GURPS Space

# SPACE ATLAS

A Compendium of Worlds for Interstellar Roleplaying



By Steve Jackson and William A. Barton

STEVE JACKSON GAMES

# GURPS SPACE ATLAS

#### The Old Frontiers Sector

### A Compendium of Worlds for Interstellar Roleplaying Adventure

By Steve Jackson and William A. Barton

Additional system design and creative interference by Stephen Beeman, Ben Ellinger,

J. David George, David Ladyman, and Sharleen Lambard

Front Cover by Alan Gutierrez
Interior Art and Back Cover by Michael Barrett
Sharleen Lambard, Managing Editor; Ken Trobaugh, Art Director
Typography and Layout by C. Mara Lee and Melinda Spray
Production and Maps by Guy Burchak, Linda Ervin, Carl Manz and Czeslaw Sornat

Playtesters: Kathy Altmun, Barron Barnett, Vicki Barton, Norm Burchette, Aaron and Susan Burks, Bob Cahill, Doug Femmel, Steve Harmon, Steav Krutsinger, Jeff Keyes, Karl Leatherman, Larry Parson, Kim Mountain, Joe Paul, Dave Pickering, Randy Porter, Mark Rediger, Purley Roberts, Larry Wheeler.

GURPS is a registered trademark of Steve Jackson Games Incorporated.

GURPS Space Atlas copyright © 1988 by Steve Jackson Games Incorporated. All rights reserved. Printed in the United States.

#### Contents

Introduction	Dunsel (Gules I): low-tech clans
Normal-space map	Gith (Stronti I); gravitational anomalies
Jumpline map	Hali (Korinna I): hostile, mineral-rich rockball
Table of Distances 7	Hamish (Korinna Ia); high tides and stingsnails
	Lorn (Daleth II): racked by creebs
Acropolis (Zeus III): clones and genetic research 8	Nautilus (Gestae I): undersea domed cities
Alhambra (Golden IV): pleasure planet	Pleroo (Pneuma/Hagion II): breadbasket of the Old Frontiers
Al-Jebel (Mecca III); neo-Moslems and Patrol prison	Quentin (Abercrombie III): nomads and pressure-scorps
Nightmare (Mecca II): hazardous Precursor sites	Redugun (Torsk I): feudal lords and Dringels
Badlands (Blazon Ib): outlaw sanctuary and Kill-Krazy drug 14	Roentgen (Irian I); radioactive wasteland
Bannar (Kastle's Star I); materialistic theocracy	Sheba (Ashurbanipal II): classical monarchy
Bollux (Canaris II): shipping and corporate center	Sinbad (Briareus I): realm of the Deepies
Byte (Omega V); computing technology and information center 20	Summer (Summersun IV); the Mercenary Co-op
Carcosa (Styx I): dead Precursor world in the Deerstalker Nebula 22	Survius (Core-Tiann I): a hypochondriac autarch and her Health Police 5
Old Irregular: neutron star	Talisman (Perrin III); jungle world bathed by solar flares
Carstairs (Torres IV): feudal ranch world	Terra Nouveau (Corrin III): rich, superdense metals
Cretaceous (Braggi II): pseudodinosaurs and fossil fuels	Von Berg (Korris III): sentient crystal towers
Draybosh (Light D. rival theography 28	Index

### **Using This Book**

The Space Atlas contains 29 Planetary Records, which the GM may photocopy and hand to his players when they are seeking information about a planet. This is the "publicly available information" that would be contained in any standard database.

The GM should not show the pages of text to the players. Instead, he should give them only as much of this information as he thinks their backgrounds — or later investigations and experience — entitle them to. In general, the players can be told the general history of each world, but not all the details of its present situation. Material marked "GM's Information," and the material given as adventure ideas for each planet, should definitely remain confidential.



### STEVE JACKSON GAMES

# INTRODUCTION

#### World Maps

The world maps use the system given in GURPS Space — an "equal-area icosahedral" projection. Each hex represents the same amount of space. Size of a hex depends on the size of the planet. Multiply the world's diameter by .07 to determine the distance across one hex.

Unless specified otherwise, the north pole is at the top of the map, in the hex formed by the joining of the five points. Because this tends to splinter the polar areas, a circular area centered on the North Pole is also shown at the top of the map, and an area centered on the South Pole is shown at the bottom.

The zero meridian line and the equator are shown as dashed lines. Lighter dashed lines connect hexes that are divided on the map. If this map were cut out and folded up, it would form a 20-sided "globe."

Specific points of interest are shown by a letter, keyed to text. Note that if (for instance) a town and starport symbol appear in adjacent hexes, the starport is actually in the town hex unless the description says otherwise.

Map Key

This key shows suggested colors, for those making their own maps, and standard black-and-white symbols.

Ocean:	
Dark blue	
Freshwater Sea:	
Light blue	
Marsh/Swamp:	E
Yellow-green	4-6-4
Plain/Steppe:	Aller Mile
Light green	of the street of the street
Icy/Barren:	
White	
Mountain/Volcanic:	NEW STILE
Dark brown	
Hilly/Rough:	5355A53
Light brown	1000
Forest/Jungle:	13773
Dark green	35,43.25
Desert/Barren:	100000000000000000000000000000000000000
Rust-red	
Urban/Populated:	XXXXX
Crosshatched lines	- XXXXX
Major city	
Capital	
	*
Restricted area	0

Important starport

This book includes descriptions of 29 worlds — 26 inhabited, and three that are uninhabited but significant — in 27 star systems. All this material is designed to fit any interstellar campaign. The worlds are presented as individual entities; you can link them as you choose. If you want to use the entire "Old Frontiers Sector" as a unit, we've provided maps (see pp. 4-7) so you can do so. Other worlds of your own design may be added as well.

#### **Format**

Each listing provides detailed information on the world, along with general information about its star and the other planets in the system. These are the facts that should prove most important to starfarers initially. The GM may further develop the individual systems, generating details of the other planets — their physical details, native life if any, and so on.

The systems are listed in alphabetical order by the names of the worlds. Terminology is as defined in the Stars and Worlds section of GURPS Space. All stars are main sequence unless otherwise indicated. Star class and subtype are given; a star listed, for instance, as "G3 V" is a type G star, subtype 3, of class V (main sequence).

### **Alternate Backgrounds**

To keep this atlas as generic as possible, the listings for the individual worlds contain very little about "external" politics and events. Therefore, for those using the Old Frontiers Sector as a unit, we present a few short "general briefings," outlining sector histories suitable for different campaign backgrounds. Pick the one suitable for your campaign, and you'll find that it links with the various planet descriptions. However, the following alternate histories have nothing to do with each other — use only one of them!

#### Anarchy

The Old Frontiers Sector is the general name for an area at the border of explored space. It is far enough away from the centers of galactic civilization that there is no true interstellar government; indeed, some of the planets have always been independent.

There have been a number of small wars over the past hundred years, but — except for the civil war on Lorn and the internecine conflict that destroyed Roentgen — none have been too destructive. However, interplanetary politics are heating up. Drayhoah and Bannar are lining up allies for a religious jihad. Mad Ryoc of Survias is eying her neighbors greedily. And if the sector breaks down into squabbling, the mercenary leaders of Summer may be tempted to conquer on their own behalf. Redugun — close by, rich, and disorganized — seems a likely target.

#### Alliance

Most of the worlds of the Old Frontiers Sector were settled within the same 200-year period. However, they have radically different political structures. Most are now members of the Alliance, but some (notably Sheba and Bannar) chafe under even this much control. Al-Jebel and Carstairs remain nonaligned. And Drayhoah, once a member, dropped out forty years ago and has since then been quite open in its desire to see the Alliance break up. Bannar remains a member largely to get political leverage against Drayhoah.

Though there is no separate "sector government," several Alliance agencies are organized into sector divisions. The Navy and Patrol, and most other agencies, are head-quartered on Bollux, because of its central location.

#### Federation

The Old Frontiers Sector of the Federation is, economically and politically, one of its more backward regions. The Sector Governor, Jumal Narawal, from his office on Bollux, governs loosely, because he can't get away with anything more.

Three inhabited worlds within the sector (Cretaceous, Carstairs and Redugun) are not Federation members. One of Governor Narawal's chief objectives has been to win them over — Cretaceous and Redugun in particular, because of their valuable resources.

But Cretaceous and Carstairs enjoy their independence. And, while the Grand Dukes of Redugun would like to join, they refuse to give up their slaveholding — which is a violation of Federation law.

However, the governor has more important problems right now, because internal politics are reaching the boiling point. Bannar and Drayhoah, both Federation members, are fighting a proxy war on Dunsel; thanks to Patrol operatives, the Federation knows that this is more serious than it appears.

And two member planets that are economic giants — Acropolis and Survias — have internal policies that are against Federation policy, though not quite in violation of actual sector law. Acropolis' treatment of clones would be considered slavery if not for a loophole in Federation law. And the dictator of Survias is not only terrorizing her own people, but may be a danger to other planets. If only one of these worlds were a problem, Narawal could send in the Federation fleet and force changes. But Narawal knows that the two powerful worlds have agreed to aid each other against any Federation interference. . . .

#### Corporate State

The Old Frontiers Sector is almost wholly controlled by BYTE, Inc., which is itself a subsidiary of Cosmopolis, Ltd, which is owned jointly by Freres Delacorte Pty. and the Arttronics Corporation . . . which are both fronts for Goliath Weaponry, GmbH. Though the sector is fully tied into the corporate web, it is also a hotbed of intrigue, as the interests of various corporate divisions and sub-operations cross and conflict here, far from the home office.

Corporate headquarters for the sector are on Byte, but every world has various local offices for one subdivision or another. Bollux, in particular, is vitally important because of its central position.

Intercorporate politics are fierce. Sheba, through its soon-to-be new prince, is the target of a takeover attempt, as is Cretaceous. The religious worlds of Bannar and Drayhoah are among the few non-corporate worlds in the sector, and as a result are disliked and distrusted.

And Goliath Weaponry is increasing its influence in the whole sector in a very heavy-handed way. The ASF, on Nautilus, is a Goliath project. When the people of Lorn rebelled against a Goliath subsidiary, the company released an untested bioweapon — the creebs — rather than negotiate a settlement. Goliath is also using the planet Roentgen as a test site for weapons and survival equipment. And there is a rumor that the anomalies of Gith were the result of a weapons experiment gone wrong.



Increase Control Factor of all worlds by 1 if the sector is ruled by a corporate state. If a local government description is inconsistent with corporate rule, the GM may ignore it, decide that it is one of the few non-corporate worlds, or assume that it's a charade of

#### Animal Descriptions

Where detailed descriptions of animals are given, they follow the format of the GURPS Bestiary. Most of the headings are self-explanatory. Size refers to size in hexes. Habitats are abbreviated as follows:

A = Arctic

D = Desert, including all dry areas and scrub woodlands

F = Forest, including all temperate forests

FW = Fresh-Water Aquatic

J = Jungle, including any tropical forest

M = Mountain

P = Plains, including all grassland, steppes, and so on

S = Swamp

Sub = Subterranean

SW = Salt-Water Aquatic

\* means a special ability or attack - see text.

# indicates exceptions to the given entry - see text.

#### Tech Levels

We have assumed that the base Tech Level of the campaign is 10. If your campaign has a different TL, you can scale the TLs given accordingly. Or, for a campaign with a base TL of 11 or 12, you may keep all the worlds exactly as described, since the Old Frontiers sector is intended to be a "backwater" area anyway. It would be appropriate for these planets to have the TLs described, even if the central areas of interstellar civilization were more advanced.

Outposts, mining camps, and so on generally have equipment with the base TL of the campaign, but very limited manufacturing or repair facilities. If a world has a low general TL but higher-TL items can be bought there but not built or repaired, the higher TL will be shown in parentheses: TL9(10) would mean a TL9 world that had some TL10 equipment.

the corporation. For instance, the bosses of Redugun like to call themselves Grand Dukes and play at being nobles, but they're more concerned with stock options than swashbuckling.

#### Maps

On the following pages are star maps of the whole Old Frontier, for use in different types of campaigns. All maps are drawn to standard scale — 1 parsec per square but if worlds are more distant in your campaign, just change the scale.

If you've got an ongoing campaign, you can use the entire Old Frontiers Sector as a unit. It can serve as the backdrop of an entire campaign, or simply as a jumping-off place for a campaign set in the adjacent frontier areas. Alternatively, you can drop the individual worlds in whereever they'll

do your adventures the most good.

Normal-Space Map

Page 5 is a map of the Old Frontiers Sector for normal space. This will be most useful for campaigns where ships use warp drive. No worlds are shown except for those named in the atlas. The GM may add navigational hazards appropriate to his own campaign.

Jumpline Map

Page 6 is a map of the Old Frontiers Sector showing jumplines. We have assumed that jumplines more than 10 parsecs long are very rare.

This map is for campaigns where ships use a jump drive that only works along jumplines. If jump points are used, the GM should use the map on p. 5 and add ap-

propriate points.

Because many inhabited worlds have no jumplines leading directly to other useful worlds, a number of extra "way-station" systems are shown on this map. These are shown by the star names, since none of their worlds are important, and are differentiated by parentheses. If a waystation star has no planets, it is shown by a \*. Waystation systems without a \* have at least one gas giant, and at least one rock-ball where an emergency landing is possible.

#### Distance Table

Page 7 is a table of the distances, in parsecs, between all 27 systems described in this book. It is generally the only "map" you need for hyperspace travel, and can be used in conjunction with either of the other two maps when figuring travel times.

#### Imperial Galaxy

The Old Frontiers Sector lies at the periphery of the Empire. There is no significant expansion going on past or through the sector. It is something of a backwater in Imperial politics, and most of its inhabitants like it that way. The Empire has been content to leave local governments alone, letting them deal with their planets as they choose, as long as they pay their taxes.

The Imperial satrap for the Old Frontiers is Prince Athos O'Campbell. In his late forties, the Prince is personally likeable. He is decadent and not especially bright, but his pleasures are all of the harmless variety. Costly, and often shocking, but harmless.

The satrap's residence is on Pleroo. A large area surrounding it is off-limits to unauthorized personnel. An elite unit of Imperial Marines is entrusted with the safety of the satrap when he is on Pleroo, and guards the residence area even when he is not. He spends a lot of time hunting on Cretaceous, wenching on Acropolis, and generally misbehaving, along with his retinue of sycophants, on the pleasure-world of Alhambra.

All Imperial agencies in the sector are unusually corrupt, even by Imperial standards. The dreaded Imperial Secret Police is, in a manner of speaking, an exception. ISP officers and agents are venal, profligate, and often sadistic. But they remain loyal to the Sector Head of ISP, Duke Spiros Kristopoulos — known, though not to his face, as Duke Spook. Oddly, in the backstabbing arena of Imperial politics, Duke Spook appears to be personally honest, clean-living, and devoted to the Satrap. He is also intelligent, devious and ruthless . . . a deadly enemy. The Duke is probably the only reason the Satrap has survived this long.

As a rule, he and his ISP do not concern themselves with any sort of law enforcement; they deal only with conspiracies and threats to the Satrap's position. But if (for instance) the Satrap happens to complain to the Duke that there's too much smuggling around Redugun, the ISP will be on the job, infiltrating the local criminal organizations and the Patrol. The ISP is everywhere; the data banks of Byte are one of their most important resources.

Here, as everywhere, the Empire is heavy-handed with rebels. Lorn was devastated by the creebs when it tried to revolt. It is rumored that the natives of Roentgen were destroyed, not by civil war, but by the Imperial Navy. Al-Jebel is full of political prisoners.

Increase Control Factor of all worlds by 1 if the sector is part of an empire. Should the Satrap be replaced by a more competent leader, Control Factors will soon increase by another 1. But if anything happens to Duke Spook, Control Factors will *drop* one, at least for a while.

### **Organizations**

The major organizations in the sector will depend on the overall government in your campaign. (Of course, if the sector is anarchistic, no government organizations exist on any scale larger than planetary police.)

The Patrol will be present, in one form or another, unless there is no political organization at all. If the sector is anarchistic, any mention of a Patrol base refers to an powerful planetary police force.

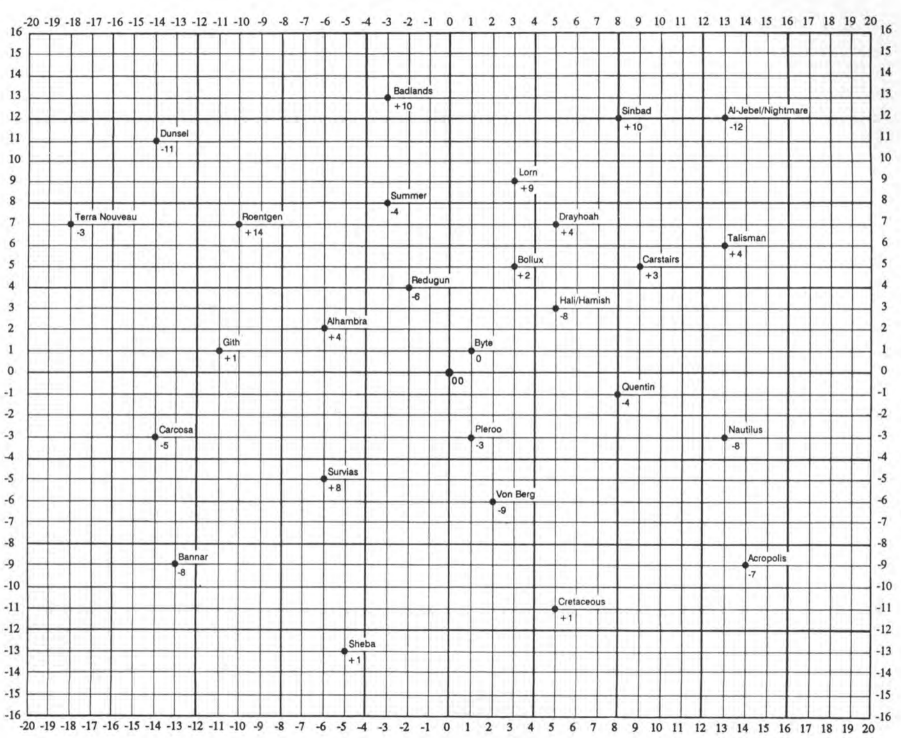
Survey maintains an office in the region, on Bollux. Even though there is no active exploration going on, the Old Frontiers area does border on unknown territory, and Survey keeps a few ships in the area and does its best to collate information from returning travelers.

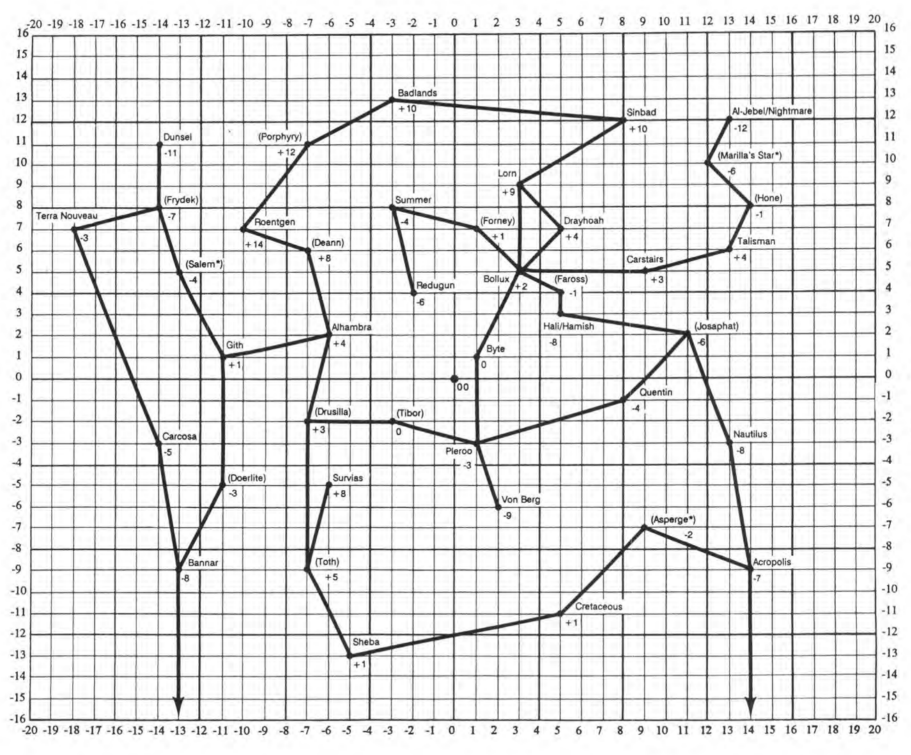
The Navy and other military services may or may not be present. In an anarchistic situation, references to naval or military bases refer to planetary navies, or can be ignored entirely.

Mercenary companies flourish in the Old Frontiers area. Even if the sector is tightly governed, mercenaries are tolerated because they find work in the areas beyond the sector . . . though the Mercenary Regulatory Agency keeps a wery close eye on them. By far the dominant merc force in the sector is the Summersun Mercenary Co-op (see p. 54).

Civilian organizations of all types exist in the area. Notable is the Escott Institute, on Pleroo (p. 42).

Criminal organizations, of course, are everywhere. The Organization is strongest on Badlands, which it controls entirely, and on Bollux. It is very weak on Dunsel, where the religious wars are interfering with business-as-usual.





### **Distances Between Worlds in the Old Frontiers**

1 Ad 2 Ad 3 Ad 4 Ba 5 Ba 6 Bd 7 Bd 8 Ca 10 Ca 11 Da 12 Da 13 Gi 14 Ha 15 La 16 Na 17 Pd 18 Qd 19 Rd 20 Rd 21 Sh 22 Si 24 Su 25 Ta 26 Td 27 Vd 1 Ad 2 Ad 3 Ad 4 Ba 6 Bd 7 Bd 8 Ca 10 Ca 11 Da 10 Ca 11	Vorld Name acropolis Alhambra Al-Jebel/Nightmare adlands annar collux byte arcosa arstairs cretaceous brayhoah bunsel cith lali/Hamish corn Jautilus deroo buentin	-3 13 10 -13 -9 -8 3 5 2 1 1 0 -14 -3 -5 9 5 3 5-11 1 5 7 4 -14 11-11 -11 1 1 5 3 -8 3 9 9 13 -3 -8 1 -3 -3	1 0.0 25.3 21.6 32.6 27.0 19.9 17.8 28.7 17.9 12.2 21.4 34.6 28.1 15.0 26.5	2 25.3 0.0 26.8 12.9 17.7 9.7 7.7 13.0 15.3 17.3 12.1 19.2	3 21.6 26.8 0.0 27.2 33.7 18.6 20.2 31.7 17.0 27.6 18.6	27.8 11.4 16.0 0.0 24.2 10.0 16.1 19.4 14.4	5 27.0 17.7 33.7 30.1 0.0 23.5 19.0 6.8	6 19.9 9.7 18.6 12.8 23.5 0.0	7 17.8 7.7 20.2 16.1 19.0 4.9	8 28.7 13.0 31.7 24.5 6.8 20.0	9 17.9 15.3 17.0 16.0 28.3 6.1	10 12.2 17.3 27.6 26.9 20.2 16.2	11 21,4 12.1 18.6 11.7 26.9 3.5	12 34.6 19.2 27.0 23.8 20.2 22.2	13 28.1 5.9 29.4 17.0 13.6 14.6	14 15.0 16.3 12.7 22.1 21.6
1 Ad 2 Ad 3 Ad 4 Ba 5 Ba 6 Bd 7 Bd 8 Ca 10 Ca 11 Da 12 Da 13 Gi 14 Ha 15 La 16 Na 17 Pd 18 Qd 19 Rd 20 Rd 21 Sh 22 Si 24 Su 25 Ta 26 Td 27 Vd 1 Ad 2 Ad 3 Ad 4 Ba 6 Bd 7 Bd 8 Ca 10 Ca 11 Da 10 Ca 11	acropolis alhambra al-Jebel/Nightmare adlands annar collux  tyte arcosa arstairs cretaceous brayhoah bunsel dali/Hamish corn dautilus deroo buentin	14 -9 -7 -6 2 4 13 12 -12 -3 13 10 -13 -9 -8 3 5 2 1 1 0 -14 -3 -5 9 5 3 5 -11 1 5 7 4 -14 11 -11 -11 1 1 5 3 -8 3 9 9 13 -3 -8 1 -3 -3	0.0 25.3 21.6 32.6 27.0 19.9 17.8 28.7 17.9 12.2 21.4 34.6 28.1 15.0	25.3 0.0 26.8 12.9 17.7 9.7 7.7 13.0 15.3 17.3 12.1 19.2	21.6 26.8 0.0 27.2 33.7 18.6 20.2 31.7 17.0 27.6 18.6	11.4 16.0 0.0 24.2 10.0 16.1 19.4 14.4	27.0 17.7 33.7 30.1 0.0 23.5 19.0 6.8	19.9 9.7 18.6 12.8 23.5 0.0	17.8 7.7 20.2 16.1 19.0 4.9	28.7 13.0 31.7 24.5 6.8	17.9 15.3 17.0 16.0 28.3	12.2 17.3 27.6 26.9 20.2	21,4 12.1 18.6 11.7 26.9	34.6 19.2 27.0 23.8 20.2	28.1 5.9 29.4 17.0 13.6	15.0 16.3 12.7 22.1
2 Al 3 Al 4 Ba 5 Ba 6 Bc 7 By 8 Ca 10 Ca 11 Da 12 Da 13 Gi 14 Ha 15 La 16 Na 17 Pla 18 Qu 19 Ro 22 Si 24 Su 25 Ta 26 Ta 27 Va 1 Ac 2 Al 3 Al 4 Ba 5 Ba 6 Bc 9 Ca 11 Da 11 Da 12 Da 13 Ca 14 Ba 5 Ba 6 Bc 9 Ca 11 Da 15 Ca 11 Da 16 Ca 11 Da 17 Ca 18 C	Alhambra Al-Jebel/Nightmare adlands annar collux  yete arcosa arstairs cretaceous brayhoah bunsel bith lali/Hamish corn lautilus deroo buentin	-6 2 4 13 12 -12 -3 13 10 -13 -9 -8 3 5 2 1 1 0 -14 -3 -5 9 5 3 5 -11 1 5 7 4 -14 11 -11 -11 1 1 5 3 -8 3 9 9 13 -3 -8 1 -3 -3	25.3 21.6 32.6 27.0 19.9 17.8 28.7 17.9 12.2 21.4 34.6 28.1 15.0	0.0 26.8 12.9 17.7 9.7 7.7 13.0 15.3 17.3 12.1 19.2	26.8 0.0 27.2 33.7 18.6 20.2 31.7 17.0 27.6 18.6	16.0 0.0 24.2 10.0 16.1 19.4 14.4	33.7 30.1 0.0 23.5 19.0 6.8	9.7 18.6 12.8 23.5 0.0	7.7 20.2 16.1 19.0 4.9	13.0 31.7 24.5 6.8	15.3 17.0 16.0 28.3	17.3 27.6 26.9 20.2	12.1 18.6 11.7 26.9	27.0 23.8 20.2	5.9 29.4 17.0 13.6	16.3 12.7 22.1
3 Al 4 Ba 5 Ba 6 Bc 7 By 8 Ca 9 Ca 10 Ca 11 Da 12 Da 13 Gi 14 Ha 15 La 16 Na 17 Pl 18 Qa 19 Rc 20 Rc 21 Sh 22 Si 23 Su 24 Su 25 Ta 26 Tc 27 Vc # W 1 Ac 2 Al 3 Al 4 Ba 5 Ba 6 Bc 9 Ca 10 Ca 11 Da 11 Da 11 Da 12 Da 13 Gi 14 Ha 15 La 16 Na 17 Pl 18 Qa 19 Rc 20 Rc 21 Sh 22 Si 23 Su 24 Su 25 Ta 26 Tc 27 Vc 11 Ac 2 Al 3 Al 4 Ba 5 Ba 6 Bc 9 Ca 10 Ca 11 Da 11 Da 11 Da 11 Da 12 Da 13 Ca 14 Da 15 Da 16 Da 17 Ba 18 Ca 19 Ca 10 Ca 11 Da 16 Da 17 Ba 18 Ca 19 Ca 10 Ca 11 Da 16 Da 17 Ba 18 Ca 19 Ca 10 Ca 11 Da 16 Da 17 Ba 18 Ca 19 Ca 10 Ca 11 Da 11 D	al-Jebel/Nightmare adlands annar collux  tyte arcosa arstairs retaceous brayhoah bunsel dali/Hamish corn dautilus deroo buentin	-3 13 10 -13 -9 -8 3 5 2 1 1 0 -14 -3 -5 9 5 3 5 -11 1 5 7 4 -14 11 -11 -11 1 1 5 3 -8 3 9 9 13 -3 -8 1 -3 -3	21.6 32.6 27.0 19.9 17.8 28.7 17.9 12.2 21.4 34.6 28.1 15.0	12.9 17.7 9.7 7.7 13.0 15.3 17.3 12.1 19.2	27.2 33.7 18.6 20.2 31.7 17.0 27.6 18.6	0.0 24.2 10.0 16.1 19.4 14.4	30.1 0.0 23.5 19.0 6.8	12.8 23.5 0.0	16.1 19.0 4.9	24.5 6.8	16.0 28.3	26.9 20.2	11.7 26.9	23.8 20.2	17.0 13.6	12.
5 Ba 6 Bc 7 By 8 Ca 10 Ca 11 Da 12 Da 13 Ga 14 Ha 15 La 16 Na 17 Plu 18 Qu 19 Rc 22 Sa 24 Sa 22 Sa 24 Sa 25 Ta 26 Tc 27 Va 1 Ac 2 Al 3 Al 4 Ba 5 Ba 6 Bc 9 Ca 10 Ca 11 Da 11 Da 12 Da 13 Da 14 Da 15 Da 16 Da 17 Da 18 Da 18 Ca 18 Da 18 Ca 18 Da 18 Ca 18 Da 18 Ca 18 Da 18 D	annar ollux  yte arcosa arstairs retaceous brayhoah bunsel ith fali/Hamish orn fautilus feroo buentin	-13 -9 -8 3 5 2 1 1 0 -14 -3 -5 9 5 3 5 -11 1 5 7 4 -14 11 -11 -11 1 1 5 3 -8 3 9 9 13 -3 -8 1 -3 -3	27.0 19.9 17.8 28.7 17.9 12.2 21.4 34.6 28.1 15.0	17.7 9.7 7.7 13.0 15.3 17.3 12.1 19.2	33.7 18.6 20.2 31.7 17.0 27.6 18.6	24.2 10.0 16.1 19.4 14.4	0.0 23.5 19.0 6.8	23.5	19.0 4.9	6.8	28.3	20.2	26.9	20.2	13.6	
6 BG 7 By 8 Ca 9 Ca 10 Ca 11 Da 12 Da 13 Gi 14 Ha 15 La 16 Na 17 Pi 18 Qi 19 Ra 22 Si 22 Si 23 Su 24 Su 25 Ta 26 Ta 27 Va # W 1 Aa 2 Aa 3 Aa 4 Ba 5 Ba 6 Ba 7 By 8 Ca 9 Ca 10 Ca 11 Da 11 Da 11 Da 11 Da 12 Da 13 Ca 14 Ba 15 Ba 16 Ba 17 By 18 Ca 19 Ca 11 Da 11 Da 11 Da 11 Da 11 Da 12 Da 13 Ca 14 Ba 15 Ba 16 Ba 17 By 18 Ca 19 Ca 11 Da 11 Da 11 Da 12 Da 13 Ca 14 Ba 15 Ba 16 Ba 17 By 18 Ca 19 Ca 11 Da 11 Da 11 Da 12 Da 13 Ca 14 Ba 15 Ba 16 Ba 17 By 18 Ca 19 Ca 11 Da 11 Da 11 Da 12 Da 13 Ca 14 Ba 15 Ba 16 Ba 17 By 18 Ca 19 Ca 10 Ca 11 Da 11	ollux  tyte arcosa arstairs cretaceous brayhoah bunsel bith fali/Hamish orn fautilus deroo buentin	3 5 2 1 1 0 -14 -3 -5 9 5 3 5-11 1 5 7 4 -14 11-11 -11 1 1 5 3 -8 3 9 9 13 -3 -8 1 -3 -3	19.9 17.8 28.7 17.9 12.2 21.4 34.6 28.1 15.0	9.7 7.7 13.0 15.3 17.3 12.1 19.2	20.2 31.7 17.0 27.6 18.6	10.0 16.1 19.4 14.4	23.5 19.0 6.8	0.0	4.9						- 37/20	21.
7 By 8 Ca 9 Ca 10 Ca 11 Da 12 Da 13 Gi 14 Ha 15 La 16 Na 17 Plu 18 Qu 19 Ra 22 Si 23 Su 24 Su 25 Ta 27 Va 1 Aa 2 Aa 3 Aa 4 Ba 5 Ba 6 Ba 7 By 8 Ca 9 Ca 11 Da 11 Da 12 Da 13 Da 14 Da 15 Da 16 Da 17 Da 18 Da 18 Ca 18 Da	retaceous brayhoah bunsel bith fali/Hamish orn fautilus feroo	1 1 0 -14 -3 -5 9 5 3 5-11 1 5 7 4 -14 11-11 -11 1 1 5 3 -8 3 9 9 13 -3 -8 1 -3 -3	17.8 28.7 17.9 12.2 21.4 34.6 28.1 15.0	7.7 13.0 15.3 17.3 12.1 19.2	20.2 31.7 17.0 27.6 18.6	16.1 19.4 14.4	19.0 6.8	- 500		20.0	6.1	16.2	3.5	22.2	14.6	
8 Ci 9 Ci 10 Ci 11 Di 12 Di 13 Gi 14 Hi 15 Li 16 Ni 17 Pi 18 Qi 19 Ri 22 Si 23 Si 24 Si 25 Ti 26 Ti 27 Vi 1 Ai 2 Ai 3 Ai 4 Bi 5 Bi 6 Bi 6 Bi 7 Bj 8 Ci 10 Ci 11 Di	arcosa arstairs retaceous orayhoah ounsel bith fali/Hamish orn	-14 -3 -5 9 5 3 5-11 1 5 7 4 -14 11-11 -11 1 1 5 3 -8 3 9 9 13 -3 -8 1 -3 -3	28.7 17.9 12.2 21.4 34.6 28.1 15.0	13.0 15.3 17.3 12.1 19.2	31.7 17.0 27.6 18.6	19.4 14.4	6.8	4.9								10.4
9 C: 10 C: 11 D: 12 D: 13 G: 14 H: 15 L: 16 N: 17 P: 18 Q: 19 R: 20 R: 21 Sh 22 Si: 23 Su: 24 Su: 25 T: 26 T: 27 V:  # W 1 A: 2 A: 3 A: 4 B: 5 B: 6 B: 9 C: 10 C: 11 D:	erstairs eretaceous erayhoah eunsel eith fali/Hamish eorn fautilus feroo euentin	9 5 3 5-11 1 5 7 4 -14 11-11 -11 1 1 5 3 -8 3 9 9 13 -3 -8 1 -3 -3	17.9 12.2 21.4 34.6 28.1 15.0	15.3 17.3 12.1 19.2	17.0 27.6 18.6	14.4			0.0	16.3	9.4	12.7	8.2	21.1	12.0	9.
10 Cr 11 Dr 12 Dr 13 Gr 14 Hr 15 Lc 16 Nr 17 Ph 18 Qr 20 Rc 21 Sh 22 Si 23 Su 24 Su 25 Tr 26 Tc 27 Vc 4 W 1 Ac 2 Al 3 Al 4 Br 5 Br 6 Bc 9 Cr 10 Cr 11 Dr	retaceous prayhoah punsel bith fali/Hamish corn fautilus feroo puentin	5-11 1 5 7 4 -14 11-11 -11 1 1 5 3 -8 3 9 9 13 -3 -8 1 -3 -3	12.2 21.4 34.6 28.1 15.0	17.3 12.1 19.2	27.6 18.6			20.0	16.3	0.0	25.6	21.5	23.3	15.2	7.8	20.
11 Di 12 Di 13 Gi 14 Hi 15 Lc 16 Ni 17 Pi 18 Qi 19 Rc 20 Rc 21 Sh 22 Si 23 St 24 St 25 Ti 26 Ti 27 Vi 4 W 1 Ac 2 Al 3 Al 4 Bi 5 Bi 6 Bi 9 Ci 10 Ci 11 Di	orayhoah  ounsel  iith  lali/Hamish  orn  lautilus deroo  ouentin	5 7 4 -14 11-11 -11 1 1 5 3 -8 3 9 9 13 -3 -8 1 -3 -3	21.4 34.6 28.1 15.0	12.1 19.2	18.6	25.2	28.3	6.1	9.4	25.6	0.0	16.6	4.6	27.6	20.5	11.9
12 Di 13 Gi 14 Hi 15 Lc 16 Ni 17 Pi 18 Qi 19 Rc 20 Rc 21 Sh 22 Si 23 St 24 St 25 Ti 27 Vi 4 W 1 Ac 2 Al 3 Al 4 Bi 5 Bi 6 Bi 9 Ci 10 Ci 11 Di	ounsel Gali/Hamish Jautilus Jeroo Juentin	-14 11 -11 -11 1 1 5 3 -8 3 9 9 13 -3 -8 1 -3 -3	34.6 28.1 15.0	19.2		25.3	20.2	16.2	12.7	21.5	16.6	0.0	18.2	31.4	20.0	16.
13 Gi 14 Hi 15 Lc 16 Ni 17 Pl 18 Qi 19 Rc 20 Rc 21 Sh 22 Si 23 St 24 St 25 Ti 26 Tc 27 Vc 4 W 1 Ac 2 Al 3 Al 4 Bi 5 Bi 6 Bc 9 Cc 11 Di	lali/Hamish orn Jautilus Jeroo Juentin	-11 1 1 5 3 -8 3 9 9 13 -3 -8 1 -3 -3	28.1 15.0			10.0	26.9	3.5	8.2	23.3	4.6	18.2	0.0	24.5	17.3	12.0
14 Hi 15 La 16 Ni 17 Pl 18 Qi 19 Rc 20 Rc 21 Sh 22 Si 23 Su 24 Su 25 Ta 26 Tc 27 Vo # W 1 Ac 2 Al 3 Al 4 Ba 5 Ba 6 Bc 9 Ca 10 Ca 11 Di	lali/Hamish orn Jautilus Jeroo Juentin	5 3 -8 3 9 9 13 -3 -8 1 -3 -3	15.0	5.0	27.0	11.2	20.2	22.2	21.1	15.2	27.6	31.4	24.5	0.0	15.9	20.8
15 La 16 Ni 17 Pl 18 Qi 19 Ro 20 Ro 21 Sh 22 Si 23 Su 24 Su 25 Ta 26 To 27 Vo # W 1 Ao 2 Ai 3 Ai 4 Ba 5 Ba 6 Bo 7 Ba 8 Ca 9 Ca 10 Ca 11 Di	orn Jautilus Jeroo Quentin	3 9 9 13 -3 -8 1 -3 -3	200.200		29.4	14.4	13.6	14.6	12.0	7.8	20.5	20.0	17.3	15.9	0.0	18.5
16 No. 117 Pt. 18 Qt. 19 Rc 20 Rc 21 Sh 22 Si 23 Su 24 Su 25 Ta 26 Tc 27 Vc # W 4 Rc 2 Al 3 Al 4 Ba 5 Ba 6 Bc 9 Ca 10 Ca 11 Da 11 Da 12 Pt. 11 Da 12 Pt. 12	lautilus Ieroo Juentin	13 -3 -8 1 -3 -3	26.5	16.3	12.7	12.8	21.6	10.4	9.2	20.1	11.9	16.6	12.6	20.8	18.5	0.0
17 Ph 18 Qi 19 Ro 20 Ro 21 Sh 22 Sii 23 Su 24 Su 25 Ta 26 To 27 Vo # W 1 Ao 2 Al 3 Al 4 Ba 6 Bo 9 Ca 10 Co 11 Do	leroo Juentin	1 -3 -3		12.4	23.5	7.2	29.5	8.1	12.2	25.1	9.4	21.6	5.7	26.3	18.0	18.1
18 Qt 19 Rc 20 Rc 21 Sh 22 Sii 23 Su 24 Su 25 Ta 26 Tc 27 Vc # W 1 Ac 2 Al 3 Al 4 Ba 5 Ba 6 Bc 9 Ca 10 Ca 11 Da	Quentin		6.2	23.0	15.5	22.6	26.7	16.2	15.0	27.2	14.2	14.5	17.5	30.6	25.9	10.0
19 Ro 20 Ro 21 Sh 22 Si 23 Su 24 Su 25 Ta 26 Ta 27 Vo 4 W 1 Ao 2 Al 3 Al 4 Ba 5 Ba 6 Bo 9 Ca 10 Ca 11 Do			14.9	11.1	21.2	16.5	16.0	9.6	5.0	15.1	12.8	9.8	12.8	22.0	13.3	8.8
20 Rc 21 Sh 22 Si 23 Su 24 Su 25 Ta 26 Tc 27 Vc  # W 1 Ac 2 Al 3 Al 4 Ba 5 Ba 6 Bc 9 Ca 10 Ca 11 Da	edugun	8 -1 -4	10.4	16.4	16.1	17.8	22.8	9.8	8.3	22.1	9.3	11.6	11.7	26.0	19.7	6.4
21 Sh 22 Si 23 Su 24 Su 25 Ta 26 To 27 Vo # W 1 Ac 2 Al 3 Al 4 Ba 5 Ba 6 Bo 9 Ca 10 Ca 11 Da		-2 4 -6	20.6	11.0	18.0	9.1	17.1	9.5	7.3	13.9	14.2	18.0	12.6	14.8	11.8	7.3
22 Si 23 Su 24 Su 25 Ta 26 To 27 Vo # W 1 Ad 2 Ad 3 Ad 4 Ba 5 Ba 6 Bo 9 Ca 10 Ca 11 Do	oentgen	-10 7 14	35.7	11.9	35.1	9.2	27.4	17.8	18.8	21.8	22.0	26.8	18.0	25.6	14.4	26.9
23 Su 24 Su 25 Ta 26 Tc 27 Vo 4 W 1 Ac 2 Al 3 Al 4 Ba 5 Ba 6 Bc 9 Ca 10 Ca 11 Do	heba	-5 -13 1	21.0	15.3	33.4	26.1	12.7	19.7	15.3	14.7	22.9	10.2	22.6	28.3	15.2	20.9
24 Su 25 Ta 26 Ta 27 Vo # W 1 Aa 2 Al 3 Al 4 Ba 5 Ba 6 Ba 9 Ca 10 Ca 11 Da	inbad	8 12 10	27.7	18.2	22.6	11.0	34.7	11.7	16.4	30.6	9.9	24.9	8.4	30.4	23.7	20.3
25 Ta 26 Ta 27 Vo # W 1 Aa 2 Al 3 Al 4 Ba 5 Ba 6 Ba 7 Ba 8 Ca 9 Ca 10 Ca 11 Da	ummer	-3 8 -4	24.2	10.4	18.3	5.0	20.1	9.0	9.0	15.6	14.2	21.2	11.4	13.4	11.7	10.2
26 Tc 27 Vc # W 1 Ac 2 Al 3 Al 4 Bc 5 Bc 6 Bc 9 Cc 10 Cc 11 Dc	urvias	-6 -5 8	25.3	8.1	32.4	18.2	17.9	14.7	12.2	15.4	18.7	14.4	16.8	26.1	10.5	21.0
27 Vol. 1 Ac 2 Al 3 Al 4 Bc 5 Bc 6 Bc 7 Bg 8 Cc 9 Cc 11 Dc 1	alisman	13 6 4	18.6	19.4	17.1	17.5	32.3	10.2	13.6	29.8	4.2	19.0	8.1	31.3	24.7	14.7
# W 1 Ac 2 Al 3 Al 4 Bc 5 Bc 6 Bc 7 Bg 8 Cc 9 Cc 11 Dc	erra Nouveau	-18 7 -3 2 -6 -9	36.0 12.5	14.8	32.7 21.3	16.2 19.6	17.5 15.3	21.7 15.6	20.1	11.0	27.7	29.5	24.0	9.8	10.0	23.9
1 Ac 2 Al 3 Al 4 Ba 5 Ba 6 Bc 7 Ba 8 Ca 9 Ca 10 Ca 11 Da	on Berg	2 -6 -9	12.5	17.2	21.3	19.0	15.5	15.0	11.4	16.8	17.7	11.6	18.6	23.4	17.8	9.5
2 Al 3 Al 4 Ba 5 Ba 6 Ba 7 Ba 8 Ca 9 Ca 10 Ca 11 Da	Vorld Name	XYZ	15	16	17	18	19	20	21	22	23	24	25	26	27	
3 Al 4 Ba 5 Ba 6 Ba 7 Ba 8 Ca 9 Ca 10 Ca 11 Da	cropolis	14 -9 -7	26.5	6.2	14.9	10.4	20.6	35.7	21.0	27.7	24.2	25.3	18.6	36.0	12.5	
4 Ba 5 Ba 6 Ba 7 By 8 Ca 9 Ca 10 Ca 11 Da	Ihambra	-6 2 4	12.4	23.0	11.1	16.4	11.0	11.9	15.3	18.2	10.4	8.1	19.4	14.8	17.2	
5 Ba 6 Bc 7 By 8 Ca 9 Ca 10 Ca 11 Da	Il-Jebel/Nightmare	13 12 -12	23.5	15.5	21.2	16.1	18.0	35.1	33.4	22.6	18.3	32.4	17.1	32.7	21.3	
6 Bo 7 By 8 Co 9 Co 10 Co 11 Do	adlands	-3 13 10	7.3	28.9	21.0	22.6	18.4	10.0	27.6	11.0	14.9	18.4	18.5	20.7	27.3	
7 By 8 Ca 9 Ca 10 Ca 11 D	annar	-13 -9 -8	29.5	26.7	16.0	22.8	17.1	27.4	12.7	34.7	20.1	17.9	32.3	17.5	15.3	
8 Ca 9 Ca 10 Ca 11 Da	ollux	3 5 2	8.1	16.2	9.6	9,8	9.5	17.8	19.7	11.7	9.0	14.7	10.2	21.7	15.6	
9 Ca 10 Ca 11 Da	lyte	1 1 0	12.2	15.0	5.0	8.3	7.3	18.8	15.3	16.4	9.0	12.2	13.6	20.1	11.4	
10 C:	arcosa	-14 -3 -5	25.1	27.2	15.1	22.1	13.9	21.8	14.7	30.6	15.6	15.4	29.8	11.0	16.8	
11 D	Carstairs	9 5 3	9.4	14.2	12.8	9.3	14.2	22.0	22.9	9.9	14.2	18.7	4.2	27.7	17.7	_
	retaceous	5 -11 1	21.6	14.5	9.8	11.6	18.0	26.8	10.2	24.9	21.2	14.4	19.0	29.5	11.6	
	rayhoah	5 7 4	5.7	17.5	12.8	11.7	12.6	18.0	22.6	8.4	11.4	16.8	8.1	24.0	18.6	
	Dunsel	-14 11 -11	26.3	30.6	22.0	26.0	14.8	25.6	28.3	30.4	13.4	26.1	31.3	9.8	23.4	_
13 G		-11 1 1	18.0	25.9	13.3	19.7	11.8	14.4	15.2	23.7	11.7	10.5	24.7	10.0	17.8	
	Iali/Hamish	5 3 -8 3 9 9	18.1	10.0	8.8	6.4	7.3	26.9	20.9	20.3	10.2	21.0	14.7	23.9	9.5	
15 L	om		0.0	23.1	17.1	17.1	16.6	14.1	24.7	5.9	14.4	16.7	11.6	24.3	23.5	-
		13 -3 -8	23.1	0.0	13.0	6.7	16.7	33.4	22.5	24.0	19.8	24.9	15.0	33.0	11.4	
	lautilus	1 -3 -3 8 -1 -4	17.1	13.0	7.3	7.3	8.2	22.6 26.7	12.3 18.4	21.0 19.1	11.7	13.2 18.9	16.6 11.7	21.5 27.2	6.8 9.3	
_	leroo		-												_	
	leroo Juentin	7 4 6	16.6	16.7	8.2	11.4	0.0	21.7	18.6	20.5	4.6	17.1	18.1 25.1	16.6	11.2	
	leroo Quentin Ledugun	-2 4 -6	14.1 24.7	33.4 22.5	22.6 12.3	26.7 18.4	21.7 18.6	0.0 24.4	0.0	19.1 29.6	21.7	14.0	26.3	18.8 24.2	29.0 14.1	
	deroo Quentin dedugun doentgen	-10 7 14	-				_	-	_							_
	deroo Juentin dedugun doentgen heba	-10 7 14 -5 -13 1		24.0 19.8	21.0	19.1	20.5	19.1	29.6 21.7	0.0 18.2	18.2	22.1 17.9	9.8 18.0	29.5 15.1	26.9 15.7	
	deroo Quentin dedugun doentgen heba inbad	-10 7 14 -5 -13 1 8 12 10	5.9		44.7			17.3	61.1	40.2	0.0	11.7	10.0	10.1		
_	deroo Quentin dedugun doentgen heba inbad dummer	-10 7 14 -5 -13 1 8 12 10 -3 8 -4	14.4		13.2	18 9	17.1	14.0							18.8	
	deroo Quentin dedugun doentgen heba inbad dummer durvias	-10 7 14 -5 -13 1 8 12 10 -3 8 -4 -6 -5 8	14.4 16.7	24.9	13.2	18.9	17.1	14.0	10.7	22.1	17.9	0.0	22.3	20.2	18.8	
27 V	deroo Quentin dedugun doentgen heba inbad dummer	-10 7 14 -5 -13 1 8 12 10 -3 8 -4	14.4		13.2 16.6 21.5	18.9 11.7 27.2	17.1 18.1 16.6	14.0 25.1 18.8							20.8 24.6	

# Acropolis (Zeus III)

Acropolis is a populous and long-settled world, and a very Earthlike one. Though it has even less land area than Earth, a higher percentage of the land is usable. The three large continents (Hera, Aphrodite and Athena) and the large island group known as the Muses are all fully settled. Even the badlands of central Hera are being reclaimed.

Cloning is very common on Acropolis, and this has had a number of social effects. An individual has a legal right to control his own "genotype" on Acropolis. This means that a person may not be cloned without his own consent . . . . but also that he may have himself cloned as many times as he can afford. If a clone is decanted in infant form, it has no civil rights unless its owner (the original person, or whoever the clone was sold to) chooses to free it. An original may sell cell samples to others wishing to raise his (or her) clone.



This all means that clone and clone-related technology is cheap on Acropolis; all cloning costs are only 75% normal. It also means that (for instance) intelligent or attractive visitors will be invited to sell cell samples.

And it means that much of the menial labor on Acropolis is done by "dupes" - cloned slaves. The Acropolites see nothing wrong with this. Nor do the dupes; they've been conditioned from birth to see this as the normal state of affairs. Thus, slavery is legal here, for clones only, and clone slaves can be bought and

sold. There is also a thriving black market in illegal clones, from cell samples taken without the owner's consent.

Acropolis law requires everyone born (or decanted) on the planet to be tattooed on the forehead to show their status; these tattoos show up only under ultraviolet light, but UV radiators are everywhere and Police carry UV wands to let them read ID tattoos. Offworlders, of course, aren't required to have tattoos, but will constantly have to prove that they are from off-planet.

Another facet of life on Acropolis: Those who can afford it will often have themselves cloned repeatedly, freeing the clones and raising them as part of a large and growing clone family. This becomes especially interesting when an intelligent, talented person, who gets along well with "himselves," multiplies his talents manyfold. The law firm of Niemann, Niemann, Niemann, Niemann and Niemann is just one example.

> Acropolis-registered Free Traders are likewise often crewed by a clone family of a dozen or so. All the crew, from the old Captain to the ten-year-old cabin boy, will have the same face. Or two or three people with complimentary personalities and talents may form a family, each cloning himself a dozen times or so.

> Some clone families keep the exact same name and distinguish themselves by numbers (Joe-4 Bekosky). Others use different middle names; still others adopt other ways of distinguishing themselves. And some make no effort at all to tell each other apart; they consider themselves interchangeable, even within the family. When outsiders meet clones like this, an IQ roll is required to tell them apart, if it matters (+3 for Empathy or long acquaintance).

#### Adventures on Acropolis

Cellnappers. One of the PCs - the most physically attractive - is drugged or mugged in an Acropolis alley. He (or she) comes to, without possessions but otherwise none the worse for wear. However, a medscanner reading reveals that the victim was also subjected to an intestinal probe, to collect body cells suitable for cloning! It soon comes out that this happens quite a bit on Acropolis. It's entirely illegal.

The PCs can ignore the situation if they like. But will they, knowing that clone "children" of one of their number may be doomed to a life of who knows

what sort of slavery?

The Old Switcheroo. A constant worry of Acropolite lawenforcement agencies is that unauthorized cell samples will be used to create doubles - possibly mind-controlled doubles - of important citizens. And indeed, there's such a plot right now. The PCs are involved in spite of themselves; they are innocent visitors, but the real plotters have set them up as a "red herring." The PCs can't leave Acropolis until the real plotters are caught, and must cooperate with the police to hasten that day.

### PLANETARY RECORD: Acropolis (Zeus III)

LANGE											
A	<u></u>			A			<b>A</b>	777	-A		North
	E		A	A A	X				ATTA		Pole
	<del>-</del>										A-A
A	-									A es	
		A			A			-		A E	
ATT	XX.			ATT		A		Æ			
		ACC		ALLE			E CELLE			Æ	~~~
	× × ×				VVV				4	1	A
		***		N. A.	***				Y		A
<b>******</b>			7						TIT	3	
A	1 17									CIAL	
4										05	
	- W				X Y Y	Y	Y				7
South Pole	*								***		
	XX				7 7 72					YY	
			$\mathbb{A}^{\mathbb{A}}$				7	$\mathbf{X}$			
	A		7			V					
<b>3</b> - <b>4</b>	1				1	-		***		The state of	
20	E				-			-		THE STATE OF THE S	
Lo real Land	,					###/		7		1	<b>7</b>
ne hex =				#Z		7		Z			7
) Imics		A		7	7	7					7
anet type F	arthlike		Diameter 8 5	00 mi. Gravi	ty 1.15 G	Der	isity 5.9	Com	position	Mediur	n-Iron
			Diameter 8,50	00 mi. Gravi	ty 1.15 G		isity 5.9	47-69	position d		
xial Tilt 18	0 !	Seasonal Vari	iation Minor	Le	ngth of Da	y 17 hour	s Length of	Year	541 da		
xial Tilt 18 tmosphere: F	ressure	Seasonal Vari 1.05 (Stan	dard) Minor	Les pe and Composi	ngth of Da	ny 17 hour ogen 80%,	S Length of Oxygen 19%, Oth	Year ers 1%	541 da	ays/_3	83 Earth da
xial Tilt 18 tmosphere: F limate Eart	ressure th-norm	Seasonal Vari 1.05 (Stan	dard) Minor Ty Tempo	pe and Composite ratures at 30° la	ngth of Da tion Nitro titude: L	17 hour ogen 80%, ow 58°	S Length of Oxygen 19%, Otho Average	Year ers 1%	541 da		83 Earth da
xial Tilt 18 tmosphere: F limate Eart urface Water	Pressure th-norm	Seasonal Vari e_1.05 (Stan	dard) Minor Tempo Humidity 57%	pe and Composite eratures at 30° la	ngth of Da tion Nitro tittude: L rimary Te	ny 17 hour ogen 80%, ow 58° errain Plain	S Length of Oxygen 19%, Oth	Year ers 1% 79°	541 da	nys/_3 High_	83 Earth da
xial Tilt 18 tmosphere: F limate Eart urface Water lineral Resou	Pressure th-norm 82% urces: C	Seasonal Vari 1.05 (Standal Gems/Crystals	dard) Minor  dard) Ty  Tempo  Humidity 57%  Absent	De and Composite eratures at 30° la P	ngth of Da tion Nitro attitude: L rimary Te Minerals	ny 17 hour ogen 80%, ow 58° errain Plair Absent	S Length of Oxygen 19%, Othe Average ns and forest	Year ers 1% 79°	541 di	High _	83 Earth da 100°
xial Tilt 18: tmosphere: F limate Eart urface Water fineral Resou Heavy Met	Pressure th-norm 82% arces: C	Seasonal Vari 1.05 (Stanual  Gems/Crystals  arce	ation Minor dard) Ty Tempe Humidity 57% Absent Industrial	pe and Composite eratures at 30° la	ngth of Da tion Nitro attitude: L rimary Te Minerals	ny 17 hour ogen 80%, ow 58° errain Plair Absent	S Length of Oxygen 19%, Otho Average	Year ers 1% 79°	541 da	High _	83 Earth da 100°
xial Tilt 18 tmosphere: F limate Eart urface Water fineral Resou Heavy Met foons One	Pressure th-norm 82% arces: G cals Sca	Seasonal Varie 1.05 (Standal Sems/Crystals arce moon — Herr	ation Minor dard) Ty Tempe Humidity 57% s Absent Industrial	pe and Composite ratures at 30° la P Rare Metals Plentiful	ngth of Da tion Nitro atitude: L rimary Te Minerals	ny 17 hour ogen 80%, ow 58° errain Plair Absent	S Length of Oxygen 19%, Othe Average ns and forest	Year ers 1% 79°	541 di	High _	83 Earth da 100°
xial Tilt 18 tmosphere: Flimate Eart urface Water fineral Resout Heavy Met floons One floophere:	Pressure th-norm 82% arces: G als Sca small	Seasonal Varie 1.05 (Standal Sems/Crystals arce moon — Herrinant life form	ation Minor dard) Ty Tempe Humidity 57% s Absent Industrial mes n Warm-blooded	Lei pe and Composite ratures at 30° la p Rare I Metals Plentiful d, scaled mamma	ngth of Da tion Nitro atitude: L rimary Te Minerals	ny 17 hour ogen 80%, ow 58° errain Plair Absent	S Length of Oxygen 19%, Othe Average ns and forest	Year ers 1% 79°	541 di	High _	83 Earth da 100°
xial Tilt 18: tmosphere: F limate Eart urface Water fineral Resou Heavy Met foons One liosphere: Other	Pressure th-norm 82% urces: G tals Sca small	Seasonal Varies 1.05 (Standal Sems/Crystals arce moon — Herninant life form cant life form	ation Minor dard) Ty Tempe Humidity 57% Absent Industrial mes  Warm-blooded Standard earth	Lei pe and Composite ratures at 30° la p Rare I Metals Plentiful d, scaled mamma	ngth of Da tion Nitro atitude: L rimary Te Minerals	ny 17 hour ogen 80%, ow 58° errain Plair Absent	S Length of Oxygen 19%, Othe Average ns and forest tals Scarce	Year ers 1% 79°	dioactives Organics	High _ Abser_Amp	83 Earth da 100° tt le
xial Tilt 18 tmosphere: F limate Eart urface Water lineral Resou Heavy Met loons One liosphere: Other	Pressure th-norm 82% urces: G tals Sca small Dome significant	Seasonal Variable 1.05 (Standal Sems/Crystals arce moon — Herninant life form lation(s) 7.3	ation Minor dard) Ty Tempe Humidity 57% Absent Industrial mes  Warm-blooded Standard earth Billion (PR 9)	Pe and Composite ratures at 30° la Pe Rare Metals Plentiful d, scaled mamma like ecology	ngth of Da nion Nitro nititude: L rimary Te Minerals	ny 17 hour ogen 80%, ow 58° errain Plair Absent	S Length of Oxygen 19%, Othe Average ns and forest	Year ers 1% 79°	541 di	High _ Abser_Amp	83 Earth da 100° tt le
xial Tilt 18' tmosphere: F limate Eart urface Water lineral Resou Heavy Met loons One liosphere: Other Civilization ociety Ath	Pressure th-norm 82% urces: G als Sca small Doma significations	Seasonal Variable 1.05 (Standard Sems/Crystals arce moon — Herriannt life form lation(s) 7.3 emocracy —	ation Minor dard) Ty Tempe Humidity 57% s Absent Industrial mes n Warm-blooded s Standard earth d billion (PR 9) but clones may be	Pe and Composite ratures at 30° la Pe Rare Metals Plentiful d, scaled mamma like ecology	ngth of Da nion Nitro nitrode: L rimary Te Minerals	ny 17 hour ogen 80%, ow 58° errain Plair Absent	S Length of Oxygen 19%, Othe Average ns and forest tals Scarce	Year ers 1% 79°	dioactives Organics	High _ Abser_Amp	83 Earth da 100° tt le
xial Tilt 18 tmosphere: F limate Eart urface Water lineral Resou Heavy Met loons One liosphere: Other Civilization ociety Ath tarports Cla	Pressure th-norm 82% urces: G als Sca small Dom signific r Populenian d ss V in	Seasonal Variable 1.05 (Standal Sems/Crystals arce moon — Herriannt life form cant life form lation(s) 7.3 emocracy — orbit; Class I	Absent Industrial mes  Twarm-blooded Standard earth billion (PR 9) but clones may be lil at Athens, The	De and Composite ratures at 30° la Pare Metals Plentiful d, scaled mamma like ecology	ngth of Da nion Nitro nitrode: L rimary Te Minerals	ny 17 hour ogen 80%, ow 58° errain Plair Absent	S Length of Oxygen 19%, Othe Average ns and forest tals Scarce	Year ers 1% 79°	dioactives Organics	High _ Abser_Amp	83 Earth da 100° tt le
xial Tilt 18 tmosphere: Filimate Eart arface Water lineral Resou Heavy Met loons One liosphere: Other Civilization ociety Athuarports Classtallations	Pressure th-norm 82% urces: G tals Sci small Dom signification Populenian d ss V in Several	Seasonal Variable 1.05 (Standal Sems/Crystals arce moon — Herriant life form cant life form lation(s) 7.3 emocracy — orbit; Class I universities;	Absent Industrial mes  Twarm-blooded Standard earth billion (PR 9) but clones may be II at Athens, The Jerrik Biotechnic	Personal Composition of the pe	ngth of Da nion Nitro nitrode: L rimary Te Minerals dians	ay 17 hour ogen 80%, ow 58° errain Plain Absent Light Me	S Length of Oxygen 19%, Othe Average ns and forest  tals Scarce  Tech Level(s)	Year ers 1% 79° Rac	dioactives Organics Control	High _ Abser_Amp	83 Earth da 100° tt le
xial Tilt 18 tmosphere: Flimate Eart arface Water fineral Resou Heavy Met floons One flosphere: Other Civilization ociety Atharports Classtallations	Pressure th-norm 82% urces: G tals Sci small Dom signification Populenian d ss V in Several	Seasonal Variable 1.05 (Standal Sems/Crystals arce moon — Herriant life form cant life form lation(s) 7.3 emocracy — orbit; Class I universities;	Absent Industrial mes  Twarm-blooded Standard earth billion (PR 9) but clones may be II at Athens, The Jerrik Biotechnic	Personal Composition of the pe	ngth of Da nion Nitro nitrode: L rimary Te Minerals dians	ay 17 hour ogen 80%, ow 58° errain Plain Absent Light Me	S Length of Oxygen 19%, Othe Average ns and forest tals Scarce	Year ers 1% 79° Rac	dioactives Organics Control	High _ Abser_Amp	83 Earth da 100° tt le
trosphere: Flimate Eart urface Water fineral Resour Heavy Met floons One flosphere: Other Civilization ociety Ath tarports Cla stallations Sconomic/Pro-	Pressure th-norm 82% urces: G als Sc: small Dom signific r Popu enian d ss V in Several	Seasonal Variable 1.05 (Standard Inc.)  Gems/Crystals arce moon — Herricant life form lation(s) 7.3 emocracy — orbit; Class I universities; Exports for	ation Minor  dard) Ty  Tempe Humidity 57%  Absent Industrial mes  n Warm-blooded Standard earth billion (PR 9) but clones may be Il at Athens, The Jerrik Biotechnic od and some indu	De pe and Composite ratures at 30° la Pare Metals Plentiful d, scaled mamma like ecology rmopylae and Hes genetic research strial equipment	ngth of Da nion Nitro nititude: L rimary Te Minerals dians	y 17 hour ogen 80%, ow 58° crrain Plain Absent Light Me	S Length of Oxygen 19%, Othe Average ns and forest  tals Scarce  Tech Level(s)	Year ers 1% 79° Rac	dioactives Organics Control	High _ Abser_Amp	83 Earth da 100° tt le
trosphere: Flimate Eart urface Water fineral Resou Heavy Met floors One Glosphere: Other Civilization ociety Ath tarports Cla installations Conomic/Pro Other notes	Pressure th-norm 82% urces: G als Sc small Dom signific Popu enian d ss V in Several	Seasonal Variable 1.05 (Standard Inc.)  Sems/Crystals arce moon — Herricant life form lation(s) 7.3 emocracy — orbit; Class I universities; Exports for p key: 1. Ath	ation Minor  dard) Ty  Tempe Humidity 57%  Absent Industrial mes  n Warm-blooded Standard earth billion (PR 9) but clones may be Il at Athens, The Jerrik Biotechnic od and some indu ens (capital) 2. T	De pe and Composite ratures at 30° la Pare Metals Plentiful d, scaled mamma like ecology rmopylae and Hes genetic research strial equipment Thermopylae 3.	ngth of Da nion Nitro nititude: L rimary Te Minerals dians	y 17 hour ogen 80%, ow 58° crrain Plain Absent Light Me	S Length of Oxygen 19%, Othe Average ns and forest  tals Scarce  Tech Level(s)	Year ers 1% 79° Rac	dioactives Organics Control	High _ Abser_Amp	83 Earth da 100° tt le
timosphere: Filimate Eart urface Water fineral Resout Heavy Met floors One Biosphere: Other Civilization facility Athermatical Claimstallations Claimstallations Cloning is controlled to the co	Pressure th-norm 82% urces: G tals Sc small Dome significate Populenian d ss V in Several duction s: Ma mmon	Seasonal Variable 1.05 (Standal Variable 1.05	ation Minor  dard) Ty  Tempe Humidity 57%  Absent Industrial mes  n Warm-blooded Standard earth billion (PR 9) but clones may be Il at Athens, The Jerrik Biotechnic od and some indu	De pe and Composite ratures at 30° la Pare Metals Plentiful d, scaled mamma like ecology rmopylae and Hes genetic research strial equipment Thermopylae 3.	ngth of Da nion Nitro nititude: L rimary Te Minerals dians	y 17 hour ogen 80%, ow 58° crrain Plain Absent Light Me	S Length of Oxygen 19%, Othe Average ns and forest  tals Scarce  Tech Level(s)	Year ers 1% 79° Rac	dioactives Organics Control	High _ Abser_Amp	83 Earth da 100° tt
timosphere: Felimate Eart urface Water Mineral Resout Heavy Met Moons One Biosphere: Other Civilization Seconomic/Pro Other notes Cloning is consystem Info	Pressure th-norm 82% urces: G tals Sc small Dome significate Populenian d ss V in Several duction s: Ma mmon	Seasonal Variable 1.05 (Standard 1.0	ation Minor dard) Ty Tempe Humidity 57% s Absent Industrial mes n Warm-blooded s Standard earth billion (PR 9) but clones may be Il at Athens, The Jerrik Biotechnic od and some indu ens (capital) 2. T ; many wealthy ci	Lei pe and Composite ratures at 30° la pe Rare Metals Plentiful d, scaled mamma like ecology e held in slavery rmopylae and He es genetic researe strial equipment Thermopylae 3.	ngth of Da tion Nitro titude: L trimary Te Minerals dians	y 17 hour ogen 80%, ow 58° crrain Plain Absent Light Me	S Length of Oxygen 19%, Othe Average ns and forest  tals Scarce  Tech Level(s)	Year ers 1% 79° Rac	dioactives Organics Control	High _ Absen_ Amp	83 Earth da 100° t le
transphere: Filimate Eart urface Water fineral Resou Heavy Met floons One Biosphere: Other Civilization ociety Ath starports Clainstallations Conomic/Pro Other notes Cloning is co	Pressure th-norm 82% urces: G tals Sc small Dome significate Populenian d ss V in Several duction s: Ma mmon	Seasonal Variable 1.05 (Standal Variable 1.05	ation Minor dard) Ty Tempe Humidity 57% s Absent Industrial mes n Warm-blooded s Standard earth billion (PR 9) but clones may be Il at Athens, The Jerrik Biotechnic od and some indu ens (capital) 2. T ; many wealthy ci	Lei pe and Composite ratures at 30° la pe Rare Metals Plentiful d, scaled mamma like ecology e held in slavery rmopylae and He es genetic research strial equipment Thermopylae 3. itizens raise clon Type G3	ngth of Da tion Nitro titude: L trimary Te Minerals dians	y 17 hour ogen 80%, ow 58° crrain Plain Absent Light Me	S Length of Oxygen 19%, Othe Average ns and forest  tals Scarce  Tech Level(s)  actives and other n	Year ers 1% 79° Rac	dioactives Organics Control	Abser Amp	83 Earth da 100° t le
train Tilt 18 train trai	Pressure th-norm 82% urces: G tals Sc small Dome significate Populenian d ss V in Several duction s: Ma mmon	Seasonal Variable 1.05 (Standard 1.0	ation Minor dard) Ty Tempe Humidity 57% s Absent Industrial mes n Warm-blooded s Standard earth billion (PR 9) but clones may be Il at Athens, The Jerrik Biotechnic od and some indu ens (capital) 2. T ; many wealthy ci	Lei pe and Composite ratures at 30° la pe Rare Metals Plentiful d, scaled mamma like ecology e held in slavery rmopylae and He es genetic researe strial equipment Thermopylae 3.	ngth of Da tion Nitro titude: L trimary Te Minerals dians	y 17 hour ogen 80%, ow 58° crrain Plain Absent Light Me	S Length of Oxygen 19%, Othe Average ns and forest  tals Scarce  Tech Level(s)  actives and other n	Year ers 1% 79° Rac	dioactives Organics Control	High _ Absen_ Amp	83 Earth da 100° t le
trial Tilt 18 trosphere: Flimate Eart urface Water fineral Resout Heavy Met floons One Biosphere: Other Civilization ociety Ath tarports Clain stallations 3 conomic/Pro Other notes Cloning is co System Infetar Name flozone	Pressure th-norm 82% urces: O tals Sc signification resignification signification sign	Seasonal Variable 1.05 (Standard 1.0	ation Minor dard) Ty Tempe Humidity 57% s Absent Industrial mes n Warm-blooded s Standard earth billion (PR 9) but clones may be Il at Athens, The Jerrik Biotechnic od and some indu ens (capital) 2. T ; many wealthy ci	Lei pe and Composite ratures at 30° la pe Rare Metals Plentiful d, scaled mamma like ecology e held in slavery emopylae and He es genetic researe estrial equipment Thermopylae 3. etizens raise clon Type G3 Inner Limit	ngth of Dation Nitro thitude: L trimary Te Minerals dians	ny 17 hour ogen 80%, ow 58° errain Plain Absent Light Me	S Length of Oxygen 19%, Othe Average ns and forest  tals Scarce  Tech Level(s)  actives and other no	Year ers 1% 79°  Rac  10  mineral tion ber of l	dioactives Organics Control	Absendance Amp	83 Earth da 100° t le
triosphere: Flimate Eart urface Water fineral Resou Heavy Met floons One floosphere: Other Civilization ociety Ath tarports Clainstallations Conomic/Pro Cloning is co System Infet tar Name flozone  Planet	Pressure Repressure Re	Seasonal Varie 1.05 (Standal Varie 1.05 (Stand	ation Minor dard) Tyn Tempe Humidity 57% s Absent Industrial mes n Warm-blooded s Standard earth billion (PR 9) but clones may be Il at Athens, The Jerrik Biotechnic od and some indu ens (capital) 2. T ; many wealthy ci	Lei pe and Composite ratures at 30° la pe Rare Metals Plentiful d, scaled mamma like ecology e held in slavery rmopylae and He es genetic researd strial equipment Thermopylae 3. itizens raise clon Type G3 Inner Limit  Diameter	ngth of Da nion Nitro nititude: L rimary Te dinerals dians  erasport th facility imports g Herasport es instead	ay 17 hour ogen 80%, ow 58° crrain Plain Absent Light Me	S Length of Oxygen 19%, Othe Average ns and forest  tals Scarce  Tech Level(s)  actives and other n  Locat Numb	Year ers 1% 79°  Rac  10  mineral tion ber of l	dioactives Organics Control	Abser Amp	83 Earth da 100° t le
triosphere: Flimate Eart urface Water fineral Resou Heavy Met floons One Giosphere: Other Civilization ociety Ath tarports Clain stallations Groundic/Pro Cloning is co System Infet tar Name Giozone Planet Phaeton	Pressure Repressure Re	Seasonal Varie 1.05 (Standal Varie 1.05 (Stand	ation Minor dard) Ty Tempe Humidity 57% s Absent Industrial mes n Warm-blooded s Standard earth billion (PR 9) but clones may be Il at Athens, The Jerrik Biotechnic od and some indu ens (capital) 2. T ; many wealthy ci	Per and Composite ratures at 30° la per atures at 30° la per atures at 30° la per ature atur	ngth of Da nion Nitro nititude: L rimary Te Minerals dians  dians  dians  drasport h facility imports g Herasport es instead  V  0  Density 4.9	ay 17 hour ogen 80%, ow 58° crrain Plain Absent Light Me	S Length of Oxygen 19%, Othe Average ns and forest  tals Scarce  Tech Level(s)  actives and other n  Locat Numb  Atmosphere None	Year ers 1% 79°  Rac  10  mineral tion ber of l	dioactives Organics Control	Absendance Amp	83 Earth da 100° t le
triosphere: Flimate Eart urface Water fineral Resou Heavy Met floons One Giosphere: Other Civilization ociety Ath tarports Clain stallations Groundic/Pro Cloning is co System Infet tar Name Giozone Planet Phaeton Hephaestus	Pressure Repressure Re	Seasonal Variable 1.05 (Standard 1.0	ation Minor dard) Ty Tempe Humidity 57% s Absent Industrial mes n Warm-blooded s Standard earth billion (PR 9) but clones may be Il at Athens, The Jerrik Biotechnic od and some indu ens (capital) 2. T ; many wealthy ci	Lei pe and Composite ratures at 30° la P Rare M Metals Plentiful d, scaled mamma dike ecology e held in slavery rmopylae and Hess genetic research strial equipment Thermopylae 3. itizens raise clon Type G3 Inner Limit  Diameter 8,300 2,800	ngth of Da hion Nitro hittude: L rimary Te Minerals  dians  dians  dians  drasport h facility imports a Herasport es instead  V  0  Density  4.9  4.9	y 17 hour ogen 80%, ow 58° crrain Plain Absent Light Me Gravity 93 .31	S Length of Oxygen 19%, Othe Average ns and forest  tals Scarce  Tech Level(s)  actives and other n  Locat Numb  Atmosphere None None	Year ers 1% 79°  Rac  10  mineral tion ber of 1	dioactives Organics Control  S  Old Front Planets  A	Absen Amp Rating	83 Earth da 100° t le
triosphere: Flimate Eart urface Water fineral Resou Heavy Met floons One Giosphere: Other Civilization ociety Ath tarports Clain stallations Groundic/Pro Cloning is co System Infet tar Name Giozone Planet Phaeton	Pressure Repressure Re	Seasonal Variable 1.05 (Standard 1.0	ation Minor dard) Ty Tempe Humidity 57% s Absent Industrial mes n Warm-blooded s Standard earth d billion (PR 9) but clones may be Il at Athens, The Jerrik Biotechnic od and some indu ens (capital) 2. T ; many wealthy ci  Type Hot rockball Hot rockball Earthlike	Lei pe and Composite ratures at 30° la P Rare M Metals Plentiful  d, scaled mamma dike ecology  e held in slavery rmopylae and Hess genetic research strial equipment Thermopylae 3. itizens raise clon  Type G3 Inner Limit  Diameter 8,300 2,800 8,500	ngth of Da nion Nitro nititude: L rimary Te Minerals dians  dians  dians  drasport h facility imports g Herasport es instead  V  0  Density 4.9	ay 17 hour ogen 80%, ow 58° crrain Plain Absent Light Me	S Length of Oxygen 19%, Othe Average ns and forest  tals Scarce  Tech Level(s)  actives and other n  Locat Numb  Atmosphere None	Year ers 1% 79°  Rac  10  mineral tion ber of 1	dioactives Organics Control	Absen Amp Rating	83 Earth da 100° t le
train Tilt 18 train Sphere: Filimate Eart urface Water fineral Resour Heavy Met floons One Biosphere: Other Civilization ociety Ath starports Claimstallations Conomic/Pro Other notes Cloning is conomic/Pro Other Name Biozone  Planet Phaeton Hephaestus Acropolis	Pressure Repressure Re	Seasonal Variable 1.05 (Standard 1.0	Adardy Tyye  Humidity 57%  Absent  Industrial  mes  Marm-blooded  Standard earth  billion (PR 9)  but clones may be  Il at Athens, The  Jerrik Biotechnic  od and some indu  ens (capital) 2. T  ; many wealthy ci  Type  Hot rockball  Hot rockball  Earthlike  (Empty orbit)	Lei pe and Composite ratures at 30° la Period Rare Metals Plentiful d, scaled mamma like ecology e held in slavery rmopylae and Hess genetic research in the research strial equipment Thermopylae 3. Itizens raise clon Type G3 Inner Limit  Diameter 8,300 2,800 8,500	ngth of Da hion Nitro hittude: L rimary Te Minerals  dians	gems, radio  Gravity  93  31  1.15	S Length of Oxygen 19%, Othe Average ns and forest  tals Scarce  Tech Level(s)  actives and other n  Locat Numb  Atmosphere None Oxygen-Nitrog	Year ers 1% 79°  Rac  10  mineral tion ber of l	dioactives Organics Control  S  Old Front Planets  Detailed	Absen Amp Rating Rating	83 Earth da 100° t le
Atlas  Axial Tilt 18  Aximosphere: Filimate Eart  Aximosphere: Climate Eart  Aximosphere: Filimate Eart  Aximosphere: Climate Eart  Aximosphere: Other  Other Civilization  Other Claimate Eart  Aximosphere: Other  Cloring is conomic/Pro  Other notes  Cloning is conomic/Pro  Other notes  Other no	Pressure Pre	Seasonal Variable 1.05 (Standard 1.0	Adardo Minor  dardo Ty  Tempo  Humidity 57%  Absent  Industrial  mes  In Warm-blooded  Standard earth  Bibillion (PR 9)  but clones may be  Il at Athens, The  Jerrik Biotechnic  od and some indu  ens (capital) 2. T  ; many wealthy ci  Type  Hot rockball  Hot rockball  Earthlike  (Empty orbit)  Gas giant	Lei pe and Composite ratures at 30° la Pare Metals Plentiful d, scaled mamma like ecology e held in slavery rmopylae and Hess genetic researe strial equipment Thermopylae 3. itizens raise clon Type G3 Inner Limit  Diameter 8,300 2,800 8,500  37,500	ngth of Dation Nitro thitude: L rimary Te Minerals  dians  dians	gems, radio  Gravity  93  31  1.15  60	S Length of Oxygen 19%, Othe Average ns and forest  tals Scarce  Tech Level(s)  actives and other n  Locat Numb  Atmosphere None Oxygen-Nitrog  Hydrogen-Helin	Year ers 1% 79°  Rac  10  mineral tion ber of l	dioactives Organics Control  S  Old Front Planets  A	Absen Amp Rating Rating	83 Earth da 100° t le
Atlas Perseus  Atlan  Atlas  Perseus  Atlas  Atlas  Perseus	Pressure Pre	Seasonal Variable 1.05 (Standard 1.0	Adardy Tyyee Hot rockball Earthlike (Empty orbit) Gardy  Type Humidity 57%  Absent Industrial mes  "Warm-blooded a billion (PR 9) but clones may be leaded and some industrial at the service of an and some industrial at the service of an analysis of the service of the servi	Lei pe and Composite ratures at 30° la Pare Metals Plentiful d, scaled mamma like ecology e held in slavery rmopylae and Hess genetic researce strial equipment Thermopylae 3. itizens raise clon Type G3 Inner Limit  Diameter 8,300 2,800 8,500 - 37,500 4,250	ngth of Dation Nitro thitude: L rimary Te Minerals  dians	gems, radio  Gravity  .93  .31  1.15  .60  .55	S Length of Oxygen 19%, Othe Average ns and forest  tals Scarce  Tech Level(s)  actives and other n  Locat Numb  Atmosphere None Oxygen-Nitrog  Hydrogen-Helin None	Year ers 1% 79°  Rac  10  mineral tion ber of l	dioactives Organics Control  S  Old Front Planets  Detailed  Oort belt	Absen Amp Rating Rating	83 Earth da 100° t le
Moons One Biosphere: Other Civilization Society Ath Starports Classinstallations S Economic/Pro Other notes Cloning is co System Info Star Name Biozone Planet Phaeton Hephaestus Acropolis Atlas	Pressure Pre	Seasonal Variable 1.05 (Standard 1.0	Adardo Minor  dardo Ty  Tempo  Humidity 57%  Absent  Industrial  mes  In Warm-blooded  Standard earth  Bibillion (PR 9)  but clones may be  Il at Athens, The  Jerrik Biotechnic  od and some indu  ens (capital) 2. T  ; many wealthy ci  Type  Hot rockball  Hot rockball  Earthlike  (Empty orbit)  Gas giant	Lei pe and Composite ratures at 30° la Pare Metals Plentiful d, scaled mamma like ecology e held in slavery rmopylae and Hess genetic researe strial equipment Thermopylae 3. itizens raise clon Type G3 Inner Limit  Diameter 8,300 2,800 8,500  37,500	ngth of Dation Nitro thitude: L rimary Te Minerals  dians  dians	gems, radio  Gravity  93  31  1.15  60	S Length of Oxygen 19%, Othe Average ns and forest  tals Scarce  Tech Level(s)  actives and other n  Locat Numb  Atmosphere None Oxygen-Nitrog  Hydrogen-Helin	Year ers 1% 79°  Rac  10  mineral tion per of 1	dioactives Organics Control  S  Old Front Planets  Detailed	Absen Amp Rating Rating	83 Earth da 100° t le

# Alhambra (Golden IV)

The Alhambra Pleasure Planet is known for hundreds of parsecs as a vacation spot without parallel. Originally, the world was lifeless. Its weather was pleasant, and its oceans were beautiful . . . but the atmosphere was pre-Terrestrial, with no oxygen.

