 hours. Nausea lasts for 9 days. His hair falls out. He is not a happy camper. +0H - (-35) Foe will develop terminal cancer and die	+0H Foe's vision is no longer quite right. +0H - (-40) Heavy radiation sickness persists until anti-radiation treatment is administered. +0H - (-40) Heavy radiation sickness. Hair and teeth	Foe blinded. He will die within one day unless treated. 10★ - (-60) - (+20) Neural damage. Foe slips into a coma and dies in d10 hours. (+20) Neural tissue ceases functioning. Foe dies	Horrible damage kills foe after 24 hours of intense nausea. +19H - (-70) - (+25) A variety of organs fail. Foe drops and dies in d10 rounds. No psychic abilities may be used without drastic neural procedures. (+20) Massive neural failure. Foe slips into a
91-95	Nausea for 48 hours. Damaged skin will flake off in two weeks. +4H - (-30) Nausea for 72 hours. Damaged skin will flake off in two weeks. +5H - (-35) Extreme nausea for 96 hours. Damaged skin will flake off in two weeks.	Foe's skin cracks. The nausea lasts 8 days. His hair falls out to boot. He could use an IV. $+0H - \bullet - (-30)$ Foe loses vision for d10 hours. Nausea lasts for 9 days. His hair falls out. He is not a happy camper. +0H - (-35) Foe will develop terminal cancer and die within 6 months. Nausea lasts 10 days and hair falls out.	+0H Foe's vision is no longer quite right. +0H - (-40) Heavy radiation sickness persists until anti-radiation treatment is administered. +0H - (-40) Heavy radiation sickness. Hair and teeth fall out. Foe dies of cancer after one month.	Foe blinded. He will die within one day unless treated. 10 ★ - (-60) - (+20) Neural damage. Foe slips into a coma and dies in d10 hours. (+20) Neural tissue ceases functioning. Foe dies in 6 rounds.	Horrible damage kills foe after 24 hours of intense nausea. +19H - (-70) - (+25) A variety of organs fail. Foe drops and dies in d10 rounds. No psychic abilities may be used without drastic neural procedures. (+20) Massive neural failure. Foe slips into a coma and dies after 6 rounds.
91-95 96-99	Nausea for 48 hours. Damaged skin will flake off in two weeks. +4H - (-30) Nausea for 72 hours. Damaged skin will flake off in two weeks. +5H - (-35) Extreme nausea for 96 hours. Damaged skin will flake off in two	Foe's skin cracks. The nausea lasts 8 days. His hair falls out to boot. He could use an IV. $+0H - \bullet - (-30)$ Foe loses vision for d10 hours. Nausea lasts for 9 days. His hair falls out. He is not a happy camper. +0H - (-35) Foe will develop terminal cancer and die within 6 months. Nausea lasts 10 days	+0H Foe's vision is no longer quite right. +0H – (-40) Heavy radiation sickness persists until anti-radiation treatment is administered. +0H – (-40) Heavy radiation sickness. Hair and teeth fall out. Foe dies of cancer after one	Foe blinded. He will die within one day unless treated. 10★ - (-60) - (+20) Neural damage. Foe slips into a coma and dies in d10 hours. (+20) Neural tissue ceases functioning. Foe dies	Horrible damage kills foe after 24 hours of intense nausea. +19H - (-70) - (+25) A variety of organs fail. Foe drops and dies in d10 rounds. No psychic abilities may be used without drastic neural procedures. (+20) Massive neural failure. Foe slips into a



7.15 RAKING CRITICAL STRIKE TABLE

	А	В	С	D	E
	something, it should check for anything, it must make a breakage check anything, it must ch		Biting strike to foe's hand. If he is holding anything, it must check for breakage at -	Hit mangles hand pretty thoroughly. Anything foe is holding is destroyed.	Foe's hand is sliced in two. Anything in foe's hand is destroyed.
01-05	breakage at -10.	at -20.	30.		
	+3H – 2× Foe's arm is torn. You gain initiative	$+4H - 2 \approx -(-10)$ Cut goes almost the whole way through	+8H – 4★ – (-20) Tearing strike though muscles and	+15H – 5 ★● – (-50) Attack lops off foe's lower arm and hand.	+15H - 7 ★● - • - (- Attack lops off foe's hand just above his
6-10	next round.	the forearm. If foe is holding an item, it must check for breakage at -10.	endons in forearms. Foe drops whatever e is holding.		wrist. Feel free to make a Darth Vader jok
	+7H – 3×	+8H − 3 🗰 − (-15)	+10H − 4 ≭ − ♦ − (-25)	+15H - 7 ★● - 7● - (-50)	+15H − 8 ≭● − 7● − (-{
1-15	Nick to foe's biceps, causing minor muscle damage.	Deep bicep cut, causing major muscle damage.	Attack slices deep into foe's elbow, tearing up bones and tendons.	Foe's arm is sliced lengthwise.	Foe's arm is sliced off at the biceps.
	+7H − 3× − (-5)	+15H - 4 ≭ - 2 ● - (-20)	+10H - 4★ - (-20)	+25H - 7★● - 6♦ - (-40)	+30H − 6 ★● − 7 • − (-6
16-20	Weak upper arm strike causes minor muscle damage.	Triceps are torn up, causing major muscle damage.	Deep cut into arm just above the elbow. The arm is useless.	Foe's arm is chopped off. Cool.	You very efficiently remove foe's arm, several inches above the elbow
	+7H – 2★ – (-10) Glancing hit to foe's shoulder. Minor	+12H - 3★● - (-25) Slice to foe's shoulder messes up	+12H - 4★ - 2● - (-20) Slice through muscles in foe's shoulder,	+30H - 6★● - 7• - (-60) Foe's arm is lopped off at the shoulder.	+30H - 6 ★● -7 • - (- Hit turns arm, shoulder, and foe into thre
21-30	muscle damage. +8H – $3 \#$ – (-10)	muscles and tendons. +16H - 4 \bigstar - (-15)	catching an artery to boot. +18H - $5 \neq \odot$ - $3 \diamond$ - (-25)	+25H - 10● - (-50)	separate pieces. Arm and shoulder fall to around $+30H - 7 \neq \bullet - 11 \bullet - (-1)$
	Take out a piece of foe's clavicle.	Foe's collar bone is chopped up. Nice	Foe is less than pleased by cut down into	A section of the shoulder joint is	Foe watches as you lop off arm, shoulder
31-40	That should have done more. +7H - $2 = (-10)$	carving job. +12H − 3 ★ − (-15)	collarbone. +20H − 3 ★● − (-25)	removed, leaving arm hanging uselessly. +30H - 6 \neq • • - (-40)	and a chunk of his side. +30H - $7 \neq 0$ - 116 - (-6
	Strike just brushes foe's thigh.	Deep cut to foe's thigh. Ouchy.	Slicing hit through muscles and tendons	Foe's leg falls to the ground, severed at	Foe's leg is severed at the thigh.
41-50	Oops. +6H − 2 ★ − (-10)	+8H – 3 ≭ – (-25)	in foe's thigh. +16H - 3 ★● - (-25)	the thigh. +40H - 4 ★● - 3 • - (-40)	+40H − 4 ★● − 6♦ − (-6
	Glancing hit to foe's calf. The burns	Slice through foe's calf almost drops him.	Attack slices right through the calf,	Slice clean through foe's knee. Foe falls	You cut off foe's leg at the knee.
51-55	are nothing very serious. +8H - $2 = -(-10)$	+15H - 3★ - (-15)	severing bones along the way. +25H - 4★● - (-25)	over, looking at the stump. +35H - $6 \neq \bigcirc -9 \bullet - (-75)$	+40H - 7★● - 10♦ - (-7
	Beam neatly removes all of the toes	Strike slices toes off foot, then bounces	Cut through foe's ankle slices muscles,	Strike scythes right through foe's ankle.	Foe is stunned when you slice off his foo
56-60	from foe's foot.	around slicing up bones. His expression is priceless.	tendon, and bone. Foot flaps like a torn rag.	The foot bounces a couple of feet away.	
	+7H - 2 ★ - (-10)	+25H − 4 * − (-20)	+24H − 4 **● − (-30)	+35H - 6 ★● - ♦ - (-50)	+40H - 7 ★● - 3• - (-
61-65	Cut to foe's hip cracks the bone.	Deep cut to foe's hip. Foe manages to keep his feet, but every step is agony.	Hip hit slices pelvic girdle. Foe's stance no longer has the integrity it once did.	Slice up foe's hip removes all integrity from the joint.	Attack slices down through the hip. Foe's leg falls to the ground.
	+10H - 2 ★ - (-5) Foe yelps as hit slices off some	+25H - 4 ★● - (-20) Strike to foe's head. Miraculously, he	+30H - 5 ★● - • - (-25) Deep slice into foe's face. Muscle spasms	+34H - 7★● - 2● - (-50) Slice opens up foe's abdomen. Intestines	+40H - 7 ★● - 6 - (- Slice through groin is lost in the mess
66	posterior.	merely slips into a three day coma.	cause him to fly backward to a spot where he will die in ten rounds.	begin spilling out. Foe is vainly trying to push everything back in.	made by taking off both of his legs as we Foe is oh so dead.
	+30H - (-25)	+60H - (-60) - (+25)	+15H − 8 ₩● − (-45) − (+25)	(+25)	(+4
67-70	Strike glances off kneecap, cracking it badly.	Deep cut into foe's knee folds it the wrong way. He collapses.	Hit to the knee nearly severs the leg. In the future, that knee will predict the weather.	Strange, foe's leg is missing below the knee	You slice foe's knee in two. Leg falls, dea to the ground.
	+7H 苯 – (-10)	+20H − 3 苯 − (-20)	+25H - 5 ★● - ♦ - (-30) +35H - 6 ★● - 7♦ - (-50)		+40H - 8 ★● - 8● - (-6
71-75	Strike almost cuts deep into foe's stomach. It only leaves a straight scar.	Strikes slices up foe's abdomen, wreaking havoc with muscles and organs. Foe collapses.	Slice through lower abdomen leaves blood everywhere. Slice through foe's kidney leaves a mark.		Deep cut into foe's side slices through intestines, kidneys, and spine. He'll need medical aid, and quickly.
	+7H − 2 苯 − (-10)	+12H - 3 苯 - 3♦ - (-20)	+12H − 4 *● − 6♦ − (-20)	+35H - 6 ★● - 9♦ - (-40)	+40H - 8₩● - 10♦ - (-6
76-80	Hit slides down foe's side, messing up several ribs.	Attack slices up ribs, muscles, and tendons.	Hit to foe's side cuts through ribs and This is what they call disemboweling. into his lung.		Foe is nearly cut in two. Intestines scatter everywhere.
	+12H − 3 🗮 − (-10)	+20H − 4 ≭● − (-20)	+35H − 4 *● − 6 • − (-20)	+35H − 6 ★● − 14♦ − (-40)	+40H − 8 ≉ × − 15 • − (-4
81-85	Deep hit into abdomen, causing significant organ damage. That had to hurt.	Hit to upper abdomen tears through muscles and organs. Foe is messed up.	His gut opens like an over-ripe grapefruit. Is he actually still standing?	Beam slices through gut, severing spine. Foe is paralyzed. Got a wheelchair?	Beam slices foe into two halves, top and bottom.
	+15H – 3 苯 – 2 ● – (-20)	+14H - 3 ≭● - 3♦ - (-20)	+25H − 6 *● − 8♦ − (-30)	+35H – 5 é	(+:
86-90	A clean slice through bones, muscles, and tendons without hitting a single organ. What are the	The strike slides into chest and through lung. Is there a doctor in the house?	Sternum catches most of the hit, but foe's heart is damaged and his sternum is shattered. Someone's looking out for this	Beam slices foe's heart in two. Very sad.	Beam slices foe in two at chest level.
	odds? +15H - 3★ - × - (-15)	+25H - 4 ★● - 3● - (-20)	guy. +25H - 4★● - 7♦ - (-30)	(+20)	(+:
91-95	Sliding strike across foe's scalp. Make a bad cowboys and indians	Beam wreaks havoc with foe's face. Foe is now blind and deaf on that side of his	Attack cracks the skull. Foe slips into a coma for three months and loses three	Slice chops off foe's head. At eye level.	Slice to the head goes right through the brain. So sad.
91-95	joke. +8H - 3 ★ - (-5)	head. +15H - 4 ★● - 3● - (-20)	levels worth of experience. +40H - 9♦	(+20)	(+:
96-99	Hit to foe's jaw makes a mess. He's mute, -10 to appearance, -5 to	Slice into foe's voice box mutes foe. Very surgical.	Slice through most of foe's neck. His head seems to be sticking to his body	Slice right through foe's neck knocks the head clear.	Head is cleanly removed by beam. It bounces twice.
	potential appearance. +11H − 3 #● − (-15)	+20H - 4 ★● - 3• - (-25)	more from habit than physics. +25H - 5×● - 11♦ - (-20)	(+20)	(+
100	Foe's face is sliced off, and his brain falls out.	Strike dissects foe's head like a frog. All of its contents fall out.	Strike into foe's head fells him. He'll wake up in a year or two.	Foe's head is sliced into five pieces.	Foe's head is sliced and diced.
100	(+20)	(+20)	(+20)	(+25)	(+



7.16 SCORCHED CRITICAL STRIKE TABLE

	Α	В	С	D	Ε
01-05	You burn his hand. Foe must make a Light maneuver to continue holding onto anything.	Burn foe's hand. He must make Medium maneuver to continue holding onto anything.	Beam catches foe's hand and object in it. Object drops to ground and must check for	Foe's hand, and anything in it, is hit. Object is dropped and must check for breakage.	Beam cuts through foe's armor and several bones in foe's hand. Hand is held together by a scrap
01 00	+1H	+1H – 2×	breakage. +2H - 2 = (-10)	+4H - 4× - (-20)	of flesh. +6H - 6 \bigstar - 3 \bigcirc - (-40)
	That'll leave a mark.	Raking attack is caught by	Raking attack causes an	Blast heats up forearm, causing	Beam cuts through armor, slicing
06-10	+1H	forearm armor. The burns are painful. $+4\mathrm{H}-2X$	extensive second-degree burn across foe's forearm. +4H - 2× - (-20)	extensive third-degree burns to foe's wrist. $+8H - 4 \neq -(-30)$	two bones and nearly removing foe's arm just above the wrist. $+10H - 6 \neq -3 = -(-40)$
11-15	Painful burn to foe's biceps. +1H	First-degree burn to foe's biceps.	Tremendous heat causes second- degree burns to foe's biceps.	Beam nearly cuts through foe's armor at elbow. Third-degree burns. $+6H - 8 \# - 4 \times -(-30)$	Beam cuts through foe's armor, carving through biceps and bone, nearly severing arm.
16-20	Foe makes a sucking sound. +1H	+4H - 2x - (-10) Heat causes a painful burn to foe's triceps. +4H - 2x - (-10)	+8H - 4 = 2 - (-20)Blistering attack leaves second- degree burns on foe's triceps. +8H - 4 = 2 - (-20)	Scaling attack burns through triceps, nearly exposing the bone. $+6H - 8 \bigstar - 4 \And - (-30)$	+16H - 12 # - 6 ⊕ - (-50) Beam slices through triceps, breaking bones and nearly severing arm +16H - 12 # - 6 ⊕ - (-50)
21-30	Heat transfers painfully to foe's shoulder.	Burn scalds foe's shoulder, leaving first-degree burns.	Lots of energy transfers through armor, leaving second-degree burns on foe's shoulder.	Terrible burn to foe's shoulder nearly exposes the bone.	Beam finds a flaw in foe's armor, slicing through shoulder joint and nearly removing arm.
	+2H	+2H - 2× - (-10)	+10H - 4 苯 - 2 × - (-20)	+10H - 6 $= 4 $ $= - (-30)Beam of intense heat causes third-$	+10H - 8 ★● - (-40)
31-40	Painful burn to foe's shoulder. +2H	Beam causes first-degree burns to foe's shoulder. +8H - 2 (-10)	Beam causes second-degree burn right on foe's clavicle. $+10H - 6 \bigstar - (-20)$	degree burn nearly to the bone. +10H - 6 \bigstar - 4 \And - (-30)	Armor fails, allowing beam to cut through foe's clavicle. +10H − 8 ★● − (-40)
41-50	Heat burns foe's thigh.	Beam is caught by armor, causing first-degree burn to foe's thigh.	Beam transfers a great deal of heat, scorching foe's thigh with second-degree burns.	Beam transfers energy into foe's thigh armor, causing third-degree burns to the bone.	Beam manages to carve through armor. Beam slices through thigh and bone, nearly severing
	+1H	-+8H - (-10)	+12H - 2× - (-20)	+16H − 4 ≭ − (-30)	
51-55	Beam catches shin armor, burning foe's flesh.	Beam is caught by shin armor, but heat transfer still causes burns.	Beam heats up leg armor, giving foe second-degree burns.	Armor burns foe's shin, nearly exposing bone.	Beam manages to carve its way through armor, slicing through a shin bone, nearly severing leg.
	+2H Foot armor is heated up	+2H - 2X Armor heats up, causing first-	+8H - 2× - (-20) Heating armor causes second-	$+20H - 4 $ $= -2 \times - (-30)$ Terrible burns to foot nearly	+16H - 6 ★● - (-50) Armor fails. If weapon is
56-60	considerably. +2H	degree burns across foe's foot. + $8H - 2 \times - (-10)$	degree burns to foe's foot.	expose bone.	Hunting Class I or greater, the
61-65	Foe is scalded at the waist $+4H - 2x$	Beam causes large first-degree burns across foe's hip. $+8H - 2 \neq -(-10)$	Blistering attack leaves second- degree burns across hip. $+16H - 4 $ $= 2 \times - (-20)$	Deep third-degree burns cook all the fat off foe's hip. $+24H - 6 \bigstar \bullet - (-30)$	Armor fails. Foe's leg is nearly removed at the hip. $+40H - 10 \neq 0 - (-75)$
66	Scalding blast to foe's rump makes him leap into the air with a yelp.	Raking attack explodes nearby rock. Foe slips into a coma for 2d10 days.	Shot finds flaw in foe's head armor. Raking attack cuts deeply into foe's skull, killing him instantly.	Attack finds flaw in armor. Beam cuts deeply into foe's chest, causing internal bleeding.	Raking attack to foe's groin. Armor fails. Everyone within sight is stunned for one round.
	+16H - 4 * Hot point forms over knee.	+20H - (-20) - (+25) Heat causes deep burn to knee.	(+25) Deep, second-degree burns to	$+40H - 8 \bigstar \odot - 2 \circ - (-60) - (+25)$ Attack digs deeply into foe's knee,	$+60H - 24 $ \bullet - (-75) Heat shatters foe's knee. The
67-70	+2H - 2×	+8H - 2 ≭ - (-10)	foe's knee. +14H - 4 苯 - 2● - (-20)	leaving third-degree burns. +24H - 8 ≭● - (-30)	burns are horrible. +36H - 12 # - 8 \bullet - (-50)
71-75	Hot swath scalds foe's belly.	Armor causes first-degree burns to foe's stomach.	Deep blister burns are baked into foe's abdomen.	Strike turns lower abdomen into one massive third-degree burn.	Armor fails. Quick placement of the hand is all that keeps the foe's intestines in place.
76-80	+2H Raking attack heats foe's side.	$+4H - 2 \times -(-10)$ Burns to foe's ribs are first-	Second-degree burns scald foe's	Deep burns to foe's side expose	Armor fails and several ribs are
/0-00	+6H – 2♦	degree at best. +8H - 4 ≭ - (-10)		several ribs. +20H – 8₩ – 4♥ – (-30)	severed. +24H - 6 ★● - 4 ● - (-40)
81-85	Scalding burns to foe's stomach.	First-degree burns to foe's abdomen force him to give up initiative next round.	Blistering assault leaves second- degree burns across foe's gut.	Attack burns into foe's side, exposing several ribs.	Armor fails. Burns to foe's back are so severe his spine is exposed.
86-90	+6H – 2× Scalding first-degree burns to foe's chest.	+8H – 2 ૠ – (-10) Particularly extreme attack spreads second-degree burns across foe's chest.	+12H - 4 = 20 - (-20) Armor nearly fails. Third-degree burns damage several ribs.	+16H – 6 ★● – (-30) Horrible, scalding attack burns right through to foe's sternum.	+30H - 4 = 2 - (-20) Attack penetrates armor and sternum. It's a miracle he survives.
91-95	$+6H - 2 \times$ Foe's ear is nearly burned off.	$+16H - 4$ $\neq -2$ $= -(-20)$ First-degree burns to foe's head.	$+20H - 6 \bigstar - (-30)$ Second-degree burns to foe's head and ear.	forehead and cheeks. Foe passes out for six hours.	+30H - 8 ★● - 2• - (-75) Helmet armor fails. Resulting attack slices through foe's brain.
96-99	+4H Nasty burn to foe's cheek takes 10 off his appearance until healed.	+6H - 6 = 3 = 30 Burns cause blisters to rise on foe's face and lips20 to foe's appearance until healed.	+12H - 4 # - 2 ● - (-20) Beam pierces armor and trachea. Foe collapses and will drown in his own fluids after three minutes without medical attention.	+24H - (-30) Flaw in foe's armor lets just enough energy through to open foe's carotid artery. Foe will die in five minutes without medical aid.	(+20) Attack cuts through armor, spine and spinal cord. Foe is paralyzed.
/0 //					
70 77	$+8H - 4 \neq -2 - (-10)$ Flash of heat burns both of foe's	$+12H - 4 \neq -2 \bullet - (-20)$ Blast fuses foe's ear to foe's	+12H - 6 ★● - (-30) Beam slices through helmet,	$+6H - 6 \bigstar \bullet - (-40)$ Beam slices through helmet. Foe	+16H - (-75) Beam slice through helmet,

Key: $\beta \times =$ must party β rounds; $\beta \otimes =$ no party for β rounds; $\beta \preceq =$ stunned for β rounds; $\beta \bullet =$ bleed β hits per round; $(-\beta) =$ foe has $-\beta$ penalty; $(+\beta) =$ attacker gets $+\beta$ next round.





7.17 STUN CRITICAL STRIKE TABLE

	A	В	C	D	E
01-05	Maybe you'll get a second chance.	Foe shrugs it off.	Foe shakes his head to clear it.	Foe turns his ankle.	Foe reaches out to steady himself.
01-05	+0H	+0H	+0H	+2H	+0H - *
06-10	No effect.	Foe staggers.	Foe is dazed a moment.	Foe has a hard time functioning for three rounds.	Foe falls to one knee.
	+0H	+1H	+0H – 🌣	+0H - 🌣 - 3(-20)	+0H – 3%7
11-15	Foe stumbles.	Foe is a little off for three rounds.	Foe has a hard time with his hand-eye coordination for 4 rounds.	Foe leans against the nearest object for support.	Foe's coordination is messed up for 2 days
	+1H	+0H - 3(-10)	+0H − 2 ﷺ − 4(-20)	+0H – 3 🕸	+0H - 5 🌣 - (-10
16-20	Foe is shaken.	Foe is dazed.	Foe looks at you, surprised.	Foe loses the use of his arm for 24 rounds. He stumbles.	Foe's legs stop working for 3 days.
10-20	+0H – 🌣	+1H – 🌣 – (× -20)	+0H – 3 🌣	+4H - 5 🌣 - 24(-20)	+0H - 8☆ - (-25
	Foe is somewhat dazed.	Foe looks around, confused.	Foe is stunned.	Foe is paralyzed from the waist down for 7 rounds. If standing, he takes the	Foe loses control of his neck muscle and his head falls asleep for 12 rounds.
21-30				damage below.	nis neau fans asleep for 12 founds.
	+0H – 2 🌣	+0H – 2 %	+0H – 4 ﷺ – 4(ӂ -10)	+5H – 7(-50)	+0H – 12 %
31-40	Foe is stunned.	Foe is disoriented.	Foe falls to one knee, struggling to remain conscious.	Foe is having a hard time concentrating.	Foe wanders off, confused, for 16 rounds.
	+0H - 2 🜣	+0H - 3 ^{ste} - (× -20)	+0H - 5 🌣 😣	+0H - 8©	+0H - 16応8
41-50	Foe is having trouble.	Foe reaches out to steady himself.	Foe has a problem with hand-eye coordination for 1 hour.	Foe falls, hard.	Foe is disoriented and confused.
-1-50	+0H – 3	+0H – 4 🕸	+3H – 6☆	+6H – 9 <i>©</i> ⊗	+0H – 20☆ – 10⊗
	Foe is confused.	Foe is knocked to his knees. Penalty only applies next round.	Foe's limbs feel wooden for 7 rounds.	Foe collapses, stunned.	Foe is lost and unable to cope with his surroundings.
51-55	+0H – 2 🕸 – (× -20)	+0H - 5☆ - 1(-30)	+0H – 7応 – 7(-30)	+0H – 10 <i>∞</i> ⊗	+0H - 24
	Well done.	Foe staggers and falls against something	Foe has a hard time moving right for	Foe is incapacitated for 11 rounds.	Foe goes down, hard.
56-60		pointy.	about 12 rounds.		
	+0H - 3 Foe falls to one knee.	+3H - 6 5 Foe's arms cease functioning for 7	+0H – 8 ^{cc} – 12(-20) Neural pathways disrupted. Foe is blind	+0H – 11 28 Foe drops to the ground in a grand mal	+0H – 285% Foe does a face plant. Graceful.
61-65		rounds.	for 9 rounds. Foe falls.	seizure. It lasts 12 rounds.	
	+0H - 4☆ - ⊗	+0H – 🌣	+5H - 9%®	+7H − 12©⊗	+10H - 32©®
6 0	Foe falls. He isn't orienting well at all.	Foe collapses, landing wrong. He looks like that hurt.	Attack takes all the life out of foe's limbs. He falls, paralyzed, for 20 rounds.	Foe collapses, snapping an arm in the process. He is unresponsive for 24	Foe collapses in a coma for 20 days. Penalty lasts an additional 20 days.
66				rounds.	
	+7H - 10 ☆ - 5⊗ - (+25) Foe drops his weapon.	+10H - 15☆⊗ - (+25) Foe is dazed. He drops anything in his	+13H - 20 to (+25) Foe begins drooling all over himself as he	+18H - 24 ﷺ - (-40) - (+25) Foe collapses into a quivering pile for 13	+25H – (-30) Foe collapses on his equipment, causing
67-70		hands and stares into space, completely unresponsive, for 8 rounds.	collapses, paralyzed. Pathetic.	rounds. His equipment is scattered.	random damage.
	+0H – 5☆	+0H – 8∜	+0H − 10 <i>©</i> ⊗	+0H – 13 <i>©</i> ⊗	+0H - 36郯&
	Foe falls to one knee.	Foe's legs fold underneath him. His legs refuse to work for 10 rounds.	Foe falls to his knees. He is not doing well.	Strike wrecks foe's coordination for 14 rounds.	Foe loses control of his limbs for 40 rounds. Guess he'll have to use harsh
71-75	+1H−6∽-3⊗	+0H - 95	+0H – 11☆ – 11(× -50)	+0H - 14 2 - 14(-50)	language. +0H - 40(-50)
	Foe is really disoriented.	Muscles give out. Foe is paralyzed for 10	Foe is messed up. He can't quite move	Foe's neurons begin misfiring. He isn't	Foe is uncoordinated for two days.
76-80		rounds.	right for 15 rounds.	himself for 20 hours.	
	+0H - 10 🕸	+0H − 10©⊗	+0H - 12 2 - 15(-40)	+0H − 15 ©⊗ − (-50)	+0H - 45 28 - (-50)
81-85	Foe is knocked down.	Foe falls to his knees.	Foe manages to stay upright for three rounds, after which he collapses for 10 rounds, paralyzed.	Attack leaves one half of foe's body paralyzed for 16 rounds.	Something goes terrible wrong. Foe's heart goes into arrest. Immediate medical attention should save him. He has 10
01.00	+2H – 8 <i>∞</i> ⊗	+0H – 11 ☆ – 3⊗	+6H – 3 %	+0H – 19(-70)	rounds. +0H - (-20'
	Foe is really out of it.	Foe collapses as his muscles give out. He		Foe is paralyzed, but fully conscious, for	Foe falls hard. He slips into a 30-day coma.
86-90	+0H – 9\$\$	is paralyzed for 12 rounds. +0H – 12 © ®	+0H – 14☆ – (-20)	17 rounds. +9H	+20+
	Foe is lost. Penalty lasts for one	Sonics scramble foe's brain. His body	Foe's eyes won't focus. All actions	Foe wishes he were dead.	Motor control is spotty at best. Foe is
91-95	hour.	doesn't work right for 24 hours.	involving vision are penalized for 1 day.		unable to fight for 24 hours.
	+0H – 10 2 – (-25) Foe is out cold for 15 rounds.	+0H - 15 the - (-20) Foe collapses, cutting himself. He cannot	+0H - 18 ²⁰ - (-50) Foe collapses, paralyzed, for 24 rounds.	+0H – 18©⊗ Foe is incapable of all but the briefest	+0+ Foe folds like a bad poker hand. He will not
96-99		move for 20 rounds.	He then tries on a 10-day coma.	moments of lucidity for 3 days.	regain consciousness for 30 days.
	+4H	+5H − 20 ©⊗ − ♦	+0H - 24郑⊗	+0H	+0+
100	Foe begins to spasm. He has whiplash. He won't completely shake this off for 3 hours.	Foe is knocked cold for 24 rounds. When he wakes up, it takes 6 hours for his coordination to come back.	Foe feel his legs go out from underneath him. He lands hard, and doesn't shake off the effects for 24 hours.	Foe goes down like the Titanic.	Foe falls, hitting his head and causing tremendous blunt trauma. Foe dies.
-	+0H - 1058 - (-40) - (+20)	+0H - (-50) - (+20)	+8H − 30©⊗ − (-40) − (+20)	+15H−50☎⊗−(+20)	(+25
17 0				1 (0) 0 1 0	(10) v 1 · · · · · · · ·
	=must parry B rounds: B@=n/	o parry for B rounds: BSE=stunned	1 for B rounds; B♦=bleed B hits p	er round; (-B)=foe has -B penalty;	$(+\beta)$ =attacker gets + β next



