AFTERNATH"

TECHNOLOGY!



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AFTERMATH! TECHNOLOGY!

CREDITS

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This book is dedicated to Lee Harmer (1946-1996), who believed in me, my writing, and who stood behind me. AFTERMATH! TECHNOLOGY! Published by Fantasy Games Unlimited, PO Box 1082, Gilbert AZ, 85234-1082. Copyright 1992, 2005, 2006 David S. Harmer. All Rights Reserved. No part of this book may be used or reproduced in any manner without permission, except in brief quotations embodied in critical articles or reviews.

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AFTERMATH! TECHNOLOGY! is an authorized game supplement for the AFTERMATH! role playing game, which is required for play.

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FOREWORD

In 1981 Robert Charrette and Paul Hume created a Role Playing Game system called AFTERMATH! The system is designed around role-playing characters in a world that has suffered some form of major calamity, be it nuclear war, devastation caused by plague, or any number of possible disasters that result in the complete or nearcomplete breakdown of governments.

The game system is comprised of three books. Book One contains the basic rules for the AFTERMATH! system. Book Two, entitled "Survivors of the Aftermath," is the player's handbook. Book Three, entitled "The World of the Aftermath," is the gamemaster's guide.

In order to use this supplement, you will need to have all three books, published by Fantasy Games Unlimited and available at most gaming-oriented retailers.

In 1987, David S. Harmer set out to enhance the AFTERMATH! system by designing two supplements. The first was centered around introducing magic and new character races, while the second was to be focused on expanding the existing technology of the original system.

AFTERMATH! MAGIC! was finished and test-marketed in 1990 at several Southern Conventions and was met with great enthusiasm. The supplement is currently available as a PDF through RPGEdge.com.

AFTERMATH! TECHNOLOGY! is now being revised and rereleased by Fantasy Games Unlimited.

About AFTERMATH! TECHNOLOGY!

AFTERMATH! TECHNOLOGY! is a rules expansion and technology supplement designed for use with the AFTERMATH! role playing game system.

Included in this supplement are modifications to the original AFTERMATH! combat system, a Universal Character Generator with an expanded list and descriptions of various humanoid races, details on cybernetics, space travel (including faster-than light travel), a detailed listing of new skill, High Tech and exotic equipment, detailed breakdowns on several hundred weapons and net running.



MODIFICATIONS TO THE AFTERMATH! RULES

TECHNOLOGY!, as an expansion for the AFTERMATH! game system requires that a few modifications be made in the AFTERMATH! rules. These modifications are designed to allow role playing in any milieu without modifications to the game system.

First, a new Talent needs to be added to the Psychological profile: Magic Affinity (MA). This talent represents the character's facility in dealing with magical concepts, workings, and manifestations. This is outlined in greater detail in AFTERMATH! MAGIC!.

COMBAT SYSTEM

AFTERMATH! utilizes a slightly different combat system than many gamers are familiar with. Below is an explanation of "house rules" that make the AFTERMATH! combat system easier to referee.

Prelude to Combat: A phase breakdown should be prepared for each character, prior to play, and noted on their character sheet. A phase breakdown details the phases in which a character can act within a combat turn. Example: Slash The Orc has a BAP of 15 and a MNA of 5, giving him an PCA of 3. This means that Slash can act in

phases 15, 12, 9, 6, and 3.

When to Act: The Gamemaster, at the start of each combat round, begins an action phase countdown, starting at the highest character's Base Action Phase (BAP). The GM calls out the number of the phase and any characters that act in that phase resolve all actions within that phase. A character acts on each phase in his phase breakdown. Example: The GM calls out, "phase twelve." The player controlling Slash says. "I acts in phase twelve. I wants to smash da puny widdel dwarf wif my axe!" (Hey, he's an Orc. What did you expect. Shakespeare!)

How to Act: This is a role-playing game. This means role-play everything. Including combat. Make physical actions act faster than verbal actions. If a player dives under the table, then rolls over and tells the GM that his character dives for cover, that player is roleplaying appropriately, and the GM should reward such actions. -Example: When a player controlling a healer in a tournament wanted to save his comrades from a grenade, he dove out of his chair and did a belly flop on a concrete floor, rolled over, and groaned, "I throw myself on the grenade to save my friends." Aerial movement is only slightly different from normal movement, in that altitude can be readily changed. A flying creature may expend 1 point of BMA to either gain .5 meters of altitude, or lose 2 meters of altitude (safely).

The Stopping Forward Motion rules (Aftermath! Book 1, page 24) apply fully to aerial descent, and any descent in category 3 (charging down) is considered a fall by a flying creature (normal falling rules apply, with a height equivalent to that where category 3 was reached).

A falling flying creature trying to recover from a dive must climb

against the fall, with 1 BMA per Action Phase canceling the downward acceleration, and each additional BMA per action phase reducing the category of motion by 1/10. This means that a falling creature with an aerial BMA of 6 would take 6 Action Phases to land safely.

If the flying creature wants to "swoop" out of a dive, and is in any motion category less than 3, the downward motion can be converted to horizontal, with BMA/12 of BMA in forward movement, and the rest in downward movement, as the creature "swoops" out of the dive. Flying creatures with a falling category of 3 must reduce their category to 2 by the above means before performing a "swoop".

	Chart is modified to					
		A	TTRIBUTE GROUP	CHART		
Attribute Rating	45- 54	55-64	65-74	75- 84	85-94	95-104
Group Number	6	7	8	9	10	11
Effect Die	2D10+1	2D10+1D6	2D10+2D6	2D10+3D6	2D10+4D6	2D10+5D6

This will allow the generation of "super races" who are much better in one area than humans. Ursoids, for example, have the strength to rip a limb from the human body with their bare hands

Universal Character Generation

This system will allow generation of characters in any milieu. The first step is to determine the character's age group by rolling a d20 on this table. The three Ape races are from AFTERMATH! Book 3 page 29.

	AGE	RAC	E CLA	\SS	1				
d20	GROUP	A	В	С	D	E	F	G	н
1-5	0	5	813	26	46	50	80	160	
6-10) 1	11	15	22	46	1329	0110	220	
11- 1	14 2	17	24	31	66	1801	30150	300	
15- 1	17 3	23	31	40	86	3001	70250	500	
18- 1	19 4	29	37	49	106	3702	00325	650	
20	5	35	43	58	126	4502	30625	750	
Race	Class A								
Orc;	Goblin; S	Scorpi	on; K	obolo	; Ser	pentin	e; Ca	nine;	Insectoi
Vasp; A	Android								-
Race	Class B								
Felid	are, Tiger;	Sauri	an; To	oridar	e; Ha	wk-ma	n; Mur	idian;	Insectoi
Vorker-	Ant; Ape, (Gorilla	í.						
Race	Class C								
Hum	an; Felidar	e, Lioi	n; Hob	gobli	n; Rhi	noceri;	Insec	toid, C	Queen An
pe, Ch	impanzee;	Ape,	Orang	utan					
Race	Class D								
Felid	are, Cheet	ah, Pu	ima/Le	opar	d; Urs	oid; G	noli; M	inotau	r
Race	Class E								
Dwar	f; Ogre; Ki	reean							
Race	Class F								
City I	Dwarf; Inse	ctoid,	Mantis	5					
Race	Class G								
Aqua	tic Elf; City	Elf; F	alfling	6					
	Class H								
Elf									

The following chart gives the skill points for a given age group.

AGE GROUP	SKILL POINTS
0-	13 + 2d10 skill points+initial skills
1-	22 + 2d10
2-	31 + 2d10
3-	40 + 2d10
4-	49 + 2d10
5-	58 + 2d10

The second step is to choose a race. The race will determine aging, bonus and minuses to attributes and talents, and any special abilities (infravision, flight, etc.). These modifications to attributes are to be applied before the allocation of initial attribute points.

The occurrence of "Changed" or mutated characters will vary from campaign to campaign, and it is up to the Gamemaster to decide the probabilities of this occurring to a character. Note that it is not only a post-holocaust world that will contain characters that are "Changed". Usually mutations occur one time in 1000. (Roll 3d10, and a 30 results in mutation) The Gamemaster should not feel forced into allowing changed characters into the game, but should use it only if it fits his image of his world.

It is suggested that a beginning player try a human character, until the player understands the system of bonuses and minuses. Below are the race descriptions.

Humanoid Race Descriptions

Numbers in parenthesis are racial maximums, and numbers in brackets are racial minimums, with the racial bonus included.

Android

Wit:	0 (100)
Will:	0 (100)
Strength:	35 + Options
Deftness:	35 + Options
Speed:	35 + Options
Health:	0 (100)
Charismatic:	- 2
Combative:	0
Communicative:	+1
Esthetic:	- 3
Mechanical:	+4
Natural:	- 3
Scientific:	+3
Magic Affinity:	N/A

An Android is a machine that mimics human form and actions. The only way for an Android to increase its Strength, Deftness, or Speed is with cybernetic implants. Androids cannot ever use magic. They are also incapable of reproduction, as they are a manufactured life form. Androids are available as a player character at tech level 24. Androids are immune to the effects of aging.

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 5'7"	below 140 lb
Low	5'7"-5'8"	141- 150 lb
Below Average	5'9"-5'10"	151- 160 lb
Average	5'11"-6'1"	161- 180 lb
Above Average	6'2"-6'3"	181- 190 lb
High	6'4"-6'5"	191-200 lb
Very High	over 6'5"	over 200 lb

Arachnoid, Scorpion

Wit:	- 5 (20)
Will:	- 5 (20)
Strength:	- 5 (25)
Deftness:	0
Speed:	+5 (50)
Health:	0 (25)
Charismatic:	- 2
Combative:	+3
Communicative:	-1
Esthetic:	+1
Mechanical:	- 1
Natural:	+5
Scientific:	- 1
Magic Affinity:	+1
Skin AV	5
Claw WDM	1.3 L
Sting WDM	1.6 L + poison

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 5'10"	below 160 lb
Low	5'11"- 6'	140- 160 lb
Below Average	6'1"- 6'2"	161- 180 lb
Average	6'3"- 6'5"	181- 200 lb
Above Average	6'6"- 6'7"	201- 220 lb
High	6'8"- 6'9"	221- 240 lb
Very High	over 6'9"	over 240 lb

The Scorpion-man is an example of arachnid derivative evolution. Standing about 1.9 meters tall, the Scorpion- man has pale tan to brown chitinous (leathery) skin, but an internal structural skeleton. The Scorpion-man's tail is still fully functional, and has a striking range of 2 meters with a WDM of 1.6L. Poison is coded as thus: S-L-DFT-2D3 hours-per unit injected-4 hr.-nausea. The Arachnoid's skin has an AV of 5, with a claw WDM of 1.3L. The Arachnoids have no hair, and have insectoid multi-lensed eyes, giving them a 270 degree field of vision.



APE RACES

Ape, Chimpanzee	
Wit:	+3
Will:	0
Strength:	0
Deftness:	+2
Speed:	- 1
Health:	+1(45)
Charismatic:	0
Combative:	-2
Communicative:	0
Esthetic:	+3
Mechanical:	+4
Natural:	0
Scientific:	+3
Magic Affinity:	0
Skin AV	2
Bite WDM	1.2L
Claw WDM	1.2L

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 4'	below 105 lb
Low	4'-4'1"	105- 114 lb
Below Average	4'2"-4'3"	115- 124 lb
Average	4'4"-4'6"	125- 145 lb
Above Average	4'7"-4'8"	146- 155 lb
High	4'9"-4'10"	156- 165 lb
Very High	over 4'10"	over 165 lb

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The Chimpanzee is taken from AFTERMATH! book 3.

Ape, Gorilla

ripoj oonina	
Wit:	-5 (30)
Will:	-5
Strength:	+8 (50)
Deftness:	0 (30)
Speed:	0 (30)
Health:	0 (50)
Charismatic:	- 3
Combative:	+4
Communicative:	0
Esthetic:	-2
Mechanical:	- 2
Natural:	0
Scientific:	- 2
Magic Affinity:	-2
Skin AV	2
Bite WDM	1.2L
Claw WDM	1.2L

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 5'8"	below 330 lb
Low	5'8"-5'10"	330- 350 lb
Below Average	5'11"-6'1"	351- 370 lb
Average	6'2"-6'4"	371- 390 lb
Above Average	6'5"-6'7"	391- 410 lb
High	6'8"-6'10"	411- 430 lb
Very High	over 6'10"	over 430 lb

The Gorilla is taken from AFTERMATH! book 3.

Ape, Orangutan

Wit:	+5
Will:	+2
Strength:	+2
Deftness:	- 5 (30)
Speed:	0
Health:	+2 (40)
Charismatic:	0
Combative:	-4
Communicative:	0
Esthetic:	+3
Mechanical:	+3
Natural:	0
Scientific:	+4
Magic Affinity:	+1 ·
Skin AV	2
Bite WDM	1.2L
Claw WDM	1.2L

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 5'1"	below 120 lb
Low	5'1"-5'2"	120- 135 lb
Below Average	5'3"-5'4"	136- 150 lb
Average	5'5"-5'7"	151- 180 lb

Above Average	5'8"-5'9"	181- 195 lb
High	5'10"-5'11"	196- 215 lb
Very High	over 5'11"	over 215 lb

The Orangutan is taken from AFTERMATH! book 3.

Canine	
Wit:	- 4 (30)
Will:	0
Strength:	+4 (45)
Deftness:	- 2 (35)
Speed:	+3 (45)
Health:	. 0
Charismatic:	+1
Combative:	+1
Communicative:	- 2
Esthetic:	+1
Mechanical:	0
Natural:	+3
Scientific:	- 2
Magic Affinity:	- 2
Skin AV	2
Bite WDM	1.2L
Claw WDM	1.2L

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 5'6"	below 160 lb
Low	5'6"-5'7"	160- 180 lb
Below Average	5'8"-5'9"	181- 200 lb
Average	5'10"-6'	201- 220 lb
Above Average	6'1"-6'2"	221- 240 lb
High	6'3"-6'4"	241- 260 lb
Very High	over 6'4"	over 260 lb

The Canine, or Dog-man, is commonly called a werewolf, though the stories of the transformations from wolf to human are based on fear, falsehood, and basic misunderstandings. The average Canine stands 1.8 meters tall, with fur and facial features similar to any of the standard breeds of dog. Beagle, German Shepherd, and Siberian Husky are the most common breeds of Canine.

DWARVEN RACES

Dwarves are one of the oldest of the humanoid races. Over the years, the Dwarven race has developed into 5 distinct sub-races. These represent the different areas in which the dwarves developed. All Dwarves stand 1.3 meters tall on the average, and all have active infravision. Dwarves are short, stocky, and both sexes have full beards.

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 3'11"	below 140 lb
Low	3'11"-4'	140- 160 lb
Below Average	4'1"- 4'2"	161- 180 lb
Average	4'3"-4'4"	181- 200 lb
Above Average	4'5"-4'6"	201- 220 lb



High	4'7"-4'8"	
Very High	over 4'8"	

Mountain Dwarf

Wit:	0
Will:	0
Strength:	+5 (45)
Deftness:	0 (30)
Speed:	0 (30)
Health:	+5 (50)
Charismatic:	-2
Combative:	+3
Communicative:	+1
Esthetic:	+2
Mechanical:	+3
Natural:	0
Scientific:	0
Magic Affinity:	- 3

The Mountain Dwarf, or "True Dwarf" is the most common of all the Dwarven races. Living underground, their infravision has been developed to the fullest extent. The Mountain Dwarves have white hair and gravish skin, with blue eyes, having lost most of their pigmentation.

221- 240 lb over 240 lb

0	
0	
+5 (45)	
0 (30)	
0 (30)	
0 (50)	
- 2	
+2	
+1	
+1	
+2	
- 2	
0	
- 3	
	0 +5 (45) 0 (30) 0 (30) 0 (50) - 2 +2 +1 +1 +1 +2 - 2 0

The City Dwarf is the most "civilized" of the Dwarven races. They usually stand a few centimeters taller than their brethren, due to the better balanced diet they enjoy. They have black to light brown hair, with blue to brown eyes.

Desert Dwarf	
Wit:	0
Will:	0
Strength:	0 (45)
Deftness:	0 (35)
Speed:	0 (35)
Health:	0 (50)
Charismatic:	- 2
Combative:	+3
Communicative:	0
Esthetic:	0
Mechanical:	+1
Natural:	+1
Scientific:	- 1
Magic Affinity:	- 3

The Desert Dwarf evolved in the deep desert, with little water or shelter. A little less bulky than his brethren, the Desert Dwarf masses 5 to 10 kilograms lighter on the average than other Dwarvish races, with black hair, dark skin, and dark brown eyes.

Forest Dwarf

Wit:	+1
Will:	+1
Strength:	+5 (45)
Deftness:	0 (30)
Speed:	0 (30)
Health:	0 (50)
Charismatic:	- 2
Combative:	+3
Communicative:	0
Esthetic:	0
Mechanical:	+1
Natural:	+3
Scientific:	- 1
Magic Affinity:	0

The Forest Dwarf is the more tribal of the Dwarven races, having developed in the steamy jungles and rain forests of the equatorial belt. Standing 5 to 10 centimeters shorter than the average Dwarf, the forest dwarf, or Pygmy Dwarf, is the shortest of the Dwarven races, having dark skin, hair, and eyes.

Arctic Dwarf		Aquatic Elf	
Wit:	- 5	Wit:	0
Will:	- 5	Will:	0 (30)
Strength:	+5 (45)	Strength:	0 (30)
Deftness:	0 (30)	Deftness:	0 (45)
Speed:	0 (30)	Speed:	0
Health:	+10(60)	Health:	0 (25)
Charismatic:	-2	Charismatic:	- 1
Combative:	+3	Combative:	0
Communicative:	0	Communicative:	+1
Esthetic:	0	Esthetic:	+4
Mechanical:	+1	Mechanical:	- 4
Natural:	+2	Natural:	+1
Scientific:	- 1	Scientific:	0
Magic Affinity:	- 2	Magic Affinity:	+1

The Arctic Dwarf developed on the glaciers and tundra of the far North. The Arctic Dwarf has dark skin and black to dark brown hair with blue eyes.

ELVEN RACES

The Elven races, oldest of all humanoid races other than Man himself, have developed much as the Dwarves have, developing into 5 independent races. All Elves stand an average of 1.8 meters tall, and all have passive infravision, except Earth Elves. All Elves are moderately tall and slender, with pointed ears, and they appear very beautiful to Humans.

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 5'7"	below 80 lb
Low	5'7"- 5'8"	80- 100 lb
Below Average	5'9"- 5'10"	100- 120 lb
Average	5'11"- 6'1"	121- 140 lb
Above Average	6'2"- 6'3"	141- 160 lb
High	6'4"- 6'5"	161- 180 lb
Very High	over 6'5"	over 180 lb

Aerial Elf		
Wit:	+5	
Will:	+5	
Strength:	0 (30)	
Deftness:	0 (50)	
Speed:	0	
Health:	0 (25)	
Charismatic:	+1	
Combative:	0	
Communicative:	+2	
Esthetic:	+4	
Mechanical:	- 5	
Natural:	+2	
Scientific:	0	
Magic Affinity:	+3	

The Aerial Elves long ago moved to cities in the air, even though the Elves themselves are incapable of flight. They are usually lighter than the rest of the Elven races (-30 to bulk roll), and have pale skin, and silvery blond hair with blue to steel grey eyes.

 Charismatic:
 -1

 Combative:
 0

 Communicative:
 +1

 Esthetic:
 +4

 Mechanical:
 -4

 Natural:
 +1

 Scientific:
 0

 Magic Affinity:
 +1

 The Aquatic Elves developed under water, and have both lungs and internal gills, with an automatic air/water/food selection reflex.

 They have pale skin with blond hair, and green eyes, and have slightly webbed fingers and toes, allowing for better swimming abilities. (+3 to

	•
Earth Elf	
Wit:	+5
Will:	+5 (50)
Strength:	0 (35)
Deftness:	0 (50)
Speed:	0
Health:	0 (25)
Charismatic:	-1
Combative:	0
Communicative:	- 1
Esthetic:	+3
Mechanical:	- 2
Natural:	- 4
Scientific:	- 2
Magic Affinity:	+4
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The Earth Elves, or "Dark Elves", developed underground, and have active infravision as a result. They have ebony black skin with silvery blond hair and steel grey eyes.

Mountain Elf	
Wit:	- 5
Will:	- 5
Strength:	0
Deftness:	0 (55)
Speed:	0
Health:	0 (30)
Charismatic:	0
Combative:	+1
Communicative:	+1
Esthetic:	+4
Mechanical:	0
Natural:	- 1
Scientific:	+2
Magic Affinity:	+2

These Elves are the barbarian Elves, having developed on the steppes and plateaus of the high mountains. Because of the thinner

air, they have larger chests, and a large lung capacity. These Elves have pale skin with dark hair and eyes.

Wood Elf

Wit:	0 .	
Will:	0 (30)	-
Strength:	0 (30)	
Deftness:	+5 (50)	
Speed:	0	
Health:	0 (25)	
Charismatic:	+3	
Combative:	0	
Communicative:	+1	
Esthetic:	+4	
Mechanical:	- 4	
Natural:	+3	
Scientific:	+1	
Magic Affinity:	+2	

The Wood Elf, or Common Elf comprises almost 65% of the Elven population. They have platinum blond to light brown hair, with pale eyes and skin. Having evolved in the forests, they seem to prefer living amidst the trees and are sometimes mistaken for Dryads.

FELIDARE RACES

The Felidare, or cat people, are examples of feline derivative evolution. They still have fur on their bodies, pronounced canines, claws, and tails. All Felidare have fur with an AV of 3, and a bite WDM of 1.3L.

Felidare, Cheetah-man

Wit:	- 5
Will:	- 5
Strength:	0
Deftness:	+5 (50)
Speed:	+20 (60) [30]
Health:	- 5
Charismatic:	- 2
Combative:	+2
Communicative:	- 1
Esthetic:	+1
Mechanical:	0
Natural:	+4
Scientific:	- 3
Magic Affinity:	- 8
Hide AV	3
Bite WDM	1.3 L
Claw WDM	1.3 L

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 5'8"	below 140 lb
Low	5'8"- 5'9"	140- 160 lb
Below Average	6'- 6'1"	161- 180 lb
Average	6'2"- 6'4"	181- 210 lb
Above Average	6'5"- 6'6"	211- 240 lb
High	6'7"- 6'8"	241- 270 lb
Very High	over 6'8"	over 270 lb

The Cheetah-man is a humanoid evolved from the cheetah, and has similarly patterned fur. They have eyes that range from green to blue, retracting claws, and stand an average of 1.9 meters tall. Like their wild cousin, the Cheetah-man has very short fur which is kept very clean and neatly trimmed.

Felidare, Lion-man

Wit:	0
Will:	- 10
Strength:	+5 (50)
Deftness:	0
Speed:	+5 (50)
Health:	+10(60)
Charismatic:	+1
Combative:	+2
Communicative:	- 1
Esthetic:	- 1
Mechanical:	- 2
Natural:	+3
Scientific:	0
Magic Affinity:	0
Hide AV	3
Bite WDM	1.3 L
Claw WDM	1.5 L

Physical Aspects Chart

Size & Bulk	Height	Weight	
Very Low	Below 6'7"	below 190 lb	
Low	6'7"- 6'9"	190- 220 lb	
Below Average	6'10"- 7'	221- 250 lb	
Average	7'1"- 7'4"	251- 280 lb	
Above Average	7'5"- 7'7"	281- 310 lb	
High	7'8"- 7'10"	311- 340 lb	3
Very High	over 7'10"	over 340 lb	

The Lion-man, the largest of all the Felidare, stands 2.2 meters tall on the average, has golden fur, with the males having a full mane after age 22 (mane AV 4). A Lion-man's eyes range from brown to green, with the rarest case of blue eyes. A Lion-man's claws have a WDM of 1.5 L, and are non-retractable.

Felidare, Puma- or- Leopard- man

Wit:	- 5
Will:	- 5
Strength:	0
Deftness:	0
Speed:	+5 (50)
Health:	+5 (60)
Charismatic:	- 1
Combative:	+1
Communicative	- 1
Esthetic:	0
Mechanical:	+5
Natural:	+2
Scientific:	+5
Magic Affinity:	- 8
Hide AV	3
Bite WDM	1.3 L
Claw WDM	1.3 L

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 5'7"	below 120 lb
Low	5'7"- 5'8"	120- 140 lb
Below Average	5'9"- 5'10"	141- 160 lb
Average	5'11"- 6'1"	161- 190 lb
Above Average	6'2"- 6'3"	191- 210 lb
High	6'4"- 6'5"	211- 230 lb
Very High	over 6'5"	over 230 lb

The Puma or Leopard men, distinguished from each other only by fur patterning, stand an average of 1.8 meters tall, with green eyes. Puma men have single color fur ranging from light brown to black, while Leopard men have light brown fur with black patterning. The Puma or Leopard man's retracting claws have a WDM of 1.3 L.

Felidare, Tiger-man

Wit:	- 5
Will:	- 5
Strength:	0 (50)
Deftness:	+5 (50)
Speed:	0 (50)
Health:	0
Charismatic:	- 2
Combative:	+3
Communicative:	0
Esthetic:	0
Mechanical:	+1
Natural:	+4
Scientific:	+1
Magic Affinity:	- 7
Hide AV	3
Bite WDM	1.3 L
Claw WDM	1.6 L

Physical Aspects Chart

Height	Weight
Below 6'5"	below 170 lb
6'5"- 6'6"	170- 200 lb
6'7"- 6'8"	201- 230 lb
6'9"- 6'11"	231- 260 lb
7'- 7'1"	261- 290 lb
7'2"- 7'3"	291- 320 lb
over 7'3"	over 320 lb
	Below 6'5" 6'5"- 6'6" 6'7"- 6'8" 6'9"- 6'11" 7'- 7'1" 7'2"- 7'3"

The Tiger-man stands an average of 2.0 meters tall, with tawny orange fur with black striping. Eyes are usually green, but blue and brown have occurred. The rarest fur patterning is white with black stripes, occurring approximately one time in 100,000. The Tiger-man's retracting claws have a WDM of 1.6L.

INSECTOID RACES

The Insectoids are intelligent humanoids evolved from smaller insects. Insectoids have 6 limbs, segmented bodies, and multifaceted eyes. The Insectoid's eyes are not good at any range beyond 100 meters, but give a 240 field of vision. All Insectoids have exoskeletons, with only rudimentary internal skeletons composed of cartilage.

Insectoid, Worker Ant Wit: - 10(20) Will: - 10(20) Strength: +5 (35) Deftness: +1 Speed: +3 Health: - 2 (35) Charismatic: - 3 Combative: +2 Communicative: -2 Esthetic: - 4 Mechanical: +1 Natural: +2 Scientific: - 4 Magic Affinity: - 5 Skin AV 3 Bite WDM 1.3 L Claw WDM 1.6 L

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 5'	below 110 lb
Low	5'- 5'1"	110- 130 lb
Below Average	5'2"- 5'3"	131- 150 lb
Average	5'4"- 5'6"	151- 170 lb
Above Average	5'7"- 5'8"	171- 190 lb
High	5'9"- 5'10"	191- 210 lb
Very High	over 5'10"	over 210 lb

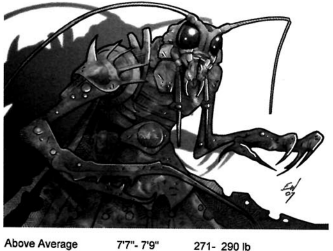
The male Ant, or Worker, stands an average of 1.6 meters tall, with black to red chitinous skin. The 6 limbs are organized as 2 legs, 2 primary arms, and 2 secondary arms (-2 to BCS). The Worker Ant has a skin AV of 3, a bite WDM of 1.3L, and a claw WDM of 1.6L.

Insectoid, Queen Ant

Wit:	+5
Will:	+5
Strength:	- 10 (25)
Deftness:	+2
Speed:	+1
Health:	+1 (35)
Charismatic:	- 2
Combative:	- 2
Communicative	+1
Esthetic:	- 2
Mechanical:	- 3
Natural:	0
Scientific:	- 3
Magic Affinity:	+1
Skin AV	4
Bite WDM	1.3 L
Claw WDM	1.2 L

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 6'9"	below 210 lb
Low	6'9"- 6'11"	210- 230 lb
Below Average	7'- 7'2"	231- 250 lb
Average	7'3"- 7'6"	251- 270 lb



	11-15	271-29010	
High	7'10"- 8'	291- 300 lb	
Very High	over 8'	over 300 lb	

The female of the Ant species, the Queen, stands an average of 2.2 meters tall when standing on her hind legs, and 1.6 meters tall otherwise. She has black to red chitinous skin with the 6 limbs organized as 2 arms and 4 legs. The Queen Ant has a skin AV of 4, a bite WDM of 1.3L, and a claw WDM of 1.2L.

Insectoid, Mantis

+5
+5
0
+1
+5 (45)
0 (30)
- 2
+1
- 2
- 3
- 2
+1
- 2
+3
3
1.2 L
2 B

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 6'3"	below 190 lb
Low	6'3"- 6'5"	190- 210 lb
Below Average	6'6"- 6'8"	211- 230 lb
Average	6'9"- 6'11"	231- 250 lb
Above Average	7'- 7'2"	251- 270 lb
High	7'3"- 7'5"	271- 300 lb
Very High	over 7'5"	over 300 lb

The Mantis stands 2.1 meters tall, with green to brown skin. The Mantis' limbs are 2 manipulative arms, 2 sword shaped secondary arms (no manipulation), and 2 legs. The Mantis has a skin AV of 3, a bite WDM of 1.2L, and a claw WDM of 2B with the sword shaped arms.

Insectoid, Wasp	
Wit:	- 5
Will:	- 5
Strength:	0 (30)
Deftness:	+5
Speed:	+5
Health:	0 (30)
Charismatic:	- 3
Combative:	+1
Communicative:	-1
Esthetic:	+2
Mechanical:	+1
Natural:	+1
Scientific:	- 2
Magic Affinity:	- 4
Skin AV	1
Bite WDM	1.2 L
Sting WDM	1.9 L
Flight BMA	5

Physical Aspects Chart

Height	Weight
Below 5'4"	below 70 lb
5'4"- 5'5"	70- 90 lb
5'6"- 5'7"	91- 110 lb
5'8"- 5'9"	111- 130 lb
5'10"- 5'11"	131- 150 lb
6'- 6'1"	151- 170 lb
over 6'1"	over 170 lb
	Below 5'4" 5'4"- 5'5" 5'6"- 5'7" 5'8"- 5'9" 5'10"- 5'11" 6'- 6'1"

The Wasp is the flying insectoid, having 4 manipulative arms, 2 wings, and 2 legs. The Wasp's skin varies from being brightly patterned to a solid brown or black. The average Wasp stands 1.7 meters tall. Wasps have a skin AV of 1, a bite WDM of 1.2 L, and a sting WDM of 1.9 L. A Wasp has a BMA of 5 while flying.

