Traveller: 2300 Errata

Player's Manual

page 22

Under Finalizing the Character, Life levels, substitute "mass in kilograms" for "size". Consciousness level equals mass in kilograms divided by 20; life level equals mass in kilograms divided by 10.

page 47

The Colonies of Earth. For the Texas enclave on 82 Eridani, the star type is incorrect. 82 Eridani is a G5 V star.

Referee's Manual

page 12

Under Wound Effects, Shock Points, the following line was omitted.

"The character is dead when his total of shock points equals his life level."

page 21

Under Arming Your Ship, the list of additional weapons is missing.

Hyde Industries Laser, Model EA122. Hyde industries has always been at the forefront of space weapons technology, and the model EA122 is their most popular design. Damage: x1, Targeting: +1, Price: Lv105,000

Hyde Industries High Output Laser, Model EAA1000. The EAA1000 is the high output favorite of most national space fleets. This model is often adaptable to use in detonation laser devices. Damage: x2, Targeting: +1, Price: Lv174,000.

Allen model BMZ 150MW Particle Beam Weapon System. An American produced weapon, the Allen was one of the first particle weapon with sufficient targeting to be a viable space combat asset. Damage: x3, Targeting: -2, Price: Lv212,000.

Guiscard LL-98. The LL-98 is the standard armament of the French naval and merchant vessels. Damage: x1, Targeting: +0, Price: Lv97,000. *DunArmCo Amplified Particle System, ALS-22.* Australian DunArmCo is attempting to break into the space weapons field, introducing the ALS-22 in 2296. Damage: x2, Targeting: -3, Price: Lv146,000.

page 43

The average temperatures table indicates that the ranges are measured in Kelvin. They are actually measured in Centigrade.

The Map

On the map itself, there are two stars on the far right for which the dots were left off. DM-22 6219 should have a red dot of the -10 to -30 ly size. lota Piscium should have a white dot of the -10 to 10 ly size.

On the Z Axis Distance, the line which reads -30 to -20 ly should instead read -30 to - 10 ly.