

Astro Events by Point, 2003

Below there is a separate table for each planet, plus one for the lunar Nodes. These tables enable you to see everything that is happening during the year with regard to a particular point. Whenever an event, such as a mutual aspect, involves two points, it is listed under each point so that you get the complete picture of each point's activity during the year. These tables are then sorted by the date and time of occurrence so that you can easily see *when* the point is most active.

Days when there is more than one event involving that planet are highlighted. When two events occur on successive days but are separated by less than 24 hours, the times are highlighted.

Besides the main mutual aspects (conjunctions, oppositions, squares, semisquares, sesquiquadrates, trines, sextiles, parallels and contraparallels in declination), each point's table includes any occultations or near-occultations, any ingresses, any stations and transits to station points, any zero latitude or declination passes, any aphelia or perihelia, and any apogees or perigees involving that point. During 2003 we've also added two important frustrated aspects – cases when either or both planets makes a station and so the aspect never becomes exact, but it remains within orb for a number of days. These occur in September, October and November and involve Mars, Saturn and Uranus.

There are tables for all the points from the Sun through Pluto, and there is also a table for the Lunar Nodes. However, there is no separate table for the Moon. We've presented the important lunar cycles elsewhere, in the tables "Eclipses and Lunar Phases," "Four Lunar Cycles Together," and "Lunar Occultations and Near-Occultations."

We feel that aspects from the Moon are important primarily as triggers for other planetary events. Since the Moon's swift passage can tie together aspects that are near being exact, in the following tables we've added the Moon's conjunctions to the planet in question. In the Sun table, we've also included the Moon's oppositions. We could have added lunar oppositions, parallels and contraparallels to each planetary table, but this seemed a bit much! Let us know what you would find most useful.

Key: Sun=Sun, Mon=Moon, Mer=Mercury, Mar=Mars, Jup=Jupiter, Sat=Saturn, Ura=Uranus, Nep=Neptune, Plu=Pluto, NNo=Lunar North Node, Ar=Aries, Ta=Taurus, Ge=Gemini, Cn=Cancer, Le=Leo, Vi=Virgo, Li=Libra, Sc=Scorpio, Sg=Sagittarius, Cp=Capricorn, Aq=Aquarius, Pi=Pisces, Cnj=Conjunction, Opp=Opposition, Sqr=Square, Tri=Trine, Sxt=Sextile, SSq=Semisquare, Sq=Semisquare, Pll=Parallel, Cpl=Contraparallel, N=North, S=South, E=East, W=West.

Sun Events, 2003

Date	GMT	Pt 1	Pt 1's Position	Event Type	Pt 2	Pt 2's Position	Remarks	Magnitude
Jan 2	03:41	Sun	11Cp19	SSq	Ura	26Aq19		
Jan 2	20:23	Sun	12Cp01	Cnj	Mon	12Cp01	New Moon	***
Jan 4	05:05	Sun	13Cp25				Earth at Perihelion (= Sun at Perigee)	
Jan 10	02:30	Sun	22s02	Cpl	Sat	22n02		
Jan 11	20:01	Sun	21Cp11	Cnj	Mer	21Cp11 R	Inferior Conjunction	
Jan 12	02:09	Sun	21Cp27	Sqq	NNo	06Ge27 R		
Jan 14	06:37	Sun	21s22	Cpl	NNo	21n22		
Jan 18	10:46	Sun	27Cp55	Opp	Mon	27Cn55	Full Moon	**
Jan 20	11:52	Sun	00Aq00	Enters	Aqu		Enters Pi 2/19	
Jan 20	15:50	Sun	20s07	Pll	Mar	20s07		
Jan 21	21:40	Sun	19s50	Pll	Mer	19s50		
Jan 23	02:21	Sun	19s34	Pll	Ven	19s34		
Jan 24	11:33	Sun	04Aq03	SSq	Plu	19Sg03		
Jan 25	21:23	Sun	05Aq42	Tri	NNo	05Ge42 R		
Jan 26	05:25	Sun	05Aq50	Sxt	Mar	05Sg50		
Jan 28	02:05	Sun	07Aq43	Sqq	Sat	22Ge43 R		
Jan 30	19:34	Sun	17s36	Cpl	Jup	17n36		
Jan 30	23:34	Sun	10Aq40	Cnj	Nep	10Aq40	Pll within 3 hrs	****
Jan 31	02:29	Sun	17s32	Pll	Nep	17s32		
Feb 1	10:49	Sun	12Aq09	Cnj	Mon	12Aq09	New Moon	***
Feb 2	09:11	Sun	13Aq06	Opp	Jup	13Le06 R		
Feb 7	05:20	Sun	18Aq01	SSq	Ven	03Cp01		
Feb 8	15:30	Sun	19Aq27	Sxt	Plu	19Sg27		
Feb 11	04:45	Sun	22Aq15	Tri	Sat	22Ge15 R		
Feb 12	08:50	Sun	13s47	Pll	Plu	13s47		
Feb 15	20:46	Sun	12s36	Pll	Ura	12s36		
Feb 16	23:50	Sun	27Aq53	Opp	Mon	27Le53	Full Moon	**
Feb 17	21:37	Sun	28Aq48	Cnj	Ura	28Aq48		****
Feb 19	02:00	Sun	00Pi00	Enters	Pis		Enters Ar 3/21	
Feb 23	06:16	Sun	04Pi13	Sqr	NNo	04Ge13 R		
Mar 3	02:35	Sun	12Pi06	Cnj	Mon	12Pi06	New Moon	***
Mar 10	21:50	Sun	19Pi55	Sqr	Plu	19Sg55		
Mar 13	11:38	Sun	22Pi29	Sqr	Sat	22Ge29		
Mar 14	17:28	Sun	23Pi43	Sqq	Jup	08Le43 R		
Mar 18	07:22	Sun	27Pi17	SSq	Nep	12Aq17		
Mar 18	10:33	Sun	27Pi25	Opp	Mon	27Vi25	Full Moon	**
Mar 21	00:59	Sun	00Ar00	Enters	Ari		Enters Ta 4/20	
Mar 21	23:31	Sun	00Ar56	Cnj	Mer	00Ar56	Superior Conjunction	
Mar 22	08:48	Sun	00n31	Cpl	Mer	00s31		
Mar 23	18:16	Sun	02Ar42	Sxt	NNo	02Ge42 R		
Mar 24	08:57	Sun	01n19	Pll	Mer	01n19		
Mar 29	00:32	Sun	08Ar07	Tri	Jup	08Le07 R		
Apr 1	19:18	Sun	11Ar39	Cnj	Mon	11Ar39	New Moon	***
Apr 2	20:32	Sun	12Ar41	Sxt	Nep	12Aq41		
Apr 6	13:44	Sun	16Ar21	SSq	Ura	01Pi21		
Apr 7	04:05	Sun	16Ar56	SSq	NNo	01Ge56 R		
Apr 8	16:44	Sun	07n14	Cpl	Ven	07s14		
Apr 9	22:31	Sun	19Ar52	Tri	Plu	19Sg52 R		
Apr 14	20:37	Sun	24Ar29	Sxt	Sat	24Ge29		
Apr 16	19:35	Sun	26Ar24	Opp	Mon	26Li24	Full Moon, largest of 2003, Supermoon	**
Apr 18	01:54	Sun	27Ar38	Sqr	Mar	27Cp38		
Apr 20	12:02	Sun	00Ta00	Enters	Tau		Enters Ge 5/21	
Apr 20	12:10	Sun	11n28	Cpl	Ura	11s28		
Apr 22	12:56	Sun	01Ta59	Sxt	Ura	01Pi59		
Apr 25	06:48	Sun	04Ta40	Sqq	Plu	19Sg40 R	Cpl within 35 hr	
Apr 26	17:44	Sun	13n33	Cpl	Plu	13s33		

Apr 29	19:32	Sun	09Ta04	Sqr	Jup	09Le04		
May 1	12:14	Sun	10Ta43	Cnj	Mon	10Ta43	New Moon	***
May 1	22:01	Sun	11Ta07	SSq	Sat	26Ge07		
May 4	00:17	Sun	13Ta09	Sqr	Nep	13Aq09		
May 7	07:19	Sun	16Ta20	Cnj	Mer	16Ta20 R	Inf. Cnj, Mer transits across Sun, Pll within 6 hr	*****
May 7	13:37	Sun	16n48	Pll	Mer	16n48		
May 7	18:07	Sun	16n51	Cpl	Nep	16s51		
May 13	19:51	Sun	18n26	Pll	Jup	18n26		
May 14	23:30	Sun	18n43	Cpl	Mar	18s43		
May 16	03:36	Sun	24Ta53	Opp	Mon	24Sc53	Lunar Eclipse, total, at 03:40, Supermoon	*****
May 21	01:32	Sun	29Ta37	Cnj	NNo	29Ta37 R	Pll within 5 min	****
May 21	01:37	Sun	20n04	Pll	NNo	20n04		
May 21	11:12	Sun	00Ge00	Enters	Gem		Enters Cn 6/21	
May 24	07:36	Sun	02Ge44	Sqr	Ura	02Pi44		
May 31	04:19	Sun	09Ge20	Occ	Mon	09Ge20	Solar Eclipse, annular, at 04:07,	*****
Jun 3	21:26	Sun	13Ge05	Tri	Nep	13Aq05 R		
Jun 4	07:13	Sun	13Ge17	Sxt	Jup	13Le17		
Jun 6	05:31	Sun	22n37	Pll	Sat	22n37		
Jun 9	20:44	Sun	18Ge36	Opp	Plu	18Sg36 R		
Jun 14	11:16	Sun	23Ge00	Opp	Mon	23Sg00	Full Moon	**
Jun 19	13:48	Sun	27Ge53	Sqq	Nep	12Aq53 R		
Jun 21	19:10	Sun	00Cn00	Enters	Can		Enters Le 7/23	
Jun 23	09:17	Sun	01Cn31	SSq	Jup	16Le31		
Jun 24	10:07	Sun	02Cn42	Tri	Ura	02Pi42 R		
Jun 24	13:39	Sun	02Cn39	Cnj	Sat	02Cn39		****
Jun 24	22:51	Sun	03Cn12	Tri	Mar	03Pi12		
Jun 26	19:55	Sun	23n21	Pll	Mer	23n21		
Jun 29	18:38	Sun	07Cn37	Cnj	Mon	07Cn37	New Moon ends 2003's closest planetary clustering, begun at 6/28 Ven-Mon Conj. Arc now narrows to 13°41', from Ven at 23Ge56 to Sun & Moon at 7Cn37	***
Jul 1	08:11	Sun	23n08	Pll	Ven	23n08		
Jul 4	05:47	Sun	11Cn52				Earth at Aphelion (= Sun at Apogee)	
Jul 4	15:25	Sun	12Cn15	SSq	NNo	27Ta15 R		
Jul 5	10:20	Sun	13Cn00	Cnj	Mer	13Cn00	Superior Conjunction	
Jul 7	15:15	Sun	22n35	Pll	Sat	22n35		
Jul 10	01:10	Sun	17Cn24	Sqq	Ura	02Pi24 R		
Jul 13	19:21	Sun	20Cn59	Opp	Mon	20Cp59	Full Moon	**
Jul 13	19:52	Sun	21n48	Pll	Mer	21n48		
Jul 17	03:05	Sun	24Cn09	Sqq	Mar	09Pi09		
Jul 19	13:08	Sun	26Cn28	Sxt	NNo	26Ta28 R		
Jul 23	06:04	Sun	00Le00	Enters	Leo		Enters Vi 8/23	
Jul 25	21:43	Sun	02Le32	Sqq	Plu	17Sg32 R		
Jul 27	09:18	Sun	19n16	Pll	NNo	19n16		
Jul 29	06:52	Sun	05Le46	Cnj	Mon	05Le46	New Moon	***
Aug 4	13:54	Sun	11Le47	Opp	Nep	11Aq47 R	Cpl within 5 min	
Aug 4	13:59	Sun	17n15	Cpl	Nep	17s15		
Aug 10	03:41	Sun	17Le20	Tri	Plu	17Sg20 R		
Aug 12	04:48	Sun	19Le05	Opp	Mon	19Aq05	Full Moon	**
Aug 14	04:22	Sun	14n30	Cpl	Mar	14s30		
Aug 16	22:49	Sun	13n38	Cpl	Plu	13s38		
Aug 17	12:44	Sun	24Le13	SSq	Sat	09Cn13		
Aug 18	05:46	Sun	24Le53	Sqr	NNo	24Ta53 R		
Aug 18	18:04	Sun	25Le23	Cnj	Ven	25Le23	Superior Conjunction	
Aug 19	09:53	Sun	12n51	Pll	Jup	12n51		
Aug 22	07:36	Sun	11n53	Cpl	Ura	11s53		
Aug 22	10:07	Sun	28Le55	Cnj	Jup	28Le55		****
Aug 23	13:08	Sun	00Vi00	Enters	Vir		Enters Li 9/23	
Aug 24	10:02	Sun	00Vi50	Opp	Ura	00Pi50 R		

