| CULTURAL PROFILE   |          | 3. Government Code and Description O-No Government - Balkanized by represe   | rid    |
|--|----------|--|--------|
| 5 mades World D768870-2  |          | GOVERNMENT DIVISION OF AUTHORITY   |        |
| PROGRESSIVENESS  Attitude Action Natural Resources  Radical Enterprising Agricultural  Progressive Advancing Ores  | one      | Executive Executive Executive Legislative Ludicial Judicial  |        |
| Conservative Indifferent Radioactives  Reactionary Stagnant Gems & Crystals  AGGRESSIVENESS Petrochemicals  Action Processed Resources   |          | Ruler Ruler Ruler Ruler  Elite Council Elite Council Elite Council Several Councils Several Councils Demos Demos   |        |
| □ Expansionistic       Militant       □ Agricultural         □ Competetive       □ Neutral       □ Alloys         □ Unaggressive       □ Peaceable       □ Agroproducts         □ Passive       □ Conciliatory |          | DETAILED LAW LEVELS (optional)  Undivide Street Str | ed     |
| EXTENSIVENESS  Global Interstellar Weapons  Monolithic Xenophilic Mechanical Parts  Harmonious Friendly Heavy Equipment  Discordant Aloof Electronics  |          | 7-51848  | al     |
| Echnology Profiles  TECHNOLOGY PROFILE  TECHNOLOGY PROFILE  Onment  On Military  A Military  | Novelty  | RELIGIOUS PROFILE (optional)  Spiritual June 1 Spiritual Aim Spiritual A | chy,   |
| Common Quality of Life Transportation Military  Achievement Tech Levels  | -4       | Notes on culture: Native Humans - Not Terran Eat at unusual times, everyone dark Psionic society (divided between Mage/km.)  | th/s   |
| Note on Technology: E-Clockwork, Comm-Printing Press, Med-Crudes Sp-Early rocket attempts, PM-18th Century Fired Mesh, Flak jack HM-Catapults Labyrinth construction (telep                                    | arms, et | telekinesis, cl. Special, Teleportation, Clasmosyance  A,S,P   | warene |

IS Form 22

Cultural Profile Form IS Form 22 (Reverse) Cultural Profile Form

Systems you have saved in the past:

Random number seed for maps and details

60768099

Clear Seed New Seed

Random number seed for maps and details

Clear Seed New Seed

Download System as HTML Download System as Plain Text Download System as CSV

Click on any details button next to a planet to generate more details at random. The details will appear in a new edit box overlaying the web page