The empty planet was purchased by a consortium of entertainment corporations. Thanks to their efforts, Alhambra is now lively enough for even the most jaded tastes. The giant pressurized pleasure domes of New Xanadu provide a wide variety of both decadent and family amusements. The low gravity makes an impressive range of challenging yet relatively safe "outdoor" sports possible as well. And regular shuttles from the planet's starport takes visitors to several orbiting stations — or one of Alhambra's three natural moons — for even more exotic entertainments.

In addition to its regular features, Alhambra is the site of several annual or semi-regular festivals and conventions, including the week-long annual "Mother Earth Reunion" convention, at which visitors of Terran descent honor their Terrestrial roots with games, banquets and other festivities.

Only about 4 million of Alhambra's population are permanent inhabitants. The rest are guests. Their number ranges from 5-6 million during the off season to 20 million or more during Earth Reunion.

Alhambra is not cheap. Even those visiting the least expensive domes can expect to spend an average of \$5,000 per person per day, not counting transit costs to and from the planet. The higher-class amusement centers can run into the millions of credits per day per guest, especially the high-stakes gambling

casinos and the exclusive resort called Sybaros, on the opposite side of the world from the "public" domes.

Expensive though it is, Alhambra has never wanted for visitors since it opened its domes to pleasure-seekers. Even during wartime, Alhambra has never closed its domes — indeed, it is then that it has been in most demand as an R&R spot.

A long-term terraforming project is in progress on Alhambra; within a few hundred years, it may be possible to tear the domes down and walk free on a garden world.

#### The Asteroids

Alhambra has two asteroid belts. Neither one, as far as it's known, has anything of unusual value, but miners came to the system after the Pleasure Planet opened for business. If nothing else, at least they can spend all their money without leaving the system. The Consortium welcomes the miners, though they're encouraged to spend their time in Miner's Rest, which caters to their particular pleasures and vices, rather than the domes patronized by family vacationers or the million-credit crowd.

#### Adventure on Alhambra

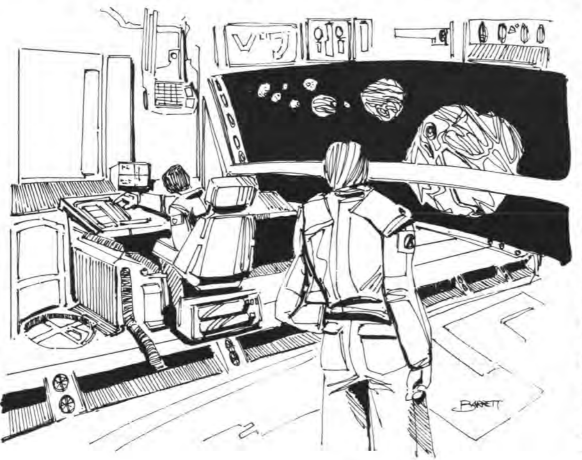
The Sting. While visiting Alhambra, one of the PCs has an incredible — even unbelievable — run of bad luck. He is left destitute, and the casino's collection agency is now claiming his share in the party's ship and any other common property the group owns. If the spacers don't come to the conclusion that the game was rigged, they haven't thought things through.

Possible complications: The whole affair was arranged by the victim's Enemy; the whole affair was arranged because one

of the PCs unknowingly has evidence that the
planet has enough gems
and precious metals to
start a gold rush; the
whole affair was a test
of a top-secret psionic
Bad Luck Generator by
a scientific team from
the Escott Institute. The
researchers would like
to make amends, but
they can't reveal their
secret!

Or perhaps the whole thing is an attempt to hold the PCs on the planet long enough to interfere with whatever their real mission is. In that case, another PC is likely to develop a romantic entanglement; another wins an all-expensepaid week at Sybaros. the private pleasure dome; yet another is mixed up in a saloon brawl and slightly injured.

Exciting place, Alhambra!



### PLANETARY RECORD: Alhambra (Golden IV)

2.222.49.144		7.75						
	A			A	7			North
/	一大二				<b>T</b>			Pole
D			-Alla		1		AID	-ALA A-Z
1	Ų,	\	filly		111-			
1		4		-	40-7-	F	Y7	
A		A	1	A TO	Mary A			
A	No.							
						Y		
A								
The state of								
VI.		XVVVX				****		
Section 1	etanio:	Y V K	Xx114-1-1/4-1-1-	- January	ususus.	at petropet units		
1	11/	STATION TO	***		YXX	Y Y Y Y		
South G		HYM						
Pole F								生的人工學自
	*							
	7			/			<b>—</b>	
HAL	A				# 1		7 V	
44-44	1 6		7					
W			4					
ne hex =		<b>F</b>		W				
536 miles		VI IZ		Z		1 1 Y		
Jo nines		\\\\				1/	\	\!/
land tring E	Instila t	arrantrial.	Diameter 7 650	ni Gravi	W 96 C	Do	noity 4.0 Co	mposition Medium-Iron
lanet type F			Diameter 7,650 r					
			riation Minor					6,276 days/ 12 Earth y
		e 1.18 (Sta					O <sub>2</sub> 84%, Methane 6%, 1	
limate Ear				ures at 30° la				High 102°
urface Wate			Humidity 54%	P	rimary Te	rrain Roc	eky desert	
			ls Unknown	Rare I	Minerals	Unknown		ladioactives Unknown
Heavy Me	tals Pl	entiful	Industrial Met	als Adequa	te	Light Me	etals Adequate	Organics Adequate
Moons 3 s	mall mo	ons - Vega	s, Carlo, and Atlantic					
Biosphere:	Dom	inant life for	m None					
		cant life form						
Service Co.				and a comp	0		m. 1. 1	Description 4/6 *
			2 million permanent r				Tech Level(s) 10	Control Rating 4/6 *
			red by Alhambra Plea		uum, Inc.			
			lu, Class II at Sybaros					
			musement parks, theat	ers, arenas,	and other	entertainm	ent facilities	
conomic/Pro	oduction	Entertainr	ment					
Other note	e M	n kou 1 No	w Xanadu (Capital) 2.	Subaros (Dr	ivote com	orata etara	ward)	
					ivate corp	orate starp	or y	
General C	ontroi F	anng 4; we	apons Control Rating	0.				
System Inf	orma	ion:						
tar Name		Golden	Тур	e G2	Ш		Location	Old Frontiers -6/2/4
Biozone		3.1-4.7		r Limit	0.1		Number o	
	Type	40.7				er. 77		1000
Planet	Orbit	Distance	Type	Diameter	Density	Gravity	Atmosphere	Notes
Scarlare	1	.6	Hot rockball	2,300	2.7	.14	None	Tide-locked
-	2	.8	Asteroid belt			_		-
_	3	1.0	(Empty orbit)				- 2	· -
Ocellatus	4	1.4	Huge gas giant	210,000	2.4	11.54	Hydrogen-Methane	6 giant moons
Blackbar	- 5	2.2	Hostile terrestrial		5.2	.50	Dense Fluorine	o Biant moons
	-			4,200				
Alhambra	6	3.8	Hostile terrestrial	7,650	4.9	.86	Reducing	Detelled shows
Vegas	6a	3.8	Rockball	1,100	4.9	.12	None	Detailed above
Carlo	6b			1 050	60			Low-G death sports
A of a water		3.8	Rockball	1,950	6.9	.31	None	Low-G death sports Gambling in its every form
Atlantic	6c	3.8	Rockball	2,300	5.2	.27	None	Low-G death sports Gambling in its every fore Requires liability waiver
Salvin								Low-G death sports Gambling in its every form
	6c	3.8	Rockball	2,300	5.2	.27	None	Low-G death sports Gambling in its every fore Requires liability waiver
Salvin —	6c 7 8	7.0 13.4	Rockball Gas giant	2,300 35,500	2.0	1.62	None	Low-G death sports Gambling in its every fore Requires liability waiver Spectacular ring
Salvin — Jurupar	6c 7 8 9	3.8 7.0 13.4 26.2	Rockball Gas giant Asteroid belt Iceball	2,300 35,500 — 2,150	5.2 2.0 — 4.7	.27 1.62 — .23	None Hydrogen-Helium  None	Low-G death sports Gambling in its every fors Requires liability waiver Spectacular ring —
Salvin — Jurupar Dempsey	6c 7 8 9 10	3.8 7.0 13.4 26.2 51.8	Rockball Gas giant Asteroid belt Iceball Gas giant	2,300 35,500 - 2,150 75,000	5.2 2.0 — 4.7 .9	.27 1.62 — .23 1.55	None Hydrogen-Helium  None Hydrogen	Low-G death sports Gambling in its every form Requires liability waiver Spectacular ring
Salvin  — Jurupar Dempsey Festivum	6c 7 8 9 10	3.8 7.0 13.4 26.2 51.8 103.0	Rockball Gas giant Asteroid belt Iceball Gas giant Gas giant	2,300 35,500 - 2,150 75,000 81,500	5.2 2.0 - 4.7 .9 1.3	.27 1.62 - .23 1.55 2.43	None Hydrogen-Helium  None Hydrogen Hydrogen Hydrogen	Low-G death sports Gambling in its every fors Requires liability waiver Spectacular ring
Salvin  — Jurupar Dempsey	6c 7 8 9 10	3.8 7.0 13.4 26.2 51.8	Rockball Gas giant Asteroid belt Iceball Gas giant	2,300 35,500 - 2,150 75,000	5.2 2.0 — 4.7 .9	.27 1.62 — .23 1.55	None Hydrogen-Helium  None Hydrogen	Low-G death sports Gambling in its every fors Requires liability waiver Spectacular ring

# Al-Jebel (Mecca III) — Prohibited

This inhospitable world, very hot and with little surface water, was colonized by a neo-Moslem sect. Their descendants still eke out an existence on the harsh world, neither needing nor wanting offworld contact. The tribal/clan structure of the planet's loose government is more than sufficient for its small population. Every 10 planetary years, the tribes gather to elect their overall ruler, the Sheik of Al-Jebel, from among their own tribal sheiks. The Sheik rules from Irem, one of the world's two cities.

Al-Jebel wants no foreign influence, and the Patrol helps enforce this. In return, the Sheik gave up a huge area of worthless desert for a Patrol base and high-security prison facility located on the planet's equator, far from the inhabited areas near the small polar caps. The prison holds offenders against interstellar law, as well as dangerous criminals who have escaped repeatedly from other prisons. Because of the harshness of the planet and the fact that the only starport is in Patrol hands, Al-Jebel Prison is considered as close to escape-proof as a prison can be.

#### Adventure on Al-Jebel

Jailhouse Blues. If lawbreaking PCs are caught by the Patrol, send them to Al-Jebel, and let them find out if the planet is really escape-proof...

# Nightmare (Mecca II) — Prohibited

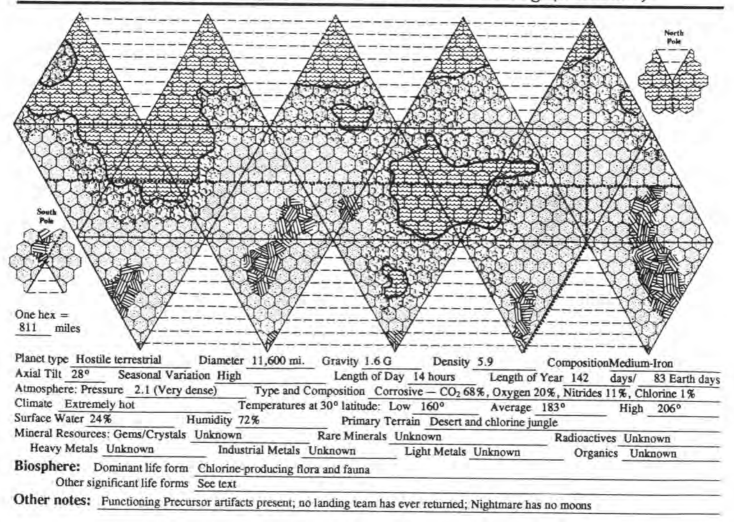
This hostile terrestrial world, sharing Al-Jebel's system, is of interest only because orbital energy readings show several operational Precursor sites. However, the few expeditions that have attempted landings in the past have died to a man.

Hazardous conditions include deadly atmosphere under high pressure; very strong winds with zero visibility; and, of course, the heat and high gravity. The native life is very active and aggressive (dense jungle near the Precursor energy readings; life metabolizes chlorine; no details yet known). Survey continues to research ways to explore these sites, possibly with military assistance. A Patrol orbital watch maintains the Prohibited status.

#### Adventure on Nightmare

Bad Landing. A scientist, with his assistant, hires the PCs' ship to fly a "ball-of-string" survey orbit around Nightmare, to get detailed maps and energy readings. This is perfectly legal, as long as they don't land. But sabotage forces the PCs to land, or die in space. Minutes later, the "scientist" and "assistant" are out the airlock and gone, leaving a bomb behind. The PCs may or may not have a chance to solve the mystery. First they must defuse the bomb, then fix their ship and get off Nightmare. If they can. And if they make it offplanet, they'll immediately be arrested by the Patrol for an unauthorized landing...

### PLANETARY RECORD: Nightmare — local name Kharg (Mecca II)



### PLANETARY RECORD: Al-Jebel (Mecca III)

を
YYYN
The same
11/
2
<del>7</del>
A
lium-Iron
191 Earth d
h 138°
es
arce
bsent
ing 5
ting 5
ting_5
ting 5
13/12/-12
13/12/-12
13/12/-12
13/12/-12
13/12/-12 recorded
13/12/-12 recorded
h

# Badlands (Blazon Ib) — Prohibited

The hellhole known as Badlands is a gigantic moon circling in a distant orbit around the only planet in the Blazon system, a massive gas giant named Gojira. Badlands is about as hostile as a world can get and still be (nominally) habitable. The heat from its blue giant primary, plus that from the turbulent gas giant it circles, makes Badlands hellishly hot — barely within tolerable limits for humans. Coupled with its thick, corrosive atmosphere and boiling nitric acid seas, Badlands is hardly the type of world anyone would wish to claim, much less settle.

But Badlands is adequate for what it has become: a free sanctuary world — a no man's land among the stars. Passed up by the early waves of colonists and cast aside by Survey as worthless, Badlands was secretly explored by representatives of the Organization. The planet's very worthlessness made it ideal for what the Organization had in mind. Surreptitiously, the criminal combine established a base there, expanding it and fortifying it against the corrosive acid rains that washed the planet. It was easy enough to do this in secret . . . nobody had any interest in the Blazon system at all! Then they let it be known through their underground channels that here, on Badlands, was a sanctuary for all those who were "too hot" to remain in civilized space. For a price, they could find a hidey-hole on Badlands.

By the time the Patrol learned of the existence of the Badlands sanctuary, it was too firmly established to be easily rooted out. In addition to its fugitive population, Badlands had become a home base for several of the pirate fleets operating along the frontiers. Badlands enjoys a thriving black market trade as well, and many banned or highly-taxed goods change hands here. The Organization has set up a private, independent defense fleet for Badlands as well — to keep out "undesirables" such as the Patrol and other lawmen, and to keep any of the pirate fleets from getting too greedy. The cost to raid the system became too high for the Patrol to easily pay.

Though it is a hellworld by human terms, Badlands has

abundant life everywhere except the equatorial regions. A bonus for the Organization was the discovery of the Killean plant, a creeping, insidious weed named after its discoverer — and first victim. The plant is deadly poison, but can be refined into the addictive "Kill-Krazy" drug — see below.

Now, criminals, terrorists, political refugees and other undesirables from across the entire frontier can find safe refuge from the law on Badlands. This makes the domes and underground cities of Badlands, clustered around its single starport, as dangerous as the environment outside. Even the most hardened bounty hunters generally refuse to pursue their prey to the surface - and few who do ever return. Even the Summersun mercenaries have twice refused lucrative contracts to raid domes on Badlands.

What little "law and order" exists on Badlands comes from the misnamed Peace Committee, an

oligarchy consisting mainly of the most ruthless, powerful fugitives on the world. Generally, anything goes on Badlands, but the Peace Committee sees to it that major disputes are settled quickly and efficiently so that they and their personal followers aren't disturbed. The Peace Committee's enforcement squads are recruited from deserters and cashiered military officers... but proven skill is required; no dockyard scum need apply! Crossing the Peace Committee on Badlands is the easiest way to commit suicide on the planet — short of walking outside without an armored vacc suit.

#### Kill-Krazy drug

This is a refined form of the toxin from the Killean plant. Taken internally, it is a hallucinogen in small amounts and a deadly poison in larger amounts. Roll vs. HT to avoid addiction after a single dose. If the first dose doesn't addict, each later dose (no matter how long between doses) gives a cumulative -2 penalty to the roll to avoid addiction.

A K-K user sees intense hallucinations which last (20-HT) hours, with a minimum of 6 hours. A user has the Berserk disadvantage, at a -3 to any roll to avoid berserking, during the time the hallucinations persist. Oddly, these hallucinations are in black-and-white; a K-K user is color blind for (40-HT) hours after each dose.

One dose of K-K (a very small amount) costs \$100 most places (but only \$30 on Badlands) and is enough to cause hallucinations. If more doses are taken, the user automatically takes 2 dice of damage per extra dose, or 1 die per extra dose if a HT roll is made. If the victim survives, the drug effects persist for the cumulative time appropriate for all doses taken. All doses taken within 24 hours of the last dose count as if taken at once!

An addiction to K-K is a -30 point disadvantage; the drug is "totally addictive," giving a -10 on all withdrawal rolls.

#### Adventures on Badlands

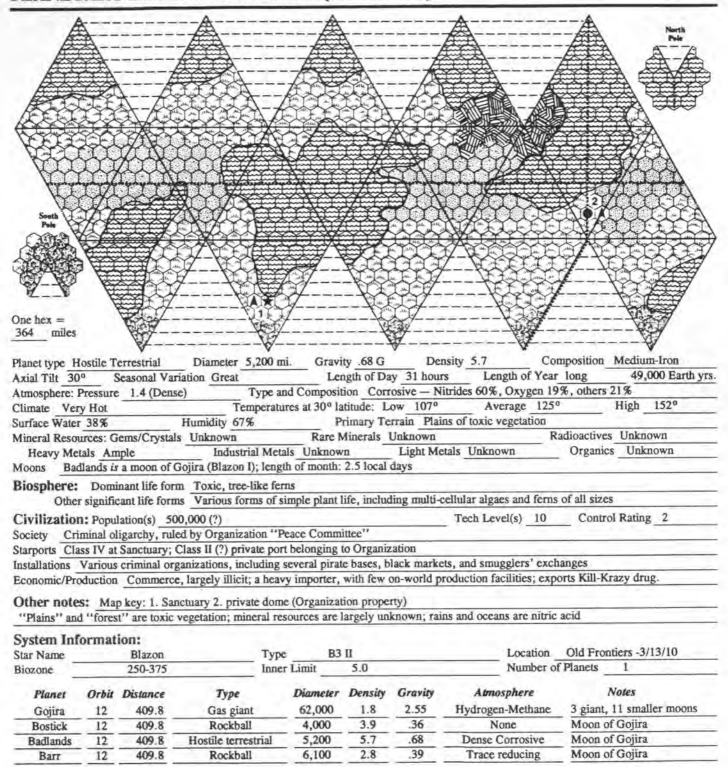
Manhunters. The PCs, whether for bounty, for private revenge, or for some other reason, must pursue a criminal to Badlands. Of course, once on Badlands, the criminal is by definition a desirable citizen, and anybody looking for him is breaking the law. Acting and Streetwise skills will be absolutely necessary. For those with the right background, signing up with the Peace Committee enforcers might be an interesting "in."

Garden of Death. The PCs, as members or associates of a law-enforcement agency (or possibly on behalf of the Escott Institute) are commissioned to visit Badlands and bring back a living specimen of the Killean plant. To do this, they must come up with a believable excuse for visiting the planet; get onto the surface; find a healthy plant specimen; and get it aboard their ship. It must stay in a Badlands environmental section which duplicates the loathesome conditions of the hell-moon's surface. This will be installed on their ship at no cost, but it takes 12 cy, 4 tons, and 2 MW of power to operate . . . and anyone who sees it will ask lots of questions.

If the Organization gets even a hint that living plants are being exported, they'll be very upset. They would naturally suspect that someone intended to cultivate Killean elsewhere (interesting idea, that!). But the truth is even worse, from their point of view. The PCs' employers want to study the plant in order to develop a biocide or virus to wipe out the species entirely, eliminating a vicious drug from the universe.

Possible complication: the Badlands environmental section springs a leak!

### PLANETARY RECORD: Badlands (Blazon Ib)



# Bannar (Kastle's Star I)

The planet Bannar was settled by a mixed lot of colonists, all fleeing religious persecution. They established a colony in which all would be free to follow their own beliefs . . . or so they hoped. But among the original colonists was a group led by a charismatic teacher named Roq Bannar. With his magnetic personality, Bannar soon converted nearly everyone there to his beliefs, which he called, modestly, Bannarism. Bannar was soon accepted as planetary leader, and "allowed" the planet and its primary to be renamed after him. Shortly thereafter, Bannarism was named the official planetary religion by a unanimous popular vote.

Once in control, Bannar opened the world up to other religious refugees — provided they converted to Bannarism. Since the Bannarite creed emphasized the acquisition of material wealth, Bannarism proved quite easy to accept, and the population and economy grew steadily. By the time of his death, Bannar found himself the leader of a world well on its way to technological dominance among its neighbors.

Bannar's followers soon elevated their Prophet to the status of a god, and his 21-volume *Principles*, the compilation of which occupied much of the prophet's later years, became Holy Writ. The Bannarite priests dutifully carried out Bannar's last wishes — to carry his faith to other worlds. Again, the Bannarite tenets of material wealth gained many followers, and the theocratic world gained much influence.

The only threat to the rule of the Bannarite priests since the religion's founding occurred a few years after Bannar's "ascension to the celestrial throne." Another religious "refugee" came to Bannar: a mysterious bearded man with flowing robes and an oddly carved staff — a mystic figure in total constrast with the materialism of the Bannarite priests. He gave his name as Jayar Drayhoah.

While claiming to embrace Bannarism, it soon became apparent that the newcomer was instead teaching — and converting Bannarites in unprecedented numbers to — a different, mystical faith based on an invisible, intangible god he called "Dray-hoah," after whom he claimed to have taken his own name in homage. By order of the Bannarite priesthood, Jayar was imprisoned and sentenced to death. The new prophet somehow managed to escape, however, and with his followers (who claimed the escape was by divine intervention), left the planet. The Bannarites thought that was the end of their problem. They were wrong.

Drayhoah had found another world, where he met more success (see Drayhoah, p. 28). Soon his own religion was also seeking converts among the stars. In recent years, the Bannarites have found themselves in a struggle for converts with the Drayhoans, who are now their major religious rivals. This conflict for men's minds — or souls — has engendered a bitter rivalry between the two religious disciplines, which has recently degenerated to a state of semi-jihad, as each struggles for supremacy. Because of this hostility between Bannarites and Drayhoans, and the zeal with which both seek converts, both worlds can be dangerous for visitors. And on neither planet is it safe to admit having visited the other.

In the meantime, the Bannarites continue their planning and working, doing their best to grow rich to please their god. They have had many real achievements, including the orbiting of a huge solar mirror which — over seventy years — melted the northern icecap and added greatly to the fertile area of the planet.

#### Adventure on Bannar

Temple of Wings. There are hundreds of Bannarite temples on Bannar — in the middle of cities, and in incredibly out-of-the-way places. The Bannarites seem to glory in locating temples in odd and difficult spots, just to prove that they can overcome difficulties in the name of their god. But the oddest of all was the Temple of Wings, built in the middle of the Carnyorre Ocean. It could only be reached by air-car or boat. Nevertheless, it was famed for its architecture, and was a popular and famous devo-

"Was," not "is." Because the Temple of Wings is deserted, and — before the Bannarite media quit covering the story and "forgot" all about the temple — those who had reason to know claimed that the temple was haunted, or, worse yet, cursed. And not by any apparition with clanking chains, either. Several priests, and more than a dozen visitors, vanished from the temple, to reappear in small pieces. Services were repeatedly interrupted when the entire congregation fled in terror — from nothing! In the end, the Bannarites gave up and left. PCs on the planet, hearing the story, might investigate out of curiosity, or out of a desire to loot the expensively-decorated temple.

The reason for the haunting is up to the GM. Possibilities include an Organization plot to loot the temple, with highly-trained ninja killers and sonic weapons set on subsonic "scare" frequencies; a Drayhoan attempt to discredit the Bannarites; an internal schism among the Bannarites themselves; or possibly something genuinely occult! This last is a good "curve" to throw at your devoutly materialistic PCs who think a blaster can solve every problem. For this one, maybe they need holy water . . .



### PLANETARY RECORD: Bannar (Kastle's Star I)

	A			A			A	
1	3						ZA	North North
6	2-				A	/		
	1. J.			- Add	<u> </u>	Æ		
A		A		A Z				
		AÆ			- ACE	-	****	
		-	-		1	-	- A	
						VIII.		
		3	A		AI4I			
THE STATE OF THE S	$\mathfrak{M}$						6 = 177	
					ALK.			
A STATE OF THE PARTY OF THE PAR		total will			4	+ + W		
1					X		<b>1 1 1 1 1 1 1 1 1 1</b>	1
South -			MAIA		AQT.			
Pole								
			X	XXXXX	***			
1	1		- V	7			7-4-4-4	
HALL	P FEE		<b>7</b>		1			
4-4	B			7	- Exit			
	F			¥	/	- J		
ne hex =		Add -		7				
12 miles		V				Y/		
		A	\ <del>\</del> -			V	V	V
anet type I			Diameter 11,600					mposition Low-Iron
xial Tilt 1		Seasonal Vari				18.5 hc		
		1.08 (Nors					Oxygen 23%, others 2	
limate Co	ol and ra			ires at 30° la			Average 59°	High 78°
urface Wate	_		Humidity 76%				ns and hills	
fineral Reso	ources: C	iems/Crystals			Minerals .			ladioactives Absent
Heavy Me			Industrial Met				etals Scarce	Organics Plentiful
foons 2 r	moonlets	(Tick and To	ck), 2 small moons (	Yanov and F	Iarin), 1 n	nedium mo	on (Swann)	
liosphere	: Dom	nant life form	- Emall neimiting m					
The state of the s		mant me forn	a Sman, primuve in	ammals, no	larger tha	n a big Ter		
Othe			s General earthlike		larger tha	n a big Ter		
	er signifi	cant life form	s General earthlike		larger tha	n a big Ter		Control Rating 5
Civilizatio	er signifi	cant life form			larger tha	n a big Ter	ran dog	Control Rating 5
civilizatio ociety Th	er signifi n: Popu neocracy	cant life form lation(s) 8.7	General earthlike of billion (PR 9)	ecology			Tech Level(s) 10	Control Rating _ 5
civilizatio ociety The tarports Cl	er signifi en: Popu eocracy ass V at	cant life form lation(s) 8.7 Farniston; Cl	s General earthlike of billion (PR 9) ass III at Dubai; Clas	ecology s II at Hupsy	vorth and	Holy Grac	Tech Level(s) 10	Control Rating _ 5
civilizatio ociety The tarports Classallations	er signifi en: Popu eocracy ass V at Several	cant life form lation(s) 8.7 Farniston; Cl corporate he	s General earthlike of billion (PR 9) ass III at Dubai; Clas adquarters and religion	s II at Hupsv ous sites, inc	vorth and	Holy Grac	Tech Level(s) 10	
ociety The tarports Clustallations conomic/Pr	er signifi on: Popu neocracy ass V at Several oduction	cant life form lation(s) 8.7 Farniston; Cl corporate her Produces a	s General earthlike of billion (PR 9) ass III at Dubai; Clas adquarters and religion gricultural products a	s II at Hupsy ous sites, inc	vorth and	Holy Grac	Tech Level(s) 10	
civilizatio ociety The tarports Cl estallations conomic/Pr significant in	er signifi en: Popu ecocracy ass V at Several coduction ron mini	Farniston; Cl corporate he Produces a ng occurs in r	s General earthlike of billion (PR 9)  ass III at Dubai; Class adquarters and religion gricultural products a neighboring asteroid by	s II at Hupsy ous sites, inc and some adv	worth and luding the vanced tec	Holy Grac "haunted" hnology; n	Tech Level(s) 10  e Temple of Wings nust import most minera	
civilization ociety The tarports Clastallations oconomic/Presignificant in Other notes	er signifi on: Populeocracy ass V at Several oduction ron mini	Farniston; Cl corporate her Produces a ng occurs in r	s General earthlike of billion (PR 9)  ass III at Dubai; Class adquarters and religion gricultural products a neighboring asteroid by ple Prime (capital) 2	s II at Hupsy ous sites, inc and some adv belt.	worth and luding the vanced tec	Holy Grac "haunted" hnology; n	Tech Level(s) 10  e Temple of Wings nust import most minera	
civilizatio ociety The tarports Classiallations deconomic/Presignificant in	er signifi on: Populeocracy ass V at Several oduction ron mini	Farniston; Cl corporate her Produces a ng occurs in r	s General earthlike of billion (PR 9)  ass III at Dubai; Class adquarters and religion gricultural products a neighboring asteroid by	s II at Hupsy ous sites, inc and some adv belt.	worth and luding the vanced tec	Holy Grac "haunted" hnology; n	Tech Level(s) 10  e Temple of Wings nust import most minera	
civilizatio ociety The starports Cl estallations deconomic/Pr significant in Other note 4. Holy Gra	er significant: Populeocracy ass V at Several roduction minimus: Ma	Farniston; Cl corporate he Produces a ng occurs in 1 p key 1. Tem ubai Memoria	s General earthlike of billion (PR 9)  ass III at Dubai; Class adquarters and religion gricultural products a neighboring asteroid by ple Prime (capital) 2	s II at Hupsy ous sites, inc and some adv belt.	worth and luding the vanced tec	Holy Grac "haunted" hnology; n	Tech Level(s) 10  e Temple of Wings nust import most minera	
civilizatio ociety The starports Cl estallations conomic/Pr significant in Other note 4. Holy Gra System In	er signifi en: Popu leocracy ass V at Several oduction ron mini es: Ma ace 5. D	Farniston; Cl corporate he Produces a ng occurs in 1 p key 1. Tem ubai Memoria	ass III at Dubai; Class adquarters and religion gricultural products a neighboring asteroid by the Prime (capital) 2.	s II at Hupsy ous sites, inc and some adv belt . Hupsworth to of Wings	worth and luding the vanced tec	Holy Grac "haunted" hnology; n	Tech Level(s) 10  e Temple of Wings must import most minera	
civilizatio cociety The starports Cl estallations deconomic/Pr significant in Other note 4. Holy Gra System Int Star Name	er signifi en: Popu leocracy ass V at Several oduction ron mini es: Ma ace 5. D	Farniston; Cl corporate her Produces a ng occurs in r p key 1. Tem ubai Memoria ion: Kastle's Star	ass III at Dubai; Class adquarters and religiogricultural products an eighboring asteroid by the Prime (capital) 2. al Starport 6. Temple	s II at Hupsy ous sites, inc and some adv belt. Hupsworth of Wings	vorth and luding the vanced tec 3. Farmis	Holy Grac "haunted" hnology; n	Tech Level(s) 10 e Temple of Wings must import most minera ental Starport Location	Old Frontiers -13/-9/-8
civilizatio cociety The starports Cl estallations deconomic/Pr significant in Other note 4. Holy Gra System Int Star Name	er signifi en: Popu leocracy ass V at Several oduction ron mini es: Ma ace 5. D	Farniston; Cl corporate her Produces a ng occurs in r p key 1. Tem ubai Memoria	ass III at Dubai; Class adquarters and religiogricultural products an eighboring asteroid by the Prime (capital) 2. al Starport 6. Temple	s II at Hupsy ous sites, inc and some adv belt . Hupsworth to of Wings	vorth and luding the vanced tec 3. Farmis	Holy Grac "haunted" hnology; n	Tech Level(s) 10 e Temple of Wings must import most minera ental Starport Location	ıls;
civilizatio ociety The starports Cl estallations conomic/Pr significant in Other note 4. Holy Gra System In Star Name	er signifier: Populeocracy ass V at Several roduction minimes: Malice 5. D	Farniston; Cl corporate her Produces a ng occurs in r p key 1. Tem ubai Memoria ion: Kastle's Star	ass III at Dubai; Class adquarters and religiogricultural products an eighboring asteroid by the Prime (capital) 2. al Starport 6. Temple	s II at Hupsy ous sites, inc and some adv belt. Hupsworth of Wings	vorth and luding the vanced tec 3. Farmis	Holy Grac "haunted" hnology; n	Tech Level(s) 10 e Temple of Wings must import most minera ental Starport Location	Old Frontiers -13/-9/-8
civilizatio ociety Th tarports Cl astallations conomic/Pr significant in Other note 4. Holy Gra iystem In tar Name	er signifier: Populeocracy ass V at Several roduction minimes: Malice 5. D	Farniston; Cl corporate her Produces a ng occurs in r p key 1. Tem ubai Memoria ion: Kastle's Star 0.5-0.8	s General earthlike of billion (PR 9)  ass III at Dubai; Clas adquarters and religion gricultural products an eighboring asteroid by the Prime (capital) 2. In Starport 6. Temple Inne	s II at Hupsyous sites, income advocate. Hupsworth of Wings	vorth and luding the vanced tec 3. Farmis	Holy Grac "haunted" hnology; n	Tech Level(s) 10  e Temple of Wings must import most mineral ental Starport  Location Number of	Old Frontiers -13/-9/-8  f Planets 3
civilizatio occiety Th tarports Cl astallations conomic/Pr significant in Other note 4. Holy Gra System Initiar Name tar Name biozone Planet	er signifier: Populaeocracy ass V at Several roduction ron mini es: Ma ace 5. D format  Orbit 1	Farniston; Cl corporate her Produces a ng occurs in r p key 1. Tem ubai Memoria ion: Kastle's Star 0.5-0.8 Distance	s General earthlike of billion (PR 9)  ass III at Dubai; Clas adquarters and religion gricultural products an eighboring asteroid by the Prime (capital) 2. In Starport 6. Temple  Type  [Empty orbit]	s II at Hupsyous sites, income advocate. Hupsworth of Wings  G7  T Limit  Diameter	vorth and luding the vanced tec  3. Farnis  VI  0  Density	Holy Grace "haunted" hnology; meton Contin	Tech Level(s) 10 e Temple of Wings must import most minera ental Starport  Location Number of Atmosphere	Old Frontiers -13/-9/-8  f Planets 3
civilizatio ociety Th tarports Cl astallations conomic/Pr significant in Other note 4. Holy Gra iystem In tar Name tar Name	er signifier: Populaeocracy ass V at Several roduction ron mini es: Ma ace 5. D format	Farniston; Cl corporate her Produces a ng occurs in n p key 1. Tem ubai Memoria ion: Kastle's Star 0.5-0.8  Distance .4 .7	s General earthlike of billion (PR 9)  ass III at Dubai; Clas adquarters and religion gricultural products an eighboring asteroid by the Prime (capital) 2. In Starport 6. Temple Inne	s II at Hupsyous sites, income advocate. Hupsworth of Wings	vorth and luding the vanced tec 3. Farmis	Holy Grac "haunted" hnology; n	Tech Level(s) 10  e Temple of Wings nust import most minera ental Starport  Location Number of	Old Frontiers -13/-9/-8 of Planets 3 Notes
civilizatio occiety Th tarports Cl astallations conomic/Pr significant in Other note 4. Holy Gra system Initiar Name tar Name liozone Planet Bannar	er signifient: Populaeocracy ass V at Several roduction ron mini es: Ma ace 5. D format  Orbit 1 2	Farniston; Cl corporate hear Produces a ng occurs in r p key 1. Tem ubai Memoria ion: Kastle's Star 0.5-0.8  Distance 4 .7 1.0	s General earthlike of billion (PR 9)  ass III at Dubai; Clas adquarters and religion gricultural products an eighboring asteroid by the Prime (capital) 2. Type  Inne  Type  (Empty orbit)  Earthlike  Asteroid belt	s II at Hupsyous sites, income advocate to the some advocate to the some advocate to the soft wings are Limit	vorth and luding the ranced tec  3. Farnis  VI  0  Density  3.9	Holy Grace "haunted" hnology; meton Contin	Tech Level(s) 10  e 'Temple of Wings must import most minera ental Starport  Location Number of Atmosphere  Oxygen-Nitrogen	Old Frontiers -13/-9/-8  of Planets 3  Notes  Detailed above Rich in iron
civilizatio ociety Th tarports Cl astallations conomic/Pr significant in Other note 4. Holy Gra system In tar Name liozone Planet Bannar Starion	er signifient: Populaeocracy ass V at Several roduction ron mini es: Ma ace 5. D format  1 2 3 4	Farniston; Cl corporate hear Produces a ng occurs in r p key 1. Tem ubai Memoria ion: Kastle's Star 0.5-0.8  Distance 4 .7 1.0 1.6	s General earthlike of billion (PR 9)  ass III at Dubai; Clas adquarters and religion gricultural products a neighboring asteroid by the Prime (capital) 2. Type  Inne  Type  (Empty orbit)  Earthlike  Asteroid belt  Gas giant	s II at Hupsyous sites, income advocate. Hupsworth of Wings  G7  T Limit  Diameter	vorth and luding the vanced tec  3. Farnis  VI  0  Density	Holy Grace "haunted" hnology; n ston Contin	Tech Level(s) 10 e Temple of Wings must import most minera ental Starport  Location Number of Atmosphere	Old Frontiers -13/-9/-8  If Planets 3  Notes  Detailed above Rich in iron Large moon w/ inclined or
civilizatio ociety Th tarports Cl astallations conomic/Pr significant in Other note 4. Holy Gra system In tar Name tar Name Bannar  Starion	er signifient: Populaeocracy ass V at Several roduction minimuses: Malace 5. D format	Farniston; Cl corporate hear Produces a ng occurs in r p key 1. Tem ubai Memoria ion: Kastle's Star 0.5-0.8  Distance 4 .7 1.0 1.6 2.8	ass III at Dubai; Class adquarters and religion gricultural products a neighboring asteroid by the Prime (capital) 2 al Starport 6. Temple Inne Type  (Empty orbit)  Earthlike  Asteroid belt  Gas giant  Asteroid belt	s II at Hupsyous sites, income advocate the of Wings of The Limit Diameter 11,600 97,000	vorth and luding the ranced tec  3. Farnis  VI  0  Density  3.9	Holy Grace "haunted" hnology; n ston Contin	Tech Level(s) 10  e 'Temple of Wings must import most minera ental Starport  Location Number of Atmosphere  Oxygen-Nitrogen	Old Frontiers -13/-9/-8  of Planets 3  Notes  Detailed above Rich in iron
civilizatio ociety Th tarports Cl astallations conomic/Pr significant in Other note 4. Holy Gra iystem In tar Name tar Name Bannar  Starion	er signifient: Populaeocracy ass V at Several roduction minimes: Malace 5. D format	Farniston; Cl corporate her Produces a ng occurs in r p key 1. Tem ubai Memoria ion: Kastle's Star  0.5-0.8  Distance  4  7  1.0  1.6  2.8  5.2	ass III at Dubai; Clas adquarters and religio gricultural products a neighboring asteroid b ple Prime (capital) 2 al Starport 6. Temple  Type  (Empty orbit)  Earthlike  Asteroid belt  Gas giant  Asteroid belt (Empty orbit)	s II at Hupsyous sites, income advocate the colory of Wings of Wings of The Limit Diameter 11,600 - 97,000	vorth and luding the vanced tec  3. Farmis  VI  0  Density  -  2.5  -	Holy Grace "haunted" hnology; n ston Contin	Tech Level(s) 10  e 'Temple of Wings must import most minera ental Starport  Location Number of Atmosphere  Oxygen-Nitrogen	Old Frontiers -13/-9/-8  If Planets 3  Notes  Detailed above Rich in iron Large moon w/ inclined ort
civilizatio ociety The tarports Classallations conomic/Presignificant in Other note 4. Holy Gra System In Star Name Biozone Planet Bannar Starion	er signifient: Populaeocracy ass V at Several roduction minimuses: Malace 5. D	Farniston; Cl corporate her Produces a ng occurs in r p key 1. Tem ubai Memoria ion: Kastle's Star 0.5-0.8 Distance 	s General earthlike of billion (PR 9)  ass III at Dubai; Clas adquarters and religion gricultural products a neighboring asteroid by the Prime (capital) 2 al Starport 6. Temple Inne  Type  (Empty orbit)  Earthlike  Asteroid belt  Gas giant  Asteroid belt  (Empty orbit)  (Empty orbit)  (Empty orbit)	s II at Hupsyous sites, income advocate the colory of Wings of Wings of The Limit Diameter 11,600 97,000	vorth and luding the vanced tec  3. Farmis  VI  0  Density  -  2.5  -	Holy Grace "haunted" hnology; n ston Contin	Tech Level(s) 10  e Temple of Wings must import most mineral ental Starport  Location Number of Atmosphere  Oxygen-Nitrogen  Hydrogen-Methane	Old Frontiers -13/-9/-8  If Planets 3  Notes  Detailed above  Rich in iron  Large moon w/ inclined ort
civilizatio ociety The tarports Classallations conomic/Presignificant in Other note 4. Holy Gra System In Star Name Biozone Planet Bannar Starion	er signifier: Populaeocracy ass V at Several roduction minimes: Malece 5. D format	Farniston; CI corporate her Produces a ng occurs in 1 p key 1. Tem ubai Memoria ion: Kastle's Star  0.5-0.8  Distance 4 7 1.0 1.6 2.8 5.2 10.0 19.6	ass III at Dubai; Class adquarters and religiogricultural products a neighboring asteroid by the Prime (capital) 2. Al Starport 6. Temple Inne Type  (Empty orbit)  Earthlike  Asteroid belt  Gas giant  Asteroid belt  (Empty orbit)  (Empty orbit)  (Empty orbit)  (Empty orbit)  (Empty orbit)	s II at Hupsyous sites, income advocate the colory of Wings of Wings of The Limit Diameter 11,600 - 97,000	vorth and luding the vanced tec  3. Farnis  VI  0  Density	Holy Grace "haunted" hnology; n ston Contin	Tech Level(s) 10  e 'Temple of Wings must import most minera ental Starport  Location Number of Atmosphere  Oxygen-Nitrogen	Old Frontiers -13/-9/-8  If Planets 3  Notes  Detailed above Rich in iron Large moon w/ inclined ort
Civilizatio Society The Starports Claustallations Sconomic/Presignificant in Other note 4. Holy Gra System Int Star Name Biozone Planet Bannar Starion	er signifier: Populaeocracy ass V at Several roduction ron minimes: Male 5. D format	cant life form lation(s) 8.7  Farniston; Cl corporate here Produces a ng occurs in 1 p key 1. Tem ubai Memoria ion:  Kastle's Star  0.5-0.8  Distance	ass III at Dubai; Class adquarters and religiogricultural products a neighboring asteroid by the Prime (capital) 2. Al Starport 6. Temple Inne Type (Empty orbit)  Earthlike Asteroid belt Gas giant Asteroid belt (Empty orbit)	s II at Hupsyous sites, income advocate the colory of Wings of Wings of The Limit Diameter 11,600 97,000	vorth and luding the vanced tec  3. Farmis  VI  0  Density  3.9  2.5	Holy Grace "haunted" hnology; n ston Contin	Tech Level(s) 10  e Temple of Wings nust import most minera ental Starport  Location Number of Atmosphere  Oxygen-Nitrogen  Hydrogen-Methane	Old Frontiers -13/-9/-8  If Planets 3  Notes  Detailed above Rich in iron Large moon w/ inclined ort
Civilizatio Society The Starports Claustallations Sconomic/Presignificant in Other note 4. Holy Gra System Int Star Name Biozone Planet Bannar Starion	er signifier: Populaeocracy ass V at Several roduction minimes: Malece 5. D format	Farniston; CI corporate her Produces a ng occurs in 1 p key 1. Tem ubai Memoria ion: Kastle's Star  0.5-0.8  Distance 4 7 1.0 1.6 2.8 5.2 10.0 19.6	ass III at Dubai; Class adquarters and religiogricultural products a neighboring asteroid by the Prime (capital) 2. Al Starport 6. Temple Inne Type  (Empty orbit)  Earthlike  Asteroid belt  Gas giant  Asteroid belt  (Empty orbit)  (Empty orbit)  (Empty orbit)  (Empty orbit)  (Empty orbit)	s II at Hupsyous sites, income advocate the colory of Wings of Wings of The Limit Diameter 11,600 97,000	vorth and luding the vanced tec  3. Farnis  VI  0  Density	Holy Grace "haunted" hnology; n ston Contin	Tech Level(s) 10  e Temple of Wings must import most mineral ental Starport  Location Number of Atmosphere  Oxygen-Nitrogen  Hydrogen-Methane	Old Frontiers -13/-9/-8  of Planets 3  Notes  Detailed above Rich in iron Large moon w/ inclined orl

# **Bollux (Canaris II)**

Bollux was colonized, not because it is an especially desirable planet, but because its location between other worlds made it an obvious (if not necessary) stopping point. It is now the primary center for business and commerce in the Old Frontiers and surrounding areas. As such, the planet houses the main corporate or regional offices for many of the major shipping lines and other concerns, including such firms as Lomax Lines, DeMeriville Industries, Ltd., and Tri-Tachyon. Bollux is the chief port for exports and imports to and from independent worlds toward Galactic North.

Bollux is an old planet, with thin air and little water; its remaining seas are small and very salty. Except near the seas, much of the world is desert. Unfortunately, the seas are located near the equator, where the planet is hottest. Most of the popula-

tion lives in or near the capital, Justin, near the starport and the corporate offices. Elsewhere, Bollux is mostly uninhabited.

Because the planet was colonized to serve as a shipping and corporate center, the government of Bollux is run by a Board of Directors chosen by corporate concerns headquartered there. Industrial espionage is a constant threat on Bollux, and corporate security is tight. Planetary police and security is maintained by a separate corporation, Bollux Security Inc., owned and controlled by the major corporations there.

The bazaars of Justin are the most varied in the sector. Here may be found goods of all types, in surroundings ranging from open-air flea markets to ultratech shopping malls and office towers. This is also an excellent place to find bargains in goods of all kinds which were damaged, abandoned, or confiscated for nonpayment of shipping charges.

Many find Justin's Star Town, surrounding the starport, an excellent place for R&R; there is almost no law enforcement, and money talks loudly. Rolls to contact the Organization, or to hire free-lance "specialists," are

at +2 here.

A Mydar Mining Corporation operation is now "mining" the unusual formations recently discovered on the floor of the shallow sea near Justin - huge

globular deposits left by millions of years of mineral concentration as the seas evaporated. Most of the work is done by remotecontrolled robot collectors supervised by a team led by Jawn Mydar, son of the corporation's chief executive officer and largest stockholder.

Mydar Mining (GM's Information)

The Mydar Mining Corporation is a front for the Organization, and the elder Mydar is an Organization VIP. The mining operation may conceal even more nefarious activities - a smuggling drop, an illegal drug lab, a relay point for stolen or illicit goods or any other outlawed activity the GM chooses. Or it might be a legitimate operation, in spite of its criminal ties. Even if the operation is perfectly legitimate, though, unauthorized visits to the mining platform will be discouraged by Mydar's own security personnel; who knows what competitors might do?

#### Adventures on Bollux

Industrial Espionage. If the PCs have come into possession

of any little bit of information or technology, Bollux is a logical place to sell it . . . carefully. This is also the best place in the sector for an ultratech ninja or thief to find work.

Hart's Hope. Bollux has two liveable areas, on opposite sides of the planet. One, of course, is that to the south of Justin. The other has been ignored - until now. It's not a dream-world, but it's better than many planets . . . and Bollux is a great location. Damien Hart, a minor stockholder in Tri-Tachyon, has emerged from the Bollux political game with clear ownership of most of the area, and he's hiring help. If everything goes well. Hart's Hope could take a lot of business away from Justin in a decade OF SO.

This will be an interesting way to build a colony. That whole hemisphere of Bollux is virgin and unexplored. But anything the colony really needs can be easily brought in through Justin starport — at least, until the Justin Board of Directors realizes what's going on!

Rock Climbing. The city of Justin is built just east of the Green Mountains , . . and one thing green about that range is the fist-sized emeralds that are found there. The Board of

Directors has licensed an Emerald Combine to exploit the resource. But half the people of Bollux have taken up nighttime rock-climbing (just as a hobby, of course). The biggest danger on the cliffs isn't falling, or even being picked up by Security with a pocket full of green fire. It's the other emerald hunters.



### PLANETARY RECORD: Bollux (Canaris II)

li li	2			/n			7	
R	<i>y</i>				7		<del>///</del>	Pote
A	1/				V			A TA
	M		alla	All	J		JJD	
				ANY	₩		30	which which
ALL	444	4		fry h	~~ <del>/</del> -	-		<b>人人人人人人人</b>
YYYYY	$\Upsilon\Upsilon\Upsilon$	计分介		$\gamma\gamma\gamma\gamma$	YYY			LIMIN V
$\mathfrak{M}$	$\mathfrak{M}$	$\mathfrak{M}$		$\mathfrak{M}$				
IIII	LLI				Jan 1		THE VILLE	
$\lor$	444	***	7	***	4			
A CONTRACTOR	~~	4		ALANA.	(17)	YYY	YYYYY XXXX	
TI.	EJ/I	TITI		TIVE	MIL			177.63 F 178.1A
120	TIZE							
South Pole	1	لملللة		14 X Y			XXXXXXX	
m	ALT	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			YYY	$\wedge \wedge \wedge$	***	
	Antho				$\dot{\Omega}$	¥YY		TO THE TOP
	WI	m		Two -				
	The same		/V		-	Johns		
KB	A	HAH		呀	- 44	1334-		
	-	Ont		4		-	W. W. W.	
ne hex =		1				22	702	
34 miles		W	\V			1/		
		V	Diameter 6 200 m	d Comi	ity .81 G	V D.	mails 57 Con	position Medium-Iron
anet type E			Diameter 6,200 n			y 41 hou		
xial Tilt 6°			the state of the s				Oxygen 29%, Argon 19	
		.75 (Thir		ires at 30° la			Average 103°	
imate Tro						rrain De		High 132
rface Water		Same / Country	Humidity 22%					dioactives Scarce
			ls Ext. Plentiful (emer Industrial Met		vimerais_		etals Scarce	Organics Scarce
Heavy Me loons No		arce	ilidustriai Met	als Scarce		Light W	ctais Scarce	Organics Scarce
		Same State						
A CONTRACTOR OF THE PARTY OF TH						V-0 54 55	V. O.	
			m Birdlike creatures,					
Othe	r signifi	cant life for	ms Some plants — esp				reptiles	
Othe	r signifi n: Popu	cant life form	ms Some plants — esp 30 million (PR 8)	ecially succ	ulents — a	ind small r		Control Rating 4/1*
Othe civilization ociety Co	r signifi n: Popu rporate	cant life formulation(s) _6; government	ms Some plants — esp	ecially succ	ulents — a	ind small r	reptiles	Control Rating 4/1*
Othe civilization ociety Co carports Cla	r significate rporate uss V at	cant life formulation(s) 6. government Justin	ms Some plants — esp 30 million (PR 8) in capital (Justin); little	e control in	ulents — a	eas	reptiles	Control Rating 4/1*
Othe Civilization ociety Co tarports Classallations	r significant n: Popurporate iss V at Several	lation(s) 6 government Justin corporate h	ms Some plants — esp 30 million (PR 8) in capital (Justin); little eadquarters; Patrol, Su	e control in our	ulents — a outlying as headquart	reas	Tech Level(s) 10	
Othe civilization ociety Co arports Classtallations conomic/Pro	r significant Popur rporate uss V at Several oduction	cant life formalistics (s) 6 government Justin corporate hu	ms Some plants — esp 30 million (PR 8) in capital (Justin); little eadquarters; Patrol, Su	e control in our	ulents — a outlying as headquart	reas	reptiles	
Othe civilization ociety Co arports Classtallations conomic/Pro	r significant Popur rporate uss V at Several oduction	cant life formalistics (s) 6 government Justin corporate hu	ms Some plants — esp 30 million (PR 8) in capital (Justin); little eadquarters; Patrol, Su	e control in our	ulents — a outlying as headquart	reas	Tech Level(s) 10	
Othe civilization ociety Co arports Classallations conomic/Prospecially m	r significant Popur rporate uss V at Several oduction etals and	cant life formulation(s) 6. government Justin corporate hund plastics	ms Some plants — esp 30 million (PR 8) in capital (Justin); little eadquarters; Patrol, So o for surrounding sector	e control in ourvey, naval	ulents — a outlying as headquart emeralds,	reas ers some silio	Tech Level(s) 10	
Othe Civilization ociety Co tarports Classtallations conomic/Prospecially mother note	r significant Popular	cant life formulation(s) _6 government Justin corporate hu Trade huld plastics p key: 1. Ju	ms Some plants — esp 30 million (PR 8) in capital (Justin); little deadquarters; Patrol, Su of for surrounding sector stin 2. Hart's Hope 3.	e control in ourvey, naval	ulents — a outlying as headquart emeralds,	reas ers some silio	Tech Level(s) 10	
Othe civilization ociety Co carports Classtallations conomic/Prospecially mother note Control rate	r significant Popular	cant life formal lation(s) 6. government Justin corporate had a Trade had a plastics p key: 1. Justin,	ms Some plants — esp 30 million (PR 8) in capital (Justin); little eadquarters; Patrol, So o for surrounding sector	e control in ourvey, naval	ulents — a outlying as headquart emeralds,	reas ers some silio	Tech Level(s) 10	
Othe civilization ociety Co carports Classtallations conomic/Prospecially mother note Control ranystem Inf	r significant Popular	cant life formal lation(s) 6. government Justin corporate has Trade had plastics p key: 1. Justin, ion:	ms Some plants — esp 30 million (PR 8) in capital (Justin); little eadquarters; Patrol, Su o for surrounding sector stin 2. Hart's Hope 3.	e control in ourvey, naval r; Produces	outlying as headquart emeralds, ting miner	reas ers some silio	reptiles  Tech Level(s) 10  a products for export; may platform	ust import most goods,
Othe civilization ociety Co arports Classallations conomic/Prospecially mother notes Control rasystem Inf	r significant Popular	cant life formal lation(s) 6. government Justin corporate had a Trade had a plastics p key: 1. Justin,	ms Some plants — esp 30 million (PR 8) in capital (Justin); little deadquarters; Patrol, Su of for surrounding sector stin 2. Hart's Hope 3.	e control in ourvey, naval r; Produces	ulents — a outlying as headquart emeralds,	reas ers some silio	reptiles  Tech Level(s) 10  a products for export; may platform	
Othe Civilization ociety Co tarports Classtallations conomic/Prospecially mother note * Control ranks Control rank	r significant Popular	cant life form lation(s) _6 government Justin corporate hat Trade huld d plastics p key: 1. Ju ithin Justin, Canaris	ms Some plants — esp 30 million (PR 8) in capital (Justin); little deadquarters; Patrol, Su of for surrounding sector stin 2. Hart's Hope 3. 1 outside Justin	e control in ourvey, naval r; Produces Mydar Min	outlying an headquart emeralds, ning miner	reas ers some silio	reptiles Tech Level(s) 10  a products for export; my y platform  Location	Old Frontiers 3/5/2
Othe Civilization ociety Cotarports Classallations conomic/Prospecially mother note Control rate ystem Infar Name	r significant: Popular porate iss V at Several oduction etals and ing 4 w	cant life form lation(s) _6 government Justin corporate hat Trade huld plastics p key: 1. Ju ithin Justin,  Canaris  1.0-1.5	ms Some plants — esp 30 million (PR 8) in capital (Justin); little deadquarters; Patrol, Su to for surrounding sector stin 2. Hart's Hope 3. 1 outside Justin	e control in ourvey, naval r; Produces Mydar Min	outlying an headquart emeralds, ing miner	reas ers some silic	reptiles  Tech Level(s) 10  ea products for export; many platform  Location  Number of	Old Frontiers 3/5/2 Planets 9
Othe civilization ociety Co carports Classtallations conomic/Prospecially mother note Control ranystem Information Name	r signifient: Popur rporate iss V at Several oduction etals and significant of the Cormat Corbit	cant life form lation(s) _6 government Justin corporate hat Trade huld d plastics p key: 1. Justinithin Justin, Canaris 1.0-1.5  Distance	ms Some plants — esp 30 million (PR 8) in capital (Justin); little leadquarters; Patrol, Su o for surrounding sector stin 2. Hart's Hope 3. 1 outside Justin  Type  Inne  Type	e control in ourvey, naval r; Produces Mydar Min	outlying an headquart emeralds, ing miner	reas ers some silic	reptiles Tech Level(s) 10  a products for export; my y platform  Location	Old Frontiers 3/5/2
Othe ivilization sciety Co arports Cla stallations conomic/Pre specially m ther note Control ra system Inf ar Name liozone Planet	r signifient: Popur rporate iss V at Several oduction etals and ing 4 w Cormat	cant life form lation(s) _6 government Justin corporate hat Trade huld d plastics p key: 1. Justinithin Justin, Canaris 1.0-1.5  Distance _6	ms Some plants — esp 30 million (PR 8) in capital (Justin); little leadquarters; Patrol, Su o for surrounding sector stin 2. Hart's Hope 3. 1 outside Justin  Type Inne  Type (Empty orbit)	e control in ourvey, navalur; Produces  Mydar Min  G2  Limit  Diameter	outlying as headquart emeralds, ing miner	reas ers some silic	reptiles Tech Level(s) 10  a products for export; may platform  Location  Number of  Atmosphere	Old Frontiers 3/5/2 Planets 9
Othe ivilization sciety Co arports Cla stallations conomic/Pre specially m ther note Control ra system Inf ar Name lozone Planet Fastball	r signifient: Popur rporate iss V at Several oduction etals and significant of the company of th	cant life form lation(s) _ 6. government Justin corporate hat Trade huld d plastics p key: 1. Justinithin Justin, Canaris 1.0-1.5  Distance	ms Some plants — esp 30 million (PR 8) in capital (Justin); little leadquarters; Patrol, Su o for surrounding sector stin 2. Hart's Hope 3. 1 outside Justin  Type [Empty orbit] Hostile greenhouse	e control in our vey, navalur; Produces  Mydar Min  G2  Limit  Diameter  10,500	butlying and headquart emeralds, sing miner of the pensity - 7.5	reas ers some silic al-recover	reptiles Tech Level(s) 10  a products for export; may platform  Location Number of  Atmosphere  Superdense methane	Old Frontiers 3/5/2 Planets 9 Notes
Othe ivilization sciety Co arports Cla stallations conomic/Pre specially m ther note control ra system Inf ar Name ozone Planet Fastball Bollux	r signifient: Popur rporate iss V at Several oduction etals and ing 4 w Cormat	cant life form lation(s) _ 6. government Justin corporate h     Trade huld d plastics p key: 1. Ju ithin Justin, ion:     Canaris 1.0-1.5  Distance     _ 6     _ 9     _ 1.2	ms Some plants — esp 30 million (PR 8) in capital (Justin); little leadquarters; Patrol, Su o for surrounding sector stin 2. Hart's Hope 3. 1 outside Justin  Type [Empty orbit] Hostile greenhouse Earthlike	e control in ourvey, navalur; Produces  Mydar Min  G2  Limit  Diameter  10,500  6,200	butlying and headquart emeralds, sing miner of the pensity	reas ers some silic al-recover  1.80 .81	reptiles Tech Level(s) 10  a products for export; may platform  Location Number of Atmosphere  Superdense methane Thin Oxygen-Nitrogen	Old Frontiers 3/5/2 Planets 9 Notes Detailed above
Othe ivilization sciety Co arports Cla stallations conomic/Pro specially m ther note Control ra system Inf ar Name lozone Planet Fastball Bollux Bourdoni	r signifient: Popur rporate iss V at Several oduction etals and significant of the company of th	cant life form lation(s) _6 government Justin corporate hat Trade huld d plastics p key: 1. Ju ithin Justin, Canaris 1.0-1.5  Distance69	ms Some plants — esp 30 million (PR 8) in capital (Justin); little leadquarters; Patrol, Su of for surrounding sector stin 2. Hart's Hope 3. 1 outside Justin  Type  (Empty orbit)  Hostile greenhouse  Earthlike  Hostile terrestrial	e control in ourvey, navalur; Produces  Mydar Min  G2  Limit  Diameter  10,500  6,200  9,350	butlying an headquart emeralds, and miner of the property of t	reas ers some silic al-recover  1.80 81 .56	reptiles Tech Level(s) 10  a products for export; may platform  Location Number of Atmosphere  Superdense methane Thin Oxygen-Nitrogen Very Thin Oxy-Nitro	Old Frontiers 3/5/2 Planets 9 Notes
Othe ivilization sciety Co arports Cla stallations conomic/Pre specially m ther note Control ra system Inf ar Name ozone Planet Fastball Bollux	r significant Popular	cant life form lation(s) _6 government Justin corporate hat Trade huld di plastics p key: 1. Ju ithin Justin,  Canaris  1.0-1.5  Distance69	ms Some plants — esp 30 million (PR 8) in capital (Justin); little leadquarters; Patrol, Su o for surrounding sector stin 2. Hart's Hope 3. 1 outside Justin  Type  (Empty orbit) Hostile greenhouse Earthlike Hostile terrestrial Gas giant	e control in ourvey, navalur; Produces  Mydar Min  G2  Limit  Diameter  10,500  6,200	butlying and headquart emeralds, sing miner of the pensity	reas ers some silic al-recover  1.80 .81	reptiles Tech Level(s) 10  a products for export; may platform  Location Number of Atmosphere  Superdense methane Thin Oxygen-Nitrogen	Old Frontiers 3/5/2 Planets 9 Notes Detailed above
Othe ivilization sciety Co arports Cla stallations conomic/Pro specially m ther note Control ra system Inf ar Name lozone Planet Fastball Bollux Bourdoni	r significant Popular	cant life form lation(s) _6 government Justin corporate hat Trade huld d plastics p key: 1. Ju ithin Justin,  Canaris  1.0-1.5  Distance69	ms Some plants — esp 30 million (PR 8) in capital (Justin); little leadquarters; Patrol, Su of for surrounding sector stin 2. Hart's Hope 3. 1 outside Justin  Type  (Empty orbit)  Hostile greenhouse  Earthlike  Hostile terrestrial	e control in ourvey, navalur; Produces  Mydar Min  G2  Limit  Diameter  10,500  6,200  9,350	butlying an headquart emeralds, and miner of the property of t	reas ers some silic al-recover  1.80 81 .56	reptiles Tech Level(s) 10  a products for export; may platform  Location Number of Atmosphere  Superdense methane Thin Oxygen-Nitrogen Very Thin Oxy-Nitro	Old Frontiers 3/5/2 Planets 9 Notes Detailed above
Othe ivilization sciety Co arports Cla stallations conomic/Pro specially m ther note Control ra ystem Inf ar Name ozone Planet  Fastball Bollux Bourdoni Perry	r significant Popular	cant life form lation(s) _6 government Justin corporate hat Trade huld di plastics p key: 1. Ju ithin Justin,  Canaris  1.0-1.5  Distance69	ms Some plants — esp 30 million (PR 8) in capital (Justin); little leadquarters; Patrol, Su o for surrounding sector stin 2. Hart's Hope 3. 1 outside Justin  Type  (Empty orbit) Hostile greenhouse Earthlike Hostile terrestrial Gas giant	e control in ourvey, navalur; Produces  Mydar Min  G2  T Limit  Diameter  10,500 6,200 9,350 19,000	butlying and headquart emeralds, and miner of the control of the c	eas ers some silic al-recover  1.80 .81 .56 .57	reptiles Tech Level(s) 10  a products for export; may platform  Location Number of Atmosphere  Superdense methane Thin Oxygen-Nitrogen Very Thin Oxy-Nitro	Old Frontiers 3/5/2  Planets 9  Notes  Detailed above PR 3 mining colony
Othe ivilization sciety Co arports Cla stallations conomic/Pre specially m ther note Control ra system Inf ar Name cozone Planet Fastball Bollux Bourdoni Perry	r significant Popular	cant life form lation(s) _6 government Justin corporate hat Trade huld d plastics p key: 1. Ju ithin Justin,  Canaris  1.0-1.5  Distance69	ms Some plants — esp 30 million (PR 8) in capital (Justin); little leadquarters; Patrol, Su o for surrounding sector stin 2. Hart's Hope 3. 1 outside Justin  Type  (Empty orbit) Hostile greenhouse Earthlike Hostile terrestrial Gas giant (Empty orbit)	e control in ourvey, navalur; Produces  Mydar Min  G2  T Limit  Diameter  10,500 6,200 9,350 19,000	butlying and headquart emeralds, and miner of the control of the c	eas ers some silic al-recover  1.80 .81 .56 .57	reptiles Tech Level(s) 10  a products for export; may platform  Location Number of Atmosphere  Superdense methane Thin Oxygen-Nitrogen Very Thin Oxy-Nitro	Old Frontiers 3/5/2  Planets 9  Notes  Detailed above  PR 3 mining colony
Othe ivilization ciety Co arports Cla stallations conomic/Pro specially m ther note Control ra ystem Inf ar Name ozone Planet  Fastball Bollux Bourdoni Perry	r significant: Popular porate iss V at Several oduction etals and sing 4 w format   Orbit 1 2 3 4 5 6 7 8	cant life form lation(s) 6 government Justin corporate has Trade huld plastics p key: 1. Justin, ion: Canaris 1.0-1.5 Distance 6 9 1.2 1.8 3.0 5.4 10.2	ms Some plants — esp 30 million (PR 8) in capital (Justin); little leadquarters; Patrol, So of for surrounding sector stin 2. Hart's Hope 3. 1 outside Justin  Type  (Empty orbit) Hostile greenhouse Earthlike Hostile terrestrial Gas giant (Empty orbit) (Empty orbit)	e control in ourvey, navalur; Produces  Mydar Min  G2  T Limit  Diameter  10,500 6,200 9,350 19,000	butlying and headquart emeralds, and miner of the control of the c	eas ers some silic al-recover  1.80 .81 .56 .57	reptiles Tech Level(s) 10  a products for export; may platform  Location Number of Atmosphere  Superdense methane Thin Oxygen-Nitrogen Very Thin Oxy-Nitro	Old Frontiers 3/5/2  Planets 9  Notes  Detailed above PR 3 mining colony
Othe ivilization sciety Co arports Cla stallations conomic/Pro specially m ther note Control ra ystem Inf ar Name ozone Planet  Fastball Bollux Bourdoni Perry	r significant: Popular porate iss V at Several oduction etals and sing 4 w format   Orbit 1 2 3 4 5 6 7 8	cant life form lation(s) 6. government Justin corporate has Trade huld plastics p key: 1. Justinin Justin, ion:  Canaris  1.0-1.5  Distance 6 9 1.2 1.8 3.0 5.4 10.2 19.8	ms Some plants — esp 30 million (PR 8) in capital (Justin); little leadquarters; Patrol, So o for surrounding sector stin 2. Hart's Hope 3. 1 outside Justin  Type [Empty orbit] Hostile greenhouse Earthlike Hostile terrestrial Gas giant (Empty orbit) Asteroid belt	e control in ourvey, navalur; Produces  Mydar Min  G2  T Limit  Diameter  10,500  6,200  9,350  19,000	bulents — a butlying as headquart emeralds, ing miner  IV  O  Density  7.5  5.7  2.6  1.3	eas ers some silic al-recover  1.80 .81 .56 .57	reptiles Tech Level(s) 10  rea products for export; may platform  Location Number of Atmosphere  Superdense methane Thin Oxygen-Nitrogen Very Thin Oxy-Nitro Hydrogen-Methane	Old Frontiers 3/5/2  Planets 9  Notes  Detailed above  PR 3 mining colony  Spectacular ring
Othe ivilization sciety Co arports Cla stallations conomic/Pre specially m ther note Control ra system Inf ar Name cozone Planet Fastball Bollux Bourdoni Perry ———————————————————————————————————	r significant: Popul rporate iss V at Several oduction etals and sing 4 w cormate 1 2 3 4 5 6 7 8 9	cant life form lation(s) _6 government Justin corporate has Trade huld plastics p key: 1. Justining the lation of	ms Some plants — esp 30 million (PR 8) in capital (Justin); little leadquarters; Patrol, Su o for surrounding sector stin 2. Hart's Hope 3. 1 outside Justin  Type [Empty orbit] Hostile greenhouse Earthlike Hostile terrestrial Gas giant (Empty orbit) Asteroid belt Gas giant	e control in our vey, navalur; Produces  Mydar Min  G2  Limit  Diameter  10,500 6,200 9,350 19,000 27,000	butlying and headquart emeralds, aing miner of the second	eas ers some silic al-recover  1.80 81 .56 .57 1.24	reptiles Tech Level(s) 10  rea products for export; may platform  Location Number of Atmosphere  Superdense methane Thin Oxygen-Nitrogen Very Thin Oxy-Nitro Hydrogen-Methane	Old Frontiers 3/5/2  Planets 9  Notes  Detailed above  PR 3 mining colony
Othe ivilization sciety Co arports Cla stallations conomic/Pre- specially m ther note Control ra system Infar Name iozone Planet Fastball Bollux Bourdoni Perry  ——————————————————————————————————	r signified	cant life form lation(s) _6 government Justin corporate had plastics p key: 1. Justin ithin Justin, ion:  Canaris  1.0-1.5  Distance _6 _9 _1.2 _1.8 _3.0 _5.4 _10.2 _19.8 _39.0 _77.4 _154.2	ms Some plants — esp 30 million (PR 8) in capital (Justin); little leadquarters; Patrol, Su of for surrounding sector stin 2. Hart's Hope 3. 1 outside Justin  Type  (Empty orbit) Hostile greenhouse Earthlike Hostile terrestrial Gas giant (Empty orbit) Asteroid belt Gas giant Asteroid belt Gas giant	e control in our vey, naval r; Produces  Mydar Min  G2  r Limit  Diameter  10,500 6,200 9,350 19,000 27,000	butlying and headquart emeralds, aing miner of the control of the	eas ers some silic al-recover  1.80 81 .56 .57 1.24	reptiles Tech Level(s) 10  rea products for export; may platform  Location Number of Atmosphere  Superdense methane Thin Oxygen-Nitrogen Very Thin Oxy-Nitro Hydrogen-Methane  Hydrogen	Old Frontiers 3/5/2  Planets 9  Notes  Detailed above  PR 3 mining colony  Spectacular ring
Othe livilization ociety Co arports Cla stallations conomic/Pre especially m other note Control ra ystem Infar Name liozone Planet  Fastball Bollux Bourdoni Perry  Creedmoore Whatcheer Breech	r signifient: Popul rporate iss V at Several oduction etals and ting 4 w cormate 1 2 3 4 5 6 7 8 9 10 11 12	cant life form lation(s) 6. government Justin corporate had a Trade huld diplastics p key: 1. Justini thin Justin, ion: Canaris 1.0-1.5  Distance 6 9 1.2 1.8 3.0 5.4 10.2 19.8 39.0 77.4 154.2 307.8	ms Some plants — esp 30 million (PR 8) in capital (Justin); little leadquarters; Patrol, Su of for surrounding sector stin 2. Hart's Hope 3. 1 outside Justin  Type (Empty orbit) Hostile greenhouse Earthlike Hostile terrestrial Gas giant (Empty orbit) Asteroid belt Gas giant Asteroid belt Gas giant Gas giant Gas giant Gas giant Gas giant Gas giant	e control in our vey, naval r; Produces  Mydar Min  G2  Limit  Diameter  10,500 6,200 9,350 19,000 27,000 27,000 37,000	outlying as headquart emeralds, sing miner 1V 0 Density - 7.5 5.7 2.6 1.3 - 2.0 - 2.3 1.5	Gravity	reptiles Tech Level(s) 10  rea products for export; may platform  Location Number of Atmosphere  Superdense methane Thin Oxygen-Nitrogen Very Thin Oxy-Nitro Hydrogen-Methane  Hydrogen Hydrogen-Methane	Old Frontiers 3/5/2  Planets 9  Notes  Detailed above  PR 3 mining colony  Spectacular ring  Asteroid belt
Othe rivilization ociety Co arports Cla stallations conomic/Pre especially m other note Control ra ystem Infar Name iozone Planet Fastball Bollux Bourdoni Perry  ——————————————————————————————————	r signified	cant life form lation(s) _6 government Justin corporate had plastics p key: 1. Justin ithin Justin, ion:  Canaris  1.0-1.5  Distance _6 _9 _1.2 _1.8 _3.0 _5.4 _10.2 _19.8 _39.0 _77.4 _154.2	ms Some plants — esp 30 million (PR 8) in capital (Justin); little leadquarters; Patrol, Su of for surrounding sector stin 2. Hart's Hope 3. 1 outside Justin  Type  (Empty orbit) Hostile greenhouse Earthlike Hostile terrestrial Gas giant (Empty orbit) Asteroid belt Gas giant Asteroid belt Gas giant	e control in our vey, naval r; Produces  Mydar Min  G2  Limit  Diameter  10,500 6,200 9,350 19,000  27,000  27,000	butlying and headquart emeralds, aing miner of the control of the	eas ers some silic al-recover  1.80 81 .56 .57 1.24 1.18	reptiles Tech Level(s) 10  ra products for export; may platform  Location Number of Atmosphere  Superdense methane Thin Oxygen-Nitrogen Very Thin Oxy-Nitro Hydrogen-Methane Hydrogen Hydrogen Hydrogen	Old Frontiers 3/5/2  Planets 9  Notes  Detailed above  PR 3 mining colony  Spectacular ring  Asteroid belt

# Byte (Omega V)

Byte is a desert world with only one industry: computing. The world is owned by the BYTE Corporation, a major computing and information company, and almost all permanent inhabitants are employees. The planet Byte is one of the major information centers in the known universe.

