# UNIVERSE

# **Charts & Tables**

Note that pages 49 through 65 contain all the Charts and Tables required by the Gamesmaster to run a game of *Universe*. Duplicate copies of many of these Charts and Tables, suitable for use by the players during a game, can be found on pages 99 through 106.

[5.1] [5.3]	Character Heritage Table 49 Habitat Table 49	[23.6]	Moon Tables
[5.7]	Social Standing Table 50		Moon Type Table Moon Size Table
[5.8]	Initial Skill Points 50	[23.7]	World Gravity Table 5
[6.5]	Characteristic Modifier Chart 50	[24.2]	World Atmosphere Table 5
[6.6]	Characteristic Generation Table 50	[24.3]	World Temperature Table 5
[7.8]	Profession Tables 50 Employment Table	[24.4A]	World Hydrograph Table 5
	Effects of Age Table	[24.4B]	Land and Water Distribution
	Skill Point Table		Chart 5
	Benefits Table	[24.5]	Environ Type Chart 5
[10.4]	Psionic Backlash Table 51	[24.6]	World Day Length Table 5
[12.3]	Treatment Results Table 51	[25.2]	World Development Table 5
[13.1]	Damage Repair Table 51	[25.4]	Enforcer Encounter Table 5
[16.4]	Robot Chassis Chart 51	[25.8]	World Resource Table 6
[18.0]	Actual Price Table 51	[27.2]	Encounter Table 6
	Skill Summary 52	[27.7]	Terrain Effects Chart
[19.0]	Weapon Chart54	[28.5]	Creature Reaction Table 6
[20.0]	Protective Attire Chart54	[28.6]	Creature Interaction Matrix 6
[21.1]	Land Vehicle Chart 55	[28.8]	NPC Reaction Table 6
[21.2]	Marine Vehicle Chart 54	[29.6]	Fire Modifier Summary 6
[21.3]	Air Vehicle Chart 55	[30.8]	Toxin Effects Matrix 6
[22.0]	Personal Equipment Chart 56	[30.9]	Hit Table 6
[23.2]	Binary/Trinary Star System	[32.3]	Hyperjump Table 6
(22.4)	Summary	[32.5]	Interstellar Route Chart 6
[23.4]	Planet Creation Table		
[23.5]	Planet Size and Type Table 57	[33.5]	Interplanetary Route Chart 6

# UNIVERSE GAMEMASTERS' GUIDE

# **CHARTS & TABLES**

This complete set of Charts and Tables for use with *Universe* is provided for the exclusive use of the Gamesmaster. A set of selected duplicate Charts and Tables, suitable for player use, can be found in Appendix B on pages 99 through 106 of this book.

# [5.1] CHARACTER HERITAGE Potential Multiplier and Study Points

DIE	POTENTIAL MULTIPLIER	SUM OF POTENTIAL MULTIPLIERS	STUDY POINTS RECEIVED
1	½ (Poor)	4 or fewer	6
2-3	1 (Below Average)	4½ to 6½	5
4-6	2 (Average)	7 to 9½	4
7-9	3 (Above Average)	10 to 11½	3
10	4 (Exceptional)	12 or more	2

To determine potential multiplier for physique, coordination, intellect, and social background, roll one die and locate the result under "Potential Multiplier." After all four potentials are determined, add all four multipliers together to determine how many Study Points the character receives under the "Study Points Received" column.

5.3]	HABITAT	TABLE								
SE PLUS	Mn2 CO.				FIRST	DIE RESULT				
•	noneman menanan	_	3	4	5	6	7	8	9	10
-3	4:HL-VO	6:SF	4:FL-CR	4:HL-IC	2:HL-CR	2:HL-CR	3:FL-CR	2:HL-BN	4:FL-MA	3:HL-IC
	NW-HO	HY-NL	LT-NL	NW-NL/I	NW-NL/2	HY-NL/2	LT-NL/I	HY-CD/2	HY-NL/1	NW-NL/
-2	3:HL-WD	4:HL-LV	4:FL-CR	3:FL-BN	4:SF	2:HL-CR	3:HL-FT	4:MN-VO	3:HL-VO	2:HL-WD
	LT-NL/I	NW-NL	NW-CD/I	LT-HO/I	LT-NL/4	HY-NL/I	LT-NL/I	NW-HO/I	LT-HO/I	LT-HO/4
-1	4:HL-JU	6:FL-LV	3:HL-WD	3:HL-LV	4:HL-IC	2:HL-WD	4:FL-BN	3:PK-WD	3:MN-LV	5:SF
	EX-NL	NW-HO	LT-NL	HY-NL/1	HY-CD/I	LT-NL/1	LT-CD	LT-NL/I	LT-NL/I	LT-NL/2
0	5:FL-IC	3:HL-CR	3:FL-JU	3:HL-VO	2:MN-LV	3:MN-CR	3:MN-WD	3:FL-WD	3:MN-VO	3:HL-VO
	HY-NL	HY-NL/I	LT-HO/I	NW-CD/I	NW-NL/2	HY-NL/I	HY-NL/I	LT-NL/I	HY-NL/2	LT-NL/2
1	4:MN-WD	3:MN-LV	4:PK-FT	5:FL-IC	2:HL-BN	4:FL-WD	3:HL-BN	3:HL-JU	3:MN-FT	2:FL-JU
	HY-NL	HY-NL/1	HY-HO	HY-CD	EX-NL/2	EX-NL	LT-HO	LT-NL/2	LT-NL/1	HY-NL/3
2	4:MN-WD	6:SB	3:HL-LV	2:MN-BN	4:FL-BN	2:FL-LV	2:FL-LV	3:MN-FT	4:FL-WD	3:MN-CR
	HY-NL	HY-NL	HY-HO/I	LT-HO/I	LT-NL	LT-NL/I	LT-NL/I	HY-NL/I	HY-CD/I	NW-HO/
3	5:MN-JU	4:HL-LV	4:HL-JU	3:HL-BN	6:FL-IC	5:1N	4:FL-MA	2:MN-LV	4:FL-IC	2:HL-CR
	EX-NL	LT-NL	HY-HO	NW-NL/1	EX-CD	HY-NL	HY-NL/2	LT-NL/I	HY-NL/I	LT-NL/2
•	5:HL-IC	4:FL-WD	2:MN-BN	4:HL-WD	3:FL-CR	3:FL-WD	2:HL-BN	3:HL-LV	4:MN-VO	2:HL-LV
	LT-NL	HY-HO	LT-NL/I	LT-NL	LT-NL/I	HY-NL/I	LT-HO/2	LT-NL/I	EX-CD/2	HY-NL/
5	4:HL-LV	4:FL-BN	3:HL-WD	5:FL-IC	3:HL-CR	5:1N	3:HL-VO	2:FL-LV	3:MN-WD	I:HL-WI
	HY-NL	HY-NL	LT-NL/1	HY-NL	HY-CD/1	LT-NL/1	HY-NL/1	EX-HO/3	EX-NL/2	HY-NL/4
8	4:FL-LV	4:FL-LV	4:PK-LV	4:IN	3:PK-BN	3:FL-FT	3:MN-VO	3:FL-JU	5:FL-MA	2:FL-LV
	HY-CD	LT-HO	HY-NL	LT-NL/I	HY-HO/I	LT-CD/2	EX-NL/I	HY-HO/I	EX-HO/2	NW-HO
7	4:MN-WD	3:HL-VO	4:MN-FT	2:FL-WD	3:SB	3:HL-FT	3:MN-FT	3:PK-LV	3:HL-JU	2:HL-CR
	LT-HO	LT-NL/I	HY-NL	HY-HO/1	EX-NL/3	HY-NL/1	LT-NL/2	HY-NL/I	LT-HO/2	LT-HO/4
8	4:FL-BN	4:MN-FT	3:FL-FT	3:MN-FT	4:HL-WD	3:FL-FT	4:FL-IC	4:HL-FT	2:HL-CR	I:HL-LV
	HY-NL	HY-NL	HY-NL/I	HY-NL/I	EX-HO	LT-CD/I	HY-NL/I	EX-CD/I	HY-NL/I	HY-NL/
9	5:SB	3:HL-WD	4:HL-LV	3:HL-LV	4:FL-IC	4:FL-IC	4:SF	4:MN-JU	3:HL-VO	3:HL-FT
	EX-NL	HY-NL	LT-HO	HY-HO/1	HY-NL/I	LT-NL/I	HY-NL/1	EX-NL/1	HY-HO/1	HY-NL/
10	5:FL-MA	4:FL-JU	4:HL-JU	4:HL-LV	3:FL-WD	2:MN-LV	3:HL-WD	3:MN-FT	4:HL-FT	2:MN-BN
	EX-NL	LT-NL	LT-HO	LT-HO	LT-NL/I	LT-NL/1	LT-HO	NW-NL/1	EX-HO/2	HY-NL/2
11	4:FL-JU	4:FL-WD	3:HL-BN	4:FL-BN	3:HL-FT	4:MN-LV	3:PK-BN	3:FL-WD	2:HL-CR	1:FL-LV
	LT-NL	HY-CD	LT-CD/I	HY-CD	EX-NL/1	HY-NL	LT-NL/1	LT-CD/1	EX-NL/2	LT-CD/3
12	3:HL-BN	5:MN-FT	3:HL-CR	3:MN-CR	5:FL-CR	4:FL-WD	3:FL-FT	3:HL-FT	4:HL-FT	2:FL-CR
	HY-NL	EX-CD	HY-NL/I	HY-HO/1	EX-CD	LT-NL	HY-HO/I	LT-CD/I	EX-HO/I	LY-CD/3
13	4:MN-CR	3:MN-BN	3:PK-CR	3:FL-BN	4:FL-MA	3:PK-CR	2:MN-BN	4:MN-JU	2:HL-BN	3:FL-MA
	HY-NL	LT-NL	LT-CD/I	EX-NL/I	EX-NL/1	HY-HO/1	EX-NL/2	HY-NL/I	HY-NL/I	HY-HO/
14	3:MN-LV	4:MN-BN	4:MN-FT	3:MN-VO	2:HL-WD	3:HL-LV	4:HL-VO	2:FL-LV	3:FL-WD	3:FL-LV
	EX-NL/1	EX-NL	EX-NL	EX-NL/I	HY-HO/I	EX-NL/I	EX-NL/I	LT-NL/I	HY-NL/2	EX-HO/

Environ Skill Level:Contour-Feature

Gravity-Temperature/Urban Skill Level (if any)

All abbreviations are explained in the Environ, Gravity, and Temperature sections of Character Record. See 5.2 for explanation of use.

# [5.7] SOCIAL STANDING TABLE

MODIFIED DIE RESULT	SOCIAL STANDING	WEALTH: ONE DIE TIMES	INITIAL SKILL POINT MODIFIER
-1 or less	Unfostered orphan	1 Mil	+3
0	Oppressed minority	10 Mils	0
1,2	Poor colonist family	10 Mils	+1
3	Family fallen on hard times	100 Mils	+ 1
4	Communal colony	10 Mils	+2
5-7	Lower middle class family	100 Mils	0
8-10	Skilled tech family	1 Tran	+1
11-13	Local establishment (business or farm run by family)	1 Tran	-1
14-15	Independent trading family	10 Trans	+2
16-17	Family runs planetary corp	10 Trans	-1
18	Family dominates planet	100 Trans	-2
19	Family dominates star system	100 Trans	-2
20	Family influences entire federation	200 Trans	-3
21	Wealthy dilettante	200 Trans	-4

# [5.8] INITIAL SKILL POINTS

See 5.6 for explanation of use.

IF THE MODIFIED RESULT IS	THE CHARACTER RECEIVES
0 or less	1 Initial Skill Point
1-3	2 Initial Skill Points
4-6	3 Initial Skill Points
7-9	4 Initial Skill Points
10 or more	5 Initial Skill Points

Roll one die and add the Initial Skill Point Modifier (listed with character's social standing on the Social Standing Table) to the die result.

# [6.5] CHARACTERISTIC **MODIFIER CHART** CHARACTERISTIC> FIELD OF STUDY **Theoretical Science Applied Science Business Humanities** The Mind -25The Body +15The Military +25General TOTAL CALCULATED IN ABOVE COLUMN IS MULTIPLIED BY THESE POTENTIALS>

Modifiers are applied to the percentile dice roll for the listed characteristic if the character studied the listed field. All applicable modifiers for a single characteristic are added together. Then the total is multiplied by the Potential Multipliers that apply to that characteristic. See 6.4 for further explanation.

# [6.6] CHARACTERISTIC GENERATION TABLE

STIC

PERCENTILE DICE RESULT + MODIFIER	CHARACTER
7 or less	1
8-15	2
16-24	3
25-34	4
35-57	5
58-83	6
84-96	7
97-108	8
109-119	9
120-129	10
130-139	11
140 or more	12

When generating the Mental Power Rating, divide rating by 2 (rounding fractions down). An Agility Rating of less than 5 is considered a 5. See 6.4 for explanation of use.

# [7.8] **PROFESSION** TABLES

# **Employment Table**

		DECL/ OF EN	ARED Y	YEARS MENT	•
DIE	4	8	12	16	20
1-2	4	4	8	12	12
3-5	4	8	8	12	16
6-8	4	8	12	12	16
9-10	4	8	12	16	20

A character in the thinker or colonist profession does not use this table. See 7.3 for explanation.