7.18 SUPER LARGE ANIMAL BALLISTIC CRITICAL STRIKE TABLE

	PUNCTURE	HOLLOWPOINT	ARMOR PIERCING	IMPACT	SHRAPNEL
01-05	What are you trying to do, scare him to death?	You really weren't trying to hurt him were you?	Bad shot. At least you used a decent bullet.	This is really unfair, isn't it?	Well, you have managed to scratch sever of his itches at once. Maybe he will let yo live.
	+0H	+0H	+3H +0H		+
06-10	It bounced right off his hide. Very impressive, that.	I'm not sure it felt that one.	Okay, it isn't laughing anymore.	Wow, that armor is really impressive. Sorry you didn't want to hear that.	Nice shot. He has a few minor cuts.
0-10	+2H	+0H	+3H	+0H	+
11-20	Rough shot glances off foe's side. He might have noticed that one.	Rough shot glances off foe's side tearing a little skin. He looks around to see where the bullet came from.	Rough shot penetrates foe's side. He looks right at you in anger.	Rough shot glances off foe's side. He farts in your general direction.	Rough shot splatters against side. He swings his head from around.
	+3H Solid hit to foe's forearm stirs foe.	+2H Don't you wish you were using different	+4H Solid hit to foe's forearm causes it to	+0H Solid hit to foe's forearm causes it to	+ Solid hit to foe's arm and chest causes i
21-30	-Solid filt to foe's forearm stills foe. +4H	ammunition. Even his forearm's have blubber.	rear back.	rear back. $+1H - x$	to rear back.
04 40	Shot to foe's chest glances off a rib.	+2H Shot to foe's chest is pretty ineffective.	+8H Shot to foe's chest breaks a rib.	+IH - A Shot glances off foe's side	+4H - Shrapnel glances off several ribs.
31-40	+5H	+3H	+14H − ♦ − (-10)	+3H	+13H - X - • - (
11-50	Shot to foe's side. He leaps back and away from you.	Shot to foe's side. He leaps back and away from you, and then sets for a charge.	Shot to foe's side. He shuffles back in obvious pain.	Shot to foe's side startling him	Shrapnel pierces foe's side. He leaps ba and away from you.
	+7H	+5H - •	+10H − 2♦	+3H	+10H - × - 2
51-65	Bullet slams into foe's leg. He bellows in pain +8H	Bullet slams into foe's leg. You seem to have done some minor muscle damage. $+7H-\bullet-(-5)$	Bullet goes through foe's leg without hitting anything vital. +15H	Bullet slams into foe's leg. He grimaces (if possible) in pain +5H	Shrapnel ribs, tra-la-la, through foe's leg muscles. +15H -2♦ - (-1
66	Well done, Old Boy. Got him right in the neck. Hope he dies before he charges us.	Got him right in the neck. He appears to be gargling his own blood.	Nice shot, but a I think you lodged it near his spine	The good news is that you get the effects below if they didn't armor the beast's mouth. If they did, then disregard this critical altogether.	That was an interesting way to perform a tracheotomy
	+15H – 20♦	+4H – 5♦	+15H – 2 苯 – (-15)	+18H -2 ★ - 6 • - (-10)	+40H - 6★● - 30♦ - (-3
67-70	Foe's leg catches your shot at the right moment. He should feel that one.	Foe's leg catches your shot at the right moment. He should feel that one.	Foe's leg catches your shot at the right moment. He is in serious pain.	That'll leave a nasty bruise.	Shrapnel rips through foe's leg tearing muscle and tendon.
	+ 12H	+ 9H – •	+ 14H - (-15)	+ 7H -×-(-10)	+ 12H − 2♦ − 2 苯 − (-
71-80	Arm shot got decent penetration.	Arm shot rips at muscles and tendons.	Arm shot penetrated deep, nicking bone.	Arm shot hits with crushing force, assuming you weren't shooting at such a large target.	Shrapnel makes some really interesting tendrils out of his skin.
	+12H - 2	+10H - 2• - (-10)	+12H - 3♦ - (-10)	+8H – ★ – (-5)	+12H - ★ - 3• - (-
81-90	Gut shot staggers foe. Make the next one count.	Gut shot staggers foe.	That one went deep.	Foe drops to one knee. Hit him while he is down.	Shrapnel confuses and stuns foe. Make the next one count.
	+10H - ★ - (+10) Shot nicks artery in leg. Foe is	+6H - ♦ - (+10) Shot destroys major muscle.	+20H -2★ - (+10) Shot pierces artery in leg. Foe is	+8H – ★ – (+10) Leg hit leads to massive bruising and a	+15H – 2 *● – (+ Artery severed in foe's leg.
91-95	bleeding slowly (assuming he bleeds at all that is).		bleeding badly (assuming he bleeds at all that is).	cracked bone.	
	+12H - 2 苯 - 3♦ - (-10)	+18H − 3 苯 − 4 ♦ − (-30)	, +12H – ≭ – 7♦	+10H − 🗮 − (-15)	+20H – 3 苯 – 12♦ – (-
96-98	Bullet nicks foe's heart. He should slowly bleed to death. Have fun.	Bullet lodged near heart. Foe is in lots of pain.	Heart shot. Foe dies instantly of shock.	Chest shot cracks sternum.	Center chest shot sends shrapnel rippin through foes internal organs. Foe looks surprised, then dies.
	+20 H − 12♦	+20H - 4 ★● - 6 • - (-20)		+35H − 6 * ● − (-75)	
99 - 100	Shot penetrates foes lungs. Foe is in shock for 6 rounds.	Shot collapses one of foe's lungs.	Shot through both lungs. Foe drowns in his own blood after 9 rounds.	Side shot breaks several ribs. Foe is bleeding internally.	Shrapnel rips through both lungs. Foe i in shock and drowns in his own after 3 rounds blood.
101	+15H - 20♦ - (+20) Shoulder hit staggers foe.	+30H - 3 ★● - 8● - (-30) - (+20) Shoulder hit spins foe.	+12H - (+20) Shoulder hit spins foe shattering bone as	+25H - 3 ★● - 4 • - (-35) - (+20) Shoulder hit spins foe, bruising bone	+15H – (+2 Shoulder hit shreds muscles and tendor
101 - 150			it goes through. +25H - 4 \neq - (-55)	and muscle.	+35H - 4★● - 66 - (
	+15H - 2 ≭● - (-15) Shot to foe's abdomen perforates	+12H - ★● - 2• - (-10) Shot to foe's abdomen leaves a great	+25H - 4 R - (-55) Shot to foe's abdomen perforates his	+12H - ★ - (-10) Abdominal shot leaves foe bruised and	+35H - 4 - 6 - (- Shrapnel perforates foes kidneys.
151 - 175	his kidneys. Amazingly, he is up an fighting for six rounds before dying of shock. Have fun.	bloody wound. Foe bellows in pain.	kidneys. Amazingly, he is up an fighting for six rounds before dying of shock. Have fun.	staggering.	Amazingly, he is up an fighting for three rounds before dying of shock. Have fur
	-	+25H - (-15)	-	+25H − 2 苯 − (-15)	
176 - 200	Bullet pierces abdominal arteries. foe's blood covers the ground.	Bullet lodges in foe's hip.	Bullet pierces abdominal arteries. foe's suffers massive internal bleeding. Hey, you'd be dead from this bleeding pretty quick.	Bullet to abdomen crushes muscle. Foe is slowly bleeding to death.	Foe appears to have been disembowele Blood and entrails are spread all over th field.
	+15H − 25♦ − (+25)	+20H - (-30) - (+25)	+18H − 14● − (+25)	+25H - 7♦ - (-45) -(+25)	+35H − 7 *● − 30 ● − (-45) − (+
201 - 250	Shot to forelimb breaks bone and severs an artery. Foe is up and fighting, at least until he bleeds to death.	Shot to forelimb nicks bone and an artery. Foe is up and fighting, at least until he bleeds to death.	Shot to forelimb shatters bone and severs an artery. Foe drops.	Forearm shot crushes bone.	Shot to forelimb shatters bone and destroys an artery. Leg useless.
	+20H − 15♦ − (-10)	+15H - 8♦ - (-10)	+25H − 15♦ − (-55)	+25H - 3苯 - 6♦ - (-20)	+33H – 5 ★● – 15♦ – (-
	Description of the state of the	Beautiful shot takes foe right between	Beautiful shot takes foe right between the eyes and exits out the back of the	Beautiful shot takes foe right between the eyes knocks foe unconscious for the	Shrapnel appears to sand all the flesh or of foes face. Thankfully, some pieces
251+	Beautiful shot takes foe right between the eyes, leaving him less than alive. You spend the next two rounds admiring your handiwork.	the eyes, shame the round can't penetrate his skull.	skull.	next six rounds.	when into his eyes and brain, killing him instantly.





	BLASTER	LASER	PLASMA	BURN/SCORCH	BURST/RAKING
01-05	You trying to <i>scare</i> the life out of him? +0H	Well that could have been better. +3H	You weren't intending to kill him or anything, were you? +0H	Good grief! They armored <i>that</i> !	You managed to scratch all it's itches. Maybe it won't kill you.
06-10	Looks like it didn't even get through his hide. Impressive. +2F	You got his attention. +3H	I don't think he even noticed you. +0H	That looks like body armor. +0F	You cause a few minor abrasions.
11-20	Shot glances off foe's side. You might have gotten his attention.	Shot bites deep into foe's side. I think you made him mad.	Plasma burns through some skin. He looks around.	Um life's a bitch, ain't it?	Attack spatters against foe's side. He turns to look at you.
21-30	+3H Solid forearm hit stirs foe.	+4H Respectable forearm hit causes foe to rear back.	Too bad plasma has such poor penetration properties.	Looks like a bit of that got through.	Solid chest and arm hit. It rears i anger.
31-40	+4F Beam glances off foe's rib.	+8H Shot cuts through foe's rib.	+2H Ineffective chest shot.	$+1H \rightarrow$ Shot glances off foe's side.	+4H - Attack doesn't quite break ribs.
41-50	+5F Shot catches foe in his side. He leaps back.	+14H - (-10) Shot catches foe in the side. He shuffles back in obvious pain.	+3H Shot to foe's side. He leaps back and sets for a charge.	+3E Foe catches blast in his side. He's burned.	
51-65	+7H Respectable hit to foe's leg. He bellows in pain. +8H	+10H Beam passes through foe's leg, missing all vitals. +15H	+5H Plasma burns into foe's leg. Minor muscle damage.	+3F Hot spot causes a significant burn. +5F	Attack tears through foe's leg muscles.
66	Nice shot. You caught him right in the neck. You think he'll die before he charges? +15H – 19	Shot to spine nearly paralyzes foe.	+7H-(-5) Blast catches him in his neck. Blood oozes from the wound.	Hit foe in mouth. If mouth is armored, then ignore this crit. Otherwise: $+18H - 2 \neq -3 \bullet - (-10)$	Very innovative way to perform a tracheotomy.
67-70	Good leg hit. It looks like that smarts.	$+15H - 2 $ \bigstar - (-15) Attack catches foe's leg at exactly the right moment. He felt that one. +14H - (-15)	+4H – • Plasma caught foe's leg at just the right moment. It looks painful. +9H	$+18\Pi - 2 \approx -3 = (-10)$ Looks like a nasty burn. +7H(-10)	Attack rips through foe's leg, teari up muscles and tendons.
71-80	Arm shot gets decent penetration. +12F	Beam cuts deep, taking a piece out of foe's arm. +12H - (-10)	Arm shot rips through muscles and tendons.	That burn would have crippled a smaller foe.	Attack tears up skin, but does littl else.
81-90	Gut shot staggers foe. That stopped him for a round. +10H - # - (+10)	Attack bites deep. +20H - 2 苯 - (+10)	Gut shot staggers foe. +6H - (+10)	Foe drops to one knee. Now's your chance.	Attack stuns foe. Here's your chance.
91-95	Shot nicks artery in leg. If foe can bleed, he is oozing blood. $+12H - 2 \neq - \bullet - (-10)$	Beam pierces artery in foe leg. If foe has blood, it's leaking all over the place. +12H - 26 - 66	Attack destroys a major muscle.		Attack clips major artery in foe's leg.
96-98	Beam nicks foo's heart. He should probably bleed to death eventually. Take cover. +20H – 11	Beam passes through foe's heart. He is ever so dead.	Plasma burns through, almost to foe's heart. Foe is in pain. +20H - 4 * - 2 b - (-20)	Attack finds flaw in armor. Sternum is shattered. +35H - 6 #0 - (-75	Attack tears through several inter- organs. Foe makes a startled soun then dies.
99-100	Beam passes through both lungs. Foe dies after 6 unpleasant rounds.	Beam passes through both lungs. Foe will drown in his own blood after 9 rounds.	Plasma collapses one of foe's lungs. +30H − 3 #● − 4● − (-30) −	Attack cuts through armor. Foe is bleeding ever so slowly.	Attack tears through foe's lungs. I collapses and dies after 3 rounds o drowning.
101-150	$+15H - 19\bullet - (+20)$ Shoulder hit causes foe to stagger.	+12H – (+20) Beam slices through shoulder, shattering bone as it passes.	Shoulder hit burns foe.	+25H - 3★● - • - (-35) - (+20) Foe bellows as shoulder hit causes a deep burn. +12H - ★ - (-10)	Shoulder shreds muscles and tendo
151-175	+15H − 2 [*] − (-15) Beam passes through foe's kidneys. Foe manages to continue fighting for 6 rounds before dropping.	+25H – 4 #● – (-55) Beam cuts through foe's abdomen and kidneys. He manages to keep fighting for 6 rounds before dropping.	+12H - *● - (-10) Shot to gut leaves a charred wound.	Abdominal burns stun foe.	Attack shreds kidneys. Somehow, the foe manages to fight for three rounds before dying.
176-200	- Beam passes through several very important abdominal arteries.	Beam slices through abdomen, damaging several major arteries. The internal bleeding is considerable.	+25H - (-15) Plasma burns deeply into foe's hip.	+25H - 2 # - (-15)Attack finds flaw in armor. Attack cuts into foe's abdomen.	Way to disembowel him. That's really messy.
201-250	$+15H - 24 \bullet - (-25)$ Shot to forelimb severs a major artery. Foe is still fighting, however.	+18H - 130 - (+25) Beam cuts through forelimb, shattering bone and severing arteries.	+20H - (-30) - (+25) Plasma burns deep into foe's forelimb. At least he's bleeding.	$+25H - 6\bullet - (-45) - (+25)$ Forearm attack cuts through armon and bone.	Forelimb attack shatters leg and destroys arteries. Leg is a write-
251+	$+20H - 14\bullet - (-10^{\circ})$ Beam passes right between foe's eyes. Foe drops dead immediately. Well done.	+25H - 14♦ - (-55) Beam passes neatly though foe's skull. Foe is quite dead. (+25)	$+15H - 4\bullet - (-10)$ Right between the eyes. Too bad it can't burn through foe's skull. $+25H - 4\% - 2\bullet - (-5)$	+25H - 3 * - 3 • - (-20) Attack hits foe right between the eyes. Foe is knocked unconscious for 6 rounds. +30H - (-15) - (+25)	Attack tears foe's face off. He stumble two steps, then falls dead.





7.20 ENERGY WEAPON FUMBLE TABLE

	Mini Weapons	1-Handed Energy	2-Handed Energy	Fully Automatic
01-05	Where'd that little thing go?	In a bizarre display of tactics, you choose not to fire this round. Maybe next round you'll feel like taking a shot.	You hesitate a moment too long. The round passes.	You had it on the wrong setting. One shot flies wild.
06-10	You fumble with your weapon. You miss your opportunity.	You're almost positive that there is a trigger around here somewhere.	You quite thoroughly miss.	The power cell runs dry, mid burst. Did you remember to change that thing? Your attack hits, does half damage, a critical of one level less severity.
11-15	You are distracted by a flicker of light.	You are frightened by a spider. Wisely, you squeeze off a couple of shots at the nasty beast.	You pull the trigger while the weapon is still pointing at the sky. You are so startled, you fail to attack this round.	What were you firing at, elves?
16-20	Your grip is uncertain. You elect not to fire this round.	In a moment of dyslexia, you aim and fire with your empty hand. Maybe you'd look better if you said, "Zap!"	You fire into the nearest inanimate object. You are stunned for one round by your own stupidity.	You draw the line of death in the ground. That was what you were intending to do, wasn't it?
21-30	Didn't evolution give you an opposable digit?	What does that little flashing red light mean? You spend a round trying to figure it out.	Well, that wasn't a good grip at all.	Fully automatic firing is no longer possible. It looks like it's broken. Have you been developing your rapid fire skill?
31-40	Just before firing the weapon, you realize that you were holding it backwards. That was a close one!	Why won't it fire? Oh, yeah. The safety.	You are stunned for one round by your own incompetence.	The weapon doesn't fire. You might want to check the safety.
41-50	Boy, that little thing is hard to hold on to.	Whoops! There goes the energy cell. Hope it doesn't bounce too far.	Your shot flies wild. Reroll the attack on the person nearest your target.	The weapon cell is ejected. It skitters away. It will take you two rounds to retrieve it.
51-60	You manage to catch the slippery little bugger just before it hits the ground. Was it fragile?	You are stunned for one round by the complexity of the weapon. Maybe you should take one of those gun classes.	You fire the weapon firmly into the ground. You might want to try saying something like, "Yep, it works alright."	You accidentally touch the barrel. You take 10 hits and are stunned for three rounds. Got any aloe?
61-65	That is one patch of ground that will never hurt anyone again. Good job, Tex.	You put a tiny hole through the fist of your nearest ally. Hope he believes your story.	Your shot travels under the nose of the nearest ally. Get a good excuse ready.	You accidentally whack the gun against a solid object. The sights no longer work. -10 to attacks.
66	You are so happy to find a place to put all of your fingers that you don't realize that one is over the barrel. You should probably look for that finger. 10 hits, stunned for three rounds.	You spin your weapon around and deliver a point blank attack on yourself (+0 OB). Hope you're wearing some armor.	You move your hand in front of the barrel, which accidently discharges. Deliver a +100 attack to your hand.	You fire prematurely, delivering a +100 OB attack on your nearest ally. This is very bad.
67-70	Hey, that was the button that pops out the power cell. Swift.	You cough loudly. As you move your hand to cover your mouth, you chip a tooth. You are stunned for two rounds.	You are stunned for 2 rounds as you nearly blow your foot off.	Coolant malfunctions cause the barrel to warp from heat. Weapon is now -25.
71-80	Weapon flies a good 3 or 4 meters before skidding to a halt.	You threw the gun right at him. Maybe that wasn't the wisest of moves. You have a spare, right?	Painful muscle spasm. You take 12 hits, are stunned for 2 rounds, and perform an unintentional rapid fire action.	The weapon slips and you swiftly drop kick it 5 meters. Add 4 to the breakage number and check for breakage.
81-85	Weapon flies into the air, landing on a really hard patch of ground. Check for breakage.	Your fingers are thoroughly twisted up. It takes three rounds to extract yourself from your weapon.	You spin, smashing the weapon aperature against the nearest solid surface. Roll for breakage.	Coolant malfunction warps barrel, giving the weapon a -30 penalty.
86-90	You stumble and fire into the heavens. You are so shocked by your actions that you are stunned for two rounds. What were you thinking?	You spin to fire, trip, and let the energy fly. You're not sure what you hit because of your sudden, violent acquaintance with the ground. Stunned for 2 rounds.	Your weapon comes apart in your hand, for easy storage. You are stunned a round. Then take two rounds putting it back together. Maybe nobody noticed.	The firing mechanism jams. After the first cell empties, you might want to have a weapon tech look at it before inserting another one.
91-95	You drop your weapon, and step on it while scrambling after it. Check for breakage. You are stunned for three rounds.	You just shot yourself in the foot. You are more stunned by the irony than the pain. +10 hits. Stunned for 5 rounds. Bleed 2 hits per round.	You fire at an imaginary man-eating plant. You miss.	The gun bursts. Take a 'C' Ballistic Puncture critical. Wow.
96-99	Your fingers get all stuck in the mechanism. You lose three rounds getting the gun to work again.	You blast away at your own knee. 20 hits, stunned for 5 rounds, bleed one per round.	Your hand slides too far forward. You burn yourself on the barrel. Take 9 hits and 2 rounds of stun.	Deliver an aimed burst (+0 OB) into your own foot.
100	In a grand display of your pathetic abilities, you blow your ear off. Take 5 hits. Bleed 2 per round.	You blast a nearby rock. It explodes. Take 30 hits and bleed 5 more each round.	You expertly fire the weapon into your own foot. 20 hits. 3 rounds of stun. 7 hits per round of bleeding.	The weapon grounds. Take an 'E' Electricity critical every round until someone kicks it out of your hand.
Key: β×=m round.	ust parry β rounds; β@=no parry for β r	ounds; β☆=stunned for β rounds; β♦=	bleed ß hits per round; (-ß)=foe has -ß p	enalty; (+ß)=attacker gets +ß next



