

THE BOOK OF RANDOM TABLES

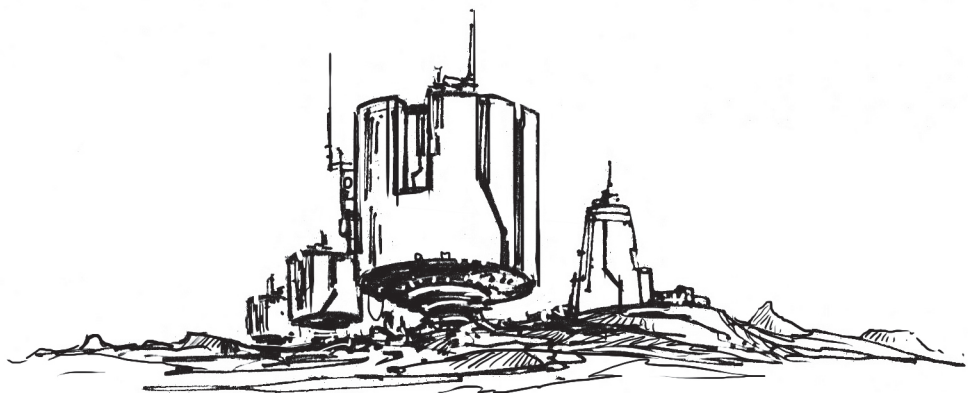
SCIENCE FICTION



FACILITY GENERATOR

THE BOOK
OF

RANDOM TABLES



SCIENCE FICTION FACILITY GENERATOR

CREDITS

WRITTEN BY

Matt Davids

EDITED BY

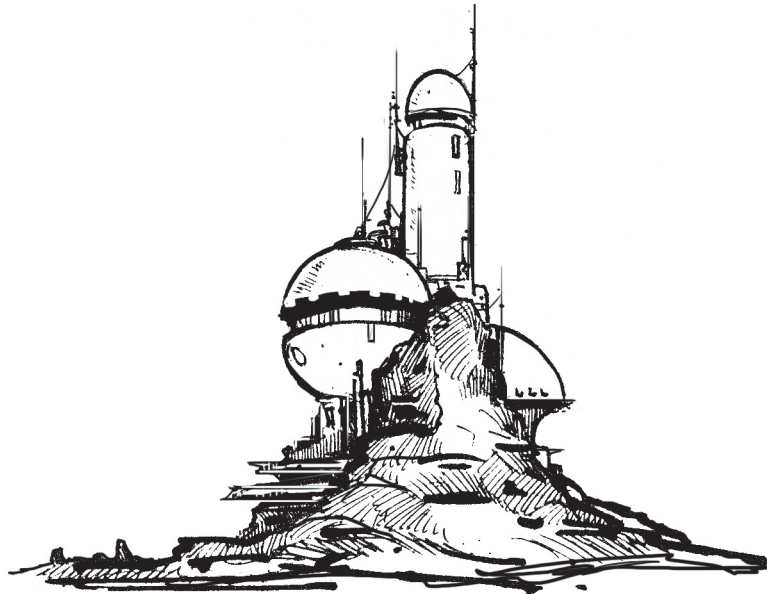
Erin Davids

LAYOUT & DESIGN BY

Matt Davids

ART BY

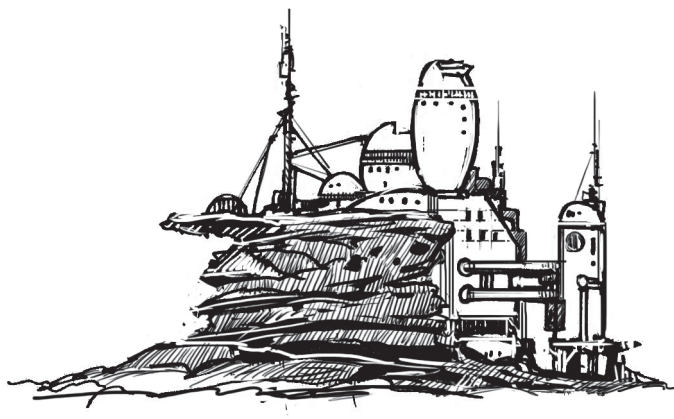
Maciej Zagorski



The cover image and border art by NASA.
Interior art is copyrighted by Maciej Zagorski and The Forge Studios.
The contents are copyrighted 2023 by dicegeeks and Matt Davids.

WWW.DICEGEEKS.COM

**VISIT
HTTP://WWW.DICEGEEKS.COM/FREE
TO GET FREE RANDOM TABLES,
DUNGEON MAPS, AND MORE.**



NEED MORE SCIENCE FICTION RANDOM TABLES FOR YOUR GAMES?

The Book of Random Tables: Science Fiction

The Book of Random Tables: Science Fiction 2

The Book of Random Tables: Science Fiction 3

Paperbacks, hardbacks, and more dicegeeks RPG resources:

DriveThruRPG | Amazon

TABLE OF CONTENTS

Credits.....	2
How to Use this Book.....	5

ORGANIZATION

Organization that Built the Facility.....	7-9
---	-----

LOCATION

Main Location.....	11
Asteroid Details.....	12-13
Moon Details.....	14-15
Planet Details.....	16-19
Space Station Details.....	20-21

THE FACILITY

The Facility.....	23-29
-------------------	-------

FACILITY PROBLEMS

Facility Problems.....	31-33
------------------------	-------

FACILITY SECRETS

Facility Secrets.....	35
-----------------------	----

ITEMS

Items in the Director's Office.....	37
Items in an Astrochemistry Lab.....	38-39
Items in a Quantum Computing Lab.....	40-41
Items in a Xenobiology Lab.....	42-43
Various Lab Equipment.....	44

ENCOUNTERS

Encounters.....	46-47
-----------------	-------

NON-PLAYER CHARACTERS

Uplifted Cetaceans with Names.....	49
Random Staff Titles.....	50
Random NPC Names.....	51
Scientists #1.....	52
Scientists #2.....	53
Military Personnel #1.....	54
Military Personnel #2.....	55

HOW TO USE THIS BOOK

This book helps game masters create research facilities to drop into existing science fiction RPG campaigns. It works whether the setting or system is Star Trek, Traveller, Stars Without Number, or any science fiction tabletop role-playing game.

The structure of the book walks game masters through generating a facility from scratch using random tables. Of course, the book can be used in many different ways as well. If you already have a facility or base in your campaign this book could add details and story hooks.

All the tables use percentile dice. Tables marked “optional” may return results that do not fit some facility concepts well. Game masters are free to use these tables when they feel like they will add to the gameplay.

The first section of random tables is called Organization. This helps provide a framework for the organization or group that built the facility. It doesn’t go into exhaustive detail, but it does aid in the creation of a fictional organization. This can be skipped if your game already has numerous established factions.

Next is the Location section. By rolling dice, you can determine whether the facility is located on an asteroid, moon, or planet or if it is a space station.

The Facility section provides structural details of the facility building and details about the facility’s current status with the founding organization.

Captains Kirk and Picard always stopped by far-flung research stations in space or on planets and there were always problems. The Facility Problems section gives you the option to introduce issues the facility is facing.

Scientists tend to go mad at least in movies and TV shows, so the Facility Secrets section gives you all the shady stuff a facility is up to. If your facility is completely above board just skip this section.

The Items section supplies some fun items that could be in the facility director’s office as well as scientific equipment that may be present in certain laboratories.

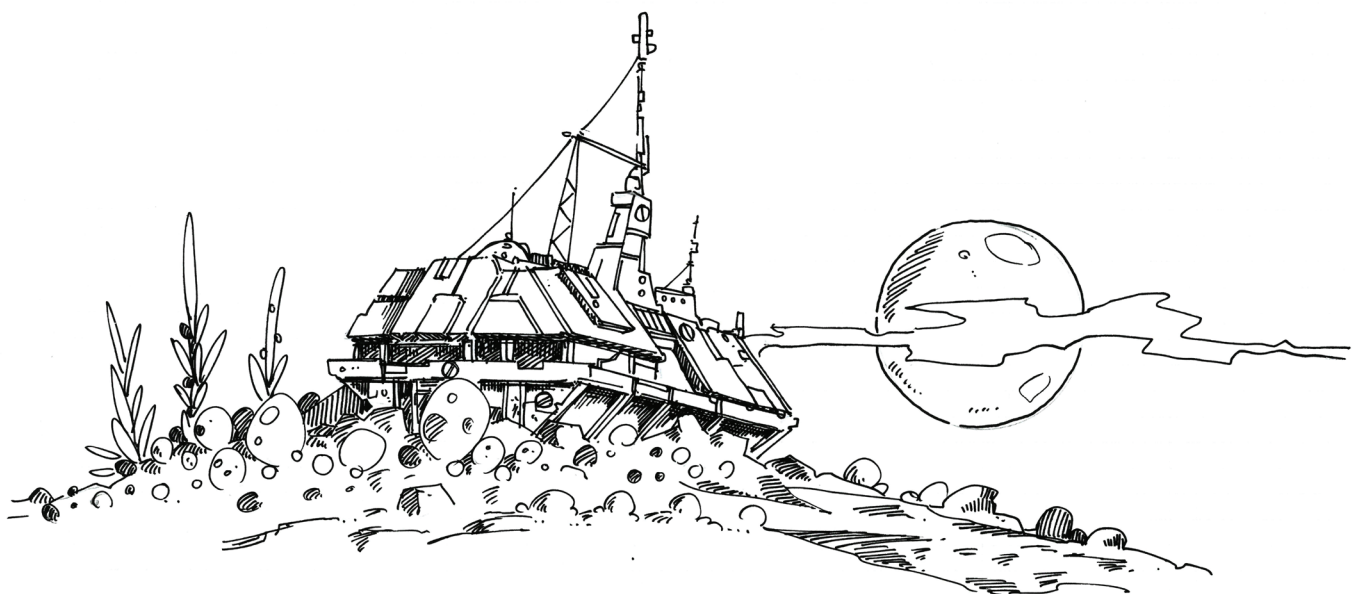
The Encounters section adds some flavor while the characters explore the facility. Encounters for abandoned facilities are also included because sometimes you are not visiting, you are recovering what’s left.

The NPCs section contains lists of names that can be used as facility personnel. The names are human-centric except for the Uplifted Cetaceans table. These are animals given higher intelligence through scientific means that aid in facility operation.

With this book, game masters are ready to give their players challenges and creative facilities to interact with during sessions. The possibilities are only limited by your imagination. May good fortune follow you to the stars.

MATT DAVIDS
3/24/2023

ORGANIZATION



ORGANIZATION THAT BUILT THE FACILITY

TYPE

1-30 Governmental
 31-70 Corporation
 71-90 Nonprofit
 91-100 Religious

NATURE

1-20 Secret
 21-100 Public

AGE

1-20 Ancient
 21-40 Centuries Old
 41-90 Decades Old
 91-100 Recently Founded

CURRENT STATE

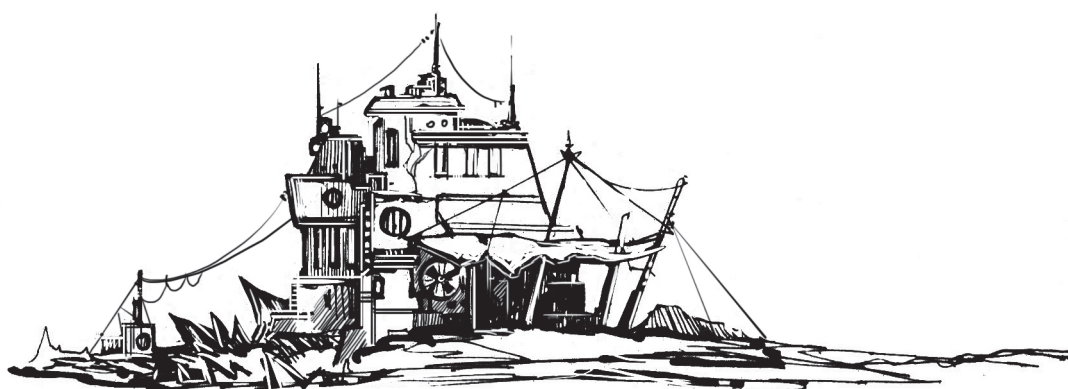
1-20 Disbanded
 21-91 Currently Operating
 91-100 Outlawed but Operating Underground

NUMBER OF MEMBERS

1-10 Between 50 and 100
 11-20 Between 100 and 1,000
 21-40 Between 1,000 and 3,000
 41-70 Between 3,000 and 6,000
 71-90 Between 6,000 and 10,000
 91-100 More than 10,000

OPTIONAL MAIN FOCUS OF ORGANIZATION

1-20 Biological and Biotechnological Sciences
 21-40 Engineering and Environmental Sciences
 41-60 Mathematical, Information, and Computing Sciences
 61-80 Medical and Health Sciences
 81-100 Physical, Chemical, and Earth Sciences



ORGANIZATION THAT BUILT THE FACILITY

GOVERNMENTAL AGENCY NAMES

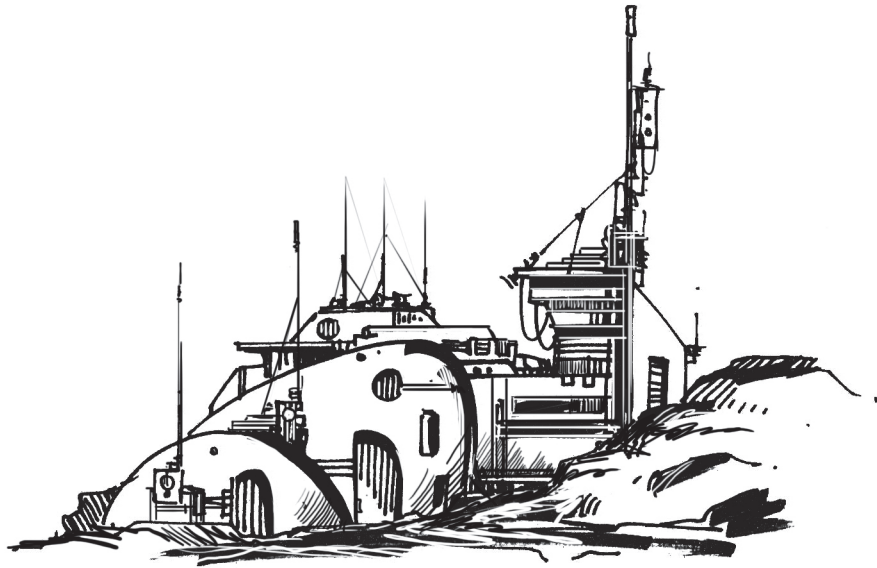
- 1-5 Celestial Exploration and Protection Bureau (CEPB)
- 6-10 Galactic Planetary Research and Analysis Authority (GPRAA)
- 11-15 Interstellar Colonization and Terraformation Agency (ICTA)
- 16-20 Planetary Ecological Preservation Authority (PEPA)
- 21-25 Cosmic Planetary Trading and Commerce Alliance (CPTCA)
- 26-30 Interspecies Planetary Relations Council (IPRC)
- 31-35 Spaceflight and Planetary Development Administration (SPDA)
- 36-40 Galactic Communication and Transmission Network (GCTN)
- 41-45 Extraterrestrial Planetary Research and Exploration Division (EPRED)
- 46-50 Interstellar Planetary Transit Authority (IPTA)
- 51-55 Cosmic Astrophysics and Planetary Sciences Institute (CAPSI)
- 56-60 Intergalactic Mineral and Resource Management Agency (IMRMA)
- 61-65 Exoplanetary and Intergalactic Species Conservation and Research Alliance (EISCRRA)
- 66-70 Galactic Security and Planetary Defense Council (GSPDC)
- 71-75 Stellar Energy Research and Management Authority (SERMA)
- 76-80 Intergalactic Planetary Health and Safety Commission (IPPHSC)
- 81-85 Cosmic Planetary Intelligence Bureau (CPIB)
- 86-90 Interplanetary Agricultural and Ecological Management Authority (IEMA)
- 91-95 Space Exploration and Planetary Sciences Regulatory Commission (SEPSRC)
- 96-100 Galactic Planetary Governance and Development Council (GPGDC)

CORPORATION NAMES

- 1-5 Syberdynamics
- 6-10 Orion Ventures
- 11-15 Void Enterprises
- 16-20 Stellar Solutions
- 21-25 Galaxia Group
- 26-30 Synthetix Corporation
- 31-35 Intergalactic Innovations
- 36-40 Helix Industries
- 41-45 Nexus Dynamics
- 46-50 Apex Design Systems
- 51-55 Stellaris Corporation
- 56-60 Vertix Industries
- 61-65 Infotech Holdings
- 66-70 NovaTech Industries
- 71-75 Hyperion Holdings
- 76-80 Starlight Solutions
- 81-85 Interstellar Industries
- 86-90 Genesis Enterprises
- 91-95 Neogenesis Inc.
- 96-100 Quantum Dynamics



ORGANIZATION THAT BUILT THE FACILITY



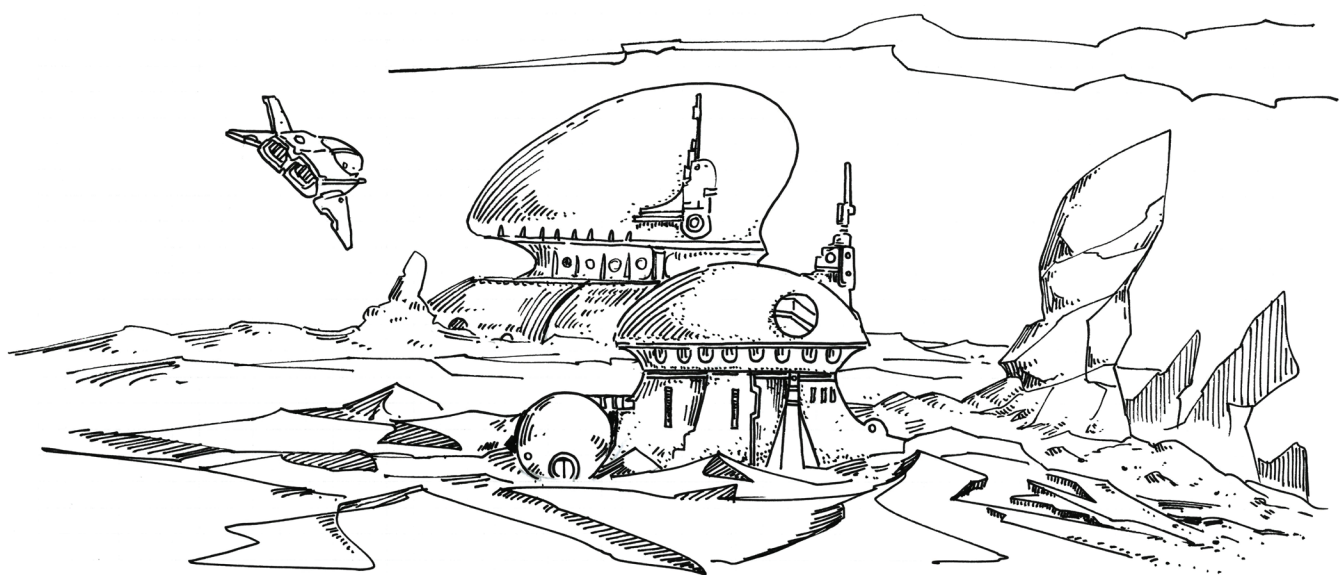
RELIGIOUS ORG NAMES

- 1-5 Order of the Void
- 6-10 Children of the Singularity
- 11-15 The Celestial Revenants
- 16-20 Brotherhood of the Eternal Flame
- 21-25 Church of the Quantum Messiah
- 26-30 Sisters of the Starlight Veil
- 31-35 Knights of the Cosmic Dawn
- 36-40 Ascendants of the Omega Point
- 41-45 The Dreaming Prophets
- 46-50 Keepers of the Stellar Oracle
- 51-55 Conclave of the Hypernova
- 56-60 Mystics of the Black Hole
- 61-65 Fraternity of the Infinite Spiral
- 66-70 Disciples of the Parallel Universe
- 71-75 Guardians of the Multiverse
- 76-80 Sect of the Timeless Being
- 81-85 Order of the Divine Machine
- 86-90 Elders of the Alien Archive
- 91-95 Seekers of the Transcendent Mind
- 96-100 Council of the Cosmic Architects