## The Smade's World System (2433 Solomani Rim)

|                       |              | /            |              |              |             |                  |                |  |                   |   |   |                              |              |  |  |
|-----------------------|--------------|--------------|--------------|--------------|-------------|------------------|----------------|--|-------------------|---|---|------------------------------|--------------|--|--|
| Primary               | 0<br>0.28 AU | 1<br>0.36 AU | 2<br>0.64 AU | 3<br>1.12 AU | 4<br>1.6 AU | 5<br>2.2 AU      | 6<br>6 AU      | 7<br>7.75 AU   | 8<br>19 AU        | 9<br>57.5 AU                                  | 10<br>70 AU   | 11<br>154 AU                 | 12<br>368 AU | 13<br>555 AU   | 16<br>5391 AU  |
|                       | 0.20 AU      | 0.50 AO      | 0.04 70      | 1.12 /10     | 1.0 A0      | 2.2 //0          | 0 70           | 1.13 AU  | 13 70             | 37.3 AU                                       | 70 70   | 134 70                       | 300 AU       | 333 AU   | 3331 AU  |
| )                     | 0            | 0            | 0            | 0            | 0           |                  | 0              |  | 0                 | 0   |   | 0                            | 0            | 0  | 0  |
| An<br>unnamed<br>star | Inner world  | Inner world  | Big world    | Inferno      | Rad world   | Smade's<br>World | Storm<br>world | Large Gas<br>Giant   | Ice world         | Ice world                                     | Small Gas<br>Giant  | Big world                    | Ice world    | Big world  | Ice world  |
| F4 V                  | Y400033-3    | Y7A5131-8    | HBA6797-4    | YBB0000-0    | YB84000-0   | D768870-2        | Y284001-8      | Size: P  | Y210165-7         | Y455010-5                                     | Size: N   | GEF8445-4                    | Y120012-4    | YEFA347-5  | Y354003-7  |
|                       |              |              |              |              | Ring        | Ring<br>system   |                | Rad world<br>Y575000-0<br>Ice world<br>Y437045-8<br>Big world<br>HJF7345-6 |                   | Ring<br>system<br>• Worldlet<br>H388488-<br>8 | <ul> <li>Ice world<br/>Y422000-5</li> <li>Rad world<br/>Y300000-0</li> <li>Rad world<br/>Y677000-0</li> </ul> | O Ice world<br>Y540026-<br>3 |              | Ring system Big world HDFA434-A Worldlet Y000333-8 Ice world | O Worldlet H140434-4 O Ice world Y000000-5 O Ice world Y000001-6 |
|                       |              |              |              |              |             | , , .            | * 7            | Rad.world<br>Y597000-<br>0 Ice world<br>Y725012-<br>4                      | (-1) <sup>+</sup> | 1   | O Rad world<br>YBB8000-<br>0  | į ie                         |              | Y226005-<br>9  |  |

| Orbit   | 0            | ecimal<br>rbit | Orbital<br>Distance | Name          | Content<br>Type    | UWP           | TCs and<br>Remarks |               |           | Greenhouse<br>multiplier | Average<br>Temperature |
|---------|--------------|----------------|---------------------|---------------|--------------------|---------------|--------------------|---------------|-----------|--------------------------|------------------------|
| Primary |              |                |                     |               | Star               | F4 V          |                    | 16 Mass (Sol) | : 1.38 Lu | uminosity (Sol): 4       | .42                    |
| 0       | <b>▲▼</b> 0. | 4 <b>A V</b>   | 0.28 AU             |               | Inner world        | Y400033-<br>3 |                    | Map Details   | 0.24      | 1                        | 506°C                  |
| 1       | <b>▲▼</b> 0. | 8              | 0.36 AU             |               | Inner world        | Y7A5131-      |                    | Map Details   | 0.59      | 1.5                      | 283°C                  |
| 2       | ▲▼ 1.        | 8              | 0.64 AU             |               | Big world          | HBA6797-      |                    | Map Details   | 0.66      | 1.3                      | 27°C                   |
| 3       | ▲▼ 3.        | 2 ▲▼           | 1.12 AU             |               | Inferno            | YBB0000-<br>0 | Не Ва              | Map Details   | 0.32      | 1.8                      | 354°C                  |
| 4       | ▲▼ 4         | AV             | 1.6 AU              |               | Rad world          | YB84000-<br>0 | Ва Но              | Map Details   | 0.24      | 1.15                     | 102°C                  |
|         |              | bee            | 34474 km            | 1             | Ring System        |               |                    |               |           |                          |                        |
| 5       | ▲▼ 4.        | .5 ▲▼          | 2.2 AU              | Smade's World | Hospitable         | D768870-<br>2 | Ph Pa Ri           | Map Details   | 0.33      | 1.1                      | -4°C                   |
|         |              | ay             | 11928 km            | 1             | Ring System        |               |                    |               |           |                          |                        |
| 6       | <b>▲▼</b> 6. | 2 ▲▼           | 6 AU                |               | Storm world        | Y284001-<br>8 | Со                 | Map Details   | 0.31      | 1.15                     | -97°C                  |
| 7       | <b>▲▼</b> 6. | 5 ▲▼           | 7.75 AU             |               | Large Gas<br>Giant | Size: P       |                    |               |           |                          |                        |
|         |              | cee            | 223146 km           | 1             | Rad world          | Y575000-<br>0 | Ba Fr Sa Lk        | Map Details   | 0.22      | 1.1                      | -106°C                 |
|         |              | gee            | 595056 km           | 1             | Ice world          | Y437045-<br>8 |                    | Map Details   | 0.31      | 1                        | -139°C                 |
|         |              | eye            | 1487640 km          |               | Big world          | HJF7345-<br>6 | Lo Sa Lk           | Map Details   | 0.73      | 1                        | -220°C                 |
|         |              | kay            | 2975280 km          |               | Rad world          |               | Ba Fr Sa Lk        | Map Details   | 0.34      | 1.15                     | -125°C                 |
|         |              | arr            | 14876400 km         | ,             | Ice world          | Y725012-<br>4 | Fr Sa              | Map Details   | 0.18      | 1                        | -113°C                 |
| 8       | <b>▲▼</b> 7. | 9              | 19 AU               |               | Ice world          | Y210165-<br>7 |                    | Map Details   | 0.3       | 1                        | -186°C                 |
| 9       | ▲▼ 9.        | 5 ▲▼           | 57.5 AU             |               | Ice world          | Y455010-<br>5 | Fr                 | Map Details   | 0.22      | 1.05                     | -214°C                 |
|         |              | cee            | 19884 km            | ,             | Ring System        |               |                    |               |           |                          |                        |

