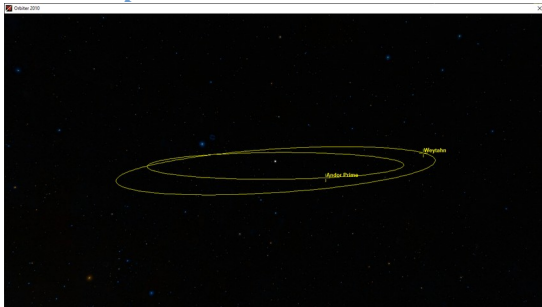


STPSP: ANDOR

Introduction

STPSP: Andor is part one of the *Star Trek* Planetary Systems Project (STPSP). This is an attempt to accurately portray the major planetary systems in the *Star Trek* universe (with some conjecture, mostly in the form of some ideas of mine.) A fan of the series almost since birth, I wanted to recreate the planetary systems so that it would be possible to create scenarios in them. The Andor system is home to two planets, one moon and two surface bases. The meshes for the various Federation structures are originally by gattispilot. You will require the *Sovereign*-class starship, *Danube*-class runabout, *Kumari*-class Andorian cruiser, and *Nova*-class starship for the scenarios. As for this system, I promise that you won't be disappointed. Enjoy!

The System



System viewed from 11 AUs

(Note: there are actually supposed be more planets in this system than shown.)

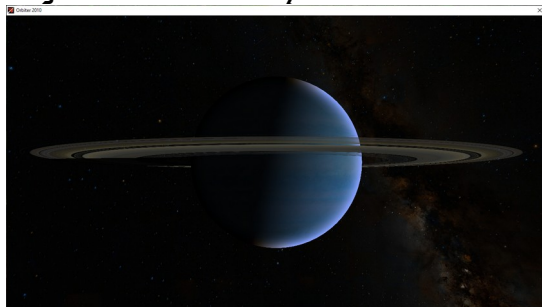
Primary Star: Procyon

Class: F5IV-V

Diameter: 2.9 million KM

Mass: 1.499 solar masses

Eighth Planet: Procyon VIII AKA Andor Prime



Class: I

Moons: 1

Diameter: 218,000 KM

Distance from parent star: 602 million KM (4 AUs)

Rotation period: 9 hours, 29 minutes

Orbital period: 6.6 years

