



Jupiter and Saturn in Aquarius

A New 200+ Year Cycle Begins

Every 20 years Jupiter and Saturn come together. In 2020 they make their closest visible conjunction in 800 years on the December Solstice and come together for the first time in Aquarius in 615 years.

Saturn was in Aquarius from March 21, 2020 to March 07, 2023 - then it dipped back into Capricorn from July 1, 2020 re-entering Aquarius on December 16 where it remains for the next couple of years.

Saturn in Aquarius reminds us our divine destiny (and the Earth's) is to Co-Create a NEW reality based in the principles of Universal Divine Love, Divine Order, Divine Justice, and Divine Knowing or a conscious understanding emanating from the heart of the Creative Life Force, Higher Power, Divine Intelligence or whatever name feels best to you. More here - <https://youtu.be/ONf3axtPGOc>

Saturn in Aquarius is about assessing the antiquated structures of our reality, tearing them down, and building new innovative, sustainable structures that support and further the Aquarian dispensation that says: *everyone should have the freedom to determine their own evolutionary or spiritual path as long as it does NO HARM to any sentient life – including the Earth.*

This brings to mind the golden rule: treat others the way you want to be treated. Or better yet **the Platinum Rule: treat others the way THEY want to be treated.**



In our current reality there are many behind the scenes doing their best to manipulate our perspective to serve their own agenda completely missing the reality that whatever is happening to any of us is happening to all of us.

Jupiter enters Aquarius December 19 expanding and inspiring our vision of what is possible in new, revolutionary, innovative, creative ways. This is timely as **Jupiter and Saturn come together in Aquarius for the first time in 615 years.**

Any planet in Aquarius values freedom, especially the freedom to think in ways that are revolutionary promoting evolutionary possibilities. With this in mind remember to question everything and feel into your own truth of what is real.

With the Aquarian focus it is time to actively consider implementing Universal Love as the most sustainable way for us to navigate these uncertain times. From a universal visionary perspective Love is the Answer. ❤️

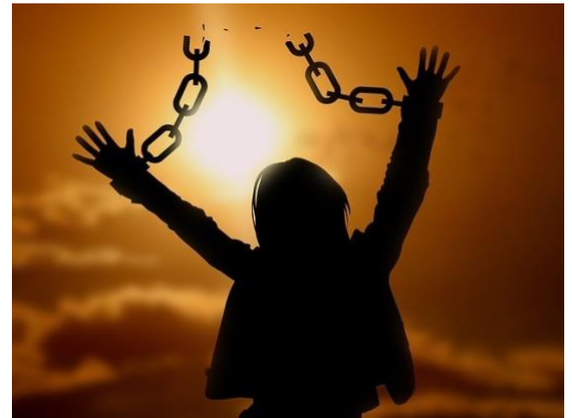
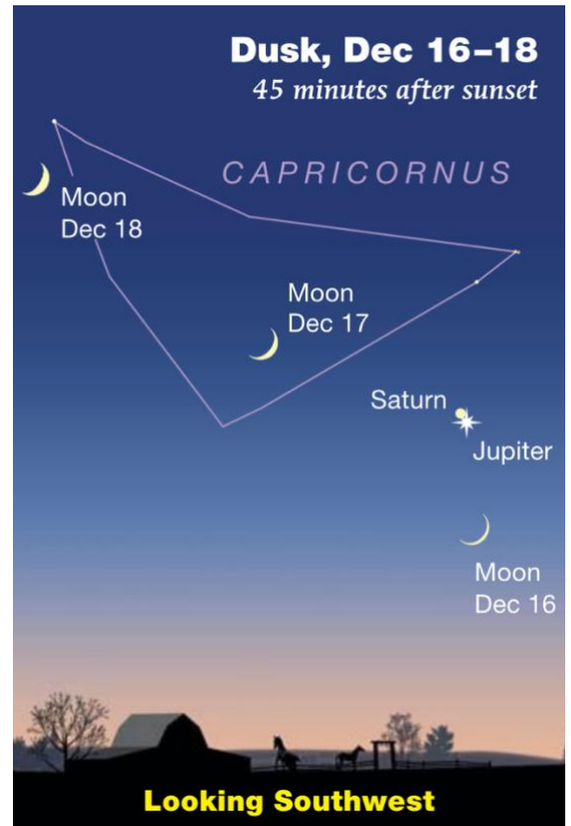
What we are seeing from many of those who are governing our world (mostly in the shadows) is how the love of power is their guiding principle. Those caught up in gaining power over others don't know - or choose to remember - that it is the power of love that transforms everything in the blink of an eye!

