GRAPHIC EPHEMERIS (Data Sheets) for 12 months from Jan. 1801 until Dec. 1801

planets: ୬୦୪୧८४५ b ነት ይበበ

aspects: ♂♂□△★ × ★ ∠ ♀

ASTRODIENST

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Order 0.0-0

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Type D5GE1/l=e/n=12/m=nloc/pt=1023456c789nN Created 1 May 2023 [as]

Table 1: Aspects between moving planets in time order

Times in Universal Time (UT)

The positions refer to the second planet

Fast planets are listed before slower ones; planets before the lunar node.

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Q ₽)( 1 Jan 1801 7:04
                                                     <u>Ω</u> 1°53'50"
                                                                                  D → Ω 9 Jan 1801 22:46
                                                                                                                                      Υ13°26'35"
                                                                                                                                                                    D□¥ 16 Jan 1801 8:35
                                                                                                                                                                                                                        IL19° 4'58"
                                                                                                                                                                                                                                                     D △ ) 24 Jan 1801 6:12
                                                                                                                                                                                                                                                                                                          ♀ 1°45'48"
D ~ ₩
                                                                                                                                                                   D & ħ 16 Jan 1801 14:08L
D ∠ ♥ 16 Jan 1801 14:57
D × ⊙ 16 Jan 1801 20:32
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                                                     Ω23°21'13"
                                                                                                                                       ₹28°37'10"
                                                                                                                                                                                                                                                                                                         ℋ 3°13' 7"
                1 Jan 1801 7:52
                                                                                                 9 Jan 1801 23:03
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) 6 9 Jan 1801 4:37
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ට 26°20'16"
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D ♀ ♀ 24 Jan 1801 12:14
                                                                                                                                                                                                                                                                                                         ≈ 4° 3'59"

319°44'52"
                1 Jan 1801 19:11
                                                      Υ13°52'28"
                                                                                                                                      814° 7'14"
       Ω 1 Ian 1801 21:08
                                                                                                                                       <u>∆</u> 1°54'12"
                                                                                  🔊 ♂ ¥ 10 Jan 1801 8:04
                                                                                                                                                                    Q □ $ 16 Jan 1801 21:47
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                                                     Ω 1°44'15"
                                                                                                                                      ML18°57'33"
                                                                                                                                                                                                                        ₹ 5°46'46"
                                                                                                                                                                                                                                                     ♂ ° ¥ 24 Jan 1801 15:33
               2 Jan 1801 0:36
                                                                                                                                                                    ⊅ ∠ № 16 Jan 1801 21:57
 D * ) 2 Jan 1801 0:55
                                                                                  Ď ∗ 🛈 10 Jan 1801 9:24
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                                                     Ω 1°54' 2"
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                                                                                  Ÿ ₽ ♂ 10 Jan 1801 10:14
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                                                                                                                                                                    Ď ∠ Ω 16 Jan 1801 23:24
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               2 Ian 1801 2:10
                                                     M-18°45'46"
                                                                                                                                       X14°14'59"
                                                                                                                                                                    D × 4 17 Jan 1801 2:18
                                                                                                                                                                                                                                                     \mathfrak{D} \times \mathbf{\Omega} 25 Jan 1801 4:13
               2 Jan 1801 2:34
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D□ † 10 Jan 1801 14:34
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                                                     ¥ 2°43'46"
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                                                                                                                                                                   D ★ 17 Jan 1801 2:37
D ★ 17 Jan 1801 5:44
Ď₽₽
                                                                                  Q ∠ 🐧 10 Jan 1801 14:37

    J ∠ 4 25 Jan 1801 6:24
    J □ Q 25 Jan 1801 11:00

                                                     ₹18°53'26"
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              2 Ian 1801 4:53
Ď∆ $
                                                                                  Q ∠ Ω 10 Jan 1801 18:41
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                                                     ₹ 4°15'14"
                                                                                                                                                                                                                                                                                                          ¥15°58'52"
               2 Jan 1801 5:36
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♀□¥ 2 Jan 1801 20:15
                                                     M18°46'55"
                                                                                 O ∠ 🖔 10 Jan 1801 19:16
                                                                                                                                       ₹ 5°10'13"
                                                                                                                                                                                                                        ℋ 3° 3′ 0″
                                                                                                                                                                                                                                                                                                          ₹ 6°34'54"
                                                                                 5°50'17"

<del>X</del> 6°34'31"
                                                                                                                                       Υ13° 9'58"
                                                     ਰ12° 5'50"
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) = 6 25 \text{ Jan } 1801 18:28
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               2 Jan 1801 21:09
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12°11'58"
Υ13°37' 9"
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D △ 📭 3 Jan 1801 0:09
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② ∠ ⊙ 17 Jan 1801 23:50
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                3 Jan 1801 0:14
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               3 Jan 1801 0:32
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               3 Jan 1801 6:38

Ω 1°54'18"

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               3 Jan 1801 13:38
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Υ13°26' 2"
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               3 Jan 1801 19:03L
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□ P 28 Jan 1801 4:14
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D ∠ P 20 Jan 1801 16:16

    → ★ 29 Jan 1801 6:47
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① * P 13 Jan 1801 7:13
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Ω 1°40'17"

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                6 Jan 1801 13:58

√ 6°54'59"

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                6 Jan 1801 17:25
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D 8 21 Jan 1801 15:02
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Υ 12°22'23"
                7 Jan 1801 0:38
                                                     M18°53' 3"

Ω 1°48′ 4″

                                                                                                                                                                                                                                                     🕽 △ 🗗 14 Jan 1801 2:49
                                                                                                                                                                                                                                                      D △ $\widete{\Omega}$ 30 Jan 1801 3:51
               7 Jan 1801 2:17

√ 4°46'56"

                                                                                                                                      815°24'49"
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Ĭ∠ħ
I₽₽
I®₽
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                7 Jan 1801 8:16
                                                     N23° 2'19"
                                                                                                                                       ¥ 2°35'57"
                                                                                                                                                                                                                                                      D∠) √ 30 Jan 1801 12:12

△ 1°38'44"

                                                     ≈24°22' 6"

Υ13°15'50"
                7 Jan 1801 10:42
                                                                                                                                       X 2°58'51"
                                                                                                                                                                                                                        ₹ 6°16′ 4″

  □ ¥ 30 Jan 1801 17:22

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                7 Jan 1801 17:48
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Ω 1°47'41"

                                                                                                                                                                                                                                                                                                          Ω21°23'53"
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13°28'17"
Υ13°33'31"
                                                                                 D & 14 Jan 1801 10:55

Q \times P 14 Jan 1801 14:01
                7 Jan 1801 18:10
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               7 Jan 1801 18:20
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D o O 14 Jan 1801 16:36L•
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\mathfrak{O} \times \mathfrak{O} = \mathfrak{O} 22 Jan 1801 18:02

\mathfrak{O} = \mathfrak{O} = \mathfrak{O} 23 Jan 1801 0:06
               8 Jan 1801 0:27
                                                     Y13°32'43"
                                                                                                                                      <u>ගි</u>22°35'38"
පි24° 8' 0"
                                                                                                                                                                                                                        Y12°46'10"
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                8 Jan 1801 1:12
                                                     る17°21'54"
                                                                                                                                                                                                                        Y12°45'55"
                                                                                                                                                                                                                                                     ⊙ ★ № 31 Jan 1801 0:45
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                                                     ¥ 2°50′50″
                                                                                      ∡ & 14 Jan 1801 23:23
                                                                                                                                      ₹ 5°35'27"
                                                                                                                                                                                                                        ♀ 1°46'59"
                                                                                                                                                                                                                                                     Y10°42'53"
               8 Jan 1801 2:04
                                                                                                                                                                    D △ ♥ 23 Jan 1801 1:37
                                                                                                                                                                                                                        る17°32'26"
                                                                                                                                                                                                                                                                                                          Υ12°18'32"
                8 Jan 1801 3:58
                                                     M18°54'38"
                                                                                        ≈ 15 Jan 1801 1:53
                                                                                                                                                                                                                                                     8 Jan 1801 5:45
                                                     ₹ 4°54'12"
                                                                                  🕽 & 4 15 Jan 1801 2:00
                                                                                                                                      N 0° 4'38"
                                                                                                                                                                    D o o 23 Jan 1801 3:49
                                                                                                                                                                                                                        818°38'39"
                                                                                                                                                                                                                                                     9527°54'51"
୬ * ħ
⊙∠₽
୬△♀
                                                                                                                                                                    🕽 & ¥ 23 Jan 1801 4:55
                                                                                  D △ ) 15 Jan 1801 4:52
                8 Jan 1801 11:13
                                                     \Omega22°58'27"

<u>
1°52'28"</u>

                                                                                                                                                                                                                        M-19°12' 1"
                                                                                                                                                                                                                                                             Mp 31 Jan 1801 14:05
                                                                                  \mathcal{D} \times \mathcal{P} 15 Jan 1801 6:40 \mathcal{D} \times \mathcal{P} 15 Jan 1801 8:05
                                                                                                                                                                   D h 23 Jan 1801 10:28
Q \(\neq \mathbb{P}\) 23 Jan 1801 11:57
                8 Jan 1801 12:46
                                                     ¥ 2°51'23"
                                                                                                                                       ¥ 3° 0'11"
                                                                                                                                                                                                                        Ω21°58'16"
                                                                                                                                                                                                                                                      D → ♥ 31 Jan 1801 16:06
                                                                                                                                                                                                                                                                                                          ≈ 1° 3′ 1″
                                                                                                                                                                                                                                                      ) × ) 31 Jan 1801 17:11
                                                                                                                                      ℋ 3°53'34"
                                                                                                                                                                                                                                                                                                          <u>Ω</u> 1°37′ 9″
                8 Jan 1801 16:20
                                                     ≈25°51'48"
                                                                                                                                                                                                                         ¥ 3°11'49"
                8 Jan 1801 18:23L
                                                     ₹27° 1'18"
                                                                                  D * & 15 Jan 1801 10:53
                                                                                                                                       ₹ 5°38'17"
                                                                                                                                                                   ⊙ × P 23 Jan 1801 14:23
                                                                                                                                                                                                                        ℋ 3°11'58"
                                                                                                                                                                                                                                                     D & P 31 Jan 1801 20:38
                                                                                                                                                                                                                                                                                                          ℋ 3°24'30"
                                                                                  D × ♥ 15 Jan 1801 12:00
                                                                                                                                       ්ට 6°20'36"
                                                                                                                                                                   m,
                8 Jan 1801 23:36
                                                                                                                                                                                                                        9528°55'14"
                                                                                                                                                                                                                                                                                                          Ω 1°36'45"
                                                                                                                                                                                                                                                                                                          7° 6'34"
Υ10°34'30"
                                                                                                                                                                                                                        Υ11°57'47"
               9 Jan 1801 1:07
                                                     N 0°52' 5"
                                                                                 4R 5 15 Jan 1801 15:54
                                                                                                                                                                                                                                                      D ₹ № 1 Feb 1801 10:19
               9 Jan 1801 2:56
                                                     <u>∩</u> 1°54'24"
                                                                                  D ★ № 15 Jan 1801 21:39
                                                                                                                                      Y12°20'39"
                                                                                                                                                                    \mathcal{D} \angle \Omega 23 Jan 1801 22:00
                                                                                                                                                                                                                        Y12°42'13"
) \( \frac{1}{2} \) \( \frac{1} \) \( \frac{1}{2} \) \( \frac{1}{2} \) \( \frac{1}{2
                                                     ℋ 2°52'13"
                                                                                  D ★ Ω 15 Jan 1801 22:54
                                                                                                                                      Υ13° 7'31"
                                                                                                                                                                   Ÿ △ ♂ 24 Jan 1801 0:05
                                                                                                                                                                                                                        818°58'13"
                                                                                                                                                                                                                                                    ⊙ * Ω 1 Feb 1801 12:19
                                                                                                                                                                                                                                                                                                          Y12°14'55"
                9 Jan 1801 4:36
                                                                                   D□♂16 Jan 1801 3:43
                9 Jan 1801 8:20
                                                     ₹ 5° 1'10"
                                                                                                                                      816° 5'49"
                                                                                                                                                                    → ¥ 24 Jan 1801 0:23L
                                                                                                                                                                                                                        $28°52'53"
                                                                                                                                                                                                                                                      \mathfrak{J}^{\,	imes}\mathfrak{V}
                                                                                                                                                                                                                                                                    1 Feb 1801 13:30
                                                                                                                                                                                                                                                                                                          Υ12°14'45"
                                                                                                                                                                    D II 24 Jan 1801 2:38
                                                                                                                                                                                                                                                      Ď <u>~</u> O
                                                     M18°56'34"
                                                                                  D □ ) 16 Jan 1801 4:58
                                                                                                                                       <u>Ω</u> 1°51'57"
                9 Jan 1801 14:21
                                                                                                                                                                                                                                                                    1 Feb 1801 13:37
                                                                                                                                                                                                                                                                                                         ≈12°18'13"
                                                                                 Ÿ ₽ ħ 16 Jan 1801 6:58
                                                                                                                                                                   ♥ * ¥ 24 Jan 1801 3:54
                                                                                                                                                                                                                                                     D 4 1 Feb 1801 14:29
     ⊼ 9 Jan 1801 22:24
                                                     Y13°14' 5"
                                                                                                                                      Ω22°28'49"
                                                                                                                                                                                                                        ML19°12'53"
                                                                                                                                                                                                                                                                                                         9527°45'51"
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Continuation: Table 1: As	spects between	moving planets in time orde	r				
⊋ ♀ ♀ 2 Feb 1801 0:56	≈ 3°16'40"	\cancel{O} * 4 10 Feb 1801 22:03	ॐ 26°39'26"	② & ¥ 19 Feb 1801 13:12	M 19°24'53"	Q □ 4 28 Feb 1801 16:24	ॐ 25° 4′28″
② * ¥ 2 Feb 1801 2:55	M-19°19'36"	$\bigcirc \times \bigcirc 10 \text{ Feb } 1801 \ 23:17$	≈21°49'27"	D □ ħ 19 Feb 1801 13:59	Ω19°48'44" Υ 9°49' 5"	\mathcal{D}_{π} Ω 28 Feb 1801 17:34	Υ10°48'26"
$\nabla \times P = 2 \text{ Feb } 1801 = 3:20$ $\nabla \times h = 2 \text{ Feb } 1801 = 6:27$	₹ 3°26'30" Ω21°12'34"	$\mathcal{D} \perp \mathcal{E}$ 11 Feb 1801 0:52 $\mathcal{O} \perp \Omega$ 11 Feb 1801 2:22	7°48'20" Υ11°44'27"	 ∠ \$\mathbb{R}\$ 19 Feb 1801 23:53 → ¥ 20 Feb 1801 1:43L 	9°49' 5" 925°44'21"	$\bigcirc \ \ \bigcirc \ \ \ \ \ \ \ \ \ \ $	ॐ 25° 2'58" Ω 19° 4' 1"
	822°50' 1"	♀ † 11 Feb 1801 4:00	Ω20°29'22"	Ø △ 1 20 Feb 1801 2:15	<u>Ω</u> 1° 3' 1"	D * \(\frac{1}{2}\) 1Mar 1801 9:35	ML19°23'20"
D ≈ Q 2 Feb 1801 14:40	¥25°34'48"	D & 4 11 Feb 1801 7:02	\$\frac{9}{26}\circ 36'58''	$\bigcirc \times)$ 20 Feb 1801 2:42	<u> </u>	D & ♥ 1 Mar 1801 16:26	€ 23° 5'18"
2 × 4 2 Feb 1801 18:28L	5 27°37′6″	2 △ ♂ 11 Feb 1801 7:24L	8 26°50'18"	D ∠ Ω 20 Feb 1801 2:45	Ƴ 11°15'48"	$\bigcirc \times \Omega$ 1 Mar 1801 18:35	Υ10°45' 7"
②	≈ 13°35'59"	$\mathfrak{D} \approx 11 \text{ Feb } 1801 \ 12:30$	m 1002214511	⊙□♂20 Feb 1801 3:10	Ⅱ 1° 4' 9") * 4 1Mar 1801 19:58L	\$25° 0' 7"
②	<u> </u>	♥□¥11Feb180112:38 シ△★11Feb180114:39	I 19°23'45" Ω 1°19'50"	②	<u> </u>	$\mathcal{D} \times \mathcal{Q}$ 1Mar 1801 22:36 $\mathcal{D} = 2$ 2Mar 1801 5:09	Υ26°26' 0"
D * P 3 Feb 1801 5:22	₹ 3°28'12"	D \(\text{P} \) 11 Feb 1801 18:29	₹ 3°41'57"	D \(\Q \) 20 Feb 1801 12:21	$\overline{\Upsilon}_{16^{\circ}}$ 4'52"	D o) 2Mar 1801 5:09	<u> </u>
D ∠ ¥ 3 Feb 1801 6:58	M19°20'16"	$\cancel{D} \times \cancel{Q}$ 11 Feb 1801 22:50	Ϋ́ 6°23'22"	D o o 20 Feb 1801 12:43	II 1°15'55"	D ∠ ħ 2Mar 1801 12:25	\Omega 18°59' 4"
∑ △ ♀ 3 Feb 1801 9:05	≈ 5°28'53"	② * ₺ 12 Feb 1801 1:14	₹ 7°52' 9"	② □ ⊙ 20 Feb 1801 13:10	光 1°29′19″	$\sqrt{2} \times \frac{P}{2}$ 2Mar 1801 12:51	¥ 4°12'57"
D Δ ħ 3 Feb 1801 10:16	Ω21° 6'59"	ጀ ø ħ 12 Feb 1801 2:27	Ω20°24'49"	D = P 20 Feb 1801 18:05	₹ 3°56'46"	D ∠ ¥ 2Mar 1801 13:09	M19°22'56"
ン * も 3 Feb 1801 12:25 シ ロ プ 3 Feb 1801 14:24	7 °17'19" 8 23°21'24"	$\mathcal{D} * \mathbf{\Omega}$ 12 Feb 1801 4:45 $\mathcal{D} * \mathbf{\Omega}$ 12 Feb 1801 7:25	Υ'10° 2' 8" Υ'11°40'37"	$Q \angle O' 20 \text{ Feb } 1801 \ 19:09$ $D \square Q 20 \text{ Feb } 1801 \ 23:36$	П 1°23'52" ₩ 6°41'10"	② △ ♂ 2Mar 1801 16:50 ♥ △ 4 2Mar 1801 16:56	∏ 6°24'29" \$24°56'58"
D & R 3 Feb 1801 18:18	Υ10°28'46"	D ₽ 12 Feb 1801 14:58	<u>Ω</u> 1°17'58"	D & & 21 Feb 1801 2:58	₹ 8°21'49"	3×6 2Mar 1801 21:05	₹ 8°44'46"
୬ ° Ω 3 Feb 1801 21:19	Y 12° 7'22"	□ ¥ 12 Feb 1801 20:02	M 19°24' 5"	$2 \times \mathbf{\Omega}$ 21 Feb 1801 5:54	Y 9°48'55"	್ರಿ 🤌 🐧 2Mar 1801 21:52	Υ 9°11'10"
D △ O 4 Feb 1801 2:20	≈14°52' 4"	ጋ e	Ω20°20'56"	2 4 21 Feb 1801 7:32	925°37'50"	D ≈ Ω 3Mar 1801 0:35	Υ10°41' 8"
Q △ 4 4 Feb 1801 4:57 D □ P 2 4 Feb 1801 8:57	\$27°26'28" ₩ 3°30' 1"	D	≈22° 2'14" Υ 7°39'11"	$ \bigcirc \times \Omega $ 21 Feb 1801 8:41 $ \Box $	Υ11°11'51"	$\mathcal{D}_{*} \bigcirc 3$ Mar 1801 3:10 $\mathcal{D}_{*} + \mathcal{D}_{*}$ 3 Mar 1801 15:23	12° 6'42"
ショヒ 4Feb 1801 8:57 シェ軍 4Feb 1801 10:29	M19°20'53"	D o O 13 Feb 1801 3:37	* 7°3911″ ≈ 24° 1'42″	$9 \times 9 \times$	× 8°23'58" Υ17°37'43"	ジャ	Ω 18°54'17" ¥ 4°14'49"
♥ ★ & 4 Feb 1801 12:15	₹ 7°21'41"	D ∠ n 13 Feb 1801 5:05	Υ 9°54'59"	D ★ ¥ 22 Feb 1801 1:17	M19°24'48"	D ≠ ¥ 3Mar 1801 16:14	M 19°22'31"
∑ * ħ 4 Feb 1801 13:32	Q 21° 1'30"	Q △ & 13 Feb 1801 7:30	₹ 7°56'44"	ጋ * ኪ 22 Feb 1801 1:42L	N 19°37' 2"	② ♀ ♂ 3Mar 1801 20:57	I 7° 0'53"
2 4 Feb 1801 15:58	₹ 7°22'22"	$2 \times 4 = 13 \text{ Feb} = 1801 = 7:32$	\$26°23'54"	2 \times 4 22 Feb 1801 13:39	\$25°31'30"	② ∠ & 4Mar 1801 0:06	₹ 8°46'47"
$\mathcal{D}_{\times} \mathcal{O}^{\top}$ 4 Feb 1801 18:40 \mathcal{D}_{\square} 4 Feb 1801 0:54L	823°52'28"	$\mathcal{D} \perp \Omega$ 13 Feb 1801 7:55 $\mathcal{D} \square \mathcal{O}$ 13 Feb 1801 9:54L	Y11°37'22"	$\nabla \times \mathbf{\Omega}$ 22 Feb 1801 14:43 \mathcal{D} \mathfrak{D} 22 Feb 1801 22:43	Υ 9°45'54"	□ 4 4Mar 1801 2:02 □ ★ ▼ 4Mar 1801 7:13	\$24°52'16" \$427846!55"
□ 4 5 Feb 1801 0:54L□ 7 5 Feb 1801 3:00	\$27°20'23" ₩28°30'38") H 13 Feb 1801 13:31	8 27°49'32"	② 22 Feb 1801 22:43 ♀ ♀ 4 22 Feb 1801 23:53	\$25°29'25"	→ ♀ 4Mar 1801 7:13 → ♀ ○ 4Mar 1801 8:10	₩27°46'55" ₩13°19'15"
D M 5 Feb 1801 5:40	7(20 3030	D → 1 13 Feb 1801 15:37	<u> </u>	D□ 1 23 Feb 1801 0:37	♀ 0°56'39"	D & Q 4Mar 1801 9:29L	Υ29° 3'43"
② ×) 5 Feb 1801 8:21	<u>•</u> 1°30'25"	D	₹ 3°45'19"	⊙ o P 23 Feb 1801 1:19	¥ 4° 0'35"	M 4Mar 1801 11:09	
D △ P 5 Feb 1801 11:57	¥ 3°31'49"	Ÿ ∠ ♀ 13 Feb 1801 21:17	Υ 8°35'59"	Q ∠ P 23 Feb 1801 3:36	₹ 4° 0'44"	D × 1 4Mar 1801 12:10	<u> </u>
⊙ ₽) 5 Feb 1801 16:58	♀ 1°29'52"	○ ∠ ? 13 Feb 1801 23:02	Υ 9°50'43"	23 Feb 1801 = 3:55	II 2°34'25"	D A P 4Mar 1801 18:42	₩ 4°16'39"
$\mathcal{D} = \{ \{ \} \} $ 5 Feb 1801 18:53 $\mathcal{D} = \{ \} \}$ 5 Feb 1801 23:00	√ 7°27'11" ≈ 9°47'23"	$D = \begin{cases} 14 \text{ Feb } 1801 & 2:52 \\ D \times Q & 14 \text{ Feb } 1801 & 4:28 \end{cases}$	7°59'36" Υ 8°56'28"	D △ P 23 Feb 1801 6:50 D △ O 23 Feb 1801 7:20	★ 4° 0'58" ★ 4°15'41"	$\mathcal{D}_{\times} \mathcal{O}^{\top} $ 5Mar 1801 0:34 $\mathcal{D}_{\times} \mathcal{E}^{\top} $ 5Mar 1801 2:40	Ⅱ 7°36'49" 🗷 8°48'40"
\mathcal{D}_{π} 8 6 Feb 1801 0:16	Υ10°30'31"	$\mathcal{D} \times \mathbf{R}$ 14 Feb 1801 5:58	Ϋ́ 9°49'22"	$\nabla = \Omega$ 23 Feb 1801 7:32	Υ11° 5'39"	\mathcal{D}_{R} 5 Mar 1801 3:24	Ϋ́ 9°13'26"
$\mathcal{D} \star \Omega$ 6 Feb 1801 2:53	Υ12° 0'16"		9 26°17'24"		M 19°24'41"	$\mathcal{D} \times \Omega$ 5 Mar 1801 5:45	Y 10°34' 6"
□	₹29°54'43"		Υ11°34' 4"	$D \angle h$ 23 Feb 1801 7:51	Ω19°31'12"	9 8 5Mar 1801 6:40	V
$\nabla \times \Omega$ 6 Feb 1801 9:14 $\nabla \times \Omega$ 6 Feb 1801 9:47	Υ10°30'37"	♀ ∠ ? 14 Feb 1801 13:17 ♀ ♂ ? 14 Feb 1801 22:12	Υ 9°48' 9" Υ 9°46'54"	Q * \$\frac{1}{2}\$ 23 Feb 1801 12:15	M19°24'39" Ω19°29'59"	D △ O 5Mar 1801 12:39 D □ V 5Mar 1801 13:23	₹14°30'28" ₹29°56' 4"
D 2 1 6 Feb 1801 10:41	<u> </u>	D A 4 14 Feb 1801 22:19	M-19°24'30"	♀ △ † 23 Feb 1801 14:10 → 6 23 Feb 1801 15:50	8℃ 19⁻29′39″ № 8°28′42″		X29°36°4°
D□O 6 Feb 1801 12:08	≈17°18'23"	\mathcal{D}_{\times} \$\frac{1}{\tau}\$ 14 Feb 1801 23:38	Ω20°10'48"	D□ \$\mathbb{R}\$ 23 Feb 1801 18:16	Ϋ́ 9°41' 7"	D∠) 5Mar 1801 14:26	<u> </u>
Dσ¥ 6Feb 1801 15:42	M 19°21'58"	⊙ × 4 15 Feb 1801 7:05	ॐ 26°11'37"	$\mathfrak{D} \square \Omega$ 23 Feb 1801 21:03	Υ11° 3'51"	Q = 3 5 Mar 1801 18:30	♀ 0°31'22"
D□ħ 6 Feb 1801 18:15	Ω20°50'51"	♥ × 4 15 Feb 1801 7:41	©26°11′28″	D △ ♥ 23 Feb 1801 23:41	€ 12°22'19"	D□ħ 5Mar 1801 20:02	Ω 18°45′ 8″
② ゚゚♂ 7 Feb 1801 1:12 ② ♀ ? 7 Feb 1801 2:16	8 24°53'16" Υ 10°30'24"	⊙ σ ♀ 15 Feb 1801 8:29	≈26°15′ 9″	O 4 Q 24 Feb 1801 1:50	Υ20° 2'11"	プィザ 5Mar 1801 21:05 ダッ州 5Mar 1801 21:46	M19°21'34"
D P Ω 7 Feb 1801 4:44	$\gamma_{11°56'51"}$	\bigcirc \(\times \) 15 Feb 1801 10:04 \bigcirc \(\times \) \(\times \) 0 15 Feb 1801 10:20	\$26°10'52" \$26°19'47"		Д 3°13'57" Ж 4° 3' 3"	♀♀	O 0°31' 2" 0°55'56"
D 4 7 Feb 1801 4:58L	927° 4'51"	$\supset \times \ \ \ \ \ \ \ \ \ \ \ \ \$	≈26°24' 5"	D △ ¥ 24 Feb 1801 13:48	M19°24'30"	D ₽ n 6Mar 1801 5:34	Ϋ́ 9°15' 5"
$\Sigma \times \Omega$ 7 Feb 1801 5:31	Υ11°56'44"	$\Sigma \neq \Omega$ 15 Feb 1801 11:52	Y 11°30'29"	$\mathcal{D} = \hbar 24 \text{ Feb } 1801 \ 13:50$	\Omega 19°25'27"	D △ 4 6Mar 1801 6:27L	9 24°45'33"
7 Feb 1801 9:56	00	O Δ Ω 15 Feb 1801 14:26	Y11°30' 9"	② ♀ ○ 24 Feb 1801 16:15	5°38'24"	⊋Ω 6Mar 1801 7:45	Υ10°30'39"
D △ ♀ 7 Feb 1801 12:06 D ★ ★ 7 Feb 1801 12:24	Υ 1°16'11" Δ 1°26'57"	$\mathcal{J} * \mathcal{J}$ 15 Feb 1801 14:48L \mathcal{J} Υ 15 Feb 1801 16:47	8 28°52'28"	□ ♀ 24 Feb 1801 16:23	Υ20°42'17" M19°24'28"		<u> </u>
Q ε) (7 Feb 1801 15:44	♀ 1°26'43"	D & 15 Feb 1801 18:54	♀ 1°11'53"	D ₽ 8 24 Feb 1801 22:02	₹ 8°31'52"	\mathcal{D}_{π} Q 6Mar 1801 18:10	8 1°33'49"
D□P 7Feb 1801 16:01	¥ 3°35′17″	D × P 15 Feb 1801 23:32	€ 3°48'52"	D o 4 25 Feb 1801 1:37L	\$25°19'41"	D △ ♥ 6Mar 1801 18:50	Υ 1°56'55"
ည် တ 🐧 7 Feb 1801 22:47	₹ 7°36'12"	② ♀ ¥ 16 Feb 1801 0:36	IL 19°24'40"	Q 25 Feb 1801 10:52		D□ E 6Mar 1801 22:55	光 4°20′12″
D △ R 8 Feb 1801 3:36	Υ10°28'17"	D □ ħ 16 Feb 1801 1:49 D △ & 16 Feb 1801 7:14	Ω20° 5'32"	② ♀ ♀ 25 Feb 1801 11:14 ② ★) € 25 Feb 1801 12:33	15°11' 3") & o 7 7Mar 1801 6:33	Ⅱ 8°47'27"
D △ Ω 8 Feb 1801 5:58D ⊋ 4 8 Feb 1801 6:05	Υ'11°53'30" \$\sigma_26°57'32"	Q σ Ω 16 Feb 1801 9:44	×7 8° 7' 1" Υ11°27'36"	25 Feb 1801 12:33 25 Feb 1801 18:33	Ω 0°51' 2" Π 3°53'12"	ጋ ሪ δ 7Mar 1801 6:40 ጋ Δ ቤ 7Mar 1801 7:22	₹ 8°51'57" Υ 9°16' 7"
♂ ∠ Ω 8 Feb 1801 7:38	Υ10°27'43"	D σ Ω 16 Feb 1801 10:11	Υ 9°44'48"	D = P 25 Feb 1801 18:56	¥ 4° 5' 7"	D	\$24°42'35"
	≈13°56′ 0″	🕽 σ Ω 16 Feb 1801 13:16	Υ11°27' 8"	$\bigcirc \times \bigcirc 26 \text{ Feb } 1801 0:40$	¥ 6°59'45"	D Δ Ω 7Mar 1801 9:23	Y 10°27'16"
⊙□¥ 8 Feb 1801 13:17	M 19°22'45"	∑ o ♀ 16 Feb 1801 13:37	Υ'11°38'35"	D △ 6 26 Feb 1801 3:46	₹ 8°34'51"	Ø P Ø 7Mar 1801 10:08	₹ 8°52'10"
 → ¥ 8 Feb 1801 18:25 → ★ ○ 8 Feb 1801 18:48 	I 19°22'50" ≈ 19°36'44"		≈27°32'44" ≈28°45'50"	♂□ P 26 Feb 1801 4:28 →	¥ 4° 5'47" Υ 9°26'50"	⊅□⊙ 7Mar 1801 20:13♀□ ħ 7Mar 1801 20:24	₩16°49'18" Ω18°37' 0"
D Δ ħ 8 Feb 1801 20:34L	$\Omega_{20^{\circ}40'38''}$	D L & 16 Feb 1801 18:42	829°26' 2"	$\mathcal{D} \triangle \Omega$ 26 Feb 1801 8:22	Υ10°56' 0"	D P P 7 Mar 1801 20:24 D P P 7 Mar 1801 21:49	8 2°46'24"
D → Ø 9 Feb 1801 5:07	825°52'14"	D∠P 17 Feb 1801 2:48	€ 3°50'44"	D ∠) 26 Feb 1801 17:51	<u>Ω</u> 0°48'13"	D Δ ħ 7Mar 1801 23:14L	N 18°36'32"
$\sqrt{2} \times \frac{4}{4}$ 9 Feb 1801 6:42	ॐ 26°50'28"	$\Im \times 4 17 \text{ Feb } 1801 3:51$	M 19°24'47"	$\sqrt{2} \times 26 \text{ Feb } 1801 \ 21:57$	¥17°55'19"	$\mathcal{D} = \frac{1}{4} 8 \text{Mar} 1801 \ 0:29$	M19°20'30"
) 3 9 Feb 1801 11:53	V	♀□♂17 Feb 1801 4:54	829°38'21"	ጋ ơ ħ 27 Feb 1801 0:30	\$\frac{1}{19}\cdot 14'24"		Υ 9°16'13"
Q ≠ P 9 Feb 1801 13:22 D ∠ Q 9 Feb 1801 13:26	¥ 3°38'21" ≈15°57'14"		Ω 20° 0' 5"	 □ ¥ 27 Feb 1801 0:49 ♀ ₺ 27 Feb 1801 8:24 	I 19°24′ 0″ √ 8°37'34″	♥ ♀ ¥ 8Mar 1801 7:54 ♥ ∠ P 8Mar 1801 8:29	I 19°20'20" X 4°22'29"
D□ 1 9 Feb 1801 14:09	<u>△</u> 1°23'26"	D ₽ 8 17 Feb 1801 10:51	₹ 8°10'45"	$\bigcirc \triangle \bigcirc \bigcirc$	$\hat{\mathbf{Y}}_{23^{\circ}39'11"}$	D = 4 8Mar 1801 9:29	\$24°39'52"
D * P 9 Feb 1801 17:50	¥ 3°38'39"	D □ 4 17 Feb 1801 16:03	ॐ 25°57'38"	D ₽ 6 27 Feb 1801 10:19	Ϋ́ 9°20' 9"		
∑□ ♀ 9 Feb 1801 18:12	Υ 3°52'16"	∑ * ⊙ 17 Feb 1801 21:26L	≈ 28°48'48"	$2 \times 4 = 27 \text{ Feb } 1801 \ 11:53$	© 25° 9'13"	∑□) 8Mar 1801 19:08	<u>♀</u> 0°23'50"
⊙ & ħ 9 Feb 1801 18:19	Ω20°36'13"	Ø II 17 Feb 1801 22:44		⊋ Ω 27 Feb 1801 13:15	Υ10°52'11"	0 ∠ 4 8Mar 1801 21:25	\$24°38'40"
	ቤ 19°23'12" 효 1°23' 3"	② 8 17 Feb 1801 23:40 ② 17 Feb 1801 23:43	I 0° 1'11"	$\ \ \ \ \ \ \ \ \ \ \ \ \ $	Ω 19°11'51" 水 8°38'15"		1 8°32'24" 3°57'36"
D p h 9 Feb 1801 21:00	$\Omega_{20^{\circ}35'40''}$	♥ ★ 18 Feb 1801 0:10	요 1° 7'24"	Q Δ ¥ 27 Feb 1801 16:46	M-19°23'50"	D 4 4 9Mar 1801 1:45	M19°19'55"
② ∠ ⊙ 9 Feb 1801 21:13	≈20°43'32"	D x 18 Feb 1801 1:48	♀ 1° 7'15"	D 27 Feb 1801 21:08		D ★ P 9Mar 1801 1:51	¥ 4°23'39"
$\searrow \& 10 \text{ Feb } 1801 0.29$	✓ 7°44'26") * \$\foatin 18 \text{Feb } 1801 2:05	¥ 1°16′17"	$27 \text{ Feb } 1801 \ 22:35$	<u>Ω</u> 0°45'26"	D□ ♀ 9Mar 1801 3:47	Υ 5°32'35"
②□ Ω 10 Feb 1801 4:38 ♀♀¥ 10 Feb 1801 5:00	Υ 10°17'33" m 10°22'21") * P 18 Feb 1801 7:03	₹ 3°52'41"	② & E 28 Feb 1801 5:01	★ 4° 9' 7"	D = 6 9Mar 1801 9:26	× 8°54'43" Υ 9°15' 2"
プロFeb 1801 6:21	M 19°23'21" 8 26°21'16"	$\mathcal{D}_{R} \approx 8 \cdot 18 \text{ Feb } 1801 \cdot 15:26$ $\mathcal{D}_{R} \approx 8 \cdot 18 \text{ Feb } 1801 \cdot 18:25$	× 8°14'29" Υ 9°47'32"	$\bigcirc \square \bigcirc \square$	Π 5°10' 4" Υ 9°16'14"	□	I 9°56'51"
D Ω 10 Feb 1801 7:03	$\gamma_{11^{\circ}47'\ 1''}$	$\Im \times \Omega$ 18 Feb 1801 21:24	$\hat{\mathbf{\gamma}}_{11^{\circ}19'41''}$	D □ & 28 Feb 1801 13:33	₹ 8°40'11"	Q * P 9Mar 1801 11:24	¥ 4°24'18"
$\sum \times 2 = 10 \text{ Feb } 1801 \ 17:03$	≈17°57'40"	O 7 19 Feb 1801 1:41		$2 \times 3 \times $	Y 9°15' 4"	∑ □ Ω 9Mar 1801 11:49	Υ10°20'35"
2) ∠ P 10 Feb 1801 18:12	3°40'18" ™ 10°22'22"	2 19 Feb 1801 3:41	Υ14°33'25"	28 Feb 1801 15:200	₩ 9°36'51"	⊙ ★ ħ 9Mar 1801 12:43	Ω18°30'25"
$) * $\frac{1}{4}$ 10 Feb 1801 19:22) = \frac{1}{4} 10 Feb 1801 21:10$	M19°23'32" Ω20°30'46"	ショグ 19 Feb 1801 6:40 なると 19 Feb 1801 12:07	<u>Ω</u> 1° 4'45")(3°54'41"		Υ25° 3'50" 525° 4'30"	$\mathcal{J} = \hbar 10 \text{Mar} 1801 1:25$ $\mathcal{J} * \bigcirc 10 \text{Mar} 1801 2:25$	Ω 18°28'23" ¥ 19° 4'36"
€ ^ 1(101°C0100121.10	0620 3040	+ 0 = 19100100112.0/	/\ J J++1	€ = 7 201 to 1001 10.12	- 23 +30	€ ^ € 101v1ai 1001 2.23	/\19 + 30
						Convright As	trodienst AG

