COMBAT SUMMARY

- Combat is handled as an Opposed Test.
- Attacker rolls attack skill +/- modifiers.
- Melee: Defender rolls Fray or melee skill +/- modifiers.
- Ranged: Defender rolls (Fray skill ÷ 2, round down) +/- modifiers.
- If attacker succeeds and rolls higher than the defender, the attack hits.
- Critical hits are armor-defeating (armor does not apply).
- Armor is reduced by the attack's Armor Penetration value (AP).
- The weapon's damage is reduced by the target's modified Armor rating (unless the attack is armor-defeating).
- If the damage exceeds the target's Wound Threshold, a wound is also scored. (If the damage exceeds the Wound Threshold by multiple factors, multiple wounds are inflicted.)

SEE 203 EP

WEAPON RANGES

WEAPON TYPE	SHORT RANGE	MEDIUM RANGE (–10)	LONG RANGE (-20)	EXTREME RANGE (–30)	
Firearms					
Light Pistol	0–10	11–25	26–40	41–60	
Medium Pistol	0–10	11–30	31–50	51–70	
Heavy Pistol	0–10	11–35	36–60	61–80	$\left \right\rangle$
SMG	0–30	31–80	81–125	126–130	
Assault Rifle	0–150	151–250	251–500	501–900	
Sniper Rifle	0–180	181–400	401-1,100	1,101–2,300	
Machine Gun	0-100	101–400	401-1,100	1,001-2,000	
Railguns					
as Firearms, but increase	the effective range	e in each category by	+50%		
Beam Weapons					
Cybernetic Hand Laser	0–30	31–80	81–125	126–230	
Laser Pulser	0–30	31–100	101-150	151–250	
Microwave Agonizer	0-5	6–15	16–30	31–50	
Particle Beam Bolter	0–30	31–100	101-150	151–300	
Plasma Rifle	0-20	21–50	51-100	101–300	
Stunner	0–10	11–25	26–40	41–60	
Seekers					
Seeker Micromissile	5–70	71–180	181–600	601–2,000	
Seeker Minimissile	5–150	151–300	301-1,000	1,001–3,000	
Seeker Standard Missile	5–300	301-1,000	1,001–3,000	3,001-10,000	
Spray Weapons					
Buzzer	0—5	6–15	16–30	31–50	
Freezer	0—5	6–15	16–30	31–50	
Shard Pistol	0–10	11–30	31–50	51–70	
Shredder	0–10	11–40	41–70	71–100	
Sprayer	0—5	6—15	16–30	31–50	
Torch	0—5	6–15	16–30	31–50	
Vortex Ring Gun	0—5	6–15	16–30	31–50	
Thrown Weapons					
Blades	To SOM ÷ 5	To SOM ÷ 2	To SOM	To SOM x 2	
Minigrenades	To SOM ÷ 2	To SOM	To SOM x2	To SOM x 3	
Standard Grenades	To SOM ÷ 5	To SOM ÷ 2	To SOM	To SOM x3	

SEE 193 *EP*

COMBAT MODIFIERS

GENERAL	MODIFIER
Character using off-hand	-20
Character wounded/traumatized	–10 per wound/trauma
Character has superior position	+20
Touch-only attack	+20
Called shot	-10
Character wielding two-handed weapon with one hand	-20
Small target (child-sized)	-10
Very small target (mouse or insect)	-30
Large target (car-sized)	+10
Very large target (side of a barn)	+30
Visibility impaired (minor: glare, light smoke, dim light)	-10
Visibility impaired (major: heavy smoke, dark)	-20
Blind attack	-30
MELEE COMBAT	MODIFIER
Character has reach advantage	+10
Character charging	-10
Character receiving a charge	+20
RANGED COMBAT (ATTACKER)	MODIFIER
Attacker using smartlink or laser sight	+10
Attacker behind cover	-10
Attacker running	-20
Attacker in melee combat	-30
Defender has minor cover	-10
Defender has moderate cover	-20
Defender has major cover	-30
Defender prone and far (10+ meters)	-10
Defender hidden	-60
Aimed shot (quick)	+10
Aimed shot (complex)	+30
Sweeping fire with beam weapon	+10 on second shot
Multiple targets in same Action Phase	-20 per additional target
Indirect fire	-30
Point-blank range (2 meters or less)	+10
Short range	
Medium range	-10
Long range	-20
Extreme range	-30