#### **Effects of Age Table**

DIE +AGE	PHYSICAL CHARACTERISTIC POINTS LOST
34 or less	0
36, 36	1
37, 38	2
39, 40	3
41, 42	4
43, 44	5
45, 46	6

See 7.4 for explanation.

47 or more 7

#### **Skill Point Table**

	YEARS OF EMPLOYMENT					
MODIFIED DIE RESULT	4	8	12	16	20	
2-5	1	4	6	7	7	
6-9	2	5	7	8	8	
10-13	2	6	8	9	10	
14-17	3	6	8	10	11	
18-21	3	7	9	11	12	
22-26	4	7	10	12	14	
27-32	4	8	11	13	15	

Roll one die and add the character's Intelligence Rating and the Skill Point Modifier for his profession to the die result. See 7.5 for explanation of use.

#### **Benefits Table**

1 DIE + ACTIVE YEARS IN PROFESSION	BENEFIT LEVEL
5-10	Α
11-14	В
15-18	С
19-23	D
24-28	E
29-30	F

Explanation of each result is listed in appropriate profession. See 7.7 for explanation of use.

## [10.4] PSIONIC BACKLASH TABLE

PERCENTILE
DICE RESULT
MINUS CHANCE\* EFFECT ON PSIONIC CHARACTER

- + 10 or less No effect
- + 11 to + 20 Shock check (see 30.3).
- +21 to +30 Character is automatically shocked.
- +31 to +40 Character is shocked; loses one die roll of points from his Endurance Rating.
- +41 to +55 Character passes out; Endurance Rating reduced to 0. Psionic rig suffers superficial damage.
- +56 to +70 Character passes out; Endurance Rating reduced to 0. Mental Power Rating reduced by 1 (see 10.3). Psionic rig suffers light damage.
- +71 to +85 Character passes out; Endurance Rating reduced to 0. Mental Power Rating reduced by 2 (see 10.3). Psionic rig suffers heavy damage.
- +86 to +100 Character passes out; Endurance Rating reduced to 0. Mental Power Rating reduced to 1 (see 10.3). The character may use no psionic skills until cured (see 10.5). Psionic rig partially destroyed.
- + 101 or more Character is dead. Psionic rig destroyed.
- \*When checking for psionic backlash after a hyperjump attempt, roll percentile dice and add the modifier from the Hyperjump Table to the dice result. See 10.3 for detailed explanation of use.

## [12.3] TREATMENT RESULTS TABLE

TOTAL POINTS LOST	DAYS REQUIRED TO REGAIN ONE CHARACTERISTIC POINT
1, 2	1 Day
3. 4	3 Days
5-7	6 Days
8-10	10 Days
11-14	16 Days
15 or more	24 Days

### [13.1] DAMAGE REPAIR TABLE

TYPE OF DAMAGE	BASE REPAIR CHANCE	REPAIR TIME MULTIPLIER
Superficial	50%	×1
Light	20%	×2
Heavy	- 10%	×4
Partially Destroyed	<b>- 40</b> %	×8
Totally Destroyed	Repair Impossible	

# [16.4] ROBOT CHASSIS CHART

ROBOTTYPE		MOTH	FERIT	althorise s	PROPE	THE BERN	P POIN	MARK	WARE COST	MEIGHT
CIV LEVEL 7	STAF	oet.	PG	LITA CE OF	Ser. Br.	OFFIN	A POIN	. 60'4	e cost	MEL
Brummagen I	17	5	1	350	2	2	2	1	75	800
Brummagen II	8	2	3	35	1	1	3	1	110	150
Manner 31b	20	3	5	200	4	4	1	1	70	520
Manner 36ed	9	8	8	90	2	1	2	2	125	300
Manner 38sdf	5	1	10	8	2	3	1	2	90	120
Frazette Blue	1	6	11	3	0	0	1	1	50	45
CIV LEVEL 8										
Brummagen III	38	12	2	450	5	4	5	6	600	580
Manner 44	33	4	5	900	5	5	5	4	450	1020
Manner 50sd	20	12	6	60	4	4	2	4	200	140
Manner 51sdf	18	7	9	15	4	2	5	7	770	140
Frazette Green	22	9	10	250	4	5	6	4	600	370
Frazette Amber	18	14	12	150	3	3	4	4	280	240
Soldistant RAR	21	11	13	550	2	1	6	6	850	660
Soidistant V-201	8	13	14	5	2	3	3	6	400	85
Soldistant V-202	32	15	15	700	5	5	6	7	1200	850

Port Capacity and weight are in kilograms. Port Capacity is the weight that may be carried. Cost (in Trans) includes cost of the listed hardware and software systems.

# [18.0] ACTUAL PRICE TABLE

PERCENTILE DICE RESULT	ACTUAL PRICE OF GOODS (Compared to listed price)
0 or less	50%
1-10	65%
11-20	75%
21-30	85%
31-40	90%
41-50	95%
51-60	100%
61-70	110%
71-80	125%
81-90	145%
91-100	170%
101 or more	200%

#### MODIFIERS:

- -30 if good is abundant on world or is exported from world.
- +30 if good does not exist or is not manufactured on world. (See the World Resource Table, pages 48 and 49, for explanation of above modifiers.)
- +50 if item is one Civ Level higher than that of the world.
- Multiply percentage by 10 if item is two Civ Levels higher than that of the world.
- · Multiply percentage by the Law Level of the world if item is illegal (or restricted, if purchaser does not have permit).
- Variable modifier may be applied when using trading skill.

# SKILL SUMMARY

Skill: How the skill is used. Related equipment/EP gain.

#### **MILITARY SKILLS**

**Ambush:** BC+AY+Battlefield SL+Environ SL+ $SL^2$ -(enemy Environ SL+enemy Battlefield  $SL^2$ ).

T► Move secretly, enemy unaware: (15×Terrain Value)%
T► Move secretly, enemy aware: (5×Terrain Value)%

T► Close combat, enemy unaware: 30%
T► Ranged fire, enemy unaware: 50%
None/0, 1.

Artillery: BC-1 per 100 meters distance from target + IN+SL<sup>2</sup>. Mounted Gun/0, 1.

Battlefield: Initiative = Die Roll+SL (doubled if NPC); Willpower Check = May use SL instead of Mental Power; Encounter = SL modifies Awareness Check (see 28.2).

None/0 (Initiative roll only), GM assigns point for successful battle plan. **Blades:** Close Combat Strength = DX or  $AY + SL^2 +$  Weapon Hit Strength Thrown Weapon  $BC + DX + SL^2$ .

Dagger or sword/0.

**Body Armor:** All EVA attributes included in this skill; ability to use augmented body armor (see 29.2);

Close Combat Strength = ST + Hit Strength of Armor + SL<sup>2</sup>. Protective Attire/0, 1 (accident); 0 (close attack).

Demolitions: BC+DX+SL<sup>2</sup>, Explosives/0, 1, 2,

**EVA:** Encumbrance Rating of attire is reduced by SL (26.4, 29.2); Avoid a Suit/Armor Accident = BC + AY + SL<sup>2</sup>.

Protective Attire/0, 1 (accident).

Jet Pack: Avoid a Jet Pack Accident = BC + AY + SL<sup>2</sup> (27.8, 29.3). Jet Pack /0, 1 (accident).

**Unarmed Combat:** Close Combat Strength = DX or AY + SL<sup>2</sup> (reduce Level by 1 when fighting a creature). *None/*9, 0.

Arc Gun: BC+DX+SL<sup>2</sup>. Arc Gun/0.

Bows: BC+DX+SL2.

Short Bow, Long Bow, or Cross Bow/0.

Handguns: BC+DX+SL2.

Pistol, Needle Pistol, Laser Pistol, or Stun Pistol/0

**Grenades:** BC + DX +  $SL^2$  + (ST, when throwing great distance). Any grenade type/0.

Laser/Stun Pistol: BC+DX+SL<sup>2</sup>. Laser or Stun Pistol/0.

**Longarms:** BC+DX+SL<sup>2</sup>.

Musket, Carbine, or Needle Rifle/0.

Machine Guns:  $BC + DX + SL^2$ .

Submachine Gun or Emplaced Machine Gun/0.

Paint Gun: BC+DX+SL<sup>2</sup>. PaintGun/0.

Gunnery: See 9.2.

Burster, Hunter Pod, Weapon Pod, or Arsenal Pod/1.

Missile Guidance: See 9.2.

Hunter Pod, Weapon Pod, or Arsenal Pod/see 9.2.

Pilot: See 9.2.

Spaceship, Shuttle, or Battlecraft/see 9.2.

**Space Tactics:** See 9.2. Spaceship/see 9.2.

#### **PSIONIC SKILLS**

**Life Sense:** SL subtracted from awareness chance during encounter. T► Perception of a creature's IN is 20%+SL<sup>2</sup>.

None/9 (awareness), 0 (perception).

Mind Control: 10%+MP+SL2-target's MP2.

Psionic Rig increases range/0, 1.

Navigation: Successful Jump Chance=SL<sup>2</sup>+MP<sup>2</sup>+(10×Starport Class) -distance in Light Years.

Spaceship with hyperjump engine; Standard Jump Pod (+1); Augmented Jump Pod (+2)/0,1,2,3.

**Psionic Communications:** Communication Chance=10%+MP+SL<sup>2</sup>+receiver's MP+receiver's SL<sup>2</sup>.

Psionic Rig increases range/0.

**Psionic Boost:**  $25\% + MP + SL^2$ . *Psionic Rig* (+2)/0. **Psychokinesis:**  $BC = 10\% - World Size + MP + SL^2$ .

Psionic Rig increases effectiveness/0.

Psion Tech: BC+IN<sup>2</sup>+SL<sup>2</sup>.

Electrokit (increases Skill Level; see 22.0)/0, 1, 2.

#### **ALL VEHICLE SKILLS**

BC to avoid accident (25%, 50%, or 75%)+Vehicle Performance Modifier+DX+Sub-SL $^2$ .

See 11.0/0, 1 (accident check or after 30 hours driving).

#### **SCIENTIFIC SKILLS**

All: BC+IN+SL<sup>2</sup>.

#### Astronomy:

T Locate unexplored planet (when in system space): 90%.

**T►** Locate uncharted planet (when in system space): 70%.

T Locate own position after minor jump error: 60%; after major jump error: 40%; after randomized jump: 20%.

Spaceship, Civ Level 8 Spaceship (+8), Explorer Pod (+1), Survey Pod (+2)/0, 1, 2, 3.

**Biology:** SL is reduced by 2 when dealing with non-carbon based life (to a minimum of 1).

**T**▶ Perceive during a creature encounter: 10%.

T► Perceive with a bioscanner: 20%.

T Examine with a bioscanner (requires one hour): 30%.

Civ Level 7 Bioscanner, Civ Level 8 Bioscanner (+1), Medical Pod (+1), Explorer Pod (+2), Robot Biosystem (+2), Bio Research Pod (+3)/0, 1.

#### Chemistry

T► Find abundant chemicals: 70%.

T Find abundant and trace chemicals and complex compounds: 25%.

**T**▶ Synthesize simple compound: 20%.

T► Synthesize complex compound: -5%.

Civ Level 5 Chem Lab, Civ Level 6 Chem Synthesizer, Explorer Pod, Civ Level 7 Chem Lab (+1), Bio Research Pod (+1), Civ Level 8 Chem Synthesizer (+2), Robot Chemical System (+2)/0, 1.

#### Diagnosis:

**T** Diagnose ailing being:  $90\% - (3 \times \text{number of hits patient received})$ . If result is above Chance, diagnosis has failed; 0 to 20 less, successful diagnosis; 21 to 40 less, successful and treatment SL +1; 41 to 70 less, successful and treatment SL +2; 71 or more less, successful and treatment SL +3.

First Aid Kit, Spaceship, Civ Level 6 Mediscanner (+1), Bio Research Pod (+1), Civ Level 8 Mediscanner (+2), Medical Pod (+3), Robot Medical System (+3)/0, 1, 2.

#### Geology:

T> Find abundant minerals and resources: 70%.

T> Find abundant and trace minerals and resources: 30%.

**T►** Scan for three minerals or resources with a geoscanner: 60%.

T > Scan for all tunnels and fissures 3 meters or more wide: 50%.

**T**► Scan for volcanic activity: 60%.

T► Scan for all tunnels and fissures: 20%.

Geo Lab, Civ Level 6 Geoscanner, Explorer Pod, Bio Research Pod (+1), Civ Level 8 Geoscanner (+2), Robot Geo System (+2)/0, 1.

#### Physics:

**T**▶ Determine type, intensity, danger of energy with energy scanner: 80%.

TDetermine energy powering device or non-protein creature: 70%.

T► Determine energy or force type which caused result: 50%.

TD Determine possible effect of energy or force beforehand: 40%.

**T** $\triangleright$  Tap an energy source: 20% (use lower of Physics or Energy Tech SL). Energy Scanner, Explorer Pod, Bio Research Pod (+1)/0, 1, 2.

#### Planetology:

T► Determine hydrograph % and locate land and liquid masses: 85%.

**T►** Determine temperature of environs: 75%.

T► Determine atmosphere: 65%.

TD Determine general resources: 50%.

T▶ Determine contours: 40%.

