

### **ITC New Baskerville**

Then Uranus proceeds uneventfully around the next quadrant of its orbit, through Pisces, Aries, and Taurus, until there is a complementary cluster of moments around 2030:

2029 May 20: ascending node

2030 Jan 12: at mean distance from Sun

2030 Apr 19: solstice (winter for the Orionward hemisphere)

2032 Dec 23: maximum declination north, 23.65°

2033 Jan 21: at ecliptic longitude 90°

Observationally, the interest is that in 2007-2008 and again in 2030 we see Uranus sideways, with its equator making a north-south line; in

### **ITC Garamond 11 point**

Then Uranus proceeds uneventfully around the next quadrant of its orbit, through Pisces, Aries, and Taurus, until there is a complementary cluster of moments around 2030:

2029 May 20: ascending node

2030 Jan 12: at mean distance from Sun

2030 Apr 19: solstice (winter for the Orionward hemisphere)

2032 Dec 23: maximum declination north, 23.65°

2033 Jan 21: at ecliptic longitude 90°

Observationally, the interest is that in 2007-2008 and again in 2030 we see Uranus sideways, with its equator making a north-

### **Times New Roman 11 point**

Then Uranus proceeds uneventfully around the next quadrant of its orbit, through Pisces, Aries, and Taurus, until there is a complementary cluster of moments around 2030:

2029 May 20: ascending node

2030 Jan 12: at mean distance from Sun

2030 Apr 19: solstice (winter for the Orionward hemisphere)

2032 Dec 23: maximum declination north, 23.65°

2033 Jan 21: at ecliptic longitude 90°

Observationally, the interest is that in 2007-2008 and again in 2030 we see Uranus sideways, with its equator making a north-south line; in the span

### **Arial 11 point**

Then Uranus proceeds uneventfully around the next quadrant of its orbit, through Pisces, Aries, and Taurus, until there is a complementary cluster of moments around 2030:

2029 May 20: ascending node

2030 Jan 12: at mean distance from Sun

2030 Apr 19: solstice (winter for the Orionward hemisphere)

2032 Dec 23: maximum declination north, 23.65°

2033 Jan 21: at ecliptic longitude 90°

Observationally, the interest is that in 2007-2008 and again in 2030 we see Uranus sideways, with its equator making a north-south line;

### **Verdana 11 point**

Then Uranus proceeds uneventfully around the next quadrant of its orbit, through Pisces, Aries, and Taurus, until there is a complementary cluster of moments around 2030:

2029 May 20: ascending node

2030 Jan 12: at mean distance from Sun

2030 Apr 19: solstice (winter for the Orionward hemisphere)

2032 Dec 23: maximum declination north, 23.65°

2033 Jan 21: at ecliptic longitude 90°

Observationally, the interest is that in 2007-2008 and again in 2030 we see Uranus sideways, with its equator