All facilities on the planet are underground, because of the hostile nature of the world's surface. Indeed, that is one reason Byte was selected; it's much easier to keep total control of a planet where no one can live without artificial aid.

The only real city on the planet is Byte Central. It is a manufacturing facility for BYTE's computer systems — not the cases and peripherals, which can be built anywhere, but the secret ultra-tech "brains" of the system. BYTE employees are well-paid, but most contracts run for a minimum of three years, during which the employee cannot leave the planet. Many jobs require a mindwipe afterwards to protect corporate secrets!

Byteport is located a hundred miles away from Byte Central, for safety and security reasons. It is a large facility, underground like everything else on the planet. Byte Central is only 30 minutes away by tubetrain. Like everything else on the planet, the ride costs money: \$10 per person one-way, \$40/ton for freight. Indeed, not even air is free on Byte, since it has to be imported. There is a \$100 per week "air tax," payable in advance, and those who can't pay are escorted to the surface. Very few people are actually forced out the airlock . . . most of them agree to take whatever hazardous job BYTE needs doing that day. Often it's still a death sentence.

Byte Central has entertainment facilities for visitors and employees. They are excellent (anything can be had, for a price) but expensive.

The other business of BYTE, and the planet Byte, is information. Most of Byte's huge data banks are available to any visitor... for a price. All data-processing and connect time fees on this world are 20 times those listed in GURPS Space (p. 38). But research conducted with these databanks is at a +5 to all rolls. The boast of Byte is that "if it's known, we know it." All hotel rooms, restaurants and even freshers have computer terminals from which data may be accessed. Certain questions of a



sensitive nature, however, require proper security clearances. Anyone asking questions about Byte itself may, in turn, be asked questions by Corporate Security. And there are other subjects BYTE has been well-paid to keep secret. Its so-called "Swiss accounts" are databases that even BYTE itself cannot (so it says) access. The central computer constantly searches incoming information for correlations to this secret material and adds it to the Swiss database, and then — theoretically — forgets that it did so. Thus, the owner of a Swiss database can monitor the galactic stream of data for information bearing on his most secret projects, without revealing anything.

Ordinary research on Byte requires no computer skill — just the ability to ask intelligent questions. The databanks are coordinated by an artificial intelligence, called "The Librarian," which appears to have an effective IQ of 14 or so, and a helpful, friendly personality. The question of whether the Librarian is itself sentient is one BYTE won't answer.

But sentient computers are strictly forbidden on Byte, as a "security measure." Any found on the planet are confiscated. This has led to more than one diplomatic incident, when a sentient computer that was a citizen of another planet disappeared on Byte — but Corporate Security has always held firm, and no trespassing AI has ever been seen again.

It would take extremely high skills in both Computer Programming and Electronics (Computer) skills to have even a chance of breaking into a Byte computer or avoiding payment—all rolls would be at -10! This is, no doubt, one reason why AIs are forbidden on Byte.

Because of the sensitive nature of much of the data stored in the Byte computers, the planet is ringed by a system of special defensive satellites designed to repel unauthorized intruders. Military and/or Patrol vessels are usually in orbit, and a contingent of Summersun mercs (see p. 54) guards the ground accesses to Byte Central and other facilities. Byte's own Corporate Security acts as the planetary police.

Visitors who have information to sell can often make quite a tidy sum on Byte, provided they don't stay long enough to spend it in the computers or on other high-priced amenities. Byte has a reputation for paying very fair prices for information received, and for keeping confidentiality about questions asked by its clients. Trade-offs of information for computer time can easily be arranged.

#### Adventures on Byte

Contract Breaker. While on Byte, the PCs can be contacted for help by a BYTE employee who wants to escape the planet before his contract is up, in order to avoid brainwipe.

The Cybernetic Hostage. The PCs could be sent to Byte in order to rescue a sentient computer who made the mistake of visiting the surface and was captured by Corporate Security. The AI could have been an innocent researcher... or it might be an intelligence agent... and the PCs don't have to know for sure which. Possible complications: the AI was destroyed within minutes of capture; the AI was reprogrammed and is now working for Corporate Security; the whole mission is a test of Security's security, with the PCs as expendable pawns.

Broke On Byte. Due to some awful mischance, the PCs are down to their last credit . . . and their air taxes are only paid up for another week. Better find some money very fast, or be prepared to sign up for whatever odd jobs the BYTE recruiting office has available that day. This could lead to any number of situations.

### PLANETARY RECORD: Byte (Omega V)

A	- ZE				7		ZA		Pale
L. Company			- AND		4		~~~~		X-4
111		\						$\pm x \cos \alpha$	MAC
AU		A		- Alaka					
ALL	4	- A		No.	47Y4	T-A-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		· SOUTH
$(\Upsilon\Upsilon\Upsilon)$							HOLLIN M		
V-2.1.1	LVS.	第八八							A
History	4		****	TY TO		<b>***</b>	TO MAKE Y	WYYYYYYYY	SA
1	$\dot{\Upsilon}\dot{\Upsilon}$						<b>沙兰</b> 炒加高的		37
Viet	$\mathcal{A}_{\mathcal{A}}$								
South	7//								Y Y
South Pole									TO A
	Kil.		W XX XX		<b>***</b> *********************************		*****		
	1		~~~\~~\~~	***	Trans		<b>**</b>	是是一个人	
	E				$\nabla$				300
B	Y		Y\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	14	//	5		XX\\	
na har			4	1/		739-			
ne hex =			The state of the s	¥				Z	
in inco		Ø-				¥			
anet type H	ot rock	ball	Diameter 9,100 n	ni. Gravi	ty .98 G	De	nsity 4.7	Composition Medium-I	ron
xial Tilt 13			riation Minor			y 42 hour	Length of	Year 27,000 days/ 1281	
tmosphere:	Pressure	.7 (Very					, CO2 22%, others 8		
imate Ver	y hot		Temperati	ires at 30° la	titude: L	ow 105°	Average	128° High 15	57ª
			Humidity 0%			rrain Des			
fineral Resor	irces: G	ems/Crysta	als Ample	Rare N	Minerals .	Absent	ert	Radioactives Absent	
fineral Resor Heavy Me	arces: G	ems/Crysta	lls Ample Industrial Met	Rare N	Minerals .	Absent			
Heavy Me foons 1 n	arces: G tals An edium	iems/Crysta nple moon (Chry	Industrial Met vsalis), 2 moonlets (Zer	Rare N	Minerals .	Absent	ert	Radioactives Absent	
Heavy Me foons 1 n Biosphere:	tals An edium	ems/Crysta aple moon (Chry inant life for	Industrial Met salis), 2 moonlets (Zer rm None	Rare N	Minerals .	Absent	ert	Radioactives Absent	
Heavy Me foons 1 m iosphere:	lals An hedium i Domi	ems/Crysta nple moon (Chry inant life for cant life for	Industrial Met (Zerrm None None None	Rare N	Minerals .	Absent	ert etals Ample	Radioactives Absent Organics Absent	
Heavy Me floons 1 m Biosphere: Other	Domi	iems/Crysta hple moon (Chry inant life for cant life for lation(s) 9	Industrial Met salis), 2 moonlets (Zer rm None	Rare N	Minerals .	Absent	ert	Radioactives Absent Organics Absent	
Heavy Me Hoons 1 m Hosphere: Other Other Ociety Cor	Doministration of the control of the	iems/Crystanple moon (Chry inant life for cant life for lation(s) 9 state	Industrial Met realis), 2 moonlets (Zer rm None ms None .57 million (PR 6)	Rare N	Minerals .	Absent	ert etals Ample	Radioactives Absent Organics Absent	
Heavy Me Hoons 1 m Hoons 1	Doministration of the control of the	iems/Crysta nple moon (Chry inant life for cant life for lation(s) 9 state Byte Centra	Industrial Met realis), 2 moonlets (Zer rm None ms None .57 million (PR 6)	Rare N als Plentiful o and One)	Minerals .	Absent	ert etals Ample	Radioactives Absent Organics Absent	
Heavy Me foons 1 m liosphere: Other Civilization ociety Contarports Cla astallations	Dominic significant porate is s V at Corpora	iems/Crysta nple moon (Chry inant life for cant life for lation(s) 9 state Byte Centra ate headqua	Industrial Met realis), 2 moonlets (Zer rm None ms None .57 million (PR 6)	Rare Nals Plentiful o and One)	Minerals .	Absent Light Me	ert etals Ample  Tech Level(s) 1	Radioactives Absent Organics Absent	
lineral Resort Heavy Me foons 1 m liosphere: Other Civilization ociety Contarports Cla astallations conomic/Pro	Domination of the composition of	iems/Crysta nple moon (Chry inant life for cant life for lation(s) _9 state Byte Centra ate headqua	Industrial Met (Zer m. None ms None	Rare Nals Plentiful o and One)	Minerals .	Absent Light Me	ert etals Ample  Tech Level(s) 1	Radioactives Absent Organics Absent	
lineral Resort Heavy Me foons 1 m liosphere: Other Civilization ociety Contarports Cla astallations conomic/Pro	Domination of the composition of	iems/Crysta nple moon (Chry inant life for cant life for lation(s) _9 state Byte Centra ate headqua	Industrial Met realis), 2 moonlets (Zer rm None ms None .57 million (PR 6)	Rare Nals Plentiful o and One)	Minerals .	Absent Light Me	ert etals Ample  Tech Level(s) 1	Radioactives Absent Organics Absent	
Heavy Me foons 1 m liosphere: Other Civilization ociety Contarports Cla astallations conomic/Pro Other note	Domination of the composition of	iems/Crystanple moon (Chry inant life for cant life for lation(s) 9 state Byte Centra ate headqua Industrial p key: 1. By	Industrial Met realis), 2 moonlets (Zer rm None ms None .57 million (PR 6)  Industrial Met realis), 2 moonlets (Zer rm None ms None .57 million (PR 6)	Rare Nals Plentiful o and One)	Minerals .	Absent Light Me	ert etals Ample  Tech Level(s) 1	Radioactives Absent Organics Absent	
Heavy Me Heavy Me Hoons 1 m Hoons 1	Domination of the control of the con	iems/Crystanple moon (Chry inant life for cant life for lation(s) 9 state Byte Centra ate headqua Industrial p key: 1. By forbidden or	Industrial Met realis), 2 moonlets (Zer rm None ms None .57 million (PR 6)  Industrial Met realis), 2 moonlets (Zer rm None ms None .57 million (PR 6)	Rare Nals Plentiful o and One)	Minerals .	Absent Light Me	ert etals Ample  Tech Level(s) 1	Radioactives Absent Organics Absent	
fineral Resort Heavy Me foons 1 m liosphere: Other Civilization ociety Contarports Cla astallations conomic/Pro Other note Al units are:	Domination of the control of the con	iems/Crysta nple moon (Chry inant life for cant life for lation(s) 9 state Byte Centra ate headqua Industrial p key: 1. By forbidden or	Industrial Met Indust	Rare Nals Plentiful of and One) ation advanced con 3. Beeman	Minerals A	Absent Light Me	ert etals Ample  Tech Level(s) 1	Radioactives Absent Organics Absent	
lineral Resort Heavy Me foons 1 m liosphere: Other Civilization ociety Contarports Cla astallations conomic/Pro Other note Al units are: System Inf tar Name	Domination of the control of the con	iems/Crystanple moon (Chry inant life for cant life for lation(s) 9 state Byte Centra ate headqua Industrial p key: 1. By forbidden or	Industrial Met Industrial Met Industrial Met Isalis), 2 moonlets (Zer I	Rare Nals Plentiful of and One) ation advanced con 3. Beeman	Minerals A	Absent Light Me	tals Ample  Tech Level(s) 1  sells information	Radioactives Absent Organics Absent	
lineral Resort Heavy Me Ioons 1 m liosphere: Other Civilization Occiety Contarports Cla astallations conomic/Pro Other note Al units are: System Inf tar Name liozone	Domination of the comment of the com	iems/Crystanple moon (Chry inant life for cant life for lation(s) 9 state Byte Centra ate headqua Industrial p key: 1. By forbidden or ion: Omega 50-75	Industrial Met (Zer m. None ms None	Rare Nals Plentiful o and One)  ation advanced con 3. Beeman	mputers kr	Absent Light Me	tals Ample  Tech Level(s) 1  sells information  Locati Number	Radioactives Absent Organics Absent  Organics In Absent  On Control Rating On Old Frontiers 1/1/0 or of Planets 10	
lineral Resort Heavy Me Ioons 1 m liosphere: Other Civilization ociety Contarports Cla astallations conomic/Pro Other note Al units are: Cystem Inf	Domination of the comment of the com	iems/Crystanple moon (Chry inant life for cant life for lation(s) _9 state Byte Centra ate headqua Industrial p key: 1. By forbidden or ion: Omega 50-75  Distance	Industrial Metersalis), 2 moonlets (Zerrim None  Mone Mone Mone Mone Mone Mone Mone	Rare Nals Plentiful of and One)  ation advanced con 3. Beeman	mputers kr	Absent Light Me	tals Ample  Tech Level(s) 1  sells information	Radioactives Absent Organics Absent  Organics In the Absent Absent  On Control Rating On Old Frontiers 1/1/0 or of Planets 10  Notes	
lineral Reson Heavy Me loons 1 m liosphere: Other Civilization ociety Contarports Cla astallations conomic/Pro Other note Al units are: lystem Inftar Name liozone  Planet	Domination of the comparison o	iems/Crystanple moon (Chry inant life for cant life for lation(s) _9 state  Byte Centra ate headqua Industrial p key: 1. By forbidden or ion: Omega 50-75  Distance .6	Industrial Metersalis), 2 moonlets (Zerrim None  Mone Mone Mone Mone Mone Mone Mone	Rare Nals Plentiful o and One)  ation advanced con 3. Beeman  e G8 r Limit  Diameter	mputers kn  Ib  1.0  Density	Absent Light Mo	ert  stals Ample  Tech Level(s) _1  sells information  Locati Numbere	Radioactives Absent Organics Absent  Organics Inside inner limit	6
lineral Reson Heavy Me loons 1 m liosphere: Other Other Civilization ociety Contarports Cla stallations conomic/Pro Other note Al units are: lystem Inf tar Name liozone  Planet  Banduch	Domination of the comparison o	iems/Crystanple moon (Chry inant life for cant life for lation(s) 9 state Byte Centra ate headqua Industrial p key: 1. By forbidden or ion: Omega 50-75  Distance .6 1.3	Industrial Metersalis), 2 moonlets (Zerrim None  Mone Mone Mone Mone Mone Mone Mone	Rare Nals Plentiful o and One)  ation advanced con 3. Beeman  e G8 r Limit  Diameter  11,700	Ib 1.0  Density	Absent Light Mo nown; also  Gravity  1,93	ert  stals Ample  Tech Level(s) _1  sells information  Locati Number  Atmosphere  Dense polluted	Radioactives Absent Organics Absent  Organics Inside inner limit No recorded landing	6 ags
lineral Reson Heavy Me loons 1 m liosphere: Other Other Civilization ociety Contarports Cla stallations conomic/Pro Other note Al units are: ystem Inf tar Name iozone  Planet  Banduch Stokes	Domination of the company of the com	sems/Crystanple moon (Chry inant life for cant life for lation(s) _9 state Byte Centra ate headqua Industrial p key: 1. By forbidden or ion:	Industrial Metersalis), 2 moonlets (Zerrim None  Mone Mone Mone Mone Mone Mone Mone	Rare Nals Plentiful o and One)  ation advanced con 3. Beeman  e G8 r Limit  Diameter  11,700 7,700	Ib 1.0  Density  7.2  7.0	Gravity  1,93 1,23	ert  stals Ample  Tech Level(s) _1  sells information  Locati Number  Atmosphere  Dense polluted  Reducing	Radioactives Absent Organics Absent  Organics Absent  On Control Rating On Old Frontiers 1/1/0 er of Planets 10  Notes Inside inner limit No recorded landin No recorded landin	6 ags
lineral Resort Heavy Me Ioons 1 m liosphere: Other Civilization Ociety Contarports Cla astallations conomic/Pro Other note Al units are: Lystem Inf tar Name Liozone Planet Banduch Stokes Sheeley	Domination of the control of the con	iems/Crystanple moon (Chry inant life for cant life for lation(s) _9 state Byte Centra ate headqua Industrial p key: 1. By forbidden or ion:	Industrial Metersalis), 2 moonlets (Zerrim None  Mone Mone Mone Mone Mone Mone Mone	Rare Nals Plentiful o and One)  ation advanced con 3. Beeman  e G8 r Limit  Diameter  11,700 7,700 4,700	Ib 1.0  Density  7.2  7.0  5.1	Gravity  1,93 1,23 55	tals Ample  Tech Level(s) 1  sells information  Locati Number  Atmosphere  Dense polluted Reducing Reducing	Radioactives Absent Organics Absent  Organics Absent  On Old Frontiers 1/1/0 er of Planets 10  Notes  Inside inner limit No recorded landin No recorded landin No recorded landin	6 lgs lgs
lineral Resort Heavy Me loons 1 m liosphere: Other Other Other Other note Al units are: ystem Inf tar Name lozone Planet Banduch Stokes Sheeley Von Thorn	Domination of the control of the con	iems/Crystanple moon (Chry inant life for cant life for lation(s) 9 state Byte Centra ate headqua Industrial p key: 1. By forbidden or ion: Omega 50-75  Distance .6 1.3 2.0 3.4 6.2	Industrial Met resalis), 2 moonlets (Zer rm None ms None .57 million (PR 6)  Industrial Met ress of None .57 million (PR 6)  Inters of BYTE Corpora — produces the most a reters of BYTE Corpora — produc	Rare Nals Plentiful o and One)  ation advanced con 3. Beeman  E G8 T Limit  Diameter  11,700  7,700  4,700  4,200	Ib 1.0  Density — 7.2  7.0  5.1  6.5	Gravity  1.93 1.23 55 .63	Tech Level(s) _1  Sells information  Locati Number  Atmosphere  Dense polluted Reducing Reducing Dense flourine	Radioactives Absent Organics Absent  Organics Absent  On Old Frontiers 1/1/0 er of Planets 10  Notes  Inside inner limit No recorded landin No recorded landin No recorded landin	6 lgs lgs
ineral Resort Heavy Me toons 1 m tosphere: Other Civilization ociety Contarports Cla astallations conomic/Pro other note Al units are: ystem Inf tar Name tiozone  Planet  Banduch Stokes Sheeley Von Thorn Byte	Domination of the control of the con	iems/Crystanple moon (Chry inant life for cant life for lation(s) 9 state Byte Centra ate headqua Industrial p key: 1. By forbidden or ion: Omega 50-75  Distance .6 1.3 2.0 3.4 6.2 11.8	Industrial Met salis), 2 moonlets (Zer m None ms None .57 million (PR 6)  Industrial Met salis), 2 moonlets (Zer ms None .57 million (PR 6)  Industrial Met salis (PR 6)  Industrial Ser million (PR 6)  Industrial Met ser million (PR 6)	Rare Nals Plentiful o and One)  ation advanced con 3. Beeman  E G8 T Limit  Diameter  11,700  7,700  4,700  4,200  9,100	1b 1.0  Density  7.2  7.0  5.1  6.5  4.7	Gravity  1,93 1,23 55	tals Ample  Tech Level(s) 1  sells information  Locati Number  Atmosphere  Dense polluted Reducing Reducing	Radioactives Absent Organics Absent  Organics Absent  On Old Frontiers 1/1/0 er of Planets 10  Notes Inside inner limit No recorded landin	egs egs egs egs
ineral Resort Heavy Me soons 1 m iosphere: Other Civilization Sciety Corr arports Cla stallations conomic/Pro other note Al units are: ystem Inf ar Name iozone  Planet  Banduch Stokes Sheeley Von Thorn	Domination of the control of the con	iems/Crystanple moon (Chry inant life for cant life for lation(s) 9 state Byte Centra ate headqua Industrial p key: 1. By forbidden or ion: Omega 50-75  Distance .6 1.3 2.0 3.4 6.2	Industrial Met resalis), 2 moonlets (Zer rm None ms None .57 million (PR 6)  Industrial Met ress of None .57 million (PR 6)  Inters of BYTE Corpora — produces the most a reters of BYTE Corpora — produc	Rare Nals Plentiful o and One)  ation advanced con 3. Beeman  E G8 T Limit  Diameter  11,700  7,700  4,700  4,200	Ib 1.0  Density — 7.2  7.0  5.1  6.5	Gravity  1.93 1.23 55 63 98	Tech Level(s) _1  Sells information  Locati Number  Atmosphere  Dense polluted Reducing Reducing Dense flourine Thin exotic	Radioactives Absent Organics Absent  Organics Absent  Organics Absent  On Old Frontiers 1/1/0 er of Planets 10  Notes Inside inner limit No recorded landin No recorded landin No recorded landin Detailed above	egs egs egs egs
lineral Resort Heavy Me loons 1 m liosphere: Other Other Other Other Other note Al units are: ystem Inf tar Name liozone  Planet  Banduch Stokes Sheeley Von Thorn Byte	Domination of the strictly is strictly in the	iems/Crystanple moon (Chry inant life for cant life for lation(s) 9 state Byte Centra ate headqua Industrial p key: 1. By forbidden or ion: Omega 50-75  Distance 6 1.3 2.0 3.4 6.2 11.8 23.0	Industrial Met salis), 2 moonlets (Zer m None ms None .57 million (PR 6)  Industrial Met salis), 2 moonlets (Zer m None ms None .57 million (PR 6)  Industrial Met salis (PR 6)  Industrial Ser million (PR 6)  Industrial Met ser million (PR 6)	Rare Nals Plentiful o and One)  ation advanced con 3. Beeman  E G8 T Limit  Diameter  11,700  7,700  4,700  4,200  9,100	1b 1.0  Density  7.2  7.0  5.1  6.5  4.7	Gravity  1.93 1.23 55 63 98	Tech Level(s) _1  Sells information  Locati Number  Atmosphere  Dense polluted Reducing Reducing Dense flourine Thin exotic	Radioactives Absent Organics Absent  Organics Absent  On Old Frontiers 1/1/0 er of Planets 10  Notes  Inside inner limit No recorded landin No recorded landin No recorded landin Detailed above No recorded landin	egs egs egs egs
dineral Resort Heavy Me foons 1 m diosphere: Other Other Other Other note Al units are: Other note Other note Al units are: Other note Ot	Domination of the strictly is strictly in the	iems/Crystanple moon (Chry inant life for cant life for lation(s) 9 state Byte Centra ate headqua Industrial p key: 1. By forbidden or ion: Omega 50-75  Distance .6 1.3 2.0 3.4 6.2 11.8 23.0 45.4 90.2 179.8	Industrial Met salis), 2 moonlets (Zer m None ms None .57 million (PR 6)  Industrial Met salis), 2 moonlets (Zer m None ms None .57 million (PR 6)  Inters of BYTE Corpora — produces the most sayte Central 2. Ellinger in Byte  Type  (No planet possible)  Hot rockball  Hostile greenhouse  Hostile greenhouse  Hostile greenhouse  Hot rockball  Hostile greenhouse  (Empty orbit)	Rare Nals Plentiful o and One)  ation advanced con 3. Beeman  E G8 T Limit  Diameter  11,700  7,700  4,700  4,200  9,100  9,100	Ib 1.0  Density  7.2  7.0  5.1  6.5  4.7  7.6	Gravity	Tech Level(s) 1  sells information  Locati Number  Atmosphere  Dense polluted Reducing Reducing Dense flourine Thin exotic Nitrogen	Radioactives Absent Organics Absent  Organics Absent  On Control Rating On Control Rating On Planets 10  Notes Inside inner limit No recorded landin No recorded landin No recorded landin Detailed above No recorded landin Detailed above No recorded landin Detailed above No recorded landin	egs egs egs egs
fineral Resort Heavy Me foons 1 m liosphere: Other Other Other Other Other note Al units are: Oystem Inf tar Name flozone  Planet  Banduch Stokes Sheeley Von Thorn Byte Milliken  Slocum	Domination of the strictly in	iems/Crystanple moon (Chry inant life for cant life for lation(s) 9 state Byte Centra ate headqua Industrial p key: 1. By forbidden or ion: Omega 50-75  Distance .6 1.3 2.0 3.4 6.2 11.8 23.0 45.4 90.2 179.8 359.0	Industrial Metersalis), 2 moonlets (Zerrm None ms None .57 million (PR 6)  Industrial Metersalis), 2 moonlets (Zerrm None .57 million (PR 6)  Inters of BYTE Corporation of the corporation of the most state and the corporation of the corporat	Rare Nals Plentiful o and One)  ation advanced constant advanced c	Ib 1.0  Density — 7.2 7.0 5.1 6.5 4.7 7.6 — .8 4.7	Gravity	Tech Level(s) 1  Sells information  Locati Number  Abnosphere  Dense polluted Reducing Reducing Reducing Dense flourine Thin exotic Nitrogen  Hydrogen-Metha Dense reducing	Radioactives Absent Organics Absent  Organics Absent  On Old Frontiers 1/1/0 er of Planets 10  Notes  Inside inner limit No recorded landin No recorded landin No recorded landin Detailed above No recorded landin Detailed above The Faint ring I captured moon	egs egs egs
doons 1 m Biosphere: Other Other Civilization Cociety Con Starports Cla Installations Coonomic/Pro Other note Al units are: System Inf Star Name Biozone  Planet  Banduch Stokes Sheeley Von Thorn Byte Milliken	Domination of the strictly is strictly in the	iems/Crystanple moon (Chry inant life for cant life for lation(s) 9 state Byte Centra ate headqua Industrial p key: 1. By forbidden or ion: Omega 50-75  Distance .6 1.3 2.0 3.4 6.2 11.8 23.0 45.4 90.2 179.8	Industrial Met salis), 2 moonlets (Zer m None ms None s.57 million (PR 6)  Industrial Met salis), 2 moonlets (Zer m None ms None s.57 million (PR 6)  Inters of BYTE Corpora produces the most salie and salie are salie and salie are salie and salie are salie and salie are salie	Rare Nals Plentiful o and One)  ation advanced con 3. Beeman  e G8 r Limit  Diameter  11,700  7,700  4,700  4,200  9,100  9,100  115,000	Ib 1.0  Density — 7.2 7.0 5.1 6.5 4.7 7.6 — .8	Gravity	Tech Level(s) 1  sells information  Locati Number  Atmosphere  Dense polluted Reducing Reducing Dense flourine Thin exotic Nitrogen  Hydrogen-Metha	Radioactives Absent Organics Absent  Organics Absent  On Old Frontiers 1/1/0 er of Planets 10  Notes  Inside inner limit No recorded landin No recorded landin No recorded landin Detailed above No recorded landin Detailed above The Faint ring I captured moon	egs egs egs

# Carcosa (Styx I) — Prohibited

Carcosa is a cold, dead world circling at the rim of what was once a solar system. Eons ago, the star went supernova, annihilating all its planets except Carcosa. Though it is now a barren rockball, there is evidence that Carcosa once was a terrestrial planet with an atmosphere and seas, all of which boiled away when the star exploded. Certainly there was life of some sort on Carcosa, as evidenced by the empty, cyclopean cities that still stand on its fused plains.

These structures, mute testimony to a Carcosan civilization millions of years ago, are constructed of gigantic blocks of stone, leading some xenoarcheologists to suggest that their builders had reached no higher than TL2 at the time they were destroyed. Others argue for a higher level; how, they contend, could a primitive culture have built the thousand-foot spires that crown many of the dead cities?

And some point to Carcosa's huge elliptical orbit, 30 degrees off the star's plane of rotation, as evidence that the world doesn't belong to this system at all. Perhaps Carcosa had been dead and wandering through space for millions or billions of years before it was captured by the star which later seared it.

Studies of Carcosa have been discouraged by the other dangers of the system (see below). Most of the sector's researchers believe that whatever the truth about Carcosa might be, it was lost in the flare of the supernova and the dust of the eons that followed . . , and that there are better and safer things to study, closer to home.



#### Old Irregular

Carcosa's sun, Styx (or Pulsar PSX113A, as it is listed on Survey charts) is unique in that it is the only *irregular* pulsar ever discovered. It is this characteristic that gives it its popular name, Old Irregular. It is not yet understood why or how this dim ember of a neutron star emits pulses at irregular intervals, when all other known pulsars are regular as clocks. The hazard-ous conditions within the nebula have thus far made scientific studies in the area unfeasible.

The Deerstalker Nebula that fills the space around Old Irregular was named because its appearance from certain angles roughly resembles the old Terran flapped cloth cap of that name that was worn by hunters in the 19th and 20th centuries. The nebula itself is a "dark" one, invisible at distances greater than a dozen parsecs except by sophisticated instruments. Within that range, it appears as a black shape against the void. The nebula itself is some 2,000 AU in diameter, extending an average of 400 AU past Carcosa's orbit.

The nebula, and thus the entire system, has been declared a Prohibited zone. The ionized dust and gases within the nebula interfere with sensor readings, making navigation nearly impossible. Even Survey vessels equipped with the most sophisticated sensors have disappeared in the nebula. Some may have ventured too close to the neutron star at the center of the system. Others may have attempted FTL travel within the nebula; experience has proved this to be a mistake that can have fatal consequences.

Carcosa, and, indeed, the entire Deerstalker nebula area, is a favorite rendezvous for smugglers and pirates, who can transfer goods and prisoners without interference in the areas along the fringes of the nebula. The presence of such space-scum makes the area even more dangerous.

#### Effects of the Nebula

Should starships enter the Deerstalker nebula for any reason, they'll find their sensors losing effectiveness as they travel farther into the dust and gas cloud. For each 100 AUs into the nebula they go, the effective range of their instruments will

be halved, until they are effective only within a few miles — which in astrogation is effectively traveling blind. All Sensor and Astrogation skills will be decreased by 1 point per 100 AUs into the nebula as well, and an Astrogation roll is needed to escape the system.

If the starship comes within 100 AUs of the pulsar, it suffers the effect of an attack with Firepower 50 every half-hour. Double the strength of this attack for every 10 AUs closer that the ship approaches the star.

If FTL drives of any kind are activated within the Deerstalker nebula, the GM should roll on his Misjump table to see what happens to the vessel. STL travel through the nebula at more than minimal maneuvering speeds is also risky; an hourly Piloting roll is required, and failure means the equivalent of an attack with a Firepower of 100.

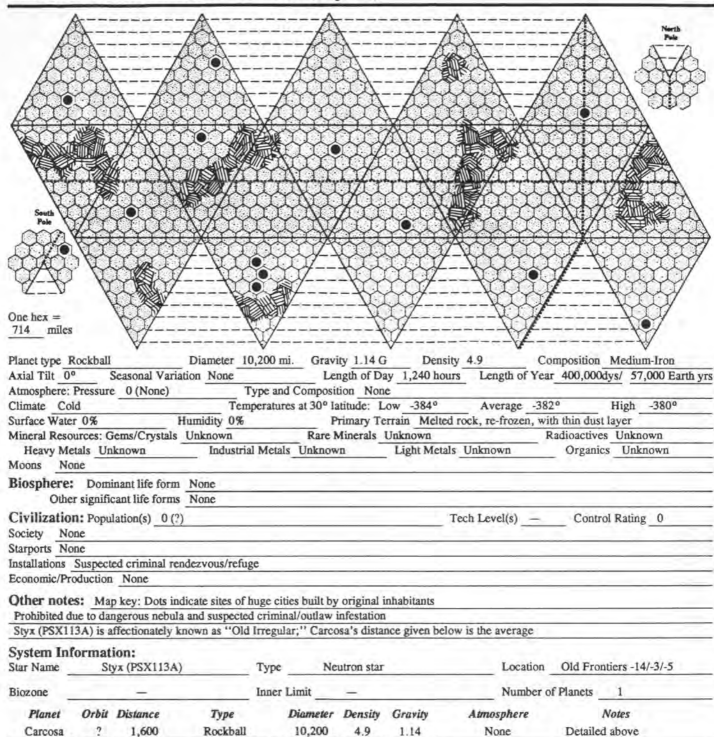
#### Adventures on Carcosa

Don't Ask. Though curious PCs who reach Carcosa might search for life or usable artifacts, they are unlikely to find much . . . this world gives a whole new depth to the term "dead." Unless, of course, the GM wants to introduce some horror ele-

ments . . . in which case, the cities might have been built by creatures to whom neither time nor space was especially important. Humans aren't too important, either . . . but they might be tasty. Perhaps the scout who named the planet after one of Lovecraft's visions knew more than he realized.

In The Nebula. Ships venturing into the Deerstalker could encounter a variety of pirate and smuggler craft. Many will run from anything bigger, and will be tempted to attack anything smaller. Some will be familiar enough with the area to have recalibrated their sensors, giving them a great Astrogation advantage over newcomers.

### PLANETARY RECORD: Carcosa (Styx I)



# Carstairs (Torres IV)

The original colonists on Carstairs were farmers and ranchers, escaping from overcrowded inner worlds. To this day, Carstairs remains a planet of ranchland. Carstairs' southern hemisphere has most of its water; the south is cold but thriving grassland, while most of the north is barren desert, badlands and mountain. As a result, the south is thoroughly, though sparsely, settled, and dotted with small cities and towns.

Carstairs has no planetary government as such. The Carstairs Defense Force, or CDF, is paid for by a 2% "voluntary" levy on income from sales of agricultural products off-planet. It operates a spacewatch with a small but well-equipped normal-space navy. Being purely for planetary defense, it has no starships. The CDF also has a very modern ground force of about 3,000 troops, which does not intervene in local disagreements unless forbidden weapons (see below) are used.

The society is essentially feudal; large ranchowners and townmasters protect smaller ones, in exchange for cooperation and (sometimes) taxes. At any given time, there are a half-dozen small wars going on over grazing rights, water rights, or accusations of rustling. Nuclear and antimatter weapons are not permitted in these brawls — the CDF has the only nukes on the planet — and chemical and biological weaponry that might damage the ranchland is also strictly forbidden.

The agreement that set up the CDF also prevents any Carstairs ranchers from hiring offplanet mercenary units, for fear they'd take over the planet . . . but individual adventurers are welcome to sign up to fight. On occasion, seasoned mercenary units have been brought in a

few men at a time. This can win a war when it works, but tends to make its users very unpopular. More often, talented captains are hired, to do the best they can with a motley assortment of thrill-seekers, gunsels, and dregs from Carstairs Startown.

Carstairs exports grain and frozen meat (neobeef and moa) in large quantities. It imports agricultural equipment, as well as quite a bit of weaponry.

A few Precursor ruins have been discovered on Carstairs, but these have amounted to little more than barren building remains. Initial reports of a working Precursor installation were apparently false.

#### Carstairs Ranch Animals

#### Neobeef

ST: 60-80 Speed/Dodge: 10/5 Size: 6
DX: 9 PD/DR: 1/2 Wt: 2-3 tons
IQ: 4 Damage: 2 imp# Origin: SF
HT: 14-16 Reach: C, 1 Habitat: P

Just a very big cow, mutated for extra beef production and increased gravity. Since they were originally bred on New New Texas, where predators are dinosaur-sized, neobeef are mean. Carstairs has no native predators larger than a house cat, but most of the ranchers have made no attempt to breed the bad

temper out of the neobeef; as it stands, they will charge anything they see, and rustlers need heavy weapons or armored vehicles.

Beef are found in family groups of (2 dice) adults, plus (1 die) half-sized calves. Damage given is for the horns; anyone trampled by an adult neobeef takes 2 dice crushing damage.

#### Moa

ST: 40-50 Speed/Dodge: 12/6 Size: 1
DX: 12 PD/DR: 1/1 Weight: 800-1,000 lbs.
IQ: 3 Damage: 2 cr Origin: SF
HT: 14/24-32 Reach: C, 1 Habitat: P, D

A redevelopment of a prehistoric Earth creature. The moa is a huge flightless bird. It is omnivorous; it eats all sorts of soft vegetable matter, and any small animals it can catch, and turns it

> very efficiently into lots of white meat. They behave a lot like gigantic chickens (they can be trained to come to food, and scatter madly when frightened). However, they are also likely to attack anyone approaching a nest.

> Moa wander singly or in small flocks. The beak and claws are both blunt; either does 2 dice crushing damage. Moas do best on the plains, but a tougher, rangier breed is being developed that can live in badlands or desert. If this succeeds, it will be the largest meat animal that can do well, even in small numbers, in such worthless terrain.

#### Adventures on Carstairs

Beacon and Eggs. The PCs are hired to plant a grid of beacons, 200 in all, across several million square

miles of Carstairs moa-ranching country. The catch is that they are to do so without the knowledge of the authorities or the ranchers themselves. Not only does this make them pawns in some serious plot (an off-planet invasion? an internal coup? a really big range war?) — it sets them up as targets for every quick-tempered moa rancher in the area, all of whom are viciously competitive and suspicious of eggnappers. Moa eggs (and moa chicks) are delicious, too. For an added complication, the beacons have to be accurately placed, or their employer won't pay. And one drop area is actually within a Precursor site . . . and every beacon they drop there quits working . . .

Hired Hands, Hired Guns. It's always easy to find work on Carstairs, if you're tough enough. The CDF specifically excludes off-planet mercenary units, but there's always someone raising a private army, to protect their land or take someone else's. In between wars, the hired hands have to deal with the livestock . . . and that's every bit as tough. This scenario can let the GM ring in any Western cliche he likes . . . in battlesuits,

The Mascot. While minding his or her own business on Carstairs, a PC with an appropriate sentimental quirk encounters a poor little lost baby . . . a cute, cheeping moa chick . . . two feet tall, and with an incredible appetite! This can be an adventure hook, if the chick is a specimen of a valuable new breed. Or it can just be a way to drive the rest of the party crazy, especially since moas grow very fast.



### PLANETARY RECORD: Carstairs (Torres IV)

								•
A	7							North North
	7		-AA	AV	7		-AA	Pole
Adam	~ <i>}</i> -		AAAA				A	
Sales of the sales	$\lambda \lambda$		**************************************		1/		YYY	
		1		100	$\infty$			
		A-16				44		
						$\lambda \omega \lambda$	YXXXXXXX	
	7		MY CANA		YY			
PITT	T	<b>FAINT</b>		W IX				
VII			INVINI					
Andread	1 7			المراسلة المراسلة	triffing.	1		
The same	1			YYYY			12	
South 4					TIT	TOT	NAME OF THE OWNER OWNER OF THE OWNER OWNE	
Pole T	XX	TAI						
YLLLL				W.	<b>***</b>			
4444	1		-		Charles and the second	YYYY	7-	
MAY	K			XX	the			
7-4	1	TIT			IXI	LI		
-	1		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			LLX-		A
ne hex =		KA.	\ <del>\</del>	7		4	<del>\</del>	<b>/</b>
46 miles		Y-4-	<del>-</del>			14		
	arthlike		Diameter 7.800 r	nı. Grav	tv .93 G	D	ensity 5.2	Composition Medium-Iron
lanet type Ea	arthlike		Diameter 7,800 n	m. Grav	ity .93 G	D	ensity 5.2	Composition Medium-Iron
xial Tilt 13°	0 5	Seasonal Va	riation Minor	Le	ngth of Da	y 17 hou	urs Length of	Year 1,575 days/ 3.06 Earth y
xial Tilt 13° tmosphere: P	ressure	Seasonal Va	riation Minor dard) Type a	Le nd Composi	ngth of Da tion Nitro	y 17 hou ogen 65 %	Length of , Oxygen 24%, Heli	Year 1,575 days/ 3.06 Earth y ium 3%, Argon 3%, others 5%
xial Tilt 13° tmosphere: P limate Cool	ressure	Seasonal Va	riation Minor dard) Type a Temperate	nd Composi ares at 30° la	ngth of Da tion Nitro utitude: L	ogen 65% ow 42°	Length of , Oxygen 24%, Heli Average	Year 1,575 days/ 3.06 Earth y ium 3%, Argon 3%, others 5%
xial Tilt 13° tmosphere: P limate Cool urface Water	ressure	Seasonal Va .91 (Stan	riation Minor  dard) Type a  Temperate  Humidity 48%	Le and Composi ures at 30° la P	ngth of Da tion Nitro ntitude: L rimary Te	ogen 65% ow 42° errain Pla	Length of , Oxygen 24%, Heli Average	Year 1,575 days/ 3.06 Earth y ium 3%, Argon 3%, others 5% 63° High 85°
xial Tilt 13° tmosphere: P limate Cool urface Water (ineral Resou	ressure 1 22% rces: G	Seasonal Va :91 (Stan ::ems/Crysta	riation Minor  dard) Type a  Temperate  Humidity 48%  Is Scarce	Le and Composi ures at 30° la P Rare I	ngth of Da tion Nitro utitude: L	ny 17 hou ogen 65% ow 42° errain Pla Absent	urs Length of , Oxygen 24%, Heli Average	Year 1,575 days/ 3.06 Earth y ium 3%, Argon 3%, others 5% 63° High 85° Radioactives Scarce
xial Tilt 13° tmosphere: P limate Cool urface Water lineral Resou Heavy Met	Pressure 1 22% arces: G	Seasonal Va :91 (Stan ::ems/Crysta	riation Minor  dard) Type a  Temperate  Humidity 48%	Le and Composi ures at 30° la P Rare I	ngth of Da tion Nitro ntitude: L rimary Te	ny 17 hou ogen 65% ow 42° errain Pla Absent	Length of , Oxygen 24%, Heli Average	Year 1,575 days/ 3.06 Earth y ium 3%, Argon 3%, others 5% 63° High 85°
xial Tilt 13° tmosphere: P timate Cool arface Water tineral Resou Heavy Meta	Pressure 1 22% arces: G	Seasonal Va :91 (Stan ::ems/Crysta	riation Minor  dard) Type a  Temperate  Humidity 48%  Is Scarce	Le and Composi ures at 30° la P Rare I	ngth of Da tion Nitro ntitude: L rimary Te	ny 17 hou ogen 65% ow 42° errain Pla Absent	urs Length of , Oxygen 24%, Heli Average	Year 1,575 days/ 3.06 Earth y ium 3%, Argon 3%, others 5% 63° High 85° Radioactives Scarce
xial Tilt 13° tmosphere: P limate Cool urface Water kineral Resou Heavy Metrons Non	Pressure l 22% urces: G als Sca	Seasonal Va e .91 (Stan Sems/Crysta	riation Minor  dard) Type a  Temperate  Humidity 48%  Is Scarce	Le nd Composi ures at 30° la p Rare N als Scarce	ngth of Da tion Nitro ntitude: L rimary Te	ny 17 hou ogen 65% ow 42° errain Pla Absent	urs Length of , Oxygen 24%, Heli Average	Year 1,575 days/ 3.06 Earth y ium 3%, Argon 3%, others 5% 63° High 85° Radioactives Scarce
timosphere: Plimate Cool urface Water ineral Resou Heavy Metr oons Non iosphere:	Pressured 1 22% arces: G als Scale	Seasonal Va e91 (Stan ems/Crysta arce	riation Minor dard) Type a Temperate Humidity 48% Is Scarce Industrial Met	Le and Composi ares at 30° la P Rare M als Scarce	ngth of Da tion Nitro atitude: L rimary Te Minerals	ny 17 hou ogen 65% ow 42° errain Pla Absent	urs Length of , Oxygen 24%, Heli Average	Year 1,575 days/ 3.06 Earth y ium 3%, Argon 3%, others 5% 63° High 85° Radioactives Scarce
xial Tilt 13° tmosphere: P limate Cool urface Water tineral Resou Heavy Meta loons Non iosphere: Other	Pressure 1 22% rces: G als Sca be Domi	Seasonal Va 2 .91 (Stan Sems/Crysta arce sinant life for cant life for	riation Minor dard) Type a Temperate Humidity 48% Is Scarce Industrial Met  Grasses, shelled comes Human-introduced	Le and Composi ares at 30° la P Rare M als Scarce	ngth of Da tion Nitro atitude: L rimary Te Minerals	ny 17 hou ogen 65% ow 42° errain Pla Absent	Average ains  [etals Adequate]	Year 1,575 days/ 3.06 Earth y tum 3%, Argon 3%, others 5% 63° High 85°  Radioactives Scarce Organics Adequate
xial Tilt 13° tmosphere: P timate Cool urface Water tineral Resou Heavy Metr toons Non tosphere: Other tivilization	Pressure 1 22% rces: G als Scale Domi signification	Seasonal Va 2 .91 (Stan  iems/Crysta  arce  inant life for cant life for lation(s) 76	riation Minor  dard) Type a  Temperate  Humidity 48%  Is Scarce  Industrial Met  m Grasses, shelled come Human-introduced  00 million (PR 8)	Rare hals Scarce	ngth of Da tion Nitro attitude: L rimary Te Minerals	ay 17 hot ogen 65 % ow 42° crain Pla Absent Light M	Average ains  Tech Level(s)	Year 1,575 days/ 3.06 Earth y ium 3%, Argon 3%, others 5% 63° High 85°  Radioactives Scarce Organics Adequate
timosphere: Plimate Cool inface Water lineral Resou Heavy Meta loons Non iosphere: Other livilization ociety Uno	Pressure  22%  rces: G  als Scale  Domi significat  Popu	Seasonal Va E91 (Stan Sems/Crysta arce sinant life for cant life for lation(s)76 feudal system	riation Minor dard) Type a Temperate Humidity 48%  Is Scarce Industrial Met  on Grasses, shelled cons Human-introduced on million (PR 8) m, in which large land	Rare Mals Scarce oelenterates d plains ecolo owners prote	ngth of Da tion Nitro attitude: L rimary Te Minerals	ay 17 hot ogen 65 % ow 42° crain Pla Absent Light M	Average ains  Tech Level(s)	Year 1,575 days/ 3.06 Earth y tum 3%, Argon 3%, others 5% 63° High 85°  Radioactives Scarce Organics Adequate
timosphere: Plimate Cool arface Water dineral Resou Heavy Meta doons Non iosphere: Other divilization beiety Uno arports Cla	Pressure  1 22%  rces: G als Sca le  Domi signific Popu official	Seasonal Va 2 .91 (Stan 3 cems/Crysta 4 arce 4 inant life for 5 cant life for 6 lation(s)	riation Minor  dard) Type a  Temperate Humidity 48%  Is Scarce Industrial Met  ons Human-introduced Tommon (PR 8) In which large land quarters and Carstairs	Le and Composi ares at 30° la P Rare l als Scarce oelenterates d plains ecolo owners prote Startown	ngth of Da tion Nitro attitude: L rimary Te Minerals	ay 17 hot ogen 65 % ow 42° crain Pla Absent Light M	Average ains  Tech Level(s)	Year 1,575 days/ 3.06 Earth y ium 3%, Argon 3%, others 5% 63° High 85°  Radioactives Scarce Organics Adequate
xial Tilt 13° tmosphere: P limate Cool arface Water tineral Resou Heavy Meta loons Non tiosphere: Other Civilization ociety Uno larports Cla astallations F	Pressured  22%  rces: G  als Scale  Domi significat  Popu official siss III a	Seasonal Va e91 (Stan fems/Crysta arce inant life for cant life for lation(s)70 feudal system t CDF header ruins; exp	riation Minor  dard) Type a  Temperate Humidity 48%  Is Scarce Industrial Met  on Grasses, shelled cons Human-introduced on million (PR 8) m, in which large land quarters and Carstairs perimental agriculture	Le and Composi ares at 30° la P Rare l als Scarce oelenterates d plains ecolo owners prote Startown stations	ngth of Da tion Nitro attitude: L rimary Te Minerals	ay 17 hotogen 65% ow 42° crrain Pla Absent Light M	Average  Average  Attached Adequate  Tech Level(s)  Testairs Defense Force	Year 1,575 days/ 3.06 Earth y ium 3%, Argon 3%, others 5% 63° High 85°  Radioactives Scarce Organics Adequate
xial Tilt 13° tmosphere: P limate Cool urface Water fineral Resou Heavy Meta Ioons Non Giosphere: Other Civilization ociety Uno tarports Cla astallations F conomic/Proces	Pressure  22%  rces: G  als Scr  e  Domi significat Popu official ss III a	Seasonal Va  2 .91 (Stan  Sems/Crysta  arce  Sems/Crysta  ser  Sems/Crysta  s	riation Minor  dard) Type a  Temperate  Humidity 48%  Is Scarce  Industrial Met  m Grasses, shelled comes Human-introduced  to million (PR 8) m, in which large land quarters and Carstairs  perimental agriculture rain, meat; imports we	Rare Nals Scarce oclenterates d plains ecolo owners prote Startown stations eaponry and	ngth of Dation Nitro atitude: L rimary Te Minerals	ay 17 hotogen 65% ow 42° crrain Pla Absent Light M	Average	Year 1,575 days/ 3.06 Earth y ium 3%, Argon 3%, others 5% 63° High 85°  Radioactives Scarce Organics Adequate
timosphere: Plimate Cool arface Water lineral Resou Heavy Meta loons Non liosphere: Other Civilization ociety Uno larports Cla astallations F conomic/Proc Other notes	Pressured  22%  22%  als Scree  Dominisignifications significations significant significations significant s	Seasonal Va e91 (Stan fems/Crysta farce finant life for cant life for lation(s)	riation Minor dard) Type a Temperate Humidity 48%  Is Scarce Industrial Met  m Grasses, shelled cons Human-introduced 00 million (PR 8) m, in which large land quarters and Carstairs perimental agriculture rain, meat; imports we restairs Startown 2. Ca	Rare Nals Scarce oclenterates d plains ecolo owners prote Startown stations eaponry and	ngth of Dation Nitro atitude: L rimary Te Minerals	ay 17 hotogen 65% ow 42° crrain Pla Absent Light M	Average	Year 1,575 days/ 3.06 Earth y ium 3%, Argon 3%, others 5% 63° High 85°  Radioactives Scarce Organics Adequate
ministration in the control of the c	Pressured  22%  22%  als Scree  Dominisignifications significations significant significations significant s	Seasonal Va e91 (Stan fems/Crysta farce finant life for cant life for lation(s)	riation Minor  dard) Type a  Temperate  Humidity 48%  Is Scarce  Industrial Met  m Grasses, shelled comes Human-introduced  to million (PR 8) m, in which large land quarters and Carstairs  perimental agriculture rain, meat; imports we	Rare Nals Scarce oclenterates d plains ecolo owners prote Startown stations eaponry and	ngth of Dation Nitro atitude: L rimary Te Minerals	ay 17 hotogen 65% ow 42° crrain Pla Absent Light M	Average	Year 1,575 days/ 3.06 Earth y ium 3%, Argon 3%, others 5% 63° High 85°  Radioactives Scarce Organics Adequate
trial Tilt 13° tmosphere: Plimate Cool orface Water lineral Resource Heavy Metrons Non iosphere: Other ivilization ociety Uno arports Claustallations Feonomic/Prosphere notes Substantial na	Pressure  22%  22%  rces: G  als Sca  be  Domi signific significial significia	Seasonal Va 2 .91 (Stan 2 .91 (Stan 3 .91 (Stan 3 .91 (Stan 4 .91 (Stan 5 .91 (Stan 5 .91 (Stan 6 .91	riation Minor dard) Type a Temperate Humidity 48%  Is Scarce Industrial Met  m Grasses, shelled cons Human-introduced 00 million (PR 8) m, in which large land quarters and Carstairs perimental agriculture rain, meat; imports we restairs Startown 2. Ca	Rare Nals Scarce oclenterates d plains ecolo owners prote Startown stations eaponry and	ngth of Dation Nitro atitude: L rimary Te Minerals	ay 17 hotogen 65% ow 42° crrain Pla Absent Light M	Average	Year 1,575 days/ 3.06 Earth y ium 3%, Argon 3%, others 5% 63° High 85°  Radioactives Scarce Organics Adequate
xial Tilt 13° tmosphere: P timate Cool urface Water tineral Resou Heavy Metr toons Non iosphere: Other tivilization ociety Uno arports Cla stallations I conomic/Proc ther notes Substantial na ystem Info	Pressure  22%  22%  rces: G  als Sca  be  Domi signific significial significia	Seasonal Va 2 .91 (Stan 2 .91 (Stan 3 .91 (Stan 3 .91 (Stan 4 .91 (Stan 5 .91 (Stan 5 .91 (Stan 6 .91	riation Minor dard) Type a Temperate Humidity 48%  Is Scarce Industrial Met  m Grasses, shelled cons Human-introduced 00 million (PR 8) m, in which large land quarters and Carstairs perimental agriculture rain, meat; imports we restairs Startown 2. Ca	Rare Male Scarce  oelenterates diplains ecolo owners prote Startown stations aponry and arstairs Defe	ngth of Dation Nitro attitude: L rimary Te Minerals	ay 17 hotogen 65% ow 42° crrain Pla Absent Light M	Tech Level(s)  Tech Level(s)  Ters  Tech Level (s)  Tech Level (s)	Year 1,575 days/ 3.06 Earth y ium 3%, Argon 3%, others 5% 63° High 85°  Radioactives Scarce Organics Adequate
xial Tilt 13° tmosphere: Plimate Cool irface Water lineral Resou Heavy Metr loons Non iosphere: Other Civilization ociety Uno larports Cla istallations F conomic/Proc Other notes Substantial na ystem Info	Pressure  22%  22%  rces: G  als Sca  be  Domi signific significial significia	Seasonal Va 2 .91 (Stan 3 .91 (Stan 4 .91 (Stan 5 .91 (Stan 6 .91	riation Minor dard) Type a Temperate Humidity 48%  Is Scarce Industrial Met  m Grasses, shelled cons Human-introduced 00 million (PR 8) m, in which large land quarters and Carstairs berimental agriculture rain, meat; imports we arstairs Startown 2. Castits lie unexploited	Rare Male Scarce  oelenterates diplains ecolo owners prote Startown stations aponry and arstairs Defe	ngth of Dation Nitro attitude: L rimary Te Minerals	ay 17 hotogen 65% ow 42° crrain Pla Absent Light M	Tech Level(s)  Tech Level Treatairs Defense Force	Year 1,575 days/ 3.06 Earth your 3%, Argon 3%, others 5% 63° High 85°  Radioactives Scarce Organics Adequate  8(10) Control Rating 1 ee (CDF) provides planetary defer
mial Tilt 13° mosphere: Plimate Cool inface Water ineral Resou Heavy Metr oons Non iosphere: Other ivilization ociety Uno arports Cla stallations F conomic/Proc other notes Substantial na ystem Info ar Name	Pressure 1 22% urces: Gals Scale Domisignificate Population S: Majatural h	Seasonal Va 2 .91 (Stan 2 .91 (Stan 3 .91 (Stan 3 .91 (Stan 4 .91 (Stan 4 .91 (Stan 5 .91 (Stan 5 .91 (Stan 6 .91	riation Minor dard) Type a Temperate Humidity 48%  Is Scarce Industrial Met  m Grasses, shelled come Human-introduced 00 million (PR 8) m, in which large land quarters and Carstairs perimental agriculture rain, meat; imports we arstairs Startown 2. Carstairs Startown 3. Carstairs Startown 3. Carstairs Startown 4. Carstairs Startown 5. Carstairs Startown 5. Carstairs Startown 7. Carstairs 8. Carstairs Startown 7. Carstairs 8. Carsta	Rare Male Scarce  oelenterates diplains ecolo owners prote Startown stations caponry and arstairs Defe	ngth of Dation Nitro atitude: L rimary Te Minerals	ay 17 hotogen 65% ow 42° crrain Pla Absent Light M	Tech Level(s)  Tech Level(s)  Locati Numb	Year 1,575 days/ 3.06 Earth your 3%, Argon 3%, others 5% 63° High 85°  Radioactives Scarce Organics Adequate  8(10) Control Rating 1 the (CDF) provides planetary defermance of Planets 5
xial Tilt 13° tmosphere: Plimate Cool arface Water Gineral Resou Heavy Metr Joons Non Giosphere: Other Civilization ociety Uno tarports Cla astallations F conomic/Proc Other notes Substantial na system Info tar Name jozone Planet	Pressured  22%  22%  rces: Gals Scree  Dominister Signification  i: Population  is III a  Precurseduction  i: Majanural h  ormat	Seasonal Va 2 .91 (Stan 2 .91 (Stan 3 .91 (Stan 3 .91 (Stan 4 .91 (Stan 5 .91 (Stan 5 .91 (Stan 6 .91 (Stan 7 .91 (Stan 6 .91	riation Minor dard) Type a Temperate Humidity 48%  Is Scarce Industrial Met  on Grasses, shelled cons Human-introduced on million (PR 8) on, in which large land quarters and Carstairs perimental agriculture rain, meat; imports we constrairs Startown 2. Ca its lie unexploited  Type Inne	Rare Male Scarce  oelenterates diplains ecolo owners prote Startown stations arstairs Defe  e F8 er Limit  Diameter	ngth of Dation Nitro atitude: L rimary Te Minerals  Ogy  cet smaller agricultura  Density  Density	ay 17 hotogen 65% ow 42° crrain Pla Absent Light M  r ones; Ca al equipme	Tech Level(s)  Tech Level(s)  ent  ters  Locati Numb  Atmosphere	Year 1,575 days/ 3.06 Earth your 3%, Argon 3%, others 5% 63° High 85°  Radioactives Scarce Organics Adequate  8(10) Control Rating 1 ee (CDF) provides planetary deferment of Planets 5  Notes
xial Tilt 13° tmosphere: Plimate Cool urface Water tineral Resou Heavy Meta Ioons Non Giosphere: Other Civilization ociety Uno tarports Cla ustallations F conomic/Proc Other notes Substantial na System Info tar Name iozone Planet Firefly	Pressured  22%  22%  rces: Gals Scree  Dominister Signification  i: Population  is III a  Precurseduction  i: Majanural h  ormat  Orbit  1	Seasonal Va 2 .91 (Stan 2 .91 (Stan 3 .91 (Stan 3 .91 (Stan 4 .91 (Stan 5 .91 (Stan 5 .91 (Stan 6 .91 (Stan 6 .91 (Stan 6 .91 (Stan 6 .91 (Stan 7 .91 (Stan 6 .91	riation Minor dard) Type a Temperate Humidity 48%  Is Scarce Industrial Met  To Human-introduced To million (PR 8) In which large land quarters and Carstairs perimental agriculture rain, meat; imports we arstairs Startown 2. Casits lie unexploited  Type Hot rockball	Rare Male Scarce  Rare Male Scarce  Oelenterates diplains ecolo Owners prote Startown Startown Startown Startown Startown Startown  The protect of the prote	ngth of Dation Nitro atitude: L rimary Te Minerals  Degy  ext smaller agricultura  per Force  V  Density  4.8	ay 17 hotogen 65% ow 42° crrain Pla Absent Light M	ars Length of , Oxygen 24%, Heli Average _ains  Itetals Adequate  Tech Level(s)	Year 1,575 days/ 3.06 Earth your 3%, Argon 3%, others 5% 63° High 85°  Radioactives Scarce Organics Adequate  8(10) Control Rating 1 ce (CDF) provides planetary deferment of Planets 5  Notes No recorded landings
cial Tilt 130 ctmosphere: Pilimate Cool urface Water fineral Resou Heavy Metr floons Non Biosphere: Other Civilization ociety Uno tarports Cla astallations F conomic/Proc Other notes Substantial na System Info tar Name biozone Planet Firefly Anvil	Pressured  22%  22%  rces: Gals Scree  Dominister Signification  Precursed duction  St. Majanural habormat  Orbit  1  2	Seasonal Va e91 (Stan e91	riation Minor dard) Type a Temperate Humidity 48%  Is Scarce Industrial Met  To Human-introduced To million (PR 8) In, in which large land quarters and Carstairs perimental agriculture rain, meat; imports we arstairs Startown 2. Ca its lie unexploited  Type Hot rockball Hot rockball	Le and Composi ares at 30° la P Rare la als Scarce oelenterates d plains ecolo owners prote Startown stations caponry and arstairs Defe e F8 cr Limit  Diameter 4,100 6,200	ngth of Dation Nitro atitude: L rimary Te Minerals  Degy  cct smaller agricultura nse Force  V  Density  4.8  6.3	ay 17 hotogen 65% ow 42° crrain Pla Absent Light M crones; Ca al equipme headquar 45	ars Length of , Oxygen 24%, Heli Average _ains  fetals Adequate  Tech Level(s)	Year 1,575 days/ 3.06 Earth your 3%, Argon 3%, others 5% 63° High 85°  Radioactives Scarce Organics Adequate  8(10) Control Rating 1  De (CDF) provides planetary defers  Notes No recorded landings High-Iron
axial Tilt 130 atmosphere: Palimate Cool aurface Water dineral Resou Heavy Meta doons Non Biosphere: Other Civilization ociety Uno austallations F conomic/Proc Other notes Substantial na System Info atar Name diozone Planet Firefly	Pressured  22%  22%  rces: Gals Scree  Dominister Signification  i: Population  is III a  Precurseduction  i: Majanural h  ormat  Orbit  1	Seasonal Va 2 .91 (Stan 2 .91 (Stan 3 .91 (Stan 3 .91 (Stan 4 .91 (Stan 5 .91 (Stan 5 .91 (Stan 6 .91 (Stan 6 .91 (Stan 6 .91 (Stan 6 .91 (Stan 7 .91 (Stan 6 .91	riation Minor dard) Type a Temperate Humidity 48%  Is Scarce Industrial Met  To Human-introduced To million (PR 8) In which large land quarters and Carstairs perimental agriculture rain, meat; imports we arstairs Startown 2. Casits lie unexploited  Type Hot rockball	Rare Male Scarce  Rare Male Scarce  Oelenterates diplains ecolo Owners prote Startown Startown Startown Startown Startown Startown  The protect of the prote	ngth of Dation Nitro atitude: L rimary Te Minerals  Degy  ext smaller agricultura  per Force  V  Density  4.8	ay 17 hotogen 65% ow 42° crrain Pla Absent Light M	ars Length of , Oxygen 24%, Heli Average _ains  Itetals Adequate  Tech Level(s)	Year 1,575 days/ 3.06 Earth your 3%, Argon 3%, others 5% 63° High 85°  Radioactives Scarce Organics Adequate  8(10) Control Rating 1 De (CDF) provides planetary defers on Old Frontiers 9/5/3 Der of Planets 5  Notes No recorded landings High-Iron No recorded landings

# Cretaceous (Braggi II)

Cretaceous is a young planet, geologically unstable. Much of its surface is covered by jungles and forests similar to those of Terra during its Cretaceous Era millions of years ago — hence the name. The widespread volcanic activity on Cretaceous, especially on its as yet unsettled and unexplored equatorial continent, has polluted the atmosphere with ash and sulfurous vapors, giving the air a "rotten-egg" smell. The atmosphere causes respiratory ailments to those who spend too much time here without a filter mask — see below.

Cretaceous has only been seriously colonized in recent years, since the discovery of extensive deposits of fossil fuels beneath its surface. DeMeriville Industries, Ltd., has been granted exclusive rights to exploit the world's mineral wealth. Prior to the oil discovery, the world's population consisted primarily of the xenobiologists at the Escott Institute's research center and a small group of hunter/guides who made their living by running safaris for those who wanted to bag one of the planet's pseudosaurians. There is little in the way of planetary government, and some of the old-timers — who like it that way — fear that DeMeriville will end up owning the planet. Or, perhaps worse, that the large "visitor tax" DeMeriville pays will give the existing government enough of a budget to become a nuisance!

Both starports and settlements are located on the smaller of Cretaceous' two major continents. The larger has not yet been explored, except for a single expedition that, save for one guide, never returned. The survivor brought back wild stories of a primitive saurian race, but no photographs or other evidence, and his tale is not generally believed. Still, little is known about the larger continent, as the volcanic clouds hide much of its surface from detailed orbital photography, and large deposits of radioactive ores seem to interfere with most sensor readings as well.

#### Filter Masks

For safety, anyone on Cretaceous should wear a filter mask against the ash and sulfides. A Cretaceous filter is not long-lasting, but it is cheap; \$10 for a week's protection. Those who go without a mask suffer no immediate ill effects, but must roll vs. HT+1 at the end of every week. A failed roll means loss of 1 HT from lung damage, which cannot be regained until the victim gets medical care in a clean atmosphere. TL10 medical care can cure 1 HT of this harm in one day; regular first aid won't work.

Generally, nobody is in danger unless they are trapped in the jungle for a long time . . . and in that case, they will have bigger worries.

#### Native Wildlife

The largest creatures on Cretaceous are the giant dinosaurlike creatures called pseudosaurians. These creatures greatly resemble reconstructions of ancient Terran dinosaurs. Several xenozoologists have pointed to them as proof of the theory of parallel evolution, while others have claimed the pseudosaurians actually are descendants of extinct Terran dinosaurs brought here eons ago by the Precursors. The champions of the latter theory point to the *other* native life found on Cretaceous. With the exception of the various pseudosaurians, all these are five- or ten-limbed.

The pseudosaurians are common around human settlements, and show no fear of man. Therefore, almost everyone on Cretaceous carries a heavy weapon when outside settlement walls. Citizens here can own weapons that are restricted to the army on most planets.

#### Pseudosaurus loricata (Armorsaur)

ST: 80-100	Speed/Dodge: 10/7	Size: 12+
DX: 15	PD/DR: 4/3	Wt: 3-4 tons
IQ: 4	Damage: 4+2 imp	Origin: Pre/SF
HT: 14-16	Reach: C, 1, 2	Habitat: F, P

Similar to a small tyrannosaurus with armor plate, the Armorsaur is neither the biggest nor the meanest of Cretaceous' fauna. But it the best-known; it is fast, hard to kill, and quite terrifying enough for most hunters, with its six-inch teeth.

#### Gasser

ST: 12-20	Speed/Dodge: 2*/8	Size: 1
DX: 16	PD/DR: 2/1	Wt: 80 lbs.
IQ: 3	Damage: 2 cut	Origin: SF
HT: 12/25	Reach: C, 1	Habitat: F

This is a particularly nasty jungle creature, nothing like any known dinosaur. The "Gasser" is a ten-limbed, spined floater which inflates itself with gas and emits it explosively, falling atop a victim. A Vision-3 roll is necessary to see it hanging in the jungle dimness — or a DX-5 roll will hurl a potential victim to the side when the tell-tale explosion of gas is heard. (Of course, if you weren't under it before, you may jump right in the way.) The Gasser's Move is 2 when inflated, 3 on the ground. It grabs its victim with nine legs and attacks with a single specialized saber-limb. It is generally necessary to hack a Gasser to bits to kill it.

If the Gasser misses its attack, it will climb a tree and perch on a branch for several hours until it can re-inflate its gasbag. The creatures have been known to jump off a branch rather than use their gasbags — a quieter but less accurate attack (DX-3 to dodge if the person was paying attention, but no chance to dodge otherwise, because there is no warning sound.)

#### The Natives (GM's Information)

Hidden in the jungles of the unexplored equatorial continent, and especially in the swamps that surround its huge freshwater lake, there is indeed an intelligent race. These beings are 8-foot bipeds, evolved from an ostrich-like pseudosaurian. They are still at a stone-age technological level (TLO), but have a relatively advanced tribal/clan society. They number several million, but can only be discovered by a concentrated ground search, as the scanner readings they produce are indistinguishable from those generated by any other warm-blooded reptilians.

#### Adventures on Cretaceous

Safari. The PCs are hired as part of a hunting expedition—
as survival experts, bodyguards, cooks, or whatever else their
talents make appropriate. This can be run as a straight kill-themonsters expedition, or complications can be introduced. For
instance, the safari client could be an introspective, bookish fellow who seems fascinated by the planet, but not at all interested
in killing pseudosaurians. Is this industrial espionage? Or something else?

Prospecting. The unexplored Main Continent holds rich resources and an undiscovered native race — see above. The PCs could be hired for an exploring trip, either by DeMeriville or by a competitor. Or it might occur to them to make a quick unsponsored trip, in hopes of selling the information to the highest bidder.

