GAMEMASTER'S SCREEN

CHANPIONS THE SUPERHERO ROLE PLAYING GAME



PRESENCE ATTACKS

Presence Attack is	Effect of Attack
lx Target's Presence	Target is impressed, will hesitate enough so that the character may act before the target this phase.
2x Target's Presence	Target is very impressed, will hesitate as above and only get a 1/2 move or fire during his next phase. Target will long consider what the character has said.
3x Target's Presence	Target is awed, will hesitate for l full phase. Target will possibly do as the attacker commands.
4x Target's Presence	Target is cowed, may surrender, run awaý, or

	FA	LLING
Segment	Velocity	Distance fallen
1	5"	5"
2	10"	15"
3	15"	30"
4	20"	50"
5	25"	75"
6	30"	105"
7	30"	135"
8	30"	165"
9	30"	195"
10	30"	225"
11	30"	255"
12	30"	285"
etc.		

Damage taken = 1D6 per every 1" of velocity

POWER ADVANTAGES

faint. Target will nearly

always follow commands.

FOWER ADVANTAGES
AREA EFFECT (hexes) = +1
AREA EFFECT (radius) = +1
ARMOR PIERCING = +1/2
ATTACK WITH NO NORMAL DEFENSE = +1
BASED ON EGO COMBAT VALUE = +1
EXPLOSIONS = $+1/2$
INVISIBLE POWER EFFECTS = +1/2
POWER AFFECTS DESOLIDIFIED OBJECTS = +1/2
RANGE = $+1/2$.
REDUCED ENDURANCE COST = Each 1/2 END = +1/4
USABLE ON OTHERS = +1/2

SKILLS

ACROBATICS = 10 pts., roll 9+(DEX/5), +1 per 2 pts.

CLIMBING = 5 pts., Roll 9+(STR/5), +1 per 2 pts. Base speed 2" per phase, +1" per 2 pts.

COMPUTER PROGRAMING = 5 pts., roll 9+(INT/5), +1 per 2 pts.

DETECTIVE WORK = 5 pts. roll 9+(INT/5), +1 per 2 pts.

DISGUISE = 5 pts. roll 9+(INT/5), +1 per 2 pts.

FIND WEAKNESS = 10 pts. roll 11 or less, +1 per 5 pts. -1 per 3", one attack only.

LACK OF WEAKNESS = 5 pts. -1 to Find Weakness roll per 1 pt.

LUCK = 5 pts. for 1D6 of Luck.

MARTIAL ARTS = STR in pts. +x1/2 damage for (STR/2).

MISSLE DEFLECTION = 10 pts. roll 9+(DEX/5), +1 per 3 pts.

SECURITY SYSTEMS = 5 pts. roll 9+(INT/5), +1 per 2 pts.

SKILL LEVELS

- 5 pts. GROMP Level +1 with a class of powers, skills, or attacks.
- 10 pts. Overall Level +1 with any skill, power, attack, or action.

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STEALTH = 5 pts. roll 9+(DEX/5), +1 per 2 pts.
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SWINGING = 5 pts. Swing 1" per 1 pt.
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POWERS

ARMOR = 3 pt. of resistant defense for 5 pts.

CHARACTERISTIC DEFENSE = 1 pt. of Characteristic Defense for 1 pt.

 $\mbox{CHARACTERISTIC DRAIN}$ = 1D6 for 10 pts. times cost multiple of characteristic to be drained. Power has no range.

CHARACTERISTIC TRANSFER = 1D6 for 15 pts. times cost multiple of transferred characteristic. Power has no range.

CLINGING = 10 pts. for ability to exert up to 20 STR, +10 STR for 5 pts.

DAMAGE RESISTANCE

1/2 Defense versus	Cost
Hand-to hand killing attacks Hand-to hand and physical	5 pts.
ranged killing attacks Energy killing attacks All killing attacks	10 pts. 10 pts. 15 pts.

DANGER SENSE = 10 pts. for base 11 or less roll, +1 to roll for every 3 pts.