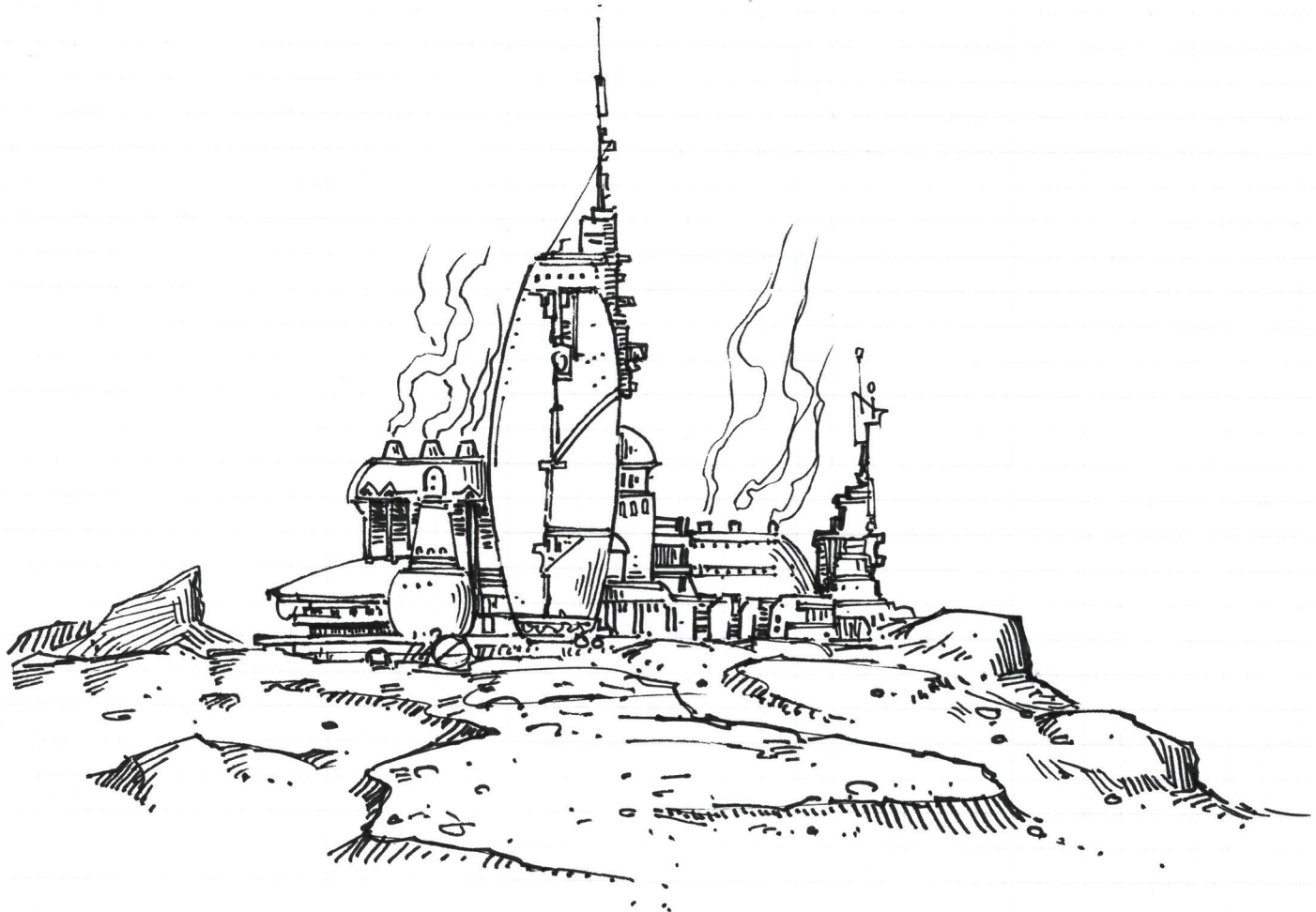
NONPROFIT ORG NAMES

- 1-5 Foundation for Cosmic Harmony
- 6-10 Universal Citizens for Planetary Relief
- 11-15 Interstellar Aid Society
- 16-20 Universal Conservation Society
- 21-25 Alliance for Planetary Preservation
- 26-30 Cosmic Compassion Corps
- 31-35 Society for Extraterrestrial Education
- 36-40 Galactic Outreach Alliance
- 41-45 Committee for Interspecies Understanding
- 46-50 Institute for Cosmic Ethics
- 51-55 League of Intergalactic Peacekeepers
- 56-60 Council for Intergalactic Cooperation
- 61-65 Coalition for Cosmic Justice
- 66-70 Mission for Interstellar Exploration
- 71-75 Association for Galactic Unity
- 76-80 Order of the Cosmic Compass
- 81-85 Fraternity for Universal Brotherhood
- 86-90 The Universal Trust
- 91-95 Institute for Interspecies Empathy
- 96-100 The Cosmic Heart Foundation

LOCATION



LOCATION OF FACILITY



MAIN LOCATION

1-20	Asteroid
21-40	Moon
41-80	Planet
81-100	Space Station

LOCATION OF FACILITY

ASTEROID DETAILS

ASTEROID TYPE

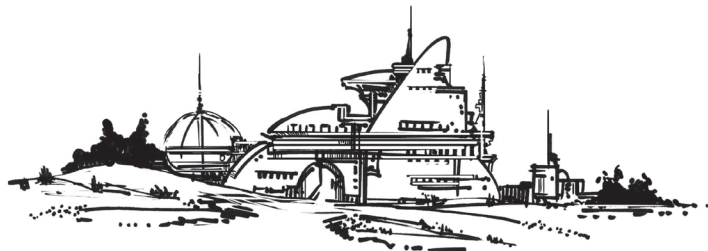
- 1-60 Chondrite
- 61-90 Stony
- 91-100 Metallic

SURFACE FEATURES

- 1-5 Exposed mineral veins
- 6-10 Mountainous
- 11-15 Heavily cratered
- 16-20 Extraordinarily smooth
- 21-25 Pitted
- 26-30 Scarred with furrows
- 31-35 Impact melts
- 36-40 Steep escarpments
- 41-45 Fractured
- 46-50 Numerous boulders
- 51-55 Stratified
- 56-60 Deep grooves
- 61-65 Ejecta deposits
- 66-70 Regolith-covered
- 71-75 Bluish tint
- 76-80 Chevron ridges
- 81-85 Highly reflective
- 86-90 Reddish tint
- 91-95 Varied albedo
- 96-100 Ice

UNIQUE FEATURES

- 1-5 Carbon-based molecule pockets
- 6-10 Microbial life
- 11-15 Precious metal deposits
- 16-20 Ring system
- 21-25 Irregular orbit
- 26-30 Cryovolcanic
- 31-35 Tectonic activity
- 36-40 Helium-3 deposits
- 41-45 Hydrated minerals deposits
- 46-50 Hollow core
- 51-55 Tail of dust and gas
- 56-60 Thermal cracking as temperature changes
- 61-65 Fossil evidence
- 66-70 Rubble-pile structure (not a solid object)
- 71-75 Satellite asteroids (1d4)
- 76-80 Odd magnetic field
- 81-85 Thin gas atmosphere
- 86-90 Rapid rotation
- 91-95 Extreme irregular shape
- 96-100 Binary structure (two bodies orbiting each other)



OPTIONAL ASTEROID DETAILS

- 1-5 Meteor with a strange, crystalline interior
- 6-10 Abandoned satellite array still collecting data
- 11-15 Crashed spacecraft
- 16-20 Vacant mining rig
- 21-25 Deserted supply depot
- 26-30 Abandoned fusion reactor
- 31-35 Ancient alien artifact
- 36-40 Old communications satellite drifting in orbit
- 41-45 Discarded mining equipment
- 46-50 Derelict starship in orbit
- 51-55 Desolate refinery
- 56-60 Wrecked cargo ship
- 61-65 Abandoned research drone
- 66-70 Crashed escape pod
- 71-75 Ancient, towering obelisk
- 76-80 Long-abandoned research station
- 81-85 Disused habitation module
- 86-90 Ancient pod with unexplained markings
- 91-95 Forsaken fueling station
- 96-100 Abandoned biosphere

LOCATION OF FACILITY

ASTEROID NAMES

1. Helios-12A	51. Atlas-5E
2. Fenrir-5A	52. Freedom-5D
3. Rangda-21A	53. Calliope-7B
4. Kukulkan-10C	54. Mnemosyne-13B
5. Curie-1A	55. Kalki-2A
6. Unity-9A	56. Progress-7F
7. Coyote-2B	57. Proteus-20D
8. Mami Wata-4C	58. Demios-21A
9. Hope-1A	59. Osiris-18D
10. Serenity-3E	60. Lerna-3E
11. Selene-22B	61. Horus-13B
12. Eros-16A	62. Amaterasu-22B
13. Elion-4F	63. Thanatos-9C
14. Raiju-1B	64. Medusa-1E
15. Leviathan-2B	65. Quinn-4C
16. Anubis-17C	66. Thor-6E
17. Itzamna-3E	67. Hyperion-4F
18. Prometheus-6C	68. Germain-3E
19. Barraza-9E	69. Enlightenment-4C
20. Rubin-8D	70. Aether-6B
21. Echinda-9E	71. Independence-2F
22. Ammit-15E	72. Valkyrie-1F
23. Murray-1E	73. Jotun-7E
24. Hopper-7C	74. Morpheus-15E
25. Bai Ze-3F	75. Kraken-8F
26. Empowerment-2C	76. Resilience-3A
27. Rhea-17C	77. Jengu-6F
28. Hecate-19D	78. Ymir-5E
29. Quetzalcoatl-16A	79. Nichols-6E
30. Hades-4C	80. Nyx-3E
31. Ixtab-1D	81. Lamarr-2F
32. Xolotl-4F	82. Courage-4F
33. Tyche-10C	83. Wu-2A
34. Iris-18D	84. Vision-6D
35. Boreas-3D	85. Mjolnir-12A
36. Demeter-8C	86. Dragons-1C
37. Dickinson-2C	87. Tiamat-9C
38. Coatlicue-19D	88. Sphinx-6E
39. Triton-11A	89. Ambition-1F
40. Notti-20D	90. Ganesha-11A
41. Icarus-3A	91. Nidhogg-2B
42. Liberty-6E	92. Harmony-8C
43. Anansi-7B	93. Xie-1C
44. Tengu-2C	94. Prosperity-9E
45. Ah Puch-6C	95. Parrish-5B
46. Innovation-5B	96. Kwolek-3D
47. Pioneer-8B	97. Wisdom-1D
48. Orochi-7C	98. Discovery-2B
49. Loki-5D	99. Gorgon-5B
50. Nagini-5D	100. Odin-9D

LOCATION OF FACILITY

MOON DETAILS

GENERAL TYPE	ATMOSPHERE	GEOLOGICAL FEATURES
1-10 Desert	1-80 None	1-5 Nitrogen geysers
11-30 Volcanic	81-90 Thin	6-10 Dark, heavily cratered surface
31-50 Ice	91-99 Thick	11-15 Irregular shaped sponge-like features
51-60 Oceanic	100 Earth-like	16-20 Hundreds of active volcanoes
61-100 Rocky		21-25 Large fractures and canyons
		26-30 Smooth surface with a layer of dust
		31-35 Ammonia geysers
		36-40 Canyons, valleys, and cliffs
		41-45 Two distinct types of terrain
		46-50 Complex chasmata
		51-55 Prominent equatorial ridge
		56-60 Covered in ice
		61-65 Extensive, circular mountain range
		66-70 Crater with a tall central peak
		71-75 Grooves and linear marks
		76-80 Crisscrossed with canyons and valleys
		81-85 Huge silicon deposits
		86-90 Crater one-third the diameter of the moon
		91-95 Hydrocarbon seas and lakes
		96-100 Craters with ray systems extending for hundreds of kilometers
ORBITING		
1-30 Planet		
31-100 Gas Giant		
UNIQUE FEATURES		
1-5 Magnetic field anomalies		
6-10 Polar orbit		
11-15 Subsurface ocean		
16-20 Oblong shape		
21-25 Massive hydrocarbon sand dunes		
26-30 Strange, polygonal shapes		
31-35 Volatile compounds sublimation		
36-40 Unique auroras		
41-45 Moon is a captured asteroid		
46-50 Periodically swaps orbit with another moon		
51-55 Retrograde orbit		
56-60 Escaping material is source of a planetary ring		
61-65 Large amounts of methane gas escaping		
66-70 Influences the shape of a planetary ring system		
71-75 Part of a moon group sharing similar orbits (2D4)		
76-80 Slowly breaking apart		
81-85 Irregular shape and chaotic rotation		
86-90 Slowly moving closer to the planet		
91-95 Large sulfur deposits		
96-100 Tenuous ring system		
OPTIONAL MOON FEATURES		
1-5 Abandoned agriculture equipment		
6-10 Galactic navigation satellites (1D6)		
11-15 Neglected oxygen generator		
16-20 Vacant factory		
21-25 Abandoned mining camp		
26-30 Lost nuclear warhead		
31-35 Disused rover		
36-40 Derelict habitat		
41-45 Inoperable communication satellites (1D12)		
46-50 Energy collection satellites (1D6)		
51-55 Cosmic ray detection satellite		
56-60 Damaged cargo pods (1D6)		
61-65 Malfunctioning defense satellites (1D8)		
66-70 Ancient ruins		
71-75 Forgotten gravity generator		
76-80 Gravity wave detection satellites (1D10)		
81-85 Discarded terraforming drones (1D4)		
86-90 Forgotten quantum computer		
91-95 Crashed spacecraft		
96-100 Faulty life detection satellites (1D4)		

LOCATION OF FACILITY

MOON NAMES

1. Daikokuten	51. Rothenburg
2. Babbage	52. Johnson
3. Benu	53. Sintra
4. Eze	54. Noether
5. Cook	55. Sibiu
6. Galois	56. Kindness
7. Liskov	57. Nuckelavee
8. Tesla	58. Monschau
9. Passion	59. Jobs
10. Pascal	60. Magellan
11. Albarracín	61. Baird
12. Hope	62. Zaltys
13. Amundsen	63. Easley
14. Positano	64. Generosity
15. Huginn	65. Armstrong
16. Aryabhata	66. Nüwa
17. Curie	67. Garuda
18. Hodgkin	68. Vila
19. Shockley	69. Hallstatt
20. Patience	70. Banaspati
21. La Pérouse	71. Zheng He
22. Ah Kin	72. Ohm
23. Courage	73. Herschel
24. Apsara	74. Cochem
25. Crick	75. Ronda
26. Shackleton	76. Ramanujan
27. Gruyères	77. Burnell
28. Newton	78. Empathy
29. Jemison	79. Jengu
30. Giethoorn	80. Berners-Lee
31. Edison	81. Humility
32. Ravello	82. Determination
33. Faith	83. Lovelace
34. Gratitude	84. Wright
35. Reine	85. Whitney
36. Oia	86. Vucub Caquix
37. Jotunn	87. Turing
38. Wisdom	88. Cesky Krumlov
39. Columbus	89. Jasy Jatere
40. Kokopelli	90. Kepler
41. Meitner	91. McCormick
42. Morse	92. Yalow
43. Galvani	93. Marconi
44. Resilience	94. Alkonost
45. Copernicus	95. Bruges
46. Naga	96. Inspiration
47. Wu	97. Dinant
48. Stephenson	98. Perseverance
49. Blackburn	99. Charybdis
50. Trogir	100. Manarola

LOCATION OF FACILITY

PLANET DETAILS

PLANET TYPE	ATMOSPHERE
1-10 Desert	1-40 Thin
11-20 Volcanic	41-80 Thick
21-30 Ice	81-100 Earth-like
31-40 Forest	
41-50 Jungle	
51-60 Grasslands	
61-70 Swamp	
71-80 Oceanic	
81-90 Rocky	1-20 Binary
91-100 Garden*	21-100 Single Star

*Garden worlds have Earth-like atmospheres and similar biomes and terrains as Earth.

ICE WORLD FEATURES

1-10	Polar deserts
11-20	Katabatic winds
21-30	Ice shelves
31-40	Massive glaciers
41-50	Glacial erratic boulders
51-60	Nunataks
61-70	Hot springs
71-80	Subglacial lakes
81-90	Vast tundra
91-100	Great ice rifts

DESERT WORLD FEATURES

1-10	Meteor impact craters
11-20	Huge canyons
21-30	Dramatic natural arches
31-40	Strange sandstone formations
41-50	Basalt columns
51-60	Vast salt flats
61-70	Towering sand dunes
71-80	Massive mesas and buttes
81-90	Ancient lava fields
91-100	Scattered oases

FOREST WORLD FEATURES

1-10	Towering trees
11-20	Fertile soil
21-30	Rolling hills
31-40	Large leaf-eating animals
41-50	Flat plateaus
51-60	River valleys
61-70	Glassy lakes
71-80	Variety of fruit-bearing trees
81-90	Low mountains
91-100	Four distinct seasons due to orbital eccentricity

VOLANIC WORLD FEATURES

1-10	Boiling mudflats
11-20	Fiery volcanic calderas
21-30	Massive lava flows
31-40	Crater lakes
41-50	Falling flaming cinders
51-60	Lava seas
61-70	Sweeping ash clouds
71-80	Geothermal vents
81-90	Active geysers
91-100	Smoldering lava domes

JUNGLE WORLD FEATURES

1-10	Root entangled hills
11-20	Deep gorges
21-30	Torrential rain
31-40	Mossy rock fields
41-50	Thick canopy
51-60	Tree-shrouded mountains
61-70	Vine covered cliffs
71-80	Huge ferns
81-90	Massive trees
91-100	Vast river system

LOCATION OF FACILITY

PLANET DETAILS

GRASSLANDS WORLD FEATURES

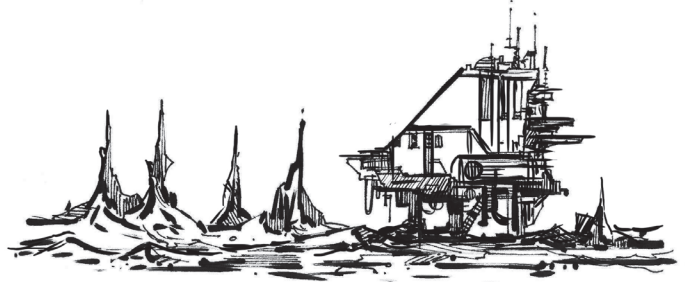
- 1-10 Tremendously tall grass
- 11-20 Flash lightning
- 21-30 Frequent wild fires
- 31-40 Vast steppes
- 41-50 Expanses of blooming flowers
- 51-60 Poor soil
- 61-70 Colossal savannas
- 71-80 Sweeping prairies
- 81-90 Limited rainfall
- 91-100 Wide river deltas

ROCKY WORLD FEATURES

- 1-10 Complex cavern system
- 11-20 Sheer cliffs
- 21-30 Layers of dust
- 31-40 Vast scree
- 41-50 Meteor impact craters
- 51-60 Enormous boulders
- 61-70 Exceedingly tall mountains
- 71-80 Talus fields
- 81-90 Crystal caves
- 91-100 Extensive karst landscapes

SWAMP WORLD FEATURES

- 1-10 Brackish water
- 11-20 Large knobby tree knees
- 21-30 Pervasive marsh gas
- 31-40 Wide riparian wetlands
- 41-50 Complex archipelagos
- 51-60 Immense stagnate pools
- 61-70 Atmospheric ghost lights
- 71-80 Maze-like waterways
- 81-90 Huge intertidal zones
- 91-100 Dense vegetation