But we know - so if enough of us use the power of love as our guiding principle we WILL transform this world more quickly than we may have imagined.

Questions to be with are:

- **How can I love as much as possible in every moment even in the most challenging times?**
- **How can I stay attuned to the high vibrational energy of Love no matter what is happening in my outer world?**
- **What would it take to dismantle the old limiting structures and create new, innovative, expansive structures where we are all free to express what is ours to express, be what is ours to be, live what is ours to live?**

**We are only limited by our thoughts,
beliefs, and imagination!**



The Pattern of Jupiter Saturn Conjunctions

About every 20 years Jupiter and Saturn come together and every 60 years they return near the same sign as 60 years before shifting slightly through the elements - staying in an element around 200 years.

When we look at the current situation considering the first and last appearance of the air element in Libra in 1980 and the last appearance of the Air Element in Aquarius in this cycle is 2199 - so the range of time the Jupiter Saturn conjunctions are in Air (with a dip back into Earth in 2000) is 219 years from 1980 to 2199.



Prior to 1980 the last Jupiter Saturn conjunction in Libra had been July 19, 1306 meaning it had been 674 years since the last time Jupiter and Saturn had come together in Libra.

From 1980 to 2100 we have Jupiter Saturn showing up together in Libra 3 time or every 60 years. The next series begins August 25, 2775 with 675 years between last and first appearances.

In the year 2000 during the seven visible planet alignment that included the Sun, Moon, Mercury, Venus, Mars, Jupiter and Saturn that was featured in the early May 2000 New Moon time we also had the last Jupiter Saturn conjunction in Taurus.

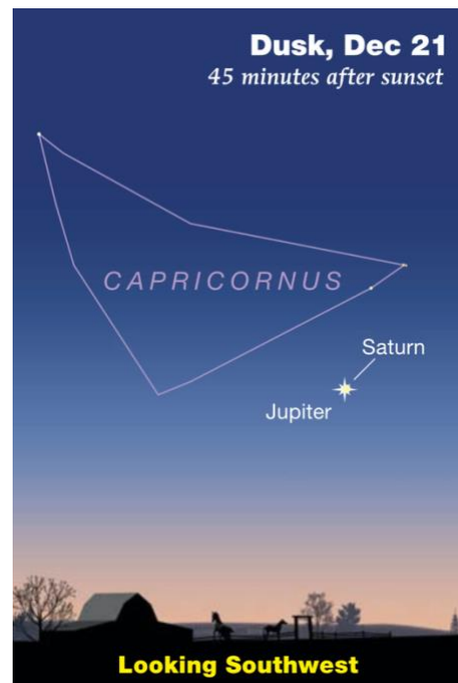
The Taurus series began in 1881 so it lasted 119 years. The Earth series began Jul 17, 1802 with Jupiter Saturn conjunction at 5 Virgo 07 and ended in May 2000 with Jupiter Saturn conjunct in Taurus meaning this Earth series lasted about 198 years. It is 577 years before the next Earth series begins in 2577.

The table at the end of this document shows how the Jupiter Saturn Conjunctions occur about every 20 years and tend to feature an element for about 200 years with anywhere from 575 to 675 hundred years between anyone given element ending and beginning.

Current and Future Jupiter Saturn Conjunctions

The first exact Saturn Jupiter conjunction in 20 years is exact on December 21, 2020 featuring Aquarius for the first time in 615 years. This pattern varies slightly from sign to sign but what we can see in the table below is it seems to always be more than 600 years for each sign to show up again and Jupiter and Saturn tend to come together every 60 years in that sign for a total of 3 expressions every 600 years or so.

There is usually only one conjunction of Jupiter and Saturn when they do come together but sometimes there are two or three conjunctions over about a year.



MORE Data

On May 28 of 2000 the Jupiter Saturn conjunction was at 22 Taurus 43

On Dec 31 of 1980 we had the first Libra Jupiter Saturn conjunction in 674 years followed by two more conjunctions in 1981.