Continuation: Table 1: As	spects between	moving planets in time orde	r				
∑ * ¥ 10Mar1801 2:50	M 19°19'19"	∑ △) (19Mar 1801 18:34L	M 29°55'35"	್ಲಿ ೯ ನಿ 30Mar 1801 5:30	Y 9° 5'45"	D ₽ ♂ 7 Apr 1801 21:32	II 26° 9'20"
∑∠ P 10Mar1801 3:00	¥ 4°25'21"	$\int_{1}^{\infty} \prod_{i=1}^{\infty} 19 Mar 1801 18:42$		ည္ ေ Ω 30Mar 1801 5:45	Υ 9°14'39"	② ♀) f (8 Apr 1801 2:35	M 29° 6'20"
$\delta' * \Omega 10 Mar 1801 3:30$	Υ10°18'31"	Q □ 1 19Mar 1801 22:48	M 29°55' 7"	D ⊋ Q 30Mar 1801 5:59	8 24°22' 7" Υ 9°39'37"	D & ħ 8 Apr 1801 7:57	\$\bigcit{\chi_17\circ}13'18"
○ △ ¥ 10Mar1801 8:16 ○ △ \$ 10Mar1801 10:32	I 19°19'11" √ 8°55'54"	D□ P 20Mar1801 3:58 D & \$ 20Mar1801 12:35	升 4°41'12" ♂ 9° 1'29"	② & ♥ 30Mar 1801 6:30 ○ & ♠ 30Mar 1801 6:43	Υ 9°39'37" Υ 9° 5'45"	→ ★○ 8 Apr 1801 9:23→ ∠ ♀ 8 Apr 1801 9:47	Υ'18° 3'25" Υ' 3°17'45"
D & 4 10Mar 1801 11:37L	©24°35' 7"	$3 \times 3 = 20 \text{Mar} = 1801 = 12.33$ $3 \times 3 = 20 \text{Mar} = 1801 = 12.47$	Ŷ 9° 7'35"	O σ Ω 30Mar 1801 10:06	Υ 9°14' 5"	D□¥ 8Apr 1801 10:43	M18°50' 3"
D ₽ 6 10Mar 1801 13:11	II 10°31'22"	D 4 20Mar 1801 13:20	\$24°24' 2"	♥ ∠ ♀ 30Mar 1801 10:25	8 24°31'41"	D Δ Ω 8 Apr 1801 19:10	Ϋ́ 8°44'17"
		$\Sigma \times \Omega$ 20 Mar 1801 14:02	Y 9°45'20"	Q × 4 30Mar 1801 10:39	€24°32'12"	D ∠ ? 8 Apr 1801 19:47	Υ 9° 5'21"
∑ △ 💥 10Mar 1801 21:10	<u>♀</u> 0°18'33"	20 Mar 1801 22:54 و الم	M 29°52'30"	⊙ o ♀ 30Mar 1801 14:09	Υ 9°24' 4"	$2 \times 4 = 8 \text{ Apr } 1801 \ 21:16$	ॐ 24°56'56"
D ≥ P 11Mar 1801 4:05	₩ 4°27' 2"	∑ * ♥ 20Mar 1801 23:12	Υ14°20'23"	♥ o Ω 30Mar 1801 19:37	Υ 9°12'49"	D △ ♂ 9 Apr 1801 0:27L	П26°47'32"
	₹20°11'42"	\bigcirc Υ 21Mar 1801 1:55 \bigcirc \searrow \bigcirc 21Mar 1801 2:35	8 16° 1'53") * h 30 Mar 1801 20:15) * $ $ 30 Mar 1801 23:00	Ω17°26'42" 119° 0'40"	○ ★ ¥ 9 Apr 1801 4:00 ○ ★ ¥ 9 Apr 1801 4:24	M 18°49' 5"
D * \$ 11Mar 1801 7.09	β 6°17'13" Υ 8°33'11"	D & \$\frac{7}{21}\text{Mar} 1801 \ 2:33	II 16°14' 5"	♥ o 3 30Mar 1801 23:03	Υ 9° 5'45"	② ★ ⅓ 9 Apr 1801 4:24 ② ★ 9 Apr 1801 6:01	M p29° 3'44"
D * & 11 Mar 1801 11:36	₹ 8°56'59"	$9 \times 10^{-21} \text{ Mar} 1801 = 6:13$	$\Omega_{17^{\circ}50'24''}$	D ₽ B 31 Mar 1801 0:39	¥ 4°57'13"	D Q 9 Apr 1801 10:19	II 2°28'18"
D ₹ № 11 Mar 1801 11:58	Y 9°10'24"	D = \frac{14}{21} \text{Mar} 1801 8:54	M 19°10'42"	♥ △ 🖔 31 Mar 1801 3:47	₹ 8°56' 1"	$\mathbf{D} \times \mathbf{V} = 9 \text{ Apr } 1801 \ 11:04$	Ŷ 2°53'58"
$\mathfrak{D} * \mathbf{\Omega}$ 11 Mar 1801 13:45	Υ10°13'59"	$Q \sim 0^7 21 \text{Mar} 1801 14:05$	II 16°29'17"	② △ ♂ 31 Mar 1801 3:52	II 21°47'45"	Š Δ Ω 9 Apr 1801 11:31	Y 8°42' 8"
್ರಿ ∆ ರ್ 11 Mar 1801 15:12	I 11° 6' 0"	$2 \times 4 = 21 \text{ Mar} = 1801 = 19:25$	⊙ 24°24′2″	D ∠ & 31 Mar 1801 7:36	₹ 8°55'51"	2 4 O 9 Apr 1801 13:20	Υ'19°11'58"
	₹ 8°57'17"	D□ 22Mar 1801 6:21L	Mp 29°49′5″	D □ 4 31 Mar 1801 8:42L	\$24°33'54"	D o P 9 Apr 1801 15:01	Ж 5°10′ 5″ П 2°46′32″
② ♀ ⅓ 11 Mar 1801 22:10 ♀ ♂ № 11 Mar 1801 23:16	♀ 0°15'54" ♀ 9° 9' 9"	② 22Mar1801 6:43 ○ □ ○ 22Mar1801 9:21	Υ 1°17'52"	$\mathcal{D} = \mathcal{P} = 31 \text{ Mar } 1801 \ 10:07$ $\mathcal{D} = \mathcal{P} = 31 \text{ Mar } 1801 \ 17:07$	825°22'21" Mp29°24'42"	$\nabla \times \nabla = 9 \text{ Apr } 1801 \ 20:31$ $\nabla \times \Omega = 9 \text{ Apr } 1801 \ 21:10$	Π 2°46'32" Υ 8°40'51"
D & \$ 12Mar 1801 3:20	Ω18°20'35"	D \(\Q \) 22Mar 1801 \(9.21 \)	817°19'51"	D M 31 Mar 1801 18:08	11/29 24 42	D□ & 9Apr 1801 21:11	₹ 8°41'20"
D = ¥ 12Mar 1801 4:56L	M 19°18' 0"	$\mathcal{D} \angle \mathbf{h}$ 22Mar 1801 12:20	Ω17°46'48"	D \(\text{P} \) 1 Apr 1801 2:43	¥ 4°58'44"	D × \$3 9 Apr 1801 21:54	Ŷ 9° 6'19"
$\bigcirc \times \bigcirc 12 \text{Mar} 1801 \ 8:20$	∺ 21°19′ 1″		M19° 9'31"	D ₽ ♂ 1 Apr 1801 6:56	II 22°25'39"	□ 4 9 Apr 1801 23:30	525° 0'49"
∠ R 12 Mar 1801 13:04	Y 9° 7'45"	D △ P 22Mar 1801 16:19	¥ 4°45′ 2″	D ★ ♥ 1 Apr 1801 7:52	° 7°58'20"	$D = 10 \text{ Apr } 1801 \ 12:08$	Ω 17°11' 5"
② × 4 12Mar1801 13:43	ॐ 24°31'12"	$Q \Box h 22 Mar 1801 22:23$	Ω 17°45'38"	D × 6 1 Apr 1801 9:29	₹ 8°54'39"	⊙ ∠ P 10 Apr 1801 13:31	★ 5°11'15"
2) \(\Q \) 12Mar 1801 14:16	Υ 9°50'32"	\mathcal{D}_{\times} & 23 Mar 1801 0:57	√ 9° 1'14"	D ★ \$\mathbb{R}\$ 1 Apr 1801 9:47	Υ 9° 5'36"	② △ ¥ 10 Apr 1801 14:57	ML18°47' 5"
$\mathcal{D} \angle \Omega$ 12Mar 1801 14:50 $\mathcal{D} \subset \Omega$ 12Mar 1801 21:35	Υ10°10'40" Υ10° 9'46"	$\mathcal{D} \square \Omega$ 23 Mar 1801 1:11 $\mathcal{D} \square \Omega$ 23 Mar 1801 2:10	Υ 9° 8'13" Υ 9°37'23"	$\mathcal{D}_{\pi} \Omega$ 1 Apr 1801 9:51 $\mathcal{O}_{4} \mathcal{O}_{5} \mathcal{O}_{7} \mathcalOO_{7} \mathcalOO_{7$	Υ 9° 7'45"	② ∠ ⊙ 10 Apr 1801 17:45	Υ20°21'37" \$25° 4'59"
D H 12Mar 1801 22:59	1 10 940	D □ ♥ 23Mar 1801 10:49	Υ _{13°54'30"}	⊙ ∠ ♀ 1 Apr 1801 11:43 ⋑ ★ ⊙ 1 Apr 1801 13:39	8 26°16'19" Υ 11°21' 4"	D□ d 11 Apr 1801 7:32	I 128° 5'57"
D * 12 Mar 1801 23:21	<u> </u>	23 Mar 1801 18:25	I 17°41'15"	D 2 1 Apr 1801 18:48	M) 29°22' 0"	D&) (11 Apr 1801 9:06L	m 28°58'31"
D & P 13Mar 1801 6:38	¥ 4°30′25″	D = h 23 Mar 1801 18:30	\tilde{\Omega}17\cdot43'21"	D = ħ 1 Apr 1801 23:56	1 7°22'36"	D Y 11 Apr 1801 10:56	.,, 20 0001
\supset * Q 13Mar 1801 13:37	8 °36' 4"	⊙ 🛭 ħ 23 Mar 1801 19:49	Ω 17°43'12"	D o ¥ 2 Apr 1801 2:38	M 18°58' 7"	D ₽ ħ 11 Apr 1801 14:50	\Omega 17°10' 8"
□ § 13 Mar 1801 14:16	₹ 8°58'48"	$\cancel{Q} \times \cancel{h}$ 23 Mar 1801 19:50	Ω 17°43'12"	Ω o Ω 2 Apr 1801 3:38	Υ 9° 5'24"	໓໕໘11 Apr 1801 15:14	Y 2°23'10"
$N \times \Omega$ 13Mar 1801 14:27	Υ 9° 5'32"	$\cancel{2}$ * $\cancel{2}$ 23 Mar 1801 20:17	8 18°36'53"	⊋ ♀ 2 Apr 1801 8:03	Ƴ 7° 9'28"	Д ₽ ¥ 11 Apr 1801 17:42	I L18°45'33"
② ₽ 4 13Mar1801 15:08	ॐ 24°29'33" Ŷ 10° 7'18"	D △ ¥ 23Mar 1801 21:21 D ♀ E 23Mar 1801 22:39	M-19° 8'17"	$2 \times 3^{\circ} = 2 \text{ Apr } 1801 = 9:34$	Π23° 3' 2" Υ 9° 4'23"	→ ♀ 11 Apr 1801 18:19	Д 4° 6'14" У 5°12'50"
$\mathcal{D} \times \Omega$ 13 Mar 1801 16:13 $\mathcal{D} \times \mathcal{V}$ 13 Mar 1801 17:42	Υ 10° / 18" Υ 10° 59'13"	D ₽ \$ 24Mar 1801 22:39 D ₽ \$ 24Mar 1801 7:08	⅓ 4°46'56" ⋌ 9° 0'51"	$\bigcirc P \Omega$ 2 Apr 1801 11:18 $\bigcirc P \Omega$ 2 Apr 1801 11:20	Υ 9° 4'23" Υ 9° 5'18"	$\mathcal{D} \times P$ 11 Apr 1801 20:19 $\mathcal{D} \circ \Omega$ 12 Apr 1801 2:23	Υ 5°12'50" Υ 8°33'48"
D □ d 13Mar 1801 19:54	I 10 39 13	D o 4 24Mar 1801 7:56	\$24°24'58"	D 4 2 Apr 1801 12:16	\$24°38'28"	D \(\delta \) 12 Apr 1801 2:28	₹ 8°36'45"
$Q = 6 \cdot 13 \text{ Mar} \cdot 1801 \cdot 22:42$	₹ 8°59' 3"	Q ≈ ¥ 24Mar1801 9:36	M19° 7'47"	D & Q 2 Apr 1801 16:43	8 27°16'22"	D o R 12 Apr 1801 3:24	Υ 9° 7'31"
$\dot{Q} = \dot{R} 14 \text{Mar} 1801 \ 0.59$	Y 9° 4'49") *) (24 Mar 1801 18:30 L	M 29°42'34"		Ϋ́12°28'32"	D △ † 12 Apr 1801 18:04	\Omega 17° 9'18"
$\sum_{x} + \int_{0}^{x} 14 Mar 1801 6:09$	Ω 18°12'58"	\mathcal{D} Ω 24Mar 1801 19:05	_	② *)	M 29°19'20"	♂□) (12 Apr 1801 18:06	M 28°55'18"
② △ ¥ 14Mar1801 7:59	M19°16'31"	② ∠ ♂ 25Mar 1801 1:52	II 18°24'40"	2 Apr 1801 21:20	V	D ★ ¥ 12 Apr 1801 20:57	IL 18°43'57"
② o ⊙ 14Mar 1801 15:31•	¥23°36'27"	D △ O 25Mar 1801 3:03	Υ 4° 0'28"	D B 3 Apr 1801 5:49	€ 5° 1'40"	D \(\Q \) 12 Apr 1801 23:07	II 4°54'17"
D △ 4 14Mar 1801 17:01L D ∠ Q 14Mar 1801 17:33	\$24°28' 4" \$\text{9°46'30"}		₩ 4°48'47" ₩19° 6'56"	D △ ♥ 3 Apr 1801 8:06 D σ & 3 Apr 1801 12:17	Υ 6°22'39"	D \(\text{P} \) 12 Apr 1801 23:44	¥ 5°14'14" Υ22°45'10"
$Q = \Omega$ 15Mar 1801 0:09	Υ _{10° 3' 4"}	D & & 25Mar 1801 12:55	√ 9° 0'20") σ δ 3 Apr 1801 12:17) Δ Ω 3 Apr 1801 12:33	χ 8°51'58" Υ 9° 1' 3"	② o ⊙ 13 Apr 1801 4:22• ○ □ & 13 Apr 1801 5:53	₹ 8°34'14"
$\int_{0}^{2} \mathbf{\hat{\gamma}} = \hat{$	110 5 4	\bigcirc \triangle \bigcirc 25 Mar 1801 13:08	Ŷ 9° 7' 1"	D A R 3 Apr 1801 12:39	Ϋ́ 9° 4'52"	D □ 4 13 Apr 1801 8:58	\$25°14'12"
D & M 15Mar 1801 2:57	♀ 0° 7'40"	$\supset \triangle \Omega$ 25 Mar 1801 13:52	Ϋ́ 9°29'29"	D	\$\frac{9}{24}\circ{41}' 2"	Q □ P 13 Apr 1801 11:44	★ 5°14'50"
⊅ ₽ ħ 15Mar1801 8:18	Ω 18° 9'11"	D △ ♥ 25 Mar 1801 20:25	Y 12°49'30"	② △ ⊙ 3 Apr 1801 20:14	Υ13°35'21"	∑) ★) 13 Apr 1801 15:46	Mp 28°53'13"
② ♀ ¥ 15Mar 1801 10:16	M 19°15'42"	$\bigcirc \times 25 \text{ Mar} 1801 23:03$	¥ 4°49'55"	$\triangle \triangle \uparrow Apr 1801 2:30$	Ω 17°19′3″	② * ♂ 13 Apr 1801 16:51L	II 29°27'50"
) × P 15Mar 1801 10:48	¥ 4°33'51"	D ∠ M 26Mar 1801 0:00	M 29°39'23"	2×4 4 Apr 1801 5:13	M18°55'31"	3 Apr 1801 17:51	00 20171411
○ △ 4 15Mar 1801 11:53 ○ △ 8 15Mar 1801 18:43	24°27' 8" *9° 0'11"	少 σ ħ 26Mar1801 5:46 ♂ ≂ ¥ 26Mar1801 7:36	6617°37' 0" Me19° 5'49"	② ≈ 3' 4 Apr 1801 14:14 ○ ≈ 4 4 Apr 1801 14:58	Д24°17' 9" ©24°43'47"	② × ♀ 13 Apr 1801 22:09 ⊙ ♀ ♂ 13 Apr 1801 23:44	Υ 2°17'41" Χ 8°32'31"
D & \$15Mar 1801 18:49	Ŷ 9° 3'35"	$\bigcirc + 26Mar 1801 7.36$	M 19° 5'46"	\mathcal{D}_{\times} 4 Apr 1801 22:16	829° 4' 9"	D * P 14 Apr 1801 3:43	₹ 5°15'38"
D σ Ω 15Mar 1801 20:31	Υ10° 0'22"	$3 \times 3 \times$	II 19° 7'20"	D□ 4Apr 1801 22:33L	Mp 29°14' 6"	$\mathcal{D} \times \mathcal{Q}$ 14 Apr 1801 4:32	II 5°41'40"
$\supset \ \ \ \ \ \ \ \ \ \ \ \ \ $	8 10°58'18"	D	Ϋ́ 5°19'29"	〕 Š 4 Apr 1801 23:50	•	$\hat{D} \times \hat{\Omega}$ 14 Apr 1801 9:44	Y 8°26'28"
Д σ ¥ 16Mar1801 1:35	Y 12°49'18"	□ ♀ 26Mar 1801 12:27L	8 21° 4'10"	Q △) (5 Apr 1801 3:04	™ 29°13'38"	$\mathcal{D} = 5 14 \text{ Apr } 1801 9:53$	₹ 8°31'32"
$2 \times 2^{1} = 16 \text{Mar} = 1801 = 2:50$	Д13°30'31"	② ₽ ? 26Mar 1801 18:19	Υ 9° 6'22"	⊋ ħ 5 Apr 1801 3:41	Ω 17°17'27"	$\mathcal{D} \times \mathbf{R}$ 14 Apr 1801 10:58	Υ 9° 5'35"
 	Ω 18° 5'24" m 10°14'50"	$\mathcal{D} \neq \Omega$ 26Mar 1801 18:56 $\mathcal{D} \times \mathcal{D} = \mathcal{D}$ 26Mar 1801 18:59	Υ' 9°25'38" \$\sigma_24°27' 2"	$\begin{picture}(20,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,0){100$	升 5° 4'16" m 18°54'12"	♂ 5 14 Apr 1801 15:18 ЭД 14 Apr 1801 20:00	Mh 2005012211
D L P 16Mar 1801 13:53	II 19°14'50" X 4°35'38"	$\bigcirc \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Υ12° 6'50"	② ∠ ¥ 5 Apr 1801 6:24 ② □ ▼ 5 Apr 1801 8:11	ጤ18°54'12"	D 4 0 14 Apr 1801 22:32	Mp28°50'32" ூ 0°10'23"
D ₽ \$ 16Mar 1801 22:00	✓ 9° 0'42"	27 Mar 1801 = 0.03 27 Mar 1801 = 4.50	Mp 29°36'17"	D * P 5 Apr 1801 8:23	¥ 5° 4'31"	D□ ħ 15 Apr 1801 2:18	Ω17° 8' 2"
D □ 4 16Mar1801 22:46L	\$\frac{9}{24}\circ 25'44"	D m 27Mar 1801 5:36		$\sigma' = 4$ 5 Apr 1801 10:43	\$24°46' 4"		Ϋ́ 2°25'35"
	光 26° 1'11"	② & P 27Mar1801 14:50	¥ 4°52'20"	D ≥ 6 5 Apr 1801 14:41	₹ 8°48'53"	② ≈ ¥ 15 Apr 1801 5:15	M18°40'35"
) \(\sigma \) 17Mar 1801 7:32	I I14° 9'24"	$\bigcirc \times \bigcirc 27 \text{Mar} 1801 18:05$	Υ 6°36'13"	D = Ω 5 Apr 1801 14:50	Υ 8°54'24"	D 4 Ω 15 Apr 1801 14:20	Υ 8°22'41"
3 8 17Mar 1801 9:07	0 00 1140	D □ 6 27Mar 1801 22:33	₹ 8°58'53"	D□	Y 9° 4' 9") \(\infty \) \(Υ 9° 3' 6"
$\mathcal{D} = \mathcal{H} $ 17Mar 1801 9:10 $\mathcal{D} \times \mathcal{P}$ 17Mar 1801 17:47	♀ 0° 1'48" ∀ 4°37'27"	$\mathcal{D} = \mathbf{\Omega}$ 27Mar 1801 22:47 $\mathcal{D} = \mathbf{\Omega}$ 27Mar 1801 23:16	Υ 9° 5'57" Υ 9°21'53"	□ ♀ ♀ 6 Apr 1801 1:00□ ○ 6 Apr 1801 2:28	8 29°56'24" Υ 15°48'38"	 D	Υ25°15'49" \$25°24'47"
) (R M) 18Mar 1801 1:47	7 4 3727	D 4 27 Mar 1801 23:10	\$24°28'26"	Q II 6Apr 1801 2:52	1 13 46 36	○□4 15 Apr 1801 21:57	©25°25'30"
$3 \times 6 = 18 \text{Mar} \cdot 1801 = 1.47$	₹ 9° 1' 6"	$\supset \times \ \ \ \ \ \ \ \ $	Υ11°19'57"	$5 \times 6 \text{ Apr } 1801 \text{ 4:56}$	Ω 17°15'58"	D △) 16 Apr 1801 0:51L	m 28°47'50"
	Υ 9° 5' 6"	$\mathcal{D} = \hbar 28 \text{Mar} 1801 14:26$	Ω 17°31'27"	D ★ ¥ 6 Apr 1801 7:40	M18°52'51"		- · · · · ·
$\mathcal{D} \times \Omega$ 18Mar 1801 3:44	Υ 9°53' 3"	→ ¥ 28 Mar 1801 17:15	M 19° 3'13"	D∠P 6Apr 1801 9:43	ℋ 5° 5'55"	$\mathcal{D} = 0.716 \text{ Apr } 1801 + 4:58$	9 0°54′ 3″
D ∠ O 18Mar 1801 8:19	₹27°17'14"	D □ Ø 28Mar 1801 19:54	<u>H</u> 20°29'36"	D 4 & 6 Apr 1801 15:58	₹ 8°47'11"	D ★ ♥ 16 Apr 1801 8:28	Υ 2°41'10"
) o Q 18Mar 1801 10:33	813°27' 5"	D △ Q 29Mar 1801 1:04	823°19'13"	D 2 6 Apr 1801 17:44	©24°49'54" ∏25°21'26"	D = P 16 Apr 1801 13:36	₹ 5°18'26"
2 \times 2 18Mar1801 11:33 2 \times 3 18Mar1801 13:11	Υ' 13°58'24" II 14°49'41") * 4 29Mar 1801 3:13) \(\right) \(\frac{1}{2} \) 29Mar 1801 12:18L	\$\frac{10}{29}\circ{24}{30}\circ{4}{4}\tag{10}{19}	D → Ø 6 Apr 1801 18:55 D △) 7 Apr 1801 1:04L	Д25°31'36" Т р29° 8'55"	② σ ♀ 16 Apr 1801 17:24 ② ★ Ω 16 Apr 1801 19:32	耳 7°13'45" Y 8°18'49"
D ₽ 18 Mar 1801 13:11 D ₽ 1 18 Mar 1801 13:29	114°49'41" 11029°58'44"	೨ % 29Mar 1801 12:18L ೨ № 29Mar 1801 13:12	11y ∠9 30 19"	D ≈ 7 Apr 1801 2:31	11,25 €7 Ail	D & & 16 Apr 1801 19:32 D & & 16 Apr 1801 19:45	₹ 8°18'49" ₹ 8°25'35"
D□ ħ 18Mar 1801 19:14	$\hat{\Omega}_{17^{\circ}57'50''}$	$29 \text{ Mar } 1801 \ 17:40$	Q 17°28'59"	D \(\Q \) 7 Apr 1801 3:52	II 0°47'46"	$\mathcal{D} * \mathbf{R} $ 16 Apr 1801 20:53	Ŷ 8°59'56"
D ≈ ¥ 18Mar 1801 21:39	M 19°12'54"	∠ ¥ 29 Mar 1801 20:27	M 19° 1'56"	¥ ₽¥ 7Apr 1801 4:55	M 18°51'42"	D ∠ 4 16 Apr 1801 23:53	© 25°30'38"
$\nabla = 2 + 9 \times 19 \text{ Mar} = 1801 = 3:55$	8 14° 9'23"	$\sqrt{2} \times 29 \text{ Mar} 1801 22:03$	€ 4°55'39"		Υ 3°46'33"	D ∠ O 17 Apr 1801 1:58	Υ26°33'57"
② ∠ ? 19Mar 1801 7:09	Υ 9° 6'27"	$Q \angle R 29 \text{Mar} 1801 22:25$	Υ 9° 5'45"	D × P 7Apr 1801 11:14	€ 5° 7'18"	$) * \hbar 17 \text{ Apr } 1801 13:01$	Ω17° 7'21"
) * 4 19Mar1801 7:44	\$24°24'20" ℃ 0°40'15"	$Q \angle \Omega$ 30Mar 1801 2:43	Υ 9°15' 4"	O Δ ħ 7 Apr 1801 13:20	6 217°14'13" ✓ 8°45'22") ~ \(\frac{1}{4}\) 17 Apr 1801 15:59	118°36'59"
\bigcirc ∠ Ω 19Mar1801 8:33 \bigcirc * \bigcirc 19Mar1801 15:56	Υ' 9°49'15") 28°35'43"	○ △ & 30Mar1801 3:11 ○ ★ & 30Mar1801 5:14	₹ 8°57' 3" ₹ 8°56'58"	$) * \delta 7 \text{ Apr } 1801 \ 17:26$ $) * \Omega 7 \text{ Apr } 1801 \ 17:30$	× 8°45'22" Υ 8°47'41"	2) ≈ 24 18 Apr 1801 6:00 6 7 $\leq \frac{1}{10}$ 18 Apr 1801 7:51	\$25°36'50" \$\Omega\$17° 7'16"
D L \$ 19Mar 1801 17:15	Υ14°15'33"	D & O 30Mar 1801 5:240	Ϋ́ 9° 2'30"	D * R 7 Apr 1801 17:59	Υ 9° 4'35"	$\bigcirc \times \bigcirc 18 \text{ Apr } 1801 \ 10:35$	Υ27°53'32"
							->
						Convright As	trodienst AG

Continuation: Table 1: As	pects between	moving planets in time orde	r				
$Q \times \Omega$ 18 Apr 1801 12:13	Y 8°13'26"		₹ 7°51'30"	∑ × ? 7May1801 2:38	Υ 8°35'35"	♥ x & 16May1801 23:16	₹ 6°39'13"
②□) 18 Apr 1801 12:13L	™ 28°42'24"	$\bigcirc \times \Omega$ 28 Apr 1801 12:23	Υ 7°41'38"	D	927°40'40"	$\nabla \times \Omega$ 17May 1801 0:07	Υ 6°42'54"
→ 18 Apr 1801 14:49 ♀ ♂ ₹ 18 Apr 1801 17:33	₹ 8°20'33"	D △ P 28 Apr 1801 12:32 O ★ \$ 28 Apr 1801 15:51	升 5°30'44" ♂ 7°50' 1"	D □ Q 7May1801 10:26 D △ ♂ 7May1801 10:57	∏12°58'40" ூ13°15'51"	ħ□¥17May1801 8:08 ♪ Δ¥17May1801 10:17	M17°49'44" M17°49'36"
D ∠ ħ 18 Apr 1801 19:06	Ω17° 7'15"	$\mathcal{D}_{\pi} \Omega 28 \text{ Apr } 1801 \ 16:11$	Ϋ́ 7°41' 8"	→ Your Things of the Control of	8 16°35'19"	$\mathcal{D} \times \hbar$ 17May1801 10:18	\Omega 17°50' 0"
∑ o o 18 Apr 1801 19:40	95 2°24'18" m 19935113"	$\mathcal{D} \times \mathcal{E}$ 28 Apr 1801 16:26	₹ 7°49'56"	$\mathcal{D}_{\star} \hbar$ 7May 1801 18:25	Ω17°26' 9"	② o o 17May1801 13:08	9519°13'45"
♀♀¥ 18 Apr 1801 20:51 Э♀¥ 18 Apr 1801 22:03	M18°35'12" M18°35' 7"	② & ⊙ 28 Apr 1801 16:29○ ② △ ♂ 28 Apr 1801 16:57	8 7°51'34" 8 8° 8'22"	D △ ¥ 7May1801 19:35▼ ▼ ₺ 7May1801 19:55	ML18° 5'13"	$Q \times \mathbf{N}$ 17May1801 15:21 $\mathcal{D} \neq \mathbf{P}$ 17May1801 16:11	Υ 7°49'30")(5°44' 4"
D □ \$\frac{1}{2}\$ 18 Apr 1801 22:06	Ϋ́ 3°36'36"	$\mathcal{D} = 328 \text{ Apr } 1801 \ 18:16$	Ϋ́ 8°55'12"		Ϋ́22°44'58"	D ₽ 8 17May1801 17:56	₹ 6°35'56"
D △ P 19 Apr 1801 1:37	₩ 5°21'15"	$\nearrow \times \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	Υ11°18'24"	D △ 4 8May1801 13:12	© 27°49'35"	$2 \angle 9 18$ May 1801 0:30	I 9°50'36"
$\bigcirc \star \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	ሙ 28°40'49" Ý 8°10'54"	$\mathcal{D} = \mathcal{Q}$ 28 Apr 1801 23:59 $\mathcal{D} \neq \mathcal{M}$ 29 Apr 1801 1:41	II 12°20'35" ID 28°21'27"	② & M 8May 1801 13:42L ⊙ □ ħ 8May 1801 14:38	Mp28° 6'16" Ω17°27'51"		8 26°41'13" 1 27°54'54"
D * \$ 19 Apr 1801 7:36	₹ 8°18'57"	D□ ħ 29 Apr 1801 8:07	$\hat{\Omega}_{17^{\circ}13'}$ 4"	Q 4 4 8May 1801 15:42	927°50'25"	D o 4 18May 1801 9:21L	©29°13'22"
$\mathcal{D} \times \mathcal{Q} = 19 \text{ Apr } 1801 = 8:18$	II 8°39'52"	○ * ♂ 29 Apr 1801 9:10	ॐ 8°32' 1"	∑	0	\mathfrak{D} \mathfrak{Q} 18May1801 10:56	T
$\bigcirc \square \Omega$ 19 Apr 1801 8:47 $\bigcirc \square \Omega$ 19 Apr 1801 18:54	Υ 8°54' 2" Υ 8°53'24") σ ¥ 29 Apr 1801 9:56) ⊋ Ω 29 Apr 1801 17:05	ጤ 18°18'48" Y 7°37'50"		Ω17°28'28" 817°46'10"	$\nabla \times \nabla = 18$ May 1801 14:40 $\rightarrow \times \nabla = 18$ May 1801 22:32	П 9°33' 2" ₩ 5°44'38"
$20 \text{ Apr } 1801 \ 1:24$	Ω17° 7'19"	$\bigcirc \times $ \$\infty\$ 29 Apr 1801 17:22	Ϋ́ 8°51'55"	D ₽ ¥ 8May1801 22:45	M18° 3'22"	D & \$ 19May1801 0:05	₹ 6°30'37"
D △ ¥ 20 Apr 1801 4:17	M 18°33'13"	D ₽ ♂ 29 Apr 1801 18:58	ॐ 8°46'19"	$\mathcal{D} = \dot{\mathcal{D}} = 9$ 9May 1801 3:31	¥ 5°39′ 9″	Δ Ω 19May1801 0:17	Υ 6°36'32"
→ P ≥ 20 Apr 1801 7:58→ P ≤ 20 Apr 1801 13:46	★ 5°22'37" ★ 8°15'26"	② ♀ ?3 29 Apr 1801 19:06 ♂ □ ?3 29 Apr 1801 22:14	Υ 8°51'37" Υ 8°51' 5"	⊙ ε ¥ 9May1801 5:10 ⊃ σ Ω 9May1801 6:13	ጤ18° 2'56" Y 7° 7'30"	\bigcirc \triangle \bigcirc 19May1801 2:30 \bigcirc \bigcirc \bigcirc \bigcirc 19May1801 5:33	Υ 7°42'38" Π 9°13'54"
O 8 20 Apr 1801 14:27	X 8 13 20	D △ 4 29 Apr 1801 23:54	926°46'33"	②σ Ω 9May1801 6:13 ② Δ & 9May1801 6:19	7°10'47"	D □ Q 19May1801 8:58	810°55'42"
\bigcirc \angle \bigcirc 20 Apr 1801 15:55	I 9°19'21"	② ♀ ♀ 30 Apr 1801 1:06	Y 12°29'59"	ეთ ი 9May1801 9:00	Y 8°37'58"	⊙ △) 19May1801 10:26	™ 27°53'51"
Ø ₽ ¥ 20 Apr 1801 18:47	M18°32'18") *) 30 Apr 1801 2:28L	M 28°19'38"	D ★ ♀ 9May1801 16:29	II 12°40'37") 4 19May 1801 12:55	M 17945124"
② o 4 20 Apr 1801 18:58 ○ * ★ 21 Apr 1801 0:35L	©25°50′8″ Mp28°37′4″	$\begin{picture}(20,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,0){100$	I 12°34'44"			□ ¥ 19May1801 22:39□ σ ħ 19May1801 23:03	M17°45'34" Ω17°57'46"
\mathfrak{D} 21 Apr 1801 3:21		D□ P 30 Apr 1801 14:18	€ 5°32'34"	D x ¥ 10May1801 2:27	M18° 1'29"	o ₽ P 20May1801 2:38	€ 5°45′ 9″
D □ O 21 Apr 1801 4:30	8 0°34'13"	D Δ Ω 30 Apr 1801 17:38	Υ 7°34'35"	$\bigcirc \times \bigcirc 10$ May 1801 4:13	818°58'35"	$20 \times 0^{2} = 20 \text{May} = 1801 + 4:43$	©20°48'15"
\bigcirc \(\sigma \) \(\sigma \) \(\forall \) 21 Apr 1801 11:14 \(\cdot \) \(\delta \) \(\delta \) 21 Apr 1801 13:29	ॐ 3°56′ 6″ Ŷ 5° 3′19″	D o & 30 Apr 1801 17:51 D △ ? 30 Apr 1801 19:37	γ 7°42'47" Υ 8°47'13"	②∠ P 10May1801 7:23 4 *) 10May1801 7:52	₩ 5°39'55" ₩28° 3'52"	→ Ω 20May1801 6:11 → Ω 20May1801 8:25	Υ 6°32'34" Υ 7°40'11"
D = P 21 Apr 1801 14:10	¥ 5°23'57"	$\mathcal{D} = \mathcal{O} = 30 \text{ Apr } 1801 \ 20:36$	9°23'45"	D ₽ \$ 10May1801 10:04	7° 6'10"	♥ ₽ % 20May 1801 10:28	Mp27°53' 0"
Δ Ω 21 Apr 1801 19:28	Ŷ 8° 2'57"	D → O 30 Apr 1801 21:36	8 10° 0'19"	∑ о ⊈ 10May1801 18:29	Ƴ 26°34'25"	D ×	M 27°52'43"
\bigcirc \triangle \bigcirc 21 Apr 1801 19:45 \bigcirc \triangle \bigcirc 21 Apr 1801 21:07	× 8°11'48" Υ 8°52'41"	□ 4 1May1801 0:41 □ 8 9 1May1801 2:05	ॐ 26°53'39" Ⅱ 12°44'51"		川 12°26'39" 阶 28° 3' 9"	\bigcirc 20May1801 21:31L \bigcirc \sim 4 20May1801 22:08	8 29°18'10" 9 29°36'42"
$21 \text{ Apr } 1801 \ 21.07$ $21 \text{ Apr } 1801 \ 23:13$	П 9°55'45"	D \(\Delta \) 1May1801 2:03	$\mathbf{\hat{\gamma}}_{13^{\circ}44'18''}$	D = 4 10May1801 21:27L	\$28° 8'30"	D m 20May1801 22:54	29 30 42
¥ × P 22 Apr 1801 2:27	¥ 5°24'29"	D △ ħ 1May1801 9:28	N 17°15'34"	→ B 11May1801 0:58	_	♂ 🗗 🖔 21May1801 3:05	₹ 6°21'32"
ጋሪያ 22 Apr 1801 6:26 ጋሪ	Mp28°34'31" Â17° 7'57"	→ ¥ 1May1801 11:06→ ⊋ ⊙ 1May1801 23:51	K 18°15'31" S 11° 3'52"	♥ ∠ ♀ 11May1801 6:35 → ₽ 11May1801 11:45	Д12°20'32" Ж 5°40'40"	○ * 4 21May1801 6:37 ▷ © P 21May1801 10:08	5 29°40′0″ ∀ 5°45'40″
D = ¥ 22 Apr 1801 16:08L	M18°29'25"	J ♥ ○ 1May1801 23:51J ≈ 4 2May1801 1:24	927° 0'52"	$\mathcal{D} \times \Omega$ 11May1801 14:17	Υ 7° 0' 5"	D □ & 21May1801 11:15	₹ 6°20' 5"
② ∠ ♂ 22 Apr 1801 18:30	95 4°41'21"	D□ 2May1801 3:27L	M 28°16′8″	D ★ & 11May1801 14:19	√ 7° 1'26"	$\sum_{n} \times \Omega_{n} = 21 \text{May} 1801 \ 11:32$	Υ 6°28'41"
② ♀ ♀ 22 Apr 1801 20:57	Υ 5°56'35" Υ 7°59' 2"	る 2May1801 6:18 ショħ 2May1801 10:03	017016500	② × \$\mathbb{R}\$ 11May1801 17:14	Υ 8°33' 4"	21May1801 11:43	ॐ 21°34'23" Υ 7°40'13"
② ♀ Ω 23 Apr 1801 0:57 ② ♀ Ω 23 Apr 1801 2:44	Υ 8°54' 0"	ショħ 2May1801 10:03 シュ辛 2May1801 11:36	Ω17°16'59" 118°13'52"	♀ ⋆ ͿͿ 11May1801 17:22 ♀ □ ♀ 11May1801 21:07	Mp28° 2' 5" Sign 28° 16'40"	$\mathcal{J} = \mathbf{\Omega}$ 21May1801 13:51 $\mathcal{J} = \mathbf{\Omega}$ 21May1801 14:20	I 7°55'31"
y = 423 Apr 1801 = 6:57	9526° 4'13"	D * P 2May1801 15:27	¥ 5°34'18"	$\supset \times Q$ 12May1801 0:09	I 12° 9'15"	○ II 21May1801 14:56	
D ×) 23 Apr 1801 11:43	Mp 28°32′3″	∑□Ω 2May1801 18:34	Υ 7°28' 7"	D □ 1 12May1801 1:49	M 28° 1'39"	$Q \times \Omega = 22$ 22May 1801 0:32	Υ 7°40'39"
	8 3°10'20"	D ≤ 6 2May1801 18:46 D □ 6 2May1801 20:30	7°35'29" Υ 8°38'32") * 0' 12May 1801 7:48 $) \Box h 12May 1801 10:39$	© 16° 8' 7" Ω 17°36'32"	 \(\frac{1}{2} \) \(\fra	\$29°48'14" \$16°21' 5"
$\mathcal{D} * \mathcal{O} 24 \text{ Apr } 1801 = 0.58$	9 5°25'31"	D & O 2May 1801 23:47	9510°38'37"	D & \(\frac{12May 1801 10:39}{12May 1801 11:20}	M 17°57'37"	$) \times 4 = 22 \text{May 1801} = 0.91$	M17°41'42"
	₩ 5°26'28"	D △ O 3May1801 2:15	8 12° 7'46"	D o O 12May1801 18:07●	8 21°27'53"	D = h 22May1801 9:49	Ω18° 5'50"
Ø △ P 24 Apr 1801 1:38 D ★ Ø 24 Apr 1801 3:48	Υ 5°26'29" Υ 6°54'52"	\mathcal{D}_{π} Q 3May1801 3:40 \mathcal{D}_{π} Q 3May1801 9:18	Π12°59'32" Υ16°23'41"	$\mathcal{D} \angle \Omega$ 12May1801 19:02 $\mathcal{D} \angle \Omega$ 12May1801 21:57	Ϋ́ 6°56'16" Ϋ́ 8°26'24"	$Q \angle O'$ 22May1801 16:25 $\bigcirc *O'$ 22May1801 17:47	\$\foating 22^17' 8" \$\foating 22^19'11"
$\mathcal{D} \times \Omega$ 24 Apr 1801 5:42	Ϋ́ 7°55'14"	$\mathcal{D}_{\Rightarrow} \hbar$ 3May 1801 10:49	Ω 17°18'32"	ў 2 1 2Мау1801 21:37 ў 12Мау1801 23:22		♥ % ¥ 22May1801 23:00	M17°40'47"
D □ & 24 Apr 1801 6:00	₹ 8° 4'26"	→ ¥ ¥ 3May1801 12:18	ML18°12'13"	δ Δ Ω 13May1801 2:25	Υ 6°55'18") o) (23May1801 4:06	™ 27°50'55"
$\mathcal{D} = \mathbf{\Omega} \ 24 \text{Apr} \ 1801 \ 7:37$ $\mathcal{D} = \mathbf{\Omega} \ 24 \text{Apr} \ 1801 \ 11:28$	Υ 8°55'54" II 10°57'52"	D ∠ B 3May1801 16:16 D ∠ & 3May1801 19:30	★ 5°35' 8" ₹ 7°31'41"	① ∠ Ω 13May1801 5:20 ② Δ) (13May1801 6:51	Υ 6°54'55" Μρ28° 0'11"	♀□ † 23May1801 4:42 → ♀ ♀ 23May1801 8:04L	Ω 18° 8'32" © 29°59'32"
D 4 24 Apr 1801 11:53	\$26°11'21"	$\bigcirc \times \bigcirc = \bigcirc \times $	I 13° 2'53"	D * 4 13May1801 7:46L	\$\frac{11}{28} \cdot 0 11 \$\frac{11}{28} \cdot 28'49''	② ★ 4 23May1801 8:04L ③ <u>Ω</u> 23May1801 8:04	39 29 39 32
D = h 24 Apr 1801 23:04	Ω 17° 9'12"	$\nabla \triangle \hbar$ 4May1801 3:11	N 17°19'36"			4 Ω 23May1801 9:12	_
→ ¥ ± 25 Apr 1801 1:26	M18°25'42"	D = 4 4May1801 3:25	\$27°15'55"	D ✓ Ø 13May1801 12:28	8 0°52'31"	D △ O 23May1801 11:20	II 1°46'34"
② ♀ ⊙ 25 Apr 1801 3:15 ♀ σ Ω 25 Apr 1801 7:24	Υ 4°24'42" Υ 7°51'50"	□ □ □ □ 4May1801 4:45□ △ □ 4May1801 5:01L	П13° 3'17" Пр28°12'47"	シ ∠ ♂ 13May1801 14:27 シロ P 13May1801 21:57	ॐ 16°53'26" ¥ 5°42' 6"	 	M17°39'52" Ω18° 9'52"
Q ∠ 4 25 Apr 1801 7:52	ॐ 26°16′24″	⊙ ♀) 4May1801 5:06	M) 28°12'46"	D & 8 14May1801 0:13	₹ 6°51'33"	□ □ □ □ □ □ □	8 19° 1'12"
△	₹ 8° 0'33"	∑ ≈ 4May1801 8:01	V 502515011	$\mathcal{D} \times \Omega$ 14May1801 0:15	Υ 6°52'24"	D × E 23May1801 18:38	₹ 5°46'30"
② * 4 25 Apr 1801 15:55 ② σ ﴾ 25 Apr 1801 19:50L	\$\frac{926^18'27''}{100}28^27'28''		¥ 5°35'58" №18°10' 8"	$\cancel{\mathcal{D}} \times \mathbf{\Omega}$ 14May1801 3:03 $\cancel{\mathcal{D}} \circ \mathbf{\Omega}$ 14May1801 9:11	Υ 8°17'19" Π11°23'55") * \$ 23May1801 19:21) ≈ Ω 23May1801 19:41	γ 6°10' 1" Υ 6°21'15"
	.,, 20 27 20	$\mathfrak{D} * \Omega$ 4May1801 20:27	Υ 7°21'31"	D ∠ 4 14May1801 13:40	5528°39'30"	\bigcirc \triangle \bigcirc 23May1801 20:06	II 6°35' 8"
$D \angle h$ 26 Apr 1801 2:32	Ω17°10' 1") * 6 4May1801 20:38	✓ 7°27'47"	O \(\infty \) 14May1801 13:58	Υ 8°13'34"	೨ & ೧ 23May1801 22:08	Υ 7°42' 7"
\bigcirc \angle \bigcirc 26 Apr 1801 4:45 \bigcirc \times P 26 Apr 1801 5:34	I 18°23'54" ★ 5°28'36"	$\mathcal{D} * \mathbf{R}$ 4May1801 22:31 $\mathcal{D} * \mathbf{C}$ 5May1801 4:14	Υ 8°34' 9" \$\frac{9}{2}11°55'28"	$\mathcal{D} \times \mathcal{O}$ 14May 1801 21:37 $\mathcal{D} \times \mathcal{O}$ 14May 1801 21:44	© 17°39'35" Ω 17°42'53"	$Q * \Omega 24$ May1801 6:00 $Q * S 24$ May1801 14:36	Υ 6°19'53" × 6° 6'33"
D * E 26 Apr 1801 8:28	₩ 5°28'43"	D Δ Q 5May1801 6:12	I 11 33 28	D = \frac{1}{4} 14May 1801 22:05	M17°53'39"	$3 \times 4 \times 24$ 24May 1801 15:51	M 17°38' 7"
D ★ O 26 Apr 1801 8:41	8 5°36'12"	② ♀) t (5May1801 6:23	Mp28°11' 7"	D ∠ ♀ 14May1801 22:44	8 3°12'56"		II 2°56'16"
D □ Ø 26 Apr 1801 10:52	ॐ 6°49'38" Y 7°47'58"	D□⊙ 5May1801 8:18 Deħ 5May1801 13:34	814°18'34"	$\sigma' \times h$ 15May1801 0:02	Ω17°43' 8"	$)$ \star \uparrow 24May1801 16:54	Ω18°13'53" Υ 6°18' 9"
② & Ω 26 Apr 1801 12:36 ② ★ & 26 Apr 1801 12:52	7 7°57' 7"	ジッカ 5May1801 13:34 シロ単 5May1801 14:54	6217°22' 1" ML18° 8'48"	♂ △ ¥ 15May1801 6:43 J × ⊙ 15May1801 10:22	17°53' 4" 24° 2'43"	$\begin{picture}(20,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,0){100$	¥ 5°46'51"
ਊ ♂ ? 26 Apr 1801 13:14	Y 8°58'15"	$\cancel{2} \times \cancel{2}$ 5May 1801 17:01L	Y 19°22'18"	D□ 1 15May1801 18:13L	M 27°57'25"		II 5°55'36"
) & 1 26 Apr 1801 14:41	Υ 8°58'15" Υ 0° 1'51") (0 5May 1801 22:05	Υ 7°18' 7" Υ 9°24'19"	$2 \times 4 = 15$ May 1801 19:59	© 28°50'31") 4 6 24May1801 21:55	₹ 6° 5'14" ¥21°27'25"
	Υ 9° 1'51" Π11°45'36"	$\mathcal{D} \angle \mathbf{R}$ 6May1801 0:17 $\mathcal{D}_{\pi} + \mathcal{L}$ 6May1801 7:11	Υ' 8°34'18" \$27°32' 5") © 15May1801 22:19 シム	Ω 17°46'21"	D ≈ ♥ 24May1801 22:51 D □ ♂ 25May1801 2:31L	8 21°37'25" 9 23°43'49"
$\mathcal{D} * h 27 \text{ Apr } 1801 5:07$	1 17°10'56"	D ₽ 6 6May 1801 7:16	9512°35'11"	D ₽ ¥ 16May1801 4:04	M 17°51'38"	Q □ P 25May1801 3:11	∀ 5°46'55"
$\mathcal{D} \times \mathcal{U} = 27 \text{ Apr } 1801 - 7:11$	M18°22'10"	D x) 6May 1801 8:16	M 28° 9'29"	D + ♥ 16May1801 9:45	8 5°40'54"	25May 1801 9:35	₩27°49'30"
⇒ P 27 Apr 1801 10:52⇒ ∠ & 27 Apr 1801 15:01	★ 5°29'45" ★ 7°53'31"		ℋ 5°37'24"		★ 5°43'26" ★ 5°43'27"	♀ ∠ ? 25May1801 11:15) ! 25May1801 13:19	Υ' 7°40' 1"
D □ 4 27 Apr 1801 21:17L	\$26°32'32"	Э o P 6May1801 21:23	₹ 5°37'35"	D → 6 16May1801 11:47	尽 6°41'14"	D □ 4 25May1801 13:55	Q 0°21'18"
	II 12° 4'33"		Υ21° 0'25"	$\mathfrak{D} \square \Omega$ 16May1801 11:53	Υ 6°44'31"	∑ x ⊙ 25May1801 20:13	II 4° 2'58"
O' □ Ω 27 Apr 1801 23:45 O ≃ $O : 28 Apr 1801 0:26$	Υ' 7°43'18" Μ)28°23'22"	$\mathcal{D} \times \Omega$ 7May1801 0:15 $\mathcal{D} \square \mathcal{E}$ 7May1801 0:23	Υ 7°14'39" 7°19'34"	□ \$\frac{1}{3}\$ 16May 1801 14:19□ ∠ ○ 16May 1801 19:12	Υ 7°56'45" 825°21'45"	$\mathcal{L} \times \mathcal{L} = 25$ May 1801 22:18 $\mathcal{L} \times \mathcal{L} = 25$ May 1801 23:09	Ⅱ 5°16'56" ¥ 5°47' 9"
D M 28 Apr 1801 3:11	·* -0 -0 -0	Q = Q' 7May 1801 0:36	\$13° 0'38"	$\Im \times Q$ 16May 1801 19:18	I 10°24'48"	$\mathcal{J} = \mathcal{E} \ 25 \text{May} 1801 \ 23:31$	₹ 6° 0'38"
						Convright As	-> trodienst AG