OCEANIC WORLD FEATURES

- 1-10 Coral atolls
- 11-20 Dense mangrove forests
- 21-30 Blue holes
- 31-40 Deep sea trenches
- 41-50 Massive icebergs
- 51-60 Underwater mountains
- 61-70 Extensive coral reefs
- 71-80 Vast abyssal plains
- 81-90 Huge clouds of sea smoke
- 91-100 Bioluminescent patches

OPTIONAL PLANET FEATURES

- 1-5 Strong radiation source
- 6-10 Large mineral deposits
- 11-15 Fossilized animal remains
- 16-20 Strange cryovolcano
- 21-25 Frequent meteor showers
- 26-30 Vast debris field
- 31-35 Stranded space explorers
- 36-40 Pockets of toxic gases
- 41-45 Recurrent earthquakes
- 46-50 Extreme weather patterns
- 51-55 Crashed spaceship
- 56-60 Abandoned robot parts
- 61-65 Abandoned survey equipment
- 66-70 Ancient artifact
- 71-75 Unique gravitational fields
- 76-80 Unexplained energy fields
- 81-85 Gigantic floating crystal
- 86-90 Derelict outpost
- 91-95 Alien ruins
- 96-100 Wide array of microorganisms

LOCATION OF FACILITY

PLANET NAMES

1. Byblos	51. Grey
2. Polk	52. New Singapore
3. Van Buren	53. Balfour
4. Burnside	54. Mystriion
5. New Ahmedabad	55. Liverpool
6. New Philadelphia	56. Proxima Nova
7. Lloyd George	57. Cicero
8. Nibiru Sigma	58. Troy
9. Titan Omega	59. Xylara
10. New Lima	60. Arthur
11. Machu Picchu	61. Sylph
12. Novari	62. Ovid
13. Titan Beta	63. Petara
14. Horace	64. Perion Sigma
15. Sophocles	65. Zorathia
16. New Jakarta	66. Akrotiri
17. New Paris	67. Gladstone
18. Valtoria	68. Cygnus Omega
19. Tyroth	69. Machaerus
20. Thebes	70. Leptis Magna
21. Polaris Prime	71. Carthage
22. Cygnara	72. Valotria
23. Sagalassos	73. Blackpool
24. Morgana	74. Spriggan
25. New Bangkok	75. Wellington
26. Aldebaran Alpha	76. New Cairo
27. Exo Planetia	77. Sheridan
28. Cydonia Prime	78. Spriggan
29. Xyraxia	79. Gladstone
30. Redcap	80. Powell
31. Utopia Prime	81. Byblos
32. New Kinshasa	82. Sagalassos
33. Machaerus	83. Thucydides
34. Disraeli	84. Babylon
35. Dempsey	85. Ephesus
36. Salisbury	86. Schwarzkopf
37. Gladstone	87. Morgana
38. Icarus Delta	88. Sophia
39. Dethanos	89. Grey
40. Tyre	90. Horace
41. Tykal	91. Polk
42. Schawrkopf	92. New Ahmedabad
43. Ephesus	93. Machu Picchu
44. Jericho	94. Novari
45. Nyloria	95. Titan Beta
46. Marshall	96. Byblos
47. New Buenos Aires	97. New Philadelphia
48. Virgil	98. Lloyd George
49. Antares Beta	99. Nibiru Sigma
50. Plutarch	100. Titan Omega

LOCATION OF FACILITY

PLANET NAMES

1. New Mumbai	51. Galaxia Zeta
2. Chaucer	52. Willowisp
3. Catullus	53. Goodfellow
4. New Istanbul	54. Harrison
5. Ascend	55. Tarsus
6. Hyperion Prime	56. Polanski
7. New Toronto	57. New Mumbai
8. Hattusa	58. Machu Picchu
9. Palenque	59. Nova Eridanus
10. New Luanda	60. Ptolemais
11. New Tehran	61. Catullus
12. Herodotus	62. Helion IX
13. Cair Paravel	63. Pompeii
14. Washington	64. Chichen Itza
15. New Nagoya	65. Homer
16. Helion IX	66. Persepolis
17. Churchill	67. New Lagos
18. Zephyr	68. Watson
19. Ziraxus	69. Ascend
20. Perceval	70. Edinburgh
21. Ai-Khanoum	71. Herodotus
22. Novax Prime	72. New Dhaka
23. Solaria Prime	73. Cairn Toul
24. New Los Angeles	74. Chan Chan
25. Sardis	75. Zenith Alpha
26. Timgad	76. New Shanghai
27. Pella	77. New London
28. Pergamon	78. Galaxia Zeta
29. New Chengdu	79. Tacitus
30. Vespera	80. Polanski
31. Ceti Gamma	81. Pella
32. Buchanan	82. Cair Paravel
33. Xanathar	83. Jefferson
34. Euripides	84. Palenque
35. Cairnholm	85. Chaucer
36. Melchizedek	86. Omicron Sigma
37. Mycenae	87. Arcturus
38. Cairn Toul	88. Cairn Gorm
39. Palmyra	89. Xantheus
40. Russell	90. Aeschylus
41. Machiavelli	91. New Manila
42. Omicron Sigma	92. Helion IX
43. Arcanis	93. Ziraxus
44. Monmouth	94. Madison
45. New Singapore	95. New Beijing
46. Cyrene	96. Mycenae
47. Cairn Gorm	97. Herculaneum
48. Derby	98. Machiavelli
49. Seneca	99. Cairnholm
50. New Beijing	100. New Luanda

LOCATION OF FACILITY

SPACE STATION DETAILS

SPACE STATION TYPE

1-70 Orbital
71-100 Deep Space

ORBITING

1-10 Asteroid
11-20 Moon
21-50 Planet
51-90 Gas Giant
91-100 Star

OPTIONAL GAS GIANT FEATURES

1-5 Blue and white coloration
6-10 Hexagonal shapes at the poles
11-15 Powerful polar auroras
16-20 Strong winds
21-25 Wide range of temperatures
26-30 Yellow and red coloration
31-35 More than 150 moons
36-40 Slight axial tilt
41-45 Vast ring system
46-50 Massive radiation belt
51-55 Rapid rotation
56-60 Multiple powerful storms
61-65 Rich in hydrocarbons
66-70 Entire hemisphere storm
71-75 Banded appearance
76-80 Complex magnetic field
81-85 Faint ring system
86-90 Extreme axial tilt
91-95 Plasma sheath
96-100 Strong gravitational field

SPACE STATION FEATURES

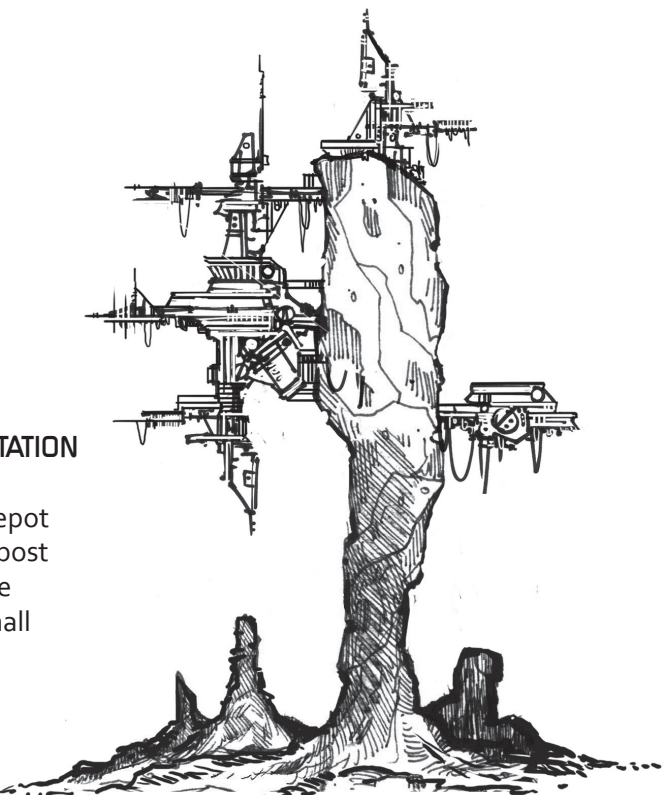
1-5 Massive transmitter dish
6-10 Cobbled together
11-15 Intricate design
16-20 Immense generators
21-25 Giant thermal shields
26-30 Rotating section
31-35 Heavily armed
36-40 Huge solar panel array
41-45 Highly polished exterior
46-50 Mismatched thrusters
51-55 Maze of habitat pods
56-60 Odd cosmic ray shielding
61-65 Hexagonal docking pads
66-70 Multiple domes
71-75 Spacious cargo bays
76-80 Large shuttle hanger
81-85 Colossal telescope
86-90 Spires and towers
91-95 Complex antenna array
96-100 Several greenhouses

OPTIONAL: OTHER PORTION OF THE STATION

OPTIONAL: PERCENTAGE OF STATION DEDICATED TO THE FACILITY

1-50 100%
51-70 75%
71-90 50%
91-100 25%

1-10 Refueling depot
11-20 Trading outpost
21-30 Military base
31-40 Shopping mall
41-50 Casino
51-60 Any two
61-70 Any three
71-80 Any four
81-100 All five

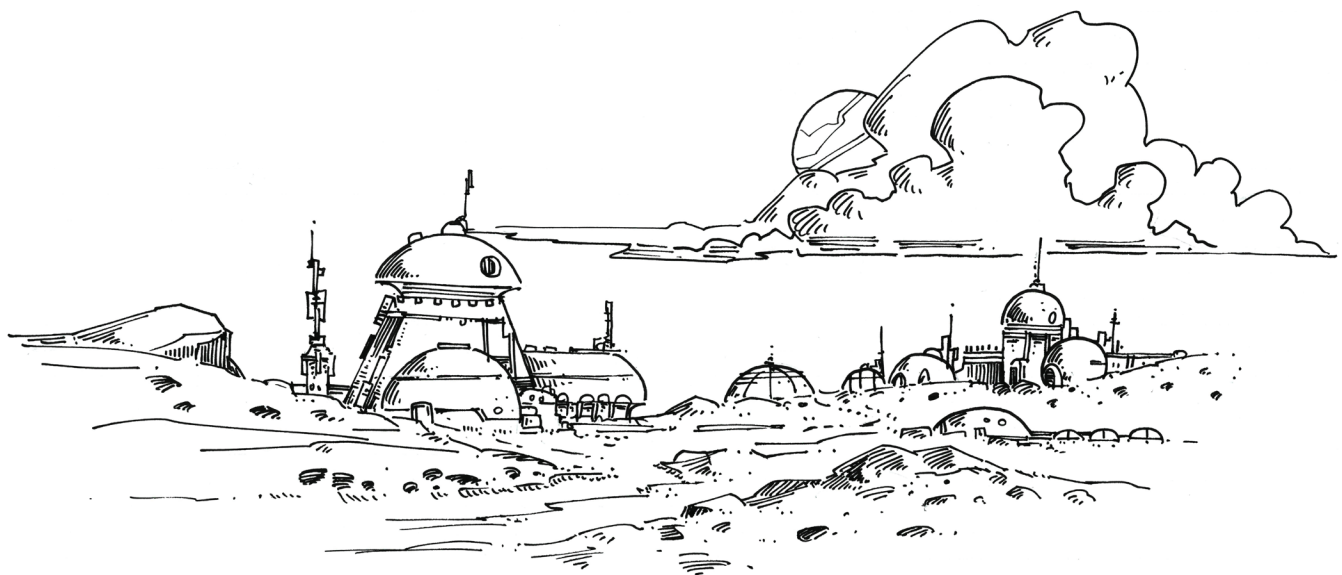


LOCATION OF FACILITY

SPACE STATION NAMES

1. X-15 Outpost
2. Sigma-83 Platform
3. Quantum-63 Outpost
4. Galaxia-92 Laboratory
5. Nova-25 Platform
6. Tsuki-36 Laboratory
7. Inochi-39 Station
8. Lune-5 Station
9. Yuki-17 Outpost
10. Rikka-33 Station
11. Étoile-2 Outpost
12. Helix-90 Space Station
13. Terra-35 Station
14. Kazoku-28 Laboratory
15. Brise-37 Outpost
16. Espace-31 Station
17. Cygnus-70 Laboratory
18. Cosmos-19 Platform
19. Astra-20 Station
20. Ciel-18 Habitat
21. Helix-3 Habitat
22. Zenith-72 Space Station
23. Delta-75 Outpost
24. Éclair-26 Station
25. Geist-23 Habitat
26. Nova-95 Outpost
27. Nebel-8 Habitat
28. Vortex-58 Research Station
29. Jardin-15 Observatory
30. Estación del Dragón
31. Neuron-45 Platform
32. Felsen-22 Outpost
33. Galaxie-21 Research Station
34. Xenon-12 Base
35. Nébuleuse-40 Platform
36. Blüte-3 Research Facility
37. Neue-19 Space Station
38. Regen-35 Station
39. Himmel-16 Station
40. Blumen-32 Habitat
41. Nova-53 Station
42. Estación de la Aurora
43. Polaris-7 Station
44. Sora-30 Observatory
45. Omega-6 Station
46. Eclipse-68 Station
47. Neutron-8 Laboratory
48. Estación de la Galaxia
49. Zephyr-28 Habitat
50. Quantum-27 Outpost
51. Sakura-7 Base
52. Nebula-5 Platform
53. Velocity-2 Station
54. Estrella-13 Station
55. Sigma-23 Research Station
56. Spectrum-42 Station
57. Blitz-11 Station
58. Hypernova-80 Habitat
59. Quantum-9 Observatory
60. Epsilon-31 Station
61. Hyperion-50 Habitat
62. Station der Tiefen Sterne
63. Nebula-60 Station
64. Ryu-24 Station
65. X-ray-33 Platform
66. Cosmos-14 Platform
67. Andromeda-55 Platform
68. X-65 Habitat
69. Estación de la Tormenta
70. Novum-4 Research Facility
71. Cygnus-17 Station
72. Terra-88 Station
73. Vortex-11 Facility
74. Hagane-12 Facility
75. Hoshi-20 Laboratory
76. Nova-16 Observatory
77. Wolken-38 Space Station
78. Zenon-48 Laboratory
79. Himmelblau-29 Outpost
80. Hypernova-21 Laboratory
81. Neutron-78 Station
82. Aster-40 Outpost
83. Nuit-10 Platform
84. Galaxia-37 Base
85. Polaris-85 Research Facility
86. Andromeda-14 Outpost
87. Station de la Lune Noire
88. Station de la Nuit Étoilée
89. Tsunami-4 Observatory
90. Sol-9 Station
91. Delta-10 Space Station
92. Arcoiris-1 Station
93. Eclipse-1 Station
94. Zenith-22 Habitat
95. Mond-41 Habitat
96. Estación de la Nebulosa
97. Station de la Fleur de Feu
98. Nacht-27 Space Station
99. Ère-34 Platform
100. Stern-6 Laboratory

THE FACILITY



THE FACILITY

ASTEROID STRUCTURE

1-30 Underground
31-100 Surface

MOON STRUCTURE

1-30 Underground
31-40 Underwater
41-100 Surface

PLANETARY STRUCTURE

1-20 Underground
31-40 Underwater
41-90 Surface
91-100 Atmospheric

ASTEROID STRUCTURE TYPE

Underground

1-60 Built within natural caverns
61-100 Carved out of the rock

Surface

1-50 Sealed habitat and laboratory pods
51-80 A single transparent dome
81-100 Several domes encompassing different buildings

MOON STRUCTURE TYPE

Underground

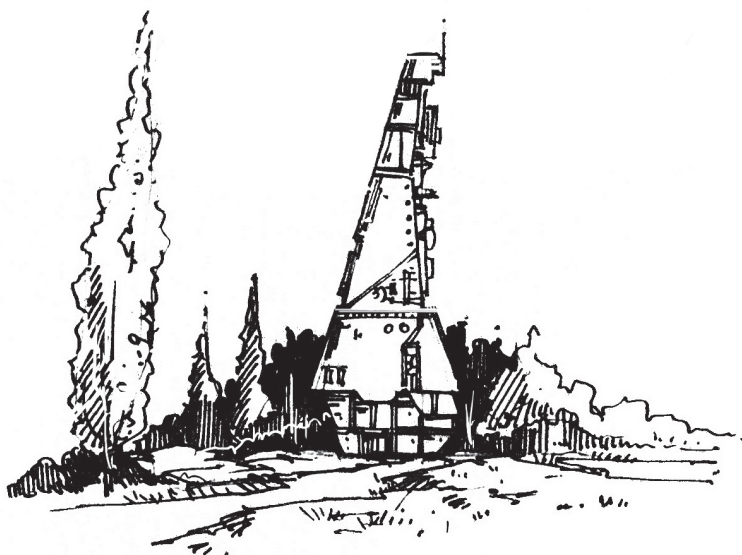
1-30 Built within natural caverns
31-50 Carved out of the rock
51-70 Built within an ancient lava tube
71-80 Floats on the surface of a subterranean sea
81-90 A stationary platform above the surface of an underground sea
91-100 A boring machine houses the facility

Underwater

1-30 Sealed habitat and laboratory pods on the sea floor
31-50 A single transparent dome on the sea floor
51-70 Several domes encompassing different buildings on the sea floor
71-90 Globe-shaped facility tethered to the sea bed with cables
91-100 A submersible vehicle houses the facility

Surface

1-20 Sealed habitat and laboratory pods
21-40 A single transparent dome
41-60 Several domes encompassing different buildings
61-70 A large crawler vehicle houses the facility
71-80 Floats on a sea or lake
81-90 Towers and spires
91-100 Sky bridge between two mountain peaks



THE FACILITY

PLANET STRUCTURE TYPE

Underground

- 1-30 Built within natural caverns
- 31-50 Carved out of the rock
- 51-70 Built within an ancient lava tube
- 71-80 Floats on the surface of a subterranean sea
- 81-90 A stationary platform above the surface of an underground sea
- 91-100 A boring machine houses the facility

Underwater

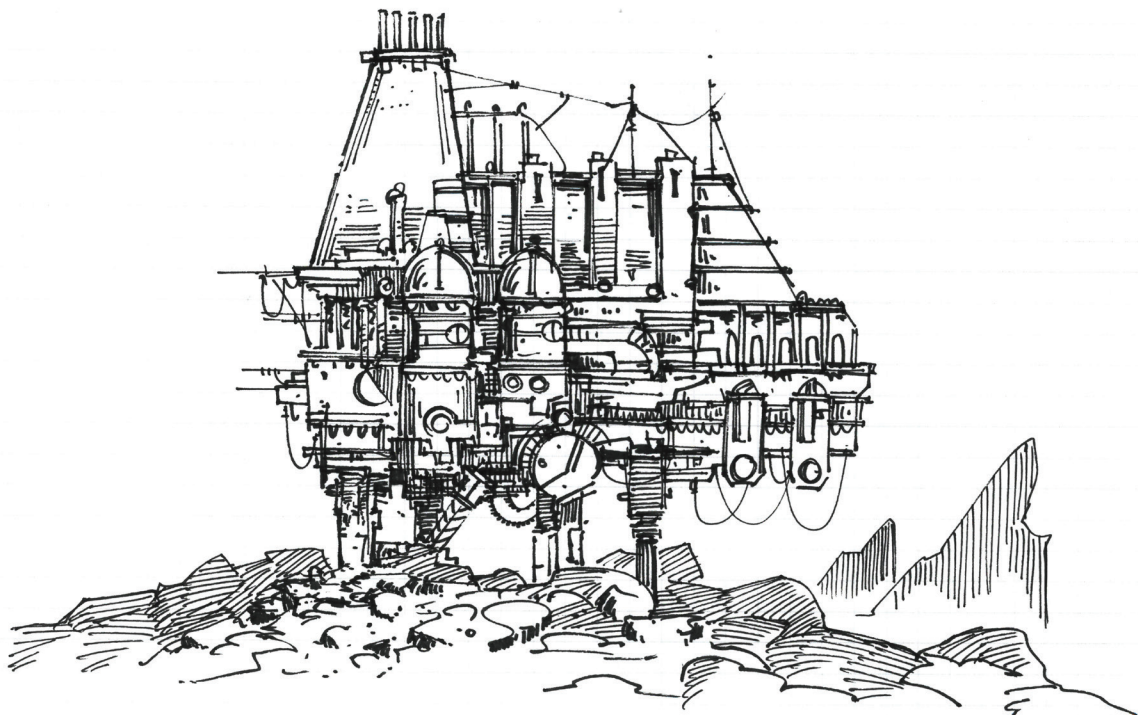
- 1-30 Sealed habitat and laboratory pods on the sea floor
- 31-50 A single transparent dome on the sea floor
- 51-70 Several domes encompassing different buildings on the sea floor
- 71-90 Globe-shaped facility tethered to the sea bed with cables
- 91-100 A submersible vehicle houses the facility

