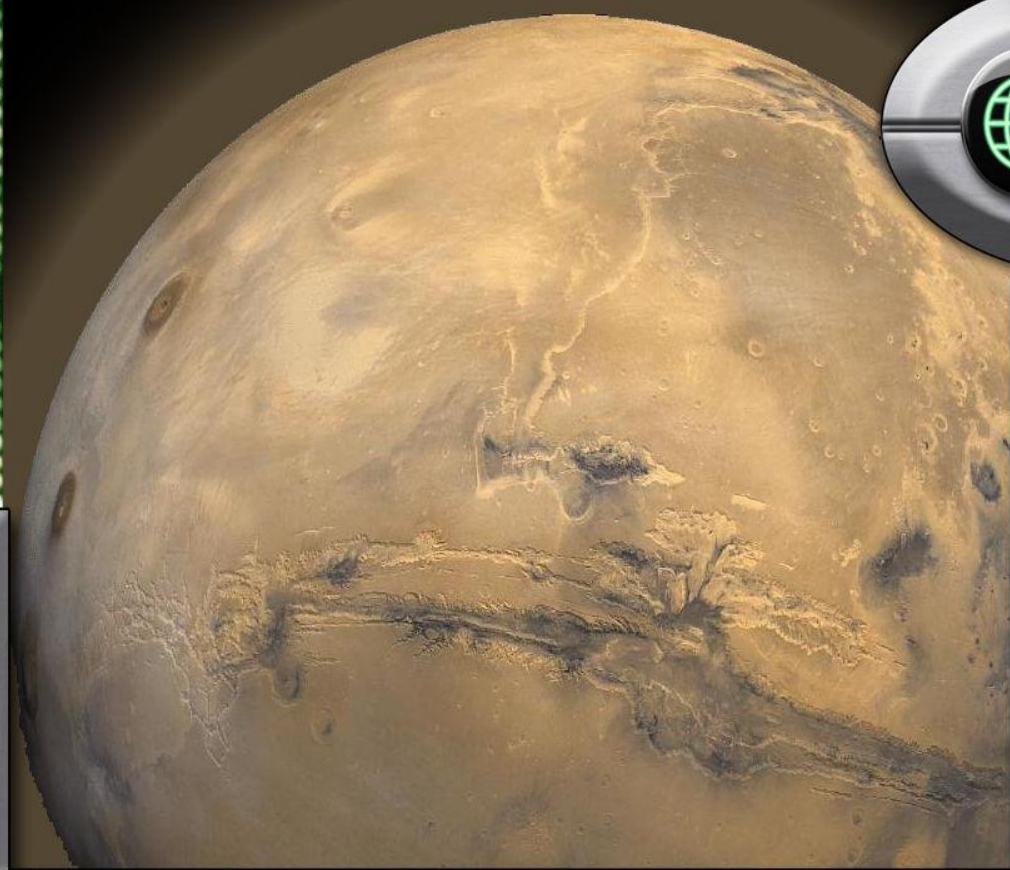


Helpful Lists

50 Pre-generated
Planet Details



1 ABC 2 DEF 3 GHI

4 JKL 5 MNO 6 PQR

7 STU 8 VWX 9 YZ

0 START

Ennead Games

Introduction

50 Pre-generated Planet Details

Sometimes, you need information prepared and quickly. You don't have time to go through a lot of charts and work out details. That's where the Pre-generated Results come in handy.

So, for your use, here are 50 pre-generated planetary details.

The information presented here has been randomly generated using the rules and suggestions from [MVK – Planet Details](#). As such it is highly recommended you get that publication as it explains the terms contained here, but, it is not needed as for the most part it's self-explanatory.

To use: roll a D100 and consult the numeric entry

Products available at:

[Drivethru](#)

[Paizo](#)

[D20pfsrd](#)

Legal

Copyright

Ennead Games ©2012

Page background

"Publisher's Choice Quality Stock art
©Rick Hershey/Fat Goblin Games"

Credits

Author

Christopher Kentlea

Produced by

Ennead Games

www.enneadgames.com

Go here for free rpg resources, samples
and news about upcoming products

twitter : @enneadgames

Contents

Introduction	2	59 – 60 Bolactic.....	18
Credits	2	61 – 62 Osyntum.....	19
Legal	2	63 – 64 Bophelia	19
01 - 02 Enigmaani.....	4	65 – 66 Thalistrip	20
03 – 04 J-troop	4	67 – 68 Brutephant	20
05 – 06 Craninar.....	5	69 – 70 Zettaferno	21
07 – 08 Teraluminix.....	5	71 – 72 Gronta	21
09 – 10 Pyrohide	6	73 – 74 Tirix.....	22
11 – 12 Videocan.....	6	75 – 76 Fetunomix	22
13 – 14 Dualrgonol.....	7	77 – 78 Kinefina	23
15 – 16 Bitroninelope.....	7	79 – 80 Solarrize	23
17 – 18 Hishade.....	8	81 – 82 Omocki	24
19 – 20 Dekacronoid	8	83 – 84 Admanion.....	24
21 – 22 Zerohora.....	9	85 – 86 Avudoria.....	25
23 – 24 Innlloid	9	87 – 88 Translena.....	25
25 – 26 Kosmocord	10	89 – 90 Fivisor	26
27 – 28 Melonoword.....	10	91 – 92 Inbolt	26
29 – 30 Enigmarota	11	93 – 94 Pexion	27
31 – 32 Postoram	11	95 – 96 Cognilicon.....	27
33 – 34 Adavorac	12	97 – 98 Papaplay	28
35 - 36 Anthrosexual.....	12	99 – 00 Musariel	28
37 – 38 Blakescape.....	13		
39 – 40 Frapheno	13		
41 – 42 Switchgelus.....	14		
43 – 44 Corsynite	14		
45 – 46 Myrobon.....	15		
47 – 48 Tamaraid	15		
49 – 50 Tranrgonol.....	16		
51 – 52 Jurazero	16		
53 – 54 Anopheno	17		
55 – 56 Corsystem	17		
57 – 58 Carbostrics.....	18		