T▶ Determine dominant feature by environ: 20%.

T▶ Determine general resources of environs: 10%.

TD Determine detailed geography and geology of all environs including sites: -5%.

Survey or Explorer Pod needed for task with 40% or less BC.

Survey Pod needed for task with 10% or less BC. A single dice roll applies to the chosen task and all tasks with a higher %.

Spaceship with at least 4 pod capacity, or with Explorer Pod (+1), or with Survey Pod (+3)/0, 1, 2, 3.

Programming: Skill reduced by 2 with a robot (to a minimum of 1).

T► Gain control of robot without controller: 30% (requires Electrokit or Robot Kit).

T Callup unrestricted information in a computer: 90%.

T> Call up restricted information in a computer: 30%.

T► Call up top-level secrets in a computer: 10%.

T► Alter protected computer information: 10%.

Computer of Robot/0, 1, 2.

#### Treatment:

T► Treat an ailing being: 1%. See Diagnosis and 12.3/0, 1, 2.

#### **TECHNICAL SKILLS**

All: BC+1N2+SL2/0, 1, 2.

Compu/Robot Tech: -2 to Skill Level when repairing robots.

Basic Repair Kit, Civ Level 7 Electrokit (for computers, +1), Civ Level 8

Electrokit (for computers, +2), Robot Kit (+1), Robot and Equipment Pod (+3).

Construction: See 13.0.

Electro Tech: -2 to Skill Level when repairing Civ Level 8 item.

Basic Repair Kit, Civ Level 7 Electrokit (+1), Civ Level 8 Electrokit (+2),

Robot and Equipment Pod (+3), Radio.

Energy Tech: See 13.0.

**Spaceship Tech:** -2 to Skill Level when repairing spaceship engine or armor.

Civ Level 6 Spaceship Kit (superficial damage), Civ Level 7 Spaceship Kit (light damage, +1), Civ Level 8 Spaceship Kit (heavy damage, +2).

Sult Tech: -2 to Skill Level when repairing armor.

Basic Repair Kit, Suit Kit, Civ Level 7 Armor Kit (+1), Civ Level 8 Armor Kit (+2), Robot and Equipment Pod (+3).

Valide Tech: -2 to Skill Level when repairing military or air vehicle, or armor on any vehicle.

Basic Repair Kit, Civ Level 6 Vehicle Kit (+1), Civ Level 7 Armor Kit (+1), Civ Level 8 Vehicle Kit (+2), Civ Level 8 Armor Kit (+2), Robot and Equipment Pod (+3).

Weepon Tech: -2 to Skill Level when repairing artillery and spaceship weapons.

Basic Repair Kit, Civ Level 6 Weapon Kit (+1), Civ Level 8 Weapon Kit (+2), Robot and Equipment Pod (+3), Spaceship Kit required to repair spaceship weapons.

# **INTERPERSONAL SKILLS**

**Diplomacy:** Used for communications tasks; see 14.0. *None*/0, 1, 2.

Disguise: BC+ DX+SL<sup>2</sup>.

T► Disguise to gain anonymity: 60%.

T▶ Disguise to resemble extensively observed person: 40%.

TDisguise to resemble person briefly seen or in pictures only: 25%.

Disguise materials /0, 1, 2.

**Economica:** Price prediction requires 12 hours.

T► Determine price of an item: 35% – number of future weeks predicted +1N+SL<sup>2</sup>.

Business Computer, Computer time, Interstellar Commlink/0, 1, 2.

Forgery/Counterfeiting:  $BC + DX + SL^2$ .

T⊳Forge commercial document: 50%.

T> Forge world or local government document: 30%.

T⊳ Forge Federal document: 10%.

T► Counterfeit 100 Mil note: 10%.

T► Counterfeit 1 Tran note: 0%.

None/0, 1, 2, 3.

Gambling: BC+1N+SL<sup>2</sup>.

T Gamble at casino/gambling house: 35%, minimum bet 1 Mil, maximum bet 1 Tran.

T Gamble at informal gathering in public place: 40%, minimum bet 1 Mil, maximum bet 100 Mils.

See 14.0 for betting and payoff procedures.

None/0, 1.

Law: BC+1N+SL2.

T Bribe authority to ignore criminal act: 20%+(1×every 100 Mils offered)-(10×Law Level)-(secret GM reduction for loyalty).

T► Convince authority that a criminal act is legal or that party is exempt: 10% – authority's Intelligence – (10×Law Level).

T► Successfully defend innocent party: 35%+(10×Law Level).

T► Successfully defend guilty party: 35% –(10×Law Level). None/0, 1, 2.

**Linguistics:** Knows number of languages equal to Skill Level. Chance to communicate during an NPC encounter is NPC's IN+character's IN+SL<sup>2</sup>.

See 28.6, Procedure CC for communications with creatures. Civ Level 7 Translator (+1), Civ Level 8 Translator (+2)/0, 1.

Recruiting: BC+EM+SL<sup>2</sup>.

T► Hire NPC's in spaceport or urban: 50%.

T► Hire NPC's in suburban or town: 30%.

Minimum time is 6 hours. See 14.0 for NPC pay and attributes. *None*/0, 1, 2, 3.

**Streetwise:** Use for communications tasks; see Diplomacy, 14.0. *None*/0, 1, 2.

Teaching: BC+EM+SL<sup>2</sup>+ student's IN.

See 14.0 for procedure.

None/0, 1, 2.

**Trading:** Chance of a successful bargaining: 20% + Empathy + SL<sup>2</sup>. *None*/0,1.

#### **ENVIRONMENTAL SKILLS**

**Agriculture:** BC+ $1N+SL^2$  (-2 when working with hydroponics). Robot Agriculture System (+2)/0, 1, 2.

Asteroid Mining: BC+1N+SL<sup>2</sup>.

Rock Blaster (+1), Robot Miner System (+2), Robot Geo System (+2)/0, 1, 2.

**Environs/Urben:** Twice SL is subtracted from awareness chance during creature or NPC encounter. SL is added to initiative die roll. SL used in Ambush task.

None/1 SL increase per 8 weeks in environ.

**Gravity:** SL added to Action Round Movement Rate (see 29.2) and affects gravity-related accident (see 38.0).

None/1 SL increase per 8 weeks in gravity type.

Mining: BC+1N+SL2.

T► Mine raw ore from an identified source: 25%.

T► Refine raw ore: 0%.

Rock Blaster (+1), Robot Miner System (+2), Robot Geo System (+2)/0, 1, 2.

**Survival:** BC+1N+(Survival SL+Environ SL)<sup>2</sup>. Survive in environs with the following:

T> Edible game and/or plants: 90%.

T► Arable land: 60%.

**T►** Any type of vegetation: 30%.

**T►** Water in environ: 0%.

T► On world with water: -50%.

T► On world with no water: -150%.

None/0, 1, 2.

Key: Skill: How the skill is used. Related Equipment/EP Gain. BC: Base Chance. SL: Skill Level. This summary does not take precedence over sections 8.0-15.0. Related Equipment: Devices that are required to use the skill and/or that aid in using the skill are listed. Skill Level increases provided by various items of equipment are listed in parentheses. EP (Experience Point) Gain: If a die or dice roll conducted when using the skill shows the listed digit on either die, one Experience Point is gained.

RATE OF FI RE	HITSTRENGTH	CIV LEVEL	TERRAIN MULTIPLIER > RANGE IN HEXES> WEAPON	0	2 1-4 BAS	4 5-13 SE HIT CHA	6 14-25	8 26-40	WEIGHT IN KILOGRAMS	PRICE IN TRANS
2	8	6	Paint Gun	35	25	10	-10	- 25	12	7
6	8	8	Paint Gun	35	25	10	- 10	- 25	3	9
4	10	8	Arc Gun	20	15	5	- 10	- 25	4	12
4	5	5	Pistol <sup>10</sup>	60	40	0	P	P	2	.08
4	5	,6	Plastic Pistol <sup>9,10</sup>	60	40	0	P	P	1	.2
2	1	8	Needle Pistol <sup>3,10</sup>	55	35	- 10	P	P	2	2
1	6	6	Laser Pistol	60	40	20	0	- 20	4	1
3	6	8	Laser Pistol	60	40	20	0	- 20	2	2
1	8	7	Stun Platol <sup>4</sup>	65	30	P	P	P	2	1
2	9	8	Stun Pistol <sup>4</sup>	65	30	P	P	P	1_	2
15	7	5	Machine Gun <sup>1</sup>	P	40	20	0	- 20	12	3
10	5	6	Submachine Gun <sup>10</sup>	40	35	10	0	P	5	2
2	4	2	Musket <sup>10</sup>	P	0	-20	-40	P	5	.3
6	7	6	Rifle <sup>10</sup>	30	35	20	0	- 15	3	.8
4	6	5	Carbine <sup>10</sup>	45	35	15	-5	-25	3	.6
1	1	5	Needle Rifle <sup>3,10</sup>	40	30	10	- 20	P	5	2
2	1	7	Needle Rifle <sup>3,10</sup>	40	30	10	- 20	P	3	3
3	4	1	Short Bow <sup>2,10</sup>	15	25	011	P	P	1	.2
2	6	1	Long Bow <sup>2.10</sup>	P	20	10	511	- 5511	3	.6
1	1	3	Crossbow	0	30	10	- 15	P	4	.5
1	25	4	Fragmentation Grenade	P	50	-10	-6011	P	.5	.1
1	4	4	Smoke Grenade <sup>7</sup>	P	50	- 10	- 60 <sup>11</sup>	P	.5	.1
1	4	4	Illumination <sup>a</sup> Granade	P	50	-10	-6011	P	.5	.1
1	4	4	Gas Grenade <sup>5</sup>	P	50	- 10	- 60 <sup>11</sup>	P	.5	.1
1	6	1	Dagger <sup>4</sup>	P	10	- 3011	P	P	.2	.01
na	10	1	Sword <sup>6</sup>	P	P	P	P	P	2	.3

#### NOTES:

1. Must be emplaced before first fire. 2. May not be fired by prone character. 3. The target may be affected by substance in needle; see 30.7. 4. The strength of weapon used to check for stun only; see 30.4 (Terrain Value considered 0). 5. Target hex and all adjacent hexes are filled with gas for six Action Rounds; all beings there which do not have their own air supply suffer the effects of the appropriate poison (see 30.7). 6. Hit Strength is used in close combat; Hit Strength is 3 if thrown. 7. Target hex and all adjacent hexes are treated as if it were dark for six Action Rounds. 8. Target hex and all adjacent hexes are treated as if it were light for six Action Rounds. 9. Will not be detected by metal detector. 10. Weapon produces recoil with each shot (see 29.6). 11. Strength Rating of firing (or throwing) character added to hit percentage. P: Prohibited.

[20.0] PROTECTIV	E ATTII					, cy			
TYPE ARMOR	CHILEY	HE LOW TO	PERICE IN	P.IR.O.	PACIFER ENCLINEER	AND PROJECTI	a specie	HIT STRENGTH	
Reflective	6	- 11	15w	12	2	1	3	2	9
Reflective	8	9	28w	24	1	2	5	5	
Impact	5	22	9	None	5	2	1	9	d
Impact	7	18	31w	18	3a	4	2	18	
Reflective/Impact	7	20	31w	18	4a	3	4	11	1
Reflective/Impact	8	16	46w	24	2a	5	5	20	
Armor Vest	6	2	1.5	None	None	2p	2p	None	Ñ
Respirator Helmet	6	6	4	12	None	2p	2p	None	
Respirator Helmet	8	4	10	24	None	4p	4p	None	
Battle Sleeve FORCE FIELD	8	4	15w	None	None	5p	5p	25	
Force Field On	8	2	55	None	lmm	6	0	1mm	
Force Field Off  EXPEDITION SUIT	8	2	55	None	None	0	0	None	
Expedition Suit	6	11	6	12	2	1	1	None	1
<b>Expedition Suit</b>	7	7	11w	24	1	1	1	None	

w: Waiting period of one week required upon purchase. Exception: Waiting period for battle sleeve is two days. a: Movement of wearer may be augmented, depending on

Body Armor Skill Level. p: Provides partial protection only. Imm: Wearer may not move at all. He may not attack or fire any type of weapon except a beam weapon.