GROWTH = 1 meter taller, +5 STR, +2 BODY, +5 PRE, +1 PD, **DARKNESS** = 10 pts. for /" radius Darkness. Impervious to normal sight, +5 pts . Impervious to Ultraviolet and +1 ED, +2" of ground movement, +1" climbing, +1 OCV in hand-to-hand combat, -1 DCV, -1" when knocked back, 2x Infrared vision, +5 pts. Impervious to Radar, +5 pts. Impervious to X-ray vision, +5 pts. +1" radius for +5 normal mass for every 10 pts. pts. INSTANT CHANGE = 10 pts. for any clothes. 5 pts. for the last thing you were wearing. DENSITY INCREASE = 10 pts. for +5 STR, +5 CON, +3 fully resistant PD and ED, +1 BODY, and -1" knockback, and INVISIBILITY = 20 pts. for Invisibility, +5 pts. for 2x mass. invisibility to Infrared and Ultraviolet Vision, +5 pts. Invisible to X-ray Vision, +5 pts. Invisible to N-ray DESOLIDIFICATION = 40 pts. Move through +1 Body Pip of Vision, +5 pts. Invisible to Radar, + x1/2 cost no wall for +5 pts. 6 BODY BASIC fringe effect. EGO ATTACK = 1D6 damage for every 10 pts. No range KILLING ATTACK (hand-to-hand) = 1D6 Killing Attack for modifier, requires line of sight. every 15 pts. No Range. EGO DEFENSE = 1 pt. for +1 Ego Defense, base Ego KILLING ATTACK (Ranged) = 1D6 Killing Attack for every Defense INT/5. 15 pts. Range = $5 \times pts$. ELEMENTAL CONTROL = 1 ST SLOT FULL COST, CUBSEQUENT LIFE SUPPORT = SCOTS 12 COST. 5 pts...Character may breathe underwater 10 pts...Character does not have to breathe, immune to inhaled gas ENERGY BLAST = 1D6 for every 5 pts. in Energy Blast. 15 pts...Character is immune to gasses absorbed through Maximum Range = 5 x pts. in inches. Range Modifier is the skin -1 for every 3". 20 pts...Character may survive in space or under high pressure ENHANCED SENSES 25 pts...Character need not eat or excrete 30 pts...Character may survive under conditions of extreme heat, cold, radiation, Enhanced Vision = +1 per 3 pts. etc. Infrared Vision = 5 pts. although he still takes damage from attacks of Ultraviolet Vision = 10 pts. these types due to shock Telescopic Vision = 15 pts. Microscopic Vision = 10 pts. MENTAL ILLUSIONS = 1D6 of Mental Illusions effect for 5 X-ray Vision = 20 pts. pts. Range is line of sight, no range modifier. N-ray Vision = 30 pts. Enhanced Hearing = +1 per 3 pts. MIND CONTROL = 1D6 for every 5 pts. Range is line of sight, no range modifier. Ultrasonic Hearing = 10 pts. Parabolic Hearing = 15 pts. MIND SCANNING = 1D6 Mind Scan for 5 pts. +1 to Attack Active Sonar = 20 pts. Passive Sonar = 25 pts. Roll for every +3 pt. Line of sight is not necessary, Discriminatory Smell = 5 pts. and there is no range modifier. Tracking = 15 pts. Radio Hearing = AM, FM, and Police bands for 3 pts. MULTIPOWER = 1 pt. for every 1 pt. in the power reserve, active pts. in slot/5 = cost of slot, active High Range Radio Hearing = All the radio communications bands for 10 pts. pts. in slot/10 = cost of fixed slot. 360 Degree Vision = 20 pts. Radar Sense =20 pts. 2x range per +5 pts. REGENERATION = recover 1 BODY each recovery for 10 pts. No END cost. ENTANGLE = 1D6 of Entangle for every Opts. Range = 5 x pts. in inches. Range modifier = -1 per 3". RUNNING = +1" of ground movement for every +2 pts. SHRINKING = +2 DCV, -2 sight Perception Rolls by EXTRA LIMB = 10 pts. for each Extra Limb. Extra Limb costs no END, but using STR with the Extra Limb incurs others, -2" of ground movement, +3" of knockback, 1/2 the normal END cost. +1 OCV IN HTOM COMBAT. size, and 1/8 mass for every + pts. FTL = 10 pts. 2x FTL speed for +5 pts. STRETCHING = +1" of stretching for every 5 pts.(2" noncombat stretch). FLASH = 1D6 of Flash in a 1" radius for 10 pts. Maximum SUPERLEAP = 2x distance for every 10 pts. Minimum Cost Range = 5 x pts. Range modifier = -1 per 3". = 10 pts. FLASH DEFENSE = -1 phase Flashed for every 1 pt. SWIMMING = +1" of Swimming for every +2 pts. FLIGHT = 2 pts. for every 1" of Flight. Minimum Cost = TELEKINESIS = 10 pts.of STR for 10 pts. Range = pts. in 10 pts. END cost is 1 END for every 5" of Flight. Telekinesis. FORCE FIELD = +1 resistant defense for every +1 pt. TELEPATHY = 1D6 for 5 pts. Range line of sight, no range modifier. FORCE WALL = +1 pt. resistant defense for every 2 pts. INEXSIDE 1 5 PTS Range = pts. in TELEPORTATION = 30 pts., +1" for every +2 pts., 2x mass Force Wall in inches. for +5 pts., 2x distance for +1 phase and +5 pts., 1 location for +1 pt. GLIDING = +4" of Gliding for every 5 pts. Gliding costs no END TUNNELLING = 1" per phase for every 5 pts. +10 FOR 3 PTS