Gnoll	
Wit:	- 10(20)
Will:	- 10(20)
Strength:	+5 (50)
Deftness:	0
Speed:	0
Health:	+5 (50)
Charismatic:	- 3
Combative:	+5
Communicative	+1
Esthetic:	- 3
Mechanical:	- 2
Natural:	+2
Scientific:	- 4
Magic Affinity:	- 3
Skin AV	1
Bite WDM	1.2 L
Claw WDM	1.1 L

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 6'7"	below 200 lb
Low	6'7"- 6'9"	200- 220 lb
Below Average	6'10"- 7'	221- 240 lb

Average	7'1"- 7'3"	241- 260 lb
Above Average	7'4"- 7'5"	261- 280 lb
High	7'7"- 7'9"	281- 300 lb
Very High	over 7'9"	over 300 lb

The Gnoll, or Jackal-man, stands an average of 2.2 meters tall, with greenish-brown skin, yellow eyes, and dirty brown to black hair. The body is that of a man, with the head and neck of a jackal. All Gnolls have passive infravision. Gnolls have a skin AV of 1, a bite WDM of 1.2 L, and claws with a WDM of 1.1 L.

Goblin

Wit:	- 5 (10)
Will:	- 5 (15)
Strength:	0 (35)
Deftness:	0 (25)
Speed:	- 1 (35)
Health:	+1 (45)
Charismatic:	- 2
Combative:	+1
Communicative:	- 5
Esthetic:	- 2
Mechanical:	- 1
Natural:	+3
Scientific:	- 5
Magic Affinity:	- 5
Skin AV	1
Bite WDM	1.2 L
Claw WDM	1.2 L

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 5'1"	under 130 lb
Low	5'1"- 5'2"	130- 150 lb
Below Average	5'3"- 5'4"	151- 170 lb
Average	5'5"- 5'7"	171- 190 lb
Above Average	5'8"- 5'9"	191- 210 lb
High	5'10"- 5'11"	211- 230 lb
Very High	over 5'11"	over 230 lb

Goblins have greenish skin and stand an average of 1.6 meters tall. They have black hair, pointy ears and nose, and yellowish-green eyes. All goblins have passive infravision. Goblins have a skin AV of 1, a bite WDM of 1.2L, and a claw WDM of 1.2L.

Halfling Wit: +1 Will: +1 a BMA of 6 while flying. Strength: - 5 (30) Deftness: Н +5 (45) Speed: - 2 ٧) Health: +1 (50) ٧ Charismatic: 0 5)) Combative: r - 1)) Communicative: +1 5 5) Esthetic: +2 ŀ 5) Mechanical: +1 0 Natural: - 2 (Scientific: - 3 0 Magic Affinity: - 1

Physical Aspects Chart

4

Size & Bulk	Height	Weight
Very Low	Below 3'11"	below 120 lb
Low	3'11"- 4'	120- 130 lb
Below Average	4'1"- 4'2"	131- 140 lb
Average	4'3"- 4'4"	141 - 160 lb
Above Average	4'5"- 4'6"	161- 170 lb
High	4'7"- 4'8"	171- 180 lb
Very High	over 4'8"	over 180 lb

The Halfling is a hairy humanoid with light brown skin, green to brown eyes, and lots of dense brown hair, including the tops of their feet. Halflings stand 1.3 meters tall on the average, and all have passive infravision.

Hawkman	
Wit:	0
Will:	0
Strength:	- 7 (30)
Deftness:	- 5
Speed:	+5
Health:	- 5 (35)
Charismatic:	- 1
Combative:	- 1
Communicative:	+1
Esthetic:	0
Mechanical:	0
Natural:	+1
Scientific:	0
Magic Affinity:	- 1
Wings AV	1
Flight BMA	6

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 5'11"	below 80 lb
Low	5'11"- 6'	80- 90 lb
Below Average	6'1"- 6'2"	91- 100 lb
Average	6'3"- 6'5"	101- 120 lb
Above Average	6'6"- 6'7"	121- 130 lb
High	6'8"- 6'9"	131- 140 lb
Very High	over 6'9"	over 140 lb

Hawkmen are humans with golden brown feathered wings. They stand an average of 1.9 meters tall, and sport the full range of human features. Hawkmen can see clearly out to one mile. The Hawkman has

Hobgoblin	
Wit:	- 5 (15)
Will:	- 5 (10)
Strength:	+15(60)
Deftness:	- 5 (30
Speed:	- 5 (25
Health:	+5 (45
Charismatic:	- 2
Combative:	+3
Communicative:	- 2
Esthetic:	- 4

Mechanical:	- 1
Natural:	+1
Scientific:	- 3
Magic Affinity:	- 4
Skin AV	1
Bite WDM	1.3 L
Claw WDM	1.4 L

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 7'1"	below 200 lb
Low	7'1"- 7'3"	200- 230 lb
Below Average	7'4"- 7'6"	230- 260 lb
Average	7'7"- 7'10"	261- 290 lb
Above Average	7'11"- 8'1"	291- 320 lb
High	8'2"- 8'4"	321- 350 lb
Very High	over 8'4"	over 350 lb

The Hobgoblin, a relative of the Orc and Goblin, stands an ugly 2.3 meters tall on the average, with greenish skin, yellow eyes, pointy nose, floppy ears, and scraggly black hair. Hobgoblins have active infravision, and have a skin AV of 1, a bite WDM of 1.3L, and a claw WDM of 1.4L.

Kireean	

Wit:	0 (30)
Will:	+5
Strength:	-5 (30)
Deftness:	+5 (50)
Speed:	+5
Health:	+5 (30)
Charismatic:	+5
Combative:	- 3
Communicative:	+1
Esthetic:	+4
Mechanical:	- 3
Natural:	+1
Scientific:	- 4
Magic Affinity:	+1

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 5'10"	below 90 lb
Low	5'10"- 5'11"	90- 110 lb
Below Average	6'- 6'1"	111- 130 lb
Average	6'2"- 6'4"	131- 150 lb
Above Average	6'5"- 6'6"	151- 170 lb
High	6'7"- 6'8"	171- 190 lb
Very High	over 6'8"	over 190 lb

The Kireean is well known for its athletic prowess and beauty. A Kireean stands an average of 1.9 meters tall, with light brown skin, pointed ears, platinum blond hair, and unusual eyes. The Kireean's eyes are black in the center, with the rest of the iris being stark white. Kireeans have low light vision class 1 colored through the normal human spectrum. The Kireean's hands are also unique, as they have dual opposable thumbs, allowing for the high deftness of this race. Kireeans appear very beautiful, and are said to be the most attractive of all races.

Kobold	
Wit:	- 5 (10)
Will:	- 5 (10)
Strength:	- 5 (25)
Deftness:	0 (35)
Speed:	0 (30)
Health:	+10 (50)
Charismatic:	- 2
Combative:	+1
Communicative:	+1
Esthetic:	- 2
Mechanical:	- 3
Natural:	+1
Scientific:	- 1
Magic Affinity:	- 6
Bite WDM	1.4 L
Claw WDM	1.4 L

Physical Aspects Chart

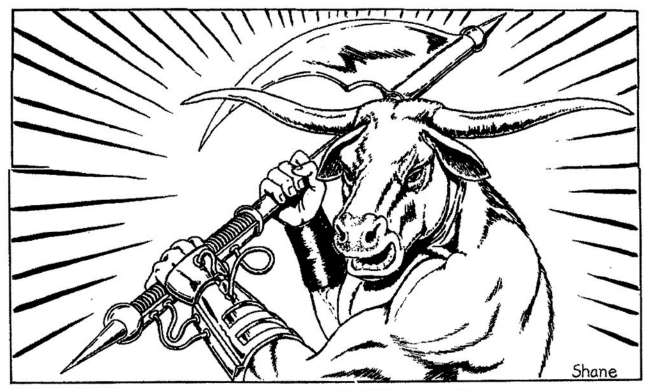
Size & Bulk	Height	Weight
Very Low	Below 4'11"	below 130 lb
Low	4'11"-5'	130 - 150 lb
Below Average	5'1"-5'2"	151 - 170 lb
Average	5'3"-5'5"	171 - 190 lb
Above Average	5'6"-5'7"	191 - 210 lb
High	5'8"-5'9"	211 - 230 lb
Very High	over 5'9"	over 230 lb

The Kobold, one of the goblin races, stands 1.6 meters tall on the average, with greenish-brown skin, sparse black matted hair, shriveled ears, flattened nose, and yellowish eyes. All Kobolds have active infravision. Kobolds have a bite WDM of 1.4L, and a claw WDM of 1.4L.

Minotaur	
Wit:	- 10 (25)
Will:	- 10 (30)
Strength:	+15 (60) [35]
Deftness:	- 5 (35)
Speed:	- 5 (35)
Health:	+5 (60)
Charismatic:	- 2
Combative:	+5 (25)
Communicative:	- 3
Esthetic:	- 3
Mechanical:	- 4
Natural:	+1
Scientific:	- 3
Magic Affinity:	0
Skin AV	4
Bite WDM	1.6 C
Horns WDM	2.5 B

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 7'2"	below 200 lb
Low	7'2"- 7'4"	200- 230 lb
Below Average	7'5"- 7'7"	231- 260 lb
Average	7'8"- 7'10"	261- 290 lb
Above Average	7'11"- 8'1"	291- 320 lb



High	8'2"- 8'4"	321- 350 lb	
Very High	over 8'4"	over 350 lb	

The Minotaur stands an average of 2.3 meters tall, with a muscular man's body and a bull's head, brownish skin and fur, and black eyes. Minotaurs have active infravision. The Minotaur has a skin AV of 4, a bite WDM of 1.6C, and a horn WDM of 2.5B. Minotaurs have a natural sense of direction, and are at home in a maze.

Angus: Jet Black coloring.

Brahman: Overall gray coloring. Charolais: Solid white coloring. Galloway: +1 Strength, -1 Deftness Hereford: Has +10 to bulk. Holstein: Black and white coloring. Latvian Brown: -1 Charismatic, +1 Esthetic Short-Horn: Horn WDM 2.2 B Welsh Black: Standard Minotaur, no modifiers.

Muridian

Wit:	- 10 (30)
Will:	- 10 (30)
Strength:	- 10 (30)
Deftness:	+10 (50)
Speed:	+10 (50)
Health:	+5 (50)
Charismatic:	- 4
Combative:	+2
Communicative:	- 1
Esthetic:	+4
Mechanical:	+1
Natural:	+3
Scientific:	- 4
Magic Affinity:	- 2
Skin AV	3

Bite WDM	1.2 L
Claw WDM	1.6 L

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 3'8"	below 70 lb
Low	3'8"- 3'9"	70- 80 lb
Below Average	3'10"- 3'11"	81- 90 lb
Average	4'- 4'1"	91- 100 lb
Above Average	4'2"- 4'3"	101- 110 lb
High	4'4"- 4'5"	111- 120 lb
Very High	over 4'5"	over 120 lb

The Muridian, or Rat-man, is an example of rat derivative evolution. They stand an average of 1.2 meters tall with hairless tails, brown fur, and yellowish eyes. Muridians have passive infravision. The Muridian has a skin AV of 3, a bite WDM of 1.2L, and a claw WDM of 1.6L.

Ogre	
Wit:	- 10 (10)
Will:	- 10 (10)
Strength:	+20 (65) [45]
Deftness:	- 10 (30)
Speed:	- 10 (30)
Health:	+10 (60)
Charismatic:	- 3
Combative:	+4
Communicative:	- 3
Esthetic:	- 2
Mechanical:	- 3
Natural:	- 1
Scientific:	- 2
Magic Affinity:	0
Skin AV	2
Bite WDM	1.3 L
Claw WDM	2.5 C

Chart	
Height	Weight
Below 7'10"	below 240 lb
7'10"- 8'	240- 270 lb
8'1"- 8'3"	271- 300 lb
8'4"- 8'7"	301- 330 lb
8'8"- 8'10"	331- 360 lb
8'11"- 9'1"	361- 390 lb
over 9'1"	over 390 lb
	Height Below 7'10" 7'10"- 8' 8'1"- 8'3" 8'4"- 8'7" 8'8"- 8'10" 8'11"- 9'1"

The Ogre stands an average of 2.5 meters tall, with brown skin, black hair, and yellowish eyes. All Ogres have active infravision. Ogres have a skin AV of 2, a bite WDM of 1.3L, and a punch WDM of 2.5C.

Orc	
Wit:	- 10 (20)
Will:	- 10
Strength:	+15 (50)
Deftness:	0 (30)
Speed:	+5 (30)
Health:	0 (50)
Charismatic:	- 5
Combative:	+4
Communicative:	-2
Esthetic:	- 2
Mechanical:	- 2
Natural:	+1
Scientific:	- 2
Magic Affinity:	- 2
Skin AV	2
Bite WDM	1.1 L
Claw WDM	1.1 L

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 6'6"	below 200 lb
Low	6'6"- 6'8"	200- 220 lb
Below Average	6'9"- 6'11"	221- 240 lb
Average	7'- 7'2"	241- 260 lb
Above Average	7'3"- 7'5"	261- 280 lb
High	7'6"- 7'8"	281- 300 lb
Very High	over 7'8"	over 300 lb

The Orc stands an average of 2.1 meters tall, with greenish skin, pig like nose, sometimes tusks, pointed ears, sparse scraggly black hair, and yellowish eyes. All Orcs have passive infravision. Orcs have a skin AV of 2, a bite WDM of 1.1L, and a claw WDM of 1.1L.

Rhinoceri

Wit:	- 5
Will:	0
Strength:	+8 (45)
Deftness:	+5 (45)
Speed:	- 5 (30)
Health:	+10 (45)
Charismatic:	- 1
Combative:	+4
Communicative:	0
Esthetic:	- 1
Mechanical:	+2

Natural:	+5
Scientific:	- 1
Magic Affinit	y: +3
Skin AV	4
Horn WDM	special
Physical As	pects Chart

Size & Bulk	Height	Weight
Very Low	Below 7'1"	below 250 lb
Low	7'1"- 7'3"	250- 270 lb
Below Average	7'4"- 7'6"	270- 290 lb
Average	7'7"- 7'10"	291- 320 lb
Above Average	7'11"- 8'1"	321- 340 lb
High	8'2"- 8'4"	341- 360 lb
Very High	over 8'4"	over 360 lb

The Rhinoceri have been mistakenly called Unicorn men, as they have one horn in the middle of their forehead, which is commonly adorned with engraving, jewels, and gold, and other precious metals,

The average Rhinoceri stands 2.3 meters tall, with very powerful flanks and shoulders, grey leathery skin, steel grey eyes, and black hair. The Rhinoceri's horn WDM is equal to 1.5 + (.5 x Stopping Forward Motion Category), which gives it a 3 WDM at full charge. [See AFTERMATH! Book 1, page 24]

Saurian	
Wit:	- 5 (20)
Will:	0
Strength:	+10 (50) [35]
Deftness:	- 5
Speed:	0
Health:	+5
Charismatic:	0
Combative:	+3
Communicative	: 0
Esthetic:	0
Mechanical:	- 2
Natural:	+3
Scientific:	- 3
Magic Affinity:	- 3
Skin AV	STR GRP

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 7'4"	under 250 lb
Low	7'4"- 7'6"	250- 270 lb
Below Average	7'7"- 7'9"	271- 390 lb
Average	7'10"- 8'1"	291- 320 lb
Above Average	8'2"- 8'4"	321- 340 lb
High	8'5"- 8'7"	341- 360 lb
Very High	over 8'7"	over 360 lb

The Saurian, or lizard man, stands an impressive 2.4 meters tall on the average, with green, scaly, hairless skin, no external ears, slitted nose, and vertically slitted pupils. Saurians have passive infravision. Lizard Men have a skin AV equaling their strength group.

Serpentite	
Wit:	- 10 (25)
Will:	- 5 (35)
Strength:	0
Deftness:	+1 (45)
Speed:	+5 (50)
Health:	- 5 (35)
Charismatic:	0
Combative:	+3
Communicative:	-1
Esthetic:	- 3
Mechanical:	- 2
Natural:	+1
Scientific:	-1
Magic Affinity:	+1
Skin AV	STR GRP
Bite WDM	1.8 L

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 6'5"	below 180 lb
Low	6'5"-6'7"	180 - 200 lb
Below Average	6'8"-6'10"	201 - 220 lb
Average	6'11"-7'1"	221 - 240 lb
Above Average	7'2"-7'4"	241 - 260 lb
High	7'5"-7'7"	261 - 280 lb
Very High	over 7'7"	over 280 lb

The Serpentite has a man's body with the head of a cobra. The Snake-man, as he is commonly known, stands an average of 2.1 meters tall, with green scaly skin and vertically slitted green eyes. The Serpentite's hood is fully extendable, but is commonly worn closed. Serpentites have passive infravision. A Serpentite has a skin AV equaling their Strength Group, and a bite WDM of 1.8L.

Toridare

Wit:	-10 (15)
Will:	-10 (15)
Strength:	+5 (50)
Deftness:	- 5
Speed:	0 (20)
Health:	+10(60) [35]
Charismatic:	- 3
Combative:	+4
Communicative:	-1
Esthetic:	-2
Mechanical:	-1
Natural:	+3
Scientific:	- 2
Magic Affinity:	ò
Skin AV	HLH GRP
Bite WDM	2 L
Tail WDM	2 C

Physical Aspects Chart

ht
v 190 lb
210 lb
230 lb
250 lb
270 lb
290 lb
290 lb

The Toridare, or Alligator-man, is an example of alligator based evolution. The Toridare stands an average of 1.9 meters tall, with a tough leathery greenish-brown hide, yellow eyes, and a large tail. Toridare have poor ranged vision, but good night vision (Light Level 3). The Toridare have a skin AV equaling their Health Group, a bite WDM of 2L, and a tail WDM of 2C.

Ursoid	
Wit:	-5
Will:	-5
Strength:	+20 (60) [35]
Deftness:	-5 (30)
Speed:	-5 (30)
Health:	+5 (50)
Charismatic:	-2
Combative:	+5
Communicative:	0
Esthetic:	0
Mechanical:	-3
Natural:	+3
Scientific:	-2
Magic Affinity:	- 5
Skin AV	3
Claw WDM	1.8 B

Physical Aspects Chart

Size & Bulk	Height	Weight
Very Low	Below 7'5"	below 190 lb
Low	7'5"-7'7"	190 - 220 lb
Below Average	7'8"-7'10"	221 - 250 lb
Average	7'11"-8'2"	251 - 280 lb
Above Average	8'3"-8'5"	281 - 310 lb
High	8'6"-8'8"	311 - 340 lb
Very High	over 8'8"	over 340 lb

The Ursoid, or bear derivative humanoid, stands an average of 2.4 meters tall with fur ranging from white to black but most commonly brown. Ursoids have low light vision level 2. The Ursoid has a skin AV of 3, a bite WDM of 1L, and a claw WDM of 1.8B.

TECHNOLOGICAL LEVEL CHART

TECH		
		REFERENCE
0	Early Stone Ages	
1	Late Stone Ages	
2	Early Bronze Age	Ancient Egypt
3	Late Bronze Age	Classical Greece
4	Iron Age	Roman Empire
5	Early Dark Ages	Fall of the Roman Empire
6	Dark Ages	Norman Invasion of Briton
7	Middle Ages	Crusades
8	Late Middle Ages	Pre Gunpowder
9	Late Middle Ages	Advent of Gunpowder
10	Early Renaissance	
11	Renaissance	
12	Colonization	Revolutionary War
13	Early Industrial Revolution	n American Civil War
14	Industrial Revolution	Zulu War
15	World War I	
16	World War II	1
17	Korean War	
18	Vietnam War	
19	Computer Era	
20	Fall of the Communist Blo	oc
21	Moonbase Established	
22	Solar System Exploration	
23	First Warp Drives	
24	First Galactic Empire	Blasters
25	First Galactic Dark Age	
26	Second Terran Empire	
27	Fall of Terra	
28	SpaceFleet Confederation	Established
29	Age of Peace in Space	
30	?????	

The Gamemaster may place restrictions on the available skills and races in the campaign. For Example, a spy campaign on earth during the 1980's would be Tech Level 19, no magic, no non-human races.

INITIAL SKILLS FOR CHARACTERS

The character receives a number of initial education skill points equal to his age group plus the technological level of the campaign, plus the value number of a reaction roll. (Aftermath! Book One, P.56) The character also receives a number of initial development points equal to his base age skill point number plus 2d10. Guideline technological levels are given in the chart above. The technological level is defined as the average education level of a 20 year old person in skill points

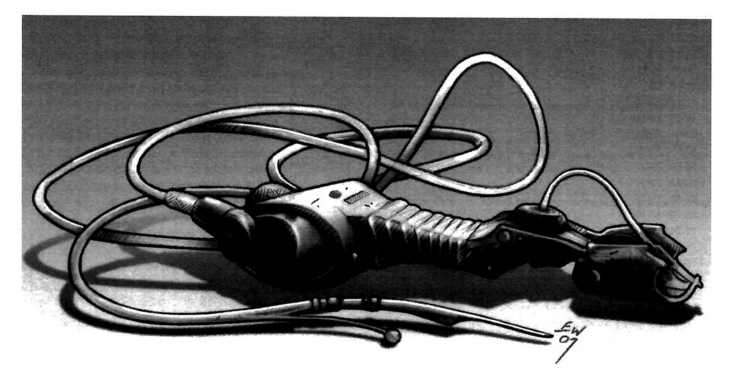
INITIAL EQUIPMENT

Initial Equipment for characters will vary from campaign to campaign. The Gamemaster must decide what equipment is reasonable for the characters. Simple, eh? Generally, however, it is usually feasible to have a player roll a D10 for each of his skills, to determine the Utility number of the equipment that the character has for the skill. It is still up to the Gamemaster to decide what, if any, items that the character has, but this system can be used as a guideline.

In modern (pre-collapse) campaigns, the Gamemaster can assign each character a pool of funds and allow them to go shopping for their equipment. This requires the Gamemaster to produce a price list for all the items that the characters want to buy.

In Operation Morpheus, the characters start out with no equipment at all. Instead, they have to find it as they adventure.

These different scenarios illustrate the differences that can come from differing campaigns. The Gamemaster should tailor the initial equipment to match the campaign they are trying to run.



T LOCATION TABLES	Bipedal
Bipedal	4 Arms
Tailed	D100 LOC
D100 LOC	1-3 1
1-4 1	4-6 2
5-8 2	7-8 3
9-11 3	9-15 4/5
12-19 4/5	16-22 6/7
20-27 6/7	23-29 8/9
28-35 8/9	30-36 10/11
36-43 10/11	37-41 12
44-48 12	42-46 21/22
49-53 21/22	47-51 23/24
54-58 23/24	52-55 25/26
59-62 25/26	56-58 27/28
63-66 27/28	59-63 29/30
67-71 29/30	64-68 13/14
72-76 13/14	69-74 15/16
77-81 15/16	75-78 17/18
82-86 17/18	79-80 19/20
87-88 19/20	81-85 31/32 Shoulder
89-91 31	86-90 33/34 Upper Arm
92-94 32	91-93 35/36 Elbow
95-97 33	94-97 37/38 Forearm
98-00 34	98-00 39/40 Hand

Use this chart for Arachnoid, Canine, Felidare, Muridian, Saurian, Serpentite, and Toridare.

Use this chart for Insectoid, Worker-Ant, and Mantis.

		Bipedal
Bipedal		Winged, 4 A
Winge	bd	D100 LOC
D100	LOC	1-3 1
1-3	1 .	4-6 2
4-6	2	7-8 3
7-8	3	9-14 4/5
9-15	4/5	15-20 6/7
16-22	6/7	21-26 8/9
23-29	8/9	27-32 10/11
30-36	10/11	33-36 12
37-40	12	37-40 13/14
41-44	21/22	41-45 15/16
45-48	23/24	46-48 17/18
49-51	25/26	49 19/20
52-55	27/28	50-53 21/22
56-59	29/30	54-57 23/24
60-63	13/14	58-60 25/26
64-68	15/16	61-63 27/28
69-72	17/18	64-67 29/30
73-74	19/20	68-71 31/32
75-78	31/32	72-75 33/34
79-85	33/34	76-78 35/36
86-92	35/36	79-81 37/38
93-00	37/38	82-85 39/40
		86-00 41/42

Use this chart for Hawkmen.

Use this chart for Insectoid, Wasp.

Centaur 4 Legs, 2 Arms D100 LOC 1-3 1 4-6 2 7-8 3 9-14 4/5 15-20 6/7 21-26 8/9 27-32 10/11/12 33-38 22/23 39-44 24/25 45-47 26/27 48-51 36-37 52-55 38-39 56-58 40-41 59-61 42-43 62-65 44-45 66-71 13/14/15 72-77 16/17/18 78-83 19/20/21 84-89 28/29 90-95 30/31 96-98 32/33 99 34 35 00

VISION TYPES

The following is a description of the vision types available to character races.

LOW LIGHT LEVEL 1: The race can see in any light better than darkness.

LOW LIGHT LEVEL 2: The race can see normally in light of dim or better.

LOW LIGHT LEVEL 3: The race has normal Human vision.

PASSIVE INFRAVISION: The race can see into the infrared spectrum, and has a 30 foot vision range in total darkness.

ACTIVE INFRAVISION: The race emits infrared light from its eyes. It can see normally regardless of the lighting, though transitions can be distracting.

Use this chart for Insectoid, Queen-Ant, and Centaur.

Cybernetics for AFTERMATH!

In Aftermath! cybernetics must be handled carefully by the Gamemaster. As any experienced Aftermath! Gamemaster knows, the greater the quantity of technological items that a party of players has, the more powerful they are, and cybernetics are no exception. The distribution of cybernetics is broken down into two areas: during play and before play. During play, it is up to the Gamemaster to limit the availability of cybernetics, and control their cost. This is aided by the high barter point values of cybernetics, and also sociological factors. As most of us are aware, a person who is "handicapped" or "challenged" is treated differently than other people. For example, a person who is missing his lower leg can currently have it replaced with an artificial leg that nearly restores full ability, however when people find out about the leg, they treat the person differently. Sporting large amounts of visible cybernetics will cause other people to treat you differently, especially if the cybernetics are military in nature. This excludes the treatment by police and security forces, setting off metal detectors, and generally being treated as a menace to society. Before play, during character generation, this control becomes more complicated. The basic Aftermath! rules handle the disbursement of firepower by the use of random rolls. This does not work as well for cybernetics. Therefore, the availability of cybernetics during character generation is handled by charging the players skill points for the cybernetics. As cybernetics are generally a permanent addition to the character, this makes sense.

Cybernetics, especially cybernetic limbs, have their own set of statistics. For example, a cybernetic arm could have a Strength of 55, a definess of 35 and a speed of 40. The strength of a cybernetic part defines its lifting and damaging strength as if it were the user's strength. The Definess of a cybernetic part represents its agility, and limits the number of actions allowed with that part accordingly. The speed of a part defines its Maximum BAP, though this cannot exceed the user's normal BAP. Cybernetic legs are a special case. A high speed in both legs will allow the user to run very fast. To find the wearer's running move per action phase, divide the leg's speed by the user's BAP. A person with cybernetic legs can run a distance equal to the leg's speed per combat turn.

Cybernetic parts also have two new statistics: structure and spaces. The structure of a part is its ability to take damage. A cybernetic part can take damage equal to its structure before it is disabled (damage level 5), double the structure before it is crippled (damage level 25), and triple the structure and it is destroyed (damage level 100). Repairing a cybernetic part is a task with a task point value equal to (number of points of damage x level of damage), with a task period of 1 hour. The skill required is Cybernetic technician. If the damage taken is less than the part's structure, the multiplier is 1. The spaces of a cybernetic part is the number of features it can hold. The spaces of a feature is how many spaces it takes up. Some features can be placed remotely from the part that they affect. For example, a scrambler system for an ear could be housed in the arm, and connected to the ear by a cable. Generic features can be installed in any cybernetic part.

Cybernetic Descriptions

Ear, standard: This Cyberware replaces one ear. It duplicates normal human hearing.

EAR OPTIONS

Radio Splice: This is an internal two-way radio contained within the cybernetic ear. It has a range of around 2.5 miles.

Amplified Hearing: This cybernetic ear option gives the user the ability to discern sounds as quiet as 3dB. (A mouse's belch at 30 meters). Sudden loud sounds will act as a distraction to the person using this, unless they also have level dampers.

Phone Link: This is an internal 3 watt cellular phone contained within the ear.

Scrambler: This is a two way scrambling system that will work with a Phone Link, Radio Splice, Throat/Larynx, or micro recorder.

Bug Detector: This scans for the presence of bugs. It has a search BCS of 8.

Tape Player: An audio tape player in your head. Will play any standard audio tape.

Micro Recorder: A microchip audio recorder. Records sounds heard by the ear, with a 2 hour recording time per chip. The recording will only be in stereo if the user has two cybernetic ears.

Wide Band Reception: Gives the user hearing from either 12 Hz to 20,000 Hz (low sounds) or from 40 Hz to 40,000 Hz (high sounds).

Full Band Reception: Allows the user to hear sounds from 10 Hz to 40,000 Hz. (Dog whistles, sound based alarms, sonar.

Sonar (requires 2 ears): Gives the user sonar. This will map out the solid objects within 30 meters. (100 meters under water).

Parabolic Microphone: This cyberware allows the long range reception of sound; with this the user can clearly hear a normal conversation at a mile. However the area listened to is quite small. (2 meter radius at 1 mile range).

Pressure Sensor: Allows the user to accurately measure the barometric pressure.

Atmospheric Sampler: This cyberware samples the atmosphere, giving a detailed report to a LCD screen or HUD located elsewhere.

Inertial Tracker: This device maps out the inertial changes that the user experiences, giving a very accurate map of the user's travels. The wearer has a +16 to Wit saving throws to retrace any pathway the user has traveled.

Voice Stress Analyzer: Acts as a lie detector, giving the user the ability to tell if a person is lying. (8 BCS)

Sound Editing: Allows the user to selectively ignore any specific sounds (gunfire, music, mother, etc.)

Radar Detector: X, K, and Q band radar detector. Know when those speed traps are coming. This will also pick up motion sensor doors, alarms, etc.

Tight Beam Radio Link: Gives secure battlefield communication that is usually bounces off a satellite. The user can perform no other actions, including motion, while transmitting or receiving.

Eye, standard: Replaces the normal function of the human eye.

EYE OPTIONS

Color Shift: Allows the user to change the color of his eyes at will.

Thermograph Sensor: This feature allows the user to see heat patterns. Hot areas appear as bright colors, while cool areas are dark.