01 - 02 Enigmaani

Size: Average (5) 41, 000 km circumference

Density: 8 Heavy

Gravity: 1.6

Atmosphere pressure: Standard Atmosphere Rating = 2

Atmosphere type - simple: Carbon Dioxide/Greenhouse

Atmosphere type - detailed:

55% Carbon Dioxide

2% Nitrogen

22% Argon

21% Trace gasses

Day: 32 Earth Hours

Year: 62 Earth days

Tilt: 34 degrees

Hydrosphere: 38 % of land mass covered in liquid

Magnetic Field Strength: 1 (No major regional variance)

Primary/Dominant Terrain: Volcanic

Highest Life form: Microbes, no plants

Orbiting Bodies: Nothing

03 — 04 J-troop

Size: Huge (8) 192, 000 km circumference

Density: 6 Average

Gravity: 0.8

Atmosphere pressure: Ultra Dense II Atmosphere Rating = 373

Atmosphere type - simple: Helium/Inert

Atmosphere type - detailed:

53% Helium

42% Carbon Dioxide

2% Unknown

3% Trace gasses

Day: 111 Earth Hours

Year: 488 Earth days

Tilt: 52 degrees

Hydrosphere: 31 % of land mass covered in liquid

Magnetic Field Strength: 128 (No major regional variance)

Primary/Dominant Terrain: Mountains

Highest Life form: Microbes, fungi

Orbiting Bodies: Plasma Storm, Plasma Storm, Debris, Something Else (Natural), Plasma Storm, Planetary Ring, Debris, Gas Cloud, Dust Cloud

05 — 06 Craninar

Size: Large (7) 126, 000 km circumference

Density: 2 Very Low

Gravity: 0.01

Atmosphere pressure: Super Dense Atmosphere Rating = 235

Atmosphere type - simple: Methane/Toxic

Atmosphere type - detailed:

77% Methane

5% Oxygen

6% Sulphur

12% Trace gasses

Day: 90 Earth Hours

Year: 168 Earth days

Tilt: 55 degrees

Hydrosphere: 88 % of land mass covered in liquid

Magnetic Field Strength: 2 (No major regional variance)

Primary/Dominant Terrain: Exotic/Unnatural/Artificial

Highest Life form: Mammalian level

Orbiting Bodies: Plasma Storm, Gas Cloud, Dust Cloud, Plasma Storm, Planetary Ring, Planetary Ring, Something Else (Artificial), Gas Cloud, Something Else (Natural)

07 — 08 Teraluminix

Size: Average (6) 58, 000 km circumference

Density: 6 Average

Gravity: 1.1

Atmosphere pressure: Thick Atmosphere Rating = 28

Atmosphere type - simple: Helium/Inert

Atmosphere type - detailed:

73% Helium

12% Chlorine

4% Unknown

11% Trace gasses

Day: 25 Earth Hours

Year: 141 Earth days

Tilt: 56 degrees

Hydrosphere: 0 % of land mass covered in liquid

Magnetic Field Strength: Negligible (No major regional variance)

Primary/Dominant Terrain: Plains

Highest Life form: Microbes, algae

Orbiting Bodies: Plasma Storm, Debris

09 — 10 Pyrohide

Size: Minuscule (1) 7,000 km circumference

Density: 7 above average

Gravity: 1.6

Atmosphere pressure: Thin Atmosphere Rating = 1

Atmosphere type - simple: Ammonia/Toxic

Atmosphere type - detailed:

66% Ammonia

20% Ammonia

13% Nitrogen

1% Trace gasses

Day: 17 Earth Hours

Year: 61 Earth days

Tilt: 82 degrees

Hydrosphere: 87 % of land mass covered in liquid

Magnetic Field Strength: 256 (Higher at equator)

Primary/Dominant Terrain: Mountains

Highest Life form: Microbes, basic plants

Orbiting Bodies: Nothing

II — I2 Videocan

Size: Small (3) 21,000 km circumference

Density: 3 Low

Gravity: 0.1

Atmosphere pressure: Thinner Atmosphere Rating = 5

Atmosphere type - simple: Helium/Inert

Atmosphere type - detailed:

74% Helium

13% Hydrogen

10% Oxygen

3% Trace gasses

Day: 37 Earth Hours

Year: 552 Earth days

Tilt: 38 degrees

Hydrosphere: 28 % of land mass covered in liquid

Magnetic Field Strength: 32 (No major regional variance)

Primary/Dominant Terrain: Exotic/Unnatural/Artificial

Highest Life form: Base animals (worms etc.)