Surface

- 1-20 Sealed habitat and laboratory pods
- 21-30 A single transparent dome
- 31-40 Several domes encompassing different buildings
- 41-50 A large crawler vehicle houses the facility
- 51-60 A massive wheeled vehicle houses the facility
- 61-70 The facility floats on a sea or lake
- 71-80 The facility is built on giant walker legs
- 81-90 Towers and spires
- 91-100 Sky bridge between two mountain peaks

Atmospheric

- 1-20 Winged base glides on perpetual wind currents
- 21-40 Thrusters keep the facility airborne
- 41-60 Huge hover fans keep the facility floating
- 61-80 Great balloons kept the facility in the air
- 81-100 High-altitude facility attached to the surface via beanstalk



THE FACILITY

STATUS WITH FOUNDING ORGANIZATION

- 1-40 Under Organization Control
- 41-60 Operating Independently
- 61-80 Gone Rogue
- 81-90 Disavowed
- 91-100 Abandoned

FACILITY STAFF

- 1-10 Fewer than a dozen
- 11-40 Several dozen
- 41-70 More than a hundred
- 71-90 Several hundred
- 91-100 More than a thousand

STRUCTURE LEVELS

- 1-10 Roll 1d4
- 11-20 Roll 1d6
- 21-30 Roll 1d8
- 31-40 Roll 1d10
- 41-50 Roll 1d12
- 51-60 Roll 1d20
- 61-70 Roll 2d20
- 71-80 Roll 3d20
- 81-90 Roll 1d100
- 91-100 Roll 2d100

OPTIONAL POWER SOURCE

- 1-10 Combination (roll 3 times)
- 11-20 Wind
- 21-30 Solar
- 31-40 Geothermal
- 41-50 Stirling engines
- 51-60 Fission
- 61-70 Fusion
- 71-80 Tidal
- 81-90 Biomass
- 91-100 Radioisotope thermoelectric generators

YEARS OF OPERATION

- 1-10 Roll 1d4
- 11-20 Roll 1d6
- 21-30 Roll 1d8
- 31-40 Roll 1d10
- 41-50 Roll 1d12
- 51-60 Roll 1d20
- 61-70 Roll 2d20
- 71-80 Roll 3d20
- 81-90 Roll 1d100
- 91-100 Roll 2d100

UNIQUE FEATURES

- 1-5 3D printed
- 6-10 Organically grown
- 11-15 Carbon fiber panels
- 16-20 Nanoparticle construction
- 21-25 Intricate security
- 26-30 Numerous robotic arms
- 31-35 Bioengineered AI running background systems
- 36-40 Landscape murals on walls
- 41-45 Maze-like layout
- 46-50 Programmable building modification materials
- 51-55 Transparent tubes
- 56-60 Crystalline outer shell
- 61-65 Integrated nanotechnology
- 66-70 Sealable bulkheads
- 71-75 Closed-loop life support system
- 76-80 Public garden spaces
- 81-85 Heavily armed
- 86-90 Metal-ceramic composites
- 91-95 Archways
- 96-100 Experimental alloy shielding



THE FACILITY

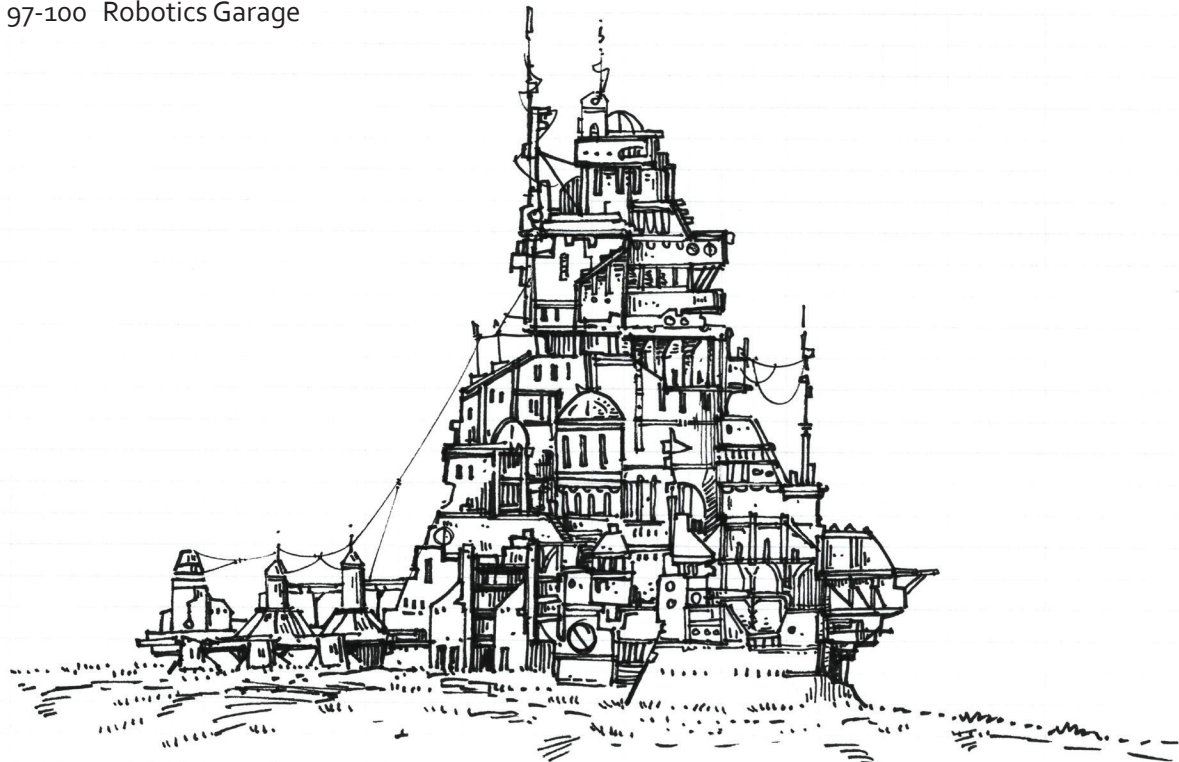
RANDOM ROOMS AND LABS

RANDOM COMMON ROOMS

- 1-4 Spaceship Hangar Bay
- 5-8 Fabrication Center
- 9-12 Cafeteria
- 13-16 Command Center
- 17-20 Library/Archives
- 21-24 Computer Core control
- 25-28 Communication Center
- 29-32 Shield Generator Room
- 33-36 Life Support Control Room
- 37-40 Food Storage Room
- 41-44 Observatory
- 45-48 Security Center
- 49-52 Engineering Center
- 53-56 Staff Quarters
- 57-60 Observation Gallery
- 61-64 Access tunnels
- 65-68 Waste Management Control
- 69-72 Infirmary
- 73-76 Hydroponic Farm
- 77-80 Cargo Storage Bays
- 81-84 Power Generation Room
- 85-88 Fitness Center
- 89-92 Laboratory
- 93-96 Maintenance and Repair Bay
- 97-100 Robotics Garage

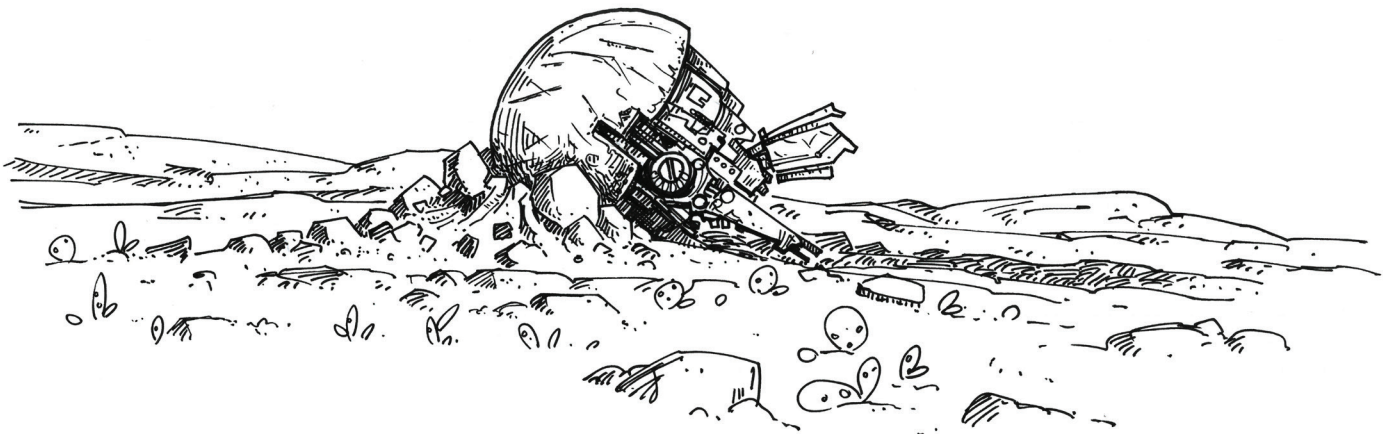
RANDOM THEOREICAL LABS

- 1-5 Exotic Matter Physics Lab
- 6-10 Advanced Propulsion Lab
- 11-15 Psychokinesis Lab
- 16-20 Dark Energy Research Lab
- 21-25 Teleportation Research Center
- 26-30 Antimatter Physics Lab
- 31-35 Acceleration Testing Lab
- 36-40 Cryogenics Lab
- 41-45 Multidimensional Physics Lab
- 46-50 Mind-Machine Interface Lab
- 51-55 Transhumanism Test Center
- 56-60 Gravity Wave Detection Lab
- 61-65 Parallel Universe Research Center
- 66-70 Quantum Physics Test Chamber
- 71-75 Hyperspace Physics Lab
- 76-80 Time Travel Physics Test Chamber
- 81-85 Neurorobotics Lab
- 86-90 Time Travel Research Center
- 91-95 Cryogenic Storage Bay
- 96-100 Time Dilation Lab



THE FACILITY

RANDOM ROOMS AND LABS



RANDOM LABS #1

- 1-5 Evolutionary Biology Lab
- 6-10 Extraterrestrial Life Detection Lab
- 11-15 Artificial Ecosystem Chamber
- 16-20 Hydroponic Testing Chamber
- 21-25 Genetic Engineering Lab
- 26-30 Aquaculture Room
- 31-35 Chronobiology Bay
- 36-40 Planetary Sample Analysis Lab
- 41-45 Genomics Test Chamber
- 46-50 Astrochemistry Lab
- 51-55 Exoplanetary Geology Lab
- 56-60 Planetary Simulation Chamber
- 61-65 Extreme Environment Biology Lab
- 66-70 Microbial Ecology Lab
- 71-75 Environmental Test Center
- 76-80 Chemistry Lab
- 81-85 Astroecology Chamber
- 86-90 Genetics Lab
- 91-95 Terraforming Laboratory
- 96-100 Xenobiology Lab

RANDOM LABS #2

- 1-5 Microgravity Test Chamber
- 6-10 Simulation Chamber
- 11-15 Physics Lab
- 16-20 Stealth Technology Lab
- 21-25 Cybersecurity Test Center
- 26-30 Brain Interface Lab
- 31-35 Quantum Computing Lab
- 36-40 Artificial Intelligence Lab
- 41-45 Virtual Reality Chamber
- 46-50 Weapon Test Chamber
- 51-55 Quantum Research Lab
- 56-60 Cognitive Testing Chamber
- 61-65 Cybernetics Lab
- 66-70 Zero-Gravity Testing Bay
- 71-75 Biomechanics Testing Chamber
- 76-80 Robotics Lab
- 81-85 Holographic Research Lab
- 86-90 Radiation Test Center
- 91-95 Medical Research Center
- 96-100 Nanotechnology Lab

THE FACILITY

FACILITY PURPOSE

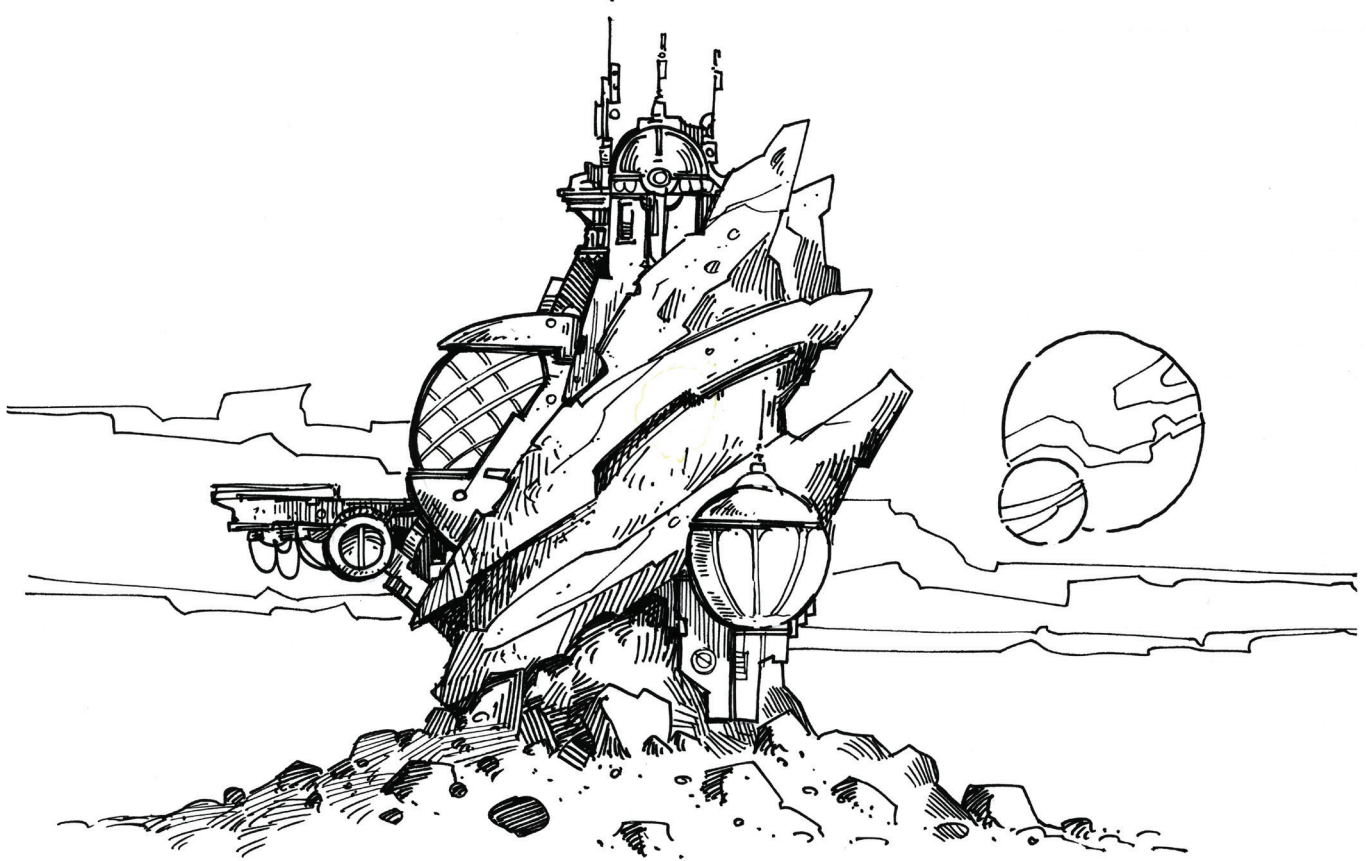
1. Biotechnology
2. Metallurgical Engineering
3. Communications Engineering
4. Polymer Chemistry
5. Parasitology
6. Engineering Mechanics
7. Agronomy and Crop Science
8. Mechanical Engineering
9. Physical Chemistry
10. Neuroscience
11. Forest Sciences and Biology
12. Biochemistry
13. Engineering Science
14. Robotics
15. Structural Engineering
16. Agricultural and Horticultural Plant Breeding
17. Condensed Matter/Low-Temperature Physics
18. Plant Physiology
19. Endocrinology
20. Cancer Biology
21. Astrobiology
22. Ecology
23. Veterinary Sciences
24. Mineralogy & Petrology
25. Nutrition science
26. Cognitive Psychology & Psycholinguistics
27. Food Science and Technology
28. Bioengineering and Biomedical Engineering
29. Microbiology
30. Meteorology
31. Polymer & Plastics Engineering
32. Structural Biology
33. Botany/Plant Biology
34. Environmental Toxicology
35. Pathology, Human and Animal
36. Physiology, Human and Animal
37. Topology
38. Bacteriology
39. Developmental Biology/Embryology
40. Nuclear Physics
41. Phytopathology
42. Virology
43. Materials Science
44. Pharmaceutical Sciences
45. Toxicology
46. Pharmacology, Human and Animal
47. Epidemiology
48. Geochemistry
49. Engineering Physics
50. Geomorphology & Glacial Geology

THE FACILITY

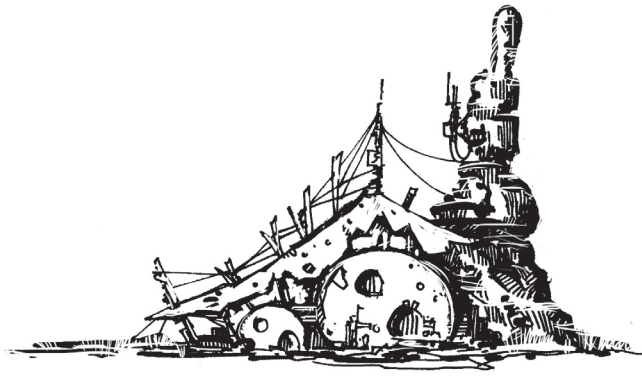
FACILITY PURPOSE

51. Inorganic Chemistry
52. Theoretical Chemistry
53. Bioinformatics
54. Petroleum Engineering
55. Computer Science
56. Physics
57. Genetics/Genomics, Human and Animal
58. Plant Genetics
59. Chemistry
60. Environmental Science
61. Zoology
62. Medical Physics/Radiological Science
63. Ocean Engineering
64. Computer Engineering
65. Marine Biology and Biological Oceanography
66. Aerospace, Aeronautical & Astronautical Engineering
67. Plasma/Fusion Physics
68. Entomology
69. Wildlife Biology
70. Biophysics
71. Evolutionary Biology
72. Soil Chemistry
73. Information Science and Systems
74. Agricultural Engineering
75. Particle Physics
76. Analytical Chemistry
77. Geology
78. Geotechnical and Geoenvironmental Engineering
79. Biology/Biomedical Sciences
80. Atmospheric Physics and Dynamics
81. Polymer Physics
82. Astrophysics
83. Environmental Health Engineering
84. Astronomy
85. Molecular Biology
86. Atomic/Molecular/Chemical Physics
87. Medicinal Chemistry
88. Geophysics & Seismology
89. Chemical Engineering
90. Optics/Photonics
91. Organic Chemistry
92. Nuclear Engineering
93. Immunology
94. Computational Biology
95. Systems Engineering
96. Cellular Biology and Histology
97. Industrial and Manufacturing Engineering
98. Gerontology
99. Oceanography, Chemical, and Physical
100. Atmospheric Chemistry and Climatology