Infrared vision: Allows the user to see in the Infrared spectrum. This will give a 30 foot vision range from ambient infrared radiation, or the user can select active mode, giving normal vision, but to any other infrared seeing beings, the user's eyes will appear to glow.

Ultraviolet vision: Allows the user to see in the ultraviolet spectrum. This will give a 30 foot vision range from ambient UV radiation, or the user can select active mode, giving normal vision, but to any other ultraviolet seeing beings, the user's eyes will appear to glow. This is UV-Alpha rays, and will not cause tanning.

Targeting Sight: Will place a crosshair in the user's field of vision where a coded laser beam impacts (+1 BCS), usually a laser sight, or, with a cyberweapon splice, will give ranging and crosshairs. (+2 BCS)

Telescopic Vision: Lenses in the cybereye give the wearer 2-12x telescopic vision.

Microscopic Vision: This feature has lenses which give 100x magnification of items within 6 meters.

Micro Laser: A laser with a collimation of 3, and a MCS of 1, with 10 charges.

Camcorder: Video camera with 10 minutes of recording time per microchip.

Micro Camera: 10 exposure still camera contained within the eye.

Heads Up Display: Gives the user full heads-up-display of information from internal computers, netlink plugs, or other cyberware.

Low Light Enhancement: Amplifies ambient light levels, allowing normal vision in near total darkness, at the cost of the loss of color sense. Light Level 3.

Image Intensifier: Computer enhancement of images, increasing resolution. Gives +1 to all Sight based BCS rolls.

Telescopic/Microscopic Vision: Electronic alteration in the visual processor allows 2-10x telescopic vision, or 75x microscopic vision.

Range Finder Monocular: Gives +1 to all ranged weapon BCS's at long and extreme range.

Range Finder Binocular: Gives +2 to all ranged weapon BCS's at long and extreme range. Requires two cybernetic eyes.

EMR Scanner: Gives a display of electromagnetic radiation superimposed on the vision of the user. This allows seeing lasers, electrical currents, etc.

Hand, std. Statistics 15: A standard cybernetic hand (location 29 or 30), duplicating normal function. It has STR 15, DFT 15, and SPD 15.

Lower Arm, std. Statistics 25 : A standard cybernetic lower arm (locations 25,27,29 or 26,28,30), duplicating normal function. It has STR 25, DFT 25, and SPD 25.

Full Arm, std. Statistics 35 : A standard cybernetic arm and shoulder (locations 21,23,25,27,29 or 22,24,26,28,30), duplicating normal function. It has STR 35, DFT 35, and SPD 35.

Foot, std. Statistics 15 : A standard cybernetic foot (location 19 or 20), duplicating normal function. It has STR 15, DFT 15, and SPD 15.

Lower Leg, std. Statistics 25 : A standard cybernetic lower leg (locations 15,17,19 or 16,18,20), duplicating normal function. It has STR 25, DFT 25, and SPD 25.

Full Leg, std. Statistics 35 : A standard cybernetic leg (locations 13,15,17,19 or 14,16,18,20), duplicating normal function. It has STR 35, DFT 35, and SPD 35.

ARM AND LEG OPTIONS

Strength Boost, Deftness Boost, Speed Boost, per group: Gives a bonus of one group (10 points) to a cybernetic limb in the given attribute. Each group boost takes up one space.

Weapon (gun), hidden: A concealed gun (or other weapon) enclosed in the limb. It is concealed until use, when it pops out and must be drawn or readied, etc.

Weapon (gun), mounted: A gun or other weapon mounted in a limb, ready for use. The extra spaces compose the operating mechanism, and the gun is always completely contained within the cyberlimb. Cyberclaws: Cybernetic claws mounted at the tips of the fingers. WDM 1.5L

Razor Nails: Razor bladed fingernails. WDM 1.7L.

Retractable Blades: Retractable blades concealed within the cyberlimb. WDM 2.1 L.

Monofilament Wire: A garrote or whip of monofilament wire 2 meters long. WDM 1.6L.

Taser: Concealed Taser within the cybernetic limb. Functions as per Aftermath! book 3, p. 43.

Cattle Prod: An electric shock weapon with the contacts on the surface of the Cyberlimb. The Cattle prod has 50 charges contained within it, each doing 1d10 of subdual damage. The user can put up to 15 charges in a single attack, and must contact the target using surprise, Unarmed Combat, or brawling.

Electro Magnetic Pads: Magnetic pads usually installed in the soles of cybernetic feet to allow the user to walk normally on any magnetic surface in zero g. If the Pads are placed on the knees and hands, the user can crawl on any magnetic surface, even under the influence of gravity.

Jets (15 lbs thrust): These jets, usually installed in the feet, will lift up to 15 enc. including the user's P.ENC and all equipment. There is enough fuel to lift this about 100 feet in the air. These are designed more for jumps and airborne drops than flying.

Weapon Hand: Replaces the whole hand with a weapon. Normal function of the hand is lost.

Weapon Lower Arm: Replaces the lower arm with a weapon. Normal function of the lower arm is lost.

Weapon Arm: Replaces the whole arm with a weapon. Normal function of the arm is lost.

Nose/ Sinuses: Replaces normal function of the nose and sinuses.

NOSE/SINUS OPTIONS

Filters: Chemical filters that will filter out most combat agents and smog.

Chemical Sniffer: Chemical sensor will analyze any chemicals in the air, with an accuracy of detecting as little as one part in ten million.

Mouth: Duplicates normal function of the mouth.

MOUTH OPTIONS

Tongue (weapon): Bladed tongue, WDM 1.5 L

Polson Sensor: Will detect poison or contamination in food or drink.

Net Link: Allows the user to link directly into the net.

Cyber Weapon Splice: Allows the user to link directly with a cyber weapon through a Cyberscope, bestowing a +3 to BCS.

TORSO OPTIONS

Weapon Arm Deluxe: An extra arm mounted on the torso cyberlinked automatically. It will Pop out of a concealed space in the torso and is ready to fire. It is fully contained, leaving the user's hands free.

Wings: A pair of wings mounted on the base of the shoulder blades. These give the user flight capability, though they are bulky. (Encumbrance of wings equals the user's personal encumbrance). The user has a BMA of 3 while flying. See page 6 for details about flying.

Extra Arm Adaptor: An extra shoulder mounted on the torso, to allow the addition of multiple arms.

Lung: An artificial cybernetic replacement lung, duplicating normal function, but immune to some (30%) gases.

Heart: A replacement cybernetic heart, duplicating normal function.

Digestive Tract: A replacement cybernetic digestive system, almost duplicating normal function. Some harsher foods cannot be tolerated by the system.

Kidneys: Replacement cybernetic kidneys, duplicating normal function.

Lymphatic System: Cybernetic lymphatic system, giving heightened immune efficiency. The wearer gets an extra save to resist disease at 15 or less on a d20. The system will also reduce the effects of alcohol and drugs, reducing their strength by 1.

Gills: Cybernetic gills, allowing the wearer to breathe (clean) water.

Rebreather: Rebreather apparatus, giving the wearer the ability to hold his breath for 15 minutes.

Oxygen Tanks (30 minutes): Internal refillable tanks good for 30 minutes. If these are combined with rebreathers, the person can last for up to 8 hours without air.

Shoulder Weapon Mount: A standard tripod mount affixed to the shoulder, allowing fire of tripod mounted weapons while walking.

Grafted Muscle, + 1 STR GRP: Muscle grafted into the body, adding 1 to the user's strength group, and raising the user's strength by 10.

Blood Filter: Cybernetic blood filter, used to filter out poisons and drugs. (75% effective)

Throat/Larynx: Cybernetic throat and/or larynx, duplicating normal function.

THROAT/LARYNX OPTIONS

Air Filter: Filters in the cybernetic throat, filtering out most (90%) aerosol agents.

Voice Modulation: Allows the user to alter his voice to sound like another.

Independent Air Link: Hose connections in the throat allowing connection directly to external air tanks.

Throat Snake: Cybernetic snake imbedded in the throat, used as a weapon (dam 2d10, WDM 1.8 L)

Tail: Cybernetic tail, fully prehensile.

Reinforced EndoSkeleton: Reinforced skeleton, giving +5 to DRT.

Super Reinforced EndoSkeleton: Reinforced skeleton gives +10 to DRT, +1 to STR GRP, and reduces critical effects by 1 level.

Powered EndoSkeleton: This high tech addition gives a full powered skeleton inside the body, replacing the user's strength, deftness, and speed with its own. STR 35, DFT 35, SPD 30. Each extra 5 points of statistics for the powered endoskeleton costs 2 skill points, and must be purchased when the skeleton is installed initially. The user's HR is also reduced by 1 due to the lack of bone marrow.

Vital Signs Monitor: Gives blood pressure, pulse temperature, and other vital signs that are displayed on a cybereye.

Microsurgeons: Genetically manipulated viruses that repair damage to the body. This will add +3 to the user's Healing Rate.

GENERIC FEATURES

Generic Features can be added to any cybernetic part or feature.

Disguised Part: Hides the fact that a part is cybernetic.

Remote Cable, per part: Links a feature outside the cybernetic part with the part. For example, a video recorder housed in the torso linked to a cybernetic eye video camera.

Computer Link: Links a part or feature with an internal computer.

Container, per Encumbrance Capacity: Can store up to its encumbrance in stuff.

Tape Recorder: Audio tape recorder. Will record up to 60 minutes per tape.

Keviar Armor: Keviar protection on a body location, has an AV of 3 and a BV of 30.

Body Armor, per location AV9: Mesh Armorplast armor protection of body locations.

Tool Kit: Concealed basic toolkit in a cybernetic part. Efficiency factor of 1.5.

Extra Spaces (up to 2x cap): Increases the capacity of a cybernetic part. This also increases its physical size, revealing it as cybernetic. Computer (5 Banana): An internal computer with 5 bananas of memory. Software must be purchased separately. (Or can be obtained on an initial equipment roll. The Utility is the number of bananas the program can be. Only one program can be obtained in this way.)

10 Bananas Memory: 10 extra bananas of memory for the internal computer.

Poison Spike: A retractable combat spike equipped to deliver poison.

Chemical Spray: A chemical sprayer (5 charges) that can be used to deliver fire extinguishing foam, napalm, acid, or any combat agent.

Interchangeable Part: Quick release fittings that allow changing of cybernetic parts to allow easy replacement with one with different

SKILI

CYBERNETIC

CYBERNETIC	SKILL		
PART	POINTS	SPACES	REMOTE
Ear, Standard	1	2 cap	no
Radio Splice	1	1	no
Amplified Hearing	.1	0	no
Phone Link	1	1	no
Scrambler	1	0	yes
Bug Detector	1	1	yes
Tape Player	1	1	yes
Micro Recorder	1	1	yes
Wide Band Reception	1	0	no
Sonar (requires 2 ears)	1	1	no
Parabolic	1	0	no
Pressure Sensor	1	0	no
Atmospheric Sampler	1	1	yes
Inertial Tracker	1	2	no
Full Band Receptor	2	1	no
Voice Stress Analyzer	1	0	no
Sourd Editing	1	0	no
Radar Detector	1	0	no
Tight Beam Radio Link		1	no
Eye, standard	1	1 cap	no
Color shift	1	0	no
Thermogragh Sensor	1	0	no
Infrared Vision	1	0	no
Ultraviolet Vision	1	0	no
Targeting Sight	1	0	yes
Telescopic Vision	1	1	no
Microscopic Vision	1	1	no
Dart Gun	1	1	no
Micro Laser	2	1	no
Camcorder	1	3	yes
Micro Camera	1	1	no
Heads Up Display	1	0	no
Low Light Enhance	1	0	yes
Image Intensifier	1	0	yes
Telescopic/Microscopic Visio	on .	•	,00
	2	2	yes
Range Finder Monocular	1	1	no
Range Finder Binocular	2	0	no
EMR scanner	5	1	yes
Hand, std. Stat 15	1	1 cap	no
Lower Arm, std. stat 25 1	4 cap	no	10
Full Arm, std. stat 35	2	8 cap	no
		o oup	10

features.

Chameleon Skin: Computer controlled Chameleon camouflage.

Cosmetics: Looks augmentation (increase looks up to 100), colored - skin (green, blue, etc.), fur, if it's just cosmetic, this is it. Use your imagination.

Adrenal Booster: Direct bloodstream adrenaline injector. Adds 50% to strength, deftness, and speed, although the strength bonuses do not affect DRT. Wounds are resisted as per the effects of neo-heroin (Aftermath! book 3, p. 51) the effects last for 3 combat turns, and the booster can be used a number of times per day equal to the user's health group.

CYBERNETIC PART	SKILL POINTS	SPACES	REMOTE
Foot, std. stat 15	1	2 cap	
Lower Leg, std. stat 25 1	5 cap	no	no
Full Leg, std. stat 35	2	12 cap	no
Strength Boost, group	1	12 cap	no
Deftness Boost, group	1	1	no
Speed Boost, group	1	1	no
Weapon (gun), hidden	1 + UT	6 x Enc	no
Weapon (gun), mounted	2 x UT	8 x Enc	no
Scratchers	1	0	no
Rippers	2	1	no
Wolvers	3	2	no
Monofilament Wire	1	1	no
Taser	2	2	no
Cattle Prod	1	1	no
Electro Magnetic Pads	1	2	no
Jets, 15lb. Thrust	1	4	no
Chameleon Skin	1	1/2 loc	no
Weapon Hand	1 + UT	.5 enc	no
Weapon Lower Arm	2 + UT	1.5 enc	no
Weapon Arm	3 + UT	2.5 enc	0.0754
Nose/Sinus	1	1 cap	no
Filters	1	1 cap	no
Chemical Sniffer	1	1	no
C/Maspec	1	4	no
Mouth	1	4 1 cap	yes
Tongue (weapon)	1	1 cap	no
Poison Sensor	1		no
Net Link	1	0	no
Cyber Weapon Splice	1	0	, no
Torso	1	0	no
Weapon Arms Deluxe	4 + UT	20 cap	no
Wings	3	4 0	no
Extra Arm Adaptor	1	- G	no
Lung	2	1	no
Heart	2	4	no
Digestive Tract		2	no
Kidneys	1	2	no
	1	1	no
Lymphatic System Gills	1	2	no
	1 5	2	no
Rebreather		10	no
Oxygen Tanks (30min)	7	13	no
Shoulder Weapon Mount	1	2	no

Grafted Muscle +1 STR GF	RP		
	3	0	no
Blood Filter	1	0	no
Throat/Larynx	1	2 cap	no
Air Filter	1	1	no
Voice Modulation	1	0	по
Independent Air Link	1	1	no
Throat Snake	2	2	no
Tail	1	2 cap	no
Reinforced EndoSkeleton			
	1	0	no
Super Reinforced EndoSk	eleton		
	6	0	no
Powered EndoSkeleton	15	8	yes
Vital Signs Monitor	1	0	no .
Microsurgeons	3	0	no
Generic Features			,
Disguised Part	1	0	по
Fancy Disguised Part	2	0	no
Remote Cable, per part	1	0	special
Computer Link	1	1.	yes
Container per Enc cap	1	2	по
Tape Recorder	1	1	no ·
Kevlar Armor	1/loc	1/loc	no
Body Armor per loc AV9			
	1/loc	0/loc	no
LCD screen	1	0	no
Tool Kit	1	2	no
Extra Spaces (up to 2x cap))		
	1	+1	no
Computer (5 Banana)	1	2	yes
10 Bananas Memory	1	1	yes
Poison Spike	2	1	no
Chemical Spray	2	1	no
Interchangeable Part	1	0	no
Cosmetics	1	0	по
Adrenal Booster	1	0	no



CYBERNETIC PART	STRUCTURE
Ear	3
Eye	3
Hand, std	5
Hand, STR 25	7
Hand, STR 35	9
Hand, each additional STR group	+1
Lower Arm, std	10
Lower Arm, STR 35	14
Lower Arm, each additional STR group	+2
Arm, std	20
Arm, each additional STR group	+5
Foot, std	6
Foot, STR 25	8
Foot, STR 35	10
Foot, each additional STR group	+1
Lower Leg, std	12
Lower Leg, STR 35	16
Lower Leg, each additional STR group	+2
Leg, std	25
Leg, each additional STR group	+5
Torso	30
Nose/Sinuses	2
Tail	10
Mouth	3
Throat/ Larynx	2

COMPUTER PROGRAMS

Below are some sample computer programs, along with a table describing their size (in Bananas) and hardware requirements.

Translate Single Language: Gives the user a BCS of 16 in a single language.

Recognize Object: Each unit gives the user a 10% chance to recognize a certain type of object: Military Vehicles, Spacecraft, etc.

Direction Indicator: Uses advanced triangulation techniques to give the direction to a specific object.

Automatic Map (1 country): Gives the user a full mental map of the country in question, equivalent to a good road map.

Star Map: A map of the user's star system, allowing stellar navigation.

Mapping Program: Allows the user to make new maps of the areas that they have traveled or seen.

Text Display: Gives the user a text display in the field of vision that can be interfaced with another program.

Remote Directions: Essentially a remote control program, this gives the user the ability to receive directions from an outside source.

Net Link: Allows the user to download information directly into an internal computer.

Inertial Tracking Program: Builds maps with information given by an inertial tracker.

Sound Sampling: Allows the user to record, alter, and play back (internally) any sound that is heard.

Voice Analysis: Allows the user to make or compare voiceprints of any person heard.

Sonar Mapping: Allows the mapping of an area with sonar. This will detect all physical objects. Will not work in vacuum.

Sound Matching: Allows the user to compare any two sounds, to determine source type and similarity.

Decibel Meter: Gives the user a quantitative value for the level of sound.

Atmospheric Pressure Interpret: Allows the user to interpret atmospheric changes, give weather forecasts, and other such tasks.

Skill Chip: Gives the user a BCS of 15 in a given skill. No improvement is possible.

Database (linked with program): Allows the user to have an existing database for any program mentioned above.

COMPUTER PROGRAMS	BANANA	S HARDWARE
Translate Single Language	3	ear/eye
Recognize Object per 10%	1	eye
Direction Indicator	3	по
Automatic Map (1 country)	2	no
Each Additional Country	1	no
Star Map	2	no
Mapping Program	2	eye
Text Display	1	eye
Remote Directions	1	no
Net Link	1	по
Inertial Tracking Program	1	inertial tracker
Sound Sampling	1	ear
Voice Analysis	1	ear
Sonar Mapping	1	sonar
Sound Matching	1	ear
Decibel Meter	1	ear
Atmospheric Pressure Interpret	1	atm sampler
Skill Chip	2xcost	no
Database (linked with program)	var	maybe

CYBERNETIC BARTER POINT VALUES

The Barter Point Value of a cybernetic part can be computed as follows: 1000 x skill point cost. This number is halved if the part is simply a replacement for normal function (example: basic eye), and doubled if the part is combative (example: weapon arm). The barter point value of a computer program is 50 times the number of bananas of memory that it requires.

Space Travel

Space travel in AFTERMATH!TECHNOLOGY! falls into four categories:



Powered Intrastellar: powered flight within a solar system Unpowered Intrastellar: flight within a solar system using the solar wind or gravity well "skipping"

Interstellar: powered or non powered

Hyperspace or F.T.L. travel: travel to other systems or galaxies using the parallel dimension of "hyperspace"

There are two skills that govern the piloting of a space ship, Pilot, Spacecraft, and Pilot, Hyperspace. Spacecraft pilot governs the use of a ship in non hyperspace flight, or Newtonian space flight. Hyperspace pilot governs the transition to and from hyperspace flight.

NEWTONIAN SPACEFLIGHT

Space flight in Newtonian space obeys the standard laws of physics. I will not recount all of these, as any physics textbook will relay them as well as I could. However, I will discuss the applicable laws as they apply to the rules of space travel.

First, let's look at the top speed of a ship. 3000000 kps: it's the law! In Newtonian space, a solid mass cannot exceed the speed of light. Period. Tachyons are a special case of hyperspace particles, and will be explained below.

Basically, the top speed of a ship is computed by: SPEED = T/M x FUEL CAPACITY/(MILEAGE). This is the speed reached by full acceleration until 1/2 the fuel is used up. The acceleration of a ship is its thrust to mass ratio (T/M) this computation is explained more in the Spacecraft Design section below. The acceleration of a spaceship also defines its agility. A spaceship must cancel all forward motion and accelerate in the new direction to make a 90 degree turn.

On a two dimensional grid, the lines should be labeled as x and y, and a velocity in the x component of the grid is SPEED(cos(ANGLE OF FLIGHT)) and the y component is: SPEED(sin(ANGLE OF FLIGHT)). The x and y components of acceleration are computed in

the same way, and the x components are added together to get the new x component, and the y components are added together to get the new y component. The new forward velocity is equal to: sqrt(x2+y2). This is relative to a theoretical fixed point in space. The "fixed" point does not have to be stationary, but can be moving, such as the surface of a spaceship or planet. It generally works best to have the point on an object that will keep a constant speed during the maneuver.

Note that this means that earlier tech level ships have a very limited maneuverability, as they tend to run out of fuel on fancy maneuvers (like dogfighting). While high tech ships have an advantage in this regard, they still must take fuel into consideration, and most space combat occurs either with giant battleships slugging it out, or with boarding actions. Because of the danger of explosive decompression, most spacers limit their personal weapons to melee weapons and low penetration projectiles (lasers and energy weapons). This is except for major military boarding actions, where the boarders are all equipped with Battlesuits, EVA harnesses, and heavy weapons. In this case, explosive decompression may even be desirable for the boarders to achieve.

THE EFFECTS OF VACUUM

Vacuum is an important consideration in space, especially for humanoids. The effects of vacuum on a living being are pretty consistent.

An unprotected humanoid will experience the unpleasant effects of low pressure, and will generally die in 45 seconds or less. An unprotected humanoid will suffer 1d6 points of lethal damage per combat turn until pressure is restored. Skin armor will help protect against this damage, giving 1 point of protection per 5 points of armor, and each open wound will add 1 to the damage due to the increased blood loss. Arachnids and Insectoids are a special case, as their rigid chitinous exoskeletons will protect them from most of the damage; however, they still will suffer from hypoxia as if drowning (book 1), unless they are wearing a respirator or helmet, in which case they take no damage. If a humanoid has the chest pressurized and an oxygen supply, only the limbs will take damage, taking 1 point of subdual damage each every other turn.

Weapons act slightly differently in vacuum. Older guns (muzzle loaders) will not work. Guns using metallic cartridges or caseless ammunition will work better than normal. Quadruple the BDG for a gun fired in vacuum while the projectile remains in vacuum. This may make you think that a gun is the ultimate weapon in space, and it could be except for one fact: gravity. In zero-g or low gravity, a gun's recoil becomes so significant that it creates a T/M ratio for the firer.

The firer's final velocity per shot equals (modified BDG x (1-(size/200)))/p.ENC in meters per turn. To find the movement per combat turn, divide that number by 10. To find the meters per action phase, assume a BAP for drifting movement of 20, and divide the meters per combat turn by 20. Understand also that a firer will now be rotating at a speed equal to BDG x (size/500) rotations per combat turn. Again assume a BAP of 20 for non controlled motion, and only if the firer's BAP happens to coincide with when he is facing his target can he get off another shot.

In gravity, a firer can handle an amount of recoil equal to the gravity times either his strength group or his aim, whichever is greater. In earth's gravity this rule becomes the same as that in AFTERMATH! book 2.

INTERSTELLAR NEWTONIAN SPACEFLIGHT

This is also known as the "slow boat" approach to space travel. A ship from Terra flying to Alpha Centauri would take around 500 years to arrive. Top Interstellar cruising speed in Newtonian space is around .95 C. This means it takes 1 chronological year to travel 1 light year. The same distance can be covered in Hyperspace in less than an hour.

SPACEFLIGHT IN HYPERSPACE

Travel in Hyperspace can be more hazardous than Newtonian Spaceflight. Hyperspace is an alternate, parallel non-relativistic dimension. This allows a ship to travel a short distance in Hyperspace and cover a large distance in realspace. However, because Hyperspace is non-relativistic, strange occurrences can happen. You can run into yourself leaving your own stateroom, invite yourself in, and play cards with yourself, even kill the other you (not a recommended action). Time is not necessarily linear in Hyperspace, so no adverse effects might result from the above actions. You might not even get to be the other you in the card game. Things can also become temporarily real just by thinking of them. This effect can be quite dangerous and usually occurs "deep" in Hyperspace. The nonrelativistic effects vary in intensity, and some theorists like to use analogy of rivers and lakes. The "deeper the water," the less relativistic Hyperspace becomes. Most Hyperdrive ships have a sensor which constantly tests "the depth of the water," and sounds an alarm if the ship drifts too "deep" into Hyperspace. These effects usually increase with time in hyperspace, so travel distances are limited by this factor. The chance of a drastic non-relativistic effect is about 1% per 24 hours in Hyperspace, cumulative. This effectively limits the safe journey time to about 96 hours. Most pilots consider a greater than 5% chance of adverse effects too high to risk.

Travel times in Hyperspace vary, but usually are about 1 hour of Hyperspace per 10 realspace light-years traveled. However, travel times can vary by up to 75%.

There are currents in Hyperspace, and occasionally a ship will be swept along the stream of hyperspace and into another galaxy.

To offset the dangerous effects of hyperspace, most pilots will immediately drop out of hyperspace into realspace when the alarm sounds. This is called bailout. Bailout is considered a great deal safer than dealing with the hazards of hyperspace, even though it is not without its own hazards. There is a small chance (about 1 in a billion billion) that the ship could bailout into a star or planet, but it is small enough that any pilot is willing to risk bailout. The next great risk of bailout is the risk of being lost. If a ship gets caught in a hyperspace stream, it can be swept thousands of light years away from its destination. Since bailout is nonprecise, the first thing that happens upon return to realspace is that the ship's computer will devote itself to the task of determining its location in space. This can only be done with an exhaustive search, and depending on computer speed, can take up to 6 months. During this time, the crew of the ship will do maintenance on the craft, and repair any damage sustained in hyperspace.

To determine the effects of travel in hyperspace, add the effect numbers (positive or negative) of both the Pilot, Hyperspace and Astrogator rolls to a d100, and then add 1 for each 24 hours planned in hyperspace, and consult the chart below.

Tachyons are particles which travel faster than the speed of light. They are created by disturbances in hyperspace due to objects moving in hyperspace. Tachyons are used for interstellar communication at tech levels 23 and above. They must be beamed directly at a receiver, due to the special relativity of their nature. Tachyons allow instantaneous interstellar communication. If tuned properly, a tachyon transmission can arrive before it is sent. This can be used for transmission into the past, if you decide to allow time travel in your game. If not, put a limiter on all the tachyon transmitters that will keep them from transmitting into the past.

HYPERSPACE MISHAP CHART

1D100 roll	Mishap
1-50	None. Trip is uneventful.
51-90	Weird occurrences. Meet yourself, etc.
	Harmless but interesting.
91-95	Temporal Echo - repeat the same time
	segment 1D10 times.
95-100	off course! Miss destination by 1D100
	light years.
101-110	Alarm! Pi is no longer constant. Things
	change shape.
111-114	Stuff randomly disappears from the ship
115-120	All people onboard ship become two
	dimensional for duration of trip.
121-123	All people onboard ship lose all skin
	pigmentation permanently.
124	Weight of random person(s) onboard ship
	increased or decreased by 6D10x10 lbs.
125	Height of random person(s) onboard ship
4	increased or decreased by 3D20%
126	Random person onboard ship undergoes
	permanent sex change.
127-130	Random person onboard ship rendered
	invisible for 1D10 hours.
131-135	Alarm! Upon return to realspace,
	everything changes color.
136-140	Alarm! Mutagenic effects. Each
	passenger or crewmember has a 5%
	chance of receiving 1D3 mutations.
141-160	Alarm! Caught in Hyperspace stream.
	Off course by 1D100 x 1000 light-years
	or more.
161+	Ship falls through interdimensional rift
	transported to unknown location.

SPACECRAFT DESIGN

Spacecraft are mixtures of several components: Crew space, Consumables, Drives, and Cargo. Any ship can be designed from these attributes.

CREW SPACE

Each crewmember and passenger takes up a certain amount of space on a craft, which is defined by the class of passage. The more time a crewmember spends in space, the more space is needed. Space is given in cubic meters of living space, weight is given in metric tons, and Maximum Time is the maximum time the crewmember can spend on the craft without leave. The limiting factors are amount of space and movement restrictions. For example, the Apollo mission specialists rode in "monkey" class, and had about 3 cubic meters per person to maneuver. They could not have stayed in space for an extended flight without adverse effects.

Class of Passage	Space	Weight	Maximum Time
Monkey	3	0.4	14 days
Experiment	5	0.5	21 days
Basic	12	1.2	30 days
Tourist	15	1.6	30 days
Business	19	1.9	45 days
Luxury	30+	2.5+	60 days+

CONSUMABLES

Consumables are the items that define the maximum stay of the ship in space: food, oxygen, power, fuel, water, etc. To determine the quantity of consumables required for a ship, use the following formula:

Tons of consumables = (Crew x Max days in space x 0.05)+ (Max days in space x 3)

DRIVES

The drives of a ship fall into 2 categories, realspace and hyperspace. A ship may have either, both, or none. Fuel is required for the drives based on the length of the longest journey. This is detailed on the chart below.

Realspace Drives

Tech	Drive	Drive		Fuel Tons	Fuel
Level	Туре	Type Mass Thrust	Per A.U.	Type	
18	Chem	.1	100	.1	chemical
22	Atomic	.1	500	.05	atomic
23	A/M	.05	2500	.002	antimatter
25	Grav	.04	10000	.004	electric
27	P/M	.02	75000	.001	antimatter

Hyperspace Drives

	Drive Type	Drive Mass	Shift Tons	Fuel Tons Per Shift Type	Fuel
23	A/H	.1	100	1	antimatter
26	N/H	.1	250	.5	antimatter

Definitions:

A/M: Antimatter Mass thrower Drive. Uses antimatter to throw mass out the rear of the ship for thrust.

Grav: Gravitics drive. Uses gravitics to push against gravity wells. Loses efficiency the farther from a system that the craft moves.

P/M: Photon Drive. Uses the light from an antimatter/matter reaction to thrust the ship.

A/H: Antimatter Hyperspace Drive. An antimatter reaction based hyperspace transition drive.

N/H: Neutrino Hyperspace Drive. A hyperspace transition drive that uses neutrinos to effect the transition.

A ship must have more Shift Tons than total tons of mass to shift into Hyperspace.

CARGO

Cargo is all other parts of a ship. Space can be allotted here for carryable modules, weapons, shields, and many other options. Some

sample options are detailed below. More can be invented easily by the Gamemaster.