2nd conjunction was March 4, 1981 at 08 Libra 06 a

3rd conjunction was July 23, 1981 at 04 Libra 56.

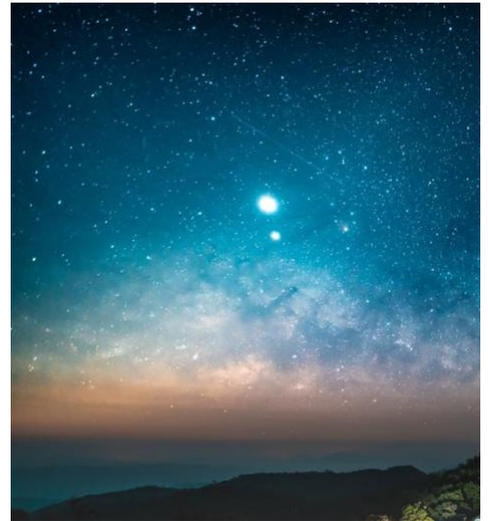
On Oct 31, 2040 we have the next Jupiter Saturn conjunction in Libra (17 Libra 55) 60 years later.

On Sep 18 2100 we have the last Jupiter Saturn conjunction in this series at 25 Libra 22 for a total of 120 years from 1980 to 2100.

Dec 21, 2020 - the first Jupiter Saturn conjunction in Aquarius (00 Aquarius 29) since 1405 with 615 years between the last one and this one.

The last Jupiter Saturn conjunction in Aquarius in the current series occurs in 2199 at 28 Aquarius 19 covering 179 years.

Feb 22, 2815 is the next Jupiter Saturn conjunction in Aquarius. There is 616 years between 2199 and 2815.



Going Further Back

Mar 06, 0332 BCE Jupiter and Saturn were conjunct at 23 Capricorn 59

Dec 31, 0431 BCE Jupiter and Saturn were conjunct at 28 Capricorn 46

Mar 23, 0491 BC E Jupiter and Saturn were conjunct at 09 Aquarius 30.

Jan 13, 0551 BC E Jupiter and Saturn were conjunct at 14 Aquarius 04

Jan 27, 0670 BC E Jupiter and Saturn were conjunct at 29 Aquarius 35

556 Years Later Aquarius Reappears

March 04 1226 BC E Jupiter and Saturn came together at 02 Aquarius 58

March 24, 1345 BC E Jupiter and Saturn came together at 19 Aquarius 01

January 16 1405 BC E when Jupiter and Saturn are at 23 Aquarius 46.

575 Years Later the Air Element reappears for 219 years.

Dec 21 1980 Jupiter and Saturn conjunct at 09 Libra 29 with 2 more conjunctions in Libra in 1981.

Dec 21, 2020 Jupiter and Saturn conjunct at 00 Aquarius 29 or 615 years since the last Aquarius event

Oct 31, 2040 Jupiter and Saturn conjunct at 17 Libra 56

Apr 07, 2060 Jupiter and Saturn conjunct at 00 Gemini 46.

Mar 14, 2080 Jupiter and Saturn conjunct at 11 Aquarius 52 about 60 years later.

Sep 18, 2100 Jupiter and Saturn conjunct at Libra 25 Libra 32

Jul 15, 2119 2120 Jupiter and Saturn conjunct at 14 Gemini 51

Jan 14, 2140 Jupiter and Saturn conjunct at 17 Aquarius 04 about 60 years later.

May 27, 2179 Jupiter and Saturn conjunct at 23 Gemini 02

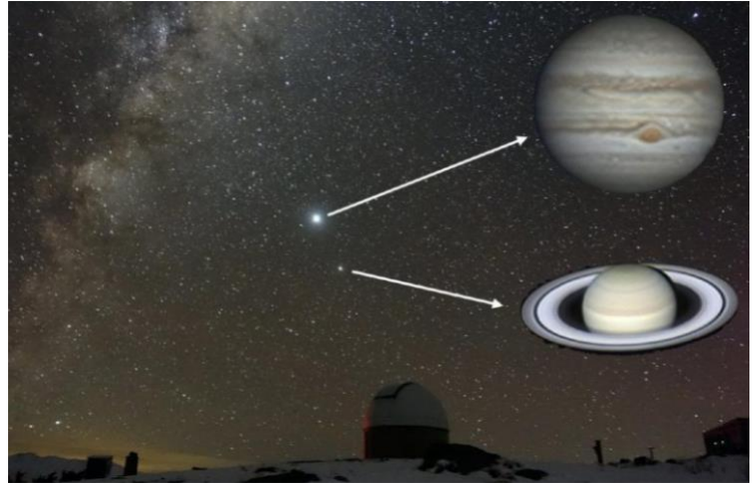
Apr 07, 2199 Jupiter and Saturn conjunct at 28 Aquarius 19.