Orbiting Bodies: Plasma Storm, Gas Cloud, Plasma Storm, Dust Cloud, Something Else (Natural)

Something Else (Artificial)

13 – 14 Dualrgonol

Size: Tiny (2) 11, 000 km circumference

Density: 6 Average

Gravity: 1

Atmosphere pressure: Thick Atmosphere Rating = 29

Atmosphere type - simple: Icy/Cold

Atmosphere type - detailed:

51% Nitrogen

37% Helium

3% Oxygen

9% Trace gasses

Day: 32 Earth Hours

Year: 100 Earth days

Tilt: 50 degrees

Hydrosphere: 6 % of land mass covered in liquid

Magnetic Field Strength: 64 (No major regional variance)

Primary/Dominant Terrain: Islands

Highest Life form: Insects

Orbiting Bodies: Something Else (Natural)

15 – 16 Bitroninelope

Size: Enormous (9) 236, 000 km circumference

Density: 2 Very Low

Gravity: 0.03

Atmosphere pressure: Thin Atmosphere Rating = 3

Atmosphere type - simple: Ammonia/Toxic

Atmosphere type - detailed:

75% Ammonia

10% Oxygen

11% Hydrogen

4% Trace gasses

Day: 45 Earth Hours

Year: 146 Earth days

Tilt: 86 degrees

Hydrosphere: 65 % of land mass covered in liquid

Magnetic Field Strength: 64 (No major regional variance)

Primary/Dominant Terrain: Desert

Highest Life form: Base animals (worms etc.)

Orbiting Bodies: Nothing

17 — 18 Hishade

Size: Minuscule (1) 8 ,000 km circumference

Density: 7 Above average

Gravity: 1.6

Atmosphere pressure: Dense Atmosphere Rating = 44

Atmosphere type - simple: Nitrogen/Suffocating

Atmosphere type - detailed:

79% Nitrogen

16% Unknown

4% Chlorine

1% Trace gasses

Day: 3 Earth Hours

Year: 256 Earth days

Tilt: 78 degrees

Hydrosphere: 47 % of land mass covered in liquid

Magnetic Field Strength: 128 (Unstable – Equator)

Primary/Dominant Terrain: Scrubland

Highest Life form: Insects

Orbiting Bodies: Something Else(Natural)

19 — 20 Dekacronoid

Size: Average(5) 61 ,000 km circumference

Density: 9 Very Heavy

Gravity: 1.8

Atmosphere pressure: Thicker Atmosphere Rating = 12

Atmosphere type - simple: Hydrogen/Combustive

Atmosphere type - detailed:

52% Hydrogen

9% Helium

38% Hydrogen

1% Trace gasses

Day: 29 Earth Hours

Year: 108 Earth days

Tilt: 0 degrees

Hydrosphere: 71 % of land mass covered in liquid

Magnetic Field Strength: Negligible (No major regional variance)

Primary/Dominant Terrain: Volcanic

Highest Life form: Microbes, algae

Orbiting Bodies: Planetary Ring, Debris, Plasma Storm, Moon, Dust Cloud, Debris, Moon, Gas Cloud

21 — 22 Zerohora

Size: Average (6) 51, 000 km circumference

Density: 5 below Average

Gravity: 0.5

Atmosphere pressure: Dense Atmosphere Rating = 50

Atmosphere type - simple: Argon/Inert

Atmosphere type - detailed:

69% Argon

17% Chlorine

1% Unknown

13% Trace gasses

Day: 79 Earth Hours

Year: 357 Earth days

Tilt: 57 degrees

Hydrosphere: 77 % of land mass covered in liquid

Magnetic Field Strength: 32 (No major regional variance)

Primary/Dominant Terrain: Wasteland/devastation

Highest Life form: Microbes, algae

Orbiting Bodies: Nothing

23 — 24 Innoloid

Size: Tiny (2) 4, 000 km circumference

Density: 1 Negligible

Gravity: Negligible

Atmosphere pressure: Standard Atmosphere Rating = 7

Atmosphere type - simple: Ammonia/Toxic

Atmosphere type - detailed:

59% Ammonia

18% Hydrogen

6% Argon

17% Trace gasses

Day: 7 Earth Hours

Year: 200 Earth days

Tilt: 74 degrees

Hydrosphere: 23 % of land mass covered in liquid

Magnetic Field Strength: 32 (No major regional variance)

Primary/Dominant Terrain: Forest

Highest Life form: Microbes, basic plants

Orbiting Bodies: Debris

25 — 26 Kosmocord

Size: Enormous (9) 192 ,000 km circumference

Density: 6 Average

Gravity: 1

Atmosphere pressure: Dense Atmosphere Rating = 59

Atmosphere type - simple: Oxygen/Combustive

Atmosphere type - detailed:

73% Oxygen

25% Argon

2% Carbon Dioxide

>0% Trace gasses

Day: 53 Earth Hours

Year: 49 Earth days

Tilt: 4 degrees

Hydrosphere: 98 % of land mass covered in liquid

Magnetic Field Strength: 32 (Fluxing – Random locations)

Primary/Dominant Terrain: Mountains

Highest Life form: None

Orbiting Bodies: Nothing

27 — 28 Melonoword

Size: Massive (10) 310, 000 km circumference

Density: 3 Low

Gravity: 0.1

Atmosphere pressure: Standard Atmosphere Rating = 7

Atmosphere type - simple: Methane/Toxic

Atmosphere type - detailed:

64% Methane

3% Sulphur

21% Hydrogen

12% Trace gasses

Day: 90 Earth Hours

Year: 210 Earth days

Tilt: 62 degrees

Hydrosphere: 30 % of land mass covered in liquid

Magnetic Field Strength: Negligible (No major regional variance)

Primary/Dominant Terrain: Forest

Highest Life form: Base animals (worms etc.)