Tech		
Level	Option	Notes
19	7.62mm gun	VDG in space of 25
20	Laser cannon	VDG 45
24	Blast Cannon	VDG 75
19	Hard Armor	.1% of total ship mass per point
27	Force Screens	.05% of total ship mass per 100 points
19	ECM	0.1 Ton

As you can see, these design rules are quite simple, but they are intended to keep from complicating play. This is a role-playing game, and super detailed ship design is not necessary. However, there are many other starship design systems that can be used and easily converted to these rules with the guidelines given above. If you desire more detailed design, use your favorite system and convert the ships from there to the system presented here.

NEW SKILLS

Acrobatics 3 STR + DFT + Esthetic 3 This skill governs the abilities of tumbling, climbing, etc. This skill improves leaps by a multiplier of 1 + (first 100 pts of skill/100) and allows falls of up to (first 100 pts of skill score/20) meters without damage, and on higher falls reducing the effective height by the same number. This skill includes flipping over an opponent's head, assuming the leaps are high enough.

Advanced Interrogation 2 WILL + WIT + Charismatic 1 (Interrogation, Advanced Medical)

This skill can be used to sustain an interrogation, providing maximum persuasion.

Advanced Stealth 2 DFT + WILL + Natural SP (Stealth, DFT 35+)

This is the rice walk technique, allowing full movement at normal stealth, or if moving slowly, a Wit CST is required to notice the disturbance. If an Advanced Stealth BCS fails, normal Stealth can still be attempted.

Aerial Beast Riding	2	DFT + WIT + Natural	1
Aquatic Beast Riding	2	DFT + WIT + Natural	1

These skills cover the riding of exotic beasts- griffins, rocs, dragons, etc. Note that not just anyone can sit atop a dragon without falling, and usually a saddle is required in any case.

 Animal Training
 2
 WIT + WILL + Natural
 1

 This skill covers the taming, breaking, and tracking of animals.

 Taming is task with a value equal to the DRT of the animal times its mass. Breaking, or the teaching of one trick is a task equal to the DRT and must be done on a tamed animal.

Armorskin 2 SPD + STR + Combative 1 Gives an added armor value vs. subdual damage per location of the user's strength group. However lethal damage equal to the AV Bonus negates the bonus at that location until the damage is healed. This skill is the training of muscles to absorb blows. Lethal damage is not stopped by Armorskin.

 Astrogator
 3
 Wit + Wit + Scientific
 1

 (Computer Science, Astronomy)
 This is the skill of plotting courses through Hyperspace. A failed

Astronomy	2	Wit + Wit + Scientific	1
(mathematics)			
Astronomy is the study of t	he stars	3.	

BCS roll will result in the ship ending up far from its destination.

Battlesuit 4 DFT + Wit + Combative 3

(High Tech Use)

This skill covers the use and operation of powered assault armor suits. These suits cannot be used by an untrained user.

 Brachiation
 1
 DFT + STR + Natural
 1

 Brachiation is the skill of "swinging" through trees. It governs the finding of suitable pathways, and the actual leaping from branch to branch.
 1

Cybernetic Design 3 DFT + Wit + Mechanical 1 (Cybernetic Technician, Computer Science) The skill of designing new cybernetics.

Cybernetic Technician 3 DFT + Wit + Mechanical 1 (Advanced Medical, Electronics, High Tech Use)

This is the skill of repairing and installing cybernetics. The task values for repairing cybernetics are detailed above. The task value for installation is (8 x skill cost of part) with a task period of 8 hours.

Disguise/ Acting 2 WIT + DFT + Charismatic 1 Allows the character to make a disguise. A Wit AST is required to notice that anything is amiss unless the actor's BCS roll is a 1, when a CST is required to notice. A minus is made to the Wit ST equal to the effect number/5, nearest.



skill must be chosen as the tra	1 DFT + SPD + Combative 1 specialization in a hand to hand combat ained area of study. This skill bestows an wn) to the user's WDA when a defend	Hyperdimensional Physics 2Wit + Scientific + Scientific 1 (Physics) The study of the physics of Hyperspace.
	n skill. On a critical defend success, the	History: 1 Wit + Wit + Communicative 2
	strike against the attacker, without the	The study of the history of a culture. The specialization must be
		specified.
	his WDA. If unarmed combat is chosen,	specified.
this skill can be used to party	weapons without damage to the user.	Pilot, Hyperspace 4 DFT + Wit + Mechanical 1
Deduc Missilas	2 DET & SED & Compating 1	(Pilot, Spacecraft)
Dodge Missiles	3 DFT + SPD + Combative 1	This skill governs the transition of a ship from "real space" into
(Dodge and Parry)	If	
	e muscle powered weapons. If combined	hyperspace and back again.
	ne can dodge bullets at an average BCS	Povehology 2 Mitty Mill + Obsidence is 2
	ullet dodged. The dodging BCS is rolled	Psychology 3 Wit + Will + Charismatic 2
	dodger makes BCS and attacker misses,	The study of the mind and thinking of a given race. The race of
	previous BCS to hit. (dodging into the	specialization must be specified.
missile)		
		Mining 2 DFT + WIT + Mechanical 1
E-Weapon	1 DFT + Wit + Combative 3	This skill covers tunneling through ground, reinforcing tunnels,
(Modern Pistol or Rifle) (Pi	NA MARANA MARANA MANANA MAN	required air ventilation, etc.
This skill governs the use a	nd operation of energy weapons.	
		Navigation 2 WIT + WIT + Natural 1
Fast Draw	2 SPD + DFT + Combative 3	This is the skill of navigation. The form must be specified:
	per AFTERMATH! Book 2, pages 30-31.	Seagoing, Airborne, Stellar. The prerequisites are as follows:
	er action, allows 1 extra shot per action.	Seagoing : Seamanship
Holsters give modifiers based	on type.	Airborne : Aerial Recon Interpretation
		Stellar : High Tech Use, Mathematics, Physics, and
Flap	1	Computer Science
Standard	0	ne marine a marine a succession and
Western fast dra		Net 2 DFT + STR + Combative 3
Modern fast drav	w +2	The user is trained in the use of the net, which may be swung or
	10000 1000 10 10 10 10 10	thrown. Maximum range of a net throw is 5 meters. Net BCS roll effect
Force Field Physics 2	Wit + Sci + Mechanical 1	number equals the number of locations covered on the target. Roll
(Physics)		location and distribute as evenly as possible on both sides of target
The physics of force fields.		location.
	2	Consult the ENTANGLEMENT CHART (AFTERMATH! Book 2,
Forgery 2	Wit + DFT + Esthetic 1	page 9) once for each portion (leg, head, arm, torso) covered. Effect
	ating documents. A forged document will	number equals (Strength effect die x net factor) + number of locations
	t number. This skill succeeds even if the	on the area covered - 1.
	a poor document. The effect number is	NET NET FACTOR ENC SURV STR UT
the difficulty of noticing that the	e document is forged.	STD .5 1.8 6 3 3
Forgery Difficulty Chart		HOOKED .6 (WDM 1.1) 2.0 7 3 4
Effect Number	Ease of Noticing	Netrunning 2 Wit + Wit + Scientific 2
-19 or less	Wit AST x 2	(Computer Science, Encryption, Netlink)
-10 to -18	Wit AST x 1.5	This is the skill of "hacking" through the virtual-reality, direct brain
-5 to -10	Wit AST +2	stimulation computer net. Netrunning is described in more detail on
-1 to -5	Wit AST	page 47.
· 0 to 5	Wit CST	
6 to 10	1/2 Wit CST	Nuclear Physics 2 Wit + Sci + Mechanical 1
11 to 15	1/4 Wit CST	(Physics)
		The physics of nuclear reactions.
16 to 18	1/8 Wit CST	The physics of nuclear reactions.
16 to 18 19+	1/8 Wit CST Impossible.	The physics of nuclear reactions.

Forgery skill can also be used to counterfeit money, with success as above.

Heavy Energy Projectors 3 DFT + Wit + Combative (Direct Fire Cannon)

This skill governs the use of large battlefield energy weapons.

3

This skill covers the Zulu's ability to run 3 days to a battle and still

be ready to fight. With this skill, a character can run at normal full speed for a number of hours equal to their Health attribute, sprint at

(skill score + 100)% of normal full speed for a number of hours equal

to their HLH CST, or jog at 1/2 normal full speed for 3 times their

Health attribute in hours. Normal full speed is (Speed/2.6838) M.P.H..

getting away with it. The f pockets. Use all that apply.			Streetwise 1 Wit + Will + Charismatic 1 Streetwise is the skill of living on the streets, making deals, and finding the black market. A successful BCS roll will result in the finding of a contact to the market. Streetwise is used in place of commerce for black market deals.
Situational Modifiers fo	or Picking Pockets		
Pouch	0		Temporal Physics 2 Wit + Scientific + Scientific 1
Pocket	-2		(Wit 35, Hyper Dimensional Physics)
Metal Chain attaching ite	em to belt -2		The study of the physics of time.
In target's hand	-8		
			Walking Vehicle Driver 2 DFT + Wit + Mechanical 1
Spacecraft Armaments 4	DFT + Wit + Combative	3	(Technology Use)
	e of mounted weapons in space.		This skill governs the operation of walking based vehicles.
Spacecraft Mechanic (High Tech Use)	3 DFT + Wit + Mechanical	1	Xeno-zoology 2 Wit + Scientific + Natural 1 (Zoology) 1
The skill of fixing spaces required.	ships. Zero-G Training is suggested, b	out not	The skill of analyzing alien life forms.

High Tech Equipment

ENERGY WEAPONS

BLASTERS

Blasters are high energy plasma weapons, firing bolts of superheated plasma. A blaster is rated with a blaster value, based on the number of charges it uses per shot. Blasters are available at Tech Level 24.

Light Blast Pistol

BDG: 28 BBL: std BV: 4 ENC: .35 Blast: 1 Mag: box (10) **DUR: 3** ROF: AL/AB Features: none.

Heavy Blast Pistol

BDG: 35 BBL: long BV: 5 ENC: .45 Blast: 1 Mag: box (20) ROF: AL/AB DUR: 4 Features: none.

Light Blast SMG

BDG: 28 BBL: xlong BV: 4 ENC: .55 Blast: 1 Mag: box (40) ROF: AL/AB (supermachinegun ROF) DUR: 3 Features: Autoburst at d6 rounds per burst, folding stock.

Light Blast Carbine

BDG: 28 BBL: Carbine BV: 4 ENC: .85 Blast: 1 Mag: box (40) ROF: AL/AB DUR: 3 Features: Sling, Folding Stock.

Blast Rifle

BDG: 35 BBL: Rifle BV: 7 ENC: 1.1 Blast: 2 Mag: box (40) ROF: AL/AB DUR: 3 Features: Sling, folding stock.

Blast LMG

BDG: 35 BBL: Machinegun BV: 7 ENC: 4.5 Blast: 2 Mag: box (100) DUR: 3 Rate: 800 RpM Rate Factor: D10 x .5 Features: Bipod.

Blast MMG

BDG: 45 BBL: Machinegun BV: 9 ENC: 7.1 Blast: 3 Mag: box (250) Rate: 800 RpM DUR: 3 Rate Factor: D10 x .5 Features: Tripod or Bipod mounted.

Blast HMG

BDG: 85 BBL: Machinegun BV: 17 ENC: 12.5 Blast: 5 Mag: box (150) Rate: 800 RpM DUR: 4 Rate Factor: D10 x .5

Features: Tripod mounted.

Blast Cannon

VDG: 75 BBL: Cannon Blast: 25 Mag: box (100) Rate: 800 RpM DUR: 3 Rate Factor: D10 x .5 Features: Vehicle Mounted only.

STUNNERS

Stunners do shock damage to the target's system. Each stunner is rated with a SDG, or Stun Damage Group. The target receives subdual damage equal to (SDG/10, down) d10, plus a number of points equal to (SDG/10, nearest). Stun Weapons have no recoil. Stunners are available at Tech Level 21.

Light Stun Pistol

SDG:	15	BBL:SHT ENC: 0.25	
Mag: bo	x(20)	Action: DA	DUR: 4

Features: User adds his Deftness group to his BCS in energy weapon when firing this weapon.

Medium Stun Pistol

SDG:	25	BBL:STD ENC:	0.32
Mag: box	x(20)	Action: DA	DUR: 4

Features: User adds his Deftness group to his BCS in energy weapon when firing this weapon.

Heavy Stun Pistol

SDG:	35	BBL:LNG ENC:	0.4
Mag: bo	ox(20)	Action: DA	DUR: 4

Features: User adds his Deftness group to his BCS in energy weapon when firing this weapon.

Stun Carbine

SDG:	35	BBL: Carbine	ENC: 0.7
Mag: bo	ox(20)	Action: DA	DUR: 4

Features: User adds his Deftness group to his BCS in energy weapon when firing this weapon. Folding Stock.

Stun Rifle

SDG:	45	BBL: Rifle	ENC: 0.9
Mag: bo	ox(30)	Action: DA	DUR: 4

Features: User adds his Deftness group to his BCS in energy weapon when firing this weapon. Folding Stock. Integral Laser Sight, powered from magazine ...

Stun Grenade

SDG: 55 Enc: 0.2

This weapon explodes with a blast of stun energy, for a radius of 55 meters. To compute radius of effect, treat SDG as Blast of a normal grenade.

FIELD-EFFECT WEAPONS

Field-Effect Weapons have settings for "stun", "kill", and "destroy". When set on "stun", they do damage as Stunners. When set on "kill", they do damage as lasers, and when set on "destroy", do damage as Blasters. They have no recoil in any setting. They us up 1 "shot" in the magazine when set on "stun", a number equal to the charges when set on "kill", and 3 when set on "destroy". Field-Effect Weaponry becomes available at Tech Level 28.

F-E Light Pistol

SDG: 20	BBL: SHT	ENC: 0.27
BDG: 30	DUR: 3	Action: AL/ FA
Mag: box(20)	MCS: 3	Collimation: 2.5

Features: none.

F-E Medium Pis	stol	
SDG: 30	BBL: STD	ENC: 0.35
BDG: 35	DUR: 3	Action: AL/ FA
Mag: box(20)	MCS: 3	Collimation: 2.5

Features: none.

F-E Heavy Pistol

SDG: 40	BBL: LNG	ENC: 0.45
BDG: 40	DUR: 3	Action: AL/ FA
Mag: box(20)	MCS: 3	Collimation: 2.5

Features: none.

BBL: Carbine	ENC: 0.75
DUR: 3	Action: AL/ FA
MCS: 4	Collimation: 2.5
	DUR: 3

Features: Folding Stock, sling.

F-E Rifle		
SDG: 40	BBL: Rifle	ENC: 0.8
BDG: 45	DUR: 3	Action: AL/ FA
Mag: box(40)	MCS: 5	Collimation: 2.5

Features: Sling, folding stock.

MISCELLANEOUS HIGH TECH GEAR

Electromedikit

This small (.1 enc) item is commonly worn on the belt or wrist, though they can be carried for use on other patients. It has a small battery of drugs and diagnostic routines, and will automatically inject the patient upon diagnosis (Advanced Medical BCS 8). The unit has the following drugs: Polycell 3, 3 doses; Tailored Antibic "cs, 50% chance of having the proper one; Superior Broad Band Antil otics, 10 doses; Stimulants, 10 doses; Neo-Heroin, 5 doses; Cardiacine, 2 doses. Tech Level 21.

ElectroBinoculars

These binoculars combine Starlight, Ultra-violet, Infrared, and Thermograph technology with a sophisticated image processor giving a 30 degree field of vision at 35x magnification. ENC .5, Tech Level 22.

Infrared Goggles

These goggles allow the user to see in the infrared spectrum, giving good night vision. Tech Level 19, ENC .3.

Tachyon Communications

Tachyon communicators use Tachyons to transmit messages, since they move at faster than the speed of light.

Tachyon Communicator

ENC: 1.0 Power: 1 E-5

This device provides instant communication between star systems. It has a focused beam, so only one communicator can receive the message. Tech Level 24.

Computerized Translator

This small device has a database of different known languages. It has a Natural Language based processor, which will "listen" to the input language, and either repeat it in another language, or display the text on a small screen. The different models are detailed below.

Translator, Tech Level 20

Languages : 8 Language BCS : 8 ENC : .3 Power : E-5

Translator, Tech Level 21Languages : 16Language BCS : 12ENC : .35Power : E-5

Translator, Tech Level 22 Languages : 32 Language BCS : 16 ENC : .25 Power : 2 E-1

Translator, Tech Level 23 Languages : 100 Language BCS : 18 ENC : .15 Power : E-1

Translator, Tech Level 25

Languages : 1000 Language BCS : 14 ENC : .1 Power : E-1

HIGH TECH MELEE WEAPONS

Chain Sword

This devastating device combines the whirling teeth of a chainsaw in a wieldable form. This item becomes available at Tech Level 23.

Light Chain Sword

ENC: 1	Utility: 6	STR: 3	Format: S
Hand: 1	Length: A	Sec.: N	Skills: SW, LS
WDM: 3.0	Surv.: 15		
Heavy Chain	Sword		
ENC: 1.5	Utility: 6	STR: 4	Format: S
Hand: 2	Length: L	Sec.: N	Skills: SW, LS
WDM: 4.0	Surv.: 16		

Vibroblades

Vibroblade technology, available at tech levels 22 and above. They are high tech versions of standard bladed melee weapons, but have an E-1 in the hilt to power a field vibration unit that vibrates the cutting edge of the blade, increasing the cutting potential of the weapon. This bestows an additional .5 to the WDM of the weapon.

Laser Swords

Laser Swords use a focused beam of high intensity light as a cutting device. They are incapable of parrying other weapons, but can cause damage to normal melee weapons.

Tech Level 24.

Laser Sword

ENC: 0.4	Utility: 6	STR: 2	Format: S,T
Hand: 1	Length: L	Sec.: Y	Skills: SW, LS
WDM: 3.5			

Force Swords

Force swords use a focused force field as a blade, allowing them to cut through anything except another force field. They are invisible normally but are commonly fitted with an illumination device which lights up the blade so the user can see where his weapon is. Force Swords are available at Tech Level 26 and above.

Force Sword

ENC: 0.7	Utility: 6	STR: 3	Format: S,T
Hand: 1 1/2	Length: L	Sec.: Y	Skills: LS
WDM: 4.5	Surv.: 150		

Monofilament Weapons

Monofilament Weapons are bladed melee weapons with a cutting edge of only a single molecule in thickness. At tech level 22, they are modifications of normal weapons, gaining their structural stability from the mass of the weapon. These weapons will have their WDM doubled, and are powered by an E-1 in the hilt. At tech level 25, field devices are used to enhance the structure of the blade, allowing them to stand free.

Tech Level 25 Monofilament Sword

ENC: 0.5	Utility: 6	STR: 2	Format: S
Hand: 1	Length: L	Sec.: Y	Skills: SW, LS
WDM: 4.0	Surv.: 21		

BALLISTIC ARMOR

Ballistic armor made of Kevlar was developed at tech level 18 and continues in common use by Police, military and security forces. Ballistic Armor is rated by NIJ Threat Levels. At tech level 20, ceramic plates are introduced that provide greater armor protection.

NIJ BODY ARMOR CLASSIFICATION

Type I (22 LR; 380 ACP) Type IIA (9 mm; 40 S&W) Type II (9 mm; 357 Magnum) Type IIIA (High Velocity 9 mm; 44 Magnum) Type III (Rifles) Type IV (Armor Piercing Rifle) Type V (High Power AP Rifle)



Туре	AV	Enc/Loc	ΤЦ
L	5	.032	18
I	5	.028	19
I .	5	.025	20
IIA	8	04	18
IIA	8	.032	19
IIA	8	.028	20
II	11	.045	19
н	11	.040	20
11	11	.035	21
IIIA	16	.05	19
IIIA	16	.042	20
IIIA	16	.036	21
Ш	27	.05	20
111	27	.040	21
IV	35	.05	20
IV	35	.040	21
v	50	.06	21

PERSONAL FORCE FIELDS

There are three types of personal force field, the first is an ablative damage absorption field, the second is a "chameleon" field that makes it harder to hit the wearer, and the third is a screen that stops all high energy damage from affecting the user.

Absorption Field

ENC: 0.5 Barrier Value: 75 Power: 2 E-5 Recharge Rate: 5 barrier per combat turn Tech Level: 27

Chameleon Field

ENC: 0.7	CDA Bonus: +5		
Power: 1 E-5	Tech Level: 28		

The Chameleon Field CDA bonus is applied at full value to all ranged attacks but is only a bonus of 2 to the user's CDA against melee attacks. A chameleon field distorts the light waves around the wearer, making him harder to see. This also has the effect of reducing the collimation of lasers by 3.

Personal Screen

ENC: 0.5 Screen Threshold: 5 Power: 2 E-5 Screen Limit: 150 Tech Level: 29 Dissipation: 75

The personal screen stops all attacks whose actual damage before armor is greater than the Screen Threshold value. If a screen stops more damage than its Screen Limit in one attack, it temporarily shuts down until it can dissipate the absorbed energy. A screen dissipates its Dissipation value in damage per combat turn. This means that the screen described above can absorb up to 150 points of damage per attack indefinitely, but if it absorbed 750 points in one attack, would stop that attack, and then shut down for 10 combat turns until it had dissipated the energy from the overload attack.

GRAVITICS DEVICES

Gravitics devices are available at Tech Level 25 and above. They work by applying a variable gravitic field to suspend and propel mass. The same principles are used for inertial compensators.

Anti-Grav Be ENC: 0.5	Flight BMA: 12	Power: 1 E-5
Mileage: 50 k	m per charge	
This device is	s used as a means of persona	al transportation.
Anti-Grav Pl	ate	

ENC Capacity: 50	Flight BMA: 12	Power 1 E-10
Mileage: 100 km per charge		

This device is used to carry equipment. It is a flat disk 3 meters in diameter.

Cyberscope

The Cyberscope is a weapon accessory that combines video camera technology with a Heads Up Display and a cyberweapon Splice to give the firer firing information in his field of vision. This will give a +3 to BCS when used. If a cyberweapon Splice is not available, the Cyberscope functions as a laser sight.

Cyberdecks

Cyberdecks are Direct Neural Interface computer devices that allow the user to experience the virtual reality of the computer net. They are described in more detail on page 48.

Personal Computers

Desktop

The desktop computer becomes available at tech level 19, and has an encumbrance of 10. Later models do not decrease in size, as much as increase in power.

Laptop

The laptop computer becomes available at Tech Level 20, and has an ENC of between 0.3 and 1.5.

Pocket

The pocket computer becomes available at tech level 21, and has an ENC of 0.3 or less. At higher tech levels, these can be very sophisticated.

Laser Sights

Laser sights are described in AFTERMATH! book 2, page 74. This is a Tech Level 19 model. The Tech Level 20 model functions the same in all respects, except that it is powered by an E-1, and has an ENC of 0.1.

Video Camera

The video camera is a magnetic media audio-visual recording device that can record both sound and visual images on a tape that will store up to 6 hours of information. Tech Level 19, ENC varies, from 0.4 to 2.

Motion Scanner

The motion scanner is a device that uses ultrasonic vibrations, proximity radar, and air density measurements, coupled with an inertial compensator to give motion detection information to the user about his current location. The item's range is about 50 meters, but an air pathway, or a direct line of sight must exist between the unit and the moving target for it to be detected. Tech Level 22, ENC 0.5.

TELEPHONE TECHNOLOGY

Cellular Telephone

A cellular telephone is available at tech level 19 and above. It allows communication with the standard telephone network, but the phone must be within range of a tower. This limits the range of a cellular phone to major population areas.

Zone Phone

A zone phone is a Tech Level 20 cordless phone that can make calls when near any base station, usually in the home or an office building. The phone number information is stored in the phone, so it can work with any base station of the same provider.

Satellite Phone

A satellite phone is a Tech Level 21 device that allows the transmission to be bounced off a satellite. It can be used from anywhere on the surface of a planet, or in space in a system with the phone satellites.

GPS

GPS or Global Positioning Satellite navigation systems become available at Tech Level 21. These are available in handheld and vehicle mounted units, with varying accuracy. Civilian systems have an accuracy of placement within about 15 meters. Military systems have an (estimated) accuracy of about 5 feet (Actual performance is Classified Data).

Silencers

Silencers are a firearm feature available only for ballistic weapons. They muffle the sound of the weapon to prevent detection by dispersing the gas of the propulsion. This has the effect of reducing the BDG of the round by 5%. Autofire through a silencer will destroy it, unless it has been specially designed as such. Silencers do not completely silence a weapon – if the muzzle velocity is above the speed of sound, there will still be a supersonic crack. When using subsonic ammunition, they can be VERY quiet. A, integral suppressor gives the same effect as using subsonic ammo, but bleeds off 10% of the BDG BDG (and acts as a Recoil Reduction of 1). Tech level 15, ENC 0.1, Autofire silencer Tech Level 17, Enc 0.15. Integral Suppressor Tech Level 18, built into weapon.

Auto Wrist Holster

This device stores a small (.3 Enc or less) pistol attached to the forearm, and when a release is pressed, or the arm is shaken or moved in a certain way, the gun is delivered into the hand, ready for use. This is commonly called a "rail." Tech Level 13, Enc. 2.

3 Point Sling

A 3 point sling allows the user to carry a long gun in the ready position, having it instantly available for use. This allows the user to "drop" the weapon and have it return to the slung position without using an action it also allows the user to bring the weapon to ready without using an action.

Reflex Sight

A reflex site is a weapons site accessory that allows for quick acquisition of tactical targets this allows sighted fire (giving +1 BCS) without sacrificing an action. Tech Level 19, enc 0.05, RIS Compatible.

Ghillie Suit

A Ghillie suit is a camouflage over suit and that effectively disguises the outline of the wearer while worn correctly in a rural environment. The Ghillie suit is prepared with the target environment in mind, customizing it to the local surroundings. Preparing a ghillie suit is a task with a period of 1 CT, the wearer's stealth BCS as the governing skill and a target number that it is computed specially. The wearer may increase the target number as long as they make a successful roll against their Stealth BCS during preparation. The group number of the target number they create is used as a minus modifier to the WIT AST of anyone trying to visually find them. Tech Level 18, ENC 1.1.

MREs

At Tech Level 19, various governments developed new, extremely durable battle rations, called "MRE's" or "Meals, Ready to Eat." These are (supposed) to be more appetizing, and have an internal heater that is activated with a small amount of water. Each MRE is 1 day of rations for 1 man. These are Utility 5, ENC 0.1, and are contained in an environmentally sealed pouch.



Night Vision

Night Vision devices allow the user to see better in low (or no) light. There are 5 classes of Night Vision, each with better viewing capabilities, at different Tech Levels

Tech Level	Pitch Black	With "moon sliver"
Gen1 (16)	50M	75M
Gen2(TL18)	100M	200M
Gen3(TL19)	150M	400M
Gen4(TL20)	200M	1000M

At TL 20, Thermal Imaging – FLIR (Forward Looking Infrared) is available as weapon sights and goggles. FLIR converts heat into visible light, greatly enhancing the contrast between objects of different heat levels. This is the night vision we see on the news and in movies where human forms are bright silhouettes.

Item	TL	Gen	Enc	Special
Goggles	16	1	0.3	External Battery
Goggles		17	1	0.35
Goggles		18	1	0.15
Goggles		18	2	0.25
Goggles		19	2	0.15
Goggles		19	3	0.25
Goggles		20	3	0.15
Goggles		20	4	0.25
Goggles		21	4	0.1
Weapon Sight	16	1	0.43	External Battery
Weapon Sight	17	1	0.3	
Weapon Sight	18	1	0.1	
Weapon Sight	18	2	0.2	
Weapon Sight	19	2	0.1	
Weapon Sight	19	3	0.2	
Weapon Sight	20	3	0.1	
Weapon Sight	20	4	0.2	1

SP/	\CE	SU	ITS

T.L. 18 "hard suit"		Enc. 0.69	
Garment	locations	code	AV
Helmet	1-3	DP	11
coverall	4-18, 21-28	PX	6
gloves	29-30	PX	6
boots	19-20	MP	9

This is the familiar bulky suit like those used on the early spaceflights before the space shuttle. The air supply is a separate unit, either a 3.5 enc. backpack unit lasting 1 hour, or a 0.3 enc "briefcase" AC unit good only in atmosphere. thermal factor of 5.

T.L. 19 "soft suit"		Enc. 0.36		
Garment	locations	code	AV	ENC
Helmet	1-2	DP	11	0.06
coverall	3-18, 21-28	SY	5	0.24
gloves	29-30	SY	5	0.02
Boots	19-20	PX	6	0.04

This is equivalent to the current space suit worn during EVA by the U.S. Space shuttle crews. It has a thermal factor of 4. The life support system is an ENC 3.0 backpack, and lasts for 1.5 hours.

T.L. 21 "skin su	it"	Enc. 0.3	38
Garment	locations	code	AV
	ENC		
Helmet	1	DP	11
	0.056		
visor	2	MP	9
gorget	3	SY	4
Inner Torso	4-12, 21-24	NX	3
	0.024		
coverall	4-18, 21-28	SY	4
	0.24		
Gloves	29-30	SY	5
	0.02		
Boots	19-20	PX	6
	0.04		

This is a revolutionary design, in that it is actually two space-suits in one. The inner torso cover is a form fitting spandex-neoprene combination that protects the wearer from the adverse effects of vacuum by physical pressure. A person can survive with only this garment, an air bottle (enc. 1) and the helmet, though he would not be very comfortable, and in deep space would suffer adversely from the cold on all exposed skin locations. The coverall, gloves, and boots are recommended for user comfort. Because of the low encumbrance of the torso guard, it is commonly worn by spacers as "underwear." the backpack for this unit is ENC 2.5, and will provide 1 hour of life support. The torso guard has a thermal factor of 1, and the coverall has a thermal factor of 4.

BATTLESUIT

	Locations			
ltem	Covered	ENC	AV	Material
Upper Suit	1-11, 21-30	31.5	25	HPS
Lower Suit	12-20	31.5	25	HPS
Average AV: 25		Total E	NC: 1.0	a.

Features: Provides 48 hours of life support. Vacuum hardened. Can only be worn by someone with Battlesuit skill; each suit is custom tailored for the user. Radio, Satellite tactical maps, HUD with targeting computer, 7x telescopic range finding, parabolic microphone hearing, doubles user's strength, only 1.0 ENC when worn as a full suit, Atomic powered, Heel jets with 50 lbs. of thrust (T/M ratio of 0.025, 30 seconds fuel), Starlight scope, infrared filter built into visor standard. If the user is netlinked into the suit, the ENC is reduced by 0.2. Tech Level 22.