Continuation: Table 1: As	spects between	moving planets in time orde	er				
∑ ~ Ω 25May1801 23:54	Υ 6°14'20"	D□ ♥ 3 Jun 1801 14:36	II 12°11'59"	೨ □ ೧ 12 Jun 1801 16:45	Υ 5°52'47"	∑ ~ Ω 22 Jun 1801 7:18	Υ 4°47'35"
$ \bigcirc \times \mathbf{R} = 26 \text{May} + 1801 = 2:15 $	Υ 7°37'46"	D□⊙ 3 Jun 1801 15:04	II 12°27'50"	♀♀¥ 12 Jun 1801 21:49	ጤ17°10'31"	$\mathcal{D} \times \mathbf{R}$ 22 Jun 1801 7:49	Υ 5° 5'45"
ダ * ♂ 26May1801 8:33 シ ∠ 気 26May1801 10:56	\$\frac{9}{24\circ}28'40'' \$\frac{10}{27\circ}27\circ\$48'55''	② ♀ ♂ 3 Jun 1801 18:43 ⊙ ♂ ♀ 3 Jun 1801 19:20	©29°31'42" ∏12°38' 2"	$P \times \mathbb{R}$ 13 Jun 1801 1:10 $P \times \mathbb{R}$ 13 Jun 1801 4:52	826°52'53"	→ 4 22 Jun 1801 8:23→ △ P 22 Jun 1801 8:58	Ω 5°25'15" ★ 5°45'34"
O σ Q 26May1801 15:40	1 4°49'36"	ŶŖ 8 3 Jun 1801 21:40		₫ Δ Ω 13 Jun 1801 7:02	Ϋ́ 5°16'13"	$\Psi = \hbar 22 \text{ Jun } 1801 17:48$	Q 20°32'38"
② σ ¥ 26May1801 18:49	M-17°34'50"	② ♀ ♀ 3 Jun 1801 23:02 ○ △ ♀ 3 Jun 1801 23:47	Ω 1°57'16"	∑ △ ¥ 13 Jun 1801 15:32	M17° 9'35"	②□♂22 Jun 1801 17:59	Ω11° 0'59"
)□ ħ 26May1801 20:06) □ Ω 27May1801 0:44	Ω 18°21'47" Υ 6°11' 3"	② △ ¥ 3 Jun 1801 23:47 ③ ★ ħ 4 Jun 1801 2:34	M17°22'38" Ω18°56' 7"	♀ ¥ 13 Jun 1801 16:18 Э♀ & 13 Jun 1801 20:39	Ω 3°44'19" ⋜ 4°41' 3"	♥ ₽ P 22 Jun 1801 20:50	} 5°45'22" 100 27°54'24"
	Ϋ́ 7°32' 5"	Q * Q 4 Jun 1801 6:24	\$29°49'15"	$\mathcal{D} \times \hbar$ 13 Jun 1801 20:44	Ω19°43'35"	□ □ □ □ □ □ □	9 1° 3'57"
D △ Ø 27May1801 7:02	925° 2'16"	Ø 4 Jun 1801 13:33	M-27 04611011	♂ △ ? 13 Jun 1801 21:16	Υ 5°37'46"	D	M16°58'31"
プ e ਊ 27May1801 9:39 ン *) 27May1801 11:32L	3 26°38'30" 10 27°48'25"	プァ) 4 Jun 1801 18:30 シャ Q 4 Jun 1801 21:41L	M 27°46'19" 3 29°31' 0"	⊋ P 13 Jun 1801 22:55⊋ ∠ ⊙ 14 Jun 1801 2:18	¥ 5°47'59" ∏22°28'11"	⊋ Ω 23 Jun 1801 8:40⊋ Ω 23 Jun 1801 9:08	Υ 4°44'14" Υ 5° 0'47"
27 27May 1801 15:05	-	D Υ 4 Jun 1801 22:34		$\nabla = 5 \cdot 14 \text{ Jun } 1801 \cdot 3:23$	₹ 4°39'56"	D □ ħ 23 Jun 1801 10:08	N 20°36'36"
⊙□ P 27May1801 15:52 → 4 27May1801 16:13	χ 5°47'35" Ω 0°42' 3"	② △ ♂ 4 Jun 1801 23:00 ♀ ∠ ♂ 4 Jun 1801 23:59	$ \Omega $ 0°14'13" $ \Omega $ 0°15'43"		X 5°47'56" Ω19°45'16"	 △ ♀ 23 Jun 1801 12:08 → ♀ 23 Jun 1801 21:20 	5 21°49'11" 2 27°23'55"
O & 6 27May1801 18:06	₹ 5°52'57"	♀ ∠ ♂ 4 Jun 1801 23:59 ♪ △ 4 5 Jun 1801 2:31	Ω 2° 9'30"	$\nabla \square \Omega$ 14 Jun 1801 9:56	Υ 5°12'40"	D * 1 23 Jun 1801 22:12L	M) 27°55'24"
D & Q 27May1801 21:36	I I 4° 2'29"		M 17°21' 2"		8 26°43' 0"	4 ★ P 23 Jun 1801 23:54	¥ 5°44'55"
$\nabla \triangle \mathcal{N}$ 27May1801 22:58 $\bigcirc \times \Omega$ 28May1801 0:21	Mp27°48'12" Ŷ 6° 7'55"	D □ ħ 5 Jun 1801 5:56 D △ & 5 Jun 1801 8:14	Ω 19° 1'17" ℤ 5°16' 6"	② * ⅓ 14 Jun 1801 13:06L ♀□ ☎ 14 Jun 1801 13:29	፝ ዀ 27°48'31" Ý 5°30'16"	○ ♀ ¥ 24 Jun 1801 1:02 → ✓ 24 Jun 1801 1:36	IL 16°57'36"
D = P 28May1801 0:25	₩ 5°47'40"	D σ Ω 5 Jun 1801 9:00	Ŷ 5°41'22"	Φ Δ P 14 Jun 1801 17:01	₹ 5°47'50"	$\mathcal{D}_{\star} \bigcirc 24 \text{ Jun } 1801 5:03$	© 2° 7′10″
ည် တ 🖔 28May1801 0:31	₹ 5°51'48"	$2 \times 2 = 5 \text{ Jun } 1801 = 9:14$	€ 5°48'42"	\mathfrak{D} \mathfrak{Q} 14 Jun 1801 17:33		ည် ဇ 🖔 24 Jun 1801 8:09	₹ 4° 1'58"
② Δ Ω 28May1801 0:57 ② δ Ω 28May1801 1:000	Υ 6° 7'50" Π 6° 9'28"	ン o ふ 5 Jun 1801 11:04 文 ∠ 4 5 Jun 1801 22:20	Υ 6°48'34" Ω 2°18'23"	$\nabla \times \vec{O}$ 14 Jun 1801 22:48 \vec{O} \vec{O} 4 15 Jun 1801 1:39	Ω 6°16'29" Ω 4° 0'11"	 △ Ω 24 Jun 1801 9:12 △ Ω 24 Jun 1801 9:32 	Υ 4°40'59" Υ 4°53'19"
D A R 28May1801 3:01	Ϋ́ 7°24'33"	♥ ★ ¥ 5 Jun 1801 22:36	M17°19'52"	D & \$ 15 Jun 1801 2:52	✓ 4°36′ 5″	D = P 24 Jun 1801 10:56	₹ 5°44'43"
D □ ♂ 28May1801 8:14	9 25°39'58"	Ď ∠ ♀ 6 Jun 1801 0:28	8 29° 0'54"	$\supset \triangle \Omega$ 15 Jun 1801 4:01	Υ 5°10'16"	② △ 4 24 Jun 1801 11:05	Ω 5°50'30"
\bigcirc \bigcirc 4 28May1801 16:33 \bigcirc \sim 4 28May1801 19:11	Ω 0°52'15" IL 17°31'46"	 → ★ ○ 6 Jun 1801 1:58 → ★ ← 6 Jun 1801 6:40 	II 14°48'39" III 17°19'24"	D △ 1 15 Jun 1801 4:29 D ★ P 15 Jun 1801 5:17	Υ 5°24'11" Υ 5°47'44"	 □ □ □ □ 24 Jun 1801 15:40 □ △ ♂ 24 Jun 1801 21:29 	© 23°41'37" Ω 12°19'33"
$D \triangle h = 28May 1801 19.11$	Ω 18°29'40") * 6 Jun 1801 8:22	II 18°13'20"	D & C 15 Jun 1801 6:39	Ω 6°28'22"	$24 \text{ Jun } 1801 \ 21.29$ $24 \text{ Jun } 1801 \ 4:50$	M16°56'26"
	¥ 5°47'52"	D Δ ħ 6 Jun 1801 10:02L	<u>Ω</u> 19° 6'42"	y = 2 15 Jun 1801 7:44	9 7° 0′21″	∑ △ ħ 25 Jun 1801 10:59	Ω20°48'38"
	Υ 7°15'20"	D ₽ & 6 Jun 1801 12:04D ∠ P 6 Jun 1801 13:15	₹ 5°11'13" ₹ 5°48'42") ∠ () 15 Jun 1801 11:19) ∠) 15 Jun 1801 19:29	II 23°47'2" M 27°49'11"	 → ♀ 25 Jun 1801 11:21 → ♀ 25 Jun 1801 18:18 	Ω 6° 2'41" \$25°27'30"
$\supset \pi \sigma^2 29 \text{May} 1801 9:07$	926°17'13"	Ψ * ħ 6 Jun 1801 18:25	Ω19° 8'20"	D□¥ 16 Jun 1801 4:07	ML17° 6'28"	□ ♂ 25 Jun 1801 22:14	Ω12°57'19"
♀ ¥ ¥ 29May1801 11:12	Ω 1° 0' 7"	∑ +) √ 7 Jun 1801 2:28	Mg 27°46'22"	До † 16 Jun 1801 9:50	Ω19°57' 7"	2×9 25 Jun 1801 22:14	8 27°57'22"
ショが29May1801 11:31L うる29May1801 15:01	™ 27°47'35") × Q 7 Jun 1801 3:56) 7 Jun 1801 6:43	8 28°32'42"	$\mathcal{P} \mathbf{\Omega}$ 16 Jun 1801 10:09 $\mathcal{P} \mathbf{\Omega}$ 16 Jun 1801 10:27	Ϋ́ 5° 6'17" Ϋ́ 5°15'10"	②□) 25 Jun 1801 22:14L ♂∠) 25 Jun 1801 22:20	ሺ 27°57'28" ሺ 27°57'28"
→ 4 29May1801 16:41	N 1° 2'26"		I I16° 2' 9"	D 4 \$ 16 Jun 1801 19:47	9°54'42"	Q Δ) (25 Jun 1801 22:22	M) 27°57'28"
	II 1°33'48"	D□♂ 7 Jun 1801 10:01	Ω 1°43' 6"	∑ * ○ 16 Jun 1801 20:08	<u>II</u> 25° 5'21"	೨ ₹26 Jun 1801 1:26	7
$\mathcal{D} \angle \mathcal{L} = 29$ May 1801 19:00 $\mathcal{D} = 2$ 29May 1801 19:33	瓜 17°30'16" 耴 2°51'17"	D□4 7 Jun 1801 11:41 D x & 7 Jun 1801 16:31	Ω 2°35'16" ⋜ 5° 6'14"	D □ Q 16 Jun 1801 23:07L D × 1 17 Jun 1801 1:37	8 26°34'20" 10 27°49'55"	○ ★ & 26 Jun 1801 2:42 ○ ★ & 26 Jun 1801 4:28	₹ 3°55'57" M16°55'28"
D ₽ ħ 29May1801 20:41	\$\overline{\Omega} 18\circ 33'41"		Ŷ 5°33'54"	D m 17 Jun 1801 5:56	11/2/ 4/33	Ω σ Ω 26 Jun 1801 5:05	Ϋ́ 4°35'11"
D = 0.06 30May1801 0:06	✓ 5°43'14") * P 7 Jun 1801 17:53	₹ 5°48'40"	4 \(\delta \) 17 Jun 1801 9:53	✓ 4°27'12"	$\mathcal{D} \times \mathcal{S} = 26 \text{ Jun } 1801 = 7:36$	₹ 3°55'16"
$\mathcal{D} \times P \ 30 \text{May} 1801 \ 0.14$ $\mathcal{D} \square \Omega \ 30 \text{May} 1801 \ 0.36$	₩ 5°48' 4" Υ 6° 1'32") ∠ ♀ 7 Jun 1801 18:56) ∠ ♠ 7 Jun 1801 19:39	Π21°21'48" Υ 6°43'41"	ħ ♀Ω 17 Jun 1801 11:28 Э□ & 17 Jun 1801 14:45	Υ 5° 2'56" * 4°26'26"	② & ⊙ 26 Jun 1801 7:57○ ○ □ \$\mathbb{R}\$ 26 Jun 1801 8:36	ॐ 4° 8'26" Y 4°33'37"
೨ □ Ω 30May1801 2:21	Ϋ́ 7° 7'19"	⊅ ₽) (8 Jun 1801 7:21	Mp 27°46'31"	$\mathcal{D} = 4 17 \text{Jun } 1801 14:51$	N 4°29'37"	D □ Ω 26 Jun 1801 8:38	Υ 4°34'43"
30 x 30 May 1801 4:04	<u>I</u> 8°11'46"	O * \(8 \) Jun 1801 15:39	M 17°16' 7"	$\mathfrak{D} \times \Omega$ 17 Jun 1801 15:56	Υ 5° 2'20"	D * P 26 Jun 1801 10:26	₹ 5°43'50"
♥ o ♥ 30May1801 5:13 ⋑ ♥ ♥ 30May1801 18:36	Д 2°36'38" Д 2°16'34"	② ° ¥ 8 Jun 1801 16:06 ○ × ○ 8 Jun 1801 16:08	I 17°16′6" I 17°17'16"	$\mathcal{Y} \times \mathbf{R}$ 17 Jun 1801 16:12 $\mathcal{Y} \angle \mathbf{Q}$ 17 Jun 1801 16:55	Υ 5°10'20" 826°34'35"	 	Ω20°54'34" Ω 6°14'43"
D × ¥ 30May1801 18:55	ML17°28'47"	D□ħ 8 Jun 1801 20:04	\Omega 19°18'13"		₹ 5°47' 6"	⊙ □ № 26 Jun 1801 16:57	Y 4°29'53"
$\mathcal{D}_{\pi} \hbar 30 \text{May} 1801 20:46$	Ω 18°37'48"	D \(\tilde{\Omega} \) 8 Jun 1801 22:25	Υ 5°30' 4" Υ 6°35'50"	 → ✓ 17 Jun 1801 21:56 → ♥ 18 Jun 1801 6:56 	€ 8° 4'25"	$\bigcirc \square \Omega$ 26 Jun 1801 18:26 $\bigcirc \square \Omega$ 26 Jun 1801 22:15	Y 4°33'25" 28°16'40"
D □ ♥ 30May1801 21:29 D ∠ & 31May1801 0:00	Ⅱ 4° 4'26" ✓ 5°38'57"	②∠№ 9 Jun 1801 0:34 ⊙∠♂ 9 Jun 1801 4:56	Ω 2°47'53"	$\bigcirc \times \bigcirc 18 \text{ Jun } 1801 = 6:56$ $\bigcirc \times \bigcirc 18 \text{ Jun } 1801 = 10:09$	S12°39'55" 26°36' 2"	$\mathcal{D} \neq 26 \text{ Jun } 1801 \ 22:15$ $\mathcal{D} \neq 3 \ 26 \text{ Jun } 1801 \ 22:43$	Ω 13°34'44"
D∠ B 31May1801 0:15	¥ 5°48'14"	$\sum \times \bigvee 9 \text{ Jun } 1801 \ 6:20$	II 24°32'33"	ቪ 🛭 🚱 18 Jun 1801 13:38	Υ 5° 8'56"	② * ¥ 27 Jun 1801 3:57	N 16°54'31"
D □ 31May1801 5:47	Ⅱ 9°13'21" •••27°32'14"	⊙∠¥ 9 Jun 1801 8:12 ♀△)★ 9 Jun 1801 8:30	Ω 2°55'40") * \(\frac{4}{2}\) 18 Jun 1801 15:30	M17° 3'32"	② ∠ & 27 Jun 1801 7:01 ♀ ★)	₹ 3°52' 3"
) ゃ ♂ 31May1801 11:10) △) (31May1801 11:34L	10) 27° 46' 57"	7 o 4 9 Jun 1801 10:56	Mp27°46'43" Ω 2°56'55"	$\mathcal{D} \angle \mathcal{P}_1$ 18 Jun 1801 20:41 $\mathcal{D} \times \mathcal{P}_1$ 18 Jun 1801 21:32	Ω 4°44' 6" Ω20°10'46"	D L P 27 Jun 1801 9:47	Mp27°59' 7" ★ 5°43'21"
Ў & в 31May1801 14:25	₹ 5°36'22"	D o ♀ 9 Jun 1801 12:36	8 27°43'35"	D ∠ 🐧 19 Jun 1801 4:35	N 8°51' 1"	$ > \times $	N 21° 0'33"
	¥ 5°48'20"	②△¼ 9 Jun 1801 12:42L ② Ⅱ 9 Jun 1801 17:05	M 27°46'45"	 	8 26°39'56" 1 127°37' 9"	? * $?$ 27 Jun 1801 19:24 ? $?$ 27 Jun 1801 21:23	8 28°35' 9" 10 27°59'41"
D & 4 31May1801 17:27	Ω 1°23'19"	D * 4 9 Jun 1801 23:05	N 3° 2'32"	Do 19 Jun 1801 12:14L	M) 27°51'35"	\bigcirc \triangle \bigcirc 27 Jun 1801 22:24	828°37'52"
D △ Q 31May1801 17:58	II 1°42'18"	D ★ ♂ 9 Jun 1801 23:32	Ω 3°15'57"	∑ <u>Ω</u> 19 Jun 1801 16:17		D & ♥ 27 Jun 1801 22:38L	\$28°47' 9"
$\nabla \times \Omega$ 31May1801 18:02 $\nabla \times \Pi$ 31May1801 20:55	Υ 5°56' 3" 11)27°46'52") & δ 10 Jun 1801 2:50) * Ω 10 Jun 1801 3:50	* 4°56'10" Υ 5°26'10"	⊙□ Ϳ∜ 19 Jun 1801 17:54 4 Δ Ω 19 Jun 1801 19:55	፝ ዀ 27°51'46" ፞ Ý 4°55'27"	○ △ P 27 Jun 1801 23:40 ⇒ 28 Jun 1801 0:33	★ 5°43' 4"
D ★ 🖔 1 Jun 1801 0:18	x 5°34'36"	D□ P 10 Jun 1801 4:34	¥ 5°48'31"		M 17° 2'10"	∑ * & 28 Jun 1801 6:37	₹ 3°48'53"
	5°48'23") * 1 10 Jun 1801 5:44	°23'59" → 27°25'10"	D * \$ 20 Jun 1801 0:22	✓ 4°17'25" ✓ 4°54'42") × 3 28 Jun 1801 7:17	Υ 4°14'13" Υ 4°29'20"
$\mathcal{J} \times \mathbf{\Omega}$ 1 Jun 1801 0:52 $\mathcal{J} \triangle \mathbf{V}$ 1 Jun 1801 2:06	Υ 5°55' 9" Π 6°39'59"	♥ × ♥ 10 Jun 1801 14:50 ♥ □ ★ 10 Jun 1801 18:59	8 27°25'10" 1 027°47' 4"	② & Ω 20 Jun 1801 1:32 ③ * 4 20 Jun 1801 1:38	Υ 4°54'43" Ω 4°58'15"	$\mathcal{O} \times \Omega$ 28 Jun 1801 7:40 $\mathcal{O} \angle h$ 28 Jun 1801 9:28	Υ 4°28'30" Ω 21° 6'25"
$\mathfrak{D} \times \mathfrak{R}$ 1 Jun 1801 2:28	Υ 6°53'29"	$\odot * \hbar$ 10 Jun 1801 23:09	Ω 19°28'44"	🔊 & 🖪 20 Jun 1801 1:58	Υ 5° 8'42"	D × P 28 Jun 1801 9:39	¥ 5°42'51"
Q × 4 1 Jun 1801 4:00	Ω 1°27'53"	D ★ ¥ 11 Jun 1801 3:16	117°12'49") Δ ħ 20 Jun 1801 2:14	Ω20°17'28"	28 Jun 1801 10:20	9 6° 8'29"
$\nabla \times \mathbf{\Omega}$ 1 Jun 1801 4:30 $\triangle \bigcirc$ 1 Jun 1801 8:03	Υ 6°53' 5" Π10°16'12"	シィ4 11 Jun 1801 5:23 シィグ 11 Jun 1801 6:57	Ω 3°16'37" Ω 4° 3'26"	 → P 20 Jun 1801 3:08 → A 20 Jun 1801 10:14 	χ 5°46'22" Ω 9°36' 6"	② & 4 28 Jun 1801 11:08 ♀ Ω 28 Jun 1801 18:30	N 6°39' 0"
∑ 🗗 الله 1 Jun 1801 12:13	M 27°46'43"	ጋ *	<u>Ω</u> 19°30'33"		8 26°47'25"	② ♀) 28 Jun 1801 21:21	Mp28° 0'54"
プロザ 1 Jun 1801 20:00 プッカ 1 Jun 1801 22:15L	M17°25'46" Ω18°46'31"	→ 0 11 Jun 1801 8:32• ▼ 5 11 Jun 1801 20:27	Ⅱ 19°51' 9"	♀ △ ♀ 20 Jun 1801 16:44 ♀ △ ☎ 20 Jun 1801 22:23	ጤ17° 1'12" Y 5° 8'27"	② & ♂ 29 Jun 1801 0:17 ○ × 4 29 Jun 1801 2:24	Ω14°50'31" Ω 6°46'46"
	γ 5°51'51"		8 27° 6'24"	$\mathcal{D} \simeq \cancel{4} \ 20 \ \text{Jun } 1801 \ 22:23$	M 17° 0'52"	D = 4 29 Jun 1801 2:24 D = 4 29 Jun 1801 3:35	M16°52'41"
② ∠ ? 2 Jun 1801 3:24	Υ 6°49'40"	②□) 12 Jun 1801 0:27L	M 27°47'28"	D□ \$\begin{array}{c} 21 Jun 1801 0:54	9 17°37' 0"	② ∠ № 29 Jun 1801 7:14	Υ 4° 7' 3"
ンェゲ 2 Jun 1801 13:32 シェグ 2 Jun 1801 15:22	M 27°46'32" 2 8°50'35"	ン 5 12 Jun 1801 4:54 ンマ ¥ 12 Jun 1801 6:40	© 0°52'51"	シ ∠ & 21 Jun 1801 3:48 シ * 九 21 Jun 1801 5:55	\mathcal{N} 4°13'14" Ω 20°24' 1") 4 Ω 29 Jun 1801 7:44) ε ħ 29 Jun 1801 10:39	Υ 4°25'19" Ω 21°12'53"
D * 3 2 Jun 1801 17:21	-20 3033	ショ¥ 12 Jun 1801 9:18	M17°11'11"	D ₽ P 21 Jun 1801 6:34	€20 24 1 ★ 5°45'58"	D ☐ 29 Jun 1801 12:13	9 7°10'10"
D □ Q 2 Jun 1801 18:22	II 0°35' 8"	♂ △ 🖔 12 Jun 1801 11:28	₹ 4°46'35"	D × Q 21 Jun 1801 17:36	8 26°57'28") = 9 Jun 1801 21:53	₩28° 2'11"
\mathcal{D}_{\approx} 4 2 Jun 1801 20:23 \mathcal{P}_{\approx} Ω 3 Jun 1801 2:27	Ω 1°45'31" Υ 5°48'35"	ጋ ≤ 4 12 Jun 1801 11:59 ጋ ∠ ኪ 12 Jun 1801 14:12	Ω 3°30'57" Ω19°36'59"	② × ⅓ 21 Jun 1801 19:14 ♀ ♀ & 21 Jun 1801 22:28	₩27°53'26" • 4°10'26"	②□♀30 Jun 1801 0:14L ③ ★ 30 Jun 1801 1:09	8 29°27'11"
□ § 3 Jun 1801 2:45	₹ 5°25'35"	D → 8 12 Jun 1801 14:30	₹ 4°46′ 4″	Ď △ ⊙ 21 Jun 1801 22:54L	II 29°58' 6"	D ★ ♥ 30 Jun 1801 4:31	Ω 2° 1' 0"
୬ × Ω 3 Jun 1801 3:24 ୬ ϭ P 3 Jun 1801 3:25	Υ 5°48'28") 5°48'36"	②	Ω 4°51'27" Υ 5°18'16"	① M. 21 Jun 1801 22:57 ② ② 21 Jun 1801 23:42		$\mathcal{D} \square \mathcal{E}$ 30 Jun 1801 7:21 $\mathcal{D} \times \mathbf{R}$ 30 Jun 1801 7:54	✓ 3°42'31" Υ 4° 2'20"
$\mathcal{D} \times \mathbf{R}$ 3 Jun 1801 5:08	Υ 6°48' 7"	D \(\text{P} \) 12 Jun 1801 16:35	₹ 5°48'12"	D × & 22 Jun 1801 6:11	√ 4° 9'16"	$\mathcal{D} \times \mathbf{\Omega}$ 30 Jun 1801 8:28	Ϋ́ 4°22' 2"
						Converight Ac	-> trodienst AG

