### ATTACKER: REF+Skill+Bonuses/Penalties+1D10 VS.

# DEFENDER: REF+Skill+Bonuses/Penalties+1D10 Tie goes to Defender HAND -HAND COMBAT MODIFIERS

Target dodging2
Blinded by light or dust3
Double-Jointed (grapple/escape/hold) +1
Half body visible1
Head and shoulders only visible1
Head only visible2
Behind someone else2
Aimed strike at vitals3

Improvised wea	pon–2	
RANGE PENALTY FOR CASTING		
RANGE	PENALTY	
Hitting	-5	
Close	-0	
Medium	-5	
Long	-10	

## Extreme COUNTER ATTACK

Provided you have attacks still available in the round, you may attempt a counter attack (in place of your free dodge) anytime your opponent fails by more than 5 points or anytime he fumbles, representative of him leaving himself open.

COUNTER ATTACK TABLE				
<b>OPPONENTS</b>	DEFENDERS COUNTER			
ATTACK				
Strike	Strike, Sweep, Kick, Punch,			
Punch	Punch, Kick, Sweep, Grapple			
Kick	Kick, Sweep, Punch			
Sweep	Kick, Punch			
Grapple	Grapple, Punch, Kick			
Ram	Sweep, Jump Kick*, Throw#			
Jump Kick	Throw#, Sweep, Kick, Punch			

\*You may only attempt the Jump Kick from a standing position

#In situations where your opponent is already moving, it is possible to throw him without first making a grapple, as you use his own momentum against him.

SURPRISE ATTACK MODIFIERS		
Circumstance	Human Perception Modifier	
In the Heat of Battle	+5	
Neutral Environment	+1	
Peaceful Environment	-1	
In Public or Crowded Place	-1	
Isolated Location	+2	
Enemy Territory	+3	
Home or Safe Haven	-2	
Attacker is an enemy	+5	
Attacker is a Stranger or Neutral	+1	
Attacker is a Friendly	0	
Acquaintance		
Attacker is Trusted	-5	
Friend/Lover/Family		
Defender perceives Attacker as	-2	
Helpless/Incapacitated		
Other Situational Modifiers*	Varies*	
Attacker is a Child or Elderly	-2	
* Any situation which would change	the defenders	

\* Any situation which would change the defenders perception of the attacker, such as a heated argument, a friend acting strangely, or a friend being influenced by another, may result in a GM set modifier of a positive or negative value between -5 and +5.



Body Type	Strength	BTM	H-H Dam.	Cast Dam.	Throw Distance	Ram Dam.
1-2	Very Weak	-0	-1	-1	5y	1D6-2
3-4	Weak	-1	+0	+0	10y	1D6
5-6	Average	-2	+1	+1	40y	2D6
7-8	Strong	-3	+2	+1	60y	2D6+1
9-10	Very Strong	-4	+3	+1	80y	2D6+2
11-12	Superhuman	-5	+4	+2	100y	3D6+4
13-14	•		+6	+3	120y	3D6+6
15-16			+8	+4	140y	3D6+8
17-18			+10	+5	160y	4D6+8
19-20			+12	+6	180y	5D6+8

Carry = 10x BT in kg./Dead lift = 40x BT in kg. Martial Artists add skill level to damage
HAND TO HAND MANEUVERS

STRIKE/CAST:	Attack with a hand held or thrown melee weapon
PUNCH:	Attack with fists, elbows, headbutts
KICK:	Attack with feet, knees
DISARM:	Remove opponents weapon
SWEEP:	Trip or knock opponent to the ground
BLOCK/PARRY:	Use Body or weapon to intercept opponents attack
DODGE:	Evade opponents attack
GRAPPLE:	Seize opponent to initiate a hold, choke, or throw
THROW:	Hurl or toss grappled opponent
HOLD/BREAK:	Immobilize or do damage to grabbled opponent
CHOKE/CRUSH:	Damage or incapacitate grappled opponent
ESCAPE:	Free yourself from a grapple, hold, or choke
RAM:	Slamming or hurling oneself into opponent as an attack

HAND TO HAND PANGES

HAND TO HAND RANGES				
RANGE	MODIFIER	KEY ATTACKS		
Casting	-0	Block, Dodge, Jump Kick		
	Various	Cast, Ram		
Hitting	+5	Polearm Strike		
	+3	Normal Weapon Strike		
	-0	Punch, Kick, Disarm, Ram,		
		Sweep, Block, Dodge		
	-3	Grapple		
	-5	Cast		
Grabbing,	-0	Disarm, Grapple, Throw		
		Hold, Choke, Escape		
	-3	Punch, Kick, Sweep, Block		
Dodge	-5	Normal Strike		
DECLUDEMENTS FOR I	DANCE CHANCE			

REQUIREMENTS FOR RANGE CH	IANGE
Casting to Hitting:	If you have the greater MA you may be able to enter
	Hitting range.
Hitting to Grabbing:	Make Grapple roll.
Grabbing to Hitting:	Make Parry or Dodge roll.
Hitting to Casting	If you have the greater MA you may be able to enter

Casting range.

	DASH MODIFIER TABLE	
Dashing Distance	Damage	Penalty To Hit
None (up to 2m)	-0	-0
5m	+1/4 of MA	-2
10m	+1/3 of MA	-4
15m	+1/2 of MA	-6
20m	+ MA	-8
25m	+ 1 ¼ MA	-10
30m	+ 1 1/3 MA	-10

The penalty to hit stops at -10, anyone who can run faster than that is going to be too quick to react any more than that.

#### **FALLING DAMAGE**

Damage from a fall is determined at a rate of 1d10 per ten feet (ignore the first 10 feet, An Athletics roll is permissible, with the difficulty raising by 5 for every ten foot increment of fall. For every point over success, the character may ignore 5 feet of the fall. Soft armor is completely ineffective against falling damage, Hard armor is ½.

#### **IMPACT DAMAGE**

Impact Damage is determined at a rate of 1d10 per 10 MPH, if two objects collide head on, both objects take the combined damage determined by the speed of each object. If collision occurs from a forward angle, the damage is reduced by 25%, damage from the side is at half to both objects but only the impacting object determines damage, and damage from behind a or from rear angle is reduced by 75%, again only the impacting object determines damage.

Impact Damage is also modified by weight. For every 50% weight difference, modify damage up or down by 50%.

DEFENDERS WEAPON SIZE DISARM PENALTY				
Very	Heavy: Great Sw	ord		
Heav	y: Rifle, Long Sw	ord	0	
Medium:	Pistol, SMG, Larg	je Knife	-3	
Light: Shur	iken, Small Knife,	Derringer	-6	
Attackers Weapon	CHANCE I	DEFENDERS WEA	PON BREAKS ON	A D10
Very Heavy	Very Heavy 1	Heavy 1-2	Medium 1-3	Light 1-4
Heavy	Very Heavy 0	Heavy 1	Medium 1-2 Light -3	
Medium	Very Heavy 0	Heavy 0	Medium 1	Light 1-2
Light	Very Heavy 0	Heavy 0	Medium 0	Light 1
Very Hvy Weapon	Very Hvy Weapon Maul, Great Axe, Great Sword, Sledgehammer, Polearm			
Hvy Weapon	Battle Axe, Longsword, Steel Staff, Rifle			
Medium	Shortword, Axe, Spear, Pistol, Machete, Knife, Nunchaku, Rapier			
Light	Small Knife, Dagger, Derringer, Foil, Blowgun			

Weapons made of wood are automatically treated as being no higher than Medium, this includes wooden shafts (Just the wooden part) on spears or polearms. Weapons made of Monocrystal or leather are automatically treated as being light. Anything more fragile (such as glass) will break on any parry attempt.