Orbiting Bodies: Planetary Ring, Dust Cloud, Planetary Ring

29 – 30 Enimarota

Size: Average (5) 55 ,000 km circumference

Density: 1 Negligible

Gravity: Negligible

Atmosphere pressure: Trace Atmosphere Rating = 1

Atmosphere type - simple: Methane/Toxic

Atmosphere type - detailed:

74% Methane

4% Sulphur

15% Carbon Dioxide

7% Trace gasses

Day: 31 Earth Hours

Year: 228 Earth days

Tilt: 21 degrees

Hydrosphere: 46 % of land mass covered in liquid

Magnetic Field Strength: Negligible (Fluxing – Whole planet)

Primary/Dominant Terrain: Scrubland

Highest Life form: Microbes, fungi

Orbiting Bodies: Nothing

31 – 32 Postoram

Size: Average (5) 40, 000 km circumference

Density: 8 Heavy

Gravity: 1.8

Atmosphere pressure: Thin Atmosphere Rating = 5

Atmosphere type - simple: Nitrogen/Suffocating

Atmosphere type - detailed:

58% Nitrogen

13% Unknown

23% Unknown

6% Trace gasses

Day: 32 Earth Hours

Year: 71 Earth days

Tilt: 0 degrees

Hydrosphere: 0 % of land mass covered in liquid

Magnetic Field Strength: 64 (Unstable – Random locations)

Primary/Dominant Terrain: Forest

Highest Life form: Microbes, basic plants

Orbiting Bodies: Nothing

33 – 34 Adavorac

Size: Tiny (2) 14, 000 km circumference

Density: 9 Very Heavy

Gravity: 2.1

Atmosphere pressure: Standard Atmosphere Rating = 9

Atmosphere type - simple: Sulphur/Volcanic

Atmosphere type - detailed:

68% Sulphur

9% Oxygen

17% Hydrogen

6% Trace gasses

Day: 37 Earth Hours

Year: 630 Earth days

Tilt: 0 degrees

Hydrosphere: 89 % of land mass covered in liquid

Magnetic Field Strength: Negligible (Higher at equator)

Primary/Dominant Terrain: Glacier/Ice/Tundra

Highest Life form: Microbes, fungi

Orbiting Bodies: Nothing

35 - 36 Anthrosexual

Size: Massive (10) 225, 000 km circumference

Density: 2 Very Low

Gravity: 0.01

Atmosphere pressure: Dense Atmosphere Rating = 45

Atmosphere type - simple: Chlorine/Corrosive

Atmosphere type - detailed:

70% Chlorine

10% Ammonia

5% Methane

15% Trace gasses

Day: 78 Earth Hours

Year: 558 Earth days

Tilt: 0 degrees

Hydrosphere: 64 % of land mass covered in liquid

Magnetic Field Strength: 256 (No major regional variance)

Primary/Dominant Terrain: Canyons

Highest Life form: Microbes, fungi

Orbiting Bodies: Something Else (Artificial), Dust Cloud

37 – 38 Blakescape

Size: Huge (8) 174, 000 km circumference

Density: 9 Very Heavy

Gravity: 2.1

Atmosphere pressure: Ultra Dense II Atmosphere Rating = 375

Atmosphere type - simple: Ammonia/Toxic

Atmosphere type - detailed:

73% Ammonia

27% Carbon Dioxide

Day: 62 Earth Hours

Year: 124 Earth days

Tilt: 44 degrees

Hydrosphere: 42 % of land mass covered in liquid

Magnetic Field Strength: 32 (No major regional variance)

Primary/Dominant Terrain: Swamp/Bog

Highest Life form: Mammalian level

Orbiting Bodies: Nothing

39 – 40 Frapheno

Size: Massive (10) 250, 000 km circumference

Density: 4 Light

Gravity: 0.3

Atmosphere pressure: Ultra Dense Atmosphere Rating = 255

Atmosphere type - simple: Methane/Toxic

Atmosphere type - detailed:

70% Methane

30% Hydrogen

Day: 95 Earth Hours

Year: 512 Earth days

Tilt: 0 degrees

Hydrosphere: 14 % of land mass covered in liquid

Magnetic Field Strength: 256 (Higher at equator)

Primary/Dominant Terrain: Canyons

Highest Life form: Microbes, algae

Orbiting Bodies: Something Else (Natural)

41 — 42 Switchgelus

Size: Minuscule (1) 7, 000 km circumference

Density: 4 Light

Gravity: 0.1

Atmosphere pressure: Standard Atmosphere Rating = 2

Atmosphere type - simple: Argon/Inert

Atmosphere type - detailed:

69% Argon

14% Nitrogen

3% Unknown

14% Trace gasses

Day: 4 Earth Hours

Year: 162 Earth days

Tilt: 62 degrees

Hydrosphere: 0 % of land mass covered in liquid

Magnetic Field Strength: 256 (Fluxing - Both Pole)