December 21 features the closest Jupiter Saturn conjunction in almost 400 years and the closest visible conjunction in nearly 800 years.

More on Jupiter and Saturn from Sky and Telescope

Jupiter and Saturn are less than a degree apart for most of December. Growing closer to the western horizon sitting about 3 1/2 hours after the sun is December begins visible within 2° of each other. By December 12 Jupiter and Saturn are within 1° of each other until December 29 with the closest conjunction occurring on December 21. When they are within only six minutes of separation.

Jupiter and Saturn set together just over an hour and a half as December ends.



Jupiter and Saturn are roughly 14° above the southwestern horizon 45 minutes after sunset on December 21. Jupiter's magnitude is -2.0 and Saturn is +0.6. This is a great time to see the difference in magnitude with Jupiter outshining Saturn.

The last time we had this close of Jupiter Saturn conjunction that was visible was in 1226. It's interesting to note that the closest of all planetary conjunctions are a mutual occultation when the disc of one planet passes in front of the other. **The most recent Jupiter Saturn occultation was about 8000 years ago.**

Many have speculated that the Jupiter Saturn Conjunction that occurred three times in 7 BC was the star of Bethlehem.

Other researchers feel the triple conjunction of Venus and Jupiter that occurred in 3 BC and 2 BC concluding with a mutual occultation between Jupiter and Venus that happened on June 17, 2 BC was the more likely Star of Bethlehem.