Aug 27	17:26	Sun	04Vi02	Cnj	Mon	04Vi02	New Moon	***
Aug 28	17:58	Sun	05Vi01	Opp	Mar	05Pi01 R		
Aug 31	10:59	Sun	08n42	Pll	Ven	08n42		
Sep 3	18:47	Sun	10Vi51	Sxt	Sat	10Cn51		
Sep 10	09:36	Sun	17Vi17	Sqr	Plu	17Sg17		
Sep 10	16:36	Sun	17Vi34	Opp	Mon	17Pi34	Full Moon	**
Sep 11	01:58	Sun	17Vi56	Cnj	Mer	17Vi56 R	Inferior Conjunction	
Sep 14	08:18	Sun	03n31	Pll	Mer	03n31		
Sep 16	10:01	Sun	23Vi20	Tri	NNo	23Ta20 R		
Sep 19	01:20	Sun	25Vi42	Sqq	Nep	10Aq42 R		
Sep 20	09:00	Sun	01n12	Cpl	Ven	01s12		
Sep 23	10:46	Sun	00Li00	Enters	Lib		Enters Sc 10/23	
Sep 26	03:08	Sun	02Li38	Cnj	Mon	02Li38	New Moon	***
Oct 1	03:49	Sun	07Li34	Sqq	NNo	22Ta34 R		
Oct 3	13:51	Sun	03s56	Cpl	Mer	03n56		
Oct 3	22:21	Sun	10Li30	Tri	Nep	10Aq30 R		
Oct 6	13:40	Sun	12Li53	Sqr	Sat	12Cn53		
Oct 7	23:53	Sun	14Li18	Sqq	Ura	29Aq18 R		
Oct 9	21:20	Sun	16Li10	Sqq	Mar	01Pi10		
Oct 10	07:27	Sun	16Li35	Opp	Mon	16Ar35	Full Moon	**
Oct 11	11:33	Sun	17Li44	Sxt	Plu	17Sg44		
Oct 15	19:37	Sun	08s35	Cpl	Jup	08n35		
Oct 19	18:42	Sun	25Li58	SSq	Jup	10Vi58		
Oct 22	15:18	Sun	29Li01	Tri	Ura	29Aq01 R		
Oct 23	20:08	Sun	00Sc00	Enters	Sco		Enters Sg 11/22	
Oct 25	09:58	Sun	01Sc34	Cnj	Mer	01Sc34	Superior Conjunction	
Oct 25	12:49	Sun	01Sc41	Cnj	Mon	01Sc41	New Moon, Supermoon	***
Oct 25	20:12	Sun	12s10	Pll	Mar	12s10		
Oct 26	23:40	Sun	12s34	Pll	Ura	12s34		
Oct 26	23:44	Sun	03Sc08	SSq	Plu	18Sg08		
Oct 27	04:47	Sun	12s38	Pll	Mer	12s38		
Oct 30	10:55	Sun	06Sc49	Tri	Mar	06Pi49		
Oct 31	21:01	Sun	14s11	Pll	Plu	14s11		
Nov 3	06:54	Sun	10Sc26	Sqr	Nep	10Aq26		
Nov 5	18:23	Sun	13Sc08	Tri	Sat	13Cn08 R		
Nov 6	20:32	Sun	14Sc01	Sxt	Jup	14Vi01		
Nov 9	01:13	Sun	16Sc13	Opp	Mon	16Ta13	Lunar Eclipse, total, at 01:18	*****
Nov 12	08:50	Sun	17s37	Pll	Nep	17s37		
Nov 13	02:36	Sun	20Sc17	Opp	NNo	20Ta17 R	Cpl within 4 min	
Nov 13	02:40	Sun	17s49	Cpl	NNo	17n49		
Nov 20	09:52	Sun	27Sc39	Sqq	Sat	12Cn39 R		
Nov 21	17:14	Sun	28Sc58	Sqr	Ura	28Aq58		
Nov 22	17:43	Sun	00Sg00	Enters	Sag		Enters Cp 12/22	
Nov 23	22:58	Sun	01Sg14	Occ	Mon	01Sg14	Solar Eclipse, total, at 22:49, Supermoon	*****
Dec 3	11:33	Sun	10Sg53	Sxt	Nep	10Aq53		
Dec 4	09:34	Sun	22s12	Cpl	Sat	22n12		
Dec 8	20:36	Sun	16Sg20	Opp	Mon	16Ge20	Full Moon	
Dec 10	10:58	Sun	17Sg57	Sqr	Jup	17Vi57		
Dec 12	05:28	Sun	19Sg45	Cnj	Plu	19Sg45		****
Dec 15	07:38	Sun	23s15	Pll	Ven	23s15		
Dec 17	19:37	Sun	23s22	Pll	Mer	23s22		
Dec 18	15:07	Sun	26Sg16	SSq	Nep	11Aq16		
Dec 21	23:34	Sun	29Sg41	Sxt	Ura	29Aq41		
Dec 22	07:03	Sun	00Cp00	Enters	Cap		Enters Aq 1/20/04	
Dec 23	09:43	Sun	01Cp08	Cnj	Mon	01Cp08	New Moon, Supermoon	***
Dec 25	07:03	Sun	03Cp03	Sqq	NNo	18Ta03 R		
Dec 27	01:10	Sun	04Cp51	Cnj	Mer	04Cp51 R	Inferior Conjunction	
Dec 30	05:55	Sun	08Cp06	Sqr	Mar	08Ar06		
Dec 31	20:57	Sun	09Cp46	Opp	Sat	09Cn46 R		

Mercury Events, 2003

Date	GMT	Pt 1	Pt 1's Position	Event Type	Pt 2	Pt 2's Position	Remarks	Magnitude
Jan 1	17:30	Mer	28Cp22				Mercury at 0 latitude headed North	
Jan 2	18:20	Mer	28Cp28 R	Retro			Dir 1/23 at 12Cp	***
Jan 4	00:55	Mer	28Cp18 R	Cnj	Mon	28Cp18		
Jan 5	07:45	Mer	27Cp49 R	Sxt	Ven	27Sc49		
Jan 6	09:21	Mer	27Cp11 R				Mercury at Perihelion (helio 17Ge19)	
Jan 9	00:04	Mer	24Cp44 R	Sxt	Mar	24Sc44		
Jan 11	14:53	Mer	21Cp28 R	Sqq	NNo	06Ge28 R	1 st 12/24/02 at 22Cp, 3 rd 2/4 at 20Cp	
Jan 11	20:01	Mer	21Cp11 R	Cnj	Sun	21Cp11	Inferior Conjunction	
Jan 12	04:48	Mer	18s52	Pll	Mar	18s52		
Jan 12	14:58	Mer	20Cp08 R	SSq	Ven	05Sg08		
Jan 12	19:23	Mer	19Cp53 R				Mercury at Perigee	
Jan 17	02:26	Mer	14Cp57 R	SSq	Mar	29Sc57		
Jan 21	21:40	Mer	19s50	Pll	Sun	19s50		
Jan 22	11:30	Mer	12Cp19 R	SSq	Ura	27Aq19	Mer stationary Sqq Ura; exact again 1/24	
Jan 23	01:09	Mer	12Cp18	Direct			Rx 1/2 at 28Cp	***
Jan 24	09:54	Mer	12Cp25	SSq	Ura	27Aq25	Mer stationary Sqq Ura; 1 st exact 1/22	
Jan 30	10:34	Mer	15Cp22	Cnj	Mon	15Cp22		
Feb 2	15:17	Mer	21s11	Cpl	NNo	21n11		
Feb 4	03:43	Mer	19Cp34				Mercury at Maximum Elongation West	
Feb 4	18:16	Mer	20Cp11	Sqq	NNo	05Ge11 R	1 st 12/24/02 at 22Cp, 2 nd 1/11 at 21Cp	
Feb 9	00:48	Mer	24Cp59				Mercury at 0 latitude headed South	
Feb 9	04:08	Mer	21s07	Cpl	NNo	21n07		
Feb 9	20:29	Mer	21s04	Pll	Ven	21s04		
Feb 11		Mer	28Cp	Cnj	Rx Sta	28Cp	Enters 1/2 Rx station degree	
Feb 13	00:56	Mer	00Aq00	Enters	Aqu		Enters Pi 3/5	
Feb 16	05:43	Mer	04Aq34	Tri	NNo	04Ge34 R		
Feb 16	07:47	Mer	04Aq24	SSq	Mar	19Sg24		
Feb 16	11:34	Mer	04Aq37	SSq	Plu	19Sg37		
Apr 16	12:00	Mer	15Ta40				Mercury at Maximum Elongation East	
Feb 18	07:05	Mer	07Aq09	Sqq	Sat	22Ge09 R		
Feb 19	08:59	Mer	8Aq41				Mercury at Aphelion (helio 17Sg19)	
Feb 20	19:10	Mer	10Aq45	Opp	Jup	10Le45 R	Cpl within 12 hrs	
Feb 21	06:48	Mer	11Aq28	Cnj	Nep	11Aq28	Close in Lat: Mer 1.6° S of Nep	
Feb 22	07:23	Mer	18s26	Cpl	Jup	18n26		
Feb 25	09:38	Mer	17s16	Pll	Nep	17s16		
Feb 26	18:32	Mer	19Aq47	Sxt	Plu	19Sg47		
Feb 28	01:49	Mer	22Aq10	Tri	Sat	22Ge10		
Mar 1	16:54	Mer	24Aq27	Cnj	Mon	24Aq27		
Mar 4	15:45	Mer	13s44	Pll	Plu	13s44		
Mar 4	21:14	Mer	29Aq40	Cnj	Ura	29Aq40	Close in Lat: Mer 1.5° S of Ura	
Mar 5	02:02	Mer	00Pi00	Enters	Pis		Enters Ar 3/21	
Mar 5	04:57	Mer	00Pi12	Sxt	Mar	00Cp12		
Mar 7	04:46	Mer	03Pi35	Sqr	NNo	03Ge35 R		
Mar 7	05:21	Mer	12s13	Pll	Ura	12s13		
Mar 15	23:22	Mer	19Pi19				Mercury at Apogee	
Mar 16	07:17	Mer	19Pi56	Sqr	Plu	19Sg56		
Mar 17	17:32	Mer	22Pi39	Sqr	Sat	22Ge39		
Mar 18	04:26	Mer	23Pi31	Sqq	Jup	08Le31 R		
Mar 20	03:43	Mer	27Pi20	SSq	Nep	12Aq20		
Mar 21	12:15	Mer	00Ar00	Enters	Ari		Enters Ta 4/5	
Mar 21	23:31	Mer	00Ar56	Cnj	Sun	00Ar56	Superior Conjunction	
Mar 22	08:48	Mer	00s31	Cpl	Sun	00n31		
Mar 22	21:22	Mer	02Ar45	Sxt	NNo	02Ge45 R		
Mar 22	22:39	Mer	02Ar51				Mercury at 0 declination headed North	

Mar 24	08:57	Mer	01n19	Pll	Sun	01n19		
Mar 25	09:26	Mer	08Ar12	Tri	Jup	08Le12 R		
Mar 27	17:36	Mer	12Ar32	Sxt	Nep	12Aq32		
Mar 29	02:12	Mer	15Ar18	Sqr	Mar	15Cp18		
Mar 29	10:04	Mer	15Ar58	SSq	Ura	00Pi58		
Mar 30	02:37	Mer	17Ar22	SSq	NNo	02Ge22 R		
Mar 30	15:55	Mer	18Ar29	SSq	Ven	03Pi29		
Mar 30	16:53	Mer	18Ar34				Mercury at 0 latitude headed North	
Mar 31	04:14	Mer	19Ar56	Tri	Plu	19Sg56 R		
Apr 2	04:31	Mer	23Ar30	Sxt	Sat	23Ge30		
Apr 2	11:32	Mer	09n50	Cpl	Ven	09s50		
Apr 2	22:04	Mer	24Ar56	Cnj	Mon	24Ar56		
Apr 4	08:36	Mer	27Ar41				Mercury at Perihelion (helio 17Ge20)	
Apr 4	14:46	Mer	11n42	Cpl	Ura	11s42		
Apr 5	14:39	Mer	00Ta00	Enters	Tau		Enters Ge 6/13	
Apr 6	08:29	Mer	01Ta20	Sxt	Ura	01Pi20		
Apr 6	23:19	Mer	13n37	Cpl	Plu	13s37		
Apr 8	09:54	Mer	04Ta53	Sqq	Plu	19Sg53 R	Cpl within 14 hrs	
Apr 10	11:09	Mer	08Ta07	Sqr	Jup	08Le07		
Apr 11	04:23	Mer	09Ta11	SSq	Sat	24Ge11	2 nd 5/14 at 12Ta, 3 rd 5/29 at 14Ta	
Apr 11	19:28	Mer	16n56	Cpl	Nep	16s56		
Apr 12		Mer	11Ta	Cnj	D Sta	11Ta	Enters 5/20 dir station degree	
Apr 13	23:40	Mer	12Ta54	Sqr	Nep	12Aq54	2 nd 5/12 at 13Ta, 3 rd 5/27 at 13Ta	
Apr 16	03:38	Mer	19n01	Pll	Jup	19n01		
Apr 16	12:00	Mer	15Ta40				Mercury at Maximum Elongation East	
Apr 21	17:29	Mer	20n24	Pll	NNo	20n24		
Apr 26	06:20	Mer	20Ta33 R	SSq	Ven	05Ar33	Mer at and minute of its station	
Apr 26	12:00	Mer	20Ta33 R	Retro			Dir 5/20 at 11Ta	***
Apr 26	19:22	Mer	20n20	Pll	NNo	20n20		
May 2	05:27	Mer	19Ta10 R	Cnj	Mon	19Ta10		
May 2	23:59	Mer	18n44	Pll	Jup	18n44		
May 7	07:19	Mer	16Ta20 R	Cnj	Sun	16Ta20	Inf. Cnj, Mer transits across Sun, Pll within 6 hrs	*****
May 7	10:52	Mer	16n51	Cpl	Nep	16s51		
May 7	13:37	Mer	16n48	Pll	Sun	16n48		
May 7	23:53	Mer	15Ta55 R				Mercury at 0 latitude headed South	
May 9	14:00	Mer	14Ta56 R				Mercury at Perigee	
May 12	16:41	Mer	13Ta11 R	Sqr	Nep	13Aq11	1 st 4/13 at 12Ta, 3 rd 5/27 at 13Ta	
May 13	17:26	Mer	12Ta41 R	Sqr	Mar	12Aq41		
May 14	05:35	Mer	12Ta28 R	SSq	Sat	27Ge28	1 st 4/11 at 9Ta, 3 rd 5/29 at 14Ta	
May 15	10:51	Mer	13n29	Cpl	Plu	13s29		
May 18	08:14	Mer	11Ta16 R				Mercury at Aphelion (helio 17Sg20)	
May 20	01:15	Mer	11Ta08	Sqr	Jup	11Le08	Mer station Sqr Jup; exact again 5/23	
May 20	07:33	Mer	11Ta07	Direct			Rx 4/26 at 20Ta	***
May 21	15:58	Mer	12n09	Pll	Ven	12n09		
May 23	23:56	Mer	11Ta39	Sqr	Jup	11Le39	Mer station Sqr Jup; 1 st exact 5/20	
May 27	00:20	Mer	12Ta49	Cnj	Ven	12Ta49	Close in Lat: Mer 2° S of Ven	
May 27	16:03	Mer	13Ta09	Sqr	Nep	13Aq09 R	1 st 4/13 at 12Ta, 2 nd 5/12 at 13Ta	
May 29	00:56	Mer	13Ta57	Cnj	Mon	13Ta57		
May 29	14:24	Mer	14Ta19	SSq	Sat	29Ge19	1 st 4/11 at 9Ta, 2 nd 5/14 at 12Ta	
Jun 2	03:47	Mer	13n28	Cpl	Plu	13s28		
Jun 3	09:08	Mer	18Ta13				Mercury at Maximum Elongation West	
Jun 5		Mer	20Ta	Cnj	Rx Sta	20Ta	Enters 4/26 Rx station degree	
Jun 8	10:57	Mer	15n42	Cpl	Mar	15s42		
Jun 11	05:39	Mer	27Ta25	Sqr	Mar	27Aq25		
Jun 11	05:47	Mer	16n54	Cpl	Nep	16s54		
Jun 11	23:35	Mer	28Ta27	Cnj	NNo	28Ta27 R		
Jun 12	00:21	Mer	17n15	Pll	Jup	17n15		
Jun 13	01:27	Mer	00Ge00	Enters	Gem		Enters Cn 6/29	
Jun 14	21:58	Mer	02Ge48	Sqr	Ura	02Pi48 R		