7.21 FIREARM FUMBLE TABLE 2-Handed Firearms Muzzle Loaders Revolvers Full Automatics

	1-Handed	2-Handed	Muzzle	Revolvers	Full	Semi-
	Firearms	Firearms	Loaders		Automatics	Automatics
01-05	Mysteriously, you elect not to fire during this phase.	A moment's hesitation loses you the opportunity to fire this phase.	Wet powder. Reload.	Dud round. You may fire again normally next phase.	Dud round prevents fire this round. You must manually clear the chamber (10% activity) before firing again.	Dud round. You must manually clear the chamber (10% activity) before firing again.
06-10	Your clumsy maneuvers prevent an effective shooting opportunity. Try again next phase.	Poor grip and nasty kickback really do a number on your shoulder. You miss and take 10 hits.	Spilled powder out of the pan onto the ground. Re-prime (10% activity) and you can try again.	Dud round. You waste the rest of the round swearing.	Dud in the middle of firing burst. You get half the effect you wanted this round (half damage and one less critical severity). Clear the chamber (10% activity) before firing.	Dud round. Loose the rest of this round being annoyed. You must manually clear the chamber (10% activity) before firing again.
11-15	Distracted by a passing bird, you fail to fire this round.	You pull the trigger while aiming at the sky. If there is anything directly above you, you may make an attack on it.	Ooops. Forgot to prime. Prime the pan and you can try again.	Round goes off normally, but splits the casing. Next reload action will take an extra 30% activity.	Split round in the middle of the firing burst. You get half the effect you wanted this round (half damage and one less critical severity). It will take a 50% activity to clear the chamber.	Weapon fires, but casing splits. Take 50% activity to clear the round before you may fire again.
16-20	Get your eyes checked. Momentary double vision covinces you that it would to wait out the rest of this round. You are at -50 for the rest of the round.	You empy a round into the ground. You are stunned for one round (and quite surprised).	Powder not properly tamped down. Shot goes off as normal, but does half damage and one less critical severity.	Poor powder quality sends an underpowered shot down range. Half concussion damage and one less critical severity.	Bad ammo cost you a full effect. You get only half the effect you wanted out of this burst (half damage and one less critical severity)	Poorly made round inflicts only half damage this round (and one less critical severity)
21-30	For a moment you think your opponent is your old friend. You lower your weapon instead of firing.	The gun is suddenly quite heavy! The barrel dips too low to fire this round.	Pulled the arm back too hard. You grimace as you hear the lock spring snap. Gun will not fire until repaired.	You cocked the hammer too fast and snapped the main spring. Gun will not fire until repaired.	Opperating action is defective. This gun may now only be fired in semi-automatic mode and 10% activity must be spent to cyle the rounds manually.	Recoil spring is defective. You must spend 10% activity between each shot to cycle the rounds manually.
31-40	Your spastic shooting hits 3 yards short of the target. You are at -30 for the next round while you recover.	Slight sprain to your non- weapon wrist causes all further 2-handed attacks to be at -20. Take 5 hits from the jolting	Sear breaks. Gun will no longer lock the hammer. Gun may still be fired, but with a -20 penalty.	Sear snaps off. Gun cannot be fired in a double-action mode. Hammers must be held back manually (-20 to OB).	Sear damaged beyond repair. Gun may only be fired in full- auto mode until repaired.	Sear breaks off. Gun will now act as an auto weapon (full-auto only).
41-50	Chose wrong target. Reroll the attack against a target (friend or foe) closest to the person you thought you were attacking.	Shot goes wide. Reroll the attack against a target who is nearest to the person you thought you were attacking.	Lock's springs were loose. Mechanism spills out onto the ground. Gun will not fire until you find the pieces and repair	Cylinder pin breaks, dropping it at your feet. Gun will not fire until you get it repaired.	Clip release brokes and drops on the ground. Rounds may be reloaded manually. Gun will only fire in single shot mode.	Clip snaps off and is now lost. Rounds may be manually loaded (taking 50% activity).
51-60	Apparently, you were aming at a bird, not your target. If you survive, you have dinner.	You didn't even see that rabbit before he jumped in front of your bullet to save your target from certain death.	Too much powder sends an extra thick cloud of smoke through the touch hole. You squint your eyes in pain. Take 3 hits and are stunned for 2 rounds.	Round had too much power. You wince in pain. Take 5 hits and are stunned for 1 round.	Recoil is almost too much for you. You might consider going with a smaller caliber. Take 10 hits and are stunned for 3 rounds.	Round had too much power. You wince in pain, Take 5 hits and are stunned for 1 round.
61-65	Shot goes straight down, barly missing your foot. Don't blame me, you rolled this result.	Shot goes wide, ricochetts off a tree and barely misses your closest ally. He is not happy.	Heavy recoil causes no damage to you, but wrenches the barrel out of alingment. Gun is at -25 to all shots until repaired.	Sight is out of alignment25 to OB until it is replaced or re- ajusted.	Sight is shaken out of alignment10 to all shots until you can repair it.	How did your sight get out of whack25 to all shots until you get it fixed.
66	You artfully spin the weapon in your hand and deal a point- blank attack on yourself (with +0 OB). Say "Goodnight, Gracey."	Poor gip sends weapon crashing back into your sholder. Take an attack on the Fall/Crush Table with a +40 OB.	Heavy recoil sends gun flying. There is a 50% chance it hits a nearby friend for 15 hits and an 'A' Krush critical.	You didn't expect that. The severe recoil sends the gun flying. There is a 50% chance that it hits a nearby friend for 10 hits and an 'A' Krush critical.	Gun is out of control! It recoils back and flies out of your grip. There is a 50% chance it hits a nearby ally for 15 hits and a 'C' Krush critical.	Heavy recoil sends gun flying. There is a 50% chance it hits a nearby friend for 15 hits and an 'A' Krush critical.
67-70	Poke yourself in the eye while trying to get fancy. Take 8 hits and are stunned for 2 rounds.	Break a finger. Take 8 hits. All weapon attacks with that hand suffer a -35 penalty.	Stock is split by the recoil. If it was a pistol, it now fires at -30 to all shots. Rifles or muskets suffer a -40 penalty.	That custom grip is split by the recoil. This gun now has a -15 to all shots.	Severe recoil splits the grip. Now this gun has a special penalty of -25 to all shots.	Grip is split by the recoil. All shots suffer a penalty of -15.
71-80	You weren't supposed to throw the weapon. Foe dodges easily. Check to see if your weapon broke.	I see your master plan now, throw the weapon at your opponent's feet and then hit him while he is suprised. What? No?	Stock splits in two from the recoil and tears your arm. Take a 'C' Slash critical.	Those revolver are a little tough to get a grip on. You gracefully drop the thing and it bounces a good 2 yards. Roll for breakage.	You fumble with your weapon and send it spinning end over end a good 5 yards. Add 4 to its breakage number and check for breakage.	I didn't know you could juggle! Ooops. Gun hits you in the head. Take an 'C' Krush critical.
81-85	Fingers mysteriously entangled in weapon cause you some consternation. You are stunned for 3 rounds while you figure it out.	Whirling around for no apparent reason, you bash your weapon against a nonagressive surface. Roll for breakage.	Bullet deforms in gun causing immense fouling. The weapon is at -30 until cleaned.	Bullet deforms in gun causing damage to the barrel. The weapon is at -20 until cleaned.	Bullet deforms in gun defacing the barrel. All shots suffer a -30 until the weapon is cleaned.	Bullet deforms in gun. You suffer a -30 penalty to all shots until the gun is cleaned.
86-90	You spin to take aim at your target, and trip over your own two feet. You are down and stunned for one round.	Shot mysteriously goes wide. You eye your gun suspiciously for one round while you are stunned.	Over pressure blows off tip of gun. The weapon is at -30 and has 3 added to its breakage number.	Bad round blows the end off of the barrel. The weapon is at -30 and has 3 added to its breakage number.	Gun barrel gets too hot and deforms. The weapon now fires at -30 and has 3 added to its breakage number.	Over pressure blows off tip of gun. The weapon fires at -30 and has its reliability lowered by 15.
91-95	While daydreaming, you put your hand in front of the barrel. Lose a finger. Take 10 hits and you are stunned for 3 rounds. You are bleeding 5 hits per round as well.	As you raised the weapon to fire, you managed to crack yourself in the jaw. Take 15 hits and are stunned for 2 rounds (and unable to parry for one).	Over pressure blows out side of barrel. Take a 'B' Slash critical.	The side of the gun explodes! Take a 'B' Slash critical.	The gun explodes! Take a 'B' Heat critical and a 'C' Shrapnel critical.	Jam causes gun to blow out the side of the barrel. Take a 'B' Slash critical.
96-99	You didn't really need that kneecap anyway. Take 20 hits, 5 rounds of stun, and a 3 per round bleeder. You fall down.	You had your hand too far forward and burn yourself on the hot barrel. Take 9 hits and are stunned for 2 rounds.	Barrel explodes near lock. Take 'C' Heat and Slash criticals.	Barrel explodes! Take 'C' Heat and Slash criticals.	For some unknown reason, the barrel explodes. Take an 'E' Heat and Shrapnel criticals.	Why me! The gun explodes. Take 'C' Heat and Slash criticals.
100	Bullet richochetts off a rock, and comes right back at you. Make a new roll (with a +50 OB) against yourself.	You pull the trigger fire the weapon inot your own foot. Take 20 hits, 3 rounds of stun, and an 8 per round bleeder.	Barrel explodes shattering stock and your hand. Take 'D' heat and slash criticals. You have lost 1d5 fingers.	Whole gun explodes in your hands. Take 'D' Heat and Slash criticals. You have lost 1d5 fingers.	The whole weapon flies into small pieces in an explosion. Take 'E' Heat, Slash, and Shrapnel criticals. Say good-by to your hand.	The stock shatters in your hand. Take 'D' Heat and Slash criticals. You have lost 1d5 fingers.
Key: ß≯ round.	ä=must parry β rounds; β⊗	=no parry for β rounds; β≾	[∗] =stunned for β rounds; β♦	=bleed ß hits per round; (-f	β)=foe has $-\beta$ penalty; (+ β)	=attacker gets +ß next





ENERGY WEAPON DESIGN AND CONVERSIONS

INTRODUCTION

This section serves two purposes. First of all, it gives an overview of how energy weapons might progress through time, including weapon creation rules. In addition, it gives a set of sample weapons both for the *Silent Death* and *Privateers* universes.

HOW THE TABLES ARE ORGANIZED

These tables are organized by weapon type and by manufacturer. If the GM is running a game in one of these universes, then these charts will supply everything he needs. In other universes, the GM can either use the provided weapon here (if the universe is of a comparable tech level) or create his own using these rules.

KEY

Name: The name and manufacturer of the weapon.

- Class: This states the class of the weapon, heavy, light, etc.
- **BE**, **LE**, **Etc.**: This lists the aperture energy of the weapon. The aperture energy determines which table resolves the attack.
- **B#:** The average breakage number of the weapon.

R#: The average reliability of the weapon.

- **F#:** The fumble range of the weapon.
- **H#:** The Hunting Classification of the weapon. **Bonus:** Any bonus the weapon typically gets.

Action: The type of recycling action of the weapon.

Pwr: The number of cells the weapon uses, or if

the weapon uses a pack, this is noted.

Shts.: The number of shots this weapon gets from a full load of weapon cells.

Wt.: The typical weight of the weapon.

- **Ranges:** The number of meters to gain the appropriate range modification.
- **PB:** Point Blank range (+10).
- **Sh:** Short range (+0).
- Md: Medium range (-25).
- Lg: Long range (-50).
- Ex: Extreme range (-100).

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8.1 CREATING YOUR OWN WEAPONS

There are fifteen main steps in creating an energy weapon. They are deceptively simple, but a thorough world system would have many different manufacturers and brand names with their own strengths, weaknesses etc.

The basic steps are as follows:

- 1) Name the Weapon: Give the weapon a name and, if appropriate, a manufacturer.
- Choose Weapon Class: Decide what sort of weapon it will be. Possible examples are blaster pistol, assault blaster, or sniping laser.
- 3) Choose Appropriate Tech Level: Choose the Tech Level at which the weapon was created.
- 4) Choose Aperture Energy: Based on the Weapon Class and the Tech Level, choose the weapon's aperture energy (BE, LE, etc.).
- 5) Choose Fumble Range: Select the weapon's fumble range.
- 6) Choose Bonus: Select any accuracy bonus or penalty.
- 7) Choose Action: Choose the weapon's action (semi-auto, full-auto, continuous).
- 8) Choose Breakage Number: Choose the weapon's breakage number.
- 9) Choose Reliability: Decide the reliability of this particular weapon.
- **10)** Calculate the Hunting Classification: Compare the weapon's energy to the Hunting Classification Chart to determine the Hunting classification.
- 11) Choose Power Source: Choose the weapon's power source. If this is a weapon cell, then note how many.
- **12)** Calculate Number of Shots: From the number of energy units available to the weapon, calculate how many shots it can fire before depleting its power source.



- **13)** Calculate the Weapon's Weight: From the choices above, calculate the weapon's weight.
- 14) Calculate the Weapon's Ranges: From the class of weapon, select the base ranges, then adjust for weapon quality.
- **15)** Calculate Cost: From the steps above, calculate the retail value of the weapon.

NAME THE WEAPON

The first step in weapon creation is to name the weapon. Naming the weapon is generally fairly straightforward. It should be noted that there is no set convention for naming a weapon. Each manufacturer has its own methods.

Therefore the GM should decide what naming conventions the manufacturer uses. If this is a fictional manufacturer, the GM may have to invent the conventions himself.

Example: John decides to invent a new weapon for his game. Since the manufacturer is a fictional one that he has named Mitchell Arms, he can invent any naming convention he pleases. He decides that the first assault plasma weapon designed by Mitchell Arms was named the P-20 (all smaller weapons have been given smaller numbers). Since then, new models have been given sequential numbers. This new model will be called the P-28.

CHOOSE WEAPON CLASS

This step should be fairly straightforward, as the designer should probably know what kind of weapon he is designing. There are several general classifications.

8.1.1 TECH LEVELS: WEAPONS

This section is included to review the tech levels, with concentration on how they affect the development of weapon technology

14 Middle Industrial Civilization — Jet power becomes practical. The rocket is invented. Radar is invented. Submarine detection methods are invented. Electronic countermeasures, as well the proximity fuse, are invented. The machine gun rules the battlefield. The tank puts an end to trench warfare. Helicopters are invented, but not put to widespread use. Atomic weapons are first developed.

15 **High Industrial Civilization** — The helicopter enters warfare. Increases in medical techniques are the greatest improvements in warfare. Nuclear power is put to use in naval vessels.

16 Low Cyber Age — (Our present.) The rocket is brought into wide use, and the helicopter becomes a combat vehicle. Ballistic body armor is invented, as are improved chemical and incendiary arms. Increased computer technology



allows more accurate use of missiles. The spy satellite comes into full usage. The ICBM is the nuclear delivery system of choice.

17 **High Cyber Age** — Military lasers and particle beams are brought into use. Electrochemical propulsion replaces gunpowder. Cybernetic advancements allow the creation of a new "Super Soldier." Orbital weapons begin to be utilized. Further advances in computer telemetry processing allow for increased long range, combat capabilities. Gauss weapons are invented. Kinetic armor is invented, and the usefulness of the firearm begins to wane.

18 **Spacefaring Age** — Man-portable lasers and particle beams become the infantry weapon of choice, on the scale of light support weapons. Planetary-based mass drivers replace atomic weapons in interplanetary defense. Reflective armor and aerosol screens become useful in personal defense. Genetic engineering, on a minor scale, is used to produce the next generation of soldier. Genetically engineered bio-weapons achieve new levels of effectiveness. VT tanks are first built.

19 **Starfaring Age** — The first space combat vessels are built, though not brought into widespread use. Plasma weapons enter widespread use. Ablative body armor is developed to combat particle beam weapons. A new generation of genetic "super soldier" is produced. Laser and particle beams are miniaturized to the scale of Assault Weapons.

20 **Star Colonial Period** — The discovery of the tachyon leads to *faster than light* scanning equipment. The missile nearly becomes obsolete in light of *faster than light* developments. Space combat vehicles are brought into ready use. Advanced SI computers are now small enough to create automated combat vehicles. The combat 'droid is developed. Laser and particle beams are miniaturized to the scale of Subassault Weapons.





21 Anti-Matter Age — Weapons become smaller and deadlier. Anti-matter power is used to run more and more powerful space combat vessels. The potential of tachyon sensors begins to be fully realized. Star combat is now the norm. Combat armor evolves to the point where orbital drops are possible, bringing about a new breed of paratrooper. Land invasions become more and more obsolete, as space superiority takes a central role in warfare. Genetic super soldiers and combat 'droids vie for supremacy on the battlefield. Medical technology can heal most wounds. Laser and particle beams are miniaturized to the scale of side arms.

22 Age of Artificial Gravity — Artificial gravity allows longer terms on space-situated, weapons platforms. Men can be kept in fighting trim even in space. Increased gravity can be used for physical training. Neural pathway, reconstruction therapy allows soldiers to be revived and saved after much longer periods of time. The miniaturization of energy weapons plateaus.

23 Quantum Age — Full utilization of vacuum energy brings a freedom to space-based weapons they have never had before. Major brain reconstruction is now possible. Increased weapons, armor and genetic technologies bring about the obsolescence of the combat 'droid. Energy weapon advances are still plateaued. Little miniaturization is accomplished.

24 Age of Force — Force screens become useful for both large vehicles and personal defense. Direct manipulation of alloys, on a molecular level, increases the effectiveness of fighting vessels. Weapon and armor technologies vie for superiority, but the personal shield has changed everything. Energy weapons begin a rapid growth that proceeds until Tech Level 30.

25 **Gravitic Age** — Anti-Gravity allows the creation of hover tanks and other low altitude, all terrain craft. Inertial dampers allow space combat to achieve new levels of maneuverability. The dogfight is reinvented.

26 **Age of Terraforming** — Terraforming allows large scale, holocaustic weapons to be employed with greater impunity.

27 Age of World Building — Zero fault technology makes fighting implements more durable and effective. Improvements in engineering make things harder and harder to destroy. For the first time in history it appears it may, one day, be easier to create than to destroy.

28 **Dysonian Age** — Entire worlds can now be built, giving whole new territories to take. Force technology increases to the point where active destruction is becoming more and more difficult.

29 **Cosmic Age** — The discovery of cosmic energy allows offensive technology to outstrip defensive technology.

30 Age of Omnipotence — Direct, mathematical manipulation of reality is possible. Creating and destroying are now one

31+ And Beyond . . . — Unknown.



Pistol – These are small, hand-held weapons. They are the side arms of the energy weapons, about the size of a modern pistol. They are sometimes capable of auto or continuous fire. They use the Pistol template. These weapons are, in addition, broken into the subclasses: Hold-Out, Light, Medium, and Heavy. These sub-categories determine the relative size of the pistol. They come in blaster, laser or plasma varieties.

Subassault Weapon – These weapons are smaller than assault weapons, about the size of a modern submachine gun. They are usually capable of auto or continuous fire. They use the Subassault template. They are further broken into the subclasses of: Light, Medium, and Heavy. They come in blaster, laser or plasma varieties.

Hunting Weapon – These weapons are about the size of a modern rifle. They are readily available to the public and popular with sportsmen. They are almost always restricted to semi-automatic fire. They use the Assault template. They are further broken into the subclasses of: Light, Medium, and Heavy. They come in blaster, laser or plasma varieties.

Assault Weapon – These are the standard weapons of the infantryman. They are about the size of a modern assault rifle. They are always capable of, at the minimum, autofire. They use the Assault template. They are further broken into the subclasses of: Light, Medium, and Heavy. They come in blaster, laser or plasma varieties.

Sniping Weapon – These are military sniping weapons. They vary in size between a hunting weapon and a support weapon. They are usually only capable of semi-automatic fire. They use the Assault or Support template. They are typically broken up as follows. A light sniping weapon uses the light or medium assault weapon template. A medium sniping weapon uses the heavy assault or light support template. A heavy sniping weapon generally follows the medium or heavy support templates. They come in blaster, laser or plasma varieties, though lasers are the most common.



These templates determine the power and base weight of the weapon, however the classification of sniping weapon is typically highly subjective. To make a sniping weapon, the designer will want to increase the range characteristics of the weapon, and perhaps even give it a bonus due to its accuracy.

Support Weapon – These weapons are not entirely "support" weapons. They are the large arms, capable of attacking both humans and vehicles alike. They are the size of the large, .50 caliber, military firearms, and other machine guns, such as the M-60. They are further broken into the subclasses of: Light, Medium, and Heavy. They come in blaster, laser or plasma varieties.

Sonic Stunner – These weapons emit focused sound in a narrow arc (a beam is not quite possible). This arc causes the target to take Stun criticals. It is favored by Law Enforcement officers and is often added as a feature to other weapons.

Sometimes weapons will be created with more than one weapon system. If that is the case, choose the size and type of the primary weapon, and the nature of the weapons. For instance, the designer might decide to make a heavy assault blaster with an underbarrel laser for long range attacks.

Example: The Mitchell Arms P-28 is going to be an Assault Weapon. It is plasma based, and a mediumsized weapon, so he writes down Medium Assault Plasma Carbine. It will also have dual weapon systems, adding a built in sonic stunner. The P-28 will be an SWAT weapon, so John has decided it must be capable of both deadly and non-deadly force (for hostage situations).



CHOOSE APPROPRIATE TECH LEVEL

The designer should then decide the tech level at which the weapon is created. If the weapon is designed by a major arms manufacturer, the tech level should be the same as the tech level of the culture creating it.

It is possible for this to vary slightly. The manufacturer may be pioneering a new field of arms technology or have information provided by, or stolen from, a more advanced culture. Such weapons would probably be top secret.

On the other hand, if the designer is building the weapon without a corporation to back him, the weapon might very well be much lower in tech level than the culture of the designer. Joe Revolutionary, working from his garage, is not going to create a weapon on a par with the most advanced arms dealer in the world.

Manufacturer Tech	Level
Cutting edge, top secret design+.1-1 Tecl	n Level
Alien guidance GM Disc	retion
Top manufacturer0 Tech	Levels
Established manufacturer 0 Tech	Levels
Limited manufacturer5 Tech	Levels
Wealthy citizen*1 Tech	Level
Avid amateur*2 Tech	Levels
Brilliant beginner*3 Tech	Levels

*These classifications refer to the equipment available to the designer, not the skill.

Example: Mitchell Arms is a top manufacturer. John decides that the P-28 is a top of the line weapon. This is a Tech Level 25 culture, so the P-28 will be a Tech Level 25 weapon.

CHOOSE APERTURE ENERGY

Each weapon is restricted by basic volume. A light pistol can hold far less in the way of beam generating and cooling equipment than an assault rifle. In addition, as the tech level of the culture progresses, the parts become smaller and more efficient allowing more power to be packed into a smaller space.

Therefore, to determine the maximum power of the weapon, the GM must compare the weapon's class and tech level to the charts below. This will show which chart the weapon will use, and therefore the maximum amount of damage that this weapon can produce. It is not necessary for the weapon to actually have this high an aperture energy. A manufacturer may want to reduce the amount to save cost, increase the number of shots, etc.

If the GM decides that the tech level is a fraction of a tech level higher than the base level, .4 for instance, then he needs to adjust these numbers. Simply multiply the difference in the power levels for that weapon by the decimal to receive the increase in power. Round to the nearest whole number (this is typically more useful with energy technology than weapon technology, which often raises only a few points a level).

It may be that the designer wishes to create a weapon with multiple weapon systems. In this case, the weapons should be built separately and all additional ones should be at least one full category smaller. For instance, if someone were



designing a Light Assault Blaster with a laser attached, the laser should be, at the most, as big as a Light Subassault Laser.

Note: Sonic Stunners, even by Tech Level 18, can be built about the size of a cigarette lighter. Assume that a sonic stunner of any size can be that small.

POWER TEMPLATE: LASERS/BLASTERS												
Tech	'ech Pistol		Subassault			Assault			Support			
Level	Lt*	Md	Hv	Lt	Md	Hv	Lt	Md	Hv	Lt	Md	Hv
18	_	_	_	_	_	-	-	_	-	_	_	1
19	-	_	_	_	_	_	_	_	1	1	1	2
20	-	_	-	-	-	1	1	1	2	2	2	3
21	_	_	1	1	1	2	2	2	3	3	3	4
22	_	1	2	2	2	3	3	3	4	4	4	5
23	1	2	3	3	4	5	5	6	7	7	8	9
24	2	3	4	4	5	6	6	7	8	8	9	10
25	3	4	5	5	6	7	7	8	9	9	10	11
26	4	5	6	6	7	8	8	9	10	10	11	12
27	8	10	12	13	15	17	18	20	22	23	25	27
28	16	18	20	21	23	25	26	28	30	31	33	35
29	32	34	36	37	39	41	42	43	45	46	48	50
*A holdout p	*A holdout pistol is half as powerful as a light pistol.											

Example: The P-28 is a medium-sized Assault Plasma Carbine. It is also Tech Level 25. This gives the weapon a base aperture energy of 7. John writes PE 7 on a sheet of paper. He also adds on a sonic stunner with variable settings (it's illegal in this universe to use a high-powered sonic stunner on men over forty, due to the occasional heart failures).

CHOOSE FUMBLE RANGE

Each weapon has a fumble range. This fumble range is a function of the size and bulkiness of the weapon. Consult the chart below for the fumble range of the weapon:

Weapon Type	Fumble Range
Hold-Out Pistol	
Pistol	
Hunting/Sniping Weapon	
Assault/Subassault Weapon	
Support Weapon	
Sonic Stunner	1-2

POW	/ER	TE	MP	LA	TE:	Pl	LAS	SMA	W	EA	PON	IS
Tech	Pistol		Subassault		Assault			Support				
Level	Lt*	Md	Hv	Lt	Md	Hv	Lt	Md	Hv	Lt	Md	Hv
18	_	_	-	-	_	_	_	_	_	_	_	1
19	-	-	-	_	_	-	_	_	-	_	1	1
20	_	-	-	-	_	-	-	_	1	1	1	2
21	_	_	_	_	_	1	1	1	2	2	2	3
22	_	-	1	1	1	2	2	2	3	3	3	4
23	-	1	2	2	2	3	3	3	4	4	4	5
24	1	2	3	3	4	5	5	6	7	7	8	9
25	2	3	4	4	5	6	6	7	8	8	9	10
26	3	4	5	5	6	7	7	8	9	9	10	11
27	4	5	6	6	7	8	8	9	10	10	11	12
28	8	10	12	13	15	17	18	20	22	23	25	27
29	16	18	20	21	23	25	26	28	30	31	33	35
*A holdout pistol is half as powerful as a light pistol.												

If two weapons are combined, use fumble range of the *larger* weapon, not the *higher* fumble range. Add one to this number for every additional weapon, unless that weapon is a sonic stunner. Sonic stunners add little in the way of unwieldiness.

Example: The *P*-28 is an assault weapon. It therefore has a fumble range of 1-3. The sonic stunner adds little to this number, so it can be ignored.

Choose Bonus

There are two ways to apply a bonus to a weapon. The first is to make the weapon more accurate and easier to use. The second is to apply excess force, rendering armor and cover less effective.

The most common bonus comes from the accuracy and ease of use. There are many ways to accomplish this, from putting more accurate sights on a weapon to making it fit better into the human hand, to pre-ionizing the path of the beam.

It's not necessary to define the source of the bonus, although doing so will give the weapon a lot more character. The designer must simply define what the bonus is. The maximum bonus applicable has a ceiling, based on the tech level of the weapon:

Bonus	Required Tech Level
-50 – +5	
+6 - +10	
+11 – +15	
+16 - +20	
+21 – +25	
+26 – +30	
+31 – +35	
+36 – +40	
+41 – +45	
+46 – +50	
+50+	

In addition, if the character reduces the aperture energy but not the power of the weapon, the amount of the decrease is applied as a bonus. This is called *focusing*. For instance, if a designer drops the aperture energy of a weapon from 10 to 5, it would attack on the BE, PE, or LE 5 table, but the energy would still drain 10 energy units per shot. The beam has been concentrated, and does little more damage to a target than a lesser beam (a hole is a hole). However, the more concentrated application of energy burns through armor better.