VENICLE ASSOCIATED SUB-SKHIL	CNIS	AND PROPERTY.	N. S.	Series Control	S. Sept.	PAR PAR	SERCER.	Cost	A S	Service Service	S p
Sailing Ship	3	90	U	10	5	8	4	- 20	1	3/2	12
Mini Submarine	6	300	15	25	15	3	1	+5	1	3/2	4
Flexicraft MOTORBOAT	6	1000	150	100	60	20	50	+ 15	6	2/4	40
Roof Walker	7	600	20	20	10	6	15	+5	2	3/3	18
Water Scooter MOTORBOAT, SUB	7	5	1	15	10	1	.2	+ 15	1	1/1	2
Amphibian <sup>L</sup> MOTORBOAT.SUB	6	180	20	25	15	4	3	-15	1	3/2	5

# [21.1] LAND VEHICLE CHART

							Round! L		st .	BEILY	N.C.	4	4	a a	
VEHICLE ASSOCIATEDSUB-SKILL	CHI	PARE PRICE	RAPHOE .	SPEE SPEE	he Speed	es Action	ROUGE LINE	A ANTONIA	SENGERS CAR	OCH REST	WA SHA	A PARIO	Wall of the Wall	STATE OF THE OWNER O	Ore
Scout Car	5	35	12.5	25	15	3	0	5	4	-10	6	2/2	5	2	
Crawler															
Wheeled	8	200	100	45	25	3	-1	8	5	+ 25	24	4/3	7	4	Ŗ
Legs	8	200	100	10	5	N	N	8	5	+ 25	24	4/3	7		
Rover	8	150	300	75	45	4	-2	2	1	+ 25	24	3/3	5	0.5	H
Mobile Lab	8	250	100	50	30	2	+ 1	9	25	+ 15	24	4/3	10	6	100
Amphibian <sup>m</sup>	6	180	20	25	15	3	+1	4	3	-15	24	3/2	5	3	
Van Rig	6	240	24	100	65	1	+ 2	5	150	-10	12	3/2	8	6	
Car AUTOMOBILE	5	40	10	200	120	1.5	0	3	1	- 25	6	1/1	5	1	
Horse Cart	1	1	U	10a	15a	2	+ 2	6	2	- 15	2	1/1	4	0.5	
AutoSled	6	60	15	25	15	3	0	2	1	0	6	2/2	4	0.5	
Tractor	5	35	5	15	10	4	- 1	1	100	- 20	6	1/1	5	3	
Half-Track	7	1000	50	25	15	2	-2	8	4	0	24	4/4	7	7	
Loricate APC	6	700	50	50	30	1.5	+ 1	12	6	+ 5	24	5/4	8	18	
Armored ATV	6	200	15	75	45	3	-1	6	1	+15	24	5/5	5	10	
Tank	6	2000	50	50	30	3	0	4	2	+ 20	24	6/6	6	20	
Self-Propelled Artillery	5	2000	10	25	15	2	+1	3	1	0	24	6/5	7	20	

a: Speed in km/hr represents a pace which the animal may maintain over a long period of time. Speed in hexes/Action Round represents the maximum speed which can be maintained for a short period of time.

m: See Marine Vehicle Chart for further details.

U: Unlimited range.

N: None.

						MAYIMI	M WOR	LD SIZE			EK.	به		
[21.3] AIRVI	VEHICLE ASSOCIATED SUB-SKILL	CIV LEVEL	PRICE (Trans)	RANGE (×100km)	SPEED (×100km/hr)	BY AT	MOSPI			The State of the S	A STATE OF S	A de de de	A LIME OF	in Bearing The State of State
	Dragonfly GLIDER	6	5	1	.1	P	3	5	1	.1	-25	.5	1/1	2
	Ornithopter GLIDER	8	300	200	15	P	4	7	12	12	0	1	1/1	20
	Propeller Plane	5	200	40	5	P	3	7	5	25	-5	.5	2/2	8
	Jet	7	1000	600	9	b.	3	9	8	50	+ 25	2	3/3	25
	Air Car	8	1300	10	7	P	6	9	3	2	+ 20	1	3/2	5
	Levitator DIRECT LIFT	7	4000	U	.3	6m	6m	6m	100	100	0	10	4/4	40
	Floater DIRECT LIFT	8	600	U	.4	6m	6m	6m	10	5	+ 25	6	1/1	8
	Skimmer*	8	500	U	.6	7m	7m	7m	5	3.5	+10	7	1/1	5
	Helicopter	6	150	20	1	P	3	6	6	5	-20	1	2/3	5
	Shuttle SHUTTLE OR PILOT	7	8000	640	20	8	8	8	40	200	+ 10	5	4/4	120

P: Prohibited.

U: Unlimited range; overhaul required once per year at a cost of 100 Trans.

m: Cannot be used on a world Size 3 or less.

\*May not be used in an environ with a Terrain Value greater than 2. \*

# [22.0] PERSONAL EQUIPMENT CHART

SCIENTIFIC	CIVLE	VEL WEIGHT	amel PRICE	SKILL	PLUS TIME NE	BASE REPAI
Geo Lab	5	15	1	0	2 hr	1 hr
Geo Scanner	6	25	6	0	1 hr	1 hr
Geo Scanner	8	7	15	+ 2	.5 hr	2 hr
First Aid Kit	4	5	1	0	1 hr	1 hr
Medi Scanner	6	10	12	+ 1	.5 hr	1 hr
Medi Scanner	8	5	10	+ 2	.3 hr	2 hr
Bio Scanner	7	7	8	0	(a)	1 hr
Bio Scanner	8	2	12	+1	(a)	2 hr
Neuro Scanner	8	5	18	na	None	2 hr
Chem Lab	5	20	2	0	1 hr	1 hr
Chem Lab	7	15	7	+ 1	.5 hr	1 hr
Chem Synthesizer	6	25	2	0	4 hr	1 hr
Chem Synthesizer	8	22	6	+ 2	2 hr	2 hr
Energy Scanner	7	5	10	0	(a)	1 hr
TECH KITS						
Basic Repair Kit	15	5	1	0	(b)	na
Suit Kit	7	2	2	0	(b)	na
Armor Kit	7	15	20	+1	(b)	na
Armor Kit	8	15	30	+ 2	(b)	na
Weapon Kit	6	7	2	+1	(b)	na
Weapon Kit	8	7	4	+2	(b)	na
Electro Kit	7	5	-11	+1	(b)	na
Electro Kit	8	5	15	+2	(b)	na
Robot Kit	8	15	30	+1	(a)	na
Vehicle Kit	6	30	25	+ 1	(b)	na
Vehicle Kit	8	30	35	+2	(b)	na
Spaceship Kit	6	100	60	0	(b)	na
Spaceship Kit	7	100	75	+1	(b)	na
Spaceship Kit	8	100	100	+ 2	(b)	na

		iel ak	Tmel E		TIME NE	BASEREPAIL
COMMUNICATIONS	CIVLE	JEL WEIGH	rams PRICE	SKIL	TIMENES	BASE
Headset Radio	5	- 1	.2	0	na	1 hr
Planetary Shortwave	5	20	.4	0	na	1 hr
Interplanetary Radio Dish	7	5	2	0	na	1 hr
Planetary Headset	8	1	2	0	na	2 hr
Interstellar Commlink	8	1	2	na	na	2 hr
Translator	7	2	16	+ 1	None	1 hr
Translator	8	1	48	+2	None	2 hr
RECORDING EQUIPMENT	Г					
Audio Recorder	5	2	.1	na	AR	1 hr
Still Camera	4	3	.1	na	AR	1 hr
Superoid Camera	5	5	.4	na	AR	1 hr
Holographer	7	15	3	na	AR	1 hr
CAGES						
Metal Cage 0.5m <sup>3</sup>	2	2	.1	na	na	1 hr
Metal Cage 8m <sup>3</sup>	2	50	.5	na	na	1 hr
Super Cage 0.5m <sup>3</sup>	5	1	.2	na	na	1 hr
Super Cage 8m³	5	30	1	na	na	1 hr
Force Cage	8	3	20	na	AR	2 hr
VISION EQUIPMENT						
Night Glasses	7	.3	3	na	na	1 hr
Rocket Flare	5	.5	.1	na	AR	na
Anaerobic Torch	6	.5	.1	na	AR	na
Flashlight	4	.5	.1	na	AR	1 hr
Binoculars	5	1	.1	na	na	1 hr

na: Not applicable. AR: Activation takes one Action Round. (a): See 12.0 for explanation. (b): See 13.1 for explanation. See pages 58 and 59 for descriptions. Additional equipment includes: Psionic Rig (10.1), Jet Pack (21.3), Internal Gravity Web (33.3), Audio-sealed Case, Business Computer, Rock Blaster, False Identity, and Plastic Explosives (22.4).

# [23.6] MOON TABLES

#### **Moon Generation Table**

	PLANET SIZE									
DIE	3	4	5	6	7	8	9			
1,2	0	0	0	0	0	0	0			
3.4	0	0	0	0	1	1	1			
5,6	0	0	1	1	2	2	3			
7,8	0	1	1	2	3	4	5			
9	1	1	2	3	4	5	6			
10	1	2	3	4	5	6	7			

Results are number of moons orbiting planet. A Size 1 or 2 planet may possess no moons, nor may a moon. See 23.6 for explanation.

#### **Moon Type Table**

DIE	0,1	<b>2</b>	SIZE 3	4,5
1	Hr	Tr	Er	Ep
2	Нр	Tp	Ep	Ep
3	Hr	Op	Tr	Er
4	Нр	Hr	Tp	Tr
5	Hr	Нр	Op	Tp
6	Нр	Hr	Hp	Tr
7	Hr	Нр	Hr	Or
8	Нр	Hr	Нр	Нр
9	Hr	Нр	Hr.	Нр
10	Нр	Hr	Нр	Hr

E: Earth-like. T: Tolerable. H: Hostile. O: Ring. r: Resource rich. p: Resource poor.

Subtract 2 or add 2 to die result depending on whether moon's planet is in or out of biosphere.

If moon is in hostile zone of star system, do not roll; cross-reference moon size with 10 row to yield moon type. Treat all modified rolls of less than 1 as 1, and all rolls of greater than 10 as 10.

#### **Moon Size Table**

1 DIE + PLANET SIZE	MOON SIZE	1 DIE + PLANET SIZE	MOON
4-8	0	16-17	3
9-12	1	18	4
13-15	2	19	5

## [23.5] PLANET SIZE AND TYPE TABLE

OF COND					FIR	ST DIE				
SECDND DIE	1	2	3	4	5	6	7	8	9	10
1	3: Er	4: Ep	4: Er	4: Er	4: Er	4: Er	5: Er	5: Ep	7: Ep	7: Er
2	3: Ep	3: Ep	4: Er	4: Er	4: Er	4: Er	5: Er	8: Er	8: Ep	8: Ep
3	4: Er	4: Ep	4: Ep	5: Er	5: Er	5: Ep	5: Er	5: Ep	7: Er	7: Ep
4	2: Tr	3: Tp	3: Tp	3: Tr	6: Er	6: Er	6: Er	6: Er	6: Ep	6: Ep
5	2: Tp	3: Tr	3: Tr	4: Tr	4: Tr	4: Tp	5: Tr	5: Tr	8: Tr	8: Tp
6	1: Hr	3: Tp	3: Tp	A:Hr	4: Tp	4: Tp	5: Tr	5: Tp	A:Hp	8: Tp
7	1: Hr	2: Hr	4: Hr	4: Hr	A:Hr	5: Tp	5: Tp	A:Hp	A:Hr	6: Tr
8	1: Hr	2: Hr	3: Hr	A:Hr	4: Hp	A:Hr	5: Tp	4: Hp	A:Hr	6: Tp
9	1: Hr	2: Hr	2: Hr	2: Hr	3: Hr	3: Hr	6: Tr	6: Tp	8: Tr	6: Tp
10	1: Hp	2: Hp	3: Hp	A:Hp	5: Hp	6: Hr	7: Hp	8: Hp	7: Tr	9: Hr

Planet size. E: Earth-like; T: Tolerable; H: Hostile; A: Asteroid belt. r: Resource Rich; p: Resource Poor.

#### **Modifiers:**

Add or subtract Planet Size Modifier (see Star System Log) from first die result.

Subtract 2 from second die if planet is in biosphere.

Add 2 to second die if planet is not in biosphere and not in hostile zone.

Do not roll second die if planet is in hostile zone (see Star System Log); use 10 row of the table and first die result to obtain planet size and type.

Treat all modified rolls of less than 1 as 1, and all modified die rolls of more than 10 as 10.

See 23.5 for detailed explanation of use.

# [23.4] PLANET CREATION

A (0 THROUGH 4) 2-5

A (5 THROUGH 9) 2-7 F (0 THROUGH 4) 2-8

F (5 THROUGH 9) 2-9, 17

G (0 THROUGH 4) 2-11

G (5 THROUGH 9) 2-10

K (0 THROUGH 4) 2-9

K (5 THROUGH 9) 2-7, 17

M (0 THROUGH 4) 2-6

M (5 THROUGH 9) 2-3

See 23.4 for explanation of use.

HOSTILE

6

8

Ν N

72

4d

6d

8d 10d

48

60

[23.7] WORLD we	ORLD SIZE	GRAVITY
GRAVITY	0	None
TABLE	1	Trace
	2	0.2
	3	0.4
	4	0.7
	5	1.0
	6	1.3
	7	1.7
	8	2.0
	9	2.5

	ONE	W	ORLD TYPE
[24.6] WORLD DAY LENGTH	DIE 1	EARTH-LIKE 12	TOLERABLE 6
TABLE (Optional)	2	15	9
Numbers represent length of day in hours (in-	3	18	12
cluding daylight and darkness). d: Day measured in Earth days. N: No rotation. See	4	21	15
24.6 for explanation of use.	5	24	18
	6	24	24
	7	27	36

## [24.2] WORLD ATMOSPHERETABLE

E+	WORLD	EARTH-LIKE	WORLD TYPE TOLERABLE	HOSTILE
	3-5	Thin	None	None
	6	Thin (C)	Thin (C)	None
	7	Normal	Thin	None
	8	Thin (C)	Poison	None
	9	Thin	Thin (C)	Poison
	10	Thin	Poison	Corrosive
	11	Normal	Thin	Poison
	12	Normal (C)	Corrosive	Corrosive
	13	Poison	Thin (C)	Poison
	14	Normal	Poison	Corrosive
	15	Normal (C)	Normal (C)	Poison
	16	Normal	Normal (C)	Corrosive
3	17	Normal	Poison	Poison
	18	Normal (C)	Poison	Corrosive
	19	Normal	Normal (C)	Poison

A world of size 0 or 1 automatically possesses no atmosphere. (C): Contaminated. See 24.2 for explanation of use.