Continuation: Table 1: As	spects between	moving planets in time orde	r				
⊅ o P 30 Jun 1801 10:42	ℋ 5°41'45"	D ≠ ♥ 10 Jul 1801 15:38	Ω 14°14'18"	♂ ×) (21 Jul 1801 10:30	Mp 28°40'54"	D → ♂ 29 Jul 1801 20:01	M 3°55'16"
D ≈ 4 30 Jun 1801 13:02	Ω 7° 4'29"	D △ ¥ 10 Jul 1801 20:41	M 16°43'57"		•	D ₽ ¥ 29 Jul 1801 20:58	$\hat{\Omega}$ 19°27'45"
D △ ○ 30 Jun 1801 14:59	95 8°13'56"	໓ ϭ 🛈 10 Jul 1801 23:27●	9518° 6'14"	D △ ? 21 Jul 1801 14:48	Y 2°12'49"	$D = 29 \text{ Jul } 1801 \ 22:24$	€ 5°16'57"
D ≈ Ø 1 Jul 1801 4:35	Ω16°10'37"	D ₽ 8 10 Jul 1801 23:43	₹ 3°13'56"	D & & 21 Jul 1801 15:58	₹ 2°54'46"	D △ O 30 Jul 1801 0:08	Ω 6°16'25"
D △ ¥ 1 Jul 1801 5:45	M16°50'51"	Q □ P 11 Jul 1801 1:11	€ 5°34'38"	D Δ Ω 21 Jul 1801 16:31	Υ 3°14'15"	D ₽ ħ 30 Jul 1801 6:17	Ω24°44'42"
Q Π 1 Jul 1801 6:00	11010 0001	⊙ ♀ & 11 Jul 1801 2:34	₹ 3°13'40"	D = P 21 Jul 1801 20:09	¥ 5°25'13"	δ Δ Ω 30 Jul 1801 7:19	Ϋ́ 2°46'53"
D ₽ ♥ 1 Jul 1801 8:51	N 3°38' 5"	D ₽ P 11 Jul 1801 4:27	₹ 5°34'32"	① *) 22 Jul 1801 2:05	Mp 28°42'24"	D △ 4 30 Jul 1801 12:56	Ω13°28'45"
Ψ Δ & 1 Jul 1801 9:12	₹ 3°39'15"	D \(\Q \) 11 Jul 1801 4:39	I 5°40'25"	D \(\frac{1}{2} \) Jul 1801 6:28	$\hat{\Omega}$ 11°40'37"	D ≈ ¥ 30 Jul 1801 18:38	M16°38'34"
D ≈ ħ 1 Jul 1801 13:45	$\Omega_{21^{\circ}26'12''}$	D \(\sigma \) 11 Jul 1801 8:12	$\Omega^{22^{\circ}25'22"}$	D □ O 22 Jul 1801 10:19	\$\frac{2}{2}11 4037 \$\frac{2}{2}9^\circ 2' 4"		₹ 2°46'37"
						② ♀ & 30 Jul 1801 20:41	
② □ 4 1 Jul 1801 15:15	Ω 7°17'57"	D × ħ 11 Jul 1801 8:21	Ω22°30'13"	② & Q 22 Jul 1801 10:32	П14°10' 2"	D △ ♥ 30 Jul 1801 22:44	Ω 18°54′ 9″
♀ △ તિ 1 Jul 1801 15:21	Υ 3°59'52"	o π 11 Jul 1801 12:00	Ω22°31'15"	② × ¥ 22 Jul 1801 14:35	M16°39'16"	② ₽ ♂ 31 Jul 1801 0:06	M 4°39'13"
$\Sigma \triangle \Omega$ 1 Jul 1801 20:35	Υ 4°17'15"	② * ⅓ 11 Jul 1801 20:11L	Mp 28°20'58"	② △ ♀ 22 Jul 1801 21:21	Ω20°50'10"	D∠ P 31 Jul 1801 1:12	光 5°15'44"
② ℯ)★ 2 Jul 1801 1:29L	Mp28° 5′ 3″	Ω 11 Jul 1801 23:32		⊉△ ħ 23 Jul 1801 2:14	Ω23°52'24"	② * ♀ 31 Jul 1801 4:02	II 21°48'40"
№ 2 Jul 1801 4:53		② △ 🖪 12 Jul 1801 5:03	Υ 2°44' 4"	⊙ ∡ ♂ 23 Jul 1801 5:28	Ω 29°47'47"	⊉∆	\Omega 24°53' 9"
	II 0°27'52"	D △ 🖔 12 Jul 1801 5:58	⋌ ¹ 3°11′ 9"	□ 4 23 Jul 1801 7:05	N 11°53'58"	D ★) 31 Jul 1801 17:30	M p29° 6'34"
♂□¥ 2 Jul 1801 6:16	NL16°49'59"	$\supset \triangle \Omega$ 12 Jul 1801 7:05	Y 3°44′ 6″	D□ 23 Jul 1801 10:03	M 28°45'31"	3 8 31 Jul 1801 19:10	•
D ₽ ¥ 2 Jul 1801 8:10	M16°49'55"	D ★ P 12 Jul 1801 10:46	€ 5°33'32"	\odot $\hat{\Omega}$ 23 Jul 1801 10:35	•	D × \$\mathbb{R}\$ 31 Jul 1801 21:52	Υ 1°26'43"
D ₽ Ø 2 Jul 1801 8:16	Ω16°53' 2"	D * ♀ 12 Jul 1801 12:51	Î 6°35'15"	⊙ ∠ ♀ 23 Jul 1801 11:31	II 15° 2'13"	♂ & P 31 Jul 1801 22:46	€ 5°14'45"
D & & 2 Jul 1801 11:21	₹ 3°36' 1"	D o 4 12 Jul 1801 19:00	Ω 9°38'20"	D \(\sigma \) 23 Jul 1801 11:58L	Ω29°57'54"		Ϋ́ 2°41'28"
D & R 2 Jul 1801 12:04	Ŷ 3°59'37"	D 4 12 Jul 1801 19:00 D 4 18 Jul 1801 2:34	M 28°23'22"	シュラ 23 Jul 1801 11:38L う る23 Jul 1801 12:02	0 629 37 34		₹ 2°46'10"
			2		0 00 214011		
ည် တ 🐧 2 Jul 1801 12:32	Υ 4°15' 8"	∑ o ♀ 13 Jul 1801 8:55	Ω16°32'20"	→ 23 Jul 1801 12:08	6 0° 3'40"	② * P 1Aug1801 5:00	★ 5°14'28"
② Δ ♀ 2 Jul 1801 14:21	€€ 5°15'28"	2□ ¥ 13 Jul 1801 9:16	M16°42'36"	og		② △ ♂ 1Aug1801 5:20	<u>₩</u> 5°25' 2"
$\mathcal{D} \times \mathcal{P}$ 2 Jul 1801 15:06	★ 5°40'28"		Υ 2°31'41"	② ∠ ¥ 23 Jul 1801 14:39	M 16°39' 4"	$2 \angle 9 = 1$ Aug 1801 10:09	II 22°58'10"
D₽ħ 2 Jul 1801 16:42	\Omega 21°33'19"	⊙ ₽ P 13 Jul 1801 12:50	★ 5°32'39"	೨ □ ೧ 23 Jul 1801 15:10	Υ 1°58'43"	□ □ □ □ □ □ □	N 8°38'15"
D △ 4 2 Jul 1801 18:28	N 7°32' 0"	□ Ω 13 Jul 1801 13:12	Y 3°40′ 7″	D ≤ 8 23 Jul 1801 16:35	₹ 2°52'18"	□ 4 1Aug1801 21:40	Ω 13°59'48"
♥ ★ P 2 Jul 1801 22:03	∀ 5°40'18"	Ÿ□¥ 13 Jul 1801 14:15	ML16°42'30"	$\mathfrak{D} \square \Omega$ 23 Jul 1801 17:00	Y 3° 7'50"	⊅ ₽) 1Aug1801 21:59	™ 29° 9'47"
Ĵ □ ○ 2 Jul 1801 23:53	9510°29'30"	Ď ∡ 🛈 13 Jul 1801 17:20	9520°43'21"	D ★ P 23 Jul 1801 20:34	¥ 5°23'15"	Ÿ ₽ \ \ 1 Aug 1801 23:16	Ŷ 2°38'25"
D ∠ Q 3 Jul 1801 10:07	II 1° 3' 8"	D o h 13 Jul 1801 21:29	Ω22°47'37"	D ₽ ¥ 23 Jul 1801 21:22	Ω20°53'26"	D ∠ n 2Aug1801 2:23	Ϋ́ 1°26'39"
D ≈ ¥ 3 Jul 1801 11:32	M 16°49' 0"	D o o 14 Jul 1801 0:03L	$\Omega_{24^{\circ}}$ 4' 4"	D p \ \ 24 Jul 1801 2:16	$\Omega_{23^{\circ}59'38''}$	D& \(\frac{1}{2}\) 2Aug 1801 2:46	M16°38'45"
D △ ♂ 3 Jul 1801 13:01	Ω 17°37'10"	D ×) 14 Jul 1801 8:47	• •	D × 4 24 Jul 1801 7:12	$\Omega_{12^{\circ}}$ 7' 4"	D□ ♥ 2Aug1801 4:24	Ω 17°29'34"
			M 28°25'49"			, , ,	
② ♀ 8 3 Jul 1801 14:45	✓ 3°32'44") My 14 Jul 1801 11:55	00	② ♀ ♂ 24 Jul 1801 12:41	0°36'25"	2Aug1801 4:40	Υ 2°37'42"
D∠P 3 Jul 1801 18:42	₹ 5°39'45"	ਊ ₽ 1 14 Jul 1801 13:09	Υ 2°24' 7"	$2 \times 9 \times 24$ Jul 1801 13:13	Ⅱ 15°56'40"	2×2 2Aug1801 17:25	∏ 24°11′ 6″
Ձ∆ Է 3 Jul 1801 20:37L	N 21°40'45"	⊋ - № 14 Jul 1801 16:41	Υ 2°23'21"	② * ¥ 24 Jul 1801 14:19	II L16°38'54"	シロガ 2Aug1801 19:22	Ω 25°11' 1"
少ኡ¼ 4 Jul 1801 8:48	Mp28° 8'23"	□ δ 14 Jul 1801 18:06	≯ 3° 6′ 2″		₹ 2°51'14"	4 4 / 2 Aug 1801 20:37	M p29°12'23"
3 8 4 Jul 1801 12:20			Y 3°36′ 9″		¥ 5°22'16"	∑ △) 3Aug1801 3:18L	M 29°13' 9"
$\supset \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	I I 1°41'49"		¥ 5°31'28"	D → ¥ 24 Jul 1801 20:56	Ω20°51'44"		•
Ф « 4 Jul 1801 17:55	Ω 7°56'37"	D∠⊙15 Jul 1801 1:53	9522° 1' 1"	$\mathcal{D}_{x} \uparrow 25 \text{ Jul } 1801 2:01$	Ω24° 6'48"	$\mathfrak{D} \times \mathfrak{R}$ 3Aug1801 7:36	Υ 1°24' 7"
D - & 4 Jul 1801 19:00	3° 29'27"	D □ Q 15 Jul 1801 4:48	II 8°29'26"	⊙ △ 🕅 25 Jul 1801 6:19	Υ 1°44'24"	Ÿ□¥ 3Aug1801 8:31	M16°38'55"
D × 8 4 Jul 1801 19:55	Ŷ 3°57'58"	D × 4 15 Jul 1801 8:09	Ω10°10'59"	Q ★ ¥ 25 Jul 1801 8:52	M16°38'48"	3 Aug 1801 9:54	Ϋ́ 2°33'50"
$\mathcal{D} \times \mathbf{\Omega}$ 4 Jul 1801 20:14	Υ 4° 7'46"	○ * ¥ 15 Jul 1801 20:59	M16°41'26"	D \(\) \(\) 25 Jul 1801 9:27L	M) 28°50'17"	7 V	✓ 2°45'37"
			_		11/28 30 17		
D ★ P 4 Jul 1801 23:09	₹ 5°39' 0"	D × ♥ 16 Jul 1801 0:15	Ω18°21'22"	② ≈ 25 Jul 1801 11:16	wa	D□ P 3Aug1801 15:06	₹ 5°11'46"
췣□권 5 Jul 1801 3:44	Ω 8° 1'43"	⊙ × ħ 16 Jul 1801 4:00	Ω23° 3'20"	② ★ Ø 25 Jul 1801 13:14	M 1°14'41"	ਊ ₽ № 3Aug1801 17:12	Υ 1°22'37"
⊋□ ♀ 5 Jul 1801 4:36	N 8°28'27"	ਊ ⊋ Ω 16 Jul 1801 6:59	Υ 3°31'24"	② ★ № 25 Jul 1801 13:56	Ϋ́ 1°41'47"	೨೦೦ 3Aug1801 18:44	Mg 7° 1'26"
→ ★○ 5 Jul 1801 13:13	9512°55'42"	D ≤ ħ 16 Jul 1801 9:28	Ω 23 $^{\circ}$ 4'55"		II 16°50'13"	Q * h 3Aug1801 22:23	\Omega 25°19'26"
ጋ⊋ነ 5 Jul 1801 13:41	M 28°10'13"	→ ★ ○ 16 Jul 1801 9:52	ॐ 23°17'19"	୬ ୬ ⊙ 25 Jul 1801 14:31○	N 2° 4' 1"		Ω 11°10'32"
♂₽ 犯 5 Jul 1801 15:47	Ϋ́ 3°55' 9"		Ω 10°27' 1"	D ★ 🖔 25 Jul 1801 15:44	₹ 2°50'16"		\Omega 14°32'45"
இ சு 5 Jul 1801 20:45	ML16°47'12"	D ≤ 0 16 Jul 1801 14:30	Ω25°40'48"	$\mathfrak{D} * \mathbf{\Omega}$ 25 Jul 1801 16:02	Υ 3° 1'37"	D * ♥ 4Aug1801 12:12	Ω 15°46' 5"
♂ ₽ Ω 5 Jul 1801 21:47	Υ 4° 4'23"	D o) 16 Jul 1801 19:59L	Mp 28°30'50"	D × P 25 Jul 1801 19:41	¥ 5°21'16"	D → ¥ 4Aug1801 13:58	M16°39' 8"
D L R 6 Jul 1801 0:52	Ϋ́ 3°53'18"	D	1,0 20 30 30	¥ ♀ 8 25 Jul 1801 23:05	Ϋ́ 1°38'44"	$\mathcal{D} * \mathfrak{h}$ 5Aug1801 7:46	Ω25°29'51"
D Δ Ω 6 Jul 1801 1:12	Ϋ́ 4° 3'56"	D ∠ ¥ 17 Jul 1801 2:05	M 16°40'57"	♂ × n 26 Jul 1801 3:44	Υ 1°37'18"	D o Q 5Aug 1801 10:18	II 26°45' 3"
D□ d 6 Jul 1801 1:24	$\Omega_{19^{\circ}}$ 9'57"		Υ 2°18' 9"	· .	$\Omega_{12^{\circ}33'}$ 7"		$\Omega_{12^{\circ}29'}$ 2"
		2) & 1 17 Jul 1801 3:16		2) & 4 26 Jul 1801 7:03		D ∠ O 5Aug1801 11:47	
D□ ħ 6 Jul 1801 6:51	Ω21°56'29"	D * \$ 17 Jul 1801 4:39	₹ 3° 1'34"	② ♀) 26 Jul 1801 9:09	M 28°52'43"	D□	m 29°20'15"
D △ M 6 Jul 1801 19:12L	Mp 28°12'11"	D ≈ Ω 17 Jul 1801 5:30	Υ 3°28'25"	⊙ △ & 26 Jul 1801 9:36	2°49'35"	D ∠ 4 5Aug1801 16:30	Ω14°49'38"
②∠⊙ 6 Jul 1801 21:10	ॐ 14°11'52"	②∠♀17 Jul 1801 6:39	Ω 19° 4'11"	② ∠ ? 26 Jul 1801 13:26	Υ 1°34'33"	D ∠ ♥ 5Aug1801 16:32	Ω14°50'11"
① II 6 Jul 1801 22:46	_	D → P 17 Jul 1801 9:21	₹ 5°29'20"	\bigcirc \triangle \bigcirc 26 Jul 1801 13:27	Υ 2°58'47"	ਊо4 5Aug1801 16:44	\Omega 14°49'46"
До Q 7 Jul 1801 5:01	II 3° 9′ 0″		∆ 23°13'24"	②□¥ 26 Jul 1801 13:33	M 16°38'40") 5Aug1801 16:51	••
ည် ေနီ 7 Jul 1801 5:29	₹ 3°22'59"		II 10°26′2″	$\bigcirc \triangle \bigcirc \bigcirc \triangle$ 26 Jul 1801 15:18	II 17°44'54"	D□ \$\overline{\Omega}\) 5Aug1801 19:12	Υ 1° 9'45"
② ₹ № 7 Jul 1801 6:12	Υ 3°44'30"	② × 4 17 Jul 1801 19:15	\Omega 10°42'42"	② ∠ Ω 26 Jul 1801 15:40	Y 2°58'30"	D ₽ ¥ 5Aug1801 20:12	M16°39'25"
$\mathfrak{D} * \mathbf{\Omega}$ 7 Jul 1801 6:42	Υ 4° 0' 2")) / ~7 17 I-1 1001 20.40	Ω 26°27'33"				
D□P 7 Jul 1801 9:56		② ∠ ♂ 17 Jul 1801 20:40	0620 2/33	இ ு ♀ 26 Jul 1801 19:47	\Omega 20°33'48"	Ĵ□ Ω 5Aug1801 21:47	Υ 2°25'55"
Q & \$\frac{\color{k}}{\color{k}} 7 \text{Jul 1801 13:46}	∀ 5°37'19"	$\mathcal{D} \times \mathcal{U}$ 18 Jul 1801 6:25	M16°40'30"	ጋያ \$ 26 Jul 1801 19:47 ጋያ ħ 27 Jul 1801 1:52L	Ω20°33'48" Ω24°21'19"		
		D ≤ ¥ 18 Jul 1801 6:25		இச ர் 27 Jul 1801 1:52L	\Omega 24\circ 21'19"	D Ω 5Aug1801 21:47 D × δ 5Aug1801 22:26	Υ 2°25'55"
	₹ 3°22' 6"	$\mathcal{D} = \mathcal{U}$ 18 Jul 1801 6:25 $\mathcal{Q} + \mathcal{U}$ 18 Jul 1801 6:26	N16°40'30" N10°48'44"	ጋ ø ħ 27 Jul 1801 1:52L ጋ ኡ ቻ 27 Jul 1801 9:14		D	Ŷ 2°25'55" № 2°45'39" ₩ 5° 8'53"
→ ¥ 4 7 Jul 1801 15:47	₹ 3°22' 6" Ω 8°33' 8"	$\mathcal{D} \times \mathcal{U}$ 18 Jul 1801 6:25 $\mathcal{Q} \times \mathcal{U}$ 18 Jul 1801 6:26 $\mathcal{D} \subset \mathcal{E}$ 18 Jul 1801 8:52	№16°40'30" №10°48'44" №2°2°59'36"	D ≈ ħ 27 Jul 1801 1:52L D ≈ ℋ 27 Jul 1801 9:14 D ℋ 27 Jul 1801 10:59	Ω24°21'19" η 28°55'14"	D□ A 5Aug1801 21:47 D ≈ 8 5Aug1801 22:26 D △ P 6Aug1801 3:16 Q ∠ M 6Aug1801 6:38	Υ 2°25'55" ₹ 2°45'39" ★ 5° 8'53" ₩29°22' 4"
→ ¥ 4 7 Jul 1801 15:47→ ¥ ¥ 7 Jul 1801 21:42	\$\int 3\circ 22' 6"\$\$ 8\circ 33' 8"\$\$ \alpha 11\circ 31' 5"\$\$	 ⇒ ¥ 18 Jul 1801 6:25 ♀ * ¾ 18 Jul 1801 6:26 ⇒ ∠ ₺ 18 Jul 1801 8:52 ⇒ ≮ № 18 Jul 1801 11:57 	M₁6°40'30" Ω10°48'44" ✓ 2°59'36" Ω19°39'14"	♪ ゚ 九 27 Jul 1801 1:52L ♪ ホ 漬 27 Jul 1801 9:14 ♪ ★ 27 Jul 1801 10:59 ♪ ェ 係 27 Jul 1801 13:24	Ω24°21'19" 1 28°55'14" Υ 1°29'10"	D G SAug1801 21:47 D x δ SAug1801 22:26 D Δ P 6Aug1801 3:16 Q Δ M 6Aug1801 6:38 D * σ 6Aug1801 10:27	Υ 2°25'55" Χ 2°45'39" Η 5° 8'53" 1 29°22' 4" 1 8°41'39"
 → ¥ → ₹ → ₹ → ₹ → 7 Jul 1801 21:42 ♀ ★ ♠ 7 Jul 1801 23:47 	3°22' 6" Ω 8°33' 8" Ω11°31' 5" Υ 3°37'17"	② × ¥ 18 Jul 1801 6:25 ♀ × 4 18 Jul 1801 6:26 ② ∠ ₺ 18 Jul 1801 8:52 ② × ♀ 18 Jul 1801 11:57 ③ ♀ ₽ 18 Jul 1801 13:28	M16°40'30" M10°48'44") & ħ 27 Jul 1801 1:52L) ~ ħ 27 Jul 1801 9:14) # 27 Jul 1801 10:59) ~ \$\mathbb{R}\$ 27 Jul 1801 13:24) & \$\mathre{Q}\$ 27 Jul 1801 15:07	Ω24°21'19" \$\mathbb{\Omega}28°55'14" \$\mathbb{\Omega}\$ 1°29'10" \$\mathbb{\Omega}\$ 2°32'33"	D G SAug1801 21:47 D κ δ SAug1801 22:26 D Δ P GAug1801 3:16 V Δ M GAug1801 6:38 D κ σ GAug1801 10:27 D Δ ħ GAug1801 14:25	Υ 2°25'55" Χ 2°45'39" Η 5° 8'53" 1 29°22' 4" 1 8°41'39" Ω 25°39'27"
 → ¥ 4 7 Jul 1801 15:47 → ¥ ♥ 7 Jul 1801 21:42 ♀ ★ № 7 Jul 1801 23:47 → ⊆ ⊗ 8 Jul 1801 5:40 	3°22' 6" Ω 8°33' 8" Ω11°31' 5" Υ 3°37'17" ©15°29'19"	② × ¥ 18 Jul 1801 6:25 ♀ × 4 18 Jul 1801 6:26 ③ ∠ ₺ 18 Jul 1801 8:52 ③ × ¥ 18 Jul 1801 11:57 ③ ♀ ₧ 18 Jul 1801 13:28 ④ × † 18 Jul 1801 18:47	N16°40'30" N10°48'44" ✓ 2°59'36" N19°39'14" ★ 5°28'17" N23°21'40"	② % ħ 27 Jul 1801 1:52L ○ ~ ★ 27 Jul 1801 9:14 ○ ★ 27 Jul 1801 10:59 ○ ~ № 27 Jul 1801 13:24 ○ % ♂ 27 Jul 1801 15:07 ○ □ ₺ 27 Jul 1801 15:33	Ω24°21'19" 1 28°55'14" Υ 1°29'10" 1 2°32'33" 2 2°48'34"	D □ \$\hat{k}\$ 5Aug1801 21:47 D \times \$\hat{k}\$ 5Aug1801 22:26 D \times P 6Aug1801 3:16 V \times M 6Aug1801 6:38 D \times \$\sigma\$ 6Aug1801 10:27 D \times P 6Aug1801 14:25 D \times P 6Aug1801 20:47	Y 2°25'55" X 2°45'39" H 5° 8'53" M 29°22' 4" M 8°41'39" Q 25°39'27" Q 13°48'11"
 → ¥ 4 7 Jul 1801 15:47 → ¥ 7 Jul 1801 21:42 ♀ ★ № 7 Jul 1801 23:47 → ★ ○ 8 Jul 1801 5:40 → ¥ 8 Jul 1801 8:12 	3°22' 6" Ω 8°33' 8" Ω11°31' 5" Υ 3°37'17" ©15°29'19" M16°45'30"	② × ¥ 18 Jul 1801 6:25 ♀ × 4 18 Jul 1801 6:26 ③ ∠ ₺ 18 Jul 1801 8:52 ③ × ♀ 18 Jul 1801 11:57 ④ ♀ 18 Jul 1801 13:28 ④ × ↑ 18 Jul 1801 18:47 ② □ ⊙ 18 Jul 1801 23:06	M.16°40'30" Ω10°48'44" ✓ 2°59'36" Ω19°39'14" → 5°28'17" Ω23°21'40" ©25°43'27"	② ♣ ħ 27 Jul 1801 1:52L ③ ★) ★ 27 Jul 1801 9:14 ③ ★ 27 Jul 1801 10:59 ③ ★ № 27 Jul 1801 13:24 ③ ♣ ♂ 27 Jul 1801 15:07 ○ □ ₺ 27 Jul 1801 15:33 ② ★ № 27 Jul 1801 15:44	Ω24°21'19" 1 1°28°55'14" Υ 1°29'10" 1 2°32'33" 2 2°48'34" Υ 2°55'18"	D G S Aug 1801 21:47 D × δ S Aug 1801 22:26 D Δ P 6Aug 1801 3:16 V Δ M 6Aug 1801 6:38 D × δ 6Aug 1801 10:27 D Δ Λ 6Aug 1801 14:25 D × Θ 6Aug 1801 20:47 D × Ψ 6Aug 1801 20:58	Υ 2°25'55" 2°45'39" 5°8'53" 10 29°22' 4" 10 8°41'39" 10 25°39'27" 113°48'11" 113°53'35"
\bigcirc ★ \bigcirc ↑ 7 Jul 1801 15:47 \bigcirc ★ \bigcirc ↑ 7 Jul 1801 21:42 \bigcirc ★ \bigcirc ↑ 7 Jul 1801 23:47 \bigcirc ★ \bigcirc ● 8 Jul 1801 5:40 \bigcirc ★ \bigcirc ★ Jul 1801 8:12 \bigcirc ★ \bigcirc № 8 Jul 1801 12:03	\$\bar{A}\$ 3°22' 6"\$\$ 8°33' 8"\$\$\$ Ω11°31' 5"\$\$ \$\bar{Y}\$ 3°37'17"\$\$ \$\sigma_15°29'19"\$\$ \$\mathbf{M}\$ 16°45'30"\$\$ \$\bar{Y}\$ 3°56' 9"\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	② × ¥ 18 Jul 1801 6:25 ♀ * ¥ 18 Jul 1801 6:26 ③ ∠ ₺ 18 Jul 1801 8:52 ③ * ♀ 18 Jul 1801 11:57 ③ ♀ □ 18 Jul 1801 13:28 ④ ★ ↑ 18 Jul 1801 18:47 ② □ ⊙ 18 Jul 1801 23:06 ⊙ ♀ ♀ 19 Jul 1801 0:20	M16°40'30" Ω10°48'44" ✓ 2°59'36" Ω19°39'14" ϒ 5°28'17" Ω23°21'40" ©25°43'27" Π11°23'44"	→ ħ 27 Jul 1801 1:52L → ħ 27 Jul 1801 9:14 → £ 27 Jul 1801 10:59 → ℜ 27 Jul 1801 13:24 → ♂ 27 Jul 1801 15:07 □ ₺ ₹ 27 Jul 1801 15:33 → ℜ 27 Jul 1801 15:44 → ⊕ 27 Jul 1801 17:40	Ω24°21'19" 1 28°55'14" Υ 1°29'10" 1 2°32'33" Χ 2°48'34" Υ 2°55'18" Ω 4° 6'11"	D □	Y 2°25'55" ✓ 2°45'39" H 5° 8'53" № 29°22' 4" № 8°41'39" Û 25°39'27" Û 13°48'11" Û 13°53'35" Û 13°51'20"
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→ * ¾ 7 Jul 1801 15:47 → * ♥ 7 Jul 1801 21:42 ♀ * ⋒ 7 Jul 1801 23:47 → • ○ 8 Jul 1801 5:40 → ¥ 8 Jul 1801 8:12 ♀ * ⋒ 8 Jul 1801 12:03 → * ♂ 8 Jul 1801 16:17 → * ↑ 8 Jul 1801 19:10 → ∠ ¾ 8 Jul 1801 22:24 → ∠ ♀ 9 Jul 1801 6:40 → □ ↑ 9 Jul 1801 7:22L → ○ 9 Jul 1801 10:51 ○ △ ¥ 9 Jul 1801 13:17	7 3°22' 6" 8°33' 8" 11°31' 5" Y 3°37'17" 15°29'19" 116°45'30" Y 3°56' 9" 120°46'46" 122°13' 5" 12°5'33" 12°5'5'33" 12°5'5'33" 116°44'44"	→ ¥ 18 Jul 1801 6:25 Q ★ ¾ 18 Jul 1801 6:26 D ∠ ₺ 18 Jul 1801 8:52 D ★ ♀ 18 Jul 1801 11:57 D ♀ □ 18 Jul 1801 13:28 D ♠ № 18 Jul 1801 13:28 D □ ○ 18 Jul 1801 12:47 D □ ○ 18 Jul 1801 0:20 D ★ ♂ 19 Jul 1801 1:49L D ➤ ⅙ 19 Jul 1801 4:20 M 19 Jul 1801 4:20 D ♠ № 19 Jul 1801 11:01 D ➤ ⅙ 19 Jul 1801 12:12 D ► ⅙ 19 Jul 1801 12:12 D ► ⅙ 19 Jul 1801 12:53 D △ □ 19 Jul 1801 12:53 D △ □ 19 Jul 1801 16:39	M16°40'30" £10°48'44" \$\frac{7}{2}^{\circ}\$2°59'36" £19°39'14" £5°28'17" £13°32'1'40" £25°43'27" £11°23'44" £27°12'49" £2°18'32" \$\frac{7}{2}\$'2°57'49" \$\frac{7}{3}\$'21' 5" £5°27'14"	D & ħ 27 Jul 1801 1:52L D x 1 27 Jul 1801 9:14 D + 27 Jul 1801 10:59 D x 1 27 Jul 1801 13:24 D o 7 27 Jul 1801 15:07 D □ 6 27 Jul 1801 15:07 D □ 6 27 Jul 1801 15:44 D x 1 27 Jul 1801 17:40 D o P 27 Jul 1801 19:39 O □ 8 28 Jul 1801 1:11 O x 1 28 Jul 1801 4:35 D x 1 28 Jul 1801 4:25 D □ 9 28 Jul 1801 14:25 D □ 9 28 Jul 1801 19:31 D x 2 28 Jul 1801 19:31 D x 2 28 Jul 1801 19:31 D x 2 28 Jul 1801 19:56	₩ 28°55'14" ↑ 1°29'10" ↑ 2°32'33" ↑ 2°32'33" ↑ 2°48'34" ↑ 2°55'18" ↑ 4° 6'11" ↑ 5°19'12" ↑ 2°48'16" ↑ 2°53'36" ↑ Ω13° 0' 0" ↑ 16°38'33" □ 19°40'32" ↑ 19°55'23"	D □ A SAug1801 21:47 D □ A SAug1801 22:26 D △ P GAug1801 3:16 V △ M GAug1801 6:38 D △ M GAUg1801 10:27 D △ M GAUg1801 12:25 D △ M GAUg1801 20:47 D △ M GAUg1801 20:58 D △ M GAUg1801 22:06 D △ M GAUg1801 23:26 D △ M TAUg1801 23:26 D △ M TAUg1801 23:35 D □ B TAUg1801 4:49 V △ P Aug1801 4:49 V △ P Aug1801 9:35 D △ M TAUg1801 12:25 D △ M TAUg1801 12:25 D △ M TAUg1801 12:25 D △ M TAUg1801 18:31	Y 2°25'55"
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→ * → 7 Jul 1801 15:47 → * ♥ 7 Jul 1801 21:42 ♀ * № 7 Jul 1801 23:47 → * ○ 8 Jul 1801 5:40 → * → ₩ 8 Jul 1801 8:12 ♀ * № 8 Jul 1801 12:03 → * ♂ 8 Jul 1801 16:17 → * ↑ 8 Jul 1801 19:10 → △ → ₩ 9 Jul 1801 22:24 → △ ♥ 9 Jul 1801 22:24 → △ ♥ 9 Jul 1801 7:22L → ◎ 9 Jul 1801 7:22L → ◎ 9 Jul 1801 13:17 → ♥ ♥ 9 Jul 1801 13:17 → ♥ ♥ 9 Jul 1801 13:15 → ♥ ♥ 9 Jul 1801 15:25 ▼ △ № 9 Jul 1801 15:25 ▼ △ № 9 Jul 1801 15:25	\$\tilde{X}\$ 3°22' 6"\$\$\$\Omega 8°33' 8"\$\$\Omega 11°31' 5"\$\$\$\Omega 9"\$\$\Omega 9"\$\$\Omega 9"\$\$\Omega 9"\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	→ ¥ 18 Jul 1801 6:25 ♀ ★ 4 18 Jul 1801 6:26 □ ∠ ₺ 18 Jul 1801 8:52 □ ★ ♀ 18 Jul 1801 11:57 □ ₱ ₱ 18 Jul 1801 13:28 □ ★ ħ 18 Jul 1801 13:28 □ ♠ ħ 18 Jul 1801 13:26 □ ₱ ♀ 19 Jul 1801 0:20 □ ★ ♂ 19 Jul 1801 0:20 □ ★ ♂ 19 Jul 1801 1:49L □ ➤ ฬ 19 Jul 1801 6:52 □ ★ ℜ 19 Jul 1801 11:01 □ ★ ℜ 19 Jul 1801 12:12 □ ★ ℜ 19 Jul 1801 12:53 □ △ ♠ □ 19 Jul 1801 12:53 □ △ ♠ □ 19 Jul 1801 16:39 □ □ ♀ 20 Jul 1801 2:50 □ ♀ ♀ 20 Jul 1801 4:49 □ ∠ ⅙ 20 Jul 1801 7:05	M16°40'30" \$\Omega 10°48'44" \$\omega 2°59'36' \$\Omega 19°39'14" \$\omega 5°28'17" \$\Omega 23°21'40" \$\Omega 25°43'27" \$\Omega 11°23'44" \$\Omega 27°12'49" \$\Omega 28°35'51" \$\Omega 2°57'49" \$\Omega 3°21'5" \$\omega 5°27'14" \$\Omega 11°12'40" \$\Omega 11°2'20'22" \$\Omega 28°38'19"	D & ħ 27 Jul 1801 1:52L D x 1 27 Jul 1801 9:14 D + 27 Jul 1801 10:59 D x 1 27 Jul 1801 13:24 D x 27 Jul 1801 13:24 D x 27 Jul 1801 15:07 D □ 8 27 Jul 1801 15:33 D x 1 27 Jul 1801 15:44 D x 1 27 Jul 1801 15:44 D x 1 27 Jul 1801 17:40 D x 1 28 Jul 1801 19:39 D □ 8 28 Jul 1801 1:11 D x 1 28 Jul 1801 1:11 D x 1 28 Jul 1801 1:25 D □ 9 28 Jul 1801 19:31 D x 1 28 Jul 1801 19:56 D □ 9 28 Jul 1801 19:56 D □ 9 28 Jul 1801 23:42 D x 1 28 Jul 1801 23:42 D x 2 29 Jul 1801 23:42 D x 2 29 Jul 1801 0:12	©24°21'19" №28°55'14" № 1°29'10" № 2°32'33" № 2°48'34" № 2°55'18" № 4° 6'11" ※ 2°48'16" № 2°53'36" № 10°55'23" № 5° 9'59" ※ 5° 17'58" Щ19°51' 2"	D □ A SAug1801 21:47 D □ A S SAug1801 22:26 D △ P GAug1801 3:16 V ∠ M GAug1801 6:38 D △ D GAug1801 10:27 D △ D GAug1801 14:25 D △ D GAug1801 20:47 D △ V GAug1801 20:58 D □ V GAug1801 22:06 D △ V GAug1801 22:06 D △ V GAug1801 22:06 D △ V TAug1801 22:06 D △ V TAug1801 23:06 D △ V TAug1801 7:11 D □ P TAug1801 7:11 D □ P TAug1801 12:25 D △ M TAug1801 12:06 D △ V SAug1801 4:22 D ※ M SAug1801 4:22 D ※ M SAug1801 4:28L	Y 2°25'55"
② * ¾ 7 Jul 1801 15:47 ③ * ダ 7 Jul 1801 21:42 ♀ * 係 7 Jul 1801 23:47 ③ * ジ 8 Jul 1801 5:40 ① * ¥ 8 Jul 1801 8:12 ♀ * ん 8 Jul 1801 12:03 ③ * ♂ 8 Jul 1801 16:17 ② * ↑ 8 Jul 1801 19:10 ② ∠ ¾ 8 Jul 1801 19:10 ② ∠ ¾ 9 Jul 1801 19:224 ③ □ ⅓ 9 Jul 1801 10:51 ⊙ △ ¥ 9 Jul 1801 10:51 ⊙ △ ¥ 9 Jul 1801 13:17 ② □ ⅙ 9 Jul 1801 13:17 ② □ ¾ 9 Jul 1801 15:25 δ △ № 9 Jul 1801 15:28 ⑤ □ № 9 Jul 1801 15:25	\$\tilde{X}\$ 3°22' 6"\$\$\$\Omega 8°33' 8"\$\$\Omega 11°31' 5"\$\$\$\Omega 9"\$\$\Omega	② × ¥ 18 Jul 1801 6:25 Q × 4 18 Jul 1801 6:26 ③ ∠ ₺ 18 Jul 1801 8:52 ③ × ♀ 18 Jul 1801 11:57 □ ♀ № 18 Jul 1801 13:28 □ ♠ ↑ 18 Jul 1801 13:28 □ ♠ ↑ 18 Jul 1801 13:47 □ ○ 18 Jul 1801 23:06 □ ♀ Q 19 Jul 1801 0:20 □ ★ ♂ 19 Jul 1801 1:49 □ ○ ★ ♂ 19 Jul 1801 1:49 □ ○ ★ ♂ 19 Jul 1801 1:01 □ ➤ ₺ 19 Jul 1801 12:12 □ ➤ ♠ 19 Jul 1801 12:12 □ ➤ ♠ 19 Jul 1801 12:53 □ △ ♠ 19 Jul 1801 12:53 □ △ ♠ 19 Jul 1801 12:50 □ ➤ ♀ 20 Jul 1801 4:49 □ △ ১ ⅙ 20 Jul 1801 7:05 □ ○ ♀ 20 Jul 1801 12:12	M16°40'30" Ω10°48'44" ✓ 2°59'36" Ω19°39'14" ★ 5°28'17" Ω23°21'40" ©25°43'27" H11°23'44" Ω27°12'49" № 28°35'51" ϒ 2°18'32" ✓ 3°21' 5" ₭ 5°27'14" Ω11°12'40" H12°20'22" № 28°38'19" M.16°39'47"	D & ħ 27 Jul 1801 1:52L D × M 27 Jul 1801 9:14 D ★ 27 Jul 1801 10:59 D × № 27 Jul 1801 13:24 D & ♂ 27 Jul 1801 15:07 D □ & 27 Jul 1801 15:33 D × № 27 Jul 1801 15:33 D × № 27 Jul 1801 15:44 D × ○ 27 Jul 1801 17:40 D ○ E 27 Jul 1801 19:39 O □ & 28 Jul 1801 19:39 O □ & 28 Jul 1801 19:39 D × № 28 Jul 1801 14:25 D □ ♀ 28 Jul 1801 14:25 D □ ♀ 28 Jul 1801 19:31 D × ♀ 28 Jul 1801 19:56 D □ ○ 28 Jul 1801 20:21 ○ × ► 29 Jul 1801 23:42 E × ♀ 29 Jul 1801 0:12 D × ħ 29 Jul 1801 0:12	©24°21'19" №28°55'14" № 1°29'10" № 2°32'33" № 2°48'34" № 2°55'18" № 4° 6'11" ※ 5°19'12" № 2°53'36" № 16°38'33" № 19°40'32" № 19°55'23" № 5° 9'59" ※ 5° 9'59" ※ 5° 17'58" № 19°51' 2" № 24°36'36"	→ よ 5 Aug 1801 21:47 → よ 5 Aug 1801 22:26 → 上 6 Aug 1801 3:16 ♥ 上 計 6 Aug 1801 10:27 → 九 6 Aug 1801 10:27 → 九 6 Aug 1801 12:47 → ♥ 6 Aug 1801 20:47 → ♥ 6 Aug 1801 20:58 ○ ○ ♥ 6 Aug 1801 22:26 → 上 6 Aug 1801 23:26 → 上 7 Aug 1801 12:25 → 上 7 Aug 1801 12:26 → 上 7 Aug 1801 12:26 → 上 7 Aug 1801 12:26 → 上 7 Aug 1801 12:25 → 上 7 Aug 1801 12:26 → 上 7 Aug 1801 12:26 → 上 7 Aug 1801 12:25 → 上 7 Aug 1801 12:26 → L 7 Aug 1801 12:25 → L 7 Aug 1801 12:26 → L 7 Aug 1801 12:25 → L 7 Aug 1801 12:25 → L 7 Aug 1801 12:25 → L 7 Aug 1801 12:26 → L 7 Aug 1801 12:25 → L 7 Aug 1801 12:25 → L 7 Aug 1801 12:26 → L 7 Aug 1801 12:25 → L 7 Aug 1801 12:25 → L 7 Aug 1801 12:26 → L 7 Aug 1801 1	Y 2°25'55"
② * ¾ 7 Jul 1801 15:47 ③ * ダ 7 Jul 1801 21:42 ♀ * 係 7 Jul 1801 23:47 ③ * ジ 8 Jul 1801 5:40 ① * ¥ 8 Jul 1801 8:12 ♀ * 係 8 Jul 1801 12:03 ② * ♂ 8 Jul 1801 16:17 ③ * ↑ 8 Jul 1801 19:10 ② ∠ ¾ 9 Jul 1801 19:10 ② △ ♀ 9 Jul 1801 10:51 ③ △ ♀ 9 Jul 1801 7:22L ③ □ ☆ 9 Jul 1801 10:51 ⊙ △ ♀ 9 Jul 1801 13:17 〕 □ ♀ ♀ Jul 1801 13:17 〕 □ ♀ ♀ Jul 1801 15:25 δ △ ℜ 9 Jul 1801 15:25 δ △ ℜ 9 Jul 1801 17:27 ② * δ 9 Jul 1801 17:27	X 3°22' 6"	→ ¥ 18 Jul 1801 6:25 ♀ ★ 4 18 Jul 1801 6:26 □ ∠ ₺ 18 Jul 1801 8:52 □ ★ ♀ 18 Jul 1801 11:57 □ ₱ ₱ 18 Jul 1801 13:28 □ ♀ ₱ 19 Jul 1801 13:28 □ ♀ 19 Jul 1801 1:49 □ ○ 18 Jul 1801 1:20 □ ★ ♂ 19 Jul 1801 6:52 □ ★ ⋂ 19 Jul 1801 12:12 □ ★ ⋂ 19 Jul 1801 12:12 □ ★ ⋂ 19 Jul 1801 12:53 □ △ ₱ 19 Jul 1801 12:50 □ ♠ ♀ 2 20 Jul 1801 4:49 □ △ ↑ ♀ 20 Jul 1801 7:05 □ △ ♀ ♀ 20 Jul 1801 12:21 □ ♠ ⋂ 20 Jul 1801 12:21	M16°40'30" £\$\Omega 10^\text{8'44"}\$ \$\omega 2^\text{9'36"}\$ £\$\Omega 20'\text{9''}\$ \$\Omega 20'\text{9''}\$ \$\Omega 20'\text{9''}\$ \$\Omega 20'\text{8'32''}\$ \$\omega 2^\text{9''}\$ \$\Omega 2^\text{9''}\$ \$\Omega 2^\text{9''}\$ \$\Omega 3^\text{9''}\$ \$\Omega 10^\text{9''}\$ \$\	D & ħ 27 Jul 1801 1:52L D × № 27 Jul 1801 9:14 D ★ 27 Jul 1801 10:59 D × № 27 Jul 1801 13:24 D & ♂ 27 Jul 1801 15:07 D □ & 27 Jul 1801 15:33 D × № 27 Jul 1801 15:33 D × № 27 Jul 1801 15:44 D × ○ 27 Jul 1801 15:44 D × ○ 27 Jul 1801 19:39 D □ & 28 Jul 1801 1:11 D × № 28 Jul 1801 1:11 D × № 28 Jul 1801 1:12 D × № 28 Jul 1801 14:25 D □ ♀ 28 Jul 1801 19:31 D × ♀ 28 Jul 1801 19:56 D □ ○ 28 Jul 1801 20:21 ○ × ► 29 Jul 1801 23:42 ♀ × ♀ 29 Jul 1801 0:12 D × ħ 29 Jul 1801 0:13	©24°21'19" №28°55'14" № 1°29'10" № 2°32'33" № 2°32'33" № 2°55'18" № 4° 6'11" ※ 2°48'16" № 2°53'36" № 119°40'32" № 19°55'23" № 5° 9'59" ※ 5°17'58" № 19°51' 2" № 24°36'36" № 13°14' 5"	D □ R 5Aug1801 21:47 D □ R 5 5Aug1801 22:26 D △ P 6Aug1801 3:16 V ∠ M 6Aug1801 6:38 D ↑ R 6Aug1801 10:27 D △ P 6Aug1801 12:25 D △ P 6Aug1801 20:47 D △ V 6Aug1801 20:58 D ○ V 6Aug1801 22:06 D △ W 7Aug1801 23:26 D △ W 7Aug1801 23:5 D □ R 7Aug1801 7:11 D □ P 7Aug1801 12:25 D △ M 8Aug1801 4:28 D N 8Aug1801 5:28 R 8Aug1801 5:33	Y 2°25'55"
② * ¾ 7 Jul 1801 15:47 ③ * ♥ 7 Jul 1801 21:42 ♀ * ⋒ 7 Jul 1801 21:42 ♀ * ⋒ 8 Jul 1801 5:40 ③ * ¥ 8 Jul 1801 8:12 ♀ * ⋒ 8 Jul 1801 12:03 ② * ♂ 8 Jul 1801 16:17 ③ * ↑ 8 Jul 1801 19:10 ③ ∠ ¾ 8 Jul 1801 19:10 ③ ∠ ¾ 9 Jul 1801 6:40 ③ □ ※ 9 Jul 1801 10:51 ⑤ △ ¥ 9 Jul 1801 10:51 ⑤ △ ¥ 9 Jul 1801 13:17 ③ □ ¾ 9 Jul 1801 13:17 ③ □ ¾ 9 Jul 1801 15:25 δ △ ⋒ 9 Jul 1801 15:48 ⑤ □ ⋒ 9 Jul 1801 17:29 ③ □ ⋒ 9 Jul 1801 17:29	3°22' 6" Ω 8°33' 8" Ω11°31' 5" Υ 3°37'17" ⑤15°29'19" Μ16°45'30" Υ 3°56' 9" Ω20°46'46" Ω22°13' 5" Ω 8°49'15" Ω 12°55'33" № 28°16'24" Μ16°44'44" Μ16°44'44" Μ16°44'44" Ψ28°16'59" Υ 3°16' 5" Υ 3°16' 5" Υ 3°16' 5" Υ 3°52' 6" Υ 3°52' 6"	→ ¥ 18 Jul 1801 6:25 ♀ ★ 4 18 Jul 1801 6:26 □ ∠ ₺ 18 Jul 1801 8:52 □ ★ ♀ 18 Jul 1801 11:57 □ □ □ 18 Jul 1801 13:28 □ ★ ↑ 18 Jul 1801 13:28 □ ★ ↑ 18 Jul 1801 13:28 □ ★ ↑ 18 Jul 1801 13:47 □ □ ○ 18 Jul 1801 23:06 □ □ ♀ 19 Jul 1801 0:20 □ ★ ♂ 19 Jul 1801 1:49L □ □ ★ ♂ 19 Jul 1801 4:20 □ ★ ↑ 19 Jul 1801 12:12 □ ★ ↑ 19 Jul 1801 12:12 □ ★ ↑ 19 Jul 1801 12:53 □ ★ ↑ 19 Jul 1801 12:53 □ △ □ □ 14 20 Jul 1801 12:50 □ ★ ♀ 20 Jul 1801 12:50 □ ★ ♀ 20 Jul 1801 12:21 □ ▼ ↑ 20 Jul 1801 12:21 □ ▼ ↑ 20 Jul 1801 12:21 □ ▼ ↑ 20 Jul 1801 12:25 □ ▼ ↑ 20 Jul 1801 13:25 □ ▼ ↑ 20 Jul 1801 13:25 □ ▼ ↑ 20 Jul 1801 13:25	M16°40'30" £10°48'44" ₹2°59'36" £19°39'14" ★5°28'17" £11°23'44" £2°12'49" £2°18'32" ₹2°57'49" Y3°21' 5" £5°27'14" £11°12'40" £12°20'22" £2°8'38'19" £16'50" Y3°17'36"	D & ħ 27 Jul 1801 1:52L D x)	©24°21'19" №28°55'14" № 1°29'10" № 2°32'33" № 2°48'34" № 2°55'18" № 4° 6'11" ※ 5°19'12" № 2°53'36" № 16°38'33" № 19°40'32" № 19°55'23" № 5° 9'59" ※ 5° 9'59" ※ 5° 17'58" № 19°51' 2" № 24°36'36"	D □ Ω SAug1801 21:47 D □ Λ S SAug1801 22:26 D Δ P GAug1801 3:16 V ∠ M GAug1801 10:27 D Δ ħ GAug1801 10:27 D Δ ħ GAug1801 10:27 D Δ ħ GAug1801 12:58 O O V GAug1801 22:06 D Δ ħ GAug1801 22:06 D Δ ħ GAug1801 23:26 D Δ ħ TAug1801 23:26 D Δ ħ TAug1801 23:26 D Δ ħ TAug1801 23:5 D Δ M TAug1801 12:25 D Δ M SAug1801 4:22 D ★ M SAug1801 4:22 D ★ M SAug1801 5:28 D Ω SAug1801 5:28 D Ω SAug1801 5:33	Υ 2°25'55" ※ 2°45'39" ※ 5° 8'53" ↑ 29°22' 4" ↑ 8°41'39" ♠ 25°39'27" ♠ 13°48'11" ♠ 13°53'35" ♠ 13°51'20" ♠ 15° 6'37" ♠ 16°39'45" ※ 2°45'54" ★ 128°33'26" ★ 5° 7'25" ♠ 29°25'41" ♠ 9°32'10" ♠ 25°49' 6" ★ 129°25' 5" ♠ 29°27'46" ϒ 0°48' 9"
② * ¾ 7 Jul 1801 15:47 ③ * ♥ 7 Jul 1801 21:42 ♀ * ⋒ 7 Jul 1801 21:42 ♀ * ⋒ 7 Jul 1801 23:47 ③ * ○ 8 Jul 1801 5:40 〕 ~ ¥ 8 Jul 1801 8:12 ♀ * ⋒ 8 Jul 1801 12:03 ② * ♂ 8 Jul 1801 16:17 ③ * ↑ 8 Jul 1801 19:10 〕 ∠ ¾ 8 Jul 1801 19:10 〕 ∠ ¾ 9 Jul 1801 6:40 ③ □ ⅓ 9 Jul 1801 7:221 ③ ○ □ ⅓ 9 Jul 1801 10:51 ○ △ ¥ 9 Jul 1801 13:17 〕 □ ¾ 9 Jul 1801 13:17 〕 □ ¾ 9 Jul 1801 15:25 δ △ ⋒ 9 Jul 1801 15:25 δ △ ⋒ 9 Jul 1801 17:29 〕 □ ⋒ 9 Jul 1801 17:29 〕 □ ⋒ 9 Jul 1801 17:29 〕 □ ⋒ 9 Jul 1801 17:29 ③ □ ⋒ 9 Jul 1801 17:29	X 3°22' 6"	→ ¥ 18 Jul 1801 6:25 ♀ ★ 4 18 Jul 1801 6:26 □ ∠ ₺ 18 Jul 1801 11:57 □ ♀ 18 Jul 1801 13:28 □ ♀ 18 Jul 1801 13:29 □ ○ 18 Jul 1801 13:47 □ □ ○ 18 Jul 1801 13:47 □ □ ○ 18 Jul 1801 13:47 □ □ ○ 18 Jul 1801 0:20 □ ❖ ♂ 19 Jul 1801 1:49L □ ▷ ★ ↑ 19 Jul 1801 1:49L □ ▷ ★ ↑ 19 Jul 1801 1:49L □ ▷ ★ ↑ 19 Jul 1801 1:20 □ ★ ↑ 19 Jul 1801 12:12 □ ★ ♠ 19 Jul 1801 12:12 □ ★ ♠ 19 Jul 1801 12:53 □ △ □ ↑ 20 Jul 1801 12:50 □ ★ ♀ 20 Jul 1801 12:50 □ ★ ♀ 20 Jul 1801 12:21 □ ♠ ♠ 20 Jul 1801 12:21 □ ♠ ♠ 20 Jul 1801 12:21 □ ♠ ♠ 20 Jul 1801 13:25 □ ♠ ♠ 20 Jul 1801 13:25 □ ♠ ♠ 20 Jul 1801 13:25 □ ♠ ♠ 20 Jul 1801 15:10 □ □ ♀ 20 Jul 1801 15:10 □ □ ♀ 20 Jul 1801 15:10	M16°40'30" \$\hbegin{align*} \Pi 10°48'44" \$\lambda ' 2°59'36" \$\hbegin{align*} \Pi 28°28'17" \$\hbegin{align*} \Pi 28°21'40" \$\lambda 25°43'27" \$\hbegin{align*} \Pi 28°35'51" \$\lambda 28°35'51" \$\lambda 2°57'49" \$\lambda 3°21'40" \$\hbegin{align*} \Pi 28°38'19" \$\hbegin{align*} \Pi 28°38'19" \$\hbegin{align*} \Pi 28'38'19" \$\hbegin{align*} \Pi 26'50" \$\lambda 3'17'36" \$\hbegin{align*} \Pi 20°27'24" \$\hbegin	D & ħ 27 Jul 1801 1:52L D x)	©24°21'19" №28°55'14" № 1°29'10" № 2°32'33" № 2°48'34" № 2°55'18" № 4° 6'11" ※ 5°19'12" № 2°52'336" № 13° 0' 0" № 16°38'33" № 19°40'32" № 5°17'58" № 19°55'23" № 5°17'58" № 19°51' 2" № 29° 0'36"	D □ Ω SAug1801 21:47 D □ Λ S SAug1801 22:26 D Δ P GAug1801 3:16 V ∠ M GAug1801 10:27 D Δ ħ GAug1801 10:27 D Δ ħ GAug1801 10:27 D Δ ħ GAug1801 12:26 D Δ Ψ GAug1801 20:47 D Δ Ψ GAug1801 22:06 D Δ Ψ TAug1801 23:26 D Δ Ψ TAug1801 23:25 D Δ M TAug1801 12:25 D Δ M TAug1801 12:26 D Δ M SAug1801 4:28 D M SAug1801 4:28 D M SAug1801 5:28 D Δ M SAug1801 5:33 D Δ M SAug1801 7:10 D Δ M SAug1801 10:11	Υ 2°25'55" ※ 2°45'39" ※ 5° 8'53" ↑ 29°22' 4" ↑ 8°41'39" Λ 25°39'27" Λ 13°48'11" Λ 13°53'35" Λ 13°51'20" Λ 15° 6'37" ↑ 16°39'45" ※ 2°45'54" ↑ 128°33'26" ※ 5° 7'25" ↑ 129°25'41" ↑ 129°25'5" ↑ 129°27'46" Υ 0°48'9" Υ 2°17'55"
→ * ↓ 7 Jul 1801 15:47 → * ♥ 7 Jul 1801 21:42 ♀ * ⋒ 7 Jul 1801 21:42 ♀ * ⋒ 8 Jul 1801 5:40 → * ♥ 8 Jul 1801 8:15 ♀ * ⋒ 8 Jul 1801 12:03 → * ♂ 8 Jul 1801 16:17 → * ↑ 8 Jul 1801 19:10 → ∠ ↓ 4 8 Jul 1801 19:10 → ∠ ↓ 4 8 Jul 1801 19:10 → ∠ ↓ 9 Jul 1801 10:51 → △ ♥ 9 Jul 1801 10:51 ○ △ ♥ 9 Jul 1801 10:51 ○ △ ♥ 9 Jul 1801 13:17 → ▼ ∮ 9 Jul 1801 15:25 δ △ ⋒ 9 Jul 1801 15:25 δ △ ⋒ 9 Jul 1801 15:48 → □ ⋒ 9 Jul 1801 17:27 → * δ 9 Jul 1801 17:27 → * δ 9 Jul 1801 18:49 □ ⋒ 9 Jul 1801 18:29 → ⊆ ♀ 9 Jul 1801 18:20 □ ⋒ 9 Jul 1801 18:20 □ ⋒ 9 Jul 1801 18:20 □ ⋒ 9 Jul 1801 18:20	X 3°22' 6"	② × ¥ 18 Jul 1801 6:25 ♀ × 4 18 Jul 1801 6:26 ② × 4 18 Jul 1801 6:26 ② ∠ 核 18 Jul 1801 8:52 ③ × ♥ 18 Jul 1801 11:57 ③ 曱 P 18 Jul 1801 13:28 ③ × ħ 18 Jul 1801 13:28 ③ × ħ 18 Jul 1801 13:47 ③ □ ⊙ 18 Jul 1801 23:06 ⊙ 曱 ♀ 19 Jul 1801 0:20 ② × ♂ 19 Jul 1801 0:20 ② × ♂ 19 Jul 1801 6:52 ③ ~ № 19 Jul 1801 11:01 ③ × 核 19 Jul 1801 11:01 ③ × 核 19 Jul 1801 12:12 ⑤ ~ № 19 Jul 1801 12:12 ⑤ ~ № 19 Jul 1801 12:53 ⑤ △ P 19 Jul 1801 16:39 ⑤ □ ♀ 20 Jul 1801 2:50 ⑥ ~ ♀ 20 Jul 1801 7:05 ⑥ ~ ♀ 20 Jul 1801 12:21 ⑤ ♀ № 20 Jul 1801 13:25 ⑤ □ ♀ 20 Jul 1801 13:25 ⑥ ♀ ♀ 20 Jul 1801 13:25 ◎ □ ♀ ♀ 20 Jul 1801 13:25 ◎ □ ♀ ♀ 20 Jul 1801 13:25 ◎ □ ♀ ♀ 20 Jul 1801 13:10 □ □ ♀ 20 Jul 1801 13:10	M16°40'30" \$\Omega 10°48'44" \$\tilde{X}\$ 2°59'36' \$\Omega 19°39'14" \$\tilde{X}\$ 5°28'17" \$\Omega 25°43'27" \$\Omega 11'23'44" \$\Omega 27°12'49" \$\Omega 28°35'51" \$\Omega 2°57'49" \$\Omega 3°57'49" \$\Omega 3°57'30" \$\Omega 3°57'49" \$\Omega 3°5	D & ħ 27 Jul 1801 1:52L D x 1 27 Jul 1801 9:14 D ★ 27 Jul 1801 10:59 D x 1 27 Jul 1801 10:59 D x 1 27 Jul 1801 13:24 D x 27 Jul 1801 13:24 D x 27 Jul 1801 15:33 D x 27 Jul 1801 15:33 D x 2 27 Jul 1801 15:44 D x 2 27 Jul 1801 17:40 D x 2 27 Jul 1801 17:40 D x 2 27 Jul 1801 17:40 D x 2 28 Jul 1801 19:39 D x 3 28 Jul 1801 1810 D x 4 28 Jul 1801 1810 D x 4 28 Jul 1801 18:20 D x 4 28 Jul 1801 19:31 D x 2 28 Jul 1801 19:56 D x 2 28 Jul 1801 23:42 D x 2 28 Jul 1801 23:42 D x 2 29 Jul 1801 3:54 D x 4 29 Jul 1801 10:08 D x 1 29 Jul 1801 10:08 D x 1 29 Jul 1801 11:28L D x 2 29 Jul 1801 13:11 D x 3 29 Jul 1801 15:39	©24°21'19" №28°55'14" № 1°29'10" № 2°32'33" № 2°48'34" № 2°55'18" № 4° 6'11" № 5°19'12" № 2°48'16" № 16°38'33" № 19°40'32" № 5°17'58" № 19°55'23" № 5°17'58" № 19°55'23" № 29° 0'36" № 1°25' 4"	D □ Ω 5Aug1801 21:47 D □ Λ 5 5Aug1801 22:26 D Δ P 6Aug1801 3:16 V Δ M 6Aug1801 6:38 D Δ P 6Aug1801 10:27 D Δ P 6Aug1801 14:25 D Δ P 6Aug1801 20:47 D Δ P 6Aug1801 20:58 O Φ P 6Aug1801 22:06 D Δ H 7Aug1801 23:26 D Δ H 7Aug1801 23:25 D Φ F 7Aug1801 7:11 D □ P 7Aug1801 9:35 O Δ M 7Aug1801 12:25 D Δ M 7Aug1801 12:06 D Δ P 8Aug1801 5:28 D Λ R 8Aug1801 5:28 D Λ R 8Aug1801 7:10 D Δ Λ R 8Aug1801 10:11 D Δ δ 8 8Aug1801 11:08	Υ 2°25'55" ※ 2°45'39" ★ 5° 8'53" № 29°22' 4" № 8°41'39" ℳ 25°39'27" ℳ 13°48'11" ℳ 13°53'35" ℳ 13°51'20" ℳ 15° 6'37" ℳ 16°39'45" ※ 2°45'54" ℋ 29°25'41" Љ 9°32'10" ℳ 25°49' 6" ℋ 29°27'46" Υ 0°48' 9" Υ 2°17'55" ※ 2°46'18"
) * ¼ 7 Jul 1801 15:47) * ∀ 7 Jul 1801 21:42 ♀ * Ω 7 Jul 1801 21:42 ♀ * Ω 8 Jul 1801 5:47) * ○ 8 Jul 1801 5:47) * ○ 8 Jul 1801 5:40) * ♀ 8 Jul 1801 12:03) * ♂ 8 Jul 1801 12:03) * ♂ 8 Jul 1801 12:03) * ♂ 8 Jul 1801 12:10) △ ↓ 8 Jul 1801 12:24) △ ♀ 9 Jul 1801 10:51 ○ △ ♀ 9 Jul 1801 10:51 ○ △ ♀ 9 Jul 1801 13:17) □ ♀ ♀ 9 Jul 1801 15:25 ▲ Ω 9 Jul 1801 15:25 ▲ △ Ω 9 Jul 1801 15:48) □ Ω 9 Jul 1801 17:27) * ℰ 9 Jul 1801 17:29) □ Ω 9 Jul 1801 17:29) □ Ω 9 Jul 1801 18:40) * ♀ ♀ 9 Jul 1801 18:40) * ♀ ♀ 9 Jul 1801 20:32) △ ▷ ♀ 9 Jul 1801 20:32) △ ▷ ♀ 9 Jul 1801 20:32	X 3°22' 6"	D × ¥ 18 Jul 1801 6:25 Q × 4 18 Jul 1801 6:26 D ∠ ₺ 18 Jul 1801 8:52 D × ▼ 18 Jul 1801 11:57 D ▼ ₱ 18 Jul 1801 13:28 D ▼ ₱ 18 Jul 1801 13:28 D ▼ ₱ 18 Jul 1801 13:28 D ▼ ₱ 18 Jul 1801 13:47 D □ ○ 18 Jul 1801 23:06 D □ ♀ 19 Jul 1801 0:20 D ★ ♂ 19 Jul 1801 1:49L D ➤ ★ 19 Jul 1801 4:20 D ★ № 19 Jul 1801 1:01 D × ₺ 19 Jul 1801 1:01 D × ₺ 19 Jul 1801 12:12 D ➤ ♠ 19 Jul 1801 12:53 D △ ₱ 19 Jul 1801 12:53 D △ ₱ 19 Jul 1801 12:53 D △ ₱ 20 Jul 1801 2:50 D □ ♀ 20 Jul 1801 7:05 D □ ♀ 20 Jul 1801 13:25 D □ ♠ 20 Jul 1801 13:25 D □ ♠ 20 Jul 1801 15:10 D □ ♀ 20 Jul 1801 15:10 D □ ♀ 20 Jul 1801 15:10 D □ ♀ 21 Jul 1801 0:19 D △ ○ 21 Jul 1801 7:41	M16°40'30" \$\Omega 10°48'44" \$\tilde{X}\$ 2°59'36" \$\Omega 19°39'14" \$\tilde{X}\$ 5°28'17" \$\Omega 23°21'40" \$\Omega 25°43'27" \$\II1'\c23'44" \$\Omega 27'\c249" \$\Omega 28'\c35'51" \$\Omega 2'\c35'749" \$\Omega 3'\c37'30" \$\Omega 2'\c35'\c35'30" \$\Omega 27'\c24" \$\Omega 20'\c22" \$\Omega 28'\c38'19" \$\II1\c20'\c22" \$\Omega 28'\c38'19" \$\II1\c20'\c22" \$\Omega 28'\c38'19" \$\II1\c39'\c47" \$\Omega 20'\c22''\c47" \$\Omega 20'\c27'\c47" \$\Omega 20'\c47" \$\Omeg	D + ħ 27 Jul 1801 1:52L D × 1 27 Jul 1801 9:14 D + 27 Jul 1801 10:59 D × № 27 Jul 1801 13:24 D + № 27 Jul 1801 13:24 D + № 27 Jul 1801 15:07 D □ 8 27 Jul 1801 15:33 D × № 27 Jul 1801 15:44 D × ○ 27 Jul 1801 15:44 D × ○ 27 Jul 1801 17:40 D ○ P 27 Jul 1801 19:39 D □ № 28 Jul 1801 1:11 D × № 28 Jul 1801 1:11 D × № 28 Jul 1801 14:25 D □ P 28 Jul 1801 19:56 D □ P 28 Jul 1801 19:56 D □ P 28 Jul 1801 19:56 D □ P 28 Jul 1801 23:42 E × P 29 Jul 1801 0:12 D × ħ 29 Jul 1801 10:08 D * ↑ 29 Jul 1801 11:28L D □ № 29 Jul 1801 11:28L D ↑ № 29 Jul 1801 13:31 D × № 29 Jul 1801 13:31 D × № 29 Jul 1801 11:28L D ↑ № 29 Jul 1801 11:28L D ↑ № 29 Jul 1801 15:39 D □ ₩ 29 Jul 1801 15:39	©24°21'19" №28°55'14" № 1°29'10" № 2°32'33" № 2°48'34" № 2°55'18" № 4° 6'11" ※ 5°19'12" № 2°53'36" № 16°38'33" № 19°40'32" № 5° 9'59" ※ 5° 9'59" ※ 5° 9'59" № 5° 17'58" № 19°51' 2" № 29° 0'36" № 1°25' 4" № 1°25' 4" № 1°25' 4" № 1°38'32"	D □ A SAug1801 21:47 D □ A S SAug1801 22:26 D △ P GAug1801 3:16 V ∠ M GAug1801 6:38 D → A GAug1801 10:27 D △ T GAug1801 14:25 D △ O GAug1801 20:47 D △ Y GAug1801 20:47 D △ Y GAug1801 22:06 D △ Y GAug1801 22:06 D △ Y GAug1801 23:26 D △ Y GAug1801 7:11 D □ P GAug1801 7:11 D □ P GAug1801 18:31 D △ A GAUg1801 4:28L P □ M SAug1801 4:28L P □ M SAug1801 5:28 D A SAug1801 5:33 D △ A SAug1801 10:11 D △ A SAug1801 10:11 D △ A SAug1801 10:11 D △ A SAug1801 11:08 O ○ Y SAug1801 14:24	Y 2°25'55"
→ * ↓ 7 Jul 1801 15:47 → * ♥ 7 Jul 1801 21:42 ♀ * ♠ 7 Jul 1801 21:42 ♀ * ♠ 7 Jul 1801 23:47 → ◆ ○ 8 Jul 1801 5:40 → ¥ 8 Jul 1801 8:12 ♀ * ♠ 8 Jul 1801 12:03 → ★ 8 Jul 1801 19:10 → ★ 9 Jul 1801 19:10 → ↓ ♥ 9 Jul 1801 10:51 → ★ 9 Jul 1801 10:51 → ★ 9 Jul 1801 10:51 → ★ 9 Jul 1801 13:17 → □ ♥ 9 Jul 1801 15:58 → ♠ 9 Jul 1801 15:28 → ♠ 9 Jul 1801 17:27 → ★ 9 Jul 1801 10:32 → △ ← 9 Jul 1801 20:32 → △ ← 9 Jul 1801 20:32 → △ ← 9 Jul 1801 20:31 → △ ★ 10 Jul 1801 0:11	X 3°22' 6"	② × ¥ 18 Jul 1801 6:25 Q × 4 18 Jul 1801 6:26 ③ ∠ ₺ 18 Jul 1801 8:52 ③ × ♀ 18 Jul 1801 11:57 ③ ♀ № 18 Jul 1801 13:28 □ ↑ № 18 Jul 1801 13:28 □ ↑ № 18 Jul 1801 13:28 □ ↑ 19 Jul 1801 12:00 ① ★ ♂ 19 Jul 1801 1:49 □ ○ 18 Jul 1801 1:49 □ ○ 18 Jul 1801 1:49 □ ○ 19 Jul 1801 1:49 □ ○ ↑ 19 Jul 1801 12:12 □ → ♠ 19 Jul 1801 12:12 □ → ♠ 19 Jul 1801 12:53 □ △ № 19 Jul 1801 12:53 □ △ № 19 Jul 1801 12:50 □ → ♀ 20 Jul 1801 12:50 □ → ♀ 20 Jul 1801 12:21 □ ♀ ♠ 20 Jul 1801 12:21 □ ♀ ♠ 20 Jul 1801 12:21 □ ♀ ♠ 20 Jul 1801 13:25 □ □ ♠ 21 Jul 1801 0:19 □ ↑ 21 Jul 1801 0:19 □ ♂ 21 Jul 1801 18:48	M16°40'30" \$\Omega 10°48'44" \$\tilde{X}\$ 2°59'36" \$\Omega 19°39'14" \$\Omega 5°28'17" \$\Omega 25°43'27" \$\Omega 11'249" \$\Omega 28°35'51" \$\Omega 2°18'32" \$\tilde{X}\$ 2°57'49" \$\Omega 3°21'5" \$\Omega 3°21'5" \$\Omega 3°21'5" \$\Omega 3°21'5" \$\Omega 3°21'40" \$\Omega 2°21'40" \$\Omega 2°37'14" \$\Omega 11'12'40" \$\Omega 20'22" \$\Omega 28°38'19" \$\Omega 20'27'24" \$\Omega 20'27'24" \$\Omega 20'27'24" \$\Omega 20'27'58'29" \$\Omega 28°38'16"	② ♣ ħ 27 Jul 1801 1:52L ③ ★ ¾ 27 Jul 1801 9:14 ⑤ ★ ¾ 27 Jul 1801 10:59 Ø ★ ¾ 27 Jul 1801 13:24 Ø ♣ ₡ 27 Jul 1801 13:24 Ø ♣ ₡ 27 Jul 1801 15:07 Ø □ ₺ 27 Jul 1801 15:33 Ø ★ ¾ 27 Jul 1801 15:33 Ø ★ ¾ 27 Jul 1801 15:44 Ø ★ ② 27 Jul 1801 15:44 Ø ★ ② 27 Jul 1801 19:39 Ø □ ₺ 28 Jul 1801 19:39 Ø □ ₺ 28 Jul 1801 19:31 Ø ★ ¾ 28 Jul 1801 14:25 Ø □ ♀ 28 Jul 1801 19:31 Ø ★ ♀ 29 Jul 1801 20:21 Ø ★ ♀ 29 Jul 1801 20:21 Ø ★ ♀ 29 Jul 1801 3:54 Ø ♀ ♀ 29 Jul 1801 10:08 Ø Ӈ ♀ 9 Jul 1801 11:28L Ø ↑ ♀ 9 Jul 1801 13:11 Ø ♠ ¾ 29 Jul 1801 15:39 Ø ♀ ♀ 29 Jul 1801 15:39	©24°21'19" №28°55'14" № 1°29'10" № 2°32'33" № 2°48'34" № 2°55'18" № 4° 6'11" ※ 2°48'16" № 2°53'36" № 19°55'23" № 5° 9'59" ※ 5° 9'59" ※ 5° 9'59" ※ 5° 9'59" ※ 5° 9'59" ※ 5° 9'59" ※ 5° 9'59" ※ 5° 9'59" ※ 5° 9'59" ※ 5° 9'59" ※ 19°51' 2" № 29° 0'36" № 1°25' 4" № 1°25' 4" № 1°25' 4" № 1°25' 4" № 1°25' 4" № 1°25' 4" № 1°25' 4" № 1°25' 4" № 1°25' 4"	D □ Ω SAug1801 21:47 D □ Λ S SAug1801 22:26 D Δ P GAug1801 3:16 V ∠ M GAug1801 6:38 D ↑ Λ GAug1801 10:27 D ∠ ħ GAug1801 14:25 D △ Θ GAug1801 20:47 D △ Ψ GAug1801 22:06 D △ Ψ GAug1801 22:06 D △ Ψ GAug1801 23:26 D △ Ψ TAug1801 7:11 D □ P TAug1801 12:25 D ∠ Λ TAug1801 13:31 D △ Λ TAug1801 13:31 D △ Λ TAug1801 13:33 D △ Λ TAug1801 13:34	Υ 2°25'55" ※ 2°45'39" ★ 5° 8'53" № 29°22' 4" № 8°41'39" ℳ 25°39'27" ℳ 13°48'11" ℳ 13°53'35" ℳ 13°51'20" ℳ 15° 6'37" ℳ 16°39'45" ※ 2°45'54" ℋ 29°25'41" Љ 9°32'10" ℳ 25°49' 6" ℋ 29°27'46" Υ 0°48' 9" Υ 2°17'55" ※ 2°46'18"
) * ¼ 7 Jul 1801 15:47) * ∀ 7 Jul 1801 21:42 ♀ * Ω 7 Jul 1801 21:42 ♀ * Ω 8 Jul 1801 5:47) * ○ 8 Jul 1801 5:47) * ○ 8 Jul 1801 5:40) * ♀ 8 Jul 1801 12:03) * ♂ 8 Jul 1801 12:03) * ♂ 8 Jul 1801 12:03) * ♂ 8 Jul 1801 12:10) △ ↓ 8 Jul 1801 12:24) △ ♀ 9 Jul 1801 10:51 ○ △ ♀ 9 Jul 1801 10:51 ○ △ ♀ 9 Jul 1801 13:17) □ ♀ ♀ 9 Jul 1801 15:25 ▲ Ω 9 Jul 1801 15:25 ▲ △ Ω 9 Jul 1801 15:48) □ Ω 9 Jul 1801 17:27) * ℰ 9 Jul 1801 17:29) □ Ω 9 Jul 1801 17:29) □ Ω 9 Jul 1801 18:40) * ♀ ♀ 9 Jul 1801 18:40) * ♀ ♀ 9 Jul 1801 20:32) △ ▷ ♀ 9 Jul 1801 20:32) △ ▷ ♀ 9 Jul 1801 20:32	X 3°22' 6"	D × ¥ 18 Jul 1801 6:25 Q × 4 18 Jul 1801 6:26 D ∠ ₺ 18 Jul 1801 8:52 D × ▼ 18 Jul 1801 11:57 D ▼ ₱ 18 Jul 1801 13:28 D ▼ ₱ 18 Jul 1801 13:28 D ▼ ₱ 18 Jul 1801 13:28 D ▼ ₱ 18 Jul 1801 13:47 D □ ○ 18 Jul 1801 23:06 D □ ♀ 19 Jul 1801 0:20 D ★ ♂ 19 Jul 1801 1:49L D ➤ ★ 19 Jul 1801 4:20 D ★ № 19 Jul 1801 1:01 D × ₺ 19 Jul 1801 1:01 D × ₺ 19 Jul 1801 12:12 D ➤ ♠ 19 Jul 1801 12:53 D △ ₱ 19 Jul 1801 12:53 D △ ₱ 19 Jul 1801 12:53 D △ ₱ 20 Jul 1801 2:50 D □ ♀ 20 Jul 1801 7:05 D □ ♀ 20 Jul 1801 13:25 D □ ♠ 20 Jul 1801 13:25 D □ ♠ 20 Jul 1801 15:10 D □ ♀ 20 Jul 1801 15:10 D □ ♀ 20 Jul 1801 15:10 D □ ♀ 21 Jul 1801 0:19 D △ ○ 21 Jul 1801 7:41	M16°40'30" \$\Omega 10°48'44" \$\tilde{X}\$ 2°59'36" \$\Omega 19°39'14" \$\tilde{X}\$ 5°28'17" \$\Omega 23°21'40" \$\Omega 25°43'27" \$\II1'\c23'44" \$\Omega 27'\c249" \$\Omega 28'\c35'51" \$\Omega 2'\c35'749" \$\Omega 3'\c37'30" \$\Omega 2'\c35'\c35'30" \$\Omega 27'\c24" \$\Omega 20'\c22" \$\Omega 28'\c38'19" \$\II1\c20'\c22" \$\Omega 28'\c38'19" \$\II1\c20'\c22" \$\Omega 28'\c38'19" \$\II1\c39'\c47" \$\Omega 20'\c22''\c47" \$\Omega 20'\c27'\c47" \$\Omega 20'\c47" \$\Omeg	D + ħ 27 Jul 1801 1:52L D × 1 27 Jul 1801 9:14 D + 27 Jul 1801 10:59 D × № 27 Jul 1801 13:24 D + № 27 Jul 1801 13:24 D + № 27 Jul 1801 15:07 D □ 8 27 Jul 1801 15:33 D × № 27 Jul 1801 15:44 D × ○ 27 Jul 1801 15:44 D × ○ 27 Jul 1801 17:40 D ○ P 27 Jul 1801 19:39 D □ № 28 Jul 1801 1:11 D × № 28 Jul 1801 1:11 D × № 28 Jul 1801 14:25 D □ P 28 Jul 1801 19:56 D □ P 28 Jul 1801 19:56 D □ P 28 Jul 1801 19:56 D □ P 28 Jul 1801 23:42 E × P 29 Jul 1801 0:12 D × ħ 29 Jul 1801 10:08 D * ↑ 29 Jul 1801 11:28L D □ № 29 Jul 1801 11:28L D ↑ № 29 Jul 1801 13:31 D × № 29 Jul 1801 13:31 D × № 29 Jul 1801 11:28L D ↑ № 29 Jul 1801 11:28L D ↑ № 29 Jul 1801 15:39 D □ ₩ 29 Jul 1801 15:39	©24°21'19" №28°55'14" № 1°29'10" № 2°32'33" № 2°48'34" № 2°55'18" № 4° 6'11" ※ 5°19'12" № 2°53'36" № 16°38'33" № 19°40'32" № 5° 9'59" ※ 5° 9'59" ※ 5° 9'59" № 5° 17'58" № 19°51' 2" № 29° 0'36" № 1°25' 4" № 1°25' 4" № 1°25' 4" № 1°38'32"	D □ A SAug1801 21:47 D □ A S SAug1801 22:26 D △ P GAug1801 3:16 V ∠ M GAug1801 6:38 D → A GAug1801 10:27 D △ T GAug1801 14:25 D △ O GAug1801 20:47 D △ Y GAug1801 20:47 D △ Y GAug1801 22:06 D △ Y GAug1801 22:06 D △ Y GAug1801 23:26 D △ Y GAug1801 7:11 D □ P GAug1801 7:11 D □ P GAug1801 18:31 D △ A GAUg1801 4:28L P □ M SAug1801 4:28L P □ M SAug1801 5:28 D A SAug1801 5:33 D △ A SAug1801 10:11 D △ A SAug1801 10:11 D △ A SAug1801 10:11 D △ A SAug1801 11:08 O ○ Y SAug1801 14:24	Y 2°25'55"