	MELEE WEAPON QUALITY
0	Fragile, breaks on any fumble, 50% chance of breaking during use.
1	Cheap, breaks on a roll of 4 on a 1D10 after any fumble. Weapons of this quality are treated as being 2 categories lower on the Break Chart
2	Poor Quality-breaks on 2 or less on a 1d10 after a fumble. Weapons of this quality are treated as being 1 category lower on the Break Chart
3	Standard Quality, hard to damage, breaks only on a critical fumble
4	High Quality, long lasting, can take abuse, military quality tool, almost impossible to damage without specifically intending to. Weapons of this quality are treated as being 1 category higher on the Break Chart
5	Masterwork Quality, even trying, it is near impossible to damage. Only the finest weapons can achieve this. Weapons of this quality are treated as being 2 categories higher on the Break Chart

#### RUN

To determine how far a character can run in a single combat round (3.3 seconds) in meters, multiply the characters MA by 3. The character can then run x3 this distance in a full 10-second turn. Write this in the RUN section on your Character Sheet. (For example: MA of 7 would write 21/63

TERRAIN MODIFIERS
Easy (sidewalk, plains) No reduction
Rough (wooded, sand) 1/2 MA
Very Rough (marsh, snow) 1/4 MA
WEATHER MODIFIERS
Light rain, flurries No reduction
Steady rain, heavy snow 1/2 MA
Blizzard 1/4 MA
LEAD

To determine the distance of a characters standing jump, divide the characters RUN by 12, this is how many meters the character can jump. For a running jump, divide the characters full 10-second Turn Run by 12, this is how far the character can jump in meters. Vertical Distance is  $\frac{1}{2}$  standing jump.

#### **CLIMBING:**

Characters can climb a number of meters equal to their MA in one round. An Average Athletics check should be made every Turn spent climbing. An Average Strength Feat check should be made for the character to hang on, climbing can resume next round. The movement rate when climbing without aid of a rope is MA/2 meters. The GM should assign a difficulty number for Athletics or Strength Feat checks according to the sheerness and angle of the surface being climbed.

Every point of Athletics will modify: Run by 1 meter/round, Leap by 6 centimeters distance / 3 centimeters Height, and Climb by .5 meters a round.

#### **MICROWAVER SIDE EFFECTS ON CYBERNETICS**

- 1. Cyberoptics short for 1D6 turns.
- 2. Neural pulse! if character has interface plugs, Reflex boosts or other hardwiring, REF stat reduced by 1D6/2 until repaired.
- 3. Cyberaudio shorts for 1D6 turns.
- 4. Cyberlimb malfunction: Lose all use of cyberlimb for 1D10 turns. Roll 1D6 for limb, re-rolling if no cyberlimb is present:
  - 1-2 Right Arm 3 Left Leg 4 Right Leg 5-6 Left Arm
- 5. Total Neural breakdown! Character reduced to twitching, epileptic fit for 1 D6/3 turns.
- 6. No Effect.

ARROW & BOLT DAMAGE		
ize	Damage	•
ınd	1d6 + BT dai	mage
		_
oow	2D6 + BT da	mage
avy	3d6 + BT damage	
		_
Different arrow heads may increase or decrease		rease
damage		
1/2	Broadhead	+ 1D6
damage		
	eads may i	ze Damage and 1d6 + BT da  ow 2D6 + BT da  avy 3d6 + BT da  eads may increase or decidamage  1/2 Broadhead

Barbed Arrows do an additional d6 damage unless a successful first aid check is made at a difficulty equal to 5 + damage taken

+ 1D6

Blunt

Stun Only

**Razor Tipped** 

#### Arrows that miss have a 50% chance of breaking

Shortbows have a maximum BT of 6
Longbows have a maximum BT of 10.
Compound Bows have a maximum BT of 16.
Hand Crossbows have a maximum BT of 5.
Compound Hand Crossbows have a max BT of 10.
Medium & Larger Crossbows have a max BT of 10.
Medium & Larger Compound Crossbows have a max
BT of 20

Range =BT x 5m

	ENDURAN(	CE
Activity Level	Requires Check at each Increment:	Examples:
Light	BOD + Endurance = x2 Hours	Driving, Working on Computer, Walking, Guard Duty, Paperwork,
Medium	BOD + Endurance = x10 Minutes	Manual Labor, Jogging, Climbing, Heavy Lifting (Carry Max),
Heavy	BOD + Endurance = x2 Rounds	Fighting, Running, Extreme Lifting (Dead Lift Max)

Any time a character exceeds the amount of time allowed for an activity, he must make an Endurance Check at a difficulty of 10. For every Increment after, (Light = Hours, Medium = Minutes, Heavy = Rounds) the difficulty of the check raises by +1 modified by the following conditions:

SAMPLE CONDITIONS	<b>MODIFIERS</b>
Under Pressure	-3
Unskilled at Activity (0 skill level)	-3
Lightly Skilled (1-3 Skill Level)	0
Moderately Skilled (3-5 Skill Level)	+1
Highly Skilled at activity (6-8) skill level)	+2
Expertly Skilled at activity (9-10 Skill	+3
Level)	
Combat Situation	-1
Adverse Conditions (mild rain, slightly	-2
hot or cold, sand, snow, etc)	
Severe Conditions (Heavy Rain,	-4
Extreme Heat or Cold, mud, ice, etc)	
Exceeding Weight allowance	-4

In some instances, Cool may replace BOD for purposes of Endurance Checks, at GM Discretion

POISON/DRUG/DISEASE DAMAGES			
TYPE	MILD	STRONG	<b>POWERFUL</b>
Damage	1-4 D6	5-10 D6	11-20 D6
Poison	Belladonn	Arsenic	Stonefish
	а		Venom
Drug	Alcohol	Sodium	LSD
		Pentathol	
Illness	Measles	Pneumonia	Plague

#### **ACTIONS:**

During your part of the round, you may perform one of the following actions without penalty:

Move up to your full Movement (3x your Movement Allowance In meters) per round. Actions (such as reloading, defending, or Combat Actions) made during the full movement are possible, but incur a –3 penalty. Or you may move up to 1m and perform any other action.

Reload or change weapons.

Mount or dismount from a vehicle. Or stand from a prone position. Making an additional action (reloading, defending, or Combat Actions) is possible, but any action made will incur a -3 penalty.

Escape a hold or trap.

Aim (gaining +1 to hit every round of aiming up to 3 rounds)

Perform a non-combat task.

Dodge or Block a melee attack. Everyone gets one free dodge per round, after that any Dodges/Blocks are considered part of their Combat Actions. Two weapon attacks can be made at a -3 penalty on both weapons used. If a character is Ambidextrous (as per the optional Innate Ability rule) he may ignore this penalty.

Make your maximum allowable number of Combat Actions

#### **COMBAT ACTIONS:**

#### To determine a characters number of Combat Actions:

- **A)** Add your Initiative skill+Combat Sense+any other Initiative modifiers applicable, the final result is known as the **Reaction Total (RT).**
- **B**) Add your RT to your Applicable Combat Skill (Handgun, Submachine Gun, Rifle, Heavy Weapons, Archery, Martial Arts, and Brawling/Melee) to determine your maximum number of **Combat Actions** (**CA**) allowed in a round with that skill.
- C) There are 3 types of CA's, **Quick, Normal**, and **Full**. To determine the number of actions allowed by each type, consult the following.