Focusing is hardly ever used except where the power of a weapon is higher than the highest chart in the book. At higher tech levels they often find that making a more powerful beam no longer has any additional effect. Making the beam more concentrated, however, can burn through armor that a lesser beam could not.

Example: The P-28 is going to be a good weapon. Mitchell Arms has a reputation for highly accurate products. John decides that the P-28 uses an advanced technology that accelerates the plasma to higher than normal speeds. This has little effect on damage (the heat of the plasma is responsible for most of the damage). It does make the weapons line of fire flatter and less vulnerable to atmospheric vagaries. John gives the P-28 a +10 bonus. The sonic stunner is given no additional bonus.

CHOOSE ACTION

The action of the weapon determines how fast it fires. There are three types of actions. They are semi-automatic, automatic (or fully automatic), and continuous.

The primary problem with energy weapons is that, to create that much energy, they will also create a great deal of heat. The base energy of each weapon assumes only enough cooling gear to allow for semi-automatic fire. For higher rates of fire, more cooling gear must be fitted into the same amount of space.

Therefore, if a weapon is to be made capable of automatic or continuous fire, the size of the weapon core must be reduced to make room for cooling equipment. The amount that it must be reduced depends on the rate of fire and type of weapon:

Rate of Fire	Aperture Energy Penalty
Blasters Auto-Fire	-1
Continuous	3
Laser and Plasma Wear	oons 2
	ly)5

This reduction not only determines the drop in the weapon's core size, but as you might have guessed, the weapon's power as well. Subtract the penalty from the aperture energy of the weapon.

Note: Sonic stunners generate no heat. They are always in continuous fire mode, though this doesn't matter unless the attacker attempts suppression fire or a spread burst. An aimed burst has no additional effect.

Example: The P-28, as an assault weapon, will be useless if it isn't at least fully automatic. Being a plasma weapon, it can't be designed for continuous fire. John therefore subtracts the penalty (-2) from the base power of the weapon (7). The result is 5. The P-28 will have a PE rating of 5. The sonic stunner is, by default, continuous. This has no effect on the power of the weapon.

CHOOSE BREAKAGE NUMBER

Choosing the breakage number consists of two main factors. The first is the basic type of weapon: blaster, laser or plasma. The second is the action of the weapon: semi-auto, automatic, or continuous.

The basic type of weapon will give the base breakage number of the weapon. This number represents how often something unexpected happens in the action of the weapon. Consult the chart below for the base number:

Weapon Type	Breakage Number
Blaster	5
Laser	
Plasma	7
Sonic Stunner	

*This number is not effected by the weapon's action.

The action of the weapon (chosen below) will affect the breakage number of the weapon. They are as follows:

Action Type	Breakage Number Modifier
Semi-Automatic	+0
Automatic	+1
Continuous	+2

If two weapons are combined into one, use the breakage number of the weapon currently being used.

Example: The P-28 is fully automatic. That means that, being a plasma weapon, it has a base breakage number of 7. The fact that this is a fully automatic weapon raises the number to 8. The Sonic Stunner has a breakage number of 1. It is not affected by the action of the weapon.







CHOOSE RELIABILITY

The next thing to choose is the reliability of the weapon. This functions the same way as the breakage number. First of all, the base reliability of the weapon is based upon the general type of weapon. These numbers are as follows:

Weapon Type	Base Reliability
Blaster	
Laser	
Plasma	
Sonic Stunner	

*Action has no effect on this number.

The second step is to adjust the weapon's reliability according to the weapon's action. The adjustments are as follows:

Action Type	Reliability Modifier
Semi-Automatic	+0
Automatic	10
Continuous	20

Unlike the breakage number of a weapon, its reliability can be affected by the designer. High quality weapons are the goal of every weapon manufacturer (at least in theory). Although the manufacturer can't stop the unexpected from happening, he can build the weapon so that when the inevitable irregularities occur in the weapon's power or particle/plasma feeds, the weapon can handle the problem without blowing a circuit or burning out a mechanism.

While lasers, particle beams and the like are generally solid-state electronics with few moving parts, they inevitably push the envelope of how much power they can draw through their circuits. These weapons are some of the highest performance pieces of technology available.

The various adjustments to the weapon's reliability are listed below. These adjustments require a minimum tech level. The manufacturer can only raise the reliability as much as his tech level allows.

These adjustments to a weapon's reliability also affect the weapon's cost. Therefore, a manufacturer will often produce a weapon of substandard reliability to reduce cost. The Tech-9 is a modern day example of how a manufacturer can reduce a weapon's reliability to produce the weapon cheaply.

Reliability Adjustment	Tech Level
-50 – 0	
+1 - +35	19
+36 – +65	
+66 – +90	21
+91 - +110	22
+111 – +125	23
+126 – +135	
+136 - +140	25
+141 - +144	
+145 – +147	
+148 - +149	
+150	29

If two weapons are combined, their reliability is noted separately for the different weapons. The weapon being fired is the only one whose reliability matters.

The P-28 is made by Mitchell Arms, and they pride themselves on high-quality arms. The base reliability for a plasma weapon is 55. The fact that it fires fully automatic drops this to a 45. John adds 30 to this, raising the reliability to 75. He won't raise it any higher because he wants this weapon to be within the reach of a more ordinary consumer. He leaves the Sonic Stunner's reliability at 150.

CALCULATE THE HUNTING CLASSIFICATION

Calculating the Hunting Classification of a weapon is fairly straightforward. Simply consult the chart below:

Power	Hunting Class
Las	er/Blaster
1-3	
4-7	I
8-12	II
13	III

Plasma

1-2	
3-5	
6-9	II
10	

Note: Sonic Stunners do not have a hunting classification.

Example: Since the P-28 uses the PE 4 Attack Chart, it is a Class I weapon. If it wasn't for the fully automatic action, it would probably be legal in most universes (though why someone would hunt with a plasma weapon is beyond John).

CHOOSE POWER SOURCE

The amount of power in a weapon cell depends upon the tech level of the cell. The chart below shows the number of energy units by tech level.

POWER CELL CAPACITY

Tech Level	Energy Units
17	
18	2
19	
20	8
21	
22	32
23	64
24	128
25	256
26	512
27	1,024
28	
29	4,096

Every time a weapon is fired, each shot drains the power cell of a number of shots equal to its aperture energy. For example, if a blaster with a BE of 7 is fired, it drains 7 energy units from the cell. Therefore, the number of units in a cell can be divided by the energy of the weapon to determine how many shots that a single weapon cell can supply. Plasma weapons drain double their aperture energy. Sonic Stunners, regardless of the aperture energy, can run for a number of days equal to the number of energy units in the cell (they often use smaller, utility cells because of this).

Sometimes, one weapon cell won't provide enough shots to meet the weapon's needs. In this case, it might be necessary to make a weapon that uses multiple weapon cells. These cells could be mated together or loaded separately, depending on the manufacturer (mated packs would have to be purchased or put together in a holder especially for that weapon).

At this time, determine exactly how many energy cells the weapon uses. This will help determine the maximum shots in the next step.

If necessary, the weapon can be designed to use a pack instead. An energy pack is the equivalent of 100 weapon cells.

In addition, as of Tech Level 22, a micropower generator can be built within the size of a pack, providing limitless power. As of Tech Level 23, the same can be done in a support weapon. As of Tech Level 24, the same can be done in an assault weapon. As of Tech Level 25, the same can be done in a subassault weapon. As of Tech Level 26, the same can be done with any weapon. Multiple use weapons should probably have separate weapon cells for each individual weapon system contained within. If the additional weapon is a sonic stunner, this can be ignored.

Example: The P-28 is a Tech Level 25 weapon, therefore the weapon cell has 256 energy units. Since the P-28 is a plasma weapon, its PE 5 drains 10 energy units per shot (5 x 2). This means that the P-28 can fire 25 shots from a single weapon cell. This seems fine to John. The Sonic Stunner could operate for 256 days under continuous use, so this has little effect on the weapon's number of shots.

Calculate number of Shots

Add together the energy units of all the weapon cells each weapon system uses. Divide this by the aperture energy of the weapon (times two for plasma weapons). This is the number of shots the weapon gets. Repeat for each weapon system.

Note: Plasma weapons need "matter" to heat into plasma as well as the weapon cell. In many cases, the GM can just ignore this fact, but in a campaign where such things matter, assume that the weapon's "material supply" needs to be replaced every 10 weapon cells (this technology increases hand in hand with energy technology).

Example: If John had added more than one energy cell, he'd have to recalculate the total number of shots now. He didn't, however, so he moves on.

CALCULATE THE WEAPON'S WEIGHT

Each weapon has a weight based upon its size and type. To determine the base weight of a weapon, use the following:

Weapon	Weight (in kg)
Holdout Pistol	0.1
Light Pistol	0.2
Medium Pistol	0.4
Heavy Pistol	0.6
Light Subassault Weapon	2.5
Medium Subassault Weapon	
Heavy Subassault Weapon	3.5
Light Hunting/Assault Weapon*	
Medium Hunting/Assault Weapo	on* 3.5
Heavy Hunting/Assault Weapon	* 4
Light Support Weapon*	6
Medium Support Weapon*	
Heavy Support Weapon*	
Sonic Stunner	

*Sniping weapons use the weight of the assault or support weapon whose power template they used.







This gives the base weight of the weapon. The type of weapon further modifies the weight:

Weapon Type	Weight Multiplier
Blaster	
Laser	0.8
Plasma	

Multiply the base weight by the weapon weight multiplier to determine the weapon's final weight. For weapons with multiple weapon systems, calculate each weapon system's weight separately. Then multiply the smaller system by .8 and add this to the larger system. This is your final weight.

This is the optimum weight of the weapon. Some manufacturers, however, will try to keep the weight of a weapon down. The weight can be reduced by as much as 50%, although this will affect the price of the weapon later.

Example: The P-28 has two weapon systems. The first is a medium assault plasma carbine. Its base weight is 3.5 kg. This is multiplied by 1.3 (for being a plasma weapon) for a result of 4.55. The sonic stunner is added onto this weight after being multiplied by .8. The new value is 4.558. (The .008 is hardly worth considering). This is just a touch too heavy for John. He reduces the weight by 10%, although he knows this will hurt when the price is calculated. This drops the weight to 4.1022. John rounds this off to an even 4.1 kg. And writes it down.

CALCULATE THE WEAPON'S RANGES

To calculate the weapon's ranges, it's first necessary to determine the base ranges. This is a function of both the weapon's class and type. Consult the chart below.

Weapon	PB	Sh	Me	Lo	Ex
Hold-Out Pistol	1	3	4	7	18
Pistol	3	5	8	13	35
Subassault	1	10	20	50	100
Hunting/Sniping	1	15	30	150	300
Assault	1	10	20	100	200
Support	1	15	30	150	300
Sonic Stunner	1	5	10	20	50

This will give you the base ranges for the weapon. These base ranges are adjusted by the type of weapon. Consult the chart below for the multiplier:

Weapon Type	Multiplier
Blaster	
Laser	5
Plasma	0.5



A weapon's manufacturer can also adjust the weapon's ranges when designing it. Sniping weapons, for example, often have their ranges increased through superior design. A weapon's range can be increased by up to 500%. This increase will affect the final price, however.

Example: The P-28 is an assault weapon. This gives it a base set of ranges of 1, 10, 20, 100, and 200. Because this is a plasma weapon, the ranges are multiplied by .5. That makes the ranges .5, 5, 10, 50, and 100. This isn't quite enough for John. He increases the ranges by 50%. That makes the ranges .75, 7.5, 15, 75, and 150. He rounds these to 1, 8, 15, 75, and 150. The Sonic Stunner's ranges are 1, 5, 10, 20, and 50. He leaves these alone.

CALCULATE COST

Calculating the eventual retail value of a weapon is, by far, the most complicated part. Begin by selecting the weapon's base cost.

Weapon Cos	t
Hold-Out Pistol \$700	0
Light Pistol \$350	0
Medium Pistol \$400	0
Heavy Pistol \$550	0
Light Subassault Weapon \$500	С
Medium Subassault Weapon \$800	С
Heavy Subassault Weapon \$1,100	С
Light Assault/Hunting Weapon* \$400	0
Medium Assault/Hunting Weapon* \$500	0
Heavy Assault/Hunting Weapon* \$700	0
Light Support Weapon* \$1,200	0
Medium Support Weapon* \$2,000	0
Heavy Support Weapon* \$5,000	0
Sonic Stunner \$300	

*Sniping weapons use the price of the weapon whose power template they used.

Once the base price of the weapon is determined, the designer must start adding up all the adjustments to the weapon's design. These adjustments come in the form of percentages, all of which are added together before applying them to the price of the weapon. For example, a weapon with a +10, and +100 and a -50 would have 60% added to its price (10 + 100 - 50 = 60). The factors are as follows:

Weapon Type: Laser weapons subtract 20%. Plasma weapons add 50%.

Tech Level: This will only affect the weapon if the tech level is higher than is standard for the culture. This adds 1000 times the tech level's increase. For instance, a weapon with a .5 tech





level increase would add 500% to the weapon's value.

Aperture Energy: If the aperture energy is purposely reduced below its maximum *before adjusting for the weapon's action*, subtract ten times the amount of reduction.

Accuracy Bonus: If the weapon gains its bonus by focusing the beam, there is no effect on cost. If the weapon has had its accuracy increased, the square of the bonus is added to the cost.

Action: The weapon's action adds to its price. This amounts to +50% for automatic and +100% for continuous fire. These adjustments do not apply to sonic stunners.

Reliability: Square the value of the bonus or penalty applied to the weapon. If it is a bonus, this is added to the value. If it is a penalty, it is subtracted from the weapon's value.

Power Source: Multiple weapon cells add nothing to the cost of the weapon. A pack adds \$1,000. A pack-sized micro-generator adds 10,000%. A built in micro-power generator adds 100,000%, but since the weapon will never run out of shots, the rich and powerful value these weapons. If it was possible to build the microgenerator into the weapon a tech level earlier, then the cost is reduced to one tenth.

Weight: Square the amount that the weapon's weight was reduced. This is added to the cost.

Ranges: If the weapon's ranges were increased, the amount of the increase is added to the price of the weapon.

Other: The GM will often see the need to increase or decrease the cost further. This is usually because of the reputation or practices of the manufacturer, but other factors may come into play.

Note: Only the manufacturer can reduce the price of a weapon below 50%. A weapon cannot be reduced farther, but the manufacturer can cut its own profit margin by selling the weapon for a lower price.

Design Factor	Adjustment (In %)
Laser Weapon	20
Plasma Weapon	
Tech Level	
Aperture Energy	
Bonus	+Bonus Squared
Fully Automatic*	+50
Continuous Fire*	+100
Reliability+/- th	e Adjustment Squared
Power Pack	+\$1,000
Micro-Generator Pack	+10,000†
Built-In Micro-Generator	+100,000†
Weight	+Reduction Squared
Other	GM Discretion

*Not applicable to sonic stunners.

†If the weapon could have had the micro-generator built earlier than the current tech level, the cost is reduced to one-tenth.

For weapons with multiple systems, calculate the value of both of the weapons. Add them together. Multiply by 1.1 for the final cost.

Example: Okay, let's see what the damage is. John starts with the base value of the weapon, \$500 dollars. The fact that it's a plasma weapon adds 50%. The +10 bonus adds 100%; 50% for fully automatic; 900% (!) for the increase in reliability. 100% for weight. John decides that since Mitchell Arms got the Special Forces contracts, they've been able to add 20% for their reputation. John jots down these numbers to help remind himself.

Base Cost	\$500
Laser Weapon	n/a
Plasma Weapon	
Tech Level	
Aperture Energy	
Bonus	
Fully Automatic	
Continuous Fire*	
Reliability	+900 (30 x 30)
Power Pack	
Micro-Generator Pack	
Built-In Micro-Generator	
Weight	
Other (Reputation)	
Subtotal	

Thirteen hundred and twenty percent. That's a heck of an increase. That adds 6,600 dollars to the value of the weapon. John writes this down.

Base Cost	\$500
	+\$6,600 (1320% of 500)
Subtotal	

But he's not done yet. The P-28 is a weapon with multiple systems. This adds the cost of the second system. Since the Sonic Stunner costs \$300, and has no adjustments (he didn't add any), this is straightforward. John finishes the calculation.

Plasma Weapon	
Sonic Stunner	\$300
Subtotal	\$7,400
Combined Systems	

It's finally done. John rounds it up to \$8,199 dollars, because the weapon is pricey enough anyway, and calls it good. Expensive, but not so expensive that it's out of reach of the discerning arms consumer.





8.2 PRIVATEERS WEAPONS

The most common weapons from *The Privateers* universe are listed below. This is by no means a comprehensive list, but it is a list of the weapons made by the biggest manufacturers. Weapons from *The Privateers* universe are at the very end of the Tech Level 25 era. They use the Tech Level 25 template. Power technology varies however. ISC weapon cells contain 375 energy units. Imperial weapon cells contain 140 energy units. There are many weapons circulating which are up to 80 years old. Many of these older weapons, while still in fine working condition, are slightly outdated. If the number of shots has a second number in parenthesis, this is the number of shots available when using a modern cell. If this number is 0, then the weapon cannot use modern cells, and must use the cells produced in its era. Some weapons do not have good enough power regulation equipment to handle modern cells.

All prices are given in ISC credits.



		PRIVATEERS	\mathbf{AT}		RS	ASSA	SA	ULT	BI	ASTER	TABI									
															Rang	ge in	Range in Meters	ers		
Weapon Name	Class	Cost	BE	S	B#	R# F	F# H#		Bonus	Action	Pwr†	Shts.	Wt.	PB		Md	Lg	Ex	Year	
Arluph Arms ABR	Medium	¢750	9	1	9	65	3		0	Auto	1		3.5	1	10	20	100	200	201	
Arluph Arms ARS	Heavy	$\epsilon 1,050$		I	9	65			0	Auto		18(0)	4	-	10	50	100		203	
Arluph Arms BNG	Medium	¢750	-	I	9	65	-		0	Auto	_	53	3.5	-	10				284	_
Arluph Arms CCD	Heavy	¢1,050		I	9	65	~		0	Auto		20 (0)	4	-	10		• •	200	231	
Arluph Arms DKS	Medium	¢750	9	I	9	65	3	L .	0	Auto	-	24 (0)	3.5	-	10	20	100	200	237	
Arluph Arms HAL	Heavy	¢1,050	×	I	9	65	- T	1	0	Auto	1	46	4	1	10	20	100	200	285	
Arluph Arms MMG	Heavy	¢1,050	8	I	9	65	E I		0	Auto	1	36 (0)	4	-	10	20	100	200	269	
Arluph Arms Triple Z	Medium	\$750	2	I	9	65	3		0	Auto	-	41 (0)	3.5	-	10	20	100	200	272	
Chrometech A-5	Medium	¢2,000	4	I	7	55			0	Continuous	Pack	3,200 (0)	13.5	1	10	20	100	200	203	
Chormetech A-9	Medium	¢2,000	4	I	٢	55	.1		0	Continuous	Pack	3,600 (0)	13.5	1	10	20	100	200	229	
Chrometech A-13	Medium	\$2,000	S	I	2	55	. 1		0	Continuous	Pack	5,760 (0)	13.5	1	10	20	100	200	259	
Chrometech A-15	Medium	¢2,000	S	I	٢	55			0	Continuous	Pack	7,500 (0)	13.5	1	10	20	100	200	285	
H & K X-10	Light	¢4,000	с	I	2	75	-	,	+10	Continuous	1	42 (125)	2.7	1	11	22	110	220	200	
H & K X-13	Light	¢4,000	ω	Ι	2	75	- -		+10	Continuous		48 (125)	2.7	-	Ξ	22	110		227	
H & K X-16	Light	¢4,000	4	I	2	75	-		+10	Continuous	-	72 (93)	2.7	-	Ξ	22	110		259	-
H & K X-18	Light	¢4,000	4	I	٢	75	.1		+10	Continuous	1	93	2.7	1	11	22	110		280	
	Medium	\$8,500	4	I	7	85	3		+15	Continuous	-	32 (93)	3.2	-	1	52	110		201	
H & K X-22	Medium	\$8,500	4	I	2	85	-		+15	Continuous	-	36 (93)	3.2	1	11	52	110		226	
H & K X-24	Medium	¢8,500	S	I	2	85	. 1		+15	Continuous	-	51 (75)	3.2	1	11	22	110	220	258	
H & K X-25*	Medium	¢8,500	ŝ	I	2	85			+15	Continuous		75	3.2		11	22	110	220	281	
Steyr-Klough T-1	Light	¢1,300	ŝ	I	2	65			+5	Continuous	1	42 (125)	ς	-	10	20	100	200	200	_
Steyr-Klough T-4	Medium	¢2,000	4	ŝ	5	65	-		⊢10	Continuous	1		3.5	1	10	20	• •	200	200	
Steyr-Klough T-5	Heavy	¢2,275	Ś	I	2	65	- ~	_ .	+5	Continuous	1	25 (75)	4	1	10	20		200	201	
Steyr-Klough T-8	Light	¢1,300	ŝ	I	2	65	-		+5	Continuous	1	48 (125)	m	-	10	20	• •	200	229	_
Steyr-Klough T-10	Medium	¢2,000	4	ς	5	65	-		+10	Continuous	1	36 (93)	3.5	-	10	20	100	200	230	
Steyr-Klough T-12	Heavy	¢2,275	S	I	7	65			1 5	Continuous	-	28 (75)	4	-	10	20	100	200	230	
Steyr-Klough T-13	Light	¢1,300	4	I	2	65	I		+5	Continuous		72 (93)	ŝ		10		100	200	260	_
Steyr-Klough T-17	Medium	¢2,000	S	m	7	65			+10	Continuous	1	57 (75)	3.5	1	10	20	100	200	260	
Steyr-Klough T-20	Heavy	¢2,275	9	I	7	65	~		÷	Continuous	-	48 (62)	4	1	10		100	200	261	
Steyr-Klough T-21	Light	¢1,300	4	I	2	65	3		ţ	Continuous	-	93	m	-	10	20	100	200	279	
Steyr-Klough T-23†	Medium	¢2,000	Ś	ŝ	2	65			+10	Continuous	-	75	3.5	-	10	20	100	200	280	
Steyr-Klough T-26	Heavy	¢2,275	9	I	2	65	-		+5	Continuous	1	62	4	-	10	20	100	200	280	
Ultimate Arms LAB	Light	¢150 K	4	1-5	-	105		•	+25	Continuous	۲	7	1.5	0	20	40	200	400	279	
Ultimate Arms MAB	Medium	¢170 K	S	1-5	5	105	3 1		+25	Continuous	۲	7	1.75	7	20	40	200	400	279	_
Ultimate Arms HAB	Heavy	¢190 K	9	1-5	2	105	-	· 	+25	Continuous	۲	2	2	7	20	40	200	400	279	
*Standard military issue.																				
[†] The number of weapon cells that can be loaded at once	cells that can	be loaded	l at c	nce.	Pack	mea	ns w	eapo	n is pov	Pack means weapon is powered by backback. \checkmark Means weapon is powered by micro-generator.	pack.	Means w	eapon is	boWe	ered	bv 1	nicre	o-gene	srator.	
								-					I	- - -				0		







		PR		PRIVAT		IRS	V	SS	NULT I	RS ASSAULT LASER TABLE	TAB) R							
																Range	Range in Meters	rs	
Weapon Name	Class	Cost	LE	S	B#	R#	F#	H#	Bonus	Action	Pwr†	Shts.	Wt.	PB	S	Md	Lg	Ex	Year
Spectrum Arms AL-3	Light	¢520	4	Ι	4	85	ę	-	0	Auto	1	32 (93)	2.4	S	50	100	500	1,000	200
Spectrum Arms AL-6	Medium	¢650	Ś	T	4	85	ŝ	Ι	0	Auto	1	25 (75)	2.8	Ś	50	100	500	1,000	201
Spectrum Arms AL-8	Light	\$520	4	I	4	85	ŝ	I	0	Auto	1	36 (93)	2.4	Ś	50	100	500	1,000	233
Spectrum Arms AL-10	Medium	¢650	ŝ	I	4	85	ę	I	0	Auto	1	28 (75)	2.8	Ś	50	100	500	1,000	232
Spectrum Arms AL-13	Light	\$520	Ś	I	4	85	e	Ι	0	Auto	1	28 (75)	2.4	Ś	50	100	500	1,000	255
Spectrum Arms AL-15	Medium	\$650	9	Ι	4	85	ŝ	I	0	Auto	1	24 (62)	2.8	ŝ	50	100	500	1,000	254
Spectrum Arms AL-17	Light	¢520	S	I	4	85	e	I	0	Auto	-	75	2.4	Ś	50	100	500	1,000	279
Spectrum Arms AL-20	Medium	\$6500	9	I	4	85	e	1	0	Auto	-	62	2.8	S	50	100	500	1,000	280
Steyr-Klough L-1	Light	¢1,320	4	I	4	95	ŝ	I	$^{+10}$	Auto	-	32 (93)	2.4	Ś	50	100	500	1,000	203
Steyr-Klough L-2	Medium	¢2,150	Ś	ŝ	4	95	ŝ	Ι	+10	Auto	1	25 (75)	2.8	Ś	50	100	500	1,000	202
Steyr-Klough L-3	Heavy	\$2,320	9	I	4	95	ę	Ι	+10	Auto	1	21 (62)	3.2	Ś	50	100	500	1,000	201
Steyr-Klough L-4	Light	¢1,320	4	I	4	95	ŝ	Ι	+10	Auto	1	36 (93)	2.4	ŝ	50	100	500	1,000	232
Steyr-Klough L-5	Medium	¢2,150	S	e	4	95	с	I	$^{+10}$	Auto	1	28 (93)	2.8	S	50	100	500	1,000	231
Steyr-Klough L-6	Heavy	\$2,320	9	I	4	95	m	I	$^{+10}$	Auto	1	24 (75)	3.2	Ś	50	100	500	1,000	230
Steyr-Klough L-7	Light	¢1,320	Ś	I	4	95	e	Ι	$^{+10}$	Auto	1	57 (75)	2.4	ŝ	50	100	500	1,000	260
Steyr-Klough L-8	Medium	¢2,150	9	e	4	95	ŝ	Ι	+10	Auto	1	48 (62)	2.8	ŝ	50	100	500	1,000	259
Steyr-Klough L-9	Heavy	\$2,320	2	I	4	95	ŝ	I	+10	Auto	1	36 (53)	3.2	Ś	50	100	500	1,000	258
Steyr-Klough L-10	Light	¢1,320	S	I	4	95	e	Ι	+10	Auto	-	75	2.4	Ś	50	100	500	1,000	283
Steyr-Klough L-11	Medium	¢2,150	9	e	4	95	ę	Ι	$^{+10}$	Auto	1	62	2.8	S	50	100	500	1,000	282
Steyr-Klough L-15	Heavy	\$2,320	2	I	4	95	ŝ	I	$^{+10}$	Auto	1	53	3.2	S	50		500	1,000	281
Ultimate Arms LAL	Light	¢140 K	S	1-5	4	135	ŝ	I	+25	Auto	۲	~	1.2	10	100	_	1,000	2,000	280
Ultimate Arms MAL	Medium	¢150 K	9	1-5	4	135	ŝ	Ι	+25	Auto	۲	بر	1.4	10	100	200	1,000	2,000	280
Ultimate Arms HAL	Heavy	¢160 K	2	1-5	4	135	ŝ	Ι	+25	Auto	۲	٢	1.6	10	100	•••	1,000	2,000	280
\dagger The number of weapon cells that can be loaded at once. Pack means weapon is powered by backpack. \checkmark	ells that can be	loaded at c	once.	Pack	mea	ns w(apon	is pc	wered by ba	ckpack. 🗡 Mu	eans wea	Means weapon is powered by micro-generator.	wered by	r micı	ro-ge	nerato	ır.		