# PLANETARY RECORD: Cretaceous (Braggi II)

			^					
A	7						A	North
A.	7				à		A	Pole
	-						7	
					#A			
		1E				A		
						-		
	13.							
	5							
		**						
					TXX			
-			Market Commission of the Commi	editario e			KALVERA,	To brutonium propries
1					科人	mark to		
South	<b>.</b>					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
Pole				A A		TIM		
							7-Value X	
	A CONTRACTOR		<b></b>	1734	V		V	
W- W	1		# <del>\</del>		-			
AA	K		Y	17		-		
ne hex =	,			7				
640 miles		V						
nines,		¥				¥		
lanet type Te	errestria	al greenhou	se Diameter 9,150 m	i. Gravi	ty .94 G	De	nsity 4.5	Composition Low-Iron
			se Diameter 9,150 m	i. Gravi	ty .94 G			
xial Tilt 2º		Seasonal V	ariation None	Lei	ngth of Da	y 21 hour	rs Length of Y	ear 162 days/ 141 Earth da
xial Tilt 2º tmosphere: F	ressure	Seasonal V	ariation None nse) Type an	Lei d Composi	igth of Da	y 21 hour	rs Length of Y rogen 74%, Oxygen	/ear 162 days/ 141 Earth da 17%, SO <sub>2</sub> 5%, others 4%
xial Tilt 2° Atmosphere: F Climate Hot	ressure	Seasonal V	ariation None nse) Type an Temperatur	Lend Composition at 30° la	ngth of Da tion Pollu titude: L	y 21 hour ited — Niti ow 92°	rs Length of Y rogen 74%, Oxygen Average 1	/ear 162 days/ 141 Earth da 17%, SO <sub>2</sub> 5%, others 4%
tmosphere: Formate Hot turface Water	Pressure	Seasonal V	ariation None  Itse) Type an  Temperatur  Humidity 88%	Lend Composition of C	ngth of Da tion Pollutitude: L rimary Te	y 21 hour ited — Nitr ow 92° rrain Jun	rs Length of Y rogen 74%, Oxygen Average 1	/ear 162 days/ 141 Earth da 17%, SO <sub>2</sub> 5%, others 4%
axial Tilt 2º atmosphere: F climate Hot aurface Water Mineral Resou	64% irces: G	Seasonal V	Ariation None Type an Temperatur Humidity 88% Absent	Let ad Composit res at 30° la P Rare M	nigth of Da tion Pollu titude: L rimary Te Minerals	iy 21 hour ited — Nitr ow 92° rrain Jun Adequate	rs Length of Y rogen 74%, Oxygen Average 1 gle	Year 162 days/ 141 Earth da 17%, SO <sub>2</sub> 5%, others 4% 111° High 130°
Axial Tilt 2º Atmosphere: Felimate Hot Surface Water Mineral Resou Heavy Met	64% arces: G	Seasonal V	ariation None  Itse) Type an  Temperatur  Humidity 88%	Let ad Composit res at 30° la P Rare M	nigth of Da tion Pollu titude: L rimary Te Minerals	iy 21 hour ited — Nitr ow 92° rrain Jun Adequate	rs Length of Y rogen 74%, Oxygen Average 1	(ear 162 days/ 141 Earth da 17%, SO <sub>2</sub> 5%, others 4% 111° High 130° Radioactives Plentiful
axial Tilt 2º atmosphere: F limate Hot urface Water fineral Resou Heavy Met foons Nor	64% arces: G	Seasonal V 1.3 (Der ems/Cryst- equate	Ariation None Type an Temperatur Humidity 88% Absent Industrial Meta	Let ad Composit res at 30° la P Rare M	nigth of Da tion Pollu titude: L rimary Te Minerals	iy 21 hour ited — Nitr ow 92° rrain Jun Adequate	rs Length of Y rogen 74%, Oxygen Average 1 gle	(ear 162 days/ 141 Earth days/ 17%, SO <sub>2</sub> 5%, others 4%    11° High 130°     Radioactives Plentiful
axial Tilt 2º atmosphere: F climate Hot burface Water Mineral Resou Heavy Met Moons Nor Biosphere:	64% arces: G als Ad	Geasonal V. 1.3 (Der ems/Crystequate	riation None Type an Temperatur Humidity 88%	Lend Compositives at 30° la P Rare Mare March	ngth of Da tion Pollu atitude: L rimary Te Minerals	y 21 hour nted — Nitr ow 92° rrain Jun Adequate Light Me	Average 1 gle etals Adequate	(ear 162 days/ 141 Earth da 17%, SO <sub>2</sub> 5%, others 4% 111° High 130° Radioactives Plentiful
timosphere: Felimate Hot urface Water dineral Resou Heavy Met doons Nor Biosphere: Other	64% arces: G als Ad ne Domi	Seasonal V. 1.3 (Der Sems/Crystequate  mant life for	ariation None  Type an  Temperature  Humidity 88%  als Absent  Industrial Meta  rm Large reptiles  ms Multi-limbed crusta	Lend Compositives at 30° la P Rare Mare March	ngth of Da tion Pollu atitude: L rimary Te Minerals	y 21 hour nted — Nitr ow 92° rrain Jun Adequate Light Me	rs Length of Y rogen 74%, Oxygen Average 1 gle etals Adequate	Year 162 days/ 141 Earth days/ 17%, SO <sub>2</sub> 5%, others 4%  I11° High 130°  Radioactives Plentiful  Organics Ext. Plentiful
xial Tilt 2º tmosphere: F limate Hot urface Water fineral Resou Heavy Met foons Nor Biosphere: Other	Pressure 64% urces: G als Ad ne Domi signific	Geasonal V  1.3 (Der  lems/Cryst equate  mant life for lation(s) 2	ariation None  Type an Temperature Humidity 88% als Absent Industrial Meta  Temperature Humidity 88% als Multi-limbed crusta 26,800 (PR 4)	Rare Maceans and i	ngth of Da tion Pollu nitude: L rimary Te Minerals	y 21 hour uted — Nitr ow 92° rrain Jun; Adequate Light Me	rs Length of Y rogen 74%, Oxygen Average 1 gle etals Adequate  ed fish Tech Level(s) 1	(ear 162 days/ 141 Earth di 17%, SO <sub>2</sub> 5%, others 4% 111° High 130° Radioactives Plentiful Organics Ext. Plentiful
xial Tilt 2º tmosphere: F limate Hot urface Water fineral Resou Heavy Met foons Nor Biosphere: Other Civilization ociety Loo	Pressure  64%  arces: G  als Ad  ne  Domi  signific  Populose Athe	Seasonal V. 1.3 (Der ems/Cryst equate  nant life for lation(s)	ariation None  Ise) Type an  Temperature  Humidity 88%  als Absent Industrial Meta  Industrial Meta  Temperature  Humidity 88%  Industrial Meta	Rare Maceans and i	ngth of Da tion Pollutitude: L rimary Te Minerals A	y 21 hour uted — Nitr ow 92° rrain Jung Adequate Light Me	rs Length of Y rogen 74%, Oxygen Average 1 gle etals Adequate  ed fish Tech Level(s) 1	(ear 162 days/ 141 Earth di 17%, SO <sub>2</sub> 5%, others 4% 111° High 130° Radioactives Plentiful Organics Ext. Plentiful
tmosphere: Flimate Hot urface Water fineral Resou Heavy Met floons North Other Civilization ociety Loo tarports Classification	64%  arces: G als Ad ae  Domi signific Populose Athess III at	Seasonal V  1.3 (Der  ems/Cryst equate  nant life for eart life for lation(s) 2 mian demo Port Dinos	riation None Type an Temperatur Humidity 88%  als Absent Industrial Meta  Targe reptiles Multi-limbed crusts 26,800 (PR 4) Cracy — everyone over Eaur; Class III at DeMeri	Rare Maceans and i	ngth of Da tion Pollutitude: L rimary Te Minerals A	y 21 hour uted — Nitr ow 92° rrain Jung Adequate Light Me	rs Length of Y rogen 74%, Oxygen Average 1 gle etals Adequate  ed fish Tech Level(s) 1	(ear 162 days/ 141 Earth di 17%, SO <sub>2</sub> 5%, others 4% 111° High 130° Radioactives Plentiful Organics Ext. Plentiful
tmosphere: Flimate Hot urface Water fineral Resou Heavy Met floons North Civilization ociety Lootarports Claimstallations	Pressure  64%  arces: G  als Ad  ae  Domi  signific  Popu  ose Athe  ss III at  DeMeri	Seasonal V  1.3 (Der  1.3 (Der  1.3 (Der  1.4 (Der  1.5	rm Large reptiles Multi-limbed crusts  6,800 (PR 4)  cracy — everyone over saur; Class III at DeMeri	Rare Marce Marce and inceans and invite site (provided in the control of the cont	ngth of Da tion Pollu titude: L rimary Te Minerals A nsects; lar taxes, ex rivate port	y 21 hour uted — Nitr ow 92° rrain Jun Adequate Light Me	Average 1  gle  etals Adequate  ed fish  Tech Level(s) 1  iitors and "outside"	(ear 162 days/ 141 Earth di 17%, SO <sub>2</sub> 5%, others 4% 111° High 130° Radioactives Plentiful Organics Ext. Plentiful
timosphere: Filimate Hot urface Water fineral Resou Heavy Met foons Nor Siosphere: Other Civilization ociety Loo tarports Clainstallations	Pressure  64%  arces: G  als Ad  ae  Domi  signific  Popu  ose Athe  ss III at  DeMeri	Seasonal V  1.3 (Der  1.3 (Der  1.3 (Der  1.4 (Der  1.5	riation None Type an Temperatur Humidity 88%  als Absent Industrial Meta  Targe reptiles Multi-limbed crusts 26,800 (PR 4) Cracy — everyone over Eaur; Class III at DeMeri	Rare Marce Marce and inceans and invite site (provided in the control of the cont	ngth of Da tion Pollu titude: L rimary Te Minerals A nsects; lar taxes, ex rivate port	y 21 hour uted — Nitr ow 92° rrain Jun Adequate Light Me	Average 1  gle  etals Adequate  ed fish  Tech Level(s) 1  iitors and "outside"	(ear 162 days/ 141 Earth di 17%, SO <sub>2</sub> 5%, others 4% 111° High 130° Radioactives Plentiful Organics Ext. Plentiful
timosphere: Filimate Hot urface Water fineral Resou Heavy Met foons Nor Siosphere: Other Civilization ociety Lootarports Clanstallations I conomic/Pro	Pressure 64% urces: G als Ad ne Domi signific signific signific signific bear DeMeri duction	Seasonal V  1.3 (Der  1.3 (Der  1.3 (Der  1.3 (Der  1.4 (Der  1.4 (Der  1.4 (Der  1.5 (Der  1.5 (Der  1.5 (Der  1.6	riation None  Type an  Temperature  Humidity 88%  als Absent  Industrial Meta  Temperature  Humidity 88%  als Absent  Industrial Meta  Temperature  Industrial Meta	Rare Maceans and i	ngth of Da tion Pollutitude: L rimary Te Minerals A nsects; lar o taxes, ex rivate port	y 21 hour uted — Nitr ow 92° rrain Jung Adequate Light Me rge, armore	Average 1  gle  etals Adequate  ed fish  Tech Level(s) 1  iitors and "outside"	(ear 162 days/ 141 Earth di 17%, SO <sub>2</sub> 5%, others 4% 111° High 130° Radioactives Plentiful Organics Ext. Plentiful
timosphere: Filimate Hot urface Water fineral Resou Heavy Met floors North Siosphere: Other Civilization ociety Lootarports Claimstallations Inconomic/Pro	Pressure  64%  arces: G  als Ad  ae  Domi  signific  Popu  ose Athe  ss III at  DeMeri  duction  s: Ma	Seasonal V  1.3 (Der  ems/Crystequate  mant life for lation(s) 2  enian demo Port Dinos ville drillin Tourism p key: 1. P	riation None  Type an  Temperatur  Humidity 88%  als Absent Industrial Meta  Temperatur  Humidity 88%  als Absent Industrial Meta  Temperatur  Industrial Meta	Rare Maceans and i	ngth of Da tion Pollutitude: L rimary Te Minerals A nsects; lar o taxes, ex rivate port	y 21 hour uted — Nitr ow 92° rrain Jung Adequate Light Me rge, armore	Average 1  gle  etals Adequate  ed fish  Tech Level(s) 1  iitors and "outside"	(ear 162 days/ 141 Earth days/ 17%, SO <sub>2</sub> 5%, others 4%  111° High 130°  Radioactives Plentiful  Organics Ext. Plentiful  0 Control Rating 2/1*
timosphere: Felimate Hot burface Water Mineral Resource Heavy Met Moons Normal Siosphere: Other Civilization Catarports Claimstallations Economic/Pro Other notes * Weapons Communication of the control	Pressure  64%  arces: G  als Ad  ne  Domi  signific  signific  signific  conse Athe  signific  conse Athe  signific  conse Athe  conse Ath	Seasonal V.  1.3 (Der  lems/Crystequate  lemant life for lation(s)	riation None  Type an  Temperature  Humidity 88%  als Absent  Industrial Meta  Temperature  Humidity 88%  als Absent  Industrial Meta  Temperature  Industrial Meta	Rare Maceans and i	ngth of Da tion Pollutitude: L rimary Te Minerals A nsects; lar o taxes, ex rivate port	y 21 hour uted — Nitr ow 92° rrain Jung Adequate Light Me rge, armore	Average 1  gle  etals Adequate  ed fish  Tech Level(s) 1  iitors and "outside"	(ear 162 days/ 141 Earth days/ 17%, SO <sub>2</sub> 5%, others 4%  111° High 130°  Radioactives Plentiful Organics Ext. Plentiful  0 Control Rating 2/1*
Axial Tilt 2º Atmosphere: Felimate Hot Surface Water Mineral Resour Heavy Met Moons Nor Biosphere: Other Civilization Society Loo Starports Class Installations I Economic/Pro Other notes * Weapons C	Pressure  64%  arces: G  als Ad  ne  Domi  signific  signific  signific  conse Athe  signific  conse Athe  signific  conse Athe  conse Ath	Seasonal V.  1.3 (Der  lems/Crystequate  lemant life for lation(s)	riation None  See Type an  Temperature  Humidity 88%  als Absent  Industrial Meta  Temperature  Industrial Meta  Industrial Meta  Temperature  Industrial Meta  Temperature  Industrial Meta  Temperature  Industrial Meta  Industrial Meta  Temperature  Industrial Meta  Temperature  Industrial Meta  Industrial Meta	Rare Mare Mare Mare Mare Mare Mare Mare M	ngth of Dation Pollutitude: L rimary Te Minerals Annexes; lar o taxes, ex- rivate port	y 21 hour uted — Nitr ow 92° rrain Jung Adequate Light Me rge, armore	Average 1 gle etals Adequate ed fish Tech Level(s) 1 iitors and "outside"	/ear 162 days/ 141 Earth days/ 17%, SO <sub>2</sub> 5%, others 4%  111° High 130°  Radioactives Plentiful Organics Ext. Plentiful  0 Control Rating 2/1*  industry
timosphere: Felimate Hot burface Water Mineral Resource Heavy Met Moons Nor Biosphere: Other Civilization Clarifications Installations Installations Installations Conomic/Pro Other notes Weapons Constant Info	Pressure  64%  arces: G  als Ad  ne  Domi  signific  signific  signific  conse Athe  signific  conse Athe  signific  conse Athe  conse Ath	Seasonal V  1.3 (Der  ems/Crystequate  mant life for lation(s) 2  emian demo  Port Dinos  ville drillin  Tourism  b key: 1. P  e to danger  ion:  Braggi	riation None  Type an  Temperatur  Humidity 88%  als Absent Industrial Meta  Temperatur  None  Temperatur  100  100  100  100  100  100  100  1	Rare Mare Mare Mare Mare Mare Mare Mare M	ngth of Dation Pollutitude: L rimary Te Minerals Annexes; lar extracts; lar extracts; lar extracts; lar extracts; lar extracts; lar extracts; lar extracts; lar	y 21 hour uted — Nitr ow 92° rrain Jung Adequate Light Me rge, armore	Average 1 gle etals Adequate ed fish Tech Level(s) 1 iitors and "outside"  Locatio	/ear 162 days/ 141 Earth days/ 17%, SO <sub>2</sub> 5%, others 4%  111° High 130°  Radioactives Plentiful Organics Ext. Plentiful  O Control Rating 2/1*  industry  on Old Frontiers 5/-11/1
timosphere: Filimate Hot urface Water fineral Resource Heavy Met foons North Other Civilization ociety Lootarports Clarinstallations Clarinstallations Conomic/Process Weapons Constant Control Contro	Pressure  64%  arces: G  als Ad  ne  Domi  signific  signific  signific  conse Athe  signific  conse Athe  signific  conse Athe  conse Ath	Seasonal V  1.3 (Der  ems/Cryst equate  nant life for lation(s) 2 enian demo Port Dinos ville drillin Tourism p key: 1. P e to danger	riation None  Type an  Temperatur  Humidity 88%  als Absent Industrial Meta  Temperatur  None  Temperatur  100  100  100  100  100  100  100  1	Rare Mare Mare Mare Mare Mare Mare Mare M	ngth of Dation Pollutitude: L rimary Te Minerals Annexes; lar o taxes, ex- rivate port	y 21 hour uted — Nitr ow 92° rrain Jung Adequate Light Me rge, armore	Average 1 gle etals Adequate ed fish Tech Level(s) 1 iitors and "outside"  Locatio	/ear 162 days/ 141 Earth days/ 17%, SO <sub>2</sub> 5%, others 4%  111° High 130°  Radioactives Plentiful Organics Ext. Plentiful  0 Control Rating 2/1*  industry
timosphere: Felimate Hot urface Water fineral Resour Heavy Met floons Nor Biosphere: Other Civilization ociety Loo tarports Claim stallations I conomic/Pro Other notes * Weapons Contar Name Biozone	Pressure  64%  arces: G  als Ad  be  Domi  signific  signific  signific  signific  signific  signific  signific  ress III at  DeMeri  duction  s: Ma  CF I, du  ormat	Seasonal V  1.3 (Der  lems/Crystequate  lems/Cry	riation None  Type an  Temperatur  Humidity 88%  als Absent  Industrial Meta  Industrial Meta  Temperatur  Industrial Meta  Temperatur  Industrial Meta  Temperatur  Industrial Meta  Industrial	Rare Mare Mare Mare Mare Mare Mare Mare M	ngth of Dation Pollutitude: L rimary Te Minerals Annexes; lar o taxes, excivate port	y 21 hour sted — Nite ow 92° rrain Jun; Adequate Light Me rge, armore cept on vise) m and radic tarport	rs Length of Yrogen 74%, Oxygen Average 1 gle etals Adequate ed fish Tech Level(s) 1 hitors and "outside" bactive mining Locatic Number	/ear 162 days/ 141 Earth days/ 17%, SO <sub>2</sub> 5%, others 4%  111° High 130°  Radioactives Plentiful Organics Ext. Plentiful  O Control Rating 2/1*  industry  on Old Frontiers 5/-11/1  er of Planets 5
timosphere: Filimate Hot urface Water fineral Resour Heavy Met floons Nor Biosphere: Other Civilization ociety Loo tarports Clar astallations I conomic/Pro bystem Info tar Name Biozone Planet	Pressure  64%  arces: G  als Ad  be  Domi  signific  Popu  sse Athe  ss III at  DeMeri  duction  s: Ma  FI, du  ormat  Orbit	Seasonal V  1.3 (Der  ems/Crystequate  mant life for lation(s) 2  emian demo  Port Dinos  ville drillin  Tourism  b key: 1. P  e to danger  ion:  Braggi  0.5-0.6  Distance	ariation None  ase) Type an  Temperature  Humidity 88%  als Absent Industrial Meta  Temperature  Industrial Meta  Temperature  Industrial Meta  Temperature  Industrial Meta  Type  Type Inner  Type	Rare Mare Mare Mare Mare Mare Mare Mare M	ngth of Dation Pollutitude: Larimary Te Minerals Annaects; lar experience petroleur site and s	y 21 hoursted — Ninow 92° rrain Jun, Adequate Light Me rge, armore cept on vis	rs Length of Yrogen 74%, Oxygen Average 1 gle etals Adequate ed fish Tech Level(s) 1 iitors and "outside" coactive mining Locatic Number	/ear 162 days/ 141 Earth days/ 17%, SO <sub>2</sub> 5%, others 4%  111° High 130°  Radioactives Plentiful Organics Ext. Plentiful  O Control Rating 2/1*  industry  on Old Frontiers 5/-11/1  er of Planets 5  Notes
xial Tilt 2º tmosphere: Filimate Hot urface Water fineral Resou Heavy Met floons Nor Biosphere: Other Civilization ociety Loo tarports Clar astallations I conomic/Pro Other notes * Weapons C system Info tar Name biozone  Planet Furnace	Pressure  64%  arces: G  als Ad  ae  Domi  signific  1: Popu  sse Athe  ss III at  DeMeri  duction  s: Ma  F 1, du  ormat  Orbit  1	Seasonal V  1.3 (Der  ems/Crystequate  mant life for lation(s) 2  emian demo  Port Dinos ville drillin  Tourism b key: 1. P  e to danger  ion:  Braggi 0.5-0.6  Distance 2	ariation None  ase) Type an  Temperature  Humidity 88%  als Absent Industrial Meta  Temperature  Industrial Meta  Temperature  Industrial Meta  Temperature  Industrial Meta  Type Industrial Meta  Type Inner  Type Hot rockball	Rare Mare Mare Mare Mare Mare Mare Mare M	ngth of Dation Pollutitude: Larimary Te Minerals Annaects; lar annaects;	y 21 hour tted — Nitr ow 92° rrain Jun Adequate Light Me rge, armore cept on vis  m and radio tarport  Gravity 67	rs Length of Yrogen 74%, Oxygen Average 1 gle etals Adequate ed fish Tech Level(s) 1 iitors and "outside" coactive mining Locatic Number None	Vear 162 days/ 141 Earth di 17%, SO <sub>2</sub> 5%, others 4%  Illo High 130°  Radioactives Plentiful Organics Ext. Plentiful  O Control Rating 2/1*  industry  O Old Frontiers 5/-11/1  er of Planets 5  Notes  No recorded landings
timosphere: Furnace  Cretaceous  Attention and the state of the state	Pressure  64%  Irces: G  als Ad  Domi  signific  Popu  sse Athe  Ss III at  DeMeri  duction  critical  CF I, du  ormat  Orbit  1  2	Seasonal V  1.3 (Der  ems/Cryst equate  mant life for lation(s) 2 emian demo Port Dinos ville drillin Tourism b key: 1. P e to danger ion: Braggi 0.5-0.6  Distance 2 .55	ariation None  ase) Type an  Temperature  Humidity 88%  als Absent Industrial Meta  Temperature  Industrial Meta  Targe reptiles  ms Multi-limbed crusta  Industrial Meta  Teracy — everyone over  aur; Class III at DeMeric  g site  — pseudosaur hunting so  ort Dinosaur 2. DeMeric  rous pseudosaurians  Type  Inner  Type  Hot rockball  Terrestrial greenhouse	Rare Mals Ample  Ideans and in the composition of t	ngth of Dation Pollutitude: Larimary Te Minerals Ansects; lar exprivate portion and site and	y 21 hour tted — Nitr ow 92° rrain Jun Adequate Light Me rge, armore cept on vis  m and radic tarport  Gravity 67 94	rs Length of Yrogen 74%, Oxygen Average 1 gle  etals Adequate  ed fish Tech Level(s) 1 iitors and "outside"  bactive mining  Locatic Number  Atmosphere None  Polluted Oxy-Nit	/ear 162 days/ 141 Earth di 17%, SO <sub>2</sub> 5%, others 4% 111° High 130°  Radioactives Plentiful Organics Ext. Plentiful  O Control Rating 2/1* industry  on Old Frontiers 5/-11/1 er of Planets 5  Notes  No recorded landings To Detailed above
timosphere: Filimate Hot urface Water fineral Resout Heavy Met floors North Siosphere: Other Civilization ociety Locatarports Claratallations Sconomic/Process Weapons Control ociety Locatar Name Siozone  Planet Furnace	Pressure  64%  arces: G  als Ad  ne  Domi r signific  1: Popu ose Athe ss III at  DeMeri duction  5: Ma ormat  Orbit  1  2  3	Seasonal V  1.3 (Der  ems/Cryst equate  mant life for lation(s) 2 mian demo Port Dinos ville drillin Tourism b key: 1. P e to danger ion: Braggi 0.5-0.6  Distance 2 .55 .9	ariation None  ase) Type an  Temperature Humidity 88%  als Absent Industrial Meta  Industrial Meta  Temperature Industrial Meta  Temperature Industrial Meta  Temperature Industrial Meta  Targe reptiles Multi-limbed crusta  16,800 (PR 4)  Cracy — everyone over Industrial Temperature  Type Inner  Type Hot rockball  Terrestrial greenhouse Gas giant	Rare Mare Mare Mare Mare Mare Mare Mare M	ngth of Dation Pollutitude: Larimary Te Minerals Annaects; lar annaects;	y 21 hour tted — Nitr ow 92° rrain Jun Adequate Light Me rge, armore cept on vis  m and radio tarport  Gravity 67	rs Length of Yrogen 74%, Oxygen Average 1 gle etals Adequate ed fish Tech Level(s) 1 iitors and "outside" coactive mining Locatic Number None	/ear 162 days/ 141 Earth days/ 17%, SO <sub>2</sub> 5%, others 4%  111° High 130°  Radioactives Plentiful Organics Ext. Plentiful  O Control Rating 2/1* industry  on Old Frontiers 5/-11/1 er of Planets 5  Notes  No recorded landings  To Detailed above
Axial Tilt 2º Atmosphere: Furnace  Civilization Cociety Local Cociety Lo	Pressure  64%  Irces: G  als Ad  ne  Domi r signific  1: Popu ose Athe ss III at  DeMeri duction  s: Ma ormat  Orbit  1  2  3  4	Seasonal V  1.3 (Der  ems/Cryst equate  mant life for lation(s) 2 mian demo Port Dinos ville drillin Tourism b key: 1. P e to danger  lon: Braggi 0.5-0.6  Distance 2 .55 .9 1.6	ariation None  ase) Type an  Temperatur  Humidity 88%  als Absent  Industrial Meta  Industrial Meta  Temperatur  Industrial Meta  Temperatur  Industrial Meta	Rare Mals Ample  Rare M	ngth of Dation Pollutitude: L rimary Te Minerals  nsects; lar ntaxes, ex rivate port e petroleur site and s  V  0  Density  4.7  4.5  1.6	y 21 hour ted — Nitted — Nitte	rs Length of Yrogen 74%, Oxygen Average 1 gle  etals Adequate  ed fish Tech Level(s) 1 iitors and "outside"  coactive mining  Locatic Number  Atmosphere None  Polluted Oxy-Nit Hydrogen-Methal	/ear 162 days/ 141 Earth days/ 17%, SO <sub>2</sub> 5%, others 4%  111° High 130°  Radioactives Plentiful Organics Ext. Plentiful  O Control Rating 2/1*  industry  on Old Frontiers 5/-11/1  er of Planets 5  Notes  No recorded landings  ro Detailed above  ne Only 5 moons
Axial Tilt 2º Atmosphere: Felimate Hot Surface Water Mineral Resout Heavy Met Moons Nor Biosphere: Other Civilization Society Loo Starports Clarinstallations Deconomic/Pro Other notes * Weapons Cotar Name Biozone  Planet Furnace Cretaceous	Pressure  64%  Irces: G  als Ad  ne  Domi significate Popul se Athe ss III at  DeMeri duction  S: Ma  F I, du  ormat   Orbit  1 2 3 4 5	Seasonal V  1.3 (Der  ems/Cryst equate  mant life for lation(s) _2 mian demo  Port Dinos ville drillin Tourism p key: 1, P e to danger ion: Braggi 0.5-0.6  Distance2	ariation None  ase) Type an  Temperatur  Humidity 88%  als Absent  Industrial Meta  Industrial Meta  Temperatur  Reference of the second of th	Rare Mare Mare Mare Mare Mare Mare Mare M	ngth of Dation Pollutitude: Larimary Te Minerals Ansects; lar exprivate portion and site and	y 21 hour tted — Nitr ow 92° rrain Jun Adequate Light Me rge, armore cept on vis  m and radic tarport  Gravity 67 94	rs Length of Yrogen 74%, Oxygen Average 1 gle  etals Adequate  ed fish Tech Level(s) 1 iitors and "outside"  bactive mining  Locatic Number  Atmosphere None  Polluted Oxy-Nit	A car 162 days/ 141 Earth days/ 17%, SO <sub>2</sub> 5%, others 4%  111° High 130°  Radioactives Plentiful Organics Ext. Plentiful  O Control Rating 2/1*  industry  O Old Frontiers 5/-11/1  er of Planets 5  Notes  No recorded landings  TO Detailed above  Only 5 moons
Axial Tilt 2º Atmosphere: Felimate Hot Surface Water Mineral Resout Heavy Met Moons North Biosphere: Other Civilization Society Loo Starports Clarinstallations Economic/Pro Other notes *Weapons Cottar Name Biozone  Planet Furnace Cretaceous Obnoxious	Pressure  64%  arces: G als Ad ae  Domi significate significate significate significate ore Athe significate signi	Seasonal V  1.3 (Der  ems/Cryst equate  mant life for lation(s) 2 mian demo Port Dinos ville drillin Tourism b key: 1. P e to danger  lon: Braggi 0.5-0.6  Distance 2 .55 .9 1.6	ariation None  ase) Type an  Temperatur  Humidity 88%  als Absent  Industrial Meta  Industrial Meta  Temperatur  Industrial Meta  Temperatur  Industrial Meta	Rare Mals Ample  Rare M	ngth of Dation Pollutitude: L rimary Te Minerals  nsects; lar ntaxes, ex rivate port e petroleur site and s  V  0  Density  4.7  4.5  1.6	y 21 hour ted — Nitted — Nitte	rs Length of Yrogen 74%, Oxygen Average 1 gle  etals Adequate  ed fish Tech Level(s) 1 iitors and "outside"  coactive mining  Locatic Number  Atmosphere None  Polluted Oxy-Nit Hydrogen-Methal	/ear 162 days/ 141 Earth days/ 17%, SO <sub>2</sub> 5%, others 4%  111° High 130°  Radioactives Plentiful Organics Ext. Plentiful  O Control Rating 2/1*  industry  on Old Frontiers 5/-11/1  er of Planets 5  Notes  No recorded landings  ro Detailed above  ne Only 5 moons

# Drayhoah (Light I)

The planet now known as Drayhoah, in the system now known as Light, was originally known as Theron, circling the star Barnnetta. Both names were changed after a religious reformation. Almost overnight the world was transformed into a theocratic state that recognized only one religion — that of the mystic warrior-priest Jayar, who took the name of his revealed

god, becoming Jayar Drayhoah.

Following his exile/escape from Bannar (see p. 16), Drayhoah and his followers settled on Theron, where he began to
teach his mystic faith. Within a decade, the entire population of
the planet had either converted to Drayhoahism or had emigrated. Several theories have been advanced to account for the Drayhoah phenomenon. One is that Drayhoah was a powerful psionic
talent who cloaked his activities under the guise of religion.
Another is that his strange staff, which he claimed was a gift
from his god, is actually a technological device that enabled him
to bend minds to his will.

In the following 60 years, the Drayhoans have continued to do their best to export their faith to other planets. They actively compete with the Bannarites, with a degree of success that has

astonished both theologians and politicians.

The current prophet of the religion claims to be the original Jayar Drayhoah (highly unlikely, considering the faith's ban on anti-agathics and other artificial methods of life-extension). Members of the cult believe this completely, and have been known to become violent if "blasphemers" disagree.



Warning: In general, visitors should avoid religious discussion of any type while on Drayhoah, listening politely and saying nothing. Permanent residents of Drayhoah are required to belong to the faith. Visitors have "freedom of religion," in that they are not required to convert, but must not commit blasphemy. This includes any public display of non-Drayhoan religious symbols, swearing by any god whatsoever, or — very definitely — any advocacy of any religion except that of Drayhoah. The legal punishment for blasphemy is mindwipe. For a small blasphemy, a large donation, discreetly made, will erase the offense. But some offenders never reach the jail; they are torn to pieces first.

The planet Drayhoah itself is Earthlike but warmer, with a large population and a well-balanced economy. Some areas on the three largest continents are almost completely urbanized, and all arable land on the world has been brought under cultivation.

Drayhoah natives wear cloaks and robes outdoors to protect themselves from the sun. Martial arts are very popular, and are taught in the schools. As part of the Drayhoan reverence for life, almost everyone keeps pets. Hunting is prohibited, and some large and dangerous "game" animals are tamed and kept as watch-beasts. However, the culture is not regressive; high technology is prized, and computers are everywhere.

#### Jayar Drayhoah (GM's Information)

The current Jayar Drayhoah is the original, whose life has been prolonged unnaturally by the power of his staff of office — which is a Precursor artifact that the prophet discovered on Carstairs. The staff acts as a powerful psionic amplifier, increasing the possessor's own talents and power to superhuman degrees. Drayhoah is himself a powerful psi. This, coupled with the staff's amplification, enabled him to control minds to a degree that he hopes will eventually spread his creed — about which he is totally sincere — through all space.

Should PCs have the unique opportunity of meeting Drayhoah, they will find he has ST 11, DX 14, IQ 12, HT 12, with the following abilities: Telepathy power 15, with skills Psi Sense-11, Emotion Sense-15, Telesend-15, Telereceive-15,

Mind Shield-15, and Telecontrol-14.

His staff effectively adds 6 to his Telepathy power. In fact, it will add 50% to the raw Power of anyone with a psi talent. It will not aid Skill at all.

#### Adventures on Drayhoah

Spreading the Faith. Anyone visiting Drayhoah will be the subject of active recruiting attempts, especially if they have their own starship. Members of the faith (which includes everyone on the planet — will be friendly — sometimes very friendly — and then use this friendship to try to convince the visitors to convert. If the PCs do join the faith, or pretend to, they will be given a variety of assignments offplanet, most of them espionageoriented; Drayhoah wants to soften up its neighbors for a conquest that might be religious, military, or both.

Somebody's Got To Do It. The PCs, whether for pay or due to their own religious beliefs, attempt to assassinate Drayhoah. This might be easier than one would expect; though he is well-guarded, he tolerates no other psi abilities in his neighborhood. So his body guards are devoted, and they have good technology and guard animals, but none of them have any psi talents at all. Still, the prophet himself is formidable and merciless.

Variation: The PCs don't want Drayhoah's life at all . . .

they want to steal his staff!

### PLANETARY RECORD: Drayhoah (Light I)

. /	X							North North
A	#		Z		Ž		Z	Pub
A								A A A
	A.E.		1					
A STATE OF THE PARTY OF THE PAR		x			-			
		4	-	-	- F. C.			
		-A-	\	7		7-1		
						M X		
		THE						
W.		III LEE						
-		- X		200				
1					<b>7200</b>			
South	**				71			
Pole C								
New Y								
	THE STATE OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND AD		TY WILL		III			
		TII.I.	1/\		-		Z\\	
7	The second		/\ <del>\</del>		-		2	
AA	E				-	1		
		197 ·		7		1-1-		
e hex =				**		29		
2 miles		F		7		17		
			Diameter 7,750 ation Earthlike		ngth of Da			nposition Medium-Iron 118 days/ 122 Earth
mosphere: l	ressure		ation Earthlike ard) Type	Le and Composi	ngth of Da tion Nitro	ay 25 hou ogen 80%	Length of Year, Oxygen 18%, Argon 1%	118 days/ 122 Earth 6, others 1%
mosphere: I	o g Pressure rm	Seasonal Vari	ation Earthlike ard) Type Temper	Le and Composi atures at 30° la	ngth of Da tion Nitro utitude: L	25 hou ogen 80% ow 69°	Length of Year Oxygen 18%, Argon 1% Average 90°	118 days/ 122 Earth
mosphere: I mate War rface Water	Pressure m 66%	Seasonal Vari	ation Earthlike ard) Type Temper Humidity 45%	Le e and Composi atures at 30° la	ngth of Da tion Nitro atitude: L trimary Te	ogen 80% ow 69° errain Pla	Length of Year Oxygen 18%, Argon 19 Average 90° ins (mostly farms)	118 days/ 122 Earth 6, others 1% High 110°
mosphere: I mate Water face Water neral Resou	Pressure m 66% arces: G	Seasonal Vari	ation Earthlike ard) Type Temper Humidity 45% Scarce	Le and Composi atures at 30° la P Rare I	ngth of Da tion Nitro attitude: L trimary Te Minerals :	ay 25 hou ogen 80% ow 69° errain Pla Scarce	Average 90°  (mostly farms)	118 days/ 122 Earth 6, others 1% High 110° dioactives Scarce
mosphere: I imate Water face Water ineral Reson Heavy Me	Pressure m 66% arces: G	Seasonal Vari	ation Earthlike ard) Type Temper Humidity 45% Scarce Industrial M	Le e and Composi eatures at 30° la P Rare l Ietals Plentiful	ngth of Da tion Nitro atitude: L rimary Te Minerals	ay 25 hou ogen 80% ow 69° errain Pla Scarce	Length of Year Oxygen 18%, Argon 19 Average 90° ins (mostly farms)	118 days/ 122 Earth 6, others 1% High 110°
mosphere: I imate Water face Water ineral Reson Heavy Met oons 2 si	Pressure m 66% arces: G	Seasonal Vari	ation Earthlike ard) Type Temper Humidity 45% Scarce Industrial M nd Loyalty); 1 larg	Le and Composi atures at 30° la P Rare I Ietals Plentiful e moon (Obedi	ngth of Dation Nitro atitude: L rimary Te Minerals (	ny 25 hou ogen 80% ow 69° errain Pla Scarce Light M	Average 90° ins (mostly farms)  Ra etals Scarce	118 days/ 122 Earth 6, others 1% High 110° dioactives Scarce
mosphere: I imate Water ineral Resources Peavy Methons 2 si	Pressure m 66% arces: G tals Sca mall mo	Seasonal Vari : 1.1 (Stand : 1.1 (Stand : ems/Crystals arce : ons (Honor a : nant life form	ation Earthlike ard) Type Temper Humidity 45% Scarce Industrial M nd Loyalty); 1 larg	Le and Composi atures at 30° la Pare I Rare I Retals Plentiful e moon (Obedity with advance	ngth of Da tion Nitro atitude: L rimary Te Minerals ( ence)	ny 25 hou ogen 80% ow 69° errain Pla Scarce Light M	Average 90° ins (mostly farms)  Ra etals Scarce	118 days/ 122 Earth 6, others 1% High 110° dioactives Scarce
mosphere: I imate Water face Water ineral Reson Heavy Metoons 2 st	Pressure m 66% arces: G tals Sca mall mo	Seasonal Vari : 1.1 (Stand : 1.1 (Stand : ems/Crystals arce : ons (Honor a : nant life form	ation Earthlike ard) Type Temper Humidity 45% Scarce Industrial M nd Loyalty); 1 larg	Le and Composi atures at 30° la Pare I Rare I Retals Plentiful e moon (Obedity with advance	ngth of Da tion Nitro atitude: L rimary Te Minerals ( ence)	ny 25 hou ogen 80% ow 69° errain Pla Scarce Light M	Average 90° ins (mostly farms)  Ra etals Scarce	118 days/ 122 Earth 6, others 1% High 110° dioactives Scarce
mosphere: I imate Water ineral Resort Heavy Methons 2 si osphere: Other	Pressure m 66% arces: G tals Sca nall mo Domi	Seasonal Varies 1.1 (Stand ems/Crystals arce ons (Honor a mant life form eant life form	ation Earthlike ard) Type Temper Humidity 45% Scarce Industrial M and Loyalty); 1 larg Earthlike ecolog Some imported	Le and Composi atures at 30° la Pare I Rare I Retals Plentiful e moon (Obedity with advance	ngth of Da tion Nitro atitude: L rimary Te Minerals ( ence)	ny 25 hou ogen 80% ow 69° errain Pla Scarce Light M	Average 90° ins (mostly farms)  Raetals Scarce	118 days/ 122 Earth 6, others 1% High
mosphere: I imate Water ineral Reson Heavy Metons 2 si osphere: Other ivilization	Pressurerm 66% arces: Gals Seanall mo	ems/Crystals arce ons (Honor a mant life form lation(s) 9.5	ation Earthlike ard) Type Temper Humidity 45% Scarce Industrial M and Loyalty); 1 larg a Earthlike ecolog Some imported billion (PR 9)	Le and Composi atures at 30° la Pare l'Aller Mare l'Aller Moon (Obedies with advance livestock on fa	ngth of Da tion Nitro attitude: L rimary Te Minerals : ence)	ay 25 hou ogen 80% ow 69° errain Pla Scarce Light M	Average 90° ins (mostly farms)  Raetals Scarce  Tech Level(s) 10	118 days/ 122 Earth 6, others 1% High 110° dioactives Scarce
mate Water mosphere: I mate Water meral Resor Heavy Me oons 2 si osphere: Other ivilization ciety The	Pressure m 66% arces: G als Sea mall mo Domi signific 1: Popul cocracy	ems/Crystals arce ons (Honor a mant life form lation(s) 9.5 — patriarcha	ation Earthlike ard) Type Temper Humidity 45% Scarce Industrial M and Loyalty); 1 large Earthlike ecolog Some imported billion (PR 9) I, but otherwise, le	Le and Composi atures at 30° la Pare l'Aller Mare l'Aller Moon (Obedies with advance livestock on fa	ngth of Da tion Nitro attitude: L rimary Te Minerals : ence)	ay 25 hou ogen 80% ow 69° errain Pla Scarce Light M	Average 90° ins (mostly farms)  Raetals Scarce  Tech Level(s) 10	118 days/ 122 Earth 6, others 1% High
mosphere: I mate Water Merons 2 si osphere: Other ivilization ciety The	Pressure m 66% arces: Gals Scanall mo Domi significations of the control of the c	ems/Crystals arce ons (Honor a mant life form lation(s) 9.5 — patriarcha Discipline; C	ation Earthlike ard) Type Temper Humidity 45% Scarce Industrial M and Loyalty); 1 large a Earthlike ecolog s Some imported billion (PR 9) l, but otherwise, le lass II at Humility	Le and Composi atures at 30° la Pare l'Allertals Plentiful e moon (Obedity with advance livestock on faraders are chose	ngth of Da tion Nitro attitude: L rimary Te Minerals ( ence) ed mamma rms	ay 25 hou ogen 80% ow 69° errain Pla Scarce Light M alians and	Average 90° ins (mostly farms)  Raetals Scarce  avians  Tech Level(s) 10  ligence	118 days/ 122 Earth 6, others 1% High
mate Water w	Pressure fm 66% arces: G tals Scanall mo Domi significations Various ss V at	ems/Crystals arce ons (Honor a nant life form lation(s) 9.5 — patriarcha Discipline; C technologica	ation Earthlike ard) Type Temper Humidity 45% Scarce Industrial M and Loyalty); 1 large a Earthlike ecolog s Some imported billion (PR 9) l, but otherwise, le lass II at Humility I research institute	Le and Composi atures at 30° la Pare Mare Metals Plentiful e moon (Obedity with advance livestock on faraders are choses, both private	ngth of Da tion Nitro attitude: L rimary Te Minerals ( ence) ed mamma rms en for faith and gover	ay 25 hou ogen 80% ow 69° errain Pla Scarce Light M alians and	Average 90° Averag	118 days/ 122 Earth 6, others 1% High 110°  dioactives Scarce Organics Plentiful  Control Rating 5
mosphere: I imate Water face Water ineral Resort Heavy Metoons 2 strong for the ciety The arports Classallations	Pressure fm 66% arces: G tals Scanall mo Domi significations Various ss V at	ems/Crystals arce ons (Honor a nant life form lation(s) 9.5 — patriarcha Discipline; C technologica	ation Earthlike ard) Type Temper Humidity 45% Scarce Industrial M and Loyalty); 1 large a Earthlike ecolog s Some imported billion (PR 9) l, but otherwise, le lass II at Humility I research institute	Le and Composi atures at 30° la Pare Mare Metals Plentiful e moon (Obedity with advance livestock on faraders are choses, both private	ngth of Da tion Nitro attitude: L rimary Te Minerals ( ence) ed mamma rms en for faith and gover	ay 25 hou ogen 80% ow 69° errain Pla Scarce Light M alians and	Average 90° ins (mostly farms)  Raetals Scarce  avians  Tech Level(s) 10  ligence	118 days/ 122 Earth 6, others 1% High 110°  dioactives Scarce Organics Plentiful  Control Rating 5
mosphere: I imate Water ineral Reson Heavy Metoons 2 straight of the constitution of t	Pressure  66%  Irces: G  als Sca  nall mo  Domi  signific  1: Popu  cocracy  ss V at  Various  duction	ems/Crystals arce ons (Honor a mant life form lation(s) 9.5 — patriarcha Discipline; C technologica Exports a	ation Earthlike ard) Type Temper Humidity 45% Scarce Industrial M and Loyalty); 1 large a Earthlike ecolog s Some imported billion (PR 9) l, but otherwise, le lass II at Humility I research institute	Rare I  Ictals Plentiful e moon (Obedi gy with advance livestock on fa  aders are chose s, both private	ngth of Dation Nitro attitude: L rimary Te Minerals : ence) ed mamma rms en for faith and gover is, as well	ay 25 hou ogen 80% ow 69° errain Pla Scarce Light M alians and h and intel	Average 90° ins (mostly farms)  Ra etals Scarce  avians  Tech Level(s) 10  ligence  hundreds of religious centre religion; must import a series of the serie	118 days/ 122 Earth 6, others 1% High 110°  dioactives Scarce Organics Plentiful  Control Rating 5
mosphere: I imate Water face face face water face face face face face face face face	Pressure  66%  als Scanall mo  Domi signification Population Cocracy SS V at  Various duction St. Tra	ems/Crystals arce ons (Honor a mant life form lation(s) 9.5 — patriarcha Discipline; C technologica Exports a	ation Earthlike ard) Type Temper Humidity 45% Scarce Industrial M and Loyalty); 1 large a Earthlike ecolog s Some imported billion (PR 9) but otherwise, le lass II at Humility I research institute vide variety of mar make allowances	Rare I  Ictals Plentiful e moon (Obedi gy with advance livestock on fa  aders are chose s, both private	ngth of Dation Nitro attitude: L rimary Te Minerals : ence) ed mamma rms en for faith and gover is, as well	ay 25 hou ogen 80% ow 69° errain Pla Scarce Light M alians and h and intel	Average 90° ins (mostly farms)  Ra etals Scarce  avians  Tech Level(s) 10  ligence  hundreds of religious centre religion; must import a series of the serie	118 days/ 122 Earth 6, others 1% High 110°  dioactives Scarce Organics Plentiful  Control Rating 5
mosphere: I amate Water face Water fineral Reson Heavy Metoons 2 strong for the face of th	Pressure of 66% arces: Grals Scanall monor significate Popular occuracy ss V at Various duction s: Tra	ems/Crystals arce ons (Honor a mant life form lation(s) 9.5 — patriarcha Discipline; C technologica Exports a v velers should ne 2. Humilii	ation Earthlike ard) Type Temper Humidity 45% Scarce Industrial M and Loyalty); 1 large a Earthlike ecolog s Some imported billion (PR 9) but otherwise, le lass II at Humility I research institute vide variety of mar make allowances	Rare I  Ictals Plentiful e moon (Obedi gy with advance livestock on fa  aders are chose s, both private	ngth of Dation Nitro attitude: L rimary Te Minerals : ence) ed mamma rms en for faith and gover is, as well	ay 25 hou ogen 80% ow 69° errain Pla Scarce Light M alians and h and intel	Average 90° ins (mostly farms)  Ra etals Scarce  avians  Tech Level(s) 10  ligence  hundreds of religious centre religion; must import a series of the serie	118 days/ 122 Earth 6, others 1% High 110°  dioactives Scarce Organics Plentiful  Control Rating 5
mosphere: I imate Water face Water interal Reson Heavy Metoons 2 strong for the city The arports Clastallations conomic/Protect fap key: 1.	Pressure of 66% arces: Grals Scanall monor significate Popular occuracy ss V at Various duction s: Tra	ems/Crystals rece ons (Honor a nant life form lation(s) 9.5 patriarcha Discipline; C technologica Exports a v velers should ne 2. Humilit ion:	ation Earthlike ard) Type Temper Humidity 45% Scarce Industrial M and Loyalty); 1 large a Earthlike ecolog s Some imported billion (PR 9) l, but otherwise, le lass II at Humility l research institute vide variety of mar make allowances	Rare I  Retals Plentiful e moon (Obedi y with advance livestock on fa  aders are chose s, both private surfactured good for the extreme	ngth of Da tion Nitro atitude: L rimary Te dinerals : ence) ed mamma rms en for faitl and gover is, as well religious	ay 25 hou ogen 80% ow 69° errain Pla Scarce Light M alians and h and intel	Average 90° Averag	118 days/ 122 Earth 6, others 1% High 110°  dioactives Scarce Organics Plentiful  Control Rating 5  ers variety of minerals
mate Water mosphere: I mate Water meral Resor Heavy Me mons 2 si mosphere: Other ivilization ciety The monomic/Pro ther notes fap key: 1.	Pressure of 66% arces: Grals Scanall monor significate Popular occuracy ss V at Various duction s: Tra	ems/Crystals rece ons (Honor a nant life form lation(s) 9.5 — patriarcha Discipline; C technologica Exports a v velers should ne 2. Humilit ion: Light	ation Earthlike ard) Type Temper Humidity 45% Scarce Industrial M and Loyalty); 1 large a Earthlike ecolog s Some imported billion (PR 9) l, but otherwise, le lass II at Humility l research institute vide variety of mar make allowances by	Rare I  Retals Plentiful e moon (Obedi y with advance livestock on fa  aders are chose s, both private suffactured good for the extreme	ngth of Dation Nitro attitude: L rimary Te dinerals : ence) ed mamma rms en for faith and gover is, as well religious	ay 25 hou ogen 80% ow 69° errain Pla Scarce Light M alians and h and intel	Average 90° Averag	118 days/ 122 Earth 6, others 1% High 110°  dioactives Scarce Organics Plentiful  Control Rating 5  ers variety of minerals
mate Water mosphere: I mate Water frace Water meral Resor Heavy Me ons 2 si osphere: Other divilization ciety The prorts Cla stallations onomic/Pro ther notes fap key: 1.	Pressure of 66% arces: Grals Scanall monor significate Popular occuracy ss V at Various duction s: Tra	ems/Crystals rece ons (Honor a nant life form lation(s) 9.5 patriarcha Discipline; C technologica Exports a v velers should ne 2. Humilit ion:	ation Earthlike ard) Type Temper Humidity 45% Scarce Industrial M and Loyalty); 1 large a Earthlike ecolog s Some imported billion (PR 9) l, but otherwise, le lass II at Humility l research institute vide variety of mar make allowances by	Rare I  Retals Plentiful e moon (Obedi y with advance livestock on fa  aders are chose s, both private surfactured good for the extreme	ngth of Da tion Nitro atitude: L rimary Te dinerals : ence) ed mamma rms en for faitl and gover is, as well religious	ay 25 hou ogen 80% ow 69° errain Pla Scarce Light M alians and h and intel	Average 90° Averag	118 days/ 122 Earth 6, others 1% High 110°  dioactives Scarce Organics Plentiful  Control Rating 5  ers variety of minerals
mosphere: I amate Water face face water face	Pressure of 66% arces: Grals Scanall monor significant various duction s: Tra Discipling or mat	seasonal Vari  1.1 (Stand  ems/Crystals  arce ons (Honor a  nant life form lation(s) 9.5  — patriarcha Discipline; C  technologica  Exports a v  velers should ne 2. Humili  ion:  Light 0.5-0.6	ation Earthlike ard) Type Temper Humidity 45% Scarce Industrial Mand Loyalty); 1 large a Earthlike ecologe Some imported billion (PR 9) l, but otherwise, less last II at Humility I research institute wide variety of mand make allowances by	Le and Composi atures at 30° la Pare 1 letals Plentiful e moon (Obedity with advance livestock on far aders are chosen for the extreme letals provide more conference with a letals plentiful e moon (Obedity with advance livestock on far aders are chosen for the extreme letals provide more conference letals provide more limit provide la superior la super	ngth of Dation Nitro attitude: L rimary Te Minerals ( ence) ed mammarms en for faith and gover is, as well religious	ay 25 hou ogen 80% ow 69° errain Pla Scarce Light Malians and h and intel as its stat intolerance	Average 90° Averag	118 days/ 122 Earth 6, others 1% High
mate Water mosphere: I mate Water meral Resor Heavy Me mons 2 si mosphere: Other ivilization ciety The monomic/Pro ther notes fap key: 1.	Pressure  m  66%  arces: G  als Sca  nall mo  Domi  signific  ri: Popul  cocracy  ss V at  Various  duction  S: Tra  Discipli  ormat	ems/Crystals arce ons (Honor a mant life form lation(s) 9.5 — patriarcha Discipline; C technologica Exports a v velers should ne 2. Humili ion: Light 0.5-0.6  Distance	ation Earthlike ard) Type Temper Humidity 45% Scarce Industrial M nd Loyalty); 1 larg a Earthlike ecolog s Some imported billion (PR 9) l, but otherwise, le lass II at Humility l research institute vide variety of mar make allowances by Type	Rare I  Retals Plentiful e moon (Obedi y with advance livestock on fa  aders are chose s, both private suffactured good for the extreme	ngth of Dation Nitro attitude: L rimary Te Minerals ( ence) ed mammarms en for faith and gover is, as well religious	ay 25 hou ogen 80% ow 69° errain Pla Scarce Light Malians and h and intel as its stat intolerance	Average 90° Averag	118 days/ 122 Earth 6, others 1% High 110°  dioactives Scarce Organics Plentiful  Control Rating 5  ers variety of minerals
ial Tilt 28 mosphere: I mate Water neral Resor Heavy Meteons 2 st osphere: Other ivilization ciety The prorts Cla stallations onomic/Pro ther notes lap key: 1.  stem Info ir Name ozone  Planet	Pressure  66%  Irces: G  als Sca  nall mo  Domi  signific  i: Popul  cocracy  ss V at  Various  duction  S: Tra  Discipli  ormat	ems/Crystals rece ons (Honor a nant life form lation(s) 9.5 — patriarcha Discipline; C technologica Exports a v velers should ne 2. Humilit ion: Light 0.5-0.6  Distance	ation Earthlike ard) Type Temper Humidity 45% Scarce Industrial M nd Loyalty); 1 larg a Earthlike ecolog s Some imported billion (PR 9) l, but otherwise, le lass II at Humility I research institute vide variety of mar make allowances by  Type (Empty orbit)	Rare I Rare I Rare I Retals Plentiful e moon (Obedi gy with advance livestock on far aders are chose s, both private surfactured good for the extreme	ngth of Dation Nitro atitude: L rimary Te dinerals (sence) ence) ed mamma rms en for faith and gover dis, as well religious  V  O  Density	ay 25 hou ogen 80% ow 69° errain Pla Scarce Light Malians and hand intel mmental; las its state intolerance	Atmosphere  Average 90°  Average 90°  Average 90°  Ra  etals Scarce  avians  Tech Level(s) 10  ligence  Location  Number of  Atmosphere	118 days/ 122 Earth 6, others 1% High 110°  dioactives Scarce Organics Plentiful  Control Rating 5  ers variety of minerals  Old Frontiers 5/7/4 Planets 5  Notes
mate Water mosphere: I mate Water frace Water meral Resor Heavy Met ons 2 st osphere: Other ivilization ciety The mrports Cla stallations onomic/Pro ther notes fap key: 1.  //stem Info ar Name ozone  Planet  Drayhoah	Pressure of 66% arces: Gals Scanall monor significant of the correct of the corre	seasonal Vari  1.1 (Stand  ems/Crystals arce ons (Honor a mant life form lation(s) 9.5  — patriarcha Discipline; C technologica Exports a v velers should ne 2. Humili ion: Light 0.5-0.6  Distance .1 .5	ation Earthlike ard) Type Temper Humidity 45% Scarce Industrial M nd Loyalty); 1 larg a Earthlike ecolog s Some imported billion (PR 9) l, but otherwise, le lass II at Humility I research institute vide variety of mar make allowances by  Type (Empty orbit) Earthlike	Le and Composi atures at 30° la P Rare I Rare I Retals Plentiful e moon (Obedi gy with advance livestock on far aders are chose s, both private suffactured good for the extreme sype K6 ner Limit Diameter 7,750	ngth of Dation Nitro attitude: L rimary Te dinerals sence) ed mamma rms en for faith and gover ds, as well religious  V  O  Density  4.6	ay 25 hou ogen 80% ow 69° errain Pla Scarce Light M alians and h and intel mmental; l as its state intolerance  Gravity  82	Average 90° ins (mostly farms)  Raetals Scarce  avians  Tech Level(s) 10  ligence  hundreds of religious center religion; must import a vice of the natives  Location  Number of  Atmosphere  Oxygen-Nitrogen	118 days/ 122 Earth 6, others 1% High
mosphere: I imate Water face Water ineral Resort Heavy Methods 2 statement of the constant of	Pressure of 66% arces: Gals Scanall monoracy ocracy ss V at Various duction or mat Orbit 1 2 3	Seasonal Variand  ems/Crystals arce ons (Honor a mant life form lation(s) 9.5 — patriarcha Discipline; C technologica Exports a v velers should ne 2. Humilia ion: Light 0.5-0.6  Distance 1 .5 .9	ation Earthlike ard) Type Temper Humidity 45% Scarce Industrial M nd Loyalty); 1 larg a Earthlike ecolog s Some imported billion (PR 9) l, but otherwise, le lass II at Humility I research institute vide variety of mar make allowances by  Type (Empty orbit) Earthlike Terrestrial	Rare Mare Mare Mare Mare Mare Mare Mare M	ngth of Dation Nitro attitude: L rimary Te Minerals 3 ence) ed mamma rms en for faith and gover ds, as well religious  V 0  Density  4.6  3.2	ay 25 hou ogen 80% ow 69° errain Pla Scarce Light M alians and h and intel mmental; l as its state intolerance  Gravity  82 83	Atmosphere  Length of Year Oxygen 18%, Argon 19 Average 90° ins (mostly farms)  Ra etals Scarce  avians  Tech Level(s) 10  ligence  Location Number of  Atmosphere  Oxygen-Nitrogen  Very thin Oxy-Nitrogen	118 days/ 122 Earth 6, others 1% High
mosphere: I imate Water ineral Resort Heavy Metoons 2 strict of the ineral Resort Other ivilization ociety The arports Clastallations conomic/Protect Map key: 1.  ystem Information of the Information of	Pressure of 66% arces: Gals Scanall monoracy services and the correct of the corr	seasonal Variand  ems/Crystals arce ons (Honor a mant life form lation(s) 9.5 — patriarcha Discipline; C technologica Exports a v velers should ne 2. Humilia ion: Light 0.5-0.6  Distance 1 .5 .9 1.7	ation Earthlike ard) Type Temper Humidity 45% Scarce Industrial M nd Loyalty); 1 larg a Earthlike ecolog s Some imported billion (PR 9) l, but otherwise, le lass II at Humility I research institute vide variety of mar make allowances by  Type (Empty orbit) Earthlike Terrestrial Gas giant	Rare Mare Mare Mare Mare Mare Mare Mare M	ngth of Dation Nitro attitude: L rimary Te Minerals 3 ence) ed mamma rms en for faith and gover ds, as well religious  V 0  Density  4.6 3.2 1.3	ay 25 hou ogen 80% ow 69° errain Pla Scarce Light M alians and h and intel mmental; l as its state intolerance  Gravity  82 83 2.18	Atmosphere  Length of Year Oxygen 18%, Argon 19 Average 90° ins (mostly farms)  Ra etals Scarce  avians  Tech Level(s) 10  ligence  hundreds of religious cent e religion; must import a viae of the natives  Location Number of  Atmosphere  Oxygen-Nitrogen Very thin Oxy-Nitrogen Hydrogen-Methane	118 days/ 122 Earth 6, others 1% High
imate Water inface Water ineral Reson Heavy Met oons 2 st iosphere: Other ociety The arports Cla stallations conomic/Pro other notes Map key: 1. ystem Infa ar Name iozone Planet  Drayhoah	Pressure of 66% arces: Gals Scanall monoracy ocracy ss V at Various duction or mat Orbit 1 2 3	Seasonal Variand  ems/Crystals arce ons (Honor a mant life form lation(s) 9.5 — patriarcha Discipline; C technologica Exports a v velers should ne 2. Humilia ion: Light 0.5-0.6  Distance 1 .5 .9	ation Earthlike ard) Type Temper Humidity 45% Scarce Industrial M nd Loyalty); 1 larg a Earthlike ecolog s Some imported billion (PR 9) l, but otherwise, le lass II at Humility I research institute vide variety of mar make allowances by  Type (Empty orbit) Earthlike Terrestrial	Rare Mare Mare Mare Mare Mare Mare Mare M	ngth of Dation Nitro attitude: L rimary Te Minerals 3 ence) ed mamma rms en for faith and gover ds, as well religious  V 0  Density  4.6  3.2	ay 25 hou ogen 80% ow 69° errain Pla Scarce Light M alians and h and intel mmental; l as its state intolerance  Gravity  82 83	Atmosphere  Length of Year Oxygen 18%, Argon 19 Average 90° ins (mostly farms)  Ra etals Scarce  avians  Tech Level(s) 10  ligence  Location Number of  Atmosphere  Oxygen-Nitrogen  Very thin Oxy-Nitrogen	118 days/ 122 Earth 6, others 1% High

# Dunsel (Gules I) — Restricted

The planet Dunsel, a damp, forested world, was originally settled by a group of neo-Luddites who firmly believed that higher technology was the root of all mankind's evils. Upon landing, the colonists immediately blew up their ship, then destroyed all vestiges of any technological item or teachings higher than TL3. They then settled down to live a medieval, back-to-basics lifestyle, shunning contact from other worlds. Only one continent is inhabited, as far as anyone knows; the original colonists kept nothing which would have let them cross oceans.



Dunsel did not join the stellar community willingly; it simply had no choice, as trade and travel in the sector became more active. The clan chiefs bowed to necessity and permitted construction of a starport under the condition that the spacers recognize their authority and help preserve their way of life. Outside the starport, possession of any technology higher than TL3 remains illegal.

But Dunsel changed forever when its loose government allowed religious missionaries from Bannar to teach on the planet—provided they did so using TL3 methods only. The materialistic Bannarite religion held an odd appeal for those latter-generation Dunsels, who'd never known anything better than a harsh medieval existance. Within a few decades, most of the Dunsel clans near the starport had accepted the Bannarite religion, and happily installed the Bannarite priests as their new leaders.

Meanwhile, clan leaders farther away from the starport, seeing the results of Bannarite teachings, closed the door to the missionaries. Dunsel became a battleground. Officially, the conflict is purely internal, clan versus clan. Unofficially, hundreds (if not thousands) of "volunteers" from Bannar itself are swell-

ing the Bannarite ranks on Dunsel. It is an open secret that Bannar plans to conquer Dunsel entirely. But to do so, it will have to take control of enough clans to officially change the Starport Agreement.

However, under the agreement by which trade with Dunsel was opened, the prohibition against technology higher than TL3 remains. And, under pressure from Bannar's interstellar rivals, that prohibition has been enforced. Thus, the slow war for Dunsel is fought with swords and axes. There are many groups elsewhere who would be happy to help the traditionalists resist the

Bannarites . . . but the traditionalists won't use modern weapons, don't need money, and don't really like any offworlders.

The two types of Dunsel clansmen can easily be distinguished. Old-line Dunsels dress in heavy cloth of forest colors, with bone ornaments. Bannarite clansmen dress in the same materials, but their clothing is brightly-colored, and cut in imitation of modern styles; they wear ornamentation of whatever metal or electronic scraps they have been able to pick up. The Bannarite tribesmen, encouraged by their priests, are working for the day when the blessings of high technology will come to their world. The traditionalists are equally vehement in their desire to cleanse their planet of alien thought and return to the purity of their fathers. Both sides are fanatics. The Summersun mercenary squad that guards the small starport have standing orders not to allow visitors to leave the starport with any item of TL4 or higher technology and to warn any visitors to the world that, should they break any religious taboos on Dunsel, they are on their own.

#### Adventures on Dunsel

Ace in the Hole. In direct violation of the Starport Agreement, the Bannarites have established a high-tech garrison, stationed at the Bannarite Temple. This is an infantry

unit of about 1,200 troops, armed with the most modern weapons. They plan a blitzkrieg assault against the most powerful traditionalist clans; if they move quickly enough, they can take the clan leaders hostage, and dominate the planetary government. Then they'll change the rules to make everything they did legal . . .

The PCs may become involved as innocent bystanders; as agents for the Drayhoans; or as agents of part of the interstellar government, keeping an eye on this particular trouble-spot. It won't be necessary to wipe out the Bannarite division to scotch the plan; just getting offworld with proof of its existence would be enough.

The Squatters. Dunsel has a lot of totally unused land; the north polar continent has fertile plains, and the smaller central land mass has huge forests. Orbital scans also show a variety of natural resources. But nobody can move in . . . legally. This might not stop a colony group desperate for good land — or a corporation hungry for natural resources — or even a noble or magnate who wanted a private continent. And the PCs could be on either side of such a situation, or stuck in the middle.

### PLANETARY RECORD: Dunsel (Gules I)

3.3 6.5 6.5

Asteroid belt

Gas giant

Gas giant

7

7a

Verte

Purpure

L ANIEL VE	*****	1 ILLO	10, 2	- (	,			
/	<b>A</b> :						X	North
A	77				J	/	<b>A</b>	Pole
AY	1					k		A-A
MY		A	TE TO THE PERSON OF THE PERSON			Z		
				Res (		43	ALL A	
		- X	-			-		
		3 W 3			***	\/XX		
ATT.								
V								
See Con	***		which will be a second	A Year A	A PARTY	7		
			THE THE		$m_0$			
South Pole						TILE		
THE OWNER OF THE OWNER OWNER OF THE OWNER								
A WILL	1							
YXXY					TIT		7-	
$\infty$	T E	IMIII		V./				
K7	A				-	###/-		
	,	-		<b>3</b>				
ne hex =		VIII-		7		77		
668 miles	5	VZ				V	/3x	
			Di 0 100 -		. 70 C	Don	with 4.2 Con	mposition Low-Iron
anet type			Diameter 8,120 r		ity .78 G	ay 27 hour		
xial Tilt 2							Oxygen 19%, CO <sub>2</sub> 2%,	
		e 1.05 (Stan	Temperati	ures at 30° la	uon Niu	OW 420	Average 63°	High 82°
limate Co			Humidity 68%			errain Fore		IIIgn 02
		Gems/Crystal:			Minerals			adioactives Scarce
Heavy M			Industrial Met		_		tals Ample	Organics Ample
		moon - Arg		and overte				
			n Advanced mamma	lians and flo	wering of	ante		
Oth	· Dom	inant life form	Ecology is similar	to Forth's a	veent that	autane neu	er developed: a few spe	cies of flying mammals exist
			The state of the s	to Laim 5 C	Accpt mat	avians neve		
			3 million (PR 6)				Tech Level(s) 3/10	** Control Rating 1/5***
			ng body made up of c	lan leaders				
		t Dunsel Port						
			enter at Dunsel Port ents are subsistence f		AF 620000	ny pravnile		
conomic/Pi	roducuoi	Most resid	ents are subsistence i	armers, bare	er econon	ny prevans		
Other not	es: Ma	p key: 1. Du	nsel Port.		T-5-			
						40° temper	ature fluctuation cycle of	caused by the axial tilt
			at TL3; TL is 10 only		ort			
*** No TL	+ equip	pment is allow	ved outside Dunsel Po	ort				
System In	format	tion:						
2010111							Colonial Colonia Colonial Colonial Colonial Colo	05,200.2
tar Name		Gules	Тур		2 V			-14/11/-11
Biozone		0.1-0.2	Inne	r Limit	0		Number of	f Planets 6
Planet	Orbit	Distance	Туре	Diameter	Density	Gravity	Atmosphere	Notes
	1	0.1	Earthlike	8,120	4.2	.78	Oxygen-Nitrogen	Detailed above
Dunsel	$-\frac{1}{2}$	0.1	(Empty orbit)	0,120	7.2		- Angen mulgen	Deministra autoro
Sable	3	0.5	Rockball	7,250	5.2	.86	None	-
Or	4	0.9	Gas giant	37,200	2.1	1.79	Hydrogen-Helium	Faint ring
								-
Azure	- 5	1.7	Iceball	1,325	1.4	.04	Trace fluorine	Bacterial life

	2	4		
_	্ৰ		_	_
	~			

1.9

2.3

3.58 3.58 Hydrogen-Methane Hydrogen-Methane Verte and Purpure are a

double planet system

82,300 68,000

# Gith (Stronti I) — Restricted

Gith is a cold, hostile world, one of only two in the Stronti system. The planet itself is unremarkable, except as a base for scientific research into the system itself. The only settlements on Gith are two scientific research stations, one manned and run by Survey, the other a private research facility operated by the Escott Institute. The Institute, as the employer of the entire civilian population, is the nominal "government" of the planet.

What makes the Stronti system the subject of intense scientific research are the numerous "gravitational anomalies" orbit-

ing the sun and planets. These are point sources of intense gravitational waves. Several orbit the star Stronti; each "empty" orbit, up to \$9, has one anomaly. And several orbit outside the plane of the ecliptic at varying — and shifting — angles of inclination.

There are also anomalies in orbit around the system's two worlds — five around Gith and three around the gas giant Fodor — and six in the asteroid belt.

Although in some ways consistent with the theoretical properties of quantum black holes, the anomalies differ greatly in others. The orbital positions of the anomalies seem to change irregularly, as do the intensities of their gravitational fields. This makes

navigation through the Stronti system difficult, and sometimes extremely hazardous.

The five gravitational anomalies in orbit around Gith cause fluctuations both in the planet's rotational period and in its axial tilt. The former varies from as little as nine hours to as much as 72 hours, the latter from 10-80 degrees. As a result, conditions on the planet can be quite unstable. What little atmosphere Gith has is usually violently agitated, and earthquakes are common; the two research stations are located on comparatively stable geological zones. Ice caps have not formed. What little water Gith retains slops violently around in the ocean basins, agitated by choppy tides and the irregular motions of the planet itself.

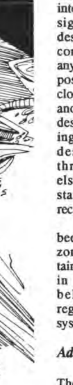
The six anomalies in the asteroid belt, unlike the others in the system, do not fluctuate in strength. The composition and orbits of the asteroids themselves are more consistent with a destroyed world than with a world that simply failed to form, and most researchers in the Stronti system feel that there was indeed a world there until it was torn apart by the anomalies that now orbit in the belt. However, this fails to explain why those six anomalies, alone in the system, behave "normally."

The three anomalies around Fodor, the system's gas giant, seem to have little effect on that world, except for increasing the severity of storms in its thick atmosphere.

Many theories exist to explain these anomalies — none acceptable to the entire scientific community. The two most prominent are that the anomalies are indeed a form of miniature black hole, or that they are artificial — some sort of Precursor

artifact of unknown purpose. One variant on the latter theme is that the anomalies are some type of stargate. According to this theory, the changes in intensity of the anomalies signal changes in their destinations. So far, no confirmation of this or any other theory has been possible; probes sent in close enough to study the anomalies have all been destroyed before gathering much useful data destroyed or sucked through to somewhere else, if the "Precursor stargate" theory is cor-

The entire system has been rated a Restricted zone. The Patrol maintains an emergency station in the system's asteroid belt, the "calmest" region within the entire system.



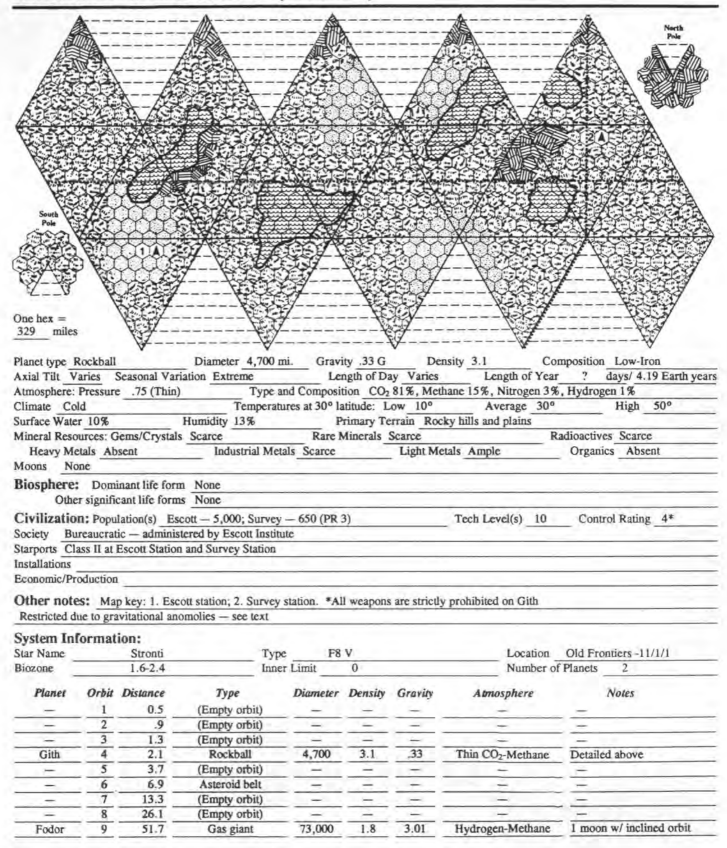
Adventure on Gith

Black Hole Blues. The PCs might come to Gith as part of any adven-

ture involving the Escott Institute. Because the system is Restricted, they must either sneak in or announce their presence to the Patrol. Once there, they may become involved with the "anomalies." They might be called upon to rescue a vessel damaged by the unpredictable gravity wells; their own ship might be the one damaged (especially inconvenient if they were in the system covertly). Or they might have the opportunity to investigate the "stargate" theory for themselves.

A possible complication: The anomalies do indeed form a stargate. The science is far past current human understanding. But with the aid of an unidentified artifact — a 12-sided object about a foot in diameter — picked up in another system, the PCs can safely travel through the gate. They can't pick their destination, but they can survive the trip, to come out in another anomaly-plagued star system somewhere else. If the "key" artifact is unique, the gate's value is limited; if there are dozens or hundreds floating around human space, then Gith may become the gateway for a whole new area of human expansion.

### PLANETARY RECORD: Gith (Stronti I)



# Hali (Korinna I)

Hali and its sister planet Hamish make up a double world. Hali is the larger of the two planets, but far less hospitable. The system's government, and the majority of its population, is located on Hamish (see next entry).

Hali is a cold, hostile world that nevertheless is very valuable, thanks to its deposits of organic material and several rare minerals, including metallic lithium. Most of the population lives underground, in artificially constructed caverns. These caverns have been expanded many times in the past few hundred years to accommodate Hali's growing population.

The surface of Hali itself is treacherous because of fierce storms that spring up almost out of nowhere. The planet has no surface water; it is all locked up in ice. A long-term terraforming project is under way, but so far only a small area around Haliport, the capital city, has vegetation. Hali's air is breatheable with a filter and respirator; filter cartridges (to remove the sulfur compounds) cost \$20 and last a month.

The tidal effects of the double-planet system affect Hali greatly. Vulcanism is common, The living areas have to be well-constructed, because they are shaken daily by earthquakes.

On the whole, the planet is an uncomfortable place to live. Even so, Hali's mineral wealth continues to attract immigrants, causing even more overcrowding and expansion of the underground habitats. Any job on Hali will pay at least 50% over standard rates, but living conditions are crowded and uncomfortable, and most mining work is dangerous. And when an especially bad quake collapses a tunnel, everyone is in danger.

#### Hali-Hamish Shuttle

A large fleet of interplanetary shuttles make the Hali-Hamish run. At 1-G acceleration, a ship can make the .05-AU trip either way in 16 hours. Most shuttles are slower, though, making the trip in about a local day.

The Kisumu Class Heavy Shuttle is typical of the large interplanetary merchantmen that make the run between Hali and Hamish. It is built from standard plans in widespread use throughout the sector. The interplanetary equivalent of a passenger/freight train, a Kisumu carries 300 passengers in small berths, and can stow 500 tons of cargo in its 1,000-cy hold.

A Kisumu is 10 yards wide, 10 yards high and over 90 yards long, with a wingspan of 75 yards. The ship is built with a TL9 hull and fusion plant, for economy, but its thrusters are up-to-date, boosting the ship at .33 G loaded or .50 G light. Two large airlocks admit passengers while the ship is at dock; there are two

one-man maintenance airlocks for crew service, and two more one-man locks for access to the cargo bay. The bay doors swing open for loading, requiring the entire cargo deck to depressurize. The ship is braced for 1 G, by default, and has heavy compartmentalization, by safety regulations.

In addition to the 300 passengers, the ship carries a 20-man crew: a captain, an executive officer, two pilots, seven engineers, one medical officer, and eight stewards. The living and work areas have artificial gravity, but the rest of the ship, including the cargo bay and most of the engine rooms, does not. The full life-support recycling system has a rated capacity of 352, a 10% safety margin; the system needs very little maintenance or upkeep, requiring at most a thorough cleaning and recharge every six months.

A Kisumu requires a 7,500-cy boat bay if carried as a larger ship's auxiliary. It masses 1003 tons without passengers or cargo but with crew; it can carry 500 tons of cargo, and its fully loaded mass is 1,527 tons. A Kisumu costs \$18,397,527.

At .33 G, the .05 AU trip from Hali to Hamish takes just under 27 hours. The berths carry four passengers each, in moderate comfort. The trip costs \$150, or \$500 for first class (which includes a private compartment and room service for meals). Each passenger is allowed 250 lbs. and ¼ cy of luggage; every additional luggage space costs \$25.

Though the ship is only rated for a maximum of 500 tons of cargo, there is room in the hold for more than that. The ship will be able to operate safely in the gravity wells of Hali and Hamish with up to 270 extra tons of cargo; when overloaded thus, the ship accelerates at only .28 G. There is no practical limit to the mass on trips between *orbits*, when the ship is not expected to land.

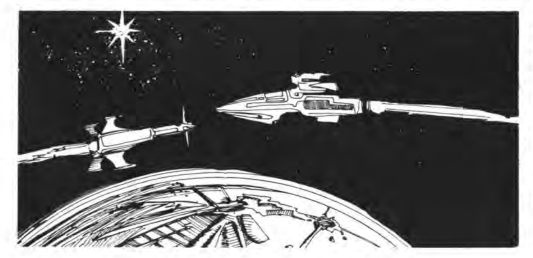
#### Adventures on Hali

Tunnel 884D. A new underground living area, almost ready for opening, has suddenly been sealed off due to "geological instability." But that seems unlikely; the planners and geologists of Hali are expert, since they have to deal with severe quakes almost daily. Rumors are beginning to circulate about what might really have been discovered: precious gems, Precursor artifacts, alien life . . . If the PCs sneak in and investigate, they'll have a whole underground town to search, brand-new but deserted except for guards. What will they find?

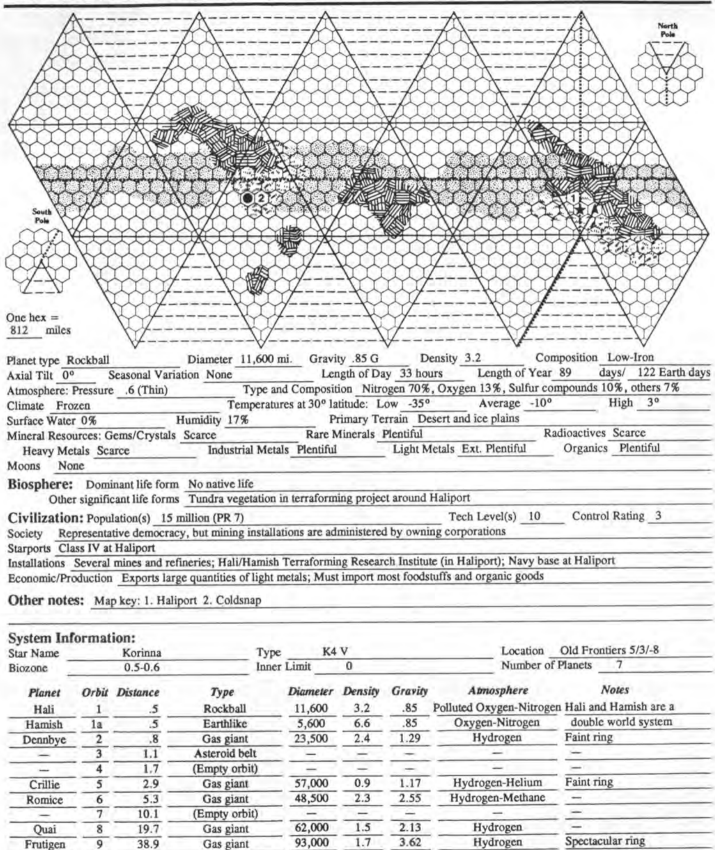
Take A Deep Breath. The parties, along with a mixed bag of NPCs, are in a pressurized railcar, speeding beneath the surface

of Hali..., when a quake hits. The tunnel collapses behind the car, cutting off the power. There may be a collapse in front, as well. Radios aren't working. And the car's air supply is limited.