**Quick Combat Actions: (RT+Skill divided by 5)** Firing a semi-automatic weapon (Handgun, Submachine Gun, Rifle, Heavy Weapons), a Quick Melee punch, kick or strike, Cast an ultra/extra-light weapon, and Block/Parries,

Normal Combat Actions: (RT+Skill divided by 10) Nock/fire an Arrow on a Bow, fire a 3-round burst, fire and re-chamber a Pump, Bolt, Lever, or Single Action weapon, ,Sweeps, Disarms, Escapes, Grapples, Holds, Breaks, Throws, 1 normal Melee Punch, Kick or Strike, Cast a Light Weapon, Fast Draw (-3 to hit), and Dodges.

**Full Combat Actions:** (**RT+Skill divided by 15**) Single Shot or Fully Automatic Weapons, Choke, Crush, Ram and a Full Melee Punch, Kick or Strike, Cast a medium or larger weapon, and drawing a weapon

The player must specify the number of shots or maneuvers to be performed before the first dice (after initiative) is rolled per round.

If attacking more than one target regardless of your RT, you lose a Quick Action, this effect is cumulative. In Close Quarters situations, using any weapon with a Conceilability rating of N, you lose a Normal action (2 Quick Actions) every time you change targets.

Regardless of RT or Skill level, only a character's first shot can be a Called Shot per round. This rule also applies to martial arts and melee attacks but only within normal striking range. More than 1 yard of movement limits a character to 1 Martial Art attack per round. (For example if a character has to close distance, or wants to perform a running attack, he only gets the 1 attack).

After the first combat action, all following Combat Actions allowed take a cumulative -1. Combat Actions taken beyond those allowed by your RT acquire a -3 cumulative penalty, on top of the penalty already acquired. Maximum number of additional Combat Actions is x2 what is allowed.

If the weapons BOD minimum is higher than the characters BODY, divide the number of Combat Actions allowed by Half, (rounding down).

Different types of Combat Actions may be performed. A full Combat Action = 1 Normal CA and 1 Quick CA, or 3 Quick CA's. A Normal CA = 2 Quick CA's. A character may even use 2 separate skills to perform multiple Combat Actions, however the number of actions are determined by the LOWEST skill being used.

(When applying this rule be sure to use discretion, common sense will tell you if what a character is attempting is feasible.)

INITIATIVE = ROLL 1D10+REF+INITIATIVE SKILL.

AMBUSH = +5 TO ATTACK FOR 1 ROUND

WEAPON RANGES R	ANGED COMBAT TO-HIT NUMBERS
Handguns/SMGs 50m	Point Blank (Touching-1m) 10
Shotguns 25m	Close (1/4 Long range) 15
Assault Rifles 250m	Medium (1/2 Long range) 20
Sniper/Hunt.Rifles500m	Long (Full range)25
Throwing 3m x BOD	Extreme (2x Long range) 30
	AND COVER MODIFIERS tted+2
	ed/kneeling1
Target crouch	ed/kneeling
	ole2
	ulders only visible3
	5
	4
	ne else4
RANGED COMBAT TO-	
Extra actions	3/extra action
	3
	3 on both
Firing while running	3
	from hip2
Fast draw/Snapshot	3
	ck+5
	1
Aimed shot at vitals	6
	ands, feet4
Aimed shot at stomacl	h3
	nighs2
	1
	aced)1 to 2
Turning to face target	1 2
	re5
	3
	+4
	1
(additional -1 pe	r 2 points of MA above 5)
Tiny target (bullseve.	eye, vital area)6
Small target (body loca	ation, <1m)4
	animal)+2
Very large target (truck	c, wall)+4
	+1/turn
Laser sight	+1
Telescopic sight	+2 Ext, +1 Med
	+1
Scopesight	+2 Long/Ext, +1 Med
Computer Sights	+3 Long/Ext,+2 Med
Smartgun	+2
	+2
	se/Medium)+3
	+1/10 rnds
Full auto, all other	1/10 rnds
Autoshotgun	2/additional shot

### RECOIL & BODY MINIMUM Weapon Type Base BOD Min

D6 weapons	(Max Damage/6)
D10 weapons	(Max Damage/5)
	Max SHOT Damage x0.25
	(Diameter in mm) x0.3

#### Modifiers Multiply all mods together

.0
.0
5
5
.8
.0
75
0
5
0
.5

\*Brace=stock, arm brace, shoulder strap, harness, sling, mono/bi/tripod, gyro-mount, etc. In near future and beyond settings,

A Cyberarm acts as BOD 12 for pistol recoil purposes. A Powered Exo-Mount has BOD 18 for recoil purposes.

#### **FULL AUTO RULES**

At Close Range: For every 10 rounds fired at Close range, add 1 to your Attack Total.

At Medium, Long and Extreme Ranges: For every 10 rounds fired at Medium, Long and Extreme ranges, subtract 1 from your Attack Total.

## NUMBER OF HITS = # POINTS > THAN TO HIT NUMBER

Suppressive Fire: Suppressive fire is used to cover an area (called a fire zone) with bullets, making the area hazardous to pass through. All targets entering or crossing the fire zone during this attack must make a "save" against taking a bullet by rolling their Athletics SkIII + REF + 1D10 and beating a save number. A failed Save means the target takes 1D6 rounds, each randomly located.

This save number is determined by dividing the total number of bullets fired by the width of the fire zone.

### SAVE = NUMBER OF ROUNDS DIVIDED BY THE WIDTH OF THE FIRE ZONE IN METERS

You may overlap the fire zones of more than one weapon, dividing the total number of shots to determine the save number. For example, two Uzis with an ROF of 32 would place 64 bullets into the fire zone.

### **FULL AUTO AT MULTIPLE TARGETS**

If attacking more than one target, you must roll for each target individually. When firing full-auto at multiple targets the distance between targets is included when dividing the number of possible hits. So two characters 5 meters apart = 7, 6 targets over 8 meters = 10, etc. The ROF of the weapon is divided by this number to determine the maximum number of hits per target. If ROF is 30 and targets are 5 meters apart (7 including targets themselves) then 30/7 = 4; a maximum of 4 rounds per target. Roll as per FULL AUTO rules.

#### FIRE CORRIDORS & GRAZING FIRE

A fire corridor is where you plot an area where the enemy can advance, then set up a machine gun, or other automatic weapon, to cover it with sweeping fire. That way you don't have to aim when the enemy starts moving through it, you just hold down the trigger and sweep. This Ambush doesn't grant +5 to Attack rolls, but +10 to Initiative. Grazing fire is where you set the machinegun at knee level and fire; this way, you usually hit not-so-well-armored legs. Grazing fire is considered a use of Suppressive Fire that only hits legs.