Jun 17	11:39	Mer	19n45	Pll	NNo	19n45		
Jun 20	15:30	Mer	12Ge51	Tri	Nep	12Aq51 R		
Jun 21	03:41	Mer	13Ge25	Cnj	Ven	13Ge25	Close in Lat: Mer 0.4° S of Ven, Pll within 44 hrs	
Jun 22	17:52	Mer	16Ge24	Sxt	Jup	16Le24		
Jun 22	23:10	Mer	22n05	Pll	Ven	22n05		
Jun 23	16:43	Mer	18Ge14	Opp	Plu	18Sg14 R		
Jun 24	10:12	Mer	22n37	Pll	Sat	22n37		
Jun 26	16:14	Mer	24Ge13				Mercury at 0 latitude headed North	
Jun 26	19:55	Mer	23n21	Pll	Sun	23n21		
Jun 28	08:23	Mer	27Ge43	Sqq	Nep	12Aq43 R		
Jun 29	02:30	Mer	29Ge19	Cnj	Mon	29Ge19	Close in Lat: Mer 2° S of Mon	
Jun 29	10:16	Mer	00Cn00	Enters	Can		Enters Le 7/13	
Jun 30	10:26	Mer	02Cn36	Tri	Ura	02Pi36 R		
Jun 30	18:41	Mer	02Cn54	SSq	Jup	17Le54		
Jul 1	01:12	Mer	03Cn29	Cnj	Sat	03Cn29		
Jul 1	07:51	Mer	05Cn04				Mercury at Perihelion (helio 17Ge20)	
Jul 1	19:04	Mer	05Cn33	Tri	Mar	05Pi33		
Jul 5	01:47	Mer	12Cn14	SSq	NNo	27Ta14 R		
Jul 5	10:20	Mer	13Cn00	Cnj	Sun	13Cn00	Superior Conjunction	
Jul 7	03:27	Mer	16Cn42				Mercury at Apogee	
Jul 7	11:54	Mer	17Cn28	Sqq	Ura	02Pi28 R		
Jul 9	07:50	Mer	23n24	Pll	Ven	23n24		
Jul 9	23:32	Mer	22Cn45	Sqq	Mar	07Pi45		
Jul 11	21:32	Mer	22n34	Pll	Sat	22n34		
Jul 11	23:09	Mer	26Cn52	Sxt	NNo	26Ta52 R		
Jul 13	12:09	Mer	00Le00	Enters	Leo		Enters Vi 7/30	
Jul 13	19:52	Mer	21n48	Pll	Sun	21n48		
Jul 14	21:14	Mer	02Le44	Sqq	Plu	17Sg44 R		
Jul 18	17:47	Mer	19n22	Pll	NNo	19n22		
Jul 19	21:00	Mer	12Le12	Opp	Nep	12Aq12 R		
Jul 22	13:56	Mer	17n09	Cpl	Nep	17s09		
Jul 22	16:39	Mer	17Le35	Tri	Plu	17Sg35 R		
Jul 25	05:48	Mer	21Le33	SSq	Sat	06Cn33		
Jul 26	03:20	Mer	23Le02	Cnj	Jup	23Le02	Close in Lat: Mer 0.4° N of Jup, Pll within 14 hrs	
Jul 26	17:33	Mer	14n33	Pll	Jup	14n33		
Jul 28	00:00	Mer	26Le01	Sqr	NNo	26Ta01 R		
Jul 28	07:31	Mer	13n32	Cpl	Plu	13s32		
Jul 28	16:54	Mer	13n17	Cpl	Mar	13s17		
Jul 30	12:00	Mer	29Le52	Cnj	Star	29Le52	Close in Lat: Mer 0.2° N of Regulus	
Jul 30	14:06	Mer	00Vi00	Enters	Vir		Enters Li 10/7	
Jul 31	03:57	Mer	00Vi52	Cnj	Mon	00Vi52		
Jul 31	07:36	Mer	11n35	Cpl	Ura	11s35		
Jul 31	18:26	Mer	01Vi45	Opp	Ura	01Pi45 R	Cpl within 11 hrs	
Aug 3	23:08	Mer	06Vi16				Mercury at 0 latitude headed South	
Aug 5	03:16	Mer	07Vi51	Sxt	Sat	07Cn51		
Aug 6	13:12	Mer	09Vi41	Opp	Mar	09Pi41 R		
Aug 8		Mer	12Vi	Cnj	D Sta	12Vi	Enters 9/20 dir station degree	
Aug 13	03:07	Mer	17Vi18	Sqr	Plu	17Sg18 R	2 nd 9/11 at 17Vi, 3 rd 9/28 at 17Vi	
Aug 14	07:29	Mer	18Vi29				Mercury at Aphelion (helio 17Sg20)	
Aug 14	15:17	Mer	18Vi48				Mercury at Maximum Elongation East	
Aug 20	08:58	Mer	23Vi28				Mercury at 0 declination headed South	
Aug 22	05:39	Mer	24Vi40	Tri	NNo	24Ta40 R	2 nd 9/4 at 23Vi, 3 rd 10/2 at 22Vi	
Aug 27	00:00	Mer	26Vi12 R	Sqq	Nep	11Aq12 R	Mer stationary Sqq Nep, exact again 8/30; final pass 10/4 at 25Vi	
Aug 28	13:42	Mer	26Vi19 R	Retro			Dir 9/20 at 12Vi	***
Aug 29	07:26	Mer	26Vi18 R	Cnj	Mon	26Vi18		
Aug 30	15:16	Mer	26Vi06 R	Sqq	Nep	11Aq06 R	Mer stationary Sqq Nep 1 st exact 8/27; final pass 10/4 at 25Vi	

Sep 4	04:04	Mer	23Vi59 R	Tri	NNo	23Ta59 R	1 st 8/22 at 24Vi, 3 rd 10/2 at 22Vi	
Sep 8	05:31	Mer	20Vi46 R	Cnj	Ven	20Vi46		
Sep 8	09:16	Mer	20Vi37 R				Mercury at Perigee	
Sep 8	09:47	Mer	20Vi36 R				Mercury at 0 declination headed North	
Sep 11	01:58	Mer	17Vi56 R	Cnj	Sun	17Vi56	Inferior Conjunction	
Sep 11	17:46	Mer	17Vi17 R	Sqr	Plu	17Sg17	1 st 8/13 at 17Vi, 3 rd 9/28 at 17Vi	
Sep 12	20:50	Mer	02n37	Pll	Ven	02n37		
Sep 14	08:18	Mer	03n31	Pll	Sun	03n31		
Sep 20	08:53	Mer	12Vi12	Direct			Rx 8/28 at 26Vi	***
Sep 22	15:28	Mer	12Vi37				Mercury at 0 latitude headed North	
Sep 24	19:43	Mer	13Vi48	Cnj	Mon	13Vi48		
Sep 26	21:41	Mer	15Vi33				Mercury at Maximum Elongation West	
Sep 27	07:06	Mer	15Vi57				Mercury at Perihelion (helio 17Ge20)	
Sep 28	16:21	Mer	17Vi29	Sqr	Plu	17Sg29	1 st 8/13 at 17Vi, 2 nd 9/11 at 17Vi	
Sep 29	13:34	Mer	05n51	Cpl	Ven	05s51		
Oct 2	04:21	Mer	22Vi30	Tri	NNo	22Ta30 R	1 st 8/22 at 24Vi, 2 nd 9/4 at 23Vi	
Oct 3	13:51	Mer	03n56	Cpl	Sun	03s56		
Oct 4	07:50	Mer	25Vi30	Sqq	Nep	10Aq30 R	1 st 8/27 at 26Vi, 2 nd 8/30 at 26Vi	
Oct 4		Mer	26Vi	Cnj	Rx Sta	26Vi	Enters 8/28 Rx station degree	
Oct 7	01:25	Mer	00Li00	Enters	Lib		Enters Sc 10/24	
Oct 9	14:40	Mer	04Li22				Mercury at 0 declination headed South	
Oct 11	03:21	Mer	07Li02	Sqq	NNo	22Ta02 R		
Oct 12	20:53	Mer	10Li26	Tri	Nep	10Aq26 R		
Oct 14	14:49	Mer	13Li07	Sqr	Sat	13Cn07		
Oct 15	04:49	Mer	14Li08	Sqq	Ura	29Aq08 R		
Oct 17	05:28	Mer	17Li40	Sqq	Mar	02Pi40		
Oct 17	08:27	Mer	17Li53	Sxt	Plu	17Sg53		
Oct 20	20:07	Mer	08s15	Cpl	Jup	08n15		
Oct 22	08:15	Mer	26Li25	SSq	Jup	11Vi25		
Oct 23	15:57	Mer	29Li00	Tri	Ura	29Aq00 R		
Oct 24	11:19	Mer	00Sc00	Enters	Sco		Enters Sg 11/12	
Oct 25	09:58	Mer	01Sc34	Cnj	Sun	01Sc34	Superior Conjunction	
Oct 25	12:58	Mer	01Sc47	Cnj	Mon	01Sc47		
Oct 26	08:26	Mer	03Sc07	SSq	Plu	18Sg07		
Oct 26	08:33	Mer	12s04	Pll	Mar	12s04		
Oct 27	02:09	Mer	12s34	Pll	Ura	12s34		
Oct 27	04:47	Mer	12s38	Pll	Sun	12s38		
Oct 27	19:30	Mer	05Sc52	Tri	Mar	05Pi52	Cpl within 40 hrs	
Oct 29	14:03	Mer	14s10	Pll	Plu	14s10		
Oct 30	19:42	Mer	10Sc25	Sqr	Nep	10Aq25		
Oct 30	22:32	Mer	10Sc36				Mercury at 0 latitude headed South	
Oct 31	18:28	Mer	11Sc57				Mercury at Apogee	
Nov 1	08:16	Mer	13Sc12	Tri	Sat	13Cn12 R		
Nov 1	12:47	Mer	13Sc10	Sxt	Jup	13Vi10		
Nov 4	11:26	Mer	17s38	Pll	Nep	17s38		
Nov 5	00:35	Mer	17s56	Cpl	NNo	17n56		
Nov 6	06:21	Mer	20Sc39	Opp	NNo	20Ta39 R	Cpl within 30 hrs	
Nov 10	06:44	Mer	26Sc53				Mercury at Aphelion (helio 17Sg20)	
Nov 11	00:04	Mer	28Sc00	Sqq	Sat	13Cn00 R		
Nov 11	14:04	Mer	28Sc54	Sqr	Ura	28Aq54		
Nov 12	07:19	Mer	00Sg00	Enters	Sag		Enters Cp 12/2	
Nov 13	21:42	Mer	22s05	Cpl	Sat	22n05		
Nov 19	07:43	Mer	10Sg37	Sxt	Nep	10Aq37		
Nov 20	03:50	Mer	24s11	Pll	Ven	24s11		
Nov 23	03:09	Mer	16Sg15	Sqr	Jup	16Vi15		
Nov 24	03:15	Mer	17Sg43	Sqr	Mar	17Pi43	On Ura/Plu midpoint	
Nov 25	02:14	Mer	19Sg07	Cnj	Plu	19Sg07		
Nov 25	03:17	Mer	19Sg11	Cnj	Mon	19Sg11	Occultation, Mer 0.3° N of Mon (Indian Ocean, Indonesia, Australia, N. Zealand, Easter Isl.)	**

Nov 29	19:07	Mer	25Sg48	SSq	Nep	10Aq48		
Nov 30		Mer	26Sg	Cnj	D Sta	26Sg	Enters 1/6/04 dir station degree	
Dec 2	05:56	Mer	29Sg08	Sxt	Ura	29Aq08	2 nd 12/30 at 0Cp, 3 rd 1/15/04 at 0Cp	
Dec 2	21:37	Mer	00Cp00	Enters	Cap		Re-enters Sg 12/30	
Dec 6	03:01	Mer	04Cp04	Sqq	NNo	19Ta04 R	2 nd 12/28 at 2Cp, 3 rd 1/16/04 at 1Cp	
Dec 9	09:25	Mer	07Cp43				Mercury at Maximum Elongation East	
Dec 13	14:24	Mer	11Cp13	Opp	Sat	11Cn13 R	2 nd 12/22 at 10Cp, 3 rd 1/22/04 at 8Cp	
Dec 17	16:02	Mer	12Cp34 R	Sta	Retro		Dir 1/6/04 at 26Sg	***
Dec 17	19:37	Mer	23s22	PlI	Sun	23s22		
Dec 19	14:34	Mer	12Cp13 R				Mercury at 0 latitude headed North	
Dec 21	15:41	Mer	22s20	Cpl	Sat	22n20		
Dec 22	06:05	Mer	10Cp33 R	Opp	Sat	10Cn33 R	Cpl within 14 hrs, 1 st 12/13 at 11Cp, 3 rd 1/22/04 at 8Cp	
Dec 23	22:03	Mer	08Cp53 R	Cnj	Mon	08Cp53		
Dec 24	06:23	Mer	08Cp29 R				Mercury at Perihelion (helio 17Ge20)	
Dec 26	08:51	Mer	05Cp46 R	Sqr	Mar	05Ar46		
Dec 27	01:10	Mer	04Cp51 R	Cnj	Sun	04Cp51	Inferior Conjunction	
Dec 27	11:55	Mer	04Cp14 R				Mercury at Perigee	
Dec 28	11:40	Mer	02Cp53 R	Sqq	NNo	17Ta53 R	1 st 12/6 at 4Cp, 3 rd 1/16/04 at 1Cp	
Dec 30	19:48	Mer	00Cp01 R	Sxt	Ura	00Pi01	1 st 12/2 at 29Sg, 3 rd 1/15/04 at 0Cp	
Dec 30	20:12	Mer	00Cp00 R	Enters	Sag		Re-enters Cp 1/14/04	

Venus Events, 2003

Date	GMT	Pt 1	Pt 1's Position	Event Type	Pt 2	Pt 2's Position	Remarks	Magnitude
Jan 3	20:36	Ven	26Sc23	Sqr	Ura	26Aq23		
Jan 5	07:45	Ven	27Sc49	Sxt	Mer	27Cp49 R		
Jan 7	13:07	Ven	00Sg00	Enters	Sag		Enters Cp 2/4	
Jan 7	20:37	Ven	16s44	Cpl	Jup	16n44		
Jan 11	05:51	Ven	03Sg43				Venus at Maximum Elongation West	
Jan 12	14:58	Ven	05Sg08	SSq	Mer	20Cp08 R		
Jan 12	14:58	Ven	17s43	PlI	Nep	17s43		
Jan 13	19:18	Ven	06Sg21	Opp	NNo	06Ge21 R		
Jan 17	10:34	Ven	10Sg09	Sxt	Nep	10Aq09		
Jan 21	10:35	Ven	14Sg38	Tri	Jup	14Le38 R		
Jan 23	02:21	Ven	19s34	PlI	Sun	19s34		
Jan 25	17:58	Ven	19Sg06	Cnj	Plu	19Sg06		
Jan 28	18:13	Ven	22Sg24	Cnj	Mon	22Sg24		
Jan 29	00:12	Ven	22Sg41	Opp	Sat	22Ge41 R		
Jan 31	17:14	Ven	25Sg41	SSq	Nep	10Aq41		
Feb 2	17:26	Ven	27Sg56	Sxt	Ura	27Aq56		
Feb 2	19:40	Ven	28Sg03	Sqq	Jup	13Le03 R		
Feb 4	13:26	Ven	00Cp00	Enters	Cap		Enters Aq 3/2	
Feb 7	05:20	Ven	03Cp01	SSq	Sun	18Aq01		
Feb 9	20:29	Ven	21s04	PlI	Mer	21s04		
Feb 16	14:05	Ven	13Cp44	SSq	Ura	28Aq44		
Feb 21	09:30	Ven	19Cp18	Sqq	NNo	04Ge18 R		
Feb 27	12:58	Ven	26Cp29	Cnj	Mon	26Cp29		
Mar 2	12:39	Ven	00Aq00	Enters	Aqu		Enters Pi 3/27	
Mar 5	08:00	Ven	18s45	Cpl	Jup	18n45		
Mar 5	10:10	Ven	03Aq40	Tri	NNo	03Ge40 R		
Mar 6	15:51	Ven	04Aq52	SSq	Plu	19Sg52		
Mar 8	17:41	Ven	07Aq20	Sqq	Sat	22Ge20		
Mar 10	04:17	Ven	09Aq02	Opp	Jup	09Le02 R		
Mar 12	02:12	Ven	17s08	PlI	Nep	17s08		
Mar 12	18:34	Ven	12Aq07	Cnj	Nep	12Aq07	Close in Lat: Ven 0.2° N of Nep, PlI within 16 hrs	
Mar 16	05:33	Ven	16Aq14	0 Lat			Venus at 0 latitude headed South	
Mar 19	08:28	Ven	19Aq57	Sxt	Plu	19Sg57		