Primary/Dominant Terrain: Islands

Highest Life form: Hominids/Higher Life

Orbiting Bodies: Planetary Ring, Something Else (Artificial), Dust Cloud

43 — 44 Corsynite

Size: Enormous (9) 132, 000 km circumference

Density: 7 above average

Gravity: 1.4

Atmosphere pressure: Dense Atmosphere Rating = 64

Atmosphere type - simple: Earth like/Standard

Atmosphere type - detailed:

80% Nitrogen

19% Oxygen

1% Argon

0% Trace gasses

Day: 65 Earth Hours

Year: 385 Earth days

Tilt: 0 degrees

Hydrosphere: 0 % of land mass covered in liquid

Magnetic Field Strength: 32 (Fluxing – Whole planet)

Primary/Dominant Terrain: Scrubland

Highest Life form: Microbes, basic plants

Orbiting Bodies: Dust Cloud, Something Else (Artificial), Planetary Ring

45 — 46 Myrobon

Size: Large (7) 100, 000 km circumference

Density: 3 Low

Gravity: 0.07

Atmosphere pressure: Standard Atmosphere Rating = 6

Atmosphere type - simple: Carbon Dioxide/Greenhouse

Atmosphere type - detailed:

65% Carbon Dioxide

25% Carbon Dioxide

5% Helium

5% Trace gasses

Day: 37 Earth Hours

Year: 413 Earth days

Tilt: 40 degrees

Hydrosphere: 0 % of land mass covered in liquid

Magnetic Field Strength: 8 (Higher in random spots)

Primary/Dominant Terrain: Mountains

Highest Life form: Mammalian level

Orbiting Bodies: Nothing

47 — 48 Tamaraid

Size: Enormous (9) 248, 000 km circumference

Density: 9 Very Heavy

Gravity: 1.9

Atmosphere pressure: Very Dense Atmosphere Rating = 101

Atmosphere type - simple: Oxygen/Combustive

Atmosphere type - detailed:

59% Oxygen

20% Hydrogen

10% Unknown

11% Trace gasses

Day: 60 Earth Hours

Year: 204 Earth days

Tilt: 80 degrees

Hydrosphere: 80 % of land mass covered in liquid

Magnetic Field Strength: 32 (Fluxing – Random locations)

Primary/Dominant Terrain: Scrubland

Highest Life form: Insects

Orbiting Bodies: Nothing

49 – 50 Tranrgonol

Size: Enormous (9) 248, 000 km circumference

Density: 2 Very Low

Gravity: 0.01

Atmosphere pressure: Thick Atmosphere Rating = 24

Atmosphere type - simple: Hydrogen/Combustive

Atmosphere type - detailed:

74% Hydrogen

13% Hydrogen

4% Sulphur

9% Trace gasses

Day: 81 Earth Hours

Year: 186 Earth days

Tilt: 80 degrees

Hydrosphere: 78 % of land mass covered in liquid

Magnetic Field Strength: 128 (No major regional variance)

Primary/Dominant Terrain: Scrubland

Highest Life form: Sentient Life

Orbiting Bodies: Nothing

51 – 52 Jurazero

Size: Large (7) 120, 000 km circumference

Density: 9 Very Heavy

Gravity: 2

Atmosphere pressure: Ultra Dense II Atmosphere Rating = 378

Atmosphere type - simple: Methane/Toxic

Atmosphere type - detailed:

57% Methane

36% Chlorine

4% Sulphur

3% Trace gasses

Day: 34 Earth Hours

Year: 567 Earth days

Tilt: 82 degrees

Hydrosphere: 60 % of land mass covered in liquid

Magnetic Field Strength: 128 (Higher at the Both pole)

Primary/Dominant Terrain: Glacier/Ice/Tundra

Highest Life form: Mammalian level

Orbiting Bodies: Nothing

53 – 54 Anopheno

Size: Massive (10) 370 ,000 km circumference

Density: 3 Low

Gravity: 0.1

Atmosphere pressure: Standard Atmosphere Rating = 9

Atmosphere type - simple: Earth like/Standard

Atmosphere type - detailed:

58% Nitrogen

34% Oxygen

4% Argon

4% Trace gasses

Day: 58 Earth Hours

Year: 153 Earth days

Tilt: 83 degrees

Hydrosphere: 31 % of land mass covered in liquid

Magnetic Field Strength: 64 (No major regional variance)

Primary/Dominant Terrain: Wasteland/devastation

Highest Life form: Insects

Orbiting Bodies: Nothing

55 – 56 Corsysystem

Size: Huge (8) 150, 000 km circumference

Density: 1 Negligible

Gravity: Negligible

Atmosphere pressure: Standard Atmosphere Rating = 7

Atmosphere type - simple: Methane/Toxic

Atmosphere type - detailed:

69% Methane

16% Methane

8% Sulphur

7% Trace gasses

Day: 86 Earth Hours

Year: 184 Earth days

Tilt: 14 degrees

Hydrosphere: 3 % of land mass covered in liquid

Magnetic Field Strength: 32 (Higher at equator)

Primary/Dominant Terrain: Islands

Highest Life form: Insects

Orbiting Bodies: Debris, Moon, Planetary Ring, Something Else (Artificial), Debris, Dust Cloud