EXOTIC WEAPONS

Raven's	Beak			
ENC:	1	Utility: 3	STR: 3	Format: S
Hand:	1.5	Length: L	Sec.: S	Skills: SW/PL
WDM: 1.8L		Surv.: 8		
Cat O' 9	Tails			
ENC:	0.6	Utility: 3	STR: 3	Format: S/C
Hand:	1	Length: L	Sec.: N	Skills: FW
WDM: 2	B Surv.	: 5		

Scythe	F 1 14114		STR: 2	Format: S	Kris ENC: 0.6	Utility: 3	STR: 2	Format: S/T
	.5 Utility		Sec.: N	Skills: PL	Hand: 1	Length: S	Sec.: S	Skills: SW/KN
Hand:	2	Length: XL	Sec. N	Skills. FL	WDM: 1.7 L	Surv.: 9	0000	ORING. OTHICK
WDM: 2	.3L	Surv.: 10				Sulv. 5		
Cinquin	neda				Gauntlet Sword			
ENC:	0.5	Utility: 3	STR: 2	Format: S	ENC: 1.5	Utility: 3	STR: 2	Format: S/T
Hand:	1	Length: S	Sec.: S	Skills: SW	Hand: 1	Length: A	Sec.: S	Skills: LS
WDM: 1	.5L	Surv.: 9			WDM: 2.5 L	Surv.: 9		
Katar					ATL-ATL			
ENC:	0.6	Utility: 4	STR: 2	Format: T	ENC: 0.5	Utility: 3	STR: 2	Format: S/T
Hand:	1	Length: S	Sec.: S	Skills: SW/BR	Hand: SP	Length: S	Sec.: N	Skills: TH
WDM: 1		Surv.: 9			WDM: + 0.3	Surv.: 8	0.0000.00	
Hui-Tho	_				The ATL ATL	ia a anaar t	hrowing dow	ice, used to obtain greate
ENC:	0.7	Utility: 4	STR: 2	Format: S				doubles normal throwing
Hand:	2		STR. 2 Sec.: N	Skills: FW				so be used in close comba
nano:	2	Length: XL	Sec. N	SKIIS. FVV	langes for the sp	bear. The ATL	-ATL may as	so be used in close comba
					as a slub with a l	MDM of 4 40		
WDM: 2	2 L Surv.				as a club with a	WDM of 1.1C.		
WDM: 2		: 9 aysian bladed i	rope.			WDM of 1.1C.		
WDM: 2 Descript	tion: Mal		rope.		Caltrops			of the victim stanning of
WDM: 2 Descript Naginat	tion: Mal ta	aysian bladed i		Formati Off	Caltrops Caltrops do c	lamage equal	to the mass	s of the victim stepping o
WDM: 2 Descript Naginat ENC:	tion: Mal ta 1.3	aysian bladed i Utility: 4	STR: 2	Format: S/T	Caltrops	lamage equal	to the mass	s of the victim stepping o
WDM: 2 Descript Naginat ENC: Hand:	tion: Mal ta 1.3 2	aysian bladed i Utility: 4 Length: XL		Format: S/T Skills: PL	Caltrops Caltrops do c	lamage equal /DM of the cal	to the mass trops.	
WDM: 2 Descript Naginat ENC:	tion: Mal ta 1.3 2	aysian bladed i Utility: 4	STR: 2		Caltrops Caltrops do c one, times the W	lamage equal /DM of the cal #/ENC	to the mass trops. HT	WDM
WDM: 2 Descript Naginat ENC: Hand: WDM: 2	tion: Mal ta 1.3 2	aysian bladed i Utility: 4 Length: XL	STR: 2		Caltrops Caltrops do c one, times the W Small Caltrop	lamage equal /DM of the cal #/ENC s 20	to the mass trops. HT 2"	WDM 1.2L
WDM: 2 Descript Naginat ENC: Hand: WDM: 2 Lance	tion: Mal ta 1.3 2 2.8 L	aysian bladed i Utility: 4 Length: XL Surv.: 8	STR: 2 Sec.: S	Skills: PL	Caltrops Caltrops do c one, times the W	lamage equal /DM of the cal #/ENC s 20	to the mass trops. HT	WDM
WDM: 2 Descript Naginat ENC: Hand: WDM: 2 Lance ENC:	tion: Mal ta 1.3 2 2.8 L 1.5	utility: 4 Length: XL Surv.: 8 Utility: 3	STR: 2 Sec.: S STR: 3	Skills: PL Format: T	Caltrops Caltrops do c one, times the W Small Caltrop Large Caltrop	lamage equal /DM of the cal #/ENC s 20 s 10	to the mass trops. HT 2"	WDM 1.2L
WDM: 2 Descript Naginat ENC: Hand: WDM: 2 Lance ENC: Hand:	tion: Mal ta 2 2.8 L 1.5 1.5	utility: 4 Length: XL Surv.: 8 Utility: 3 Length: XL	STR: 2 Sec.: S	Skills: PL	Caltrops Caltrops do c one, times the W Small Caltrop Large Caltrop	lamage equal /DM of the cal #/ENC s 20 s 10 EAPONS	to the mass trops. HT 2" 3"	WDM 1.2L 1.8L
WDM: 2 Descript Naginat ENC: Hand: WDM: 2 Lance ENC: Hand:	tion: Mal ta 1.3 2 2.8 L 1.5	utility: 4 Length: XL Surv.: 8 Utility: 3 Length: XL	STR: 2 Sec.: S STR: 3	Skills: PL Format: T	Caltrops Caltrops do c one, times the W Small Caltrop Large Caltrop OVERSIZED WI To comp	lamage equal /DM of the cal #/ENC s 20 s 10 EAPONS oute the statist	to the mass trops. HT 2" 3" ics for an ove	WDM 1.2L 1.8L ersized weapon, for every .
WDM: 2 Descript Naginat ENC: Hand: WDM: 2 Lance ENC: Hand:	tion: Mal ta 2 2.8 L 1.5 1.5	utility: 4 Length: XL Surv.: 8 Utility: 3 Length: XL	STR: 2 Sec.: S STR: 3	Skills: PL Format: T	Caltrops Caltrops do c one, times the W Small Caltrop Large Caltrop OVERSIZED W To comp increase in ENC	lamage equal /DM of the cal #/ENC s 20 s 10 EAPONS pute the statist C, the WDM i	to the mass trops. HT 2" 3" ics for an ove	WDM 1.2L 1.8L ersized weapon, for every . by 0.1, and both the STI
WDM: 2 Descript Naginat ENC: Hand: WDM: 2 Lance ENC: Hand:	tion: Mal ta 2 2.8 L 1.5 1.5	utility: 4 Length: XL Surv.: 8 Utility: 3 Length: XL	STR: 2 Sec.: S STR: 3	Skills: PL Format: T	Caltrops Caltrops do c one, times the W Small Caltrop Large Caltrop OVERSIZED W To comp increase in ENC (Strength rating)	lamage equal /DM of the cal #/ENC s 20 s 10 EAPONS oute the statist C, the WDM i) and SURV	to the mass trops. HT 2" 3" ics for an ove is increased (survival val	WDM 1.2L 1.8L ersized weapon, for every . by 0.1, and both the STI ue) are increased by 0.2
WDM: 2 Descript Naginat ENC: Hand: WDM: 2 Lance ENC: Hand:	tion: Mal ta 2 2.8 L 1.5 1.5	utility: 4 Length: XL Surv.: 8 Utility: 3 Length: XL	STR: 2 Sec.: S STR: 3	Skills: PL Format: T	Caltrops Caltrops do c one, times the W Small Caltrop Large Caltrop OVERSIZED W To comp increase in ENC (Strength rating) Round STR frac	lamage equal /DM of the cal #/ENC s 20 s 10 EAPONS oute the statist C, the WDM i) and SURV tions nearest,	to the mass trops. HT 2" 3" tics for an ove is increased (survival val and round S	WDM 1.2L 1.8L ersized weapon, for every . by 0.1, and both the STI ue) are increased by 0.2 SURV fractions down. If th
WDM: 2 Descript Naginat ENC: Hand: WDM: 2 Lance ENC: Hand: WDM: 2	tion: Mal ta 2 2.8 L 1.5 1.5	utility: 4 Length: XL Surv.: 8 Utility: 3 Length: XL	STR: 2 Sec.: S STR: 3	Skills: PL Format: T	Caltrops Caltrops do cone, times the W Small Caltrop Large Caltrop OVERSIZED WI To comp increase in ENC (Strength rating) Round STR frac original weapon	lamage equal /DM of the cal #/ENC s 20 s 10 EAPONS oute the statist C, the WDM i) and SURV tions nearest, is designed f	to the mass trops. HT 2" 3" tics for an ove is increased (survival val and round S or one-hande	WDM 1.2L 1.8L ersized weapon, for every . by 0.1, and both the STI ue) are increased by 0.2 SURV fractions down. If the bd use, subtract 1 from the
WDM: 2 Descript Naginat ENC: Hand: WDM: 2 Lance ENC: Hand: WDM: 2 Pike	tion: Mal ta 2 2.8 L 1.5 1.5 2 L Surv.	utility: 4 Length: XL Surv.: 8 Utility: 3 Length: XL : 9	STR: 2 Sec.: S STR: 3 Sec.: N	Skills: PL Format: T Skills: PL	Caltrops Caltrops do cone, times the W Small Caltrop Large Caltrop OVERSIZED WI To comp increase in ENC (Strength rating) Round STR frac original weapon initial strength	lamage equal /DM of the cal #/ENC s 20 s 10 EAPONS pute the statist C, the WDM i o) and SURV tions nearest, is designed f group, and c	to the mass trops. HT 2" 3" tics for an ove is increased (survival val and round S or one-hande consider it t	WDM 1.2L 1.8L ersized weapon, for every . by 0.1, and both the STI ue) are increased by 0.2 SURV fractions down. If the ed use, subtract 1 from th wo handed. All oversize
WDM: 2 Descript Naginat ENC: Hand: WDM: 2 Lance ENC: Hand: WDM: 2 Pike ENC:	tion: Mal ta 2 2.8 L 1.5 1.5 2 L Surv. 1.6 2	utility: 4 Length: XL Surv.: 8 Utility: 3 Length: XL : 9 Utility: 3	STR: 2 Sec.: S STR: 3 Sec.: N	Skills: PL Format: T Skills: PL Format: T	Caltrops Caltrops do cone, times the W Small Caltrop Large Caltrop OVERSIZED WI To comp increase in ENC (Strength rating) Round STR frac original weapon initial strength	lamage equal /DM of the cal #/ENC s 20 s 10 EAPONS pute the statist C, the WDM i o) and SURV tions nearest, is designed f group, and c	to the mass trops. HT 2" 3" tics for an ove is increased (survival val and round S or one-hande consider it t	WDM 1.2L 1.8L ersized weapon, for every . by 0.1, and both the STI ue) are increased by 0.2 SURV fractions down. If the bd use, subtract 1 from the

GUNS

Modular Weapon

Modular weapons are convertible by the user with standard firearms skill between different configurations. Reconfiguring is a task with a period of 1 action and a target of 5.

RIS System

A RIS system (TL 20)allows a user to add modular accessories configured for RIS with only a successful Firearms use BCS. These accessories can include laser sights, telescopic sights, Weapon lights, targeting computers, forward grips, bipods, spare magazine holders, and others. A RIS accessory may be added to any firearm that has previously been aligned with the accessory as a task with 1 action as the period, and a target of 5, and a new accessory can be aligned with a firearm as a task with a target of 15.

RIS Accessories	(all TL 20)	
Laser Sight	Enc 0.01	
Weapon Light	Enc 0.03	
Forward Grip	Enc 0.01	
Reflex Sight	Enc 0.05	
Optical Scope Mo	unt	Enc 0.001
Night Vision Scop	e	ENC per scope
Bipod	ENC 0.1	
Magazine Pouch	ENC 0.001	
Targeting Comput	ter Sight (TL21) El	NC 0.1
Cyber Weapon Si	ght	ENC 0.05
Video Camera	ENC 0.1	
Digital Camera	ENC 0.05	
Grenade Launche	er (M203 mount) E	NC per M203



Silencers

Silencers are a firearm feature available only for ballistic weapons. They muffle the sound of the weapon to prevent detection by dispersing the gas of the propulsion. This has the effect of reducing the BDG of the round by 5%. Autofire through a silencer will destroy it, unless it has been specially designed as such. Silencers do not completely silence a weapon – if the muzzle velocity is above the speed of sound, there will still be a supersonic crack. When using subsonic ammunition, they can be VERY quiet. An integral suppressor gives the same effect as using subsonic ammo, but bleeds off 10% of the BDG (and acts as a Recoil Reduction of 1). Silencers are also configured for a specific caliber.

Silencer Tech level 15, ENC 0.1 Autofire silencer Tech Level 17, Enc 0.15. Integral Suppressor Tech Level 18, built into weapon.

GUN LIST

Features: None.

Name: Tannenburg Cannon	BBL: LNG	Action: SS
MAG: Muzzle 1	DUR: 1	ENC: .42
Caliber: 17mm	BDG: 2	Tech Level: 9
Features: Fired 6 .33 caliber balls. end of a stick.	Basically a sm	all cannon on the
Name: Wheel lock Pistol	BBL: LNG	Action: SS
MAG: Muzzle 1	DUR: 1	ENC: .44
Caliber: 17mm	BDG: 2	Tech Level: 10
Features: none.		
Name: Snaphaunce Pistol	BBL: LNG	Action: SS
MAG: Muzzle 1	DUR: 2	ENC: .4
Caliber: .54	BDG: 11	Tech Level: 11
Features: Flintlock.		
Name: .54 Flintlock	BBL: LNG	Action: SS
MAG: Muzzle 1	DUR: 2	ENC: .41
Caliber: .54	BDG: 16	Tech Level: 12



Name: 1851 Navy RevolverBBL: LNGAction: SAMAG: Muzzle 6DUR: 3ENC: .41.Caliber: .36BDG: 2Tech Level: 13Features: Cap and Ball RevolverFeatures: Cap and Ball Revolver



Name: 1860 Army Revolver MAG: Muzzle 6 Caliber: .44 Features: Cap and Ball Revolver Action: SA ENC: .42 Tech Level: 13

BBL: LNG

DUR: 3

BDG: 3



Name: 1858 Army Revolver	BBL: LNG	Action: SA
MAG: Muzzle 6	DUR: 3	ENC: .49
Caliber: .44	BDG: 3	Tech Level: 13
Features: Cap and Ball Revolver;	removable cylinde	r

Name: Allen's No. 40	BBL: SNUB	Action: SS
MAG: Break 1	DUR: 2	ENC: .2
Caliber: .22	BDG: 2	Tech Level: 13
Features: Silver plated frame, ro	sewood stock.	
Name: Allen's no. 41	BBL: SHT	Action: SS
MAG: Break 1	DUR: 2	ENC: .23
Caliber: .22	BDG: 2	Tech Level: 13
Features: Heavy plated silver fra	ame, sheil extractor.	
Name: Allen's Derringer	BBL: SNUB	Action: SS
MAG: Break 1	DUR: 3	ENC: .2
Caliber: .41	BDG: 6	Tech Level: 13
Features: none.		5 (e)
Name: Allen's No. 32	BBL: SHT	Action: SA
MAG: Port-cyl 7	DUR: 3	ENC: .24
Caliber: .32 long	BDG: 4	Tech Level: 13
Features: none.		

Name: Remington Pocket MAG: Snap-cyl 5	BBL: SHT DUR: 2	Action: SA ENC: .3			
Caliber: .31 Features: Black Powder Firearm.	BDG: 4	Tech Level: 13			
Name: S & W No. 1	BBL: SHT	Action: SA	Name: Henry Rifle	BBL: Rifle	Action: LA
MAG: Break 7	DUR: 4	ENC: .22	MAG: Tub-Cyl 13	DUR: 3	ENC: 1.1
Caliber: .22	BDG: 2	Tech Level: 13	Caliber: .44-40	BDG: 30	Tech Level: 13
Features: Shell Extractor.			Features: none.		
Name: S & W No. 1 1/2	BBL: STD	Action: SA			
MAG: Break 5	DUR: 4	ENC: .34			0
Caliber: .32 short	BDG: 2	Tech Level: 13	0		
Features: Shell Extractor.			Name: Spencer Rifle	BBL: Rifle	Action: LA
Name: S & W No. 2	BBL: STD	Action: SA	MAG: Tub-Cyl 8	DUR: 3	ENC: 1.45
MAG: Break 6	DUR: 4	ENC: .36	Caliber: .50 ball	BDG: 40	Tech Level: 13
Caliber: .32 long	BDG: 4	Tech Level: 13	Features: Bayonet lug.		
Features: Shell Extractor.					
Name: S & W No. 3	BBL: STD	Action: SA	S.	Selected and	
MAG: Break 6	DUR: 4	ENC: .22			
Caliber: .22	BDG: 2	Tech Level: 13	and the second se		
Features: Shell Extractor.			Name: Spencer Carbine	BBL: Carbine	Action: LA
Name: Enterprise No. 3	BBL: SHT	Action: SA	MAG: Tub-Cvl 8	DUR: 3	ENC: 1.08
MAG: Port-Cyl 5	DUR: 3	ENC: .32	Caliber: .50 ball	BDG: 40	Tech Level: 13
Caliber: .38 long	BDG: 5	Tech Level: 13	Features: Bayonet lug.		
Features: none.					
Name: Enterprise No. 4	BBL: SHT	Action: SA	Name: Remington Sporting Rifle MAG: Falling Block 1	Action: SS DUR: 4	ENC: 1.45
MAG: Port-Cyl 5	DUR: 4	ENC: .35	Caliber: .44	BDG:	Tech Level: 13
Caliber: .41 long	BDG: 11	Tech Level: 13	Features: None.		
Features: none.					
Name: Colt Cavalry Pistol	BBL: LNG	Action: SA			
MAG: Port-Cyl 6	DUR: 4	ENC: .41			
Caliber: .45 long colt	BDG: 6	Tech Level: 13			
Features: none.					
Name: Colt Army Pistol	BBL: LNG	Action: SA	Name: Sharp's New Military Rifle	Action: SS	ENC: 1.4
MAG: Port-Cyl 6	DUR: 4	ENC: .42	MAG: Break 1 Caliber: .45 government	DUR: 4 BDG: 24	Tech Level: 13
Caliber: .44	BDG: 15	Tech Level: 13			
Features: none.		2	Features: Match Weapon, peep sigh	nt.	
			Name: Remington Revolving Carl		Action: SA
Name: Webley Bull Dog	BBL: SHT	Action: DA	MAG: Port-Cyl 6	DUR: 4	ENC: 1.1
MAG: Port-Cyl 5	DUR: 4	ENC: .32	Caliber: .38 long	BDG: 5	Tech Level: 13
Caliber: .44 Features: none.	BDG: 15	Tech Level: 13	Features: Removable Cylinder.		
reatures. none.			Name: Greener's Shotgun	12 ga.	Action: SA
Name: Magazine Pistol	BBL: SHT	Action: SA	MAG: Break 2	DUR: 3	ENC: 1.54
MAG: Tub-Mag 5	DUR: 2	ENC: .22	Caliber: 12 gauge	BDG: 32	Tech Level: 13
Caliber: .32 long	BDG:	Tech Level: 13	Features: none.		
Features: none.			Name: Greener's Shotgun	10 ga.	Action: SA
Name: Derringer	BBL: SNUB	Action: SA	MAG: Break 2	DUR: 3	ENC: 1.64
MAG: Break 2	DUR: 3	ENC: .23	Caliber: 10 gauge	BDG: 36	Tech Level: 13
Caliber: .41	BDG: 11	Tech Level: 13	Features: none.		
Features: none.					
32			2		

Name: 10 gauge sawed off shotgun	Action: SA		Name Dentite M 24		A
MAG: Break 2	DUR: 3	ENC: .7	Name: Beretta M-34 MAG: Box 7	BBL: STD DUR: 3	Action: AL ENC: .37
Caliber: 10 gauge	BDG: 36	Tech Level: 13	Caliber: 9mm Short	BDG: 2	Tech Level: 16
Features: Riot gun.		Tech Level. 15	Features: none.	bbG. 2	Tech Level. 10
r catales. Hot guil.			reatures. none.		
Name: 1874 Gatling Gun	BBL: Rifle	Action: FA	Name: Beretta M92D	BBL: STD	Action: AL
MAG: Box (40)	DUR: 3	ENC: 10.7	MAG: Box 9	DUR: 5	ENC: .39
Caliber: .45 long colt	BDG: 5	Tech Level: 13	Caliber: .40 S&W	BDG: 10	Tech Level: 18
Features: Tripod mount only.		•	Features: 3 dot LED sight.		
Modern Guns			Name: Beretta M92F	BBL: STD	Action: AL
These are a sampling of modern and	l ultra-modern fi	rearms. Some of	MAG: Box 13	DUR: 5	ENC: .39
these are experimental, prototypes,	etc. and I ha	ave extrapolated	Caliber: 9mm Parabellum	BDG: 5	Tech Level: 18
and/or adjusted them to the Aftermat			Features: none.		
R. Popenker for his reference mater	and the second states of the second sec		•11 Mar 700 (000-000)		
More info can be found on these at ht	tp://world.guns.ru	J.	Name: Beretta M92F Slim	BBL: STD	Action: AL
Distals			MAG: Box 8	DUR: 5	ENC: .35
Pistols			Caliber: 9mm Parabellum	BDG: 5	Tech Level: 18
Name: American Derringer Model 1			Features: none.		
Action: SA	MAG: Break 2	DUR: 4	Name: Beretta M92S	BBL: STD	Action: AL
Caliber:	.22LR(1-10)	ENC: .41	MAG: Box 15	DUR: 5	ENC: .39
	.25 ACP (11-20		Caliber: 9mm Parabellum	BDG: 5	Tech Level: 18
	.256 magnum (Features: none.	DDG. 5	Tech Level. 10
	.32 short (23-2		i catalos. nono.		
) Tech Level: 18	Name: Bersa Model 86	BBL: SHT	Action: AL
	.357 magnum ((34-40)	MAG: Box 13	DUR: 3	ENC: .25
	9mm Parabellu	im (41-50)	Caliber: .380 ACP	BDG: 5	Tech Level: 18
	.38 Special (51	-57)	Features: none.		
	.38 Super Auto	(58-61)	ter - Kol to vouen noor i persona nooroor		*
	.40 S&W (62-6	6)	Name: Browning BDM	BBL: STD	Action: AL
	.41 Magnum/.4	10 gauge (67-75)	MAG: Box 15	DUR: 4	ENC: .38
	.44 special (76-		Caliber: 9mm Parabellum	BDG: 5	Tech Level: 18
	.44 Magnum (8		Features: none.		
	.45 long colt (8				
	.45 ACP (92-99		Name: Colt Delta Elite	BBL: STD	Action: AL
Eachuraat nana	5.56 Nato (100))	MAG: Box 14	DUR: 4	ENC: .44
Features: none.			Caliber: 10mm ACP	BDG: 15	Tech Level: 19
			Features: Recoil Reduction of 3.		
Name: American Derringer Model 1	BBL: SNUB		N		
Action: SA		DUD: 4	Name: Colt Double Eagle	BBL: SHT	Action: AL
ENC: .41	MAG: Break 2 Tech Level: 18		MAG: Box 8 Caliber: .45 ACP	DUR: 5	ENC: .29
Caliber:	.45-70 / .45 lon		Features: none.	BDG: 11	Tech Level: 18
	.45-70 / .410 g		reatures. none.		
	.50-70 (10) (BE		Name: Colt Lightweight	BBL: SHT	Action: AL
Features: none.		,	MAG: Box 8	DUR: 5	ENC: .25
			Caliber: .45 ACP	BDG: 11	Tech Level: 18
Name: AMT Hardballer	BBL: STD	Action: AL	Features: none.		
MAG: Box 7	DUR: 4	ENC: .41			
Caliber: .45 ACP	BDG: 11	Tech Level: 18	Name: Colt Model 2000	BBL: STD	Action: AL
Features: none.			MAG: Box 15	DUR: 5	ENC: .38
			Caliber: 9mm Parabellum	BDG: 5	Tech Level: 18
		120 II - 1202	Features: none.		
Name: AMT On Duty	BBL: STD	Action: AL			
MAG: Box 13	DUR: 4	ENC: .39	Name: Coonan Arms	BBL: STD	Action: AL
Caliber: .40 S&W Features: none.	BDG: 10	Tech Level: 18	MAG: Box 7	DUR: 4	ENC: .42
r satures, none.	12		Caliber: .357 magnum	BDG: 11	Tech Level: 18
			Features: High security safety, reco	I reduction of 2.	

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Name: C.O.P357	BBL: SNUB	Action: DA
MAG: Break 4	DUR: 4	ENC: .27
Caliber: .357 magnum	BDG: 11	Tech Level: 18

Features: 4 barrels with a rotating firing pin.

Name: Desert Baby Eagle MAG: Box 16 Caliber: 9mm Parabellum Features: none.	BBL: STD DUR: 3 BDG: 5	Action: AL ENC: .4 Tech Level: 19
Name: Desert Baby Eagle	BBL: STD	Action: AL
MAG: Box 11	DUR: 3	ENC: .4
Caliber: .41 AE	BDG: 5	Tech Level: 19



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Features: none.

Name: Desert Baby Eagle	BBL: STD	Action: AL
MAG: Box 10	DUR: 3	ENC: .4
Caliber: .40 S&W	BDG: 10	Tech Level: 19
Features: none.		



Caliber: .44 magnum BDG: 21 Tech Level: 19 Features: Convertible to .357 magnum (9 round magazine). Fires standard .357 and .44 rimmed rounds.

Name: Freedom Arms	BBL: LNG	Action: SA
MAG: Port-Cvl 5	DUR: 4	ENC: .45
Caliber: .454 Casull	BDG: 31	Tech Level: 19
Features: none.	220.01	TOOL LOVON TO
Name: Glock 17	BBL: STD	Action: AL
MAG: Box 17	DUR: 5	ENC: .37
Caliber: 9mm Parabellum	BDG: 5	Tech Level: 19
Features: High security safety.		
		2 22 22
Name: Glock 19	BBL: SHT	Action: AL
MAG: Box 15	DUR: 5	ENC: .27
Caliber: 9mm Parabellum	BDG: 5	Tech Level: 19
Features: High security safety.		
Name: Glock 20	BBL: STD	Action: AL
MAG: Box 15	DUR: 5	ENC: .38
Caliber: 10mm ACP	BDG: 15	Tech Level: 19
Features: High security safety.	BDG. 15	Tech Level: 19
reactions. Fight security safety.		
Name: Glock 21	BBL: STD	Action: AL
MAG: Box 13	DUR: 5	ENC: .38
Caliber: .45 ACP	BDG: 11	Tech Level: 19
Features: High security safety.		
Name: Glock 22	BBL: STD	Action: AL
MAG: Box 15	DUR: 5	ENC: .37
Caliber: .40 S&W	BDG: 10	Tech Level: 19
Features: High security safety.		
Name: Glock 23	BBL: STD	Action: AL
MAG: Box 13	DUR: 5	ENC: .36
Caliber: .40 S&W	BDG: 10	Tech Level: 19
Features: High security safety.		
Name: Grizzly Win Mag	BBL: STD	Action: AL
MAG: Box 8	DUR: 4	ENC: .44
Caliber: .45 Win Mag	BDG: 28	Tech Level: 19
Features: Recoil reduction of 3.		
Name: H&K P-9S	BBL: STD	Action: AL
MAG: Box 9	DUR: 5	ENC: .39
Caliber: 9mm Parabellum	BDG: 5	Tech Level: 18
Features: none.	000.0	
r sudico. none.		



Name: Mauser M1896	BBL: LNG	Action: AL
MAG: Strip 10	DUR: 3	ENC: .41
Caliber: .30 Mauser	BDG: 6	Tech Level: 14
Features: Detachable Stock/Holster		

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Action: AL

ENC: .43



			Call
Name: P-08 Luger	BBL: STD	Action: AL	Fea
MAG: Box 8 or drum (32)	DUR: 4	ENC: .39	
Caliber: 9mm Parabellum	BDG: 5	Tech Level: 14	Nan
Features: none.			MAG
			Cali
Name: SIG P-210-2	BBL: STD	Action: AL	Fea
MAG: Box 8	DUR: 5	ENC: .39	
Caliber: 9mm Parabellum	BDG: 5	Tech Level: 17	Nan
Features: Match Weapon.			MAG
			Cali
Name: SIG/Sauer P-220	BBL: STD	Action: AL	Fea
MAG: Box 7	DUR: 5	ENC: .38	
Caliber: .45 ACP	BDG: 11	Tech Level: 19	Nan
Features: none.			MAG
		2	Cali
Name: SIG/Sauer P-225	BBL: SHT	Action: AL	Fea
MAG: Box 8	DUR: 5	ENC: .28	
Caliber: 9mm Parabellum	BDG: 5	Tech Level: 19	Nan
Features: none.	000.0	TOOT LOVEI. 15	MAG
			Cali
Name: SIG/Sauer P-226	BBL: STD	Action: AL	Fea
MAG: Box 15	DUR: 5	ENC: .38	rea
Caliber: 9mm Parabellum	BDG: 5	Tech Level: 19	Nan
Features: none.		Con Lovel. 10	MAG
			Cali
Name: SIG/Sauer P-228	BBL: SHT	Action: AL	
MAG: Box 13	DUR: 5	ENC: .28	Fea
Caliber: 9mm Parabellum	BDG: 5	Tech Level: 19	
Features: none.			
Name: SIG/Sauer P-229	BBL: SHT	Action: AL	
MAG: Box 12	DUR: 5	ENC: .29	
Caliber: .40 S&W	BDG: 10	Tech Level: 19	
Features: none.			
Name: SIG/Sauer P-230	BBL: SHT	Action: AL	
MAG: Box 7	DUR: 5	ENC: .25	Nan
Caliber: .380 ACP	BDG: 5	Tech Level: 19	MAG
Features: High security safety.			Cali
			Feat
Name: S&W Model 39	BBL: STD	Action: AL	
MAC: Day 0	DUD 1		

DUR: 4

BDG: 5

MAG: Box 8

Features: none.