PRIVATEERS ASSAULT PLASMA CARBINE TABLE

															Ra	nge i	Range in Meters	ters	
Weapon Name	Class	Cost	PE	S	B#	R# F	F# H	H# B	Bonus	Action	Pwr∻	Shts.	Wt.	PB	ß	Md	Lg	Ex	Year
Chrometech P-2	Light	¢1,800	æ	Ι	8	45	~	1	0	Auto	Pack		13.9	1	5	10	50	100	200
Chrometech P-5	Medium	¢2,000	4	I	8	45	ŝ	1	0	Auto	Pack		14.6	1	Ś	10	50	100	200
Chrometech P-6	Heavy	¢2,400	S	I	×	45	3	_	0	Auto	Pack	640 (0)	15.2	1	Ś	10	50	100	201
Chrometech P-10	Light	¢1,800	ę	T	8	45	~	1	0	Auto	Pack	1200 (0)	13.9	1	ŝ	10	50	100	231
Chrometech P-11	Medium	¢2,000	4	I	×	45	m	1	0	Auto	Pack	0) 006	14.6	1	Ś	10	50	100	232
Chrometech P-13	Heavy	¢2,400	ŝ	T	8	45	ŝ	_	0	Auto	Pack	720 (0)	15.2	1	Ś	10	50	100	230
Chrometech P-16	Light	$\notin 1,800$	4	T	8	45	~	_	0	Auto	Pack	(0) 006	13.9	1	ŝ	10	50	100	255
Chrometech P-17	Medium	¢2,000	S	I	×	45	3	I	0	Auto	Pack	1280 (0)	14.6	-	Ś	10	50	100	256
Chrometech P-18	Heavy	¢2,400	9	T	8	45		Г	0	Auto	Pack	(0) 009	15.2	1	S	10	50	100	254
Chrometech P-22	Light	¢1,800	4	T	×	45	ŝ	1	0	Auto	Pack	2342 (0)	13.9	-	Ś	10	50	100	284
Chrometech P-30	Medium	¢2,000	S	I	8	45	ŝ	I	0	Auto	Pack	1875 (0)	14.6	1	ŝ	10	50	100	285
Chrometech P-33	Heavy	¢2,400	9	I	×	5	~	Г	0	Auto	Pack	1562 (0)	15.2	-	ŝ	10	50	100	284
Steyr-Klough APC-7	Light	¢4,800	m	T	8	75	ŝ	1	+10	Auto	2*	21 (62)	3.9	1	S	10	50	100	203
Steyr-Klough APC-9	Mēdium	¢7,000	4	ŝ	8	75	ŝ	1	$^{+10}$	Auto	2*	16 (46)	4.6	1	Ś	10	50	100	200
Steyr Klough APC-10	Heavy	¢8.400	S	I	8	75	ŝ	_	+10	Auto	2*	12 (37)	5.2	1	S	10	50	100	204
Steyr-Klough APC-15	Light	¢4,800	ŝ	I	8	75	ŝ	1	+10	Auto	2*	24 (62)	3.9	1	S	10	50	100	230
Steyr-Klough APC-16	Medium	¢7,000	4	ŝ	×	75	m	-	+10	Auto	2*	18 (46)	4.6	1	Ś	10	50	100	228
Steyr-Klough APC-17	Heavy	¢8.400	ŝ	I	8	75	ŝ	_	+10	Auto	2*	14 (37)	5.2	1	Ś	10	50	100	231
Steyr-Klough APC-22	Light	¢4,800	4	T	8	75	ŝ	1	+10	Auto	2*	32 (46)	3.9	1	Ś	10	50	100	258
Steyr-Klough APC-23	Medium	¢7,000	S	Ś	~	75	3	_	$^{+10}$	Auto	2*	25 (37)	4.6	-	Ś	10	50	100	256
Steyr-Klough APC-24	Heavy	¢8.400	9	I	8	75		L	+10	Auto	2*	21 (30)	5.2	1	S	10	50	100	259
Steyr-Klough APC-25	Light	¢4,800	4	T	×	75	ŝ	1	+10	Auto	2*	46	3.9	1	Ś	10	50	100	279
Steyr-Klough APC-26	Medium	¢7,000	S	ŝ	×	75	ŝ	-	+10	Auto	2*	37	4.6		ŝ	10	50	100	279
Steyr-Klough APC-27	Heavy	¢8.400	9	T	8	75	~	Γ	+10	Auto	2*	30	5.2	1	S	10	50	100	280
Ultimate Arms LAPC	Light	¢180 K	4	1-5	~	95	3	1	+25	Auto	~	~	1.95	-	10	20	100	200	281
Ultimate Arms MAPC	Medium	¢210 K	ŝ	1-5	8	95	m.	1	+25	Auto	~	~	2.3	-	10	20	100	200	281
Ultimate Arms HAPC	Heavy	¢240 K	9	1-5	8	95	3		+25	Auto	. <	. <	2.6	1	10	20	100	200	281
*These weapons load the two cells separately. Simply replacin	two cells separa	tely. Simply	y repl		; one	only :	restor	es ha.	ng one only restores half of the shots	ots.									
†The number of weapon cells that can be loaded at once. Pac	cells that can be	loaded at c	nce.	Pack	mear	is wea	nodu	vod si	k means weapon is powered by backpack.	~	feans wear	Means weapon is powered by micro-generator.	red by mi	cro-ge	enerai	tor.			







		PR	VA	UD	ER	S B	LA	STER	PRIVATEERS BLASTER PISTOL TABLE	TAB	L) B							
Weapon Name	Class	Cost	BES	SS B:	# R#	F#	#H	Bonus	Action	Pwr†	Shts.	Wt.	PB	Rangt Sh N	Range in Meters Sh Md Lg	ters g Ej	, Y	Year
Arluph Arms BJA	Light	¢350	, 12	1	75	ς Γ	ı.	0 0	Semi-Auto		64 (0)	<i>c</i> i -	ς Γ	ŝ	8	с С		203
Arluph Arms BJC Arlunh Arms BIG	Medium Heavy	¢400	ν4		с¥		-	00	Semi-Auto Semi-Auto		42 (0) 32 (0)	م به	n u	n v			. 4 (C	204
Arluph Arms BLB	Light	¢350	. 4 .	י האי ו	75	ς Γ	1	0	Semi-Auto		72 (0)	1.	m					229
Arluph Arms BLC Arlinh Arms BLG	Medium Heavv	¢400	4 n	0 V 	с¥		 -	00	Semi-Auto Semi-Auto		48 (0) 36 (0)	م به		nv	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		010	230
Arluph Arms BMA	Light	¢350		י ראי י ן	75	ŝ	• • •	0	Semi-Auto		82 (O)	1.1	ŝ	5	~~~~	35		258
Arluph Arms BMC Arlunh Arms BMG	Medium Heavy	¢400 ¢550	4 v	0 V 	с¥	n u		00	Semi-Auto Semi-Auto		(0) 22 (0)	د ب	n u	n v	 x x	n rr		607 260
Arluph Arms BPA	Light	\$350	ς γ	י גאי י	75	ŝ	• []	0	Semi-Auto	·	125	27	n n	ŝ				281
Arluph Arms BPC	Medium	¢400	4 v	vn v 	5 5 7 5	m 4		00	Semi-Auto		93 75	4. v	m n	y v	21 20 0	5 75 79 79		282
Beretta Alpine Fire	Heavy	¢1,100	201	۱ ا ۱ ، ر	55.5	n m	- I	00	Continuous		144 (187)	وب	იო	- ~~ n vn			111	259
Beretta Auto Pistol	Heavy	\$775	4.	، ت ا	65	ŝ		0	Auto		72 (93)	9.	ŝ	5	8			259
Beretta Commando [*]	Medium	¢800	4 6	- -	52	m 6	-	+10	Semi-Auto		93 47 (175)	4	m 6	n u	2 ÷	5 m		285
Beretta Elite	Light	¢400	 	ן סאיני	55	იო		00	Semi-Auto		42 (122) 72 (187)	ţĊ	n m	- -		666 0 00		229
	Heavy	\$550	י הייו	ري. ا	75	ŝ	Г	0	Semi-Auto	-	75	9.	ŝ	2				286
Beretta Guardian	Medium	¢400			57	ς	1 -	00	Semi-Auto		48 (125) 57 (75)	4. v	ς	ŝ	21 80	;;; ;;;		230
Beretta Hammer Beretta Harasser	neavy Licht	6350 6350	 	יי רי 	с ¥	n (r	- 1		Semi-Auto Semi-Auto		(6/) /6	i د	0 (r	n vr			10	807
Beretta Hold-Out (203)	Hold-Out	¢700	' ۱ –	ا رىمىن	15	n v n	I	0	Semi-Auto	- S	12 (37)	! - :	л — 1	. .	- 1 -	; -	. ~	203
Beretta Hold-Out (228)	Hold-Out	¢700	-	- 2	75	S	I	0	Semi-Auto	s S	14 (37)		-	ŝ	4	12	~	228
Beretta Hold-Out (256)	Hold-Out	¢700		ing u	55	ŝ	I	00	Semi-Auto	S.	25 (37)	-: -		т. т.	4	<u> </u>	~ ~	256
Beretta Instigator Beretta Instigator	Light	¢700 ¢350	- ~	יאיני רייו	C 22	0 m			Semi-Auto	<u>6</u> -	187	- 0	- ~	n va	+ ~	;; ≃ ;; ≃		284 284
Beretta Light Sword	Heavy	¢1,100	· •		55	ŝ	I) 0	Continuous		128 (375)	i 9.	ŝ	2	8			201
Beretta Nova	Heavy	¢1,100	, 10	,- \ 	55	ς	I	00	Continuous		187	9.	<i>ი</i> , ი	5	21 80 0	;;; ;;;		285
Beretta Fepper Box Beretta Rantor	Medium	c//3	04 . Ι	ייט ון	55	იო	 -	00	Auto Semi-Auto		42 (125) 64 (93)	0 4	n m	0 v 0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	6 m		256 256
Beretta Scythe	Heavy	¢1,100			55	ŝ	I	0	Continuous		144 (375)	9.	m 1	5	8		10	232
Beretta Staccato	Heavy	6775 6775	, ,	ي بو ا	- - -	m 11	-	00	Auto		48 (125) 03	9.9	m 11	- ~ vi vi	211 200	5, 55 56 5		232 285
Beretta Terminator	Heavy	\$550	+ 4	- vo	15	n m		0	Semi-Auto		32 (93)	. 9	n m	5		- .		201
Beretta Ultra-Compact	Light	¢350	6	- vo v	15	ε Γ	•	0	Semi-Auto	·	64 (187)	<i>c</i> i.	ω (5	80			202
H&KB-3 H&KB-5	Heavy Medium	¢3,000	4 m	n vo	0 0 0 0		- I	-15 	Semi-Auto Semi-Auto		32 (93) 42 (125)	.36 36	in (r	۔ ص		त न हो ल		201
\mathbf{z}	Light	\$2,000	5	1	105	ŝ	I	+15	Semi-Auto	-	64 (187)	.18	ŝ	9	6	- 4		203
Н&КВ-12 Н&КВ-14	Heavy Medium	¢3,000	4 "	• • • 	10		- 1	+15 +15	Semi-Auto		36 (93) 48 (125)	54	m 4	۔ ب د	6 0 6 1	4 4		228
8 8 8	Light	\$2,000	, u	ا رىمىن	105		I	-+ 5	Semi-Auto		72 (187)	.18	n m	0.0	6	1 4 7 60		230
\mathbf{M} :	Heavy	63,000	Ś	v ربه ا	105	m	Г	+15	Semi-Auto		51 (75)	.54	ŝ	9	6	4 ·		257
H & K B-23 H & K B-25	Medium Lioht	¢2,500 ¢2,000		•••••• 	10	m m	1 1	21 21 21 21	Semi-Auto Semi-Auto		85 (125) 96 (125)	.36 18	m (r	۔ ب ہ	 	रू न न न		258 259
414	Heavy	\$3,000	, v v	۔ بہ ہ	105		-	+15	Semi-Auto		75	.54	ς Ω	90	0	. 4		281
\mathbf{X}	Medium	\$2,500	40	برية. ا	105	ŝ	Г	+15	Semi-Auto	·	93 25	.36	<i>ლ</i> (9	6	4		282
H & K B-34 H & K Contender	Light	¢25 K	- رہ -	0 V 	2 2 2 2 2 2	n		+15 	Semi-Auto Semi-Auto		375	<u>8</u> -	nσ	ە <u>د</u>		+ 0 √⊆		283
Prract Bloody Claw	Medium	¢400	- m	۔ مہن	12	, m	I	<u>6</u> 0	Semi-Auto		42 (125)	4	ς γ	3 vo	51 500	≥ m		201
Prract Defender	Medium	¢400	4,	- - -	55	ς		00	Semi-Auto		93 57 (75)	4. v	ŝ	ŝ	21 80	;;; ;;;		283
Prract Devastator Prract Long Tooth	Medium	00029	0 4	ראים ון	c 22	იო		00	Semi-Auto		(c/) /c 64 (93)	o 4	იო					258
Prract Peacemaker	Heavy	\$550	Ś	- -	75	ŝ	-	0	Semi-Auto		75	9	ς Γ	5	8			284
Prract Ripper Prract Talon	Heavy Medium	¢550 ¢400	4 "	v) v 	25	n u	-	00	Semi-Auto		32 (93) 47 (175)	9.4	n n	v v	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 15 7 15		202
Prince Vengeance	Medium	¢400	ი ო ი	 	55	n m		00	Semi-Auto		48 (125)	i 4	იო	n vn		1.50 1.50	•••	230
Steyr-Klough X-2	Light	¢1,100	20		55	ω	I	+10	Semi-Auto		64 (187)	сi.	<i>ω</i> (Ś	80			206
Steyr-Klough X-3 Stevr-Klough X-4	Medium Heavv	¢1,250	n 4		с¥	n u	ı ب	+10+	Semi-Auto Semi-Auto		42 (12) 37 (93)	م بح	<i>n</i> (r	nv		т. т.		206
Steyr-Klough X-9	Light	¢1,100	50	 .2	75	n w	• 1	+10	Semi-Auto		72 (187)	зч	n w		::: 			229
Steyr-Klough X-10	Medium	¢1,250		40 4 (1 r	52	ί	1 -	+10	Semi-Auto		48 (125)	4.7	ς	5	21 80	5 in m i		229
Stevr-Klough X-11 Stevr-Klough X-16	Light	¢1,100	t (*)	0 – 0 v c	C 12	n m	- I	+10	Semi-Auto		(cc) oc 96 (125)	0,04	n m	 		666 1960		259
Steyr-Klough X-17	Medium	¢1,250	4	2	75	ŝ	Ι	0i+	Semi-Auto		72 (93)	i 4.	ŝ	2	8			259
Steyr-Klough X-18 Steyr- Vlough V 22	Heavy Licht	¢1,550	50 10	€0 - 40 40	51 25	с п	Г	+10	Semi-Auto		75	ور	ლ ი	5	80			286 286
Steyr-Klough X-24	Medium	¢1,250	04 . 1	- 6	55	n w	-	01+	Semi-Auto		<u>3</u> 6	i4	n m	n vn	: 			286
Steyr-Klough X-25	Heavy	¢1,550	<u>د د</u>	ы ч ч	57	in in		+10 +25	Semi-Auto	-	75	9.9	ωų	ر ارد	512 82	7 in 1 in		286 286
*Ctondard militare inno	IICAVY	111NI 1.5	5		Ĭ		-	C7 1	OINC-IIIDC	~					7	~		700
*The number of weapon cell		naded at o	S egu	in me	ine the	IDD/ID (d nor	as a snerial	tiny nower ca		i noneew an	o nowered	hv m	icro-ae	nerator			
The number of weapon vo	2	υάμου αι ν	nce. r	AIII do	an eili	U WCa	1011	ds a spectury	шая саш ре тоацей ат опсе. Эр шеанз цле weapon has a spectal, шту, ромет сар	~	INTERITS WEAPOIL IS POWERED BY INTERO-BELIEVEN	IS puwerer	UY IL	12-0101	Πσιαιοι.			





	PRI	PRIVATEERS	BR	S H	IUN		NG	TING/SNIPIN	IG BLAS	TIER	BLASTER TABI	L E					
														Rang	Range in Meters	eters	
Weapon Name	Class	Cost	BE	S	B# R	R# F#	#H#	# Bonus	Action	Pwr≑	Shts.	Wt.	PB	ß	Md Lg	Ex	Year
Steyr-Klough Bandit	Md Snp	¢8,400	6	1		5 2		+10	Semi-Auto	1	28 (41)	9	5	75 1	150 750	1.500	258
Steyr-Klough Interdictor	Hv Snp	¢37.5 K	6	I	6 6	65 2	Π	+10	Auto	1	16 (41)	18	S	75 1:		1	235
Steyr-Klough Marauder	Md Snp	¢8,400	×	I		5	Π	+10	Semi-Auto	1	16 (46)	9	5	75 1	150 750	1,500	200
Steyr-Klough Raider	Md Snp	¢8,400	×	I	5	5	Π	+10	Semi-Auto	1	18 (46)	9	S	75 1.	150 750	-	235
Steyr-Klough Ranger	Lt Sup	¢3,500	×	Ι	S S	75 2	П	+10	Semi-Auto	1	46	3.5	Ś	75 1	50 750	-	284
Steyr-Klough Rogue	Hv Snp	¢37.5 K	10	I	9	5	Π	+10	Auto	1	25 (37)	18	5	75 1	150 750	1,500	258
Steyr-Klough Scout	Lt Snp	¢3,500	7	Ι	5	5	Π	+10	Semi-Auto	1	18 (53)	3.5	S	75 1	150 750	-	200
Steyr-Klough Sentinel	Lt Snp	¢3,500	7	I	S	75 2	Π	+10	Semi-Auto	1	20 (53)	3.5	S		50 750	-	235
Steyr-Klough Sentry	Lt Snp	¢3,500	8	I	5	5	Π	+10	Semi-Auto	1	32 (46)	3.5	S	75 1	150 750	1,500	258
Steyr-Klough Transgressor	Hv Snp	¢37.5 K	6	I	6 6	5	Π	+10	Auto	1	14 (41)	18	Ś	75 1.	50 750	-	200
Steyr-Klough Predator	Md Snp	\$8,400	6	Ι	5	75 2	П	+10	Semi-Auto	1	41	9	Ś	75 1	50 750	1,500	284
Steyr-Klough Violator	Hv Snp	¢37.5 K	10	I	9	5	П	+10	Auto	1	37	18	S	75 1	50 750	-	285
Ultimate Arms LSB	Lt Snp	¢150 K	5	I	7 1(105 2	Γ	+25	Continuous	~	~	1.75	9	,	80 900	-	282
Ultimate Arms MSB	Md Snp	¢200 K	9	Ι	7 I(35 2	Ι	+25	Continuous	~	~	ŝ	9	_		1,800	282
Ultimate Arms HSB	Hv Snp	¢500 K	8	L	7 10	05 2		+25	Continuous	. 、	. <	6	9	90	80 900	-	282
*Standard military issue.																	
+The number of weapon cells that can be loaded at once. Pack means weapon is powered by backnack. A Means weapon is powered by micro-generator.	that can be lo	oaded at or	ice. P:	ack m	leans	weap(n is t	powered by ba	ckpack Mea	ins weap	on is powe	red by m	icro-ge	merator			







		PRIVATEE	AT		SS I	IUI	IIIN	NG/SN	RS HUNTING/SNIPING LASER TABLE	ASE	R TABL	A							
															Ran	Range in Meters	eters		
Weapon Name	Class	Cost	LES	SS B	B# R#	# E#	H#	Bonus	Action	Pwr†	Shts.	Wt.	P.	PB S	Sh M	Md	Lg	Ex	Year
Arluph Arms Adventurer	Light	¢320	- 9		3 95		Ι	0	Semi-Auto	1	21 (0)	2.4	4)		75 11	150	750	1,500	202
Arluph Arms Campaigner	Heavy	¢560	~	1		6	Π	0	Semi-Auto	-	18 (0)	2.8	4)	5 7		150	750	1,500	232
Arluph Arms Excursion	Heavy	¢560	6	<u>с</u> т 	3 95		Η	0	Semi-Auto	1	32 (0)	3.2	4.)		75 1:	50	750	1,500	260
Arluph Arms Expedition	Heavy	¢560	8	1	3 95		Π	0	Semi-Auto	1	16 (0)	2.4	α.)			150	750	1,500	203
Arluph Arms Explorer	Light	¢320	7		3 95	0	Ι	0	Semi-Auto	1	53	2.8	4.)	5 7	75 15	150	750	1,500	285
Arluph Arms Marksman	Medium	¢400	8	1	3 95		п	0	Semi-Auto	1	46	3.2	4.)			50	750	1,500	284
Arluph Arms Mountaineer	Light	¢320	- 9	1	3 95		Ξ	0	Semi-Auto	1	24 (0)	2.4	43		1	50	750	1,500	231
Arluph Arms Pathfinder	Light	¢320	-	1		10	Ι	0	Semi-Auto	-	41 (0)	2.8	4)	5 2	75 11	50	750	1,500	259
Arluph Arms Safari	Heavy	¢560		· · ·	3 95		Η	0	Semi-Auto	1	41	3.2	4.)	_	75 11:	150	750	1,500	286
Arluph Arms Sharpshooter	Medium	¢400	- 2		3 95		I	0	Semi-Auto	1	18 (0)	2.4	4)			150	750	1,500	201
Arluph Arms York	Medium	¢400	7	<u>с</u> т Т	3 95	0	П	0	Semi-Auto	1	20 (0)	2.8	<u>(v)</u>	5 7	75 1:	150	750	1,500	230
Arluph Arms Long Arm	Medium	¢400	8	1	3 95		Η	0	Semi-Auto	-	32 (0)	3.2	4)			150	750	1,500	258
H & K K-1	Lt Snp	¢2,500	-	1	3 105	5	-	+15	Semi-Auto	-	18 (53)	2.5	1	15 22	225 4:	450	2,250	4,500	203
H & K K -3	Md Snp	¢6,000	~		3 105	5	Π	+15	Semi-Auto	1	16 (46)	4.3	1	15 2:	225 4:	450	2,250	4,500	202
H & K K-5	Hv Snp	¢10 K		1	3 105	5	П	+15	Semi-Auto	-	14 (41)	9.6	-	15 2:		450	2,250	4,500	201
H & K K-15	Lt Snp	¢2,500	- _	1	3 105	5 2	Ι	+15	Semi-Auto	1	20 (53)	2.5	1	15 22	225 4:	450	2,250	4,500	231
H & K K-17	Md Snp	\$6,000	8	1	3 105	5	Π	$^{+15}$	Semi-Auto	1	18 (46)	4.3	-	15 22		450	2,250	4,500	230
H & K K-19	Hv Snp	¢10 K	6		3 105		Η	+15	Semi-Auto	1	16 (41)	9.6	1	5 22	225 4:	450	2,250	4,500	229
H & K K-29	Lt Snp	¢2,500	%	1	3 105	5 2	Η	+15	Semi-Auto	-	36 (46)	2.5	-			450	2,250	4,500	259
H & K K-31	Md Snp	¢6,000	<u>.</u>	1	3 105	5	Π	$^{+15}$	Semi-Auto	-	28 (41)	4.3	-		225 4:	450	2,250	4,500	258
H & K K-33	Hv Snp	¢10 K	10	<u>с</u> т 	3 105		Η	+!5	Semi-Auto	1	25 (37)	9.6	1	15 22		450	2,250	4,500	257
H & K K-43	Lt Snp	¢2,500	8		3 105	5 2	Η	+15	Semi-Auto	-	46	2.8	-	5 22		450	2,250	4,500	286
H & K K-45	Md Snp	¢6,000	6	1	3 105	5	Η	$^{+15}$	Semi-Auto	-	41	4.3	-		225 4:	450	2,250	4,500	285
H & K K-47	Hv Snp	¢10 K	10	· · ·	3 105		п	+15	Semi-Auto	1	37	9.6	1	15 22		450	2,250	4,500	284
Ultimate Arms LHL	Light	¢130 K	7	1	3 145		Ι	+25	Semi-Auto			1.2		15 22	225 4:	450	2,250	4,500	285
Ultimate Arms MHL	Medium	¢140 K	~	1	3 145	5	Η	+25	Semi-Auto	۱	I	1.4				450	2,250	4,500	285
Ultimate Arms HHL	Heavy	¢150 K	6	<u>, , ,</u>	3 145		Ξ	+25	Semi-Auto		I	1.6	-	15 22	225 4:	450	2,250	4,500	285
Ultimate Arms LSL	Lt Snp	¢150 K	~	-	3 145		Η	+25	Semi-Auto			1.4	0		375 75	750	3,750	7,500	284
Ultimate Arms MSL	Md Snp	¢200 K	6		3 145	5	Π	+25	Semi-Auto			2.4	2				3,750	7,500	284
Ultimate Arms HSL	Hv Snp	¢250 K	Ξ	- 1	3 145	I	Η	+25	Semi-Auto	I		7.2	1	25 3'	375 7:	750	3,750	7,500	284
\dagger The number of weapon cells that can be loaded at once. Pack means weapon is powered by backpack.	t can be load	ed at once	. Pack	c me	ans v	veap	on is	powered	1 by backpack	- 1	Means weapon is powered by micro-generator.	n is po	were	d by 1	nicro-ge	merator.			