Jupiter Saturn Conjunctions Past, Present and Future

Green for Earth Signs, Orange for Libra the rest are for Aquarius and Gemini

Dec 26 0014	Jupiter	04°Sg52' D	Cnj	Saturn	04°Sg52' D
Oct 4 0034	Jupiter	16°Le40' D	Cnj	Saturn	16°Le40' D
Mar 25 0054	Jupiter	28°Pi23' D	Cnj	Saturn	28°Pi23' D
Oct 28 0074	Jupiter	10°Sg03' D	Cnj	Saturn	10°Sg03' D
Aug 21 0094	Jupiter	25°Le01' D	Cnj	Saturn	25°Le01' D
Jan 29 0114	Jupiter	06°Ar12' D	Cnj	Saturn	06°Ar12' D
Jan 19 0134	Jupiter	21°Sg17' D	Cnj	Saturn	21°Sg17' D
Jul 7 0154	Jupiter	03°Vi12' D	Cnj	Saturn	03°Vi12' D
May 7 0173	Jupiter	20°Ar16' D	Cnj	Saturn	20°Ar16' D
Nov 21 0193	Jupiter	26°Sg34' D	Cnj	Saturn	26°Sg34' D
Oct 11 0213	Jupiter	16°Vi11' D	Cnj	Saturn	16°Vi11' D
Mar 20 0233	Jupiter	28°Ar31' D	Cnj	Saturn	28°Ar31' D
Feb 13 0253	Jupiter	07°Cp51' D	Cnj	Saturn	07°Cp51' D
Aug 26 0273	Jupiter	23°Vi31' D	Cnj	Saturn	23°Vi31' D
Jun 27 0292	Jupiter	12°Ta42' D	Cnj	Saturn	12°Ta42' D
Dec 13 0312	Jupiter	12°Cp59' D	Cnj	Saturn	12°Cp59' D
Nov 27 0332	Jupiter	05°Li35' D	Cnj	Saturn	05°Li35' D
Apr 22 0333	Jupiter	02°Li10' R	Cnj	Saturn	02°Li10' R
Jun 15 0333	Jupiter	00°Li56' D	Cnj	Saturn	00°Li56' D
May 6 0352	Jupiter	20°Ta58' D	Cnj	Saturn	20°Ta58' D
Mar 6 0372	Jupiter	23°Cp59' D	Cnj	Saturn	23°Cp59' D
Oct 2 0392	Jupiter	11°Li58' D	Cnj	Saturn	11°Li58' D
Aug 28 0411	Jupiter	04°Ge08' D	Cnj	Saturn	04°Ge08' D
Nov 2 0411	Jupiter	02°Ge32' R	Cnj	Saturn	02°Ge32' R
Mar 11 0412	Jupiter	29°Ta12' D	Cnj	Saturn	29°Ta12' D
Dec 31 0431	Jupiter	28°Cp46' D	Cnj	Saturn	28°Cp46' D
Jan 13 0452	Jupiter	22°Li42' D	Cnj	Saturn	22°Li42' D
Mar 17 0452	Jupiter	21°Li12' R	Cnj	Saturn	21°Li12' R
Aug 2 0452	Jupiter	17°Li54' D	Cnj	Saturn	17°Li54' D
Jun 19 0471	Jupiter	12°Ge27' D	Cnj	Saturn	12°Ge27' D
Mar 22 0491	Jupiter	09°Aq30' D	Cnj	Saturn	09°Aq30' D
Oct 30 0511	Jupiter	28°Li28' D	Cnj	Saturn	28°Li28' D
Apr 29 0531	Jupiter	19°Ge59' D	Cnj	Saturn	19°Ge59' D
Jan 13 0551	Jupiter	14°Aq04' D	Cnj	Saturn	14°Aq04' D
Aug 29 0571	Jupiter	03°Sc31' D	Cnj	Saturn	03°Sc31' D
Jul 30 0590	Jupiter	02°Cn51' D	Cnj	Saturn	02°Cn51' D
Apr 5 0610	Jupiter	24°Aq51' D	Cnj	Saturn	24°Aq51' D
Nov 18 0630	Jupiter	13°Sc44' D	Cnj	Saturn	13°Sc44' D
Jun 10 0650	Jupiter	10°Cn15' D	Cnj	Saturn	10°Cn15' D
Jan 27 0670	Jupiter	29°Aq35' D	Cnj	Saturn	29°Aq35' D
Sep 17 0690	Jupiter	18°Sc23' D	Cnj	Saturn	18°Sc23' D
Sep 13 0709	Jupiter	22°Cn52' D	Cnj	Saturn	22°Cn52' D
Feb 4 0710	Jupiter	19°Cn33' R	Cnj	Saturn	19°Cn33' R