Continuation. Table 1. As	specis between	moving planets in time orde	1				
⊙ 🛭 🎧 8Aug 1801 20:50	Υ 0°43'27"	D □ ♂ 18Aug1801 22:53	M) 16°37'14"	D □ Q 27Aug1801 8:21	9519°10'53"	Q △ ? 6 Sep 1801 4:39	∺ 29°58′ 2″
$\mathcal{D} \times \mathcal{O}$ 9Aug 1801 2:27	Mp 10°22'34"	D ≤ ¥ 18Aug1801 23:07	IL 16°45'20"	D △ 4 27Aug1801 9:02	N 19°33'59"	Q Ω 6 Sep 1801 5:21	
ე თ ♥ 9Aug1801 5:53	\hat{\Omega} 12\circ 4'55"	D △ 4 19Aug1801 0:47	Ω 17°45'13"	D∠P 27Aug1801 9:17	ℋ 4°42'42"	D o 4 6 Sep 1801 7:45	N 21°41'35"
Q ∠ 4 9Aug1801 10:30	Ω15°39′ 2″	♂×¥ 19Aug1801 4:04	ML16°45'29"	D ★ ♂ 27Aug1801 13:34	₩22° 7'13"	Q △ Ω 6 Sep 1801 21:16	Υ 0°44'18"
Ŷ□ ぷ 9Aug1801 10:32	Υ 0°39' 9"	D ₽ ¥ 19Aug1801 11:42	Ω 9°17'49"	Q × 4 27Aug1801 18:54	Â 19°39'19"	$\bigcirc \times \bigcirc 6 \text{ Sep } 1801 \ 21:48$	Mp 28°46'58"
4 ₽ 6 9Aug1801 10:38	Ϋ́ 0°39' 7"	D △ O 19Aug1801 14:36	Ω26° 3' 8"	Ŷ ₽ P 27Aug1801 19:57	¥ 4°42' 9"	D σ ħ 6 Sep 1801 23:28L	\$\hat{\Omega}29^37'40''
D∠) 9Aug1801 10:47	™ 29°31'24"	D Δ ħ 19Aug1801 16:41L	$\Omega_{27^{\circ}18'56''}$	Ÿ ₽ Ω 27 Aug 1801 20:29	Ϋ́ 1°16'11"	\mathcal{D}_{π} R 7 Sep 1801 0:05	¥29°56'15"
D ₽ n 9Aug1801 13:01	Ϋ́ 0°38'25") 3 19Aug1801 21:06	0627 1030	D Δ ħ 28Aug1801 0:48L	Ω28°22'31"		7(2) 30 13
,	$\Omega_{15^{\circ}40'28"}$	D□ 19Aug1801 21:13	<u> </u>		0620 2231		Υ 0°43'44"
, , , , , , , , , , , , , , , , , , ,	9 0°45'53"	D = 0 10 A == 1801 21:47	Υ 0°25' 6"	② 28Aug1801 3:45 ② ∠ № 28Aug1801 3:59	Υ 0° 7'58"		1
	_	D□ 19Aug1801 21:47					Ω 0°57'46"
② o ⊙ 9Aug1801 14:37•	Ω16°26' 8"	D □ Ω 19Aug1801 23:52	Υ 1°41' 9"	② × ₩ 28Aug1801 4:44	<u>Ω</u> 0°32'31") ×) (7 Sep 1801 2:26	<u>Ω</u> 1° 7'58"
D□¥ 9Aug1801 15:06	ML16°40'34"	D ∠ ¥ 20Aug1801 0:00	ML16°46' 3"	$\mathcal{L} \times \Omega$ 28Aug1801 6:01	Υ 1°14'55"	Q *)π 7 Sep 1801 5:57	<u>Ω</u> 1° 8'31"
	Ϋ́ 2°13'57"	② × 8 20Aug1801 1:57	₹ 2°57'20"	ਊ□ਊ 28Aug1801 7:32	№ 16°52'53"	ည် တီ နီ 7 Sep 1801 7:26	Mo 3°40'18"
⊙□¥ 9Aug1801 20:40	M16°40'39"	② ₽ 4 20Aug1801 2:00	Q 17°58'59"	$\sqrt{2} \times 628$ Aug 1801 9:37	₹ 3°13'10"	Э□ & 7 Sep 1801 7:26	₹ 3°40'20"
⊙ ₽ Ω 10Aug1801 9:34	Ϋ́ 2°11'39"	\cancel{D} * \cancel{P} 20Aug1801 5:04	→ 4°51'47"	D △ O 28Aug1801 12:13	M 4°38'29"	♀ □ & 7 Sep 1801 7:26	₹ 3°40'20"
D o ħ 10Aug1801 10:00L	Ω 26° 8'17"	⊙ ∠ ♀ 20Aug1801 12:26	ॐ 11°55'44"	→ ¥ P 28Aug1801 12:18	∀ 4°41'16"	② & P 7 Sep 1801 9:01	★ 4°28'48"
♀ ✓ 10Aug1801 11:16	Mp11°14'23"	→ ▼ 20 Aug 1801 12:57	Ω 9°42′ 4″	⊙ & P 28Aug1801 13:21) 4°41′13″	ダ P 7 Sep 1801 17:39	¥ 4°28′21″
♀♀¥ 10Aug1801 11:30	M 16°40'53"		Ω 27° 6'20"	೨ ₽ ♂ 28Aug1801 18:12	M p22°53′8″	少♂⊙ 8 Sep 1801 5:38●	Mp 15° 2'41"
D ×) 10Aug 1801 16:51	™ 29°35'11"		9 512° 7'19"	D ∠ ? 2 9Aug1801 7:47	Υ 0° 9'44"		M 17° 5'12"
D 10 Aug 1801 17:41	•	D ₽ ħ 20Aug1801 17:24	Ω27°26'47"	D p) (29Aug1801 8:37	♀ 0°36'35"	D ∠ Q 8 Sep 1801 10:19	Ω 2°27'46"
$\supset \pi \hat{\mathbf{N}} = 10 \text{ Aug} = 1801 = 18:43$	Υ 0°31'10"	$\cancel{D} * \cancel{4} 21 \text{Aug} 1801 0:23$	M16°46'46"	D ∠ Ω 29Aug1801 9:43	Υ 1°11'15"	$\sigma' = h$ 8 Sep 1801 12:09	N29°49' 5"
$\mathcal{D} \times \mathcal{Q}$ 10Aug1801 21:52	9 2° 6'40"	Q 4 ħ 21Aug1801 1:15	Ω27°29'17"	D & ¥ 29Aug1801 11:03	M16°53'59"	o o sep 1801 15:19	¥29°54'12"
\mathcal{D}_{π} $\hat{\Omega}_{10}$ 10 Aug 1801 21:59	Ϋ́ 2°10' 0"	D L & 21Aug1801 2:19	₹ 2°58'55"	D □ ♥ 29Aug1801 14:27	Ω18°41'34"	o Sep 1801 18:53	7(2) 3112
Q □ Ω 10Aug1801 23:09	Ϋ́ 2° 9'51"	D △ d 21Aug1801 2:19L	M 17°59' 9"	D□ 4 29Aug1801 17:04	$\Omega_{20^{\circ}}$ 4'11"	$\mathcal{D} = 48 \text{ Sep } 1801 \ 19:29$	Ω22°13' 1"
	2°47'34"	O σ ħ 21Aug1801 2:32	Ω27°29'42"	D * ♀ 29Aug1801 17.04 D * ♀ 29Aug1801 20:33	\$\frac{1}{2}0 11 \		₹29°54' 0"
D □ 6 10Aug1801 23:13			_	2 * ‡ 29Aug1801 20.53			1.1
D ≈ P 11 Aug 1801 3:41	₹ 5° 2'57"	D ≈ 4 21 Aug 1801 2:41	\$\frac{1}{18}\cdot 12'26"	D △ ♂ 29Aug1801 23:58	m 23°40'55"	② ₽ ? 9 Sep 1801 10:11	₹29°53'58"
Q → 6 11 Aug 1801 14:27	2°47'59"	D L P 21 Aug 1801 5:19	4°50'31"	D□ ħ 30Aug1801 9:34L	& 2 28°40'29"	$\mathcal{D} \times \mathcal{h}$ 9 Sep 1801 10:15	N 29°55'56"
D × ♥ 11 Aug 1801 14:31	Ω10°32'42"	$o^{7} \times 4 21$ Aug 1801 14:48	Ω18°19' 2"	∑ II 30Aug1801 12:08	00	೨ <u>೧</u> 9 Sep 1801 10:22	•
වූ ර ♂ 11 Aug 1801 17:27	Mg 12° 2' 6"	$\sqrt{2} \times \frac{h}{h}$ 21 Aug 1801 17:43	Ω 27°34'31"	∑ ★ № 30Aug1801 12:29	Υ 0°10'56"	විර ් 9 Sep 1801 11:13	<u>Ω</u> 0°26'28"
$2 \times 4 12 \text{Aug} 1801 1:41$	Ω 16°13'43"		Ω 28° 8'27"	② △) 30Aug1801 13:27	<u> </u>	② & Ω 9 Sep 1801 11:31	Y 0°36' 4"
$\cancel{D} * \cancel{4} 12 \text{Aug} 1801 2:35$	M 16°41'33"			୬ × Ω 30Aug1801 14:19	Υ 1° 7'28"	இ o) இ 9 Sep 1801 12:49	♀ 1°16'54"
$\supset \sim 0.12 \text{Aug} 1801 7:08$	Ω 19° 1' 3"	D △ 1 21 Aug 1801 21:53	♀ 0°11′ 2″	♥ o 4 30Aug1801 15:38	Ω20°16'18"	D ∠ ¥ 9 Sep 1801 14:23	M 17° 6'45"
D \(\forall \) 12 Aug 1801 18:38	Ω 9°56'10"	$\cancel{D} \times \cancel{\Omega}$ 21 Aug 1801 22:01	Υ 0°16'26"	D & & 30Aug1801 18:35	₹ 3°18'52"	Q Δ & 9 Sep 1801 14:54	₹ 3°47'54"
$\tilde{J} = \frac{1}{\hbar} 12 \text{Aug} 1801 21:35$	$\Omega_{26^{\circ}27'7''}$	$\mathcal{D} \times \Omega$ 22Aug1801 0:06	Ϋ́ 1°34'46"	D = E 30Aug1801 21:10	¥ 4°38'16"	o P Sep 1801 16:42	Ŷ 0°35'22"
Do 1 13 Aug 1801 3:52L	Mp 29°42'44"	D * \$ 22Aug1801 2:23	₹ 3° 0'35"	D□ O31Aug1801 2:04	M) 7° 8' 7"	D * \$ 9 Sep 1801 17:36	√ 3°48'17"
೨ % 13 Aug 1801 3.32L ೨ № 13 Aug 1801 4:25	112 27 72 44	D ≠ 6 22Aug1801 2.23 D ∓ 6 22Aug1801 3:25	M) 18°39' 9"	D 4 Q 31Aug1801 4:26	©23°20'32"	3×9 Sep 1801 17.30 3×9 Sep 1801 17.51	Ω 3°56'12"
	Υ 0°25'46") (21 A == 1801 21:27		2 C .	
) & 1 13 Aug 1801 5:15	_	$D \times E = 22 \text{Aug} = 1801 + 1442$	4°49'16"	D ★ ¥ 31Aug1801 21:27	16°56'28"		★ 4°25'48"
2 4 13 Aug 1801 7:18	Ω16°29'58"	ን ር ራ የአ 22 Aug 1801 14:43	Υ 0°13'24"	2 × 4 1 Sep 1801 4:45	Ω20°36'11"	ħ m 9 Sep 1801 23:22	0
∑ ∠ ¥ 13Aug1801 7:42	M16°42' 7"	ழ் ச ♀ 22Aug1801 15:02	Ω10°55'21"		Ω23° 5'18"	② ∠ ₹ 10 Sep 1801 0:32	& l 22°28'13"
୬ ୬ Ω 13 Aug 1801 8:21	Υ 2° 2'16"	\mathcal{D}_{π}	9 14°23′21″	$\searrow \times Q$ 1 Sep 1801 13:13	ॐ 24°50'14"	$\mathcal{D} \times \mathcal{V} = 10 \text{ Sep } 1801 = 3:29$	M) 9° 2'31"
D ★ 🖔 13Aug1801 9:51	✓ 2°49'24"		Υ 0°12' 9"	೨ロ♂ 1 Sep 1801 14:15	Mp25°21' 5"	$Q = P \cdot 10 \text{ Sep } 1801 + 4:12$	¥ 4°25′18″
D □ Q 13Aug1801 13:35	95 4°46'27"	D 🗗 况 22 Aug 1801 21:55	♀ 0°14'24"	$\mathcal{D} * \hbar$ 1 Sep 1801 21:34L	\Omega 28°59'26"	○ * ¥ 10 Sep 1801 9:02	M 17° 7'46"
D ← P 13Aug1801 14:01	ℋ 5° 0' 0"	D ∠ Ω 22Aug1801 23:59	Υ 1°31'37"	D 5 1 Sep 1801 23:36		$\mathcal{D} \angle \hbar$ 10 Sep 1801 14:49	Mp 0° 4'46"
D ∠ ⊙ 13 Aug 1801 14:33	Ω20°16'33"	D□¥23Aug1801 0:25	M 16°48'17"	D□ \$\mathbb{\text{\$1 Sep } 1801 23:55}	Υ 0° 9'18"	$\cancel{D} \times \cancel{\Psi} 10 \text{ Sep } 1801 18:39$	M17° 8'18"
Q Δ P 13 Aug 1801 18:51	¥ 4°59'46"	D & 4 23 Aug 1801 3:23	N 18°38'56"	D□	<u>Ω</u> 0°49'42"	$\bigcirc = 4$ 10 Sep 1801 19:25	Mp 17°33' 3"
→ ¥ ¥ 13 Aug 1801 22:32	Ω 9°27'29"	$\mathcal{D}_{r} = 0.23$ Aug 1801 4:27	M 19°19' 6"		Υ 0°59'37"	o σ γ (10 Sep 1801 21:22	<u>ကို</u> 1°21'55"
D 4 \$ 14Aug1801 2:36	Ω26°36'19"	O M 23Aug1801 16:53	11/1/1/0	D ₽ ¥ 2 Sep 1801 3:34	M16°57'49"	D \(\frac{\colone{k}}{k} \text{ 10 Sep 1801 21:52}	₹ 3°52'20"
4 □ ¥ 14Aug1801 6:18	M16°42'35"	D & ħ 23Aug1801 18:08L	Ω 27°49'55"	, i '	₹ 3°25'25"	D ₽ P 10 Sep 1801 22:52	★ 4°24'21"
$\mathcal{D} \times \mathcal{O}$ 14Aug1801 6:28		$\bigcirc \times $ 8 23Aug1801 20:34	Υ 0° 8'52"	→ & 2 Sep 1801 6:30 → A P 2 Sep 1801 8:51	₹ 4°35' 6"		$\Omega^{4}_{22^{\circ}43'}$ 4"
D)(14A 1001 12 14	M) 13°38'42"		1 0 832) * 4 11 Sep 1801 5:00L	
D × ¥ 14Aug1801 12:14	16°42'42"	23 Aug 1801 21:38	00 00 014211	D 4 2 Sep 1801 11:27	Ω20°52'35"	D ∠ ♥ 11 Sep 1801 12:14	M)11°38'13"
∑ × 4 14Aug1801 12:20	Ω16°45'53"	$2 \times \Re 23$ Aug 1801 21:52	Υ 0° 8'43"	9 * 07 2 Sep 1801 14:55	M 26° 0'49"	\mathcal{D}_{π} 11 Sep 1801 18:15	★ 29°55'23"
D ∠ & 14Aug1801 14:22	₹ 2°50'29"	② & ⊙ 23Aug1801 21:57○	Mp 0°12'14"	∑ * O 2 Sep 1801 19:19	™ 9°46'14"	2 M 11 Sep 1801 18:24	
□ □ 14Aug1801 18:22	¥ 4°58'33"	∑ x) 23 Aug 1801 22:06	♀ 0°17'49"	②∠♀ 2 Sep 1801 20:59	$\Omega_{25^{\circ}35'34''}$	ጋ * ኪ 11 Sep 1801 18:48	Mp 0°13'24"
→ ★ ○ 14Aug1801 21:13	Ω 21°30'17"		9 615°32′1″		Ω 29 $^{\circ}$ 9' 4"	$2 \times \Omega$ 11 Sep 1801 19:16	Υ 0°28'40"
୬ * <u>ħ</u> 15Aug1801 6:58L	Ω26°45'19"	$\mathcal{L} \times \Omega$ 24Aug 1801 0:00	Υ 1°28'26"	$\nabla \times \sigma = 3 \text{ Sep } 1801 9:38$	Mp26°31′0″	② × 1 11 Sep 1801 21:00	<u> </u>
4 ₽ Ω 15 Aug 1801 6:58	Υ 1°56' 6"	⊙ ×) 24Aug1801 0:24	<u>~</u> 0°18′ 8″	D △ ¥ 3 Sep 1801 9:56	M16°59'13"	$2 \times 2 \times 11 \text{ Sep } 1801 \ 22:07$	<u>♀</u> 2° 2' 8"
② ∠ ♂ 15Aug1801 11:53	M 14°25'22"	D □ 6 24Aug1801 2:36	₹ 3° 4'12") t (ε Ω 3 Sep 1801 12:37	° 0°54'59''		M 18°45'45"
D × 1 15 Aug 1801 12:39	Mp 29°50'11"	ეძ P 24Aug1801 5:22	ℋ 4°46'44"	D ₽ 8 3 Sep 1801 12:57	✓ 3°28'58"	$\mathcal{D} \times \mathcal{E}$ 12 Sep 1801 1:35	3°56'25"
D M 15 Aug 1801 12:57	•	D → ♥ 24Aug1801 18:22	N 12°44′ 5″		¥ 4°33'31"	D △ P 12 Sep 1801 2:24	¥ 4°22'56"
$\supset \pi$ 15 Aug 1801 13:49	Υ 0°28'18"	D △ Q 25Aug1801 0:54	9516°42'17"	D ≥ 4 3 Sep 1801 18:21	N 21° 9' 3"	♂ ∠ ¥ 12 Sep 1801 3:02	M 17°10' 7"
$\mathcal{D}_{R} \approx \Omega 15 \text{Aug} 1801 16:28$	Ϋ́ 1°54'50"	D △ ¥ 25Aug1801 1:06	M16°49'57"	$\nabla = 2$ 3 Sep 1801 22:21	\$27°27'28"	D □ Q 12 Sep 1801 6:47	Ω 6°47'56"
D = \$ 15 Aug 1801 18:12	₹ 2°51'42"	Q △ ¥ 25Aug1801 3:48	ML16°50' 2"	D ∠ O 4 Sep 1801 4:23	M p11° 6'27"	D * \$\forall 12 \text{ Sep 1801 20:04}	M p14° 9'22"
D \(\text{P} \) 15 Aug 1801 22:01	₹ 4°57' 8"	$\bigcirc \times \Omega$ 25Aug1801 4:00	Ϋ́ 1°24'43"	$2 \times 3 \times $	Mp27° 4'24"	D ₽ n 12 Sep 1801 21:28	¥29°56'30"
D △ Q 16Aug1801 2:22	95 7°21' 6"	D ★ 4 25Aug1801 4:52	$\Omega_{19^{\circ}}$ 5'47"	Do Q 4 Sep 1801 8:01L	\$\frac{11}{27} \frac{4}{4} \frac{24}{24} \\ \$\frac{2}{27} \cdot 54' 12''	$\mathcal{D} \neq \mathbf{\Omega}$ 12 Sep 1801 21:28	Υ 0°25' 5"
	Ω 8°56'31"		• • • •				
2 □ 2 16Aug1801 5:15		25Aug1801 7:29L	m 20°40'39") × 4 Sep 1801 8:40	Ω28°13'50") (13 Sep 1801 0:16	Ω 1°29'48"
2) 4 16 Aug 1801 15:57	M 29°53'49"	√ ħ 25Aug1801 19:55	\$\frac{1}{28\circ}\$ 5'44"	D ≥ ħ 4 Sep 1801 10:51	6 2 29°18'42"	② σ ¥ 13 Sep 1801 1:30	ML17°11'25"
$\cancel{2} * \cancel{3}$ 16 Aug 1801 16:27	Mp 15°10'42"	⊋ ♀ 25Aug1801 21:17	{ 213°53'58"	Ω 4 Sep 1801 12:15	0.0	$2 \times 6 \times 13 \text{ Sep } 1801 = 2:36$	<u>Ω</u> 2°48'29"
№ 16Aug1801 17:01	Υ 0°29'38"	\mathcal{Y}_{25} 25 Aug 1801 23:08	••	D △ 🕅 4 Sep 1801 12:20	Υ 0° 2'44"	$\hbar \sim \Omega$ 13 Sep 1801 5:42	Υ 0°24' 7"
இ் ¥ 16Aug1801 19:13	M 16°43'59"	ည် တ 💦 25Aug1801 23:18	Υ 0° 5'49"	D △ Ω 4 Sep 1801 13:59	Υ 0°51'38"	② * ○ 13 Sep 1801 6:25	M 19°56'49"
೨ ₽ Ω 16 Aug 1801 19:26	Υ 1°51'16"	ى د 25Aug1801 23:50	♀ 0°24'54"	∑) *)	♀ 0°58'51"	□ 4 13 Sep 1801 12:12L	\hat{\Omega} 23°11'40"
D □ 4 16Aug1801 20:11	Ω 17°16'28"	D σ Ω 26Aug1801 1:27	Υ 1°21'53"	D △ & 4 Sep 1801 19:24	₹ 3°32'39"	D △ \$\frac{1}{14}\$ Sep 1801 0:08	¥29°57'23"
D ₽ Q 17Aug1801 7:21	95 8°35'33"	D ₽ ¥ 26Aug1801 2:16	M16°50'51"	D = P 4 Sep 1801 21:23	¥ 4°31'55"	D ₹ 14 Sep 1801 0:12	
D□O17Aug1801 7:49		T _0.10g1001 _1.10	Mp 2°20'31"	Ψ σ ħ 4 Sep 1801 23:52 Ψ m 5 Sep 1801 8:01	Ω29°22'47"	D Δ Ω 14 Sep 1801 0:50	Υ 0°21'35"
D = ħ 17Aug1801 13:23	_) x () 26 Aug 1801 3:07		± 5 ic = 5 cp 1001 23.32	U U// T/		
	Ω23°51'14"	D ★ ○ 26Aug1801 3:07		Q Mh 5 Sen 1901 9:01		J) □ h 14 Sen 1801 1.05	Mb ∩∘3∩ 3"
	Ω 23°51'14" Ω 27° 2'37"	D △ & 26Aug1801 4:29	x 3° 8′20″	Q M 5 Sep 1801 8:01	V 00 011011	D = ħ 14 Sep 1801 1:05	M 0°30' 3" Ω 1°33'57"
$\nabla = \sqrt{17} \text{ Aug} 1801 15:13$	Ω23°51'14" Ω27° 2'37" 5 8°55'50"	D △ & 26Aug1801 4:29 D ∓ 4 26Aug1801 6:30	3° 8'20" Ω19°19'40"	$\nabla = \mathbf{\Omega}$ 5 Sep 1801 8:05	Υ 0° 0'19") *) 14 Sep 1801 2:57	<u>a</u> 1°33'57"
$\nabla \times \nabla = 17$ Aug 1801 15:13 $\nabla \times \nabla = 17$ Aug 1801 18:27L	Ω 23°51'14" Ω 27° 2'37"	D △ & 26Aug1801 4:29 D □ 4 26Aug1801 6:30 D □ E 26Aug1801 7:12	\$\times 3\circ 8'20"\$\$\times 19\circ 19'40"\$\$\times 4\circ 44' 5"\$\$\$	ች) *) (14 Sep 1801 2:57) $) *0 (14 Sep 1801 6:27)$	ம் 1°33'57" ம் 3°33'50"
$\nabla \times \nabla = 0$ 17 Aug 1801 15:13 $\nabla \times \nabla = 0$ 17 Aug 1801 18:27 L $\nabla \times \nabla = 0$ 17 Aug 1801 18:32	Ω 23°51'14" Ω 27° 2'37" Ω 8°55'50" Ω 29°57'23"	D ∆ & 26Aug1801 4:29 D ⊋ 4 26Aug1801 6:30 D ≈ E 26Aug1801 7:12 Q ⊋ & 26Aug1801 9:13	3° 8'20" Ω19°19'40" ★ 4°44' 5" ₹ 3° 8'45"	♥ ⋆ № 5 Sep 1801 8:05 № ₩ 5 Sep 1801 10:48 № ⊙ 5 Sep 1801 13:16	M p12°26'16"	ン * が 14 Sep 1801 2:57 シ * ♂ 14 Sep 1801 6:27 シ o	<u>Ω</u> 1°33'57" <u>Ω</u> 3°33'50" X 4° 4'40"
♥ × ♥ 17Aug1801 15:13 → ★ ★ 17Aug1801 18:27L → ★ 17Aug1801 18:32 → ♠ 17Aug1801 19:23	Ω23°51'14" Ω27° 2'37" ⑤ 8°55'50" Щ29°57'23" Υ 0°29'43"	ጋ ል \$ 26Aug1801 4:29 ጋ ፱ 4 26Aug1801 6:30 ጋ ェ P 26Aug1801 7:12 P ፱ \$ 26Aug1801 9:13 ጋ ፱ ħ 26Aug1801 21:53	₹ 3° 8'20" \$\mathcal{Q}\$19°19'40" \$\mathcal{H}\$ 4°44' 5" \$\mathcal{A}\$ 3° 8'45" \$\mathcal{Q}\$28°13'59"	♥ ★ № 5 Sep 1801 8:05 № ₩ 5 Sep 1801 10:48 ⇒ ○ 5 Sep 1801 13:16 ⇒ △ ♂ 5 Sep 1801 14:16	ሺ 12°26'16" ሺ 27°55'58"	シャが 14 Sep 1801 2:57 シャグ 14 Sep 1801 6:27 シッと 14 Sep 1801 7:21 シロ P 14 Sep 1801 7:48	<u>Ω</u> 1°33'57" <u>Ω</u> 3°33'50" X' 4° 4'40" X' 4°20'13"
$\nabla \times \hat{\nabla}$ 17Aug1801 15:13 $\hat{\mathcal{D}} * \hat{\mathcal{H}}$ 17Aug1801 18:27L $\hat{\mathcal{D}} * \hat{\mathcal{H}}$ 17Aug1801 18:32 $\hat{\mathcal{D}} \wedge \hat{\mathcal{H}}$ 17Aug1801 19:23 $\hat{\mathcal{D}} \wedge \hat{\mathcal{H}}$ 17Aug1801 21:38	Ω23°51'14" Ω27° 2'37" 5 8°55'50" 1 29°57'23" Υ 0°29'43" Υ 1°47'48"	D △ S 26Aug1801 4:29 D □ 4 26Aug1801 6:30 D ∞ P 26Aug1801 7:12 Q □ S 26Aug1801 9:13 D □ D 26Aug1801 21:53 Q □ Ω 26Aug1801 22:17	X̄ 3° 8'20" Ω19°19'40" ★ 4°44' 5" X̄ 3° 8'45" Ω28°13'59" Ῡ 0° 6'19"	♥ ¬ № 5 Sep 1801 8:05 № ₩ 5 Sep 1801 10:48 → ○ 5 Sep 1801 13:16 → △ ♂ 5 Sep 1801 14:16 ♀ ∨ ₺ 5 Sep 1801 18:01	M 12°26'16" M 27°55'58" 29°28'28"	ン * 光 14 Sep 1801 2:57 ン * ♂ 14 Sep 1801 6:27 ン o & 14 Sep 1801 7:21 ン ロ P 14 Sep 1801 7:48 文 * ¥ 14 Sep 1801 11:02	Ω 1°33'57" Ω 3°33'50"
$\mathbf{\hat{Y}} \times \mathbf{\hat{Y}}$ 17Aug 1801 15:13 $\mathbf{\hat{J}} \times \mathbf{\hat{M}}$ 17Aug 1801 18:27L $\mathbf{\hat{J}} \times \mathbf{\hat{M}}$ 17Aug 1801 18:32 $\mathbf{\hat{J}} \triangle \mathbf{\hat{M}}$ 17Aug 1801 19:23 $\mathbf{\hat{J}} \triangle \mathbf{\hat{M}}$ 17Aug 1801 21:38 $\mathbf{\hat{J}} \triangle \mathbf{\hat{M}}$ 5 17Aug 1801 23:33	Ω23°51'14" Ω27° 2'37"	D △ S 26Aug1801 4:29 D □ 4 26Aug1801 6:30 D ∞ P 26Aug1801 7:12 Q □ S 26Aug1801 9:13 D □ ħ 26Aug1801 22:17 D □ S 26Aug1801 22:17	X 3° 8'20" Ω19°19'40" X 4°44' 5" X 3° 8'45" Ω28°13'59" Y 0° 6'19" X 3°10' 1"	マー系 5 Sep 1801 8:05 RR 光 5 Sep 1801 10:48 シェ 5 Sep 1801 13:16 シィ 5 Sep 1801 14:16 マェ 九 5 Sep 1801 18:01 シ 軍 係 5 Sep 1801 18:22	M 12°26'16" M 27°55'58" Û 29°28'28" ★ 29°59' 8"	シャが 14 Sep 1801 2:57 シャグ 14 Sep 1801 6:27 シッと 14 Sep 1801 7:21 シロ P 14 Sep 1801 7:48	Ω 1°33'57" Ω 3°33'50" Χ 4° 4'40" Η 4°20'13" Μ17°13'24" Ω 9°32'39"
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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Ω23°51'14" Ω27° 2'37" ♀ 8°55'50" №29°57'23" ϒ 0°29'43" ϒ 1°47'48" ✗ 2°54'22" ϒ 4°54'24"	D △ S 26Aug1801 4:29 D □ 4 26Aug1801 6:30 D ∞ P 26Aug1801 7:12 Q □ S 26Aug1801 2:15 Q □ T 26Aug1801 2:15 Q □ T 26Aug1801 22:17 C □ S 26Aug1801 23:37 D △ S 27Aug1801 1:27 D ∞ 4 27Aug1801 4:15	\$\vec{X}\$ 3° 8'20" \$\Omega 19'40" \$\omega 4'^44' 5" \$\vec{X}\$ 3° 8'45" \$\Omega 28^*13'59" \$\Omega 0^* 6'19" \$\vec{X}\$ 3°10' 1" \$\Omega 15'59"	マー系 5 Sep 1801 8:05 RR 光 5 Sep 1801 10:48 シェ 5 Sep 1801 13:16 シィ 5 Sep 1801 14:16 マェ 九 5 Sep 1801 18:01 シ 軍 係 5 Sep 1801 18:22	M 12°26′16" M 27°55′58" Û 29°28′28" ¥ 29°59′8" Y 0°47′52"	ン * ★ 14 Sep 1801 2:57 ン * ♂ 14 Sep 1801 6:27 ン す き 14 Sep 1801 7:21 シ □ 巳 14 Sep 1801 7:48 文 * ¥ 14 Sep 1801 11:02 ン △ 夂 14 Sep 1801 16:52 づ * き 15 Sep 1801 3:19 シ ェ ¥ 15 Sep 1801 6:10	Ω 1°33'57" Ω 3°33'50"
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Ω23°51'14" Ω27° 2'37" ⑤ 8°55'50" Щ29°57'23" Υ 0°29'43" Υ 1°47'48" ℤ 2°54'22" ★ 4°54'24" Ω 9° 1'56"	D A S 26Aug1801 4:29 D P 4 26Aug1801 6:30 D × P 26Aug1801 7:12 P P S 26Aug1801 9:13 D P ↑ 26Aug1801 21:53 P P S 26Aug1801 22:17 D P S 26Aug1801 22:37 D A Z 27Aug1801 1:27 D X 27Aug1801 4:15 P A 27Aug1801 5:44	\$\vec{X}\$ 3° 8'20" \$\Omega 19'40" \$\omega 4'^4 5" \$\vec{X}\$ 3° 8'45" \$\Omega 28^13'59" \$\Omega 0^6 6'19" \$\vec{X}\$ 3° 3'10' 1" \$\Omega 15^515'59" \$\mathbb{\text{M16}}^651'49" \$\omega 0^229'12"\$	♀ ⋒ 5 Sep 1801 8:05 RR ★ 5 Sep 1801 10:48 D ← ⊙ 5 Sep 1801 13:16 D ← ⊙ 5 Sep 1801 14:16 ♀ ← ♠ 5 Sep 1801 18:01 □ □ ⋒ 5 Sep 1801 18:25 □ □ ⋒ 5 Sep 1801 19:59 □ ∠ ⅙ 5 Sep 1801 20:31	M 12°26'16" M 27°55'58"	ン * ★ 14 Sep 1801 2:57 ン * ♂ 14 Sep 1801 6:27 ン ♂ 核 14 Sep 1801 7:21 シ □ 巳 14 Sep 1801 7:48 文 * ¥ 14 Sep 1801 11:02 ン △ ♀ 14 Sep 1801 16:52 づ * 核 15 Sep 1801 3:19 シ ⇒ ¥ 15 Sep 1801 6:10 シ □ ♀ 15 Sep 1801 9:06	Ω 1°33'57" Ω 3°33'50"
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Ω23°51'14" Ω27° 2'37" S 8°55'50" T 29°57'23" Υ 0°29'43" Υ 1°47'48" Ջ 2°54'22" Η 4°54'24" Ω 9° 1'56" S 9°47'55"	D A & 26Aug1801 4:29 D P 4 26Aug1801 6:30 D L 26Aug1801 7:12 P Ø 26Aug1801 9:13 D P 1 26Aug1801 21:53 P P 26 26Aug1801 22:17 D □ & 26Aug1801 23:37 D A Ø 27Aug1801 1:27 D L 27Aug1801 4:15 Ø Δ M 27Aug1801 5:44 D P & 27Aug1801 6:34	\$\vec{X}\$ 3° 8'20" \$\Omega 19'40" \$\omega 4'^44' 5" \$\vec{X}\$ 3° 8'45" \$\Omega 28^13'59" \$\Omega 0^6 6'19" \$\vec{X}\$ 3° 3'10' 1" \$\Omega 15'559" \$\Omega 16'51'49" \$\omega 0^229'12" \$\vec{X}\$ 3°10'39"	♥ ¬ № 5 Sep 1801 8:05 № ₩ 5 Sep 1801 10:48 □ ∠ ♂ 5 Sep 1801 13:16 □ ∠ ♂ 5 Sep 1801 18:01 □ □ № 5 Sep 1801 18:22 ♥ ¬ № 5 Sep 1801 18:22 ♥ ¬ № 5 Sep 1801 18:25 □ □ № 5 Sep 1801 19:59 □ ∠ ⅙ 5 Sep 1801 20:31 ♥ ∠ ⅙ 5 Sep 1801 21:49	№ 12°26'16" № 27°55'58" 29°28'28" ★ 29°59' 8" ❤ 0°47'52" ❤ 0°47'39" Δ 1° 3'25" Δ 1° 3'37"	→ ⅓ 14 Sep 1801 2:57 → ♂ 14 Sep 1801 6:27 → ♂ 8 14 Sep 1801 7:21 → □ □ □ 14 Sep 1801 7:48 ♥ ★ ¥ 14 Sep 1801 16:52 → △ ♀ 14 Sep 1801 16:52 ♂ ★ ₺ 15 Sep 1801 3:19 → ¥ 15 Sep 1801 6:10 → □ ♥ 15 Sep 1801 9:06 ♂ ★ □ 15 Sep 1801 10:06	1°33'57" □ 3°33'50" √ 4° 4'40" ★ 4°20'13" M.17°13'24" Ω 9°32'39" √ 4° 7'50" M.17°14'33" M)18°56'57" ★ 4°18'54"
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Ω23°51'14" Ω27° 2'37" ⑤ 8°55'50" Щ29°57'23" Υ 0°29'43" Υ 1°47'48" ℤ 2°54'22" ★ 4°54'24" Ω 9° 1'56"	D A S 26Aug1801 4:29 D P 4 26Aug1801 6:30 D × P 26Aug1801 7:12 P P S 26Aug1801 9:13 D P ↑ 26Aug1801 21:53 P P S 26Aug1801 22:17 D P S 26Aug1801 22:37 D A Z 27Aug1801 1:27 D X 27Aug1801 4:15 P A 27Aug1801 5:44	\$\vec{X}\$ 3° 8'20" \$\Omega 19'40" \$\omega 4'^4 5" \$\vec{X}\$ 3° 8'45" \$\Omega 28^13'59" \$\Omega 0^6 6'19" \$\vec{X}\$ 3° 3'10' 1" \$\Omega 15^515'59" \$\mathbb{\text{M16}}^651'49" \$\omega 0^229'12"\$	♀ ⋒ 5 Sep 1801 8:05 RR ★ 5 Sep 1801 10:48 D ← ⊙ 5 Sep 1801 13:16 D ← ⊙ 5 Sep 1801 14:16 ♀ ← ♠ 5 Sep 1801 18:01 □ □ ⋒ 5 Sep 1801 18:25 □ □ ⋒ 5 Sep 1801 19:59 □ ∠ ⅙ 5 Sep 1801 20:31	M 12°26'16" M 27°55'58"	ン * ★ 14 Sep 1801 2:57 ン * ♂ 14 Sep 1801 6:27 ン ♂ 核 14 Sep 1801 7:21 シ □ 巳 14 Sep 1801 7:48 文 * ¥ 14 Sep 1801 11:02 ン △ ♀ 14 Sep 1801 16:52 づ * 核 15 Sep 1801 3:19 シ ⇒ ¥ 15 Sep 1801 6:10 シ □ ♀ 15 Sep 1801 9:06	⊇ 1°33'57" ⊇ 3°33'50"