57 – 58 Carbostrics

Size: Average (6) 62 ,000 km circumference

Density: 4 Light

Gravity: 0.2

Atmosphere pressure: Thinner Atmosphere Rating = 8

Atmosphere type - simple: Sulphur/Volcanic

Atmosphere type - detailed:

67% Sulphur

13% Argon

1% Carbon Dioxide

19% Trace gasses

Day: 53 Earth Hours

Year: 240 Earth days

Tilt: 36 degrees

Hydrosphere: 26 % of land mass covered in liquid

Magnetic Field Strength: 1 (Higher at the Southern pole)

Primary/Dominant Terrain: Wasteland/devastation

Highest Life form: Mammalian level

Orbiting Bodies: Something Else(Artificial)

59 – 60 Bolactic

Size: Minuscule (1) 9, 000 km circumference

Density: 2 Very Low

Gravity: 0.01

Atmosphere pressure: Thin Atmosphere Rating = 4

Atmosphere type - simple: Ammonia/Toxic

Atmosphere type - detailed:

70% Ammonia

26% Nitrogen

1% Hydrogen

3% Trace gasses

Day: 14 Earth Hours

Year: 310 Earth days **Tilt:** 20 degrees

Hydrosphere: 83 % of land mass covered in liquid

Magnetic Field Strength: 128 (No major regional variance)

Primary/Dominant Terrain: Islands

Highest Life form: Mammalian level

Orbiting Bodies: Nothing

61 – 62 Osyntum

Size: Average(5) 57 ,000 km circumference

Density: 3 Low

Gravity: 0.06

Atmosphere pressure: Thick Atmosphere Rating = 11

Atmosphere type - simple: Methane/Toxic

Atmosphere type - detailed:

55% Methane

17% Hydrogen

25% Methane

3% Trace gasses

Day: 38 Earth Hours

Year: 42 Earth days

Tilt: 17 degrees

Hydrosphere: 27 % of land mass covered in liquid

Magnetic Field Strength: Negligible (No major regional variance)

Primary/Dominant Terrain: Canyons

Highest Life form: Mammalian level

Orbiting Bodies: Nothing

63 – 64 Bophelia

Size: Large (7) 124 ,000 km circumference

Density: 1 Negligible

Gravity: Negligible

Atmosphere pressure: Very Dense Atmosphere Rating = 117

Atmosphere type - simple: Argon/Inert

Atmosphere type - detailed:

62% Argon

32% Argon

4% Unknown

2% Trace gasses

Day: 77 Earth Hours

Year: 305 Earth days

Tilt: 29 degrees

Hydrosphere: 85 % of land mass covered in liquid

Magnetic Field Strength: 16 (No major regional variance)

Primary/Dominant Terrain: Plains

Highest Life form: Microbes, basic plants

Orbiting Bodies: Moon, Dust Cloud, Debris, Moon

65 – 66 Thalistrip

Size: Average (5) 50, 000 km circumference

Density: 3 Low

Gravity: 0.08

Atmosphere pressure: Thin Atmosphere Rating = 1

Atmosphere type - simple: Chlorine/Corrosive

Atmosphere type - detailed:

67% Chlorine

32% Sulphur

1% Ammonia

0% Trace gasses

Day: 43 Earth Hours

Year: 580 Earth days

Tilt: 32 degrees

Hydrosphere: 0 % of land mass covered in liquid

Magnetic Field Strength: 16 (No major regional variance)

Primary/Dominant Terrain: Scrubland

Highest Life form: Mammalian level

Orbiting Bodies: Planetary Ring, Moon, Something Else(Natural), Something Else(Natural), Moon, Moon

67 – 68 Brutephant

Size: Large (7) 88, 000 km circumference

Density: 7 above average

Gravity : 1.7

Atmosphere pressure: Standard Atmosphere Rating = 5

Atmosphere type - simple: Chlorine/Corrosive

Atmosphere type - detailed:

68% Chlorine

5% Oxygen

11% Carbon Dioxide

16% Trace gasses

Day: 44 Earth Hours

Year: 147 Earth days

Tilt: 78 degrees

Hydrosphere: 51 % of land mass covered in liquid

Magnetic Field Strength: 2 (No major regional variance)

Primary/Dominant Terrain: Mountains

Highest Life form: Microbes, basic plants

Orbiting Bodies: Moon

69 – 70 Zettaferno

Size: Small (3) 24, 000 km circumference

Density: 3 Low

Gravity: 0.1

Atmosphere pressure: Trace Atmosphere Rating = 1

Atmosphere type - simple: Carbon Dioxide/Greenhouse

Atmosphere type - detailed:

69% Carbon Dioxide

25% Oxygen

2% Hydrogen

4% Trace gasses

Day: 2 Earth Hours

Year: 94 Earth days

Tilt: 67 degrees

Hydrosphere: 11 % of land mass covered in liquid

Magnetic Field Strength: 32 (Fluxing - Southern Pole)

Primary/Dominant Terrain: Glacier/Ice/Tundra

Highest Life form: Microbes, algae

Orbiting Bodies: Nothing

71 – 72 Gronta

Size: Large (7) 100, 000 km circumference

Density: 5 below Average

Gravity: 0.7

Atmosphere pressure: Super Dense Atmosphere Rating = 192

Atmosphere type - simple: Nitrogen/Suffocating

Atmosphere type - detailed:

61% Nitrogen

27% Sulphur

7% Carbon Dioxide

5% Trace gasses

Day: 54 Earth Hours

Year: 414 Earth days

Tilt: 81 degrees

Hydrosphere: 7 % of land mass covered in liquid

Magnetic Field Strength: 8 (No major regional variance)

Primary/Dominant Terrain: Forest

Highest Life form: Mammalian level

Orbiting Bodies: Nothing

73 – 74 Tirix

Size: Massive (10) 275 ,000 km circumference

Density: 2 Very Low

Gravity: 0.04

Atmosphere pressure: Ultra Dense Atmosphere Rating = 309

Atmosphere type - simple: Ammonia/Toxic

Atmosphere type - detailed:

70% Ammonia

23% Methane

1% Ammonia

6% Trace gasses

Day: 85 Earth Hours

Year: 600 Earth days

Tilt: 1 degree

Hydrosphere: 0 % of land mass covered in liquid

Magnetic Field Strength: 4 (No major regional variance)

Primary/Dominant Terrain: Exotic/Unnatural/Artificial

Highest Life form: Microbes, algae

Orbiting Bodies: Something Else (Artificial)

75 – 76 Fetunomix

Size: Tiny (2) 15, 000 km circumference

Density: 9 Very Heavy

Gravity: 2.1

Atmosphere pressure: Dense Atmosphere Rating = 55

Atmosphere type - simple: Carbon Dioxide/Greenhouse

Atmosphere type - detailed:

69% Carbon Dioxide

28% Helium

1% Helium

2% Trace gasses

Day: 22 Earth Hours

Year: 122 Earth days

Tilt: 71 degrees

Hydrosphere: 28 % of land mass covered in liquid

Magnetic Field Strength: 32 (No major regional variance)

Primary/Dominant Terrain: Volcanic

Highest Life form: Insects

Orbiting Bodies: Nothing

77 – 78 Kinefina

Size: Enormous (9) 236 ,000 km circumference

Density: 3 Low

Gravity: 0.08

Atmosphere pressure: Thick Atmosphere Rating = 26

Atmosphere type - simple: Nitrogen/Suffocating

Atmosphere type - detailed:

60% Nitrogen

10% Oxygen

1% Unknown

29% Trace gasses

Day: 72 Earth Hours

Year: 264 Earth days

Tilt: 0 degrees

Hydrosphere: 53 % of land mass covered in liquid

Magnetic Field Strength: 128 (Higher at both poles)

Primary/Dominant Terrain: Plains

Highest Life form: Microbes, algae

Orbiting Bodies: Moon

79 – 80 Solarrize

Size: Large (7) 108, 000 km circumference

Density: 7 above average

Gravity: 1.4

Atmosphere pressure: Thicker Atmosphere Rating = 9

Atmosphere type - simple: Sulphur/Volcanic

Atmosphere type - detailed:

66% Sulphur

33% Unknown

1% Oxygen

0% Trace gasses

Day: 29 Earth Hours

Year: 168 Earth days

Tilt: 71 degrees

Hydrosphere: 8 % of land mass covered in liquid

Magnetic Field Strength: 32 (No major regional variance)

Primary/Dominant Terrain: Wasteland/devastation

Highest Life form: Mammalian level

Orbiting Bodies: Nothing

81 – 82 Omocki

Size: Large (7) 142, 000 km circumference

Density: 7 above average

Gravity: 1.5

Atmosphere pressure: Thicker Atmosphere Rating = 5

Atmosphere type - simple: Hydrogen/Combustive

Atmosphere type - detailed:

58% Hydrogen

36% Ammonia

5% Chlorine

1% Trace gasses

Day: 42 Earth Hours

Year: 208 Earth days

Tilt: 54 degrees

Hydrosphere: 17 % of land mass covered in liquid

Magnetic Field Strength: 128 (Higher in random spots)

Primary/Dominant Terrain: Canyons

Highest Life form: None

Orbiting Bodies: Debris, Plasma Storm, Planetary Ring, Plasma Storm

83 – 84 Admanion

Size: Large (7) 92, 000 km circumference

Density: 3 Low

Gravity: 0.09

Atmosphere pressure: Super Dense Atmosphere Rating = 210

Atmosphere type - simple: Hydrogen/Combustive

Atmosphere type - detailed:

63% Hydrogen

1% Chlorine

2% Oxygen

34% Trace gasses

Day: 42 Earth Hours

Year: 459 Earth days

Tilt: 6 degrees

Hydrosphere: 56 % of land mass covered in liquid

Magnetic Field Strength: 8 (Fluxing - Southern Pole)

Primary/Dominant Terrain: Volcanic

Highest Life form: Mammalian level

Orbiting Bodies: Nothing

85 – 86 Avudoria

Size: Massive (10) 325, 000 km circumference

Density: 6 Average

Gravity: 0.8

Atmosphere pressure: Slightly Dense Atmosphere Rating = 48

Atmosphere type - simple: Icy/Cold

Atmosphere type - detailed:

57% Nitrogen

32% Methane

6% Hydrogen

5% Trace gasses

Day: 57 Earth Hours

Year: 480 Earth days

Tilt: 82 degrees

Hydrosphere: 66 % of land mass covered in liquid

Magnetic Field Strength: 128 (Fluxing - Both Pole)