# [24.3] WORLD TEMPERATURE TABLE

30

33

36

		WORLD TYPE	
DIE	EARTH-LIKE	TOLERABLE	HOSTILE
-4,-5	125	175	200 or above
-2, -3	100	150	200
-1,0	100	125	175
1,2	75	125	175
3,4	75	100	150
5,6	50	25	- 25
7,8	50	0	-25
9,10	25	0	- 50
11,12	25	- 25	-50
13,14	0	- 25	<b>- 75</b>
15.16	0	-50	-75 and below

Results represent average temperature of the world; all temperatures are expressed in °F. See 24.3 for explanation.

#### Die Roll Modifiers:

If the planet is closer to the star than the star's biosphere, subtract 6 from the die roll.

If the planet is further from the star than the star's biosphere, add 6 to the die roll.

# [24.5] ENVIRON TYPE CHART

LAND/LIQUID DISTRIBUTION►	MIN	ER WI		OR	LAN	ER/LA D WIT	AND O	R JOR		D WIT OR WA			(WA1	D ONL FER EL WORL	SEWH	IERE	(NO	D ONL WATE VORLI	RANYWHER
TEMPERATURE► ENVIRON TYPE	0 to 25	50	<b>7</b> 5	100 to 125	0 to 25	50	<b>7</b> 5	100 to 125	0 to 25	50	<b>7</b> 5	100 to 125	0 to 25	50	<b>7</b> 5	100 to 125	0 or less	25 50 s 75	100 or more
See Note	1	1	2	3	1	1	1	2	1	2	2	3	2	3	3	4	- 3	5	7
Volcano/Hills	÷ 3	4	6	9	2	3	3	4	3	5	6	7	4	7	8	10	8	12	17
Volcano/Mountains	4	6	9	14	3	4	5	6	5	7	9	10	6	9	11	14	13	19	26
Volcano/Peaks	5	8	11	17	4	5	77	7	6	8	10	12	7	10	13	16	14	21	28
Crater/Flat	-	-	-	-	-	-	-	7.3	7	9	11	13	9	12	15	18	24	31	37
Crater/Hills	(+)	-	-	-	-	-	-	-	8	10	i2	14	11	14	17	20	39	46	52
Crater/Mountains	-	-	-	+	-	-	-	-	9	11	13	15	13	16	19	22	51	58	64
Crater/Peaks	-	-	_	<u> </u>	-	_	-	122	10	12	14	16	14	17	20	23	53	60	66
Barren/Flat	11	10	12	26	9	6	6	16	20	19	22	34	29	27	34	42	62	69	74
Barren/Hills	23	15	15	42	18	8	7	32	32	27	31	54	49	40	52	66	75	82	86
Barren/Mountains	33	20	17	55	25	10	8	45	40	33	37	66	59	48	61	79	84	91	94
Barren/Peaks	36	22	18	59	27	11	-	47	44	36	40	71	63	52	65	84	86	93	96
Light Veg/Flat	41	28	22	67	36	18	14	57	48	43	47	77	67	61	72	87	87	94	97
Light Veg/Hills	46	33	27	75	46	25	20	68	54	52	55	84	72	71	80	91	88	95	98
Light Veg/Mountains	56	40	32	83	53	31	25	78	58	58	61	88	76	78	86	93	89	96	99
Light Veg/Peaks	59	42	34	85	55	33	26	80	60	61	63	90	77	81	88	94	90	97	00
Woods/Flat	62	46	38	90	60	39	32	87	64	66	68	93	80	85	92	95		-	-
Woods/Hills	65	51	42	95	66	46	38	94	68	73	74	97	83	91	96	97	-	-	-
Woods/Mountains	71	58	49	99	70	52	44	99	71	77	78	99	85	97	99	99	-	-	+
Woods/Peaks	73	60	52	00	71	54	46	00	72	79	79	00	86	99	00	00	:=:	÷	( <del>-</del> )
Forest/Flat	75	64	55	-200	73	60	52	-	74	82	83	-		-	-		-	-	
Forest/Hills	77	70	59	-	76	69	58	-	76	86	87	-	-	-	-	-	-	-	-
Forest/Mountains	80	72	67	- 1	78	75	64		78	88	89	-	-	-	-	-	-	-	-
Forest/Peaks	81	79	69	-	79	77	66	-	79	89	90	4	-	<u> </u>	-	-	-	4	-
Jungle/Flat	-	82	76	<u> </u>	0.4	81	74	66,5	-	90	92	_	10.4	1	-	=1	144	-	
Jungle/Hills	-	87	88	-	-	86	83	-	-	91	94	-	-	-	-	-	-	-	-
Jungle/Mountains	-	89	95	-	-	88	90	-	V 6-	92	95		-	4	-	-	-	-	66
Marsh/Flat	-	95	98	-	-	95	96	-	-	96	98	-	-	-		-	-		-
Marsh/Hills	-	99	00	-	-	99	00	5-	Sel.	99	00	+	-	-	-	-		-	-
Ice/Flat	90	77	-	-	89	-	-	-	88	-	-		92	-	-	-	94	98	; <del>-</del>
Ice/Hills	00	00	-		00	00	-	841	00	00	-	-	00	00	-	K 4/6	00	00	

How to Read the Result: Roll percentile dice and locate the column corresponding to the Land/Liquid/Temperature combination of the environ. Read down the column until you locate the result which most nearly equals the percentile roll without being less than the roll. For example, rolling a 34 in the first column would yield and environ type of Barren/Peaks. See 24.5 for detailed explanation of use.

Note: All environs of same water and temperature type which have not yet been assigned an environ type will be the type determined by the next percentile roll. (-): Environ type impossible; proceed down the column. Peaks: If the world size is 7 or greater, treat as Hill. Mountains: If the world size is 9, treat as Flat. If the Land/Liquid distribution is water only, this table is not used. However, if the GM wishes to check for ice in a water-only environ, roll using the water with minor islands column and ignore all non-ice results.

# [23.2] BINARY/TRINARY STAR SYSTEM SUMMARY

OIAII OI O		COMMINICATION	
STAR: RESTRICTION Alpha Centauri A: -2,-1,-4	1-2	STAR: RESTRICTION $CD - 8^{\circ} A$ : $-6, -20, -3$	2-12
61 Cygni A: 61 Cygni B: +66.+7	1-6 1-5	Rho Eridani A: Rho Eridani B: +11,+5,-18	1-2 1-2
Jim: +6 18. +2	1-10	41 Arae A: -3, -18, -19	1-2
WX Ursae Majoris A: -13, +4, +13	1-8	Gamma Leporis A: Gamma Leporis B:	1-11 1-8
Eta Cassiopeiae A: +10,+2,+15	1-7	+2,+25,-10 CD -36° 13A:	1-2
BD + 53° 1320: BD + 53° 1321:	1-7 1-7	+8. – 13. – 12 Roll only for planets in	indica-
-9, +8, +16	- •	ted positions for these s	stars.

[25.2]	WORLD DEVELOPMEN	NT TABLE	1		CIV
TWO	SETTLEMENT STATUS	HUMAN POP.	LAW	SPACE PORT	CIV LEVEL RANGE
0	Uncharted	0	0	0	None
1	Unexplored	0	0	0	None
2	Unexplored	0	0	0	None
3	Unexplored	. 0	0	0	None
4	Explored and Abandoned	10	0	0	1-2
5	Explored and Abandoned	100	0	0	1-2
6	<b>Abandoned Pioneer Colony</b>	200	0	0	1-3
7	Active Exploration	100	0	0	1-4
8	Active Exploration	1,000	1	0	2-4
9	Active Exploration	2,000	1	1/2	2-4
10	Pioneer Colony	1,000	1	0	1-4
11	Pioneer Colony	10,000	1	1/2	2-5
12	Pioneer Colony	20,000	2	1/2	2-5
13	Subsidized Scientific Colony	10,000	1	1/2	4-6
14	Subsidized Scientific Colony	100,000	2	1	4-6
15	Subsidized Scientific Colony	200,000	2	1	5-7
16	Subsidized Working Colony	100,000	2	11	3-5
17	Subsidized Working Colony	1 million	2	2	4-6
18	Subsidized Working Colony	2 million	3	2	4-6
19	Self-Sufficient Colony	1 million	2	2	4-7
20	Self-Sufficient Colony	10 million	3	2	5-7
21	Self-Sufficient Colony	20 million	3	3	5-7
22	Full-Tech Colony	10 million	3	2	5-8
23	Full-Tech Colony	100 million	3	3	6-8

TWO DICE 24			STATUS Colony		HUM, POF	AN illion	LAV LEVI	V L	SPACE PORT 3	CIV LEVEL RANGE 6-8
25	Mino	r Sta	ite	10	00 m	illion	4		3	6-8
26	Mino	r Sta	ite		1 b	illion	4		3	6-8
27	Mino	r Sta	ite		2 b	illion	4		4	7-8
28	Majo	r Sta	ite		1 b	illion	4		4	7-8
29	Majo	r Sta	ate		3 b	illion	4		4	8
MODII WORLD ATMOSPI		•	WORLD TEMPER		_	WORLD HYDRO	GRAF	Н	WORLD	
None	P ADD	0	<b>-75</b> , -	- 50	0			-1	0, 1, 2	
Thin, C		2	-25		1	20%			3,4	+2
Norma	l, Con.	3	0		3	40%		4	5	+1
Thin		4	25		4	60-8	0%	5	6	0
Norma	1	5	50, 7	15	5	100%		2	7	-1
Poison		1	100		4	River.			8,9	-2
Corros	ive	-1	125		3					
			150		1					
			175, 2	200	-1					

Procedure: Take the appropriate number from each of the columns and add them together. If the world is resource rich, double this total. (Oxception: If the total is negative, and the world is resource rich, divide the total by two, rounding toward zero.) Subtract the world's star's distance from Sol from this new total. The result is the Development Value. Roll two dice and add the Development Value to the roll, and apply this result to the Table. Exception: A resource poor asteroid belt has a Development Value of 1; a resource rich asteroid belt has a Development Value of 6 (minus the LY distance from Sol). Remember that a modified dice roll result that is less than zero is treated as zero.

# [25.4] ENFORCER ENCOUNTER TABLE

LAW	FREQUENCY
0	No authorities
1	1 out of 8 encounters
2	1 out of 5 encounters
3	1 out of 4 encounters
4	1 out of 3 encounters
5	1 out of 2 encounters

[24.4A]	WORLD
	HYDROGRAPH

Results represent percentage of the world's surface covered with water. This table is not used for worlds which possess no atmosphere, or possess average temperatures below 0 or above 125. Such worlds automatically have no water. See 24.4 for detailed explanation of use.

			50.7		RLD TEMP	ERATUR		5,100	125	
		w	ORLD					ORLD S		
1	ONE	3	4	5	6-9	2	3	4	5	6-9
	1	0	0	20	20	0	0	0	0	0
	2	0	20	20	40	0	0	0	0	20
	3	0	20	40	40	0	0	0	20	20
	4	20	20	40	40	0	0	0	20	20
	5	20	40	60	60	0	0	20	20	40
	6	20	40	60	60	0	20	20	40	40
	7	20	40	60	80	0	20	20	40	60
	8	40	60	80	80	20	20	40	40	60
	9	40	60	80	100	20	40	40	60	80
	10	40	80	100	100	20	40	60	60	80

# [24.4B] LAND AND WATER DISTRIBUTION CHART

		CRACK		SIANOS	SIAM	AND	MALER	MATER
WOI SIZE	RLD AND	CENTRA	S. Mariet	MARCH	SR. MATE	Sale i	2 Miles	LAND
2	20	0	0	0	0	2	2	2
3	20	0	0	0	1	3	2	4
3	40	0	0	3	2	2	2	1
4	20	0	0	0	1	6	4	7
4	40	0	0	5	4	4	4	1
4	60	1	4	6	4	2	1	0
4	80	7	6	4	1	0	0	0
5	20	0	0	0	3	8	5	10
5	40	0	1	6	6	5	5	3
5	60	3	5	7	5	3	3	0
5	80	10	8	5	3	0	0	0
5	100	23	3	0	0	0	0	0
6	20	0	0	0	4	11	8	15
6	40	0	1	8	9	8	8	4
6	60	4	8	10	8	4	4	0
6	80	15	11	8	4	0	0	0
6	100	34	4	0	0	0	0	0
7	20	0	0	1	4	14	11	20
7	40	0	1	13	11	10	10	5
7	60	5	11	14	10	5	4	1
7	60	5	11	14	10	5	4	1
7	80	20	16	9	4	1	0	0
7	100	45	5	0	0	0	0	0
8	20	0	0	1	6	19	14	26
8	40	0	1	18	14	13	13	7
8	60	7	14	18	13	7	6	1
8	80	26	21	12	6	1	0	0
8	100	60	5	1	0	0	0	0
9	20	0	0	1	7	24	17	33
9	40	0	1	23	17	17	16	8
9	60	8	17	24	17	8	7	1
9	80	33	26	15	7	1	0	0
9	100	75	6	1	0	0	0	0

See 24.4 for explanation of use.