BREAKING THINGS

OBJECT	BODY PIPS
Home Interior Wall Home Exterior Wall	
Brick Wall	
Reinforced Concrete	10+
Armor Plate	12+
Guns	8*
Automobile	10*
Trucks and Busses	12*
Light Pole	7
Fire Hydrant	10
Armored Car	
Bank Vault	16
Safe	10
Tank (Front Armor)	16
Airplane	
Helicopter	
Interior Door	
Exterior Door	4
Steel Girder	14

+: Very heavy objects may have more Body Pips.
*: 1/2 damage will render this object nonfunctional.



SEGMENTED MOVEMENT

Velocity in:	KPH	MPH	Segment	Turn
	14	8	2	24
	36	22	5	60
	72	43	10	120
	108	65	15	180
	144	86	20	240
	180	108	25	300
	216	130	30	360
	252	151	35	420
	288	173	40	480
	324	194	45	540
	360	216	50	600
	540	324	75	900
	720	432	100	1200
	1080	648	150	1800
1	1440	864	200	2400
	1800	1080	250	3000
	2160	1296	300	3600
	3600	2160	500	6000

For any number between those listed, the following are simple approximations:

Miles per hour = 1/3 inches per turn Inches per segment = 1/4 miles per hour Kilometers per hour = 1/2 inches per turn Inches per segment = 1/7 kilometers per hour

KNOCKOUT CHART

Stun Pip Total	Recover
0 to -10 -11 to -20	Every Phase, Post Segment 12 Post Segment 12 only
-21 to -30 -31 or more	Once a minute only Character recovers at GM option (a long time).

PRESENCE ATTACKS										
Presence Attack is	Effect of Attack									
lx Target's Presence	Target is impressed, will hesitate enough so that the character may act before the target this phase.									
2x Target's Presence	Target is very impressed, will hesitate as above and only get a 1/2 move or fire during his next phase. Target will long consider what the character has said.									
3x Target's Presence	Target is awed, will hesitate for 1 full phase. Target will possibly do as the attacker commands.									
4x Target's Presence	Target is cowed, may surrender, run away, or faint. Target will nearly always follow commands.									

	FA	LLING
Segment	Velocity	Distance fallen
1	5"	5"
2	10"	15"
3	15"	30"
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5	25"	75"
6	30"	105"
7	30"	135"
8	30"	165"
9.	30"	195"
10	30"	225"
11	30"	255"
12	30"	285"
etc.		

Damage taken = 1D6 per every 1" of velocity

GAMEMASTER'S SCREEN



							SPE	EED					
		1	2	3	4	5	6	7	8	9	10	11	12
	1	-	-	-	-	-	-	-	-	-	-	-	X
	2	-	-	-	_	-	X	X	Х	X	Х	X	X
S	3	-	-	-	X	X	-	-	x	x	X	X	X
E	4	-	-	x	-	-	x	x	- /	x	x	x	x
G	5	-	-	-	-	X	-	-	X	-	X	х	x
M	6	-	Х	-	X	1	х	X	х	-	-	X	Х
E	7	x	-		-	-1	-	x	-	x	x	x	X
N	8	-	-	x	-	x	x	-	x	x	x	x	x
т	9	-		-	Х	s s	-	х	x	-	X	x	Х
'	10	-	-	-	-	х	х	-	-	х	Х	Х	X
	11	3-3	-	-		-		x	x	x	x	x	x
	12	-	x	x	x	x	x	x	x	x	x	x	x