Caliber: 9mm Parabellum

Name: S&W Model 59	BBL: STD	Action: AL
MAG: Box 14	DUR: 4	ENC: .38
Caliber: 9mm Parabellum	BDG: 5	Tech Level: 18
Features: none.		
Name: S&W Model 915	BBL: SHT	Action: AL
MAG: Box 15	DUR: 4	ENC: .28
Caliber: 9mm Parabellum	BDG: 5	Tech Level: 18
Features: none.		
Name: S&W Model 1006	BBL: STD	Action: AL
MAG: Box 9	DUR: 4	ENC: .41
Caliber: 9mm Parabellum	BDG: 5	Tech Level: 18
Features: none.		
Name: S&W Model 3914	BBL: SHT	Action: AL
MAG: Box 8	DUR: 4	ENC: .37
Caliber: 9mm Parabellum	BDG: 5	Tech Level: 18
Features: none.		
Name: S&W Model 4003	BBL: STD	Action: AL
MAG: Box 11	DUR: 4	ENC: .38
Caliber: .40 S&W	BDG: 10	Tech Level: 18
Features: none.		
Name: S&W Model 4006	BBL: STD	Action: AL
MAG: Box 11	DUR: 4	ENC: .38
Caliber: .40 S&W	BDG: 10	Tech Level: 18
Features: Tritium night sight, click	k sight.	
Name: S&W Model 4013	BBL: SHT	Action: AL
MAG: Box 8	DUR: 4	ENC: .27
Caliber: 9mm Parabellum	BDG: 5	Tech Level: 18
Features: none.	220.0	
Name: S&W Model 4516	BBL: SHT	Action: AL
MAG: Box 8	DUR: 4	ENC: .28
Caliber: .45 ACP	BDG: 11	Tech Level: 18
Features: none.	BBG . 11	Tech Level. To
N		
Name: S&W Model 4566	BBL: STD	Action: AL
MAG: Box 8	DUR: 4	ENC: .38
Caliber: .45 ACP	BDG: 11	Tech Level: 18
Features: none.		



Name: S&W Model 500BBL: LNGAction: SA/DAMAG: Swing-Cyl 5DUR: 5ENC: .5Caliber: .500 S&W MagnumBDG: 31Tech Level: 20Features: Recoil Reduction of 1Features: Recoil Reduction of 1

ENC: .37

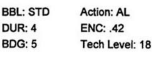
Tech Level: 17

Name: Sphinx AT-2000
MAG: Box 15,13,10
Caliber: 9mm Parabellum
Features: none.

BBL: SHT Action: AL DUR: 3 ENC: .27 BDG: 5 Tech Level: 18 Name: Webley MkIVBBL: STDAction: SA/DAMAG: Break 6DUR: 4ENC: .4Caliber: .455 WebleyBDG: 11Tech Level: 14Features: Manual Safety. Possible conversion to .45ACP or .45 AutoRim (BDG 11)



Name: Steyr GB-80 MAG: Box 18 Caliber: 9mm Parabellum Features: none.



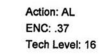
BBL: STD

DUR: 5

BDG: 2



Name: Walther PPK MAG: Box 7 Caliber: 9mm Short Features: none.





WAG. DOX 15	DUR. 3	ENC39
Caliber: 9mm Parabellum	BDG: 5	Tech Level: 18
Features: none.		
Name: Zastava CZ40	BBL: STD	Action: AL
MAG: Box 11	DUR: 3	ENC: .39
Caliber: .40 S&W	BDG: 10	Tech Level: 18
Features: none.		

Submachine Guns



Name: Walther P-38	BBL: STD
MAG: Box 8	DUR: 5
Caliber: 9mm Parabellum	BDG: 5
Features: none.	







Name: Beretta M-93R	BBL: STD	Action: AL/ AB
MAG: Box 20	DUR: 5	ENC: .41
Caliber: 9mm Parabellum	BDG: 5	Tech Level: 18
Features: Recoil Reduction of 2,	folding stock.	

Name: BFG .50 SMG	BBL: SMG	Action: AL/ AB
MAG: Box 10	DUR: 5	ENC: .95
Caliber: .50 BMG	BDG: 90	Tech Level: 21
Features: Bullpup, uses Barrett M82	Magazines, F	RIS system, 5 RD

Burst, Damaging Recoil - User takes damage from firing, with a group of (Final Recoil Value-Strength Group of user).



Name: Bushmaster Armpistol BBL: SMG Action: AL/ FA MAG: Box (20),(30),(40) DUR: 4 ENC: .7 BDG: 20 Caliber: 5.56 Nato Tech Level: 18 Features: Bullpup, uses M-16 magazines, fired with one hand.



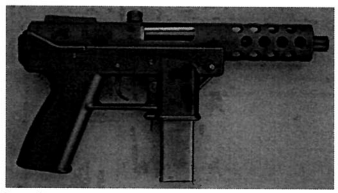
Name: Calico M-100	BBL: carbine	Action: AL/ AB
MAG: Box (100)	DUR: 5	ENC: .89
Caliber: .22 Long Rifle	BDG: 4	Tech Level: 19
Features: Folding Stock, helical n	nagazine.	



Name: Calico M-951 **BBL:** carbine Action: AL/ AB MAG: Box 50 or 100 DUR: 5 ENC: .92 Caliber: 9mm Parabellum BDG: 5 Tech Level: 19 Features: Folding Stock, helical magazine.



Name: H & K MP-5 SD3	BBL: SMG	Action: AL/ FA
MAG: Box (15)or (30)	DUR: 4	ENC: .95
Caliber: 9mm Parabellum	BDG: 5	Tech Level: 19
Features: Folding stock, integral s	silencer.	
Name: H & K VP-70	BBL: SHT	Action: AL/ AB
MAG: Box 18	DUR: 4	ENC: .38
Caliber: 9mm Parabellum	BDG: 5	Tech Level: 18
Features: Detachable stock.		



Name: Intratec TEC-9 BBL: XLNG MAG: Box (20),(32) DUR: 3 Caliber: 9mm Parabellum BDG: 5 Features: none.

Action: AL/ FA
ENC: .83
Tech Level: 19



Name: MP-40 MAG: Box 32 Caliber: 9mm Parabellum Features: Folding stock.

BBL: SMG DUR: 4 BDG: 5

Action: AL/ AB ENC: .88 Tech Level: 16



Name: FN P90 MAG: Box (50) Caliber: 5.7x28mm SS190 Features: Bullpup, AP Ammo **BBL: SMG** Action: AL/ FA DUR: 5 BDG: 11(AP)

ENC: 75 Tech Level: 20

Name: Mauser M32	BBL: LNG	Action: AL/ FA
MAG: Box (10) or (20)	DUR: 3	ENC: .48
Caliber: .30 Mauser	BDG: 6	Tech Level: 16
Features: May use Mauser M1	896 stripper clips, Rei	movable Stock.



Name: PPsh-41 MAG: Box (35),Drum (71) Caliber: 7.62 x 25mm Features: none.

BBL: CarbineAction: AL/ FADUR: 4ENC: 1.05BDG: 5Tech Level: 16



Name: Micro UZIBBL: STDMAG: Box (25),(32)DUR: 5Caliber: 9mm ParabellumBDG: 5Features: Folding Stock, High Power Firearm

Action: AL/ FA ENC: .45 Tech Level: 19



 Name: VZ61 Skorpion
 BBL: Sl

 MAG: Box (10) or (20)
 DUR: 3

 Caliber: 7.62 x 25mm
 BDG: 5

 Features: Folding Stock.
 Features: Folding Stock.

Rifles and Assault Rifles

ыт	Action: AL/ FA
3	ENC: .329
5	Tech Level: 17



Name: UZI CarbineBBL: SMGMAG: Box (25),(32)DUR: 5Caliber: 9mm ParabellumBDG: 5Features: Folding Stock, High Power Firearm





Name: Mini UZI	BBL: XLNG	Action: AL/ FA
MAG: Box (25),(32)	DUR: 5	ENC: .77
Caliber: 9mm Parabellum	BDG: 5	Tech Level: 19
Features: Folding Stock, High P	ower Firearm	

Name: 9A-91 BBL: SMG Action: AL/ FA MAG: Box (20) DUR: 4 ENC: .71 Caliber: 9x39mm BDG: 11 Tech Level: 19 Features: Folding Stock Name: AMD-65 **BBL: Rifle** Action: AL/ FA MAG: Box 30 DUR: 4 ENC: 1.0

Caliber: 7.62 x 39mm BDG: 19 Tech Level: 18 Features: Folding stock, forward handgrip, recoil reduction of 2.



Name: APS Underwater Rifle BBL: SMG Action: AL/ FA MAG: Box (26) DUR: 4 ENC: 1.24 Caliber: 5.6x39 mm MPS BDG: 20 Tech Level: 18 Features: Folding stock, fires underwater. DUR 2 and BCS-4 if fired in air.



Name: A91M BBL: SMG Action: AL/ FA MAG: Box (30) DUR: 4 ENC: 1.0 Caliber: 5.56 Nato BDG: 20 Tech Level: 18 Features: Bullpup, integral 40mm Grenade Launcher.



Name: AICW	BBL: SMG	Action: AL/ FA
MAG: Box (30) (3) 40mm	DUR: 5	ENC: 1.49
Caliber: 5.56 Nato/40mm	BDG: 20	Tech Level: 20
Features: Bullpup, bipod, 22mm 0	Grenade Launche	r in flash hider,
Over/under Metalstorm 40MM gre magazine	nade Launcher	using inline (3)



Name: AK-47	BBL: Rifle	Action: AL/ FA
MAG: Box (30)	DUR: 4	ENC: .77
Caliber: 7.62x39mm	BDG: 19	Tech Level: 18
Features: Folding Stock optional		



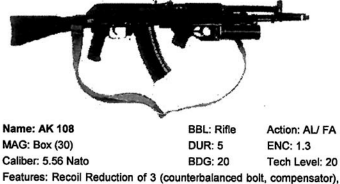
MAG: Box (30) Caliber: 5.45x39mm Features: Folding Stock

ENC: .77 BDG: 21 Tech Level: 19



MAG: Box (30) Caliber: 5.45x39mm Features: Folding Stock optional

DUR: 4 ENC: 1.25 BDG: 21 Tech Level: 19



Supermachinegun ROF, bayonet lug. Optional 30mm grenade launcher (shown)



Caliber: 7.62 NATO BDG: 27 Tech Level: 19 Features: 22mm Grenade Launcher in flash hider, bayonet lug,

available underslung M203 Grenade Launcher, Folding Stock, RIS system, SMG upper.



Name: BAR M1918A2 MAG: Box (20) Caliber: 30-06 Features: Bipod.

BBL: rifle DUR: 4 BDG: 26

ENC: 1.9 Tech Level: 15

Action: FA

Caliber: 7.62 x54R BDG: 35 Tech Level: 18 Features: 8x scope, Recoil Reduction of 2, Match Weapon, High Power Firearm, bayonet lug



Name: FN/FAL BBL: rifle MAG: Box (20) DUR: 5 Caliber: 7.62 Nato BDG: 27



Features: Folding stock optional. Bipod, bayonet lug.

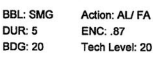


Name: Barret M82 "Light 50" Rifle	Action: AL	
MAG: Box (5)	DUR: 5	ENC: 2.75
Caliber: .50 BMG	BDG: 90	Tech
Level: 19		

Features: Bipod, 2-12x variable Scope, can be fitted with infrared or Starlight scope, Recoil reduction of 3.



Name: Bushmaster M17 MAG: Box (30) Caliber: 5.56 Nato Features: Bullpup, Recoil Reduction 1



Action: AL/ FA

Tech Level: 20

ENC: 1.44

Action: AL

ENC: 1.431



Name: FN/FNC BBL: rifle Action: AL/FA MAG: Box (30) DUR: 5 ENC: 1.25 Caliber: 5.56 Nato BDG: 20 Tech Level: 19 Features: Folding stock, bayonet lug.



Name: FN/F2000 MAG: Box (30) Caliber: 5.56 Nato Features: Bullpup, Modular Weapon, bayonet lug.

BBL: SMG Action: AL/FA **DUR: 5** ENC: .86 BDG: 20 Tech Level: 20



Name: FN-SCAR-L MAG: Box (30) Caliber: 5.56 Nato

BBL: SMG DUR: 5 BDG: 20

Action: AL/ FA ENC: .85 Tech Level: 20

Features: Integral sight rails, 22mm grenade launcher in flash hider, Interchangeable barrels

Name: Dragunov SVD MAG: Box (10)

Name: CETME

MAG: Box (30)

Caliber: 7.62 Nato

Features: bipod, bayonet lug

BBL: Rifle DUR: 5

BBL: Rifle

DUR: 5

BDG: 26

46



Name: FN-SCAR-HBBL: rifleAction: AL/ FAMAG: Box (20) or (30)DUR: 5ENC: .9Caliber: 7.62 NATOBDG: 27Tech Level: 20Features: Integral sight rails, 22mmgrenade launcher in flash hider,

Features: Integral sight rails, 22mm grenade launcher in flash hider Interchangeable barrels



Name: Galil ARM	BBL: rifle	Action: AL/ FA
MAG: Box (35)	DUR: 4	ENC: 1.46
Caliber: 5.56 Nato	BDG: 20	Tech Level: 19
Features: Folding Stock, bipod, 2	2mm grenade laur	cher in flash hider.

bayonet lug.



Name: H&K G-36EBBL: RifleAction: AL/ FAMAG: Box (30)DUR: 5ENC: 1.3Caliber: 5.56 NatoBDG: 20Tech Level: 20Features:Integral 1.5x sight, Modular Weapon, 22mm grenadeIntegral 20launcher in flash hider, bayonet lug.Integral 20Integral 20



Name: H&K G-36CBBL: SMGAction: AL/ FAMAG: Box (30)DUR: 5ENC: .9Caliber: 5.56 NatoBDG: 20Tech Level: 19Features: Modular Weapon, 22mmgrenade launcher in flash hider,
bayonet lug.

Name: H&K SR9BBL: rifleAction: ALMAG: Box (5)DUR: 5ENC: 1.4Caliber: 7.62 NatoBDG: 27Tech Level: 19Features: Recoil Reduction of 3.Features: Recoil Reduction of 3.Features: Recoil Reduction of 3.



MAG: Tub-mag 5 Caliber: 8mm Mauser Features: none.

DUR: 3 EN BDG: 25 Te

Action: BA ENC: 1.4 Tech Level: 16



Name: Korobov TKB-408 MAG: Box (30) Caliber: 7.62x39mm Features: Bullpup BBL: SMG DUR: 4 BDG: 19 Action: AL/ FA ENC: .93 Tech Level: 18



Name: H&K G-36K	BBL: SMG Ad	tion: AL/ FA
MAG: Box (30)	DUR: 5 EN	NC: .9
Caliber: 5.56 Nato	BDG: 20 Te	ch Level: 20
Features: Integral 1.5x sight	t, Modular Weapon, 22n	nm grenade
launcher in flash hider, bayone	t lug, folding Stock	

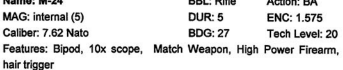


Name: L-85	BBL: Rifle	Action: AL/ FA
MAG: Box (30)	DUR: 5	ENC: 1.5
Caliber: 5.56 Nato	BDG: 20	Tech Level: 20
Features: Bullpup, 22mm G	renade Launcher in flas	h hider, Integral 4x
scope	121	



Name: M-21	BBL: Rifle	Action: AL
MAG: Box (20) or (10)	DUR: 5	ENC: 1.5
Caliber: 7.62 Nato	BDG: 27	Tech Level: 20
Features: Bipod, 4-24x scope, F	Recoil Reduction of	1, Match Weapon,
High Power Firearm, hair trigger		a 182







Name: M-25	BBL: Rifle	Action: AL
MAG: Box (20) or (10)	DUR: 5	ENC: 1.575
Caliber: 7.62 Nato	BDG: 27	Tech Level: 20
Features: Bipod, 4-24x scope	, Recoil Reduction of 2	2, Match Weapon,
High Power Firearm, hair trigg	er	×



Name: Mosin Nagant 91-30 MAG: Strip (5) Caliber: 7.62 x54R Features: High Power Firearm BBL: Rifle Act DUR: 5 EN BDG: 35 Ter

Action: BA ENC: 1.38 Tech Level: 14



Name: 91-30 Sniper	BBL: Rifle	Action: BA
MAG: internal (5)	DUR: 5	ENC: 1.45
Caliber: 7.62 x54R	BDG: 35	Tech Level: 14
Features: High Power Firearm	, Match Weapon, Hair	Trigger



Name: MP-44	BBL: Rifle	Action: AL/ FA
MAG: Box (30)	DUR: 4	ENC: 1.525
Caliber: 7.92.mm Kurz	BDG: 24	Tech Level: 17
Features: Folding Stock, bipod	, 22mm Grenade	Launcher in flash
hider, bayonet lug,		

Name: M4A1	BBL: SMG	Action: AL/ FA
MAG: Box (30)	DUR: 5	ENC: .75
Caliber: 5.56 Nato	BDG: 20	Tech Level: 20

Features: Folding Stock, RIS system, 22mm Grenade Launcher in flash hider, bayonet lug, available underslung M203 Grenade Launcher.



Name: OC-14 Groza	BBL: SMG	Action: AL/ FA
MAG: Box (20)	DUR: 4	ENC: .82
Caliber: 9x39mm	BDG: 11	Tech Level: 19
Features: Folding Stock, Modu	ular Weapon	

"Groza" (Thunder) OC-14 assault rifle/grenade launcher designed by CKIB SOO (Central Design Bureau of Sporting and Hunting Weapons), located in Tula, Russia, and manufactured by TOZ (Tula Weapons Plant, Russia).

This gun was initially designed for Russian Internal Affairs Ministry special forces as an assault rifle/grenade launcher kit, allowing quick in-field conversions to the following configuration:

- assault carbine (with short barrel)
- assault rifle (with longer barrel and post-type front handle)
- silenced assault rifle

- assault rifle/grenade launcher (for this conversion main fire control handle with trigger guard and trigger group is removed, and a 40mm grenade launcher with new handle and trigger group is installed; This new trigger group has one trigger for both grenade launcher and rifle, and additional selector lever "grenade/rifle"

All parts necessary for this conversion supplied in one kit, along with carrying case. Kit w/ Carry Case ENC 1.45.



Name: Parker-Hale M82	BBL:rifle
MAG: Box 10	DUR: 4
Caliber: 7.62 Nato	BDG: 27
Features: Bipod, scope standard.	

Name: PTRS-41 Rifle

	BDG: 27	Tech Level: 19
dard.		
		Action: AL

Action: BA ENC: 1.6

 MAG: Strip (5)
 DUR: 3
 ENC: 3.0

 Caliber: 14.5 mm
 BDG: 240
 Tech Level: 15

Features: Fires armor piercing incendiary ammo, Bipod.



Name: Ruger Mini-14BBL: carbineAction: ALMAG: Box (20)DUR: 5ENC: 1.1Caliber: 5.56 NatoBDG: 20Tech Level: 18Features: Folding Stock, can be converted to Full Auto fire.



Name: SIG 550 MAG: Box (30) Caliber: 5.56 Nato BBL: Rifle DUR: 5 BDG: 20

Action: AL/ FA ENC: 1.4 Tech Level: 20 Features: Folding Stock, bipod, 22mm Grenade Launcher in flash hider, bayonet lug,



Name: SIG 551	BBL: Rifle	Action: AL/ FA
MAG: Box (30)	DUR: 5	ENC: 1.3
Caliber: 5.56 Nato	BDG: 20	Tech Level: 20
Features: Folding Stock, 22r	nm Grenade Launcher	in flash hider,
bayonet lug,		



Name: SIG 552	BBL: SMG	Action: AL/ FA
MAG: Box (30)	DUR: 5	ENC: .9
Caliber: 5.56 Nato	BDG: 20	Tech Level: 20
Features: Folding Stock,	22mm Grenade Launche	r in flash hider.
bayonet lug,		



Name: SOCOM-16	BBL: Rifle	Action
MAG: Box (20) or (30)	DUR: 5	ENC:
Caliber: 7.62 Nato	BDG: 27	Tech
Features: Recoil Reduction of 2	2, High Power Firearm	í.





Name: SOCOM-II	BBL: Rifle	Action: AL/ FA
MAG: Box (20) or (30)	DUR: 5	ENC: 1.3
Caliber: 7.62 Nato	BDG: 27	Tech Level: 20
Features: Recoil Reduction of 2, RIS system, High Power Firearm		



Name: SR-3 Vikhr MAG: Box (20) Caliber: 9x39mm Features: Folding Stock BBL: SMG Ad DUR: 4 El BDG: 11 Te

Action: AL/ FA ENC: .71 Tech Level: 19



Name: XM-8 LMGBBL: SMGAction: AL/ FAMAG: Box (30) or (100)DUR: 5ENC: 1Caliber: 5.56 NatoBDG: 20Tech Level: 20Rate Factor:2d3 x .5Factures:InterchangeableBarrels(SMG rifle LMG)folding stock

Features: Interchangeable Barrels (SMG, rifle, LMG), folding stock, integral 1.5x scope



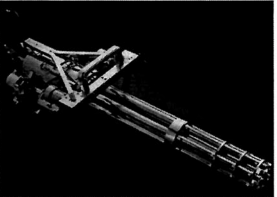
 Name: Steyr AUG
 BBL: SMG
 Action: AL/ FA

 MAG: Box (30)
 DUR: 5
 ENC: .9

 Caliber: 5.56 Nato
 BDG: 20
 Tech Level: 19

 Features:
 Integral 1.5x sight, Bullpup, ambidextrous bolt, 22mm
 grenade launcher in flash hider, bayonet lug.





Name: M-214 minigun MAG: 2-cassette (500) Caliber: 5.56 Nato Rate Factor:
 Bate: 400 or 4000rpm

 DUR: 4
 ENC: 11

 BDG: 20
 Tech Level: 18

 D6 x .5 or
 6 x 2D3 x .5

Features: High rate of fire only when vehicle-mounted. Fires 180 rounds per action when on high rate of autofire. Battery pack of 2 E-10's lasts for 3000 rounds. Make sure to check recoil on this!

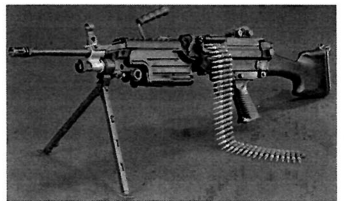


Name: XM-29 OICWBBL: SMGAction: AL/ FAMAG: Box (30) 20mm: (6)DUR: 5ENC: 1.2Caliber: 5.56 Nato/20mmBDG: 20/Tech Level: 20Features: Bullpup (20mm), Modular sighting system, guided/timedexplosive ammo (20mm)



Name: XM-8BBL: SMGAction: AL/ FAMAG: Box (30) or (100)DUR: 5ENC: .8Caliber: 5.56 NatoBDG: 20Tech Level: 20Features:InterchangeableBarrels (SMG, rifle, LMG), folding stock,

integral 1.5x scope



Name: M-249 SAW MAG: Belt (200) or Box(30) Caliber: 5.56 Nato Rate Factor:

Features: Bipod, folding stock.

 Bate:
 750 or 950 rpm

 DUR:
 4
 ENC: 1.7

 BDG:
 20
 Tech Level: 19

 2D3 x .5 or
 D10 x .5



Name: M-60E3 MAG: Belt (200) Caliber: 7.62 Nato Rate Factor: Features: Bipod,
 Rate:
 550 rpm

 DUR:
 4
 ENC:
 1.9

 BDG:
 27
 Tech Level:
 19

 2D3 x .5 or

Name: MG-08 Machinegun	Rate: 400 rp	m
MAG: Belt 250	DUR: 3	ENC: 7.6
Caliber: 8mm Mauser	BDG: 25	Tech Level: 14
Rate Factor:	D6 x .5	
Features: Tripod mount only, wate	er cooled.	



Name: MG-34 Machinegun MAG: Belt (250) or drum (75) Caliber: 8mm Mauser Rate Factor: Features: Bipod.
 Rate: 900 rpm

 DUR: 3
 ENC: 2.6

 BDG: 25
 Tech Level: 14

 D10 x .5
 ENC: 2.6



Name: MG-42 Machinegun MAG: Belt (250) or drum (75) Caliber: 8mm Mauser Rate Factor: Features: Bipod.

 BUR: 3
 ENC: 2.6

 BDG: 25
 Tech Level: 14

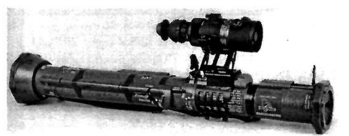
 2d6 x .5
 5

Grenade Launchers

Name: AGS-17 MAG: Belt or drum (29) Caliber: 30mm grenades Action: AL/ FA DUR: 3 E

ENC: 2.1 Tech Level: 18

Features: Grenades have a Blast and Frag of 4, Tripod mounted.



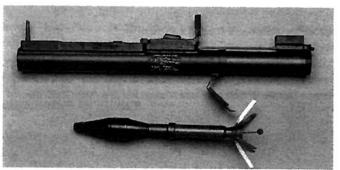
Name: AT-4	Action: SS
MAG: Disposable	DUR: 3 ENC: 2.1
Caliber: 84mm grenades	Tech Level: 19
Features: Grenades have a Blast	and Frag of 15, removable Night
Sight	

 Name: Falconet Grenade Launcher
 Action: AL

 MAG: Box (5)
 DUR: 3
 ENC: 1.6

 Caliber: 24mm Grenades
 Tech Level: 18

 Features: Grenades have a Blast of 4 and Frag of 2, Bipod, Barrel can collapse into receiver for storage.
 Caliber: 24 and Frag of 2, Bipod, Barrel can collapse into receiver for storage.



Name: M-72 LAW	Action: SS	
MAG: Disposable	DUR: 3	ENC: 2.1
Caliber: 66mm grenades		Tech Level: 18
Features: Grenades have a Bla	st and Frag of 10,	



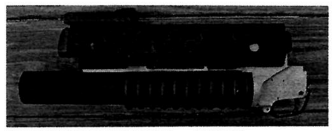
 Name: M-79 Grenade Launcher

 MAG: Break 1
 DUR: 3

 Caliber: 40mm grenade

 Features: none.

Action: SS ENC: .97 Tech Level: 17



Name: M-203 Grenade Launcher	Action: SS	
MAG: Break 1	DUR: 4	ENC: .14
Caliber: 40mm Grenade		Tech Level: 18
Features: Must be mounted under rif	le (usually M-16).	

Name: M174E3 Grenade Launcher	Action: AL/ FA	
MAG: Drum 12	DUR: 3	ENC: 2.2
Caliber: 40mm Grenades		Tech Level: 18
Features: none.		



Name: MetalStorm Grenade Launcher MAG: Box (3) DUR: 3 Caliber: 40mm Grenades Action: AL ENC: 1.6 Tech Level: 20

Features: Grenades are caseless and loaded into launcher like a Roman Candle. Shown here mounted on top of a Steyr AUG rifle.

High Tech Vehicles

Vehicle: Sky Cycle

The Sky cycle is a gravitics powered VTOL motorcycle. The skill used for driving it is Variable Wing Pilot. It has a top speed in excess of 300 mph. and can carry one crew plus up to 500 kg of cargo and passengers. For every 10 kg over capacity, the vehicle is slowed by 20 mph.

Classification: aircraft soft target Fuel system: gravitics generator Fuel capacity: E-500 Fuel consumption: 50km/charge Structure: 3 Area: 1x3: 3 Damage Resistance: 20 Maximum speed: 325 KpH Safety Devices: inertial compensator, seat belts Crew: 1 + 1 passenger Tech Level: 21

Name: Mk-19 Grenade Launcher	Action: FA	
MAG: Belt (50)	DUR: 4	ENC: 5.3
Caliber: 40mm Grenades		Tech Level: 19
Features: Must be tripod or vehicle n	nounted to be fir	ed.

AMMUNITION DATA

AMMUNITION	BDG
.30 Mauser	6
.40 S&W 10	
10mm ACP	15
.41 AE 5	
.45 Win Mag	28
.500 S&W Magnum	31
5.45x39mm	21
5.6x39 mm MPS	20
5.6x39 mm MPS	20
5.7x28mm SS190	11(AP)
7.62 x 25mm	5
7.62 x 39mm	19
7.62 x 54R	35
7.92.mm Kurz	24
9x39mm	11
14.5 mm	240

GRENADE LAUNCHER RANGES

	PBR	SHT	EFF	LNG	EXT	MAX
AGS-17	60	150	300	600	1200	2400
AT-4	15	30	60	120	240	480
Falconet	30	75	150	300	600	1200
M-72 LAW	10	20	50	100	150	200
M-79	20	40	90	175	350	700
M-203	20	40	90	175	350	700
M174E3	25	50	100	200	400	800
Metalstorm	20	40	90	175	350	700
Mk-19	80	200	400	800	1600	3200

Vehicle: Grav Car

The Grav car is a gravitics-powered VTOL transport. The skill used for driving it is Variable Wing Pilot. It has a convertible top.

Classification: aircraft soft target Fuel system: gravitics generator Fuel capacity: 2 E-500 Fuel consumption: 50km/charge Structure: 4 Area: 2x3: 6 Damage Resistance: 30 Maximum speed: 300 KpH Safety Devices: inertial compensator, seat belts, Airbags Crew: 1 + 3 passengers Cargo Capacity: 25 ENC Tech Level: 21

Vehicle: Walker APC

The Walker APC is a walking-based armored personnel carrier. The skill required to drive it is Walking Vehicle Driver.

Classification: Heavy Combat Fuel system: Electric Fuel capacity: 3 E-500 Fuel consumption: 5 km/charge Structure: 4 Area: 4x4: 16 Damage Resistance: 30 Maximum speed: 50 KpH Safety Devices: Seat belts, Airbags Crew: 3 (driver, gunner, commander) + 25 passengers Cargo Capacity: 150 ENC Tech Level: 20

Special Features: 20mm Autocannon, 450 rounds; co-axial 7.62mm LMG 2000 rounds. Can be sealed against biochemical agents, water, and vacuum. Military radio, radar, sonar, HUD standard. Fully amphibious, submersible to 50 meters.



Alien Creatures

Many alien creatures can be encountered in the galaxy, and here are just a few that you may encounter. Aliens are only limited to the imagination of the Gamemaster and the players.

Silicon-Based Life Forms

Silicon-based life requires a body temperature of around 600 degrees centigrade. This means that any contact with "normal" creatures with body temperatures around 30 degrees (like humans) will be hazardous.

BAP: 16	MNA: 8	PCA: 2	BMA: 3
AV: 3	WDA: 1	CDA: 3	
DRT: 2D10 (+6)x1.4	SF: 13	MASS: 6

Notes: Skin has a fire group of 3

Martians

Natives of the planet Mars, these aliens are bipeds with four arms, dark red skin, and no body hair. Martians are extremely hostile to humanoid life and are oriented around planetary conquest.

BAP: 12	MNA: 3	PCA: 4	BMA: 1
AV: 0	WDA: 0	CDA: 0	
DRT: 16+3D6	SF: 16	MASS: 4+1D3	

Notes: Uses technology; has skills; highly susceptible to human disease.

Razorbeast

A large, reptilian alien with scaly hide and large claws. Use the Quadruped table. Razorbeasts are offensive carnivores and the extreme challenge for interstellar hunters.

BAP: 18	MNA: 6	PCA: 3	BMA: 4
AV: 7	WDA: 3	CDA: 2	
DRT: (36+4[010)x2	SF: 21	MASS: 12

Notes: Medium intelligence; expert at stealth; dismembers prey before feeding.

