| | | 3 | | _ | | | | , | | | |
|--|------------------|--|--|------------------------------|---|---|---|-------------------------------------|--|----------------------------------|------------------------|
| S Form 22 | | 1 A S | High Low Energy Computers/Robotics Communications Medical Environment | Xenophobic | Global Interstellar Monolithic Xenophilic Harmonious Friendly Discordant Aloof | Competetive Neutral Unaggressive Peaceable Passive Conciliatory | AGGRESSIVENESS Attitude Action Action Militant | MReactionary Stagnant | | | L PROFILE |
| Cultural Profile Form | | AAA-BD-[ortation Military Levels | Land Water Air Space Personal Military Heavy Military | Gravitics | Manufactured Resources Weapons Mechanical Parts Heavy Equipment Electronics | Alloys Agroproducts | Petrochemicals Processed Resources Agricultural | Radioactives Gems & Crystals | EXPORTS Natural Resources Agricultural Ores | 8535769-A | L. Dole of Preparation |
| IS Form 22 (Reverse) Cultural Profile Form | Trade Code NA | - Controlled by Dingir- - Settled by Nepali | God View Spiritual Aim Devotion Req. Organization Lit. Formality Mission. Fervo. | RELIGIOUS PROFILE (optional) | Overall Weapon Trade Criminal Civil Law Pers. Free | Law LEVEL'S (op | Several Councils Demos Demos Demos | Ruler Elite Council Elite Council | Executive Executive Execu | GOVERNMENT DIVISION OF AUTHORITY | In Mark |
| l Profile Fo | | ì | 7 7 | Males on Religion. | Territorial Personal | NIFORMITY OF LAW | Several Councils Demos | Ruler Elite Council | Executive Legislative Judicial | HORITY | |

IS Form 22 (Reverse) Cultural Profile Form

| World Name | He | rakle | UWI | B 5 | 3576 | 9-A | Sta | r Name | | | | | |
|--|--------------------------|----------------------------|---|----------------|------|-------------|----------------------|-------------------|-----------------|---------|----|----------|--|
| Star System | Si | ng le | | Star vpes / | 15 | IV | F | System Planets | | 7 | | / | |
| | Year Surv | eyed | | / | | | # | | PI | anet | HZ | Sat. | |
| Planet Density | нс мс | RB IE | RB IB Seismic Activity # No. of Major Volcanoes | | | | | TT | H | ?raKles | X | 1 2 | |
| Tidally Locked | | Temperature O°C | | | | °C | 3 | 56 | | | | 10 | |
| Day/Nigl Length | ht Q | 3(H) D / W Terraformed Y N | | | | | 5 | - (| 7 | | | 10 | |
| Atmosphere Primary Gases and Density Atmosphere Primary Uery Thin ()// | | | | | | | 6 7 | A | ` | | | | |
| | Atmosphere Appearance | | | | | | 8 | LG | 2 | | | | |
| Hydrosphere % 52 % | | | | | | | 10 | | | | | | |
| Hydrosphere Appearance | | | | | | | 12 | | | | | | |
| Satellites | | Name | | | Co | lony | | | Density Type | | | | |
| 1 | 1 | | | Y N N | | | - | | - | | | | |
| 2 | 2 | | | | Y | Ν□ | | | | | | | |
| 3 | | | | | Y . | N \square | | | | | | | |
| Major Rad | ce Y | Native Life | | | YX | N \square | Radical Lifeforms | | | Y N X | | | |
| Native Lifeform Complexity Complex Ecosystems Native Jump Driv. | | | | | | | | | | y N | X | | |
| Non-Native Life Y N Modern Introduction Y N N/A | | | | | | | | | | | | | |
| Non-Sophont Terran Lifeforms Y N W Other Non-Native Species Y N N Ancient Site Y N N | | | | | | | | | Z) | | | | |

World

Herakles

B535769-A

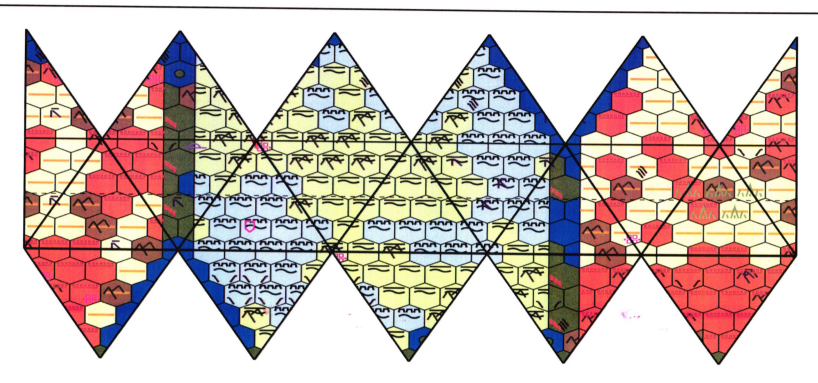
Trade Classifications and Remarks

Co Tz Pz

System

The Herakles system (1022 Solomani Rim)

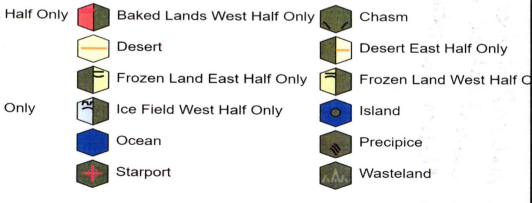












1 Modern Denthplace of Catholic Holy person — 2 Current Sudicial Hall 3 Modern Space Station