Mar 30 0710	Jupiter	18°Cn20' D	Cnj	Saturn	18°Cn20' D
Apr 20 0729	Jupiter	10°Pi47' D	Cnj	Saturn	10°Pi47' D
Dec 5 0749	Jupiter	28°Sc37' D	Cnj	Saturn	28°Sc37' D
Jul 22 0769	Jupiter	00°Le38' D	Cnj	Saturn	00°Le38' D
Feb 14 0789	Jupiter	16°Pi13' D	Cnj	Saturn	16°Pi13' D
Oct 5 0809	Jupiter	03°Sg19' D	Cnj	Saturn	03°Sg19' D
Jun 4 0829	Jupiter	08°Le31' D	Cnj	Saturn	08°Le31' D
May 14 0848	Jupiter	28°Pi13' D	Cnj	Saturn	28°Pi13' D
Dec 24 0868	Jupiter	13°Sg54' D	Cnj	Saturn	13°Sg54' D
Sep 8 0888	Jupiter	21°Le41' D	Cnj	Saturn	21°Le41' D
Mar 13 0908	Jupiter	04°Ar46' D	Cnj	Saturn	04°Ar46' D
Oct 25 0928	Jupiter	18°Sg53' D	Cnj	Saturn	18°Sg53' D
Jul 28 0948	Jupiter	29°Le50' D	Cnj	Saturn	29°Le50' D
Jun 25 0967	Jupiter	17°Ar33' D	Cnj	Saturn	17°Ar33' D
Oct 6 0967	Jupiter	14°Ar42' R	Cnj	Saturn	14°Ar42' R
Jan 3 0968	Jupiter	12°Ar08' D	Cnj	Saturn	12°Ar08' D
Jan 16 0988	Jupiter	29°Sg55' D	Cnj	Saturn	29°Sg55' D
Nov 7 1007	Jupiter	13°Vi04' D	Cnj	Saturn	13°Vi04' D
Mar 6 1008	Jupiter	10°Vi22' R	Cnj	Saturn	10°Vi22' R
Jun 1 1008	Jupiter	08°Vi27' D	Cnj	Saturn	08°Vi27' D
Apr 19 1027	Jupiter	25°Ar25' D	Cnj	Saturn	25°Ar25' D
Nov 18 1047	Jupiter	05°Cp08' D	Cnj	Saturn	05°Cp08' D
Sep 19 1067	Jupiter	21°Vi25' D	Cnj	Saturn	21°Vi25' D
Feb 26 1087	Jupiter	03°Ta22' D	Cnj	Saturn	03°Ta22' D
Feb 9 1107	Jupiter	16°Cp27' D	Cnj	Saturn	16°Cp27' D
Aug 6 1127	Jupiter	29°Vi18' D	Cnj	Saturn	29°Vi18' D
Jun 3 1146	Jupiter	17°Ta30' D	Cnj	Saturn	17°Ta30' D
Dec 11 1166	Jupiter	21°Cp42' D	Cnj	Saturn	21°Cp42' D
Nov 08 1186	Jupiter	12°Li03' D	Cnj	Saturn	12°Li03' D
Apr 16 1206	Jupiter	25°Ta46' D	Cnj	Saturn	25°Ta46' D
Mar 4 1226	Jupiter	02°Aq58' D	Cnj	Saturn	02°Aq58' D
Sep 21 1246	Jupiter	19°Li07' D	Cnj	Saturn	19°Li07' D
Jul 25 1265	Jupiter	09°Ge41' D	Cnj	Saturn	09°Ge41' D
Dec 31 1285	Jupiter	08°Aq01' D	Cnj	Saturn	08°Aq01' D
Dec 25 1305	Jupiter	00°Sc49' D	Cnj	Saturn	00°Sc49' D
Apr 20 1306	Jupiter	28°Li05' R	Cnj	Saturn	28°Li05' R
Jul 19 1306	Jupiter	26°Li00' D	Cnj	Saturn	26°Li00' D
Jun 1 1325	Jupiter	17°Ge52' D	Cnj	Saturn	17°Ge52' D
Mar 24 1345	Jupiter	19°Aq01' D	Cnj	Saturn	19°Aq01' D
Oct 25 1365	Jupiter	07°Sc00' D	Cnj	Saturn	07°Sc00' D
Apr 8 1385	Jupiter	25°Ge53' D	Cnj	Saturn	25°Ge53' D
Jan 16 1405	Jupiter	23°Aq46' D	Cnj	Saturn	23°Aq46' D
Feb 14 1425	Jupiter	17°Sc18' D	Cnj	Saturn	17°Sc18' D
Mar 17 1425	Jupiter	16°Sc33' R	Cnj	Saturn	16°Sc33' R
Aug 25 1425	Jupiter	12°Sc40' D	Cnj	Saturn	12°Sc40' D
Jul 13 1444	Jupiter	08°Cn57' D	Cnj	Saturn	08°Cn57' D