Kla-Kli

An insectoid bipedal carnivorous alien with four arms. The Kla-Kli are very solitary nest-breeding aliens. Very protective of their young, they lay their eggs in the body of another animal to provide nourishment upon hatching.

BAP: 14	MNA: 7	PCA: 2	BMA: 4
AV: 4	WDA: 2	CDA: 2	
DRT: (20+2D10)	x2.5	SF: 16	MASS: 5
Claw BCS: 16	Bite BCS: 14		
Claw WDM: 2.0	Bite WDM: 1.5		

Centaur

This alien provides the basis for the Mythological Centaur of human fable. The Centaur as a man whose hips spring from the shoulders of a horse-like being. The blood of the Centaur acts as an acid when applied to human flesh, with a strength equaling the Centaur's Health Group.

BAP: 12	MNA: 3	PCA: 4
BMA: same as horse		AV (10-35): 3
WDA: 3	CDA: 2	DRT: (2D10+20)x2
SF: 13	MASS: 35	

Kick BCS: 10	Weapon BCS: 10+2D6
Kick WDM: 1.5C Weapon W	DM: as per weapon

WIT: 10	WILL: 10	STR: 25	SPD: 24
DFT: 15	HLTH: 20		

Notes: Intelligent; has skills; knowledge of weapon use; Ability to withstand higher-than-normal ranges of heat and cold

Tripellar

Extremely rare alien with three arms, three legs, three eyes, and three ears. The Tripellar are seldom seen in normal space, spending most of their time traveling through hyperspace. Very little information exists about this race, other than their extreme hostility to alien contact.

BAP: 12	MNA: 6	PCA: 2	BMA: 4
AV: 2	WDA: 1	CDA: 2	
DRT: (3D6+2	0)x1.5	SF: 14	MASS: 3

NET RUNNING

Net Running is both a skill and a way of life for tech level 22 and beyond. It is the art of direct computer manipulation through the use of electrodes connected to the neural pathways in the character's brain, interfaced to a computer for extremely fast manipulation of computerbased information. This is commonly known as Direct Neural Interface, or DNI.

The skill for Net Running is a format 2 skill and is based on your Wit and Scientific attributes. The formula is Wit + Wit + Scientific. The sub-skills are Invasion, Evasion, Attack, Defense, and Design. Invasion is the skill of breaking into a system, Evasion is the ability to avoid detection by a system, Attack is the skill of making programs that destroy other programs, Defense is the skill of defending oneself from attack, and Design is the designing of new programs.

The art of Net Running is not for the slow-of-thought. All attack, defense, code breaking, etc. is done in the mind. The memory of your interface holds no pre-programmed attacks and defenses, but instead you develop them on the run. If you need to get away from a fireball, for example, you must quickly "think up" a fire extinguisher program.

Netrunners are used onboard a ship to track and work on software and daily functions. They also work interactively with the shipboard computer, regulating it and troubleshooting problems.

HOW IT ALL WORKS.

The Net is a vast network of electronic pathways that are directly linked with each other. The netrunner's job is to use these pathways to find, turn off, turn on, etc. what the party (or the netrunner) needs done. The way is almost always guarded by some sort of barrier (anything from an Artificial Intelligence Gateway to a passive Firewall).

Essentially, any type of information system with an access to the outside world is prey to the netrunner. Whether it is to get information, to open a electronic door in a building, or to take control of a new cryotank, the easiest way to achieve your task is by utilizing a netrunner. Notes: Highly intelligent; advanced knowledge of FTL travel and hyperspace navigation. Tripellar have a 360 degree range of vision and hearing and are extremely agile.

Crystalli

The Crystalli are carbon-based aliens that are more akin to rock than to soft tissue. Their skin is extremely hard and they move very slowly. Their thought processes move much slower than most other races, and they tend to cluster together in loose formations, communicating through small changes in their skin.

BAP: 1/3	MNA: 1	PCA: see below	
BMA: 0.01	AV: 25	WDA: 0 CDA: 0	
DRT: (4D10+40)x3.5		SF: 75	MASS: 600

Notes: Medium intelligence; few skills; highly impervious to damage other than from laser based weapons. A Crystallus acts only once every three combat rounds on action phase zero. Exterior digestive system has an acid value of 1; Crystalli have an affinity for refined metals.

NETRUNNING VS. NORMAL ADVENTURING

The major difference between netrunning and normal adventuring is the time scale. Netrunning takes place at the speed of thought, and as such, happens much faster than normal actions. The new time scale breakdown for AFTERMATH! is given below:

Combat Turn	= 60 seconds	= 10 Combat Rounds
1 Combat Roun	d = 6 seconds	= 20 Action Phases
1 Action Phase	= 0.3 seconds	= 1 Net Turn
1 Net Turn	= 0.3 seconds	= 20 Net Phases
1 Net Phase	= 0.015 seconds	

To determine the characters Base Net Phase (BNP), take the characters Wit and divide it by two. The maximum number of net actions (MNNA) is based on the netrunning skill score divided by twenty and rounded up. The netrunners speed in the net is based on the netrunners Wit score.

Example: Harry the Hacker has a Wit of 16 and Scientific score of 10. That would give him a Netrunning score of 42 as a base. His BNP is equal to 16 (his Wit) divided by 2 which gives him a BNP of 8. His MNNA is 42 (his Netrunning skill score) divided by 20 and rounded up which gives the runner a MNNA of 3, a PCA of 2 (8/3, rounded down). Harry will act in Net Phases 8, 6, and 4. This means that Harry gets 3 Net actions per real-time Action Phase.

HOW TO RUN THE NET

The method of running a player in the net can be done four different ways.

The first way is the quick system. With the quick system, the GM gives each task a task difficulty rating and the player then rolls for completion, as per the task resolution rules on page 8 of AFTERMATH! book 2. The netrunner rolls once per real-time action phase, and adds his effect numbers until the sum is greater than the task difficulty rating.

Example: Wiz Kid has a Netrunning score of 70 (BCS 14) and is trying to gain information on a corporation based in a city near the party. The GM thinks that any information about the corporation would be easy to find and assigns the task a difficulty level of 10. Wiz Kid's score is 70 so the GM decides that the runner would have to roll a 4 or better to succeed (an effect number of 10). Wiz Kid rolls a 8 and gains information on the tribe.

The second method is the unopposed task system. This system is used when the runner is trying to do something unopposed such as a search of records or sorting information in a file. This would also be based on the roll of a single die. The player needs to make a BCS roll to succeed.

Example: Arvid wants to do a search of the articles on the New York Electronic Times computer for any articles that mention a specific person. The player simply needs to roll below their BCS to find any information.

The third resolution system is the opposed task system. This is how net combat is resolved. Each combatant rolls an averaged BCS roll of their Attack and Defense specialties, and compares effect numbers. The party with the greater effect number wins the combat. The precise results are given on the chart on the next page.

Difference in Effect	Result
0-5	Standoff
6-10	Loser must "jack out"
11-15	Loser takes difference in effect
	numbers in damage
16 +	Loser loses consciousness for
	1D10 seconds.

The fourth resolution system is the interactive system. This is the most like normal AFTERMATH! role playing. The GM runs the netrunning sessions just like normal role play in the fact that there is full interaction between the characters and all other characters in the net. Combat in the full interactive mode takes place in the net breakdown of phases.

HOW TO PLAY A NETRUNNING SESSION

The average AFTERMATH! character suits up with a Kevlar jacket and a M-16, but not the netrunner. The staples for a netrunner are a few interface cables, a cyberdeck, and a lot of thought. The interface cables are the gateway to the world of the net. All work in the net is done in the mind of the runner. When the runner goes up against any other combatant or barrier, he creates the programs directly on the spot. There is no limit to the number of programs a netrunner can execute, instead the runner is only limited by how long he can stay in the net.

There are many problems the netrunner can face in a average session. The pitfalls are numerous, but very colorful. In the net, anything is possible. It is not limited to 3 dimensional views, nor is it limited to any person. It is an unlimited area to explore and conquer. Each system defines its own virtual reality with specialized rules of nature that are used to achieve its primary function. Each virtual reality is its own private universe.

The session in the net is much like that in regular game play. The netrunner starts off by "jacking" into the net. This is a simple task and should be treated as such. The chances of anything dangerous happening to a netrunner while jacking into the net are about 1 in 100. Once he jacks in, he must first form his icon by making his BCS roll as an unopposed task, and then he may do as he will.

From there it is left to the imagination. The pathways are like the roads of today. The different systems hooked to the net appear as different kinds of shelters (depending on the design) while other netrunners appear as their icon representation. There are many ways to access the real world, such as surveillance monitors, robotic controls, controller screens, and the like. Once again it is only limited by the imagination of the player and the Gamemaster.

NETRUNNING EQUIPMENT

Interface Cables: Cables (usually made of a superconductive material) that lead from the Net Link cyber option to the net outlet that allow the runner to actually link into the net.

Cyberdeck: A computer that translates brain signals into computer currents to facilitate netrunning.

Options Adapter: A computer-like box (almost like a laptop computer) that allows the runner to hook up to the following options:

Video Link: This allows someone at the Options Adapter to see all that is seen through the runner's eyes.

Audio Link: Allows someone at the Options Adapter to hear both the runner and all that is heard by the runner as well as communicates to the runner.

Radio Link: This allows the runner to talk via radio with anyone via radio (according to radio rules) on their own frequencies including scrambled frequencies.

Cellular Link: This allows the runner to connect to the net via cellular phone. The option uses a standard cellular phone (not included).

Cellular NIC: This allows the runner to connect to the net via cellular network. This includes the antenna.

Wi-Fi adapter: This link allows the runner to connect to local Wi-Fi networks

Base Storage: Storage (in Gigs) that allows the runner to store data (records, information, etc.) for later use.

Cellular Modem: Allows the runner (without the Options Adapter) to link into the net via a standard cellular phone.

In Line Storage: Allows the runner (without the Options Adapter) to store information for later use.

THE ARCHITECTURE OF THE NET

The net is not limited to the same dimensions as realspace, but can have as many dimensions as desired. This may sound complicated, but it is actually simple. Each node (site) is connected to the net by 1 or more gateways. Within a site, the network can be as complex or as simple as the company desires.

Within the net, the different gateways are connected with multiple redundant links, tying into centralized high speed backbones, and routed through centralized switching hubs.

There are many tricks, traps, dead ends, and ways to get lost in the net, so getting into a system (especially a remote one) can sometimes be a problem. The rule of thumb is "The more remote a system, the harder it is to get to it." The net does not necessarily have a set "road map" on how to go and is almost always in a constant state of growth. The access ways are forever becoming more intertwined and maze-like. This can pose a problem for a netrunner who does not keep up with changes in the net.

Once the netrunner gets where he is going, it may be harder

getting in and around than one may think. The traps and countermeasures are just as sneaky and dangerous as anything that can be found in the real world. The real fun starts when you start running into unfriendly Als.

Al stands for an Artificial Intelligence. It is a being that exists only in the net and takes orders from his base system. The Al's skills and Wit scores are based on the number of bananas in its base system. For every banana in the base system, the Al gets a Wit of one and five points in its Netrunning skill. For example, an Al with 15 bananas of memory would have a Wit of 15 and a netrunning BCS in only one specialty of 15 (skill score of 75). Al's treat each separate specialization of netrunning as a separate skill. The Al's Netrunning skill score is still limited to a maximum of 100 in each specialty, but its Wit is unlimited. This means a strong Al may be the death of even the best netrunner.

Robots and Wardroids

Robots are described in AFTERMATH! Book 3, page 39. Animatrons are a subclass of robot, but do not have to be humanoid. First Generation Animatrons are available at Tech Level 18, Second Generation at Tech Level 19, and Third Generation at Tech level 21. The Fourth Generation of Animatron is an Android, and is described in the Race Descriptions section at the beginning of this book. Some sample Third Generation Animatrons are listed below.

TERRAN WARDROID, MARK I

The Mark I Wardroid is a tracked robot with mounted weapons. It is non-anthropomorphic (non-humanoid).

Tech L	.evel: 21	
BAP:	15	
MNA:	5	
PCA:	3	
BMA:	2	
AV:	10	
WDA:	3	
CDA:	1	
DRT:	Head	22
	Body	50
	Tracks	25

Skills: Autoweapon (16); Energy Rifle (16); Grenade Launcher (10)

Weaponry: 2 SIG 710-3 GPMG with 500 rounds each, 1 Mark 19 Grenade Launcher with 50 rounds, Stun Rifle powered from internal batteries.

TERRAN WARDROID, MARK II

The Mark II Wardroid is a tracked robot with mounted weapons. It is non-anthropomorphic (non-humanoid).

Tech L	evel: 24	
BAP:	18	
MNA:	6	
PCA:	3	
BMA:	3	
AV: ·	15	
WDA:	3	
CDA:	1	
DRT:	Head	25
	Body	60
	Tracks	35

Skills: Autoweapon (18); Energy Rifle (18); Heavy Energy Projectors (18)

Weaponry: 2 Blast MMGs on side turrets, a dorsal mounted Blast Cannon, 4 Stun Rifles mounted on remote turrets. All weapons are powered from internal batteries.

URSOID WARDROID

The Ursoid Wardroid is an anthropomorphic robot with mounted weapons. It is designed for both training and combat.

Tech L	evel: 24	
BAP:	15	Strength Group: 9
MNA:	5	
PCA:	3	
BMA:	2	
AV:	10	
WDA:	3	
CDA:	1	
DRT:	Head	22
	Body	50
	Tracks	25

Skills: Autoweapon (15); Energy Rifle (15); Energy Pistol (16); Unarmed Combat (12); Brawling (16); Single Weapon (16)

Weaponry: 2 Heavy Chain Swords on forearms. Internal Heavy Blast Pistol in forehead. All weapons are powered from internal batteries. Can use other weapons in hands.

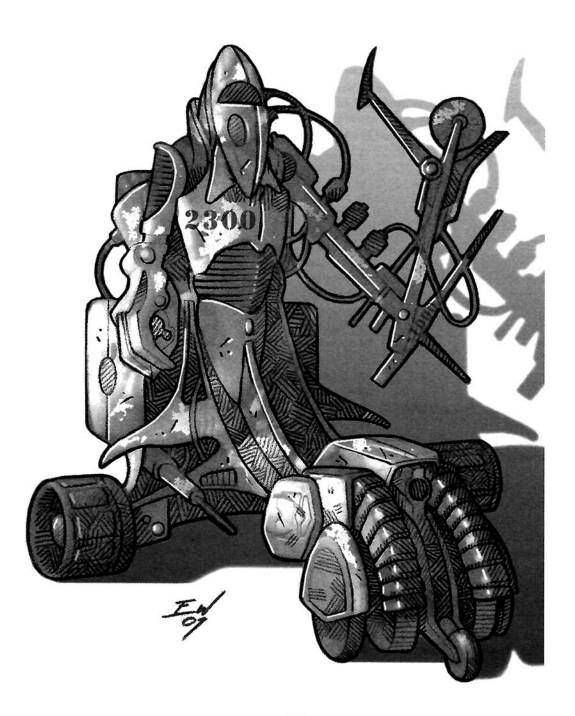
TERRAN VALET ROBOT

The Valet Robot is an anthropomorphic robot designed for general tasks. It is also intended for use as a translator.

Tech I	evel: 2	3
BAP:	10	
MNA:	2	
PCA:	5	
BMA:	1	
AV:	5	
DRT:	Head	15
	Body	30
	Limbs	25

Skills: Culture, alien (20); Foreign Language (20) [pick 20]; Handicraft, cooking (20); Tailor (20); First Aid (16); Zero-G training (20)

Notes: This Animatron has full Artificial Intelligence, but is designed under Asimov's Three Laws of Robotics.



APPENDIX 1: TECH LEVELS

The following is a list of the tech levels of items and skills in the basic AFTERMATH! game.

Skill	Tech Level	
Acrobatics	1	
Advanced Farming	15	
Advanced Medical	3	
Aerial Recon Interpret.	15	
Animal Training	1	
Archery	. 1	
Architecture	2	
Armorer	2	
Armorskin	6	
Astrogator	21	
Astronomy	4	
Automobile Driving	14	
Automobile Mechanic	14	
Autoweapon	14	
Aviation Mechanic	15	
Basic Research	2	
Battlesuit	21	
Beast Riding	1	
Beast Riding, Aerial	1	
Beast Riding, Aquatic	1	
Bicycle Riding	13	
Blacksmithing	2	
Blowgun	1	
Boating	1	
Bola	1	
Botany	0	
Bowyer	1	
Brachiation	0	
Brawling	1	
Breech Loading Artillery	14	
Carpentry	2	
Chemistry	2	
Climbing	0	
Commerce	2	
Complex Explosives	16	
Computer Design	17	
Computer Science	17	
Crossbow	4	
Culture	0	
Cybernetic Design	20	
Cybernetic Technician	20	
Decontamination	15	
Defusing Explosives	14	
Demolitions	14	
Direct Fire Cannon	15	
Dirt Farming	1	
Disguise VActing	4	
Distillation	4	
Dodge and Parry	3	
Dodge Missiles	4	
ECM Operation	18	

3

Electrician

J		
	Encryption	4
	Fast Draw	8
	Fencing	4
	Fermentation	2
	Firearms Repair, modern	13
	Firearms Repair, primitive	9
	First Aid	0
	Fishing	1
	Flexible Weapon	1
	Force Field Physics	22
	Foreign Language	5
	Forgery	2
	Gambling	
		1
	Grenade Launcher	16
	Handicraft	1
	Handloading	13
	Heavy Energy Projectors	21
	Heavy Equipment Driving	14
	High Technology Use	19
	Hunting	1
	Hyper Dimensional Physics	23
	Internal Combustion Engine	14
	Interrogation	· 1
	Interrogation, Advanced	5
	Knife	1
	Lab Technique	2
	Laser Technology	19
	Leatherworking	0
	Literacy	2
	Lockpicking	3
	Longsword	3
	Machining	13
	Magic Skills	0
	Magnalock Penetration	19
	Marine Mechanic	14
	Masonry	2
	Mathematics	2
	Mechanically Generated Power	14
	Mining	2
	Missile Launcher	15
	Mortar	15
	Motorcycle Driving	14
	Muzzle Loading Artillery	9
	Navigation, Airborne	15
	Navigation, Seagoing	3
	Navigation, Stellar	18
	Net	3
	Netrunning	21
	Nuclear Physics	16
	Nunchaku	4
	Nutritionist	1
	Operational Command	3
	Pathology	4
	Pharmacy	5
	Physics	9
	Pick Pockets	4
	Pilot, Fixed Wing	15
	Pilot, Hyperspace	23
		20

14

Pilot, Rotary Wing	17	Xeno-Zoology	20
Pilot, Spacecraft	18	Zero-G Training	18
Pilot, Submersible	13	Zoology	0
Pilot, Variable Wing	19		
Pistol, Energy	20	Armor/ Clothing	Tech Level
Pistol, modern	13	Anti-Radiation Suit	17
Pistol, primitive	9	Armet	8
Plastic Synthesization	17	Army Helmet	4
Plastics Forming	15	Battlesuit	22
Polearm	0	Bulletproof Vest	18
Power Generation, Electrical	14	Chainmail Shirt	4
Power Generation, Nuclear	18	Civilian CBW suit	1000
Power Generation, Solar	18		18
Powerboat Pilot	14	Conquistador Breastplate	11
Primitive Siege Engine	4	Conquistador Helmet Suit	11
Production of Fuel	14		19
Radio Communications	14	Fatigue Pants	2
Repair, Muscle Powered Vehicle		FedPol Coverall	18
	2	FedPol Jumpsuit	17
Rifle, Energy	20	FedPol Thigh Guards	17
Rifle, modern	13	FedPol Upper Arm Guards	17
Rifle, primitive	9	Field Infantry MK I Arms	21
Rocket Launcher	15	Field Infantry MK I Boots	21
Running	1	Field Infantry MK I Helmet	21
Safecracking	10	Field Infantry MK I Hips	21
Sai	3	Field Infantry MK I Legs	- 21
Salvage Food	2	Field Infantry MK I Torso	21
SCUBA Diving	16	Field Infantry MK I joint	-21
Seamanship	. 0	Field Jacket	15
Search	1	Fire Protection Suit	17
Simple Explosives	13	Flak Jacket	15
Single Weapon	0	Flak Jacket, Plastic	18
Sling	<u>ା</u> 1	Greek Breastplate	2
Slingshot	13	Greek Greaves	2
Spacecraft Armaments	22	Greek Helmet	2
Spacecraft Mechanic	18	Greek Sandals	2
Stealth	0	Heavy Inf. MK III Helmet	22
Stealth, Advanced	5	Hardened Leather Body Arm.	2
Strategic Command	5	Heavy Infantry MK IIIb	22
Streetwise	2	Heavy Infantry MK Illa	22
Survival	0	Infantry Chainmail	4
Swimming	0	Infantry Helmet	4
Tactics	2	Infantry Plate	7
Tailor	2	Kogusoku-kote	8
Technology Use	14	LRU Intruder Body Armor	22
Telegraphy	13	LRU Intruder Boots	22
Telephone Communications	15	LRU Intruder Fatigues	22
Television Communications	17	LRU Intruder Gauntlets	22
Temporal Physics	25	LRU Intruder Helmet	
Therapy	2	LRU Intruder Hip Protection	22
Throwing	0	Leather Jacket	22
Tonfa	2	Maximillian Plate	4
Tracking	2		8
		MetPol Boots	18
Two Weapon	1	MetPol Flak Jacket	18
Unarmed Combat	5	MetPol Gloves	18
Walking Vehicle Driver	20	MetPol Patrolman Gorget	18
Weapon and Shield	2	MetPol Patrolman Helmet	18
Weaponsmithing	1	MetPol SWAT Breastplate	19
Weaver/Spinner	2	MetPol SWAT Coverall	19

MatDal OM/AT Holmot	10	Dine Heavy	÷
MetPol SWAT Helmet MetPol SWAT Hip guards	19 19	Pipe, Heavy	4
	19	Pipe, Heavy	4
MetPol SWAT Joint Guards		Pipe, Light	4
Miner's Helmet	15 17	Pipe, Light Pitchfork	4
Motorcycle Helmet			4
Norman Chainmail	6	Raven's Beak	
Norman Helmet	6	Sai	5
Padded Armor	2	Scythe	4
Pikeman's Armor	11	Shuriken	4
Pikeman's Helmet	11	Sledge Hammer	4
Police Riot Helmet	17	Spear, Boar	4
Scale Armor	4	Spear, Yari	4
Street Suit	21	Staff, Crude	0
T-shirt	15	Staff, Hardened	1
Three-quarter Plate suit	8	Straight Razor	13
12 0 017	22 R C 70	Sword, Broad	4
Melee Weapon	Tech Level	Sword, Ceremonial	13
Ax, Battle	4	Sword, Great	4
Ax, fire	4	Sword, Katana	4
Ax, hand	1	Sword, Long	4
Ax, hatchet	2	Sword, Machete	8
Ax, lumber	1	Sword, Rapier	10
Baseball Bat	13	Sword, Saber	12
Baseball Bat with nails	13	Sword, Trench	15
Bayonet, long	12	Sword, Tulwar	4
Bayonet, short	12	Tonfa	3
Belt Buckle	3	Trident	4
Brass Knuckles	3	Whip, Leather	2
Cat o' Nine Tails	4		
Chain	3	ITEM	TECH LEVEL
Cinqueneda	9	8-Gamma-PCP-III	19
Club	0	ATL-ATL	1
Cudgel	0	Advanced Cyberdeck	21
Dagger	4	Anagathon	22
Flail, Metal		-	
	4	Arrows, Fiberglass	18
Flail, Wood	4		18 1
		Arrows, Improvised	1
Flail, Wood	2 5	Arrows, Improvised Arrows, Improvised shaft	
Flail, Wood Glaive Halberd	2	Arrows, Improvised Arrows, Improvised shaft Arrows, Standard	1 4 6
Flail, Wood Glaive Halberd Hammer, tool	2 5 5	Arrows, Improvised Arrows, Improvised shaft Arrows, Standard Auto Repair Kit MK II	1 4 6 15
Flail, Wood Glaive Halberd Hammer, tool Hui-Tho	2 5 5 2 4	Arrows, Improvised Arrows, Improvised shaft Arrows, Standard Auto Repair Kit MK II Auto Repair Kit MK III	1 4 6 15 16
Flail, Wood Glaive Halberd Hammer, tool Hui-Tho Knife, Bowie	2 5 5 2 4 6	Arrows, Improvised Arrows, Improvised shaft Arrows, Standard Auto Repair Kit MK II Auto Repair Kit MK III Auto Repair Kit MK. I	1 4 6 15 16 14
Flail, Wood Glaive Halberd Hammer, tool Hui-Tho Knife, Bowie Knife, Kukri	2 5 5 2 4 6 5	Arrows, Improvised Arrows, Improvised shaft Arrows, Standard Auto Repair Kit MK II Auto Repair Kit MK III Auto Repair Kit Mk. I Backpack Tactical Nuke	1 4 6 15 16 14 20
Flail, Wood Glaive Halberd Hammer, tool Hui-Tho Knife, Bowie Knife, Kukri Knife, Switchblade	2 5 5 2 4 6 5 14	Arrows, Improvised Arrows, Improvised shaft Arrows, Standard Auto Repair Kit MK II Auto Repair Kit MK III Auto Repair Kit Mk. I Backpack Tactical Nuke Bandage	1 4 6 15 16 14 20 2
Flail, Wood Glaive Halberd Hammer, tool Hui-Tho Knife, Bowie Knife, Kukri Knife, Switchblade Knife, Throwing	2 5 2 4 6 5 14 4	Arrows, Improvised Arrows, Improvised shaft Arrows, Standard Auto Repair Kit MK II Auto Repair Kit MK III Auto Repair Kit Mk. I Backpack Tactical Nuke Bandage Basic Cyberdeck	1 4 6 15 16 14 20 2 21
Flail, Wood Glaive Halberd Hammer, tool Hui-Tho Knife, Bowie Knife, Kukri Knife, Switchblade Knife, Throwing Knife, Trench	2 5 2 4 6 5 14 4 15	Arrows, Improvised Arrows, Improvised shaft Arrows, Standard Auto Repair Kit MK II Auto Repair Kit MK III Auto Repair Kit MK. I Backpack Tactical Nuke Bandage Basic Cyberdeck Bicycle	1 4 6 15 16 14 20 2 21 14
Flail, Wood Glaive Halberd Hammer, tool Hui-Tho Knife, Bowie Knife, Bowie Knife, Kukri Knife, Switchblade Knife, Throwing Knife, Trench Knife, belt	2 5 5 2 4 6 5 14 4 15 4	Arrows, Improvised Arrows, Improvised shaft Arrows, Standard Auto Repair Kit MK II Auto Repair Kit MK III Auto Repair Kit Mk. I Backpack Tactical Nuke Bandage Basic Cyberdeck Bicycle Binoculars	1 4 6 15 16 14 20 2 21 14 13
Flail, Wood Glaive Halberd Hammer, tool Hui-Tho Knife, Bowie Knife, Bowie Knife, Kukri Knife, Switchblade Knife, Trench Knife, Delt Knife, jack	2 5 2 4 6 5 14 4 15 4 11	Arrows, Improvised Arrows, Improvised shaft Arrows, Standard Auto Repair Kit MK II Auto Repair Kit MK III Auto Repair Kit Mk. I Backpack Tactical Nuke Bandage Basic Cyberdeck Bicycle Binoculars Blacksmith's Forge	1 4 6 15 16 14 20 2 21 14 13 4
Flail, Wood Glaive Halberd Hammer, tool Hui-Tho Knife, Bowie Knife, Kukri Knife, Switchblade Knife, Throwing Knife, Trench Knife, belt Knife, jack Knife-Spear	2 5 2 4 6 5 14 4 15 4 11 3	Arrows, Improvised Arrows, Improvised shaft Arrows, Standard Auto Repair Kit MK II Auto Repair Kit MK III Auto Repair Kit Mk. I Backpack Tactical Nuke Bandage Basic Cyberdeck Bicycle Binoculars Blacksmith's Forge Blowgun, Short	1 4 6 15 16 14 20 2 21 14 13 4 1
Flail, Wood Glaive Halberd Hammer, tool Hui-Tho Knife, Bowie Knife, Kukri Knife, Switchblade Knife, Throwing Knife, Trench Knife, jack Knife, jack Knife-Spear Lance	2 5 2 4 6 5 14 4 15 4 11 3 6	Arrows, Improvised Arrows, Improvised shaft Arrows, Standard Auto Repair Kit MK II Auto Repair Kit MK II Auto Repair Kit MK. I Backpack Tactical Nuke Bandage Basic Cyberdeck Bicycle Binoculars Blacksmith's Forge Blowgun, Short Blowgun, long	1 4 6 15 16 14 20 2 21 14 13 4 1 2
Flail, Wood Glaive Halberd Hammer, tool Hui-Tho Knife, Bowie Knife, Kukri Knife, Switchblade Knife, Throwing Knife, Trench Knife, jack Knife, jack Knife-Spear Lance Mace, Ball	2 5 2 4 6 5 14 4 15 4 11 3 6 5	Arrows, Improvised Arrows, Improvised shaft Arrows, Standard Auto Repair Kit MK II Auto Repair Kit MK II Auto Repair Kit MK. I Backpack Tactical Nuke Bandage Basic Cyberdeck Bicycle Binoculars Blacksmith's Forge Blowgun, Short Blowgun, long Bola, 2 ball	1 4 6 15 16 14 20 2 21 14 13 4 1 2 1
Flail, Wood Glaive Halberd Hammer, tool Hui-Tho Knife, Bowie Knife, Switchblade Knife, Throwing Knife, Trench Knife, pelt Knife, jack Knife-Spear Lance Mace, Ball Mace, Spiked	2 5 2 4 6 5 14 4 15 4 11 3 6 5 6	Arrows, Improvised Arrows, Improvised shaft Arrows, Standard Auto Repair Kit MK II Auto Repair Kit MK II Auto Repair Kit MK. I Backpack Tactical Nuke Bandage Basic Cyberdeck Bicycle Binoculars Blacksmith's Forge Blowgun, Short Blowgun, long Bola, 2 ball Bola, 3 Ball	1 4 6 15 16 14 20 2 21 14 13 4 1 2 1 1
Flail, Wood Glaive Halberd Hammer, tool Hui-Tho Knife, Bowie Knife, Bowie Knife, Kukri Knife, Switchblade Knife, Throwing Knife, Trench Knife, pelt Knife, jack Knife-Spear Lance Mace, Ball Mace, Spiked Main Gauche	2 5 2 4 6 5 14 4 15 4 11 3 6 5 6 10	Arrows, Improvised Arrows, Improvised shaft Arrows, Standard Auto Repair Kit MK II Auto Repair Kit MK II Auto Repair Kit MK. I Backpack Tactical Nuke Bandage Basic Cyberdeck Bicycle Binoculars Blacksmith's Forge Blowgun, Short Blowgun, long Bola, 2 ball Bola, 3 Ball Bola, 4 Ball	1 4 6 15 16 14 20 2 21 14 13 4 1 2 1 1 1
Flail, Wood Glaive Halberd Hammer, tool Hui-Tho Knife, Bowie Knife, Bowie Knife, Switchblade Knife, Throwing Knife, Trench Knife, belt Knife, jack Knife-Spear Lance Mace, Ball Mace, Spiked Main Gauche Maul, Ball	2 5 2 4 6 5 14 4 15 4 11 3 6 5 6 10 5	Arrows, Improvised Arrows, Improvised shaft Arrows, Standard Auto Repair Kit MK II Auto Repair Kit MK II Auto Repair Kit MK. I Backpack Tactical Nuke Bandage Basic Cyberdeck Bicycle Binoculars Blacksmith's Forge Blowgun, Short Blowgun, long Bola, 2 ball Bola, 3 Ball Bola, 4 Ball Bow, 30 lb. pull	1 4 6 15 16 14 20 2 21 14 13 4 1 2 1 1 1 1 1
Flail, Wood Glaive Halberd Hammer, tool Hui-Tho Knife, Bowie Knife, Kukri Knife, Switchblade Knife, Throwing Knife, Trench Knife, jack Knife, jack Knife, jack Knife-Spear Lance Mace, Ball Mace, Spiked Main Gauche Maul, Ball Maul, Spiked	2 5 5 2 4 6 5 14 4 15 4 11 3 6 5 6 10 5 5 5	Arrows, Improvised Arrows, Improvised shaft Arrows, Standard Auto Repair Kit MK II Auto Repair Kit MK II Auto Repair Kit MK. I Backpack Tactical Nuke Bandage Basic Cyberdeck Bicycle Binoculars Blacksmith's Forge Blowgun, Short Blowgun, long Bola, 2 ball Bola, 3 Ball Bola, 4 Ball Bow, 30 lb. pull	1 4 6 15 16 14 20 2 21 14 13 4 1 2 1 1 1 1 2
Flail, Wood Glaive Halberd Hammer, tool Hui-Tho Knife, Bowie Knife, Bowie Knife, Kukri Knife, Switchblade Knife, Throwing Knife, Throwing Knife, Throwing Knife, Throwing Knife, Throwing Knife, Switchblade Knife, Spiked Mace, Ball Mace, Spiked Maul, Ball Maul, Spiked Net, Standard	2 5 2 4 6 5 14 4 15 4 11 3 6 5 6 10 5 5 3	Arrows, Improvised Arrows, Improvised shaft Arrows, Standard Auto Repair Kit MK II Auto Repair Kit MK II Auto Repair Kit MK. I Backpack Tactical Nuke Bandage Basic Cyberdeck Bicycle Binoculars Blacksmith's Forge Blowgun, Short Blowgun, long Bola, 2 ball Bola, 3 Ball Bola, 4 Ball Bow, 30 lb. pull Bow, 40 lb. pull	1 4 6 15 16 14 20 2 21 14 13 4 1 2 1 1 1 1
Flail, Wood Glaive Halberd Hammer, tool Hui-Tho Knife, Bowie Knife, Bowie Knife, Kukri Knife, Switchblade Knife, Throwing Knife, Throwing Knife, Throwing Knife, Throwing Knife, Throwing Knife, Switchblade Knife, Sall Mace, Ball Mace, Spiked Main Gauche Maul, Ball Maul, Spiked Net, Standard Nunchaku, Metal	2 5 2 4 6 5 14 4 15 4 11 3 6 5 6 10 5 5 3 3 5	Arrows, Improvised Arrows, Improvised shaft Arrows, Standard Auto Repair Kit MK II Auto Repair Kit MK II Auto Repair Kit MK. I Backpack Tactical Nuke Bandage Basic Cyberdeck Bicycle Binoculars Blacksmith's Forge Blowgun, Short Blowgun, Iong Bola, 2 ball Bola, 3 Ball Bola, 4 Ball Bow, 30 lb. pull Bow, 40 lb. pull Bow, 60 lb. pull Bow, 90 lb. pull	1 4 6 15 16 14 20 2 21 14 13 4 1 2 1 1 1 2
Flail, Wood Glaive Halberd Hammer, tool Hui-Tho Knife, Bowie Knife, Bowie Knife, Kukri Knife, Switchblade Knife, Throwing Knife, Throwing Knife, Throwing Knife, Throwing Knife, Throwing Knife, Switchblade Knife, Spiked Mace, Ball Mace, Spiked Maul, Ball Maul, Spiked Net, Standard	2 5 2 4 6 5 14 4 15 4 11 3 6 5 6 10 5 5 3	Arrows, Improvised Arrows, Improvised shaft Arrows, Standard Auto Repair Kit MK II Auto Repair Kit MK II Auto Repair Kit MK. I Backpack Tactical Nuke Bandage Basic Cyberdeck Bicycle Binoculars Blacksmith's Forge Blowgun, Short Blowgun, long Bola, 2 ball Bola, 3 Ball Bola, 4 Ball Bow, 30 lb. pull Bow, 40 lb. pull	1 4 6 15 16 14 20 2 21 14 13 4 1 2 1 1 1 1 2 2