Weapon NameClassCostP.ESSB.HH.HBounsActionPwrtSits.W.t.P.BSAM.d.LgExYearThometech P-105Lt Sup $\xi2/750$ 6-7552110Semi-Auto110(31)4.633875750202Thometech P-107Hv Snp $\xi2/750$ 6-7552110Semi-Auto19(26)7.833875750202Thometech P-116Ht Snp $\xi2/750$ 6-7552110Semi-Auto17(20)23.433875750202Thometech P-116Ht Snp $\xi2/750$ 9-7552110Semi-Auto17(20)23.433875750202Thometech P-116Ht Snp $\xi2/750$ 9-7552110Semi-Auto17(20)23.433875750202Thometech P-126Hd Snp $\xi2/750$ 7-7552110Semi-Auto110(26)4.633875750229Thometech P-126Hd Snp $\xi2/750$ 7-7552110Semi-Auto120(26)7.833875750229Thometech P-126Hd Snp $\xi2/750$ 7-7552110 <th></th>																				
ClassCostP.ES. BitRitH isBoursActionPurtShts.Wt.P.BShMdLgE.XLl Sup $\pounds 2,750$ 6-75521100Semi-Auto110(31)4.633875375750Hv Snp $\pounds 2,750$ 6-7552110Semi-Auto17(20)23.433875375750Hv Snp $\pounds 2,750$ 6-7552110Semi-Auto17(20)23.433875375750Md Snp $\pounds 5,600$ 7-7552110Semi-Auto112(31)4.633875375750Md Snp $\pounds 2,750$ 7-7552110Semi-Auto112(31)4.633875375750Md Snp $\pounds 2,750$ 7-7552110Semi-Auto112(26)7.833875375750Md Snp $\pounds 2,750$ 10-7552110Semi-Auto112(21)23.433875375750Md Snp $\pounds 2,750$ 10-7552110Semi-Auto112(18)23.433875750Hv Snp <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Rar</th><th>nge ii</th><th>n Mete</th><th>irs</th><th></th></td<>																Rar	nge ii	n Mete	irs	
Lt Snp $\ell_2 750$ 6 - 7 55 2 II 0 Semi-Auto I 10(31) 4.6 3 38 75 375 750 Md Snp $\ell_6 600$ 7 - 7 55 2 II 0 Semi-Auto I 7(20) 23.4 3 38 75 375 750 Hv Snp $\ell_2 750$ 9 - 7 55 2 II 0 Semi-Auto I 7(20) 23.4 3 38 75 375 750 Md Snp $\ell_6 600$ 7 - 7 55 2 II 0 Semi-Auto I 12(31) 4.6 3 38 75 375 750 Md Snp $\ell_6 7600$ 7 - 7 55 2 II 0 Semi-Auto I 12(31) 4.6 3 38 75 375 750 Hv Snp $\ell_2 7750$ 9 - 7 55 2 II 0 Semi-Auto I 20(26) 7.8 3 38 75 375 750 Md Snp $\ell_6 7600$ 8 - 7 55 2 II 0 Semi-Auto I 20(26) 7.8 3 38 75 375 750 Hv Snp $\ell_2 7750$ 7 - 7 55 2 II 0 Semi-Auto I 20(26) 7.8 3 38 75 375 750 Md Snp $\ell_6 7600$ 8 - 7 55 2 II 0 Semi-Auto I 20(26) 7.8 3 38 75 375 750 Md Snp $\ell_6 7600$ 8 - 7 55 2 II 0 Semi-Auto I 20(26) 7.8 3 38 75 375 750 Md Snp $\ell_6 7600$ 10 - 7 55 2 II 0 Semi-Auto I 22(20) 2.3.4 3 38 75 375 750 Md Snp $\ell_6 7600$ 10 - 7 55 2 II 0 Semi-Auto I 22(18) 2.3.4 3 38 75 375 750 Md Snp $\ell_6 7600$ 10 - 7 55 2 II 0 Semi-Auto I 22(18) 2.3.4 3 38 75 375 750 Md Snp $\ell_6 7600$ 10 - 7 55 2 II 0 Semi-Auto I 22(18) 2.3.4 3 38 75 375 750 Md Snp $\ell_6 7000$ 10 - 7 55 2 II 0 Semi-Auto I 20(26) 4.6 3 38 75 375 750 Md Snp $\ell_{2} 77500$ 10 - 7 55 2 II 0 Semi-Auto I 20(26) 9.0 900 PC Lt Snp $\ell_{2} 77500$ 10 - 7 105 2 II +25 Semi-Auto I 20(28) 9.46 90 450 900 PC Hv Snp $\ell_{2} 72750$ 11 +25 Semi-Auto 4 4 4 9 3.9 45 90 450 900 PC Hv Snp $\ell_{2} 7275$ 10 - 7 105 2 II +25 Semi-Auto 4 4 4 9 3.9 45 90 450 900 PC Hv Snp $\ell_{2} 775$ 11 +25 Semi-Auto 4 4 4 9 3.9 45 90 450 900 PC Hv Snp $\ell_{2} 775$ 11 +25 Semi-Auto 4 4 4 9 3.9 45 90 450 900 PC Hv Snp $\ell_{2} 775$ 8 2 2 11 7 3 4 4 9 3 3 45 90 450 900 PC Hv Snp $\ell_{2} 775$ 8 2 2 11 7 7 8 9 450 900 PC Hv Snp $\ell_{2} 775$ 8 2 2 10 7 40 40 4 7 4 0 117 3 45 90 450 900 PC PC PV PC PV	eapon Name	Class	Cost	PE		B#				Bonus	Action	₽wr≑	Shts.	Wt.	PB		Md	Lg	Ex	Year
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ormetech P-105	Lt Snp	¢2,750	9	Ι	7	55	5	II	0	Semi-Auto	1	10 (31)	4.6	ю	38	75	375	750	203
Hv Snp $\xi 27,500$ 9 -7 55 2 11 0 Semi-Auto 1 7 7 20 23.4 3 38 75 750 Lt Snp $\xi 2,750$ 6 -7 55 2 11 0 Semi-Auto 1 12 (31) 4.6 3 38 75 750 Md Snp $\xi 2,750$ 9 -7 55 2 11 0 Semi-Auto 1 12 (31) 4.6 3 38 75 750 Lt Snp $\xi 2,750$ 7 -7 55 2 11 0 Semi-Auto 1 12 (31) 4.6 3 38 75 750 Md Snp $\xi 2,750$ 7 -7 55 2 11 0 Semi-Auto 1 20 26 4.6 3 38 75 375 750 Md Snp $\xi 2,750$ 10 -7 55 2 11 0 Semi-Auto 1 20 26 4.6 3 38 75 375 750 Md Snp $\xi 2,750$ 10 -7 55 2 11 0 Semi-Auto 1 20 26 4.6 3 38 75 375 750 Md Snp $\xi 2,750$ 10 7 55 2 11 0 Semi-Auto 1 20 20 23.4 3 38 75 375 750 Md Snp $\xi 2,750$ 10 </td <td>rometech P-106</td> <td>Md Snp</td> <td>¢6,600</td> <td>۲</td> <td>I</td> <td>2</td> <td>55</td> <td>2</td> <td>П</td> <td>0</td> <td>Semi-Auto</td> <td>Ļ</td> <td>9 (26)</td> <td>7.8</td> <td>m</td> <td>38</td> <td>75</td> <td>375</td> <td>750</td> <td>202</td>	rometech P-106	Md Snp	¢6,600	۲	I	2	55	2	П	0	Semi-Auto	Ļ	9 (26)	7.8	m	38	75	375	750	202
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	rometech P-107	Hv Snp	¢27,500	6	Ţ	۲	55	7	Π	0	Semi-Auto	-	7 (20)	23.4	б	38	75	375	750	201
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	rometech P-115	Lt Snp	¢2,750	9	I	2	55	7	П	0	Semi-Auto	-	12 (31)	4.6	ŝ	38	75	375	750	230
Hv Snp $\ell 277,500$ 9-7552II08emi-Auto18 (20)23.43875375750Lt Snp $\ell 2,750$ 7-7552II08emi-Auto120 (26)4.633875750Md Snp $\ell 6,600$ 8-7552II08emi-Auto120 (26)4.633875750Hv Snp $\ell 2,750$ 10-7552II08emi-Auto112 (18)23.433875750Lt Snp $\ell 2,750$ 10-7552II08emi-Auto1264.633875750Md Snp $\ell 6,600$ 8-7552II08emi-Auto1264.633875750Md Snp $\ell 6,600$ 8-7552II08emi-Auto1264.633875750Hv Snp $\ell 27,500$ 10-7552II08emi-Auto123375750PCLt Snp $\ell 150$ 7-7552II08emi-Auto1234337375750PCMd Snp $\ell 27,500$ 10-7552II0875 <td>rometech P-116</td> <td>Md Snp</td> <td>¢6,600</td> <td>5</td> <td>Ι</td> <td>5</td> <td>55</td> <td>7</td> <td>П</td> <td>0</td> <td>Semi-Auto</td> <td></td> <td>10 (26)</td> <td>7.8</td> <td>ę</td> <td>38</td> <td>75</td> <td>375</td> <td>750</td> <td>229</td>	rometech P-116	Md Snp	¢6,600	5	Ι	5	55	7	П	0	Semi-Auto		10 (26)	7.8	ę	38	75	375	750	229
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	rometech P-117	Hv Snp	¢27,500	6	I	٢	55	5	П	0	Semi-Auto	1	8 (20)	23.4	ŝ	38	75	375	750	228
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	rometech P-125	Lt Snp	¢2,750	٢	I	2	55	2	Π	0	Semi-Auto	-	20 (26)	4.6	ŝ	38	75	375	750	260
Hv Snp $\varepsilon 27,500$ I0 755 2 II 0 Semi-Auto 1 12 23.4 3 38 75 750 Lt Snp $\varepsilon 2,750$ 7 7 55 2 11 0 Semi-Auto 1 26 4.6 3 38 75 750 Md Snp $\varepsilon 66,600$ 8 7 55 2 11 0 Semi-Auto 1 26 4.6 3 38 75 750 Hv Snp $\varepsilon 27,500$ 10 7 55 2 11 0 Semi-Auto 1 23 38 75 750 PC Lt Snp $\varepsilon 150$ K 7 7 53 16 12 38 75 750 PC Lt Snp $\varepsilon 23.4$ 3 38 75 375 750 PC Md Snp $\varepsilon 200$ K 8 7	rometech P-126	Md Snp	¢6,600	×	I	5	55	7	Π	0	Semi-Auto		18 (23)	7.8	ς	38	75	375	750	259
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	rometech P-127	Hv Snp	¢27,500	10	I	2	55	5	Ξ	0	Semi-Auto	1	12 (18)	23.4	e	38	75	375	750	258
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	rometech P-135	Lt Snp	¢2,750	٢	I	2	55	7	П	0	Semi-Auto	1	26	4.6	ς	38	75	375	750	286
Hv Snp $\epsilon^2 7,500$ 10 7 55 2 III 0 Semi-Auto 1 18 23.4 3 75 750 PC Lt Snp $\epsilon 150$ K 7 - 7 105 2 II +25 Semi-Auto 4 4 2.3 3 45 90 450 900 PC Hv Snp $\epsilon 200$ K 8 - 7 105 2 II +25 Semi-Auto 4 4 2.3 3 45 90 450 900 PC Hv Snp $\epsilon 275$ K 10 - 7 105 2 II +25 Semi-Auto 4 4 11.7 3 45 90 450 900	rometech P-136	Md Snp	¢6,600	×	I	٢	55	7	П	0	Semi-Auto	-	23	7.8	m	38	75	375	750	285
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	rometech P-137	Hv Snp	¢27,500	10	I	2	55	7	Ш	0	Semi-Auto	-	18	23.4	e	38	75	375	750	284
Md Snp ¢200 K 8 – 7 105 2 II +25 Semi-Auto 4 4 3.9 3 45 90 450 900 Hv Snp ¢275 K 10 – 7 105 2 III +25 Semi-Auto 4 4 11.7 3 45 90 450 900	timate Arms LSPC	Lt Snp	¢150 K	٢	I	2	105	7	Π	+25	Semi-Auto	4	4	2.3	С	45	90	450	006	285
Hv Snp ¢275 K 10 – 7 105 2 III +25 Semi-Auto 4 4 11.7 3 45 90 450 900	timate Arms MSPC	Md Snp	¢200 K	~	T	5	105	2	П	+25	Semi-Auto	4	4	3.9	ς	45	90	450	006	285
	timate Arms HSPC	Hv Snp	¢275 K	10	T	7	105	2	E	+25	Semi-Auto	4	4	11.7	3	45	90	450	900	285



blaster law 1111



		PR	PRIVAT	ΔT	2) 2)	RS	LA	LASER	R PISTOL TA	BUB								
														Ra	nge i	Range in Meters	ters	
Weapon Name	Class	Cost	LE	S	B# F	R# F	F# H	H# B	Bonus Action	Pwr†	Shts.	Wt.	ΡB	Ś	Md	l Lg	Ex	Year
Beretta Dart	Medium	¢320	ε	e	3	35	_ ~		0 Semi-Auto	-	48 (125)	3.2	15	25	40		175	231
Beretta Flashpoint	Medium	¢320	4	ŝ	ŝ	35	~	I	0 Semi-Auto	1	<u>9</u> 3	3.2	15	25	40	65	175	280
Beretta Pulse	Medium	¢320	ξ	e	3	35	~	I	0 Semi-Auto	-	42 (125)	3.2	15	25	40		175	200
Beretta Scorch	Medium	¢320	4	I	3	95 3	~ ·	I	0 Semi-Auto	-	72 (93)	3.2	15	25	40	65	175	259
H & K LP 2	Light	¢2,500	2	T	Э	05 3	~ ·	T I	+15 Semi-Auto	-	64 (187)	1.4	17	28	44	72	193	201
H & K LP 3	Light	¢2,500	0	Ι	3	05 3	- -	1	+15 Semi-Auto	—	72 (187)	1.4	17	28	44	72	193	230
H & K LP 4	Light	¢2,500	З	Ι	3 1	05 3	~	г ⁻	+15 Semi-Auto	1	85 (125)	1.4	17	28	4	72	193	258
H & K LP 5	Light	\$2,500	ŝ	Ι	ы 1	05 3	~	r I	+!5 Semi-Auto	-	125	1.4	17	28	4	72	193	284
H & K LP 7	Medium	¢3,000	З	T	.1	105 3	~	1	+!5 Semi-Auto	1	42 (125)	2.9	17	28	4	72	193	202
H & K LP 8	Medium	\$3,000	С	I	3 1	05 3	- -	T I	+15 Semi-Auto	-	48 (125)	2.9	17	28	44	72	193	231
H & K LP 9	Medium	¢3,000	4	Т	ж П	05 3	~	-	+15 Semi-Auto	1	72 (93)	2.9	17	28	44	72	193	259
H & K LP 10	Medium	¢3,000	4	I	3 1	05 3	~	-	+15 Semi-Auto	-	93	2.9	17	28	4	72	193	285
H & K LP 12	Heavy	¢3,500	4	Ι	3	05 3	~	- I	+15 Semi-Auto	1	32 (93)	4.3	17	28	4	72	193	202
H & K LP 13	Heavy	\$3,500	4	T	3 1	05 3	~	-	+15 Semi-Auto	1	36 (93)	4.3	17	28	4	72	193	231
H & K LP 14	Heavy	¢3,500	S	I	3	05 3	~		+15 Semi-Auto	-	57 (75)	4.3	17	28	4	72	193	259
H & K LP 15	Heavy	¢3,500	5	I	3	05 3	~	- I	+15 Semi-Auto	-	75	4.3	17	28	44	72	193	285
Spectrum Arms Competitor	Light	\$3,000	-	T	ŝ	95 3	~	T I	+25 Semi-Auto	-	375	1.6	15	25	40	65	175	283
Spectrum Arms Flare*	Heavy	¢10 K	-	I	S	75		I	0 Continuous	-	375	4.8	15	25	40	65	175	284
Spectrum Arms Sunspot	Medium	¢750	2	Ι	4	85 3	~	I	0 Auto	-	187	3.2	15	25	40			286
Spectrum Arms Ultra	Hold-Out	¢560		I	ŝ	95 5	- -	I		Sp	37	.08	ŝ	15	20	35	90	286
Ultimate Ams Armagedon	Heavy	¢1 Mil	5	1-5	3 1	145 3	~	` _	+25 Semi-Auto	I	I	4.8	30	50	80			286
*This weapon utilizes cutting edge technology. It is the first of the tech level 26 weapons	edge technolo	gy. It is the	e first	of t	le tec.	h leve	<u> 1</u> 26	weap	ons.									
The number of weapon cells that can be loaded at once. Sp means the weapon has a special, tiny, power cap.	that can be lo	aded at on	ce. Sr	o mea	ns the	s wea	pon ł	las a	special, tiny, power cap.		Means weapon is powered by micro-generator.	powere	d by n	nicro-	-gene	stor.		





														Kan		INAUGO III MICICIS	
Weapon Name	Class	Cost	ΡE	S I	B# R	R# F#	#H #	# Bonus	Action	Pwr†	Shts.	Wt.	PB	Sh]	Md I	Lg Ex	r Year
Spectrum Arms 51*	Hold-Out	¢1,500	-	-	5	55		0	Semi-Auto	Sp	6 (18)	 	-	0		4 9	205
Spectrum Arms 63*	Hold-Out	¢1,500	-	1	5 2	55 5	1	0	Semi-Auto	Sp	7 (18)	Γ.	-	2	m	4	240
Spectrum Arms 72	Hold-Out	¢1,500	-	1	5 5	55	T	0	Semi- Auto	Sp	14 (18)	.1	1	2	ŝ	4	265
Spectrum Arms 83	Hold-Out	¢1,500	-	1	5	55 5	1	0	Semi-Auto	Sp	18	Г.	-	2	ŝ	4	286
Spectrum Arms 1251	Light	$ \epsilon 1,000 $	1	0	5 5	55 3		0	Semi-Auto		64 (187)	i.	0	ŝ	4	7 18	20
Spectrum Arms 1263	Light	¢1,000	-	0	5 7	55	I	0	Semi- Auto		72 (187)	ų.	0	ŝ	4	7 18	239
Spectrum Arms 1272	Light	$\notin 1,000$	0	0	5 2	533	I	0	Semi-Auto	1	72 (93)	i.	7	ŝ	4	7 18	
Spectrum Arms 1280	Light	¢1,000	0	0	5 7	55 . E	Ι	0	Semi-Auto		93	ų.	0	ξ	4	7 18	
Spectrum Arms 2074	Mědium	¢1,100	0	ę	5 7	55 3	Ι	0	Semi- Auto	-	32 (93)	5.	7	ŝ	4	7 18	203
Spectrum Arms 2086	Medium	$ \not \in 1, 100 $	0	m	5	55 3	I	0	Semi-Auto	1	36 (93)	5.	0	З	4	7 18	
Spectrum Arms 2095	Medium	¢1,100	ω	ς	5 7	55 3	Ι	0	Semi-Auto	-	48 (62)	5.	7	ŝ	4	7 18	
Spectrum Arms 2105	Medium	¢1,100	ς	ε	5 7	55	Ι	0	Semi- Auto	-	62	.5	0	ŝ	4	7 18	
Spectrum Arms 3072	Heavy	¢1,300	m	4	7 5	55 3	Ι	0	Semi-Auto	1	21 (62)	8.	2	ξ	4	7 18	202
Spectrum Arms 3081	Heavy	¢1,300	ę	4	5 7	55	Ι	0	Semi-Auto	-	24 (62)	<u>%</u>	0	ŝ	4	7 18	
Spectrum Arms 3090	Heavy	¢1,300	4	4	5 L	55	Ι	0	Semi- Auto	-	36 (46)	<u>%</u>	2	ŝ	4	7 18	
Spectrum Arms 3100	Heavy	¢1,300	4	4	5 5	55 3	Ι	0	Semi-Auto		46	8.	7	ω	4	7 18	283
Jitimate Arms Demolisher		¢1 Mil	4	1-5	7 16	05 3	Ι	+25	Semi- Auto			4.	б	S	~	13 35	286







PH	PRIVAT) (J) (J	IRS	SOI	١IC	NIC ST	UNNER T	TABLE								
												Range	e in N	Range in Meters		
Weapon Name	Cost	8	B#	R#	F#	H#	Bonus	Action	Pwr†	Wt.	PB	ĸ	Md	Lg]	Ex Y	Year‡
Security Systems Mark I Stunner (HH)*	¢300	1	1	150	2	Т	0	Continuous	1	.01	1	5	10	20	50 2	203
Security Systems Mark I Stunner (UB)*	¢310	-	-	150	2	I	0	Continuous	1	.01	-	S	10			203
Security Systems Mark II Stunner (HH)*	¢310	0		150	0	I	0	Continuous		.01	-	S	10	20	50 2	203
Security Systems Mark II Stunner (UB)*	¢320	7	-	150	7	I	0	Continuous	1	.01	-	S	10	20		203
Security Systems Mark III Stunner (HH)*	¢320	с	-	150	2	I	0	Continuous		.01	-	S	10	20	50 2	203
Security Systems Mark III Stunner (UB)*	¢330	ς	-	150	7	I	0	Continuous	-	.01	-	S	10	20		203
Security Systems Mark IV Stunner (HH)*	¢330	4	1	150	7	I	0	Continuous	1	.01	-	5	10	20	50 2	203
Security Systems Mark IV Stunner (UB)*	¢340	4	-	150	3	I	0	Continuous	1	.01	-	S	10	20		203
Security Systems Mark V Stunner (HH)*	¢340	S	-	150	0	I	0	Continuous	-	.01		S	10	20	50	203
Security Systems Mark V Stunner (UB)*	¢350	S	-	150	2	I	0	Continuous		.01	-	5	10	20		203
Security Systems Deluxe Stunner (HH)*	\$400	1-5	1	150	0	I	0	Continuous		.01	-	S	10	20	50 2	203
Security Systems Deluxe Stunner (UB)*	¢450	1-5		150	2	I	0	Continuous	-	.01	-	5	10	20 5	50 2	203
*HH Stands for Hand Held. UB Stands for Under Barrel	rel															
†These items do not use standard weapon cells. They use tiny utility cells. These can operate for several days without interruption. † The Security System's Stunners have changed little in practical effects over the years.	y use tiny le in practi	utilit ical ef	y cells. Tects c	These ver the	can c	perate	e for several da	ys without interr	uption.							
* The security spinning a manage during a	hand man		-	101	J car											





		PRIVATIBIE	I N N I	JRS	S	JBA	SS	SUBASSAULT	T BLASTER	R TABI	BUB							
														Rang	ge in	Range in Meters	rs.	
Weapon Name	Class	Cost	BE	S	B# R	R# F#	#H#	≠ Bonus	s Action	Pwr†	Shts.	Wt.	PB	ß	Md	Lg	Ex	Year
Arluph Arms PAB	Light	¢1,000	ю	I	9	55 3	I	0	Auto	1	42 (0)	2.5	1	10	20	50	100	201
Arluph Arms PBS	Medium	$\epsilon 1,600$	4	I	6 6	65 3	Ι	0	Auto		32(0)	ю	-	10	20	50	100	201
Arluph Arms PCG	Heavy	\$2,200	5	I	9	65 3	Ι	0	Auto		25 (0)	3.5	-	10	20	50	100	201
Arluph Arms QAD	Light		З	I	6 (65 3	Ι	0	Auto	-	48 (0)	2.5	-	10	20	50	100	229
Arluph Arms QBS	Medium	¢1,600	4	Ι	9	65 3	-	0	Auto	-	36(0)	ŝ	-	10	20	50	100	229
Arluph Arms QDD	Heavy	¢2,200	5	I	9	65 3	Ι	0	Auto	-	28 (0)	3.5	-	10	20	50	100	229
Arluph Arms RTA	Light	$\not e 1,000$	4	I	9	65 3	Ι	0	Auto	1	64(0)	2.5	1	10	20	50	100	256
Arluph Arms RUD	Medium	c1,600	5	I	9	65 3	Ι	0	Auto	-	51(0)	ę	-	10	20	50	100	256
Arluph Arms RVS	Heavy	¢2,200	9	I	9	65 3	Ι	0	Auto		42 (0)	3.5	-	10	20	50	100	256
Arluph Arms SBA	Light	¢1,000	4	I	6 (65 3	Ι	0	Auto		93	2.5	-	10	20	50	100	279
Arluph Arms SBG	Medium	¢1,600	5	Ι	6 6	65 3	-	0	Auto	—	75	ω	-	10	20	50	100	279
Arluph Arms SBM	Heavy	¢2,200	9	I	6 (65 3	Ι	0	Auto		62	3.5		10	20	50	100	279
H & K SB 1	Light	¢13 K	1	-	5	95 3	I	+15	Continuous			2.3	-	=	22	55	110	205
\mathbf{R}	Medium	¢19 K	0	ŝ	5	95 3	I	+15	Continuous	-	64 (187)	2.7	-	Π	22	55	110	206
H & K SB 5	Heavy	¢26 K	m	5	5	95 3	Ι	+15	Continuous	-	42 (125)	3.1	1	Π	22	55	110	207
\mathbf{x}	Light	¢13 K	1		5	3 5 3	Ι	+15	Continuous			2.3	1	Ξ	22	55	110	230
\mathbf{X}	Medium	¢19 K	0	m	5 2	95 3	I	+15	Continuous	1	72 (187)	2.7	-	Ξ	22	55	110	231
H & K SB 19	Heavy	¢26 K	n	5	5	95 3	1	+15	Continuous		\sim	3.1	1	Ξ	22	55	110	232
K SB	Light	¢13 K	0	-	5	95 3	Ι	+15	Continuous	-	128 (187)	2.3	-	Ξ	22	55	110	256
& K	Medium	¢19 K	ŝ	m	5 2	95 3	I	+15	Continuous	-	85 (125)	2.7	-	Π	52	55	110	257
H & K SB 33	Heavy	¢26 K	4	S	5	95 3	Ι	+15	Continuous		64 (93)	3.1	-	11	22	55	110	258
H & K SB 43	Light	¢13 K	2		5	95 3	I	+15	Continuous	_	187	2.3	-	Ξ	22	55	110	280
H & K SB 45	Medium	¢19 K	m	m	5	95 3	I	+15	Continuous	-	125	2.7		Ξ	22	55	110	281
H & K SB 47	Heavy	¢26 K	4	5	5	95 3	-	+15	Continuous	-	93	3.1		Ξ	22	55	110	282
Spectrum Arms A-3	Light	$\not e 1,000$	0	I	5	55 3	Ι	0	Continuous	-	187	2.5	-	10	20	50	100	284
Spectrum Arms A-4*	Medium	¢1,600	n	T	-	55 3	I	0	Continuous		125	ς	1	10	20	50	100	284
Spectrum Arms A-5	Heavy	¢2,200	4	T	-	55 3	Ι	0	Continuous	-	93	3.5	-	10	20	50	100	285
Ultimate Arms LSB	Light	¢110 K	7	I	7	05 3	I	0	Continuous		I	1.3	0	20	40	100	200	279
Ultimate Arms MSB	Medium	¢150 K	З	T	- 1	05 3	T	0	Continuous			1.5	0	20	40	100	200	279
Ultimate Arms HSB	Heavy	¢190 K	4		7 1	05 3	Γ	0	Continuous			1.8	61	20	40	100	200	279
*Standard military issue.																		
†The number of weapon cells that can be loaded at once. Pack	lls that can be lo	vaded at on	ce. Pac.		INS W	eapon	is po	wered t	means weapon is powered by backpack Mea	ins weapo:	Means weapon is powered by micro-generator	by micro	-gener	ator.				
														l	l			