Apr 08 1464	Jupiter	04°Pi35' D	Cnj	Saturn	04°Pi35' D
Nov 18 1484	Jupiter	23°Sc10' D	Cnj	Saturn	23°Sc10' D
May 24 1504	Jupiter	16°Cn25' D	Cnj	Saturn	16°Cn25' D
Jan 30 1524 OS	Jupiter	09°Pi13' D	Cnj	Saturn	09°Pi13' D
Sep 17 1544 OS	Jupiter	28°Sc05' D	Cnj	Saturn	28°Sc05' D
Aug 25 1563	Jupiter	29°Cn10' D	Cnj	Saturn	29°Cn10' D
May 2 1583 NS	Jupiter	20°Pi10' D	Cnj	Saturn	20°Pi10' D
Dec 17 1603	Jupiter	08°Sg18' D	Cnj	Saturn	08°Sg18' D
Jul 16 1623 NS	Jupiter	06°Le36' D	Cnj	Saturn	06°Le36' D
Feb 24 1643 NS	Jupiter	25°Pi06' D	Cnj	Saturn	25°Pi06' D
Oct 16 1663 NS	Jupiter	12°Sg57' D	Cnj	Saturn	12°Sg57' D
Oct 23 1682 NS	Jupiter	19°Le08' D	Cnj	Saturn	19°Le08' D
Feb 8 1683 NS	Jupiter	16°Le43' R	Cnj	Saturn	16°Le43' R
May 17 1683	Jupiter	14°Le30' D	Cnj	Saturn	14°Le30' D
May 21 1702	Jupiter	06°Ar36' D	Cnj	Saturn	06°Ar36' D
Jan 5 1723 NS	Jupiter	23°Sg19' D	Cnj	Saturn	23°Sg19' D
Aug 30 1742	Jupiter	27°Le09' D	Cnj	Saturn	27°Le09' D
Mar 18 1762	Jupiter	12°Ar21' D	Cnj	Saturn	12°Ar21' D
Nov 5 1782 NS	Jupiter	28°Sg06' D	Cnj	Saturn	28°Sg06' D
Jul 17 1802 NS	Jupiter	05°Vi07' D	Cnj	Saturn	05°Vi07' D
Jun 19 1821 NS	Jupiter	24°Ar38' D	Cnj	Saturn	24°Ar38' D
Jan 25 1842 NS	Jupiter	08°Cp54' D	Cnj	Saturn	08°Cp54' D
Oct 21 1861 NS	Jupiter	18°Vi22' D	Cnj	Saturn	18°Vi22' D
Apr 18 1881 NS	Jupiter	01°Ta35' D	Cnj	Saturn	01°Ta35' D
Nov 28 1901	Jupiter	13°Cp59' D	Cnj	Saturn	13°Cp59' D
Sep 9 1921	Jupiter	26°Vi35' D	Cnj	Saturn	26°Vi35' D
Aug 7 1940	Jupiter	14°Ta27' D	Cnj	Saturn	14°Ta27' D
Oct 19 1940	Jupiter	12°Ta27' R	Cnj	Saturn	12°Ta27' R
Feb 14 1941	Jupiter	09°Ta07' D	Cnj	Saturn	09°Ta07' D
Feb 18 1961	Jupiter	25°Cp12' D	Cnj	Saturn	25°Cp12' D
Dec 31 1980	Jupiter	09°Li29' D	Cnj	Saturn	09°Li29' D
Mar 4 1981	Jupiter	08°Li06' R	Cnj	Saturn	08°Li06' R
Jul 23 1981	Jupiter	04°Li56' D	Cnj	Saturn	04°Li56' D
May 28 2000	Jupiter	22°Ta43' D	Cnj	Saturn	22°Ta43' D
Dec 21 2020	Jupiter	00°Aq29' D	Cnj	Saturn	00°Aq29' D
Oct 31 2040	Jupiter	17°Li55' D	Cnj	Saturn	17°Li55' D
Apr 7 2060	Jupiter	00°Ge46' D	Cnj	Saturn	00°Ge46' D
Mar 14 2080	Jupiter	11°Aq52' D	Cnj	Saturn	11°Aq52' D
Sep 18 2100	Jupiter	25°Li32' D	Cnj	Saturn	25°Li32' D
Jul 15 2119	Jupiter	14°Ge51' D	Cnj	Saturn	14°Ge51' D
Jan 14 2140	Jupiter	17°Aq04' D	Cnj	Saturn	17°Aq04' D
Dec 20 2159	Jupiter	07°Sc58' D	Cnj	Saturn	07°Sc58' D
May 27 2179	Jupiter	23°Ge02' D	Cnj	Saturn	23°Ge02' D
Apr 7 2199	Jupiter	28°Aq19' D	Cnj	Saturn	28°Aq19' D
Oct 31 2219	Jupiter	14°Sc41' D	Cnj	Saturn	14°Sc41' D
Sep 7 2238	Jupiter	06°Cn37' D	Cnj	Saturn	06°Cn37' D