SEE 208 *EP*

HEALING

CHARACTER SITUATION	DAMAGE HEALING RATE	WOUND HEALING RATE
Character without basic biomods	1d10 (5) per day	1 per week
Character with basic biomods	1d10 (5) per 12 hours	1 per 3 days
Character using nanobandage	1d10 (5) per 2 hours	1 per day
Character with medicines	1d10 (5) per 1 hour	1 per 12 hours
Poor conditions (bad food, not enough rest/heavy activity, poor shelter and/or sanitation)	double timeframe	double timeframe
Harsh conditions (insufficient food, no rest/strenuous activity, little or no shelter and/or sanitation)	triple timeframe	no would healing

ACTION TURN

Step 1: Roll Initiative ((INT + REF) x 2) + 1d100 Step 2: Begin First Action Phase (Speed 1) Step 3: Declare and Resolve Actions Step 4: Rotate and Repeat (Speed 2-4)

MODIFIER SEVERITY

MODIFIER	SEE 1115	
SEVERITY	MODIFIER	EP
Minor	+/-10	
Moderate	+/-20	
Major	+/-30	
		il.

TEST DIFFICULTY

] 115		
R EP 1	MODIFIE	DIFFICULTY LEVEL
2	+30	Effortless
	+20	Simple
з	+10	Easy
, , , , , , , , , , , , , , , , , , ,	+0	Average
1	-10	Difficult
4	-20	Challenging
5	-30	Hard

COMPLEMENTARY SKILL BONUS 23

		11
SKILL RATING	MODIFIER	É
01–30	+10	
31–60	+20	
61+	+30	

REPUTATION LEVELS

SEE	N LEVELS 🛛 🚽	REPUTATIO
287 EP	REPUTATION LEVEL	REPUTATION SCORE
	Level 1	0–19
	Level 2	20–39
	Level 3	40–59
	Level 4	60–79
	Level 5	80–99

MESH GEAR MODIFIERS

Μ	ESH GEAR MODIFIERS $\begin{cases} se \\ 24 \end{cases}$	E
MODIFIER	SOFTWARE/HARDWARE	P
-30	Bashed-up devices, no-longer-supported software, relics from Earth or the early expansion into space	
-20	Malfunctioning/inferior devices, buggy software, pre-Fall technology	
-10	Outdated and low quality items	
0	Standard ectos, mesh inserts, and software	
+10	High-quality goods, standard security-grade products	
+20	Next-generation devices, advanced software	
+30	Newly developed, state-of-the-art, top-of-the-line tech	
>+30	TITANs and/or alien technology	

	REPUTATIO	ON NETWO	RKS
NETWORK NAME	REP NAME	NETWORKING FIELD	FACTIONS AND COTHERS
The Circle-A List	@-Rep	Autonomists	anarchists, Barsoomians, Extropians, Titanian, and scum
CivicNet	c-Rep	Hypercorps	hypercorps, Jovians, Lunars, Martians, Venusians
EcoWave	e-Rep	Ecologists	nano-ecologists, preservationists, and reclaimers
Fame	f-Rep	Media	socialites (also artists, glitterati, and media)
Guanxi	g-Rep	Criminals	criminals
The Eye	i-Rep	Firewall	Firewall

argonauts (also technologists,

researchers, and scientists)

EE 89

see 289 *ep*

Research Network Associates r-Rep

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SEE SEE

ACQUIRE INFORMATION

Scientists

	ACQUIRE INFORMATION	SEE
EVEL	SERVICE	290 EP
	Common Information: Where to eat. What biz a certain hypercorp is in. Who's in charge.	
	Public Information : Make gray market connections. Where the "bad neighborhood" is. Obscure public database info. Who's the local crime syndicate. Public hypercorp news.	
	Private Information : Make black market connections. Where an unlisted hypercorp facility is. Who's a cop. Who's a crime syndicate member. Where someone hangs out. Internal hypercorp news. Who's sleeping with whom.	
	Secret Information : Make exotic black market connections. Where a secret corp facility is. Where someone's hiding out. Secret hypercorp projects. Who's cheating on whom.	
	Top Secret Intel: Where a top secret black-budget lab is. Illegal hypercorp projects. Scandalous data. Blackmail material.	