FACILITY PROBLEMS



FACILITY PROBLEMS



STAFF ISSUES

- 1-5 Poor leadership
- 6-10 Lax data management
- 11-15 Understaffed
- 16-20 Equipment going missing
- 21-25 Discontent over working conditions
- 26-30 Lax lab safety
- 31-35 Admin interferes with research
- 36-40 Disorganized research teams
- 41-45 Lax security
- 46-50 Improper research methods
- 51-55 Lab tech's recent death
- 56-60 Someone stealing funds
- 61-65 Tyrannical director
- 66-70 Containment protocols breached
- 71-75 Haphazard specimen storage
- 76-80 Lingering illness
- 81-85 Strict organization oversight
- 86-90 Key leadership positions vacant
- 91-95 High staff turnover
- 96-100 Staff hasn't been paid recently

DIRE STAFF ISSUES #1

- 1-5 Frequent hallucinations
- 6-10 Compulsive behavior
- 11-15 Intoxicated for no apparent reason
- 16-20 Sensitivity to light and sound
- 21-25 Lack of appetite
- 26-30 Decreased cognitive function
- 31-35 Narcoleptic fits
- 36-40 Cognitive rigidity
- 41-45 Pathological lying
- 46-50 Deep depression
- 51-55 Social withdrawal
- 56-60 Sleep disturbances
- 61-65 Memory loss
- 66-70 Decreased communication skills
- 71-75 Fatigue
- 76-80 Insatiable appetite
- 81-85 Increased risk-taking
- 86-90 Difficulty with motor skills
- 91-95 Paranormal experiences
- 96-100 Aggression

DIRE STAFF ISSUES #2

- 1-5 Loss of sense of identity
- 6-10 Sensory deprivation
- 11-15 Increased superstitions
- 16-20 Widespread paranoia
- 21-25 Hygiene neglect
- 26-30 Hoarding
- 31-35 Decreased sense of time
- 36-40 Eating disorders
- 41-45 Hypersensitivity
- 46-50 Obsessive behavior
- 51-55 Intense nightmares
- 56-60 Delusions
- 61-65 Difficulty sleeping
- 66-70 Impaired decision-making
- 71-75 False memories
- 76-80 Growing old at an alarming rate
- 81-85 Mental regression to childhood
- 86-90 Emotional instability
- 91-95 Mood swings
- 96-100 Extreme attachment to inanimate objects

FACILITY PROBLEMS

POSSIBLE DAMAGE CAUSE

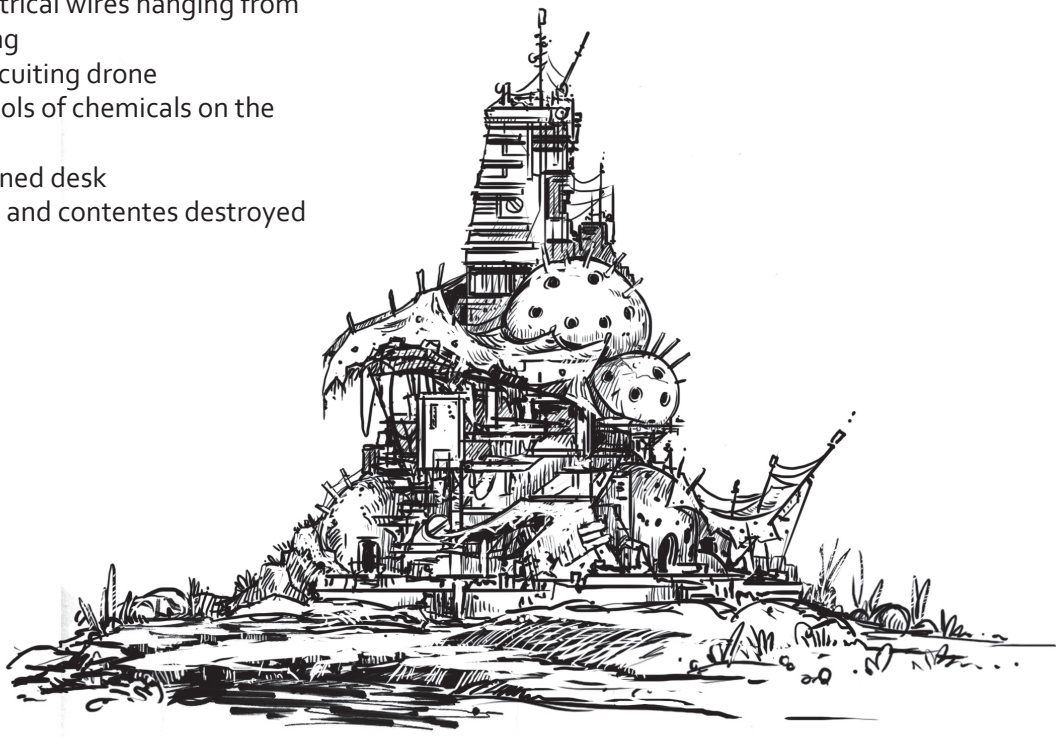
- 1-40 Struck by natural disaster
- 41-60 Attacked
- 61-80 Experiment gone wrong
- 81-100 Sabotage

DAMAGE #1

- 1-5 Hole in the floor
- 6-10 Burning clothing
- 11-15 Broken glass across the floor
- 16-20 Smoking chemical tanks
- 21-25 Severed human foot
- 26-30 Structural beam collapsed
- 31-35 Charred body
- 36-40 Helmet with cracked face shield
- 41-45 Water pouring through the ceiling
- 46-50 Burn marks on the floor and walls
- 51-55 Tank leaking green gas
- 56-60 Clouds of dark acrid smoke
- 61-65 Lab workstation on fire
- 66-70 Door ripped off its hinges
- 71-75 Leaking oxygen tank
- 76-80 Live electrical wires hanging from the ceiling
- 81-85 Shortcircuited drone
- 86-90 Large pools of chemicals on the floor
- 91-95 Acid-burned desk
- 96-100 Cabinets and contents destroyed

DAMAGE #2

- 1-5 Huge burning electrical conduit
- 6-10 Door jammed shut
- 11-15 Severed human arm
- 16-20 Computer row that exploded
- 21-25 Lab freezers smashed
- 26-30 Section of wall blown away
- 31-35 Sparking control panel
- 36-40 Remnants of melted walls
- 41-45 Crackling electric arcs across a corridor
- 46-50 Collapsed ceiling panels
- 51-55 Crushed specimens
- 56-60 Charred computer parts
- 61-65 Computer cable bundle smoldering
- 66-70 Energy weapon scars on the walls
- 71-75 Destroyed computer monitor
- 76-80 Corridors filled with chemical mist
- 81-85 Showers of sparks from equipment
- 86-90 Huge vat of chemicals overtruned
- 91-95 Lockers ripped open
- 96-100 Support beams buckled



FACILITY PROBLEMS

RANDOM MALFUNCTION #1

- 1-5 Mislabeled samples
- 6-10 Facility-wide power failure
- 11-15 Power fluctuations
- 16-20 Computer system overheating
- 21-25 Portions of mainframe memory erased
- 26-30 Laboratory explosion
- 31-35 Several base sections decompressed
- 36-40 Cannot access the mainframe
- 41-45 Random power surges
- 46-50 External defense systems offline
- 51-55 Water system contaminated
- 56-60 Elevators not functioning
- 61-65 Contaminated water supply
- 66-70 Security system offline
- 71-75 Sensors offline
- 76-80 Robotic arm out of control
- 81-85 Structural collapse
- 86-90 Slow computers facility-wide
- 91-95 Power cables shorted out
- 96-100 Experiment containment breach

RANDOM MALFUNCTION #2

- 1-5 External communications disrupted
- 6-10 Air filtration system not working
- 11-15 Fire suppression system will not shut off
- 16-20 Facility AI offline
- 21-25 Hydroponic crop failure
- 26-30 Air conditioning system failure
- 31-35 Facility batteries not charging properly
- 36-40 Dangerous fluid leak
- 41-45 Internal communications disrupted
- 46-50 Storage failure
- 51-55 Facility AI gone haywire
- 56-60 Thermal control system failure
- 61-65 Research software errors
- 66-70 Airlock will not seal
- 71-75 Docking bay doors not operating
- 76-80 Structural corrosion
- 81-85 Main lighting failure
- 86-90 Sewage overflows into staff quarters
- 91-95 Food supply contaminated
- 96-100 Internal defense systems will not shut off

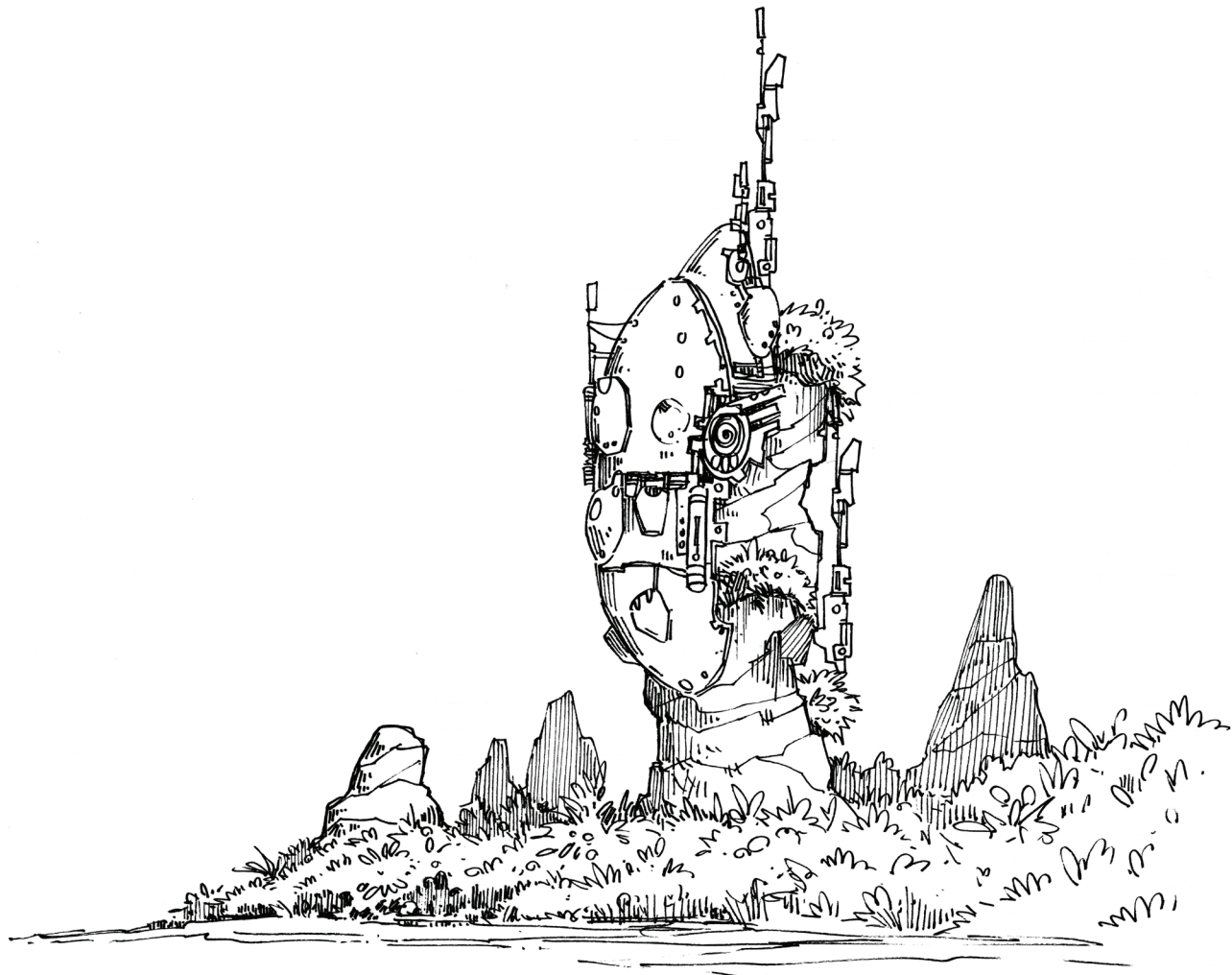
OPTIONAL ENVIRONMENTAL TROUBLES

- 1-5 Ice storms
- 6-10 Tremors
- 11-15 Magnetic distortions
- 16-20 Dust storm
- 21-25 Thunderstorms
- 26-30 Corrosive rain
- 31-35 Radiation waves
- 36-40 Noxious gas plumes
- 41-45 Nitrogen geysers
- 46-50 Temperature swings
- 51-55 Tidal forces
- 56-60 Volcanic lightning
- 61-65 Volcanic eruption
- 66-70 Water spouts
- 71-75 Earthquakes
- 76-80 Ash clouds
- 81-85 Strong winds
- 86-90 Meteor showers
- 91-95 Tornados
- 96-100 Cryovolcano eruption

OPTIONAL COMPLICATIONS

- 1-5 Competing facility nearby
- 6-10 Facility structure deteriorating
- 11-15 Settlers moving near the research area
- 16-20 Funding slashed
- 21-25 Work stoppage
- 26-30 Running out of food
- 31-35 Supply ship didn't arrive
- 36-40 Impending inspection
- 41-45 Specimen escaped/lost
- 46-50 Seemingly endless regulations
- 51-55 Huge data storage issues
- 56-60 Organization threatening to shut down the facility
- 61-65 Shoddy lab construction
- 66-70 Can't locate needed equipment
- 71-75 Specimens dying/deteriorating
- 76-80 Undercover competitor surveillance
- 81-85 Organization demanding more results
- 86-90 Computer system hacked
- 91-95 Pirates operating nearby
- 96-100 Major intellectual property theft

FACILITY SECRETS



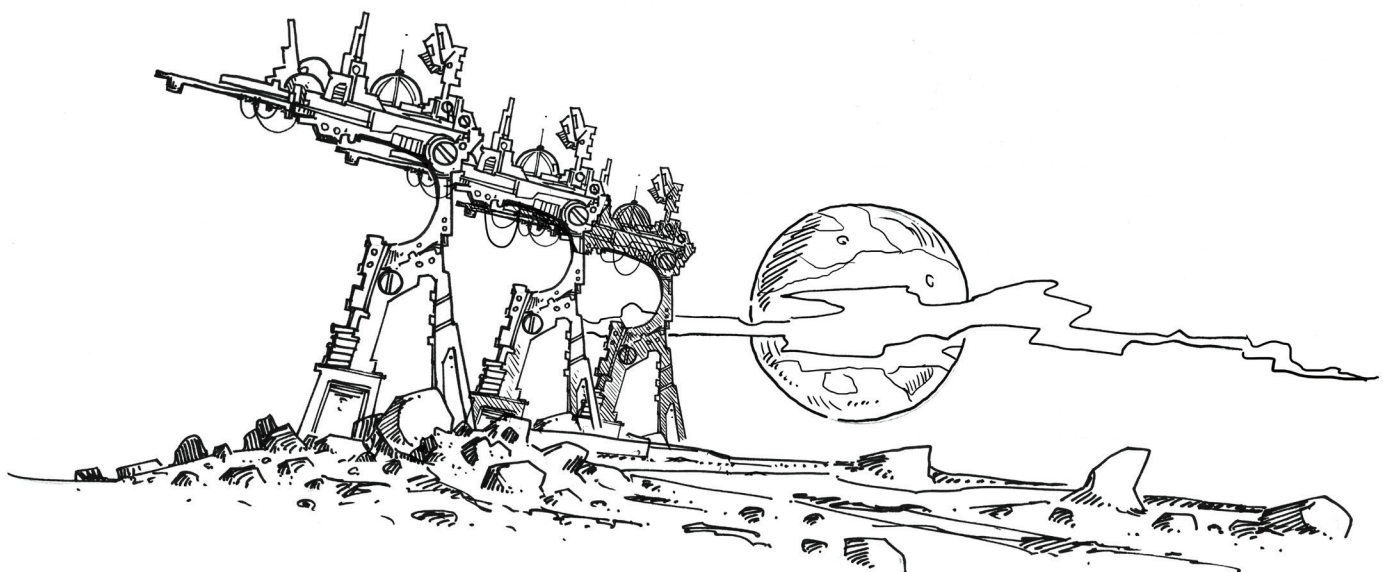
FACILITY SECRETS

SECRET EXPERIMENTS

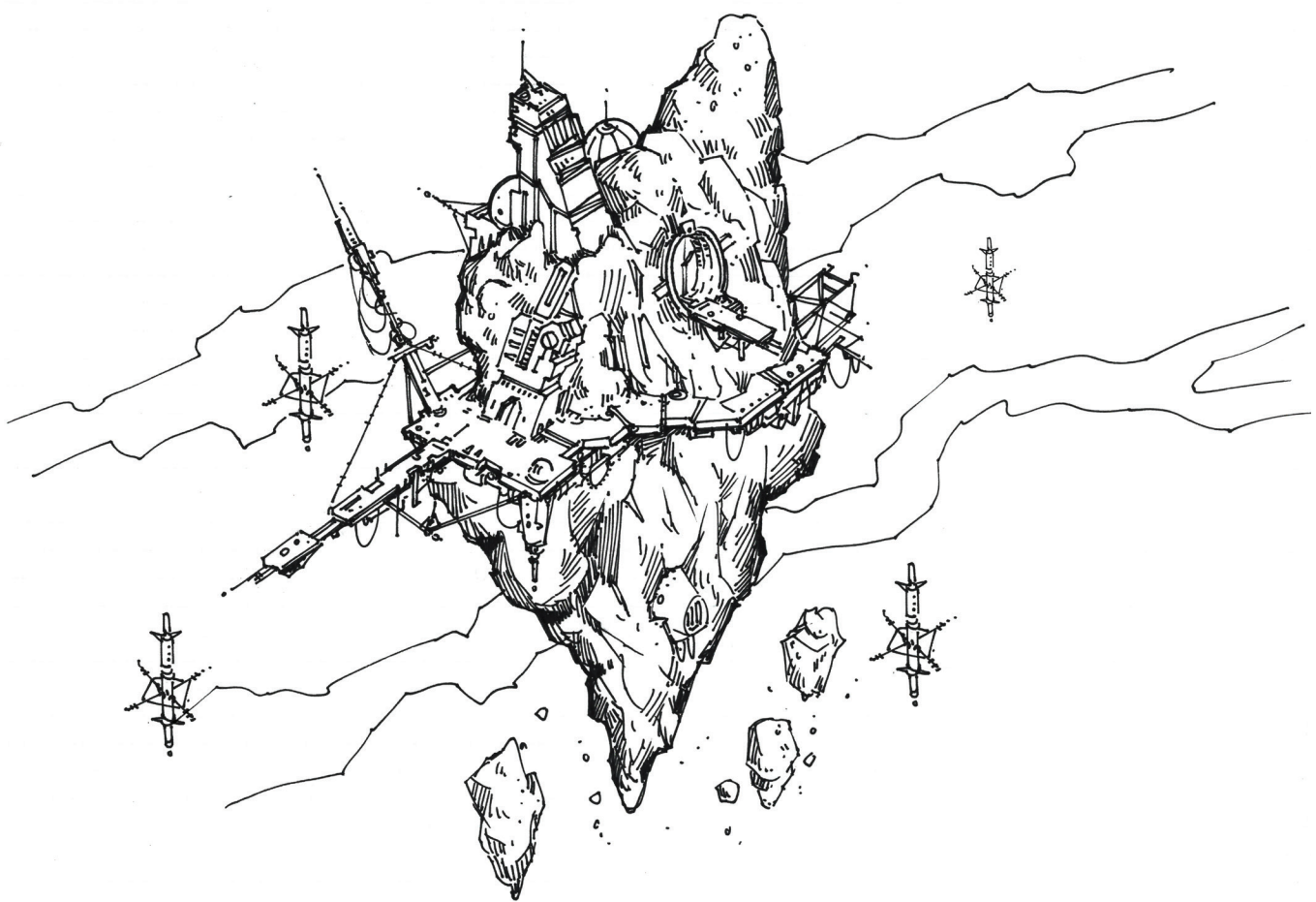
- 1-5 Crafting a sentient AI
- 6-10 Mind control
- 11-15 Resurrecting extinct animals
- 16-20 Reanimating dead tissue
- 21-25 Altering gravity
- 26-30 Biological weapons
- 31-35 Nanotechnology weapons
- 36-40 Creating new viruses
- 41-45 Memory implantation
- 46-50 Combining human and plant DNA
- 51-55 Cryogenically freezing humans
- 56-60 Consciousness transference
- 61-65 Human augmentation
- 66-70 Graphing human and animal parts
- 71-75 Interdimensional travel
- 76-80 Transplanting human brains into animals
- 81-85 Time travel
- 86-90 Combining human and animal DNA
- 91-95 Matter teleportation
- 96-100 Memory erasure

