

<b>Planet</b>					
Mean Distance from Sun	km				
	AU				
Diameter (km at equator) (Ratio to Earth)					
Volume (Earth = 1)					
Mass (x 10 <sup>27</sup> g) (X Earth's mass)					
Density (g/cm <sup>3</sup> )					
Surface Gravity (X Earth's or cm/s <sup>2</sup> )					
Rotation Period					
Orbital Period					
Orbital Eccentricity					
Orbital Inclination to Ecliptic					
Inclination of Equator to Orbit					
Major Atmospheric Components					
Temperature in K (pressure = 1 bar)					
Moons					
Number of Rings					
Surface Features or other special characteristics					