Planet Deathland

Table Of Contents

- 1. Description
- 2. Stats
- Detailed Information
- Planet Data
- Planet Picture

1. Description

Liberty scientists disagree as to whether this is the remains of a planet shattered by a cosmic collision, or a protoplanet, which failed to coalesce into a larger planet. Its thin toxic atmosphere is indistinguishable from the surrounding nebula of planetary fragments and gases. Because of this fact, many pilots perished in collisions with the planet before the latest models of scanners and autopilots became available, and so it was named Deathland.

2. Stats

• Diameter: 5895.2 km Mass: 2.764 x 10e24 kg

• Terrain: volcanic

• Temperature: -165°C/-50°C • Escape Velocity: 8.63 km/sec

• SYSTEM: Midpoint Rift