SPEED CHART

							SP	EED)				
		1	2	3	4	5	6	7	8	9	10	11	12
	1	-	-	-	-	_	-		-	-	-	-	х
	2	-		-	-	-	Х	Х	Х	х	X	X	X
	3	-	-	-	X	X	1-	-	X	X	X	X	X
S	4		-	X	-	-	X	X	-	X	X	X	X
8	5	-	-	-	-	х	-	-	х	-	Х	Х	х
3	6	-	х	-	х	-	х	X	X	-	-	х	х
4	7	X	-	-	-	-	-	X	-	X	Х	X	X
8	8	-	-	X	-	X	·X	-	X	X	X	X	X
I	9	-	-	-	х	-	-	х	х	-	Х	Х	Х
r	10	-		-	-	х	х	-	-	X	X	X	X
	11	-	-	-	-	-	-	X	X	X	X	X	X
	12	-	X	X	X	X	х	X	х	X	Х	X	х

COMBAT MANEUVERS CHART

Combat Maneuver	OCV	DCV	Damage
Punch	+0	+0	x1
Haymaker*	+0	-5	x1 1/2
Kick*	-2	-2	x1 1/2
Block	+0	+0	The second
Dodge		+3	
Grab	-1	-2	
Move By	-2	-2	x1/2 + (V/5)
Move Through#	-(V/5)	-3	x1 + (V/3)
Martial Punch	+0	+2	x1 1/2
Martial Kick	-2	+1	x2
Martial Block	+2	+2	x2
Martial Dodge		+5	
Martial Throw	+(V/5)	+1	x1 + (V/5)

* This maneuver takes one extra segment to perform.

The character takes 1/2 the STUN and BODY damage he does to his target.

V The number of inches that are moved by you or your target.

STRENGTH CHART

	DIRECTION OF ALL			
Strength	Lift	Damage	KDamage	Jump
-20	1.6kg			
-15	3.2kg			
-10 -5	6.4kg 12.5kg			
0	25kg	OD6	+0	0"
5	50kg	1D6	+1	1"
10	100kg	2D6	+1/2D6 ,	2"
15	200kg	3D6	+1/2D6	3"
20	400kg	4D6	+1D6	4"
25	800kg	5D6	+1D6	5"
30	1.6ton	6D6	+1 1/2D6	6"
35	3.2ton	7D6	+1 1/2D6	7"
40	6.4ton	8D6	+2D6	8"
45	12.5ton	9D6	+2D6	9"
50	25ton	10D6	+2 1/2D6	10"
55	50ton	11D6	+2 1/2D6	11"
60	100ton	12D6	+3D6	12"
65	200ton	13D6	+3D6	13"
70	400ton	14D6	+3 1/2D6	14"
75	800ton	15D6	+3 1/2D6	15"
80	1.6kton	16D6	+4D6	16"
85	3.2kton	17D6	+4D6	17"
90	6.4kton	18D6	+4 1/2D6	18"
95	12.5kton	19D6	+4 1/2D6	19"
100	25kton	20D6	+5D6	20"

kg = Kilogram ton = 1,000 kg kton = 1,000 tonnes. Jump = running broad jump distance KDamage = added damage if character has Killing Attack(hand-to-hand).

COMBAT N	ODIFIER	S CHART	
Modifier	OCV	DCV	Range Mod
Setting 1 Phase	+1	+0	x2
Bracing for a phase (requires a solid object to brace against)) +1	Drops to () x2
Target Size			
Target fills 1 hex	+1		
Target fills 2 hexes Target fills 4 hexes	+2 +3		
Target fills 8 hexes	+8		
Target is 1/2 man sized Target is 1/4 man sized	-2 -4		46
Target is 1/8 man sized	-4 -6		
Target size Modifiers			
also modify OCV when throwing a larger than			
Man sized object. (a			
bus would be +8)			
Area Effect attack	2.0	Sec. Sec.	
(CV of Target hex = 0, if miss, effect centers			No. Con
in adjacent hex, roll			
1D6 for which)	+1	+0	
Explosion (as Area			
Effect)	+1	+0	
Surprise Attacks	1.7.89-2		
Surprise attack, target			
in combat	+0	Target's	
		DCV is x1/2 No Levels.	4
Surprise attack, target not in combat	+0	-	
not in compat	ŦŪ	Target's DCV is O	
Concealment			
Target is 1/2 concealed	-2	+0	
Target is 3/4 concealed	-4	+0	
Target shows head only	-6	+0	
Surprise maneuver			
(Attacker does a type of attack that the			
defender was surprised			
by. GM must decide			
level of surprise and feasibility of maneuver.	+0-+3	+0	
_			
Throwing Unbalanced			
Object (Irregular			Sel Street
shapes like unwilling			
characters, a chair, a Building, etc.)	+0	+0	-1 per 1"
Throwing Balanced			
Throwing Balanced Object (Regular shapes			
like a spear, a pole,			
a cooperative character, etc.)	+0	+0	-1 per 2"
	-	A CONTRACTOR OF THE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Spreading dice Spreading for a			Barris and
better chance to			
hit.	+1	+0	-1D6 per +1
Spreading for			12/2
a small area effect.	+0.	+0	-1D6 per 1"