NETWORKING	MODIFIERS	
SITUATION	MODIFIER	Zð EP
Favor level exceeds Rep level	-10 per level	
Rep level exceeds favor level	+10 per level	
Keeping quiet	–Variable (see p. 288)	
Burning Rep	+Rep amount burned	
Paying extra	+10 per level	
		1

FAVORS <				
FAVOR LEVEL	TIMEFRAME	BURNING REP COST	REFRESH RATE	ľ
1 (Trivial)	1 minute	0	1 hour	
2 (Low)	30 minutes	1	1 day	
3 (Moderate)	1 hour	5	1 week	
4 (High)	1 day	10	1 month	
5 (Scarce)	3 days	20	3 months	

ACQUIRE/UNLOAD GOODS

EVEL	SERVICE
	Acquire/unload item with an expense of Trivial.
	Acquire/unload item with an expense of Low.
	Acquire/unload item with an expense of Moderate.
	Acquire/unload item with an expense of High.
	Acquire/unload item with an expense of Expensive.

ACQUIRE SERVICES

LEVEL SERVICE

1

2

3

4

5

- **Trivial favor**: Get someone to perform services for 15 minutes. Moving a chair. Browbeating someone. Catching a ride. Researching someone online. Borrow 50 credits. Other Trivial cost services.
- **Minor favor**: Get someone to perform services for an hour. Moving to a new cubicle. Roughing someone up. Loaning a vehicle. Providing an alibi. Healing vat rental. Minor hacking assistance. Basic legal or police assistance. Borrow 250 credits. Other Low cost services.
- **Moderate favor**: Get someone to perform services for a day. Moving to a habitat in the same cluster. Serious beatings. Lookouts. Short-distance egocast. Short shuttle trip (under 50,000 km). Minor psychosurgery. Uploading. Reservations at the best restaurant ever. Major legal representation or police favors. Borrow 1,000 credits. Other Moderate cost services.
- **Major favor**: Get someone to perform services for a month. Moving a body. Homicide. Getaway shuttle piloting. Industrial sabotage. Large-volume shipping contract on bulk freighter. Medium-distance egocast. Mid-range shuttle trip (50,000–150,000 km). Moderate psychosurgery. Resleeving. Get out of jail free. Borrow 5,000 credits. Other High cost services.

Partnership: Get someone to perform services for a year. Moving a dismembered body. Mass murder. Major embezzlement. Acts of terrorism. Relocate a mid-size asteroid. Long-distance egocast. Long-range shuttle trip (150,000 km or more). Borrow 20,000 credits. Other Expensive cost services.

THE HACKING SEQUENCE

TASKS

1. Defeat the Firewall

- 2. Bypass Active Security
 - a. Hacker Wins with Excellent Success, Defender fails
 - b. Hacker Succeeds, Defender Fails
 - c.Both Succeed
 - d. Defender Succeeds, Hacker Fails

ONLINE SEARCHES

- 1. Common data = automatic acquisition
- 2. Uncommon data:

see 290

FP

- a. Research Task Test (timeframe: 1 minute) modified by data obscurity to accumulate data
- b. Measure of Success determines depth of data found
- 3. Analysing data:
- a. Research Task Test (timeframe: GM call) using complementary skill to understand data

SUBVERSION DIFFICULTIES

MODIFIER	TASK	259 EP
-0	Execute commands, view restricted information, run restricted software, open/close connections to other systems, read/write/copy/delete files, access sensor feeds, access slaved devices	
-10	Change system settings, alter logs/restricted files	
-20	Interfere with system operations, alter sensor/AR inp	ut
-30	Shut system down, lockout user/muse, launch countermeasures at others	

RESULTS

Infosec Task Action (10 minutes) Opposed Infosec Test Hidden status/admin privileges/+30 all Subversion Tests (p. 256, *EP*) Covert Status (p. 256, *EP*) Spotted Status/passive alert/–10 all Subversion Tests (p. 256, *EP*)