[25.8]	WORLD	RESOURCE TABLE									4	4	4
DERCENTIL	:						EL OF WOR				S AND	,0(ER 8),0	Wos.
PERCENTILE DICE		RESOURCE	1	2	3	4	5	6	7	8	r.	Λο	
1-8	0.5/T	Iron	Α	R	JJ	-	M	-		-	-	-	
9-14	2.0/T	Aluminum	-	: <del></del>	A,R	L,G	-	);=	-	: = :		=:	- (
15-19	40.0/T	Radioactives	4			D	A,F	-	-	-	+	-	
20-23	3.5/T	Copper	D,R	-	Α	-	-	X	12	KK	ш.	-	
24-26	10.0/T	Chromium		-	D	S,R	Α	NN	35		1	-	
27-29	0.5/K	Silver	D		Α	P	-	- :=	; <del></del>	-	=	3	
30	1.0/G	Gold	D		-	-	-	AA	CO-CI	-	nii-	1	
31	1.0/G	Platinum	74	D	Α	R	C		200	14	-	1	
32-33	10.0/T	Titanium	-	-	4 4	D	Z,J	A,Y	14.40	2	4	2	
34-35	50.0/T	Cesium	-	-	-	D	F,H	Α	-	-	-	1	
36-37	to 21/T	Other Metals <sup>1</sup>	-		D	-	-	A,N		KK	-	2	
38-40	15.0/T	Ammonia	Α	- 1	-	K	LL	: <del>-</del>	+	-	-	1	
41	2.0/G	Magnetic Monopoles	-	1 3+ 1	-	-	-	D,E	V,PP	Α	-	S	
42	1.0/G	Crystals	-	D	72	72	72	A,MM	-22	4	-	S	
43-45	1.0/T	Phosphorus	4	-	-	D,R	A,W		N (4 13		- 1	3	
46-47	2.0/T	Germanium	17	1.75	-	D,R	-	A,EE	-	175	-	2	
48	2.0/T	Silicon			D	R,CC	Α	THE EAST	-	103-3	-	2	
49-50	to 4/T	Other Non-Metals <sup>2</sup>	( <del>=</del>	194	7 ==	D,R	ВВ	H,MM	A,V	-	-	3	
51-57	0.5/T	Iron	Α	R	IJ	VIII T	M		The second	1 -15	4	4	
58-63	2.0/T	Aluminum	- 2	12	A,R	L,G	- 2	14	=	-2	3	3	
64-68	40.0/T	Radioactives	2.2	100		D	A,F		- 1		2	2	
69-72	3.5/T	Copper	D,R	-	Α	-	-	X	-	KK	2	2	
73-75	10.0/T	Chromium	-	I te'm	D	S,R	Α	NN	112	30 44	1	2	U
76-78	0.5/K	Silver	D	-	A	P	-	4	_	, 4	1	3	
79	1.0/G	Gold	D	4	The state of		-	AA	0.20	1	S	1	
80	1.0/G	Platinum	-	D	Α	R	С	-	-	_	S	1	
81-82	10.0/T	Titanium			FILERICA	D	Z,J	A,Y	W Lan	J. 12-75	1	2	
83	50.0/T	Cesium	-	_	-	D	F,H	A	_	_	S	1	
84-85	to 21/T	Other Metals <sup>1</sup>	Taria di	24-21-5	D			A,N	W 121 VI	KK	1	2	
86-88	1.0/T	Phosphorus	_	4		D,R	A,W	71,14	_	_	1	3	
89-90	2.0/T	Germanium				D,R	71,11	A,EE		A-12.0	1	2	
91-93	2.0/T	Silicon	277		D	R,CC	Α	71,00	-		1	2	
94-98	to 4/T	Other Non-Metals <sup>2</sup>					BB	н,мм			2	3	
99	1.0/G	Exotic Spices	III.H	Δ	D	D,R LL		11,141141	A,V		S	S	
100-104	5.0/T	THE RESIDENCE OF THE PARTY OF T	-	A	D,FF	A,U	-		alle all	100	3	3	
100-104	3.07 1	Organic Chemicals CARBON			D,11	Α,υ				100	1	3	
05-109	1.0/T	Organic Chemicals NITROGEN	-	D	A,HH	-	-	-	-	-	3	3	117114
10-113	3.0/T	Light Fiber Plants	D,T	Α	-	-	-	- 3	-	- to 100	2	2	鼺
14-119	0.8/T	Woodlike Plants	D,Q	Α	FF	+	-	-	-	-	3	3	nin-
20-122	VARIABLE		D	A,GG	1145	В	-	100	-	- 1	7	2	
123-124	to 5/T	Edible Plants	4	D,GG	A,B	=	-	=	-	-	5	1	
125	to 1/T	Edible Game	D,DD	-	Α	102	<u>z</u>		+	3.200	3	S	
126-137	VARIABLE	Arable Land	D	A,GG	-	B <sub>.</sub>	177		77	-	7	-	
138-146	to 5/T	Edible Plants	-	D,GG	A,B	-2	+	3 hr 4 10	-	-	5	-	
147-150	to 1/T	Edible Game	D,DD	Ξ.	Α	-	Η.	-	-	*	3	-	

**Modifiers:** Add **25** if world is Tolerable; add **50** if world is Earth-like. Roll a number of times *equal to* the World size if resource poor; roll a number of times *equal to* the World size +8 if resource rich.

Price: Given in Trans per refined gram, kilo, or ton. To#/T: Price fluctuates from that figure, down 50%. Variable: Price varies extremely, depending on availability on world.

Notes: 1. These include such metals as adamantine, beryllium, erbium, gadolinium, lead, manganese, mercury, nickel, potassium, rubidium, strontium, tin, and zinc. 2. These include such non-metals as argon, barium, chlorine, cobalt, fluorine, helium, iodine, krypton, sulfur, and xenon. S: Site.

See 25.7 for detailed explanation of use.

# RESOURCE DEVELOPMENT

If a resource is not rolled, it does not exist on the world; if rolled once, the resource is in limited supply on the world; if rolled twice, the resource is in abundant supply on the world; if rolled more than twice, reroll the extra rolls.

After the resources of a world are determined, the Civ Level of the world is used to determine the development of those resources. Any letter codes listed under the Civ Level and lesser Civ Levels apply to the resource; locate the applicable letter codes below and note the information on the World Log.

Many letter code results indicate that a

Many letter code results indicate that a specific type of product is manufactured on the world. Such results do not automatically mean that all products of that type are readily available; the Civ Level of product must still be less than or equal to the Civ Level of the world. Example: Result G indicates that simple aircraft are manufactured; however, if the Civ Level of the world was less than 6, a Dragonfly glider would not be manufactured there. Also, many results indicate that more than one resource is required to manufacture a product.

All types of equipment, robots, space-ships, and vehicles are covered in these results, individually or in groups. Each result indicates that a product is manufactured or exported (that is, manufacture exceeds local demand) if the requisite resources are in limited or abundant supply. A product that is not manufactured on a world will generally cost more there than its base price (a + 30 modifier is applied to the Actual Price Table, 18.0). A product that is manufactured will generally cost the same as its base price (no modifier is applied to the Actual Price Table). A product that is exported will generally cost less than its base price (a -30 modifier is applied to the Actual Price Table).

If the players are selling or buying large quantities of resources, the Actual Price Table may be used in the same way. If the resource does not exist on the world, apply a +30 modifier; if the resource is limited, apply no modifier; if the resource is abundant, apply a -30 modifier.

- A. The resource has been discovered in every environ and site in which it exists on the world (ignore result D).
- **B.** Vegetables and Fruit. Manufactured if edible plants or arable land limited. Exported if edible plants abundant.
- C. Chemistry Equipment (Chem Labs and Chem Synthesizers). Manufactured if platinum limited. Exported if platinum abundant and iron limited (or abundant).
- D. The resource has been discovered in about half the environs and/or sites in which it occurs; specific locations are up to the GM.
- E. Psionic Equipment (Psionic Rigs, Jump Pods, Augmented Jump Pods, Hunter Pods and Explorer Pods). Psionic Rigs manufactured if magnetic monopoles limited. Psionic Rigs exported and psionic pods manufactured if magnetic monopoles, other metals, and iron limited. Psionic pods exported if magnetic monopoles, other metals, aron abundant.
- F. Energy for sub-light spaceship drives and fissionpower plants. Manufactured if radioactives limited. Exported if radioactives abun-

- dant. The availability of spaceship energy also depends on the Spaceport Class (see 25.5).
- G. Simple Aircraft (Dragonfly, Ornithopter, Propeller Plane, Helicopter). Manufactured if aluminum and iron limited. Exported if aluminum and iron abundant.
- H. Holographic Equipment (Superoid Camera, Holographer, Robot Holographer System). Manufactured if other non-metals or cesium limited. Exported if iron, other non-metals, and cesium limited (or abundant).
- J. Jet Aircraft (Jetpack, Jet, Air Car, Shuttle). Manufactured if titanium and iron limited. Exported if titanium and iron abundant.
- K. Fertilizers. Manufactured if ammonia limited. Exported if ammonia abundant.
- L. Land and Marine Vehicles (vehicles in 21.1 and 21.2 except those with an armor rating above 4). Manufactured if aluminum and iron limited. Exported if aluminum and iron abundant.
- M. Tech Kits (all those listed in 22.0 and Rock Blaster). Manufactured if iron limited. Exported if iron abundant and any resource required to manufacture product repaired by kit abundant.
- N. Unarmored Spaceship Hulls and Pods. Manufactured if iron and other metals limited. Exported if iron and other metals abundant. Available only on worlds with Class 3, 4, or 5 spaceports.
- P. Recording Equipment (Audio Recorder, Still Camera, Robot Recorder System). Manufactured if silver limited. Exported if silver abundant and iron limited.
- Q. Wood Products and Structures. Manufactured if wood-like plants limited. Exported if wood-like plants abundant.
- R. Facilities exist to refine resource wherever it has been discoverd. If iron is refined, simple tools, bows, blades and metal cages are manufactured (but not exported).
- S. Impact Body Armor (Impact Armor, Armor Vest, Civ Level 6 Respirator Helmet). Manfactured if chromium limited. Exported if chromium abundant and iron limited.
- T. Textiles and clothes. Manufactured if light fiber plants limited. Exported if light fiber plants abundant.
- U. Vision equipment and plastics (Internal Gravity Web, Plastic Pistols, Super Cage, and all Vision Equipment in 22.0). Manufactured if organic chemicals (carbon) limited. Exported if organic chemicals (carbon) abundant and iron limited.
- V. Robot Systems (except those in H, P, BB). Manufactured if magnetic monopoles or other non-metals limited. Exported if magnetic monopoles, other non-metals, and iron limited.
- W. Artillery and heavy ammunition (spaceship weapons and missiles). Manufactured if phosphorous and iron are limited. Exported if phosphorous, radioactives, and iron are abundant.
- X. Robot Chassis. Manufactured if copper and iron limited. Exported if copper and iron abundant, and other non-metals limited.
- Y. Armored Spaceship Hulls and Pods. Manufactured if iron and titanium limited. Ex-

- ported if iron, titanium and other metals abundant. Available only on worlds with Class 3, 4, or 5 spaceports.
- Z. Armored Land Vehicles (all vehicles in 21.1 with an armor rating above 4). Manufactured if iron and titanium limited. Exported if iron, titanium, and aluminum abundant.
- AA. All Body Armor (all armor in 20.0). Manufactured if gold and iron limited. Exported if gold limited, iron limited, and chromium limited
- **BB.** Computer systems (Business Computer, Audio-sealed Case, and all robot systems composed only of software). Manufactured if other non-metals limited. Exported if other non-metals abundant and iron limited.
- **CC.** Communications equipment (Identity and False Identity papers, all communications equipment in 22.0). Manufactured if silicon limited. Exported if silicon abundant and iron limited.
- **DD.** Meat. Manufactured if edible game limited. Exported if edible game abundant.
- EE. Scientific Equipment (all labs and scanners in 22.0 except Chem Labs and Synthesizers). Manufactured if Germanium limited. Exported if Germanium abundant and iron limited.
- FF. Fossil Fuels. Manufactured if woodlike plants or organic chemicals (carbon) limited. Exported if woodlike plants and organic chemicals (carbon) abundant.
- **GG.** Grain. Manufactured if arable land or edible plants limited. Exported if edible plants abundant.
- HH. Explosives and Ammunition (plastic explosives, all grenades, projectile bullets, needle bullets). Manufactured if organic chemicals (nitrogen) limited. Exported if organic chemicals (nitrogen), phosphorous and iron limited.
- JJ. Projectile Weapons (Pistol, Needle Pistol, Machinegun, Submachinegun, Rifle, Carbine, Needle Rifle). Manufactured if iron limited; exported if abundant.
- KK. Force Fields (Stun Pistol, Force Cage, Personal Force Field and energy pack, Spaceship Forcefield). Pistols, Cages and Personal Fields manufactured if copper or other metals limited. Pistols, Cages and Personal Fields exported, and Spaceship Fields manufactured if copper, other metals and iron limited. Spaceship Fields exported if copper, other metals and iron limited. Spaceship Fields exported if copper, other metals and iron abundant.
- LL. Medicines, drugs and poisons. Manufactured if exotic spices or ammonia limited. Exported if exotic spices or ammonia abundant.
- MM. Beam Weapons (Paint Gun, Arc Gun, Needle Pistol, energy packs for same). Manufactured if other non-metals or crystals limited. Exported if other non-metals, crystals and iron abundant.
- NN. Expedition Suits. Manufactured if chromium limited. Exported if chromiun abundant and iron limited.
- PP. Direct Lift Aircraft (Levitator, Floater, Skimmer). Manufactured if magnetic monopoles and iron limited. Exported if magnetic monopoles limited, aluminum limited and iron abundant.