KNOCKBACK

Knockback = # of BODY done by attack - 2D6

Circumstance

of dice rolled for knockback

Target is in the air....-1D6 Target is underwater.....+1D6 Attack was a Killing Attack.....+1D6 Attack was a Martial Attack.....+1D6

	KNOCKOUT CHART
Stun Pip Total	Recover
Ø to -10 -11 to -20	Every Phase, Post Segment 12 Post Segment 12 only
-21 to -30 -31 or more	Once a minute only Character recovers at GM option (a long time).

TUDOWINC DICTANCE

	THROWING DISTANCE	<u> </u>
Extra Strength	Balanced Object	Unbalanced Object
0	0"	0"
0 5	10"	2"
10	20"	4"
15	30"	6"
20	40"	8"
25	50"	10"
30	60"	12"
35	70"	14"
40	80"	16"
45	90"	18"
50	100"	20"
etc.		

If the object is thrown straight up, the distance is halved (x1/2).

		SEGMENTER	MOVEMENT	
Velocity in:	KPH	MPH	Segment	Turn
	14 36	8 22	2	24 60
	72	43	10	120
	108	65	15	180
	144	86	20	240
	180	108	25	300
	216	130	30	360
	252	151	35	420
	288	173	40	480
	324	194 '	45	540
Castle 1	360	216	50	600
	540	324	75	900
	720	432	100	1200
	1080	648	150	1800
	1440	864	200	2400
	1800	1080	250	3000
	2160	1296	300	3600
	3600	2160	500	6000

For any number between those listed, the following are simple approximations:

Miles per hour = 1/3 inches per turn Inches per segment = 1/4 miles per hour Kilometers per hour = 1/2 inches per turn Inches per segment = 1/7 kilometers per hour

Weapon Size	Damage	Range Mod	Shots
Pistol	1D6:3D6	-1 per 3"	6/20
Heavy Pistol	1D6+1:4D6	-1 per 3"	6/20
Carbine	1 1/2D6:5D6	-1 per 4"	20
Rifle	2D6:6D6	-1 per 5"	20
Heavy Rifle	2D6+1:7D6	-1 per 5"	20
Machine Gun	2 1/2D6:8D6	-1 per 6"	100
L. Autocannon	3D6:9D6	-1 per 12"	*
M. Autocannon	3D6+1:10D6	-1 per 14"	
H. Autocannon	3 1/2D6:11D6	-1 per 16"	*
Light Tank Gun	4D6:12D6	-1 per 18"	
M. Tank Gun	4D6+1:13D6	-1 per 20"	*
H. Tank Gun	4 1/2D6:14D6	-1 per 22"	
V.H. Tank Gun	5D6:15D6	-1 per 24"	*

WEAPONS

Shots: Number of times the weapon may be fired. Each Autofire burst takes 10 shots. The second number for Pistols and and Heavy Pistols is for Autofire weapons.

*: This means that the weapon may only be used when mounted in a vehicle or static mount.

	EXPLOSIVES		
Explosive	Damage	Cost	Weight
Fragmentation Grenade Concussion Grenade	2D6 K 6D6	15 pts. 15 pts.	1/2 kg 1/2 kg
Dynamite (1 stick) Dynamite (4 sticks)	6D6 8D6	15 pts. 20 pts.	1/2 kg 2 kg
Gas Tank Mortar Round	13D6:8D6 K 4D6 K	30 pts.	
Howitzer Round K = Killing Attack.	5D6 K	38 pts.	

ARMOR

Armor	Defense	Acts on	Cost	
Bulletproof Vest Flak Vest Flak Suit	+6 +8 +8	ll or less ll or less l4 or less	10 pts. 13 pts. 16 pts.	

The defense refers to both PD and ED.