Continuation: Table 1: As	spects between	moving planets in time orde	r				
D △ 4 15 Sep 1801 17:08L	N 23°38'52"	D ∠ P 23 Sep 1801 18:18	¥ 4° 9'13"	D□¥ 3 Oct 1801 7:33	M 17°44'37"	O ∠ ħ 12 Oct 1801 13:12	M 3°44' 6"
⊋ ♀ ♀ 15 Sep 1801 20:55	£10°52'32"	② ₽ & 23 Sep 1801 19:19	₹ 4°44′ 3″	②∠) 1 3 Oct 1801 7:37	<u>♀</u> 2°46'24"	② * ⊙ 12 Oct 1801 14:10	<u>Ω</u> 18°46'31"
D□ 16 Sep 1801 3:51	★ 29°57'50"	D △ Q 23 Sep 1801 19:50	Ω20° 1'48"	♀ ∠ ♂ 3 Oct 1801 12:28	₹ 5°31'10") \(\Q \text{12 Oct 1801 15:45} \)	M 4°41'51"
3 16 Sep 1801 3:55	Υ 0°14'46"	* \$ 24 Sep 1801 2:35	\mathcal{N} 4°45'25" Ω 25°21'26") * \$\frac{1}{2}\$ 3 Oct 1801 13:12	<u>Ω</u> 20°34' 8"	⊙ ♀ P 12 Oct 1801 15:49 → ★ ♂ 12 Oct 1801 20:28	★ 3°50'37"
$\mathcal{D} \square \Omega$ 16 Sep 1801 4:20 $\mathcal{D} \triangle h$ 16 Sep 1801 5:13	10°14'46" 100°45'54"	$\mathcal{D} \triangle 4 24 \text{ Sep } 1801 5:13L$ $\mathcal{D} \times \Omega 24 \text{ Sep } 1801 13:07$	₹29°48'11"	ħ ≠ ⅓ 3 Oct 1801 18:18 D ∠ ⊙ 3 Oct 1801 22:26	<u>Ω</u> 2°48′ 5″ <u>Ω</u> 10°12'46″	$4 \times \Omega$ 12 Oct 1801 20:28	<u>Ω</u> 22°27'21"){ 28°49'59"
D□ 16 Sep 1801 6:48	<u>Ω</u> 1°42' 3"	$\mathcal{D} \times \mathcal{R}$ 24 Sep 1801 13:20	₹29°55'46"	D & 4 4 Oct 1801 2:29L	$\Omega_{27^{\circ}15'14''}$	$\mathbb{D} \square \Omega$ 13 Oct 1801 7:18	¥28°48'35"
D ∠ ¥ 16 Sep 1801 7:45	ML17°16' 7"	24 Sep 1801 13:28	7(2) 33 10	\mathcal{D}_{R} 4 Oct 1801 6:30	€29°17'17"	D 4 13 Oct 1801 7:28L	Ω28°54'40"
$\mathcal{D} \times \mathcal{E}$ 16 Sep 1801 11:02	₹ 4°12'59"	$\supset \times \bigcirc 24 \text{ Sep } 1801 \ 15:22$	<u> </u>	\mathcal{D}_{π} 8 4 Oct 1801 7:49	¥ 29°57'21"	D□ \$\mathbb{\Omega} 13 Oct 1801 8:58	€ 29°47'35"
→ ★ P 16 Sep 1801 11:10	¥ 4°17'40"	D △ ħ 24 Sep 1801 16:38	Mp 1°46'22"	D Mp 4 Oct 1801 7:54			
②□♂ 16 Sep 1801 12:25	<u>♀</u> 5° 1'51"	∑ x) (24 Sep 1801 17:27	<u>♀</u> 2°13'55"	್ನಿ ∠ ರ್ 4 Oct 1801 11:35	△ 16°51'59"	ኪ & P 13 Oct 1801 12:03	¥ 3°49'55"
D ∓ 4 16 Sep 1801 18:51	Ω23°52' 1"	♂ ∠ ¥ 24 Sep 1801 19:46	Ω25°28'36"	② σ Q 4 Oct 1801 13:01	Mp 2°35'47"	② ∠ ¥ 13 Oct 1801 14:33	I L18° 4'41"
$\supset \times Q$ 17 Sep 1801 0:24	€112°11' 1"	D * P 24 Sep 1801 20:53	₹ 4° 7'59"	∑ × 1 4 Oct 1801 13:31	<u>Ω</u> 2°51' 6"	D □) 13 Oct 1801 15:08	<u>Ω</u> 3°24'52"
D 17 Sep 1801 6:36	M) 0°53'35" ★ 4°16'35") x & 24 Sep 1801 22:07) x & 25 Sep 1801 0:55	ጃ 4°49' 7" <u>Ω</u> 6°22'28"	ጋ ø ħ 4 Oct 1801 13:36 ጋ ያ P 4 Oct 1801 15:42	M 2°53'23" ★ 3°57'49"	→ × P 13 Oct 1801 15:50 → † 13 Oct 1801 15:52	₩ 3°49'48"
&□ L 17 Sep 1801 8:47 → ¥ ¥ 17 Sep 1801 8:56	M17°17'41"	♥ 4 25 Sep 1801 0.35 ♥ ∠ ♥ 25 Sep 1801 3:38	$\Omega_{21^{\circ}34'13''}$	② β 4 Oct 1801 15:42 ♀ ∠)	Ω 2°51'52"	♥ ± \$ 13 Oct 1801 20:14	順 3°50'53" ダ 6°27'59"
$\bigcirc \times 4 = 17 \text{ Sep } 1801 = 8.50$ $\bigcirc \times 4 = 17 \text{ Sep } 1801 = 9:56$	$\Omega_{23^{\circ}59'41''}$	25 Sep 1801 - 9:03	<u>Ω</u> 10°50'26"	D□ \$ 4 Oct 1801 18:58	∠ 5°37'49"	D × & 13 Oct 1801 20:18	✓ 6°28′ 0″
D L P 17 Sep 1801 12:14	¥ 4°16'25"	\circ \times \uparrow 25 Sep 1801 10:45	mp 1°51'38"	Q σ ħ 4 Oct 1801 19:30	m 2°55' 0"	D * \$\forall 13 Oct 1801 20:19	M 6°28'16"
$D \angle \delta$ 17 Sep 1801 12:15	✓ 4°17'10"	$\mathcal{D} \angle \Omega$ 25 Sep 1801 16:12)(29°44'36"	D L Q 4 Oct 1801 23:17	<u> </u>	D ₽ 4 14 Oct 1801 9:15	Ω29° 5'48"
	Mp23°26'26"	D ∠ R 25 Sep 1801 16:32	¥ 29°55'34"	$\supset \simeq \bigodot$ 5 Oct 1801 6:28	△ 11°31'48"	D △ Q 14 Oct 1801 9:41	Mp 14°21'21"
$\sqrt{3}$ × 4 17 Sep 1801 20:12	N 24° 4'54"		♀ 2°16'30"	♀ P 5 Oct 1801 16:23	ℋ 3°56'50"	② * ¥ 14 Oct 1801 16:03	M_18° 6'51"
D △ O 17 Sep 1801 20:47L	M 24°26'12"	② ₽ 次 25 Sep 1801 20:56	<u>♀</u> 2°18'15"	$20 \times 07 = 5 \text{ Oct } 1801 = 18:25$	≙ 17°43'17"	② ∠ P 14 Oct 1801 17:14	→ 3°48'57"
♥ ± 4 18 Sep 1801 4:25	Ω24° 9' 4"	D & ¥ 25 Sep 1801 21:20	M17°31'22"	∑ * ¥ 5 Oct 1801 18:36L	I L17°49'15"	D ₽ ħ 14 Oct 1801 17:28	₩ 3°57'19"
$3 \times 18 \text{ Sep } 1801 = 5.54$	∺ 29°56'58"	O o) (25 Sep 1801 21:38	Ω 2°18'21"	o ⁷ × ¥ 5 Oct 1801 22:11	M 17°49'32"	14 Oct 1801 21:00	Ω21° 2'31"
𝒴 ≈ 18 Sep 1801 5:59 $𝔻$ × $Ω$ 18 Sep 1801 6:13	Υ 0° 8'10"	○ ∠ ¥ 26 Sep 1801 3:06 ○ □ ♀ 26 Sep 1801 7:23	M17°31'47" Ω22°55' 3"	o' ∠ ħ 6 Oct 1801 7:17 D ≠ ♥ 6 Oct 1801 8:21	M 3° 4'42" <u>Ω</u> 25° 1' 7"	② ∠ & 14 Oct 1801 21:53 ② □ ♂ 15 Oct 1801 1:55L	√ 6°34'13" <u>Ω</u> 23°57' 4"
D * h 18 Sep 1801 7:40	M) 1° 1' 7"	② □ ¥ 26 Sep 1801 7.23 ② □ ¥ 26 Sep 1801 8:47	<u>Ω</u> 8°39'28"	$\bigcirc \angle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	$\Omega_{27^{\circ}41'}$ 6"	$\mathcal{D} * \mathbf{\Omega}$ 15 Oct 1801 9:56	₹28°41'53"
D △ 18 Sep 1801 9:01	<u>Ω</u> 1°49'55"	D □ 4 26 Sep 1801 12:50L	$\Omega_{25^{\circ}48'41''}$	$2 \times 4 = 6 \text{ Oct } 1801 \ 10.32$	$\Omega_{27}^{\circ}42'26''$	D x 4 15 Oct 1801 10:55	$\Omega_{29^{\circ}16'46''}$
$2 \times 2 \times 18 \text{ Sep } 1801 \ 13:00$	¥ 4°15'12"	D ₽ ♂ 26 Sep 1801 14:24	△ 11°38'49"	D & \(\Oct \) 6 Oct 1801 16:11	€29° 9'39"	O ∠ & 15 Oct 1801 11:04	₹ 6°37'26"
$D \times 6 18 \text{ Sep } 1801 13:11$	₹ 4°21'24"	$\mathfrak{D} * \Omega$ 26 Sep 1801 20:10	¥ 29°40'54"	D & 8 6 Oct 1801 17:44	¥29°58'50"	D ★ \$\mathbb{R}\$ 15 Oct 1801 11:46	€ 29°46'39"
D △ d 18 Sep 1801 16:38	<u>Ω</u> 6°27'11"	$\mathbb{D} * \mathbb{R}$ 26 Sep 1801 20:37	¥ 29°55'11"			D ≈ 15 Oct 1801 12:08	
⊙ σ ў 18 Sep 1801 21:12	M 25°25'51"			② ∠ ¥ 6 Oct 1801 23:09	M 17°51'31"	② ♀ ♀ 15 Oct 1801 13:24	M 15°44'36"
	M 25°31' 1"	⊋□ħ, 27 Sep 1801 0:40	M 2° 2'35"	्रे व पूर्व 6 Oct 1801 23:25	<u> </u>	② △) 15 Oct 1801 18:08	<u>♀</u> 3°32'39"
D ₽ ♥ 18 Sep 1801 23:27	m 25°36′ 7″	D △) 27 Sep 1801 1:18	<u>Ω</u> 2°22'43"	D × ħ 6 Oct 1801 23:42	Mp 3° 9' 7"	D ≥ P 15 Oct 1801 18:34	★ 3°48' 8"
D ≈ Q 19 Sep 1801 6:17	Ω14°45'28"	D △ O 27 Sep 1801 3:30	<u>Ω</u> 3°31'41"	D = P 7 Oct 1801 1:08	¥ 3°55'33"	D → ħ 15 Oct 1801 19:00	m) 4° 3'41"
$\mathcal{D} \angle \Omega$ 19 Sep 1801 6:35 $\mathcal{D} \angle \Omega$ 19 Sep 1801 6:49	₹29°56'27" Υ 0° 4'55"	D□ P 27 Sep 1801 4:35 De \$ 27 Sep 1801 6:19) 4° 5′27″ √ 5° 0′ 4″	$ \bigcirc \times $	My 5°44' 7" ✓ 5°50'40") * § 15 Oct 1801 23:25	√7 6°40'29" m 0°56' 0"
② ₽) 19 Sep 1801 9:48	1 0 433 △ 1°53'49"	⊙ ★ P 27 Sep 1801 17:01	X 3 0 4 ★ 4° 4'54"	2) * 6 7 Oct 1801 4:43 $2 \square 6 7 Oct 1801 6:53$	x 3 3040 x 5°51′ 9″	$\mathcal{L} \square \ \Omega \ 16 \ \text{Oct} \ 1801 \ 4:56$ $\mathcal{L} \Omega \ 16 \ \text{Oct} \ 1801 \ 11:12$	M 9°56′ 9″ ₩28°38′32″
Q □ 19 Sep 1801 10:05	₹29°56'23"	② △ ♀ 27 Sep 1801 17:55	<u>Ω</u> 11° 0'16"	♂ ₽ P 7 Oct 1801 13:31	₹ 3°55' 4"	D \(\infty \) 16 Oct 1801 13:08	₹29°47'39"
D = ¥ 19 Sep 1801 10:33	M 17°20'51"	♥ ∠ ¥ 27 Sep 1801 18:36	$\Omega_{26^{\circ}}$ 3' 7"	D 4 4 7 Oct 1801 17:51	Ω27°55'23"	$\mathcal{D} \times \mathcal{Q}$ 16 Oct 1801 17:06	Mp 17° 7'55"
Q	Υ 0° 4' 7"	D △ 6 27 Sep 1801 20:47	△ 12°28'57"	D o ⊙ 7 Oct 1801 19:57•	△ 14° 3'42"	D □ ¥ 16 Oct 1801 18:53	M 18°11'14"
D ₽ ♂ 19 Sep 1801 18:27	<u> </u>	$\supset \times 428 \text{ Sep } 1801 6:47$	M-17°35'31"	$\cancel{D} = \cancel{4} = 8 \text{ Oct } 1801 = 2.59$	MJ17°53'46"	D ₽) 16 Oct 1801 19:35	<u> </u>
گ ه کا 19 Sep 1801 22:18L	\Omega 24°30'13"	○ * \$ 28 Sep 1801 18:25	✓ 5° 7'18"		M 3°16'35"	∆	<u> </u>
$20 \times 020 \text{ Sep } 1801 1:45$	T \$\partial 26°35'39"	\nearrow \times 2 28 Sep 1801 23:28	Ω26° 2'25"	② □ P 8 Oct 1801 4:50	¥ 3°54'29"	② △ ♂ 17 Oct 1801 7:10	<u>Ω</u> 25°26'38"
D ★ ♥ 20 Sep 1801 3:37	M 27°43'57") * 4 28 Sep 1801 23:58L	Ω26°17'17"	② o o o o o o o o o o o o o o o o o o o	<u>Ω</u> 19°22' 2"	$\Omega \times \Omega$ 17 Oct 1801 12:30	₹28°35'11"
$\mathcal{D} \times \mathbf{R}$ 20 Sep 1801 7:15	∺ 29°56′ 4″	Q σ σ 29 Sep 1801 2:53	<u>Ω</u> 13°18'39"	Σ × 4 8 Oct 1801 6:29	Ω28° 1' 6"	2) & 4 17 Oct 1801 14:17L	Ω29°38'24"
\mathcal{D} \mathcal{H} 20 Sep 1801 7:22 $\mathcal{D} \times \Omega$ 20 Sep 1801 7:24	Υ 0° 1'39"	Q σ 4 29 Sep 1801 5:26 D Ω 29 Sep 1801 6:28	Ω 26°19'55" ¥ 29°33'11"	D Δ & 8 Oct 1801 8:33 D Δ Q 8 Oct 1801 10:54	√ 5°56'59" m 7°14'30"	$\mathcal{Q} \times \mathbf{R}$ 17 Oct 1801 14:35 $\mathcal{Q} \times \mathcal{H}$ 17 Oct 1801 14:41	¥29°49'11" №18°12'57"
D & \$\frac{1}{20}\$ Sep 1801 7.24 D & \$\frac{1}{20}\$ Sep 1801 9:27	Mp 1°16' 0"	D□ \$\frac{1}{29}\$ Sep 1801 6.28 D□ \$\frac{1}{29}\$ Sep 1801 7:10	₹29°54'23"	 	M 7°14'30" Â28° 7'53"	D * 17 Oct 1801 14:54	11618 1237
D → 1 20 Sep 1801 10:36	<u>Å</u> 1°57'42"	© 29 Sep 1801 7:21	,(2) 0.20	$\nabla \times \mathbf{\Omega}$ 8 Oct 1801 22:22	₹29° 2'28"	D ~ 17 Oct 1801 21:08	<u> </u>
D	ℋ 4°12'49"	$\mathcal{D} * \hbar 29 \text{ Sep } 1801 12:00$	Mp 2°19'31"	$\hat{\mathcal{D}}_{\pi} \hat{\Omega}$ 8 Oct 1801 23:12	ℋ 29° 2'21"	D o P 17 Oct 1801 21:18	ℋ 3°46'33"
② □ 8 20 Sep 1801 14:47	✓ 4°30′ 4″	D□ 1 29 Sep 1801 12:25	<u> </u>	∑ o ♥ 8 Oct 1801 23:18L	<u>Ω</u> 29° 6′ 4″	એ φ 17 Oct 1801 22:09	M 4°16'11"
ΩR, 1 20 Sep 1801 19:54	_	② ♀ ¥ 29 Sep 1801 12:36	M17°37'43"	$\sqrt{2} \times 8 = 9 \text{ Oct } 1801 = 0.50$	★ 29°56'55"	D □ & 18 Oct 1801 2:36	₹ 6°53'13"
$3 \times 3 \times 20 \text{ Sep } 1801 \ 20:21$	<u> </u>	D △ P 29 Sep 1801 15:27	¥ 4° 2'52") M 9 Oct 1801 0:55	0 00 014411	② ₽ ○ 18 Oct 1801 6:56	<u>Ω</u> 24°26' 2"
Q Δ) 21 Sep 1801 5:14	<u> </u>	D ≈ 6 29 Sep 1801 17:46	✓ 5°12' 4"	∑ × 1 9 Oct 1801 6:34	<u>Ω</u> 3° 8'44"	D ₽ Ø 18 Oct 1801 9:56	Ω26°11'45"
♀ & ቤ 21 Sep 1801 8:59 ♀ ቤ 21 Sep 1801 9:31	∺ 29°55'51" ∺ 29°58'12"	D□ O 29 Sep 1801 19:41D∠ 4 30 Sep 1801 6:30	Ω 6° 9'28" Ω 26°31'54"	ン* † 9 Oct 1801 7:01 シ Δ P 9 Oct 1801 7:54	₩ 3°23'49" ★ 3°53'28"	$\bigcirc \triangle \ \ \ \ \ \ \ \ \ \ \ \ $	11 3°20′7″ 1 28°31′26″
Σ 21 Sep 1801 9:55	1 29 30 12	2 + 30 Sep 1801 = 0.30 2 + 2 = 30 Sep 1801 = 8:48	Ω 27°40'13"	D × & 9 Oct 1801 11:45	₹ 6° 3'14"	4 × \$\mathbb{R}\$ 18 Oct 1801 20:08	₹29°50'46"
$\sqrt[3]{21} \text{ Sep } 1801 \ 12:06$	Q 17°20'28"	D □ d 30 Sep 1801 11:55	Ω14°13'19"	Ÿ → 1 9 Oct 1801 12:18	£29°56' 2"	D △ ¥ 18 Oct 1801 22:01	M18°15'41"
D △ ¥ 21 Sep 1801 12:12	ML17°24' 7"	D □ ♥ 30 Sep 1801 15:09	△ 15°49' 2"	9 ML 9 Oct 1801 13:20		D & Q 19 Oct 1801 0:53L	Mp 19°56' 3"
♀□¥21 Sep 1801 13:23	M 17°24'12"	$\mathcal{D} \angle h$ 30 Sep 1801 18:29	Mp 2°28′ 7″	$\cancel{2} \times \cancel{9}$ 9 Oct 1801 16:29	Mp 8°42'38"	$\frac{1}{2}$ \times P 19 Oct 1801 7:36	¥ 3°45'32"
$\sqrt{2}$ × $\frac{4}{2}$ 22 Sep 1801 0:47	Q 24°55'28"	D △ ¥ 30 Sep 1801 18:53L	M17°39'59"	∑ ₽ Ω 10 Oct 1801 1:48	¥28°58'50"	∑ x ⊙ 19 Oct 1801 10:35	<u>Ω</u> 25°34'46"
Ω σ Ω 22 Sep 1801 3:34	₩29°55'48"	D □ P 30 Sep 1801 21:38	₹ 4° 1'34"	② ₽ 1 10 Oct 1801 3:27	₹29°54'41"	3×6^{3} 19 Oct 1801 12:57	<u>Ω</u> 26°57'18"
	My 1°29'11"	D	✓ 5°18'23"	$0 \times 0 = 0 \times 1001 = 0.50$	Ω16°27'49"	♀ ♀ ? 19 Oct 1801 15:17	₹29°51'13"
) 22 Sep 1801 7:18L0 √ Ω 22 Sep 1801 9:14	€ 110 28°46'43" 129°55' 3"	$\mathcal{J} \times \mathcal{J}$ 1 Oct 1801 13:19 $\mathcal{J} \times \mathcal{J}$ 1 Oct 1801 16:50	Ω26°46'32" 10) 2°34'23"	ン 6 年 10 Oct 1801 8:50	ጤ17°58'11" Ω 3°12'53") σ Ω 19 Oct 1801 15:34) σ Ω 19 Oct 1801 17:57	₹28°28'25" ₹29°51'13"
D o R 22 Sep 1801 9:15	₹29°55'48"		$\hat{\Omega}_{29^{\circ}19'16''}$	$\mathcal{D} \times \mathcal{O}$ 10 Oct 1801 14:02	△ 20°56'12"	D = 4 19 Oct 1801 18:12	Ω_{29}° 51 13 Ω_{29}° 59'49"
9 Y 22 Sep 1801 9:22	7(2) 33 40	Ÿ × ¥ 1 Oct 1801 18:39	M17°41'47"	♂ ∠ & 10 Oct 1801 23:11	₹ 6°11'30") Y 19 Oct 1801 18:12	0629 39 49
$\mathcal{D} = \hbar 22 \text{ Sep } 1801 \ 11:56$	m) 1°30'57"	D Δ Ω 1 Oct 1801 18:40	¥29°25'13"	D□4 11 Oct 1801 3:17L	Ω28°31'50"	D ₽ ¥ 19 Oct 1801 18:15	MJ15° 1'40"
② & ♥ 22 Sep 1801 12:44	<u> </u>	D △ ? 1 Oct 1801 19:40	★ 29°55′ 0″	D Δ Ω 11 Oct 1801 3:58	ℋ 28°55'22"	4 Mp 19 Oct 1801 18:40	
ي م کار 22 Sep 1801 12:55	<u>♀</u> 2° 5'38"	D Ω 1 Oct 1801 19:50		∑ △ № 11 Oct 1801 5:36) €29°52′ 4″	② ♀ ¥ 19 Oct 1801 23:54	M 18°17'57"
D ₽ ¥ 22 Sep 1801 13:30	M17°25'50"	$\Omega \times \Omega$ 1 Oct 1801 20:24	¥29°24'59"	∑ 7 11 Oct 1801 5:50	•	D ≥ P 20 Oct 1801 0:41	¥ 3°45′ 3″
Q σ) 22 Sep 1801 14:14	<u> </u>	D × t 2 Oct 1801 1:07	m 2°36'41"	D \(\int \) 11 Oct 1801 10:23	Ω17°37'40") &) 20 Oct 1801 0:47	Ω 3°48' 6"
D □ Q 22 Sep 1801 15:36	{! 18°39'58" ¥ 4°10'26"	D * 1 2 Oct 1801 1:17 D ≈ P 2 Oct 1801 3:56	Ω 2°41'38" ¥ 4° 0'17"	$\mathcal{D} \times \mathcal{P}$ 11 Oct 1801 10:50	Π 2°53' 8"	$\mathcal{D}_{\star} \uparrow 20 \text{ Oct } 1801 1:57$	M 4°28'33" ✓ 7° 6'22"
D ≥ P 22 Sep 1801 16:28 D △ S 22 Sep 1801 17:17	¥ 4°10′26″ ✓ 4°39′12″	$Q \times R = 2 \text{ Oct } 1801 = 3:56$ $Q \times R = 2 \text{ Oct } 1801 = 6:42$	₹ 4° 0'17" ₹29°55'20"	② * ⅓ 11 Oct 1801 11:31 ② □ ħ 11 Oct 1801 12:07	Ω 3°16'56" 10) 3°37'40"	② △ & 20 Oct 1801 6:31 ③ ♀ 4 20 Oct 1801 20:37	M) 0°10'32"
文 4 ¥ 22 Sep 1801 18:51	M17°26'11"	D & & 2 Oct 1801 6:46	√29 33 20 ✓ 5°24'49"	D P 11 Oct 1801 12:31	₩ 3°51'34"	D x \$\forall 20 \text{ Oct } 1801 \ 20.37	M 16°43'32"
D & 6 23 Sep 1801 1:15	<u>Ω</u> 9°18'40"	Q My 2 Oct 1801 8:17	5 21 15	Do & 11 Oct 1801 16:40	₹ 6°15'38"	$\mathcal{D} \times \mathcal{U} = 20 \text{ Oct } 1801 23:20$	M18°20'16"
D	Ω25° 8'19")	M 17°42'55"	♥ ×) 11 Oct 1801 17:23	△ 3°17'50"	D ∠ P 21 Oct 1801 2:53	¥ 3°44'19"
⊙ & Ω 23 Sep 1801 9:52	¥29°51'47"	→ ★ ○ 2 Oct 1801 13:44	<u>•</u> 8°52' 8"	D ∠ d 11 Oct 1801 17:26	<u>∞</u> 21°42' 3"	D ₽ ħ 21 Oct 1801 4:22	M 4°34'44"
⊙ & ? 23 Sep 1801 11:30	1/	♥ P P 2 Oct 1801 13:51	ℋ 3°59'52"	$\bigcirc \times \cancel{4}$ 11 Oct 1801 19:50	M 18° 1' 5"	□ § 21 Oct 1801 9:02	₮ 7°13'10"
O 6 6 7 7 7	∺ 29°55'49"		1/			<i>D</i>	W
⊙ <u>•</u> 23 Sep 1801 13:13		$\mathcal{D} \mathbf{P} \mathbf{\Omega}$ 3 Oct 1801 0:46	₹29°21'13"	Ψ * ħ 11 Oct 1801 23:25	M) 3°40'34"	\nearrow \bigcirc 21 Oct 1801 10:06	₩22°49' 1"
② ♀ ħ 23 Sep 1801 13:55	T 1°38'34"	② □ Ω 3 Oct 1801 0:46 ② □ Ω 3 Oct 1801 1:56	¥ 29°56′ 4″	D □ Q 12 Oct 1801 1:48	Mp11°33'52"	$ \overset{\bullet}{\mathcal{O}} \times \dot{\Omega} $ 21 Oct 1801 15:09	¥28°22′ 7″
	M 1°38'34" M 17°27'36"	$\mathcal{D} \neq \Omega$ 3 Oct 1801 0:46 $\mathcal{D} \neq \Omega$ 3 Oct 1801 1:56 $\mathcal{D} * \mathcal{O}$ 3 Oct 1801 4:03	★ 29°56' 4" △ 15°59'37"	D□ P 12 Oct 1801 1:48 P D 12 Oct 1801 2:13	₩ 11°33'52" ★ 3°51' 5"		₹28°22' 7" •••27°55'38"
② ♀ ħ 23 Sep 1801 13:55	T 1°38'34"	② □ Ω 3 Oct 1801 0:46 ② □ Ω 3 Oct 1801 1:56	¥ 29°56′ 4″	D □ Q 12 Oct 1801 1:48	Mp11°33'52"	$ \overset{\bullet}{\mathcal{O}} \times \dot{\Omega} $ 21 Oct 1801 15:09	¥28°22′ 7″