Primary/Dominant Terrain: Exotic/Unnatural/Artificial

Highest Life form: Microbes, algae

Orbiting Bodies: Nothing

87 – 88 Translena

Size: Enormous (9) 180 ,000 km circumference

Density: 1 Negligible

Gravity: Negligible

Atmosphere pressure: Standard Atmosphere Rating = 6

Atmosphere type - simple: Icy/Cold

Atmosphere type - detailed:

55% Nitrogen

3% Argon

32% Helium

10% Trace gasses

Day: 95 Earth Hours

Year: 177 Earth days

Tilt: 41 degrees

Hydrosphere: 67 % of land mass covered in liquid

Magnetic Field Strength: Negligible (No major regional variance)

Primary/Dominant Terrain: Mountains

Highest Life form: Sentient Life

Orbiting Bodies: Moon, Something Else (Artificial)

89 – 90 Fivisor

Size: Massive (10) 205, 000 km circumference

Density: 6 Averages

Gravity: 0.9

Atmosphere pressure: Standard Atmosphere Rating = 9

Atmosphere type - simple: Carbon Dioxide/Greenhouse

Atmosphere type - detailed:

57% Carbon Dioxide

38% Oxygen

2% Nitrogen

3% Trace gasses

Day: 86 Earth Hours

Year: 350 Earth days

Tilt: 37 degrees

Hydrosphere: 67 % of land mass covered in liquid

Magnetic Field Strength: 2 (No major regional variance)

Primary/Dominant Terrain: Scrubland

Highest Life form: Mammalian level

Orbiting Bodies: Nothing

91 – 92 Inbolt

Size: Huge (8) 171, 000 km circumference

Density: 2 Very Low

Gravity: 0.03

Atmosphere pressure: Thin Atmosphere Rating = 5

Atmosphere type - simple: Sulphur/Volcanic

Atmosphere type - detailed:

74% Sulphur

12% Sulphur

13% Hydrogen

1% Trace gasses

Day: 73 Earth Hours

Year: 70 Earth days

Tilt: 54 degrees

Hydrosphere: 52 % of land mass covered in liquid

Magnetic Field Strength: 16 (No major regional variance)

Primary/Dominant Terrain: Swamp/Bog

Highest Life form: Hominids/Higher Life

Orbiting Bodies: Something Else (Artificial), Moon, Dust Cloud, Dust Cloud

93 — 94 Pexion

Size: Minuscule (1) 14, 000 km circumference

Density: 6 Average

Gravity: 1.2

Atmosphere pressure: Thin Atmosphere Rating = 3

Atmosphere type - simple: Earth like/Standard

Atmosphere type - detailed:

54% Nitrogen

20% Oxygen

1% Argon

25% Trace gasses

Day: 41 Earth Hours

Year: 385 Earth days

Tilt: 84 degrees

Hydrosphere: 51 % of land mass covered in liquid

Magnetic Field Strength: 4 (No major regional variance)

Primary/Dominant Terrain: Wasteland/devastation

Highest Life form: Hominids/Higher Life

Orbiting Bodies: Something Else(Artificial) ,Plasma Storm ,Gas Cloud ,Something Else(Natural)
,Something Else(Artificial) ,Moon

95 — 96 Cognilicon

Size: Tiny (2) 10, 000 km circumference

Density: 6 Average

Gravity: 0.8

Atmosphere pressure: Dense Atmosphere Rating = 54

Atmosphere type - simple: Ammonia/Toxic

Atmosphere type - detailed:

75% Ammonia

3% Helium

2% Ammonia

20% Trace gasses

Day: 35 Earth Hours

Year: 126 Earth days

Tilt: 37 degrees

Hydrosphere: 61 % of land mass covered in liquid

Magnetic Field Strength: 1 (Unstable – Random locations)

Primary/Dominant Terrain: Islands

Highest Life form: Microbes, fungi

Orbiting Bodies: Nothing

97 – 98 Papaplay

Size: Minuscule (1) 9 ,000 km circumference

Density: 3 Low

Gravity: 0.07

Atmosphere pressure: Standard Atmosphere Rating = 2

Atmosphere type - simple: Sulphur/Volcanic

Atmosphere type - detailed:

80% Sulphur

4% Oxygen

2% Ammonia

14% Trace gasses

Day: 7 Earth Hours

Year: 240 Earth days

Tilt: 19 degrees

Hydrosphere: 41 % of land mass covered in liquid

Magnetic Field Strength: 32 (No major regional variance)

Primary/Dominant Terrain: Canyons

Highest Life form: Base animals (worms etc.)

Orbiting Bodies: Nothing

99 – 00 Musariel

Size: Small (3) 29, 000 km Circumference

Density: 2 Very Low

Gravity: 0.04

Atmosphere pressure: Thin

Atmosphere Rating = 5

Atmosphere type - simple:

Methane/Toxic

Atmosphere type - detailed:

71% Methane

9% Chlorine

6% Carbon Dioxide

14% Trace gasses

Day: 8 Earth Hours

Year: 486 Earth days

Tilt: 21 degrees

Hydrosphere: 99 % of land mass covered in liquid

Magnetic Field Strength: Negligible (Higher at the both poles)

Primary/Dominant Terrain: Islands

Highest Life form: Insects

Orbiting Bodies: Nothing