

Star Name: **Upsilon Andromedae A**

Distance from Sun: 44.0 light years

Spectral Type, Color: F8, Yellow-White

Diameter Relative to Sun: 1.28

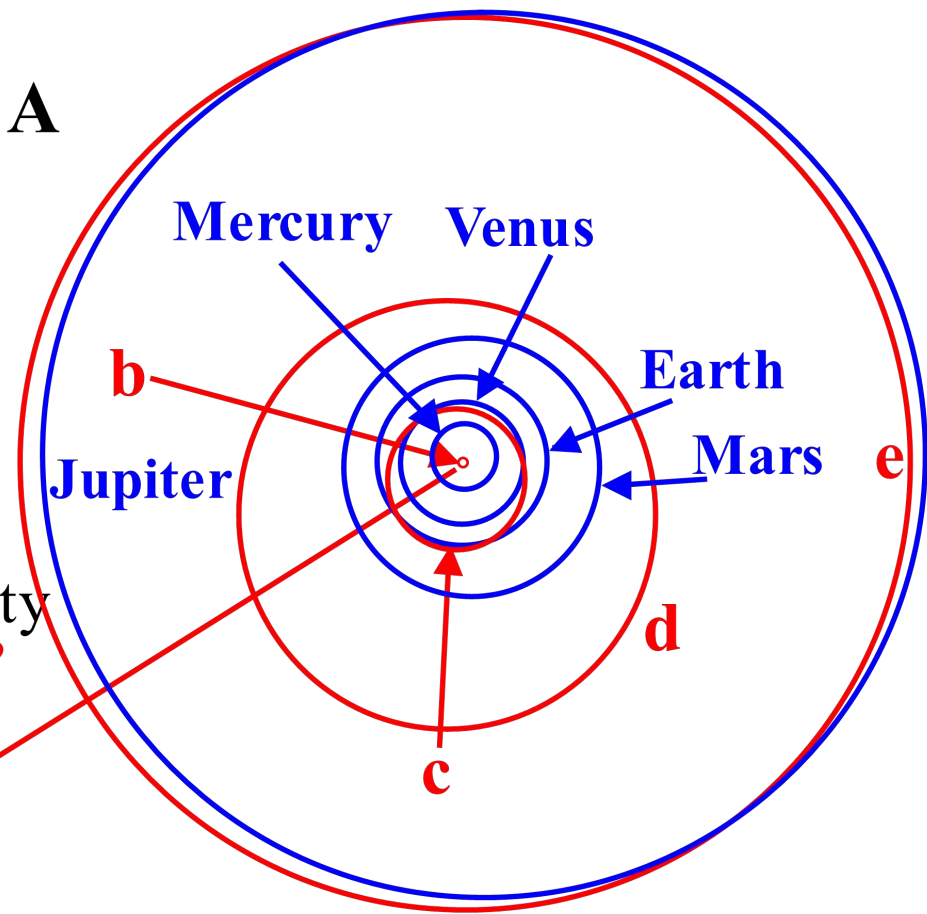
Diameter Relative to Sun: 1.28

Luminosity vs. Sun: 3.6

Planet Discovery Method: Radial Velocity

Number of known planets: 4

Upsilon Andromedae B
(8.3 meters)



	Dist. (AU)	Orbital Period	Radius*	Mass**
b	0.06	4.62 days	?	0.7 M _J
c	0.86	238 days	?	14.6 M _J
d	2.55	3.57 years	?	10.2 M _J
e	5.25	10.5 years	?	1.1 M _J

*R_J: Radius relative to Jupiter

**M_J: Mass relative to Jupiter