AREA EFFECT TABLE		
Туре	Blast Radius	
Grenades	1m per Die of damage	
Gas Grenade	3m	
Molotovs	2m/liter	
Flamethrower	2m	
Cyberlimb flamethrower	1m	
Mine	2m	
Claymore	6m line from explosion	
6	5m/kg	
SMG	4m	
Missile	6m	
Shotgun (Close)	1m	
Shotgun (Med)	2m	
Shotgun (Lng/Ext)	3m	
Micromissile	2m each	

DRUG & POISON EFFECTS		
Type Effect Damage		
Hallucinogen	Confusion	-4 INT
Nausea Drugs	Illness	-4 REF
Sleep Drugs	Sleep**	None
Biotoxin I	Death	4D6
Biotoxin II	Death	8D6
Nerve Toxin/gas	Death	8D10
** Half effect it drowsiness, -2 to all		

SHO	SHOTGUN TABLE		
Range Size of Damage			
	Pattern		
Close, PB	1 meters	4D6	
Medium	2 meters	3D6	
Long	3 meters	2D6	

AMMO TYPE	DAMAGE	COST	NOTES
5mm	1d6	5	
.25 ACP	1d6+1	7	
.22 Long Rifle	1d6	6	
6mm	1d6+1	8	
7mm	1d6+2	9	
.38	1d6+2	10	
9mm	2d6+1	12	
.41 CL	2d6+1	14	
.45 Cal ACP	2D6+2	15	
10mm	2d6+3	16	
Militech 88 ISTS	3d6	20	8.8mm Necked-Down 10mm
.338	3d6	17	
.357 Magnum	3d6+1	18	
.45ACP	2d6+2	18	
.400 Cor-Bon	3d6	22	Necked-Down .45ACP
.40S&W	2d6+3	18	
11mm	3d6	20	
CA 10.4mm	3d6+3	35	Necked-Down 11mm round
.408 Magnum	3d6+2	25	
.41 Magnum	3d6+2	24	
12mm	4d6+1	30	
.44 Magnum	4d6	35	
.454 Casull	4d6+3	40	Decent Feets 9 Janistic Is 1
.50AE (12.7mm)	4d6+2	42 55	Desert Eagle & Jericho load
.44 Cor-Bon Magnum	4d6+3	55 55	Necked-Down .50AE round
.525 Magnum Express	<b>+</b>		
.577 Boomer Magnums	5d6AP	60	
14mm Malorian Short	6d6	70	
RIFLE AMMO	odo	70	
4.5mm Liquid Prop	4d6	50	
5.5mm Chinese	4d6+2	40	
5.56mm NATO	5d6	35	
5.54mm PACT	5d6	40	
5.7mm Caseless	3d6	25	
6mm Caseless	5d6	40	
7mm Fed. Caseless	5d6	30	
.30-06	6D6	25	
7mm Can Long	6d6-2	40	
7.62mm Sov Short	5d6+2	45	
7.62mm Sov Long	6d6	50	
7.62mm NATO Long	6d6+2	65	
6.5CL Hybrid	6d6-1	50	
9mm CL Long	2d6+4	20	
Arasaka 10mm Rifle	8d6	80	
.300 Winchester Mag.	7d6+3	100	
12.7mm /.50 BMG	6d10	100	
20mm Reduced	4d10	75	
14.5mm	7d10	100	
15mm BMG	7d10	110	
15mm Kurz	4d10+3	150	Available in KTW & Explosive
20mm	8d10	200	Available in EHI
30mm	10d10	500	Available in EHI
SHOTGUN AMMO	*		
.20 Gauge	3d6/2d6/1d6	35	*indicates Damage at close, medium, and long ranges
.12 Gauge	4d6/3d6/2d6		
.10 Gauge	5d6/4d6/3d*		
SHOTGUN	SI LIG/SAR	OTED	ROUND DAMAGE
	OLUGIOAD!		
20ga. slugs	3D10	X2/x3	AP Armor ½ - Dam full on Hard ½ on Soft
_		X2/x3 X2/x3	

Choo	se CRITICAL SUCCESS EFFECT
or rol	l
1	Weapon does x2 damage
2	Weapon does Maximum Damage as if from a point blank
3	You may choose Hit Location instead of rolling (Head, Arm,
	etc.)In case of called shot, you may choose specific location
	(Eye, Finger, Groin, etc)
4	Weapon hits weak spot in opponents armor (view slits, joints,
	between seams) armor is treated as being at 1/4th
5	Weapon hits 2 targets (via ricochet, over penetration, etc.)
	second target takes half damage
6	Weapon hits something explosive or flammable (explosives,
	ammo, fuel, etc.) on opponent or target, and detonates or
	ignites (only applicable if something of this nature is
	available)
7	Impact from your weapon automatically disarms opponent
8	Blood, Shrapnel, or other substance released from your
	weapons damage gets into targets eyes, blinding him for 1
	round
9	Weapon shocks enemy more than normal, stun save at −2
10	Weapon knocks opponent off his feet.

#### **FUMBLE TABLES**

**REFLEX - Combat** 

- 1-4 No fumble. You just screw up.
- 5 You drop your weapon.
- 6 Weapon discharges or strikes something harmless.
- 7 Weapon jams or imbeds itself in the ground for one turn.
- 8 You manage to wound yourself.
- 9-10 You wound a member of your party.

**REFLEX - Athletics** 

- 1-4 No fumble. Make an idiot of yourself.
- 5-7 Fail miserably. 1 point of damage (sprain, fall), make a Stun save
- 8-10 Fail abysmally. If a physical action, take
- 1D6 damage, make Stun Save -1.
- **TECH Repair or create**
- 1-4 No fumble. You can't get it together.
- 5-7 You make it worse, +5 Difficulty for next attempt.
- 8-10 You damaged the device or creation beyond repair.
- EMP Convince, Fast Talk, Seduce
- 1-4 No fumble. They just won't buy it.
- 5-6 You not only don't convince them, they are left totally cold (-4 to next roll).
- 7-10 They are violently opposed to anything you want. Roll 1D10, on a 1-4 they attempt to do you physical harm.
- INT Figure out, Notice, catch a clue
- 1-4 No fumble. Don't know how to do it, or what's going on.
- 5-7 You don't know anything about what's going on. Fast Talk -2 to see if anyone else notices how dumb you are.
- 8-10 You not only don't know what's going on or anything about the subject, but everyone knows how ignorant you are.

EXPLOSIVE RANGES									
Explosive Unit Area Damage									
Plastique	1kg	7m	7D10						
C6	8D10								
TNT	1 stick	4m	4D10						
Take the area covered by one unit of explosive and multiply this by the total number of units.									
EXPLOSIVES RULES									
Use grenade to damage structure 20									
Use explosive as thrown bomb 15									
Tamping an explosive (5 min+) 15									
Minimize C-6+ shockwave (33%) 20									
Enhance C-6+ shockwave (+100%) 20									
Shaping charge (1/3 <sup>rd</sup> AOE,x2 damage)30									
EVALUATE STRUCTURE FOR WEAKNESS									
x2 damage 20									

Minimize C-6+ shockwave (33%) 20
Enhance C-6+ shockwave (+100%) 20
Shaping charge (1/3 <sup>rd</sup> AOE,x2 damage)30
EVALUATE STRUCTURE FOR WEAKNESS
x2 damage 20
x3 damage 30
x1Failure
x1/3 Fumble
MAKING EXPLOSIVES
Nitroglycerine (lab, 24eb/kg) 15
Guncotton (lab, 10eb/kg) 15
TNT (full lab, 20eb/kg) 20
Plastique (full-lab, 50eb/kg) 25
C6 (full-lab, 75eb/kg) 35
Chemical delay fuses (25eb-75eb) 20

PROPORTIONAL						
ARMOR TABLE						
Difference	Bonus					
in SPs	Number					
0-4	+5					
5-8	+4					
9-14	+3					
15-20	+2					
21-26	+1					
27+	+0					

#### **Staged Penetration**

Armor doesn't just keep absorbing damage indefinitely. Every time the armor is hit, it is reduced by one point of SP. Each time the armor is struck by a penetrating attack (i.e., an attack that actually exceeds the armor's SP), it's SP is reduced by an additional 1 point for every 4 points of penetration (before halving for Armor Piercing and the like). When the SP reaches 0, the armor will no longer stop damage.