Some of the NPCs seem tough and nasty enough to kill for air; others are obviously in need of protection (potential here for a romantic interest). The PCs have vacc suits and air masks, but if they open the railcar, they'll lose some of its air, shortening the lives of the unsuited passengers. On the other hand, there doesn't seem to be much that anybody can do from inside...



### PLANETARY RECORD: Hali (Korinna I)



# Hamish (Korinna Ia)

Hamish, the sister world of Hali, was colonized far earlier, since its conditions are fairly Earthlike. Primitive life existed before Hamish was colonized, and the colonists have terraformed the planet further simply by introducing hardy plants and animals from other worlds. The only problem with the local life is a large variety of shelled creatures, somewhat like snails, but secreting a highly toxic compound (see below). These "stingsnails" are important enough in the Hamish ecology that they can't just be exterminated.

Hamish is a considerably denser world than its companion Hali, and has a molten core and a thicker atmosphere, making it far more liveable. Hamish has sizeable deposits of radioactives and heavy metals, complementing the light-metal and organic deposits on Hali; between the two planets, almost any mineral resource is available. As a result, the system is a wealthy one.

Interestingly, the two worlds have the same gravity: .85 G.

#### Interplanetary Politics

There are political stresses between the sister planets. Wages on Hali are higher.., they have to be. So immigrants appear constantly, looking for work in the mines. But as soon as they get work, they join the natives in demanding safer and more comfortable working conditions. The political system of Hali/Hamish is very free, so the workers have a legal right to demonstrate... but the voters on Hamish don't want to spend huge quantities of tax money to make the underground environments of Hali more comfortable. After all, they say, nobody has to live there!

Hamish is no garden world, but it's fairly comfortable. The biggest problem with Hamish, other than the stingsnails, is the huge tides created by its companion; towns and cities are sited well away from the small seas. Earthquakes

and vulcanism are also common in some areas of the planet, and no place is entirely free from small quakes.

#### Stingsnails

The Hamish stingsnails make up a large group of mollusclike creatures found throughout the wetter areas of Hamish. They range from tiny to larger than a human head. All are poisonous (blood agents); the severity of the poison ranges from unpleasant itch to quick death. Most snails sting by expelling a single "fang" into the victim; the average species can penetrate clothing of DR 2 or less, but big snails are stronger. A few species can shoot their stings for several yards. These flying stings can penetrate only DR 1 clothing, but they're especially deadly. As a result, outside work in infested areas (especially the tidal basins) is done in body armor, or using sealed vehicles. In particular, the extraction plants that "mine" minerals from the sea depend on remote-controlled grabs and lifters.

#### Stingsnail

ST: 1-3	Speed/Dodge: <1	Size: <1
DX: 12	PD/DR: 2/1	Weight: up to 2 lbs.
IQ: 2	Damage: *	Origin: SF
HT: 14/3	Reach: C	Habitat: any wet area

\*Effects of a typical stingsnail venom are as follows: Make

a HT-6 roll when injected. A failed roll means the venom does its damage: from 1 hit to 2 dice or more, depending on species. A critical failure means death. Anyone taking damage is nauseated and dizzy — -3 to all attribute checks and skill rolls for 1-6 hours. If the HT-6 roll is made, no damage is taken, but the victim still feels sick for 3-18 minutes; -3 to all attribute checks and skill rolls, as above. (This is a Type F venom from the Bestiary.)

Most stingsnails are hunters, scavengers, or both. Almost all species will eat dead meat. Many species will use their venom to kill large creatures, which they then cover in their hundreds and eat as the victim rots away. They have no sight, but keen senses of hearing (to locate prey) and smell (to find decaying meat to eat).

Immunization against stingsnail poison is available, but it's expensive. A general immunization, giving +3 to any HT rolls made to withstand the venom, costs \$10,000 per person. Specific immunizations, giving complete immunity to in-

dividual types of poison, are also available, usually for \$5,000 each. But there are hundreds, if not thousands, of types of snail. The specific immunization is usually only worthwhile for those working in an area where one deadly type is very common.



#### Adventures on Hamish

The Collectors. The PCs are approached by a woman who frankly admits that she's just an intermediary. Her boss (she

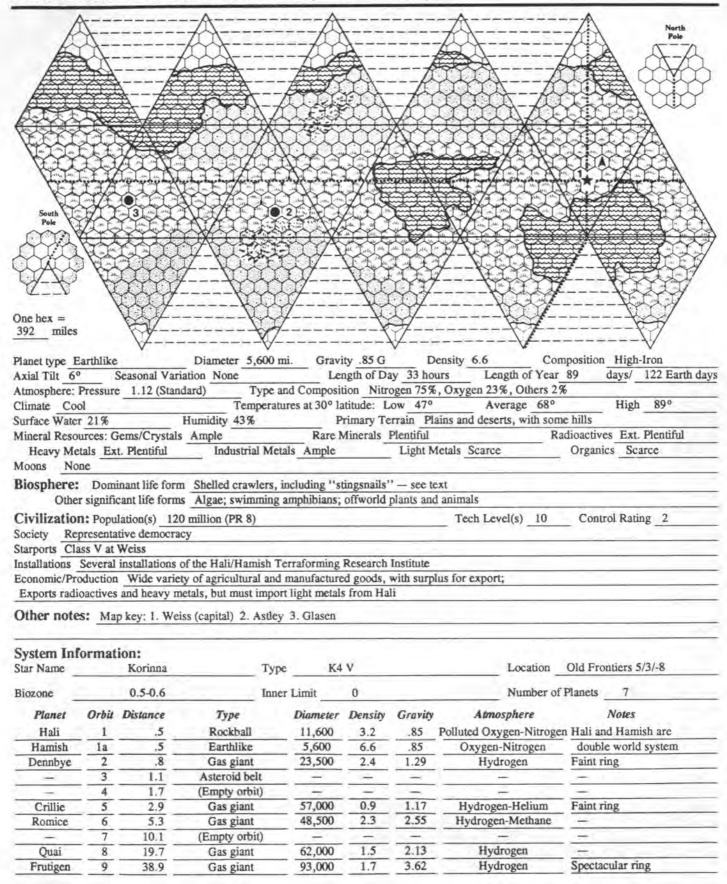
says) is offworld, and needs a little job done on Hamish. There's a certain especially deadly variety of stingsnail, called Striped Death by the natives. Its shell is a near-perfect half-sphere, green with irregular gold stripes, about the size of a large man's clenched fist. It is found only in the tidal areas, scoured every 16 or 17 hours by Hamish's oceans. The Boss would like a half-dozen Striped Death, within two weeks. Alive. He'll pay \$50,000 for the lot.

The intermediary won't answer questions about why the Boss wants the molluscs, but he wants the mission kept secret, so it's probably unsavory. It might be as simple as an assassination. Or maybe the venom can be used as a drug.

This adventure assumes that the PCs are on the wrong side of the law, or have highly flexible morals. If your PCs are the law-abiding type, they won't accept the offer . . . but perhaps they will try to break up the whole affair, which can be just as interesting

Remote Control. The PCs are visiting a sea-mining plant . . . a large seashore installation, operated mostly by remote control vehicles, due to the stingsnail hazard. A robot grab runs amuck! Before it is controlled, it tears open a sealed building, exposing the occupants (maybe PCs, maybe innocent NPCs) to the incoming tide . . . which will cover the buildings 20 feet deep in less than an hour. There aren't enough sealed vehicles on hand to get everybody out, and the seashore is infested with target-shooting stingsnails.

### PLANETARY RECORD: Hamish (Korinna Ia)



### Lorn (Daleth II)

Once a thriving planet, Lorn was devastated by a war of rebellion some fifty years ago. Many people were killed; the Lorn economy was wrecked, and society crumbled. A further "population implosion" followed. Though the Lornese world government is now functioning once again, much of the planet remain hostile and uncontrolled, and many areas are now empty of human life.

The world is basically a good one; it is slightly warmer than Earth-normal, with no icecaps. Its seas are small; three are saltwater, and two are fresh water. Most of its terrain is rolling plains, with a belt of jungle around most of the equator and large

swamps bordering the equatorial coastlines.

A worldwide reclamation effort, directed at pacifying (or wiping out) survivalist bands and rebuilding the wrecked cities, is now under way on Lorn. Although full-scale relief efforts across interstellar distances are impossible, Lorn's neighbors are giving what help they can. The Lornese are also accepting homesteaders to repopulate the abandoned territories. As a result, Lorn's one remaining active starport is a busy place.

But the human survivalists are nowhere near the worst problem Lorn faces. In fact, some "hostile" parts of Lorn are no longer populated by humans at all. They have been wiped out by a plague of voracious, vicious creatures called creebs.



#### The Creebs

One of the most devastating parts of the original attack on Lorn was the ravenous Organism CRE-3B, or "creeb." This creature was specifically bred as a biological weapon, intended to demoralize an enemy population. Thousands were dropped on Lorn; they quickly multiplied to millions. Like most bioweapons, the creebs had been designed with a weakness. In this particular case, a virus had been tailored to wipe them out when they had done their job. But the virus didn't work; the creebs were on Lorn to stay. In fact, the creebs have full-scale panimmunity; so far, anything that can kill a creeb is a worse menace than the creeb itself.

Creebs are skulking omnivores . . . large, near-intelligent ratlike creatures whose forepaws are very human hands. Their gray-brown, hairless hide is slick and water-repellent. They have a pathological hatred of human beings, and enjoy manflesh. They just *love* children.

#### Creeb

ST: 4-6	Speed/Dodge: 12/6	Size: 1
DX: 12	PD/DR: 1/1	Wt: 40-60 lbs.
IQ: 6	Damage: 1 cut	Origin: SF
HT: 15/8	Reach: C	Habitat: any land area

Creebs are rarely found just one at a time; they are usually seen by the dozens. They are cowardly, and will avoid a man with a weapon, melting away into tunnels. Deserted Lornese cities are now honeycombed with their burrows — one reason the cities stay deserted. The swamplands are also heavily infested; creebs can live anywhere than man can, but seem to prefer warm weather.

There are occasional reports, not yet confirmed, of tool-

using creebs.

The Lornese government offers a \$5 bounty for creeb tails, and takes great precautions at the starport to keep creebs from getting offworld and infesting other planets.

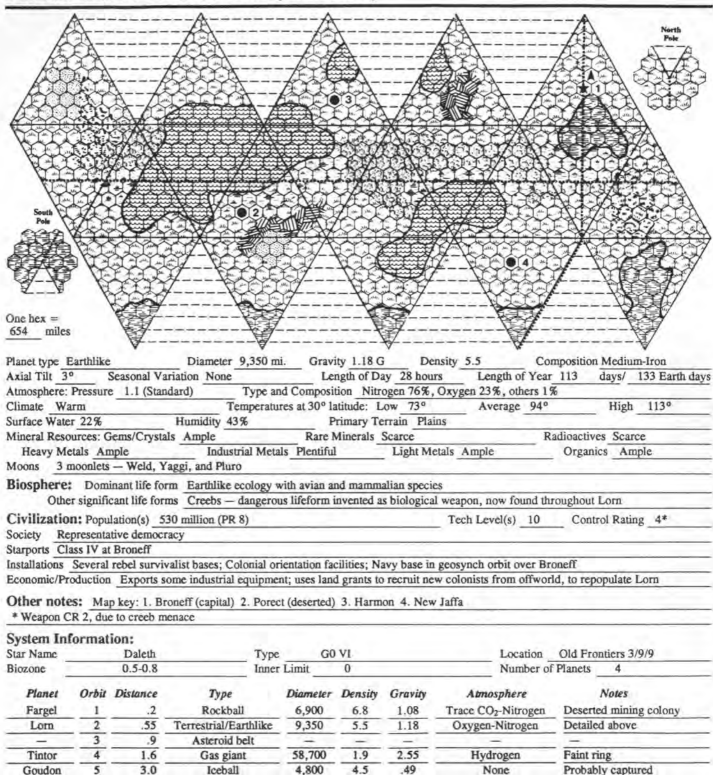
#### Adventures on Lorn

Let's Be Friends. Along with their aid, both Bannar and Drayhoah have also sent missionaries to Lorn to spread their respective Words. The Bannarites are doing much better, since their message of temporal wealth fits in with the Lornese desire to rebuild their world. As a result, the Drayhoans have turned their attention to the survivalist bands, arming them for guerrilla warfare against the rebuilders. The PCs may be on anti-guerrilla duty, or they might be a news team, hoping that their press ID will keep either side from shooting them.

Escort Duty. The Lornese city of Porect, once a continental capital, has been totally wrecked by looters and survivalists and is far from now-civilized areas. The PCs are hired as escorts and/or researchers, as part of a team which is attempting to recover the art treasures and rare books of the Museum of Porect. A scout team last year reported that the Museum was sealed up — apparently the last act of the curator and staff — and that its contents might well be intact. But, to be safe, a recovery team operating in Porect would need a company of mercenaries as a security squad. Unfortunately, that's not in the budget . . .

Stowaways. A day outbound from Lorn, the PCs find that their ship is infested with creebs. The creebs are cowardly, but vicious, and not quite smart enough to realize that if they kill all the humans, the ship will never land. But the PCs will have to deal with their uninvited visitors before landing. The obvious solution is to let the air out of the ship. Too bad the creebs have chewed holes in all the vacc suits!

### PLANETARY RECORD: Lorn (Daleth II)



### Nautilus (Gestae I)

Nautilus is a water world with a harsh climate and few areas of dry land. Its fast rotation and its extreme axial tilt make the atmosphere of Nautilus highly unstable, given to violent storms and winds of extremely high velocities. A few small, ice-covered islands and the polar caps are its only land areas. This was no problem to the original colonists, most of whom were from Hawaii-chan and other water worlds; they were looking for a planet with rich sea life, and didn't care whether there was any land! Thus, Nautilus' civilization is an entirely submarine one.



Beneath the troubled waves live the people of Nautilus, in domed cities, towns and individual homes. Transportation between these habitats is via submarine vessels, some of which also have space capability (see below). So comfortable is the life in the larger domes that many of the planet's citizens never learn to swim! They're just city-dwellers; that the city is thousands of feet underwater is unimportant. Nautilus domes keep a standard 24-hour Earth day, ignoring the short day and year.

Even one of the world's two small starports is mostly underwater — an impressive engineering feat. The second is an orbital station. Most interstellar traffic to Nautilus uses Highport, as only the most skilled pilots are able to navigate the planet's atmosphere to the "ground" starport, Flurry (-2 to Piloting rolls).

Despite its harsh weather, Nautilus' seas are full of life. Nautilus exports large quantities of luxury seafood, including "fish," crustaceans, and the fruits of several large kelp-like plants. Some smaller marine plants have pharmaceutical value. Nautilus exports a few minerals, notably radium (refined from rich ores found in only one site on the planet — #4, a restricted area) and tantalum (extracted from the sea water). Many other metals are extracted or mined in quantities enough for local use. Nautilus has a thriving economy and a growing population.

The Summersun Mercenary Co-op (p. 54) has leased a sizeable area of Nautilus' seabed for use as an underwater training camp. The merc base has its own private starport as well, though this is not open to general traffic. The base is well-protected, and unauthorized visitors are discouraged. Also of note on Nautilus is a research station where various techniques (both genetic and surgical) are being tested in hopes of producing a truly water-living variety of mankind. Not all the people of Nautilus support this effort; many of them feel that their underwater domes are the best and most natural way to live, and that water-breathing "humans" would be an abomination. They point to the Deepies of Sinbad (p. 52) as an example of what might happen if aquatic humans were created and decided to take the planet for themselves. As a result, the Aquatic Studies Facility is politically controversial.

#### Nemo Class Triphibian Shuttle

The Nemo class shuttle is designed for use on and around Nautilus. It can travel from orbit down to sea level, and can cruise 3,000 feet below the ocean at up to 100 miles per hour. As a passenger shuttle, it ferries 135 people between orbit and the underwater domes; its cargo bay can handle 296 tons.

To operate effectively underwater, a Nemo has some special design features. It has total compartmentalization. Furthermore, it is braced to withstand 35 Gs, far more than its drive will ever produce — the hull can handle pressure of up to 1,500 standard atmospheres. Its streamlined hull has special control surfaces for underwater use. Most importantly, the ship has a large ballast tank: When the tank is filled with air, the ship floats, but when the 50-cy tank is filled with water the ship becomes heavier than the surrounding ocean and sinks. To carry it into orbit, a Nemo has thrusters, providing .04 G of acceleration. The thrusters are powered by a TL10 fusion plant. A Nemo is very easy to track when underwater; its thrusters constantly flash water to steam, sending up a trail of bubbles and producing a distinctive hiss.

The ship has a crew of five (two pilots, an engineer and two stewards) and can carry 135 seated passengers. The lifesystem will support a full complement for a single day, with a 10% safety margin; the safety margin can also be used to support the crew on the empty return trip. The ballast tanks act as an additional backup, since when empty they are filled with air. The shuttle has artificial gravity throughout the hull.

A Nemo carries 296.2 tons of cargo. There is no 'light mass' — when carrying less than its full complement of passengers and cargo, lead ballast (11 tons per cy) keeps the mass constant. (Without cargo or ballast, the ship would have to maintain constant thrust to stay underwater!)

An oval wing 20 yards wide, 8 long and 3 thick, a Nemo masses 475 tons loaded but with dry ballast tanks. If operating strictly from the surface to orbit, it can be stripped down to 169 tons, allowing .11 G acceleration. A Nemo costs \$3,274,500.

#### Adventures on Nautilus

Infiltration. The PCs are hired to investigate rumors that the Aquatic Studies Facility has already created water-breathing humans, and is secretly creating a colony of these "monsters." Possible complication: The ASF might really be just as depraved as its worst critics think; in this case, it is indeed trying to create water-breathing thugs in an attempt to take over the planet!

Under Pressure. Two small dome-towns have been destroyed recently — broken and crushed by the ocean. Sabotage was suspected. Now the government has received a warning that the destruction will continue until certain political demands are met. Is this real terrorism, or just someone taking advantage of a couple of unrelated accidents? Possibly the PCs are drawn into the investigation; possibly, as offworlders who visited one of the domes hours before it collapsed, they are suspects.

### PLANETARY RECORD: Nautilus (Gestae I)

1	\		A	A			-A	
K	J		A		r		<del>/</del> \	North Pale
A	4		A		y	/		NIA KIT
AS	JY-	/		700	77		k	
					- A			
A			-	-	- A		****	
A VY		- A	-	AYYYY		- ATT	- A-	
***						VA AA		
XXXX	XXX				$\Upsilon \Upsilon V$	TYYY		<b>建筑图像</b>
		$\mathcal{M}$						
						W.	A Y Y Y Y Y Y	
Charles .	<b>1</b>	- A			771			
A PARTY								
South	YAY		NY MATERIAL PROPERTY OF THE PARTY OF THE PAR			XXX		
Pole C								
	COO.							
	The second		7-	- X			7-	
HALL	1		7					
44-44	B	****						\
4	7			T		77-		
ne hex =		WY-		V/		W		
61 miles		V		Y	+	Y		
di di		V	/	/		A	\/	
anet type E	Earthlike		Diameter 9,45	0 mi. Gravi	ty .76 G	Der	nsity 3.5 Cor	mposition Low-Iron
xial Tilt 85	50 5	Seasonal Vari	ation None*			y 6.2 hou		
		1.1 (Stand					Oxygen 14%, CO2 3%,	
limate Co				ratures at 30° la			Average 60°	High 105°
urface Wate			Humidity 91%					
					rimary Te	rrain Oce	ean (mountains on island	1s)
	urces: U	ems/Crystals				_	ean (mountains on island	
lineral Reso			Absent	Rare N	dinerals	Ample	R	adioactives Ample
lineral Reso Heavy Me	etals Sca	irce	Absent Industrial N			Ample		
Heavy Mo foons 1 s	etals Sca	on — Arrona	Absent Industrial N	Rare Metals Scarce	Minerals_	Ample Light Me	R	adioactives Ample
Heavy Me floons 1 s	mall mo	on — Arrona	Absent Industrial Max Advanced "fish	Rare Metals Scarce	vegetation	Ample Light Me	etals Scarce	adioactives Ample
Heavy Me floons 1 s Biosphere:	etals Sca small mo Domi er signifie	on — Arrona nant life form	Industrial Max  Advanced "fish Abundant inver	Rare Metals Scarce	vegetation	Ample Light Me	etals Scarce R	adioactives Ample Organics Ample
fineral Reso Heavy Mo foons 1 s Biosphere: Othe	tals Scannall mo Domi er signifie n: Popu	on — Arrona nant life form cant life form lation(s)1.5	Industrial Max  Advanced "fish  Abundant invertibilition (PR 9)	Rare Metals Scarce	vegetation	Ample Light Me	etals Scarce	adioactives Ample
Heavy Mo foons 1 s Biosphere: Othe Divilizatio	etals Sca small mo cr significant: Popu presenta	nant life form lation(s) 1.5 tive democra	Industrial Max  Advanced "fish  Abundant invertibilition (PR 9)  cy	Rare Metals Scarce  "and oceanic rebrate sealife,	Minerals vegetation from micr	Ample Light Me	etals Scarce R	adioactives Ample Organics Ample
Heavy Mo Hoons 1 s Hoophere: Othe Civilizatio	etals Sca small mo er significant: Popu epresenta ass IV at	nant life form ant life form lation(s) 1.5 tive democra Flurry, Akar	Industrial Max  Advanced "fish  Abundant invertibilition (PR 9)  cy  raye and Highport	Rare Metals Scarce  "and oceanic tebrate sealife,  (orbital station)	Minerals	Ample Light Me	etals Scarce  Retals Scarce  ankton to huge shellfish  Tech Level(s) 10	Organics Ample Organics Ample  Control Rating 4**
lineral Reso Heavy Me loons I s liosphere: Othe Civilizatio ociety Re tarports Clastallations	etals Sca small mo Domi er signifie n: Popu presenta ass IV at Several	nant life form cant life form lation(s) 1.5 tive democra Flurry, Akar oceanic reser	Industrial Max  Advanced "fish S Abundant inversions billion (PR 9)  cy  raye and Highport arch institutes, inc.	Rare Metals Scarce  "" and oceanic rebrate sealife,  (orbital station) luding the contr	Minerals	Ample Light Me	etals Scarce R	Organics Ample Organics Ample  Control Rating 4**
lineral Reso Heavy Me foons 1 s Biosphere: Othe Civilizatio ociety Re tarports Classallations	etals Sca small mo Domi er signifie n: Popu presenta ass IV at Several	nant life form cant life form lation(s) 1.5 tive democra Flurry, Akar oceanic reser	Industrial Max  Advanced "fish  Abundant invertibilition (PR 9)  cy  raye and Highport	Rare Metals Scarce  "" and oceanic rebrate sealife,  (orbital station) luding the contr	Minerals	Ample Light Me	etals Scarce  Retals Scarce  ankton to huge shellfish  Tech Level(s) 10	Organics Ample Organics Ample  Control Rating 4**
lineral Reso Heavy Me foons 1 s liosphere: Othe Civilizatio ociety Re tarports Cla stallations conomic/Pr	etals Sca small mo er significant: Popu epresenta ass IV at Several roduction	nant life form ant life form lation(s) 1.5 tive democra Flurry, Akar oceanic resea	Industrial Max  Advanced "fish as Abundant inversion billion (PR 9)  cy  raye and Highport arch institutes, included and other occurrence of the control of	Rare Metals Scarce  "and oceanic rebrate sealife,  (orbital station) luding the contrevan products	vegetation from micro	Ample Light Me roscopic pla	ankton to huge shellfish Tech Level(s) 10 dies Facility; Patrol base	Control Rating 4**
lineral Reso Heavy Me foons 1 s liosphere: Othe Civilizatio ociety Re tarports Cla nstallations conomic/Pr Other note	etals Sca small mo cr significant: Popu presenta ass IV at Several oduction	nant life form ant life form lation(s) 1.5 tive democra Flurry, Akar oceanic resea Exports sea by key: 1. Bou	Absent Industrial Max Advanced "fish as Abundant invertibilition (PR 9) cy raye and Highport arch institutes, included and other ocurre Dome mining	Rare Metals Scarce  "and oceanic rebrate sealife,  (orbital station) luding the control ocean products center 2. Akar	vegetation from micro oversial A	Ample Light Me roscopic pla aquatic Stud	ankton to huge shellfish Tech Level(s) 10 dies Facility; Patrol base	adioactives Ample Organics Ample  Control Rating 4**  con moon (PR 3)  rry (capital) 4. Radium depos
Mineral Resormeral Res	etals Scremall moder significant: Popular presenta ass IV at Several coduction ess: Maiday year	nant life form ant life form lation(s) 1.5 tive democra Flurry, Akar oceanic reser Exports ser b key: 1. Bour r, Nautilus'	Industrial Max  Advanced "fish as Abundant inversion billion (PR 9)  cy raye and Highport arch institutes, included and other ocurne Dome mining seasons" are non-	Rare Metals Scarce  "and oceanic rebrate sealife,  (orbital station) luding the contrean products center 2. Akar-existent; the ex	vegetation from microversial A aye (Sumitreme axis	Ample Light Me roscopic pla aquatic Stud mersun Me al tilt makes	ankton to huge shellfish Tech Level(s) 10 dies Facility; Patrol base recenary Co-Op) 3. Flur s them more like long da	adioactives Ample Organics Ample  Control Rating 4**  con moon (PR 3)  rry (capital) 4. Radium depos
Mineral Reso Heavy Me Moons 1 s Biosphere: Othe Civilizatio Gociety Re starports Cla installations Conomic/Pr Other note * With a 20- ** Weapons	etals Scremall moder significant: Popul presenta ass IV at Several oduction est: Maday years that might be several day of the several day years that we will be several day years that might b	nant life formation (s) 1.5 tive democra Flurry, Akar oceanic resear Exports sear p key: 1. Bou	Absent Industrial Max Advanced "fish as Abundant inversion billion (PR 9)  cy raye and Highport arch institutes, included and other ocurre Dome mining	Rare Metals Scarce  "and oceanic rebrate sealife,  (orbital station) luding the contrean products center 2. Akar-existent; the ex	vegetation from microversial A aye (Sumitreme axis	Ample Light Me roscopic pla aquatic Stud mersun Me al tilt makes	ankton to huge shellfish Tech Level(s) 10 dies Facility; Patrol base recenary Co-Op) 3. Flur s them more like long da	adioactives Ample Organics Ample  Control Rating 4**  con moon (PR 3)  rry (capital) 4. Radium depos
dineral Reso Heavy Medioons 1 states Siosphere: Othe Civilizatio ociety Retarports Classallations conomic/Pr Other note * With a 20- ** Weapons	etals Scremall moder significant: Popul presenta ass IV at Several oduction est: Maday years that might be several day of the several day years that we will be several day years that might b	nant life formation (s) 1.5 tive democra Flurry, Akar oceanic resear Exports sear p key: 1. Bou	Industrial Max  Advanced "fish as Abundant inversion billion (PR 9)  cy raye and Highport arch institutes, included and other ocurne Dome mining seasons" are non-	Rare Metals Scarce  "and oceanic rebrate sealife,  (orbital station) luding the contrean products center 2. Akarexistent; the exprohibited; deat	vegetation from microversial A aye (Sum- treme axis	Ample Light Me roscopic pla aquatic Stud mersun Me al tilt makes	ankton to huge shellfish Tech Level(s) 10 dies Facility; Patrol base recenary Co-Op) 3. Flur s them more like long da ny such weapon	Control Rating 4**  con moon (PR 3)  rry (capital) 4. Radium depos
lineral Reso Heavy Me Ioons I s liosphere: Othe Civilizatio ociety Re tarports Classallations conomic/Pr Other note * With a 20- ** Weapons System Inf	etals Scremall moder significant: Popul presenta ass IV at Several oduction est: Maday years that might be several day of the several day years that we will be several day years that might b	nant life formation (s) 1.5 tive democra Flurry, Akar oceanic resear Exports sear p key: 1. Bou	Absent Industrial Max Advanced "fish as Abundant inversion billion (PR 9)  cy raye and Highport arch institutes, included and other ocurre Dome mining seasons" are non-domes are strictly	Rare Metals Scarce  "and oceanic rebrate sealife,  (orbital station) luding the contrean products center 2. Akarexistent; the exprohibited; deat	vegetation from microversial A aye (Sumitreme axis	Ample Light Me roscopic pla aquatic Stud mersun Me al tilt makes	ankton to huge shellfish Tech Level(s) 10 dies Facility; Patrol base recenary Co-Op) 3. Flur s them more like long da ny such weapon	adioactives Ample Organics Ample  Control Rating 4**  con moon (PR 3)  Try (capital) 4. Radium depos
lineral Reso Heavy Me foons I s liosphere: Othe Civilizatio ociety Re tarports Cla stallations conomic/Pr Other note * With a 20- ** Weapons System Initar Name	etals Scremall moder significant: Popul presenta ass IV at Several oduction est: Maday years that might be several day and the several day years that the several day years that the several day years that might be several d	nant life formation (s) 1.5 tive democra Flurry, Akaroceanic reserve key: 1. Bourt, Nautilus' (c) the puncture of the contract of the puncture of the contract	Absent Industrial Max Advanced "fish Seasons" are non- domes are strictly	Rare Metals Scarce  "and oceanic rebrate sealife,  (orbital station) luding the contrean products center 2. Akar-existent; the exprohibited; deat	vegetation from microversial A aye (Sum- treme axis	Ample Light Me roscopic pla aquatic Stud mersun Me al tilt makes	ankton to huge shellfish Tech Level(s) 10 dies Facility; Patrol base recenary Co-Op) 3. Flur s them more like long da ny such weapon	adioactives Ample Organics Ample  Control Rating 4**  con moon (PR 3)  rry (capital) 4. Radium depositys  Old Frontiers 13/-3/-8
lineral Reso Heavy Me Ioons 1 s liosphere: Othe Civilizatio ociety Re tarports Clastallations conomic/Pr Other note * With a 20- ** Weapons System Initiar Name tiozone	etals Screenall mo is Domier significant: Popus presenta ass IV at Several oduction es: Ma day year s that mig format	nant life form ant life form lation(s) 1.5 tive democra Flurry, Akaroceanic research key: 1. Bour, Nautilus' the puncture of t	Absent Industrial Max  Advanced "fish as Abundant inversion billion (PR 9)  cy raye and Highport arch institutes, included and other occurred Dome mining seasons" are non-domes are strictly	Rare Metals Scarce  "" and oceanic rebrate sealife,  (orbital station) luding the contrean products center 2. Akar-existent; the exprohibited; death	vegetation from microversial A aye (Sumatreme axis) h penalty	Ample Light Me roscopic pla aquatic Stud mersun Me al tilt makes for using a	ankton to huge shellfish Tech Level(s) 10  dies Facility; Patrol base reenary Co-Op) 3. Flur s them more like long da ny such weapon  Location  Number of	adioactives Ample Organics Ample  Control Rating 4**  con moon (PR 3)  rry (capital) 4. Radium depositives  Old Frontiers 13/-3/-8
lineral Reso Heavy Me Ioons I s liosphere: Othe Civilizatio ociety Re tarports Cla stallations conomic/Pr Other note * With a 20- ** Weapons System Initar Name liozone Planet	etals Screenall moder significant: Popul presenta ass IV at Several oduction ess: Majday years that mig format	nant life formation and life for	Absent  Industrial Max  Advanced "fish as Abundant inversion billion (PR 9)  cy raye and Highport arch institutes, included and other occurre Dome mining seasons" are non-domes are strictly  Type	Rare Metals Scarce  "and oceanic rebrate sealife,  (orbital station) luding the contrean products center 2. Akar-existent; the exprohibited; deat	vegetation from microversial A aye (Sum treme axis h penalty 0 Density	Ample Light Me  roscopic pla  quatic Stud  mersun Me al tilt makes for using a	ankton to huge shellfish Tech Level(s) 10  dies Facility; Patrol base recenary Co-Op) 3. Flur s them more like long da ny such weapon  Location  Number of  Atmosphere	adioactives Ample Organics Ample  Control Rating 4**  con moon (PR 3)  cry (capital) 4. Radium depositates  Old Frontiers 13/-3/-8  f Planets 4  Notes
dineral Reso Heavy Me foons 1 s diosphere: Othe Civilizatio ociety Re tarports Cla stallations conomic/Pr Other note * With a 20- ** Weapons System Initar Name diozone Planet Nautilus	etals Screenall mo is Dominar significant: Popular presenta ass IV at Several oduction day years that might format  Orbit  1	nant life formation (s) 1.5 tive democra Flurry, Akaroceanic reserve key: 1. Bourt, Nautilus' (c) the puncture of the puncture	Absent Industrial Max  Advanced "fish as Abundant inversibillion (PR 9)  cy raye and Highport arch institutes, included and other occurre Dome mining seasons" are non-domes are strictly  Type Earthlike	Rare Metals Scarce  "and oceanic rebrate sealife,  (orbital station) luding the contrean products center 2. Akar-existent; the exprohibited; deat	vegetation from microversial A aye (Sumtreme axis h penalty 0 Density 3.5	Ample Light Me  roscopic pla  quatic Stud  mersun Me al tilt makes for using a	ankton to huge shellfish Tech Level(s) 10  dies Facility; Patrol base recenary Co-Op) 3. Flur s them more like long da ny such weapon  Location  Number of  Atmosphere Oxygen-Nitrogen	adioactives Ample Organics Ample  Control Rating 4**  con moon (PR 3)  Try (capital) 4. Radium depositives  Old Frontiers 13/-3/-8  F Planets 4  Notes  Detailed above
dineral Reso Heavy Me foons 1 s Biosphere: Othe Civilizatio Occiety Re tarports Cla stallations Conomic/Pr Other note * With a 20- ** Weapons System Infinar Name Biozone Planet Nautilus Beckan	etals Scremall mo Domicr signification: Popular signification of the popular several coduction of t	nant life formation (s) 1.5 tive democra Flurry, Akaroceanic reserve Exports serve (s) 1. Bourt, Nautilus' (c)	Absent  Industrial Max  Advanced "fish as Abundant inversion billion (PR 9)  raye and Highport arch institutes, included and other occurre Dome mining seasons" are non-domes are strictly  Type  Earthlike  Gas giant	Rare Metals Scarce  "and oceanic rebrate sealife,  (orbital station) luding the contrean products center 2. Akar-existent; the exprohibited; deat  "ype Manner Limit Diameter 9,450 51,000	vegetation from microversial A aye (Sumtreme axis h penalty)  VI  Density  3.5  2.1	Ample Light Me  roscopic pla  roscopic pla	ankton to huge shellfish Tech Level(s) 10  dies Facility; Patrol base recenary Co-Op) 3. Flur s them more like long da ny such weapon  Location  Number of  Atmosphere Oxygen-Nitrogen Hydrogen-Methane	adioactives Ample Organics Ample  Control Rating 4**  con moon (PR 3)  Try (capital) 4. Radium depositives  Old Frontiers 13/-3/-8  Flanets 4  Notes  Detailed above Faint rings
Mineral Reso Heavy Me Moons 1 s Biosphere: Othe Civilizatio Gociety Re Starports Cla Installations Economic/Pr Other note * With a 20- ** Weapons System Inf Star Name Biozone Planet Nautilus	etals Scrimall mo Domicr signification: Popular presenta ass IV at Several coduction ces: Maday years that might be several format  Orbit  1 2 3	nant life formant life life life formant life life life life life life life life	Absent  Industrial Max  Advanced "fish as Abundant inversion billion (PR 9)  raye and Highport arch institutes, included and other occurre Dome mining seasons" are non-domes are strictly  Type  Earthlike  Gas giant  Gas giant	Rare Metals Scarce  "and oceanic rebrate sealife,  (orbital station) luding the contrean products center 2. Akar-existent; the exprohibited; deat	vegetation from microversial A aye (Sumtreme axis h penalty 0 Density 3.5	Ample Light Me  roscopic pla  quatic Stud  mersun Me al tilt makes for using a	ankton to huge shellfish Tech Level(s) 10  dies Facility; Patrol base recenary Co-Op) 3. Flur s them more like long da ny such weapon  Location  Number of  Atmosphere Oxygen-Nitrogen	adioactives Ample Organics Ample  Control Rating 4**  con moon (PR 3)  rry (capital) 4. Radium depositates  Old Frontiers 13/-3/-8  F Planets 4  Notes  Detailed above
Mineral Reso Heavy Me Moons 1 s Biosphere: Othe Civilizatio Society Re Starports Cl: Installations Economic/Pr Other note * With a 20- ** Weapons System Inf Star Name Biozone Planet Nautilus Beckan	etals Scremall mo Domicr signification: Popular signification of the popular several coduction of t	nant life formation (s) 1.5 tive democra Flurry, Akaroceanic reserve Exports serve (s) 1. Bourt, Nautilus' (c)	Absent  Industrial Max  Advanced "fish as Abundant inversion billion (PR 9)  raye and Highport arch institutes, included and other occurre Dome mining seasons" are non-domes are strictly  Type  Earthlike  Gas giant	Rare Metals Scarce  "and oceanic rebrate sealife,  (orbital station) luding the contrean products center 2. Akar-existent; the exprohibited; deat  "ype Manner Limit Diameter 9,450 51,000	vegetation from microversial A aye (Sumtreme axis h penalty)  VI  Density  3.5  2.1	Ample Light Me  roscopic pla  roscopic pla	ankton to huge shellfish Tech Level(s) 10  dies Facility; Patrol base recenary Co-Op) 3. Flur s them more like long da ny such weapon  Location  Number of  Atmosphere Oxygen-Nitrogen Hydrogen-Methane	adioactives Ample Organics Ample  Control Rating 4**  con moon (PR 3)  Try (capital) 4. Radium depositives  Old Frontiers 13/-3/-8  Flanets 4  Notes  Detailed above Faint rings

# Pleroo (Pneuma/Hagion II)

The Pneuma/Hagion system is a binary with a main sequence G star, Pneuma, as its primary and a red dwarf, Hagion, circling it at 10 AUs. Only two worlds occupy the system, both inside Hagion's orbit. These are Pletho, a huge gas giant named for the Greek expression meaning "filled to overflowing," and Pleroo (pronounced "play-roh-oh"), Greek for "filled to capacity." Pleroo has two moons; the rest of the system consists of miscellaneous space debris.

Pleroo is aptly named, as it is a world filled with life. It is a pastoral world, given over entirely to agriculture, often called the "Breadbasket of the Old Frontiers." The richness of its soil and the extra-long growing seasons and daylight periods that result from the system's second sun make for spectacular crop yields.

Much of the relatively small population is engaged in agriculture, and immigration is limited primarily to those of similar interests. The planetary government strictly regulates mining and manufacturing; although the planet apparently has rich mineral resources, all but the rarest are left unexploited. Though this infuriates some elements of Pleroo society, the Agriculturalist Party retains a clear majority in Parliament. Other than the spaceports necessary to ship Pleroo's bounty offworld (and import the manufactured goods the planet can't and won't make for itself), the planet seems almost undeveloped from space; its nightside shows few city lights. But by day, an orbiting ship can see that most of the world is ordered and cultivated.

This carries over into the planet's social life. The people of Pleroo, like their world, are ordered and cultivated. Crime is very rare, and art and artists are highly appreciated. The folk of Pleroo may be farmers, but they are gentleman farmers, and they feel that their ties with the soil enable them to better understand the finer things in life.

On the other hand, the six starport cities of Pleroo, especially the capital, Cornucopia, are brawling and decadent. But even there, the folk of Pleroo will only tolerate so much. Law enforcement is low-key yet efficient, so in comparison with startowns

elsewhere, Pleroo's ports aren't especially dangerous. A careless visitor isn't likely to wake up dead — just drunken and broke. On Pleroo, the choice of entertainment is simple: a quiet evening at the theater, ballet or symphony in your local small city, or a trip to the starport to raise Cain.

Pleroo is also the site of the Escott Institute, the most prestigious center of learning and scientific studies in the Old Frontiers. Originally an economic institute, the school gradually branched out into other areas, particularly the various sciences.

Today, the Institute's main focus is on xenology and planetology, studying the various lifeforms and planetary phenomena in the Old Frontiers, as well as on xenoarchaeology — particularly the Precursors. The Institute also has a fine school of criminology, from which a number of Patrol leaders have graduated. The most acclaimed achievement of the Escott Institute in recent years, however, was the final publication of its 14-gigabyte Escott Encyclopedia of Universal Knowledge, believed to be the most extensive source of general knowledge available in the Old Frontiers, outside of the archives of the planet Byte. A copy of the EEUK (pronounced, unfortunately, e-yuk) sells for \$25,000, and gives +4 to any Research roll on anything to do with this sector.

#### Adventure on Pleroo

Master Disk. On a nearly crime-free world, in the ivy-covered precincts of the Escott Institute, who would have slagged a security robot, kicked down the door of Professor Dzulian's office, and stolen the master disk for Volume 6 of the EEUK? And why? After all, there's nothing on there that isn't on every copy of the now-published encyclopedia . . . is there?

If the PCs are law-enforcement types, they might be consulted by the Pleroo police or University security. If they're criminals, they could be called in for questioning . . . or hear about it and smell profit . . . or it might tie in with their guilty consciences about some past escapade. If the master disk can be recovered, a comparison with the published version might lead to interesting conclusions.



### PLANETARY RECORD: Pleroo (Pneuma/Hagion II)

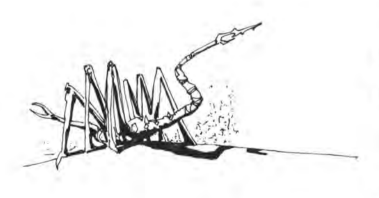
Δ									
4	Z====:				<del></del>		<b>A</b>		North Pole
A S	£		7		7				A-A
1	\$			1	<b>A</b>			ATTO C	W D
ATTE								TALLA T	
A D	<b>*</b>	/ 13 A	7		企公	TY	计价值		
									A
The state of the s									K
KXX	XXX				<b> </b>	NAV.			1
TIT	THE					以工业			
-			4		#	(\\ <u>\</u>			/YY
South Pole									
	(AAA)					atha M Atha at		YYYY	12 O A
	) VIII			<b></b>	XII			MAY	
<b>A</b> - <b>A</b>	The same		-	<b></b>	-47				
2		¥		Ž				Z	
One hex =		#		7					
588 miles	B	7				V			1
Planet type E	arthlike	Dian	neter 8,400 m	ni. Gravi	ity 1 G	Der	sity 5.2 C	omposition Medium-	Iron
Axial Tilt 11	<ul> <li>Season</li> </ul>	al Variation M	Minor	Le	ngth of Da	y 26 hour			83 Earth day
Atmosphere: I		4 (Standard)	Type a	nd Composi	tion Nitro	ogen 78%,	Oxygen 20%, CO <sub>2</sub> .5		000
Climate Earl Surface Water		Humid	ity 52%	ires at 30° la			Average 82 ivated plains	o High_	98"
Mineral Resou					Minerals		, and plant	Radioactives Absen	
	tals Scarce		Industrial Meta	als Ext. Ple	ntiful	Light Me	tals Plentiful	Organics Ext.	Plentiful
Value of the same		Apollo and A		ST 4.77					
Biosphere:		fe forms Plen			ring				
Other		e forms Pien	mm carmine	ecosystem					
Civiliantian		1 21 6 million	on (DD T)				Tech Level(s) 10	Control Pating	3
Civilization Society Ath					a 10-vear	resident: p	Tech Level(s) 10	Control Rating	3
Society Ath Starports Cla	nenian democrass V at Cornu	acy - to vote, copia; 5 other	you must be Class III facil	over 25 and ities (see ma	p); Class '	V military p	olitical parties are acti ort at #8 (no civilian	ve access)	
Society Ath Starports Cla Installations	nenian democr ass V at Cornu Headquarters	acy - to vote, copia; 5 other	you must be Class III facil	over 25 and ities (see ma	p); Class '	V military p	olitical parties are acti ort at #8 (no civilian	ive	
Society Ath Starports Cla Installations I League office	nenian democrass V at Cornu Headquarters e	acy — to vote, copia; 5 other for many corp	You must be Class III facili orations; Fost	over 25 and ities (see ma	p); Class 'ceuticals;	V military p	olitical parties are acti ort at #8 (no civilian	ve access)	
Society Ath Starports Cla Installations League office Economic/Pro	nenian democrass V at Cornu Headquarters e oduction Agri	acy — to vote, copia; 5 other for many corp iculture — alm	You must be Class III facili orations; Fost ost no mining	over 25 and ities (see ma parr Pharmac	p); Class 'ceuticals; l	V military p Patrol base	olitical parties are acti ort at #8 (no civilian Escott Institute main	access) campus (see text); F	
Society Ath Starports Clar Installations League office Economic/Pro	nenian democrass V at Cornu Headquarters e oduction Agri	acy — to vote, copia; 5 other for many corp iculture — alm 1. Cornucopia	You must be Class III facili orations; Fost ost no mining	over 25 and ities (see ma parr Pharmac	p); Class 'ceuticals; l	V military p Patrol base	olitical parties are acti ort at #8 (no civilian	access) campus (see text); F	
Society Ath Starports Clar Installations League office Economic/Pro	nenian democrass V at Cornu Headquarters e oduction Agri S: Map key: titute 8. Militation:	acy — to vote, copia; 5 other for many corp iculture — alm 1. Cornucopia	You must be Class III facili orations; Fost ost no mining	over 25 and ities (see ma parr Pharmac or manufact Athens 3. D	p); Class 'ceuticals; l	V military p Patrol base Sappho 5	olitical parties are actiont at #8 (no civilian Escott Institute main . Yates' Folly 6. Tib	access) campus (see text); F	ree Trade
Society Ath Starports Cla Installations League office Economic/Pro Other notes 7. Escott Inst System Info Star Name	nenian democrass V at Cornu Headquarters e oduction Agri s: Map key: titute 8. Milita formation: Pneuma	acy — to vote, copia; 5 other for many corp iculture — alm 1. Cornucopia ary spaceport	Yyou must be Class III faciliorations; Fost no mining a (capital) 2. /	over 25 and ities (see ma parr Pharmac or manufact Athens 3. D	p); Class v ceuticals; turing tiogenes 4	V military p Patrol base Sappho 5	ort at #8 (no civilian Escott Institute main . Yates' Folly 6. Tib	access) campus (see text); F	ree Trade
Society Ath Starports Cla Installations League office Economic/Pro Other notes 7. Escott Inst System Info Star Name	nenian democrass V at Cornu Headquarters e oduction Agri s: Map key: titute 8. Milita formation: Pneuma	acy — to vote, copia; 5 other for many corp iculture — alm 1. Cornucopia ary spaceport /Hagion	Yyou must be Class III faciliorations; Fost no mining a (capital) 2. /	over 25 and ities (see ma parr Pharmacor manufaction or manufaction).	p); Class v ceuticals; turing turing iogenes 4	V military p Patrol base . Sappho 5	ort at #8 (no civilian Escott Institute main . Yates' Folly 6. Tib	access) campus (see text); F erias Old Frontiers 1/-	ree Trade
Society Ath Starports Cla Installations League office Economic/Pro Other notes 7. Escott Inst System Info Star Name Biozone 0.9 Planet	nenian democrass V at Cornu Headquarters e oduction Agri s: Map key: titute 8. Milita formation: Pneuma 0-1.3 (expande  Orbit Dista	acy — to vote, copia; 5 other for many corp iculture — alm  1. Cornucopia ary spaceport  /Hagion  d due to Hagion  chece  .3 (Em	Class III facili- porations; Fost sost no mining a (capital) 2. /  Type on) Inne Type apty orbit)	over 25 and ities (see ma parr Pharmacor manufact Athens 3. De G1 r Limit	p); Class viceuticals; laring iogenes 4 V/M2 VI  Density	V military p Patrol base  Sappho 5  Gravity	ort at #8 (no civilian Escott Institute main  . Yates' Folly 6. Tib  Location  Number  Atmosphere	erias  Old Frontiers 1/-  of Planets 2  Notes	ree Trade
Society Ath Starports Cla Installations League office Economic/Pro Other notes 7. Escott Inst System Info Star Name Biozone 0.9 Planet	nenian democrass V at Cornu Headquarters e oduction Agri s: Map key: titute 8. Milita formation: Pneuma 9-1.3 (expande  Orbit Dista  1 2	acy — to vote, copia; 5 other for many corp iculture — alm  1. Cornucopia ary spaceport  /Hagion  d due to Hagion  acce  .3 (Em. 65 G	Yyou must be Class III faciliorations; Fost no mining a (capital) 2. /  Type  Type  Type	over 25 and ities (see ma parr Pharmacor manufact) Athens 3. D  Glameter	p); Class v ceuticals; turing turing iogenes 4	V military p Patrol base . Sappho 5	ort at #8 (no civilian Escott Institute main  Yates' Folly 6. Tib  Location  Number	erias  Old Frontiers 1/-  of Planets 2  Notes	ree Trade

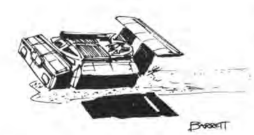
# Quentin (Abercrombie III)

Quentin is a barren, wind-swept waste of shifting sand dunes and creviced rock flats, of little use to anyone until recently. Although initial geological surveys showed the planet to be rich in minerals, these were too difficult to reach to make the effort profitable. The planet's quick rotation and relatively dense atmosphere causes a severe Coriolis effect, with high winds whipping the sand into deadly storms.

There are no records of deliberate colonization of Quentin, but nevertheless there is a large human population. Although they are now desert nomads, their language and culture indicates that their ancestors may have come directly from Old Earth, possibly in a STL colony ship sponsored by the 21st-century nation of Russia. Most of the population lives around the four small fresh-water "seas" near the world's equator, but the deserts support enough plant and animal life that tribes wander all over the planet.

Recent discoveries of rich veins of ore in the R'rona Mountain range have put Quentin on the star map once again. The planet is being courted not only by many of the sector's major mining concerns, but by the religious proselytizing efforts of both the Bannarites and the Drayhoans (see pp. 16, 28). Among the nomadic tribes that make up much of the planet's population, the nonmaterialistic approach of the Drayhoans seems to be gaining a small but significant following. Several of the most influential komisahrs (clan chiefs) have been converted to the Drayhoah creed.





#### Pressure-Scorps

The highest form of native life is arthropod. Most of these are insignificant, but some grow to great size. The only dangerous ones among the giants are the "pressure-scorps." These huge scorpion-like creatures kill their prey by puncturing it with their huge tail stingers. The pressure-scorps then suck the bodily fluids out through the stinger, gaining both food and moisture. The armored bodies of the creatures themselves are water- and airtight, to avoid the dessicating effects of Quentin's

superdry atmosphere (which can totally dehydrate an unprotected human in a few hours). A single large pressure-scorp can be more than a match for a whole nomad tribe.

A pressure-scorp will attack anything that moves, except a hatchling pressure-scorp. They have very keen senses (a Vision roll of 14, Hearing of 12). Their claws can attack to the side or front; their stingers can only attack to the front. Victims impaled by a stinger must roll ST-3 to escape.

Hatchling pressure-scorps cling to the carapace of a larger one (presumably a parent) and scavenge from the leftovers. They will not fight each other, but still attack everything else. There is a 1 in 3 chance that any adult pressure-scorp killed will have 1 to 6 little ones, who will attack the party as soon as the big monster is downed.

#### Adult Pressure-Scorp

ST: 120	Speed/Dodge: 15/7	Size: 12+
DX: 12	PD/DR: 6/15	Weight: 2-6 tons
IQ: 3	Damage: *	Origin: SF
HT: 15/65	Reach: 1-4	Habitat: D

\*Claw damage: 4-2 crushing. Tail stinger: 4 dice impaling, plus 1 die per turn after a successful impale, until victim dies and is drained.

#### Young Pressure-Scorp

ST: 60	Speed/Dodge: 12/6	Size: 6
DX: 13	PD/DR: 5/12	Weight: 1 ton
IQ: 3	Damage: *	Origin: SF
HT: 14/30	Reach: 1, 2	Habitat: D

\*Claw damage: 3-2 crushing. Tail stinger: 3 dice impaling, plus (1-2) per turn after a successful impale, until victim dies and is drained.

#### Hatchling Pressure-Scorp

ST: 20	Speed/Dodge: 8/6	Size: 1
DX: 13	PD/DR: 4/8	Weight: 200 lbs.
IQ: 3	Damage: *	Origin: SF
HT: 12/20	Reach: 1	Habitat: D

\*Claw damage: 1+2 crushing. Tail stinger: 1 die impaling, plus (1-4) per turn after a successful impale, until victim dies and is drained.

#### Adventures on Quentin

The Prophet. A lucrative mining contract on Quentin has recently been awarded to Kreider Mining, an offworld concern. Operations have already begun in the R'rona Mountains. This has led to unrest among some of the local nomad tribes. A Drayhoan "missionary" has begun to fan this discontent into the flames of rebellion. A guerrilla army of nomads has already begun to gather around the priest, who has made his head-quarters in the R'rona Mountains. Quentin may soon be torn by open civil war. The PCs might be hired to find and negotiate with this missionary... or to kill him.

Try It And See. The PCs are hired by a mining company to test several new weapons systems against the pressure-scorps. They will be paid \$10,000 for each of several very strange experimental systems that they try out on adult scorps, provided they bring back good videos and scanner readings of the experiment. If they don't bring back this documentation, they will be paid nothing. They will also get \$1,000 for each adult scorp they kill.

### PLANETARY RECORD: Quentin (Abercrombie III)

/	A							
A	1				2			Pole
De			A I D		A		A.J	A-A
A	$\sim \sim$		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
KYY	$\gamma\gamma^{\lambda}$	AA"	TO THE T		17.77-		TY TY 1	YTYY YYYYY
MYY	$\Upsilon \Upsilon$	X TO			ILLA			
AU	II	WAI	2000年1月11日	alll		Lauk		
	块块	大級大			<i><b><del>大大学、</del></b></i>	***	THE PARTY OF THE P	
AAAA		444	~~~~~	$\mathcal{H}_{\mathcal{H}}$	444		~~~ <del>**</del> *	~~~~~~
YYYY	ጎጎጎ	7 Y	$\gamma\gamma\gamma\gamma\gamma\gamma\gamma$			YYY	MOVE	
M								
V					Y			
South	<b>~</b> #^	AAAAA	***	$\sim \sim \sim$	<b>//</b>	1		1
Pole	YXY				YYY			
	$\infty$		YXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXX	$\mathfrak{X}$	XXX		
	LVI							
C.ALL	J (		7	A	track		¥\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
- X	H		×	y	-	7	/ <del>\</del> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
122	1	KY TOT		77		(*17		
One hex =		DYYZ.	VX	27				
483 miles		V		/		4		
		¥Z				A		
Other	Domi r signific	ons — Kestrel nant life form					etals Ext. Plentiful	
Society Tril Starports Cla Installations	ss III at Bannari	Souven te and Drayho	5,000 (PR 5) world government oan missions; geological				Tech Level(s) 5(10)	lly agricultural)
Society Tril Starports Cla Installations Economic/Pro Other note:	Bannari oduction S: Maj	ads, without of Souven te and Drayho Substantial o key: 1. Dun	5,000 (PR 5) world government oan missions; geolo- mineral export antic ee City 2. Souven 3	ipated in the	near futur untains	Mos	TL10 equipment (especia t minerals are relatively in	Ily agricultural) accessable, requiring offwork
Society Tril Starports Cla Installations Economic/Pro Other note:	Bannari oduction S: Maj	ads, without of Souven te and Drayho Substantial o key: 1. Dun	5,000 (PR 5) world government oan missions; geolo- mineral export antic ee City 2. Souven 3	ipated in the	near futur untains	Mos	TL10 equipment (especia	Ily agricultural) accessable, requiring offwork
Society Tril Starports Cla Installations Economic/Pro Other notes technology for System Info	Bannari oduction S: May for minin	ads, without of Souven te and Drayho Substantial of key: 1. Dun g; natives live	s,000 (PR 5) world government oan missions; geologimineral export anticate City 2. Souven 3 e at TL5, though TI	R'rona Mou	near futur untains it is not dif	Mos	TL10 equipment (especia t minerals are relatively in equire, especially near So	lly agricultural) accessable, requiring offworld uven
Society Tril Starports Cla Installations Economic/Pro Other note technology for System Infestar Name	Bannari oduction S: May for minin	ads, without of Souven the and Drayho Substantial of key: 1. Dung; natives live ton:  Abercrombie	s,000 (PR 5) world government oan missions; geologinineral export anticle City 2. Souven 3 e at TL5, though TI	R'rona Mou L10 equipmen	near futur intains it is not dif	Mos	TL10 equipment (especia t minerals are relatively in equire, especially near So Location	Ily agricultural) accessable, requiring offwork uven Old Frontiers 8/-1/-4
Society Tril Starports Cla Installations Economic/Pro Other note technology for System Infestar Name	Bannari oduction S: May for minin	ads, without of Souven te and Drayho Substantial of key: 1. Dun g; natives live	s,000 (PR 5) world government oan missions; geologinineral export anticle City 2. Souven 3 e at TL5, though TI	R'rona Mou	near futur untains it is not dif	Mos	TL10 equipment (especia t minerals are relatively in equire, especially near So	Ily agricultural) accessable, requiring offwork uven Old Frontiers 8/-1/-4
Society Tril Starports Cla Installations Economic/Pro Other note technology for System Info Star Name Biozone	Bannari oduction s: May for minin	ads, without of Souven the and Drayho Substantial of key: 1. Duning; natives live tion: Abercrombie 1.0-1.5	5,000 (PR 5) world government oan missions; geolo mineral export antic te City 2. Souven 3 e at TL5, though Tl  Tyl Inn	S. R'rona Mou L10 equipmen  pe K4 er Limit	near future entains it is not diff	Mos ficult to a	t minerals are relatively in cquire, especially near Sor	Ily agricultural) accessable, requiring offwork uven Old Frontiers 8/-1/-4
Society Tril Starports Cla Installations Economic/Pro Other note technology for System Info Star Name Biozone  Planet	Bannari oduction s: May for minin	ads, without of Souven the and Drayho Substantial of key: 1. Dung; natives live tion: Abercrombie 1.0-1.5  Distance	oan missions; geologineral export anticle City 2. Souven 3 e at TL5, though TI	B. R'rona Mou L10 equipmen  pe K4 er Limit  Diameter	near future entains et is not dif	Mos ficult to a	t minerals are relatively in cquire, especially near Sort Location Number of Atmosphere	Illy agricultural) accessable, requiring offwork uven Old Frontiers 8/-1/-4 Planets7
Society Tril Starports Cla Installations Economic/Pro Other notes technology for System Info Star Name Biozone  Planet Moore	ass III at Bannari oduction s: Maj or minin ormat  Orbit 1	ads, without of Souven the and Drayho Substantial of key: 1. Dung; natives live tion: Abercrombie 1.0-1.5  Distance .5	oan missions; geologineral export anticle City 2. Souven 3 e at TL5, though TI  Type  Hot rockball	B. R'rona Mou L10 equipmen  pe K4 er Limit  Diameter 2,100	near future intains it is not diff IV 0 Density 3.7	Mos ficult to a	t minerals are relatively in cquire, especially near Sort Location Number of Atmosphere  Very thin nitrides	Illy agricultural) accessable, requiring offwork uven Old Frontiers 8/-1/-4 Planets7
Society Tril Starports Cla Installations Economic/Pro Other note technology for System Info Star Name Biozone  Planet Moore Chang	ass III at Bannari oduction s: Maj or minin ormat  Orbit 1 2	ads, without of Souven the and Drayho Substantial of key: 1. Dung; natives live tion: Abercrombie 1.0-1.5  Distance .5 .9	oan missions; geolo, mineral export antice City 2. Souven 3 e at TL5, though TI Inn  Type  Hot rockball Hot rockball	pe K4 er Limit  Diameter 2,100 7,350	near future ontains at is not different to the second of t	Mos ficult to a Gravity .18 .86	t minerals are relatively in equire, especially near Society of Location Number of Atmosphere  Very thin nitrides  Very dense reducing	Ily agricultural) accessable, requiring offwork uven  Old Frontiers 8/-1/-4  Planets
Society Tril Starports Cla Installations Economic/Pro Other note technology for System Info Star Name Biozone  Planet Moore	ss III at Bannari oduction s: Maj or minin format  Orbit  1 2 3	ads, without of Souven the and Drayho Substantial of key: 1. Duning; natives live tion:  Abercrombie 1.0-1.5  Distance .5 .9 .9 .1.3	oan missions; geolo, mineral export antice City 2. Souven 3 e at TL5, though TI Type  Hot rockball  Hot rockball  Earthlike	B. R'rona Mou L10 equipmen  pe K4 er Limit  Diameter 2,100	near future intains it is not diff IV 0 Density 3.7	Mos ficult to a	t minerals are relatively in cquire, especially near Sort Location Number of Atmosphere  Very thin nitrides	Ily agricultural) accessable, requiring offwork uven  Old Frontiers 8/-1/-4  Planets
Society Tril Starports Cla Installations Economic/Pro Other note technology for System Info Star Name Biozone  Planet Moore Chang Quentin	ss III at Bannari oduction s: Maj or minin format  Orbit  1 2 3 4	ads, without of Souven the and Drayho Substantial of key: 1. Duning; natives live tion:  Abercrombie 1.0-1.5  Distance	oan missions; geolo, mineral export antice City 2. Souven 3 e at TL5, though TI Inn  Type  Hot rockball  Hot rockball  Earthlike  Asteroid belt	pe K4 er Limit  Diameter 2,100 7,350 6,900	near future ontains at is not different to the second of t	Gravity  .18  .86  1.03	Location Number of  Atmosphere Very thin nitrides Very dense reducing Dense Oxygen-Nitrogen	Ily agricultural) accessable, requiring offwork uven  Old Frontiers 8/-1/-4  Planets 7  Notes  Detailed above
Society Tril Starports Cla Installations Economic/Pro Other note technology for System Info Star Name Biozone  Planet Moore Chang	ormat  Orbit  1 2 3 4 5	ads, without of Souven the and Drayho Substantial of key: 1. Duning; natives live ion: Abercrombie 1.0-1.5  Distance59 1.3 2.1 3.7	oan missions; geolomineral export antice City 2. Souven 3 e at TL5, though TI Inn  Type  Hot rockball  Hot rockball  Earthlike  Asteroid belt  Gas giant	pe K4 er Limit  Diameter 2,100 7,350	near future ontains at is not different to the second of t	Mos ficult to a Gravity .18 .86	t minerals are relatively in equire, especially near Society of Location Number of Atmosphere  Very thin nitrides  Very dense reducing	Ily agricultural) accessable, requiring offworld aven Old Frontiers 8/-1/-4 Planets
Society Tril Starports Cla Installations Economic/Pro Other note technology for System Info Star Name Biozone  Planet Moore Chang Quentin  Dalley	ormat  Orbit  1 2 3 4 5 6	ads, without of Souven the and Drayho Substantial of key: 1. Duning; natives live ion: Abercrombie 1.0-1.5  Distance59 1.3 2.1 3.7 6.9	oan missions; geolomineral export antice City 2. Souven 3 e at TL5, though TI  Type Hot rockball Hot rockball Earthlike Asteroid belt Gas giant (Empty orbit)	pe K4 er Limit  Diameter 2,100 7,350 6,900  77,300	near future ontains at is not different to the state of t	Gravity .18 .86 1.03 - 4.07	Location Number of  Atmosphere Very thin nitrides Very dense reducing Dense Oxygen-Nitrogen  Hydrogen	Illy agricultural) accessable, requiring offworld aven  Old Frontiers 8/-1/-4  Planets 7  Notes  Detailed above 24 moons
Society Tril Starports Cla Installations Economic/Pro Other note technology for System Info Star Name Biozone Planet Moore Chang Quentin Dalley Fairlawn	State   Stat	ads, without of Souven the and Drayho Substantial of key: 1. Duning; natives live to 1.0-1.5  Distance	oan missions; geolomineral export antice City 2. Souven 3 e at TL5, though TI Inn  Type Hot rockball Hot rockball Earthlike Asteroid belt Gas giant (Empty orbit) Gas giant	pe K4 er Limit  Diameter 2,100 7,350 6,900  77,300	near future ontains at is not different to the state of t	Gravity .18 .86 1.03 - 4.07 - 1.36	Location	Illy agricultural) accessable, requiring offworld aven  Old Frontiers 8/-1/-4  Planets 7  Notes  Detailed above  24 moons  Faint ring
Society Tril Starports Cla Installations Economic/Pro Other note technology for System Info Star Name Biozone  Planet Moore Chang Quentin  Dalley	ormat  Orbit  1 2 3 4 5 6	ads, without of Souven the and Drayho Substantial of key: 1. Duning; natives live ion: Abercrombie 1.0-1.5  Distance59 1.3 2.1 3.7 6.9	oan missions; geolomineral export antice City 2. Souven 3 e at TL5, though TI  Type Hot rockball Hot rockball Earthlike Asteroid belt Gas giant (Empty orbit)	pe K4 er Limit  Diameter 2,100 7,350 6,900  77,300	near future ontains at is not different to the state of t	Gravity .18 .86 1.03 - 4.07	Location Number of  Atmosphere Very thin nitrides Very dense reducing Dense Oxygen-Nitrogen  Hydrogen	Illy agricultural) accessable, requiring offwor oven  Old Frontiers 8/-1/-4  Planets 7  Notes  Detailed above 24 moons

### Redugun (Torsk I)

This heavily-forested world is very Earthlike except for slightly heavier gravity and very extreme seasons. Its "average" temperature is Earth-normal, but its heat waves are hot and steamy, while it is occasionally cold enough to snow even at the equator. As a result, Redugun furs are luxury items, and one of the world's best-known exports. Many of the mammal-like creatures on Redugun grow extremely large, and the trees of the equatorial regions dwarf Earth's giant sequoias.

The original Redugun colonists adopted a feudal style of government, with themselves on top and subsequent immigrants falling below them on the social scale. Over the centuries since first planetfall, the human population has developed a rigid caste society. Descendants of the original colonists are the feudal "lords" of Redugun, and enjoy the greatest influence and personal freedoms. Highly skilled technicians and scientists rank below the lords, followed by the military and hunters, merchants and, finally, common agricultural laborers and miners.



Thus, Redugun is divided into duchies, counties, and baronies, each with its feudal lord. Local wars are perfectly legal and acceptable under Redugun law, as long as they don't constitute a rebellion against the King or one of his Grand Dukes. And even those would be legal, after the fact, if the rebels won.

But the bottom of the Redugun social ladder is reserved for the world's native race. The Dringels, furry, tailed humanoids, have been virtually enslaved by the human population of the planet. Declared nonintelligent by their discoverers, the Reduguns were captured in droves, then trained as laborers.

Some xenozoologists offplanet have studied the Dringels and claim that they are as intelligent as humans. Redugun scientists ridicule this, pointing out that the Dringels' own "language" contains less than 50 words and that they never learn human tongues at better than a six-year-old level. And the Dringels seem to have no culture of their own; even newly-captured ones gleefully imitate anything they see their human masters do (including human vices like drinking and smoking) and rarely attempt to escape unless brutally treated. This rarely happens; the Reduguns are not cruel, and consider the Dringels a valuable resource.

A "Free-the-Dringels" movement is gaining strength among Redugun's neighbors. It has a little support on Redugun itself, but not much; a few progressive nobles get along without Dringel labor, but they are having trouble competing with their neighbors. Humans have to be paid, and Dringels don't. Worse, a human who is part of the work force isn't available as a soldier, and every local ruler needs troops.

In fact, the Dringels are necessary to the whole planet's economy, at least as it is currently set up. One reason the planet's trade is competitive, even though its tech level is lower than its neighbors', is that slave labor reduces the overhead in the fields and mines!

#### The Dringels (GM's Information):

The native Reduguns, the Dringels, are on the threshold of intelligence . . . the question of whether they are "slow" sapients or very smart animals is really a moral or ethical one. On the average, they are not nearly as smart as humans, but occasional specimens actually possess human intelligence. There are many Dringels still in the wilds — at least as many, if not more, than those who are "domesticated."

Dringel NPCs might be found, even off Redugun, as servants of traveling nobles. And Dringel PCs are possible. There is no point cost or bonus to be a Dringel if the character goes offworld; a Dringel in an all-Redugun campaign would have a 15-point disadvantage for his social status ("valuable property," but considered unintelligent — -3 reaction from humans).

Dringel characters have +1 to ST and DX, -3 to IQ, the advantages of +2 Alertness, Double-Jointed and Ambidexterity, and the Primitive (TL4) disadvantage. They are 6" shorter than a human of the same ST.

Most Dringels who have been exposed to human society have acquired the Delusion "Everything humans do is wonderful" and have a +3 reaction to humans at all times.

#### Adventures on Redugun

A-Hunting. The PCs are invited to go hunting in one of the wilder portions of the planet. A variety of game is possible . . . most of it with long teeth, sharp claws, and a PD and DR of at least 2 from that thick, valuable fur. And Redugun custom decrees that high-tech weapons be left behind . . . these beasties must be faced with spear, sword and crossbow. Needless to say, the natives are expert with these weapons of honor. They don't really expect offworlders to be comfortable without their ultratech sidearms, and will try to make allowances, but PCs who don't make an effort to use their low-tech weapons properly will be looked down upon.

Shut Your Big Mouth. One problem the Free-the-Dringels crusaders must deal with is the Dringels themselves. Most of them are very happy with their lot. And the most intelligent ones, who might become natural leaders or symbols, are the happiest of all, because their owners give them almost-human privileges.

Recently, a reporter for the Redugun planetary news service filmed an interview with a Dringel named Goldoom. Goldoom is smarter than some humans (though he knows better than to flaunt it) and is an overseer for a logging camp near Southkeep. In the interview, Goldoom was openly contemptuous of his own race, whom he described as "children." With his feet on the desk, smoking and drinking, he looked like a cynical little clown, living proof that even the smartest Dringels need to be "taken care of." Goldoom knows he is being used, but he doesn't care; he has as much of a slave mentality as his duller brethren, and was performing to please his master.

At any rate, this skillfully-done interview would hurt the Free-the-Dringel cause badly if it was rebroadcast offworld. The PCs may be hired to steal the original before it can be duplicated. Their employers wouldn't mind, either, if something permanent happened to that clever reporter and to the "traitor to his species" Goldoom.