[27.2] EN	CO	UNTE	R TAR	l F				ENVIRON HUMAN POPULATION				
[27.2]		0.0.2	4		R <sup>1</sup>	.5	ARA.	or.	JS RICK	JE AND		
ENCOUNTER		O'SA C	2 8 8 8 W	g a Ctac	JREA	Sign	ORIL	Sar agor	Sellow In	THE AND		
Spaceship <sup>1</sup>	C	1-3	1-12	-	-	2	-	-	1			
Spaceship	R	4-5	13-18	: =	-	<i>E</i> .		-	77.5			
Spaceship	U	6	19-20	-	-	-		**	Ψ.			
Federation	2	(-)	¥5	1-15	1-5	1	F	=	¥:			
NPC	C <sub>3</sub>	-	-	16-47	6-41	2-31	1-21	1-12	1-3			
NPC	R	-	-	48-64	42-59	32-46	22-32	13-18	4-5			
NPC	U	-	8-12	65-70	60-65	47-51	33-35	19-20	6			
Creature	C⁴1	-	4	-	(#)	-	36-37	21-24	7-12			
	2		-	16	-	52	38-39	25-28	13-19			
	3	_		-	_	_	40-41	29-32	20-25			
	4	-	_	-		53	42-43	33-36	26-32			
e I	5	-	-	_	-	-	44-45	37-40	33-38			
	6	-	-	-		54	46-47	41-44	39-45			
Creature	R 1	-	-	-	-	-	48	45-46	46-48			
	2		-	-	-	55	49	47-48	49-51			
	3	-	-	1,2	-	-	50	49-50	52-54			
	4	-	+	- 1		₹'	51	51-52	55-58			
	5	-	-	-	-	56	52	53-54	59-61			
	6	-	(4)	100	-	-	53	55-56	62-64			
Creature	U 2	(#)	*	1	-	4	54	57	65-66			
	4	-	-	-	=	57		58-59	67-69			
	6	7.5	- 50	2,00	-	=	55	60	70-71			
Accident <sup>5</sup>	С	7-9	21-26	71-73	66-71	58-63	56-61	61-66	72-77			
Accident	R	10-11	27-29	74-75	72-74	64-66	62-64	67-69	78-80			
Accident	U	12	30	76	75	67	65	70	81			
No Encoun	ter	13+	31+	77 +	76+	68 +	66+	71 +	82 +			

C: Common. R: Rare. U: Unique. Note that creatures are sub-divided into Creature Value categories which affects their likelihood of occurrence (see 27.1). 1. Treat as no encounter if they are not interested in passers-by. 4. Treat as the characters are not involved in controlling no encounter if the party has declared no inor maintaining the spaceship, or if within the terest in the wildlife of the area, or if there is no planet space of a world that has no human known life on the world. 5. Treat as no enpopulation. 2. Treat as no encounter if the Law Level is 0 or 1. 3. Treat as no encounter if the vehicle which they do not control.

party is in an environ with no known human population, or if the party is travelling faster than 20 km per hour and have declared that counter if the characters are travelling in a

CHART	RAIN	TIONE	NT " REATUR	CRE	ATURE LOCATIONS	•
ENVIRON TYPE	TENTUE	PWONE	DUNGO FIER NT MOOTER VALUE	COMMON	RARE	UNIQUE
Vol/Hills	2	- 4	6	9,13,15,17,18	21,27,29,31	38,39,40
Vol/Mount	3	-6	6	9,13,15,17,18	21,27,29,31	38,39,40
Vol/Peaks	4	- 8	6	9,13,15,17,18	24,27,29,30	38,39,40
Crater/Flat	1.5	- 2	6	9,11,13,14,17,18	23,27,29,30	38,39,40
Crater/Hills	2	-4	6	9,11,13,14,17,18	21,27,29,31	38,39,40
Crater/Mount	3	- 6	6	9,11,13,14,17,18	21,27,29,31	38,39,40
Crater/Peaks	4	- 8	6	9,11,13,14,17,18	27,29,30,31	38,39,40
Barren/Flat	1	0	5	9,11,14,15,17,18	21,23,25,27	37,39,40
Barren/Hills	1.5	- 2	5	9,11,14,15,17,18	21,23,25,27	37,39,40
Barren/Mount	2	-4	5	9,11,14,15,17,18	21,25,27,29	37,39,40
Barren/Peaks	3	-6	5	9,11,14,15,17,18	24,27,29,30	37,39,40
Lt Veg/Flat	1	0	4	1,4,5,6,7,13	23,24,29,30	32,34,37
Lt Veg/Hills	1.5	- 2	4	1,4,5,6,13,16	23,24,29,30	32,34,37
Lt Veg/Mount	2	-4	4	1,4,5,6,7,13	24,29,30,31	32,34,37
Lt Veg/Peaks	3	-6	4	1,4,5,6,9,11	24,29,30,31	32,34,37
Woods/Flat	1.5	- 2	3	1,2,4,7,8,16	19,20,24,26	32,33,36
Woods/Hills	2	-4	3	2,4,5,7,8,16	19,20,24,26	32,33,36
Woods/Mount	3	- 6	3	1,2,4,5,6,7	19,20,24,26	32,33,36
Woods/Peaks	4	- 8	3	1,2,4,5,6,8	19,20,24,26	32,33,36
Forest/Flat	2	-4	2	1,2,4,5,7,8	19,20,24,29	34,35,37
Forest/Hills	3	-6	2	1,2,4,5,8,17	19,20,24,29	34,35,37
Forest/Mount	4	- 8	2	2,4,5,7,8,18	19,20,24,29	34,35,37
Forest/Peaks	5	- 10	2	1,2,4,5,7,8	19,20,24,29	34,35,37
Jungle/Flat	3	-6	1	3,4,5,7,17,18	28,29,30,31	37,38,39
Jungle/Hills	4	- 8	1	3,4,5,7,17,18	28,29,30,31	37,38,39
Jungle/Mount	5	- 10	1	3,4,5,7,17,18	28,29,30,31	37,38,39
Marsh/Flat	1.5	-4	2	2,3,4,5,7,17	19,24,29,30	38,39,40
Marsh/Hills	2	- 6	2	2,3,4,5,7,17	19,24,29,30	37,38,40
Ice/Flat	1	-4	5	13,15,16,17,18	24,29,30,31	37,38,40
Ice/Hills	3	-6	5	13,15,16,17,18	24,29,30,31	37,38,40
Water	Α	- 10	2	10,12,18	22,24,31	32,33

Terrain Value: Affects daily and hourly movement rates of characters and vehicles (see 26.4), Action Round movement rates of vehicles (see 21.0), range of vision (28.3), and Hit Chance of weapon fire (29.5). Action Round Movement Modifier: Affects movement rate of characters in an Action Round (see 29.2). Creature Value: Affects likelihood of a creature encounter (see 27.1). Creature Location: Identifies

creatures (by identity number) which may be encountered (see 27.6). A: Terrain on water surface ranges from 1 to 3, depending on choppiness of surface. Terrain Value when submerged ranges from 1.5 to 5, depending on depth and opacity of liquid. A Terrain Value of 1 is considered 0 when calculating Hit Chance of weapon fire.

## [28.5] CREATURE REACTION TABLE

ONE DIE PLUS CREATURE'S AGGRESSION	REACTION
2-8	Flee (J)
9-10	Leave Slowly*
11	Watch Warily*
12	Ignore
13	Watch Warily*
14, 15	Protect*
16-22	Attack (D)

Notes: \* If the creature possesses an Intelligence Rating, its reaction is to communicate (instead of the listed result). J. If the party is unaware of the creature, immediately conduct Interaction J. D. If the party is unaware of the creature, immediately conduct Interaction D. This table is not used if the creature is unaware of the party. See 28.4 for explanation of use.

# [28.6] CREATURE INTERACTION MATRIX

	٠	<b>.</b>	IVER CY	که د	RE	N	No
CHARACTER STRATEGY► CREATURE REACTION	ATTAC	,* MANE	MATO	LT ICHOR	NA FIEE	COMMU	
Attack	Α	В	C	D	E	F	
Protect	Α	G	Н	I	J	K	
Watch Warily	L	M	N	N	J	P	
Ignore/Unaware	Q	M	N	N	J	R	
Leave Slowly	S	T	U	J	J	V	
Flee	W	X	Y	J	J	Y	
Communicate	Z	AA	BB	N	J	CC	

See 28.4 for explanation of use.

A. Conduct Action Rounds until one side or the other is dead, captured, or escaped (thus concluding the encounter). B. Conduct an Action Round. The characters have the initiative but may not attack the creature in any manner. C. Conduct an Action Round, adding five to the creature's initiative die roll. D. Conduct an Action Round. The creature has the initiative. Skip Step 4 of the Action Round. E. Each character may move as far as would be allowed in one Action Round (see 29.2). Then, conduct an Action Round, adding eight to the creature's initiative die roll. F. Conduct an Action Round. The creature has the initiative. G. Each character may move as far as would be allowed in one Action Round (see 29.2), then conduct interaction H. H. If the creature is able to attack without moving, conduct an Action Round, adding five to the creature's initiative die roll. Otherwise, return to Encounter Step 5. I. If the creature is able to attack without moving, conduct interaction F. Otherwise, return to Encounter Step 5. J. The encounter is over (the creature, the characters, or both have left the area). K. The GM rolls one die and adds the creature's Intelligence Rating (if any) to the result. If the modified die result is less than the creature's Aggression Rating, conduct interaction F (the creature has mistaken the character's actions for an attack). Otherwise, after time passes without incident, return to Encounter Step 5. L. Conduct an Action Round, adding five to the party's initiative die roll. M. Each character may move as far as would be allowed in one Action Round (see 29.2). N. Time passes as neither side takes any action. P. The characters' communication efforts seem to have no effect. If the creature has no Intelligence Rating, or the following check is not successful, time passes without incident; return to Encounter Step 5. The GM rolls percentile dice. If the result is less than the creature's Intelligence Rating plus the highest Empathy Rating of those characters attempting communication, roll one die and refer to the Creature Reaction Table to see if the creature changes its reaction (the party retains the communicate strategy). If the creature possesses psionic powers, the square of one character's Psionic Communication Skill Level may be used instead of an Empathy Rating. Q. Conduct an Action Round. The party has the initiative. Skip Step 4 of the Action Round. R. The creature shows no interest as time passes; return to Encounter Step 5. Exception: If the characters are attempting to communicate with a

creature that is unaware of them, and the GM feels that the creature has been made aware by the character's actions, he may roll one die and refer to the Creature Reaction Table to determine the creature's reaction (the party retains the communicate strategy). S. Move the creature two hexes away from the characters. Then conduct an Action Round, giving the characters the initiative. T. Each character may move as far as would be allowed in one Action Round (see 29.2). At some point during the character's movement, move the creature two hexes away from them. U. Move the creature two hexes away from the party. V. The party's communication efforts have no effect. If the creature has no Intelligence Rating, or if the following check is not successful, it wanders away and the encounter is over. The GM rolls percentile dice. If the result is less than the creature's Intelligence Rating plus the highest Empathy Rating of those characters attempting communication, roll one die and refer to the Creature Reaction Table again to see if the creature changes its reaction (the party retains the communicate strategy). If the creature possesses psionic powers, the saugre of one character's Psionic Communication Skill Level may be used instead of an Empathy Rating. W. Move the creature away from the characters a number of hexes equal to its Agility Rating. Then conduct an Action Round, giving the characters the initiative, X. Move the creature away from the characters a number of hexes equal to its Agility Rating. Then each character may move as far as would be allowed in one Action Round (see 29.2). Finally, move the creature again (as above). Y. Move the creature away from the characters a number of hexes equal to its Agility Rating. Z. Conduct Interaction Q. Before returning to Encounter Step 5, roll percentile dice. If the result is equal to or less than the highest Intelligence or Empathy Rating among the characters, inform them that the creature has been attempting to communicate. If the creature possesses psionic powers, the square of one character's Mental Power Rating may be used instead of an Intelligence or Empathy Rating. AA. Each character may move as far as would be allowed in one Action Round (see 29.2). Then check to see if the characters become aware of the creature's communication attempt in accordance with Interaction Z, before returning to Encounter Step 5. BB. Time passes as neither side moves. Before returning to Encounter Step 5, roll two dice. If the result is less than the highest Intelligence or Empathy Rating among the characters, inform them that the creature is attempting to communicate. If the creature possesses psionic powers, the square of one character's Mental Power Rating may be used instead of an Intelligence or Empathy Rating. CC. The party and the creature are attempting to communicate. Multiply the creature's Intelligence Rating by the highest Linguistics Skill Level among the characters (minimum of one) or, if the creature has psionic powers, multiply its Intelligence Rating by the highest Psionic Communication Skill Level plus the highest Mental Power Rating possessed by one character. Roll percentile dice. If the result is equal to or less than the product calculated above, a successful means of communication has been established: the GM should play the creature as an NPC. If the dice result is greater than the product, return to Encounter Step 5. Only one dice roll is allowed per attempt, but as long as both sides choose to continue communicating, one dice roll may be made each time. However, the chance of success is reduced by 10 percentage points for each additional attempt (this is cumulative). The passage of about three hours should be noted for each attempt.