Locked status/active alert/-20 all Subversion Tests (p. 256, *EP*)

COUNTERMEASURES

PASSIVE ALERT (-10 MODIFIER TO INTRUDERS)

Locate Intruder: Opposed Infosec Test; if successful, intruder becomes Locked

Re-authenticate Users: Next Action Turn, intruder must make Infosec Test to log in again

Reduce Privileges: Limit user acces privileges (see p. 246, EP)

ACTIVE ALERT (-20 MODIFIER TO INTRUDERS)

Counterintrusion: If Trace (see below) is successful, launch intrusion attempt on intruder's home system

Lockout: Opposed Infosec Test; if successful, intruder dumped from system.

Reboot/Shutdown: Takes 1 Action Turn to 1 minute (GM discretion); all users ejected from system.

Trace: Trace intruder to home system with a Research Test (-30 if in privacy mode)

Wireless Termination: At end of Action Turn, all wireless connections terminated; wireless users ejected.

SUBVERSION EXAMPLES

In addition to the tasks noted under the Subversion Difficulties table, these modifiers present some additional example actions.



ECLIPSE PHASE

CATALYST game labs

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GAME RULES SUMMARY

MAKING TESTS (P. 115)

- Roll d100 (two ten-sided dice, read as a percentile amount, from 00 to 99).
- Target number is determined by the appropriate skill (or occasionally an aptitude).
- Difficulty is represented by modifi ers.
- 00 is always a success.
- 99 is always a failure.
- Margin of Success of 30+ is an Excellent Success.
- Margin of Failure of 30+ is a Severe Failure.
- A roll of doubles (00, 11, 22, 33, etc.) equals a critical success or failure.

SUCCESS TEST (P. 117)

• To succeed, roll d100 and score equal to or less than the skill +/- modifiers.

OPPOSED TEST (P. 119)

- Each character rolls d100 against their skill +/- modifiers.
- The character who succeeds with the highest roll wins. If both characters fail, or both succeed but tie, deadlock occurs.

SIMPLE SUCCESS TEST (P. 118)

- Simple Success Tests automatically succeed.
- Success or failure on the roll simply indicates if the character succeeded strongly or poorly.

DEFAULTING (P. 116)

 If a character does not have the appropriate skill for a test, they may default to the skill's linked aptitude.

MODIFIERS (P. 115)

- Modifiers always affect the target number (skill), not the roll.
- Modifiers (positive or negative) come in 3 levels of severity:
 - Minor (+/–10)
 - Moderate (+/-20)
 - Major (+/-30)
- The maximum modifiers that can be applied are +/-60.

TEAMWORK (P. 117)

- One character is chosen as the primary actor; they make the test.
- Each helper character adds a +10 modifier (max. +30).

TAKING THE TIME (P. 118)

- Character may take extra time to complete an action.
- On Complex actions, each minute taken adds +10 to the test.
- On Task actions, every 50 percent extension to the timeframe adds +10 to the test.

APTITUDES (P. 123)

- Aptitudes range from 1 to 30 (average 15).
- Aptitudes are: Cognition, Coordination, Intuition, Reflexes, Savvy, Somatics, and Willpower.

LEARNED SKILLS (P. 123)

- Skills range from 1-99 (average 50).
- Each skill is linked to and based on an aptitude.
- Morphs, gear, drugs, etc. may provide skill bonuses or penalties to individual skills.

SPECIALIZATIONS (P. 123)

- Specializations add +10 when using a skill for that area of concentration.
- Each skill may have only one specialization.

ACTION TURNS (P. 120)

- Action Turns are 3 seconds in length.
- The order in which characters act is determined by Initiative.
- Automatic actions are always "on."
- Characters may take any number of Quick Actions in a Turn (minimum of 3),
- limited only by the gamemaster.
- Characters may only take a number of Complex Actions equal to their Speed stat.

TASK ACTIONS (P. 120)

- Task Actions are any action that requires longer than 1 Action Turn to complete.
- Task Actions list a timeframe (anywhere from 2 Turns to 2 years).
- Timeframe reduced by 10% for each 10 points of MoS.
- If character fails, they work on the task for a minimum period equal to 10% of the timeframe for each 10 points of MoF before realizing it's a failure.