BREAKING THINGS

OBJECT

BODY PIPS

Home Interior Wall.....5 Brick Wall.....8 Reinforced Concrete.....10+ Armor Plate.....12+ Trucks and Busses.....12* Light Pole.....7 Fire Hydrant.....10 Armored Car.....12 Bank Vault......16 Safe.....10 Tank (Front Armor).....16 Airplane.....10* Helicopter.....8* Interior Door.....2 Exterior Door.....4 Steel Girder.....14

+: Very heavy objects may have more Body Pips. *: 1/2 damage will render this object nonfunctional.

Range mod: -1 to OCV per "X" inches, first "X" inches at -0.

COMBAT MANEUVERS CHART

Combat Maneuver	OCV	DCV	Damage
Punch	+0	+0	xl
Haymaker *	+0	-5	xl 1/2
Kick *	-2	-2	xl 1/2
Block	+0	+0	States and States
Dodge		+3	
Grab	-1	-2	
Move By	-2	-2	x1/2 + V/5
Move Through #	-V/5	-3	x1 + V/3
Martial Punch	+0	+2	x1 1/2
Martial Kick	-2	+1	x2
Martial Block	+2	+2	x2
Martial Dodge		+5	
Martial Throw	+V/5	+1	xl + V/5

*: This maneuver takes one extra segment to perform.

#: The character takes 1/2 the STUN and BODY damage he does to his target.

V: The velocity the subject is traveling at the time.

	STRENGTH CHART				
Strength	Lift	Damage	KDamage	Jump	
-20	1.6kg				
-15	3.2kg				
-10	6.4kg				
-5	12.5kg				
0	25kg	OD6	+0	0"	
5	50kg	1D6	+1	1"	
10	100kg	2D6	+1/2D6	2"	
15	200kg	3D6	+1/2D6	3"	
20	400kg	4D6	+1D6	4"	
25	800kg	5D6	+1D6	5"	
30	1.6ton	6D6	+1 1/2D6	6"	
35	3.2ton	7D6	+1 1/2D6	7"	
40	6.4ton	8D6	+2D6	8"	
45	12.5ton	9D6	+2D6	9"	
50	25ton	10D6	+2 1/2D6	10"	
55	50ton	11D6	+2 1/2D6	11"	
60	100ton	12D6	+3D6	12"	
65	200ton	13D6	+3D6	13"	
70	400ton	14D6	+3 1/2D6	14"	
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95	12.5kton	19D6	+4 1/2D6	19"	
100	25kton	20D6	+5D6	20"	

kg = Kilogram ton = 1,000 kg kton = 1,000 tonnes. Jump = running broad jump distance KDamage = added damage if character has Killing Attack(hand-to-hand).

KNOCKBACK

Knockback = # of BODY done by attack - 2D6

Circumstance

ce # of dice rolled for knockback

Target	is	in	the air		-1D6
Target	is	und	derwater		+1D6
				Attack	
				Attack	

COMBAT MODIFIERS CHART							
Modifier	OCV	DCV	Range Mod				
Setting 1 Phase	+1	+0	x2				
Bracing for a phase (requires a solid object to brace against)	+1	Drops to C	x2				
Target Size Target fills 1 hex Target fills 2 hexes Target fills 4 hexes Target fills 8 hexes Target is 1/2 man sized Target is 1/4 man sized Target is 1/8 man sized Target size Modifiers also modify OCV when throwing a larger than Man sized object. (a bus would be +S)	+1 +2 +3 +4 -2 -4 -6						
Area Effect attack (CV of Target hex = 0, if miss, effect centers on adjacent hex, roll 1D6 for which)	+1	+0					
Explosion (as Area Effect)	+1	+0					
Surprise Attacks Surprise attack, target in combat	+0	Target's DCV is x1/2 No Levels.					
Surprise attack, target not in combat	+0	Target's DCV is O					
Concealment Target is 1/2 concealed Target is 3/4 concealed Target shows head only	-2 -4 -6	+0 +0 +0	Ξ				
Surprise maneuver (Attacker does a type of attack that the defender was surprised by. GM must decide level of surprise and feasibility of maneuver.	+0-+3	+0					
Throwing Unbalanced Object (Irregular shapes like unwilling characters, a chair, a Building, etc.)	+0	+0	-1 per 1"				
Throwing Balanced Object (Regular shapes like a spear, a pole, a cooperative character, etc.)	+0	+0	-1 per 2"				
Spreading dice Spreading for a better chance to hit.	+1	+0	-1D6 per +1				
Spreading for a small area effect.	+0	+0	-lD6 per l"				