COMMON COVER	SP SDP
Office/Sheetrock Wall	5/15-sq yard
Concrete Block Wall	10/30-sq yard
Reinforced Wall	20/60-sq yard
Brick Wall	25/75-sq yard
Stone Wall	30/90-sq yard
Reinforced Wall	40/120-sq yard
External Wall	50-150-sq yard
Floor / Ceiling	25/75-sq yard
Heavily Reinforced Floor	100/300-sq yard
Office/Wood Door	5/15
Heavy Wood Door	15/45
Concealed Security Door	15/45
Steel/Security Door	25/60
Reinforced Steel Door	50/150
Plexiglas Windows	12/15-sq yard
Bulletproof Glass	15/45-sq yard
External Windows	25/75-sq yard
Car Body, Door	5/20
Data Term	25/75
Mailbox	10/55
Curb	25/25
Armored Fridge	90/30
Weapon Emplacement	30/90
Tree, Phone Pole	90/50
Concrete Utility Pole	85/85
Engine Block	55/40
Hydrant	35/65
Armored Car Body	25/80
AV-4 Body	40/60
Jersey Barrier	120/120

#### **GRENADE TABLE**

Roll 1D10 to determine Point Of Explosion.

To determine effects and damage for anyone caught in the Blast Radius of the Explosion, first determine the targets distance from the center of the blast. Next figure the Area Of Effect Range.

For every meter away from the Point Of Explosion damage is reduced by 1 Die increment (shaped or directional charges are reduced by 2 Die increments).

Explosive damage is taken to 1 location for every 2 Die of damage (round up) the character(s) in the Blast Radius receives.

Average Missiles, Rockets, And Torpedos								
Type Blast Radius Damage								
Rocket	5m	13d6						
Missile	4m	12d6						
Torpedo	10m*	13d6						
* underwater only								

Note: for Rockets and Missiles: If a rocket or missile has an Armor-Piercing warhead, the armor's SP is halved, but the damage that penetrates is not.



Skill Level							7	8	9	10
IP Cost	10	10	20	30	40	50	60	70	80	90
Total IP Cost	10	20	40	70	110	160	220	290	370	460

#### IP AWARD GUIDELINE

- 1 Used Skill often, but not effectively
- 2 Used Skills effectively
- 3 Frequent and effective use of skill
- 4 Did something out of the ordinary 5 Very clever/effective use
- of this skill 6 Extremely clever/effective
- use of skill 7 Skill critical to player in this
- session 8 Skill critical to all group
- this session 9 Performed incredible feat with skill

#### TASK DIFFICULTIES

Easy	10
Average	15
Difficult	20
Very Difficult	25
Nearly Impossible .	30

#### **HEALING RATES**

Treatment-Pts./day First Aid ......0.5 Medical Tech ..... 1 Speedheal ...... +1 Enhanced Antibodies..... +1 Nanosurgeons... x2 (First Aid not cumulative with Med Tech)

#### **HOW LONG WILL IT TAKE?**

Fix simple electronic device or gun .. 5 min Fix complex electronic device ....... 20 min Fix a laser, taser, or maser ...... 10 min Fix a tire ...... 5-6 min Fix an engine ...... 10-20 min Rebuild an engine ...... 2 days Look for hidden object ...... 2-5 min Open simple mechanical lock ..... 1-2 min Open complex mechanical lock ..5-10 min Open simple electronic lock ....... 3-4 min Open complex electronic lock ..... 5-10 min Search a database ......5-20 min Design a cyberdeck ...... 1-3 days Put on a disguise ...... 3 min Decryption ...... 100hrs/skill



#### MOVEMENT Run: MAx3 for a

singleround, times 3 again for full ten second turn. Multiply MA by 2 to determine MPH Leap: Single round run divided by 4 for vertical distance in feet, ten second run divided by 4 for horizontal distance in feet

**TERRAIN MODIFIERS** Easy (street, plains) No reduction Rough (woods, sand) 1/2 MA ery Rough (mud, snow) 1/4 MA

**WEATHER MODIFIERS** 

Light rain, flurries No reduction Heavy rain, snow 1/2 MA Blizzard 1/4 MA

AWARENESS MODIFIERS
Taret firing+4
Target moving+5
Target in cover10
Unit camouflaged5
Militech "Ghostsuit"4/-2, -1/10m
Gibson "Sneak Suit"4, -1/10m
Militech "Mirage Gear"2/-1, -1/10m
Cam-O-Skin1/20m
Target a normal sized Remote5
Target a small sized Remote10
Spotter in vehicle5
Spotter in AFV (total -10)5
Spotter doing something else10
Computer-assisted Optics+5
Cyberlinked into vehicle+2
Darkness3
Using IR, to find IR-baffled target5
Image Enhancement/Intensifiers+2
Kiroshi MonoVision+1
Revelation Cyberoptic+1
Echolocation (total darkness)1
Nanooptical Upgrade(night vision)+2
Tactile Boost (touch)+2
Olfactory Boost (smell)+2
Amplified Hearing+1

Sound Editing(specific convers.) .. +2

#### DIFFICULTY

Complex repair +2	F
Very complex repair+4	A
"It's never been done before" +6	s
Don't have the right parts+2	w
Don't have the right tools+3	w
Unfamiliar tool, weapon, vehicle+4	ı
Under stress +3	L
Under attack +3 to 4	s
Wounded +2 to 6	F
Drunk, drugged or tired+4	II
Hostile environment+4	Ľ
Lack of instructions for task +2	Н
Other characters "kibitzing" +3	R
Never performed task before +1	В
Difficult acrobatics involved +3	s
Very difficult acrobatics involved+4	
Impossible acrobatics involved +5	V
Information hidden,	ľн
secret, obscure+3	P
Well-hidden clue, door, panel +3	Ā
Complex program+3	s
Very complex program+5 Complex lock+3	P
the second of the second secon	Ť
Very complex lock+5 Target on guard or alerted+3	l N
Brightly lit area+3	F
Insufficient light+3	s
Pitch blackness+4	N
Secretive task under observation+4	F
Add LUCK points1 to -10	м
Manipulation with natural claws +3	м
Cybercontrols	т
Mag-Duct spots & cybercontrols1	Ι.
Model 100 plugs & cybercontrols. +2	c
Excellent tools/ equipment1 to -2	С
Excellent conditions1 to -2	т
Rushing the task+2	Р
	11
STAT & SKILL MODIFIERS	т
ATTR	т
Bodycure (1d6 days)+2	м
Autotanner (1d6 days)+1	D
Royo Bodyfree Masks +1/+2	М
PERSONAL GROOMING	С
Nano-Groomers+2 to +4	P
WARDROBE AND STYLE	Α
Romanova Cyberlegs+1	M
'Farinata' or 'Venedico' Tool Kit +1	Α
'Francesca' Techscanner+1 Buchsterhude Tool Kit+1	M
	s
Very Good Quality Clothes +1	0
Designer Quality Clothes+2 Superchic Quality Clothes+3	W
BODY	N
	"
Pacesetter Heart+1	
Pacesetter 2000 Heart+2	A
Adrenal/Endorphin Surge(3/24hr)+1	В
ENDURANCE EnduroDrink (2 hours) +1	S
EnduroDrink (2 hours)+1	E
Variable-Chambered Heart +1	Δ