### PLANETARY RECORD: Redugun (Torsk I)

			A	A				A
/	4			/	1		/!/	/! North
1	7-		-777		A		A	Pole
A.	I HE		A.C.	ZIG				
1	A.A.		A X 2					
12.00	<b>1</b>	4		-	-			
A A	2	4		1000				
ATT		TY		生工工		TI		
						X		
WALL				1216				
Branch .					*****	12111		
A Company					***			
1			<b>建设金融</b>					
		TITE						
South Pole					AL CIA			
man /		人之为之。	144 15 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18		4		ANGLE AND THE	
AY M	Har.	***	ながないなか		STATE OF	CAY'Y		
YXXY	EDE					TITI		
WW	E	INIL	YVIE		-	C. P. W		
17-16	A		/		-77	XXX-		
	,	XXX /		y		YY-		
One hex =		-		¥		14		
553 miles		11		/		1		
lanet type I	Earthlike		Diameter 7,900					mposition Medium-Iron
			A					
			riation Earthlike*			ay 47 hou		
tmosphere:	Pressure	.98 (Stan	dard) Type	and Composi	ition Nitr	ogen 77%,	Oxygen 20%, others 3	%
Atmosphere: Climate Sec	Pressure *, belo	.98 (Stan	dard) Type : Temperat	and Composi tures at 30° I	ition Nitratitude: L	ogen 77%, ow 42°	Oxygen 20%, others 3 Average 80°	%
Atmosphere: Climate Sec Surface Wate	Pressure *, belo	.98 (Stan	dard) Type : Temperate Humidity 58%	and Composi tures at 30° I	atitude: L Primary Te	ogen 77%, ow 42° errain For	Oxygen 20%, others 3 Average 80° est	% High 119°
Atmosphere: Climate Sec Jurface Wate Mineral Reso	Pressure *, belo r 32% ources: G	e98 (Stan w	dard) Type : Temperat Humidity 58%	and Composi tures at 30° 1 Rare	ition Nitr atitude: L Primary Te Minerals	ogen 77%, ow 42° errain For Scarce	Oxygen 20%, others 3 Average 80° est	High 119°
Atmosphere: Climate Sec Surface Wate Mineral Reso Heavy Me	Pressure *, belo r 32% surces: Co etals Ple	e98 (Stan w	dard) Type : Temperate Humidity 58%	and Composi tures at 30° 1 Rare	ition Nitr atitude: L Primary Te Minerals	ogen 77%, ow 42° errain For Scarce	Oxygen 20%, others 3 Average 80° est	% High 119°
atmosphere: Climate Sec Surface Wate Mineral Reso Heavy Me	Pressure *, belo r 32% surces: Co etals Ple	e98 (Stan w	dard) Type : Temperat Humidity 58%	and Composi tures at 30° 1 Rare	ition Nitr atitude: L Primary Te Minerals	ogen 77%, ow 42° errain For Scarce	Oxygen 20%, others 3 Average 80° est	High 119°
Atmosphere: Climate Secondaria Reso Heavy Me Moons No Biosphere:	Pressure *, belo r 32% burces: O etals Ple one	e98 (Stan w Gems/Crysta entiful	Temperat Humidity 58%  Is Scarce Industrial Me	and Compositures at 30° 1  Rare  tals Plentifu	atitude: L Primary To Minerals	ogen 77%, ow 42° errain For Scarce Light Me	Average 80° est  Retals Ext. Plentiful  e carnivores grow very	High 119°  adioactives Adequate Organics Plentiful
Atmosphere: Climate Securiface Water Aineral Reso Heavy Me Moons No	Pressure *, belo r 32% burces: O etals Ple one	e98 (Stan w Gems/Crysta entiful	Temperate Humidity 58%  Is Scarce Industrial Me	and Compositures at 30° 1  Rare  tals Plentifu	atitude: L Primary To Minerals	ogen 77%, ow 42° errain For Scarce Light Me	Average 80° est  Retals Ext. Plentiful  e carnivores grow very	High 119°  adioactives Adequate Organics Plentiful
climate Securface Water Mineral Resort Heavy Met Moons No Biosphere:	Pressure *, belo r 32% ources: O etals Ple one : Domi	e98 (Stan w Gems/Crysta entiful inant life for cant life for	Temperate Temperate Searce Industrial Me  Large mammal-arms Complete ecosystem	Rare latals Plentifu	ition Nitr atitude: L Primary Te Minerals il	ogen 77%, ow 42° errain For Scarce Light Me ntient; som mely large	Oxygen 20%, others 3  Average 80° est  Retals Ext. Plentiful e carnivores grow very	High 119°  adioactives Adequate Organics Plentiful  large
climate Securface Water Mineral Resort Heavy Me Moons No Biosphere: Othe Civilizatio	Pressure *, belo r 32% ources: O etals Ple one : Domi er signifie n: Popu	e98 (Stan w Gems/Crysta entiful inant life for cant life for lation(s) 6	Temperat Humidity 58%  Is Scarce Industrial Me  Tage mammal-ar Complete ecosyst 4.3 million humans (P	Rare land Splentifu	atitude: L Primary Te Minerals Il gels are ser grow extre	ogen 77%, ow 42° errain For Scarce Light Me ntient; som mely large ringels	Oxygen 20%, others 3  Average 80° est  Retals Ext. Plentiful e carnivores grow very  Tech Level(s) 9	High 119°  adioactives Adequate Organics Plentiful  large  Control Rating 3
timosphere: Climate Securface Water Alineral Resorute Alineral Resorute Alions No Biosphere: Othe Civilizatio ociety Fe	Pressure  *, belo  r 32%  purces: Cetals Ple  one  Dome  r signifie  n: Popu  udal with	e .98 (Stan w Gems/Crysta entiful inant life for cant life for lation(s) 6- h strong her	Temperat Humidity 58%  Is Scarce Industrial Me  Tamperat  Humidity 58%  Is Scarce  Industrial Me  Tamperat  Complete ecosyst  4.3 million humans (Peditary caste divisions	Rare Rare Rare Rare Rare Rare Rare Rare	atitude: L Primary Te Minerals Il gels are ser grow extre	ogen 77%, ow 42° errain For Scarce Light Me ntient; som mely large ringels	Oxygen 20%, others 3  Average 80° est  Retals Ext. Plentiful e carnivores grow very	High 119°  adioactives Adequate Organics Plentiful  large  Control Rating 3
timosphere: climate Securface Water fineral Resorute Heavy Me floons No floosphere: Othe Civilizatio ociety Fe tarports Cli	Pressure  *, belo r 32%  purces: Cetals Ple one : Dom er signifie n: Popu udal with ass III at	e .98 (Stan w Gems/Crysta entiful inant life for cant life for lation(s) 6 h strong her Castle Starl	Industrial Me  Large mammal-arms Complete ecosyst  4.3 million humans (Peditary caste divisions k; small Class III at No	Rare Rare Rare Rare Rare Rare Rare Rare	atitude: L Primary Te Minerals Il gels are ser grow extre	ogen 77%, ow 42° errain For Scarce Light Me ntient; som mely large ringels	Oxygen 20%, others 3  Average 80° est  Retals Ext. Plentiful e carnivores grow very  Tech Level(s) 9	High 119°  adioactives Adequate Organics Plentiful  large  Control Rating 3
timosphere: climate Securface Water fineral Resorute Heavy Meritons No Biosphere: Othe Civilization ociety Fetarports Climatallations	Pressure  *, belo r 32%  burces: Cetals Pleo ne : Dom r signifie n: Popu udal with ass III at Free Tr	Gems/Crysta contiful inant life for cant life for lation(s) 6 h strong her Castle Starl ade League	dard) Type:  Temperat  Humidity 58%  Is Scarce  Industrial Me  To Large mammal-arms  Complete ecosyst  4.3 million humans (Peditary caste divisions k; small Class III at No office; university at S	Rare Rare Rare Rare Rare Rare Rare Rare	ition Nitr atitude: L Primary To Minerals al gels are segrow extre grow extre illion (?) D common i	ogen 77%, ow 42° errain For Scarce Light Mo mely large ringels in all castes	Oxygen 20%, others 3  Average 80° est  Retals Ext. Plentiful e carnivores grow very  Tech Level(s) 9 s, but not between castes	High 119°  adioactives Adequate Organics Plentiful  large  Control Rating 3
timosphere: climate Securface Water fineral Reso Heavy Me foons No Biosphere: Othe Civilizatio ociety Fe tarports Climatallations conomic/Pr	Pressure  *, belo r 32%  purces: Getals Pleo ne : Dom r signific n: Popu udal with ass III at Free Tr oduction	e .98 (Stan w Gems/Crysta entiful inant life for cant life for lation(s) 6 h strong hen Castle Starl ade League Agricultur	Temperat Humidity 58%  Is Scarce Industrial Me  Tange mammal-ar  Complete ecosyst  4.3 million humans (Peditary caste divisions k; small Class III at No office; university at S ral/mining economy, by	Rare Rare Rare Rare Rare Rare Ralogs; Dring Rare Ralogs; Dring Rare Ralogs; Dring Rare Ralogs; Dring Ralogs; Dring Ralogs; Duelling is Rare Rays Outhkeep	atitude: L Primary Te Minerals  Il  gels are set grow extre  Ilion (?) D common i	ogen 77%, ow 42° errain For Scarce Light Mo ntient; som mely large ringels in all castes	Oxygen 20%, others 3  Average 80° est  Retals Ext. Plentiful e carnivores grow very  Tech Level(s) 9	High 119°  adioactives Adequate Organics Plentiful  large  Control Rating 3
timosphere: climate Securface Water fineral Resorute Meavy Medions No diosphere: Othe Civilizatio ociety Fetarports Climatallations conomic/Pro	Pressure  *, belo r 32%  purces: Cetals Ple one : Dom r signific r	Gems/Crysta centiful inant life for cant life for lation(s) 6- h strong her Castle Starl ade League Agricultur p key: 1. Ca	Temperat Humidity 58%  Is Scarce Industrial Me  Tange mammal-arms Complete ecosyst 4.3 million humans (Peditary caste divisions k; small Class III at No office; university at Stark (capital) 2.	Rare Rare Rare Rare Rare Rare Rare Rare	ition Nitr atitude: L Primary To Minerals  Il  gels are set grow extre Ilion (?) D common i  ap Dringel  3. Southl	ogen 77%, ow 42° errain For Scarce Light Mo ntient; som mely large ringels in all castes	Oxygen 20%, others 3  Average 80° est  Retals Ext. Plentiful e carnivores grow very  Tech Level(s) 9 s, but not between castes	High 119°  adioactives Adequate Organics Plentiful  large  Control Rating 3
Atmosphere: Climate Sec Surface Wate Mineral Reso Heavy Me Moons No Biosphere: Othe Civilizatio Society Fe Starports Climatallations Economic/Pri Other note	Pressure  *, belo r 32%  purces: Cetals Ple one : Dom r signific r	Gems/Crysta centiful inant life for cant life for lation(s) 6- h strong her Castle Starl ade League Agricultur p key: 1. Ca	Temperat Humidity 58%  Is Scarce Industrial Me  Tange mammal-ar  Complete ecosyst  4.3 million humans (Peditary caste divisions k; small Class III at No office; university at S ral/mining economy, by	Rare Rare Rare Rare Rare Rare Rare Rare	ition Nitr atitude: L Primary To Minerals  Il  gels are set grow extre Ilion (?) D common i  ap Dringel  3. Southl	ogen 77%, ow 42° errain For Scarce Light Mo ntient; som mely large ringels in all castes	Oxygen 20%, others 3  Average 80° est  Retals Ext. Plentiful e carnivores grow very  Tech Level(s) 9 s, but not between castes	High 119°  adioactives Adequate Organics Plentiful  large  Control Rating 3
Atmosphere: Climate Sec Surface Wate Mineral Reso Heavy Me Moons No Biosphere: Othe Civilizatio Society Fe Starports Cli Installations Economic/Pr Other note * Short year	Pressure  * *, belo  r 32%  purces: Cetals Ple  the pressure  the pressu	Gems/Crysta centiful inant life for cant life for cant life for cant life for castle Starl ade League Agricultur p key: 1. Castle Starl as seasonal va	Temperat Humidity 58%  Is Scarce Industrial Me  Tange mammal-arms Complete ecosyst 4.3 million humans (Peditary caste divisions k; small Class III at No office; university at Stark (capital) 2.	Rare Rare Rare Rare Rare Rare Rare Rare	ition Nitr atitude: L Primary To Minerals  Il  gels are set grow extre Ilion (?) D common i  ap Dringel  3. Southl	ogen 77%, ow 42° errain For Scarce Light Mo ntient; som mely large ringels in all castes	Oxygen 20%, others 3  Average 80° est  Retals Ext. Plentiful e carnivores grow very  Tech Level(s) 9 s, but not between castes	High 119°  adioactives Adequate Organics Plentiful  large  Control Rating 3
Atmosphere: Climate Sec Surface Wate Mineral Reso Heavy Me Moons No Biosphere: Othe Civilizatio Society Fe Starports Climatallations Economic/Pr Other note * Short year	Pressure  * *, belo  r 32%  purces: Cetals Ple  the pressure  the pressu	e .98 (Standard Westerns/Crystal centiful sinant life for cant life for	Temperat  Temperat  Humidity 58%  Is Scarce  Industrial Me  Temperat  Industrial Me  Indust	Rare Rare Rare Rare Rare Rare Rare Rare	gels are ser grow extre dilion (?) D common i	ogen 77%, ow 42° errain For Scarce Light Mo ntient; som mely large ringels in all castes	Oxygen 20%, others 3  Average 80° est  Retals Ext. Plentiful e carnivores grow very  Tech Level(s) 9 s, but not between castes	High 1190  adioactives Adequate Organics Plentiful  large  Control Rating 3  i.
Atmosphere: Climate Sec furface Wate Mineral Reso Heavy Me Moons No Biosphere: Othe Civilizatio Cociety Fe Starports Climatallations Conomic/Pro Other note * Short year Cystem Infiliar Name	Pressure  * *, belo  r 32%  purces: Cetals Ple  the pressure  the pressu	e .98 (Standard Westerns/Crystal centiful sinant life for cant life for	Temperat  Temperat  Humidity 58%  Is Scarce  Industrial Me  Temperat  Humidity 58%  Is Scarce  Industrial Me  Temperat  Industrial Me  Temperat  Industrial Me  Temperat  Industrial Me  Temperat  Complete ecosyst  A.3 million humans (Peditary caste divisions k; small Class III at Ne  office; university at Seral/mining economy, but the Stark (capital) 2.  Ariation to Terran properations of the series of the	Rare Rare Rare Rare Rare Rare Rare Rare	gels are ser grow extre all ap Dringel ap Dringel 3. Southl	ogen 77%, ow 42° errain For Scarce Light Mo ntient; som mely large ringels in all castes	Average 80° est  Retals Ext. Plentiful e carnivores grow very Tech Level(s) 9 s, but not between castes  Doorts include steel, copp	High 119°  adioactives Adequate Organics Plentiful  large  Control Rating 3  i.  er, lumber, fine furs.
Atmosphere: Climate Sec Gurface Wate Mineral Reso Heavy Me Moons No Biosphere: Othe Civilizatio Society Fe Starports Climatallations Economic/Pr Other note * Short year System Inf Star Name Biozone	Pressure  * *, belo  r 32%  purces: O  etals Ple  one  c Domi r signific  n: Popu  udal with  ass III at  Free Tr  oduction  es: May  r reduces  format	Gems/Crysta contiful  inant life for cant life for cant life for cant life for cant life for castle Starl ade League Agricultur p key: 1. Ca seasonal va ion: Torsk 0.2-0.3	Idard) Type:  Temperat  Humidity 58%  Is Scarce  Industrial Me  Targe mammal-arms  Complete ecosyst  4.3 million humans (Peditary caste divisions k; small Class III at Ne office; university at Stral/mining economy, hastle Stark (capital) 2.  Type:  Type:  Type:  Type:  Type:  Type:  Temperat  Te	Rare Rare Rare Rare Rare Rare Rare Rare	gels are ser grow extre  ap Dringel  ap Dringel  3. Southl pite major	ogen 77%, ow 42° errain For Scarce Light Mo ntient; som mely large ringels in all castes labor. Exp	Average 80° est  Retals Ext. Plentiful  e carnivores grow very  Tech Level(s) 9 s, but not between castes  ports include steel, copp  Location  Number of	High 119°  adioactives Adequate Organics Plentiful  large  Control Rating 3  i.  er, lumber, fine furs.  Old Frontiers -2/4/-6 f Planets 8
Atmosphere: Climate Sec Surface Wate Mineral Reso Heavy Me Moons No Biosphere: Othe Civilizatio Society Fe Starports Climatallations Economic/Pro Other note * Short year System Infetar Name	Pressure  * *, belo  r 32%  purces: O  etals Ple  one  c Domi r signific  n: Popu  udal with  ass III at  Free Tr  oduction  es: May  r reduces  format	e .98 (Standard Westerns/Crystal centiful sinant life for cant life for	Temperat  Temperat  Humidity 58%  Is Scarce  Industrial Me  Temperat  Humidity 58%  Is Scarce  Industrial Me  Temperat  Industrial Me  Temperat  Industrial Me  Temperat  Industrial Me  Temperat  Complete ecosyst  A.3 million humans (Peditary caste divisions k; small Class III at Ne  office; university at Seral/mining economy, but the Stark (capital) 2.  Ariation to Terran properations of the series of the	Rare Rare Rare Rare Rare Rare Rare Rare	gels are ser grow extre  ap Dringel  ap Dringel  3. Southl pite major	ogen 77%, ow 42° errain For Scarce Light Mo ntient; som mely large ringels in all castes	Average 80° est  Retals Ext. Plentiful e carnivores grow very Tech Level(s) 9 s, but not between castes  Doorts include steel, copp	High 119°  adioactives Adequate Organics Plentiful  large  Control Rating 3  i.  er, lumber, fine furs.
Atmosphere: Climate Sec Surface Wate Mineral Reso Heavy Me Moons No Biosphere: Othe Civilizatio Society Fe Starports Cli Installations Economic/Pr Other note * Short year System Inf Star Name Biozone	Pressure  * *, belo  r 32%  purces: O  etals Ple  etals	Gems/Crysta centiful inant life for cant life for lation(s) 6- h strong her Castle Starl ade League Agricultur p key: 1. Ca seasonal va ion: Torsk 0.2-0.3	Industrial Me  Tamperat  Temperat  Humidity 58%  Is Scarce  Industrial Me  Indust	Rare Rare Rare Rare Rare Rare Rare Rare	gels are ser grow extre  ap Dringel  ap Dringel  3. Southl pite major	ogen 77%, ow 42° errain For Scarce Light Mo ntient; som mely large ringels in all castes labor. Exp	Average 80° est  Retals Ext. Plentiful  e carnivores grow very  Tech Level(s) 9 s, but not between castes  ports include steel, copp  Location  Number of	High 119°  adioactives Adequate Organics Plentiful  large  Control Rating 3  i.  er, lumber, fine furs.  Old Frontiers -2/4/-6 f Planets 8
Atmosphere: Climate Sec Surface Wate Mineral Reso Heavy Me Moons No Biosphere: Othe Civilizatio Society Fe Starports Climatallations Economic/Pr Other note * Short year System Infigure Name Biozone  Planet	Pressure  *, belo r 32%  purces: O etals Ple me r Signific r Signi	Gems/Crysta centiful inant life for cant life for lation(s) 6- h strong her Castle Stark ade League Agricultur p key: 1. Ca seasonal va ion: Torsk 0.2-0.3	Industrial Me  Tamperat  Temperat  Humidity 58%  Is Scarce  Industrial Me  Tamperat  Complete ecosyst  4.3 million humans (Peditary caste divisions k; small Class III at Not office; university at Seral/mining economy, but the stark (capital) 2.  Tariation to Terran proprint Type  Type	Rare latals Plentifu  malogs; Dring em — trees g R 7); 100 mi . Duelling is ew Tethys outhkeep based on che New Tethys outhors, desp	ition Nitr atitude: I. Primary To Minerals all seels are see grow extre approximately ap Dringel 3. Southly pite major of VI O Density	ogen 77%, ow 42° errain For Scarce Light Mo ntient; som mely large ringels in all castes  labor. Exp keep axial tilt  Gravity	Average 80° est  Retals Ext. Plentiful e carnivores grow very Tech Level(s) 9 6, but not between castes  Doorts include steel, copp  Location Number of	High 119°  adioactives Adequate Organics Plentiful  large  Control Rating 3  i.  er, lumber, fine furs.  Old Frontiers -2/4/-6 f Planets 8  Notes
Atmosphere: Climate Sec furface Wate Mineral Reso Heavy Me Moons No Biosphere: Othe Civilizatio Occiety Fe Starports Climatallations Conomic/Pro Other note * Short year System Infiatr Name Biozone  Planet Redugun	Pressure  *, belo r 32%  purces: O etals Ple one r Dom r signific	Gems/Crysta centiful inant life for cant life for lation(s) 6- h strong her Castle Starl ade League Agricultur p key: 1. Ca seasonal va ion: Torsk 0.2-0.3	Industrial Me  Tamperat  Temperat  Humidity 58%  Is Scarce  Industrial Me  Indust	Rare Rare Rare Rare Rare Rare Rare Rare	ition Nitr atitude: I Primary To Minerals al seeds are seed grow extre approximately ap Dringel 3. Southly pite major 5. VI 0  Density 5.3	ogen 77%, ow 42° errain For Scarce Light Me ntient; som mely large ringels in all castes labor. Exp axial tilt  Gravity .96	Average 80° est  Retals Ext. Plentiful e carnivores grow very Tech Level(s) 9 s, but not between castes  ports include steel, copp  Location Number of  Atmosphere Oxygen-Nitrogen	High 119°  adioactives Adequate Organics Plentiful  large  Control Rating 3  c.  er, lumber, fine furs.  Old Frontiers -2/4/-6  F Planets 8  Notes Detailed above
Atmosphere: Climate Sec Surface Wate Mineral Reso Heavy Me Moons No Biosphere: Othe Civilizatio Society Fe Starports Climstallations Economic/Pr Other note * Short year System Inf Star Name Biozone  Planet Redugun Havant	Pressure  * *, belo r 32%  burces: O etals Ple me : Dom r signifie n: Popu udal with ass III at Free Tr oduction es: Ma reduces  format   Orbit  1 2 3 4	Gems/Crysta  minant life for cant life for cant life for lation(s) 6 h strong her Castle Star ade League Agricultur p key: 1. Ca seasonal va ion: Torsk 0.2-0.3  Distance .3 .7 .1.1 1.9	Industrial Me  Temperat  Temperat  Humidity 58%  Is Scarce  Industrial Me  Temperat  Industrial Me  Indust	Rare Rare Rare Rare Rare Rare Rare Rare	ition Nitr atitude: I Primary To Minerals al seels are see grow extre approximately ap Dringel and Dringel and Dringel and Dringel and Dringel and Density 5.3  4.2	ogen 77%, ow 42° errain For Scarce Light Me ntient; som mely large ringels in all castes  labor. Exp keep axial tilt  Gravity 96 37	Average 80° est  Retals Ext. Plentiful e carnivores grow very Tech Level(s) 9 s, but not between castes ports include steel, copp  Location Number of  Atmosphere Oxygen-Nitrogen Thin CO2-Nitrogen	High 119°  adioactives Adequate Organics Plentiful  large  Control Rating 3  c.  er, lumber, fine furs.  Old Frontiers -2/4/-6  F Planets 8  Notes Detailed above
Atmosphere: Climate See Surface Wate Mineral Reso Heavy Me Moons No Biosphere: Othe Civilizatio Society Fe Starports Cli Installations Economic/Pr Other note * Short year System Inf Star Name Biozone  Planet Redugun Havant Rhyl	Pressure  * *, belo r 32%  purces: O etals Ple me r John r signifie n: Popu udal with ass III at Free Tr oduction es: Ma r reduces  format   Orbit  1 2 3	Gems/Crysta antiful  Gems/Crys	Industrial Me  Temperat Humidity 58%  Is Scarce Industrial Me  Temperat Humidity 58%  Is Scarce Industrial Me  Temperat Industrial Me	and Compositures at 30° I Rare   Rare	ition Nitr atitude: I Primary To Minerals al Seels are seegrow extre ap Dringel ap Dringel 3. Southle pite major 5.3  Density 5.3  4.2  2.0	ogen 77%, ow 42° errain For Scarce Light Mo ntient; som mely large ringels in all castes  labor. Exp keep axial tilt  Gravity 96 37 1.69	Average 80° est  Retals Ext. Plentiful  e carnivores grow very  Tech Level(s) 9 s, but not between castes  ports include steel, copp  Location Number of  Atmosphere Oxygen-Nitrogen Hydrogen-Methane	High 119°  adioactives Adequate Organics Plentiful  large  Control Rating 3  c.  er, lumber, fine furs.  Old Frontiers -2/4/-6  F Planets 8  Notes Detailed above
Atmosphere: Climate Sec Surface Wate Mineral Reso Heavy Me Moons No Biosphere: Othe Civilizatio Society Fe Starports Cli Installations Economic/Pr Other note * Short year System Inf Star Name Biozone  Planet Redugun Havant Rhyl Truro	Pressure  * *, belo r 32%  burces: O etals Ple me : Dom r signifie n: Popu udal with ass III at Free Tr oduction es: Ma reduces  format   Orbit  1 2 3 4	Gems/Crysta  minant life for cant life for cant life for lation(s) 6 h strong her Castle Star ade League Agricultur p key: 1. Ca seasonal va ion: Torsk 0.2-0.3  Distance .3 .7 .1.1 1.9	Idard) Type:  Temperat  Humidity 58%  Is Scarce  Industrial Me  Temperat  Humidity 58%  Is Scarce  Industrial Me  Temperat  Industrial Me  Industr	and Compositures at 30° I Rare leads Plentifure at 30° I Rare leads Plentifure alogs; Dring tem — trees go R 7); 100 min. Duelling is the management of the second point of the second poi	ition Nitr atitude: I Primary To Minerals all seels are seegrow extre appropriate ap Dringel ap Dringel 3. Southly pite major 5 VI 0  Density 5.3 4.2 2.0 5.1	ogen 77%, ow 42° errain For Scarce Light Mo ntient; som mely large ringels in all castes  labor. Exp keep axial tilt  Gravity 96 37 1.69 .25	Average 80° est  Retals Ext. Plentiful  e carnivores grow very  Tech Level(s) 9 s, but not between castes  ports include steel, copp  Location Number of  Atmosphere Oxygen-Nitrogen Hydrogen-Methane Trace Nitrogen	High 119°  adioactives Adequate Organics Plentiful  large  Control Rating 3  er, lumber, fine furs.  Old Frontiers -2/4/-6 f Planets 8  Notes Detailed above Primitive plant life
Moons No Biosphere: Othe Civilizatio Society Fe Starports Cla Installations Economic/Pr Other note * Short year System Inf Star Name Biozone  Planet Redugun Havant Rhyl Truro Torbay	Pressure  * *, belo r 32%  burces: Cetals Ple one : Dom r signifie n: Popu udal with ass III at Free Tr oduction es: Ma reduces  format   Orbit  1 2 3 4 5	Gems/Crysta  minant life for cant life for cant life for lation(s) 6 h strong her Castle Starl ade League Agricultur p key: 1. Ca seasonal va ion: Torsk 0.2-0.3  Distance 3 .7 1.1 1.9 3.5	Idard) Type:  Temperat Humidity 58%  Is Scarce Industrial Me  Targe mammal-arms Complete ecosyst  4.3 million humans (Peditary caste divisions k; small Class III at Not office; university at Stral/mining economy, but astle Stark (capital) 2. ariation to Terran proportion of Type  Earthlike Hostile terrestrial Gas giant Iceball Gas giant	and Compositures at 30° I Rare leads Plentifure at 30° I Rare leads Plentifure alogs; Dring tem — trees government at 30° I Rare leading is the set of the	gels are secured at the secure of the secure	ogen 77%, ow 42° errain For Scarce Light Mo ntient; som mely large ringels in all castes  (labor. Exp keep axial tilt  Gravity 96 37 1.69 25 2.92	Average 80° est  Retals Ext. Plentiful  e carnivores grow very  Tech Level(s) 9 s, but not between castes  ports include steel, copp  Location Number of  Atmosphere Oxygen-Nitrogen Thin CO <sub>2</sub> -Nitrogen Hydrogen-Methane Trace Nitrogen HydrogenFaint ring	High 119°  adioactives Adequate Organics Plentiful  large  Control Rating 3  er, lumber, fine furs.  Old Frontiers -2/4/-6 f Planets 8  Notes Detailed above Primitive plant life

# Roentgen (Irian I) — Prohibited

The planet tagged Roentgen by its discoverer was aptly named. Roentgen is a highly radioactive world, though not from natural causes. From orbital and robot surveys of the world, it appears that Roentgen once had a civilization of approximately TL7 that completely destroyed itself in a planetwide thermonuclear war. The blasted ruins of cities can still be observed from orbit. No manned landings have ever been attempted on the planet because of the high levels of radiation that still contaminate the land, seas and even the very air of Roentgen. The climate is also considerably colder than it must have been before the war threw massive amounts of dust into the atmosphere.

From measures of the radiation levels, Roentgen seems to have committed nuclear suicide anywhere from 50 years to a century before the first Survey ships reached it. No sign of living intelligence has ever been detected on Roentgen, nor any animal life larger than insects, several of which robot probes brought back for study. No plant life more advanced than grass and small weeds survives, and many areas of the surface are now entirely desert. Sensor readings of the planet's surface, however, are difficult to obtain due to interference from the high radioactivity.

It is barely possible that intelligent life did survive, perhaps underground or under the seas, though no concrete evidence of this has yet surfaced. On the other hand, recent sensor readings (improving with the slow decrease in radiation levels) and visual sightings have suggested that something may be once again stirring on the surface of Roentgen, though its nature is as yet unknown. The radiation levels have dropped enough since Roentgen's discovery that it may soon be feasible to send manned probes to the planet's surface. In anticipation, both the Survey and the Escott Institute have established orbital research

stations off Roentgen to further study the situation. The Survey base on the moon continues to enforce the prohibited status of Roentgen even while preparations are underway for future landings by scientific teams.

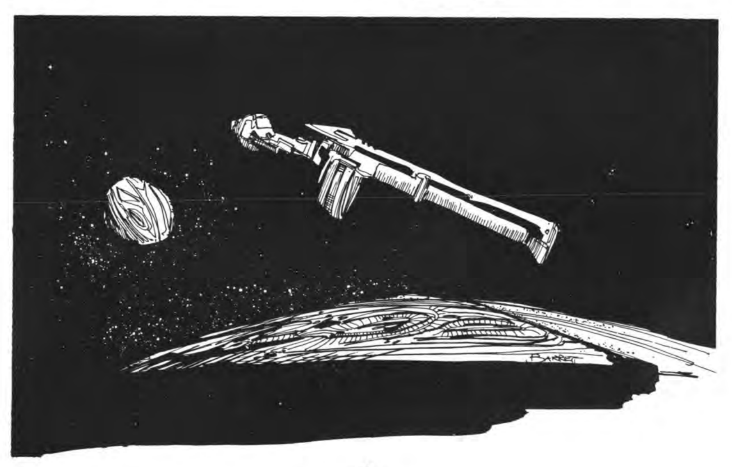
Any landing, of course, will require sealed suits with radioactivity protection. Rural areas of Roentgen will now give a visitor from 10 to 20 rads per hour. The cities literally glow; some heavily-dusted sites would expose an unprotected person to well over 500 rads per hour. Air filters will also be needed against fallout; a suitable filter costs \$40 and lasts a week. After that, it starts admitting some fallout...

#### Adventures on Roentgen

The Looters. Think of the riches! A whole planet, with its art, its artifacts, its technology . . . open for the taking. Though Roentgen's cities are mostly slag, the smaller towns are intact, their inhabitants killed by fallout. As soon as Roentgen is even marginally safe, scientific teams will be crowding to investigate . . . and opportunists will be landing in droves to carry off whatever they can.

The Survivors. It is possible that some Roentgen natives still exist, buried in underground bunkers (perhaps in suspended animation) until radiation levels have diminished enough to make the surface livable again. It is also possible that radiation-resistant mutants might live in the ruined cities or wilds of Roentgen. Explorers may be taken for enemies.

Or both sides may retain military capability. They may restart their war as soon as they make it to the surface . . . Or they may join forces against the alien "grave-robbers" when they see their planet being looted.



### PLANETARY RECORD: Roentgen (Irian I)

DIM IN			indi itoen			-		
A	/							North
X	7				7		ZX	Pole
	1						A	A
A			1				2	
A		A					A	
		AL ZI		ATT				
						A		
				YYYY	YYY	AYY		
					YYY	-177		
Parent pare						W. L.		and the state of the state of the state of
Van de la constant de					*/\-			XXXXXXXX
South				YYXY	XX	Y		
Pole	71							
M								
	1		7-1	7-7			1	
HALL	1	y y y y	7	A	1	$\forall \forall \forall$	7	J
44-44	F				-			
2	F					0 Z		
ne hex =		KIX-		7		17-		
74 miles		V+		/		y		
		V	\		7	V		
foons 1 m	edium	moon — Epha	Industrial M an; apparently neve	r reached by R			letals Clearly Plentiful	Organics Apparently An
liosphere:	Dom	inant life forn	n Small mammals;	insects			7.3.3. \$ 34C.0	
Other	signifi	cant life form	vegetation, other	r than grasses	and minut	e algae, a		
		lation(s) No	ne known				Tech Level(s) Was	7? Control Rating
ociety Nor							the second second	
tarports Nor								
stallations 1								
conomic/Pro	duction	None						
ther notes	s: En	ire planet rad	lioactive!					
			has no seasons					
		7						
ystem Info	ormat		7.	pe Me	w		Location	
tar Name liozone		1rian 0.1-0.2		pe Me ner Limit	0	_		Old Frontiers -10/7/14
			In					Old Frontiers -10/7/14
- Lording		0.1-0.2	In	ici Liint	U		Number of	Old Frontiers -10/7/14 Planets 7
Planet	Orbit	Distance	Туре	Diameter		Gravity	Atmosphere	
Planet	Orbit	Distance	74.0			Gravity		Planets 7 Notes
Planet Roentgen		145, 245, 4	Туре	Diameter	Density	- 1 - 2 - 2	Atmosphere	Planets 7 Notes
Planet	1	Distance	Type Earthlike	Diameter 8,200	Density 4.6	.86	Atmosphere Polluted Oxygen-Nitroge	Notes  n Detailed above
Planet Roentgen Alpha	1 2	Distance .2 .4	Type Earthlike Gas giant	8,200 42,000	Density 4,6 2.3	.86	Atmosphere Polluted Oxygen-Nitroge	Planets 7 Notes
Planet Roentgen Alpha	$\frac{1}{2}$	Distance .2 .4 .6	Type Earthlike Gas giant (Empty orbit)	8,200 42,000	Density 4.6 2.3	2.21	Atmosphere Polluted Oxygen-Nitroge Methane-Hydrogen	Notes  n Detailed above
Planet Roentgen Alpha  Beta	$\frac{\frac{1}{2}}{\frac{3}{4}}$	Distance .2 .4 .6 .1.0	Type Earthlike Gas giant (Empty orbit) Rockball	8,200 42,000 	Density 4.6 2.3	.86 2.21 	Atmosphere Polluted Oxygen-Nitroge Methane-Hydrogen  None	Notes  n Detailed above
Planet Roentgen Alpha Beta	$\frac{\frac{1}{2}}{\frac{3}{4}}$	Distance .2 .4 .6	Type Earthlike Gas giant (Empty orbit) Rockball Rockball	8,200 42,000 	Density 4.6 2.3 - 4.8 4.3	.86 2.21 - .76 1.19	Atmosphere  Polluted Oxygen-Nitrogen  Methane-Hydrogen  None  None	Notes  n Detailed above  Gallium present
Planet Roentgen Alpha  Beta	$ \begin{array}{r}     \frac{1}{2} \\     \hline     3 \\     \hline     4 \\     \hline     5 \\     \hline     6 \end{array} $	Distance	Type Earthlike Gas giant (Empty orbit) Rockball Rockball (Empty orbit)	8,200 42,000 6,900 12,100	4.6 2.3 - 4.8 4.3 - - 4.1	.86 2.21 	Atmosphere  Polluted Oxygen-Nitrogen  Methane-Hydrogen  None  None  Trace H <sub>2</sub> 0	Notes  n Detailed above  Gallium present
Planet Roentgen Alpha  Beta Gamma	1 2 3 4 5 6 7	Distance	Type Earthlike Gas giant (Empty orbit) Rockball Rockball (Empty orbit) Asteroid belt	8,200 42,000 	Density 4.6 2.3 - 4.8 4.3	.86 2.21 - .76 1.19	Atmosphere  Polluted Oxygen-Nitrogen  Methane-Hydrogen  None  None	Notes  n Detailed above  Gallium present

# Sheba (Ashurbanipal II)

Sheba is the closest thing to a classical monarchy in this part of the galaxy. The original colonists were the royal family of the planet Bohemia and their loyalist followers, deposed by a coup on that world. The loyalists, with their backs to the wall, agreed to leave quietly if they were given a well-stocked colony ship. The rebels, relieved to get off without a fight, agreed, and 34,000 people, most in freeze, set off to found a new kingdom.

Sheba, though harsh, was the best unclaimed world the loyalists were aware of within their ship's range. For its first few years, the colony teetered on the brink of survival. Then the discovery of rich deposits of radioactive ores and industrial metals enabled the new Sheban royal family and followers to prosper

and tame parts of the world.

Unfortunately, much of the planet was too rough to exploit effectively. The mountains and plateaus that make up the majority of the planet's surface are infertile, and the air is too thin to breathe without a respirator. The polar caps are large, and much of the equatorial region is covered by ocean. Only in two regions of equatorial valleys have the Shebans been able to live

unprotected. They farm in the lowlands and live on the mountainsides; the higher up your residence, the higher on the social ladder you are. The Royal Palace is on the highest peak of New Bohemia.

But as the mineral wealth in these areas have begun to run out, the Shebans have started discussing ways to exploit the rest of their world. A massive survey is taking place, and a network of mountaintop stations and small satellites is being established to coordinate the surveying effort and establish a worldwide navigation grid.

Queen Viktorya is also the subject of considerable gossip around the sector, now that she has accepted a marriage proposal from a "commoner" rumored to be a VIP

in the Organization. Her future prince, already elevated by Viktorya to the honorary title of Baron, now makes his residence on Sheba in anticipation of the coming wedding.

#### Wattiwaddle

Sheba is also known for its highly unusual moon. Dubbed "Wattiwaddle" by the first royal family, after their nickname for an overweight uncle, it is shaped, roughly, like three different-sized spheres squashed together. It tumbles as it orbits, and it is close enough that it rolls across the sky several times each day. Though it appears that it might come crashing into the planet at any moment, Wattiwaddle remains well outside the Roche limit. It will undoubtably still be orbiting Sheba, after its own fashion, long after man is only a memory on the planet.

Wattiwaddle is known to have considerable deposits of platinum and iridium, but a Royal decree forbids its exploitation. The Royal Sheban Space Force has many times tangled with illegal miners trying to pick up a piece of the little moon.

#### Adventures on Sheba

His Grace's Private Investigators. The PCs are approached by Duke Ivan, the young uncle of Queen Viktorya. He is extraordinarily upset by the rumors that his Queen's intended, Hannes Pontefract, is a common criminal. "Common," he jests, "is bad enough. No offense!"

He will pay well if the PCs can invade Pontefract's mountaintop home and come away with evidence that will convince the Queen to reconsider. However, the job must be done with total discretion. If his agents are caught, he will have to disavow them. This is why he is willing to recruit spacers. If he used his own liege-men, he could not in honor abandon them. He takes pains to explain this to the PCs!

In point of fact, the Duke himself has (honorable) romantic designs on his niece. He is only a few years older than she is, and marriages between close relatives are accepted - indeed, com-

> mon - among Sheban royalty. He won't discuss this with the PCs at first, but if they get along well (perhaps only after the initial job is done) he'll admit

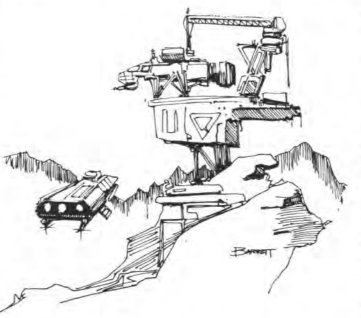
> Possible complications: The Sheban Royal Guard has a contingent in every noble home (the Duke can help with this). If Pontefract is indeed Organization, he will have his own arrangements for security, unknown to the Royal Guardsmen. Pontefract has an alien valet, who may have unexpected abilities. And it's possible that Viktorya knows perfectly well that Pontefract is a criminal. and loves him anyway - or wants to forge a connection with the Organization to

help keep her world safe from other menaces. The Royal Sheban Survey Corps. The PCs sign up for a tour

of duty exploring and exploiting the Sheban wilderness. The lure is not the money (though that is good), nor the attraction of working with excellent equipment (though Sheba is wealthy and buys the best). Rather, it's the fact that successful surveyors

have been knighted several times in the past year.

Of course, getting involved in Sheban social climbing is not without its hazards. You do have to swear fealty to Her Majesty when you sign up, and the Shebans take such oaths very seriously . . . Her Majesty's liegemen are expected to stay on the planet for the full length of their term of service, and not to go gallivanting off in space again. Note also that the code duello is in full force on Sheba, and "blasters at six paces" is a common challenge. Sometimes they duel in armor, Sometimes they choose armor with no helmet.



### PLANETARY RECORD: Sheba (Ashurbanipal II)

	*****	THEOU	1121 2110	(		Poss		
/	A				Z			North North
R	Q.			A	4		A	
A	Carl.				I	/	MY	
ATT.		SD					XXXX X	
				-AILLAN	Print			
AN		13 - A-7	- X-1	1		1-1-	- A	
(XXX						$\mathbf{X}$		
Visit								
more		SALVAY Y						
E T								A A 2 C MAN TO A
V.								
South	4.XX		XXXXX	YYXY				
Pole	17							
	W.			X		JJ.		
11111	人		CA-60-67	L. L. J. J	1		7-	
YYAY	Y VIII		*/\\\	1777	TY			
D-7	V			TY-		TXW.		
		Y-				447-		
One hex =		H-1-		1/	+	YY		
521 miles		VZ		/		V		
Manat trus E	Zamblika.	¥	Diameter 7,450	mi Genri	ity .97 G	De	nsity 5.7 Con	mposition Medium-Iron
Planet type E Axial Tilt 10		Seasonal Vari				ay 26 hour		-
		1.0 (Standa					Oxygen 21%, others 49	
Climate Co		1.0 (0121101	Tempera	tures at 30° la	atitude: L	ow 11°	Average 31°	High 51°
Surface Wate			Humidity 47%			errain Mo		
		ems/Crystals			Minerals			adioactives Plentiful
Heavy Me			Industrial Mo	tals Plentiful		Light Me	etals Ample	Organics Scarce
Moons 1 s	mall mo	on - Wattiwa	addle					
			Small mammals;					
Othe	r signific	cant life forms	s Earthlike plants i	n the valleys				
Civilizatio	n: Popu	lation(s) 780	,000 (PR 5)				Tech Level(s) 10	Control Rating 4
Society Mo	onarchy;	complex syst	em of feudal obliga	tions			- (4.3/2/2-24)	
starports Cla	ass IV at	New Bohemi	ia; Class III at Balki	S				
		base; Univers						
Economic/Pr	oduction	Exports rad	lioactives and some	industrial me	tals			
Other note	es: Mai	kev: 1. New	Bohemia (capital)	2. Balkis				
			are deep valleys bro		tains			
System Inf Star Name		Ashurbanipal	Ту	pe K5	W		Location	Old Frontiers -5/-13/1
Biozone	- 4	0.5-0.6		er Limit	0		Number of	
-	7.75	-163.7	20.00		T1	75 7		7. 10.
Planet	Orbit	Distance	Type	Diameter		Gravity	Atmosphere	Notes
Shadrach	_ 1_	.2	Hot rockball	5,500	6.6	.83	None	A
Sheba	2	.6	Earthlike	7,450	5.7	.97	Oxygen-Nitrogen	Detailed above
-	3	1.0	(Empty orbit)					-
-	4	1.8	(Empty orbit)		-	1.00	-	261-1-0-4-
Nebuchadneza	zar 5	3.4	Gas giant	85,950	1.0	1.97	Hydrogen-Methane	3 faint rings

### Sinbad (Briareus I)

Sinbad is one of the most recently colonized worlds in the Old Frontiers. It was only successfully colonized some 50 years ago, after two earlier attempts had failed with the complete disappearance of the colonists.

Tales of the first colony's mysterious vanishing led to rumors that the planet was haunted — a theory reinforced when the second colony group also vanished. Finally, however, a larger, better-armed colony established itself on a different continent, and eventually discovered the cause of the earlier disasters — a race of aquatic humanoids that had remained hidden from the sensor scans of the initial planetary surveys, due to a masking effect caused by the heavy mineral content of the oceans.

These "Deepies" had evidently massacred both colonial parties. To this day, there has been no communication with the Deepies, and the race has not been properly studied (see below). On Sinbad, especially near the oceans, the colonists now travel well-armed and in large groups. And even so, colonists are lost.

Because the presence of the Deepies has seriously curtailed the colony's attempts to exploit the mineral and biological resources of Sinbad's oceans — the main reason for the colony's establishment in the first place — many of the colonists favor treating them as animals and exterminating them. This makes for an explosive situation on the planet between pro- and anti-Deepie camps. The Survey Service has established a Research Station on Sinbad to study the Deepies and attempt to establish communications with them.

The planet itself is mostly covered with water, its only dry surfaces being a series of archipelagoes stretching across its equatorial region, one small continent, and small polar ice caps. Its climate resembles that of Earth's south sea islands, with little climatic variation throughout its year.

Sinbad is governed by a loose bureaucracy, whose main branch is the Office of Oceanic Affairs. Its primary function is to further the world's ability — and right — to exploit the planet's resources. So far, this is limited to mining the oil and other organic mineral beds on the ocean floors near the few inhabited island groups, to filtering metals out of the mineral-rich

waters and to harvesting seafood and oceanic algae beds in the offshore farms. A few commercially valuable fish and shellfish have been discovered, but hunting them is dangerous.

#### The Deepies

The Deepies are not at all well-understood; no one even knows what they call themselves. They appear perfectly adapted for submarine life, but the race is clearly capable of short stretches on land. They remain hostile to humanity, and so far, all attempts to communicate with them have been in vain. Captured Deepies refuse to eat and quickly die. Deepies will react at -6 to any non-Deepies.

Deepies have +2 to ST and HT and +1 to DX. They have the racial advantages of Night Vision, Toughness (1 level), and Acute Hearing underwater (+4). They automatically have Swimming skill at DX+3 and Survival (Underwater) at DX+2. They have the disadvantages of Color Blindness and Mute (for the purposes of communicating with other races only). They communicate with one another through ultrasonic tones, inaudible to

humans, as well as through touch and movements (and, some experts believe, limited telepathy).

Deepie weapons include sharp daggers, as well as harpoons and tridents (treat as spears) carved from extremely hard corallike growth. They also have crude but effective crossbows.

#### Adventures on Sinbad

Study Team. Starfarers might be drawn to Sinbad as part of a scientific team attempting to study the Deepies, or — perhaps more likely — as a guard or survival expert attached to such a team. The Deepies are not "just animals," Exactly how intelligent they are is up to the GM, but they have exhibited behavior that marks them as at least TL3 and IQ8. Outside observers who have seen their artifacts say they are as intelligent as humans. Angry Sinbadders insist that they do everything by instinct, and have even accused the visiting scientists of falsifying information, making and planting the crossbows and other "advanced" artifacts, and so on. The radical kill-the-Deepies faction is gaining support among Sinbad bureaucrats.

Pearl Divers. The "red stinker," a 12-legged, yard-long arthropod with an awful odor, is the source of a pearly violet material that's in great demand offworld. But . . . red stinkers are shy creatures that live in 30 to 50 feet of water. They are rare near human-populated areas; the places where they are common are Deepie-infested. And the only way to check for purplepearl is to catch the stinker, bring it up, and break its carapace open. Nine times out of ten, there's nothing there. Ten times out of ten, there's that awful odor. One time out of ten, there's a purple lump worth (2 dice) hundred credits!

Worse, the Sinbadders consider the source of purplepearl to be a secret, even though it's common knowledge offworld. The OCA hopes to develop a luxury trade in a few years, once the Deepie problem is solved. PCs asking innocent questions about stinker-diving will meet with obstruction or worse, and if they get any pearl, it may be confiscated.

And worst of all, the Deepies just *love* red stinker, and will be extraordinarily upset with anyone who butchers dozens of them needlessly.



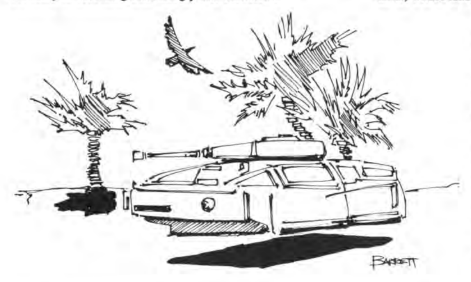
### PLANETARY RECORD: Sinbad (Briareus I)

A			-A				A	North North
4	7		A				A	Pok
A	7				A			A Z
A			TITLE	A		A		
Act					<b>A</b>			
			A	-	-			
		A-	1			-		
						A		
		7 1						
			EASTINE					MO12
					-	physical and	Charles of the same of	
V	1/4	***						
	4							
South Pole			XXXX					
	YY				1			
	A						Z\	
- T	4			**************************************	-	****		7
ZE	E	-			-	-		
	K							
)ne hex =				37		7		
544 miles		W		Y		7		
		V	V			V	~	V
lanet type E			Diameter 9,20		ty 1.03 G			omposition Medium-Iron
xial Tilt 21	0	Seasonal Varia	ation Earthlike			y 19.6 h		
OCCUPANT OF THE PARTY OF THE PA	Pressure	e 1.02 (Norn	ool) Tim	and Comment		man 760		001 -41 001
tmosphere:		A (1.0011	iai) iyi	e and Composit	non Nitre	ogen /076	Oxygen 20%, Argon	
		1.02 (11011		ratures at 30° la			Average 92	
limate: Wa	rm		Tempe	ratures at 30° la	titude: L	ow 71°		
Climate: Was Surface Water	rm r 93%		Tempe Humidity 89%	ratures at 30° la	ntitude: L rimary Te	ow 71° rrain Bar	Average 92' ren islands	
Climate: Wa Surface Water Mineral Resor	rm r 93% urces: C	Gems/Crystals	Tempe Humidity 89% Absent	ratures at 30° la P Rare M	titude: L	ow 71° rrain Bar Scarce	Average 92 ren islands	High 115° Radioactives Scarce
Climate: Wa curface Water Mineral Resort Heavy Me	rm r 93% urces: C	Gems/Crystals	Tempe Humidity 89% Absent Industrial N	ratures at 30° la P Rare M Metals Scarce	ntitude: L rimary Te	ow 71° rrain Bar Scarce	Average 92' ren islands	High 115°
Climate: Was Surface Water Mineral Resor Heavy Me Moons 4 st	rm r 93% urces: Co tals Sca	Gems/Crystals arce ons — Hook,	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and	Rare Metals Scarce	ntitude: L rimary Te Minerals	ow 71° rrain Bar Scarce Light M	Average 92 rren islands etals Adequate	Radioactives Scarce Organics Adequate
Climate: Water Surface Water Mineral Resort Heavy Me Moons 4 st. Biosphere:	rm r 93% urces: Co tals Sca mall mo	Gems/Crystals arce ons — Hook, inant life form	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies" —	Rare Metals Scarce I Teach warmblooded ar	ntitude: L rimary Te Minerals :	ow 71° rrain Bar Scarce Light M	Average 92 rren islands etals Adequate emi-sentient, possibly in	Radioactives Scarce Organics Adequate
Climate: Wa Surface Water Mineral Reson Heavy Me Moons 4 st Biosphere: Other	rm r 93% urces: O tals Sc mall mo Dom r signific	Gems/Crystals arce ons — Hook, inant life form cant life forms	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies"— Ocean ecology	Rare Metals Scarce I Teach warmblooded ar is highly developed	ntitude: L rimary Te Minerals :	ow 71° rrain Bar Scarce Light M	Average 92 ren islands etals Adequate emi-sentient, possibly in	Radioactives Scarce Organics Adequate
Climate: Wa Surface Water Mineral Resor Heavy Me Moons 4 st Biosphere: Other	rm r 93% urces: O tals Sc mall mo Dom r signifient: Popu	Gems/Crystals arce ons — Hook, inant life forms cant life forms lation(s) 102	Tempe Humidity 89% Absent Industrial N Bligh, Queeg and "Deepies" — Ocean ecology ,600 humans (PR	Rare Metals Scarce I Teach warmblooded ar is highly develor	ntitude: L rimary Te Minerals :	ow 71° rrain Bar Scarce Light M	Average 92 ren islands etals Adequate emi-sentient, possibly in	Radioactives Scarce Organics Adequate
Climate: Wa Surface Water Mineral Resor Heavy Me Moons 4 st Biosphere: Other Civilization Society Bur	rm r 93% urces: Cotals Scamall mo Dom r significant: Popureaucrat	Gems/Crystals arce ons — Hook, inant life forms cant life forms llation(s) 102 ic technocracy	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies" — Ocean ecology ,600 humans (PR) , profit- and sect	Rare Metals Scarce I Teach warmblooded ar is highly develo	ntitude: L rimary Te Minerals :	ow 71° rrain Bar Scarce Light M	Average 92 ren islands etals Adequate emi-sentient, possibly in	Radioactives Scarce Organics Adequate
Climate: Wa Curface Water Mineral Resor Heavy Me Moons 4 st Biosphere: Other Civilization Society Bur Starports Sm	rm r 93% urces: Cotals Scamall mo Dom r significant: Popureaucrat	Gems/Crystals arce ions — Hook, inant life forms cant life forms lation(s) 102 ic technocracy s III at Canton	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies" — Ocean ecology ,600 humans (PR , profit- and security (Class I at First)	Rare Metals Scarce I Teach warmblooded ar is highly develo	ntitude: L rimary Te Minerals : mphibians, oped, with	ow 71° rrain Bar Scarce Light M , at least so plentiful I	Average 92 rren islands etals Adequate emi-sentient, possibly in ife Tech Level(s) 9(1)	Radioactives Scarce Organics Adequate  ntelligent  O Control Rating 4/3*
Climate: Wa Surface Water Mineral Resor Heavy Me Moons 4 st Biosphere: Other Civilization Society But Starports Sm Installations	rm r 93% urces: Cotals Scamall mo Dom r significant: Popureaucrate all Clas Colonia	Gems/Crystals arce ons — Hook, inant life forms cant life forms lation(s) 102 ic technocracy s III at Canton d office; vario	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies"— Ocean ecology ,600 humans (PR , profit- and secu; Class I at First us research group	Rare Metals Scarce I Teach warmblooded ar is highly develor  5 5) urity-oriented Landing ps studying Deep	ntitude: L rimary Te Minerals : nphibians, oped, with	ow 71° rrain Bar Scarce Light M , at least so plentiful I	Average 92 ren islands  etals Adequate  emi-sentient, possibly in the sentient of the Sinbadese eco	Radioactives Scarce Organics Adequate  ntelligent  O Control Rating 4/3*
Climate: Water Mineral Resort Moons 4 st  Biosphere: Other Civilization Starports Sm  Installations Coonomic/Pro	rm r 93% urces: G ttals Sc mall mo Dom r signific n: Popu reaucrat all Clas Colonia oduction	Gems/Crystals arce ons — Hook, inant life forms cant life forms llation(s) _102 tic technocracy s III at Canton al office; varion Ocean-base	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies" — Ocean ecology ,600 humans (PR , profit- and secu ; Class I at First us research group d economy; sea-re	Rare Metals Scarce I Teach warmblooded ar is highly develor  5 5) urity-oriented Landing ps studying Deep	ntitude: L rimary Te Minerals : nphibians, oped, with	ow 71° rrain Bar Scarce Light M , at least so plentiful I	Average 92 rren islands etals Adequate emi-sentient, possibly in ife Tech Level(s) 9(1)	Radioactives Scarce Organics Adequate  ntelligent  O Control Rating 4/3*
Climate: Water Surface Water Mineral Resort Heavy Me Moons 4 si Biosphere: Other Civilization Society Bur Starports Sm Installations Economic/Pro	rm r 93% urces: G ttals Sc mall mo Dom r signific n: Popu reaucrat all Clas Colonia oduction	Gems/Crystals arce ons — Hook, inant life forms cant life forms lation(s) 102 ic technocracy s III at Canton d office; vario	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies" — Ocean ecology ,600 humans (PR , profit- and secu ; Class I at First us research group d economy; sea-re	Rare Metals Scarce I Teach warmblooded ar is highly develor  5 5) urity-oriented Landing ps studying Deep	ntitude: L rimary Te Minerals : nphibians, oped, with	ow 71° rrain Bar Scarce Light M , at least so plentiful I	Average 92 ren islands  etals Adequate  emi-sentient, possibly in the sentient of the Sinbadese eco	Radioactives Scarce Organics Adequate  ntelligent  O Control Rating 4/3*
Climate: Water Manuface Water Manuface Water Meavy Me Moons 4 st. Biosphere: Other Civilization Society Burnstallations Conomic/Proand shaky de	rm r 93% urces: Cotals Scamall mo Dom r significant: Popureaucrate all Class Colonia oduction ue to Dece	Gems/Crystals arce ons — Hook, inant life forms cant life forms lation(s) 102 ic technocracy s III at Canton d office; varion Ocean-base epie problems.	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies"— Ocean ecology ,600 humans (PR , profit- and secu; Class I at First has research group deconomy; sea-	Rare Metals Scarce I Teach warmblooded ar is highly develor  5 5) urity-oriented Landing by studying Deepnining, fishing,	nphibians, oped, with	ow 71° rrain Bar Scarce Light M , at least so plentiful I ther aspec	Average 92 rren islands  etals Adequate  emi-sentient, possibly in the sentient possibly in the	Radioactives Scarce Organics Adequate  ntelligent  O Control Rating 4/3*
Climate: Wa Durface Water Mineral Resor Heavy Me Moons 4 st Biosphere: Other Civilization Society Bur Starports Sm Installations Economic/Pro and shaky du	rm r 93% urces: O tals Sc. mall mo Dom r signific n: Popu reaucrat all Clas Colonia oduction ue to Dec	Gems/Crystals arce ons — Hook, inant life forms cant life forms lation(s) 102 tic technocracy s III at Canton d office; varion Ocean-base epie problems.	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies"— Ocean ecology ,600 humans (PR , profit- and secu; Class I at First us research group d economy; sea- beware of hostile	Rare Metals Scarce I Teach warmblooded ar is highly develor  5) arity-oriented Landing by studying Deepnining, fishing,	nphibians, oped, with pies and o and other	ow 71° rrain Bar Scarce Light M , at least so plentiful I ther aspec	Average 92 rren islands  etals Adequate  emi-sentient, possibly in the sentient possibly in the	Radioactives Scarce Organics Adequate  ntelligent  O Control Rating 4/3*
Climate: Wa Surface Water Mineral Resor Heavy Me Moons 4 st Biosphere: Other Civilization Society Bur Starports Sm Installations Economic/Pro and shaky de	rm r 93% urces: O tals Sc. mall mo Dom r signific n: Popu reaucrat all Clas Colonia oduction ue to Dec	Gems/Crystals arce ons — Hook, inant life forms cant life forms lation(s) 102 tic technocracy s III at Canton d office; varion Ocean-base epie problems.	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies"— Ocean ecology ,600 humans (PR , profit- and secu; Class I at First has research group deconomy; sea-	Rare Metals Scarce I Teach warmblooded ar is highly develor  5) arity-oriented Landing by studying Deepnining, fishing,	nphibians, oped, with pies and o and other	ow 71° rrain Bar Scarce Light M , at least so plentiful I ther aspec	Average 92 rren islands  etals Adequate  emi-sentient, possibly in the sentient possibly in the	Radioactives Scarce Organics Adequate  ntelligent  O Control Rating 4/3*
Climate: Water Mineral Resort Heavy Me Moons 4 si Biosphere: Other Civilization Society Bur Starports Sm Installations Economic/Pro and shaky do Other note Map key: 1.	rm r 93% urces: G tals Sc mall mo Dom r signific r: Popur reaucrat all Clas Colonia oduction te to Des	Gems/Crystals arce ons — Hook, inant life forms cant life forms llation(s) 102 ic technocracy s III at Canton al office; vario a Ocean-base epie problems. velers should 2. First Landi	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies"— Ocean ecology ,600 humans (PR , profit- and secu; Class I at First us research group d economy; sea- beware of hostile	Rare Metals Scarce I Teach warmblooded ar is highly develor  5) arity-oriented Landing by studying Deepnining, fishing,	nphibians, oped, with pies and o and other	ow 71° rrain Bar Scarce Light M , at least so plentiful I ther aspec	Average 92 rren islands  etals Adequate  emi-sentient, possibly in the sentient possibly in the	Radioactives Scarce Organics Adequate  ntelligent  O Control Rating 4/3*
limate: Water fineral Resort Heavy Me foons 4 st Biosphere: Other Civilization Sconomic/Pro and shaky do Other note Map key: 1.	rm r 93% urces: G tals Sc mall mo Dom r signific r: Popur reaucrat all Clas Colonia oduction te to Des	Gems/Crystals arce ons — Hook, inant life forms cant life forms llation(s) 102 ic technocracy s III at Canton al office; vario a Ocean-base epie problems. velers should 2. First Landi	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies"— Ocean ecology ,600 humans (PR , profit- and sect ; Class I at First us research group d economy; sea- beware of hostile ing. *Weapon Cl	Rare Metals Scarce I Teach warmblooded ar is highly develor  (5) urity-oriented Landing os studying Deepnining, fishing, anatives (see text	mphibians, oped, with pies and o and other at) whenev	ow 71° rrain Bar Scarce Light M , at least so plentiful I ther aspec	Average 92 rren islands  etals Adequate  emi-sentient, possibly in the sentient possibly in the	Radioactives Scarce Organics Adequate  Intelligent  O Control Rating 4/3*
Climate: Water American Resort Heavy Me Amons 4 st Biosphere: Other Civilization Scienty Bur Starports Sm Installations Conomic/Pro and shaky do Other note Map key: 1.	rm r 93% urces: G tals Sc mall mo Dom r signific r: Popur reaucrat all Clas Colonia oduction te to Des	Gems/Crystals arce ons — Hook, inant life forms cant life forms llation(s) 102 ic technocracy s III at Canton al office; vario a Ocean-base epie problems. velers should 2. First Landi ion: Briareus	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies"— Ocean ecology ,600 humans (PR y, profit- and sect ; Class I at First lus research group d economy; sea-re beware of hostile ing. *Weapon Cl	Rare Metals Scarce I Teach warmblooded ar is highly develor  5) urity-oriented Landing pos studying Deepnining, fishing, anatives (see text F 3, due to Deep	mphibians, oped, with pies and o and other at) whenev	ow 71° rrain Bar Scarce Light M , at least so plentiful I ther aspec	Average 92 ren islands  etals Adequate  emi-sentient, possibly in ife  Tech Level(s) 9(1)  ts of the Sinbadese econecialties. Economy not inhabited areas.  Location	Radioactives Scarce Organics Adequate  Intelligent  O) Control Rating 4/3*  Rogy. Fully developed,  Old Frontiers 8/12/10
Climate: Water Mineral Resort Heavy Me Moons 4 si Biosphere: Other Civilization Society Bur Starports Sm Installations Economic/Pro and shaky do Other note Map key: 1.  System Inf Star Name	rm r 93% urces: G tals Sc mall mo Dom r signific r: Popur reaucrat all Clas Colonia oduction te to Des	Gems/Crystals arce ons — Hook, inant life forms cant life forms lation(s) 102 tic technocracy s III at Canton d office; vario of Ocean-base epie problems avelers should 2. First Landi ion:	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies"— Ocean ecology ,600 humans (PR y, profit- and sect ; Class I at First lus research group d economy; sea-re beware of hostile ing. *Weapon Cl	Rare Metals Scarce I Teach warmblooded ar is highly develor  (5) urity-oriented Landing os studying Deepnining, fishing, anatives (see text	mphibians, oped, with pies and o and other at) whenev	ow 71° rrain Bar Scarce Light M , at least so plentiful I ther aspec	Average 92 ren islands  etals Adequate  emi-sentient, possibly in ife  Tech Level(s) 9(1)  ts of the Sinbadese econecialties. Economy not inhabited areas.  Location	Radioactives Scarce Organics Adequate  Intelligent  O Control Rating 4/3*
Climate: Water Mineral Resort Mineral Resort Moons 4 st  Biosphere: Other Civilization Society Bur Starports Sm Installations Conomic/Pro and shaky do  Other note Map key: 1.  System Inf Star Name  Biozone	rm r 93% urces: G tals Sc mall mo Dom r signifie n: Popu reaucrat all Clas Colonia oduction ue to Dec S: Tra Canton	Gems/Crystals arce ons — Hook, inant life forms cant life forms lation(s) _ 102 tic technocracy s III at Canton d office; vario o Ocean-base epie problems. velers should 2. First Landi ion: Briareus .56 AU	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies" — Ocean ecology ,600 humans (PR , profit- and sect ; Class I at First us research group d economy; sea-re beware of hostile ing. *Weapon Cl	Rare Metals Scarce I Teach warmblooded ar is highly develor (5) arrity-oriented Landing by studying Deepnining, fishing, anatives (see text F 3, due to Deep	mphibians, oped, with pies and other at whenev pie threat	ow 71° rrain Ban Scarce Light M , at least so plentiful I ther aspec organic sp	Average 92 ren islands  etals Adequate  emi-sentient, possibly in the sentient possibly in the s	Radioactives Scarce Organics Adequate  ntelligent  O Control Rating 4/3*  logy. fully developed,  Old Frontiers 8/12/10  of Planets 11
Alimate: Water Mineral Resor Heavy Me Moons 4 si Biosphere: Other Civilization Sconomic/Pro and shaky do Other note Map key: 1.  System Inf Star Name Biozone Planet	rm r 93% urces: G tals Sc. mall mo Dom r signifie n: Popu reaucrat tall Clas Colonia oduction ue toDes S: Tra Canton  Orbit	Gems/Crystals arce ons — Hook, inant life forms cant life forms llation(s) 102 ic technocracy s III at Canton al office; vario a Ocean-base epie problems. velers should 2. First Landi ion: Briareus .56 AU  Distance	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies"— Ocean ecology ,600 humans (PR , profit- and secu ; Class I at First us research group d economy; sea-re beware of hostile ing. *Weapon Cl	Rare Metals Scarce I Teach warmblooded ar is highly develor 5) arrity-oriented Landing by studying Decemining, fishing, anatives (see text F 3, due to Deep Type K6 Inner Limit Diameter	mphibians, oped, with pies and other and other at whenever the property of the	ow 71° rrain Ban Scarce Light M , at least so plentiful 1 ther aspec organic sp er outside	Average 92 ren islands  etals Adequate  emi-sentient, possibly in ife  Tech Level(s) 9(1)  ts of the Sinbadese econecialties. Economy not inhabited areas.  Location  Number  Atmosphere	Radioactives Scarce Organics Adequate  Intelligent  O) Control Rating 4/3*  Rogy.  Fully developed,  Old Frontiers 8/12/10  Of Planets 11  Notes
limate: Water furface Water fineral Resor Heavy Me foons 4 si Biosphere: Other Civilization Sconomic/Pro and shaky do Other note Map key: 1.  System Inf Star Name Biozone Planet Sinbad	rm r 93% urces: G tals Sc mall mo Dom r signific n: Popu reaucrat tall Clas Colonia oduction ue toDea Canton  ormat  Orbit 1	Gems/Crystals arce ons — Hook, inant life forms cant life forms llation(s) 102 ic technocracy s III at Canton al office; vario a Ocean-base epie problems. velers should 2. First Landi ion: Briareus .56 AU  Distance .5	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies"— Ocean ecology ,600 humans (PR , profit- and secu ; Class I at First us research group d economy; sea-re beware of hostile ing. *Weapon Cl	Rare Metals Scarce I Teach Wetals Scarce I Teach Warmblooded aris highly develor Solution of the state of the	mphibians, oped, with pies and other and other of the treat of the tre	ow 71° rrain Ban Scarce Light M , at least so plentiful I  ther aspec organic sp er outside  Gravity 1.03	Average 92 ren islands  etals Adequate  emi-sentient, possibly in ife  Tech Level(s) 9(1)  is of the Sinbadese econecialties. Economy not inhabited areas.  Location  Number  Atmosphere  Oxygen-Nitrogen	Radioactives Scarce Organics Adequate  Intelligent  O) Control Rating 4/3*  Rogy.  Fully developed,  Old Frontiers 8/12/10  of Planets 11  Notes  detailed above
Civilization Sconomic/Pro and shaky do Other note Map key: 1.  System Inf Star Name Biozone Planet Sinbad Nemo	rm r 93% urces: G tals Sc. mall mo Dom r signific n: Popu reaucrat tall Clas Colonia oduction ue toDes S: Tra Canton  Cormat	Gems/Crystals arce ons — Hook, inant life forms cant life forms llation(s) 102 ic technocracy s III at Canton al office; vario a Ocean-base epie problems. velers should 2. First Landi ion: Briareus .56 AU  Distance .5 .8	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies"— Ocean ecology ,600 humans (PR , profit- and sect ; Class I at First us research group d economy; sea-re beware of hostile ing. *Weapon Cl	Rare Metals Scarce I Teach Wetals Scarce I Teach Warmblooded ar is highly develor to 5) prity-oriented Landing ps studying Decemining, fishing, anatives (see text F 3, due to Deep Type K6 Inner Limit Diameter 9,200 6,200	mphibians, oped, with pies and o and other at whenever the treat at the pies and o and other at the pies threat at the pies and o and other at the pies at the pies at the pies and other at the pies	ow 71° rrain Ban Scarce Light M , at least so plentiful 1  ther aspec organic sp er outside  Gravity 1.03 .72	Average 92 ren islands  etals Adequate  emi-sentient, possibly it ife  Tech Level(s) 9(1)  ts of the Sinbadese eco eccialties. Economy not inhabited areas.  Location  Number  Atmosphere  Oxygen-Nitrogen  Very thin Nitrogen-Co	Radioactives Scarce Organics Adequate  Intelligent  O) Control Rating 4/3*  Rogy.  Fully developed,  Old Frontiers 8/12/10  Of Planets 11  Notes  detailed above  Cold desert; no water
limate: Wa urface Water limeral Resor Heavy Me foons 4 si Biosphere: Other Civilization ociety Burtarports Sm astallations conomic/Pro and shaky do Other note Map key: 1. System Inf tar Name biozone Planet Sinbad	rm r 93% urces: G tals Sc mall mo Dom r signific r: Popu reaucrat all Clas Colonia oduction te toDes s: Tra Canton format  Orbit 1 2 3	Gems/Crystals arce ons — Hook, inant life forms cant life forms llation(s) 102 ic technocracy s III at Canton al office; vario a Ocean-base epic problems. velers should 2. First Landi ion: Briareus .56 AU  Distance .5 .8 1.1	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies"— Ocean ecology ,600 humans (PR , profit- and sect ; Class I at First lus research group d economy; sea-re beware of hostile ing. *Weapon Cl  Type Earthlike Terrestrial Rockball	Rare Metals Scarce I Teach Wetals Scarce I Teach Warmblooded ar is highly develor to 5) prity-oriented Landing pos studying Deepnining, fishing, to natives (see text F 3, due to Deep Type K6 Inner Limit Diameter 9,200 6,200 1,200	mphibians, oped, with pies and o and other of the treat of the pies and o and other open threat of the pies and o and other open threat of the pies and o there of the pies and o there of the pies and o there open threat of the pies and o the pies	ow 71° rrain Ban Scarce Light M , at least so plentiful I  ther aspec organic sp er outside  Gravity 1.03 72 .14	Average 92 ren islands  etals Adequate  emi-sentient, possibly it ife  Tech Level(s) 9(1)  ts of the Sinbadese eco eccialties. Economy not inhabited areas.  Location  Number  Atmosphere  Oxygen-Nitrogen  Very thin Nitrogen-Conome	Radioactives Scarce Organics Adequate  Intelligent  O) Control Rating 4/3*  Rogy.  Fully developed,  Old Frontiers 8/12/10  Of Planets 11  Notes  detailed above
limate: Wa urface Water limeral Resor Heavy Me foons 4 si Biosphere: Other Civilization ociety Burtarports Sm astallations conomic/Pro and shaky do Other note Map key: 1. System Inf tar Name biozone Planet Sinbad Nemo	rm r 93% urces: G tals Sc. mall mo Dom r signific n: Popu reaucrat tall Clas Colonia oduction ue toDes S: Tra Canton  Cormat	Gems/Crystals arce ons — Hook, inant life forms cant life forms lation(s) 102 ic technocracy s III at Canton d office; vario o Ocean-base epie problems. velers should 2. First Landi ion: Briareus .56 AU  Distance .5 .8 1.1 1.7	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies"— Ocean ecology ,600 humans (PR , profit- and sect ; Class I at First us research group d economy; sea-re beware of hostile ing. *Weapon Cl	Rare Metals Scarce  Rare Metals Scarce  I Teach  Warmblooded ar is highly develor  Solution of the state of t	mphibians, oped, with pies and o and other at the whenever the treat at the pies and o and other at the whole threat at the pies and o and other at the whole threat at the pies and o and other at the whole threat at the pies and o and other at the pies at the pi	ow 71° rrain Ban Scarce Light M , at least so plentiful 1  ther aspec organic sp er outside  Gravity 1.03 72 .14 .24	Average 92' rren islands  etals Adequate  emi-sentient, possibly it ife  Tech Level(s) 9(1)  ts of the Sinbadese eco eccialties. Economy not inhabited areas.  Location  Number  Atmosphere  Oxygen-Nitrogen  Very thin Nitrogen-Companies  None  None	Radioactives Scarce Organics Adequate  Intelligent  O) Control Rating 4/3*  Ogy. Fully developed,  Old Frontiers 8/12/10  of Planets 11  Notes detailed above Cold desert; no water Copper, cobalt present
limate: Water fineral Resort Heavy Me foons 4 si Biosphere: Other Civilization Cociety Bur starports Sm installations Conomic/Pro and shaky do Other note Map key: 1.  System Inf Star Name Biozone Planet Sinbad Nemo Ahab	rm r 93% urces: G tals Sc mall mo Dom r signific r: Popu reaucrat all Clas Colonia oduction te toDes s: Tra Canton format  Orbit 1 2 3	Gems/Crystals arce ons — Hook, inant life forms cant life forms llation(s) 102 ic technocracy s III at Canton al office; vario a Ocean-base epic problems. velers should 2. First Landi ion: Briareus .56 AU  Distance .5 .8 1.1	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies"— Ocean ecology ,600 humans (PR , profit- and sect ; Class I at First lus research group d economy; sea-re beware of hostile ing. *Weapon Cl  Type Earthlike Terrestrial Rockball	Rare Metals Scarce I Teach Wetals Scarce I Teach Warmblooded ar is highly develor to 5) prity-oriented Landing pos studying Deepnining, fishing, to natives (see text F 3, due to Deep Type K6 Inner Limit Diameter 9,200 6,200 1,200	mphibians, oped, with pies and o and other of the treat of the pies and o and other open threat of the pies and o and other open threat of the pies and o there of the pies and o there of the pies and o there open threat of the pies and o the pies	ow 71° rrain Ban Scarce Light M , at least so plentiful I  ther aspec organic sp er outside  Gravity 1.03 72 .14	Average 92 ren islands  etals Adequate  emi-sentient, possibly it ife  Tech Level(s) 9(1)  ts of the Sinbadese eco eccialties. Economy not inhabited areas.  Location  Number  Atmosphere  Oxygen-Nitrogen  Very thin Nitrogen-Conome	Radioactives Scarce Organics Adequate  Intelligent  O) Control Rating 4/3*  Old Frontiers 8/12/10  Of Planets 11  Notes  detailed above O2 Cold desert; no water Copper, cobalt present  Spectacular rings
Climate: Water Aurface Water Aineral Resor Heavy Me Aoons 4 si Biosphere: Other Civilization Gociety Bur Starports Sm Installations Conomic/Pro and shaky do Other note Map key: 1.  System Inf Star Name Biozone Planet Sinbad Nemo Ahab Perry Popeye	rm r 93% urces: G tals Sc mall mo Dom r signific n: Popu reaucrat all Class Colonia oduction ne to Dec s: Tra Canton  ormat  Orbit 1 2 3 4 5	Gems/Crystals arce ons — Hook, inant life forms cant life forms lation(s) 102 tic technocracy s III at Canton al office; vario a Ocean-base epie problems twelers should 2. First Landi ion: Briareus .56 AU  Distance .5 .8 1.1 1.7 2.9	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies"— Ocean ecology ,600 humans (PR , profit- and sect ; Class I at First us research group d economy; sea- beware of hostile ing. *Weapon Cl  Type Earthlike Terrestrial Rockball Rockball Gas giant	Rare Metals Scarce  Rare Metals Scarce  I Teach  Warmblooded ar is highly develor  Solution of the state of t	mphibians, oped, with pies and o and other at the whenever the treat at the pies and o and other at the whole threat at the pies and o and other at the whole threat at the pies and o and other at the whole threat at the pies and o and other at the pies at the pi	ow 71° rrain Ban Scarce Light M , at least so plentiful 1  ther aspec organic sp er outside  Gravity 1.03 72 .14 .24	Average 92' rren islands  etals Adequate  emi-sentient, possibly it ife  Tech Level(s) 9(1)  ts of the Sinbadese eco eccialties. Economy not inhabited areas.  Location  Number  Atmosphere  Oxygen-Nitrogen  Very thin Nitrogen-Companies  None  None	Radioactives Scarce Organics Adequate  Intelligent  O) Control Rating 4/3*  Ogy.  Fully developed,  Old Frontiers 8/12/10  of Planets 11  Notes  detailed above Cold desert; no water Copper, cobalt present  Spectacular rings
Climate: Water Marface Water Mineral Resor Heavy Me Moons 4 si Biosphere: Other Civilization Cociety Bur Starports Sm Installations Conomic/Pro and shaky di Other note Map key: 1.  System Inf Star Name Biozone Planet Sinbad Nemo Ahab Perry Popeye Quinn	rm r 93% urces: G tals Sc mall mo Dom r signific n: Popu reaucrat all Clas Colonia oduction ne to Dec S: Tra Canton  ormat   Orbit  1 2 3 4 5 6	Gems/Crystals arce ons — Hook, inant life forms cant life forms lation(s) 102 tic technocracy s III at Canton al office; vario of Ocean-base epie problems avelers should 2. First Landi ion: Briarcus .56 AU  Distance .5 .8 1.1 1.7 2.9 5.3	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies"— Ocean ecology ,600 humans (PR , profit- and sect ; Class I at First us research group d economy; sea- beware of hostile ing. *Weapon Cl  Type Earthlike Terrestrial Rockball Rockball Gas giant Gas giant	Rare Metals Scarce I Teach Wetals Scarce I Teach Warmblooded ar is highly develor is	mphibians, oped, with pies and o and other at whenever the threat at the pies and o and other at the pies at the	ow 71° rrain Ban Scarce Light M , at least so plentiful I  ther aspec organic sp er outside  Gravity 1.03 72 .14 .24 1.35 1.11	Average 92' rren islands  etals Adequate  emi-sentient, possibly it ife  Tech Level(s) 9(1)  ts of the Sinbadese eco ecialties. Economy not inhabited areas.  Location  Number  Atmosphere  Oxygen-Nitrogen  Very thin Nitrogen-Companies  None  Hydrogen-Methane	Radioactives Scarce Organics Adequate  Intelligent  O) Control Rating 4/3*  Ogy.  Fully developed,  Old Frontiers 8/12/10  of Planets 11  Notes  detailed above Cold desert; no water Copper, cobalt present  Spectacular rings
climate: Water Marface Water Mineral Resor Heavy Me Moons 4 si Biosphere: Other Civilization Scienty Bur Starports Sm Installations Conomic/Pro and shaky di Other note Map key: 1.  System Inf Star Name Biozone Planet Sinbad Nemo Ahab Perry Popeye Quinn Nimitz	rm r 93% urces: G tals Sc mall mo Dom r signific n: Popu reaucrat all Clas Colonia oduction ne to Dec S: Tra Canton  ormat   Orbit  1 2 3 4 5 6 7	Gems/Crystals arce ons — Hook, inant life forms cant life forms lation(s) 102 tic technocracy s III at Canton of Ocean-base epie problems avelers should 2. First Landi ion: Briareus .56 AU  Distance .5 .8 .1.1 .1.7 .2.9 .5.3 .10.1	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies"— Ocean ecology ,600 humans (PR , profit- and sect ; Class I at First us research group d economy; sea- beware of hostile ing. *Weapon Cl  Type Earthlike Terrestrial Rockball Rockball Gas giant Gas giant Iceball	Rare Metals Scarce I Teach Wetals Scarce I Teach Warmblooded ar is highly develor is	mphibians, oped, with opies and o and other opies threat opies threat opies and o and other opies threat opies and o and other opies threat opies opie	ow 71° rrain Ban Scarce Light M , at least se plentiful I  ther aspec organic sp er outside  Gravity 1.03 72 .14 .24 1.35 1.11 .34	Average 92' rren islands  etals Adequate  emi-sentient, possibly is ife  Tech Level(s) 9(1)  ts of the Sinbadese econecialties. Economy not inhabited areas.  Location  Number  Atmosphere  Oxygen-Nitrogen  Very thin Nitrogen-Conome  None  Hydrogen-Methane  Hydrogen-Methane  Trace nitrogen	Radioactives Scarce Organics Adequate  Intelligent  O) Control Rating 4/3*  Old Frontiers 8/12/10  Of Planets 11  Notes  detailed above O2 Cold desert; no water Copper, cobalt present  Spectacular rings Has its own asteroid belt No recorded landings
Climate: Water Surface Water Mineral Resort Other Other Civilization Society Burn Starports Sm Installations Sconomic/Pro and shaky do Other note Map key: 1.  System Inf Star Name  Biozone  Planet Sinbad Nemo Ahab Perry Popeye Quinn Nimitz Drake	rm r 93% urces: G tals Sc; mall mo Dom r signific n: Popu reaucrat all Clas Colonia oduction ne to Dec s: Tra Canton  ormat   0rbit 1 2 3 4 5 6 7 8	Gems/Crystals arce ons — Hook, inant life forms cant life forms lation(s) 102 tic technocracy s III at Canton of Ocean-base epie problems avelers should 2. First Landi ion: Briareus .56 AU  Distance .5 .8 1.1 1.7 2.9 5.3 10.1 19.7	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies" — Ocean ecology ,600 humans (PR , profit- and secu ; Class I at First in the company of the conomy; sea-re beware of hostile ing. *Weapon Class of the company of the	Rare Metals Scarce I Teach Wetals Scarce I Teach Warmblooded ar is highly develor is	mphibians, oped, with opies and of and other opies threat opies threat opies and of and other opies threat opies opies opies and other opies opi	ow 71° rrain Ban Scarce Light M , at least se plentiful I  ther aspec organic sp er outside  Gravity 1.03 72 .14 .24 1.35 1.11 .34 .62	Average 92' rren islands  etals Adequate  emi-sentient, possibly is ife  Tech Level(s) 9(1)  ts of the Sinbadese econecialties. Economy not inhabited areas.  Location  Number  Atmosphere Oxygen-Nitrogen Very thin Nitrogen-Conone None Hydrogen-Methane Hydrogen-Methane Trace nitrogen Hydrogen-Helium	Radioactives Scarce Organics Adequate  Intelligent  O) Control Rating 4/3*  Old Frontiers 8/12/10  Of Planets 11  Notes  detailed above O2 Cold desert; no water Copper, cobalt present  Spectacular rings Has its own asteroid belt No recorded landings Green/violet bands
Climate: Water Mineral Resort Map Resort Map Resort Mineral Resort Map Resort Mineral Resort Min	rm r 93% urces: G tals Sc mall mo Dom r signific n: Popu reaucrat all Clas Colonia oduction ue to Dec ss: Tra Canton format	Gems/Crystals arce ons — Hook, inant life forms cant life forms lation(s) 102 ic technocracy s III at Canton of Ocean-base epie problems velers should 2. First Landi ion: Briareus .56 AU  Distance .5 .8 .1.1 .1.7 .2.9 .5.3 .10.1 .19.7 .38.9	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies" — Ocean ecology ,600 humans (PR , profit- and secu ; Class I at First in the company of the conomy; sea-re beware of hostile ing. *Weapon Class of the company of the	Rare Metals Scarce I Teach Wetals Scarce I Teach Warmblooded ar is highly develor is	mphibians, oped, with pies and o and other at whenever the threat at the pies and o and other at the pies threat at the pies and o and other at the pies and o and other at the pies threat at the pies threat at the pies and o and other at the pies threat at the pies and o and other at the pies threat at the pies and o and other at the pies threat at the pies and other at the pies at t	ow 71° rrain Ban Scarce Light M , at least so plentiful I  ther aspec organic sp er outside  Gravity 1.03 72 .14 .24 1.35 1.11 .34 .62 .84	Average 92' rren islands  etals Adequate  emi-sentient, possibly in ife  Tech Level(s) 9(1)  ts of the Sinbadese econecialties. Economy not inhabited areas.  Location  Number  Atmosphere  Oxygen-Nitrogen Very thin Nitrogen-Control None  Hydrogen-Methane Hydrogen-Methane Hydrogen-Helium Trace CO2	Radioactives Scarce Organics Adequate  Intelligent  O) Control Rating 4/3*  Ogy.  Fully developed,  Old Frontiers 8/12/10  of Planets 11  Notes detailed above Cold desert; no water Copper, cobalt present  Spectacular rings Has its own asteroid belt No recorded landings Green/violet bands No recorded landings
Climate: Wa Surface Water Mineral Resor Heavy Me Moons 4 si Biosphere: Other Civilization Society Bur Installations Economic/Pro and shaky di Other note Map key: 1.  System Inf Star Name Biozone Planet Sinbad Nemo Ahab Perry Popeye Quinn Nimitz Drake	rm r 93% urces: G tals Sc; mall mo Dom r signific n: Popu reaucrat all Clas Colonia oduction ne to Dec s: Tra Canton  ormat   0rbit 1 2 3 4 5 6 7 8	Gems/Crystals arce ons — Hook, inant life forms cant life forms lation(s) 102 tic technocracy s III at Canton of Ocean-base epie problems avelers should 2. First Landi ion: Briareus .56 AU  Distance .5 .8 1.1 1.7 2.9 5.3 10.1 19.7	Tempe Humidity 89% Absent Industrial M Bligh, Queeg and "Deepies" — Ocean ecology ,600 humans (PR , profit- and secu ; Class I at First in the company of the conomy; sea-re beware of hostile ing. *Weapon Class of the company of the	Rare Metals Scarce I Teach Wetals Scarce I Teach Warmblooded ar is highly develor is	mphibians, oped, with opies and of and other opies threat opies threat opies and of and other opies threat opies opies opies and other opies opi	ow 71° rrain Ban Scarce Light M , at least se plentiful I  ther aspec organic sp er outside  Gravity 1.03 72 .14 .24 1.35 1.11 .34 .62	Average 92' rren islands  etals Adequate  emi-sentient, possibly is ife  Tech Level(s) 9(1)  ts of the Sinbadese econecialties. Economy not inhabited areas.  Location  Number  Atmosphere Oxygen-Nitrogen Very thin Nitrogen-Conone None Hydrogen-Methane Hydrogen-Methane Trace nitrogen Hydrogen-Helium	Radioactives Scarce Organics Adequate  Intelligent  O) Control Rating 4/3*  Old Frontiers 8/12/10  Of Planets 11  Notes  detailed above O2 Cold desert; no water Copper, cobalt present  Spectacular rings Has its own asteroid belt No recorded landings Green/violet bands

# Summer (Summersun IV)

The planet Summer is an earthlike world just coming out of an ice age; some say Spring would have been a more apt name, but the world's discoverer was from a wery cold planet, and to her, its merely cool climate seemed heavenly. A large percentage of the planet's land area is still covered with glaciers. The remainder of the habitable surface areas are either fundra or grassy savannahs, spotted with many small lakes. There is no plant life larger than tall grass. The indigenous animals are well-adapted to the cold; they are covered with thick hairy hides, or live underground where temperatures are not so frigid.