Continuation. Table 1.713	peets between	moving planets in time orde	1				
೨ ° ♂ 21 Oct 1801 20:13L	<u> </u>	D ∠ Q 30 Oct 1801 18:49	<u> </u>	D △ 4 9Nov1801 20:31	Mo 3° 1′16″	→ × P 18Nov1801 13:12	ℋ 3°34'59"
$\mathcal{D} \times \mathbf{R}$ 21 Oct 1801 22:31	₹29°47'55"	D 4 30 Oct 1801 19:15	<u> </u>	D * P 9Nov1801 21:28	¥ 3°35'44"	D A 4 18Nov1801 13:56	m 3°59'10"
	1 29 4/33						
2 8 21 Oct 1801 22:53		♀ ♂ ¾ 30 Oct 1801 23:07	△ 4°25'59"	②∠¥ 9Nov1801 22:15	M19° 4' 4"	∑ x) 18Nov1801 16:30	<u>♀</u> 5°23'13"
D △ 4 21 Oct 1801 23:31	ጦ 0°21'19"	Ŷ 31 Oct 1801 4:27		②□) 9Nov1801 23:45	△ 4°58′ 3″	② △ 抗 18Nov1801 18:55	Mp 6°42′23″
♀ ♀ ¥ 22 Oct 1801 3:58	M 18°22'34"	$\dot{Q} \simeq 31 \text{ Oct } 1801 11:39$	M 5° 4'16"	⊅ ∆ ኪ 10Nov1801 1:46	Mp 6°10'57"	D ★ ♥ 18Nov1801 23:50	₹ 9°22'56"
$\bigcirc \times \Omega$ 22 Oct 1801 5:04	¥28°20'16"	$\supset \pi \Omega$ 31 Oct 1801 12:07	€ 27°50'45"	ਊ ♂ & 10Nov1801 5:36	9°23'54"	$\mathcal{D}_{\pi} = \{ 19 \text{Nov} 1801 \ 1:46 \}$	₹ 10°25'53"
D * P 22 Oct 1801 5:34	ℋ 3°43'35"	\mathcal{D}_{π} 3 31 Oct 1801 15:06	€ 29°20'24"	D = 6 10 Nov 1801 7:08	₹ 9°24'21"	$\mathcal{D} \angle \Omega$ 19Nov 1801 4:23	€ 26°51'24"
D ≈ H 22 Oct 1801 5:57	<u>Ω</u> 3°55'58"		/(2) 2024			÷ -	1 1
) m 31 Oct 1801 16:25	7	② × ♀ 10Nov1801 7:11	₹ 9°26'11") \(\overline{\Omega} \) 19Nov1801 7:18	¥28°25'57"
② △ ħ 22 Oct 1801 7:18	Mp 4°40'57"	D□ ¥ 31 Oct 1801 17:42	৵ 0°38'41"	② * ♂ 10Nov1801 11:21	M ₊11°56'20"	$Q = \mathbf{R}$ 19Nov 1801 10:13	★ 28°24'57"
→	₹ 7°20'10"	До 4 31 Oct 1801 20:04	₯ 1°50'15"	□ ♀ 10Nov1801 21:12	≏ 17°51' 4"	$\bigcirc \triangle \Omega$ 19Nov1801 14:15	★ 26°50′ 6″
♀∠) (22 Oct 1801 14:04	♀ 3°57'10"	Q = h 31 Oct 1801 20:07	m 5°30'11"	→ ★ ○ 10Nov1801 21:33	M18° 3'53"	D & ♂ 19Nov1801 16:23	ML18°20' 8"
D ♀ ♀ 22 Oct 1801 15:40	M 24°18'36"	D & P 31 Oct 1801 23:39	¥ 3°38'28"	D ₽ 4 10Nov1801 21:42	₩ 3° 8'49"	D & ¥ 19Nov1801 18:26	M19°26'12"
		±			¥ 3°35'33"		
$2 \le \Omega$ 22 Oct 1801 22:55	★ 28°17'55"	② × ⅓ 1Nov1801 1:20	≙ 4°29'37"	2 L P 10Nov1801 22:26		② ₽) (19Nov1801 20:18	<u>♀</u> 5°26'22"
② ∠ № 23 Oct 1801 1:32	∺ 29°43'34"	② ★ ♂ 1Nov1801 3:22	M 5°31′ 9″	→ ¥ ¥ 10Nov1801 23:18L	M19° 6'25"	$\mathfrak{D} \times \Omega$ 20Nov1801 8:12	₩ 26°47'44"
② ≈ ¥ 23 Oct 1801 8:19	M18°25′ 6″	ጋơኪ 1Nov1801 3:23	₯ 5°31'38"	o □ Ω 10Nov1801 23:34	₩ 27°17'28"	② & ⊙ 20Nov1801 9:50L⊙	M27°39'32"
D ☐ M 23 Oct 1801 9:24	<u> </u>	♂× ħ 1Nov1801 3:41	₩ 5°31'42"	D ₽ ħ 11Nov1801 2:53	Mp 6°15′ 6″	$\mathcal{D} * \Omega = 20 \text{Nov} + 1801 + 10:57$	¥28°15′ 7″
D & \$\frac{1}{2}\$ 23 Oct 1801 11:33	M20°10'19"	$\mathcal{D} \times \mathcal{Q}$ 1Nov1801 4:08	<u>o</u> 5°54'45"	Q 4 4 11Nov1801 3:31	M 3°10'32"	$\supset \times \ 20 \text{Nov} 1801 \ 13:57$	<u>Ω</u> 29°50'57"
							==29 30 37
⊙ o o 2 23 Oct 1801 12:53	<u>Ω</u> 29°39'34"	$\bigcirc \times \bigcirc 1$ 1Nov1801 6:21	₹ 8°23' 4"	2 ∠ £ 11Nov1801 8:22	₹ 9°31'38"	② II 20Nov1801 14:14	
$\bigcirc \neq \mathbf{R}$ 23 Oct 1801 13:33	ℋ 29°41'12"	D□ & 1Nov1801 9:01	₹ 8°23'49"	②∠ ⊈ 11Nov1801 9:09	₹ 9°59'50"	♀ M 20Nov1801 16:52	
) 29°41′ 9″	→ ★○ 1Nov1801 9:14	M 8°30'19"	Q ₽ P 11Nov1801 11:36	₩ 3°35'28"	D □ P 20Nov1801 21:01	ℋ 3°35' 7"
O M 23 Oct 1801 21:05		♥ □ 4 1Nov1801 22:01	m 1°59'19"	$\mathfrak{D} * \mathbf{\Omega}$ 11Nov1801 12:56	€ 27°15'42"	⊙ △ 🛭 20Nov1801 21:55	¥28°10′ 6″
D \(\Q \Q \) 23 Oct 1801 22:06L	₩25°50'56"		M 18°46'46"	D * № 11Nov1801 15:16	₹28°38'48"	D = 4 20Nov1801 22:13	M) 4°12'47"
	11/23 30 30				1 20 30 40		
of M 24 Oct 1801 0:57		②∠♂ 2Nov1801 10:18	IL 6°24′8″	② ≈ 11Nov1801 17:32	_	② △ ¾ 21Nov1801 0:38	<u> </u>
$\mathfrak{D} \times \Omega$ 24 Oct 1801 2:34	★ 28°14'15"		M 9°49'33"	$\bigcirc \times \bigcirc 11$ Nov 1801 18:14	△ 18°55'56"	⊋□ ħ 21Nov1801 3:11	₯ 6°49'36"
$\mathcal{D} * \Omega 24 \text{ Oct } 1801 5:11$	∺ 29°37'49"	୬ ନ 2Nov1801 22:21	∺ 27°43′2″	Q = 41 11Nov1801 22:20	M 19° 8'35"	ე∘ ♥ 21Nov1801 4:19L	₹ 7°25'32"
D II 24 Oct 1801 5:53		D& \$3 3Nov1801 1:31	¥ 29°23'24"	$\cancel{D} = 4 11 \text{Nov} 1801 23:02$	Tb 3°16'15"	o 4 21Nov1801 8:15	IL 19°29'44"
$\mathcal{D} \times \mathcal{O} = 24 \text{ Oct } 1801 = 6:09$	M 0° 8'50"	D <u>Ω</u> 3Nov1801 2:40		⊙ o ¥ 11Nov1801 23:17	1 19° 8'40"	D & \$ 21Nov1801 10:36	₹10°42'43"
D * O 24 Oct 1801 6:38	M 0°23'47"		Mh 201012211	$\mathcal{D}_{\times} \stackrel{\text{F}}{=} 11 \text{Nov} 1801 23:34$	₹ 3°35'23"	Ψ □ ħ 21Nov1801 16:45	
			M 2°10'33"				M 6°51'16"
2 □ 4 24 Oct 1801 7:14	Mp 0°43'14"	Q * 6 3 3Nov1801 9:09	₹ 8°37'11"	② △ 次 12Nov1801 2:04	♀ 5° 4'22"	⊋ ♀ 21Nov1801 21:42	II 1°29′27″
D □ P 24 Oct 1801 12:52	∺ 3°42'11"	② * ♀ 3Nov1801 9:25	✓ 3°35'27"		Mp 6°19'11"	D ★ ¥ 22Nov1801 3:34	IL 19°31'31"
D △) 24 Oct 1801 13:34	<u> </u>	$\hat{D} \times \hat{P} = 3 \text{Nov} 1801 \ 9:29$	ℋ 3°37'32"	D * & 12Nov1801 9:48	\$\hat{\psi} 9°39' 0"	$\vec{D} = \vec{O} 22 \text{Nov} 1801 \ 4:40$	M20° 5'25"
D = \$ 24 Oct 1801 15:07	™ 4°53'35"	D 4 単 3Nov1801 9:51	M 18°49'25"	D * ¥ 12Nov1801 11:06	₹ 10°25'34"	O Z 22Nov 1801 17:24	
① * 4 24 Oct 1801 15:44	M 0°46'32"		¥ 3°37'31"	$\mathcal{D} \angle \Omega$ 12Nov1801 14:07	₹27°12'22"	$\mathcal{D} \square \Omega$ 22Nov1801 17:28	¥26°40′ 9″
- ·		マロ P 3Nov1801 10:12 シップ 3Nov1801 11:21		D = 212NUV18U1 14:U/			
2) & & 24 Oct 1801 20:14	₹ 7°34'53"		△ 4°37'32"	್ಲಿ □ ಡ್ಡ್ 12Nov1801 16:15	M 13°27'52"	ጀ *) 22Nov1801 18:24	<u>♀</u> 5°34′ 3″
₫ * 4 25 Oct 1801 8:04	™ 0°52'49"	$2 \times \hbar$ 3Nov1801 13:23	Mp 5°42'56"		★ 28°36'53"	೨ □ № 22Nov1801 19:41	★ 27°47'43"
② ♀ ♂ 25 Oct 1801 12:24	™ 1° 0′10″	$\mathcal{D} \times \mathcal{O}^{1}$ 3Nov1801 16:15	M 7°15'29"	🗗 🗗 🐧 12Nov1801 21:24	₩ 28°36'47"	♂∠) (22Nov1801 21:11	♀ 5°34'21"
	M 1°41'24"	$\mathcal{D} * \mathcal{E}$ 3Nov1801 18:52	₹ 8°39'55"	⊙∠) * 12Nov1801 22:24	<u> </u>	② 23Nov1801 0:00	
$\supset \times 425 \text{ Oct } 1801 17:15$	M 18°30'14"	D σ Q 3Nov1801 19:47L	<u> </u>	D□¥ 13Nov1801 1:59	M 19°11'11"	$\supset \pm \bigcirc 23 \text{Nov} 1801 \ 0.36$	₹ 0°18'12"
$\hat{\mathbf{Q}} \approx \hat{\mathbf{\Omega}} 25 \text{ Oct } 1801 19:29$	¥28° 8'50"	$\mathcal{D} \times \mathcal{O}$ 3Nov1801 23:22	M11° 6' 6"	D ₽ 13Nov1801 3:35	<u>Ω</u> 5° 7'31"	D Δ Q 23Nov1801 6:15	M 3°10'32"
		G 57					
$\nearrow \times \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	M23°42'42"		<u> </u>	D□ O 13Nov1801 3:58	M20°20'55"	D △ P 23Nov1801 7:04	₩ 3°35'24"
$\mathfrak{D} \square \Omega$ 26 Oct 1801 12:02	∺ 28° 6'39"	②∠4 4Nov1801 10:46	M 2°19'58"	∑ △ ♀ 13Nov1801 4:34L	<u>Ω</u> 20°41'55"	2) * 24 23Nov1801 8:44	M 4°26′ 1″
□ ♀ 26 Oct 1801 13:58L	Mp29° 5′ 5″		ℋ 3°37′ 8″	$\mathcal{D} \times \Omega$ 13Nov1801 15:36	∺ 27° 8'59"		II L19°34'15"
D □ 1 26 Oct 1801 14:38	∺ 29°25'24"	D × ¥ 4Nov1801 13:33	M 18°52' 0"		∺ 28°36'55"	D ★ ♥ 23Nov1801 9:23	✓ 4°45'43"
D 26 Oct 1801 15:46		D ∠ Q 4Nov1801 15:22	✓ 4°52'11"	Q ∠ ħ 13Nov1801 18:34	Mp 6°25'10"	D □) (23Nov1801 11:02	♀ 5°35'49"
D * 4 26 Oct 1801 17:56	Mp 1° 5'42"	D 4 h 4Nov1801 17:03	m 5°48' 9"	Ĵ ₩ 13Nov1801 20:30	0 20 10	D ₽ d 23Nov1801 11:50	M21° 0' 0"
) 1 14N 1001 20.30	Mr. 202015211		
D △ 26 Oct 1801 19:30	M 1°53' 2"	D \(\frac{\dagger}{\dagger} \) 4Nov1801 22:26	₹ 8°47'39"	D & 4 14Nov1801 2:33	my 3°30'53"	$) * \hbar 23 \text{Nov} 1801 13:42$	Mp 6°56'32"
$Q \sim \Omega 26 \text{ Oct } 1801 20:18$	∺ 29°24'23"	$\mathcal{D} \times \Omega$ 5Nov1801 5:13	★ 27°35'46"	D o P 14Nov1801 2:41	升 3°35′ 8″	Q △ P 23Nov1801 14:17	★ 3°35'26"
D △ O 26 Oct 1801 21:45	M 3° 1′22″	D - № 5Nov1801 8:16	∺ 29°18'34"	D ★) 14Nov1801 5:26	♀ 5°10'39"	♥ □ 4 23Nov1801 14:57	Mp 4°27′22″
	M18°32'55"	D M 5Nov1801 9:29		ጋ∘ ከ 14Nov1801 7:38	M) 6°27′9″	$\mathcal{D}_{\pi} = \mathcal{E}_{3} = 23 \text{ Nov } 1801 \ 21:47$	₹11° 0'21"
D △ P 26 Oct 1801 23:04	¥ 3°40′50″	⊙ ₽ Ω 5Nov1801 10:47	ℋ 27°35' 2"	Ĵ ቑ Q 14Nov1801 8:51	<u>က</u> ်22° 9'19"	$\nabla = 23 \text{Nov} 1801 22:39$	M 4° 1'27"
D□ 1 27 Oct 1801 0:07	<u>Ω</u> 4°12'34"	D * 4 5Nov1801 13:52	m 2°28'55"	D = \$ 14Nov1801 13:37	7 9°54' 6"	Ÿ □ P 24Nov1801 6:18	¥ 3°35'33"
② * ħ 27 Oct 1801 1:54	Mg 5° 6'28"	② △ P 5Nov1801 15:52	★ 3°36'47"	D□ Q 14Nov1801 15:13	₹ 10°49'39"	Q * 4 24Nov1801 8:10	Mo 4°31′3″
$\mathcal{D} = \mathcal{E} 27 \text{ Oct } 1801 7:21$	₹ 7°50'38"	ਊ □ ኪ 5Nov1801 16:20	Mo 5°52′28″	4 & L 14Nov1801 17:49	★ 3°35′ 5″		✓ 1°40'24"
♀ <u>♀</u> 27 Oct 1801 7:59		D ×) 5Nov 1801 17:51	♀ 4°44'50"	D △ ♂ 14Nov1801 22:32	ML15° 2' 0"		₹ 3°15'16"
D ₽ 27 Oct 1801 12:39	M25°30' 2"	$\mathcal{D} * h$ 5Nov1801 19:51	M 5°53' 6"	D △ ¥ 15Nov1801 5:56	M19°16′3″		ℋ 3°35'36"
⊙ △ P 27 Oct 1801 13:26	¥ 3°40'31"		x 6° 1'12"	D \(\int \) 15Nov1801 11:58L	M22°42' 4"	D 4 24 Nov 1801 14:51	Mp 4°32'27"
	M 1°17' 3"			,	_	D △ ¥ 24Nov1801 15:00	"
2) 4 28 Oct 1801 0:16	~	ည်း 6Nov1801 1:06	M 8°53' 8"	2 \times 2 15Nov1801 13:36	<u>Ω</u> 23°38'14"		M 21055147"
② ×) 28 Oct 1801 3:50	≙ 4°16'31"	$\mathcal{D} = \mathcal{E}$ 6Nov1801 1:09	₹ 8°55'12"	$\sqrt{2} \propto \Omega$ 15Nov1801 19:35	€ 27° 2' 6"	್ಲಿ) △ 🗗 24Nov1801 19:39L	M 21°55'47"
② △ ¥ 28 Oct 1801 4:55	M 18°35'40"	$Q \times S = 6$ 6Nov1801 2:31	₹ 8°55'35"	ည် တ ဂြိ 15Nov1801 22:26	∺ 28°38'39"	② ∠ ħ 24Nov1801 19:47	M) 6°59'52"
	ℋ 3°40'12"	$\mathcal{D} \times \mathcal{Q}$ 6Nov1801 6:50	亞 12°11'11") Y 16Nov1801 0:50		⊙ o ♥ 25Nov1801 2:48	₹ 2°25'13"
D ∠ ħ 28 Oct 1801 8:11	m 5°12'55"	⊅ ♀ Ω 6Nov1801 7:26	★ 27°32'18"	D ₽ ♂ 16Nov1801 2:19	MJ15°50'14"	D ₽ 8 25Nov1801 4:11	₹ 11° 9'25"
Q × 4 28 Oct 1801 10:30	Mp 1°20'50"	D o O 6Nov1801 9:08●	M-13°31'11"	$\mathcal{D} \times P \ 16 Nov 1801 \ 7:11$	¥ 3°35' 0"	$\supset \triangle \Omega$ 25Nov1801 4:57	¥26°32'17"
D ₽ \$ 28 Oct 1801 13:46	7°58'50"	D ₽ \$\mathbb{R}\$ 6Nov1801 10:20	¥29°12'38"	D × 4 16Nov1801 7:29	M) 3°45'12"	Q = 1025 Nov 1801 4:37 $Q = 100$ 25 Nov 1801 6:28	<u>Ω</u> 5°40'22"
∑ △ ♥ 28 Oct 1801 22:27L	M27°16'29"	② o ¥ 6Nov1801 18:29L	M18°56'57"	D ∓ ¥ 16Nov1801 8:28	M 19°18'32"	② △ № 25Nov1801 6:41	★ 27°24′2″
2 \triangle Ω 28 Oct 1801 23:53	★ 27°58'44"	②∠¼ 6Nov1801 19:57	<u>♀</u> 4°48'16"	இச ்ர 16Nov1801 10:12	♀ 5°16'56"	\mathfrak{Q} \mathfrak{Q} 25Nov1801 11:57	_
② △ ? 29 Oct 1801 2:34	∺ 29°18'37"	⊙ 🗗 🤼 7Nov1801 0:04	∺ 29° 8'41"	∑ ኡ ኪ 16Nov1801 12:30	₯ 6°34'54"	D △ ♥ 25Nov1801 15:23	✓ 1°42'11"
\mathfrak{D} Ω 29 Oct 1801 3:58		D Δ Ω 7Nov1801 9:02	€ 27°28'55"		M23°54'24"	D △ O 25Nov 1801 18:09	₹ 3° 4' 5"
$\bigcirc * \uparrow 29 \text{ Oct } 1801 \ 4:04$	m 5°17' 6"	D ∠ Q 7Nov1801 10:59	△ 13°37'47"	D & & 16Nov1801 18:53	₹ 10° 9'42"	$\supset \times P = 25 \text{Nov} 1801 19:14$	ℋ 3°35'51"
$2 \times 4 = 29 \text{ Oct } 1801 = 4:57$	M 1°28'20"	D A R 7Nov 1801 11:45	₹29° 5' 7"	Q 4 & 16Nov1801 19:12	₹10° 9'48"	D × 4 25Nov1801 21:22	m 4°38'43"
			1149 3 1	D A 8 16311001 10.12			
$\cancel{2} \times \cancel{2} = 29 \text{ Oct } 1801 = 9:01$	<u> </u>	7Nov1801 13:18	M	D △ ♥ 16Nov1801 19:31	₹10°30'43") *) (25 Nov 1801 23:30)	<u>Ω</u> 5°42' 6"
₫ Δ P 29 Oct 1801 10:04	₹ 3°39'36"	20 24 7Nov1801 17:58	M 2°45'39"	$\mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} $	<u>Ω</u> 25°26'23"	⊋ □ ♀ 26Nov1801 1:26	I 6°39'20"
	ℋ 3°39'35"	D□P 7Nov1801 19:23	ℋ 3°36'12"	್ರಿ ≂ 🗗 17Nov1801 6:31	M 16°39'17"	$\mathcal{D} \times \hbar \ 26 \text{Nov} \ 1801 \ \ 2:15$	Mp 7° 3' 4"
D □ ♂ 29 Oct 1801 11:28	M 3°41'59"	② *) 7Nov1801 21:30	♀ 4°51'36"	D∠P 17Nov1801 9:59	ℋ 3°34'59"	⊙ □ P 26Nov1801 6:45	¥ 3°35'57"
¥ Δ Ω 29 Oct 1801 11:38	€ 27°57'10"	D π 7Nov1801 23:29	Mp 6° 2'21"	D ⊋ 4 17Nov1801 10:30	Mp 3°52'14"	Q * h 26 Nov 1801 9:18	₩ 7° 3'47"
) *) 29 Oct 1801 12:47	വ 4°21′10″	Dog 8Nov1801 2:42	7°57'28"	D ≈ ¥ 17Nov1801 11:22	M 19°21' 3"	D A & 26Nov1801 10:53	√11°18'36"
			_		_		
$2 \times \hbar 29 \text{ Oct } 1801 14:45$	M 5°19'19"	D & 8Nov1801 4:44	√7 9° 9'53"	Ø o 6 17Nov1801 12:02	₹ 10°14'45"	② \(\overline{\Omega} \overl	₹26°28'16"
		$\mathcal{D} \times \mathcal{O}$ 8Nov1801 6:51	I L10°25'43"	⊋ ₽ ħ 17Nov1801 15:30	Moreon 6°38'40"	② ♀ ਿ 26Nov1801 12:52	∺ 27°17'21"
② □ Oct 1801 15:39	™ 5°46′ 5″	<i>P</i> •	△ 15° 2'43"	⊅ ₽ ♀ 17Nov1801 21:40	≯ 10° 3′ 8″	ጀጻ ጤ 26Nov1801 21:58	
D △ & 29 Oct 1801 20:25	IIL 5°46' 5" ✓ 8° 7'10"	→ Y 8Nov1801 14:35L	-13 243				
D △ & 29 Oct 1801 20:25			M 15°48'45"	$)$ \times 0 17Nov 1801 21:49	M25° 8' 0"	D□¥27Nov1801 3:57	ML19°42'38"
$\mathcal{D} \triangle \ \ \& \ \ 29 \text{ Oct } 1801 \ 20:25$ $\mathcal{D} \not = \Omega \ 30 \text{ Oct } 1801 \ 6:07$	₹ 8° 7'10" ★ 27°54'43"		M 15°48'45"	→ ○ 17Nov1801 21:49 → □ ₹ 17Nov1801 22:06	M25° 8' 0" √10°17'43"	D \(\psi\) 27Nov1801 3:57 D \(\psi\) (27Nov1801 6:03	I 19°42'38" Ω 5°45'10"
\bigcirc \triangle \bigcirc 29 Oct 1801 20:25 \bigcirc \bigcirc \bigcirc \bigcirc 30 Oct 1801 6:07 \bigcirc \bigcirc \bigcirc 2 30 Oct 1801 7:49	₹ 8° 7'10" ₹27°54'43" ₹ 3°39'11"	$ \bigcirc \times \bigcirc 0 8 \text{Nov} 1801 15:52 \bigcirc \times \Psi 8 \text{Nov} 1801 21:13 $	M15°48'45" M19° 1'43"	D ₽ & 17Nov1801 22:06	₹ 10°17'43"	D ∠) (27Nov1801 6:03	♀ 5°45'10"
② Δ δ 29 Oct 1801 20:25 ③ ♀ Ω 30 Oct 1801 6:07 ♀ ⋆ Ε 30 Oct 1801 7:49 ♀ ∠ ¥ 30 Oct 1801 8:12	₹ 8° 7'10" ★27°54'43" ★ 3°39'11" №18°40'23"	$ \bigcirc \times \bigcirc \bigcirc $	M.15°48'45" M.19° 1'43" M.11°11' 4"		№ 10°17'43" № 26°40'52"	② ∠) (27Nov1801 6:03 ⊙ □ 4 27Nov1801 10:23	<u>Ω</u> 5°45'10" M 4°45'56"
D △ & 29 Oct 1801 20:25 D □ Ω 30 Oct 1801 6:07 Q □ P 30 Oct 1801 7:49 Q △ ¥ 30 Oct 1801 8:12 D □ Ω 30 Oct 1801 8:56	₹ 8° 7'10" ★27°54'43" ★ 3°39'11" 118°40'23" ★29°18'42"	$ \begin{array}{ccc} $	M15°48'45" M19° 1'43" M11°11' 4" ¥27°22'17"	$\mathcal{D} \neq \mathcal{S}$ 17Nov1801 22:06 $\mathcal{D} \neq \mathcal{S}$ 18Nov1801 0:37L $\mathcal{D} \times \Omega$ 18Nov1801 1:03	1 0°17'43" 1 26°40'52" 1 26°55' 2"	D ∠ 1 27Nov1801 6:03 O □ 4 27Nov1801 10:23 D □ 7 27Nov1801 12:16	<u>Ω</u> 5°45'10" M 4°45'56" M 23°49'19"
ጋ ል & 29 Oct 1801 20:25 ጋ ም ቤ 30 Oct 1801 6:07 የ ~ E 30 Oct 1801 8:12 ጋ ም ቤ 30 Oct 1801 8:12 ጋ ም ቤ 30 Oct 1801 8:56 ♂ ~ ½ 30 Oct 1801 12:21	₹ 8° 7'10" ★27°54'43" ★ 3°39'11" M.18°40'23" ★29°18'42" Ω 4°24'29"	\bigcirc × \bigcirc 8Nov1801 15:52 \bigcirc × \bigvee 8Nov1801 21:13 \bigcirc ∠ \bigcirc 9Nov1801 9:09 \bigcirc \bigcirc \bigcirc 9Nov1801 11:07 \bigcirc \bigcirc 9Nov1801 13:32	M.15°48'45" M.19° 1'43" M.11°11' 4"	\bigcirc \bigcirc \bigcirc \bigcirc 8 17Nov1801 22:06 \bigcirc \bigcirc \bigcirc 9 18Nov1801 0:37L \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 18Nov1801 1:03 \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 18Nov1801 4:02	₹10°17'43" •••26°40'52" †*26°55' 2" †*28°33'29"	\bigcirc ∠ \bigcirc (27Nov1801 6:03 \bigcirc □ 4 27Nov1801 10:23 \bigcirc □ \bigcirc 27Nov1801 12:16 \bigcirc \frown Ω 27Nov1801 17:30	Ω 5°45'10" M 4°45'56" M23°49'19" Η 26°24'16"
D △ & 29 Oct 1801 20:25 D □ Ω 30 Oct 1801 6:07 Q □ P 30 Oct 1801 7:49 Q △ ¥ 30 Oct 1801 8:12 D □ Ω 30 Oct 1801 8:56	₹ 8° 7'10" ★27°54'43" ★ 3°39'11" 118°40'23" ★29°18'42"	$ \begin{array}{ccc} $	M15°48'45" M19° 1'43" M11°11' 4" ¥27°22'17"	$\mathcal{D} \neq \mathcal{S}$ 17Nov1801 22:06 $\mathcal{D} \neq \mathcal{S}$ 18Nov1801 0:37L $\mathcal{D} \times \Omega$ 18Nov1801 1:03	1 0°17'43" 1 26°40'52" 1 26°55' 2"	D ∠ 1 27Nov1801 6:03 O □ 4 27Nov1801 10:23 D □ 7 27Nov1801 12:16	<u>Ω</u> 5°45'10" M 4°45'56" M 23°49'19"
D △ & 29 Oct 1801 20:25 D □ R 30 Oct 1801 6:07 Q ~ P 30 Oct 1801 7:49 Q △ ¥ 30 Oct 1801 8:12 D □ R 30 Oct 1801 8:56 O △ ¾ 30 Oct 1801 12:21 Ø △ R 30 Oct 1801 14:37	₹ 8° 7'10" ★27°54'43" ★ 3°39'11" 18°40'23" ★29°18'42" • 4°24'29" ★29°18'56"	シェウ 8Nov1801 15:52 シェザ 8Nov1801 21:13 シムプ 9Nov1801 9:09 シロΩ 9Nov1801 11:07 カロ 8 9Nov1801 13:32 シ ろ 9Nov1801 15:29	M15°48'45" M19° 1'43" M11°11' 4" ¥27°22'17" ¥28°49'18"	→ ♀ \$ 17Nov1801 22:06 → ♀ 18Nov1801 0:37L → ♠ 18Nov1801 1:03 → ♠ 18Nov1801 4:02 ♀ ♠ 18Nov1801 5:01	₹10°17'43" •••26°40'52" †*26°55' 2" †*28°33'29"	D ∠ H 27Nov1801 6:03 C □ 4 27Nov1801 10:23 D □ 6 27Nov1801 12:16 D ≈ Ω 27Nov1801 17:30 D ≈ Ω 27Nov1801 19:11	Ω 5°45'10" My 4°45'56" M23°49'19" ★26°24'16" ★27°14'29"
ጋ ል & 29 Oct 1801 20:25 ጋ ም ቤ 30 Oct 1801 6:07 የ ~ E 30 Oct 1801 8:12 ጋ ም ቤ 30 Oct 1801 8:12 ጋ ም ቤ 30 Oct 1801 8:56 ♂ ~ ½ 30 Oct 1801 12:21	₹ 8° 7'10" ★27°54'43" ★ 3°39'11" M.18°40'23" ★29°18'42" Ω 4°24'29"	\bigcirc × \bigcirc 8Nov1801 15:52 \bigcirc × \bigvee 8Nov1801 21:13 \bigcirc ∠ \bigcirc 9Nov1801 9:09 \bigcirc \bigcirc \bigcirc 9Nov1801 11:07 \bigcirc \bigcirc 9Nov1801 13:32	M15°48'45" M19° 1'43" M11°11' 4" ¥27°22'17"	\bigcirc \bigcirc \bigcirc \bigcirc 8 17Nov1801 22:06 \bigcirc \bigcirc \bigcirc 9 18Nov1801 0:37L \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 18Nov1801 1:03 \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 18Nov1801 4:02	₹10°17'43" •••26°40'52" †*26°55' 2" †*28°33'29"	\bigcirc ∠ \bigcirc (27Nov1801 6:03 \bigcirc □ 4 27Nov1801 10:23 \bigcirc □ \bigcirc 27Nov1801 12:16 \bigcirc \frown Ω 27Nov1801 17:30	Ω 5°45'10" M 4°45'56" M23°49'19" Η 26°24'16"