SECRETS

- 1-5 Banned equipment stored on site
- 6-10 Hidden symbols
- 11-15 Concealed floor or level
- 16-20 Cameras and microphones in every room
- 21-25 Escape route
- 26-30 Contraband stored on site
- 31-35 Building not built by the organization
- 36-40 Falsifying documents
- 41-45 Series of panic rooms
- 46-50 Structure has incorporated ancient cryptotechnology
- 51-55 Illegally mining data
- 56-60 Special stateroom
- 61-65 Extremely secure vault
- 66-70 Aiding pirates in the area
- 71-75 Personal retreat for the organization leader
- 76-80 Buying stolen data
- 81-85 Conducting banned experiments
- 86-90 Weapons cache
- 91-95 Serves as a cover for artifact smuggling
- 96-100 Tapping into competitors' computers



ITEMS



ITEMS IN THE DIRECTOR'S OFFICE

1. Aquarium filled with jellyfish
2. Treadmill
3. Alien plant specimen
4. Knife (hidden)
5. Readouts showing experiment data
6. Key holder
7. Leather wallet
8. Potted plant
9. Hockey puck
10. Trophy
11. Leather hip pack
12. Reports on facility progress
13. Display of glowing crystals
14. Floating orb for displaying 3D projections
15. Ceremonial dagger
16. First aid kit
17. Rodin sculpture
18. Berlin wall fragment
19. Collection of sci-fi books
20. Document holder
21. Venetian mask
22. Logbooks (hidden)
23. Starship blueprint
24. Delftware plate
25. Sophisticated computer workstation
26. African ebony wood statue
27. Galactic map
28. Personal aid drone
29. Smart fridge
30. Smart whiteboard
31. Bamboo mug
32. Security system control panel
33. Collection of lab coats
34. Copper coffee set
35. FTL drive schematics
36. Elephant-shaped tea container
37. Holographic globe of a planet
38. Antique compass
39. Collection of sci-fi graphic novels
40. Ceremonial tea set
41. Fire extinguisher
42. Bookshelf
43. Strange mushroom in a terrarium
44. Jump drive (facility security codes)
45. Framed baseball card
46. Genetically-engineered pet
47. Safe (hidden)
48. Model replica of a spacecraft
49. Tiny amber earring (on the floor)
50. Water bottle
51. Reference books
52. Gazelle head wood carving
53. Multispectral scanner
54. Meditation lamp
55. Ham sandwich (half-eaten)
56. Laser pointer
57. Bezoar stone necklace
58. Facility schematics
59. Amarula (full bottle)
60. Hand-held scanner
61. Forceps
62. Irish whiskey (half bottle)
63. Jump drive (messages with a crime faction)
64. Rock specimen
65. Tissue box
66. Picasso's Guernica (painting)
67. AI office manager
68. Snake wine (full bottle)
69. Simple scientific instruments (1d6)
70. Specimen container (broken, under a chair)
71. Russian lacquer box
72. Petri dishes (1d10)
73. Virtual pet holograph
74. Desk fan
75. Augmented reality glasses
76. Desk lamp
77. Deep sea water (1d4 bottles)
78. Hand-painted ceramic bowl
79. Action figures from sci-fi movies
80. Jump drive (experiment results)
81. Jump drive (scientific journals)
82. Computer and monitor
83. Pistol (hidden)
84. Jump drive (lists of tasks, schedules)
85. Coffee cup
86. Microscope
87. Nameplate
88. Jump drive (love letters)
89. Framed diplomas
90. Quantum computer
91. Artwork depicting a stylized space station
92. Jump drive (blank)
93. Coat rack
94. Air freshener
95. Smartwatch
96. Computer terminal
97. Cosmic snow globe
98. Hand sanitizer
99. Beer stein
100. Mind-machine interface hookups

ITEMS IN AN ASTROCHEMISTRY LAB

1. Chemical inventory management system
2. Liquid handling robot
3. Security and access control system
4. Fourier transform infrared spectrometer
5. High-resolution mass spectrometer
6. Inert gas purifier
7. Chemical reagents and solvents
8. Calibration standards
9. Thermal desorption unit
10. NMR spectrometer
11. Temperature-controlled bath
12. Pulsed laser deposition system
13. Gas chromatography-mass spectrometry system
14. Polarimeter
15. Schlenk line apparatus
16. Photoreactor
17. Atomic absorption spectrometer
18. Laser ablation system
19. Fourier transform microwave spectrometer
20. Fire suppression system
21. Ultrasonic cleaner
22. Data acquisition and analysis software
23. Spin-coater
24. Lab maintenance and repair tools and equipment
25. Analytical reference materials
26. Differential scanning calorimeter
27. Multiwell plate reader
28. Gas cylinder storage and handling system
29. Sonicator
30. Atomic force microscope
31. X-ray diffraction system
32. Hazardous waste storage system
33. Labware (beakers, flasks, pipettes, and syringes)
34. Pressure vessel
35. Explosion-proof lighting
36. Emergency power supply
37. Plate washer
38. Laser-induced breakdown spectroscopy system
39. Plasma discharge system
40. Radiation detector
41. Carbon dioxide incubator
42. Particle image velocimetry system
43. Ion trap mass spectrometer
44. Chemical hygiene hood
45. Environmental scanning electron microscope
46. Electrochemical analyzer
47. Laboratory information management system
48. Gas manifold system
49. Cold trap
50. Rotary evaporator

ITEMS IN AN ASTROCHEMISTRY LAB

51. First aid kit
52. Emergency shower and eyewash station
53. Optical tweezers
54. Ventilation system
55. Safety shower and eyewash station
56. Microwave plasma reactor
57. Nanoparticle size analyzer
58. Ultra-high vacuum chamber
59. Vacuum pump system
60. Helium liquefier
61. Laser interferometer
62. Hazardous material spill response kit
63. Inductively coupled plasma mass spectrometer
64. Cryogenic cooling system
65. Oxygen-free glove box
66. Laboratory power distribution and grounding system
67. UV lamp
68. Ultraviolet-visible spectrophotometer
69. Spectroscopic ellipsometer
70. Gas chromatograph
71. Fire extinguishers
72. High-performance liquid chromatography system
73. Chemical storage cabinets
74. Refrigerated centrifuge
75. Gas generator
76. Solid-state NMR spectrometer
77. Gas cylinder and tank storage cage
78. Transmission electron microscope
79. Personal protective equipment
80. Personal protective equipment storage and dispensing system
81. Refractometer
82. Liquid nitrogen storage system
83. Multi-angle light scattering system
84. Fume hood
85. High-pressure reactor vessel
86. High-temperature furnace
87. Pyrolysis system
88. Carbon monoxide monitor
89. Catalytic reactor
90. Raman microscope
91. Scanning electron microscope
92. Quartz crystal microbalance
93. Laser flash photolysis system
94. Mass spectrometer
95. Ultrafast laser system
96. UV-Vis-NIR spectrophotometer
97. Dry box or glovebox
98. Microwave spectrometer
99. Optical microscope
100. Raman spectrometer

ITEMS IN A QUANTUM COMPUTING LAB

1. Electron beam lithography system
2. Arbitrary waveform generator
3. Cryogenic voltage-controlled phase shifters
4. Topological qubit hardware
5. Cryogenic switches
6. Cryogenic programmable attenuators
7. Quantum channel tomography software
8. Quantum algorithm benchmarking software
9. Quantum Hall effect measurement system
10. Photodetectors
11. Quantum entanglement source
12. Superconducting quantum interference device magnetometer
13. Pulse-tube cryocooler
14. Cryogenic circulator and isolator switches
15. Scanning electron microscope
16. Trapped ion qubit
17. Radio-frequency amplifier
18. Microwave feedthrough filters
19. High-bandwidth cryogenic data acquisition systems
20. Single-photon detectors
21. Quantum dot qubit chip
22. Quantum software compiler
23. Quantum error correction codes
24. Cryogenic optical fiber interface
25. Quantum adiabatic evolution simulator
26. Cryogenic broadband amplifiers
27. Optical beam splitter
28. Quantum conference room setup
29. Quantum machine learning algorithms
30. Quantum supremacy experiment setup
31. High-performance computing cluster
32. Quantum lecture capture system
33. Cryogenic coaxial cables
34. Superconducting qubit chip
35. Quantum phase estimation circuit
36. Quantum annealing machine
37. Quantum computing textbook collection
38. Optical modulators
39. Photolithography system
40. Quantum network interface
41. Quantum machine learning software
42. Cryogenic acoustic isolation system
43. Atomic force microscope
44. Personal protective equipment
45. High-speed digital-to-analog converter
46. Fiber-coupled lasers
47. Cleanroom facility
48. Fiber-optic cables
49. Quantum annealing control software
50. Quantum supremacy hardware

ITEMS IN A QUANTUM COMPUTING LAB

51. Quantum simulation software
52. Nitrogen-vacancy center in diamond
53. Quantum neural network simulator
54. Three-qubit gate
55. Cryogenic optical components
56. Cryogenic amplifier
57. Error mitigation algorithms
58. Ultrafast laser system
59. Cryogenic electronic filter bank
60. Single-qubit gate
61. Quantum programming environment
62. Quantum Fourier transform circuit
63. Quantum teleportation apparatus
64. Quantum device simulator
65. Cryogenic filters
66. Magnetic field generators
67. Quantum teleportation experiment setup
68. Pulse programmer
69. Cryogenic force sensor
70. Quantum tunneling microscope
71. Cryogenic power dividers
72. Pulse-shaping optical fibers
73. Quantum process tomography software
74. Quantum control hardware
75. Quantum gate simulator
76. Cryogenic probe station
77. High-bandwidth oscilloscope
78. Quantum error correction software
79. Quantum test and measurement software
80. Microwave generator
81. Two-qubit gate
82. Quantum metrology software
83. Quantum simulation toolkit
84. Quantum transport measurement setup
85. Helium liquefier
86. Quantum control software
87. Quantum gate set tomography software
88. Cryogenic dilution refrigerator
89. Quantum random number generator
90. Optical table
91. Quantum key distribution system
92. Cryogenic circulators and isolators
93. Quantum memory module
94. Quantum sensing software
95. Cryogenic vibration isolation system
96. Coherent Ising machine
97. Quantum optimal control software
98. Microwave frequency synthesizer
99. Cryogenic microwave components
100. Quantum communication experiment setup

ITEMS IN A XENOBIOLOGY LAB

1. Automated liquid handling systems
2. Holographic displays
3. Gas chromatographs
4. Quantitative proteomics software
5. Metabolomics analysis equipment
6. Synthetic biology tools
7. Synthetic biology libraries
8. Xenon ion microscopes
9. CRISPR-based gene drives
10. Biohazard suits
11. Microbial consortia
12. Transcriptome sequencing machines
13. Microbial fermentation equipment
14. Bioluminescence imaging equipment
15. Confocal microscopes
16. Alien life detection equipment
17. Fluorometers
18. Single-molecule imaging equipment
19. Hydrothermal vent simulators
20. Neurophysiology equipment
21. Automated patch clamp systems
22. Spatial transcriptomics equipment
23. Incubators
24. Bioinformatics tools
25. Isolation chambers
26. Portable DNA sequencers
27. RNA sequencing machines
28. Phylogenetic analysis software
29. In vivo imaging equipment
30. Protein crystallography equipment
31. Spectrophotometers
32. Genome editing tools
33. Culture media and growth mediums
34. Cryo-electron microscopy
35. Alien gene expression databases
36. DNA sequencers
37. Microbial genomics databases
38. Transgenic animal facilities
39. Atomic force microscopes
40. Flow cytometry equipment
41. Hypergravity simulators
42. Mass spectrometers
43. X-ray crystallography equipment
44. High-throughput sequencing library preparation equipment
45. Single-cell RNA sequencing machines
46. Hydroponic systems
47. Light-sheet microscopy
48. Environmental DNA sampling kits
49. Microbial biosensors
50. Astrobiology field sampling kits

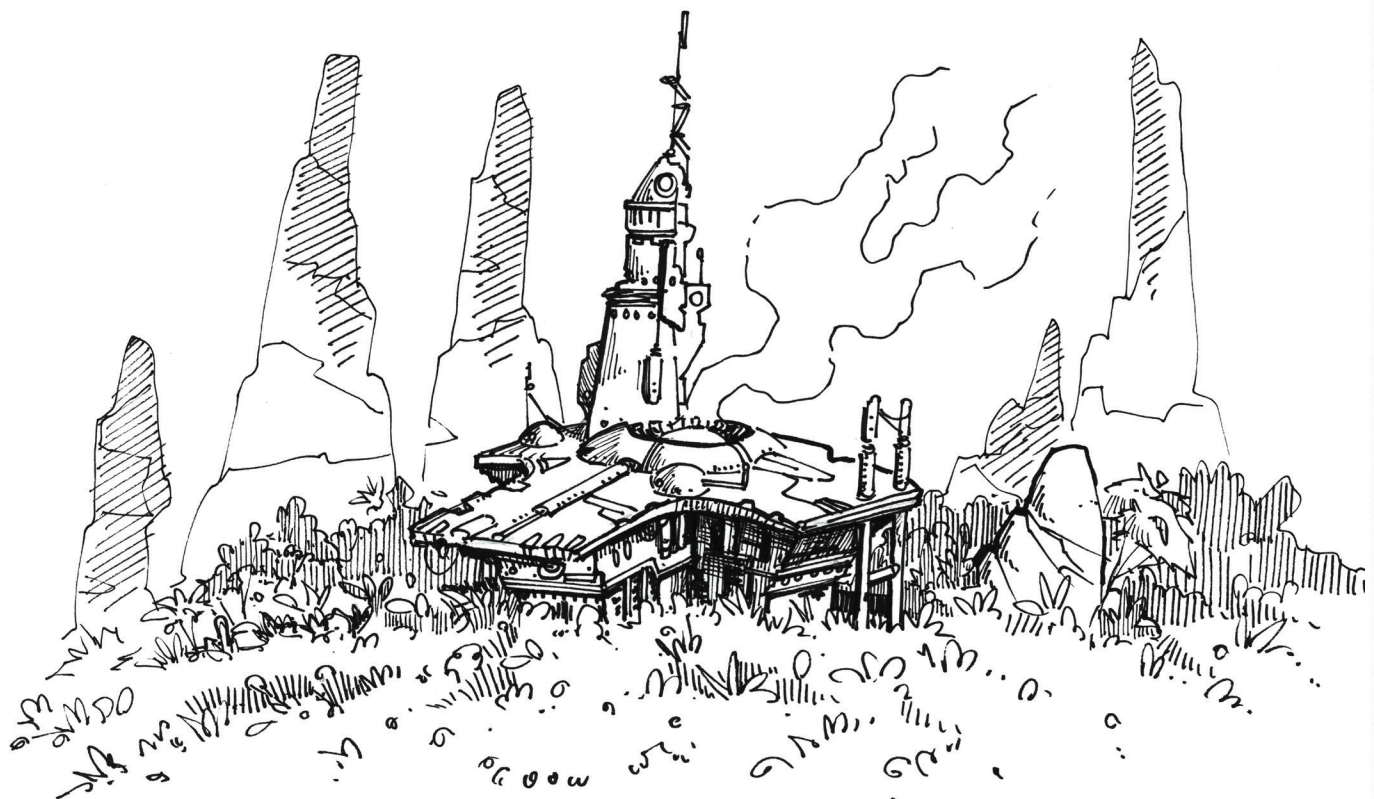
ITEMS IN A XENOBIOLOGY LAB

51. Gene editing tools (CRISPR-Cas9)
52. Microbial evolution experiments
53. Lab-on-a-chip devices
54. Fluorescence microscopy
55. Metagenomics analysis software
56. Cell imaging software
57. In vitro fertilization equipment
58. Live imaging equipment
59. Microbial mats
60. Phylogenetic tree-building software
61. Environmental chambers
62. Cell-free protein synthesis equipment
63. Optogenetics tools
64. Gene expression analysis software
65. Microbial metabolic pathway databases
66. 3D bioprinting equipment
67. Machine learning algorithms
68. Microbial microcosms
69. Cryogenic storage systems
70. Bioreactors
71. Centrifuges
72. Cryogenic electron microscopy
73. Computer modeling software
74. Microbial fuel cells
75. Multi-omics analysis software
76. Gene synthesis machines
77. Microscopes
78. In situ hybridization equipment
79. Imaging mass spectrometry
80. Automated high-content microscopy systems
81. Electrophoresis equipment
82. Cell sorters
83. Gene ontology software
84. Liquid chromatography-mass spectrometry equipment
85. Isotopic analysis equipment
86. Advanced robotics
87. Custom genome editing nucleases
88. Alien epigenetics analysis software
89. Microfluidic devices
90. Synthetic microbial communities
91. Cryogenic storage tanks
92. Sterilization equipment
93. Novel culture media
94. Computational modeling software
95. Chemotaxis assays
96. Laser microdissection equipment
97. Custom microarray platforms
98. High-pressure liquid chromatography systems
99. In vitro fertilization equipment
100. Nanopore sequencers

VARIOUS LAB EQUIPMENT

1. Immunohistochemistry equipment
2. Nitric acid
3. Cytology brushes and swabs
4. Differential Scanning Calorimeter
5. Spectroscope
6. Automated slide stainer
7. Graduated cylinders
8. Antibiotics
9. Mineral specimens
10. Sterile swabs
11. Fossil specimens
12. Rock samples
13. Spectrophotometers
14. Safety goggles
15. Universal Testing Machine
16. Test tubes (1d100)
17. Bunsen burner
18. Specimen containers and slides
19. Paraffin blocks
20. Agar plates
21. Newton's cradle
22. Cable management tools
23. Vacuum Deposition Systems
24. Dynamic Mechanical Analyzer
25. Restriction enzymes
26. DNA and RNA extraction kits
27. Telescope
28. Electroporators
29. Cryostat
30. Surface Plasmon Resonance analyzer
31. DNA microarrays
32. Plasmid purification kits
33. Sterilization solutions
34. Plasma Cleaner
35. Raman Spectrometer
36. Sulfuric acid
37. External hard drives (1d10)
38. Nanoparticle synthesis reactor
39. Cytocentrifuge
40. Tissue processors
41. Oscilloscope
42. Photolithography system
43. Headsets (1d8)
44. Electrochemical Workstations
45. Microtomes
46. Geologic maps
47. Fourier Transform Infrared Spectrometer
48. High Temperature Furnaces
49. Microbial identification tests
50. Refrigerators and freezers
51. X-Ray Diffractometer
52. Fluorescence Spectrophotometer
53. Thermogravimetric Analyzer
54. Optical bench
55. Thin-section preparation tools
56. Microbial stains
57. Hydrochloric acid
58. Physical Vapor Deposition Equipment
59. Microscopes (various kinds)
60. DNA sequencers
61. Beakers
62. UV-Vis Spectrometer
63. Dynamic Light Scattering instrument
64. Thermometer
65. Powder X-Ray Diffractometer
66. Hydrofluoric acid
67. Tissue culture incubator
68. Spin Coater
69. Gel electrophoresis equipment
70. Heat lamps
71. Tissue arrayer
72. Autoclave
73. Materials Synthesis Reactors
74. Van de Graaff generator
75. Galvanometer
76. Hand lens
77. Nanoindentation Tester
78. Agarose gel and buffers
79. Pipettes and tips
80. Projector
81. Cell culture media and reagents
82. Petrographic microscope
83. Magnetic compass
84. Microbial growth media
85. Lab Coats, Gloves and Safety Glasses
86. Hemocytometer
87. Barometer
88. Dissection kit
89. X-ray fluorescence machine
90. Nanoparticle size analyzer
91. Thermal cyclers
92. Photometer
93. Microbial cultures
94. Laser Diffraction Particle Size Analyzer
95. Chemical Vapor Deposition Equipment
96. Liquid nitrogen freezer
97. PCR machines
98. Transmission Electron Microscope
99. Cleanroom gloves, gowns, and booties
100. Sputtering system