															Ka	Kange in Meters	vleters		
Weapon Name	Class	Cost	LE	LE SS B#		R# F	F# H	H# B	Bonus	Action	Pwr†	Shts.	Wt.	PB	Sh N	Md L	Lg E	Ex	Year
Spectrum Arms L-1	Light	¢650	2	I	4	85	3		0	Auto	-	64 (187)	2	5	-	00 25		00	201
Spectrum Arms L-2	Medium	¢1,040	ę	I	4	85	Ч		0	Auto	-	42 (125)	2.4	S	50 1	_		00	201
Spectrum Arms L-3	Heavy	¢1,430	4	Ι	4	85	ŝ	_	0	Auto	-	32 (93)	2.8	S			250 5(500	202
Spectrum Arms L-5	Light	¢650	7	I	4	85	ω.		0	Auto	-	72 (187)	7	5		100 25		00	231
Spectrum Arms L-6	Medium	¢1,040	ŝ	I	4	85	- m		0	Auto	1	48 (125)	2.4	S	50 1	100 25		00	231
Spectrum Arms L-7	Heavy	¢1,430	4	I	4	85	ŝ		0	Auto	-	36 (93)	2.8	5				00	232
Spectrum Arms L-9	Light	¢650	ŝ	I	4	85			0	Auto	-	85 (125)	7	S			250 5(00	257
Spectrum Arms L-10	Medium	¢1,040	4	I	4	85	ŝ		0	Auto	1	64 (93)	2.4	S	50 1	100 25		00	257
Spectrum Arms L-11	Heavy	¢1,430	S	T	4	85	ŝ		0	Auto		51 (75)	2.8	S				00	258
Spectrum Arms L-13	Light	¢650	ŝ	I	4	85	ς.		0	Auto	-	125	7	5		_		00	280
Spectrum Arms L-14	Medium	¢1,040	4	Ι	4	85	ŝ	_	0	Auto	-	93	2.4	S	50 1	100 25	250 5(00	280
Spectrum Arms L-15	Heavy	¢1,430	S	I	4	85	ŝ		0	Auto	-	75	2.8	5		_		00	281
Ultimate Arms LSL	Light	¢140 K	ę	1-5	4	35			+25	Auto	ĸ	~	-	10	100 2	200 50	500 1,0	000	284
Ultimate Arms LML	Medium	¢160 K	4	1-5	4	135	ŝ		+25	Auto	ĸ	ĸ	1.2	10	_	200 50	-	,000	284
Ultimate Arms LHL	Heavy	¢180 K	S	1-5	4	35	ŝ		+25	Auto		, K	1.4	10	100 2	200 50	-	000	284

Year Ex **Range in Meters** Sp means the weapon has a special, tiny, power cap. A Means weapon is powered by micro-generator Md Lg 5 2222 222 222 PB PRIVATEERS SUBASSAULT PLASMA CARBINE TABLE 3.3 3.9 4.6 3.3 3.9 4.6 3.3 3.9 4.6 3.3 3.9 4.6 Wt. $^{2.3}_{2.3}$ Shts. ĸ Pwr÷ Action Auto Bonus H# T. Н# $\omega \omega \omega$ R# 45 45 45 45 45 45 45 45 45 45 95 95 B# $\infty \infty \infty$ $\infty \infty \infty$ $\infty \infty \infty$ $\infty \propto \infty$ <u>5</u> 1 5 1 5 1 5 B T 1 Т T [†]The number of weapon cells that can be loaded at once. ΡE 20 4 00420 4 $\not \in 1,000$ $\epsilon 1,000 \\ \epsilon 1,600 \\ \epsilon 2,200$ ¢1,000 ¢1,600 ¢2,200 ¢1,600 ¢2,200 ¢1,000 ¢1,600 ¢2,200 ¢140 K ¢160 K ¢180 K Cost Light Medium Light Medium Heavy Light Medium Light Medium Heavy Light Medium Heavy Heavy Heavy Class Ultimate Arms LSPC Ultimate Arms MSPC Ultimate Arms HSPC Arluph Arms RPA Arluph Arms RPG Arluph Arms RPH Arluph Arms SPA Arluph Arms SPG Arluph Arms SPH Arluph Arms PPA Arluph Arms PPG Arluph Arms PPH Arluph Arms QPA Arluph Arms QPG Arluph Arms QPH Weapon Name

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													R	Range in Meters	Meters		
Weapon Name	Class	Cost	BE B	# R	R# F#	#H#	∉ Bonus	Action	Pwr†	Shts.	Wt.	ΡB	Ś	Md	Lg	Ex	Year
Arluph Arms PUA	Light	¢4,600	5 7	5	5 4		0	Continuous	Pack	2,560 (0)	9	-	15	30	150	300	202
Arluph Arms PUD	Medium	¢7,000	6 7	5	55 4	Ι	0	Continuous	Pack	2,133 (0)	12	1	15	30	150	300	202
Arluph Arms PUF	Heavy	¢15,000	5	5	5 4		0	Continuous	Pack	1,828(0)	18	-	15	30	150	300	202
Arluph Arms QUA	Light	¢4,600	5 7	5 5	55 4	1	0	Continuous	Pack	2,880(0)	16	-	15	30	150	300	231
Arluph Arms QUD	Medium	¢7,000	6 7	5 5	5 4	-	0	Continuous	Pack	2,400 (0)	22	-	15	30	150	300	231
Arluph Arms QUF	Heavy	¢15,000	5	5	5 4	-	0	Continuous	Pack	2,057 (0)	28	-	15	30	150	300	232
Arluph Arms RUA	Light	¢4,600	6 7	5	5 4	Ţ	0	Continuous	Pack	4,266 (0)	16	-	15	30	150	300	258
Arluph Arms RUD	Medium	¢7,000	5	5	5 4	Ι	0	Continuous	Pack	3,657 (0)	22	1	15	30	150	300	258
Arluph Arms RUF	Heavy	¢15,000	8	5	55 4	Π	0	Continuous	Pack	3,200 (0)	28	-	15	30	150	300	259
Arluph Arms SUA	Light	¢4,600	6 7	5	55 4	-	0	Continuous	Pack	6,250	16	-	15	30	150	300	284
Arluph Arms SUD	Medium	¢7,000	L L	5	55 4		0	Continuous	Pack	5,357	22	-	15	30	150	300	385
Arluph Arms SUF	Heavy	¢15,000	8 7	5	55 4	Ξ.	0	Continuous	Pack	4,687	28	-	15	30	150	300	286
H&K Annihilator‡	HvyWeapon	¢500 K	11 7	5 1	5 4	Π	0	Continuous	External		50	10	150	300	1,500	3,000	282
H&K Justifier‡	HvyWeapon	¢1 Mil	12 7	-	75 4	Π	0	Continuous	External	-	100	10	150	300	1,500	3,000	283
H&K Apocalypse‡	HvyWeapon	¢1.5 Mil	13 7	1	5 4	Ξ	0	Continuous	External	I	150	10	150	300	1,500	3,000	284
Spectrum Arms S-2	Light	¢13,900	5 7	7 6	65 4	-	+5	Continuous	Pack	I	16	Π	15	30	150	300	202
Spectrum Arms S-3	Medium	¢16,500	6 7	7 6	65 4	-	1	Continuous	Dack		22	-	15	30	150	300	209
Spectrum Arms S-4	Heavy	¢26,250	2	7 6	5 4	<u> </u>	+5	Continuous	- ack Pack	I	28	-	15	30	150	300	219
Spectrum Arms S-5	Light	¢13,900	5 7	7 6	65 4	Γ	+5	Continuous	Pack		16	-	15	30	150	300	230
	Medium	¢16,500	6 7	7 6	65 4		+5	Continuous	Pack	I	22	1	15	30	150	300	239
Spectrum Arms S-7	Heavy	¢26,250	7	7 6	65 4		÷5	Continuous	_Pack		28	-	15	30	150	300	250
Spectrum Arms S-8	Light	¢13,900	6 7	7 6	5 4	-	+5	Continuous	Pack		16	-	15	30	150	300	258
Spectrum Arms S-9	Medium	¢16,500	7	7 6	65 4		+5	Continuous	– Pack		22	-	15	30	150	300	267
Spectrum Arms S-10	Heavy	¢26,250	8	7 C	65 4	=	+5	Continuous	Pack	I	28	—	15	30	150	300	276
Spectrum Arms S-11*	Light	¢13,900	6 7	7 6	65 4	Γ	+5	Continuous	Pack	l	16	1	15	30	150	300	279
Spectrum Arms S-12*	Medium	¢16,500	-	7 6	65 4	I	÷5	Continuous	– Pack	I	22	-	15	30	150	300	281
Spectrum Arms S-13*	Heavy	¢26,250	8 7	7 6	5	Ξ	+5	Continuous	_Pack	1	28	1	15	30	150	300	286
Ultimate Arms LSB	Light	¢200 K	6 7	7 1(105 4	-	+25	Continuous		l	e	-	15	30	150	300	285
Ultimate Arms MSB	Medium	¢250 K		= -	50	- :	+25	Continuous	1 1		9		15	30	150	300	285
Ultimate Arms HSB	Неаvу	¢400 K	ŝ	1	105 4	=	C 7+	Continuous			y	-	15	30	061	300	C8 2

PRIVATEERS SUPPORT BLASTER TABLE

*Military Issue. †The number of weapon cells that can be loaded at once. Pack means weapon is powered by backpack. 4 Means weapon is powered by micro-generator. 4 Pack means the weapon is powered by a micro-generator pack. is powered by a micro-generator pack. ‡None of these weapons are man-portable. While out of the scope of the normal weapons of this book, they are included for the sake of completeness.



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		PRIVAT	AT		RS	SU	IPP	EERS SUPPORT I	LASE	LASER TAB	9.6							
														Ra	Range in Meters	Meters		
Weapon Name	Class	Cost	LE	B#	R#]	E# H	H# B	Bonus	Action	Pwr†	Shts.	Wt.	PB	Sh	Md	Lg	Ex	Year
Spectrum Arms L-30 Spectrum Arms L-31	Light Medium	¢2,560 ¢3,600	9	4 4	85 85	4 4		0	Auto	Pack Dack	2,133	15 20	S S	75 75	150 150	750 750	1,500	203 212
Spectrum Arms L-32	Heavy	¢7,500	~ %	+ 4	85	+ 4	- II	0	Auto	Pack	1,828	25	en en	75	150	750	1,500	221
											$(0)^{1}$							
Spectrum Arms L-33 Spectrum Arms L-34	Light Medium	¢2,560 ¢3.600	9	44	85 85	44		0 0	Auto Auto	Pack Pack	2,400	15 20	s s	75 75	150 150	750 750	1,500 1.500	230 239
Spectrum Arms L-35	Heavy	\$7,500	8	4	85	4	II	0	Auto	Pack	2,057	25	Ś	75	150	750	1,500	248
											(0) (0) (0) (0)							
Spectrum Arms L-36 Spectrum Arms I -37	Light Medium	¢2,560 ¢3,600	► x	44	85 85	44	- =	0.0	Auto	Pack Pack	3,657	15 20	Ś	75 75	150 150	750 750	1,500	257 266
Spectrum Arms L-38	Heavy	\$7,500	6	- 4	85	- 4		0	Auto	Pack	3,600	25	ŝ	75	150	750	1,500	276
											3,200							
Spectrum Arms L-39	Light	¢2,560	٢	4	85	4	Ι	0	Auto	Pack	5,357	15	5	75	150	750	1,500	280
Spectrum Arms L-40	Medium	¢3,600	× c	4 -	85 95	4 -	п=	0 0	Auto	Pack Deel:	4,687	20 25	Ś	75	150	750	1,500	285
Spectrum Arms Colocene*	Huy Winn	000012	ז א	+ -	ره 105	- 7 t	= =		Auto	rack Evternel	4,100	50 20		01 150 1		002 2	15 000	280 287
Spectrum Arms Light Blade [†]	Hvv Wpn	s Nuca	121	t 4	105	14		0 0	Auto	External	I	100	2 0 0	750 1	1.500	7.500	15,000	281 281
Spectrum Arms Pulsar‡	Hvy Wpn	¢1.5 Mil	13	4	105	4 1	Ξ	0	Auto	External	I	150		750 1		7,500	15,000	283
Ultimate Arms LSUL	Light	¢180 K	L		135	4	_	+25	Auto	I		2.4		150	300	1,500	3,000	284
Ultimate Arms MSUL Ultimate Arms HMUL	Medium Heavv	¢230 K ¢380 K	χσ	44	135 135	44	= =	$^{+25}_{+25}$	Auto Auto	I	Ι	4.8 6.2	00	150 150	$300 \\ 300$	1,500 1.500	3,000 $3,000$	284 284
*Military Issue	n									I	I							
†The number of weapon cells that can be loaded at once. Pack	hat can be load	led at once.	Pack		is we:	apon	is pov	means weapon is powered by backpack.	ackpack.	Means weapon is powered by micro-generator.	sapon is	powere	d by mic	ro-gen	erator.	Pack 1	Pack means the weapon	e weapon
is powered by a micro-generator pack.	r pack.	· J · · · · · · · ·		4 - 	14 6					-		-1		-				
prone of these weapons are man-portable. While out of the sco	un-portable. Wh	tile out of t	ne sco	ope oi	r the	norm	al We	apons of th	IS DOOK, U	ope of the hormal weapons of this book, they are included for the sake of completeness.	ided for	the sak	e or com	oletene	ess.			







														Ra	unge i	Range in Meters	ters		
Weapon Name	Class	Cost	ΡE	B#	R# I	F# I	H# B	Bonus	Action	Pwr†	Shts.	Wt.	PB	Sh Sh	Md	d Lg	EX	t Year	ar
H & K SPC-2	Light	¢17.8 K	S	8	75	4	I	+10	Auto	Pack	1,280(0)	17	1	∞	17	83	165		3
H & K SPC-5	Medium	¢29 K	9	8	75	4	П	+10	Auto	Pack	1,066(0)	24	-	∞	17	83		5 202	5
H & K SPC-6	Heavy	¢71 K	2	8	75	4	П	+10	Auto	Pack	914 (0)	31	1	~	17	83			1
H & K SPC-10	Light	¢17.8 K	S	8	75	4	Γ	+10	Auto	Pack	1,440(0)	17	1	~	17	83			1
H & K SPC-13	Medium	¢29 K	9	8	75	4	Π	$^{+10}$	Auto	Pack	1,200(0)	24	-	×	17	83	,		0
H & K SPC-17	Heavy	¢71 K	2	×	75	4	Π	$^{+10}$	Auto	Pack	1,028 (0)	31	-	×	17	83	165	5 229	6
H & K SPC-20	Light	¢17.8 K	9	8	75	4	П	+10	Auto	Pack	2,400(0)	17	1	~	17	83			6
H & K SPC-22	Medium	¢29 K	2	×	75	4	П	+10	Auto	Pack	2,057 (0)	24	-	×	17	83			8
H & K SPC-23	Heavy	¢71 K	×	×	75	4	П	+10	Auto	Pack	1,800(0)	31	-	×	17	83	165		6
H & K SPC-24	Light	¢17.8 K	9	×	75	4	II	+10	Auto	Pack	3,125	17		×	17	83	165	5 283	33
H & K SPC-25	Medium	¢29 K	2	×	75	4	Π	+10	Auto	Pack	2,678	24	-	~	17				5
H & K SPC-30	Heavy	¢71 K	×	×	75	4	Ξ	+10	Auto	Pack	2,343	31		×	17	83	165		0
H & K Fusion‡	Hvy Weapon	¢750 K	6	8	75	4	П	+10	Auto	External		75	9	83			5 1,650	0 281	1
H & K Solar Flare‡	Hvy Weapon	¢1.5 Mil	10	×	75	4	H	+10	Auto	External	I	150	9	83	165		-		1
Ultimate Arms LSUPC	Light	¢220 K	9	×	95	4	Π	+25	Auto	I	I	3.9	1	15	30	150	_		4
Ultimate Arms MSUPC	Medium	¢270 K	٢	8	95	4	Π	+25	Auto		I	7.8	-	15	30	150	300) 284	4
Ultimate Arms HSUPC	Heavy	¢420 K	×	8	95	4	Ξ	+25	Auto			11.7		15	30	15() 300		4
*Military Issue.																			
The number of weapon cells that can be loaded at once. Pack means weapon is powered by backpack Means weapon is powered by micro-generatorPack means the weapon	ells that can be loade	ed at once. H	ack r	neans	weap	on is	powe	red by back	spack 1	Means weap	on is powe.	red by	micro-g	çenera	tor	Pack	means	the weap	uoc
is powered by a micro-generator pack	erator pack.	•		,		•			•	•	•		•						
‡None of these weapons are man-portable. While out of the scop	e man-portable. Whi	le out of the	e scop	e of	the no	rmal	weap	be of the normal weapons of this book, they are included for the sake of completeness.	book, they	r are includ	ed for the s	ake of	comple	tenes	s.				







1,5001,5001,5003,0003,0003,000800 200 200 $300 \\ 300$ Ex $\frac{18}{3535}$ The number of weapon cells that can be loaded at once (Imperial weapon cells are twice as big as ISC cells). Pack means weapon is powered by backpack. A Means weapon is 1,5001,5001,50000100 750 750 750 150 150 **Range in Meters** Ľg 13 13 7 50 50 Мd 300 2020 150 150 30 30 2020 $4 \infty \infty \infty$ 150 1010 1010 75 75 75 15 S 2223 bowered by micro-generator. Sp means the weapon uses a special power cap. None of these weapons are man-portable. While out of the scope of the normal weapons of this book, they are included for completeness sake. PB 1010 m m m500 Wt. 2.5 3.5 3.5 4.³.5 3.5 6 18 50 150 32 38 38 - 0 4 9 **COMMON IMPERIAL BLASTER WEAPONS** 4,6664,0003,500Shts. 4<u>8</u>6 56 46 56 56 35 31 28 External External Externa Pwr÷ Pack Pack Pack S. Continuous Continuous Semi-Auto Auto Continuous Continuous Continuous Continuous Continuous Continuous Continuous Semi-Auto Continuous Continuous Semi-Auto Continuous Semi-Auto Semi-auto Semi-Auto Action Bonus 0000 000 000 000 000 000 H# 1 1 --**Е**# 4 4 m m mm m m $\omega \omega \omega$ 200 4 444 R# 75 75 75 75 55 55 55 55 55 75 65 55 55 55 55 B# 5000 ファフ ファフ 500 $\neg \neg \neg$ ファフ BE 8 0 0 s ∠ s 13 13 13 $\omega 4 \omega$ 0 m 4 59 ¢50 Mil ¢100 Mil ¢150 Mil ¢2,500 ¢6,000 ¢27,500 $arepsilon^{arepsilon 800}_{arepsilon 1,400}$ ¢700 ¢350 ¢400 ¢550 Cost Light Medium Heavy Light Medium Heavy Light Medium Heavy Light Medium Heavy Light Medium Light Medium Hold-Out Heavy Heavy Class Sniping Blasters: Harrrfung Tang Kitrrrip Tang Arrrig Tang Trazzzt Tock-ar Grrrrriil Tock-ar Grrrral Rrrng Herrrrnick Rrrng Prrrrl Tock Grazzzzin Tock Garrrrr Thang Heavy Weapons‡: Hassell Thang Subassault Blasters: Garrrzig Pock Arrrl Tock-ar Kitock Thang Rrrral Rrrng Blaster Pistols: Harrzit Tock Trraal Tock Assault Blasters: Support Blasters: Yarrl Pock Farrl Pock Weapon Name







			CON	ИIИ	0		III	BRIAL	10N IMPERIAL LASER WEAPONS	WEAP	SNO						
														Rŝ	Range in Meters	Meters	
Weapon Name	Class	Cost	LE	B# I	R#]	F# H	H#]	Bonus	Action	₽wr†	Shts.	Wt.	PB	Ŗ	рМ	Lg	Ex
Laser Pistols:																	
Prrrrig Tock	Hold-Out	¢560	-	ŝ	95		I	0	Semi-Auto	Sp	28	Γ.	S	15	20	35	90
Jarrrl Tock	Light	¢200	m	ŝ	95		Ι	0	Semi-Auto	'	93	4	15	25	40	65	175
Karrrr Tock	Medium	¢520	0		85	ŝ	I	0	Auto	1	140	e.	15	25	40	65	175
Larrrum Tock	Heavy	\$440	S	ŝ	95		I	0	Semi-Auto	1	56	s.	15	25	40	65	175
Subassault Lasers:																	
Frrrrr Tock-ar	Light	¢650	ę	4	85	ŝ	I	0	Auto	1	93	7	S	50	100	250	500
Marrrrr Tock-ar	Medium	¢1,040	4	4	85		I	0	Auto	1	70	2.4	S	50	100	250	500
Warrrr Tock-ar	Heavy	¢1,430	Ś	4	85		I	0	Auto	1	56	2.8	S	50	100	250	500
Assault Lasers:																	
Krrris Rrrng	Light	¢520	S	4	85	ŝ	Ι	0	Auto	1	56	2.4	5	50	100	500	1,000
Trrrratak Rrrng	Medium	¢650	9	4	85	ŝ	I	0	Auto	1	46	2.8	S	50	100	500	1,000
Mrrrras Rrrng	Heavy	\$910	7	4	85	ŝ	I	0	Auto	1	40	3.2	S	50	100	500	1,000
Sniping Lasers:																	
Varrrr Tang*	Light	¢900	×	ŝ	95		п	0	Semi-Auto	1	35	2.8	10	150	300	1,500	3,000
Zarrrr Tang*	Medium	¢2,160	6	ŝ	95	2 I	п	0	Semi-Auto	1	31	4.8	10	150	300	1,500	3,000
Narrrr Tang*	Heavy	¢9,000	10	ŝ	95		II	+5	Semi-Auto	1	28	14.4	10	150	300	1,500	3,000
Support Lasers:																	
Grrras Pock	Light	¢2,560	7	4	85	4	Ι	0	Auto	Pack	4,000	24.8	5	75	150	750	1,500
Jarrral Pock	Medium	¢3,600	×	4	85		П	0	Auto	Pack	3,500	29.6	S	75	150	750	1,500
Tanik Pock	Heavy	¢7,500	6	4	85	4 I		0	Auto	Pack	3,111	34.4	5	75	150	750	1,500
Heavy Weapons‡:																	
Barrrr Thang	Light	¢500 K	1	4	85		п	0	Auto	External	~	50	50	750	1,500	7,500	15,000
Prrrimis Thang	Medium	¢1 Mil	12	4	85	4 I	п	0	Auto	External	۲	100	50	750	1,500	7,500	15,000
Brrrasack Thang	Heavy	¢1.5 Mil	13	4	85	4 I	Ξ	0	Auto	External		150	50	750	1,500	7,500	15,000
	-	.	ł	ľ	.		:	.		-		.		-	-		
The number of weapon cells that can be loaded at once (imperial weapon cells are twice as big as ISC cells). Pack means weapon is powered by backpack. A Means weapon is	cells that can be	loaded at or	nce (In	uperis	al we:) uodi	cells a	re twice as	big as ISC cel	ls). Pack me	ans weaj	pon 15 p.	owered t	back	pack.	Means we	apon 15
powercu by intro-generator. Spinears we weapon uses a spectal power cap. +None of these weapons are man-normally. While out of the score of the normal weapons of this book, they are included for the sake of comulateness.	ator. op means u are man-nortable	uc weapon us	of the	scone	puw of t	or cap	malw	veanons of	this hook thev	are included	l for the	sake of	complet	ssaua			
thoch w show to show the	Nom tod unit on	2. 11 III A OUL		2000				TO CITOCIDA	uns voon, moj	NONFIATTI ATR	ATE 101 1	TO AVINC	1011 DIG	COLLCOD.			