#### [28.8] NPC REACTION TABLE ROLL DIFFERENCE KEY WORD NPC REACTION -111 to -120 Attack Viciously tries to kill the party. - 101 to - 110 Tries to grievously hurt the party. Attack -91 to -100 Attack Attacks party to stop them. -81 to -90 Attack Takes the offensive to warn the party. -71 to -80 Attack Tries to stop party without bloodshed. -61 to -70 Attack Aims weapons at the party. -51 to -60 Attack Draws weapons on party. -41 to -50 Hesitant Prepares to take offensive action. -31 to -40 Cautious Distrustful and will wait and see. -21 to -30 Doubts party's word, but Wary remains patient. -11 to -20 Suspicious Needs more knowledge to act. -01 to -10 Suggestable Will listen to party's story. Friendly Will aid the party if possible. +01 to +10Suggestable Will hear the party out. +11 to +20Suspicious Thinks party is here to make trouble. +21 to +30Wary Nervous because party could cause harm. +31 to +40 Cautious Party intimidating and fear is growing. +41 to +50Hesitant Party causing great fear. +51 to +60 Flee Backs away from party slowly. +61 to +70 Flee Tries to hide from party. +71 to +80 Flee Moves quickly away from party. +81 to +90Flee Runs frantically away from party.

If the actions of the party cause a shift into Flee or Attack reaction from a less extreme reaction, the NPC receives the Initiative in the first Action

Round. Upon reaching 0 (Friendly), no further shifting can occur for the party's benefit. If the die roll matches the NPC's Aggression  $\times$  10 exactly, interpret it to mean extreme interest, and sexual attraction if possible. A party can ruin this reaction by taking harmful actions. See 28.7 for explanation of use.

#### Friendly Shifts (TOWARDS 0)

rnendly Shirts (TOWARDS 0)	
No weapons showing.	Shift 2
Character has military rank and NPC was/is in military	Shift 1
Party spokesman's social standing within ±1 of NPC's.	Shift 1
Characters are disguised as allies or are allies.	Shift 2
Characters have correct papers/ID or forgeries which pass inspection.	Shift 1
NPC party outnumbers characters	NoteB
Characters adopt friendly attitude toward NPC's <sup>C</sup>	Shift 1
Characters adopt helpful attitude toward NPC's?	Shift 2
Hostile Shifts (AWAY FROM 0)	
Weapons showing.	Shift 1
Weapons ready.	Shift 2
Weapons aimed.	Shift 4
Party spokesman's social standing beyond ± 1 of NPC's.	Shift 1
Characters' disguise is seen through.	Shift 2
Characters' false papers/ID are discovered.	Shift 3
Characters appear to be the enemy or are the enemy.	Shift 4
Characters outnumber the NPC party.	Note <sup>B</sup>
Characters cannot speak the NPC's language.	Shift 2
Characters adopt an angry or disdainful attitude <sup>C</sup>	Shift 1
Character(s) revealed as psionic; no NPC's psionic.	Shift 2
Characters actually threaten NPC'sc.	Shift 2

**A.** If the characters have not designated a spokesman, these shifts are ignored. **B.** The GM should shift 1 for every two characters or NPC's, rounding fraction up. **C.** These actions are verbally enacted by the players in their interplay with the GM.

#### [29.6] FIRE MODIFIER SUMMARY

#### Chance to Hit Target ...

Base Hit Chance minus

(Terrain Value × Terrain Multiplier) plus

character's Dexterity Rating (if skilled) plus

square of character's Skill Level

Any of the following modifiers that apply are also considered and are cumulative.

#### (Modifier) if the Firing Character...

(-20) ...moves on foot in same Action Round.

(-30) ... is driving a vehicle.

(-5) ... is in a moving vehicle.

(-10) ...is firing at more than one target in the same Action Round. Apply modifier to all fires for each target beyond one (e.g., if 3 different targets are fired at, all hit chances are reduced by 20).

( -5) ...is firing more than one shot with a *recoil* weapon in the same Action Round. Apply modifier to all fires for each fire beyond one (e.g., if 4 fires are made, reduce all hit chances by 15).

#### (Modifier) if the Target is...

(-45)...Very small (-30)...Small (+20)...Large

(+40)...One hex (+20)...Immobile

#### (Double Terrain Value)...Prone (Hit impossible)...Miniscule

The GM may apply further subtractions if the target is partially obstructed by a distinct object (remember, natural terrain features are accounted for by the Terrain Value and Multiplier). The Base Hit Chance and the Terrain Multiplier are listed on the Weapon Chart. The Terrain Value is listed on the Terrain Effects Chart. See 29.4 for additional weapon fire restrictions.

# [30.8] TOXIN EFFECTS MATRIX

TOXIN TYPE►	NERVE	-Ole	ON KNOC	K.OUT	IC NIKA	O
COMPOSITION	60.	4.		100		
Human/Humanoid	<b>20</b> t	P	15s	Ne	Ne	
Mammalian	10t	15c	5s	Ne	R	
Terran-Like	15s	P	10c	R	Ne	
Protein	P	D	Ne	15s	10t	
Carbon	D	Ne	15t	P	5c	
Non-Carbon	Ne	10s	R	10c	P	

Number results indicate Hit Strength (see 30.1 and 30.2). No: No effect. R: Creature raging; will attack for remainder of current Action Round and entirety of next Action Rounds with its Combat Rating doubled. D: Creature dazed; blacks out for a number of Action Rounds equal to the roll of one die. When the creature regains consciousness, it will be raging (result R). P: The individual loses one point from his Endurance Rating (Combat Rating, if creature) each Action Round. When the rating reaches 0, he loses one point from his Strength Rating (Agility, if creature) each Action Round. When that rating reaches 0, the individual is dead. c: Apply any hits received to creature's Combat Rating only. s: Treat as stun strength (see 30.4). t: Apply hits in accordance with Hit Table. However, after a number of minutes (four Action Rounds apiece) equal to the roll of one die, the effects of the hits disappear (unless the individual dies as a result of the hits). See 30.7 for explanation of use.

	HIT TABLE	TERISTI	5			
ONE SIREN	HIT TABLE	2 <sup>5</sup> .	Armor		S) 5 or	DAMAGE TO EQUIPMENT
1 or less	No effect				more	NE
2	1 Strength					NE
3	1 Dexterity	1	100-1	_	ni Eri	NE
4	2 Endurance	1			_	NE
5	2 Agility	1			1	NE
6	3 Endurance	1	1			NE.
7	3 Strength	2	1			S
8	4 Endurance	2	1	1		S
9	4 Agility	2	1	1		S
10	5 Endurance	2	1	1	11675	S
11	5 Strength	2	1	1	1	S
12	6 Endurance	3	2	1	1	S
13	6 Dexterity	3	2	1	1	S
14	7 Endurance	3	2	1	1	S
15	7 Agility	3	2	1	1	L
16	8 Endurance	3	2	2	1	I.
17	8 Strength	4	3	2	1	L
18	9 Endurance	4	3	2	2	L.
19	9 Agility	4	3	2	2	L L
20	10 Endurance	4	3	3	2	L L
21	10 Strength	4	3	3	2	L
22	11 Endurance	5	4	3	2	L
23	11 Dexterity	5	4	3	2	Н
24	12 Endurance	5	4	3	3	Н
25-26	13 Strength	5	4	3	3	Н
27-28	14 Endurance	5	4	4	3	Н
29-30	14 Endurance 15 Agility	5	4	4	3	Н
31-33	16 Endurance	6	5	4	4	H P
34-37		6	5	5	4	P
34-37	17 Strength	6	6	5	5	T
38 or more	18 Endurance	O	0	3	3	ı

\*Use this column when involved in any close combat or accident. NE: No effect. S: Superficial damage. L: Light damage. H: Heavy damage. P: Partially destroyed. T: Totally destroyed. See 30.1 for explanation of use.

## [32.3] HYPERJUMP TABLE

40 or less

JUMP OUTCOME AND SPACESHIP LOCATION Perfect jump; perpendicular to the plane of the system ecliptic, directly above destination planet at the closest safe jump point.

-39 to -20-50 Perfect jump; as above.

- 19 to 0 -40 Perfect jump; as above.

+1 to +10-30 Good jump; as above plus one die roll AU's beyond closest jump point.

+ 11 to + 20 -20 Good jump; as above plus two dice roll AU's beyond closest jump point.

+21 to +30- 10 Slight jump error; as above plus percentile dice roll AU's beyond closest jump point.

+ 31 to + 40 Minor jump error; as above plus 10 × percentile dice roll AU's beyond closest iump point.

+ 10 Major jump error; a perfect jump to the +41 to +50star nearest the destination star with the same Spectral Class letter.

+51 to +60 Major jump error; the GM uses one die to determine the random destination. The destination star is used as the zero point.

+61 to +70+ 30 Jump randomized; the GM uses two dice to determine the random destination. Sol is used as the zero point.

+71 to +80 Jump failure; the hyperjump does not occur and the spaceship's jump engine suffers heavy damage.

+81 to +90 +50 Jump randomized; the GM uses percentile dice to determine the random destination. Sol is used as the zero point.

+91 or more +60 Jump disaster; within the gravity wells of the destination star system. Use the Equipment Damage column of the Hit Table (30.9) to check for spaceship damage; roll two dice and add 15 to the dice result

See 10.0 and 32.2 for explanation of use.

Random Destination: The GM secretly rolls the indicated die or dice three times to determine three coordinates. The first roll determines the X coordinate; the second roll the Y coordinate; and the third roll the Z coordinate. If the result of a roll is an even number, the coordinate is positive; if the result is an odd number, the coordinate is negative. The GM secretly locates the three coordinate results on the Intersteller Display and informs the characters that they are lost in space. A character may attempt an astronomy skill task to determine their location (see 12.0). It is possible that a random destination will lie off the Interstellar Display.

## [32.5] INTERSTELLAR ROUTE CHART

			DESTINATION	STARPORT		
	1/2	1	2	3	4	5 EARTH
1/2	None	None	0/0/2	0/0/6	0/0/10	0/0/15
1	None	0/0/5	0/0/10	0/2/15	0/6/20	2/10/15
2	0/0/2	0/0/10	0/10/20	2/15/25	6/20/30	10/25/35
3	0/0/6	0/2/15	2/15/25	10/20/30	15/25/35	20/30/45
4	0/0/10	0/6/20	6/20/30	15/25/35	20/35/45	30/40/50
5 EARTH	0/0/15	2/10/25	10/25/35	20/30/45	30/40/50	<u></u>

If the distance (in light years) is equal to or less than the first number, a green jump route exists. If the distance is greater than the first number but less than or equal to the second number, an amber jump route exists. If the distance is greater than the first and second numbers, but less than or equal to the third number, a red jump route exists. See 32.4 for details.

## [33.5] INTERPLANETARY **ROUTE CHART**

DESTINATION SPACEPORT 1/2 R R R A A 2 R G G 3 R G G G G A G

R: Course Red. A: Course Amber. G: Course Green. (-): No route. See 33.5 for details.

Star Type F6 STAR SYSTEM LOG

STAR TYPE		System Nan	ne <u>Orionis</u>	Coordir	nates +8, -	+25, +3 Distance from Sol 26 LY
HOSTILE NEUTRAL (+2)	1 ORBIT 0.5AU	Size ( -1)	Type			
NEUTRAL (+2)	ORBIT 1.0AU	Size ( -1)	Туре			
BIOSPHERE	ORBIT 1.5AU	Name Titus Size (0) 6 Resources Rich	Туре	Earth-like  Moons (nr.) 0		Size 2 Ring; 1 HP
	ORBIT 2.0AU	Size (0)	Туре			
	ORBIT 2.5AU		Туре			
	6 ORBIT 3.5AU	Size (0)	Туре			
	7 ORBIT 5.0AU		Type			1 HP
NEUTRAL(+2)	8 ORBIT 7.0AU	Size ( +1)	Туре			
	9 ORBIT 10.0AU	Size ( +1)	Туре			
	10 ORBIT 15.0AU	Name Acarpous Size (+1) 8 Resources Poor	Туре			1HP, 1HP, 2HR, 3TP
		Name Size (+1) Resources	Туре			
HOSTILE	12 ORBIT 40.0AU	Name Size ( +1) Resources	Туре			
SYSTEM NO	TES				- 1	-
Interstellar R	loutes		Interplanetary			Capital World Kryo
GREEN				Kryo G		Federal Fleet Astroguard Squadron
AMBER Kryo to	Earth		TO	G		Spaceports Kryo (Class 2); Titus (Class ½)
AINIDEN			TO			
RED						
			TO			