Mar 21	13:31	Ven	22Aq50	Tri	Sat	22Ge50	
Mar 23	07:51	Ven	13s40	Pll	Plu	13s40	
Mar 26	19:52	Ven	28Aq53	SSq	Mar	13Cp53	
Mar 27	18:13	Ven	00Pi00	Enters	Pis		Enters Ar 4/21
Mar 28	10:00	Ven	11s49	Pll	Ura	11s49	
Mar 28	12:43	Ven	00Pi55	Cnj	Ura	00Pi55	Close in Lat: Ven 0.05° N of Ura, Pll within 3 hrs
Mar 29	13:36	Ven	02Pi10	Cnj	Mon	02Pi10	
Mar 29	17:54	Ven	02Pi23	Sqr	NNo	02Ge23 R	
Mar 30	15:55	Ven	03Pi29	SSq	Mer	18Ar29	
Apr 2	11:32	Ven	09s50	Cpl	Mer	09n50	
Apr 8	16:44	Ven	07s14	Cpl	Sun	07n14	
Apr 13	06:03	Ven	19Pi50	Sqr	Plu	19Sg50 R	
Apr 16	02:50	Ven	23Pi17	Sqq	Jup	08Le17	
Apr 17	06:51	Ven	24Pi42	Sqr	Sat	24Ge42	
Apr 19	21:10	Ven	27Pi50				Venus at Aphelion (helio 11Aq33)
Apr 20	00:35	Ven	28Pi00	SSq	Nep	13Aq00	
Apr 21	08:49	Ven	29Pi37	Sxt	Mar	29Cp37	
Apr 21	16:17	Ven	00Ar00	Enters	Ari		Enters Ta 5/16
Apr 22	14:31	Ven	01Ar07	Sxt	NNo	01Ge07 R	
Apr 24	16:46	Ven	03Ar39				Venus at 0 declination headed North
Apr 26	06:20	Ven	05Ar33	SSq	Mer	20Ta33 R	Aspect while Mer is at deg & min of its station
Apr 28	19:09	Ven	08Ar36	Cnj	Mon	08Ar36	
Apr 28	22:19	Ven	09Ar01	Tri	Jup	09Le01	
May 2	12:57	Ven	13Ar08	Sxt	Nep	13Aq08	
May 4	11:36	Ven	15Ar29	SSq	NNo	00Ge29 R	
May 6	01:27	Ven	17Ar24	SSq	Ura	02Pi24	
May 7	12:35	Ven	19Ar26	Tri	Plu	19Sg26 R	
May 14	09:15	Ven	27Ar29	Sxt	Sat	27Ge29	
May 16	10:57	Ven	00Ta00	Enters	Tau		Enters Ge 6/10
May 18	15:39	Ven	02Ta40	Sxt	Ura	02Pi40	
May 19	10:17	Ven	11n13	Cpl	Ura	11s13	
May 19	21:01	Ven	04Ta09	Sqq	Plu	19Sg09 R	
May 21	15:58	Ven	12n09	Pll	Mer	12n09	
May 24	21:55	Ven	13n28	Cpl	Plu	13s28	
May 26	07:28	Ven	11Ta58	Sqr	Jup	11Le58	
May 27	00:20	Ven	12Ta49	Cnj	Mer	12Ta49	Close in Lat: Mer 2° S of Ven
May 27	07:00	Ven	13Ta09	Sqr	Nep	13Aq09 R	
May 28	02:17	Ven	14Ta08	SSq	Sat	29Ge08	
May 29	03:57	Ven	15Ta26	Cnj	Mon	15Ta26	Occultation, Ven 0.1° S of Mon (eastern Africa, Madagascar, India, Sri Lanka, Thailand, China, Taiwan, Japan)
Jun 1	22:07	Ven	16n29	Cpl	Mar	16s29	
Jun 3	01:28	Ven	16n52	Cpl	Nep	16s52	
Jun 5	03:30	Ven	17n34	Pll	Jup	17n34	
Jun 5	23:51	Ven	24Ta57	Sqr	Mar	24Aq57	
Jun 9	00:06	Ven	28Ta37	Cnj	NNo	28Ta37 R	
Jun 10	03:31	Ven	00Ge00	Enters	Gem		Enters Cn 7/4
Jun 12	10:55	Ven	02Ge49	Sqr	Ura	02Pi49 R	
Jun 12	15:10	Ven	19n48	Pll	NNo	19n48	
Jun 20	11:51	Ven	12Ge52	Tri	Nep	12Aq52 R	
Jun 21	03:41	Ven	13Ge25	Cnj	Mer	13Ge25	Close in Lat: Mer 0.4° S of Ven, Pll within 44 hrs
Jun 22	23:10	Ven	22n05	Pll	Mer	22n05	
Jun 23	18:07	Ven	16Ge35	Sxt	Jup	16Le35	
Jun 25	01:59	Ven	18Ge12	Opp	Plu	18Sg12 R	
Jun 26	11:03	Ven	22n37	Pll	Sat	22n37	

Jun 28	12:59	Ven	22Ge26	Cnj	Mon	22Ge26	Cnj begins 2003's closest planetary clustering : Mon, Ven, Mer, Sat & Sun within 14° arc, 22Ge26 to 6Cn26. Peaks at 6/29 lunation. s	
Jul 1	08:11	Ven	23n08	PlI	Sun	23n08		
Jul 2	18:56	Ven	27Ge37	Sqq	Nep	12Aq37 R		
Jul 4	17:38	Ven	00Cn00	Enters	Can		Enters Le 7/29	
Jul 6	13:20	Ven	02Cn29	Tri	Ura	02Pi29 R		
Jul 7	08:55	Ven	03Cn14				Venus at 0 latitude headed North	
Jul 8	07:15	Ven	04Cn22	SSq	Jup	19Le22		
Jul 8	08:30	Ven	04Cn26	Cnj	Sat	04Cn26	Close in Lat: Ven 0 ° N of Sat	
Jul 9	07:50	Ven	23n24	PlI	Mer	23n24		
Jul 11	02:25	Ven	08Cn03	Tri	Mar	08Pi03		
Jul 14	07:43	Ven	11Cn44	SSq	NNo	26Ta44 R		
Jul 18	17:59	Ven	17Cn10	Sqq	Ura	02Pi10 R		
Jul 20	16:21	Ven	22n32	PlI	Sat	22n32		
Jul 25	03:11	Ven	25Cn01	Sqq	Mar	10Pi01		
Jul 26	00:44	Ven	26Cn07	Sxt	NNo	26Ta07 R		
Jul 28	19:24	Ven	29Cn32	Cnj	Mon	29Cn32		
Jul 29	04:24	Ven	00Le00	Enters	Leo		Enters Vi 8/22	
Jul 31	04:11	Ven	02Le27	Sqq	Plu	17Sg27 R		
Aug 4	23:15	Ven	19n10	PlI	NNo	19n10		
Aug 7	16:18	Ven	11Le42	Opp	Nep	11Aq42 R		
Aug 10	05:31	Ven	14Le51				Venus at Perihelion (helio 11Le33)	
Aug 10	18:12	Ven	17n18	Cpl	Nep	17s18		
Aug 12	00:19	Ven	17Le19	Tri	Plu	17Sg19 R		
Aug 15	15:32	Ven	21Le33				Venus at Apogee	*
Aug 17	11:18	Ven	14n48	Cpl	Mar	14s48		
Aug 17	19:52	Ven	24Le14	SSq	Sat	09Cn14		
Aug 18	08:23	Ven	24Le53	Sqr	NNo	24Ta53 R		
Aug 18	18:04	Ven	25Le23	Cnj	Sun	25Le23	Superior Conjunction	
Aug 20	07:37	Ven	13n39	Cpl	Plu	13s39		
Aug 21	10:23	Ven	28Le42	Cnj	Jup	28Le42	Close in Lat: Ven 0.6° N of Jup, PlI within 34 hrs	
Aug 22	11:35	Ven	00Vi00	Enters	Vir		Enters Li 9/15	
Aug 22	20:23	Ven	12n35	PlI	Jup	12n35		
Aug 23	04:48	Ven	00Vi53	Opp	Ura	00Pi53 R	Cpl within 29 hrs	
Aug 24	09:37	Ven	11n55	Cpl	Ura	11s55		
Aug 26	22:16	Ven	05Vi30	Opp	Mar	05Pi30 R		
Aug 27	22:05	Ven	06Vi44	Cnj	Mon	06Vi44		
Aug 30	23:23	Ven	10Vi31	Sxt	Sat	10Cn31		
Aug 31	10:59	Ven	08n42	PlI	Sun	08n42		
Sep 5	09:31	Ven	17Vi15	Sqr	Plu	17Sg15		
Sep 8	05:31	Ven	20Vi46	Cnj	Mer	20Vi46 R		
Sep 10	08:22	Ven	23Vi39	Tri	NNo	23Ta39 R		
Sep 12	07:23	Ven	25Vi50	Sqq	Nep	10Aq50 R		
Sep 12	20:50	Ven	02n37	PlI	Mer	02n37		
Sep 15	15:57	Ven	00Li00	Enters	Lib		Enters Sc 10/9	
Sep 18	00:44	Ven	02Li56				Venus at 0 declination headed South	
Sep 20	09:00	Ven	01s12	Cpl	Sun	01n12		
Sep 22	03:16	Ven	08Li03	Sqq	NNo	23Ta03 R		
Sep 24	00:03	Ven	10Li37	Tri	Nep	10Aq37 R		
Sep 25	15:20	Ven	12Li24	Sqr	Sat	12Cn24		
Sep 26	21:45	Ven	13Li59	Cnj	Mon	13Li59		
Sep 27	09:36	Ven	14Li35	Sqq	Ura	29Aq35 R		
Sep 27	19:52	Ven	15Li07	Sqq	Mar	00Pi07		
Sep 29	13:34	Ven	05s51	Cpl	Mer	05n51		
Sep 29	17:52	Ven	17Li30	Sxt	Plu	17Sg30		
Oct 4	03:18	Ven	22Li58	SSq	Jup	07Vi58		
Oct 4	20:55	Ven	23Li53	Cnj	Star	23Li53	Close in Lat: Ven 3° N of Spica	

Oct 6	10:34	Ven	09s14	Cpl	Jup	09n14		
Oct 8	23:47	Ven	29Li16	Tri	Ura	29Aq16 R		
Oct 9	18:55	Ven	00Sc00	Enters	Sco		Enters Sg 11/2	
Oct 10	15:32	Ven	01Sc20	Tri	Mar	01Pi20		
Oct 11	23:59	Ven	02Sc45	SSq	Plu	17Sg45		
Oct 13	09:08	Ven	12s29	Pll	Ura	12s29		
Oct 16	06:04	Ven	13s46	Pll	Mar	13s46		
Oct 16	22:36	Ven	14s04	Pll	Plu	14s04		
Oct 18	03:42	Ven	10Sc24	Sqr	Nep	10Aq24 R		
Oct 18	09:32	Ven	10Sc43	Sxt	Jup	10Vi43		
Oct 20	04:48	Ven	13Sc13	Tri	Sat	13Cn13		
Oct 25	17:33	Ven	17s39	Pll	Nep	17s39		
Oct 26	19:52	Ven	21Sc12	Cnj	Mon	21Sc12	Occultation, Ven 0.08° N of Mon (Hawaii, central & southern S. America)	**
Oct 26	20:01	Ven	21Sc12	Opp	NNo	21Ta12 R	Cpl within 18 min	
Oct 26	20:19	Ven	18s04	Cpl	NNo	18n04		
Oct 26	22:22	Ven	21Sc20				Venus at 0 latitude headed South	
Nov 1	10:58	Ven	28Sc12	Sqq	Sat	13Cn12 R		
Nov 2	00:43	Ven	28Sc55	Sqr	Ura	28Aq55 R		
Nov 2	21:42	Ven	00Sg00	Enters	Sag		Enters Cp 11/27	
Nov 8	18:43	Ven	22s04	Cpl	Sat	22n04		
Nov 11	08:30	Ven	10Sg30	Sxt	Nep	10Aq30		
Nov 12	17:27	Ven	12Sg13	Sqr	Mar	12Pi13		
Nov 15	03:33	Ven	15Sg13	Sqr	Jup	15Vi13		
Nov 18	01:50	Ven	18Sg52	Cnj	Plu	18Sg52		
Nov 20	03:50	Ven	24s11	Pll	Mer	24s11		
Nov 23	13:37	Ven	25Sg41	SSq	Nep	10Aq41		
Nov 25	17:56	Ven	28Sg23	Cnj	Mon	28Sg23	Close in Lat: Ven 2° N of Mon	**
Nov 26	06:21	Ven	29Sg02	Sxt	Ura	29Aq02		
Nov 27	01:07	Ven	00Cp00	Enters	Cap		Enters Aq 12/21	
Nov 30	12:30	Ven	04Cp19				Venus at Aphelion (helio 11Aq28)	
Nov 30	13:33	Ven	04Cp22	Sqq	NNo	19Ta22 R		
Dec 6	12:03	Ven	11Cp44	Opp	Sat	11Cn44 R		
Dec 8	13:24	Ven	14Cp17	SSq	Ura	29Aq17		
Dec 11	09:22	Ven	18Cp02	Tri	Jup	18Vi02		
Dec 11	23:09	Ven	18Cp45	Tri	NNo	18Ta45 R		
Dec 15	07:38	Ven	23s15	Pll	Sun	23s15		
Dec 19	15:55	Ven	22s19	Cpl	Sat	22n19		
Dec 21	06:32	Ven	00Aq00	Enters	Aqu		Enters Pi 1/14/04	
Dec 24	06:53	Ven	03Aq43	Sqq	Jup	18Vi43		
Dec 25	12:50	Ven	05Aq16	SSq	Plu	20Sg16		
Dec 25	13:28	Ven	05Aq18	Sxt	Mar	05Ar18		
Dec 25	17:17	Ven	05Aq29	Cnj	Mon	05Aq29		
Dec 30	17:18	Ven	11Aq39	Cnj	Nep	11Aq39	Close in Lat: Ven 1.9° S of Nep	**

Mars Events, 2003

Date	GMT	Pt 1	Pt 1's Position	Event Type	Pt 2	Pt 2's Position	Remarks	Magnitude
Jan 5	14:14	Mar	17s47	Pll	Nep	17s47		
Jan 9	00:04	Mar	24Sc44	Sxt	Mer	24Cp44 R		
Jan 12	04:46	Mar	26Sc47	Sqr	Ura	26Aq47		
Jan 12	04:48	Mar	18s52	Pll	Mer	18s52		
Jan 17	02:26	Mar	29Sc57	SSq	Mer	14Cp57 R		
Jan 17	04:22	Mar	00Sg00	Enters	Sag		Enters Cp 3/4	***
Jan 20	15:50	Mar	20s07	Pll	Sun	20s07		
Jan 26	00:45	Mar	05Sg42	Opp	Nno	05Ge42 R		
Jan 26	05:25	Mar	05Sg50	Sxt	Sun	05Aq50		
Jan 27	15:02	Mar	06Sg44	Cnj	Mon	06Sg44	Occultation, Mar 0.4° N of Mon (Samoa, central Pacific, southern S. America)	**