"Freezeban" Bioconstruct ......+1

Hemological Replacement ......+1

Hemological Replacement .....-1

T-Maxx Cyberliver (ingested) ...... +4

Nasal Filters (inhaled) .....+4

Toxin Binders ..... +2

BoozeMaster (alcohol) .....+1

RESIST DRUG/POISON

MODIFIERS
Full-Spectrum Booster(+disease) +4
Anti-Plague Nanotech (disease) +3
SWIMMING Web Foot+3
Web Hand+2
COOL/WILL
Life Scan Body Monitor+1
Stress Chip (morale)+1
Facedown Chip(Facedown rolls)+1
INTERROGATION
Voice Stress Analyser+2 Hand Held VSA+1
RESIST TORTURE/DRUGS
Biomonitor+2
EMPATHY
Stress Chip (human interaction) +1
HUMAN PERCEPTION
Voice Stress Analyser +2
Hand Held Voice Stress Analyser+1
PERFORM
AudioVox+2 Sound Optimization Sys+1
PERSUASION/ FAST TALK
Tailored Pheromone-Gullible +1
Nymph Perfume+2
Forked Tongue (Audio-Vox)+1
SEDUCTION
Nymph Perfume+2
Forked Tongue (Audio-Vox) +1
Mr.Studd/Midnight Lady+1
Maximum Lover Chip+2 Tailored Pheromore-Love+1
INT
Cyber-PCX (skills)+1
Cyber-"E-Book" (skills)+2
Tailored Pheromone-Confusion(1m)-1
PhotoMem RAM Chip(remember)+2
INTERFACE
Trode Set2 Terminal5
Model 100 Plugs(+2 vs Black ICE)2
DIAGNOSE
Medscanner +2
CompuMod Medscanner+1
Portable Intern Unit+2
Archaesthetic+1
MEDTECH
Archaesthetic+1 MedicGear Med Armor(on the spot)+2
SHADOW TRACK
Olfactory Boost (scent)+2
WILDERNESS SURVIVAL
NeoAppendix+2
"Freezeban" Bioconstruct+1
REF
Adrenal Booster (1d6+2 turns) +1
Boostmaster (need boosterware)+1 SuperSized Arm (with that arm)2
Enable Cyberlimb (with that limb)1
ATHLETICS
Gyro-Stabillizer+1
0-G MANEUVER
Gyro-Stabillizer+1
CLIMB
Grip Foot+2
STEALTH Catspaw Stealth Foot+1
Total Body Plating1
rotal body Fidting1

BASIC LOCATION CHART 1D10							
Location Head Torso R.Arm L.Arm R.Leg L.leg							
D10	1	2-4	5		6 7-8		9-0
	E	(PANDE	D LOCATI	ON 1	<b>TABLE</b>	E 1D6	
D6	HEAD		TORSO		ARM		LEG
1	Skull		Necklin	е	Sho	ulder	Hip
2	R/L Chee			Chest/ Upper /		er Arm	Thigh
	Back of S		Upper Ba				
3	,			1/	EII	oow	Knee
	R/L Ear Spine						
4	Nose/		Ribs		Forearm		Calf/
	Back of S						Shin
5		Mouth/		h/_	Wrist		Ankle
	Back of S	kull	Lower Ba	ıck			
6 Neck Groin Hand				Foot			
If you hit a body location that is behind cover, do not re-roll, keep it							

If you hit a body location that is behind cover, do not re-roll, keep it and hope your weapon does enough damage to penetrate the cover, if not, tough luck. The GM may decide allowances are in order, but only within reason.

		Within Fodoon		
LIGHT	SERIOUS	CRITICAL	MORTALO	MORTAL1
Stun=0	Stun1	Stun= 2	Stun 3	Stun 4
<b>MORTAL 2</b>	<b>MORTAL3</b>	<b>MORTAL4</b>	MORTAL 5	MORTAL 6
Stun= 5	Stun=-6	Stun=-7	Stun= 8	Stun= 9

#### **CRITICAL WOUNDS**

10 points in an arm or leg means it cannot be used until medical attention is sought. Single wounds causing 10 or 11 points of damage to one area cause critical effects as follows:

10 points in the head requires an instant Mortal 4 save and in any case renders the victim into a coma lasting 2D10 days. A mortal 3 death save must be passed every day for the first half of this time. There is a 50% chance of brain damage. This is permanent and reduces INT by D6/2.

10 points in the torso, requires a single mortal 1 save, (death and stun) and needs a save each minute after the wound at one mortal level greater, (i.e. 2 then 3 then 4 then 5 etc...). This continues till the patient is stabilized, healed or dies....

10 points to any arm or leg will break it, immobilizing it so it cannot be used until it has been re-set, (this means it cannot be used for 1D10 weeks from when it is re-set).

Single wounds causing 12 or more points of damage will cause a mortal effect as described below:

12 points to the head, (after doubling), will kill the character outright. They automatically drop to death state 10 as their head is literally blown off!!!!

12 points to the torso, (14 for decentralized heart), will automatically put the victim at death state 1 regardless of wounds, this increases as per normal. This represents major internal organ damage.

12 points to any arm or leg will either mangle it or sever it completely. This means the victim must make a mortal 0 stun and death save, with another save one level more each turn, (i.e. mortal 1, then 2 then 3 etc...).

WOUND EFFECTS			
Light (1) 0			
Serious (5)2 to all Actions/-1 Stun Saves			
Critical (9)4 to all Actions/-2 Stun Saves			
Mortal (13)6 to all Actions/-3 Stun Saves/-0 Death Saves			
Mortal 1 (17)8 to all Actions/-4 Stun Saves/-1 Death Saves			
Mortal 2 (21)10 to all Actions/-5 Stun Saves/-2 Death Saves			
Mortal 3 (25)12 to all Actions/-6 Stun Saves/-3 Death Saves			
Mortal 4 (29)14 to all Actions/-7 Stun Saves/-4 Death Saves			
Mortal 5 (33)16 to all Actions/-8 Stun Saves/-5 Death Saves			
Mortal 6 (37)18 to all Actions/-9 Stun Saves/-6 Death Saves			

Deg	ree Dama	age Progressive Effects Per Location of Burn
1 <sup>st</sup>	Light	Redness and Pain
2 <sup>nd</sup>	Medium	Blistering
3 <sup>rd</sup>	Serious	Scarring (-1 ATTR) Epidermis burned away
4 <sup>th</sup>	Critical	Severe Scarring (-2 ATTR) Ligaments and Tendons
		burned, (-2 to all physical actions with limb)
5 <sup>th</sup>	Mortal 0	Hideous Scarring (-3 ATTR) Possible Limb Loss
		(Burned to Muscle Tissue)
6 <sup>th</sup>	Mortal 1	Limb Loss or Death (burned down to bone)

Source D	amage			
Average Taser	1D6			
Powerful Taser 2D6				
Car Battery 2D6				
Electrical Outlet 3D6				
Transformer 4D6				
Lightning Strike 6D6				
FBC'S				
Full conversion cyborgs				
take damage from				
electricity the same way a				
human does, as such				
their Stun Save still				
applies, unless shielded.				
The encumbrance penalty				
for additional layers on a				
cyborg applies fully.				