|    |              | jay      | 198840 km   | Worldlet           | H388488-<br>8 | Ni Pa Fr Sa Lk       | Map Details 0.45 | 1.15 | -228°C |
|----|--------------|----------|-------------|--------------------|---------------|----------------------|------------------|------|--------|
| 10 | ▲▼ 9.8       | <b>A</b> | ▼ 70 AU     | Small Gas<br>Giant | Size: N       |                      |                  |      |        |
|    |              | dee      | 276939 km   | Ice world          | Y422000-<br>5 | He Di Po Fr Sa<br>Lk | Map Details 0.19 | 1    | -220°C |
|    |              | eff      | 415409 km   | Rad world          | Y300000-<br>0 | Va Ba Sa Lk          | Map Details 0.26 | 1    | -225°C |
|    |              | gee      | 553879 km   | Rad world          | Y677000-<br>0 | Ba Fr Sa Lk          | Map Details 0.44 | 1.1  | -233°C |
|    |              | jay      | 2077045 km  | Rad world          | YBB8000-<br>0 | FI Ba Sa Lk          | Map Details 0.8  | 1.6  | -252°C |
| 11 | <b>▲▼</b> 11 | <b>A</b> | ▼ 154 AU    | Big world          | GEF8445<br>4  | Ni                   | Map Details 0.7  | 1    | -260°C |
|    |              | vee      | 11603500 km | Ice world          | Y540026-<br>3 | De He Po Sa          | Map Details 0.2  | 1.05 | -236°C |
| 12 | ▲▼ 12.2      | A        | ▼ 368 AU    | Ice world          | Y120012-<br>4 | De Po                | Map Details 0.26 | 1    | -252°C |
| 13 | ▲▼ 12.8      | A        | ▼ 555 AU    | Big world          | YEFA347-<br>5 | Oc Lo                | Map Details 0.7  | 1    | -266°C |
| 1  |              | bee      | 43788 km    | Ring System        | ı             |                      |                  |      |        |
|    |              | eff      | 131364 km   | Big world          |               | Oc Ni Sa Lk          | Map Details 0.8  | 1    | -268°C |
|    |              | gee      | 175152 km   | Worldlet           | Y000333-<br>8 | As Lo Sa Lk          | Details 0.26     | 1    | -256°C |
|    |              | yu       | 8757600 km  | Ice world          | Y226005-<br>9 | Fr Sa                | Map Details 0.47 | 1    | -261°C |
| 16 | ▲▼ 16.1      | <b>A</b> | ▼ 5391 AU   | Ice world          | Y354003-<br>7 | Fr                   | Map Details 0.19 | 1.05 | -267°C |
|    |              | gee      | 39568 km    | Worldlet           | H140434-<br>4 | De Ni Po Sa<br>Lk    | Map Details 0.2  | 1.05 | -267°C |
|    |              | eye      | 98920 km    | Ice world          | Y000000-<br>5 | As Di Sa Lk          | Details 0.32     | 1    | -268°C |
|    |              | tee      | 1483800 km  | Ice world          | Y000001-<br>6 | As Sa                | Details 0.3      | 1    | -268°C |