Jan 29	11:13	Mar	21s13	Cpl	Nno	21n13		
Feb 2	21:38	Mar	10Sg46	Sxt	Nep	10Aq46		
Feb 5	14:25	Mar	12Sg39	Tri	Jup	12Le39 R		
Feb 6	08:45	Mar	22s03	Cpl	Sat	22n03		
Feb 16	07:47	Mar	19Sg24	SSq	Mer	04Aq24		
Feb 16	15:59	Mar	19Sg37	Cnj	Plu	19Sg37		****
Feb 20	14:13	Mar	22Sg08	Opp	Sat	22Ge08 R		
Feb 25	04:27	Mar	25Sg05	Cnj	Mon	25Sg05	Close in Lat: Mar 1.9° N of Mon	
Feb 25	10:01	Mar	25Sg14	Sqq	Jup	10Le14 R		
Feb 27	16:42	Mar	26Sg41	SSq	Nep	11Aq41		
Feb 28	04:25	Mar	27Sg00				Mars at 0 latitude headed South	**
Mar 4	07:29	Mar	29Sg38	Sxt	Ura	29Aq38		
Mar 4	21:16	Mar	00Cp00	Enters	Cap		Enters Aq 4/21	***
Mar 5	04:57	Mar	00Cp12	Sxt	Mer	00Pi12		
Mar 25	18:15	Mar	13Cp13	Cnj	Mon	13Cp13		
Mar 26	19:52	Mar	13Cp53	SSq	Ven	28Aq53		
Mar 29	02:12	Mar	15Cp18	Sqr	Mer	15Ar18		
Mar 30	05:13	Mar	16Cp00	SSq	Ura	01Pi00		
Apr 1	05:08	Mar	17Cp15	Sqq	Nno	02Ge15 R		
Apr 10	09:34	Mar	22s21	Cpl	Sat	22n21		
Apr 18	01:54	Mar	27Cp38	Sqr	Sun	27Ar38		
Apr 21	08:49	Mar	29Cp37	Sxt	Ven	29Pi37		
Apr 21	23:48	Mar	00Aq00	Enters	Aqu		Enters Pi 6/17	***
Apr 23	08:27	Mar	00Aq49	Cnj	Mon	00Aq49		
Apr 23	13:03	Mar	01Aq04	Tri	Nno	01Ge04 R		
Apr 29	16:15	Mar	04Aq35	SSq	Plu	19Sg35 R		
May 1	18:30	Mar	20s17	Cpl	Nno	20n17		
May 8	17:37	Mar	09Aq51	Opp	Jup	09Le51	2 nd 9/7 at 2 Pi, 3 rd 11/20 at 15Pi	
May 13	02:30	Mar	12Aq20	Sqq	Sat	27Ge20		
May 13	17:26	Mar	12Aq41	Sqr	Mer	12Ta41 R		
May 14	14:35	Mar	13Aq11	Cnj	Nep	13Aq11	Close in Lat: Mar 2° S of Nep	
May 14	23:30	Mar	18s43	Cpl	Sun	18n43		
May 18	10:30	Mar	18s17	Cpl	Jup	18n17		
May 21	21:54	Mar	17Aq12	Cnj	Mon	17Aq12		
May 25	06:58	Mar	19Aq01	Sxt	Plu	19Sg01 R		
May 29	18:48	Mar	16s52	Pll	Nep	16s52		
Jun 1	22:07	Mar	16s29	Cpl	Ven	16n29		
Jun 5	23:51	Mar	24Aq57	Sqr	Ven	24Ta57		
Jun 8	10:57	Mar	15s42	Cpl	Mer	15n42		
Jun 11	05:39	Mar	27Aq25	Sqr	Mer	27Ta25		
Jun 13	09:02	Mar	28Aq23	Sqr	Nno	28Ta23 R		
Jun 17		Mar	00Pi	Cnj	D Sta	00Pi	Enters 9/27 dir station degree	
Jun 17	02:27	Mar	00Pi00	Enters	Pis		Enters Ar 12/16	***
Jun 19	07:39	Mar	00Pi56	Cnj	Mon	00Pi56	Close in Lat: Mar 1.7° N of Mon	
Jun 22	23:25	Mar	02Pi28	Tri	Sat	02Cn28	2 nd 8/12 at 8Pi, 3 rd 11/14 at 12Pi	
Jun 23	20:04	Mar	02Pi43	Cnj	Ura	02Pi43 R		****
Jun 24	22:51	Mar	03Pi12	Tri	Sun	03Cn12		
Jul 1	19:04	Mar	05Pi33	Tri	Mer	05Cn33		
Jul 3	07:47	Mar	13s28	Pll	Plu	13s28		
Jul 9	23:32	Mar	07Pi45	Sqq	Mer	22Cn45		
Jul 11	02:25	Mar	08Pi03	Tri	Ven	08Cn03		
Jul 17	03:05	Mar	09Pi09	Sqq	Sun	24Cn09		
Jul 17	08:01	Mar	09Pi11	Cnj	Mon	09Pi11	Occultation, Mar 0.3° S of Mon (central Pacific, Central America, northwest S. America, Caribbean, N. Atlantic)	**
Jul 25	03:11	Mar	10Pi01	Sqq	Ven	25Cn01		
Jul 28	16:54	Mar	13s17	Cpl	Mer	13n17		
Jul 29	07:37	Mar	10Pi08 R	Retro			Dir 9/27 at 0Pi	***
Aug 2	15:41	Mar	13s34	Pll	Plu	13s34		
Aug 6	05:22	Mar	13s49	Cpl	Jup	13n49		

Aug 6	13:12	Mar	09Pi41 R	Opp	Mer	09Vi41		
Aug 12	21:49	Mar	08Pi44 R	Tri	Sat	08Cn44	1 st 6/22 at 2Pi, 3 rd 11/14 at 12Pi	
Aug 13	16:01	Mar	08Pi38 R	Cnj	Mon	08Pi38	Close in Lat: Mar 1.9° S of Mon	
Aug 14	04:22	Mar	14s30	Cpl	Sun	14n30		
Aug 17	11:18	Mar	14s48	Cpl	Ven	14n48		
Aug 26	22:16	Mar	05Pi30 R	Opp	Ven	05Vi30		
Aug 27	09:53	Mar	05Pi23 R				Mars Perigee, closest in 100,000 yrs	*****
Aug 28	17:58	Mar	05Pi01 R	Opp	Sun	05Vi01		
Aug 30	11:03	Mar	04Pi34 R				Mars at Perihelion (helio 06Pi07)	***
Sep 7	20:02	Mar	02Pi29 R	Opp	Jup	02Vi29	1 st 5/8 at 9Aq, 3 rd 11/20 at 15Pi	
Sep 9	12:00	Mar	02Pi07 R	Cnj	Mon	02Pi07	Occultation , Mar 1.2° S of Mon (eastern Siberia, northern China)	**
Sep 15	21:54	Mar	00Pi58	≈ Cnj	Ura	29Aq58 R	Frustrated aspect enters 1° orb. Exits orb 10/3. Due to 9/27 Mars stn.	
Sep 27	07:53	Mar	00Pi07	Direct			Rx 7/29 at 10Pi. D station nearly Cnj Ura at 29Aq35 Rx; frustrated aspect remains in 1° orb 9/15 to 10/3	***
Sep 27	19:52	Mar	00Pi07	Sqq	Ven	15Li07		
Oct 3	19:33	Mar	00Pi24	≈ Cnj	Ura	29Aq24	Frustrated aspect leaves orb. Entered orb 9/15.	
Oct 6	15:38	Mar	00Pi42	Cnj	Mon	00Pi42	Occultation , Mar 1.1° N of Mon (Tasmania, N. Zealand, Antarctica)	**
Oct 9	21:20	Mar	01Pi10	Sqq	Sun	16Li10		
Oct 10	15:32	Mar	01Pi20	Tri	Ven	01Sc20		
Oct 14	08:57	Mar	14s03	Pl	Plu	14s03		
Oct 16	06:04	Mar	13s46	Pl	Ven	13s46		
Oct 17	05:28	Mar	02Pi40	Sqq	Mer	17Li40		
Oct 23	17:04	Mar	12s33	Pl	Ura	12s33		
Oct 25	20:12	Mar	12s10	Pl	Sun	12s10		
Oct 26	08:33	Mar	12s04	Pl	Mer	12s04		
Oct 27	19:30	Mar	05Pi52	Tri	Mer	05Sc52	Cpl within 40 hrs	
Oct 30	10:55	Mar	06Pi49	Tri	Sun	06Sc49		
Nov 3	11:21	Mar	08Pi16	Cnj	Mon	08Pi16		
Nov 8		Mar	10Pi	Cnj	Rx Sta	10Pi	Enters 7/29 Rx station degree	
Nov 12	17:27	Mar	12Pi13	Sqr	Ven	12Sg13		
Nov 14	00:24	Mar	12Pi54	Tri	Sat	12Cn54 R	1 st 6/22 at 2Pi, 2 nd 8/12 at 8Pi	
Nov 20	13:58	Mar	15Pi56	Opp	Jup	15Vi56	Cpl within 33hrs, 1 st 5/8 at 9Aq, 2 nd 9/7 at 2 Pi	
Nov 21	23:16	Mar	06s26	Cpl	Jup	06n26		
Nov 24	03:15	Mar	17Pi43	Sqr	Mer	17Sg43		
Nov 26	23:22	Mar	19Pi11	Sqr	Plu	19Sg11		
Nov 27	15:01	Mar	19Pi31	Sxt	NNo	19Ta31 R		
Dec 1	19:00	Mar	21Pi44	Cnj	Mon	21Pi44		
Dec 9	13:59	Mar	26Pi01	SSq	Nep	11Aq01		
Dec 16	13:23	Mar	00Ar00	Enters	Ari		Enters Ta 2/3/04	***
Dec 17	19:18	Mar	00Ar43				Mars at 0 declination headed North	**
Dec 22	01:57	Mar	03Ar14	SSq	NNo	18Ta14 R		
Dec 25	13:28	Mar	05Ar18	Sxt	Ven	05Aq18		
Dec 26	08:51	Mar	05Ar46	Sqr	Mer	05Cp46 R		
Dec 29	11:15	Mar	07Ar38				Mars at 0 latitude headed North	**
Dec 30	05:55	Mar	08Ar06	Sqr	Sun	08Cp06		
Dec 30	09:55	Mar	08Ar12	Cnj	Mon	08Ar12		

Jupiter Events, 2003

Date	GMT	Pt 1	Pt 1's Position	Event Type	Pt 2	Pt 2's Position	Remarks	Magnitude
Jan 7	20:37	Jup	16n44	Cpl	Ven	16s44		
Jan 19	16:32	Jup	14Le53 R	Cnj	Mon	14Le53		
Jan 21	10:35	Jup	14Le38 R	Tri	Ven	14Sg38		
Jan 29	07:01	Jup	17n33	Cpl	Nep	17s33		
Jan 30	19:34	Jup	17n36	Cpl	Sun	17s36		

Feb 1	19:15	Jup	13Le11 R				Jupiter at Perigee	
Feb 2	09:11	Jup	13Le06 R	Opp	Sun	13Aq06		
Feb 2	19:40	Jup	13Le03 R	Sqq	Ven	28Sg03		
Feb 5	14:25	Jup	12Le39 R	Tri	Mar	12Sg39		
Feb 15	19:48	Jup	11Le21 R	Cnj	Mon	11Le21		
Feb 16	09:12	Jup	11Le17 R	Opp	Nep	11Aq17	1 st 9/11/02 at 8Le, 3 rd 6/3 at 13Aq	*****
Feb 20	19:10	Jup	10Le45 R	Opp	Mer	10Aq45	Cpl within 12 hrs	
Feb 22	07:23	Jup	18n26	Cpl	Mer	18s26		
Feb 25	10:01	Jup	10Le14 R	Sqq	Mar	25Sg14		
Mar 5	08:00	Jup	18n45	Cpl	Ven	18s45		
Mar 10	04:17	Jup	09Le02 R	Opp	Ven	09Aq02		
Mar 14	17:28	Jup	08Le43 R	Sqq	Sun	23Pi43		
Mar 15	01:29	Jup	08Le42 R	Cnj	Mon	08Le42		
Mar 18	04:26	Jup	08Le31 R	Sqq	Mer	23Pi31		
Mar 25	09:26	Jup	08Le12 R	Tri	Mer	08Ar12		
Mar 27	14:15	Jup	08Le09 R	SSq	Sat	23Ge09	1 st 10/13/02 at 14Le, 2 nd 7/9 at 19Le	*****
Mar 29	00:32	Jup	08Le07 R	Tri	Sun	08Ar07		
Apr 4	03:04	Jup	08Le04	Direct			Rx 12/4/02 at 18Le	****
Apr 10	11:09	Jup	08Le07	Sqr	Mer	08Ta07		
Apr 11	09:44	Jup	08Le09	Cnj	Mon	08Le09		
Apr 16	02:50	Jup	08Le17	Sqq	Ven	23Pi17		
Apr 16	03:38	Jup	19n01	Pll	Mer	19n01		
Apr 28	22:19	Jup	09Le01	Tri	Ven	09Ar01		
Apr 29	19:32	Jup	09Le04	Sqr	Sun	09Ta04		
May 2	23:59	Jup	18n44	Pll	Mer	18n44		
May 8	17:37	Jup	09Le51	Opp	Mar	09Aq51	2 nd 9/7 at 2 Pi, 3 rd 11/20 at 15Pi	
May 8	20:10	Jup	09Le52	Cnj	Mon	09Le52		
May 13	19:51	Jup	18n26	Pll	Sun	18n26		
May 18	10:30	Jup	18n17	Cpl	Mar	18s17		
May 20	01:15	Jup	11Le08	Sqr	Mer	11Ta08	Mer station Sqr Jup; exact again 5/23	
May 23	23:56	Jup	11Le39	Sqr	Mer	11Ta39	Mer station Sqr Jup; 1 st exact 5/20	
May 26	07:28	Jup	11Le58	Sqr	Ven	11Ta58		
Jun 3	02:52	Jup	13Le06	Opp	Nep	13Aq06 R	1 st 9/11/02 at 8Le, 2 nd 2/16 at 11Aq	*****
Jun 4	07:13	Jup	13Le17	Sxt	Sun	13Ge17		
Jun 5	03:30	Jup	17n34	Pll	Ven	17n34		
Jun 5	08:34	Jup	13Le27	Cnj	Mon	13Le27		
Jun 12	00:21	Jup	17n15	Pll	Mer	17n15		
Jun 18	04:27	Jup	16n56	Cpl	Nep	16s56		
Jun 22	17:52	Jup	16Le24	Sxt	Mer	16Ge24		
Jun 23	09:17	Jup	16Le31	SSq	Sun	01Cn31		
Jun 23	18:07	Jup	16Le35	Sxt	Ven	16Ge35		
Jun 30	18:41	Jup	17Le54	SSq	Mer	02Cn54		
Jul 1	07:46	Jup	18Le03	Tri	Plu	18Sg03 R	1 st 10/27/02 at 15Le, 2 nd 12/18/02 at 17Le	*****
Jul 1		Jup	18Le	Cnj	Rx Sta	18Le	Enters 12/4/02 Rx station degree	
Jul 2	23:04	Jup	18Le19	Cnj	Mon	18Le19		
Jul 8	07:15	Jup	19Le22	SSq	Ven	04Cn22		
Jul 9	02:39	Jup	19Le32	SSq	Sat	04Cn32	1 st 10/13/02 at 14Le, 3 rd 3/27 at 8Le	*****
Jul 26	03:20	Jup	23Le02	Cnj	Mer	23Le02	Close in Lat: Mer 0.4° N of Jup, Pll within 14 hrs	
Jul 26	17:33	Jup	14n33	Pll	Mer	14n33		
Jul 30	15:45	Jup	23Le59	Cnj	Mon	23Le59		
Aug 6	05:22	Jup	13n49	Cpl	Mar	13s49		
Aug 6	17:08	Jup	25Le30	Sqr	Nno	25Ta30 R		*****
Aug 9	06:43	Jup	13n36	Cpl	Plu	13s36		
Aug 19	09:53	Jup	12n51	Pll	Sun	12n51		
Aug 21	10:23	Jup	28Le42	Cnj	Ven	28Le42	Close in Lat: Ven 0.6° N of Jup, Pll within 34 hrs	
Aug 22	10:07	Jup	28Le55	Cnj	Sun	28Le55		****
Aug 22	17:41	Jup	28Le59				Jupiter at Apogee	
Aug 22	20:23	Jup	12n35	Pll	Ven	12n35		

