



## MUNDANE DATA PAGE

The following are links to charts of events that I have examined over the years. This page is devoted to astronomical discoveries and events. Almost all of the events listed have a known time to the minute, with the source being referenced on the chart, and with links to the articles by clicking on the time. This page is updated as I get more information, and will likely change month-by-month. Events are listed by alphabetically, rather than by date.

### Astronomical Discoveries/Events

[1992QB1 Discovery](#) (1<sup>st</sup> Kuiper belt object), 30 Aug 1992, [11:04 UT](#), Mauna Kea, HI, US

[2001QF<sub>298</sub> Discovery](#), 19 Aug 2001, [5:34 UT](#), Cerro Tololo, Chile

[2002AW<sub>197</sub> Discovery](#), 10 Jan 2002, [7:14 UT](#), Palomar Mtn., CA, US

[2002VR<sub>128</sub> Discovery](#), 11 Mar 2002, [2:40 UT](#), Palomar Mtn., CA, US

[2002XV<sub>93</sub> Discovery](#), 12 Nov 2002, [6:08 UT](#), Socorro, NM, US (date listed wrong in Wikipedia)

[2003VS<sub>2</sub> Discovery](#), 14 Nov 2003, [11:07 UT](#), Palomar Mtn., CA, US

[2003UZ<sub>413</sub> Discovery](#), 21 Oct 2003, [6:29 UT](#), Palomar Mtn., CA, US

[2014UZ<sub>224</sub> Discovery](#), 19 Aug 2014, [10:12 UT](#), Cerro Tololo, Chile

[Ceres Discovery](#): 1 Jan 1801, [8:00 PM LMT](#) (-00:53:28), Palermo, Italy

[Dysnomia Discovery](#): 10 Sep 2005, [1:59 am HST](#) (+10:30), Mauna Kea, HI, US

[Eris Discovery](#): 21 Oct 2003, [9:25 PM PDT](#) (+7:00), Palomar Mtn., CA, US

[Ixion Discovery](#): (Chile) 22 May 2001, [5:21 AM UT](#), Cerro Tololo, Chile

[Kuiper Belt Confirmation](#): See 1992QB1 above.

[Mercury Transit 2016](#): 9 May 2016, [14:57 UT \(mid-transit\)](#), observed from London

[Neptune Discovery](#): 24 Sep 1846, [00:15 AM LMT](#), Berlin, Germany

[Pluto Discovery](#): 18 Feb 1930, [4:00 PM MST](#) (+8:00), Flagstaff, AZ, US

[Quaoar Discovery](#): 5 Jun 2002, [10:48 PDT](#) (+7:00) Pasadena, CA, US

For discovery data for any minor planetary body, go first to Wikipedia and look up the body, find the numerical nomination for the body, then go to:

[https://en.wikipedia.org/wiki/List\\_of\\_minor\\_planets#Main\\_index](https://en.wikipedia.org/wiki/List_of_minor_planets#Main_index) Once the body is found in the list, go to the far right and click on the MPC link. Date must be converted to hours and minutes. All times listed in UT. Observatory and discovery date listed at top of page.