(53) Museum of History



245 Chain Restaurant (Interesting Location)



3 (46) Hostel (Notably Average)

4 63 Consumer Goods Shopping



6 6 (asino (Traditional)



World

Smade's World

UWP

Trade Classifications and Remarks

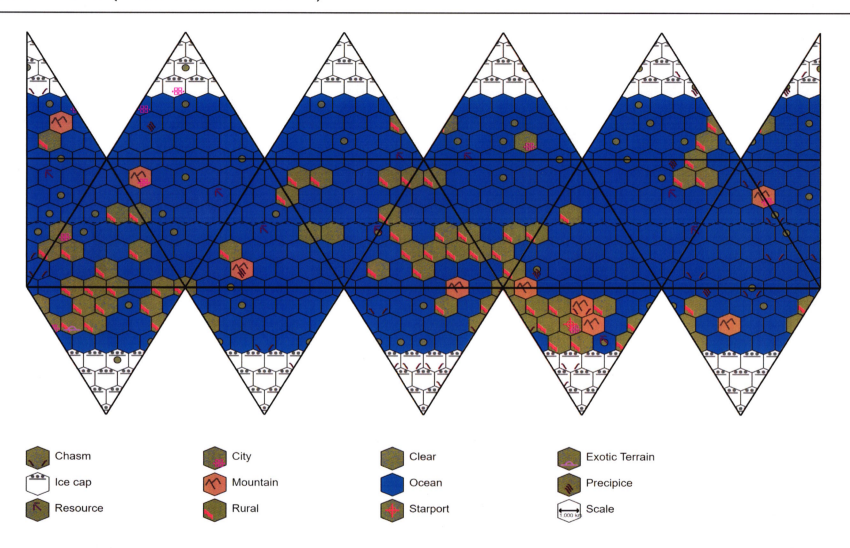
D768870-2

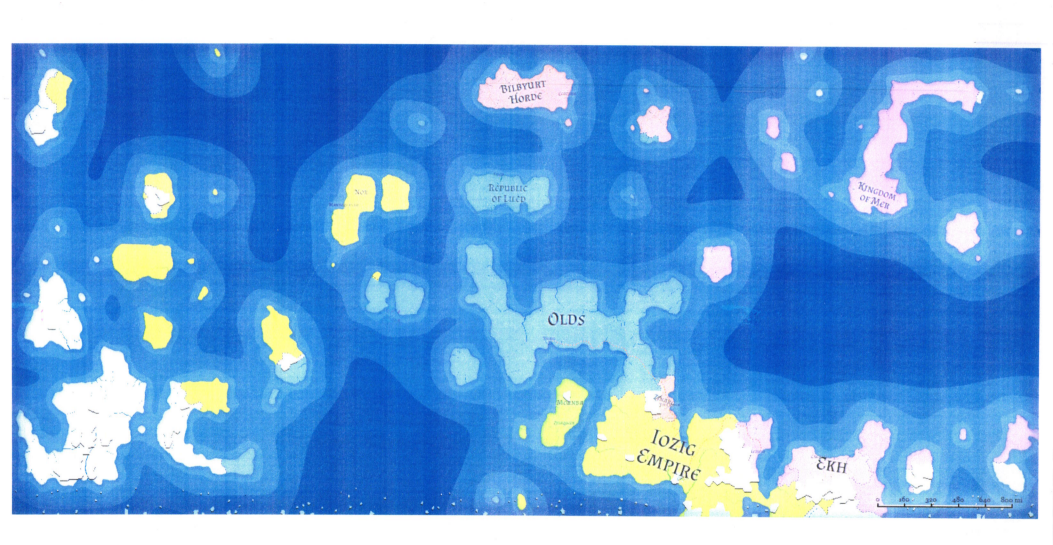
Ph Pa Ri

Systen

Smade's World (2433 Solomani Rim)