Aug 27	09:26	Jup	00Vi00	Enters	Vir		Last in Vi 9/91-10/92. Enters Li 9/25/04	****
Aug 27	10:26	Jup	00Vi01	Cnj	Mon	00Vi01		
Aug 30	04:37	Jup	00Vi37	Opp	Ura	00Pi37 R	Cpl within 9 hrs	*****
Aug 30	13:51	Jup	12n00	Cpl	Ura	12s00		
Sep 7	20:02	Jup	02Vi29	Opp	Mar	02Pi29 R	1 st 5/8 at 9Aq, 3 rd 11/20 at 15Pi	
Sep 24	06:22	Jup	05Vi58	Cnj	Mon	05Vi58		
Oct 4	03:18	Jup	07Vi58	SSq	Ven	22Li58		
Oct 6	10:34	Jup	09n14	Cpl	Ven	09s14		
Oct 15	19:37	Jup	08n35	Cpl	Sun	08s35		
Oct 18	09:32	Jup	10Vi43	Sxt	Ven	10Sc43		
Oct 19	18:42	Jup	10Vi58	SSq	Sun	25Li58		
Oct 20	20:07	Jup	08n15	Cpl	Mer	08s15		
Oct 22	01:55	Jup	11Vi23	Cnj	Mon	11Vi23		
Oct 22	08:15	Jup	11Vi25	SSq	Mer	26Li25		
Nov 1	12:47	Jup	13Vi10	Sxt	Mer	13Sc10		
Nov 1	17:12	Jup	13Vi12	Sxt	Sat	13Cn12 R		****
Nov 6	20:32	Jup	14Vi01	Sxt	Sun	14Sc01		
Nov 15	03:33	Jup	15Vi13	Sqr	Ven	15Sg13		
Nov 18	18:52	Jup	15Vi42	Cnj	Mon	15Vi42		
Nov 20	13:58	Jup	15Vi56	Opp	Mar	15Pi56	Cpl within 33hrs, 1 st 5/8 at 9Aq, 2 nd 9/7 at 2 Pi	
Nov 21	23:16	Jup	06n26	Cpl	Mar	06s26		
Nov 23	03:09	Jup	16Vi15	Sqr	Mer	16Sg15		
Dec 10	10:58	Jup	17Vi57	Sqr	Sun	17Sg57		
Dec 11	09:22	Jup	18Vi02	Tri	Ven	18Cp02		
Dec 16	06:54	Jup	18Vi21	Cnj	Mon	18Vi21		
Dec 17	18:51	Jup	18Vi27	Tri	Nno	18Ta27 R		*****
Dec 24	06:53	Jup	18Vi43	Sqq	Ven	03Aq43		

Saturn Events, 2003

Date	GMT	Pt 1	Pt 1's Position	Event Type	Pt 2	Pt 2's Position	Remarks	Magnitude
Jan 10	02:30	Sat	22n02	Cpl	Sun	22s02		
Jan 15	19:28	Sat	23Ge23 R	Cnj	Mon	23Ge23		
Jan 28	02:05	Sat	22Ge43 R	Sqq	Sun	07Aq43		
Jan 29	00:12	Sat	22Ge41 R	Opp	Ven	22Sg41		
Feb 6	08:45	Sat	22n03	Cpl	Mar	22s03		
Feb 11	04:45	Sat	22Ge15 R	Tri	Sun	22Aq15		
Feb 12	02:28	Sat	22Ge14 R	Cnj	Mon	22Ge14		
Feb 18	07:05	Sat	22Ge09 R	Sqq	Mer	07Aq09		
Feb 20	14:13	Sat	22Ge08 R	Opp	Mar	22Sg08		
Feb 22	07:41	Sat	22Ge08	Direct			Rx 10/11/02 at 29Ge	****
Feb 28	01:49	Sat	22Ge10	Tri	Mer	22Aq10		
Mar 8	17:41	Sat	22Ge20	Sqq	Ven	07Aq20		
Mar 11	11:23	Sat	22Ge25	Cnj	Mon	22Ge25		
Mar 13	11:38	Sat	22Ge29	Sqr	Sun	22Pi29		
Mar 17	17:32	Sat	22Ge39	Sqr	Mer	22Pi39		
Mar 21	13:31	Sat	22Ge50	Tri	Ven	22Aq50		
Mar 27	14:15	Sat	23Ge09	SSq	Jup	08Le09 R	1 st 10/13/02 at 14Le, 2 nd 7/9 at 19Le	*****
Apr 2	04:31	Sat	23Ge30	Sxt	Mer	23Ar30		
Apr 7	21:33	Sat	23Ge55	Cnj	Mon	23Ge55		
Apr 10	09:34	Sat	22n21	Cpl	Mar	22s21		
Apr 11	04:23	Sat	24Ge11	SSq	Mer	09Ta11	2 nd 5/14 at 12Ta, 3 rd 5/29 at 14Ta	
Apr 14	20:37	Sat	24Ge29	Sxt	Sun	24Ar29		
Apr 17	06:51	Sat	24Ge42	Sqr	Ven	24Pi42		
May 1	22:01	Sat	26Ge07	SSq	Sun	11Ta07		
May 5	08:42	Sat	26Ge29	Cnj	Mon	26Ge29		
May 13	02:30	Sat	27Ge20	Sqq	Mar	12Aq20		
May 14	05:35	Sat	27Ge28	SSq	Mer	12Ta28 R	1 st 4/11 at 9Ta, 3 rd 5/29 at 14Ta	

May 14	09:15	Sat	27Ge29	Sxt	Ven	27Ar29		
May 20	07:05	Sat	28Ge11	Sqq	Nep	13Aq11 R	1 st 7/30/02 at 24Ge, 2 nd 12/30/02 at 24Ge	*****
May 27		Sat	29Ge	Cjn	Rx Sta	29Ge	Enters 10/11/02 Rx station degree	
May 28	02:17	Sat	29Ge08	SSq	Ven	14Ta08		
May 29	14:24	Sat	29Ge19	SSq	Mer	14Ta19	1 st 4/11 at 9Ta, 2 nd 5/14 at 12Ta	
Jun 1	20:54	Sat	29Ge43	Cnj	Mon	29Ge43		
Jun 4	01:27	Sat	00Cn00	Enters	Can		Last in Cn 1973-76. Enters Le 7/16/05	****
Jun 6	05:31	Sat	22n37	Pll	Sun	22n37		
Jun 22	23:25	Sat	02Cn28	Tri	Mar	02Pi28	2 nd 8/12 at 8Pi, 3 rd 11/14 at 12Pi	
Jun 24	10:12	Sat	22n37	Pll	Mer	22n37		
Jun 24	13:39	Sat	02Cn39	Cnj	Sun	02Cn39		****
Jun 24	18:33	Sat	02Cn42	Tri	Ura	02Pi42 R	1 st 8/21/02 at 26Ge, 2 nd 12/16/02 at 25Ge	*****
Jun 24	18:48	Sat	02Cn40				Saturn at Apogee	
Jun 26	11:03	Sat	22n37	Pll	Ven	22n37		
Jun 29	10:13	Sat	03Cn16	Cnj	Mon	03Cn16		
Jul 1	01:12	Sat	03Cn29	Cnj	Mer	03Cn29		
Jul 7	15:15	Sat	22n35	Pll	Sun	22n35		
Jul 8	08:30	Sat	04Cn26	Cnj	Ven	04Cn26	Close in Lat: Ven 0° N of Sat	
Jul 9	02:39	Sat	04Cn32	SSq	Jup	19Le32	1 st 10/13/02 at 14Le, 3 rd 3/27 at 8Le	*****
Jul 11	21:32	Sat	22n34	Pll	Mer	22n34		
Jul 20	16:21	Sat	22n32	Pll	Ven	22n32		
Jul 23		Sat	06Cn	Cnj	D Sta	06Cn	Enters 3/7/04 dir station degree	
Jul 25	03:38	Sat	06Cn32				Saturn at Perihelion (helio 03Cn48)	*****
Jul 25	05:48	Sat	06Cn33	SSq	Mer	21Le33		
Jul 27	00:27	Sat	06Cn46	Cnj	Mon	06Cn46		
Aug 5	03:16	Sat	07Cn51	Sxt	Mer	07Vi51		
Aug 12	21:49	Sat	08Cn44	Tri	Mar	08Pi44 R	1 st 6/22 at 2Pi, 3 rd 11/14 at 12Pi	
Aug 17	12:44	Sat	09Cn13	SSq	Sun	24Le13		
Aug 17	19:52	Sat	09Cn14	SSq	Ven	24Le14		
Aug 22	03:56	Sat	09Cn41	SSq	Nno	24Ta41 R		*****
Aug 23	14:48	Sat	09Cn50	Cnj	Mon	09Cn50		
Aug 30	23:23	Sat	10Cn31	Sxt	Ven	10Vi31		
Sep 3	18:47	Sat	10Cn51	Sxt	Sun	10Vi51		
Sep 20	03:51	Sat	12Cn05	Cnj	Mon	12Cn05		
Sep 25	15:20	Sat	12Cn24	Sqr	Ven	12Li24		
Oct 6	13:40	Sat	12Cn53	Sqr	Sun	12Li53		
Oct 14	14:49	Sat	13Cn07	Sqr	Mer	13Li07		
Oct 15	09:15	Sat	13Cn08	≈Sqq	Ura	29Aq08 R	Frustrated aspect enters 1° orb. Exits 11/13. Due to 10/25 Sat stn and 11/8 Ura stn.	
Oct 17	13:56	Sat	13Cn10	Cnj	Mon	13Cn10		
Oct 20	04:48	Sat	13Cn13	Tri	Ven	13Sc13		
Oct 25	23:43	Sat	13Cn14 R	Retro			Dir 3/7/04 at 6Cn. R station nearly Sqq Ura at 28Aq54; frustrated aspect remains in 1° orb 10/15-11/13	****
Nov 1	08:16	Sat	13Cn12 R	Tri	Mer	13Sc12		
Nov 1	10:58	Sat	13Cn12 R	Sqq	Ven	28Sc12		
Nov 1	17:12	Sat	13Cn12 R	Sxt	Jup	13Vi12		****
Nov 5	18:23	Sat	13Cn08 R	Tri	Sun	13Sc08		
Nov 8	18:43	Sat	22n04	Cpl	Ven	22s04		
Nov 11	00:04	Sat	13Cn00 R	Sqq	Mer	28Sc00		
Nov 13	20:04	Sat	12Cn55 R	Cnj	Mon	12Cn55		
Nov 13	21:42	Sat	22n05	Cpl	Mer	22s05		
Nov 13	22:49 :	Sat	12Cn54 R	≈Sqq	Ura	28Aq54	Frustrated aspect leaves 1° orb. Entered orb 10/15. Due to 10/25 Sat stn and 11/8 Ura stn.	
Nov 14	00:24	Sat	12Cn54 R	Tri	Mar	12Pi54	1 st 6/22 at 2Pi, 2 nd 8/12 at 8Pi	
Nov 20	09:52	Sat	12Cn39 R	Sqq	Sun	27Sc39		
Dec 4	09:34	Sat	22n12	Cpl	Sun	22s12		
Dec 6	12:03	Sat	11Cn44 R	Opp	Ven	11Cp44		
Dec 10	23:00	Sat	11Cn25 R	Cnj	Mon	11Cn25		
Dec 13	14:24	Sat	11Cn13 R	Opp	Mer	11Cp13	2 nd 12/22 at 10Cp, 3 rd 1/22/04 at 8Cp	

Dec 19	15:55	Sat	22n19	Cpl	Ven	22s19	
Dec 21	15:41	Sat	22n20	Cpl	Mer	22s20	
Dec 22	06:05	Sat	10Cn33 R	Opp	Mer	10Cp33 R	Cpl within 14 hrs, 1 st 12/13 at 11Cp, 3 rd 1/22/04 at 8Cp
Dec 31	16:42	Sat	09Cn47 R				Saturn at Perigee
Dec 31	20:57	Sat	09Cn46 R	Opp	Sun	09Cp46	