STABILIZATION MODIFIERS
Full Hospital & Surgery +5
Trauma Team Ambulance. +3
Life Suspension Tank +3
Clinic+2
Veterinary clinic +2
Portable Intern Unit +1
Blood Substitute+1
First Aid Kit+1
Full Field Trauma Kit+2

### HOLLYWOOD OVERACTING EFFECTS

1 .......creams, windmills arms, falls
2 ....... Crumples like a rag doll
3 ...... Spins around in place, falls
4..Clutches wound,staggers and falls
5 Stares stupidly at wound, then falls
6 .......Slumps to ground, moaning

INFECTION CHANCE TABLE SITUATION	SAVE MODIFIER
Untreated wound in a filthy environment	-5
Untreated wound in a Normal Environment	-3
Untreated Wound in a clean environment	-2
Untreated wound in a Sterile Environment	-1
Treated Wound in a Filthy Environment	-3
Treated Wound in a Normal Environment	-2
Treated Wound in a clean environment	0
Treated Wound in a Sterile Environment	+2
Wounded by Filthy object	-2
Wound is a burn	-3
Wound is from Laser	+1
Wound is left untreated	0
Wound is cleaned and dressed regularly	+3
Light Wound	0
Serious Wound	-1
Critical Wound	-2
Mortal Wound	-3

-	
DC	Sample Target
15	Household name Corporation or Establishment Website
20	Low threat target (School or small business networks)
25	Personal computer IP's
30	Police, Govt. or Corporate networks
35+	Top Secret Corporate and Military servers and networks
Rnds	INFILTRATION ACTIONS
Req.	Sample Actions
1	Make a System Knowledge check, Delete a File, Copy a small
	file, take over an automated Process.
2	Copy or Edit a mid-sized file, plant a virus,
3	Edit a small Program
4	Copy or Edit a large file
5	Edit a medium program
6	Copy or Edit a Huge file
7	Edit a large program
DC	SampleTarget File or System
10	Computer Program (start menu)
15	Common File/Trash (desktop acess)
20	Remote System (security door locks, automated machinery)
25	Buried Data File or Folder, Secured Remote Sytem
30	Hidden or Protected Data file or Folder,
35+	Top Secret Data, Bank Transaction Sytem, heavily protected
	automated system
	COMPUTER INTRUSION
Heat	er. INT - Draggamming Chill - Interface - Comp. Speed - 4D40

Hacker: INT + Programming Skill + Interface + Comp. Speed + 1D10 Vrs.

Target Computer: Comp. Speed + CPU + Protection (DWx3)USER:

INT + Awareness/Notice + Interface + 1D10

Vrs.
Hacker: INT + System Knowledge + Interface + 1D10

### COMPUTER COMBAT

Attacker: INT + Programming Skill + Interface + Comp. Speed + 1D10 Vrs. User

Defender: INT + Programming Skill + Interface + Comp. Speed + 1D10 Or vrs. Cybermodem

Comp. Speed + CPU + Protection (DWx5) +1d10

VEHICULAR MANEUVER DIFFICULTY TAB	E		
Difficulty Level:	DC Modifier (base 10)		
Driving at Speed Limit	0		
Driving over speed limit/safe driving speed	+1 per 5mph		
No traffic	-1		
Light traffic (1-6 vehicles)	+1		
Medium Traffic	+2		
Heavy Traffic	+3		
Extreme Traffic	+4		
Attempting a turn traveling faster than vehicles top speed for degree of turn. Usually involves a "drift" or "power slide" maneuver	or +1 per 2mph over turn top speed		
Driving in reverse	+1 per 5mph		
Driving under fire	+4		
Driver distracted (talking on hand held phone, eating)	+2		
Recovering from loss of control (ignore 1 10mph increment for every +1 of maneuverability, if the vehicle has negative maneuverability, add a 10mph increment for every –1)	+1 per 10mph		
Vehicle traveling faster than 80% of listed top speed	+3		
Vehicle traveling more than 80 mph regardless of top speed (Add or reduce 10mph to the 80 for every bonus or minus to maneuverability a vehicle possesses.)			
Making a full deceleration	+1		
Slamming on the brakes	+3		
Doing something crazy, like attempting a jump, driving und a truck, driving in oncoming traffic or other insane stunt. (May be modified by circumstance at GM discretion)	er +6		
Recovering from a sideswipe or a ram from behind (either a attacker or target)	ıs +2		
Recovering from impact from side or behind greater than 10 degrees (either as attacker or target) (receives additional +1 for ever 10 degrees up to 90)			
Driving with flat tire (non steering tire) (vehicles with more than 2 non steering tires reduce this penalty by half)	+2 difficulty (per flat tire)		
Driving with flat tire (steering)	+3		
Treaded vehicle	-3		
Driving blind	+10		
Extra actions w/ cybercontrols (Near Future+ settings only)	-1/action		
DRIVING OFF-ROAD			
Fairly flat field	+2		
Partially wooded, rocky, and/or hilly terrain	+4		
Densely wooded, very rocky, and/or steep hills	+6		
Flat, hard packed desert	0		
Loose sand	+3		
High dunes, drifting sands	+6		
Off-road capable vehicles treat off-road conditions as having a 2 point lower			
modifier  Treaded vehicles treat off-road conditions as having a 4 point lower modifier			

MPH to KM/H Simple			
Conversion			

10 mph = ~15 km/h 15 mph = ~25 km/h 20 mph = ~30 km/h 25 mph = ~40 km/h 30 mph = ~50 km/h 35 mph = ~55 km/h
20 mph = ~30 km/h 25 mph = ~40 km/h 30 mph = ~50 km/h 35 mph = ~55 km/h
25 mph = ~40 km/h 30 mph = ~50 km/h 35 mph = ~55 km/h
30 mph = ~50 km/h 35 mph = ~55 km/h
35 mph = ~55 km/h
40  mph = ~65  km/h
45  mph = ~70  km/h
50 mph = ~80 km/h
60 mph = ~100 km/h
70 mph = ~115 km/h
80 mph = ~130 km/h

TOP TURNING SPEED				
Radius	Top Speed	Radius	Top Speed	
15 degree	70 mph	105 degree	10 mph	
30 degree	60 mph	120 degree	0	
45 degree	50 mph	135 degree	0	
60 degree	40 mph	150 degree	0	
75 degree	30 mph	165 degree	0	
90 degree	20 mph	180 degree	0	

Traffic Random Vehicle Generator:			
1D1	0	VEHICLE	
1-2	2 Motorcycle		
2-3	Compact Car, Midsize, Car Sedan,		
6	Luxury Vehicle, Sportscar		
7-8		SUV, Pickup Truck, or Minivan	
9	Large SUV, Van, or Light Truck		
10	Semi Truck or Large RV		
		RANDOM TRAFFIC GENERATOR	
1d10	# OF VEHICLES		
1	Road Clear		
2-6	Light Traffic 1d6 Vehicles		
7-9	Medium Traffic 2d6 Vehicles		
10	Heavy Traffic 3d6 Vehicles		
Default is for Destine (normal boung 5 ZAM CAM 2DM and CDM			

Default is for Daytime, (normal hours 5-7AM, 9AM-3PM, and 6PM to 9PM)

Rush Hour (7AM-9AM and 4PM-6PM) doubles the number of vehicles rolled

Night time (9PM-12PM) 1/2 of the vehicles rolled (round down)

Late night/early morning (12pm-5am) 1/3 of vehicles rolled, (round down)

High population Area = x2 Vehicles rolled

Rural Area = 1/2 vehicles rolled (round down)

Desolate area (interstates between cities, extreme back roads, etc...) = 1/4 vehicles rolled (round down)

Dirt Roads raise difficulty modifier level by 1

Road in severe disrepair raise difficulty modifier level by 2

Light rain, snow, = -10% of vehicles on road (round down), treat speed limit as if -10mph posted, increases difficulty modifier level by 1

Heavy Rain, Snow, Ice, fog, and Sandstorm = -50% of vehicles on road (round down), treat speed limit as if half posted, and Difficulty Modifier level raises by 2

For every 2 vehicles over 5 per lane in an increment, treat posted speed limit as being 10% lower in that lane

Roll on the table above once for traffic moving in your direction, and again for the traffic in the oncoming lanes.