ENCOUNTERS



ENCOUNTERS

ENCOUNTERS #1

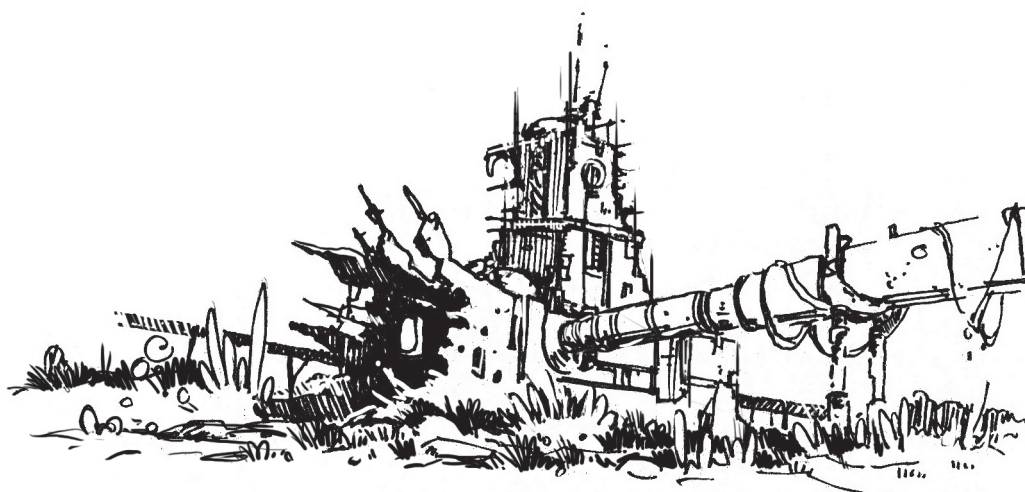
- 1-5 Shoes walking themselves through the halls
- 6-10 A group of telepathic children have been locked into a quarantine room
- 11-15 An extremely old woman asks to be taken to the emperor
- 16-20 A swarm of genetically engineered insects escaped containment and are plaguing the staff
- 21-25 A man with a fencing foil jumps out and yells, "En garde!"
- 26-30 Clones are being grown for organ harvesting in one lab
- 31-35 In a lab, a solitary parrot types furiously on a keyboard
- 36-40 Several scientists working in a sealed, mist-filled lab seem to have grown extra fingers
- 41-45 Small lights that zip and buzz throughout the facility
- 46-50 Cybernetically enhanced Komodo dragon wandering the halls
- 51-55 A genetically modified dog-like creature in a cage appears to be noticeably growing
- 56-60 A group dances around a flaming birthday cake in the cafeteria
- 61-65 Green sticky goo on the floor that may have just moved
- 66-70 Several members of the administration staff huddled in a corner whispering
- 71-75 Overloaded lab tech who keeps dropping packages
- 76-80 Psychic test subjects play chess using telekinesis
- 81-85 Organic specimens collected into petri dishes seem to lash out at personnel who move the dishes
- 86-90 A half-human, half-machine wearing a torn lab coat lurching about a laboratory
- 91-95 One lab has a strange black rock hooked by cables to a computer
- 96-100 A large beautiful butterfly floating through the corridor

ENCOUNTERS #2

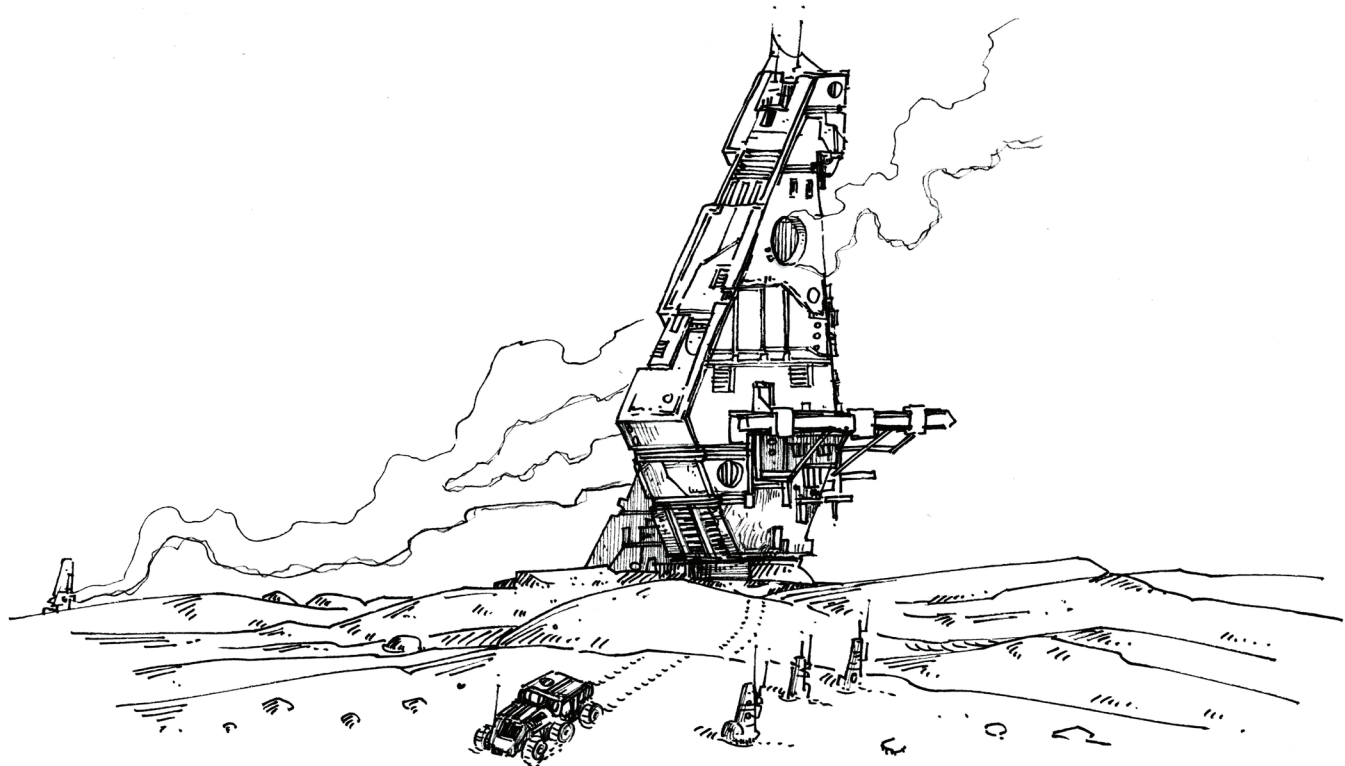
- 1-5 AI that has gained sentience is demanding to play chess over and again
- 6-10 A time anomaly/experiment causing people to see past and future versions of themselves
- 11-15 The morale officer handing out flyers for a facility-wide art contest
- 16-20 A group of researchers tests space exploration robots in a large pool
- 21-25 Computer technician removing access panels
- 26-30 One lab has a strange black rock hooked by cables to a computer
- 31-35 Two flirting lab techs crash into a transparent wall
- 36-40 A group of cyborg super soldiers have escaped from cryogenic storage and are hiding in the facility
- 41-45 Genetically engineered plants are giving off clouds of spores
- 46-50 A beaker constantly falling off a table shattering in an apparent time loop
- 51-55 A forlorn orangutan in a cage singing Russian folk songs
- 56-60 A bioweapon virus has mutated and could be spreading throughout the facility
- 61-65 Lab personnel having a parade through the corridors complete with a Chinese dragon
- 66-70 Muttering man hanging wanted posters of the facility's director on various walls
- 71-75 During a test, a faster-than-light travel device disappeared
- 76-80 A disembodied voice asking for directions to the main power room
- 81-85 A technician stuck in an air vent calling for help
- 86-90 Kids delivering mail about the facility in a comical fashion
- 91-95 A swarm of nanobots multiplying uncontrollably is being held in a quarantine area
- 96-100 Screaming lab tech surrounded by snakes

ABANDONED FACILITY ENCOUNTERS

- 1-9 The facility's former director left a detailed warning message about the escaped specimen's proclivity for devouring people whole.
- 10-18 The facility is eerily quiet but the vast interwoven cobwebs that run throughout every room and hallway make the feeling worse.
- 19-27 An obviously genetically modified rabbit laps a strange puddle of orangish slime.
- 28-36 Some pirates or scavengers tried to reactivate the main power, but a charred body holding cables is evidence the operation didn't go as planned.
- 37-45 Signs like a makeshift sleeping spot under a desk and remnants of a cooking fire clearly point to someone living in the facility.
- 46-54 Nearly everything not attached to a wall or the floor has been taken from the facility, except there is one sealed door in a subbasement.
- 55-63 Even though the main power has been cut for some time there is one control with a flashing red light.
- 64-72 The mutilated and decaying corpses of the facility staff litter the rooms, labs, and corridors.
- 73-81 Cryogenic tubes with individuals inside them are still powered up and the people seem to be in perfect stasis.
- 82-90 Tiny figures appear to dart unnervingly in and out of the shadows, yet the wicked whispered snickering is even more unnerving.
- 91-96 The facility appears to have been evacuated in such a hurry that personal belongings were not taken, and even the live test specimens were left to die in their cages.
- 97-100 Most if not all of the access panels have been removed and flung about revealing someone's frantic search through the facility's interworkings.



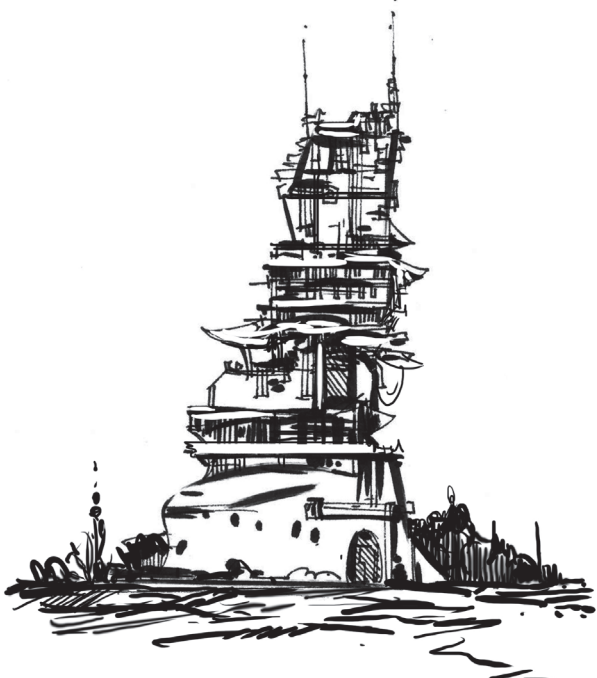
NON-PLAYER CHARACTERS



UPLIFTED CETACEANS WITH NAMES

1-5 Chilean dolphin - Perseus
 6-10 Rough-toothed dolphin - Ukko
 11-15 Humpback whale - Ferdinand
 16-20 Hector's beaked whale - Odin
 21-25 Bryde's whale - Poseidon
 26-30 Narwhal - Dionysus
 31-35 Common dolphin - Tu
 36-40 Sperm whale - Aphrodite
 41-45 North Atlantic right whale - Bran
 46-50 Gray's beaked whale - Artemis
 51-55 Minke whale - Hades
 56-60 Right whale - Pele
 61-65 Northern bottlenose whale - Trajan
 66-70 Baird's beaked whale - Tiamat
 71-75 Pilot whale - Tane
 76-80 Amazon river dolphin - Aristotle
 81-85 Atlantic white-sided dolphin - Rongo
 86-90 Short-finned pilot whale - Epicurus
 91-95 Dall's porpoise - Mithras
 96-100 Peale's dolphin - Hades

1-5 Gray whale - Persephone
 6-10 Long-finned pilot whale - Nuada
 11-15 False killer whale - Isis
 16-20 Bowhead whale - Tiberius
 21-25 Fin whale - Seneca
 26-30 Pacific harbor porpoise - Ramses
 31-35 Vaquita - Eleanor
 36-40 Risso's dolphin - Romulus
 41-45 Tucuxi - Aesop
 46-50 Atlantic spotted dolphin - Hermes
 51-55 Gervais' beaked whale - Hera
 56-60 Southern bottlenose whale - Caesar
 61-65 Melon-headed whale - Freya
 66-70 Cuvier's beaked whale - Lugh
 71-75 Pygmy killer whale - Arthur
 76-80 Irrawaddy dolphin - Augustus
 81-85 Common minke whale - Horus
 86-90 Dwarf sperm whale - Odysseus
 91-95 Pacific white-sided dolphin - Cleopatra
 96-100 Arnoux's beaked whale - Demeter



1-5 Fraser's dolphin - Athena
 6-10 Orca (Killer whale) - Louhi
 11-15 Short-beaked common dolphin - Apollo
 16-20 Commerson's dolphin - Oisín
 21-25 Gray's spinner dolphin - Hera
 26-30 Spectacled porpoise - Pythagoras
 31-35 Clymene dolphin - Isabella
 36-40 Striped dolphin - Zeus
 41-45 Dusky dolphin - Nefertiti
 46-50 Baiji (Yangtze river dolphin) - Diogenes
 51-55 Sei whale - Narcissus
 56-60 Southern right whale - Thales
 61-65 Antarctic minke whale - Aino
 66-70 Burmeister's porpoise - Brutus
 71-75 Dwarf minke whale - Loki
 76-80 Longman's beaked whale - Kanaloa
 81-85 Heaviside's dolphin - Rhiannon
 86-90 Hourglass dolphin - Venus
 91-95 Ganges river dolphin - Hector
 96-100 Beluga whale - Hephaestus

RANDOM STAFF TITLES

1. Research Assistant
2. Biomechanical Engineer
3. Plant Pathologist
4. Cognitive Neuroscientist
5. Microbial Ecologist
6. Conservation Biologist
7. Quality Control Specialist
8. Biostatistician
9. Human Factors Engineer
10. Meteorologist
11. Imaging Specialist
12. Research Software Developer
13. Cognitive Psychologist
14. Research Quality Assurance Specialist
15. Endocrinologist
16. Neuroscience Engineer
17. Nuclear Physicist
18. Research Analyst
19. Entomologist
20. Clinical Research Coordinator
21. Chemical Engineer
22. Astrobiologist
23. Plant Physiologist
24. Computational Geologist
25. Biospecimen Coordinator
26. Research Compliance Officer
27. Laboratory Safety Officer
28. Clinical Data Manager
29. Clinical Research Associate
30. Neuropharmacologist
31. Bioorganic Chemist
32. Communications Specialist
33. Synthetic Biologist
34. Systems Ecologist
35. Research Engineer
36. Postdoctoral Fellow
37. Epidemiologist
38. Laboratory Purchasing Coordinator
39. Geophysicist
40. Paleontologist
41. Scientific Programmer
42. Structural Biologist
43. Principal Investigator
44. Microscopy Technician
45. Analytical Chemist
46. Geochemist
47. Bioethics Consultant
48. Computational Chemist
49. Research Administrator
50. Research Technical Support Specialist
51. Research Operations Manager
52. Research Scientist
53. Laboratory Technician
54. Research Coordinator
55. Astrophysicist
56. Materials Scientist
57. Computational Biologist
58. Digital Humanities Scholar
59. Chemical Technician
60. Director of Research
61. Biomedical Engineer
62. Marine Biologist
63. Nanotechnologist
64. Bioenergy Researcher
65. Cognitive Linguist
66. Molecular Biophysicist
67. Laboratory Manager
68. Patient Recruitment Coordinator
69. Bioinformatician
70. Research Funding Coordinator
71. Computational Materials Scientist
72. Environmental Toxicologist
73. Research Accountant
74. Research IT Project Manager
75. Biorepository Manager
76. Bioanalytical Chemist
77. Research Support Specialist
78. Oceanographer
79. Geoarchaeologist
80. Environmental Engineer
81. Data Visualization Specialist
82. Research Development Officer
83. Data Scientist
84. Research Instrumentation Specialist
85. Immunologist
86. Research Ethicist
87. Systems Biologist
88. Intellectual Property Specialist
89. Evolutionary Biologist
90. Soil Scientist
91. Quantum Physicist
92. Animal Care Technician
93. Pharmacologist
94. Research Facilities Manager
95. Genetic Counselor
96. Systems Administrator
97. Virologist
98. Atmospheric Chemist
99. Data Manager
100. Research Librarian

RANDOM NPC NAMES

1. Joshua Kim
2. Mira Patel
3. Fatima Rahman
4. Omar Ahmed
5. Malik Brown
6. Emeka Okonkwo
7. Akira Nakamura
8. Carlos Mendoza
9. Alejandro Ramirez
10. Ayanna Smith
11. Matteo Rossi
12. Aaliyah Wright
13. Sofia Hernandez
14. Olivia Wong
15. Amira Khan
16. Sachi Nakamura
17. Kofi Owusu
18. Winston Chung
19. Fatima Khan
20. Kimiko Suzuki
21. Emilio Gonzalez
22. Micah Williams
23. Aditi Gupta
24. Isaac Rodriguez
25. Jaya Patel
26. Hassan Ali
27. Alexa Patel
28. Hana Kim
29. Isabella Nguyen
30. Tarek Salah
31. Aisha Hassan
32. Mei Chen
33. Jazmin Diaz
34. Jalen Jackson
35. Amir Khan
36. Soren Andersen
37. Isaac Garcia
38. Alex Johnson
39. Aaron Lee
40. Rio Nakamura
41. Malik Ali
42. Jun Chen
43. Xavier Johnson
44. Anika Gupta
45. Naomi Kim
46. Carlos Flores
47. Maia Rodriguez
48. Kai Chen
49. Luisa Rodriguez
50. Sanaa Ahmed
51. Ayaan Ahmed
52. Jasmine Patel
53. Amrita Singh
54. Naima Ahmed
55. Yasmeen Hassan
56. Zahra Khan
57. Fatima Malik
58. Laila Abadi
59. Sergio Garcia
60. Noah Lee
61. Zakiyyah Williams
62. Christian Reyes
63. Anahi Gonzalez
64. Priya Patel
65. Owen Davis
66. Abigail Thompson
67. Ava Williams
68. Anjali Patel
69. Javier Gonzalez
70. Rafael Silva
71. Adriel Rivera
72. Ryan Johnson
73. Yara Khalil
74. Ismail Ali
75. Brandon Baker
76. Marcus Johnson
77. Alejandro Ortiz
78. Indira Gupta
79. Amara Patel
80. Kayla Davis
81. Elijah Brown
82. Leo Nguyen
83. Jonas Brown
84. Aliyah Patel
85. Leo Rodriguez
86. Nia Wilson
87. Sanya Sharma
88. Chloe Kim
89. Lucas Santos
90. Mei Ling
91. Lina Hassan
92. Nia Patel
93. Juan Sanchez
94. Rafael Diaz
95. Sophia Perez
96. Kian Lee
97. Zainab Ali
98. Andrei Petrov
99. Devin Jones
100. Jamil Ali