Uranus Events, 2003

Date	GMT	Pt 1	Pt 1's Position	Event Type	Pt 2	Pt 2's Position	Remarks	Magnitude
Jan 2	03:41	Ura	26Aq19	SSq	Sun	11Cp19		
Jan 3	20:36	Ura	26Aq23	Sqr	Ven	26Sc23		
Jan 6	04:21	Ura	26Aq30	Cnj	Mon	26Aq30		
Jan 12	04:46	Ura	26Aq47	Sqr	Mar	26Sc47		
Jan 22	11:30	Ura	27Aq19	SSq	Mer	12Cp19 R	Mer station Sqq Ura; exact again 1/24	
Jan 24	09:54	Ura	27Aq25	SSq	Mer	12Cp25	Mer station Sqq Ura; 1 st exact 1/22	
Feb 2	16:02	Ura	27Aq56	Cnj	Mon	27Aq56		
Feb 2	17:26	Ura	27Aq56	Sxt	Ven	27Sg56		
Feb 15	20:46	Ura	12s36	Pll	Sun	12s36		
Feb 16	14:05	Ura	28Aq44	SSq	Ven	13Cp44		
Feb 17	21:37	Ura	28Aq48	Cnj	Sun	28Aq48		****
Feb 18	21:11	Ura	28Aq52				Uranus at Apogee	
Feb 19		Ura	28Aq	Cnj	D Sta	28Aq	Enters 11/8 dir station degree	
Mar 2	02:30	Ura	29Aq31	Cnj	Mon	29Aq31		
Mar 4	07:29	Ura	29Aq38	Sxt	Mar	29Sg38		
Mar 4	21:14	Ura	29Aq40	Cnj	Mer	29Aq40	Close in Lat: Mer 1.5° S of Ura	
Mar 7	05:21	Ura	12s13	Pll	Mer	12s13		
Mar 10	20:53	Ura	00Pi00	Enters	Pis		Last in Pi 1919-28. Re-enters Aq 9/15	*****
Mar 28	10:00	Ura	11s49	Pll	Ven	11s49		
Mar 28	12:43	Ura	00Pi55	Cnj	Ven	00Pi55	Close in Lat: Ven 0.05° N of Ura, Pll within 3 hrs	
Mar 29	10:04	Ura	00Pi58	SSq	Mer	15Ar58	Ura = Mer/Ma midpoint	
Mar 29	11:18	Ura	00Pi58	Cnj	Mon	00Pi58		
Mar 30	05:13	Ura	01Pi00	SSq	Mar	16Cp00		
Apr 4	14:46	Ura	11s42	Cpl	Mer	11n42		
Apr 6	08:29	Ura	01Pi20	Sxt	Mer	01Ta20		
Apr 6	13:44	Ura	01Pi21	SSq	Sun	16Ar21		
Apr 13	01:01	Ura	01Pi38	Sqr	Nno	01Ge38 R		*****
Apr 20	12:10	Ura	11s28	Cpl	Sun	11n28		
Apr 22	12:56	Ura	01Pi59	Sxt	Sun	01Ta59		
Apr 25	19:04	Ura	02Pi06	Cnj	Mon	02Pi06		
May 6	01:27	Ura	02Pi24	SSq	Ven	17Ar24		
May 18	15:39	Ura	02Pi40	Sxt	Ven	02Ta40		
May 19	10:17	Ura	11s13	Cpl	Ven	11n13		
May 23	02:51	Ura	02Pi44	Cnj	Mon	02Pi44		
May 24	07:36	Ura	02Pi44	Sqr	Sun	02Ge44		
Jun 7	06:59	Ura	02Pi49 R	Retro			Dir 11/8 at 28Aq	*****
Jun 12	10:55	Ura	02Pi49 R	Sqr	Ven	02Ge49		
Jun 14	21:58	Ura	02Pi48 R	Sqr	Mer	02Ge48		
Jun 19	11:03	Ura	02Pi46 R	Cnj	Mon	02Pi46		
Jun 23	20:04	Ura	02Pi43 R	Cnj	Mar	02Pi43		****
Jun 24	10:07	Ura	02Pi42 R	Tri	Sun	02Cn42		
Jun 24	18:33	Ura	02Pi42 R	Tri	Sat	02Cn42	1 st 8/21/02 at 26Ge, 2 nd 12/16/02 at 25Ge	*****
Jun 30	10:26	Ura	02Pi36 R	Tri	Mer	02Cn36		
Jul 6	13:20	Ura	02Pi29 R	Tri	Ven	02Cn29		
Jul 7	11:54	Ura	02Pi28 R	Sqq	Mer	17Cn28		
Jul 10	01:10	Ura	02Pi24 R	Sqq	Sun	17Cn24		
Jul 16	19:16	Ura	02Pi14 R	Cnj	Mon	02Pi14		
Jul 18	17:59	Ura	02Pi10 R	Sqq	Ven	17Cn10		

Jul 31	07:36	Ura	11s35	Cpl	Mer	11n35		
Jul 31	18:26	Ura	01Pi45 R	Opp	Mer	01Vi45	Cpl within 11 hrs	
Aug 13	02:38	Ura	01Pi17 R	Cnj	Mon	01Pi17		
Aug 22	07:36	Ura	11s53	Cpl	Sun	11n53		
Aug 23	04:48	Ura	00Pi53 R	Opp	Ven	00Vi53	Cpl within 29 hrs	
Aug 23	11:58	Ura	00Pi53 R				Uranus at Perigee	
Aug 24	09:37	Ura	11s55	Cpl	Ven	11n55		
Aug 24	10:02	Ura	00Pi50 R	Opp	Sun	00Vi50		
Aug 30	04:37	Ura	00Pi37 R	Opp	Jup	00Vi37	Cpl within 9 hrs	*****
Aug 30	13:51	Ura	12s00	Cpl	Jup	12n00		
Sep 9	08:30	Ura	00Pi13 R	Cnj	Mon	00Pi13		
Sep 15	03:48	Ura	00Pi00 R	Enters	Aqu		Re-enters Pi 12/30	*****
Sep 15	21:54	Mar	00Pi58	≈Cnj	Ura	29Aq58 R	Frustrated aspect enters 1° orb. Exits 10/3. Due to 9/27 Mars stn.	
Sep 27	09:36	Ura	29Aq35 R	Sqq	Ven	14Li35		
Oct 3	19:33	Mar	00Pi24	≈Cnj	Ura	29Aq24	Frustrated aspect leaves orb. Entered 9/15. Due to 9/27 Mars stn.	
Oct 6	13:06	Ura	29Aq20 R	Cnj	Mon	29Aq20		
Oct 7	23:53	Ura	29Aq18 R	Sqq	Sun	14Li18		
Oct 8	23:47	Ura	29Aq16 R	Tri	Ven	29Li16		
Oct 13	09:08	Ura	12s29	Pll	Ven	12s29		
Oct 15	04:49	Ura	29Aq08 R	Sqq	Mer	14Li08		
Oct 15	09:15	Ura	29Aq08 R	≈Sqq	Sat	13Cn08	Frustrated aspect enters 1° orb. Exits 11/13. Due to 10/25 Sat stn and 11/8 Ura stn.	
Oct 22	15:18	Ura	29Aq01 R	Tri	Sun	29Li01		
Oct 23	15:57	Ura	29Aq00 R	Tri	Mer	29Li00		
Oct 23	17:04	Ura	12s33	Pll	Mar	12s33		
Oct 26	23:40	Ura	12s34	Pll	Sun	12s34		
Oct 27	02:09	Ura	12s34	Pll	Mer	12s34		
Nov 2	00:43	Ura	28Aq55 R	Sqr	Ven	28Sc55		
Nov 2	17:50	Ura	28Aq55 R	Cnj	Mon	28Aq55		
Nov 8	12:45	Ura	28Aq54	Direct			Rx 6/7 at 2Pi. D station nearly Sqq Sat at 13Cn04 Rx; frustrated aspect remains in 1° orb 10/15-11/13	*****
Nov 11	14:04	Ura	28Aq54	Sqr	Mer	28Sc54		
Nov 13	22:49	Ura	28Aq54	≈Sqq	Sat	12Cn54 R	Frustrated aspect leaves orb. Entered 10/15. Due to 10/25 Sat stn and 11/8 Ura stn.	
Nov 21	17:14	Ura	28Aq58	Sqr	Sun	28Sc58		
Nov 26	06:21	Ura	29Aq02	Sxt	Ven	29Sg02		
Nov 30	00:47	Ura	29Aq06	Cnj	Mon	29Aq06		
Dec 2	05:56	Ura	29Aq08	Sxt	Mer	29Sg08	2 nd 12/30 at 0Cp, 3 rd 1/15/04 at 0Cp	
Dec 8	13:24	Ura	29Aq17	SSq	Ven	14Cp17		
Dec 21	23:34	Ura	29Aq41	Sxt	Sun	29Sg41		
Dec 27	10:58	Ura	29Aq53	Cnj	Mon	29Aq53		
Dec 30	09:12	Ura	00Pi00	Enters	Pis		Last in Pi 1919-28. Enters Ar 5/28/10	*****
Dec 30	19:48	Ura	00Pi01	Sxt	Mer	00Cp01 R	1 st 12/2 at 29Sg, 3 rd 1/15/04 at 0Cp	

Neptune Events, 2003

Date	GMT	Pt 1	Pt 1's Position	Event Type	Pt 2	Pt 2's Position	Remarks	Magnitude
Jan 4	21:23	Nep	09Aq42	Cnj	Mon	09Aq42		
Jan 5	14:14	Nep	17s47	Pll	Mar	17s47		
Jan 12	14:58	Nep	17s43	Pll	Ven	17s43		
Jan 17	10:34	Nep	10Aq09	Sxt	Ven	10Sg09		
Jan 24		Nep	10Aq	Cnj	D Sta	10Aq	Enters 10/23 dir station degree	
Jan 29	07:01	Nep	17s33	Cpl	Jup	17n33		
Jan 30	23:34	Nep	10Aq40	Cnj	Sun	10Aq40	Pll within 3 hrs	****
Jan 31	02:29	Nep	17s32	Pll	Sun	17s32		
Jan 31	08:28	Nep	10Aq41				Neptune at Apogee	

Jan 31	17:14	Nep	10Aq41	SSq	Ven	25Sg41		
Feb 1	08:10	Nep	10Aq43	Cnj	Mon	10Aq43		
Feb 2	21:38	Nep	10Aq46	Sxt	Mar	10Sg46		
Feb 16	09:12	Nep	11Aq17	Opp	Jup	11Le17 R	1 st 9/11/02 at 8Le, 3 rd 6/3 at 13Aq	*****
Feb 21	06:48	Nep	11Aq28	Cnj	Mer	11Aq28	Close in Lat: Mer 1.6° S of Nep	
Feb 25	09:38	Nep	17s16	Pll	Mer	17s16		
Feb 27	16:42	Nep	11Aq41	SSq	Mar	26Sg41		
Feb 28	17:04	Nep	11Aq43	Cnj	Mon	11Aq43		
Mar 12	02:12	Nep	17s08	Pll	Ven	17s08		
Mar 12	18:34	Nep	12Aq07	Cnj	Ven	12Aq07	Close in Lat: Ven 0.2° N of Nep, Pll within 16 hr	
Mar 18	07:22	Nep	12Aq17	SSq	Sun	27Pi17		
Mar 20	03:43	Nep	12Aq20	SSq	Mer	27Pi20		
Mar 27	17:36	Nep	12Aq32	Sxt	Mer	12Ar32		
Mar 28	00:14	Nep	12Aq33	Cnj	Mon	12Aq33		
Apr 2	20:32	Nep	12Aq41	Sxt	Sun	12Ar41		
Apr 11	19:28	Nep	16s56	Cpl	Mer	16n56		
Apr 13	23:40	Nep	12Aq54	Sqr	Mer	12Ta54	2 nd 5/12 at 13Ta, 3 rd 5/27 at 13Ta	
Apr 20	00:35	Nep	13Aq00	SSq	Ven	28Pi00		
Apr 24	06:58	Nep	13Aq03	Cnj	Mon	13Aq03		
May 2	12:57	Nep	13Aq08	Sxt	Ven	13Ar08		
May 4	00:17	Nep	13Aq09	Sqr	Sun	13Ta09		
May 7	10:52	Nep	16s51	Cpl	Mer	16n51		
May 7	18:07	Nep	16s51	Cpl	Sun	16n51		
May 12	16:41	Nep	13Aq11	Sqr	Mer	13Ta11 R	1 st 4/13 at 12Ta, 3 rd 5/27 at 13Ta	
May 14	14:35	Nep	13Aq11	Cnj	Mar	13Aq11	Close in Lat: Mar 2° S of Nep	
May 16	00:47	Nep	13Aq11 R	Retro			Dir 10/23 at 10Aq	*****
May 20	07:05	Nep	13Aq11 R	Sqq	Sat	28Ge11	1 st 7/30/02 at 24Ge, 2 nd 12/30/02 at 24Ge	*****
May 21	14:33	Nep	13Aq11 R	Cnj	Mon	13Aq11		
May 27	07:00	Nep	13Aq09 R	Sqr	Ven	13Ta09		
May 27	16:03	Nep	13Aq09 R	Sqr	Mer	13Ta09	1 st 4/13 at 12Ta, 2 nd 5/12 at 13Ta	
May 29	18:48	Nep	16s52	Pll	Mar	16s52		
Jun 3	01:28	Nep	16s52	Cpl	Ven	16n52		
Jun 3	02:52	Nep	13Aq06 R	Opp	Jup	13Le06	1 st 9/11/02at 8Le, 2 nd 2/16 at 11Aq	*****
Jun 3	21:26	Nep	13Aq05 R	Tri	Sun	13Ge05		
Jun 11	05:47	Nep	16s54	Cpl	Mer	16n54		
Jun 17	23:09	Nep	12Aq54 R	Cnj	Mon	12Aq54		
Jun 18	04:27	Nep	16s56	Cpl	Jup	16n56		
Jun 19	13:48	Nep	12Aq53 R	Sqq	Sun	27Ge53		
Jun 20	11:51	Nep	12Aq52 R	Tri	Ven	12Ge52		
Jun 20	15:30	Nep	12Aq51 R	Tri	Mer	12Ge51		
Jun 28	08:23	Nep	12Aq43 R	Sqq	Mer	27Ge43		
Jul 2	18:56	Nep	12Aq37 R	Sqq	Ven	27Ge37		
Jul 15	07:52	Nep	12Aq19 R	Cnj	Mon	12Aq19		
Jul 19	21:00	Nep	12Aq12 R	Opp	Mer	12Le12		
Jul 22	13:56	Nep	17s09	Cpl	Mer	17n09		
Aug 4	04:08	Nep	11Aq48 R				Neptune at Perigee	
Aug 4	13:54	Nep	11Aq47 R	Opp	Sun	11Le47	Cpl within 5 min	
Aug 4	13:59	Nep	17s15	Cpl	Sun	17n15		
Aug 7	16:18	Nep	11Aq42 R	Opp	Ven	11Le42		
Aug 10	18:12	Nep	17s18	Cpl	Ven	17n18		
Aug 11	05:45	Nep	11Aq36 R				Neptune at 0 latitude headed South	*****
Aug 11	15:35	Nep	11Aq36 R	Cnj	Mon	11Aq36		
Aug 27	00:00	Nep	11Aq12 R	Sqq	Mer	26Vi12	Mer station Sqq Nep, exact again 8/30; final pass 10/4 at 25Vi	
Aug 30	15:16	Nep	11Aq06 R	Sqq	Mer	26Vi06 R	Mer station Sqq Nep 1 st exact 8/27; final pass 10/4 at 25Vi	
Sep 7	21:39	Nep	10Aq55 R	Cnj	Mon	10Aq55		
Sep 12	07:23	Nep	10Aq50 R	Sqq	Ven	25Vi50		
Sep 19	01:20	Nep	10Aq42 R	Sqq	Sun	25Vi42		

Sep 24	00:03	Nep	10Aq37 R	Tri	Ven	10Li37		
Oct 3	22:21	Nep	10Aq30 R	Tri	Sun	10Li30		
Oct 4	07:50	Nep	10Aq30 R	Sqq	Mer	25Vi30	1 st 8/27 at 26Vi, 2 nd 8/30 at 26Vi	
Oct 5	02:35	Nep	10Aq29 R	Cnj	Mon	10Aq29		
Oct 12	20:53	Nep	10Aq26 R	Tri	Mer	10Li26		
Oct 18	03:42	Nep	10Aq24 R	Sqr	Ven	10Sc24		
Oct 23	01:54	Nep	10Aq24	Direct			Rx 5/16 at 13Aq	*****
Oct 25	17:33	Nep	17s39	Pll	Ven	17s39		
Oct 30	19:42	Nep	10Aq25	Sqr	Mer	10Sc25		
Nov 1	08:09	Nep	10Aq25	Cnj	Mon	10Aq25		
Nov 3	06:54	Nep	10Aq26	Sqr	Sun	10Sc26		
Nov 4	11:26	Nep	17s38	Pll	Mer	17s38		
Nov 11	08:30	Nep	10Aq30	Sxt	Ven	10Sg30		
Nov 12	08:50	Nep	17s37	Pll	Sun	17s37		
Nov 19	07:43	Nep	10Aq37	Sxt	Mer	10Sg37		
Nov 23	13:37	Nep	10Aq41	SSq	Ven	25Sg41		
Nov 28	16:16	Nep	10Aq47	Cnj	Mon	10Aq47		
Nov 29	19:07	Nep	10Aq48	SSq	Mer	25Sg48		
Dec 3	11:33	Nep	10Aq53	Sxt	Sun	10Sg53		
Dec 4	00:23	Nep	17s31	Cpl	NNo	17n31		
Dec 9	13:59	Nep	11Aq01	SSq	Mar	26Pi01		
Dec 18	15:07	Nep	11Aq16	SSq	Sun	26Sg16		
Dec 26	03:20	Nep	11Aq30	Cnj	Mon	11Aq30		
Dec 30	17:18	Nep	11Aq39	Cnj	Ven	11Aq39	Close in Lat: Ven 1.9° S of Nep	