		С	NIMO	· · ·	NO	IIN	BB	RIAL	10N IMPERIAL PLASMA WEAPONS	WEAP	SNO						
														Ŗ	Range in Meters	leters	
Weapon Name	Class	Cost	PE	B#	R#	F# H	H#	Bonus	Action	Pwr†	Shts.	Wt.	ΡB	Sh	Md	L_{g}	Ex
Plasma Pistols:																	
Tarrig Tock	Hold-Out	¢1,050	1	2	55	S	I	0	Semi-Auto	Sp	14		1	0	m	4	6
Karrrig Tock	Light	¢525	0	2	55	ŝ	1	0	Semi-Auto	1	70	i.	0	m	4	7	18
Marrrif Tock	Medium	¢600	m	2	55	ŝ	I	0	Semi-Auto	1	46	s.	0	n	4	7	18
Tarrrum Tock*	Heavy	¢825	4	5	55	m	Ι	0	Semi-Auto	-	35	×.	7	с	4	7	18
Subassault Carbine:																	
Harrris Tock-ar	Light	¢1,000	7	×	45	ŝ	I	0	Auto	1	70	3.3	1	S	10	25	50
Warrris Tock-ar	Medium	¢1,600	ε	×	45	ŝ	I	0	Auto	1	46	3.9	1	S	10	25	50
Takang Tock-ar*	Heavy	¢2,200	4	×	45	÷	I	0	Auto	1	35	4.6	-	S	10	25	50
Assault Carbine:																	
Pirrrig Rrrng	Light	¢800	4	×	45	ŝ	I	0	Auto	1	35	3.9	μ	5	10	50	100
Kathrack Rrrng	Medium	¢1.000	Ś	~	45	ŝ	Ι	0	Auto	1	28	4.6	1	S	10	50	100
Mang Rrrng*	Heavy	¢1,400	9	8	45		П	0	Auto	1	23	5.2	1	5	10	50	100
Sniping Carbine:																	
Harren Tano	Lioht	62.200	٢	٢	55		Ш	0	Semi-Auto	-	20	4.6	٣	38	75	375	750
TarragTang	Medium	\$2,750	× oc	1	55	10		0	Semi-Auto		17	7.8	. m	38	75	375	750
KimirrTang	Heavy	\$3,850	6	7	55			0	Semi-Auto		15	23.4	ŝ	38	75	375	750
Support Cannon:	•																
Kas Pock	Light	¢3,400	9	×	45	4	Π	0	Auto	Pack	2.333	7.8	Γ	8	15	75	150
Jarrraf Pock	Mědium	¢5,000	2	8	45		П	0	Auto	Pack	2,000	15.6	1	8	15	75	150
Kalurrr Pock*	Heavy	$\not \in 11,000$	×	×	45		Ш	0	Auto	Pack	1,750	23.4	1	8	15	75	150
Heavy Weapons‡:																	
Frrris Thang	Light	¢500 K	6	×	45			0	Auto	External	~	50	ŝ	75	150	750	1,500
Grrramas Thang	Medium	¢1 Mil	10	×	42 2		ΞB	0	Auto	External	۲	100	ŝ	52	150	750	1,500
Hyphirir Thang*	Heavy	lim c.12	10	×	45	4	≡	ţ	Auto	External	2	061	S	2	061	00	1,500
*Military Issue.																	
The number of weapon cells that can be loaded at once (Imperial weapon cells are twice as big as ISC cells). Pack means weapon is powered by backpack. A Means weapon is	cells that can be	loaded at or	ice (Ir	nperi	al we:) noqt	cells a	re twice as	big as ISC cel	ls). Pack mei	ins weat	on is p	owered 1	by back	pack. ~ N	feans wear	pon is
powered by micro-generator. Sp means the weapon uses a special power cap	tor. Sp means the	weapon us	es a s	pecia	mod 1	er cap	, 		· ·		• •	• •		•		-	
‡None of these weapons are man-portable. While out of the scope of the normal weapons of this book, they are included for the sake of completeness.	are man-portable.	While out	of the	scop	e of t	he no.	rmal v	veapons of	this book, they	are included	for the	sake of	complet	teness.			



8.3 *SILENT DEATH* WEAPONS

When the empire of man crumpled in the wake of the Night Brood, it had firmly achieved Tech Level 26. There were thousands of weapons manufacturers throughout the various imperial houses, perhaps making millions of different weapons.

The first three tables, labeled *Pre-Brood*, are a list of some of the most popular weapons. These were produced in a large enough volume to still be in common use throughout human space.

Note: Sonic stunners rarely differ greatly, one from the other. Therefore, the ones included in the Privateers section are just as valid in Silent Death.

Post-Imperial Warfare

Below is a treatment of energy weapons developed by different houses after the fall of the imperial core. As much as the ASP would like to claim that the march of science proceeds (and it *does* proceed), the orphaned children of the empire are still a good way away from crossing the threshold into Tech Level 27.

HOUSE COLOS

With the reclamation of the Colosian homeworld, weapon production has begun in earnest. The reclamation of fallen worlds requires significant infantry movement. Brood warrens have to be cleansed and breeding areas destroyed, etc. House Colos prefers particle beam weapons for this task. In addition to many of the old, basic designs, they are currently producing the following:

HOUSE RED STAR

House Red Star despises the use of ground forces. It goes against their eco-sensibilities. What ground forces they do use are typically armed with Imperial weapons purchased from the Yoka-Shan Warworld.

HOUSE TOKUGAWA

The Tokugawans also despise ground warfare. They accordingly don't produce many ground weapons. Any that they need could easily be supplied by the Yoka-Shan Warworld.

YOKA-SHAN WARWORLD

If there were a house out there with a larger weapon production than the Warworld, it would have to be the Technocracy. The Warworld produces more military hardware than many other houses combined.

Warworld weaponry is high quality stuff. Whereas the Technocracy fills their weapons with cutting edge technology, Warworld weaponry is treasured for the pure craftsmanship of its manufacture. Any Warworld weapon is certain to have been tested in a dozen campaigns.

KASHMERE COMMONWEALTH

The Kashmeri don't need to build their own weapons. They are busy selling everyone else's (whether acquired legally or not).

HIBERNIA FREEHOLD

The Freeholders have a constant flow of data moving to Yoka-Shan. This has resulted in a constant flow of money moving back. It's only natural that Hibernia would have plenty of Warworld weaponry floating around. That plus trading deals with the Kashmeri have left Freeholders to develop more valuable commodities, like a working economy.

ASP TECHNOCRACY

The Technocracy has never dropped off in weapons manufacture. They still produce all the weapons that they did during the Imperial days. All weapons now have ArtificianceTM links for those with the proper cyberware (see *Tech Law: Robotics Manual* for a detailed list of possible cyberware).

DATA SPHERE

The Data Sphere produces its own weapons, which are known by a simple bar code. Use ThaanComp's weapon statistics, as Data Sphere's weaponry is thoroughly generic. They can get all the ASP weapons they want, as well.

SIGURD ARCHDIOCESE

The Archdiocese has developed a taste for plasma weaponry for its ground forces. Though blasters are still popular, you can't swing a dead heretic without hitting a discarded blaster in the wake of the Night Brood. They have therefore begun production of plasma weaponry on a large scale. Application of their gauss technology has helped reduce the production costs dramatically.

UNKULUNKULU ARCHIPELAGO

The Archipelago does not need more weapons. Everyone brings his own. There is such an abundance of weapons that the Kashmeri barely try even to sell them there anymore. Ship weapons on the other hand

Q'RAJ PROTECTORATE

The Protectorate has a very close link with the Warworld. Warworld weaponry is more common in the hands of private citizens than that produced by the Protectorate itself.

Luches Utopia

Luches acquires many of its weapons through unknown means. Piracy is the most likely. At any rate, weapons are common in the hands of the government, uncommon in the hands of the citizens. There are more weapons from before the fall of the Empire than new weaponry.







			Ρ	RE	-BI	02	OD	BLAS	E-BROOD BLASTER WEAPONS	APON							
Weapon Name	Class	Cost BE		B#]	R#]	F# I	H# H	Bonus	Action	Pwr†	Shts.	Wt.	PB	Sh F	Range in Meters Md Lg	Meters Lg	Ex
Blaster Pistols: ASP 010 Blaster	Hold- Out	1 400	ç	, v	75	Ŷ		+10	Semi-Auto	£	75	-	-	"	4	٢	18
ASP 101 Blaster	Light	700	14	ົ່	75) m	Ι	+10	Semi-Auto	ते —	128	: C	- m	n vî	+ ∞	13	35
ASP 1101 Blaster	Medium	800			75	3	I	+10	Semi-Auto		102	4,	ε	ŝ	8	13	35
ASP 1111 Blaster	Heavy	1,100	9		75	ŝ	Ι	$^{+10}$	Semi-Auto	1	85	9.	m	S	×	13	35
ThaanComp Ace	Hold- Out	700	2	ŝ	75	S		0	Semi-Auto	Sp	25		1	ŝ	4	2	18
ThaanComp Slimline	Light	350	4		51	с о	 ,	0 č	Semi-Auto		128	ч.	с ,	ŝ	∞ (13	35
ThaanComp Negotiator ThaanComp Sidekick	Medium Heavv	400 550	5		57 25	ოო		00	Semi-Auto Semi-Auto		102 85	4. 9	ოო	n n	x x	11 11	32 32
Subassault Blasters:																	
ASP 100010 Subassault Blaster Light	ter Light	1,500	ŝ	7	55	e	I	+10	Continuous	1	170	2.5	1	10	20	50	100
ASP 100101 Subassault Blaster Medium	ter Medium	2,400	4		55	Э	I	+10	Continuous	1	128	ы	-	10	20	50	100
ASP 101011 Subassault Blaster Heavy	ter Heavy	3,300	S	~	55	ŝ	I	$^{+10}$	Continuous	1	102	3.5	-	10	20	50	100
ThaanComp Surprise	Light	1,000	ŝ	2	55	Э	Ι	0	Continuous	1	170	2.5	1	10	20	50	100
ThaanComp Room Broom	Medium	1,600	4	L .	55	ŝ	I	0	Continuous	1	128	ŝ	1	10	20	50	100
ThaanComp Equalizer	Heavy	2,200	ŝ	2	55	3	I	0	Continuous	1	102	3.5	1	10	20	50	100
Assault Blasters:																	
ASP 1100101 Assault Blaster		1,200	ŝ	r- 1	55	с , с	I	+10	Continuous	. .	102	ς	, -	10	20	100	200
ASP 1100110 Assault Blaster		1,500	010	- 1	25	n c	- -	+10	Continuous		86 86	 ^		10	20	100	200
ASF 1100111 ASSAULT DIASTET		2,100	- ı	- t	<u>ה</u> ה	^ (- ,	110	Continuous		c ;	t (10	07	100	700
ThaanComp City Assault	Light	800	ŝ	- r	55	n c	- +	00	Continuous		102	ς γ		10	50	100	200
w eapon ThaanComn Blade	Heavy	1,000	0 1-	- [-	25	n (r			Continuous		95	0.4		10	22	100	2002
ThaanComp Widow Maker		200- 6v		-	2	5	4	b		4			•	9	ì	0	
Support Blasters:																	
ASP 11101010 Support Blaster Light	ter Light	3,600	2	۲.	55	4	Ι	+10	Continuous	1	73	9	1	15	30	150	300
ASP 11101100 Support Blaster Medium	ter Medium	6,000	×		55		II	+10	Continuous		64	12	<u> </u>	15	$\frac{30}{2}$	150	300
ASP 11101101 Support Blaster Heavy	ter Heavy	15,000	6		55		Π	+10	Continuous	1	56	18	_	15	30	150	300
ThaanComp Annihilator	Light	2,400	7	1	55		I	0	Continuous	1	73	9	1	15	30	150	300
ThaanComp Death's Hand ThaanComp Armageddon	Medium Heavv	4,000 10,000	~ 0		55 55	44	пп	00	Continuous Continuous		64 56	12		15 15	90 90 90 90	150 150	300 300
†The number of weapon cells that can be loaded at once. Sp n	t can be loaded	l at once	e. Sp		ns the	weal	ieans the weapon uses	ы	special power cap.								





PRE-BROOD LASER WEAPONS

							ĺ							Ra	Range in Meters	leters	
Weapon Name	Class	Cost	Cost LE B#		R# 1	F# H	H#]	Bonus	Action	Pwr†	Shts.	Wt.	PB	Sh	Md	Lg	Ex
Laser Pistols:		ĺ															
ASP 10010 Laser	Hold- Out	1,260	6	ŝ	95	5	Ι	+10	Semi-Auto	Sp	25	Г.	5	15	20	35	90
ASP 10101 Laser	Light	630	4	ŝ	95	ŝ	I	+10	Semi-Auto	-	128	5.	15	25	40	65	175
ASP 10110 Laser	Medium	720	S	ŝ	95	ŝ	I	+10	Semi-Auto	1	102	4.	15	25	40	65	175
ASP 10111 Laser	Heavy	066	9	ŝ	95		I	+10	Semi-Auto	1	85	.s	15	25	40	65	175
ThaanComp Derringer	Hold- Out	560	0	ŝ	95	Ś	I	0	Semi-Auto	Sp	25		S	15	20	35	06
ThaanComp Competitor	Light	280	4	ŝ	95		I	0	Semi-Auto	.1	128	7	15	25	40	65	175
ThaanComp Quick Draw	Medium	320	S	ŝ	95	ŝ	I	0	Semi-Auto	1	102	4.	15	25	40	65	175
ThaanComp Fat Boy	Heavy	440	9	ŝ	95	ŝ	I	0	Semi-Auto	1	85	5.	15	25	40	65	175
Hunting Lasers:																	
ASP 100101 Hunting Laser	Light	720	8	ŝ	95		П	+10	Semi-Auto	1	64	2.4	S	75	150	750	1,500
ASP 100110 Hunting Laser	Medium	900	6	ŝ	95		п	+10	Semi-Auto	1	56	2.8	S	75	150	750	1,500
ASP 100111 Hunting Laser	Heavy	1,260	10	ŝ	95	5	П	$^{+10}$	Semi-Auto	1	51	3.2	5	75	150	750	1,500
ThaanComp Scout	Light	320	×	ŝ	95		п	0	Semi-Auto	1	2	2.4	S	75	150	750	1,500
ThaanComp Ranger	Medium	400	6	ŝ	95		п	0	Semi-Auto	1	56	2.8	S	75	150	750	1,500
ThaanComp Predator	Heavy	560	10	ŝ	95		п	0	Semi-Auto	1	51	3.2	2	75	150	750	1,500
Sniping Lasers:																	
ASP 110110110 Sniping Laser Light	er Light	1,400	6	ŝ	95	5	п	+10	Semi-Auto	1	56	2.8	10	150	300	1,500	3,000
ASP 110110111 Sniping Lase	er Medium	3,360	10	ŝ	95	2	I	+10	Semi-Auto	1	51	4.8	10	150	300	1,500	3,000
ASP 110111000 Sniping Laser Heavy	er Heavy	14,000	112	m	95	5		+10	Semi-Auto	1	42	14.4	10	150	300	1,500	3,000
ThaanComp Long Arm	Light	900	6	ŝ	95	5	п	0	Semi-Auto	1	56	2.8	10	150	300	1,500	3,000
ThaanComp Tangesor	Medium	2,160	10	ŝ	95		п	0	Semi-Auto	1	51	4.8	10	150	300	1,500	3,000
ThaanComp Assassin	Heavy	9,000	12	ŝ	95		П	0	Semi-Auto	1	42	14.4	10	150	300	1,500	3,000
†The amount of weapon cells that can be loaded at once. Sp means the weapon uses a special power cap.	can be loaded	l at on	ce. St) mea	ns th	s wea	n uod	ses a speci:	al power cap.								







		PI-	RE-BROOD	S	Q	3		PLASMA WEAPONS	APON							
														Range in Meters	leters	
Weapon Name	Class	Cost	PE	B# R#	t# F#	# H	Bonus	Action	Pwr†	Shts.	Wt.	PB	S	Мd	Lg	Ex
Plasma Pistols:									t	2						c
ASP 11010 Plasma Pistol	Hold- Out	1,750				1	01+	Semi-Auto	dy.	12	•	- 0	00	2.	41	6÷
ASP 1100 Disems Distol	Light Madium	2/2 000 1	<i>ح</i> ت	- L - L	55 57 57 57 57 57 57 57 57 57 57 57 57 5		+10	Semi-Auto		c8 2 4	υ, v	210	n 6	4 ~	- 1	<u>8</u> 5
ASP 11100 LIASHIA LISUU ASP 11101 Plasma Pistol	Heavy	1 375					+10	Semi-Auto		5.5	j.œ	10		14	- 1-	2 8
ThaanComp Flash	Hold- Out	1.050				• 1	0	Semi-Auto	ų.	12	·	ı —	° C	. 6	4	6
ThaanComp Flare	Light	525				Ι	0	Semi-Auto	<u>-</u>	85	i uj	0	l m	14		18
ThaanComp Star	Medium	600	4			Ι	0	Semi-Auto	1	64	s.	2	Э	4	7	18
ThaanComp Sun Spot	Heavy	825	ŝ			Ι	0	Semi-Auto	1	51	×.	7	e	4	٢	18
Subassault Plasma Carbines:																
ASP 101010 Subassault Plasma	Light	1,500	ς.	& 4	45	-	$^{+10}$	Auto	-	85	3.3	<u> </u>	ŝ	10	25	50
Carbine	Medium	2,400				- ,	+10	Auto	_ ,	64 1	6.e	_ ,	ŝ	10	25	50
ASP 101101 Subassault Plasma	Heavy	3,300				-	0I+	Auto	Ι	51	4.6	-	n	10	52	50
ASP 101011 Subassault Plasma																
Carbine																
ThaanComp Fire Flash	Light	1,000	ς γ	× 4	45 1 2	I	0	Auto	 .	85	 	,	γ Λ	10	25	50
ThaanComp Prominence	Medium	1,600					0 0	Auto	<u> </u>	2:			n	0	33	25
I naancomp Haroinger	неаvу	2,200				-	D	Auto	I	10	4.0	-	n	10	3	00
Assault Plasma Carbines:		000				٠	¢.			i	6		ı	- -	Ċ	001
ASP 1110101 Assault Plasma Carbine Light	ine Light	1,200				- ;	01+	Auto	_, ,	25	6.5	_, ,	ر م	019	0 <u>2</u>	100
ASP 1110110 Assault Plasma Carbine Medium	ine Medium	1,500					01+	Auto	_, .	42	4.6 0.7		ŝ	10	50	100
ASP 1110111 Assault Plasma Carbine Heavy	ine Heavy	2,100				∃	01+	Auto	-	30	2.0	_	n	10	00	100
ThaanComp Nova	Light	800				-	0	Auto	- 1	51	3.9		ŝ	10	50	100
ThaanComp Death Walker	Medium	1,000	0 1	× 0 4	45 7 0 9		0 0	Auto	_ ,	42	4.6 0.4		νΩ i	10	<u></u> 20	100
I haanComp Super-Nova	неаvу	1,400				Ħ	•	Auto	1	<i>3</i> 0	2.6	-	n	10	00	100
Support Plasma Cannons:	1:	3 600				Ш	10	A 114 0	-	36	0 F	-	0	4	75	150
A31 1111010 3upput 1143114 Cannon	Medium	6,000		0 X 1 4			10+	Auto		8 6 6).0 15.6		0 x		5 K	150
ASP 11111100 Support Plasma	Heavy	15,000	6		45 4		$^{+10}$	Auto		58	23.4) x	15	75	150
Cannon	•															
ASP 11111101 Support Plasma																
Cannon																
ThaanComp Terror	Light	2,400					00	Auto		36	7.8		∞ 0	15	75 75	150
ThaanComp Narmic Deam ThaanComp Cleanser	Meanum Heavy	10,000	00	0 % 4 4	45 44 44		00	Auto		5 8 7 8 7 8	13.0 23.4		0 00	cl 7	c/ 52	150
the number of weapon cells that can be loaded at once Sn #	e loaded at onc		é	the	Vean		one e sec	the weapon uses a special nower can								
THE HURLING OF WORDAN COILS WHAT CALL	o inadea al olie		c ma	211	d no w		node n ene	ini power cup.								



	CO	MIM	NO	OH	IS U	E CC	COMMON HOUSE COLOS WEAPONS	EAP	NO	S					
												Rang	Range in Meters	leters	
Weapon Name	Class	Cost	AE*	AE* B# R# F# H Bonus #	F# H	Bonus	s Action Pwr† Shts. Wt.	Pwr†	Shts.	Wt.	PB	Ś	PB Sh Md Lg Ex	Lg	Ex Notes
C-15 Military Side Arm C-23 Fury C-45 Special Ops Weapon	C-15 Military Side Arm Medium Blaster Pistol C-23 Fury Heavy Blaster Pistol C-45 Special Ops Weapon Medium Subassault Blaster	$\begin{array}{c} 400 \\ 1,100 \\ 1,600 \end{array}$	N W 4	5 75 7 55 7 55	3 3 1 3 3 1 1 - 1	000	Semi-Auto Continuous Continuous		$\begin{array}{c}102\\170\\128\end{array}$	4.9.m	ς η η η η η η η η η η η η η η η η η η η	5 S 10	20 8 8 20 8 8	13 13 50	35 Standard blaster.35 Used for close encounters.100 Portable and deadly
C-53 Assault Blaster C-101 Political Enforcer C-67 Heavy Weapon	Assault Blaster Heavy Sniping Laser Heavy Support Blaster	$^{1,000}_{31\mathrm{K}}$ $^{31\mathrm{K}}_{10,000}$	6 9	7 55 3 I 3 95 2 II 7 55 4 II	3 I 2 II 4 II	$\begin{smallmatrix}&0\\+25\\0\end{smallmatrix}$	Continuous Semi-Auto Continuous		85 42 56	85 3.5 42 14.4 56 18	$\frac{1}{2}$	$\begin{array}{c} 10\\75\\15\end{array}$	20 150 30	100 750 1 150	100 200 An old stand-by.750 1,500 Used by the "Political Arm."150 300 Lops arms off battle droids.
*Aperture Energy. Apply + †The number of weapon c	*Aperture Energy. Apply to appropriate chart (BE, LE, etc.) †The number of weapon cells that can be loaded at once. Sp means the weapon uses a special power cap.	, etc.) e. Sp n	neans	s the we	1 uode	ises a s	special power	cap.							

	COMMON Y	NY	OK	A-S	HA	N W	OKA-SHAN WARWORLD WEAPONS	SLD	M	EAP	NO	\mathbf{S}				
												Rang	Range in Meters	leters		
Weapon Name	Class	Cost	AE*	B# R#	F# H#	AE* B# R# F#H# Bonus	: Action Pwr Shts. Wt.	Pwr †	Shts.	Wt.	PB	Sh	PB Sh Md Lg Ex	Lg	Ex Notes	
WW-6 Heavy Blaster WW-18 Insurgency Weapon WW-25 Assault Blaster	WW-6 Heavy BlasterPistol1,925WW-18 Insurgency WeaponMedium Subassault Blaster3,600WW-25 Assault BlasterMedium Assault Blaster2,000	1,925 3,600 2,000		5 6 85 3 1 4 7 75 3 1 6 7 75 3 1	ы 1 П 1 П	$^{+10}_{+10}$	Auto Continuous Continuous		102 128 85	.5 2.7 3.2	. 1 1	5 10 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		35 Man's best friend.100 Favored by special ops.200 Standard issue.	S.
WW-32 Peacemaker WW-99 Escort	Heavy Sniping Laser Light Support Blaster	46 K 20 K	12	3 11 7 5 75	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+10 +10	Continuous Continuous		42 73	13 16.2	5	75 15	150 750 1 30 150	50 1	1,500 Assassination is public 300 service. One per squad.	S
*Aperture Energy. Apply to †The number of weapon cell	*Aperture Energy. Apply to appropriate chart (BE, LE, etc.) †The number of weapon cells that can be loaded at once. Sp means the weapon uses a special power cap.	stc.) Sp me	ans tl	ie weaj	sn uoc	es a sp	ecial power ca	.d								

	COMMON SIGURD ARCHDIOCESE WEAPONS	N SIC	JURD A	RCF	IOH	DCESE	M	EAP	NO					
										В	ange	Range in Meters	ters	
Weapon Name	Class	Cost A	AE* B# R# F# H# Bonus	H# Bo	snuc	Action Pwr Shts. Wt. PB Sh Md Lg Ex \dagger	Pwr †	Shts.	Wt.	PB	Sh	и р	όο	Ex Notes
Draupnir	Heavy Plasma Pistol		5 7 65 3 I 0	I		Semi-Auto	1	51	8.	2	З	4	7	Semi-Auto 1 51 .8 2 3 4 7 18 Named for Odin's ring.
Jarn Grieper	Heavy Subassault Plasma Carbine		5 8 55 3	I	0	Auto	-	51	4.6		S	10	25	10 25 50 Named for Thor's Gauntlet
Try's Hand	Heavy Assault Plasma Carbine		7 8 55 3 II	П	0	Auto	1	36 5.2	5.2		5	10	20	10 50 100 Named for well, you know.
Meginjarder	Heavy Support Plasma Cannon		9 8 55 4 II 0	II	0	Auto	1	28	23.4	1	8	15 ′	75 1	Auto 1 28 23.4 1 8 15 75 150 Named for Thor's girdle.
*Aperture Energy. †The amount of w	*Aperture Energy. Apply to appropriate chart (BE, LE, etc.) †The amount of weapon cells that can be loaded at once. Sp means the weapon uses a special power cap.	ieans the	weapon uses a	special	power	cap.								







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Erik stumbled to the side, his numb barely-working fingers fumbling for an energy cell. The laser fire stopped for a moment as his opponents waited for him to show himself. They wouldn't give up their cover. They'd wait for him to move.

blaster. The burns along the left side of his body made the slightest movement agony. His muscles twitched spasmodically, as nerves died. His burned flesh

This was bad. He took a deep breath and checked his blaster's setting. There he was really lucky, he might live long enough to kill one of his foes. Maybe two. It was either that or wait for his life to ooze out half a dozen small laser wounds.

Screaming with more bravado than he felt, he swung around the corner, firing wildly. Beams of coherent light began seeking him out as he charged headlong, his blaster pulsing in his hand.

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Sci-fi Power³

Erik stumbled to the side, his numb barely-working fingers fumbling for an energy cell. The laser fire stopped for a moment as his opponents waited for him to show himself. They wouldn't give up their cover. They'd wait for him to move.

After several, agonizing seconds, he managed to slide a new power cell into his blaster. The burns along the left side of his body made the slightest movement agony. His muscles twitched spasmodically, as nerves died. His burned flesh twitched as it cracked and flaked away.

This was bad. He took a deep breath and checked his blaster's setting. There was no room left for tactics. He could make a final charge on continuous fire. If he was really lucky, he might live long enough to kill one of his foes. Maybe two. It was either that or wait for his life to ooze out half a dozen small laser wounds.

Screaming with more bravado than he felt, he swung around the corner, firing wildly. Beams of coherent light began seeking him out as he charged headlong, his blaster pulsing in his hand.

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- 13 Laser Attack tables
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- 5 Sonic Stunner Attack tables
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