The default is for a 4-lane road (2 lanes moving your direction, 2 lanes oncoming). For every additional lane add 1d6 vehicles,

MPH over posted speed	re-roll times modified by speed	MPH over posted speed	re-roll times modified by speed
Posted speed	10 rounds (30 seconds)	+25 mph	5 rounds (15 seconds)
+5 mph	9 rounds (27 seconds)	+30 mph	4 rounds (12 seconds)
+10 mph	8 rounds (24 seconds)	+35 mph	3 rounds (9 seconds)
+15 mph	7 rounds (21 seconds)	+40 mph	2 rounds (6 seconds)
+ 20 mph	6 rounds (18 seconds)	+50 mph	1 rounds (3 seconds)

1D10	REACTION RESULT
1	Driver panics, loses control of vehicle (roll on vehicle fumble table)
2	Driver not paying attention, cannot react or evade
3	Road Rage, driver purposely does whatever he can to hinder involved vehicle, 20% chance he will join chase
4	Driver Speeds up
5-6	Driver slows down
7	Driver moves out of way violently, if driver is in outside lane he will move onto shoulder or sidewalk, if he is in inside lane he will move into oncoming traffic, if multiple lane, he will move into adjoining lane regardless of traffic.
8	Driver slams on breaks
9-10	Driver moves out of way easily

	RANDOM INTERSECTION TABLE
1-2	Side streets have stop signs
3	You have stop sign
4-5	4-way stop sign
6-10	Stop light

For a stop light roll 1d6: 1-3 green, 4 yellow, 5-6 red (if yellow it will change to red in 1d6/3 rounds (3-6 seconds)

For every 15 seconds it takes you to reach the intersection, there is a 25% chance a light will change color.

#### RANDOM ROAD OCCURRENCES

(roll once every ten increments of random traffic)		
1D100	RESULT	
1-3	Driver ahead slams on brakes	
4-10	Opening in traffic, Road clear ahead for 2 increments (comes in to play next increment)	
11-20	Vehicles ahead of you are side by side and blocking you from passing	
21-24	Opportunity for cinematic maneuver (ramp allowing for jump, vehicle with loose cargo, etc) (Comes into play next increment)	
25-29	As you move to pass a vehicle it suddenly swerves into your lane (18 difficulty to avoid	
30-35	Traffic closes behind you, hindering pursuit for 2 increments	
36-38	Animal, person runs out into road ahead of you (18 difficulty to avoid)	
39-42	Vacant lot, open field on side of road	
43-45	Something falls from a vehicle in front of you (20 difficulty to avoid)	
46-50	Emergency vehicle, lights and siren on, pulls onto road ahead of you, moves 20mph faster than posted speed limit, stays on road 2d10 rounds	
51-55	Collision between one or more vehicles in front of you (23 to avoid)	
56-60	Road ends in a T-Junction (if on rural road, road becomes dead end, if on interstate, ignore and re-roll)	
61-65	Road Damage (large potholes, etc)	
65-72	Road changes size (even larger, odd smaller), Roll 1D6/2 to determine additional lane increase/decrease. Even numbers always result in the lanes distributed equally to both outbound and inbound lanes, if the roll is odd, the GM determines placement of the lane (if the road gets smaller and decreases to 1 lane, the road becomes 1-way).	
73-78	Oil, Ice (15 difficulty to keep control, or glass, nails, debris, etc (10% chance of blowout)	
79-84	Sharp Curve ahead, increases difficulty modifier by one level.	
85-87	Driver from side street runs light or stop sign (24 difficulty to avoid)	
88-93	Traffic Jam ahead, all traffic comes to a complete stop	
94-96	Oncoming traffic suddenly swerves into lane (difficulty 26 to avoid)	
97-100	Vehicle broken down in middle of the road	
	ary increment of random traffic relled there is a 10 percent change of	

For every increment of random traffic rolled, there is a 10 percent chance of police presence

#### CONTROL LOSS / CRASH!

Total up the amount by which you missed the Driving/Piloting roll, and

	apply below.
1-5	Vehicle slews briefly out of control. Weapons fire at -5 this turn.
6-9	Vehicle slews out of control. All weapons fire at -10 this turn and
	next.
10+	Vehicle crashes. No weapons fire from this vehicle.

#### VEHICLE QUALITY RATING

Breakdown chance is rolled once per day vehicle is used. There is ALWAYS at least a 1% chance of vehicle breakdown.

For every 20% of SDP damage taken a vehicle drops one category and must make an immediate breakdown chance roll.

Quality Rating	Chance of breakdown per day
Last Legs	20%
Used and Abused	15%
Normal	10%
Maintained	5%
Showroom Quality	1%

Other quality rating modifiers	
New vehicle (1 year old or less)	- 10%
Used (2-10 years old)	+5%
Well Used (11-20 years old)	+10%
Classic (21-30 years old)	+15%
Antique (31+ years old)	+20%
Standard Maintenance	0
Well Maintained	-5%
Lovingly Maintained by Top Grade Professional mechanics	-10%
No Maintenance	+10%

P.	
	VEHICLE HIT LOCATION TABLE
D10	Civilian Ground Vehicle Location
1	Tire track (unless otherwise noted tire is 5 SP / 3 SDP Wheel
	is full SP/SDP)
2-3	Engine (full SP/ x3SDP)
4-6	Driver, crew, or passenger (unless otherwise noted glass is
	4 SP / 2 SDP)
7-9	Vehicle body (Full SP/SDP)
10	Cargo
D10	Military Ground Vehicle Location
1	Tire/GE skirt/track (unless otherwise noted tire is 5 SP / 3
	SDP Wheel is full SP/SDP)
2-3	Engine (full SP/ x3SDP)
4	Driver or crew (unless otherwise noted glass is 4 SP / 2 SDP)
5	Subsystem.
6-8	Vehicle body (full SP/SDP)
9-10	Turret (body if not present) ( turret is full SP / 1/3 SDP)
D10	Aircraft Location
1-2	Engine (full SP/ x3SDP)
3	Pilot or crew (unless otherwise noted glass is 5 SP / 3 SDP)
4-5	Wings/rotors/fans (unless otherwise noted ½ SP / full SDP)
6	Subsystem.
7-10	Vehicle body (full SP/SDP)

AERIAL VEHICLE TERRAIN	Diff
Open Sky	0
Hazardous (within 300m of ground)	+5
Very Hazardous (nape of Earth)	+10
AERIAL MANEUVERS	
Hard banks (up to 45°)	+3
46-90 degree banks	+5
Controlled skids (sideways drift)*	20
Emergency deceleration (x2 Dec rate)	+6
Bootlegger reverses (-1/2 speed)	+5
Rapid dives and climbs	+3
Loops (reverse direction) **	+2
Corkscrew**	20
*Can't be done by Fixed Wing Aircraft	
**Can't be done by non-fixed wing aircraft	
linking (roduce chance of boing hit) 20	T

### Jinking (reduce chance of being hit) ..... 20 Stress Take-off (under fire, danger) ..... 10 Stress Landing (under fire, danger) ..... 15

Rapid Direction Change ...... 20-25 Moving Pivot (hovers, AVs, helis) ........... 15
DOGFIGHTING

Each contestant declares the maneuver they wish to make that turn and which particular target he's dogfighting. All contestants make appropriate skill tests. Count the difference between the skill roll and the difficulty and compare below, subtracting lower differences from higher:

Difference	Result
-10 or more	You can't get a shot
-9 to -2	Only use turret weapons at -5
-1 to +1	Shoot at normal WA
+2 to +9	+3WA vs chosen target
+10 or more	+5WA vs chosen target