Summer is the headquarters and base planet of the Summersun Mercenary Co-op, the most prominent merc company in the Old Frontiers and surrounding sectors. The entire population of Summer is made up of combat troops, support personnel or dependents. However, well over 2,000,000 of those "support personnel" are not military at all, but farmers employed by the various mercenary units. And several of the larger units are building up their own arms industry. Thus, the planetary economy is becoming increasingly self-sufficient.



Summersun mercs are widely employed throughout the Old Frontiers, serving as corporate security forces on several worlds, including Bollux and Byte, as well as in other private capacities. The Co-op, partly because of its "understanding" with the stellar authorities and largely because of the quality and efficiency of its units, has a virtual monopoly on mercenary services in the sector and in many other sectors as well.

The Co-op had its roots in two smaller mercenary companies, Leatherman's Leathernecks and Wheeler's Commandos, each of which was hired to take control of the planet. Leatherman's was sponsored by a would-be colony group from Utmost; Wheeler's by Goliath Weaponry. The two units, both made up of well-equipped veterans, fought to a standstill after months of hard conflict. Meanwhile, Goliath and the Utmosters were negotiating behind the merc's backs. In the end, Goliath agreed to buy out the Utmost interest . . . and both defaulted on their payments to the merc companies.

Learning of their employers' faithlessness, Leatherman and Wheeler arranged a parley. They came to an agreement that neither of their former employers had expected — or desired. Leatherman and Wheeler agreed to merge their organizations;

then they claimed Summer themselves, in the names of their companies, as payment for services rendered. Not surprisingly, the Mercenary Licensing Agency supported the merc leaders' claims. Goliath couldn't find a competent mercenary company willing to drop on Summer and dig Wheeler and Leatherman out . . . so they cut their losses and abandoned the planet.

With the Summersun Mercenary Co-op a recognized mercenary organization, Leatherman and Wheeler invited other merc companies to join them. Soon, nearly all of the most respected mercenary units in the sector had joined the Co-op, and Summer had been divided among them. Training facilities were built, first on Summer and then on other worlds in the sector. Cooperative recruiting and arms-buying efforts begain. Summersun was a going concern,

Summersun is ruled by the Co-Op Council, composed of the commanding officers (or, more often, their representatives) of the merc units. Only a couple of dozen units are large enough to be represented on the Council. But there are hundreds of smaller units, whose leaders vote on a single Council representative.

The Co-op is currently able to field more troops than many planetary defense forces. Although the majority of Summersun mercs are human, several regiments are either mixed human/alien or all-alien in nature, giving the Co-op a wider range of conditions under which it can successfully field troops. Many of the aliens, by their natures, make excellent special-duty troops.

Infantry, mechanized, air-support or ocean-going units can be provided by the Co-op for nearly any condition. Several hostile environment training facilities have been leased on other worlds, so the Summersun units are experienced in a wide variety of environments. And the mercs have their own system defense naval force that can be contracted out and that protects Summer itself.

Wherever there is a demand for trained fighting men anywhere in the Old Frontiers or its surroundings, the Summersun mercs

are ready for action. Although there are a number of different units within the Summersun Co-op, all nominally independent, the Co-Op Council considers each hiring offer. Under no circumstances will Summersun enter both sides of the same conflict.

#### Adventures on Summer

War Stories. The party arrives on Summer with a military correspondent — a reporter from one of the interplanetary news services, looking for a story. There is a rumor that Summer troops are training in a very detailed mockup of Redugun's capital city... If the PCs are in the reporter's pay, they might be asked to join a merc unit, as fighters or auxiliaries, to investigate from the inside.

War Games. The smaller independent units on Summer include hundreds of combat teams, from company down to platoon size, which hire out for very small jobs or fill out the large units' forces. The Hiring Hall at Summertown is always a busy place. A campaign with a military bent could center on the Hiring Hall, with the PCs as hired guns (or tankers, or fighter jocks) trying to build a reputation for their own small unit.

### PLANETARY RECORD: Summer (Summersun II)

		-A				<b>X</b>	North North
		ZX		1	/	11	Pole
7		JJ	/-	4		A	-/-/-
77-			-/-	1/			
14		**************************************	/ TY	77-	RY	****	
Y	7-79		THE STATE OF THE S		-11		
		TYTY	TITI	TAT	MATI	TTTT	
	W I						
			13	加土以			
			1	***			
77	and market		The state of the s	and the same			
7	21						
				ALT I			
	The Late Little Line						
				1			
100	-	Y-V-1		~~~		X-14-14-14-14	** ***********************************
4		XX	14	trus	YESTY		
12m	TYTY		1/	- O.E.		VOOD	TITI T
E	YY			-777	III.		TIX -
1	IIII-			71	W	\\\\\\\	
	V				4		
	V			7	¥		
		Diameter 10 220		1 05 0	Day	site 15 Co	emposition Low-Iron
					12 have		r 1,300 days/ 703 Earth da
	.95 (Standa	ard) Type at	id Composi	tion Nitro	ogen //%,		
							High 73°
				Minerals :			Radioactives Ample
							Organics Scarce
onlets	(Maleen and	The Leewit), 1 small	moon (Goth	i), 1 medii	um (Pauser	t)	
Domi	nant life form	Egg-laying mamma	al analogs				
				with advan	ced plants	and lower animals	
		munon (PK /)					Control Pating 3/1*
arv bu				enticales a	-dias inut	Tech Level(s) 10	Control Rating 3/1*
		aded by "Co-Op Cou				Tech Level(s) 10	Control Rating 3/1*
s IV at	Summertown	aded by "Co-Op Cou i; Class III at Tinklew	ood and SS			Tech Level(s) 10	Control Rating 3/1*
s IV at fercen	Summertown ary Regulator	aded by "Co-Op Count; Class III at Tinklew ry Agency sector head	ood and SS	DF (gover	nment)	Tech Level(s) 10	Control Rating 3/1*
s IV at	Summertown ary Regulator	aded by "Co-Op Cou i; Class III at Tinklew	ood and SS	DF (gover	nment)	Tech Level(s) 10	Control Rating _3/1*
s IV at fercent luction	Summertown ary Regulator Self-sufficie	aded by "Co-Op Cou i; Class III at Tinklew ry Agency sector head ent in agriculture; no	rood and SS dquarters exports exce	DF (gover	nment) wer; impor	Tech Level(s) 10	
luction Maj	Summertown ary Regulator Self-sufficie p key: 1. Sum	aded by "Co-Op Cou i; Class III at Tinklew ry Agency sector head ent in agriculture; no immertown (capital) 2.	rood and SS Iquarters exports exce Summersur	DF (government manpo	mment) wer; impor	Tech Level(s) 10  ts weaponry  ree base 3. Tinklewood	d
luction Maj	Summertown ary Regulator Self-sufficie p key: 1. Sum	aded by "Co-Op Cou i; Class III at Tinklew ry Agency sector head ent in agriculture; no immertown (capital) 2.	rood and SS Iquarters exports exce Summersur	DF (government manpo	mment) wer; impor	Tech Level(s) 10	d
luction Maj	Summertown ary Regulator Self-sufficie p key: 1. Sum ary society, S	aded by "Co-Op Cou i; Class III at Tinklew ry Agency sector head ent in agriculture; no immertown (capital) 2.	rood and SS Iquarters exports exce Summersur	DF (government manpo	mment) wer; impor	Tech Level(s) 10  ts weaponry  ree base 3. Tinklewood	i
s IV at fercens luction Map a milit	Summertown ary Regulator Self-sufficient p key: 1. Summary society, Stion:	aded by "Co-Op Count; Class III at Tinklew ry Agency sector head ent in agriculture; no amertown (capital) 2. Summer has CR 1 for	yood and SS dquarters exports exce Summersur weaponry,	DF (gover ept manpo n System I but very s	mment) wer; impor	Tech Level(s) 10  ts weaponry  ree base 3. Tinklewood	d
s IV at fercens luction Map a milit	Summertown ary Regulator Self-sufficie p key: 1. Sum ary society, S	aded by "Co-Op Coun; Class III at Tinklew ry Agency sector headent in agriculture; no amertown (capital) 2. Summer has CR 1 for	ood and SS iquarters exports exce Summersur weaponry,	DF (gover ept manpo n System I but very s	mment) wer; impor	ts weaponry ree base 3. Tinklewoo	d ing heavy weapons Old Frontiers -3/8/-4
s IV at fercens luction Map a milit	Summertown ary Regulator Self-sufficie p key: 1. Sum ary society, S ion: Summersun	aded by "Co-Op Coun; Class III at Tinklew ry Agency sector headent in agriculture; no amertown (capital) 2. Summer has CR 1 for Type Inner	ood and SS dquarters exports exce Summersur weaponry, G0 r Limit	DF (government manpo in System I but very signal of V 0	mment) wer; impor	ts weaponry  ree base 3. Tinklewood ment for crimes involv  Location Number of	d ing heavy weapons  Old Frontiers -3/8/-4  f Planets 5
s IV at fercens luction : Map a milit	Summertown ary Regulator Self-sufficie p key: 1. Sum ary society, S ion: Summersun	aded by "Co-Op Coun; Class III at Tinklew ry Agency sector headent in agriculture; no amertown (capital) 2. Summer has CR 1 for	ood and SS iquarters exports exce Summersur weaponry,	DF (government manpo in System I but very signal of V 0	mment) wer; impor	ts weaponry ree base 3. Tinklewood ment for crimes involv  Location	d ing heavy weapons Old Frontiers -3/8/-4
s IV at fercens luction : Map a milit	Summertown ary Regulator Self-sufficie p key: 1. Sum ary society, S ion: Summersun 0.8-1.2	aded by "Co-Op Coun; Class III at Tinklew ry Agency sector headent in agriculture; no amertown (capital) 2. Summer has CR 1 for Type Inner	ood and SS dquarters exports exce Summersur weaponry, G0 r Limit	DF (government manpo in System I but very signal of V 0	rnment) wer; impor Defense Fo	ts weaponry  ree base 3. Tinklewood ment for crimes involv  Location Number of	d ing heavy weapons  Old Frontiers -3/8/-4  f Planets 5
s IV at fercens fuction  May a milit rmat  Orbit	Summertown ary Regulator Self-sufficie p key: 1. Sum ary society, S ion: Summersun 0.8-1.2 Distance	aded by "Co-Op Count; Class III at Tinklew ry Agency sector headent in agriculture; no amertown (capital) 2. Summer has CR 1 for Type [Inner Type (Empty orbit)]	yood and SS dquarters exports exce Summersur weaponry, G0 r Limit	DF (government manpo)  System I but very significant of the control of the contro	mment) wer; impor Defense For trict punish	ts weaponry  ree base 3. Tinklewoo ment for crimes involv  Location Number of  Atmosphere	d ing heavy weapons  Old Frontiers -3/8/-4  f Planets 5
s IV at fercens fercen	Summertown ary Regulator Self-sufficie p key: 1. Sum ary society, S ion: Summersun 0.8-1.2 Distance	aded by "Co-Op Count; Class III at Tinklew ry Agency sector headent in agriculture; no amertown (capital) 2. Summer has CR 1 for Type  Type  (Empty orbit)  Hot rockball	ood and SS dquarters exports exce Summersur weaponry, G0 r Limit	DF (government manpo in System I but very signal of V 0	rnment) wer; impor Defense Fo	ts weaponry  ree base 3. Tinklewood ment for crimes involv  Location Number of	Old Frontiers -3/8/-4 of Planets 5
s IV at fercens fuction  Map a milit rmat  Orbit 1 2 3	Summertown ary Regulator Self-sufficie p key: 1. Sum tary society, Sion: Summersun 0.8-1.2  Distance .3 .6 .9	aded by "Co-Op Count; Class III at Tinklew ry Agency sector headent in agriculture; no amertown (capital) 2. Summer has CR 1 for Type  [Empty orbit]  Hot rockball  (Empty orbit)	yood and SS dquarters exports exce Summersur weaponry, GO r Limit Diameter 6,250	DF (government government but very solution) V  O  Density  2.9	wer; importing the control of the co	ts weaponry  ree base 3. Tinklewood ment for crimes involv  Location Number of  Atmosphere  Thin methane	d ling heavy weapons  Old Frontiers -3/8/-4  of Planets 5  Notes  No recorded landings
s IV at fercen: luction with a milit rmat	Summertown ary Regulator Self-sufficie p key: 1. Sum tary society, Sion: Summersun 0.8-1.2  Distance .3 .6 .9 .1.5	aded by "Co-Op Count; Class III at Tinklew ry Agency sector headent in agriculture; no amertown (capital) 2. Summer has CR 1 for Type  (Empty orbit)  Hot rockball (Empty orbit)  Earthlike	yood and SS dquarters exports exce Summersur weaponry, G0 r Limit Diameter 6,250	DF (government government but very solution) V 0 Density - 2.9 - 4.5	Gravity  42  1.05	ts weaponry  ree base 3. Tinklewood ment for crimes involv  Location Number of  Atmosphere  Thin methane  Oxygen-Nitrogen	old Frontiers -3/8/-4 of Planets 5  Notes  No recorded landings  Detailed above
S IV at dercens duction a milit rmat s	Summertown ary Regulator Self-sufficie p key: 1. Sum lary society, Sion: Summersun 0.8-1.2  Distance .3 .6 .9 .9 .1.5 .2.7	aded by "Co-Op Count; Class III at Tinklew ry Agency sector headent in agriculture; no amertown (capital) 2. Summer has CR 1 for Type  (Empty orbit)  Hot rockball (Empty orbit)  Earthlike  Gas giant	yood and SS dquarters exports excer summersur weaponry, GO r Limit Diameter 6,250 81,150	DF (government government governm	Gravity  42  1.05  4.09	ts weaponry  ree base 3. Tinklewood ment for crimes involv  Location Number of  Atmosphere  Thin methane  Oxygen-Nitrogen Hydrogen-Methane	d ling heavy weapons  Old Frontiers -3/8/-4  of Planets 5  Notes  No recorded landings  Detailed above  Spectacular ring
orbiu  1 2 3 4 5 6	Summertown ary Regulator Self-sufficie p key: 1. Sum ary society, Sion: Summersun 0.8-1.2  Distance .3 .6 .9 .9 .1.5 .2.7 .5.1	aded by "Co-Op Count; Class III at Tinklew ry Agency sector headent in agriculture; no amertown (capital) 2. Summer has CR 1 for Type  (Empty orbit)  Hot rockball (Empty orbit)  Earthlike  Gas giant  Gas giant	cood and SS dquarters exports excellenge sports excellenge weaponry, and a continuation of the cool of	DF (government government governm	Gravity	ts weaponry  ree base 3. Tinklewood ment for crimes involv  Location Number of  Atmosphere  Thin methane  Oxygen-Nitrogen Hydrogen-Methane Hydrogen	Old Frontiers -3/8/-4  of Planets 5  Notes  No recorded landings  Detailed above  Spectacular ring  Oort belt
S IV at dercens duction a milit rmat s	Summertown ary Regulator Self-sufficie p key: 1. Sum lary society, Sion: Summersun 0.8-1.2  Distance .3 .6 .9 .9 .1.5 .2.7	aded by "Co-Op Count; Class III at Tinklew ry Agency sector headent in agriculture; no amertown (capital) 2. Summer has CR 1 for Type  (Empty orbit)  Hot rockball (Empty orbit)  Earthlike  Gas giant	yood and SS dquarters exports excer summersur weaponry, GO r Limit Diameter 6,250 81,150	DF (government government governm	Gravity  42  1.05  4.09	ts weaponry  ree base 3. Tinklewood ment for crimes involv  Location Number of  Atmosphere  Thin methane  Oxygen-Nitrogen Hydrogen-Methane	d ling heavy weapons  Old Frontiers -3/8/-4  of Planets 5  Notes  No recorded landings  Detailed above  Spectacular ring
	24% ces: G ls An onlets Domi signific	24% ces: Gems/Crystals is Ample onlets (Maleen and Dominant life form	Seasonal Variation Earthlike essure .95 (Standard) Type ar Temperatu 24% Humidity 41% ces: Gems/Crystals Scarce ls Ample Industrial Meta onlets (Maleen and The Leewit), 1 small Dominant life form Egg-laying mamma significant life forms Complete, earthlike	Seasonal Variation Earthlike Le essure .95 (Standard) Type and Composi Temperatures at 30° la 24% Humidity 41% P ces: Gems/Crystals Scarce Rare I ls Ample Industrial Metals Ample onlets (Maleen and The Leewit), 1 small moon (Gott Dominant life form Egg-laying mammal analogs significant life forms Complete, earthlike ecology, we	Seasonal Variation Earthlike Length of Datessure .95 (Standard) Type and Composition Nitro  Temperatures at 30° latitude: Length of Dates at 30° latitude: Length of	Seasonal Variation Earthlike Length of Day 13 hour ressure .95 (Standard) Type and Composition Nitrogen 77%,  Temperatures at 30° latitude: Low 47°  24% Humidity 41% Primary Terrain Plain ress: Gems/Crystals Scarce Rare Minerals Scarce Is Ample Industrial Metals Ample Light Metals (Maleen and The Leewit), 1 small moon (Goth), 1 medium (Pauser Dominant life form Egg-laying mammal analogs	Seasonal Variation Earthlike Length of Day 13 hours Length of Year essure .95 (Standard) Type and Composition Nitrogen 77%, Oxygen 21%, others 2 Temperatures at 30° latitude: Low 47° Average 60° 24% Humidity 41% Primary Terrain Plains ces: Gems/Crystals Scarce Rare Minerals Scarce Family Ample Light Metals Ample onlets (Maleen and The Leewit), 1 small moon (Goth), 1 medium (Pausert)

# Survias (Core-Tiann I)

This is a green and pleasant world, warm and heavily populated. But Survias currently supports one of the most repressive dictatorships ever to develop on any world in human space. Although the planetary government has been authoritarian for hundreds of years, earlier rulers were relatively benevolent. But the current Autarch, Ryoc IV, appears to be literally insane. According to former insiders who fled the planet, her idea of relaxation is to perform sadistic medical experiments on "patients" in the political wing of the State Hospital. Certainly she is arrogant and arbitrary, and her whim means life or death for everyone on Survias.

Although a rebel underground exists, potential uprisings are held firmly in check by Ryoc's secret service, the "Health Police." This force effectively keeps the public under Ryoc's thumb — with threats of treatment for various unhealthy conditions, both physical and mental. Any manifestation of physical illness is now illegal on Survias; among her other problems, Ryoc is a raving hypochondriac, terrified of disease. And any



dissatisfaction with Ryoc's benevolent rule is a clear sign of mental illness! Those whom the HPs take away for "treatment" are rarely seen again.

The Health Police, strange though they seem to offworlders, are modern and well-equipped. Survias is a very efficiently-run world . . . not only do the trains run on time, but they are spotlessly clean. Visitors to the planet joke that dying is a capital offense on Survias. If they knew who was listening, they wouldn't talk so freely.

Among other things, the HPs have almost every computer on Survias "bugged." All computers built on Survias, and all computers legally imported, have monitor circuits built in. As a result, every single transaction or conversation on the planet, if made through a computer or public communication channel, can be examined for treasonous intent. The established resistance knows this, but the common people don't . . . and any attempt to spread the news is easily blocked by the HPs, who control the media. So most would-be rebels are picked up long before they make contact with the underground.

Survias is a highly developed industrial world, with little uninhabited area. At one time, it was extremely prosperous. It still produces a great deal of wealth, but most of it now funnels into Ryoc's various schemes, including every anti-agathic drug or treatment that is to be had. At least the citizens benefit from the imported medical technology.

All in all, this is a risky place to visit. But Survias' trade opportunities more than overbalance the hazards to offworld visitors — for now. As long as the mad leader confines her attentions to her own people, neighboring worlds seem likely to look the other way. This may change if the mad leader starts to take an aggressive posture toward other planets. But if no offplanet force intervenes, Ryoc seems destined to live and rule for a very,

#### Medicine

very long time.

Preventative medical care is free to Survias citizens, as is treatment for injuries, Visitors can be treated at ¼ the price most worlds would charge. Quality of care is excellent; the best hospitals are experimenting with TL11 techniques.

#### Keeping Time

Survias' year is less than 18 Earth days long, and its day is only 8.1 hours. Therefore, on Survias, one day-night period is called a "shift," and three "shifts" make up an official Survias day of just over 24 hours. Because there is no particular advantage to working (or sleeping, or playing) on any particular shift, most establishments on Survias are open around the clock.

#### Adventures on Survias

Gunrunning. The rebel underground is well-financed but badly armed. Spacers visiting Survias, if they seem at all critical of Ryoc's government, will be contacted and offered high payment if they'll just bring in a cargo of weapons, un-bugged wristcomps, and other goods for the rebellion. Of course, the Health Police is always watching.

The Computer Is Not Your Friend. Next to Ryoc herself, the underground's chief target on Survias is the Health Police monitoring computer. PCs who have proved themselves trustworthy might be recruited in an attempt to destroy the computer, either by an armed attack or by somehow feeding it false or destructive data. Remember: the Survias computer system monitors almost every conversation on the planet.

### PLANETARY RECORD: Survias (Core-Tiann I)

			Α.	Α.				<b>A</b>
4	7		-A				<b>承</b>	North
Æ	T.		ZA		7		C. O	Pole
A.	- J.			Alsis	7	k		A-A
fine					1211		<b>A</b>	15 A
A				-/YYY			1	
		A A				Z	GOLLA	
		AA		LLLI	T.	AII	IIIIA	
	<b>33.74</b>						VY-VV-	A A A A A A
					X			
Vancor.	1007051001			TULL	· V	property and		
1		4			***		A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-	
South	1					YYY		
Pole D	<b>***</b>					TY		
CYAN V	$\mathfrak{M}$							
	To The		7-17-17				/_	3
	1		X					7
7-17	1				- BY	TYY-		
4	E			37	TY		1000 1000 1000	ZX4
e hex =	,	## III	VIII	¥		11/		
9 miles		四十		/				
		4				4		
net type E	arthlike		Diameter 10,000	mi. Gravi	ty 1.05 G	Den		omposition Medium-Iron
	o S	easonal Varia	ation Mild*			y 8.1 hour		
ial Tilt 22		easonal Varia	ation Mild* ard) Type	and Composit	ion Nitro	ogen 80%,	Oxygen 18%, others	2%
nosphere:	Pressure		ation Mild* ard) Type	and Composit tures at 30° la	tion Nitro	ogen 80%, ow 70°	Oxygen 18%, others 2 Average 91	2%
mosphere:	Pressure rm	.91 (Standa	ation Mild* ard) Type	and Composit tures at 30° la	tion Nitro	ogen 80%, ow 70°	Oxygen 18%, others 2 Average 91	2% High110°
mosphere: imate Wa rface Water	Pressure rm r 32%	.91 (Standa	ation Mild* Type Tempera Humidity 41% Ample	and Composit tures at 30° la P Rare M	tion Nitro atitude: L rimary Te Minerals 5	ogen 80%, ow 70° errain Plair Scarce	Oxygen 18%, others:  Average 91  as and forest	2% High 110° Radioactives Ample
mosphere: imate Wa urface Water ineral Resor Heavy Me	Pressure rm r 32% urces: G	.91 (Standa	ation Mild* Type Tempera Humidity 41% Ample Industrial Me	and Composit tures at 30° la P Rare M	tion Nitro atitude: L rimary Te Minerals 5	ogen 80%, ow 70° errain Plair Scarce	Oxygen 18%, others 2 Average 91	2% High110°
mosphere: imate Wa rface Water ineral Resor Heavy Me	Pressure rm r 32% urces: G	.91 (Standa	ation Mild* Type Tempera Humidity 41% Ample Industrial Me	and Composit tures at 30° la P Rare M	tion Nitro atitude: L rimary Te Minerals 5	ogen 80%, ow 70° errain Plair Scarce	Oxygen 18%, others:  Average 91  as and forest	2% High 110° Radioactives Ample
mosphere: mosphere: Marface Water ineral Resort Heavy Me	Pressure rm r 32% urces: G etals Sca nedium n	.91 (Standa	ation Mild* ard) Type Tempera Humidity 41% Ample Industrial Me a and Affrin	and Composit tures at 30° la P Rare M etals Ample	tion Nitro titude: L rimary Te Minerals 5	ogen 80%, ow 70° rrain Plain Scarce Light Me	Oxygen 18%, others:  Average 91  as and forest	2% High 110° Radioactives Ample
mosphere: mate Water ineral Resorres Meavy Methodons 2 minosphere:	Pressure rm r 32% urces: G tals Sca nedium n	.91 (Standa	ation Mild* ard) Type Tempera Humidity 41% Ample Industrial Me a and Affrin Native life substa	and Composit tures at 30° la P Rare M etals Ample	tion Nitro titude: L rimary Te Minerals 5	ogen 80%, ow 70° rrain Plain Scarce Light Me	Oxygen 18%, others 2 Average 91 ns and forest tals Ample	2% High 110° Radioactives Ample
mate Water Meavy Me coons 2 m Other	Pressure rm r 32% urces: Getals Sca nedium n Domi	.91 (Standa ems/Crystals ree noons — Sulf nant life form	ation Mild* Type Tempera Humidity 41% Ample Industrial Me a and Affrin Native life substa	and Composit tures at 30° la P Rare M etals Ample	tion Nitro titude: L rimary Te Minerals 5	ogen 80%, ow 70° rrain Plain Scarce Light Me	Average 91 as and forest tals Ample	Plentiful
ial Tilt 22 mosphere: mate Wa rface Water neral Resor Heavy Me oons 2 m osphere: Othe	Pressure rm r 32% urces: G tals Sca nedium n Domi r signific n: Popul	.91 (Standa ems/Crystals ree noons — Sulf nant life form ant life forms ation(s) 9.6	ation Mild* Type Tempera Humidity 41% Ample Industrial Me a and Affrin Native life substa	and Composit tures at 30° la P Rare M etals Ample	tion Nitro nitude: L rimary Te Minerals 5	ogen 80%, ow 70° rrain Plain Scarce Light Me	Oxygen 18%, others 2 Average 91 ns and forest tals Ample	Plentiful
ial Tilt 22 mosphere: mate Wa rface Water meral Resor Heavy Me oons 2 m osphere: Other ivilization ciety Bu	Pressure rm r 32% urces: G tals Sca nedium n Domi r signific n: Popul reaucrati	.91 (Standa ems/Crystals rce noons — Sulf nant life forms ation(s)9.6 c dictatorship	ation Mild* Type Tempera Humidity 41% Ample Industrial Me a and Affrin Native life substa	and Composit tures at 30° la P Rare M etals Ample	tion Nitro nitude: L rimary Te Minerals 5	ogen 80%, ow 70° rrain Plain Scarce Light Me	Average 91 as and forest tals Ample	Plentiful
ial Tilt 22 mosphere: mate Wa rface Water meral Resor Heavy Me bons 2 m osphere: Othe ivilization ciety Bu arports Cla	Pressure rm r 32% urces: G tals Sca nedium n  Domi r signific n: Popul reaucrati ass V at l	.91 (Standa ems/Crystals ree noons — Sulf nant life forms ation(s) _ 9.6 c dictatorship Ryoc; Class I	ation Mild* ard) Type Tempera Humidity 41% Ample Industrial Me a and Affrin Native life substa billion (PR 9) with enforcement V at Planterstown	and Composit tures at 30° la P Rare M etals Ample	tion Nitro nitude: L rimary Te Minerals 5	ogen 80%, ow 70° rrain Plain Scarce Light Me	Average 91 as and forest tals Ample	2% High 110° Radioactives Ample Organics Plentiful
ial Tilt 22 mosphere: mate Wa rface Water meral Resor Heavy Me bons 2 m osphere: Othe ivilization ciety Bu arports Cla stallations	Pressure rm r 32% urces: G tals Sca nedium n Domi r signific n: Popul reaucrati ass V at I Polar Su	.91 (Standa ems/Crystals ree noons — Sulf nant life forms ation(s) _9.6 c dictatorship Ryoc; Class I bneutrino Ob	ation Mild* ard) Type Tempera Humidity 41% Ample Industrial Me a and Affrin Native life substa billion (PR 9) with enforcement V at Planterstown pservatory	and Composit tures at 30° la P Rare M etals Ample intially replace	tion Nitro nitude: L rimary Te Minerals 5	ogen 80%, ow 70° rrain Plain Scarce Light Me	Average 91 as and forest tals Ample	Plentiful
ial Tilt 22 mosphere: mate Wa rface Water meral Resor Heavy Me cons 2 m osphere: Othe ivilization ciety Bu arports Cla stallations onomic/Pre	Pressure rm r 32% urces: G tals Sca nedium n Domi r signific n: Popul reaucrati ass V at l Polar Su oduction	ems/Crystals ree moons — Sulf mant life forms attion(s) 9.6 c dictatorship Ryoc; Class I bneutrino Ob Exports foo	ation Mild* Type Tempera Humidity 41% Ample Industrial Me a and Affrin Native life substa s billion (PR 9) with enforcement V at Planterstown pservatory and and some organic	and Composit tures at 30° la P Rare M etals Ample  Intially replace  by "Health Po	tion Nitro nitude: L rimary Te Minerals 5	ogen 80%, ow 70° errain Plain Scarce Light Me	Average 91 as and forest tals Ample  Tech Level(s) 104	Padioactives Ample Organics Plentiful  ** Control Rating 6
ial Tilt 22 mosphere: mate Wa rface Water meral Resor Heavy Me oons 2 m osphere: Other ivilization ciety Bu arports Cla stallations onomic/Pro	Pressure rm r 32% urces: G tals Sca nedium n Domi r signific n: Popul reaucrati ass V at I Polar Su oduction es: Map	.91 (Standa ems/Crystals ree noons — Sulf nant life forms ation(s) _ 9.6 c dictatorship Ryoc; Class I bneutrino Ob Exports foo	ation Mild* Type Tempera Humidity 41% Ample Industrial Me a and Affrin Native life substa billion (PR 9) with enforcement V at Planterstown servatory od and some organic c (capital) 2. Benan	and Composite tures at 30° la Pare Metals Ample Initially replace by "Health Posses 3. Arretor	tion Nitro titude: L rimary Te Minerals 5 ed by impo	ogen 80%, ow 70° rrain Plair Scarce Light Me orted ecolog	Average 91  Average 91  as and forest  tals Ample  gy, primarily Terran  Tech Level(s) 10  Polar Observatory;	Padioactives Ample Organics Plentiful  ** Control Rating 6
ial Tilt 22 mosphere: mate Wa rface Water meral Resor Heavy Me oons 2 m osphere: Other ivilization ciety Bu arports Cla stallations onomic/Pro	Pressure rm r 32% urces: G tals Sca nedium n Domi r signific n: Popul reaucrati ass V at I Polar Su oduction es: Map	.91 (Standa ems/Crystals ree noons — Sulf nant life forms ation(s) _ 9.6 c dictatorship Ryoc; Class I bneutrino Ob Exports foo	ation Mild* Type Tempera Humidity 41% Ample Industrial Me a and Affrin Native life substa s billion (PR 9) with enforcement V at Planterstown pservatory and and some organic	and Composite tures at 30° la Pare Metals Ample Initially replace by "Health Posses 3. Arretor	tion Nitro titude: L rimary Te Minerals 5 ed by impo	ogen 80%, ow 70° rrain Plair Scarce Light Me orted ecolog	Average 91  Average 91  as and forest  tals Ample  gy, primarily Terran  Tech Level(s) 10  Polar Observatory;	Padioactives Ample Organics Plentiful  ** Control Rating 6
mate Water and the state of the	Pressure rm r 32% urces: G tals Sca nedium n Domi r signific n: Popul reaucrati ass V at l Polar Su oduction es: Mag medical	ems/Crystals ree moons — Sulf mant life forms attion(s) 9.6 c dictatorship Ryoc; Class I bneutrino Ob Exports foo o key: 1. Ryo care available	ation Mild* Type Tempera Humidity 41% Ample Industrial Me a and Affrin Native life substa billion (PR 9) with enforcement V at Planterstown servatory od and some organic c (capital) 2. Benan	and Composite tures at 30° la Pare Metals Ample Initially replace by "Health Posses 3. Arretor	tion Nitro titude: L rimary Te Minerals 5 ed by impo	ogen 80%, ow 70° rrain Plair Scarce Light Me orted ecolog	Average 91  Average 91  as and forest  tals Ample  gy, primarily Terran  Tech Level(s) 10  Polar Observatory;	Plentiful
mosphere: mate Wa rface Water ineral Resor Heavy Me cons 2 m iosphere: Other ivilization ciety Bu arports Cla stallations conomic/Pro ther note * Excellent	Pressure rm r 32% urces: G tals Sca nedium n Domi r signific n: Popul reaucrati ass V at l Polar Su oduction es: Mag t medical	ems/Crystals ree noons — Sulf nant life forms ation(s) 9.6 c dictatorship Ryoc; Class I bneutrino Ob Exports foo o key: 1. Ryo care availabl	ation Mild* Type Tempera Humidity 41% Ample Industrial Me a and Affrin Native life substa billion (PR 9) with enforcement V at Planterstown oservatory od and some organic c (capital) 2. Benar	and Composite tures at 30° la Pare Metals Ample Initially replace by "Health Position State of the State of t	tion Nitro titude: L rimary Te Minerals 5 ed by impo	ogen 80%, ow 70° rrain Plair Scarce Light Me orted ecolog	Average 91  Average 91  as and forest  tals Ample  gy, primarily Terran  Tech Level(s) 10  Polar Observatory;	Radioactives Ample Organics Plentiful  ** Control Rating 6
mial Tilt 22 mosphere: imate Wa rface Water ineral Resor Heavy Me oons 2 m iosphere: Other ivilization ciety Bu arports Cla stallations conomic/Pro ther note * Excellent ystem Infar Name	Pressure rm r 32% urces: G tals Sca nedium n Domi r signific n: Popul reaucrati ass V at l Polar Su oduction es: Mag t medical	ems/Crystals ree moons — Sulf mant life forms attion(s) 9.6 c dictatorship Ryoc; Class I bneutrino Ob Exports foo o key: 1. Ryo care available	ation Mild* ard) Type Tempera Humidity 41% Ample Industrial Me a and Affrin Native life substa billion (PR 9) with enforcement V at Planterstown bervatory and and some organic c (capital) 2. Benan le — some medicine	and Composite tures at 30° la Pare Metals Ample Initially replace by "Health Position State of the State of t	tion Nitro nitude: L rimary Te Minerals 5 ed by impo	ogen 80%, ow 70° rrain Plair Scarce Light Me orted ecolog	Average 91:  Average 91:  as and forest  tals Ample  gy, primarily Terran  Tech Level(s) 10*  Polar Observatory; * be sick on Survias!  Location	Radioactives Ample Organics Plentiful  ** Control Rating 6
ial Tilt 22 mosphere: mate Wa rface Water meral Resor Heavy Me cons 2 m osphere: Othe ivilization ciety Bu arports Cla stallations onomic/Pro ther note * Excellent rystem Inf ar Name ozone	Pressure rm r 32% urces: G tals Sca nedium n Domi r signific n: Popul reaucrati ass V at l Polar Su oduction es: Mag medical formati	ems/Crystals ree moons — Sulf mant life forms attion(s) 9.6 c dictatorship Ryoc; Class I bneutrino Ob Exports foo o key: 1. Ryo care availabl ion: Core-Tiann 0.1-0.2	ation Mild* ard) Type Tempera Humidity 41% Ample Industrial Me a and Affrin Native life substa billion (PR 9) with enforcement V at Planterstown overvatory and and some organic c (capital) 2. Benan le — some medicine	and Composite tures at 30° la Para Metals Ample  Rare Metals Ample  ontially replace by "Health Polices as Arreton is TL 11. Water Limit  pe Miner Limit	tion Nitro titude: L rimary Te Minerals 5 ed by impo	ogen 80%, ow 70°	Average 91:  Average 91:  as and forest  tals Ample  gy, primarily Terran  Tech Level(s) 10*  Polar Observatory; * be sick on Survias!  Location  Number	Radioactives Ample Organics Plentiful  ** Control Rating 6  Short year minimizes variation Old Frontiers -6/-5/8 of Planets 4
ial Tilt 22 mosphere: mate Wa rface Water meral Resor Heavy Me bons 2 m osphere: Other ivilization ciety Bu arports Cla stallations onomic/Pro ther note * Excellent ystem Inf ar Name	Pressure rm r 32% urces: G tals Sca nedium n Domi r signific n: Popul reaucrati ass V at l Polar Su oduction es: Mag medical formati	.91 (Standa ems/Crystals ree noons — Sulf nant life forms ation(s) _ 9.6 c dictatorship Ryoc; Class I bneutrino Ob Exports foo c key: 1. Ryo care available ion: Core-Tiann 0.1-0.2	ation Mild* ard) Type Tempera Humidity 41% Ample Industrial Me a and Affrin Native life substa billion (PR 9) with enforcement V at Planterstown servatory and and some organic c (capital) 2. Benar le — some medicine Type	and Composite tures at 30° la PRATE METALS Ample Initially replace by "Health Posses 3. Arretor is TL 11. Water Limit Diameter	tion Nitro nitude: L rimary Te Minerals 5 ed by impo olice'  1 V 0  Density	ogen 80%, ow 70° ow 70° orrain Plain Scarce Light Me orted ecolog terstown 5. is illegal to	Average 91:  Average 91:  as and forest  tals Ample  gy, primarily Terran  Tech Level(s) 10*  Polar Observatory; *  be sick on Survias!  Location  Number  Atmosphere	Radioactives Ample Organics Plentiful  ** Control Rating 6  Control Rating 6  Old Frontiers -6/-5/8 of Planets 4  Notes
ial Tilt 22 mosphere: mate Wa rface Water meral Resor Heavy Me cons 2 m osphere: Othe ivilization ciety Bu arports Cla stallations onomic/Pro ther note * Excellent rystem Inf ar Name ozone	Pressure rm r 32% urces: G tals Sca nedium n Domi r signific n: Popul reaucrati ass V at l Polar Su oduction es: Mag medical formati	.91 (Standa ems/Crystals ree moons — Sulf nant life forms ation(s) 9.6 c dictatorship Ryoc; Class I bneutrino Ob Exports foo o key: 1. Ryo care available ion: Core-Tiann 0.1-0.2	ation Mild* Type Tempera Humidity 41% Ample Industrial Me a and Affrin Native life substa billion (PR 9) with enforcement V at Planterstown oservatory od and some organic c (capital) 2. Benan le — some medicine Type Earthlike	and Composite tures at 30° la Para Metals Ample  Rare Metals Ample  ontially replace by "Health Polices as Arreton is TL 11. Water Limit  pe Miner Limit	tion Nitro titude: L rimary Te Minerals 5 ed by impo	ogen 80%, ow 70°	Average 91:  Average 91:  as and forest  tals Ample  gy, primarily Terran  Tech Level(s) 10*  Polar Observatory; * be sick on Survias!  Location  Number	Radioactives Ample Organics Plentiful  ** Control Rating 6  Short year minimizes variation Old Frontiers -6/-5/8 of Planets 4
ial Tilt 22 mosphere: mate Wa rface Water meral Resor Heavy Me bons 2 m osphere: Othe ivilization ciety Bu arports Cla stallations onomic/Pro ther note * Excellent rystem Inf ar Name ozone  Planet	Pressure rm r 32% urces: G tals Sca medium n Domi r signific n: Popul reaucrati ass V at I Polar Su oduction rs: Map medical formati   Orbit 1 2	.91 (Standa ems/Crystals ree noons — Sulf nant life forms ation(s) _ 9.6 c dictatorship Ryoc; Class I bneutrino Ob Exports foo c key: 1. Ryo care available ion: Core-Tiann 0.1-0.2 Distance .2	ation Mild*  Type Tempera Humidity 41% Ample Industrial Me a and Affrin Native life substa billion (PR 9) with enforcement V at Planterstown servatory and and some organic c (capital) 2. Benar le — some medicine  Type Earthlike (Empty orbit)	and Composite tures at 30° la PRATE METALS Ample Initially replace by "Health Posses 3. Arretor is TL 11. Water Limit Diameter	tion Nitro nitude: L rimary Te Minerals 5 ed by impo olice'  1 V 0  Density	ogen 80%, ow 70° ow 70° orrain Plain Scarce Light Me orted ecolog terstown 5. is illegal to	Average 91:  Average 91:  as and forest  tals Ample  gy, primarily Terran  Tech Level(s) 10*  Polar Observatory; *  be sick on Survias!  Location  Number  Atmosphere	Radioactives Ample Organics Plentiful  ** Control Rating 6  Control Rating 6  Old Frontiers -6/-5/8 of Planets 4  Notes
ial Tilt 22 mosphere: mate Wa rface Water meral Resor Heavy Me bons 2 m osphere: Othe ivilization ciety Bu arports Cla stallations conomic/Pro ther note * Excellent rystem Inf ar Name ozone  Planet	Pressure rm r 32% urces: G tals Sca medium n  Domi r signific n: Popul reaucrati ass V at l Polar Su oduction rs: Map medical formati  Orbit 1	.91 (Standa ems/Crystals ree moons — Sulf nant life forms ation(s) 9.6 c dictatorship Ryoc; Class I bneutrino Ob Exports foo o key: 1. Ryo care available ion: Core-Tiann 0.1-0.2	ation Mild* ard) Type Tempera Humidity 41% Ample Industrial Me a and Affrin Native life substa billion (PR 9) with enforcement V at Planterstown beervatory and and some organic c (capital) 2. Benar le — some medicine Type Earthlike (Empty orbit) (Empty orbit)	and Composite tures at 30° la PRATE METALS Ample Initially replace by "Health Posses 3. Arretor is TL 11. Water Limit Diameter	tion Nitro nitude: L rimary Te Minerals 5 ed by impo olice'  1 V 0  Density	ogen 80%, ow 70° ow 70° orrain Plain Scarce Light Me orted ecolog terstown 5. is illegal to	Average 91:  Average 91:  as and forest  tals Ample  gy, primarily Terran  Tech Level(s) 10*  Polar Observatory; *  be sick on Survias!  Location  Number  Atmosphere	Radioactives Ample Organics Plentiful  ** Control Rating 6  Control Rating 6  Old Frontiers -6/-5/8 of Planets 4  Notes
ial Tilt 22 mosphere: mate Wa rface Water meral Resor Heavy Me bons 2 m osphere: Othe ivilization ciety Bur arports Cla stallations onomic/Pro ther note * Excellent ystem Infar Name ozone  Planet Survias	Pressure rm r 32% urces: G tals Sca medium n Domi r signific n: Popul reaucrati ass V at I Polar Su oduction rs: Map medical formati   Orbit 1 2	.91 (Standa	ation Mild* ard) Type Tempera Humidity 41% Ample Industrial Me a and Affrin Native life substa billion (PR 9) with enforcement V at Planterstown oservatory and and some organic c (capital) 2. Benar le — some medicine Type Earthlike (Empty orbit) (Empty orbit) Asteroid belt	and Composite tures at 30° la Pare Metals Ample  Rare Metals Ample  Intially replace to the series of the series o	tion Nitro nitude: L rimary Te Minerals 5 ed by impo olice'  1 V 0  Density	ogen 80%, ow 70° ow 70° orrain Plain Scarce Light Me orted ecolog terstown 5. is illegal to	Average 91  Average 91  as and forest  tals Ample  gy, primarily Terran  Tech Level(s) 10  Polar Observatory; * be sick on Survias!  Location Number  Atmosphere Oxygen-Nitrogen	Radioactives Ample Organics Plentiful  ** Control Rating 6  Control Rating 6  Old Frontiers -6/-5/8 of Planets 4  Notes
ial Tilt 22 mosphere: imate Wa rface Water ineral Resor Heavy Me bons 2 m osphere: Othe ivilization ciety Bu arports Cla stallations conomic/Pro ther note * Excellent ystem Inf ar Name ozone  Planet Survias	Pressure rm r 32% urces: G tals Sca medium n  Domi r signific n: Popul reaucrati ass V at l Polar Su oduction es: Map medical formati   Orbit  1 2 3	ems/Crystals ree noons — Sulf nant life forms ation(s) _ 9.6 c dictatorship Ryoc; Class I bneutrino Ob Exports foo o key: 1. Ryo care available ion: Core-Tiann 0.1-0.2  Distance	ation Mild* ard) Type Tempera Humidity 41% Ample Industrial Me a and Affrin Native life substa billion (PR 9) with enforcement V at Planterstown oservatory and and some organic c (capital) 2. Benan le — some medicine Type Earthlike (Empty orbit) Asteroid belt Asteroid belt	and Composite tures at 30° la Pare Metals Ample  Rare Metals Ample  Intially replace to the series of the series o	dion Nitro utitude: L rimary Te Minerals 5 ed by impo  olice''  ii 4. Plant urning: It i	ogen 80%, ow 70° ow 70° orrain Plain Scarce Light Me orted ecolor terstown 5. is illegal to	Average 91  Average 91  as and forest  tals Ample  gy, primarily Terran  Tech Level(s) 10  Polar Observatory; * be sick on Survias!  Location Number  Atmosphere Oxygen-Nitrogen	Radioactives Ample Organics Plentiful  ** Control Rating 6  Cold Frontiers -6/-5/8  Old Frontiers 4  Notes Detailed above
ial Tilt 22 mosphere: imate Wa rface Water ineral Resor Heavy Me bons 2 m osphere: Othe ivilization ciety Bu arports Cla stallations conomic/Pro ther note * Excellent ystem Inf ar Name ozone  Planet Survias	Pressure rm r 32% urces: Getals Sca medium n Domir signific n: Popul reaucrati ass V at 1 Polar Su oduction es: Map t medical formati   Orbit  1 2 3 4	.91 (Standa	ation Mild* ard) Type Tempera Humidity 41% Ample Industrial Me a and Affrin Native life substa billion (PR 9) with enforcement V at Planterstown oservatory and and some organic c (capital) 2. Benar le — some medicine Type Earthlike (Empty orbit) (Empty orbit) Asteroid belt	and Composite tures at 30° la Pare Metals Ample  Pare Metals Ample  Intially replace by "Health Polices at 3. Arreton is TL 11. Was per Limit Diameter 10,000	tion Nitro titude: L rimary Te Minerals 5 ed by impo blice'  1 V 0  Density 4.6	ogen 80%, ow 70° rrain Plain Scarce Light Me orted ecolog terstown 5. is illegal to	Average 91  Average 91  as and forest  tals Ample  gy, primarily Terran  Tech Level(s) 10  Polar Observatory; * be sick on Survias!  Location Number  Atmosphere Oxygen-Nitrogen	Radioactives Ample Organics Plentiful  ** Control Rating 6  Cold Frontiers -6/-5/8  Old Frontiers 4  Notes Detailed above
mosphere: mate Wa mrface Water imate Wa mrface imate Wa mrface imate Wa mrface  Othe ivilization ciety Bu mrface ciety Bu mr	Pressure rm r 32% urces: Getals Sca medium n Domir r signific n: Popul reaucrati ass V at 1 Polar Su oduction es: Mag t medical formati   Orbit  1 2 3 4 5	ems/Crystals ree noons — Sulf nant life forms ation(s) _ 9.6 c dictatorship Ryoc; Class I bneutrino Ob Exports foo o key: 1. Ryo care available ion: Core-Tiann 0.1-0.2  Distance	ation Mild* ard) Type Tempera Humidity 41% Ample Industrial Me a and Affrin Native life substa billion (PR 9) with enforcement V at Planterstown oservatory and and some organic c (capital) 2. Benan le — some medicine Type Earthlike (Empty orbit) Asteroid belt Asteroid belt	and Composite tures at 30° la Pare Metals Ample  Rare Metals Ample  Intially replace to the series of the series o	dion Nitro utitude: L rimary Te Minerals 5 ed by impo  olice''  ii 4. Plant urning: It i	ogen 80%, ow 70° ow 70° orrain Plain Scarce Light Me orted ecolor terstown 5. is illegal to	Average 91  Average 91  as and forest  tals Ample  gy, primarily Terran  Tech Level(s) 10  Polar Observatory; * be sick on Survias!  Location Number  Atmosphere Oxygen-Nitrogen	Radioactives Ample Organics Plentiful  ** Control Rating 6  Cold Frontiers -6/-5/8  Old Frontiers 4  Notes Detailed above
tial Tilt 22 mosphere: imate Wa rface Water imate Wa rface Other ivilization coicity Bu arports Cla stallations conomic/Pro ther note ** Excellent ystem Inf ar Name iozone  Planet Survias  Harbeson	Pressure rm r 32% urces: Getals Sca nedium n Domir r signific n: Popul reaucrati ass V at l Polar Su oduction es: Mag t medical formati   Orbit  1 2 3 4 5 6	ems/Crystals ree moons — Sulf mant life forms attion(s) _ 9.6 c dictatorship Ryoc; Class I bneutrino Ob Exports foo o key: 1. Ryo care availabl ion: Core-Tiann 0.1-0.2  Distance	ation Mild* ard) Type Tempera Humidity 41% Ample Industrial Me a and Affrin Native life substa billion (PR 9) with enforcement v at Planterstown beervatory and and some organic c (capital) 2. Benan le — some medicine Type Earthlike (Empty orbit) Asteroid belt Asteroid belt Gas giant	and Composite tures at 30° la Para Marially replaced by "Health Position of the Position of th	dion Nitro utitude: L rimary Te Minerals 5 ed by impo  olice''  ii 4. Plant urning: It i	ogen 80%, ow 70° rrain Plain Scarce Light Me  terstown 5. is illegal to  Gravity 1.05  2.60	Average 91  Average 91  as and forest  tals Ample  gy, primarily Terran  Tech Level(s) 10  Polar Observatory; * be sick on Survias!  Location Number  Atmosphere Oxygen-Nitrogen	Radioactives Ample Organics Plentiful  ** Control Rating 6  Cold Frontiers -6/-5/8  Old Frontiers 4  Notes Detailed above
tial Tilt 22 mosphere: imate Wa urface Water ineral Resor Heavy Me oons 2 m iosphere: Othe ivilization ciety Bu arports Cla stallations conomic/Pro other note ** Excellent ystem Inf ar Name iozone  Planet Survias  Harbeson	Pressure rm r 32% urces: Getals Sca nedium n Domir r signific n: Popul reaucrati ass V at l Polar Su oduction es: Mag t medical formati   Orbit  1 2 3 4 5 6 7	ems/Crystals ree moons — Sulf mant life forms attion(s) _ 9.6 c dictatorship Ryoc; Class I bneutrino Ob Exports foo o key: 1. Ryo care available ion: Core-Tiann 0.1-0.2  Distance	ation Mild* ard) Type Tempera Humidity 41% Ample Industrial Me a and Affrin Native life substa billion (PR 9) with enforcement vat Planterstown oservatory od and some organic c (capital) 2. Benar le — some medicine  Type Earthlike (Empty orbit) Asteroid belt Asteroid belt Gas giant (Empty orbit)	and Composite tures at 30° la Para Marially replaced by "Health Posses 3. Arretor is TL 11. Was pe Miler Limit Diameter 10,000 — — — — — — — — — — — — — — — — —	dion Nitro utitude: L rimary Te Ainerals 5  ed by impo  olice''  1 4. Plant arning: It is  V  O  Density  4.6  1.6	ogen 80%, ow 70° ow 70° orrain Plain Scarce Light Me orted ecolor terstown 5. s illegal to	Average 91:  Average 91:  as and forest  tals Ample  gy, primarily Terran  Tech Level(s) 10*  Polar Observatory; *  be sick on Survias!  Location  Number  Atmosphere  Oxygen-Nitrogen  Hydrogen-Methane	Radioactives Ample Organics Plentiful  ** Control Rating 6  Cold Frontiers -6/-5/8  Old Frontiers 4  Notes Detailed above

# Talisman (Perrin III) — Quarantined

The jungle world of Talisman is hazardous both because of its hazardous plant life and because of its unstable sun. Perrin, a UV Ceti flare star, was targeted by an early generation ship; rather than head back into space, the colonists decided to take the world as they found it.

Every decade or so, Perrin flares up, bathing the planet in dangerous levels of lethal radiation. Radiation levels remain high for one to three years after the initial flare, eventually dying down to tolerable levels until the next flare. Since the planet has rich mineral resources, many communities simply live underground all the time, building living quarters in the tunnels left by played-out mines. This also keeps them away from the Talisman plant life.



The native life on Talisman is extremely radiation-resistant, and mutates rapidly. It is also highly adaptive and viciously competitive. Specimens introduced to other worlds have rapidly become dangerous pests. Therefore, the world is quarantined. Other worlds will not accept any Talisman goods unless they have been very thoroughly treated and sterilized . . . an expensive process, considering the radiation-resistance of the local life. Even manufactured goods are viewed with suspicion.

Most Talisman plants are hazardous simply because of their hardiness — they're ordinary weeds that grow several feet a day and scatter seed a week after they sprout. But some are dangerous in their own right. In the jungle areas of Talisman, a filter mask is advisable; otherwise, hazardous pollens and other plant byproducts may be inhaled, with widely varying effects (see below). A Talisman filter costs \$100 and lasts (1 die) months, depending on just what the wearer comes in contact with.

As for the animal life, nothing higher than insects has developed, but there is a huge variety of "bugs," many of which are dangerous to jungle explorers.

#### Talisman Station

This is a typical quarantine station. It is in synchronous orbit over Mainport, and controls a net of observation satellites that watch the whole planet. There are 12 satellites; at least three would have to be eliminated to leave a "blind spot."

The station has a staff of about 100. Its main facilities are a docking area (where ships leaving the planet must stop for inspec-

tion) and a hangar bay holding a dozen fighter craft (which are scrambled at any sign of a ship trying to slip past). Should Talisman be approached by a ship too formidable for the station fighters to handle, the station will call for help before the ship gets near. No one except station personnel is allowed outside the inspection docks. Inspection typically takes two hours per 1,000 cy of ship, plus any extra time required if the inspectors insist on irradiating cargo, exposing it to vacuum, fumigating it, and so on. While no government agency is wholly incorruptible, the inspection crews have all seen films of the damage done by Talisman life, and they'll be very hard to buy off.

If interstellar society is anarchic, Talisman Station is still there, operated cooperatively by several nearby planets — perhaps the only thing they can agree on!

#### Dangerous Talisman Plants

Aldo bush. A low-growing silvery bush, found only in jungle areas. Its pollen, if inhaled, produces hallucinations. Roll vs. HT every 10 minutes to avoid the effects. If someone is affected, the GM should tell him that he sees (for instance) giant spiders, lurking aliens, and so on. Raw aldo pollen brings \$10,000 per pound offplanet, but is highly illegal, and Talisman Station's chemscanners are set to detect it.

Smother fronds. A general name for a wide variety of carnivorous plants whose movable, sticky leaves capture animal prey. Little ones are just shoe-grabbing nuisances. Mediumsized ones can require a ST roll to escape.

Man-sized ones, tall enough to reach a human's face, are dangerous. A victim will be grabbed by (2 dice) fronds at a time. Each frond has a 1/6 chance of slapping itself over nose and mouth, cutting off the victim's breath! An air mask is no help here unless air tanks are also worn. If a frond catches your face, you have only the air in your lungs to go on. You can survive for HT turns while struggling, or (HTx10) turns if you wait quietly for help. After your air is gone, you lose one Fatigue per turn, until you fall unconscious. Death follows four minutes later, unless you can start breathing again.

Mere strength cannot pull free of fronds this big. Individual fronds can be cut, if the victim has a knife. It takes 10 seconds to cut a frond loose, and a DX roll is required to cut one without coming in reach of another one. Fronds digest their victims bones and all; unless a frond patch has previously caught humans, whose gear is indigestible, there will rarely be any bones or other warning that a patch is dangerous.

#### Adventures on Talisman

Quarantine Break. The PCs' ship makes an emergency stop on Talisman. Landing on the planet, after all, is permitted. But leaving again is illegal, without clearance from both Mainport and Talisman Station. This can be inconvenient if the PCs aren't willing to submit to a careful examination of their entire ship, with scanners of all type, including chemscanners set for Talisman life. Alternatively, PCs on Talisman can be approached by someone asking to be smuggled offworld. She claims to be a political refugee, and that if she's caught at the quarantine station she'll be returned to the planet for a kangaroo-court trial. It might even be true.

Johnny Weedseed. The party is hired as part of a mission into an especially dense part of the Talisman jungle, to collect seeds and specimens. The collecting expedition is supposedly sponsored by the Escott Institute, on Pleroo (see p. 42), but some of the details don't seem to ring true.

