

Planets D6 / Talkarr

Talkarr

Type: Forest Terrestrial Atmosphere: Type I Hydrosphere: Moderate Gravity: 1.1 standard

Terrain: Forest, Plains, Urban,

Length of Day: 21 hours

Length of Year: 332 local days Sapient Species: Humans

Population (within +/- 1%): 450,000,000 (Human), 13,500,000 (other)

Planet Function: Agriculture, Mining, Troop Training

Government: New Republic

Tech Level: Space

Major Exports: Raw materials, trained troopers, foodstuffs

Major Imports: Recruits, agricultural equipment, Mining equipment

Capital City: Supeara

Other Cities: Mioka, Meers, Pontalivek, Bousk

Starports: 1 Standard starport in Supeara, many smaller starports and landing fields in other cities

Planetary Capsule:

Flora and Fauna:

75% of Talkarr's land surface is covered in thick and sparse forests, Thousands of different plant and animal life reside in these forests, but most of them have been influenced to fear man. The rest of the land mass is flat farming terrain and small urban areas.

History:

Talkarr was colonized by the Old Republic and remained under the influences of the Republic until the reign of the Empire. Talkarr did not openly welcome the Imperials, but it was either that, or be taken by force. Talkarr was liberated by Alliance forces shortly after the Endor incident. From then on, Talkarr has been loyal to the Alliance and contributes to it's cause by training troops in the more denser forests that cover the land.

System: Talkarria Star: Talkarran

Name Planet Type Moons

Gatarkia Barren World 0
Calbodia Barren World 0
Talkarr Terrestrial 1
Gretchin Ultimate Cold 0
Oinkterm Absolute Cold 8

System Capsule:

Gatarkia: Gatarkia is a barren rock world with temperatures being too high for any life to exsist.

Calbodia: Calbodia is Gatarkia's twin brother, except it's orbital belt is a bit further away from the sun. This planet has a very thin atmosphere, but it's totally covered by smooth rocks. No life has been reported on this planet

Talkarr: See above

Gretchin: A frozen world with average temperatures reaching -400 deg. F. There is no oxygen on this planet, therefore has no life.

Oinkterm: The planet furthest from the sun. This planet is completely frozen with temperatures at average -500 deg. F. The planet's atmosphere is made of hydrogen which may have been released into the atmosphere when a giant asteroid collided with the planet, also forming the 8 orbiting moons.

Page designed in Notepad, Logo's done in Personal Paint on the Commodore Amiga
All text and stats by Brian Gavel, HTML and logos done by FreddyB
Images stolen from an unknown website at some remote time in the past.
Any complaints, writs for copyright abuse, etc should be addressed to the Webmaster FreddyB.