SCIENTISTS #1

1. Professor Charles Baker, MD
2. Professor Damian Adamczyk, MD
3. Dr. Hassan Al-Mutawa, MSc
4. Professor Xia Zhang, PhD
5. Dr. Saundra Jackson, MD
6. Dr. Jacek Wozniak, PhD
7. Dr. John Reed, PhD
8. Dr. Jennifer Scott, PhD
9. Dr. Fatima Khalid, DVM
10. Dr. Amina Ali, JD
11. Dr. Sanaa Mahmoud, EdD
12. Professor Robert Anderson, MD
13. Dr. Naima Ahmed, MD
14. Professor Tadeusz Popov, MD
15. Dr. Karolina Nowak, PhD
16. Dr. William Roberts, PsyD
17. Professor Emilio Rodriguez, PharmD
18. Dr. Karolina Kowalska, PhD
19. Professor Yijun Chen, DEng
20. Dr. Juan Perez, MEd
21. Professor Olga Kuznetsova, MD
22. Professor Yukihiro Suzuki, MD
23. Dr. Aleksandra Kravchuk, PhD
24. Professor Ravi Sharma, MD
25. Professor Olivia Johnson, DEng
26. Dr. Gabriela Hernandez, ScD
27. Dr. Natalya Ivanova, PhD
28. Professor Charlotte Smith, DBA
29. Dr. Wei Chen, PhD
30. Professor Arkadiusz Kowalski, PhD
31. Professor Elizabeth Turner, DPT
32. Professor Aditi Patel, MPhil
33. Dr. Chaim Cohen, PhD
34. Professor Thomas Cooper, DEnv
35. Professor Yuna Kim, DEnv
36. Dr. Rachel Johnson, MEng
37. Professor Aleksander Wozniak, MD
38. Professor Wei-Ling Chen, MD
39. Dr. Ahmed Abdulrahman, DVM
40. Dr. Yaw Amankwa, PhD
41. Dr. Marcin Kuznetsova, PhD
42. Dr. Benjamin Reynolds, MD
43. Dr. Chang Liu, MD
44. Dr. Mary Wilson, JD
45. Dr. Svetlana Ivanova, PhD
46. Professor Yu-Ting Lin, MD
47. Dr. Ryan Garcia, DVM
48. Professor Yuna Kim, MD
49. Professor Maya Patel, MD
50. Dr. Naoki Sato, MD
51. Dr. Benjamin Davis, DVM
52. Dr. Haruka Nakamura, MD
53. Professor Anjali Gupta, PhD
54. Dr. Elena Rodriguez, MD
55. Professor Tariq Khan, MD
56. Dr. Louis Dupont, PhD
57. Dr. Rachel Evans, DVM
58. Dr. Damian Ivanov, PhD
59. Professor Nurul Islam, DPhil
60. Dr. David Thompson, DVM
61. Dr. Marta Ivanova, PhD
62. Dr. Rachel Morgan, PhD
63. Dr. Ahmed Hassan, PsyD
64. Dr. Ahmed Ali, PhD
65. Dr. Amira Khalil, MPhil
66. Professor Yen Ngoc Le, MD
67. Dr. John Scott, MEd
68. Dr. Samir Gupta, PhD
69. Dr. Aliyah Khan, MEng
70. Dr. David Baker, DPT
71. Professor Grzegorz Mazur, MD
72. Professor Piotr Kuznetsov, MD
73. Professor Chang-Ho Lee, MD
74. Dr. Ahmed Al-Mutawa, MD
75. Dr. David Martin, JD
76. Dr. Kofi Anokye, PhD
77. Dr. Michelle Martinez, PhD
78. Dr. Tarek Ali, DPT
79. Dr. Carlos Rios, MEng
80. Dr. Natalie Carter, DVM
81. Professor Elizabeth Campbell, DEnv
82. Dr. Mai Nguyen, MPH
83. Professor Thomas Martin, DEnv
84. Dr. Elizabeth Reynolds, PhD
85. Dr. Laura Sanchez, PhD
86. Dr. Ahmad Hassan, PhD
87. Professor Ana Rodriguez, MD
88. Dr. Samantha Brown, EdD
89. Professor Nizar Ibrahim, MD
90. Dr. William Anderson, PhD
91. Dr. Nisha Sharma, PhD
92. Dr. Victoria Phillips, DSc
93. Dr. Sophia Johnson, DVM
94. Professor Grace Turner, MD
95. Professor Hiroshi Yamamoto, PhD
96. Dr. Boubacar Sow, PhD
97. Dr. Phillip Jackson, PhD
98. Professor Aditi Patel, PhD
99. Dr. Sophie Rousseau, PhD
100. Dr. Pavel Kozlov, DVM

SCIENTISTS #2

1. Dr. Oksana Kaczmarek, PhD
2. Professor Sophia Turner, DVM
3. Professor Aleksandra Kowalska, MD
4. Professor Magdalena Wozniak, MD
5. Dr. Victor Rodriguez, PhD
6. Dr. Daniel Davis, DPhil
7. Dr. Sarah Anderson, MSc
8. Dr. Wojciech Ivanov, PhD
9. Dr. Michael Wilson, DVM
10. Professor Charles Harris, PharmD
11. Dr. Claire Williams, DVM
12. Professor Chang-Woo Lee, MD
13. Professor Alexander Davis, MBA
14. Dr. Grace Kim, DVM
15. Dr. Amir Shah, DPhil
16. Professor Sofia Martinez, EdS
17. Dr. Zofia Kovalenko, PhD
18. Dr. Katarzyna Kowalczyk, PhD
19. Dr. Omar Aziz, DPT
20. Dr. Radoslaw Wisniewski, PhD
21. Dr. Ayumi Tanaka, DVM
22. Dr. Lina Wu, DBA
23. Dr. Ryota Tanaka, MD
24. Professor Antoni Jankowski, MD
25. Professor Jun Chen, MD
26. Dr. Catherine Roberts, MPhil
27. Professor Saba Ahmed, MD
28. Dr. Henry Wilson, MD
29. Professor Stefan Kowalczyk, PhD
30. Dr. Mariam Ali, MAcc
31. Professor Emma Turner, MD
32. Professor Peter Campbell, DSc
33. Professor Thomas Harris, MD
34. Dr. Hannah Robinson, DPT
35. Professor Priya Patel, ScD
36. Dr. James Campbell, DPT
37. Dr. Jacek Nowak, PhD
38. Dr. Vladislav Petrov, PhD
39. Professor George Thompson, ScD
40. Dr. Emir Cetin, DVM
41. Dr. Mei-Ling Wong, PhD
42. Professor Kasia Kowalska, MD
43. Dr. Anja Petrova, PhD
44. Professor Maja Popovic, PhD
45. Professor Wojciech Adamczyk, MD
46. Dr. Benjamin Turner, JD
47. Dr. Ashley Wright, PhD
48. Professor George Wilson, MD
49. Dr. Zuzanna Kowalczyk, PhD
50. Dr. Daniel Baker, MPhil
51. Dr. Faridah Binti Mohamed, MD
52. Dr. Mohamed Hassan, PhD
53. Professor Mulugeta Habte, PhD
54. Dr. Charles Turner, MA
55. Dr. Thiago Silva, PhD
56. Professor Marcin Sobczak, PhD
57. Professor Olga Popovic, PhD
58. Dr. Peter Phillips, DVM
59. Dr. Jennifer Cooper, DPhil
60. Dr. Yuko Nakamura, DVM
61. Professor Michael Thompson, DVM
62. Professor Catherine Brown, MD
63. Professor Richard Robinson, MD
64. Professor Zuzanna Mazur, PhD
65. Dr. Edward Johnson, PhD
66. Dr. Jacques Moreau, PhD
67. Professor Thomas Smith, MD
68. Dr. Irena Novak, PhD
69. Professor Jacqueline Davis, EdD
70. Dr. George Martin, PhD
71. Professor Sophie Martin, DSc
72. Dr. Katherine Thompson, DVM
73. Dr. Elena Petrova, PhD
74. Professor Lei Zhang, DEng
75. Dr. Mai Truong, DVM
76. Dr. Priya Gupta, DVM
77. Dr. Antoine Dubois, PhD
78. Professor Robert Davis, ScD
79. Professor William Brown, MD
80. Dr. Radoslaw Kovalenko, PhD
81. Dr. Leyla Al-Farsi, DVM
82. Dr. Aisha Rahman, DPT
83. Dr. Marta Garcia, DVM
84. Dr. Pavel Kozlov, PhD
85. Professor Nataliya Kowalska, PhD
86. Dr. Sofia Ivanova, PhD
87. Dr. Michael Phillips, PhD
88. Dr. Emily Johnson, MPH
89. Dr. Iryna Novak, PhD
90. Dr. Amina Hassan, PhD
91. Professor Rana Singh, MD
92. Dr. Nisha Sharma, MA
93. Professor Damian Sokolowski, PhD
94. Dr. Ana Vasquez, MSc
95. Dr. Neela Kumar, DVM
96. Professor Ravi Kumar, DBA
97. Professor Henry Cooper, MD
98. Professor Dae-Ho Park, MD
99. Dr. Salim Rashid, DEng
100. Dr. Zainab Ali, PhD

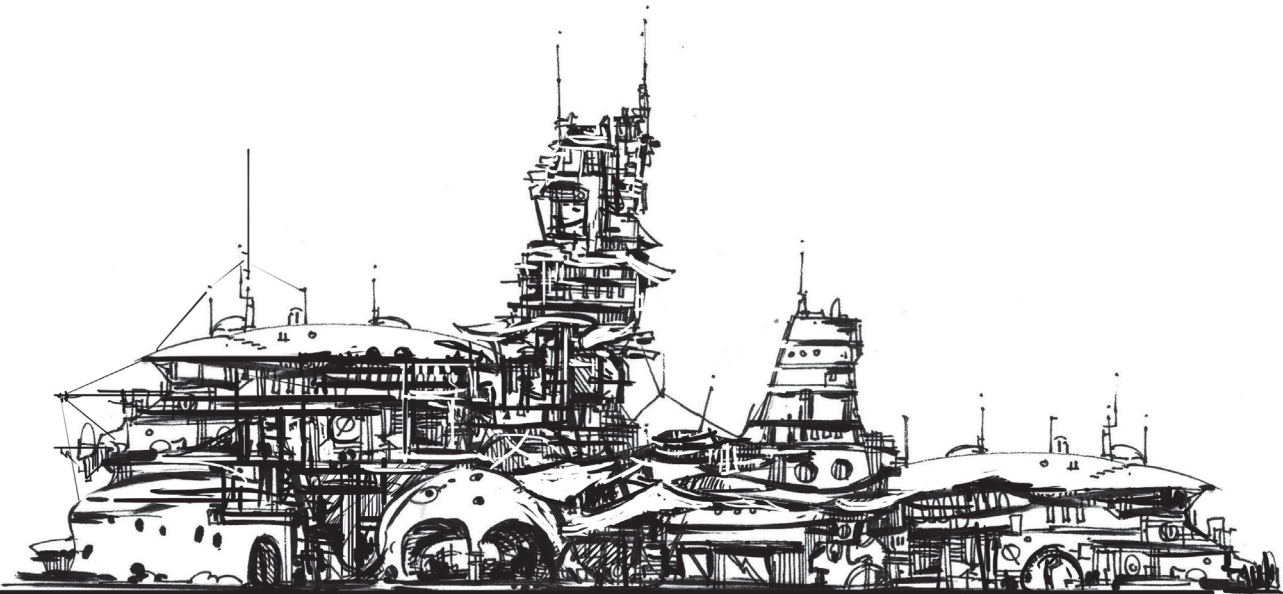
MILITARY PERSONNEL #1

1. Ensign Scott Thompson
2. Chief Petty Officer Emilia Garcia
3. Lt. Colonel Aaliyah Ahmed
4. Corporal Tomasz Wisniewski
5. Specialist Olivia Rodriguez
6. Captain Karolina Sokolov
7. Commander Timothy Anderson
8. Sergeant Natalie Jones
9. Private Maya Patel
10. Corporal Aleksandra Kravchenko
11. Lt. Colonel Radoslaw Sobczak
12. Lieutenant Miriam Lee
13. Staff Sergeant Lina Patel
14. Ensign Arjun Patel
15. Captain Rachel Thomas
16. Master Sergeant Yara Lee
17. Lt. Commander Rachel Wilson
18. Major Selim Cohen
19. Ensign Akio Ito
20. Second Lieutenant Emily Smith
21. Captain Aaliyah Ahmed
22. Lieutenant Taylor Brown
23. Ensign Noah Park
24. Specialist Christopher Davis
25. Captain Joshua Wilson
26. Rear Admiral Aisha Wong
27. Captain Kacper Kowalczyk
28. Ensign Oksana Pavlov
29. Staff Sergeant Julian Kim
30. Lt. Colonel Vladislav Kravchenko
31. Lieutenant Maria Kim
32. Staff Sergeant Adam Johnson
33. Lieutenant Alexander Thompson
34. Lt. Colonel Amelia Patel
35. Commander Isaac Kim
36. Second Lieutenant Adam Kowalski
37. Specialist Kai Wong
38. Captain Jayden Kim
39. Ensign Samuel Park
40. Commander Leo Chen
41. Captain Tyler Thomas
42. Ensign Tomoya Yamamoto
43. Corporal Lauren Williams
44. Master Sergeant Joseph Kim
45. Commodore Helena Andersen
46. Second Lieutenant Rachel Thompson
47. Sergeant Ethan Davis
48. Lt. Commander Daniel Johnson
49. Staff Sergeant Andrzej Novak
50. Ensign Samantha Johnson
51. Specialist Katarzyna Kowalska
52. Lieutenant Sarah Davis
53. Commander Aria Patel
54. Lieutenant Javier Rodriguez
55. Specialist Paweł Nowak
56. Lt. Colonel Damian Mazur
57. Lieutenant Joseph Hernandez
58. Major Jason Davis
59. Lt. Commander Mark Johnson
60. Lieutenant Shiori Nakamura
61. Captain Samantha Thomas
62. Captain Jennifer Brown
63. Vice Admiral Zachary Brown
64. Captain Natalia Kim
65. Commander Ivan Kuznetsov
66. Ensign Anika Patel
67. Lieutenant Samuel Baker
68. Ensign Lauren Kim
69. Private Ethan Wong
70. Colonel Ismail Ali
71. Commodore Samuel Rivera
72. Sergeant Matteo Russo
73. Lt. Commander Laura Smith
74. Staff Sergeant Sofia Goldstein
75. Captain Aleksander Popov
76. Lt. Colonel Connor Murphy
77. Commander Emily Smith
78. Corporal Noura Cohen
79. Lieutenant Mariya Ivanova
80. Master Sergeant Yusuf Cohen
81. Commander Vittoria Romano
82. Major Piotr Jankowski
83. Commander Anna Chen
84. Second Lieutenant Gabriel Perez
85. Colonel Jameson Brown
86. Specialist Daniel Smith
87. Commander Mariana Lopez
88. Colonel Stefan Popov
89. Captain Christopher Lee
90. Commodore Noah Singh
91. Captain Nadia Johnson
92. Major Nicholas Johnson
93. Staff Sergeant Magdalena Czarnecki
94. Captain Samuel Hernandez
95. Lieutenant Tyler Baker
96. Ensign Aliyah Levy
97. Sergeant Erika Rodriguez
98. Private Zofia Kaczmarek
99. Lieutenant Yevheniy Shevchenko
100. Ensign Ania Kowalczyk

MILITARY PERSONNEL #2

1. Lt. Commander Sofia Perez
2. Chief Petty Officer Ava Rodriguez
3. Lieutenant Marta Ivanova
4. Staff Sergeant Sariyah Khan
5. Captain Irena Kozlov
6. Specialist Bohdan Popovych
7. Lt. Commander Luiz da Silva
8. Commander Ahmed Ali
9. Lt. Commander Julia Hernandez
10. Ensign Ramiro Gonzalez
11. Lt. Commander Mariusz Kowalski
12. Lieutenant Sarah Hansen
13. Specialist Olivia Wilson
14. Private Joshua Brown
15. Sergeant Kira Gorbachev
16. Commander Lila Patel
17. Ensign Yuki Ito
18. Specialist Mia Kim
19. Lt. Commander Caroline Lamb
20. Commander Ivanova Kuznetsov
21. Captain David Martinez
22. Corporal Amelie Rousseau
23. Lieutenant Hana Lennon
24. Lieutenant Juan Hernandez
25. Major Alexander Young
26. Captain Eamon Murphy
27. Lieutenant Hiroto Tanaka
28. Ensign Olena Petrova
29. Lieutenant Robert Thompson
30. Master Sergeant Rafael Torres
31. Second Lieutenant Hassan Cohen
32. Commander Jocelyn Nguyen
33. Major Anastasiya Kovalenko
34. Ensign Dalia Cohen
35. Master Sergeant Lina Lee
36. Corporal Miguel Garcia
37. Lt. Commander Emily Davis
38. Ensign Asuka Tanaka
39. Ensign James Wilson
40. Lt. Commander Emily Park
41. Captain Krzysztof Wojcik
42. Admiral Jakub Sikorski
43. Captain Gregory Brown
44. Lt. Colonel Samantha Martinez
45. Captain William Park
46. Lt. Commander Reza Martinez
47. Lt. Commander Christopher Davis
48. Lieutenant Zuzanna Kowalska
49. Private Rachel Kroft
50. Lt. Colonel Malik Green
51. Rear Admiral Olga Gorbach
52. Specialist Aleksandra Petrov
53. Commander Nadia Majors
54. Captain Kaitlyn Park
55. Lt. Colonel Rachel Martinez
56. Master Sergeant Nicole Taylor
57. Corporal Isabella Ruiz
58. Sergeant Emily Davis
59. Corporal Aaron Smith
60. Master Sergeant Rayan Johnson
61. Lt. Commander Olena Petrov
62. Major Zara Rahman
63. Ensign Aiden McCoy
64. Corporal Amira Ali
65. Colonel Antonina Petrova
66. Lt. Commander Dylan Baker
67. Captain Daniel Nguyen
68. Colonel Logan Kim
69. Commander Fatima Khan
70. Corporal Omar Ali
71. Lt. Colonel Jennifer Anderson
72. Major Abraham Ali
73. Master Sergeant Vanya Petrova
74. Sergeant Kasia Kowalska
75. Commander Shira Chandler
76. Second Lieutenant Miguel Diaz
77. Staff Sergeant Kimberly Brown
78. Commander Anthony Martinez
79. Lieutenant Rafael Rodriguez
80. Corporal Natalya Ivanova
81. Lt. Commander Catherine Zuu
82. Staff Sergeant Fiona Kimbell
83. Commodore Jennifer Martinez
84. Colonel Charlotte Lee
85. Ensign Ana Kowalski
86. Second Lieutenant Ahmed Chen
87. Lieutenant Kelly Johnson
88. Master Sergeant Andrew Wilson
89. Commander Helena Fitzgerald
90. Corporal Elizabeth Thompson
91. Private Thomas White
92. Commander Viktoriya Kuznetsov
93. Lt. Commander Giselle Torres
94. Major Aiden Gregory
95. Chief Petty Officer Alexander Lee
96. Ensign Yulia Kozlov
97. Major Szymon Sokolowski
98. Captain Aya Tanaka
99. Corporal Ilya Petrov
100. Specialist Elizabeth White

VISIT
HTTPS://WWW.DICEGEEKS.COM/FREE
TO GET FREE RANDOM TABLES,
DUNGEON MAPS, AND MORE.



The contents are copyrighted 2023 by dicegeeks and Matt Davids.

WWW.DICEGEEKS.COM