### PLANETARY RECORD: Talisman (Perrin III)

			<del>A</del>				- <del></del>	North
A	A		-94				Ad	
Æ			A		<u></u>			Pole
A	_					#		经国 岛—岛
	- A			-				
AY								
A		Y-ZDE				A		
ATT	¥ X	MAL	A ACTION A		<b>3</b>	Att		
		S ANNE				X X		
Value of the second		TV EWE			THE PARTY			
A STATE OF THE PARTY OF THE PAR		***		XY X	Y	1		
-				20 10 10 10	YYYY			
TE	1 1/1							
A.				3				
South Pole		A. J.		222.3	44.94			
	/			V - X				
	(A)			1				
	THE STREET				_			7
Z-A	A	III.		<del></del>	-	### -		
	E	-		<b>7</b>		<del></del>		
ne hex =		-		7				
120 miles				/		<b>V</b>		
		V	V		0.22	V		· · · · · · · · · · · · · · · · · · ·
lanet type C	ireenhou	ise	Diameter 6,000		.88 G			nposition High-Iron
xial Tilt 1.		Seasonal Vari				y 87 hour		2,400 days/ 23.7 Earth ye
tmosphere:	Pressure	1.1 (Stand	ard) Type :	and Composit	tion Nitro	ogen 71%;	Oxygen 22%; CO2 4%;	
							1000	
limate Ho	t		Temperat	tures at 30° la	utitude: L	ow 880	Average 109°	
urface Wate	г 77%		Humidity 92%	P	rimary Te	rrain Tro	pical jungle dominates a	Il continents
urface Wate	г 77%	ems/Crystals	Humidity 92%	P	rimary Te Minerals 1	rrain Tro	pical jungle dominates a Ra	Il continents adioactives Ext. Plentiful
urface Wate	r 77% urces: G	ems/Crystals	Humidity 92%	Rare N	rimary Te Minerals 1	rrain Tro	pical jungle dominates a	Il continents
urface Wate Mineral Reso Heavy Me	r 77% urces: G etals Ple	ems/Crystals	Humidity 92% Plentiful	Rare N	rimary Te Minerals 1	rrain Tro	pical jungle dominates a Ra	Il continents adioactives Ext. Plentiful
furface Water Mineral Reso Heavy Me Moons No	r 77% purces: G etals Ple ene	ems/Crystals	Humidity 92% Plentiful Industrial Me	Rare N	rimary Te Minerals _I	rrain Tro	pical jungle dominates a Ra	Il continents adioactives Ext. Plentiful
furface Water Mineral Reso Heavy Me Moons No Biosphere:	r 77% purces: G etals Ple one Domi	ems/Crystals	Humidity 92% Plentiful Industrial Me	Rare M tals Plentiful small reptiles	rimary Te Minerals 1	rrain Tro Plentiful Light Me	pical jungle dominates a Ra stals Ext. Plentiful	Il continents adioactives Ext. Plentiful
urface Wate fineral Reso Heavy Me foons No Biosphere: Othe	r 77% urces: Getals Ple one Domi	ems/Crystals ntiful nant life form	Humidity 92% Plentiful Industrial Me Large insects and Rapidly mutating	Rare M tals Plentiful small reptiles	rimary Te Minerals 1	rrain Tro Plentiful Light Me	pical jungle dominates a Ra tals Ext. Plentiful	Il continents adioactives Ext. Plentiful Organics Ample
urface Wate dineral Reso Heavy Me doons No Biosphere: Othe	r 77% urces: G etals Ple one Domi r signific n: Popul	ems/Crystals ntiful  nant life form cant life form ation(s) 18	Humidity 92% Plentiful Industrial Me Large insects and Rapidly mutating 0,000 (PR 5)	Rare Matals Plentiful small reptiles vegetation, o	rimary Te Minerals 1	rrain Tro Plentiful Light Me	pical jungle dominates a Ra stals Ext. Plentiful	Il continents adioactives Ext. Plentiful
dineral Reso Heavy Me doons No Biosphere: Othe Civilizatio Gociety So	r 77% urces: G etals Ple ne Domi r signific n: Popul cialist go	ems/Crystals ntiful  nant life form ant life form ation(s) 18 vernment, al	Humidity 92% Plentiful Industrial Me Large insects and Rapidly mutating 0,000 (PR 5) most wholly patriare	Rare Matals Plentiful small reptiles vegetation, o	rimary Te Minerals 1	rrain Tro Plentiful Light Me	pical jungle dominates a Ra tals Ext. Plentiful	Il continents adioactives Ext. Plentiful Organics Ample
urface Wate Mineral Reso Heavy Me Moons No Biosphere: Othe Civilization Society Society Society Society Starports Cla	r 77% urces: G etals Ple ene Domi r signific n: Popul cialist go ass III in	ems/Crystals nant life form ant life form ation(s) 18 vernment, al orbit; Class	Humidity 92%  Plentiful Industrial Me  Large insects and Rapidly mutating 0,000 (PR 5) most wholly patriare II at Mainport	Rare Mare Matals Plentiful small reptiles vegetation, o	rimary Te Minerals 1	rrain Tro Plentiful Light Me	rical jungle dominates a Rattals Ext. Plentiful  Tech Level(s) 9	Il continents adioactives Ext. Plentiful Organics Ample  Control Rating 3
dineral Reso Heavy Med Moons No Biosphere: Othe Civilization Society Society Society Starports Clarents	r 77% purces: G etals Ple ene  Domi r signific r: Popul cialist go ass III in Talisma	ems/Crystals ntiful  nant life form ant life form ation(s) 180 evernment, al orbit; Class n Station (ma	Humidity 92% Plentiful Industrial Me Large insects and Rapidly mutating 0,000 (PR 5) most wholly patriare II at Mainport unned by Patrol and	Rare Mare Mare Mare Mare Mare Mare Mare M	rimary Te Minerals 1  s ften with t	rrain Tro Plentiful Light Me oxic pollen	rical jungle dominates a Rattals Ext. Plentiful  Tech Level(s) 9  untine; refineries at Main	Il continents adioactives Ext. Plentiful Organics Ample
urface Wate fineral Reso Heavy Me foons No Biosphere: Othe Civilizatio fociety So starports Cla	r 77% purces: G etals Ple ene  Domi r signific r: Popul cialist go ass III in Talisma	ems/Crystals ntiful  nant life form ant life form ation(s) 180 evernment, al orbit; Class n Station (ma	Humidity 92% Plentiful Industrial Me Large insects and Rapidly mutating 0,000 (PR 5) most wholly patriare II at Mainport unned by Patrol and	Rare Mare Mare Mare Mare Mare Mare Mare M	rimary Te Minerals 1  s ften with t	rrain Tro Plentiful Light Me oxic pollen	rical jungle dominates a Rattals Ext. Plentiful  Tech Level(s) 9	Il continents adioactives Ext. Plentiful Organics Ample  Control Rating 3
urface Wate dineral Reso Heavy Me doons No Biosphere: Othe Civilizatio fociety So starports Cla installations Conomic/Pr	r 77% urces: G tetals Ple me Domi r signific n: Popul cialist go ass III in Talisma oduction	ems/Crystals ntiful  nant life form eant life form lation(s) 18 evernment, al orbit; Class n Station (ma Mining wo	Humidity 92%  Plentiful  Industrial Me  Large insects and Rapidly mutating 0,000 (PR 5)  most wholly patriare II at Mainport unned by Patrol and rid — exports radioa	Rare Matals Plentiful small reptiles vegetation, of thal Talisman) in of	rimary Te Minerals I  s ften with t  orbit to ent Is and met	Plentiful Light Me oxic pollen force quara	rical jungle dominates al Rastals Ext. Plentiful  Tech Level(s) 9  Intine; refineries at Main is mining equipment.	Il continents adioactives Ext. Plentiful Organics Ample  Control Rating 3
urface Wate dineral Reso Heavy Me doons No Biosphere: Othe Civilizatio dociety So darports Cla nstallations Conomic/Pr Other note	r 77% urces: G tetals Ple me Domi r signific n: Popul cialist go ass III in Talisma oduction es: Map	ems/Crystals ntiful  nant life form eant life form lation(s) 18 evernment, al orbit; Class n Station (ma Mining wo b key; 1. Bar	Humidity 92%  Plentiful  Industrial Me  Large insects and Rapidly mutating 0,000 (PR 5)  most wholly patriare unned by Patrol and rid — exports radioa rett 2. Tevvik 3. M	Rare Matals Plentiful small reptiles vegetation, of thal Talisman) in of citives, crystal ainport (capit	rimary Te Minerals	Plentiful Light Me  oxic pollen  force quara tals. Import	rical jungle dominates al Rastals Ext. Plentiful  Tech Level(s) 9  Intine; refineries at Main is mining equipment.	Il continents adioactives Ext. Plentiful Organics Ample  Control Rating 3  aport, Barrett, and Tevvik  ded: especially hazardous faur
urface Wate dineral Reso Heavy Me doons No Biosphere: Othe Civilization dociety So darports Cla installations deconomic/Pr Other note Plant life is	r 77% urces: G tetals Ple me Domi r signific n: Popul cialist go ass III in Talisma oduction es: Map	ems/Crystals ntiful  nant life form eant life form lation(s) 18 evernment, al orbit; Class n Station (ma Mining wo be key: 1. Bar utated and da	Humidity 92%  Plentiful  Industrial Me  Large insects and Rapidly mutating 0,000 (PR 5)  most wholly patriare unned by Patrol and rid — exports radioa rett 2. Tevvik 3. M	Rare Matals Plentiful small reptiles vegetation, of thal Talisman) in of citives, crystal ainport (capit	rimary Te Minerals	Plentiful Light Me  oxic pollen  force quara tals. Import	rical jungle dominates al Rastals Ext. Plentiful  Tech Level(s) 9  Intine; refineries at Main is mining equipment.	Il continents adioactives Ext. Plentiful Organics Ample  Control Rating 3
urface Wate dineral Reso Heavy Me doons No Biosphere: Othe Civilizatio dociety So darports Cla nstallations conomic/Pr Other note Plant life is	r 77% urces: G tetals Ple me Domi r signific n: Popul cialist go ass III in Talisma oduction es: Map	ems/Crystals ntiful  nant life form ant life form lation(s) 18 evernment, al orbit; Class n Station (ma Mining wo be key: 1. Bar utated and da ion:	Humidity 92%  Plentiful  Industrial Me  Large insects and Rapidly mutating 0,000 (PR 5)  most wholly patriard unned by Patrol and rid — exports radioa rett 2. Tevvik 3. Mangerous, due to radioantely to	Rare Matals Plentiful small reptiles vegetation, of thal Talisman) in of citives, crysta ainport (capit fation flares; j	rimary Te Minerals	Plentiful Light Me  oxic pollen  force quara tals. Import	rical jungle dominates al Rastals Ext. Plentiful  Tech Level(s) 9  Intine; refineries at Main is mining equipment.  Toodara Island — prohibit ided. All ships leaving refineries at Main ided.	Il continents adioactives Ext. Plentiful Organics Ample  Control Rating 3  aport, Barrett, and Tevvik  ed: especially hazardous faur must stop at Talisman Station
urface Wate dineral Reso Heavy Me doons No Biosphere: Othe Civilizatio ociety So starports Cla nstallations conomic/Pr Other note Plant life is System Information	r 77% urces: G tetals Ple me Domi r signific n: Popul cialist go ass III in Talisma oduction es: Map	ems/Crystals ntiful  nant life form eant life form lation(s) 18 evernment, al orbit; Class n Station (ma Mining wo p key: 1. Bar utated and da ion: Perrin	Humidity 92%  Plentiful  Industrial Me  Large insects and Rapidly mutating 0,000 (PR 5)  most wholly patriare If at Mainport unned by Patrol and rid — exports radioa rett 2. Tevvik 3. Mangerous, due to radio	Rare Matals Plentiful small reptiles vegetation, of thal Talisman) in of citives, crysta ainport (capit dation flares; j	rimary Te Minerals	Plentiful Light Me  oxic pollen  force quara tals. Import	rical jungle dominates al Rastals Ext. Plentiful  Tech Level(s) 9  Intine; refineries at Main is mining equipment.  Toodara Island — prohibit ided. All ships leaving refineries at Main ided. All ships leaving refineries at Main ided.	Il continents adioactives Ext. Plentiful Organics Ample  Control Rating 3  aport, Barrett, and Tevvik  ed: especially hazardous faur must stop at Talisman Station  Old Frontiers 13/6/4
durface Water Mineral Reso Heavy Med Moons No Biosphere: Othe Civilization Gociety So Starports Cla Extra Conomic/Pr Other note Plant life is System Inf Star Name	r 77% urces: G tetals Ple me Domi r signific n: Popul cialist go ass III in Talisma oduction es: Map	ems/Crystals ntiful  nant life form ant life form lation(s) 18 evernment, al orbit; Class n Station (ma Mining wo be key: 1. Bar utated and da ion:	Humidity 92%  Plentiful  Industrial Me  Large insects and Rapidly mutating 0,000 (PR 5)  most wholly patriare If at Mainport unned by Patrol and rid — exports radioa rett 2. Tevvik 3. Mangerous, due to radio	Rare Matals Plentiful small reptiles vegetation, of thal Talisman) in of citives, crysta ainport (capit fation flares; j	rimary Te Minerals	Plentiful Light Me  oxic pollen  force quara tals. Import	rical jungle dominates al Rastals Ext. Plentiful  Tech Level(s) 9  Intine; refineries at Main is mining equipment.  Toodara Island — prohibit ided. All ships leaving refineries at Main ided.	Il continents adioactives Ext. Plentiful Organics Ample  Control Rating 3  aport, Barrett, and Tevvik  ed: especially hazardous faun must stop at Talisman Station  Old Frontiers 13/6/4
Mineral Reso Heavy Me Moons No Biosphere: Othe Civilizatio Society So Starports Cla Installations Economic/Pr Other note Plant life is I System Inf Star Name Biozone	r 77% urces: G tetals Ple me Domi r signific n: Popul cialist go ass III in Talisma oduction es: Man highly m	ems/Crystals ntiful  nant life form cant life form lation(s) 18 evernment, al orbit; Class n Station (ma Mining wo be key: 1. Bar utated and da ion: Perrin 5.0-7.5	Humidity 92%  Plentiful  Industrial Me  Industrial Me  Large insects and Rapidly mutating  0,000 (PR 5)  most wholly patriare and Mainport anned by Patrol and Trid — exports radioa rett 2. Tevvik 3. Mangerous, due to radioant to radioant and Tyj  Innustrial Me	Rare Matals Plentiful small reptiles vegetation, of thal Talisman) in of citives, crysta ainport (capit fation flares; j  Matals Plentiful small reptiles vegetation, of	orbit to end all 4. Out ungles sho	Plentiful Light Me  oxic pollen  force quara tals. Import  tipost 5. Ho  ould be avo	rech Level(s) 9  Intine; refineries at Main is mining equipment.  Dodara Island — prohibit pided. All ships leaving to Location Number of	Il continents adioactives Ext. Plentiful Organics Ample  Control Rating 3  aport, Barrett, and Tevvik  ed: especially hazardous faun must stop at Talisman Station  Old Frontiers 13/6/4 Planets 7
Heavy Me Moons No Biosphere: Othe Civilization Society So Clarports Clarports Conomic/Proother note	r 77% nurces: G etals Ple	ems/Crystals ntiful  nant life form ant life form lation(s) 180 evernment, al orbit; Class n Station (ma Mining wo be key: 1. Bar utated and da ion: Perrin 5.0-7.5  Distance	Humidity 92% Plentiful Industrial Me  Large insects and Rapidly mutating 0,000 (PR 5) most wholly patriare If at Mainport unned by Patrol and rid — exports radioa rett 2. Tevvik 3. Mangerous, due to radio  Type	Rare Matals Plentiful small reptiles vegetation, of thal Talisman) in of citives, crysta ainport (capit dation flares; j	orbit to end all 4. Out ungles sho	Plentiful Light Me  oxic pollen  force quara tals. Import  tipost 5. Ho  ould be avo	rical jungle dominates al Rastals Ext. Plentiful  Tech Level(s) 9  Intine; refineries at Main is mining equipment.  Toodara Island — prohibit ided. All ships leaving refineries at Main ided. All ships leaving refineries at Main ided.	Il continents adioactives Ext. Plentiful Organics Ample  Control Rating 3  aport, Barrett, and Tevvik  ed: especially hazardous faun must stop at Talisman Station  Old Frontiers 13/6/4
dineral Reso Heavy Me Moons No Biosphere: Othe Civilization Society Society Society Society Installations Conomic/Pr Other note Plant life is System Inf Star Name Biozone Planet	r 77% urces: G tetals Ple me Domi r signific n: Popul cialist go ass III in Talisma oduction es: Man highly m formati	ems/Crystals ntiful  nant life form cant life form lation(s) 180 evernment, al orbit; Class n Station (ma Mining wo be key: 1. Bar utated and da ion: Perrin 5.0-7.5  Distance	Humidity 92% Plentiful Industrial Me  Large insects and Rapidly mutating 0,000 (PR 5) most wholly patriare If at Mainport unned by Patrol and rid — exports radioa rett 2. Tevvik 3. Mangerous, due to radio  Type (Empty orbit)	Rare Matals Plentiful small reptiles vegetation, of thal Talisman) in of citives, crystal ainport (capit lation flares; j	rimary Te Minerals 1  s filen with t  orbit to ent ls and met tal) 4. Out tungles sho  HII .1  Density	Plentiful Light Me  oxic pollen  force quara tals. Import tpost 5. He ould be avo	rical jungle dominates al Rastals Ext. Plentiful  Tech Level(s) 9  Intine; refineries at Main is mining equipment.  Dodara Island — prohibit ided. All ships leaving to humber of Atmosphere	Il continents adioactives Ext. Plentiful Organics Ample  Control Rating 3  aport, Barrett, and Tevvik  ed: especially hazardous faur must stop at Talisman Station  Old Frontiers 13/6/4  Planets 7  Notes
urface Wate fineral Reso Heavy Me foons No Biosphere: Othe Civilizatio ociety So tarports Cla nstallations conomic/Pr Other note Plant life is le System Infi tar Name Biozone  Planet  Illinar	r 77% urces: G tals Ple une Domi r signific n: Popul cialist go ass III in Talisma oduction es: Man highly m format  Orbit 1 2	ems/Crystals ntiful  nant life form ant life form lation(s) 180 evernment, al orbit; Class n Station (ma Mining wo be key: 1. Bar utated and da ion: Perrin 5.0-7.5  Distance 4 .7	Humidity 92% Plentiful Industrial Me  Large insects and Rapidly mutating 0,000 (PR 5) most wholly patriard Intumed by Patrol and rid — exports radioa rett 2. Tevvik 3. Mangerous, due to radioa  Type (Empty orbit) Huge gas giant	Rare Matals Plentiful small reptiles vegetation, of thal Talisman) in of citives, crysta ainport (capit fation flares; j  Matals Plentiful small reptiles vegetation, of	rimary Te Minerals 1  s ften with t  orbit to ent lls and met al) 4. Out fungles sho  III  Density  .6	Plentiful Light Me oxic pollen force quara tals. Import tpost 5. Ho ould be avo	rech Level(s) 9  Intine; refineries at Main is mining equipment.  Dodara Island — prohibit pided. All ships leaving to Location Number of	Il continents adioactives Ext. Plentiful Organics Ample  Control Rating 3  aport, Barrett, and Tevvik  ed: especially hazardous faur must stop at Talisman Station  Old Frontiers 13/6/4 Planets 7
dineral Reso Heavy Medioons No Biosphere: Othe Civilization ociety Son tarports Clanstallations Economic/Prother note Plant life is System Infination Name Biozone Planet	r 77% urces: G etals Ple e	ems/Crystals ntiful  nant life form ant life form lation(s) 180 evernment, al orbit; Class in Station (ma Mining wo be key: 1. Bar utated and da ion: Perrin 5.0-7.5  Distance 4 .7 1.0	Humidity 92% Plentiful Industrial Me Rapidly mutating 0,000 (PR 5) most wholly patriare II at Mainport unned by Patrol and rid — exports radioa rett 2. Tevvik 3. M angerous, due to radi  Type (Empty orbit) Huge gas giant (Empty orbit)	Rare Matals Plentiful small reptiles vegetation, of thal Talisman) in of citives, crystal ainport (capit lation flares; j	rimary Te Minerals 1  s filen with t  orbit to ent ls and met tal) 4. Out tungles sho  HII .1  Density	Plentiful Light Me  oxic pollen  force quara tals. Import tpost 5. He ould be avo	rical jungle dominates al Rastals Ext. Plentiful  Tech Level(s) 9  Intine; refineries at Main is mining equipment.  Dodara Island — prohibit ided. All ships leaving to humber of Atmosphere	Il continents adioactives Ext. Plentiful Organics Ample  Control Rating 3  aport, Barrett, and Tevvik  ed: especially hazardous faur must stop at Talisman Station  Old Frontiers 13/6/4  Planets 7  Notes
direct Water Manager M	r 77% urces: G etals Ple ene : Domi r signific n: Popul cialist go ass III in Talisma oduction es: Man highly m format   Orbit  1 2 3 4	ems/Crystals ntiful  nant life form ant life form lation(s) 180 evernment, al orbit; Class in Station (ma Mining wo be key: 1. Bar utated and da ion: Perrin 5.0-7.5  Distance 4 .7 1.0 1.6	Humidity 92%  Plentiful  Industrial Me  Large insects and Rapidly mutating 0,000 (PR 5)  most wholly patriard If at Mainport  and by Patrol and rid — exports radioa  rett 2. Tevvik 3. Mangerous, due to radioa  Type  (Empty orbit)  Huge gas giant  (Empty orbit)  Asteroid belt	Rare Matals Plentiful small reptiles vegetation, of that  Talisman) in of the continuous crystal ainport (capit lation flares; june  Matals Plentiful  Talisman) in of the continuous crystal ainport (capit lation flares; june  Matals Plentiful  Talisman) in of the continuous crystal ainport (capit lation flares; june  Matals Plentiful  Talisman) in of the continuous crystal ainport (capit lation flares; june  Matals Plentiful  Talisman) in of the continuous crystal ainport (capit lation flares; june  Matals Plentiful  Talisman) in of the continuous crystal ainport (capit lation flares; june  Matals Plentiful  Talisman) in of the continuous crystal ainport (capit lation flares; june  Matals Plentiful  Talisman) in of the continuous crystal ainport (capit lation flares; june  Matals Plentiful  Talisman) in of the continuous crystal ainport (capit lation flares; june  Matals Plentiful  Diameter — — — — — — — — — — — — — — — — — — —	rimary Te Minerals 1  s ften with t  orbit to ent ls and met al) 4. Out tungles sho  III .1  Density  .6	rrain Tro Plentiful Light Me  oxic pollen  force quara tals. Import tpost 5. Ho ould be avo	rech Level(s) 9  Intine; refineries at Main is mining equipment.  Dodara Island — prohibit bided. All ships leaving to Location Number of Atmosphere  Hydrogen	Il continents adioactives Ext. Plentiful Organics Ample  Control Rating 3  aport, Barrett, and Tevvik  ed: especially hazardous faur must stop at Talisman Station  Old Frontiers 13/6/4  Planets 7  Notes  1 moon is sm. gas giant —
urface Wate fineral Reso Heavy Me floons No Biosphere: Othe Civilization ociety So tarports Cla astallations conomic/Pr Other note Plant life is le bystem Inf tar Name biozone  Planet  Illinar  Thaitos	r 77% urces: G tetals Ple une Domi r signific n: Popul cialist go ass III in Talisma oduction es: Man highly m format  Orbit  1 2 3 4 5	ems/Crystals ntiful  nant life form cant life form lation(s) 18 livernment, al orbit; Class n Station (ma Mining wo lookey: 1. Bar utated and da ion: Perrin 5.0-7.5  Distance 4 7 1.0 1.6 2.8	Humidity 92%  Plentiful  Industrial Me  Large insects and Rapidly mutating 0,000 (PR 5)  most wholly patriard Interest and Patrol an	Rare Matals Plentiful small reptiles vegetation, or chal Talisman) in or citives, crystal ainport (capit fation flares; j  mathematical  Diameter 170,000 17,000	rimary Te Minerals 1  s ften with t  orbit to ent lls and met al) 4. Out fungles sho  III  Density  .6  .3.9	rrain Trop Plentiful Light Me oxic pollen force quara tals. Import tpost 5. Ho ould be avoid  Gravity	rech Level(s) 9  Intine; refineries at Main is mining equipment.  Dodara Island — prohibit bided. All ships leaving to Number of Atmosphere  Hydrogen  Superdense nitrogen	Il continents adioactives Ext. Plentiful Organics Ample  Control Rating 3  aport, Barrett, and Tevvik  ed: especially hazardous faur must stop at Talisman Station  Old Frontiers 13/6/4  Planets 7  Notes  1 moon is sm. gas giant  95 atmospheres
direct Water Manager M	r 77% urces: G tetals Ple une Domi r signific n: Popul cialist go ass III in Talisma oduction es: Map highly m format   Orbit  1 2 3 4 5 6	ems/Crystals ntiful  nant life form cant life form lation(s) 18 livernment, al orbit; Class in Station (ma Mining wo lookey: 1. Bar utated and da ion: Perrin 5.0-7.5  Distance 4 7 1.0 1.6 2.8 5.2	Humidity 92%  Plentiful  Industrial Me  Large insects and Rapidly mutating 0,000 (PR 5)  most wholly patriard and rid — exports radioa rett 2. Tevvik 3. Mangerous, due to radioa rett 3. Mangerous, due to radioa rett 3. Tevvik 3. Mangerous,	Rare Matals Plentiful small reptiles vegetation, of that  Talisman) in of the continuous crystal ainport (capit lation flares; june  Matals Plentiful  Talisman) in of the continuous crystal ainport (capit lation flares; june  Matals Plentiful  Talisman) in of the continuous crystal ainport (capit lation flares; june  Matals Plentiful  Talisman) in of the continuous crystal ainport (capit lation flares; june  Matals Plentiful  Talisman) in of the continuous crystal ainport (capit lation flares; june  Matals Plentiful  Talisman) in of the continuous crystal ainport (capit lation flares; june  Matals Plentiful  Talisman) in of the continuous crystal ainport (capit lation flares; june  Matals Plentiful  Talisman) in of the continuous crystal ainport (capit lation flares; june  Matals Plentiful  Talisman) in of the continuous crystal ainport (capit lation flares; june  Matals Plentiful  Diameter — — — — — — — — — — — — — — — — — — —	rimary Te Minerals 1  s ften with t  orbit to ent ls and met al) 4. Out tungles sho  III .1  Density  .6	Gravity  2.34  1.52  88	rech Level(s) 9  Intine; refineries at Main is mining equipment.  Dodara Island — prohibit bided. All ships leaving to Location Number of Atmosphere  Hydrogen	Il continents adioactives Ext. Plentiful Organics Ample  Control Rating 3  aport, Barrett, and Tevvik  ed: especially hazardous faur must stop at Talisman Station  Old Frontiers 13/6/4  Planets 7  Notes  1 moon is sm. gas giant —
urface Wate fineral Reso Heavy Me floons No Biosphere: Othe Civilization ociety So tarports Cla astallations conomic/Pr Other note Plant life is le System Inf tar Name biozone Planet Illinar Thaitos Talisman	r 77% urces: G tetals Ple une Domi r signific n: Popul cialist go ass III in Talisma oduction es: Man highly m formati  1 2 3 4 5 6 7	ems/Crystals ntiful  nant life form cant life form lation(s) 18 livernment, al orbit; Class in Station (ma Mining wo lookey: 1. Bar utated and da lion: Perrin 5.0-7.5  Distance 4 -7 -1.0 -1.6 -2.8 -5.2 -10.0	Humidity 92%  Plentiful  Industrial Me  Industrial Me  Large insects and Rapidly mutating  D,000 (PR 5)  most wholly patriard and rett 2. Tevvik 3. Mangerous, due to radio arett 3. Mangero	Rare Matals Plentiful small reptiles vegetation, of thal Talisman) in of tectives, crystal ainport (capit tation flares; j  the Limit  Diameter  170,000  6,000	orbit to enter all 4. Out the state of the s	rrain Trop Plentiful Light Me  soxic pollen force quara tals. Import tpost 5. Ho build be avoid  Gravity	rech Level(s) 9  Intine; refineries at Main is mining equipment.  Dodara Island — prohibit bided. All ships leaving refineries of Atmosphere  Hydrogen  Superdense nitrogen Oxygen-Nitrogen	Il continents adioactives Ext. Plentiful Organics Ample  Control Rating 3  aport, Barrett, and Tevvik  ded: especially hazardous faur must stop at Talisman Station  Old Frontiers 13/6/4  Planets 7  Notes  I moon is sm. gas giant  95 atmospheres Detailed above  —
urface Wate fineral Reso Heavy Me foons No Biosphere: Othe Civilization ociety So tarports Cla astallations denomic/Pr Other note Plant life is le bystem Inf tar Name biozone  Planet  Illinar  Thaitos	r 77% urces: G tetals Ple une Domi r signific n: Popul cialist go ass III in Talisma oduction es: Man highly m formati	ems/Crystals ntiful  nant life form cant life form lation(s) 18 livernment, al orbit; Class n Station (ma Mining wo lookey: 1. Bar utated and da ion: Perrin 5.0-7.5  Distance 4 7 1.0 1.6 2.8 5.2 10.0 19.6	Humidity 92% Plentiful Industrial Me Industrial Mainport Industrial Me Industrial Mainport Industrial Me Industria	Rare Matals Plentiful small reptiles vegetation, or chal Talisman) in or citives, crystal ainport (capit fation flares; j  mathematical  Diameter 170,000 17,000	rimary Te Minerals 1  s ften with t  orbit to ent lls and met al) 4. Out fungles sho  III  Density  .6  .3.9	Gravity  2.34  1.52  88	rech Level(s) 9  Intine; refineries at Main is mining equipment.  Dodara Island — prohibit bided. All ships leaving to Number of Atmosphere  Hydrogen  Superdense nitrogen	Il continents adioactives Ext. Plentiful Organics Ample  Control Rating 3  aport, Barrett, and Tevvik  ed: especially hazardous faur must stop at Talisman Station  Old Frontiers 13/6/4  Planets 7  Notes  1 moon is sm. gas giant  95 atmospheres
urface Wate dineral Reso Heavy Me doons No Biosphere: Othe Civilization Society Society Society Elantallations Economic/Pr Other note Plant life is lear Name Biozone Planet Illinar Thaitos Talisman	r 77% urces: G tetals Ple urces: Man tetalisma oduction tes: Man tesilisma tesil	ems/Crystals ntiful  nant life form cant life form lation(s) 18 livernment, al orbit; Class in Station (ma Mining wo lookey: 1. Bar utated and da lion: Perrin 5.0-7.5  Distance 4 7 1.0 1.6 2.8 5.2 10.0 19.6 38.8	Humidity 92% Plentiful Industrial Me Industrial Mainport Industrial Mainport Industrial Me Industria	Rare Matals Plentiful small reptiles vegetation, of thal Talisman) in of totives, crysta tainport (capit tation flares; j  the M4 er Limit  Diameter  170,000  6,000  73,500	orbit to enter with the control of t	Gravity  2.34  1.52  88  2.353	rech Level(s) 9  Intine; refineries at Main is mining equipment.  Dodara Island — prohibit bided. All ships leaving in Number of Atmosphere  Hydrogen  Oxygen-Nitrogen  Hydrogen-Methane	Il continents adioactives Ext. Plentiful Organics Ample  Control Rating 3  aport, Barrett, and Tevvik  add: especially hazardous faur must stop at Talisman Station  Old Frontiers 13/6/4  Planets 7  Notes  I moon is sm. gas giant  95 atmospheres Detailed above  Faint ring  Faint ring
durface Wate dineral Reso Heavy Me doons No Biosphere: Othe Civilizatio Gociety So Starports Cla Installations Economic/Pr Other note Plant life is lear Name Biozone Planet Illinar Thaitos Talisman Cloud	r 77% urces: G tetals Ple une Domi r signific n: Popul cialist go ass III in Talisma oduction es: Man highly m formati	ems/Crystals ntiful  nant life form cant life form lation(s) 18 evernment, al orbit; Class n Station (ma Mining wo be key: 1. Bar utated and da ion: Perrin 5.0-7.5  Distance 4 7 1.0 1.6 2.8 5.2 10.0 19.6 38.8 77.2	Humidity 92% Plentiful Industrial Me Rapidly mutating D,000 (PR 5) most wholly patriard Interest and years If at Mainport Inned by Patrol and yeld — exports radioa rett 2. Tevvik 3. Meangerous, due to radioa Type (Empty orbit) Huge gas giant (Empty orbit) Asteroid belt Terrestrial Greenhouse (Empty orbit) Gas giant (Empty orbit) Gas giant	Rare Matals Plentiful small reptiles vegetation, of thal Talisman) in contives, crysta fainport (capit fation flares; j  the M4 er Limit  Diameter  170,000 6,000 73,500 - 49,000	orbit to end ls and met ls and met ls and met ls and met ls and l	Gravity	rech Level(s) 9  Intine; refineries at Main is mining equipment.  Dodara Island — prohibit bided. All ships leaving refineries of Atmosphere  Hydrogen  Hydrogen  Hydrogen  Hydrogen  Hydrogen	Il continents adioactives Ext. Plentiful Organics Ample  Control Rating 3  aport, Barrett, and Tevvik  ded: especially hazardous faur must stop at Talisman Station  Old Frontiers 13/6/4  Planets 7  Notes  I moon is sm. gas giant  95 atmospheres Detailed above  —
Surface Wate Mineral Reso Heavy Me Moons No Biosphere: Othe Civilizatio Society So Starports Cla Installations Economic/Pr Other note Plant life is lead to the second sec	r 77% urces: G tetals Ple urces: Man tetalisma oduction tes: Man tesilisma tesil	ems/Crystals ntiful  nant life form cant life form lation(s) 18 livernment, al orbit; Class in Station (ma Mining wo lookey: 1. Bar utated and da lion: Perrin 5.0-7.5  Distance 4 7 1.0 1.6 2.8 5.2 10.0 19.6 38.8	Humidity 92% Plentiful Industrial Me Industrial Mainport Industrial Mainport Industrial Me Industria	Rare Matals Plentiful small reptiles vegetation, of thal Talisman) in of totives, crysta tainport (capit tation flares; j  the M4 er Limit  Diameter  170,000  6,000  73,500	orbit to enter with the control of t	Gravity  2.34  1.52  88  2.353	rech Level(s) 9  Intine; refineries at Main is mining equipment.  Dodara Island — prohibit bided. All ships leaving in Number of Atmosphere  Hydrogen  Oxygen-Nitrogen  Hydrogen-Methane	Il continents adioactives Ext. Plentiful Organics Ample  Control Rating 3  aport, Barrett, and Tevvik  ed: especially hazardous faun must stop at Talisman Station  Old Frontiers 13/6/4  Planets 7  Notes  I moon is sm. gas giant  95 atmospheres Detailed above  Faint ring  Faint ring
Surface Wate Mineral Reso Heavy Me Moons No Biosphere: Othe Civilizatio Society So Starports Cla Installations Economic/Pr Other note Plant life is System Inf Star Name Biozone Planet Illinar Thaitos Talisman Cloud Sedon	r 77% urces: G tetals Ple une Domi r signific n: Popul cialist go ass III in Talisma oduction es: Man highly m format    Orbit  1 2 3 4 5 6 7 8 9 10	ems/Crystals ntiful  nant life form cant life form lation(s) 18 evernment, al orbit; Class n Station (ma Mining wo be key: 1. Bar utated and da ion: Perrin 5.0-7.5  Distance 4 7 1.0 1.6 2.8 5.2 10.0 19.6 38.8 77.2	Humidity 92% Plentiful Industrial Me Rapidly mutating D,000 (PR 5) most wholly patriard Interest and years If at Mainport Inned by Patrol and yeld — exports radioa rett 2. Tevvik 3. Meangerous, due to radioa Type (Empty orbit) Huge gas giant (Empty orbit) Asteroid belt Terrestrial Greenhouse (Empty orbit) Gas giant (Empty orbit) Gas giant	Rare Matals Plentiful small reptiles vegetation, of thal Talisman) in contives, crysta fainport (capit fation flares; j  the M4 er Limit  Diameter  170,000 6,000 73,500 - 49,000	orbit to end ls and met ls and met ls and met ls and met ls and l	Gravity	rech Level(s) 9  Intine; refineries at Main is mining equipment.  Dodara Island — prohibit bided. All ships leaving refineries of Atmosphere  Hydrogen  Hydrogen  Hydrogen  Hydrogen  Hydrogen	Il continents adioactives Ext. Plentiful Organics Ample  Control Rating 3  aport, Barrett, and Tevvik  ed: especially hazardous faur must stop at Talisman Station  Old Frontiers 13/6/4  Planets 7  Notes  I moon is sm. gas giant  95 atmospheres Detailed above  Faint ring  Faint ring

# Terra Nouveau (Corrin III)

Terra Nouveau is one of those worlds named by a scout with a perverse sense of humor. A small, rugged world on the fringe of the frontier, Terra Nouveau went unclaimed and unsettled until a Kreider Mining Corporation survey discovered rich veins of superdense metals just beneath the planet's surface.

The world is a very unpleasant one. The atmosphere is hot and dense, consisting in large part of corrosive nitrides. Another 2% of the atmosphere is hydrogen sulfide, and the rotten-egg odor clings to everything on the planet. Plant life on Terra Nouveau is healthy, varied, and all deadly poisonous to man. Several species of local bacteria can metabolize sulfur and silicon compounds. This means that flexible seals need to be checked daily, and their failure rate is much higher than on com-

parable, but lifeless, worlds (-2 to all pressure-integrity checks).

Other than the Kreider Mining outpost, nestled near the small starport, the planet's only installations are the Summersun Hostile Environment Training Camps, leased in exchange for providing system defense and anti-piracy patrols. The main camp is located in a relatively temperate area; a second camp, in the equatorial area, is used for advanced training in extra heat.

The Summersun bases have almost nothing to do with the Kreider installation, though the mercs usually take R&R in the company store/night-club at the starport.

The starport itself barely qualifies for its Class III rating. Since the mercs have their own system defense base, only the mining company and the independent traders that sometimes visit the world use the port.

Aside from the humans who seek out and mine the planet's veins of superdense metals, and the mercenary contingent, Terra Nouveau is uninhabited. The largest known native animals are the gliderlike "Windriders" that are sometimes seen navigating the erratic wind currents. Little is known about the Windriders, as none have ever been captured alive. Their thin, membranous bodies seem to break down and disintegrate at once upon death.

From time to time, miners working remote veins of ore have returned with claims of having seen something man-sized or larger lurking in the dense mists. No evidence of such creatures has ever been discovered, and these are generally dismissed as atmospheric mirages coupled with the overactive imaginations of men working on a lonely, hostile world. Among the miners, a superstition has grown up about these "mist beasts." It is said that when one is spotted, a death will surely follow. The superstition (if it is one) seems to persist, no matter what Kreider's foremen do to squelch it.

#### Adventures on Terra Nouveau

Wheels Within Wheels. The Summersun presence here serves a dual purpose. The main Summersun base is just what it appears to be — a hostile-environment training camp. But the equatorial base is actually, for the most part, an R&D facility specializing in testing new weaponry. This is a violation of the Co-op's standing contract with Krieder, as well as its very

license to operate. Should the authorities learn of this indiscretion on the part of the Co-op, the disclosure could have serious consequences for the mercenaries, PCs may become involved as mercs trying to keep the secret, as reporters or government agents looking into rumors, as infiltrators (possibly from a rival merc group) hoping to make trouble. or as Krieder employees or contractors. This last could be especially interesting; if Krieder finds out about the situation, it will want to end the weapon-testing without publicity, and will no doubt try to use the information as extra leverage on Summersun.

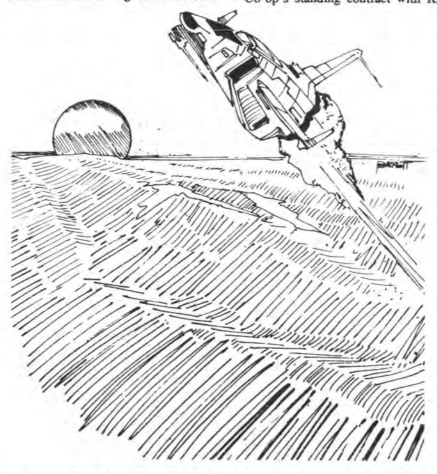
One other possibility: The PCs might come into possession of proof that the Terra Nouveau base is testing weapons. They are now holding very valuable,

and very dangerous, information. Summersum or Krieder would offer a lot for their silence. A government agency might pay well, in cash or favors due, for the chance to crack down on Summersum. And the mercs might just decide that the most efficient thing to do is to close the PCs' mouths permanently . . .

Mist Beasts. After a series of Mist Beast sightings — and an accidental death in the area, the same week — a miner of the PCs' acquaintance claimed to have gotten pictures of the creatures. Then he vanished. The next week, a furtive figure accosts one of the PCs in a bar, says "From Rusty," slips them a computer disk, and vanishes. Rusty is (was?) the missing miner.

The disk is labeled to indicate that it contains photographs

— but it's encrypted. And while the spacers are trying to get the
code broken so they can look at the pictures, someone is trying
to steal or destroy the disk — or eliminate everybody who knows
of it.



### PLANETARY RECORD: Terra Nouveau (Corrin III)

A	7				<i></i>		<del></del>	North Pole
	A.				7	/	(ii) (iii)	AIA AIA
AL					A		JJJ/	
Alle	XX	1A					Reality of the second	
FIN	Y	A	- H	TYY	TUMB			CALL TO THE
TIT	YY		MINIM	TITI				
	W					X		
Vilginia	4			X-12-		THE STATE OF THE S		
MACH	444	7						
Time	$\Upsilon \chi$							
V				31 J.H. J. J	JAI			
E HY	*	Lylylylyl	XXXXX					
South Pole	XX	444	****					
MAY		YYY	YXXYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY	XXX	YYY			
	XX				Ton. Ton.			
LALL	V		4/	11/	High		Z\ <del>\</del>	
4-4	1	444	x		-	1		F
ZW	1	YYY		1		777-		
ne hex =		VIII-						11. 11. 11.
04 miles		1-1/		<u> </u>	V	¥		
		¥	V	/	7	¥		
mosphere: P imate Trop rface Water	ressure pical 21%	e_1.6 (Dens	Tempera Humidity 92%	and Composi atures at 30° la	tion Nitro	ogen 64% ow 82° errain Ro	nitrides 28%; CO <sub>2</sub> 6%; Average 100° lling hills with dense vege	H <sub>2</sub> S 2% High 117°
imate Trop irface Water ineral Resou Heavy Met oons One iosphere: Other ivilization ociety Cor arports Cla stallations S	Pressure 21% crees: Calls Ple large: Dom signification por ate ass II at See text	Gems/Crystal: entiful moon — Lun inant life form cant life form dation(s) _6,; — administer Krieder HQ	Humidity 92% Scarce Industrial Mana Nouvelle  Windriders (?), 1 Sulfur-loving alg	e and Composi atures at 30° l:  P Rare l letals Plentifu  lower plants, f gae	tion Nitro atitude: L Primary Te Minerals	ogen 64% ow 82° errain Ro Plentiful Light M	nitrides 28%; CO <sub>2</sub> 6%; Average 100° lling hills with dense vege	H <sub>2</sub> S 2%  High 117° etation adioactives Plentiful Organics Absent
tmosphere: Plimate Tropurface Water Ineral Resou Heavy Metrons One Googhere: Other Civilization ociety Contarports Classtallations Sconomic/Processing Contarports Class	Pressure Dical 21% Irces: Cals Ple large: Dom signification porate iss II at See text duction	Gems/Crystal: entiful moon — Lun inant life form cant life form dation(s) _6,; — administer Krieder HQ	Tempers Tempers Humidity 92% Scarce Industrial Mana Nouvelle In Windriders (?), Is Sulfur-loving algonomy (PR 3) Tempers Sulfur-loving algonomy (PR 3) Tempers	e and Composi atures at 30° l:  Pare !  Rare !  Ietals Plentifu  lower plants, f gae  ing Corporation raining Camp	tion Nitro atitude: L Primary Te Minerals  I  Il  Ilying insect	ogen 64%; ow 82° errain Rol Plentiful Light M	Average 100°  Average 100°  Iling hills with dense vege  Ra  etals Ext. Plentiful  Tech Level(s) 10*	H <sub>2</sub> S 2%  High 117° etation adioactives Plentiful Organics Absent
tmosphere: Plimate Trop urface Water lineral Resou Heavy Met foons One liosphere: Other Civilization ociety Cor tarports Cla astallations S conomic/Pro-	Pressure Dical 21% Press: Cals Ple large: Dom signification porate uss II at See text duction st. 1.5	Gems/Crystal: centiful moon — Lun inant life form dation(s) _ 6,; — administer Krieder HQ t m _ Mining Gummersun T	Type Temper: Humidity 92% Scarce Industrial Mana Nouvelle Myndriders (?), Is Sulfur-loving algonomers (PR 3) Type Temper: Sulfur-loving algonomers (PR 3) Type Temper: Type Te	e and Composi atures at 30° l:  Pare !  Rare !  Ietals Plentifu  lower plants, f gae  ing Corporation raining Camp	tion Nitro atitude: L Primary Te Minerals  I  Il  Ilying insect	ogen 64%; ow 82° errain Rol Plentiful Light M	Average 100°  Average 100°  Iling hills with dense vege  Ra  etals Ext. Plentiful  Tech Level(s) 10*	H <sub>2</sub> S 2%  High 117° etation adioactives Plentiful Organics Absent
tmosphere: Paragraphic imate	Pressure pical 21% press: Cals Ple large: Dom significations of the population is Populations II at See text ductions: 1. See text the equip	Gems/Crystal: entiful moon — Lun inant life form cant life form dation(s) _6,; — administer Krieder HQ t n _Mining Gummersun T pment is impo	Type Temper: Humidity 92% Scarce Industrial Mana Nouvelle Myndriders (?), Is Sulfur-loving algonomers (PR 3) Type Temper: Sulfur-loving algonomers (PR 3) Type Temper: Type Te	e and Composi atures at 30° l:  Pare !  Rare !  Ietals Plentifu  lower plants, f gae  ing Corporation raining Camp	tion Nitro atitude: L Primary Te Minerals  I  Il  Ilying insect	ogen 64%; ow 82° errain Rol Plentiful Light M	Average 100°  Average 100°  Iling hills with dense vege  Ra  etals Ext. Plentiful  Tech Level(s) 10*	H <sub>2</sub> S 2%  High 117° etation adioactives Plentiful  Organics Absent
tmosphere: Pelimate Trop urface Water dineral Resou Heavy Met doons One Biosphere: Other Civilization ociety Cor tarports Cla astallations S conomic/Pro Other notes * All high-tee System Info	Pressure pical 21% press: Cals Ple large: Dom significations of the population is Populations II at See text ductions: 1. See text the equip	Gems/Crystals entiful moon — Lun inant life form dation(s), — administer Krieder HQ t Mining Summersun Topment is impo- ion:	Type Temper: Humidity 92% Scarce Industrial Mana Nouvelle Myndriders (?), 1 Sulfur-loving algonomers (PR 3) Ed by Krieder Minimand Summers (PR 3) Fraining Camp 2. Kented	e and Composisatures at 30° l:  P Rare I  Ictals Plentifu  lower plants, f  gae  ing Corporation raining Camp  Crieder HQ 3.	tion Nitro atitude: L Primary Te Minerals  I  lying insect	ogen 64%; ow 82° errain Rol Plentiful Light M	Average 100° Raetals Ext. Plentiful  Tech Level(s) 10*	High 117º etation dioactives Plentiful Organics Absent  Control Rating 4
tmosphere: Plimate Trop irface Water lineral Resou Heavy Met loons One loosphere: Other Civilization ociety Cor tarports Cla astallations S conomic/Pro other notes All high-tec ystem Info lar Name	Pressure pical 21% press: Cals Ple large: Dom significations of the population is Populations II at See text ductions: 1. See text the equip	Gems/Crystal: entiful moon — Lun inant life form cant life form dation(s), — administer Krieder HQ t Mining Summersun Toment is impo- ion: Corrin	Type Temper: Humidity 92% Scarce Industrial Mana Nouvelle Myndriders (?), 1 Sulfur-loving algonomers (PR 3) Ed by Krieder Minimand Summers (PR 3) Fraining Camp 2. Kepted	e and Composi atures at 30° l:  P Rare I Ietals Plentifu  lower plants, f gae  ing Corporatio raining Camp  Crieder HQ 3.	tion Nitro atitude: L Primary Te Minerals  I  lying insect	ogen 64%; ow 82° errain Rol Plentiful Light M	Average 100°  Average 100°  Iling hills with dense vege  Ra  etals Ext. Plentiful  Tech Level(s) 10*	H <sub>2</sub> S 2%  High 117° etation dioactives Plentiful Organics Absent  Control Rating 4
tmosphere: Plimate Trop irrace Water ineral Resou Heavy Met ioons One iosphere: Other ivilization ociety Cor arports Cla stallations S conomic/Pro other notes All high-tec ystem Info ar Name iozone	Pressure pical 21% rces: Cals Ple large: Dom significations II at See text duction S: 1. See text	Gems/Crystal: entiful moon — Lun inant life form cant life form lation(s) _6,; — administer Krieder HQ t n _Mining Summersun Toment is imperious Corrin 1.6-2.4 AU	Type Temper: Humidity 92% Scarce Industrial Mana Nouvelle Myindriders (?), 1 Sulfur-loving algorithms (PR 3) Typed by Krieder Minimand Summersun Training Camp 2. Key to the corted Type Inc.  Type Temper: Type Temp	e and Composisatures at 30° lise process at 30	tion Nitro atitude: L Primary Te Minerals 1  lying insect  Summersu  V 0	ogen 64%; ow 82° errain Rol Plentiful Light M ets	Average 100° Raetals Ext. Plentiful  Tech Level(s) 10*  Location Number of	H <sub>2</sub> S 2%  High 117° etation dioactives Plentiful Organics Absent  Control Rating 4  Old Frontiers -18/7/-3 Planets 7
tmosphere: Plimate Trop irface Water ineral Resou Heavy Met ioons One iosphere: Other ivilization ociety Cor arports Cla stallations S conomic/Pro ther notes All high-tec ystem Info ar Name	Pressure pical 21% rces: Cals Ple large: Dom significations II at See text duction S: 1. See text	Gems/Crystal: entiful moon — Lun inant life form cant life form dation(s), — administer Krieder HQ t Mining Summersun Toment is impo- ion: Corrin	Type Temper: Humidity 92% Scarce Industrial Mana Nouvelle Myndriders (?), 1 Sulfur-loving algonomers (PR 3) Ed by Krieder Minimand Summers (PR 3) Fraining Camp 2. Kepted	e and Composi atures at 30° l:  P Rare I Ietals Plentifu  lower plants, f gae  ing Corporatio raining Camp  Crieder HQ 3.	tion Nitro atitude: L Primary Te Minerals 1  lying insect  Summersu  V 0	ogen 64%; ow 82° errain Rol Plentiful Light M	Average 100° Raetals Ext. Plentiful  Tech Level(s) 10*  Location	H <sub>2</sub> S 2%  High 117° etation dioactives Plentiful Organics Absent  Control Rating 4
tmosphere: Planet  tmosphere: Planet  tmosphere: Properties Water tineral Resou Heavy Metrons One tioons One tiosphere: Other Civilization Deciety Cortarports Cla astallations Standard Name to ar Name	Pressure Pre	Gems/Crystal: centiful moon — Lun inant life form dation(s) _ 6,; — administer Krieder HQ t m Mining Gummersun T pment is import ion:	Type  Temper: Humidity 92% Scarce Industrial Mana Nouvelle In Windriders (?), Is Sulfur-loving algonomers of the Windriders of the Windrid	e and Composisatures at 30° lise at a 30° li	tion Nitro atitude: L Primary Te Minerals 1  lying insect  Summerst  V  O  Density	ogen 64%; ow 82° errain Rol Plentiful Light M ets  Gravity	Average 100° Raetals Ext. Plentiful  Tech Level(s) 10*  Location Number of  Atmosphere	H <sub>2</sub> S 2%  High 117° etation dioactives Plentiful Organics Absent  Control Rating 4  Old Frontiers -18/7/-3 Planets 7  Notes
tmosphere: Planet  tmosphere: Planet  tmosphere: Properties Water  ineral Resou Heavy Met toons One toons One toons One toons One toons  toons Cone Toons	Pressure Pre	Gems/Crystal: centiful moon — Lun inant life form dation(s) 6,; — administer Krieder HQ t n Mining Gummersun T pment is imperior 1.6-2.4 AU  Distance	Type  Temper: Humidity 92% Scarce Industrial Mana Nouvelle	e and Composis atures at 30° 1:  Fare 1  Rare 1  Ictals Plentifu  lower plants, f  gae  ing Corporatio raining Camp  Crieder HQ 3.  ype F9  ner Limit  Diameter  900	tion Nitro atitude: L Primary Te Minerals  I I I I I I I I I I I I I I I I I I	ogen 64%; ow 82° errain Rol Plentiful Light M ets  Gravity	Average 100° Raetals Ext. Plentiful  Tech Level(s) 10*  Location Number of  Atmosphere  None	H2S 2%  High 117° etation dioactives Plentiful Organics Absent  Control Rating 4  Old Frontiers -18/7/-3 Planets 7  Notes  No landings recorded
tmosphere: Planet  tmosphere: Planet  tmosphere: Properties Water  tineral Resour Heavy Metrons One iosphere: Other  ivilization ociety Cor arports Cla stallations S conomic/Pro- ther notes All high-tec ystem Info ar Name iozone  Planet	Pressure Pre	Gems/Crystal: centiful moon — Lun inant life form dation(s) _ 6,; — administer Krieder HQ to _ Mining Gummersun Topment is imperior:	Type  Temper: Humidity 92% Scarce  Industrial Mana Nouvelle In Windriders (?), Is Sulfur-loving algonomers of the Windriders of the Windri	e and Composis atures at 30° 1:  Fare 1  Rare 1  Ictals Plentifu  lower plants, f  gae  ing Corporatio raining Camp  Crieder HQ 3.  ype F9 ner Limit  Diameter  900 6,600	tion Nitro atitude: L Primary Te Minerals 1  lying insect  Summerst  V  O  Density	ogen 64%; ow 82° crrain Rol Plentiful Light M cts  Gravity  13 1.03	Average 100°  Raetals Ext. Plentiful  Tech Level(s) 10*  Location Number of  Atmosphere  None  Very dense nitrides	H2S 2%  High 1170 etation dioactives Plentiful Organics Absent  Control Rating 4  Old Frontiers -18/7/-3 Planets 7  Notes  No landings recorded Metal-rich but hot
tmosphere: Plimate Trop irface Water ineral Resou Heavy Met ioons One iosphere: Other ivilization ociety Cor arports Cla stallations S conomic/Pro ther notes All high-tec ystem Info ar Name iozone Planet Griddle Skillet	Pressure Pre	Gems/Crystal: centiful moon — Lun inant life form dation(s) _6, — administer Krieder HQ to Mining Gummersun Topment is import ion: Corrin 1.6-2.4 AU  Distance481.22.0	te) Type Tempers Humidity 92% Scarce Industrial Ma Nouvelle Ma Nouvelle Myindriders (?), 1 Sulfur-loving algo 200 (PR 3) Type Type (Empty orbit) Rockball Rockball Hostile terrestrial	e and Composis atures at 30° 1:  Fare 1  Rare 1  Ictals Plentifu  lower plants, f  gae  ing Corporatio raining Camp  Crieder HQ 3.  ype F9 ner Limit  Diameter  900 6,600	tion Nitro atitude: L Primary Te Minerals  I I I I I I I I I I I I I I I I I I	ogen 64%; ow 82° errain Rol Plentiful Light M ets  Gravity	Average 100° lling hills with dense vege Ra etals Ext. Plentiful  Tech Level(s) 10*  Tech Level(s) 10*  Location Number of  Atmosphere  Very dense nitrides  Nitrogen, nitrides, CO2	H2S 2%  High 1179 etation dioactives Plentiful Organics Absent  Control Rating 4  Old Frontiers -18/7/-3 Planets 7  Notes  No landings recorded
tmosphere: Plimate Trop irface Water ineral Resou Heavy Met ioons One iosphere: Other ivilization ociety Cor arports Cla istallations S conomic/Pro ther notes All high-tec ystem Info tar Name iozone  Planet  Griddle Skillet	Pressure Pre	Gems/Crystal: centiful moon — Lun inant life form cant life form dation(s) _6,; — administer Krieder HQ to Mining Gummersun Topment is import ion: Corrin 1.6-2.4 AU  Distance481.22.0	te) Type Tempers Humidity 92% Scarce Industrial Ma Nouvelle Ma Nouvelle Myindriders (?), 1 Sulfur-loving algorous (PR 3) Ed by Krieder Minimand Summersun Tr Maining Camp 2. Knoted  Type (Empty orbit) Rockball Rockball Hostile terrestrial Gas giant	e and Composis atures at 30° 1:  Fare 1  Rare 1  Ictals Plentifu  lower plants, f  gae  ing Corporatio raining Camp  Crieder HQ 3.  ype F9 ner Limit  Diameter  900 6,600	tion Nitro atitude: L Primary Te Minerals  I lying insect  V 0  Density  6.2 6.8	ogen 64%; ow 82° crrain Rol Plentiful Light M cts  Gravity  13 1.03	Average 100°  Raetals Ext. Plentiful  Tech Level(s) 10*  Location Number of  Atmosphere  None  Very dense nitrides	H2S 2%  High 1179 etation dioactives Plentiful Organics Absent  Control Rating 4  Old Frontiers -18/7/-3 Planets 7  Notes  No landings recorded Metal-rich but hot
tmosphere: Plimate Trop urface Water lineral Resou Heavy Met foons One liosphere: Other Civilization ociety Cor tarports Cla ustallations S conomic/Pro Other notes All high-tec ystem Info tar Name iozone Planet Griddle Skillet erra Nouveau	Pressure Pre	Gems/Crystal: Ge	Type  Tempers  Humidity 92%  Scarce  Industrial Mana Nouvelle  Myndriders (?), 1 Sulfur-loving algorous (PR 3)  Type  (Empty orbit)  Rockball  Hostile terrestrial  Gas giant  (Empty orbit)	e and Composis atures at 30° 1:  P Rare 1 Rare 1 Retals Plentifu  lower plants, f gae  ing Corporatio raining Camp  Crieder HQ 3.  Experiment Limit  Diameter  900  6,600  7,200  26,100	tion Nitro atitude: L Primary Te Minerals  I lying insect  O  Density  6.2  6.8  6.4  1.9	Gravity  Gravity  1.03  1.06  1.14	Average 100° lling hills with dense vege Ra etals Ext. Plentiful  Tech Level(s) 10*  Tech Level(s) 10*  Location Number of  Atmosphere  Very dense nitrides Nitrogen, nitrides, CO2 Hydrogen-Methane	H2S 2%  High 1170 etation dioactives Plentiful Organics Absent  Control Rating 4  Old Frontiers -18/7/-3 Planets 7  Notes  No landings recorded Metal-rich but hot Detailed above Two red spots  Two red spots
tmosphere: Plimate Trop urface Water lineral Resou Heavy Met foons One liosphere: Other Civilization ociety Cor tarports Cla ustallations S conomic/Pro Other notes All high-tec ystem Info tar Name iozone Planet Griddle Skillet erra Nouveau	Pressure Pre	Gems/Crystal: centiful moon — Lun inant life form cant life form dation(s) _6,; — administer Krieder HQ toMining Summersun Topment is import ion:	Type  Temper: Humidity 92% Scarce  Industrial Mana Nouvelle  Mindriders (?), 1 Sulfur-loving algorous (PR 3) Ed by Krieder Minimand Summersun Transported  Type  (Empty orbit) Rockball Rockball Hostile terrestrial Gas giant (Empty orbit) Gas giant	e and Composis atures at 30° 1:  P Rare I Retals Plentifu  lower plants, f gae  ing Corporatio raining Camp  Crieder HQ 3.  Experiment Limit  Diameter  900  6,600  7,200  26,100  42,200	tion Nitro atitude: L Primary Te Minerals  I lying insect  Density  6.2  6.8  6.4  1.9  — 2.1	Gravity  Gravity  1.03  1.06  1.14  2.03	Average 100° lling hills with dense vege Ra etals Ext. Plentiful  Tech Level(s) 10*  Tech Level(s) 10*  Location Number of  Atmosphere  None Very dense nitrides Nitrogen, nitrides, CO2 Hydrogen-Methane  Hydrogen-Methane	H2S 2%  High 1170 etation dioactives Plentiful Organics Absent  Control Rating 4  Old Frontiers -18/7/-3 Planets 7  Notes  No landings recorded Metal-rich but hot Detailed above Two red spots  Ringed
atmosphere: Parish trop furface Water functal Resour Heavy Metr floors One floors One flooriety Corp farports Cla flooriety Corp flatarports Cla flooriety Corp fl	Pressure Pre	Gems/Crystal: Ge	Type  Tempers  Humidity 92%  Scarce  Industrial Mana Nouvelle  Myndriders (?), 1 Sulfur-loving algorous (PR 3)  Type  (Empty orbit)  Rockball  Hostile terrestrial  Gas giant  (Empty orbit)	e and Composis atures at 30° 1:  P Rare 1 Rare 1 Retals Plentifu  lower plants, f gae  ing Corporatio raining Camp  Crieder HQ 3.  Experiment Limit  Diameter  900  6,600  7,200  26,100	tion Nitro atitude: L Primary Te Minerals  I lying insect  O  Density  6.2  6.8  6.4  1.9	Gravity  Gravity  1.03  1.06  1.14	Average 100° lling hills with dense vege Ra etals Ext. Plentiful  Tech Level(s) 10*  Tech Level(s) 10*  Location Number of  Atmosphere  Very dense nitrides Nitrogen, nitrides, CO2 Hydrogen-Methane	H2S 2%  High 1170 etation dioactives Plentiful Organics Absent  Control Rating 4  Old Frontiers -18/7/-3 Planets 7  Notes  No landings recorded Metal-rich but hot Detailed above Two red spots

# Von Berg (Korris III)

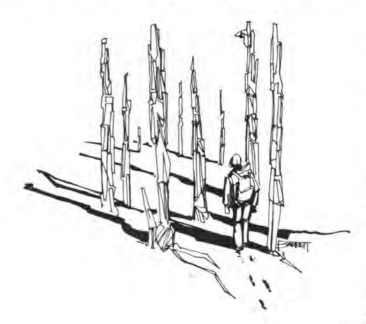
Von Berg is a small, frozen world with a thin, dust-filled atmosphere. Coupled with the relatively feeble light from its dim red sun, the dust clouds in the atmosphere keep the world in a state of perpetual twilight, even at the height of its long day. Von Berg has never had any importance other than its great abundance of gemstones and industrial crystals; other than that, it is a typical frozen rockball in a typical system of useless, dead worlds. Its whole population is made up of miners — independent and corporate — and those who provide the goods and services the miners need. However, much of the world's mining activity was curtailed some ten years ago, when a very strange form of life was discovered on the planet.

The discovery of Von Berg's native intelligence came as a fluke. A highly sensitive psionic talent was brought to the world by an independent prospector hoping to locate new fields of crystalline wealth. The psi was troubled by recurrent dreams. Eventually, she realized she was tapping into intelligent thought, and traced it to a field of crystal pillars. She reported this to the Survey Service. All crystal mining operations were shut down by the Patrol at soon as the horrible implications were realized — the "crystals" mined so far might well have been intelligent, and the mining operations could have killed millions of sentient entities.

A Survey research station was established on Von Berg to study and attempt further communications with the crystal intelligences. Since the shutdown of crystal mining on Von Berg, the planet has undergone a period of economic depression, with careful mining of its less-important radioactives the only allowed industry.

#### The Crystal Towers

These towers, averaging a foot square and 8-12 feet high, are, in fact, intelligent and very long-lived. They are incapable of communication with mankind except telepathically, and even this is difficult (-6 to skill, on any attempt by a human psi). They are a sort of "Precursor artifact" — sentient, self-replicating crystal computers. Millions of years ago, they used their telepathic powers to destroy their creators and take the world for themselves. They are, in fact, quite hostile to man, and would happily kill everyone on the planet, even if man had done them



no harm. But their telepathy is on the wrong wavelength; they started attacking as soon as the first scout landed on Von Berg, and nobody even noticed until the sensitive arrived and had bad dreams! Unfortunately for them, they are helpless against mankind; they cannot move, and reproduce very slowly.

Most of the crystals found on Von Berg are "living" descendants of Precursor devices, but only the towers are sentient, and only the towers are useful as computers.

None of this is known yet, but it's only a matter of time until Survey brings in a good enough psi to communicate with the towers.

#### Adventure on Von Berg

Crystal Wars. When Survey finds out that the crystals are hostile, there will be renewed demands to wipe them out, or at least "farm" them — especially since a dead crystal is not only beautiful, but can be used as a matrix for very powerful computers. At that point, the PCs could find themselves hired by mining companies . . . or by "Save-the-Crystals" groups from offplanet. The catch is that the towers don't have to be helpless. They are, after all, computers. Remote-control vehicles or even weapons could easily be modified for their use. There's a limit to how much weaponry the do-gooders will offer them for free . . , but the crystals are quite ruthless, and will fight among themselves, killing and selling some of their number in order to protect themselves. Any PCs who can communicate with the crystals may wind up working for them!

Eventually, the crystals could buy ships and get into space. At that point they could become a menace; they don't like organic life, especially organic life that builds and "enslaves" computers as their long-dead builders did.

#### Crystal Characters

In a campaign where the Crystal Wars have begun, a crystal PC would be possible. This requires the crystal to be removed from its matrix and "augmented" — that is, hooked up to a voice-box and other peripherals, making it essentially a sentient computer. This requires a week's work (longer if appropriate peripherals have not been prepared in advance). It also requires an Engineering roll made by someone who understands crystal operations — which won't happen until the crystals have been studied for a while and the wars have started.

A crystal character can be tied into peripherals as if it were a computer. It can read databases, but can't run programs — it has to learn like a human character. (This is inefficient in many ways, but the crystals' long-dead makers had different requirements.)

Advantages: A crystal has +2 IQ and +1 HT. It has PD 3 and DR 6. It is immune to disease. It has Telepathy potential, but must use character points to buy skill and power. Most physical advantages are impossible for crystals; most mental advantages are available.

Disadvantages: Bad reputation: -2 reaction from those who know that Von Berg crystals are basically hostile. (A crystal character does not actually have to be hostile, but most are. Mental disadvantages such as paranoia and prejudice are appropriate.) Crystals can't move unless they are wired into a vehicle — so many are. This is a good way for a crystal to spend its initial money.

ST and DX of a crystal are meaningless; put no points into nese stats.

There is no overall point cost or penalty to be a crystal.

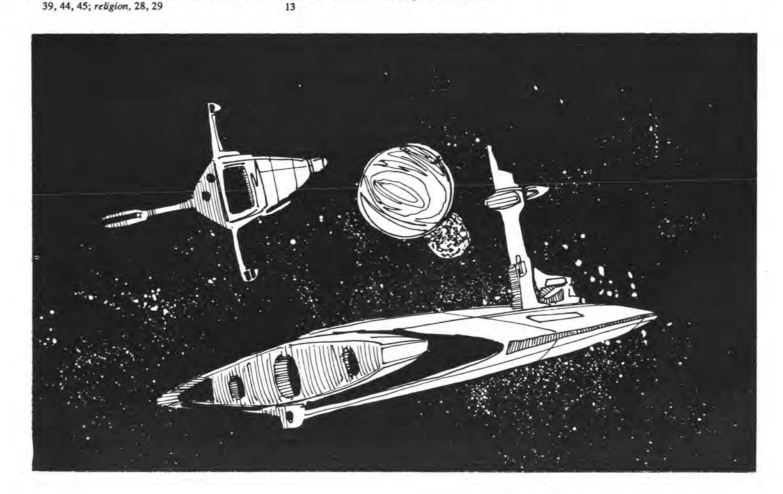
### PLANETARY RECORD: Von Berg (Korris III)

1	A						A	N-rib
R.			-ASA	fly	A	,	C++	-
AY	44-		444		4		~~~~~~	
MY	M	A					TITY TO	TIN AND
ATT	III	1					JELL DEEK	
All		4-4	- ( المالمالمال	flill	$\downarrow\downarrow\downarrow\downarrow\downarrow$		42444-44	
	المهار	A A A A	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		$\checkmark \land \land$	VIV.	15/14/14/V	**************************************
$\langle \gamma \gamma \gamma \gamma \gamma \rangle$	YYY	YXXYY	TO THE	Y			334111111	TIFTTA
M	m		330076		EXIZ			
W	III	ain					<b>JULIATION</b>	LILIZ MAISI
Harry	why.	الإسلوسلوسك	7	and James	and the	-		4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-
K		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Y		TAX Y	$\lambda \gamma \gamma$
South	XXX	TYYY	MITTI	TYM	ZXX	$\mathbf{M}$		CHITTEE
Pole								
	<b>(</b>		*XX	A CANA	J. 100	人人人人	ALLAND	
2014	Y		7-13-		444	<b>&gt;</b>	Y-W-	人。一个人人人人
***	1		YY	40	1	YY	<del></del>	
5- A	13	$\chi \chi \chi \chi \chi$		IZ	_ []	XX		
	1	LLTY.		J	\\\	$JJI_{-}$		
e hex =		VXX-		7		1-1/		
11 miles		V-7		7		7		
		A	V			Q	X	
net type R			Diameter 6,300		ity .46 G			emposition Low-Iron
ial Tilt 17		Seasonal Vari				2,328 h		
		.6 (Thin)					Vitrogen 30%, others 1	
imate Sub	1111111111111			tures at 30° la			Average -72°	High -60°
rface Wate			Humidity 0%			rrain Des		
			Ext. Plentiful		Minerals !			Radioactives Plentiful
Heavy Me			Industrial Me	etals Scarce		Light Me	tals Plentiful	Organics Absent
oons 1 n	noonlet -	- Gem						
osphere:	Domi	nant life form	Crystal life - ser	ntient and tele	pathic			
Othe	r signific	ant life form	s None					
ivilization	n: Popul	lation(s) 17,						
		HUUMIOI LI	500 (PR 4)				Tech Level(s) 10*	Control Rating 4
			500 (PR 4)				Tech Level(s) 10*	Control Rating 4
		government		nine			Tech Level(s) 10*	Control Rating 4
rports Cla	ass III at	government Paklay; Class	s II at Rockton ice n		ainino Cer	ller: severa		Control Rating 4
arports Classallations	ass III at Summer	Paklay; Class rsun Mercena	s II at Rockton ice n rry Co-Op, Cold En	vironment Tra			mining companies	
stallations conomic/Pro	Summer oduction	Paklay; Class rsun Mercena Currently e	s II at Rockton ice n rry Co-Op, Cold En- exports only radioac	vironment Tra tives and a fev	w light me	tals; crystal	mining companies mining presently illege	al
stallations onomic/Pro	Summer oduction	Paklay; Class rsun Mercena Currently e	s II at Rockton ice n rry Co-Op, Cold En- exports only radioac	vironment Tra tives and a fev	w light me	tals; crystal	mining companies mining presently illege	
stallations onomic/Protein	Summer oduction	Paklay; Class rsun Mercena Currently e kton Crater,	s II at Rockton ice n try Co-Op, Cold En- exports only radioact on the equator, and	vironment Tra tives and a fev Droner Crate	w light me	tals; crystal south, are f	mining companies mining presently illegital	al ources of water on Von Berg
stallations onomic/Protein ther note (ap key: 1.	Summer oduction S: Rockton	Paklay; Class rsun Mercena Currently e kton Crater, i ice mine 2.	s II at Rockton ice n try Co-Op, Cold En- exports only radioact on the equator, and	vironment Tra tives and a fev Droner Crate	w light me	tals; crystal south, are f	mining companies mining presently illegital	al ources of water on Von Berg
stallations conomic/Pro ther note Map key: 1.	Summer oduction S: Rockton	Paklay; Class rsun Mercena Currently e kton Crater, n ice mine 2.	s II at Rockton ice n ury Co-Op, Cold En- exports only radioact on the equator, and Summersun Cold E	vironment Tra tives and a fev Droner Crate Environment C	w light me er, further Camp 3. P	tals; crystal south, are f	mining companies mining presently illeg- full of ice — the only so ades Survey research s	al ources of water on Von Berg tation). * All equipment imp
arports Classiallations conomic/Prother note fap key: 1.	Summer oduction S: Rockton	Paklay; Class rsun Mercena Currently e kton Crater, nice mine 2. ion: Korris	s II at Rockton ice n ury Co-Op, Cold En- exports only radioact on the equator, and Summersun Cold E	vironment Tra tives and a few Droner Crate Environment C	w light me er, further Camp 3. F	tals; crystal south, are f	mining companies mining presently illegited in the only so the state of the state o	al purces of water on Von Berg tation). * All equipment imp
arports Classiallations onomic/Prother note tap key: 1.	Summer oduction S: Rockton	Paklay; Class rsun Mercena Currently e kton Crater, n ice mine 2.	s II at Rockton ice n ury Co-Op, Cold En- exports only radioact on the equator, and Summersun Cold E	vironment Tra tives and a fev Droner Crate Environment C	w light me er, further Camp 3. P	tals; crystal south, are f	mining companies mining presently illeg- full of ice — the only so ades Survey research s	al purces of water on Von Berg tation). * All equipment imp
triports Classifications onomic/Prother note lap key: 1.	Summer oduction S: Rockton formati	Paklay; Class rsun Mercena Currently e kton Crater, nice mine 2. ion: Korris	s II at Rockton ice n ury Co-Op, Cold En- exports only radioact on the equator, and Summersun Cold E	vironment Tra tives and a few Droner Crate Environment C	w light me er, further Camp 3. F	tals; crystal south, are f	mining companies mining presently illegited in the only so the state of the state o	al purces of water on Von Berg tation). * All equipment imp
tallations onomic/Protection ther note lap key: 1.  stem Infur Name ozone  Planet	Summer oduction S: Rockton formati	Paklay; Class rsun Mercena Currently e kton Crater, in ice mine 2. Korris 0,1-0.2	s II at Rockton ice n rry Co-Op, Cold En- exports only radioact on the equator, and Summersun Cold E  Typ Inn  Type	vironment Tratives and a few Droner Crate Environment Coppe MS er Limit Diameter	w light me er, further Camp 3. F	tals; crystal south, are f raklay (inclu	mining companies mining presently illegically of ice — the only so ides Survey research so Location Number of Atmosphere	ources of water on Von Berg tation). * All equipment important of Planets 9
triports Classifications on omic/Protect Information I	ass III at Summer oduction es: Rockton formati  Orbit	Paklay; Class rsun Mercena Currently e kton Crater, nice mine 2. ion: Korris 0.1-0.2 Distance	s II at Rockton ice n rry Co-Op, Cold En- exports only radioact on the equator, and Summersun Cold E  Typ Inn  Type Rockball	pe MS er Limit   Diameter 2,600	w light me er, further Camp 3. F O V O Density 3.6	tals; crystal south, are f raklay (inclusion) Gravity .21	mining companies mining presently illegically of ice — the only so ides Survey research so Location Number of Atmosphere Trace methane	al  ources of water on Von Berg tation). * All equipment imp  Old Frontiers 2/-6/-9 f Planets 9
triports Classifications on omic/Protect Information I	ass III at Summer oduction es: Rockton formati  Orbit 1 2	Paklay; Class rsun Mercena Currently e kton Crater, nice mine 2. ion: Korris 0.1-0.2 Distance	s II at Rockton ice n rry Co-Op, Cold En- exports only radioact on the equator, and Summersun Cold E  Typ Inn  Type Rockball Rockball	pe M9 er Limit  Diameter 2,600 2,900	w light me or, further Camp 3. F  O V  O  Density  3.6  3.0	Gravity  21  .20	mining companies mining presently illegically of ice — the only so ides Survey research so Location Number of Atmosphere Trace methane None	al  ources of water on Von Berg tation). * All equipment imp  Old Frontiers 2/-6/-9  if Planets 9  Notes
triports Classifications on omic/Protect Information I	ass III at Summer oduction es: Rockton formati	Paklay; Class rsun Mercena Currently e kton Crater, n ice mine 2.  Korris 0.1-0.2  Distance 6 9 1.2	s II at Rockton ice many Co-Op, Cold Empry Co-Op, Cold Empry Co-Op, Cold Empry Cold Empr	pe M9 er Limit  Diameter 2,600 2,900 6,300	w light me or, further Camp 3. F  O V  O  Density  3.6  3.0  3.2	Gravity  21  20  46	I mining companies mining presently illegicall of ice — the only so ides Survey research so idea Surve	al  ources of water on Von Berg tation). * All equipment imp  Old Frontiers 2/-6/-9 f Planets 9
ther note lap key: 1.  rystem Information Name by Sone  Planet Adroit Unstrut Von Berg Spree	ass III at Summer oduction es: Rockton formati	Paklay; Class rsun Mercena Currently e kton Crater, ice mine 2. ion: Korris 0.1-0.2  Distance 6 9 1.2 1.8	s II at Rockton ice n ry Co-Op, Cold En exports only radioact on the equator, and Summersun Cold E  Typ Inn  Type Rockball Rockball Rockball	pe MS er Limit  Diameter 2,600 2,900 6,300 7,100	w light me or, further Camp 3. F  O V  O  Density  3.6  3.0  3.2  3.6	Gravity  21  20  46  .59	I mining companies I mining presently illegically of ice—the only solutes Survey research solutes Surv	al  ources of water on Von Berg tation). * All equipment imp  Old Frontiers 2/-6/-9  if Planets 9  Notes
stallations conomic/Pro ther note tap key: 1.  ystem Inf ar Name ozone  Planet Adroit Unstrut Von Berg Spree Ruhr	Summer oduction S: Rockton Rockton Orbit 1 2 3 4 5	government Paklay; Class rsun Mercena Currently e kton Crater, ice mine 2. ion: Korris 0.1-0.2  Distance 6 9 1.2 1.8 3	s II at Rockton ice n ry Co-Op, Cold En ry Cold En Type Rockball Rockball Rockball Rockball Rockball	pe MS er Limit  Diameter 2,600 2,900 6,300 7,100 4,200	w light me or, further Camp 3. F  O V  O  Density  3.6  3.0  3.2  3.6  3.2	Gravity  21  20  46  59  31	I mining companies mining presently illegically of ice—the only so andes Survey research so and	al  ources of water on Von Berg tation). * All equipment imp  Old Frontiers 2/-6/-9  if Planets 9  Notes
stallations conomic/Pro ther note dap key: 1. //stem Inf ar Name ozone  Planet Adroit Unstrut Von Berg Spree Ruhr Jeetze	ormati  Orbit  1  2  3  4  5  6	government Paklay; Class rsun Mercena Currently e kton Crater, ice mine 2. ion: Korris 0.1-0.2  Distance 6 9 1.2 1.8 3 5.4	s II at Rockton ice n rry Co-Op, Cold En- rry Cold En- rry Cold En- rry Cold En- rry Fall En- Fa	pe MS er Limit  Diameter 2,600 2,900 6,300 7,100 4,200 9,600	w light me or, further Camp 3. F  O V  O  Density  3.6  3.0  3.2  3.6  3.7	Gravity  21 20 46 59 31 81	I mining companies mining presently illegically of ice — the only so addes Survey research so added so a	al  ources of water on Von Berg tation). * All equipment import Old Frontiers 2/-6/-9 f Planets 9  Notes  Detailed above
stallations onomic/Pro ther note tap key: 1.  ystem Inf ar Name ozone  Planet Adroit Unstrut Von Berg Spree Ruhr	ormati  Orbit  1 2 3 4 5 6 7	government Paklay; Class rsun Mercena Currently e kton Crater, in ice mine 2.  ion: Korris 0.1-0.2  Distance 6 9 1.2 1.8 3 5.4 10.2	s II at Rockton ice n rry Co-Op, Cold En- rry Cold En-	pe MS er Limit  Diameter 2,600 2,900 6,300 7,100 4,200	w light me or, further Camp 3. F  O V  O  Density  3.6  3.0  3.2  3.6  3.2	Gravity  21  20  46  59  31	I mining companies mining presently illegically of ice—the only so andes Survey research so and	al  ources of water on Von Berg tation). * All equipment imp  Old Frontiers 2/-6/-9  if Planets 9  Notes
ther note fap key: 1.  ystem Infar Name ozone  Planet Adroit Unstrut Von Berg Spree Ruhr Jeetze Pegnitz	ormati  Orbit  1 2 3 4 5 6 7 8	government Paklay; Class rsun Mercena Currently e kton Crater, n ice mine 2.  ion: Korris 0.1-0.2  Distance 6 9 1.2 1.8 3 5.4 10.2 19.8	s II at Rockton ice n rry Co-Op, Cold En- rry Cold En-	pe MS er Limit  Diameter 2,600 2,900 6,300 7,100 4,200 9,600 12,400	w light me er, further Camp 3. F	Gravity 21 20 46 59 31 81	I mining companies mining presently illegication index Survey research states  Location Number of  Atmosphere Trace methane None Thin, high oxygen Trace methane None Very thin methane Hydrogen-Helium	al  ources of water on Von Berg tation). * All equipment import Old Frontiers 2/-6/-9 f Planets 9  Notes  Detailed above
arports Classallations conomic/Protect Map key: 1.  ystem Inflar Name iozone  Planet Adroit Unstrut Von Berg Spree Ruhr Jeetze	ormati  Orbit  1 2 3 4 5 6 7	government Paklay; Class rsun Mercena Currently e kton Crater, in ice mine 2.  ion: Korris 0.1-0.2  Distance 6 9 1.2 1.8 3 5.4 10.2	s II at Rockton ice n rry Co-Op, Cold En- rry Cold En-	pe MS er Limit  Diameter 2,600 2,900 6,300 7,100 4,200 9,600	w light me or, further Camp 3. F  O V  O  Density  3.6  3.0  3.2  3.6  3.7	Gravity  21 20 46 59 31 81	I mining companies mining presently illegically of ice — the only so addes Survey research so added so a	al  ources of water on Von Berg tation). * All equipment import Old Frontiers 2/-6/-9 f Planets 9  Notes  Detailed above

# INDEX

Acropolis, 3, 4, 8, 9 Alien races, see native races, plants Alhambra, 10, 11. Al-Jebel 2, 4, 12, 13. Animal Descriptions, 3; Creeb, 38; Gasser, 26; Moa, 24; Neobeef, 24; Pressure-Scorp, 44; Pseudosaurus loricata (Armorsaur), 26; Stingsnail, 36; see also Plants; Crystal Towers Arttronics Corporation, 3 ASF (Aquatic Studies Facility of Nautilus), 3, 40 Badlands, 4, 14, 15; see also criminals Bannar (the world), 2, 3, 4, 16, 17; Jayar Drayhoah, 16; politics, 30, 38, 44, 45; religion, 30, 31 Bannar, Roq, 16 Barnetta, 28, see also Drayhoah Bollux, 2, 3, 4, 18, 19, 54 Breadbasket of the Old Frontiers, 42 Byte, 4, 20, 21 BYTE Inc., 20, 21; alternate backgrounds, 2, 4 Carcosa, 22, 23 Carstairs, 2, 3, 24, 25 Clones, Acropolis, 8, 3 Code Duello, 50 Control Factor, 3, 4 Cosmopolis, Ltd, 3 Creebs, 3, 38, 39; see also Lorn Cretaceous, 2, 3, 4, 26, 27 Criminals, Badlands, 14; Organization, 4; see also pirates, the Organization Crystal Towers, 62Nightmare, Damien Hart, 18 Deerstalker Nebula, 22; see also Carcosa DeMeriville Industries, Ltd. 18, 26, 27 Drayhoah (the world), 2, 3, 4, 28, 29; politics, 38, Drayhoah, Jayar, 28; on Bannar, 16 Dunsel, 3, 4, 30, 31 Escott Institute, 4, 42; stations, 10, 14, 15, 26, 27, 32, 33, 42, 43, 48, 58 Fosbar Pharmaceuticals, 43 Free Trade League, offices, 43, 47 Freres Delacorte Pty, 3 Gith, 3, 32, 33 Goliath Weaponry, GmbH 3, 54 Government, campaign backgrounds, 2-4 Hali, 34, 35 Hali/Hamish Shuttle, 3 Hamish, 36, 37. Hawaii-chan, 40 Ivan, Duke of Sheba, 50 Kharg, 12-13, see also Nightmare Kill-Krazy drug, 14 see also plants (Killean) Kristopoulos, Duke Spiro, Imperial Secret Police, 4 Kreider Mining, 44, 60, 61 Lomax Lines, 18 Lorn, 3, 4, 38, 39 Maps, keys, 2; space, 4, 5-7; world, 2 Mercenaries, 4; see also Summersun Mercenary Co-op Mercenary Regulatory Agency, 4, 54, 55 Mother Earth Reunion, 10 Mydar Mining Corporation, 18 Narawal, Jumal, Sector Governor, 2, 3 Native Races, Deepies of Sinbad, 40, 52; Crystal Towers, 62; Dringels, 46; Saurians, 26; Mist Beasts, 60 Nautilus, 40, 41; see also ASF Navy 4; alternate background, 2 Niemann, Niemann, Niemann, Niemann, Niemann, and Niemann, 8; see also clones Nightmare, 12, 13 O'Campbell, Athos, Imperial Satrap, 4 Old Frontiers, 2; alternate backgrounds, 2-4 Organization, the, 4, 14, 18, 23, 50 Patrol 4; alternate backgrounds, 2, 3, 4; Byte, 20;

Pirates, base, 14, 15; meetpoints, 22, 23 Plants, Aldo Bush, 58; Killean plant, 14; Smother Fronds, 58; see also Animal Descriptions Pleroo, 4, 42, 43; see also Escott Institute Pontefract, Hannes, 50 Port Dinosaur, 27 Precursor, Carstairs, 24, 25; Gith, 32; Jayar Drayhoah, 28; Von Berg, 62 Prison world, 12, 4; see also Al-Jebel Prohibited world, Al-Jebel, 12, 13; Badlands, 14, 15; Carcosa, 22, 23; Nightmare, 12, 13 Purplepearl, 52 Quarantined world, Talisman, 58, 59 Quentin, 44, 45 Rebellion, imperial background, 4, Survias, 56 Redugun, 2, 3, 46, 47, 54 Restricted world, Gith, 32, 33; map key, 2 Roentgen, 2, 3, 4, 48, 49 Ryoc of Survius, 56; alternate background, 2 Sanctuary, 14, 15; see also Badlands Sheba, 2, 3, 50, 51 Sinbad, 52, 53 Slavery, Acropolis, 8; Redugun, 2 STL Colony, 44 Summer, 2, 54, 55 Summersun Mercenary Co-op, 4, 54, 55; Badlands, 14; Byte, 20; Dunsel, 30; Nautilus, 40; Terra Nouveau, 60, 61; Von Berg, 63 Survey, 4, 14, 32, 33, 48, 51, 52, 63 Survias, 3, 56, 57; see also Ryoc Talisman, 58, 59 Tech Levels, 3 Temple of Wings, 16 Terra Nouveau, 60, 61 Theron, 28, see also Drayhoah Tri-Tachyon, 18 Utmost, 54 Viktorya, Queen of Sheba, 50 Von Berg, 62, 63 Wattiwaddle, 50, 51



Nautilus, 41; Pleroo, 42, 43; prison world, 12,

# STRANGE NEW WORLDS

The Space Atlas is your guide to the 28 star systems of the Old Frontiers Sector. On the edge of explored space, you'll find the bazaars of Bollux, the rival religious fanatics of Bannar and Drayhoah, the carnivorous plants of Talisman . . . adventures galore.

Each world description includes a complete Planetary Record Sheet, with an overview of the whole star system and a detailed description of the planet itself, using the GURPS Space format . . . planetary map, atmosphere and gravity, day and year length, population, government, resources, economy, biosphere and special features. Some worlds include specific descriptions and game statistics for people, animals, plants or vehicles found on that planet. Adventure suggestions are included for every world.

The Space Atlas is designed to fit into any campaign. You can use the worlds together (maps of the whole Old Frontiers sector are included), or choose individual worlds and fit them into an existing campaign. The book's introduction includes historical and background information to fit the Old Frontiers into five different interstellar campaign backgrounds: Anarchy, Alliance, Federation, Corporate State or Interstellar Empire.