-42





**Special Collections Entry – Tier 7 Clearance** 

**Subject:** Smade's World

**Access Level:** Confidential (Tier 7 – Eyes Only)

Catalog Ref: SC-7743.0A.SW

### Overview:

Smade's World is a recently discovered planet classified as TL2 (Medieval) with the *extraordinary* anomaly of being populated by baseline humans exhibiting highly developed psionic capabilities. The planet was brought to Federation attention by explorer **Harlan Smade**, whose injuries during return were caused by clandestine passengers. Natives of the planet who boarded his scout vessel during exfiltration. These passengers later displayed powerful psionic talents while in custody, attempted to escape and were killed in the process

#### **Initial Contact and Incident:**

Smade's expedition to the unnamed world (now designated Smade's World in official files) uncovered a human society entirely isolated from known galactic history. These societies believe in and practice what they call "magic," which, upon analysis, correlates directly to psionic disciplines—telepathy, telekinesis, clairvoyance, and more.

The population's average psionic activation rate is estimated at **over 40%**, with structured training systems embedded in local cultures with nearly 70% displaying latent or low-level manifestations classified as 'inconsequential' in Hephaistos' 2703 study. In many regions, societal status is determined by demonstrated "magical" power. Despite their primitive technology, native humans are remarkably adept at integrating psionics into their daily lives, combat techniques, and governance.

Upon discovery of the passengers and the incident aboard Smade's vessel, the Federation deployed an external contractor scout deployment. Initial diplomatic efforts failed, resulting in skirmishes. Facing persistent native resistance and tactical use of psionics, Federation contractors escalated to orbital strikes and commando raids. The campaign resulted in over 30,000 native casualties and partial pacification of the ruling classes.

## **Current Status:**

Smade's World is now an *unwilling* member of the Terran Federation. The planet is under **Red Zone quarantine**, with all travel strictly prohibited without military authorization. A permanent enforcement outpost has been established to study psionic activity and suppress local revolts.

Leaked intelligence and declassified scout logs are circulating in grey market channels, increasing the likelihood of future breaches. Internal reports project a 76% probability that Smade's World will reveal all of the following recently discovered but closely held secrets:

- 1. Humans are not alone out there. And worse, apparently humans are not unique to Earth.
  - 2. Psionics are real
- 3. Aliens are real and nearby. (Demonstrated by biologically unique giants on Smade's World)

Any one of these would cause tremendous friction in society. But all three at once will likely cause significant upheaval.

# **Ongoing Threats and Opportunities:**

- Threat: Native uprisings continue in remote provinces. Several native leaders possess abilities exceeding known psionic capability limits.
- Threat: Smade himself is still recovering under secure medical care. The Federation
  considers him a low-risk debrief target due to incomplete recollection of his planetary
  experience and psychological trauma, but Smade is a consummate professional and
  unlikely to present difficulties
- **Opportunity:** Planet represents the first recorded concentration of natural psionic ability in a human population.
- Threat: Existence of a psionically potent, independent human population calls into question much. Psionic fringe groups claiming to descend from initial Hephaistos experiments may use this as a rallying point. More importantly, telepaths and essentially superpowers call much of current understanding into questions

### Classified Recommendation:

Increase containment efforts. Begin misinformation campaigns describing Smade's World as a death world. Implement aggressive trace-monitoring for info-leaks. Contact Hephaistos on information regarding psionics and exposure to certain radiations and wavelengths, look for matches on planet.

**WARNING:** Disclosure of this document to unauthorized personnel constitutes treason under Federation Security Directive 4/1120.