Pluto Events, 2003

Date	GMT	Pt 1	Pt 1's Position	Event Type	Pt 2	Pt 2's Position	Remarks	Magnitude
Jan 1	03:48	Plu	18Sg17	Cnj	Mon	18Sg17		
Jan 24	11:33	Plu	19Sg03	SSq	Sun	04Aq03		
Jan 25	17:58	Plu	19Sg06	Cnj	Ven	19Sg06		
Jan 28	12:35	Plu	19Sg10	Cnj	Mon	19Sg10		
Feb 8	15:30	Plu	19Sg27	Sxt	Sun	19Aq27		
Feb 12	08:50	Plu	13s47	Pll	Sun	13s47		
Feb 16	11:34	Plu	19Sg37	SSq	Mer	04Aq37		
Feb 16	15:59	Plu	19Sg37	Cnj	Mar	19Sg37		****
Feb 24	19:04	Plu	19Sg45	Cnj	Mon	19Sg45		
Feb 26	18:32	Plu	19Sg47	Sxt	Mer	19Aq47		
Mar 4	15:45	Plu	13s44	Pll	Mer	13s44		
Mar 6	15:51	Plu	19Sg52	SSq	Ven	04Aq52		
Mar 10	21:50	Plu	19Sg55	Sqr	Sun	19Pi55		
Mar 16	07:17	Plu	19Sg56	Sqr	Mer	19Pi56		
Mar 19	08:28	Plu	19Sg57	Sxt	Ven	19Aq57		
Mar 23	05:13	Plu	19Sg57 R	Retro			Dir 8/29 at 17Sg	*****
Mar 23	07:51	Plu	13s40	Pll	Ven	13s40		
Mar 24	01:20	Plu	19Sg57 R	Cnj	Mon	19Sg57		
Mar 31	04:14	Plu	19Sg56 R	Tri	Mer	19Ar56		
Apr 6	23:19	Plu	13s37	Cpl	Mer	13n37		
Apr 8	09:54	Plu	19Sg53 R	Sqq	Mer	04Ta53	Cpl within 14 hrs	
Apr 9	22:31	Plu	19Sg52 R	Tri	Sun	19Ar52		
Apr 13	06:03	Plu	19Sg50 R	Sqr	Ven	19Pi50		
Apr 20	09:07	Plu	19Sg44 R	Cnj	Mon	19Sg44		
Apr 25	06:48	Plu	19Sg40 R	Sqq	Sun	04Ta40	Cpl within 35 hr	
Apr 26	17:44	Plu	13s33	Cpl	Sun	13n33		
Apr 29	16:15	Plu	19Sg35 R	SSq	Mar	04Aq35		
May 7	12:35	Plu	19Sg26 R	Tri	Ven	19Ar26		
May 15	10:51	Plu	13s29	Cpl	Mer	13n29		
May 17	18:25	Plu	19Sg12 R	Cnj	Mon	19Sg12		
May 19	21:01	Plu	19Sg09 R	Sqq	Ven	04Ta09		

May 24	21:55	Plu	13s28	Cpl	Ven	13n28		
May 25	06:58	Plu	19Sg01 R	Sxt	Mar	19Aq01		
Jun 2	03:47	Plu	13s28	Cpl	Mer	13n28		
Jun 8	21:26	Plu	18Sg38 R				Pluto at Perigee	
Jun 9	20:44	Plu	18Sg36 R	Opp	Sun	18Ge36		
Jun 14	03:57	Plu	18Sg29 R	Cnj	Mon	18Sg29		
Jun 23	16:43	Plu	18Sg14 R	Opp	Mer	18Ge14		
Jun 25	01:59	Plu	18Sg12 R	Opp	Ven	18Ge12		
Jul 1	07:46	Plu	18Sg03 R	Tri	Jup	18Le03	1 st 10/27/02 at 15Le, 2 nd 12/18/02 at 17Le	*****
Jul 3	07:47	Plu	13s28	Pll	Mar	13s28		
Jul 11	12:12	Plu	17Sg49 R	Cnj	Mon	17Sg49		
Jul 14	21:14	Plu	17Sg44 R	Sqq	Mer	02Le44		
Jul 22	16:39	Plu	17Sg35 R	Tri	Mer	17Le35		
Jul 25	21:43	Plu	17Sg32 R	Sqq	Sun	02Le32		
Jul 28	07:31	Plu	13s32	Cpl	Mer	13n32		
Jul 31	04:11	Plu	17Sg27 R	Sqq	Ven	02Le27		
Aug 2	15:41	Plu	13s34	Pll	Mar	13s34		
Aug 7	18:35	Plu	17Sg21 R	Cnj	Mon	17Sg21		
Aug 9	06:43	Plu	13s36	Cpl	Jup	13n36		
Aug 10	03:41	Plu	17Sg20 R	Tri	Sun	17Le20		
Aug 12	00:19	Plu	17Sg19 R	Tri	Ven	17Le19		
Aug 13	03:07	Plu	17Sg18 R	Sqr	Mer	17Vi18	2 nd 9/11 at 17Vi, 3 rd 9/28 at 17Vi	
Aug 16	22:49	Plu	13s38	Cpl	Sun	13n38		
Aug 20	07:37	Plu	13s39	Cpl	Ven	13n39		
Aug 29	03:34	Plu	17Sg14	Direct			Rx 3/23 at 19Sg	*****
Sep 3	23:55	Plu	17Sg15	Cnj	Mon	17Sg15		
Sep 5	09:31	Plu	17Sg15	Sqr	Ven	17Vi15		
Sep 10	09:36	Plu	17Sg17	Sqr	Sun	17Vi17		
Sep 11	17:46	Plu	17Sg17	Sqr	Mer	17Vi17 R	1 st 8/13 at 17Vi, 3 rd 9/28 at 17Vi	
Sep 28	16:21	Plu	17Sg29	Sqr	Mer	17Vi29	1 st 8/13 at 17Vi, 2 nd 9/11 at 17Vi	
Sep 29	17:52	Plu	17Sg30	Sxt	Ven	17Li30		
Oct 1	06:11	Plu	17Sg32	Cnj	Mon	17Sg32		
Oct 11	11:33	Plu	17Sg44	Sxt	Sun	17Li44		
Oct 11	23:59	Plu	17Sg45	SSq	Ven	02Sc45		
Oct 14	08:57	Plu	14s03	Pll	Mar	14s03		
Oct 16	22:36	Plu	14s04	Pll	Ven	14s04		
Oct 17	08:27	Plu	17Sg53	Sxt	Mer	17Li53		
Oct 26	08:26	Plu	18Sg07	SSq	Mer	03Sc07		
Oct 26	23:44	Plu	18Sg08	SSq	Sun	03Sc08		
Oct 28	15:13	Plu	18Sg11	Cnj	Mon	18Sg11		
Oct 29	14:03	Plu	14s10	Pll	Mer	14s10		
Oct 31	21:01	Plu	14s11	Pll	Sun	14s11		
Nov 18	01:50	Plu	18Sg52	Cnj	Ven	18Sg52		
Nov 25	02:14	Plu	19Sg07	Cnj	Mer	19Sg07		
Nov 25	03:11	Plu	19Sg07	Cnj	Mon	19Sg07		
Nov 26	23:22	Plu	19Sg11	Sqr	Mar	19Pi11		
Dec 12	05:28	Plu	19Sg45	Cnj	Sun	19Sg45		****
Dec 13	06:37	Plu	19Sg48D				Pluto at Apogee	
Dec 17		Plu	19Sg	Cnj	Rx Sta	19Sg	Enters 3/23 Rx station degree	
Dec 22	16:18	Plu	20Sg09	Cnj	Mon	20Sg09		
Dec 25	12:50	Plu	20Sg16	SSq	Ven	05Aq16		

Lunar North Node Events, 2003

Date	GMT	Pt 1	Pt 1's Position	Event Type	Pt 2	Pt 2's Position	Remarks	Magnitude
Jan 11	14:53	NNo	06Ge28 R	Sqq	Mer	21Cp28 R	1 st 12/24/02 at 22Cp, 3 rd 2/4 at 20Cp	
Jan 12	02:09	NNo	06Ge27 R	Sqq	Sun	21Cp27		
Jan 13	19:18	NNo	06Ge21 R	Opp	Ven	06Sg21		
Jan 14	06:37	NNo	21n22	Cpl	Sun	21s22		

Jan 25	21:23	NNo	05Ge42 R	Tri	Sun	05Aq42		
Jan 26	00:45	NNo	05Ge42 R	Opp	Mar	05Sg42		
Jan 29	11:13	NNo	21n13	Cpl	Mar	21s13		
Feb 2	15:17	NNo	21n11	Cpl	Mer	21s11		
Feb 4	18:16	NNo	05Ge11 R	Sqq	Mer	20Cp11	1 st 12/24/02 at 22Cp, 2 nd 1/11 at 21Cp	
Feb 9	04:08	NNo	21n07	Cpl	Mer	21s07		
Feb 16	05:43	NNo	04Ge34 R	Tri	Mer	04Aq34		
Feb 21	09:30	NNo	04Ge18 R	Sqq	Ven	19Cp18		
Feb 23	06:16	NNo	04Ge13 R	Sqr	Sun	04Pi13		
Mar 5	10:10	NNo	03Ge40 R	Tri	Ven	03Aq40		
Mar 7	04:46	NNo	03Ge35 R	Sqr	Mer	03Pi35		
Mar 22	21:22	NNo	02Ge45 R	Sxt	Mer	02Ar45		
Mar 23	18:16	NNo	02Ge42 R	Sxt	Sun	02Ar42		
Mar 29	17:54	NNo	02Ge23 R	Sqr	Ven	02Pi23		
Mar 30	02:37	NNo	02Ge22 R	SSq	Mer	17Ar22		
Apr 1	05:08	NNo	02Ge15 R	Sqq	Mar	17Cp15		
Apr 7	04:05	NNo	01Ge56 R	SSq	Sun	16Ar56		
Apr 13	01:01	NNo	01Ge38 R	Sqr	Ura	01Pi38		*****
Apr 21	17:29	NNo	20n24	Pll	Mer	20n24		
Apr 22	14:31	NNo	01Ge07 R	Sxt	Ven	01Ar07		
Apr 23	13:03	NNo	01Ge04 R	Tri	Mar	01Aq04		
Apr 26	19:22	NNo	20n20	Pll	Mer	20n20		
May 1	18:30	NNo	20n17	Cpl	Mar	20s17		
May 4	11:36	NNo	00Ge29 R	SSq	Ven	15Ar29		
May 13	17:49	NNo	00Ge00 R	Enters	Tau		Last in Ta 10/84-4/86. Enters Ar 11/30/04	****
May 21	01:32	NNo	29Ta37 R	Cnj	Sun	29Ta37	Pll within 5 min	****
May 21	01:37	NNo	20n04	Pll	Sun	20n04		
Jun 9	00:06	NNo	28Ta37 R	Cnj	Ven	28Ta37		
Jun 11	23:35	NNo	28Ta27 R	Cnj	Mer	28Ta27		
Jun 12	15:10	NNo	19n48	Pll	Ven	19n48		
Jun 13	09:02	NNo	28Ta23 R	Sqr	Mar	28Aq23		
Jun 17	11:39	NNo	19n45	Pll	Mer	19n45		
Jul 4	15:25	NNo	27Ta15 R	SSq	Sun	12Cn15		
Jul 5	01:47	NNo	27Ta14 R	SSq	Mer	12Cn14		
Jul 11	23:09	NNo	26Ta52 R	Sxt	Mer	26Cn52		
Jul 14	07:43	NNo	26Ta44 R	SSq	Ven	11Cn44		
Jul 18	17:47	NNo	19n22	Pll	Mer	19n22		
Jul 19	13:08	NNo	26Ta28 R	Sxt	Sun	26Cn28		
Jul 26	00:44	NNo	26Ta07 R	Sxt	Ven	26Cn07		
Jul 27	09:18	NNo	19n16	Pll	Sun	19n16		
Jul 28	00:00	NNo	26Ta01 R	Sqr	Mer	26Le01		
Aug 4	23:15	NNo	19n10	Pll	Ven	19n10		
Aug 6	17:08	NNo	25Ta30 R	Sqr	Jup	25Le30		*****
Aug 18	05:46	NNo	24Ta53 R	Sqr	Sun	24Le53		
Aug 18	08:23	NNo	24Ta53 R	Sqr	Ven	24Le53		
Aug 22	03:56	NNo	24Ta41 R	SSq	Sat	09Cn41		*****
Aug 22	05:39	NNo	24Ta40 R	Tri	Mer	24Vi40	2 nd 9/4 at 23Vi, 3 rd 10/2 at 22Vi	
Sep 4	04:04	NNo	23Ta59 R	Tri	Mer	23Vi59 R	1 st 8/22 at 24Vi, 3 rd 10/2 at 22Vi	
Sep 10	08:22	NNo	23Ta39 R	Tri	Ven	23Vi39		
Sep 16	10:01	NNo	23Ta20 R	Tri	Sun	23Vi20		
Sep 22	03:16	NNo	23Ta03 R	Sqq	Ven	08Li03		
Oct 1	03:49	NNo	22Ta34 R	Sqq	Sun	07Li34		
Oct 2	04:21	NNo	22Ta30 R	Tri	Mer	22Vi30	1 st 8/22 at 24Vi, 2 nd 9/4 at 23Vi	
Oct 11	03:21	NNo	22Ta02 R	Sqq	Mer	07Li02		
Oct 26	20:01	NNo	21Ta12 R	Opp	Ven	21Sc12	Cpl within 18 min	
Oct 26	20:19	NNo	18n04	Cpl	Ven	18s04		
Nov 5	00:35	NNo	17n56	Cpl	Mer	17s56		
Nov 6	06:21	NNo	20Ta39 R	Opp	Mer	20Sc39	Cpl within 30 hrs	
Nov 13	02:36	NNo	20Ta17 R	Opp	Sun	20Sc17	Cpl within 4 min	

Nov 13	02:40	NNo	17n49	Cpl	Sun	17s49	
Nov 27	15:01	NNo	19Ta31 R	Sxt	Mar	19Pi31	
Nov 30	13:33	NNo	19Ta22 R	Sqq	Ven	04Cp22	
Dec 4	00:23	NNo	17n31	Cpl	Nep	17s31	
Dec 6	03:01	NNo	19Ta04 R	Sqq	Mer	04Cp04	2 nd 12/28 at 2Cp, 3 rd 1/16/04 at 1Cp
Dec 11	23:09	NNo	18Ta45 R	Tri	Ven	18Cp45	
Dec 17	18:51	NNo	18Ta27 R	Tri	Jup	18Vi27	*****
Dec 22	01:57	NNo	18Ta14 R	SSq	Mar	03Ar14	
Dec 25	07:03	NNo	18Ta03 R	Sqq	Sun	03Cp03	
Dec 28	11:40	NNo	17Ta53 R	Sqq	Mer	02Cp53 R	1 st 12/6 at 4Cp, 3 rd 1/16/04 at 1Cp

Copyright © 2003 Astrolabe, Inc.