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Onlandation			
Calculator	19	Magic Cuffs	0
Camper's Flashlight	16 16	Magnatuner	20
Camper's Floodlight Cardiacine	16	Medical Supplies	6
	4	Medikit 1	9
Cards	4	Medikit 2	12
Cattle Prod Chemical Lab III	18	Medikit 3	21
Chemical Lab MK I	14	Motorized Generator	19
		Neo-Heroin	20
Chemical Lab MK II	13	Neutron Grenade	21
Chemical Lab MK IV	15	Panomycin	17
Chemical Scanner, binary	19	Passenger Helicopter	17
Chemical Scanner, detailed	20	Personal Computer	19
Compact Car (1986)	19	Plastic Police Shield Class 2	18
Crude Lockpicks	6	Plastic Police Shield Class 4	19
CyberScope	21	Plastic Repair Kit 1	18
Defibrillator	17	Plastic Repair Kit 2	19
Disguise Kit	6	Plastic Repair Kit 3	20
Dynamite, 1 stick	13	Plastique, 1 kg.	17
Electrician's Kit MK I	14	Pocket Computer	21
Electrician's Kit MK II	15	Pocket Flashlight	18
Electrician's Kit Mk III	15	Polycell-3	21
Engineer's Demolition Kit	16	Polycell-4	21
Flame Rifle	18	Portable Blacksmith Forge	15
Flamethrower, Military	15	Powered Spinning Kit	14
Geiger Counter	16	Quality Lockpicks	7
HDAP	19	Radio, CB	15
Hand Grenade, Concussion	18	Radio, CB Base station	16
Hand Grenade, Mace Gas	16	Radio, CB Handheld	16
Hand Grenade, Retch Gas	· 16	Radio, Military Base Station	16
Hand Grenade, Smoke	15	Radio, Military handheld	16
Hand Grenade, Tear Gas	16	Radio, Police Base Station	16
Hand Grenade, US Mk. 1	15	Radio, Police handheld	18
Hand Grenade, US Mk. 6	16	Radio, Short-wave	15
Hand Grenade, US Mk. 7	18	Rifle Grenade, 22mm C-gas	18
Hand Grenade, US Mk. 8	18	Rifle Grenade, 22mm CL gas	18
Hand Grenade, WP	17	Rifle Grenade, 22mm CN gas	18
Handcuffs	10	Rifle Grenade, 22mm Frag	18
Handloading Kit, Pistol	14	Rowboat	11
Handloading Kit, Rifle	14	Saddle, Eastern	3
Handloading Kit, Shotgun	14	Saddle, English	13
Heavy Cloth Tent	5	Saddle, Jousting	4
Heavy Flashlight	16	Saddle, Western	13
High Quality Lockpicks	12	Scuba Gear	16
Holster, Flap	13	Sewing Kit	2
Holster, Modern	17	Shield, 1/2" plywood Class 1	4
Holster, Standard	14	Shield, 1/2" plywood Class 2	4
Holster, Western	13	Shield, 1/2" plywood Class 3	4
Horse	2	Shield, 1/2" plywood Class 4	4
Infrared Scope	20	Shield, 1/2" plywood Class 5	
Inflatable Splints	18	Shield, 1/2" wicker Class 1	4
Jeep	16		
Laptop Computer	20	Shield, 1/2" wicker Class 2 Shield, 1/2" wicker Class 3	2
Laser Sight, TL 19	19		2
Laser Sight, TL 20	20	Shield, 1/2" wicker Class 4	2
Leatherworking Kit	20	Shield, 1/2" wicker Class 5 Shield, 1/4" bronze Class 1	2
Lockpicks	7	Shield, 1/4" bronze Class 1	2
M-113 APC		Shield, 1/4" bronze Class 2	2
M60A3 Main Battle Tank	18	Shield, 1/4" bronze Class 3	2
	16	Shield, 1/4" bronze Class 4	2

Shield, 1/4" iron, Class 1 4	P21- Pistol 14
Shield, 1/4" iron, Class 2 4	P22- Pistol 14
Shield, 1/4" iron, Class 3 4	P23- Pistol 14
Shield, 1/4" plywood Class 1 2	P24- Pistol 14
Shield, 1/4" plywood Class 2 3	P25- Pistol 13
Shield, 1/4" plywood Class 3 4	P26- Pistol 13
Shield, 1/4" plywood Class 4 4	P27- Pistol 13
Shield, 1/4" plywood Class 5 4	P28- Pistol 14
Shield, 3/4" plywood Class 1 4	P29- Pistol 15
Shield, 3/4" plywood Class 2 4	P30- Pistol 17
Shield, 3/4" plywood Class 3 4	P31- Pistol 15
Shield, 3/4" plywood Class 4 4	P32- Pistol 15
Shield, 3/4" plywood Class 5 4	P33- Pistol 15
Single Engine Plane 17	P34- Pistol 15
Sky Cycle 23	P35- Pistol 15
Sleeping Bag 15	P36- Pistol 16
Sling 1	P37- Pistol 18
Slingshot, Elasticity .5 13	P38- Pistol 19
Slingshot, Elasticity 1 14	P39- Pistol 15
Slingshot, Elasticity 2 15	P40- Pistol 15
Slingshot, Elasticity 3 16	P41- Pistol 16
- Slingshot, Elasticity 4 17	P42- Pistol 15
Small Fire Extinguisher 16	P43- Pistol 17
Small Flashlight 17	P44- Pistol 16
Spear Gun 17	P45- Pistol 18
Spinning Kit 2	P46- Pistol 16
Starlight Goggles 20	P47- Pistol 16
Starlight Scope 19	P48- Pistol 16
Stethoscope 12	P49- Pistol 15
Taser, Double Barrel 19	P50- Pistol 15
Taser, Single Barrel 19	P51- Pistol 15
Van (1990 model) 20	P52- Pistol 15
Video Camera 19	P53- Pistol 15
Watch, Military 16	P54- Pistol 15
Weaving Kit 2 Will Battery 0	P55- Pistol 15
Will Battery 0	P56- Pistol 14
Small Arms Tech Level	P57- Pistol 13
P1 - Pistol 14	P58- Pistol 16 P59- Pistol 16
P2 - Pistol 14	
P3 - Pistol 14	
P4 - Pistol 14	R1- Rifle 16 R2- Rifle 18
P5 - Pistol	R3- Rifle 16
P6 - Pistol 14	R4- Rifle 16
P7 - Pistol 14	R5- Rifle 15
P8 - Pistol 14	R6- Rifle 15
P9 - Pistol 14	R7- Rifle 17
P10 - Pistol 14	R8- Rifle 14
P11 - Pistol 14	R9- Rifle 15
P12 - Pistol 14	R10- Rifle 15
P13 - Pistol 14	R11- Rifle 15
P14 - Pistol 14	R12- Rifle 15
P15 - Pistol 14	R13- Rifle 14
P16 - Pistol 14	R14- Rifle 15
P17 - Pistol 14	R15- Rifle 15
P18 - Pistol 14	R16- Rifle 14
P19 - Pistol 14	R17- Rifle 14
P20 - Pistol 14	R19- Rifle 13
	10

	a		
R20- Rifle	13	SOC Obstan	
R21- Rifle	13	SG6- Shotgun	1
R22- Rifle	14	SG7- Shotgun	1
R23- Rifle	14	SG8- Shotgun	1
Contra Contra Protection		SG9- Shotgun	1
R24- Rifle	14 14	SG10- Shotgun	1
R25- Rifle		SG11- Shotgun	1
R26- Rifle	14	SG12- Shotgun	1
R27- Rifle	14	SG13- Shotgun	1
R28- Rifle	14	SG14- Shotgun	1
R29- Rifle	14	SG15- Shotgun	1
R30- Rifle	14	SG16- Shotgun	1
R31- Rifle	14	SG17- Shotgun	1
R32- Rifle	14	SG18- Shotgun	1
R33- Rifle	14	SG19- Shotgun	1
R34- Rifle	15	SG20- Shotgun	1
R35- Rifle	15	SG21- Shotgun	1
R36- Rifle	14	SG22- Shotgun	1
R37- Rifle	14	SG23- Shotgun	14
R38- Rifle	14	SG24- Shotgun	1:
R39- Rifle	14	M-1 Garand Rifle	1
R40- Rifle	14	M-1 Carbine	10
R41- Rifle	15	M1A1 Carbine	1
R42- Rifle	16	M-14 Rifle	1
R43- Rifle	14	M-16A1 Rifle	1
R44- Rifle	15	Colt Commando Carbine	1
R45- Rifle	15	M16A2 Rifle	1
R46- Rifle	16	M-18 Rifle	20
R47- Rifle	16	M-22 Rifle	2
R48- Rifle	16	FAL Assault Rifle	1.
R49- Rifle	16	FAR Assault Carbine	1
R50- Rifle	16	Mk.4 Rifle	1
C1- Carbine	20	EM-2 Carbine	2
C2- Carbine	18	M1911A1 Pistol	14
C3- Carbine	16	Browning High Power	1
C4- Carbine	15	Thompson M1928A1 SMG	1
C5- Carbine	14	Thompson M1A1 Auto Carbine	10
C6- Carbine	13	M3A1 Sub-Machine Gun	10
C7- Carbine	15	Uzi SMG	18
C8- Carbine	18	MP-40	10
C9- Carbine	16	Mk.2 Sten	
C10- Carbine	16	MAC-10	16
C11- Carbine	15	MAC-11	
C12- Carbine	15		10
C13- Carbine	15	American 180	1
C14- Carbine	15	American 180 Machine Pistol	19
C15- Carbine		Browning Med MG	1
C16- Carbine	18	M60 GPMG	18
C17- Carbine	13	Browning M2 HMG	10
	13	Browning LMG	17
C18- Carbine	15	SIG 710-3 GPMG	18
SG1- Shotgun	13	HK 21 LMG	1
SG2- Shotgun	13	HK 21 GPMG	18
SG3- Shotgun	14	HK 21 HMG	18
SG4- Shotgun	13	Mauser MG1	16
SG5- Shotgun	16		

APPENDIX 2: QUICK REFERENCE CHARTS

The following pages are provided for ease of play. Feel free to photocopy for personal use.

A	GE		R/	CE C	LASS				
d20 G	ROUP	A	В	С	D	Ę	F	G	Н
1-5	0	5	8	13	26	46	50	80	160
6-10	1	11	15	22	46	132	90	110	220
11- 14	2	17	24	31	66	180	130	150	300
15-17	3	23	31	40	86	300	170	250	500
18- 19	4	29	37	49	106	370	200	325	650
20	5	35	43	58	126	450	230	625	750

Race Class A

Orc; Goblin; Scorpion; Kobold; Serpentine; Canine; Insectoid, Wasp; Android

Race Class B

Felidare, Tiger; Saurian; Toridare; Hawk-man; Muridian; Insectoid, Worker-Ant; Ape, Gorilla

Race Class C

Human; Felidare, Lion; Hobgoblin; Rhinoceri; Insectoid, Queen Ant; Ape, Chimpanzee; Ape, Orangutan

Race Class D

Felidare, Cheetah, Puma/Leopard; Ursoid; Gnoll; Minotaur

Race Class E

Dwarf; Ogre; Kireean

Race Class F

City Dwarf; Insectoid, Mantis Race Class G

Aquatic Elf; City Elf; Halfling

Race Class H

Elf

Bipedal

Hit L	ocation	Tables
-------	---------	--------

LOC
1
2
3
4/5
6/7
8/9
10/11
12
21/22
23/24
25/26
27/28
29/30
13/14
15/16
17/18
19/20
31
32

95-97 33 98-00 34

Use this chart for Arachnoid, Canine, Felidare, Muridian, Saurian, Serpentite, and Toridare.

TECHNOLOGICAL LEVEL CHART

TECH		
LEVE	TIME PERIOD	REFERENCE
0	Early Stone Ages	
1	Late Stone Ages	
2	Early Bronze Age	Ancient Egypt
3	Late Bronze Age	Classical Greece
4	Iron Age	Roman Empire
5	Early Dark Ages	Fall of the Roman Empire
6	Dark Ages	Norman Invasion of Briton
7	Middle Ages	Crusades
8	Late Middle Ages	Pre Gunpowder
9	Late Middle Ages	Advent of Gunpowder
10	Early Renaissance	
11	Renaissance	
12	Colonization	Revolutionary War
13	Early Industrial Revolution	American Civil War
14	Industrial Revolution	Zulu War
15	World War I	
16	World War II	
17	Korean War	
18	Vietnam War	
19	Computer Era	
20	Fall of the Communist Blo	C
21	Moonbase Established	ň
22	Solar System Exploration	
23	First Warp Drives	
24	First Galactic Empire	Blasters
25	First Galactic Dark Age	
26	Second Terran Empire	
27	Fall of Terra	
28	SpaceFleet Confederation	n Established
29	Age of Peace in Space	
30	?????	
Biped		
Winge		
D100		
	1	
4-6	2	
7-8	3	

9-15 4/5 16-22 6/7 23-29 8/9 30-36 10/11 37-40 12 41-44 21/22 45-48 23/24

49-51 25/26

52-55	27/28	
56-59	29/30	
60-63	13/14	
64-68	15/16	
69-72	17/18	
73-74	19/20	
75-78	31/32	
79-85	33/34	
86-92	35/36	
93-00	37/38	
Use th	is chart f	for Hawkmen.
Biped	al	
4 Arm	-	
D100	LOC	
	1	
4-6	2	
7-8	3	
9-15	4/5	
16-22	6/7	
23-29	8/9	
30-36		
37-41		
42-46	21/22	
47-51		
52-55	25/26	
56-58	27/28	
59-63	29/30	
64-68	13/14	
69-74	15/16	
75-78	17/18	
79-80	19/20	
81-85	31/32	Shoulder
	33/34	Upper Arm
91-93	35/36	Elbow
94-97	37/38	Forearm
98-00	39/40	Hand
		19.0

Use this chart for Insectoid, Worker-Ant, Mantis.

Bipedal			
winge	d, 4 Ar	ms	
D100	LOC		
1-3	1		
4-6	2		
7-8	3		
9-14	4/5		
15-20	6/7	·	
21-26	8/9		
27-32	10/11		
33-36	12		
37-40	13/14		
41-45	15/16		
46-48	17/18		
49	19/20		
50-53	21/22		
54-57	23/24		

58-60 25/26 61-63 27/28 64-67 29/30 68-71 31/32 72-75 33/34 76-78 35/36 79-81 37/38 82-85 39/40 86-00 41/42 Use this chart for Insectoid, Wasp. Centaur 4 Legs, 2 Arms D100 LOC 1-3 1 4-6 2 7-8 3 9-14 4/5 15-20 6/7 21-26 8/9 27-32 10/11/12 33-38 22/23 39-44 24/25 45-47 26/27 48-51 36-37 52-55 38-39 56-58 40-41 59-61 42-43 62-65 44-45 66-71 13/14/15 72-77 16/17/18 78-83 19/20/21 84-89 28/29 90-95 30/31 96-98 32/33 99 34 00 35

Use this chart for Insectoid, Queen-Ant, Centaur.

COMPUTER PROGRAMS	BAN	ANAS HARDWARE
Translate Single Language	3	ear/eye
Recognize Object per 10%	1	eye
Direction Indicator	3	no
Automatic Map (1 country)	2	no
Each Additional Country	1	no
Star Map	2	no
Mapping Program	2	eye
Text Display	1	eye
Remote Directions	1	no
Net Link	1	no
Inertial Tracking Program	1	inertial tracker
Sound Sampling	1	ear
Voice Analysis	1	ear
Sonar Mapping	1	sonar
Sound Matching	1	ear
Decibel Meter	1	ear

Atmospheric Pressure Interpret	1	atmosphere sampler	
Skill Chip	2xcost	no	
Database (linked with program)	var	maybe	

Cybernetic Part	Structure
Ear	3
Eye	3
Hand, std	5
Hand, STR 25	7
Hand, STR 35	9
Hand, each additional STR group	+1
Lower Arm, std	10
Lower Arm, STR 35	14
Lower Arm, each additional STR group	+2
Arm, std	20
Arm, each additional STR group	+5
Foot, std	6
Foot, STR 25	8
Foot, STR 35	10
Foot, each additional STR group	+1
Lower Leg, std	12
Lower Leg, STR 35	16
Lower Leg, each additional STR group	+2
Leg, std	25
Leg, each additional STR group	+5
Torso	30
Nose/Sinuses	2
Tail	10
Mouth	3
Throat/ Larynx	2

Hyperspace Mishap Chart

1D100 roll	Mishap		
1-50	None. Trip is uneventful.		
51-90	Weird occurrences. Meet yourself, etc.		
	Harmless but interesting.		
91-95	Temporal Echo - repeat the same time		
	segment 1D10 times.		
95-100	Off course! Miss destination by 1D100		
	light years.		
101-110	Alarm! Pi is no longer constant. Things		
	change shape.		
111-114	Stuff randomly disappears from the ship		
115-120	All people onboard ship become two		
	dimensional for duration of trip.		
121-123	All people onboard ship lose all skin		
	pigmentation permanently.		
124	Weight of random person(s) onboard ship		
	increased or decreased by 6D10x10 lbs.		
125	Height of random person(s) onboard ship		
	increased or decreased by 3D20%		
126	Random person onboard ship undergoes		
	permanent sex change.		
127-130	Random person onboard ship rendered		
	invisible for 1D10 hours.		
131-135	Alarm! Upon return to realspace,		
	everything changes color.		
136-140	Alarm! Mutagenic effects. Each		

	passenger or crewmember has a 5%
	chance of receiving 1D3 mutations.
141-160	Alarm! Caught in Hyperspace stream.
	Off course by 1D100 x 1000 light-years
	or more.
161+	Ship falls through interdimensional rift
	transported to unknown location.

Forgery Difficulty Chart

Effect Number	Ease of Noticing
-19 or less	Wit AST x 2
-10 to -18	Wit AST x 1.5
-5 to -10	Wit AST +2
-1 to -5	Wit AST
0 to 5	Wit CST
6 to 10	1/2 Wit CST
11 to 15	1/4 Wit CST
16 to 18	1/8 Wit CST
19+	Impossible.

SITUATIONAL MODIFIERS FOR PICKING POCKETS

Pouch		0
Pocket		-2
Metal Chain attaching item to belt	-2	
In target's hand		-8

PROGRAM CRITICAL FAILURE CHART

1-10	Program works normally for 1 net action phase	, but
	then fails	

- 11-20 Program looks like it is working but only gives the illusion of working
- 21-30 Program works full strength for the intended victim
- 31-40 Program appears to work normally for intended victim but only gives the illusion of working
- 41-50 Program works with one major flaw
- 51-60 Program works with 1d4+1 major flaws
- 61+ Program simply fails

PROGRAM CRITICAL SUCCESS CHART

Program automation of opponent	cally forces immediate derez
Program works with choice)	th one random bonus (GM's
Program works with	th 1d4+1 random bonuses
Program becomes	invincible
Program simply w	orks at full capacity
NCE IN EFFECT	RESULT FOR NET COMBAT
	Standoff
	Loser must "jack out"
	Loser takes difference in effect
	of opponent Program works wit choice) Program works wit Program becomes

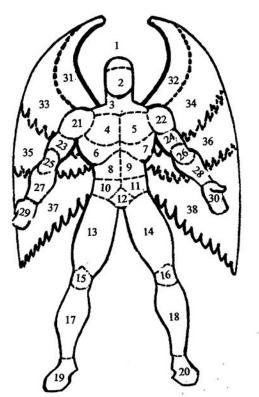
1D10 seconds.

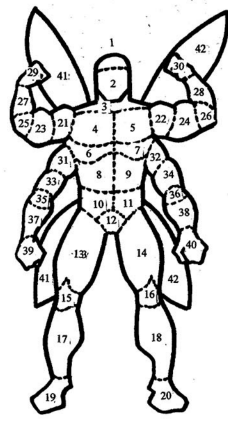
AFTERMATH! Time period Chart

- 1 Combat Turn = 60 seconds 1 Combat Round = 6 seconds 1 Action Phase = 0.3 seconds 1 Net Turn = 0.3 seconds
- = 10 Combat Rounds
 - = 20 Action Phases
- = 1 Net Turn
- = 20 Net Phases
- 1 Net Phase = 0.015 seconds

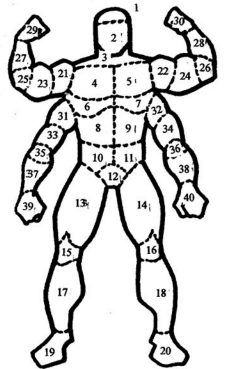


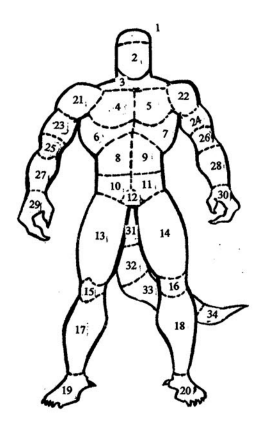
The character sheet is provided with inserts for the hit location diagram, also provided. Photocopy the sheet and the diagram appropriate for your race, and paste them together. Then when you photocopy it again, you will have a perfect character sheet.





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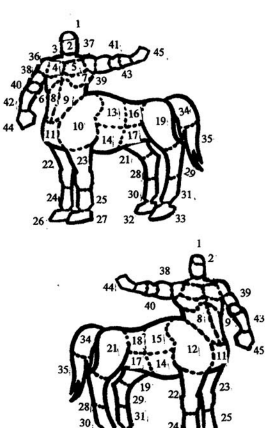


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8.4



32

Ĩ.A	FTE	RM	TH	Play Char	ver racter		Age Group Size	Base Age Bulk	Actual Age Looks	Recog. I Personal	
tribute		Permanent	Current	AST	CST	Learning rate (WT Group)	Healing Rate (HLH Group)		Talents (15 + 2		nts to allocat
NT						Freely Improvable Skills	Shock Factor (10+ Healing Rate)		Charismatic	Base Alk	ocaled Curren
NL						STR Group	Damage Resistar	nce Total	Combative Communicativ	e	
TR						Maximum Number of Actions	(HLH + % STR + % Damage Taken	WL)	Esthetic		
FT						(DFTGrp-1) Base Action Phase	Lethal Subdual		Mechanical Natural		
						(SPD AST) Phases Consumed in Action	Total		Scientific		
SPD						((BAP/MNA).d) Combat Dodge Ability	Critical damage	amount	"Changed"		
ILH		1				((DFT & SPD)/20,n)					
Max	imum v	alue ca				Enter Armor Value o	n Location co	vered	Skills Off-hand Dext		ORE BCS
unen	cumbered	partiall	y Enc.	fully E	INC.	2)		Brawling		
						21 3	22		Survival,		
In Pa	ack or E	Bag (Ca	apacit	у)	23	1 24				
						25. 4		26	÷		
						27 i 6	7	28			
		2.			5	10		30		- 1	
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						13	12 14			2	
On E	Belt					15		6			
Loc. 1 1	tem ENC					· · · ·	- 9				
2 3						17		18			
4						19		20			
6 7											
8						Item Coverage	Format Cod	e AV ENC			
10 Left	Slung							141 - 111 141			
	t Slung										
-											
	Hand t Hand										
Pock											
1				25			2				
3 4											
5 6						Average Armor	r Value	19 			
7						Guns Weapon Format Action	Magazine Calit Capacity (BD	G) ENC	Weapons Type length For	Survival	WOM THE
						Houpon Format Action	Capacity (BD	C) ENO	Type length For	mat Value	WDM ENC
							ă.				
	C Carried	Worr		Tota							

		Rep			
Story of	Character's Name	current merit total	curren	t Rep total	
2. ⁷		Areas	Positive Merit	Negative Merit	Overall Rating
2 - 2 21		Fighter, HTH		-	
		, missile , gun			
16 1411 - 16		Personal Bravery			
		Survival, self , others	•		
	×.	Hunter, HTH			
		, missile , gun	et. A		
		Competence nontech skill			
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		tech skill			
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		high tooh akill			
	.et	high tech skill			
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20					
	*				
		8			
		Other			
	· · ·				
		а. С	1.		
			-		
		Gear ENC			
		matches (3D6) .01/5	1		ENC
	· .	flint & steel (1D3 flint) .01			4
		chalk (1D3) .01 snares (2D3) .05			
		magnifying lens .01			
		compass .1 jackknife .1			
2		1 L canteen .2(full)			
3		"space" blanket .1			
(5)			10		
Atternatil: Character Record Sheet					
 Arturnistice classification function Saliet 1980 Robert II. Charriette and Paul R. Hume 					
	t.	-			

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AFTERMATH! TECHNOLOGY

AFTERMATH! Technology provides background information for setting up and running AFTERMATH! campaigns with a variety of backgrounds. The original game is set up to allow for various causes of the collapse and this book looks at several that go beyond the usual nuclear war scenario. What if the Earth had been invaded by aliens using higher technology? What if space travel were truly possible? The non-human races and technology are discussed in the following sections:

- Non-Human races and their character generation with skills and equipment.
- Cybernetics, including descriptions and Barter Point Values
- Space Travel with the possible use of Hyperspace, ship design, and new skills
- High-Tech equipment from gear to weapons to vehicles.
- Alien Creatures
- Netrunning with both equipment and the architecture of the Net.
- Robots and Wardroids.
- Tech Levels for skills, arms and armor, and all weapons and equipment.

AFTERMATH! Technology will allow campaigns set in a post-holocaust world of higher technology. The high-tech may be the result of the civilization-ending catastrophe happening well into the future or the result of contact or invasion by non-human creatures/aliens who have taken over the Earth or simply done enough damage to the basic infrastructure of society as to bring about the collapse.

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