Jan 13 2239	Jupiter	03°Cn24' R	Cnj	Saturn	03°Cn24' R
Mar 22 2239	Jupiter	01°Cn41' D	Cnj	Saturn	01°Cn41' D
Feb 2 2259	Jupiter	03°Pi15' D	Cnj	Saturn	03°Pi15' D
Feb 6 2279	Jupiter	25°Sc58' D	Cnj	Saturn	25°Sc58' D
May 6 2279	Jupiter	23°Sc51' R	Cnj	Saturn	23°Sc51' R
Aug 31 2279	Jupiter	21°Sc07' D	Cnj	Saturn	21°Sc07' D
Jul 12 2298	Jupiter	14°Cn44' D	Cnj	Saturn	14°Cn44' D
Apr 26 2318	Jupiter	14°Pi13' D	Cnj	Saturn	14°Pi13' D
Dec 1 2338	Jupiter	02°Sg00' D	Cnj	Saturn	02°Sg00' D
May 22 2358	Jupiter	22°Cn32' D	Cnj	Saturn	22°Cn32' D
Feb 18 2378	Jupiter	18°Pi57' D	Cnj	Saturn	18°Pi57' D
Oct 2 2398	Jupiter	07°Sg25' D	Cnj	Saturn	07°Sg25' D
Aug 24 2417	Jupiter	05°Le27' D	Cnj	Saturn	05°Le27' D
May 11 2437	Jupiter	29°Pi50' D	Cnj	Saturn	29°Pi50' D
Dec 24 2457	Jupiter	17°Sg52' D	Cnj	Saturn	17°Sg52' D
Jul 6 2477	Jupiter	12°Le54' D	Cnj	Saturn	12°Le54' D
Mar 4 2497	Jupiter	04°Ar34' D	Cnj	Saturn	04°Ar34' D
Oct 24 2517	Jupiter	22°Sg43' D	Cnj	Saturn	22°Sg43' D
Oct 7 2536	Jupiter	25°Le33' D	Cnj	Saturn	25°Le33' D
May 26 2556	Jupiter	15°Ar44' D	Cnj	Saturn	15°Ar44' D
Jan 12 2577	Jupiter	03°Cp02' D	Cnj	Saturn	03°Cp02' D
Aug 18 2596	Jupiter	03°Vi07' D	Cnj	Saturn	03°Vi07' D
Mar 22 2616	Jupiter	20°Ar56' D	Cnj	Saturn	20°Ar56' D
Nov 12 2636	Jupiter	07°Cp45' D	Cnj	Saturn	07°Cp45' D
Dec 8 2655	Jupiter	15°Vi31' D	Cnj	Saturn	15°Vi31' D
Feb 8 2656	Jupiter	14°Vi11' R	Cnj	Saturn	14°Vi11' R
Jun 28 2656	Jupiter	11°Vi01' D	Cnj	Saturn	11°Vi01' D
Jun 18 2675	Jupiter	02°Ta44' D	Cnj	Saturn	02°Ta44' D
Feb 1 2696	Jupiter	18°Cp18' D	Cnj	Saturn	18°Cp18' D
Oct 6 2715	Jupiter	23°Vi51' D	Cnj	Saturn	23°Vi51' D
Apr 17 2735	Jupiter	08°Ta51' D	Cnj	Saturn	08°Ta51' D
Dec 3 2755	Jupiter	23°Cp12' D	Cnj	Saturn	23°Cp12' D
Aug 25 2775	Jupiter	01°Li53' D	Cnj	Saturn	01°Li53' D
Jul 22 2794	Jupiter	21°Ta25' D	Cnj	Saturn	21°Ta25' D
Dec 11 2794	Jupiter	17°Ta24' R	Cnj	Saturn	17°Ta24' R
Jan 22 2795	Jupiter	16°Ta12' D	Cnj	Saturn	16°Ta12' D
Feb 22 2815	Jupiter	04°Aq10' D	Cnj	Saturn	04°Aq10' D
Nov 30 2834	Jupiter	15°Li07' D	Cnj	Saturn	15°Li07' D
May 20 2854	Jupiter	28°Ta43' D	Cnj	Saturn	28°Ta43' D
Dec 25 2874	Jupiter	09°Aq20' D	Cnj	Saturn	09°Aq20' D
Oct 16 2894	Jupiter	23°Li21' D	Cnj	Saturn	23°Li21' D
Sep 30 2913	Jupiter	11°Ge12' R	Cnj	Saturn	11°Ge12' R
Oct 14 2913	Jupiter	10°Ge51' R	Cnj	Saturn	10°Ge51' R
Mar 23 2914	Jupiter	06°Ge23' D	Cnj	Saturn	06°Ge23' D