D m. 2011	1	0) (5 10 10 1	m acc a::	D = 1	7	D + 222 45	m. ======
28Nov1801 0:46		$Q \circ \underline{\Psi} = 6 \text{ Dec } 1801 \ 19:25$	ML20° 3'23"	② ♀ ♂ 14Dec 1801 20:17	₹ 6° 8' 6"	$2 \times 12 \times $	My 7°29'50"
② ≥ P 28Nov1801 8:01	升 3°36′28″	췣 중 7Dec 1801 0:09	_	② ₽ ħ 14Dec 1801 22:48	™ 7°30'21"	② ♀ № 23 Dec 1801 14:02	★ 24°17'52"
D & 4 28Nov1801 10:29	Mo 4°50′26″	$\mathcal{D} \times \mathcal{O}$ 7 Dec 1801 1:04	✓ 0°34′ 0″	∆ ○ 14 Dec 1801 22:55L	₹ 22°34'15"		★ 25° 1'57"
⊙ *) 28Nov1801 10:52	<u> </u>	→ ¥ P 7 Dec 1801 6:04	ℋ 3°39'56"	♂ * 15 Dec 1801 3:04	♀ 6°20'15"	ਊ ♂ ♂ 23 Dec 1801 16:34	₹ 12°30′ 7″
D ×) 28Nov 1801 12:25	<u> </u>	D ∠ ¥ 7Dec 1801 8:21	M20° 4'31"	$\mathcal{D} \times \Omega$ 15 Dec 1801 4:15	★ 25°28'50"	$\supset \triangle Q$ 23 Dec 1801 18:00	₹ 11°14'57"
D □ O 28Nov1801 12:33	₹ 5°52'15"	D △ 4 7 Dec 1801 8:50	TD 5°22'33"	$\mathcal{D} \times \mathbf{\Omega}$ 15 Dec 1801 5:01	¥25°53'55"	D △ 3 23 Dec 1801 20:48	₹ 12°37'46"
D σ ħ 28Nov1801 15:06	m 7° 8'58"	$\mathcal{D} \angle \mathcal{Q}$ 7 Dec 1801 9:30	M20°47'21"	D ₽ \$ 15 Dec 1801 9:58	₹ 13°34'54"	D △ ♥ 23 Dec 1801 21:04	₹ 12°45'40"
28 Nov 1801 21:08	M 10° 9'59"	D 7 Dec 1801 10:02	<u>Ω</u> 6° 7' 2"	D 8 15 Dec 1801 12:35	× 13 3434	D A & 24 Dec 1801 0:48	₹14°35'39"
D = \$ 29Nov1801 0:01	√11°36'55"	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		$\mathcal{D}_{\star} \neq 15 \text{ Dec } 1801 \ 14:32$	₹ 1° 3' 9"	② □ ○ 24 Dec 1801 0.48 ○ □ ○ 24 Dec 1801 5:44	₹ 2° 1'32"
		D Δ ħ 7 Dec 1801 12:06	My 7°24'14"				
♀ △ № 29Nov1801 7:28	★ 27°14'20"	$Q \angle \mathcal{Y}$ 7 Dec 1801 15:57	<u> </u>	$\nearrow \times \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	₹ 2°15'20"	②□¥ 24 Dec 1801 13:05L	M20°38' 8"
② * ¥ 29Nov1801 16:10	M .19°48' 7"	② ∠ ♀ 7Dec 1801 16:52	M 25°21'29"		ℋ 3°45′ 8″	② ∠ ¾ 24 Dec 1801 14:55	<u> </u>
♀ ♀ Ω 29Nov1801 18:53	₩ 26°17'44"	$\mathcal{D} \times \mathcal{S}$ 7 Dec 1801 20:36	₹ 12°40'45"	② △ 4 15Dec 1801 23:05	M 5°39'34"	$\mathcal{D} = \mathbf{R} 24 \text{ Dec } 1801 \ 20:15$	₩ 24° 9'26"
⊙ □ ħ 29Nov1801 19:49	™ 7°11'31"		₹ 15°32'47"	D → 1 16 Dec 1801 0:24	<u> </u>	$\mathcal{D}_{R} \approx \Omega 24 \text{Dec} 1801 21:54$	€ 24°57'55"
$\cancel{D} * \cancel{O} 30 \text{Nov} 1801 3:38$	M25°40'59"	D ∠ ♂ 8 Dec 1801 2:27	₹ 1°19'10"	D ≈ 6 16Dec 1801 1:37	₹ 7° 0'40"	ጀ σ & 25 Dec 1801 7:07	₹ 14°44'25"
Q × & 30Nov1801 3:43	₹11°45'14"	D L B 8 Dec 1801 6:16	¥ 3°40′27″	$D \triangle h$ 16 Dec 1801 2:33	m 7°30'45"	D 25 Dec 1801 8:07	× 11 1123
					•		3 2026/21/1
್ರಿ ಿ Ω 30Nov1801 4:47	₹26°16'25"	② * ¥ 8 Dec 1801 8:35	M20° 6'37"	② □ ○ 16Dec 1801 5:02	₹23°50'54"	② △ ⊙ 25 Dec 1801 15:06	♂ 3°26'31"
② * ♥ 30Nov1801 5:04L	M26°25'22"	② ₽ 4 8Dec 1801 9:05	₩ 5°25'16"	2 $\angle \Omega$ 16 Dec 1801 7:59	₹25°25'10"	② & P 25 Dec 1801 16:00	¥ 3°53'17"
② ∠ ♀ 30Nov1801 5:56	M 11°52' 9"	② * ♀ 8 Dec 1801 11:54	M22° 9'49"	2 \angle 16 16 Dec 1801 8:40	★ 25°47'32"	② o 4 25 Dec 1801 19:40	Mo 5°41'42"
೨ ೯ ೧ 30Nov1801 6:39) {27°14'39"		₯ 7°25'25"	D ★ 6 16Dec 1801 14:10	₹ 13°43'16"	② × ⅓ 25 Dec 1801 21:25	<u> </u>
♀ △ Ω 30Nov1801 9:51	€ 26°15'45"	♥ △ \O 8 Dec 1801 14:19	¥25°49'45"	♂□ħ 16Dec 1801 18:28	™ 7°30'55"	D o ħ 25 Dec 1801 23:16	Mp 7°28′ 7″
② <u>\$\Delta\$\$ 30\Nov1801 11:58</u>		$\triangleright \times \Omega$ 8 Dec 1801 17:49	€ 25°49'17"	♥ □ P 16Dec 1801 23:41	₹ 3°45'59"	$\bigcirc \times \stackrel{?}{\text{P}} 26 \text{ Dec } 1801 1:46$	₹ 3°53'40"
Q ₽ \$\mathbb{Q} 30Nov1801 13:08	¥27°14'35"	D * ♥ 8 Dec 1801 17:59L	M25°55'10"	D ≈ ¥ 17 Dec 1801 2:47L	M20°24'14"	Q \(\sigma \) 26 Dec 1801 4:47	₹14°19′5″
	M26° 3'21"			±	<u>Ω</u> 6°23'16"	÷.	
			₹26° 9'25"	② ₽ 17 Dec 1801 4:38		26 Dec 1801 13:36	₹14°35' 4"
$2 \times 2 \times 2 \times 10^{-100} \times 10^{$	★ 3°37'12"	2 4 8 Dec 1801 21:02	₹ 12°48′ 5″	⊋ × ⊙ 17Dec 1801 11:47	₹25° 9'10"	⊋ □ ♀ 26Dec 1801 14:02	₹14°48' 4"
② ∠ ¥ 30Nov1801 21:13	IL 19°50'44"	② ≈ 9 Dec 1801 0:36		$\mathfrak{D} \times \mathfrak{O}$ 17 Dec 1801 12:11	★ 25°21'26"	② □ & 26 Dec 1801 14:12	₹ 14°53'22"
$\mathcal{D} \times 4$ 30Nov1801 21:32	M 5° 0'41"	♥ △ № 9 Dec 1801 1:38	升 26° 7′ 2″	$\mathcal{D} * \mathbf{\Omega}$ 17 Dec 1801 12:40	∺ 25°36'51"	Q o & 26 Dec 1801 15:53	₹ 14°53'51"
σ $\Delta \Omega$ 30Nov1801 22:24	Ĥ26°14' 5"	D ∠ O 9 Dec 1801 3:17	₹ 16°39' 6"	⊙ □ Ω 17 Dec 1801 16:24	¥25°20'53"	D □ ♥ 26 Dec 1801 18:03	₹ 16°48′8″
D o) 30Nov 1801 23:12	<u>Ω</u> 5°53'43"		₹ 2° 4'37"	Q □ P 17Dec 1801 18:46	★ 3°46'35"	o o o o o o o o o o o o o o o o o o o	₹ 14°56'36"
$\mathcal{D} \times \mathbf{h}$ 1 Dec 1801 1:44	m 7°14' 1"	$D \times P = P = P = P = P = P = P = P = P = P$	¥ 3°41' 0"	D II 17 Dec 1801 21:02		D * ¥ 27 Dec 1801 1:52L	M20°42'36"
ž ~	~	D = 4 9Dec 1801 9:31	, , , , , ,	⊙ □ 1 17 Dec 1801 21:02	¥2502215011	÷ :	
	₹ 8°33'46"	7 / 7	M 5°27'49"		₹25°32'50"	② & 1 27 Dec 1801 8:33	₹24° 4'35"
2 ∠ ₹ 1 Dec 1801 8:05	M25°36'34"	② △ ﴾ 9Dec 1801 10:41	<u> </u>	D□ P 18Dec 1801 4:17	₹ 3°46'53"	② ≈ Ω 27 Dec 1801 10:03	₩24°49'58"
②∠♂ 1Dec 1801 9:53	M26°34'23"	② ★ ħ 9Dec 1801 12:45	Mp 7°26'31"	② ≈ ♀ 18 Dec 1801 5:20	৵ 4°19'36"	⊙ △ 4 27 Dec 1801 19:26	M 5°39'50"
② ★ ₺ 1 Dec 1801 10:30	₹ 11°54'28"	$\mathcal{D} \angle \Omega$ 9 Dec 1801 18:13	∺ 25°46′ 3″	② & \$\bigq\$ 18Dec 1801 7:21	₹ 5°23′ 0″	② <u>♀</u> 27 Dec 1801 20:14	
$\supset \times Q$ 1 Dec 1801 13:29	M_13°30'29"	D ∠ n 9Dec 1801 18:40	∺ 26° 2'37"	D□ 4 18Dec 1801 7:57	m 5°41'48"	⊙ ∠ ¥ 27 Dec 1801 21:03	M20°43'59"
D ₽ P 1 Dec 1801 22:57	ℋ 3°37'37"	D ★ \$ 9 Dec 1801 21:46	₹ 12°55'30"	D △) 18 Dec 1801 9:20	<u>Ω</u> 6°24'55"	$\supset \pm \dot{P} = 28 \text{Dec} 1801 3:55$	¥ 3°55'41"
$\mathcal{D} = \frac{1}{4} 2 \text{ Dec } 1801 1:15$	ML19°53'16"	D * ○ 10 Dec 1801 5:47	₹ 17°46'29"	D□ † 18Dec 1801 11:28	mp 7°31' 6"	$2 \times 4 \times 28 \text{Dec} \times 1801 = 7:17$	m 5°39'15"
<i>7</i>	Mp 5° 5'12"	D□¥10Dec1801 9:47	M20°10'51"	♥ □ 4 18 Dec 1801 13:25	m 5°41'57"	D ∠ ¥ 28 Dec 1801 7:27	M20°44'44"
- ·							
Dec 1801 5:36 2 Dec 1801 5:36	Mp 7°16'11"	② ₽ ¾ 10 Dec 1801 11:30	△ 6°12'39"	ည် တို့ 18 Dec 1801 13:58	₹ 8°49' 5"	② □ ○ 28 Dec 1801 8:22	♂ 6°12'47"
	光 27°11'18"	⊋ □ ♀ 10 Dec 1801 17:48	M24°58'11"	② & ₹ 19Dec 1801 0:00	₹ 14° 0'20"	இர் 28 Dec 1801 9:06	♀ 6°35'39"
② ∠ ⊙ 2 Dec 1801 10:14	৵ 9°49'53"		★ 25°42'46"	Ω σ Ω 19 Dec 1801 3:11	★ 25°16'17"	$\mathcal{D} = \hbar$ 28 Dec 1801 10:43	Mp 7°25′46″
$y = 2 \text{ Dec } 1801 \ 10:37$	M25° 2'39"	$\mathcal{D} \times \mathbf{\Omega}$ 10 Dec 1801 19:29	★ 25°58'42"	♀ ★ 🖟 19 Dec 1801 3:17	<u> </u>	⊙ □) 28 Dec 1801 17:26	<u> </u>
\mathcal{D}_{R} 2 Dec 1801 12:37	ℋ 26° 9' 1"	D □ ♥ 10 Dec 1801 22:00L	M27°28'23"	Q □ 4 19Dec 1801 7:47	M 5°42'25"	D ★ \$ 29 Dec 1801 1:34	₹ 15°10'20"
D ∠ & 2 Dec 1801 14:13	₹ 12° 2'48"	Ĵ ∺ 11 Dec 1801 2:16		D → ¥ 19 Dec 1801 12:36	M20°28'51"	$\cancel{D} \times \cancel{O} 29 \text{Dec} 1801 + 4:02$	₹ 16°28'25"
\mathcal{D}_{π} 2 Dec 1801 14:26	€ 27° 9'54"	Q Δ Ω 11 Dec 1801 7:32	¥ 25°41′ 7″	D □ \$\mathbb{R}\$ 19 Dec 1801 21:37	¥25° 5′ 1″	D ★ Q 29 Dec 1801 7:19	₹ 18°12'40"
$\mathcal{D} \times \mathcal{O}$ 2 Dec 1801 14:54	M27°25'42"	D □ Ø 11 Dec 1801 8:25	₹ 3°38' 8"		¥25°13'48"	D ₽ P 29 Dec 1801 8:42	¥ 3°56'53"
Dec 1801 19:30	11627 23 42	D o P 11 Dec 1801 8:32	₹ 3°42'13"	Q *) 19 Dec 1801 22:00	<u>Ω</u> 6°26'55"	D 4 4 29 Dec 1801 11:52	M) 5°37'39"
	V 20201 211					=	
D △ P 3 Dec 1801 1:57	★ 3°38′ 3″	♂□ P 11 Dec 1801 10:44	★ 3°42'16"		Mo 7°31′0″	② * ♥ 29 Dec 1801 12:08L	₹ 20°46'27"
② * 4 3 Dec 1801 4:38	Mg 5° 9'18"	्री अ 4 11 Dec 1801 11:40	My 5°32'27"	② & ⊙ 20 Dec 1801 3:01L⊙	✓ 27°50′ 7″	② × ¥ 29 Dec 1801 12:09	M20°46'46"
ጋ ∞ ነ 3Dec 1801 6:05	쇼 5°58'39"	$Q \triangle R$ 11 Dec 1801 12:46	★ 25°57'28"			Q = 429 Dec 1801 12:13	II L20°46′46″
୬ * ħ 3 Dec 1801 8:24	Mp 7°18′9″	② ★ 11 Dec 1801 12:52	♀ 6°14'29"		★ 3°48'50"	⊙ △ ħ 29 Dec 1801 12:31	₩ 7°24'32"
$\mathcal{D} \times \mathcal{O}$ 3 Dec 1801 14:55	11° 2'43"	ጋ ያ ከ 11 Dec 1801 14:58	₩ 7°28'23"		M20°31'11"	D ∠ ħ 29 Dec 1801 15:11	m 7°24'24"
$\mathfrak{D} = \mathfrak{Q}$ 3 Dec 1801 15:00	€ 26° 5'32"	D □ \$ 12 Dec 1801 0:46	₹13°10'44"	♀ □ † 20 Dec 1801 18:26	m 7°30'51"	\mathcal{D}_{π} \mathcal{R}_{0} 29 Dec 1801 18:16	¥24° 3'34"
D ₽ \$\mathbb{R} 3 Dec 1801 16:40	∺ 27° 3′ 1″	D □ O 12 Dec 1801 12:48	₹ ¹ 20° 6'23") * 4 20 Dec 1801 18:34	m 5°42'58"	$\Im \times \Omega$ 29 Dec 1801 19:28	€ 24°42'21"
$\mathcal{D} \times \mathcal{E}$ 3 Dec 1801 16:53	√ 27 3 1 √ 12°10'49"	D △ ¥ 12 Dec 1801 13:03	M20°15'11"	D □ 1 20 Dec 1801 20:04	<u>Ω</u> 6°28′ 3″	D M 30Dec 1801 5:14	//27 72 21
							7150101001
∑ o Q 4Dec 1801 0:27	M 16°34'21"	$\bigcirc \times \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	M20°15'28") * ħ 20 Dec 1801 22:08	7°30'49"	2 4 30 Dec 1801 5:47	₹15°18'20"
∑ o ¥ 4Dec 1801 6:14	M 19°57'59"	② σ Ω 12 Dec 1801 22:26	₩25°35'58"	$\nearrow \qquad \qquad \bigcirc $	₹ 7°43'48"	② ∠ ♂ 30 Dec 1801 9:33	₹17°22' 5"
②∠) 4 Dec 1801 8:01	<u> </u>	ည် တ ဂြီ 12 Dec 1801 23:03	★ 25°57' 9"	$\sqrt{2} \times \sqrt{2} = 21 \text{ Dec } 1801 = 0.54$	₹ 8°54'25"	D △ P 30 Dec 1801 12:27	¥ 3°58′ 4″
② o ♥ 4Dec 1801 14:05	M24°36'23"	② △ ♀ 13 Dec 1801 2:32	M27°55'32"	$\sqrt{2} \times \sqrt{21}$ Dec 1801 4:27	₹ 10°41'35"		₹ 19°48'45"
$\hat{\mathbf{D}} \triangle \hat{\mathbf{\Omega}}$ 4 Dec 1801 16:30	ℋ 26° 2' 9"	D △ ♥ 13 Dec 1801 5:29L	M29°35'43"	D → 8 21 Dec 1801 11:39	✓ 14°17'50"	\cancel{D} * $\cancel{4}$ 30 Dec 1801 15:23	m 5°35'51"
D △ ? 4 Dec 1801 17:56	¥26°53'23"	D Υ 13 Dec 1801 6:12		D ₽ P 21 Dec 1801 20:43	ℋ 3°49'53"	$\supset \times)$ 30 Dec 1801 17:14	<u>^</u> 6°37'22"
O o & 4Dec 1801 21:04	₹12°19'16"	D = P 13 Dec 1801 12:50	ℋ 3°43'35"	D △ ¥ 22 Dec 1801 0:11L	M20°33'30"	$\mathcal{D} * \hbar$ 30 Dec 1801 18:36	mp 7°22'57"
D o o 4Dec 1801 21:31L	M29° 2'28"	Ŷ 13 Dec 1801 15:03	/ 3 43 33	D 4 22 Dec 1801 0:30	M 5°43' 7"	D \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	22°39'44"
7 4D1901 22:07	11629 220		.7 50171471				
D	W 2020:	D △ 6 13 Dec 1801 15:36	7 5°16'46" m 20017!25"	D ∠ ħ 22 Dec 1801 4:06	M 7°30'25"	→ 30 Dec 1801 21:08	る 8°47'40"
2 □ P 5 Dec 1801 5:11	★ 3°38'57"	② ₽ ¥ 13 Dec 1801 15:37	M20°17'25"	⊙ 3 22 Dec 1801 6:02	_	② ₽ ? 30 Dec 1801 21:29	₹23°59'54"
2 □ 4 5 Dec 1801 7:53	Mp 5°16'28"	② ★ 4 13 Dec 1801 16:11	My 5°36′24″	② ♀ ♀ 22 Dec 1801 8:03	₹ 9°28'40"	$\mathfrak{P} \mathfrak{P} \mathfrak{R}$ 30 Dec 1801 22:39	₹24°38'46"
② * M 5 Dec 1801 9:10	<u> </u>	الم	<u> </u>	② △ 1 22 Dec 1801 8:08	★ 24°30'48"	$2 \times 8 = 31 \text{Dec} 1801 = 8:53$	₹ 15°25'59"
D□ħ 5Dec180111:19	M 7°21'29"	$\supset \pm \hbar$ 13 Dec 1801 19:35	™ 7°29'49"	$\supset \triangle \Omega$ 22 Dec 1801 9:18	∺ 25° 5'57"	Q = 4 31 Dec 1801 9:29	M20°49'54"
D o & 5 Dec 1801 19:39	يُّ 12°26′ 4″	o □ 4 14 Dec 1801 2:58	Mo 5°37′6″	D ₽ 22 Dec 1801 10:43	₹ 10°47'54"	$) \sim 31 \text{Dec} 1801 13:45$	₹ 18°13'27"
D o O 5 Dec 1801 21:08Le		D △ & 14 Dec 1801 6:18	₹13°26'41"	D ₽ ♂ 22 Dec 1801 12:27	₹ 11°39'18"	Ÿ □ ? 31 Dec 1801 15:41	¥23°55'34"
of ✓ 6Dec 1801 5:56		D ₽ 9 14 Dec 1801 8:09	M29°28' 7"	D ₽ & 22 Dec 1801 18:05	₹14°26'43"	D o \(\frac{1}{2}\) 31 Dec 1801 18:18	M20°50'30"
$\Im \times \ Q $ 6 Dec 1801 7:02	M 19°24'42"	D P P 14 Dec 1801 10:40	√ 0°51'43"	\mathcal{O} 4 8 22 Dec 1801 18:03 \mathcal{O} 22 Dec 1801 19:12	11 20 73	$9 \times 9 \times 9 \times 1000 \times 10$	₹21°20'13"
	M20° 2'23"	D 4 P 14 Dec 1801 15:54		\bigcirc \sim 22 Dec 1801 20:26	る 0°36'42"	D 4 31 Dec 1801 19:40	
$2 \times 4 = 6 \text{ Dec } 1801 = 8:03$		∠ ∠ □ 14 Dec 1801 15:54	升 3°44′20″	÷ =		÷ -	<u> </u>
)) N (D 10011600		<u> </u>					
$\mathcal{D} = \mathcal{O}$ 6 Dec 1801 16:00	M24°56'42"	Ŷ 14 Dec 1801 18:20	m 20010110	D ★ P 23 Dec 1801 2:59	¥ 3°50'58"	② △ ? 31 Dec 1801 23:32	★ 23°53'13"
D□Ω 6Dec 1801 17:35	M24°56'42" ¥25°55'40"		M20°19'40"	$2 \times 4 = 23 \text{Dec} 1801 = 6:46$	M 5°42'58"	② △ 678 31 Dec 1801 23:32	犬 23°53'13"
	M24°56'42"	Ŷ 14 Dec 1801 18:20	M20°19'40" Mp 5°38' 6"			D Δ 13 31 Dec 1801 23:32	犬 23°53'13"

Table 2: Aspects between moving planets, sorted by the slower planet

Times in Universal Time (UT)

The positions refer to the second planet

Fast planets are listed before slower ones; planets before the lunar node. $\mathcal{D}_{\pi} \odot 2 \text{ Jan } 1801 \ 21:09 \quad \exists 12^{\circ} \ 5'50" \quad \mathcal{D}_{\pi} \odot 30 \text{May} 1801 \ 4:04 \quad \blacksquare \ 8^{\circ}11'46" \quad \mathcal{D}_{\pi} \odot 24 \text{ Oct } 1801 \ 6:38 \quad \blacksquare \ 0^{\circ}23'47" \quad \mathcal{D}_{\pi} \ 20 \text{ Mar} 1801 \ 23:12$

∑ ★ ⊙ 2 Jan 1801 21:09	<u> 중</u> 12° 5'50"	30 May 1801 4:04	<u>I</u> 8°11'46"	24 Oct 1801 = 6:38	M 0°23'47"	∑ * ਊ 20Mar 1801 23:12	Υ14°20'23"
→ □ 4 Jan 1801 5:16→ △ ○ 5 Jan 1801 12:46	중13°27'39" 중14°47'55"	→ □ ○ 31May1801 5:47→ △ ○ 1 Jun 1801 8:03	Д 9°13'21" Д10°16'12"	② ♀ ⊙ 25 Oct 1801 13:44	ጤ 1°41'24" ጤ 3° 1'22"	□ ♀ 23 Mar 1801 10:49 □ △ ♀ 25 Mar 1801 20:25	Υ13°54'30" Υ12°49'30"
□ ○ 8 Jan 1801 1:12	ප් 17°21'54"	D □ O 3 Jun 1801 15:04	112°27'50"	□ ○ 29 Oct 1801 15:39	TL 5°46' 5"		Υ12° 6'50"
→ 10 Jan 1801 9:24	319°45' 5"	→ C 5 Jun 1801 1:58	<u>II</u> 14°48'39") * O 1Nov1801 9:14	M 8°30'19"	D ★ ♥ 28Mar 1801 2:57	Υ11°19'57"
 ∠ ○ 11 Jan 1801 11:59 ∠ ○ 12 Jan 1801 13:50	₹20°52'50" ₹21°58'42"	J ∠ ⊙ 7 Jun 1801 8:42J ∠ ⊙ 8 Jun 1801 16:08	П16° 2' 9" П17°17'16"	\bigcirc 2Nov1801 16:51 \bigcirc \searrow \bigcirc 3Nov1801 23:22	ጤ 9°49'33" ጤ11° 6' 6"	② & ♀ 30Mar 1801 6:30 ⊙ & ♀ 30Mar 1801 14:09	Υ 9°39'37" Υ 9°24' 4"
D o O 14 Jan 1801 16:36●	3 24° 8' 0"	D o O 11 Jun 1801 8:32●	1 19°51' 9"	D o O 6Nov1801 9:08●	ML13°31'11"	D ★ ♥ 1 Apr 1801 7:52	Υ 7°58'20"
D	₹26°20'16"	D	<u>II</u> 22°28'11"	D ✓ ○ 8Nov1801 15:52	M15°48'45"	D ₽ ₽ 2 Apr 1801 8:03	Υ 7° 9'28"
D ∠ ⊙ 17 Jan 1801 23:50D ★ ⊙ 19 Jan 1801 4:24	る27°29'47" る28°42'28"	 	П23°47' 2" П25° 5'21"	\bigcirc 4 \bigcirc 9Nov1801 18:43 \bigcirc \bigcirc \bigcirc 10Nov1801 21:33	M16°56'19" M18° 3'53"	D △ ♥ 3 Apr 1801 8:06 D □ ♥ 5 Apr 1801 8:11	Υ 6°22'39" Υ 4°57'22"
D □ O 21 Jan 1801 17:34	≈ 1°18′ 3″	D □ O 19 Jun 1801 11:47	II 27°37' 9"	D□ O 13Nov1801 3:58	M20°20'55"	D * \$\forall 7 \text{ Apr 1801 8:56}	Ϋ́ 3°46'33"
D △ O 24 Jan 1801 10:51	≈ 4° 3'59"	D △ O 21 Jun 1801 22:54	II 29°58' 6"	D △ O 15Nov 1801 11:58	M22°42' 4"	D ∠ ♥ 8 Apr 1801 9:47	Υ 3°17'45"
→ □ 25 Jan 1801 20:06→ □ 27 Jan 1801 5:17	≈ 5°28'28" ≈ 6°52'42"	② ♀ ○ 23 Jun 1801 2:31 ○ ★ ○ 24 Jun 1801 5:03	99 1° 3'57" 99 2° 7'10"	 □ □ 16Nov1801 16:39 □ □ 17Nov1801 21:49	M23°54'24" M25° 8' 0"	D ≠ ♀ 9 Apr 1801 11:04D σ ♀ 11 Apr 1801 15:14	Υ 2°53'58" Υ 2°23'10"
D & O 29 Jan 1801 22:290	≈ 9°38′ 9″	D ≈ O 26 Jun 1801 7:570	95 4° 8'26"	D & O 20Nov1801 9:500	M27°39'32"	$\mathcal{D} = \mathcal{V}$ 13 Apr 1801 22:09	Ϋ́ 2°17'41"
	≈ 12°18'13"	$2 \times 28 \text{ Jun } 1801 \ 10:20$	ॐ 6° 8'29"	$\sqrt{2}$ \times 23Nov1801 0:36	₹ 0°18'12"	D ∠ Q 15 Apr 1801 2:51	Y 2°25'35"
② ₽ ⊙ 2 Feb 1801 20:18	≈13°35'59"	②	95 7°10'10" 95 8°13'56"		✓ 1°40′24″ ✓ 3° 4′ 5″	→ ¥ ♀ 16 Apr 1801 8:28	Υ 2°41'10" Υ 3°36'36"
D △ ○ 4 Feb 1801 2:20D □ ○ 6 Feb 1801 12:08	≈14°52' 4" ≈17°18'23"	② △ ○ 30 Jun 1801 14:59 ○ □ ○ 2 Jul 1801 23:53	9510°29'30"	D □ O 28Nov1801 18:09	x 3° 4° 5° √ 5°52'15"	D □ ¥ 18 Apr 1801 22:06 D △ ¥ 21 Apr 1801 13:29	Υ 5° 3'19"
→ ★ ○ 8 Feb 1801 18:48	≈19°36'44"		©12°55'42"		₹ 8°33'46"	D ₽ 22 Apr 1801 20:57	Υ 5°56'35"
D 4 O 9 Feb 1801 21:13	≈20°43'32"	2 4 O 6 Jul 1801 21:10	9514°11'52"	2 Dec 1801 10:14	✓ 9°49'53"	D ★ Q 24 Apr 1801 3:48	Υ 6°54'52" Υ 9° 1'51"
② ± ○ 10 Feb 1801 23:17 ○ 0 ○ 13 Feb 1801 3:37•	≈21°49'27" ≈24° 1'42"	⇒ ○ 8 Jul 1801 5:40⇒ ○ 10 Jul 1801 23:27	9515°29'19" 9518° 6'14"	$\mathcal{D} \times \mathcal{O}$ 3 Dec 1801 14:55 $\mathcal{D} \circ \mathcal{O}$ 5 Dec 1801 21:08	✗ 11° 2'43" ✗ 13°20'26"	 D & ♥ 26 Apr 1801 14:47 D ★ ♥ 28 Apr 1801 22:15 	Υ 11°18'24"
$\supset \times \bigcirc 15 \text{ Feb } 1801 \ 10:20$	≈26°19'47"	D × ○ 13 Jul 1801 17:20	\$20°43'21"	D	₹ 15°32'47"	D ₽ \$\dot 30 Apr 1801 1:06	Υ12°29'59"
D ∠ O 16 Feb 1801 15:15	≈27°32'44"	D ∠ O 15 Jul 1801 1:53	9522° 1' 1"	D ∠ O 9Dec 1801 3:17	₹ 16°39′ 6″	D △ ♥ 1May1801 3:42	Υ13°44'18"
→ ★ ○ 17 Feb 1801 21:26→ □ ○ 20 Feb 1801 13:10	≈28°48'48" ₩ 1°29'19"	→ ★ ○ 16 Jul 1801 9:52→ □ ○ 18 Jul 1801 23:06	\$\forall 23^17'19" \$\forall 25^43'27"	→ ★ ○ 10 Dec 1801 5:47→ □ ○ 12 Dec 1801 12:48	17°46'29" 17°46'29" 120° 6'23 "	□ ♀ 3May1801 9:18∋ ★ ♀ 5May1801 17:01	Υ'16°23'41" Υ19°22'18"
D △ O 23 Feb 1801 7:20	X 4°15'41"	D △ O 21 Jul 1801 7:41	©27°58'29"	D △ O 14Dec 1801 22:55	₹20°34'15"	D L Q 6May 1801 22:03	$\gamma_{21^{\circ} 0'25"}^{19 22 16}$
⊋ ₽ ⊙ 24 Feb 1801 16:15	€ 5°38'24"	⊋ ₽ ⊙ 22 Jul 1801 10:19	⊙ 29° 2′ 4″	②	₹ 23°50'54"	$\mathcal{D} \simeq \mathcal{V}$ 8May1801 3:59	Υ22°44'58"
→ ○ 26 Feb 1801 0:40 → ○ 28 Feb 1801 15:20○	★ 6°59'45" ★ 9°36'51"	 → ○ 23 Jul 1801 12:08 → ○ 25 Jul 1801 14:31○ 	Ω 0° 3'40" Ω 2° 4' 1"	② ★ ○ 17 Dec 1801 11:47 ② ℰ ○ 20 Dec 1801 3:01○	₹ 25° 9'10" ₹ 27°50' 7") o ♀ 10May1801 18:29) × ♀ 13May1801 12:28	Υ26°34'25" 8 0°52'31"
D * O 3Mar 1801 3:10	₩ 12° 6'42"	D ≈ O 27 Jul 1801 17:40	Ω 4° 6'11"	$\mathcal{D}_{\pi} \bigcirc 20 \text{ Dec } 1801 \ 3.010$	る 0°36'42"	$\mathcal{Y} \times \mathcal{Y}$ 13May1801 12:28 $\mathcal{Y} \times \mathcal{Y}$ 14May1801 22:44	8 0 32 31 3°12'56"
	ℋ 13°19'15"		Ω 5° 9'59"		る 2° 1'32"		8 5°40'54"
D △ ○ 5Mar 1801 12:39	₩14°30'28"	② △ ○ 30 Jul 1801 0:08	Ω 6°16'25"	D △ O 25 Dec 1801 15:06	る 3°26'31" る 6°12'47"	D □ Q 19May1801 8:58	810°55'42"
→ 7 Mar 1801 20:13→ ★ ○ 10 Mar 1801 2:25	光 16°49'18" 光 19° 4'36"	D□ ○ 1Aug1801 11:25D ★ ○ 4Aug1801 3:01	Ω 8°38'15" Ω11°10'32"	②□ ○ 28 Dec 1801 8:22 ② ★ ○ 30 Dec 1801 21:08	ට 6°12'4/" ට 8°47'40"	 D △ ♀ 22May1801 6:31 D ♀ ♀ 23May1801 15:26 	816°21' 5" 19° 1'12"
D 4 O 11 Mar 1801 5:19	€ 20°11'42"	D∠⊙ 5Aug1801 11:47	Ω12°29' 2"	© % O 30 Dec 1001 21.00	0 0 17 10	$\mathcal{D}_{\pi} \neq 24$ May 1801 22:51	8 21°37'25"
D	₩21°19' 1"	D	Ω13°48'11"	D ₽ ₽ 2 Jan 1801 4:53	₹18°53'26"	D ≈ ♥ 27May1801 9:39	8 26°38'30"
$\Im \circ \bigcirc 14$ Mar 1801 15:31• $\Im \times \bigcirc 17$ Mar 1801 1:43	₩23°36'27" ₩26° 1'11"	J o ⊙ 9Aug1801 14:37•J ≥ ⊙ 12Aug1801 7:08	Ω16°26' 8" Ω19° 1' 3"	D △ ♥ 3 Jan 1801 13:38D □ ♥ 6 Jan 1801 5:43	₹ 20°28'16" ₹ 23°44'43"	 	П 1°33'48" П 4° 4'26"
D 4 O 18Mar 1801 8:19	€ 27°17'14"	D L O 13Aug 1801 14:33	Ω20°16'33"	$3 \times 4 \times $	₹27° 1'18"	D \(\Delta \) 1 Jun 1801 2:06	II 6°39'59"
∑ * ○ 19Mar 1801 15:56	€28°35'43"	② * ○ 14Aug1801 21:13	Ω21°30'17"	② ∠ ♀ 9 Jan 1801 23:03	₹ 28°37'10"	D□ ♀ 3 Jun 1801 14:36	<u>I</u> 12°11'59"
D □ ○ 22Mar 1801 9:21 D △ ○ 25Mar 1801 3:03	Υ 1°17'52" Υ 4° 0'28"	D □ ○ 17Aug1801 7:49D △ ○ 19Aug1801 14:36	Ω 23°51'14" Ω 26° 3' 8") ≠ ♀ 11 Jan 1801 2:41) σ ♀ 13 Jan 1801 7:40	중 0°11' 2" 중 3°14'50"	⊙ ♂ ♀ 3 Jun 1801 19:20	П12°38' 2" П18°13'20"
	Ϋ́ 5°19'29"	D □ O 20Aug1801 16:51	$\Omega_{27^{\circ}}$ 6'20"	$\mathcal{D} = \mathcal{V}$ 15 Jan 1801 7:40	් 6°20'36"	D L Q 7 Jun 1801 18:56	I I21°21'48"
$27 \times 27 \text{ Mar} 1801 18:05$	Υ 6°36'13"	∑ x O 21 Aug 1801 18:37	Ω28° 8'27"	⊋∠ ਊ 16 Jan 1801 14:57	전 7°57'45"	y = y = 9 Jun 1801 = 6:20	<u>II</u> 24°32'33"
② ≈ ○ 30Mar 1801 5:240 ○ ★ ○ 1 Apr 1801 13:39	Υ ′ 9° 2'30" Υ 11°21' 4"	② & ○ 23 Aug 1801 21:57○ ○ ★ ○ 26 Aug 1801 3:07	Mp 0°12'14" Mp 2°20'31") * \$ 17	ろ 9°39'43" ろ13°22'41") o ♀ 12 Jun 1801 6:40) × ♀ 15 Jun 1801 7:44	95 0°52'51" 95 7° 0'21"
D ₽ O 2 Apr 1801 17:04	$\Upsilon_{12^{\circ}28'32''}$	D □ O 27Aug1801 7:05	M) 3°28' 4"	D \(\Phi \) 20 Jan 1801 7.20	513 2241 5 17°32'26"	D \(\forall \) 16 Jun 1801 19:47	9 9°54'42"
D △ ○ 3 Apr 1801 20:14	Υ13°35'21"	D △ O 28Aug1801 12:13	M 4°38'29"		♂ 19°44'52"		9512°39'55"
D□⊙ 6Apr 1801 2:28D ★⊙ 8Apr 1801 9:23	Υ15°48'38" Υ18° 3'25"	D □ ○ 31 Aug 1801 2:04D ★ ○ 2 Sep 1801 19:19	Mp 7° 8' 7" Mp 9°46'14"	$\mathcal{Y} \times \mathcal{Y} = 25 \text{ Jan } 1801 \ 23:12$ $\mathcal{Y} = \mathcal{Y} = 28 \text{ Jan } 1801 \ 20:38$	중22° 0' 5" 중26°32'38"	 □ ♀ 21 Jun 1801 0:54 □ △ ♀ 23 Jun 1801 12:08 	9617°37' 0" 9621°49'11"
D 4 O 9 Apr 1801 13:20	$\mathbf{\dot{\gamma}}_{19^{\circ}11'58"}^{18}$	2 Sep 1801 19:19 2 4 Sep 1801 4:23	M) 11° 6'27"	$\mathcal{D}_{\pi} \neq 28 \text{ Jan } 1801 \ 20.38$	≈ 1° 3′ 1″	D P P 24 Jun 1801 15:40	\$21 4911 \$23°41'37"
② × ⊙ 10 Apr 1801 17:45	Υ20°21'37"	$\bigcirc \times \bigcirc 5 \text{ Sep } 1801 \ 13:16$	Mp 12°26'16"		≈ 3°16'40"	$\sum_{x} \neq 25 \text{ Jun } 1801 \ 18:18$	9525°27'30"
) o ○ 13 Apr 1801 4:22•) × ○ 15 Apr 1801 17:59	Υ22°45'10" Υ25°15'49"	② o ○ 8 Sep 1801 5:38• ○ ≥ ○ 10 Sep 1801 19:25	Mp 15° 2'41" Mp 17°33' 3"		≈ 5°28'53" ≈ 9°47'23") & ♀ 27 Jun 1801 22:38 → ♀ 30 Jun 1801 4:31	\$\frac{9}{28}^47' 9"\$\$\$\frac{9}{1}' 0"\$\$\$\$
D 4 O 17 Apr 1801 1:58	Υ26°33'57"	D 4 O 12 Sep 1801 1:16	M) 18°45'45"	D * \$\forall \text{ 8 Feb 1801 23.00}	≈ 9 47 23 ≈13°56′ 0″	D ₽ ₽ 1 Jul 1801 8:51	Ω 3°38' 5"
∑ * ○ 18 Apr 1801 10:35	Y 27°53'32"	$\cancel{2}$ * $\cancel{0}$ 13 Sep 1801 6:25	Mp 19°56'49"	D ∠ Q 9 Feb 1801 13:26	≈15°57'14"	D △ ♥ 2 Jul 1801 14:21	Ω 5°15'28"
② □ ○ 21 Apr 1801 4:30	8 0°34'13"	D □ O 15 Sep 1801 14:43D △ O 17 Sep 1801 20:47	Mp 22°14′9″	② × ♀ 10 Feb 1801 17:03 ② ♂ ♀ 13 Feb 1801 0:21	≈17°57'40" ≈22° 2'14"	D□ ♀ 5 Jul 1801 4:36D* ♀ 7 Jul 1801 21:42	€€ 8°28'27"
② △ ○ 23 Apr 1801 20:39 ② ♀ ○ 25 Apr 1801 3:15	8 3°10'20" 4°24'42"	D ☐ 0 18 Sep 1801 23:19	Mp 24°26'12" Mp 25°31' 1"	⊙ o ♀ 15 Feb 1801 0.21	≈22 2 14 ≈26°15′ 9″	→ ♀ 7 Jul 1801 21:42→ ∠ ♀ 9 Jul 1801 6:40	Ω 11°31' 5" Ω 12°55'33"
D ★ O 26 Apr 1801 8:41	8 5°36'12"	$20 \times 020 \text{ Sep } 1801 1:45$	M 26°35'39"	$\searrow \times \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	≈26°24′ 5″	$\mathcal{D} = \mathcal{V} = 10 \text{ Jul } 1801 \ 15:38$	Ω 14°14'18"
② 28 Apr 1801 16:290	8 7°51'34"	② & ○ 22 Sep 1801 7:180	M 28°46'43") \(\Q \) 16 Feb 1801 17:28	≈28°45'50"	ϽσΫ 13 Jul 1801 8:55 ϽϫΫ 16 Jul 1801 0:15	Ω16°32'20"
→ ○ 30 Apr 1801 21:36→ □ ○ 1May 1801 23:51	810° 0'19" 11° 3'52"	→ ○ 24 Sep 1801 15:22→ □ ○ 25 Sep 1801 20:53	요 1° 4' 7" 요 2°16'30"		光 1°16′17″ 光 6°41′10″	D ∠ ¥ 16 Jul 1801 0:15 D ∠ ¥ 17 Jul 1801 6:39	Ω 18°21'22" Ω 19° 4'11"
	8 12° 7'46"	D △ O 27 Sep 1801 3:30	△ 3°31'41"	D △ ♥ 23 Feb 1801 23:41	ℋ 12°22'19"	D ★ ♥ 18 Jul 1801 11:57	Ω19°39'14"
D□O 5May1801 8:18	814°18'34"	29 Sep 1801 19:41	<u>Ω</u> 6° 9'28"	⊋ ♀ 25 Feb 1801 11:14	₩15°11' 3"	D□ ♀ 20 Jul 1801 18:53	Ω20°27'24"
→ ○ 7May1801 16:53→ △ ○ 8May1801 22:13	816°35'19" 817°46'10"	① * ① 2 Oct 1801 13:44 ② 4 ② 3 Oct 1801 22:26	<u>Ω</u> 8°52′ 8″ <u>Ω</u> 10°12′46″	→ ♀ 26 Feb 1801 21:57 → ♀ ♀ 1Mar 1801 16:26	₩17°55'19" ₩23° 5'18"	 	Ω 20°50'10" Ω 20°53'26"
$\mathcal{D} \times \mathcal{O} = 0$ 10May 1801 4:13	818°58'35"	② × ○ 5 Oct 1801 22:20	<u>Ω</u> 11°31'48"	$\mathcal{D}_{\pi} \not\subseteq 4$ Mar 1801 7:13	₹27°46'55"	D ≈ \$\frac{1}{2}\$ 24 Jul 1801 20:56	Ω 20°51'44"
್ಲ್ರಿ o ⊙ 12May1801 18:07●	821°27'53"	② o ⊙ 7 Oct 1801 19:57•	<u>Ω</u> 14° 3'42"	D ₽ ♥ 5Mar 1801 13:23	₹29°56' 4"	D & ♥ 26 Jul 1801 19:47	Ω20°33'48"
\bigcirc \(\sum \cdot \) \(\sum \cdot \) 15May 1801 10:22 \bigcirc 16May 1801 19:12	824° 2'43" 825°21'45"	\bigcirc \(\sum \cdot \) \(\sum \cdot \) \(\sum \cdot \) \(10 \) Oct 1801 \(6:11 \) \(\sum \cdot \) \(\sum \cdot \) \(11 \) Oct 1801 \(10:23 \)	△ 16°27'49" △ 17°37'40"	D △ ♀ 6Mar 1801 18:50D □ ♀ 9Mar 1801 3:47	Υ 1°56'55" Υ 5°32'35"	 	Ω 19°55'23" Ω 19°27'45"
→ ★ ○ 18May1801 4:14	826°41'13"	D * O 12 Oct 1801 14:10	<u>Ω</u> 18°46'31"	$\mathcal{D} * \mathcal{V} = 11 \text{ Mar } 1801 = 3.47$	Y 8°33'11"		Ω 18°54' 9"
D □ O 20May1801 21:31	8 29°18'10"	D □ O 14 Oct 1801 21:00	<u>Ω</u> 21° 2'31"		Υ 9°50'32"	Д□ ਊ 2Aug1801 4:24	Ω17°29'34"
D △ ○ 23May1801 11:20D □ ○ 24May1801 16:23	П 1°46'34" П 2°56'16"	② △ ○ 17 Oct 1801 3:32 ③ ♀ ○ 18 Oct 1801 6:56	Ω 23°17'56" Ω 24°26' 2"	$\mathcal{Y} \times \mathcal{Y} = 13 \text{Mar} 1801 17:42$ $\mathcal{Y} \times \mathcal{Y} = 16 \text{Mar} 1801 1:35$	Υ10°59'13" Υ12°49'18"	→ ¥ ¥ 4Aug1801 12:12→ ∠ ¥ 5Aug1801 16:32	Ω15°46' 5" Ω14°50'11"
→ ○ 25May1801 20:13	II 4° 2'58"	D ★ O 19 Oct 1801 10:35	<u>Ω</u> 25°34'46"	D ≈ \$\forall 18Mar 1801 11:33	Υ13°58'24"	$\mathcal{D} \times \mathcal{V}$ 6Aug1801 20:58	Q 13°53'35"
D ≈ O 28May1801 1:000	II 6° 9'28"	೨ ° ⊙ 21 Oct 1801 19:11○	<u> </u>	D ∠ Q 19Mar 1801 17:15	Y 14°15'33"	⊙ o ♥ 6Aug1801 22:06	Q 13°51'20"
							->

Continuation: Table 2: As	spects between	moving planets, sorted by the	ne slower plane	et			
D o ♥ 9Aug1801 5:53	Q 12° 4'55"	∑ △ ♀ 8 Jan 1801 16:20	≈25°51'48"	D △ Q 23May1801 20:06	II 6°35' 8"		Ω 26° 2'25"
Q ∝ ⊈ 11 Aug 1801 14:31	£10°32'42"	⊋□ ♀ 11 Jan 1801 0:12	≈28°40'38"	♀ ♀ 24May1801 21:38	<u>I</u> 5°55'36"	② ∠ ♀ 30 Sep 1801 8:48	Ω27°40'13"
) \(\Q \) 12 Aug 1801 18:38	Ω 9°56'10"	$\cancel{D} \times \cancel{Q}$ 13 Jan 1801 4:37	₩ 1°18'41"	$3 \times 9 = 25$ May 1801 22:18	II 5°16'56"	2 \times 2 1 Oct 1801 18:28	Ω29°19'16"
→ ¥ ¥ 13 Aug 1801 22:32→ □ ¥ 16 Aug 1801 5:15	Ω 9°27'29" Ω 8°56'31"	$\mathcal{D} \angle Q$ 14 Jan 1801 6:16 $\mathcal{D} \angle Q$ 15 Jan 1801 8:05	★ 2°35'57" ★ 3°53'34"	⊙ o ♀ 26May1801 15:40 ⋑ o ♀ 27May1801 21:36	П 4°49'36" П 4° 2'29"	$\mathcal{Y} \circ \mathcal{Q} = 4 \text{ Oct } 1801 \ 13:01$ $\mathcal{Y} \simeq \mathcal{Q} = 7 \text{ Oct } 1801 \ 4:31$	Mp 2°35'47" Mp 5°44' 7"
D \(\frac{1}{2} \) 18Aug1801 10:03	Ω 9° 1'56"	D o Q 17 Jan 1801 13:43	X 6°34'31"	$\sqrt[3]{\pi}$ $\sqrt[4]{29}$ May 1801 21:30	立 2°51'17"	D L Q 8 Oct 1801 10:54	TD 7°14'30"
D ₽ \$ 19Aug1801 11:42	Ω 9°17'49"	$\hat{J} = \hat{Q} = 170 \text{ Jan } 1801 = 0.06$	¥ 9°29'15"	ਊ σ Q 30May1801 5:13	Î 2°36'38"		Mp 8°42'38"
$\sqrt{2} \times 20$ Aug 1801 12:57	Ω 9°42' 4") 11° 2'40"	□ ♀ 30May1801 18:36	II 2°16'34"	D □ Q 12 Oct 1801 1:48	Mp 11°33'52"
♪ & \$\big2 22 Aug 1801 15:02	Ω10°55'21"	$\cancel{2}$ * $\cancel{2}$ 22 Jan 1801 15:53	升 12°39'31"	D △ Q 31May1801 17:58	Ⅱ 1°42'18"	$\bigcirc \triangle \bigcirc \bigcirc$	M p 14°21'21"
D ★ ♥ 24Aug1801 18:22	Ω12°44' 5"	D □ Q 25 Jan 1801 11:00	₩ 15°58'52"	D□ Q 2 Jun 1801 18:22	II 0°35' 8"	② ♀ ♀ 15 Oct 1801 13:24	M 15°44'36"
	Ω13°53'58"	D △ Q 28 Jan 1801 6:11 D ⊋ Q 29 Jan 1801 15:10	₩19°17'35" ₩20°54'45"	$\cancel{J} * \cancel{Q} = 4 \text{ Jun } 1801 \ 21:41$ $\cancel{J} \angle \cancel{Q} = 6 \text{ Jun } 1801 \ 0:28$	8 29°31' 0" 8 29° 0'54"	$\mathcal{D}_{*} \neq 2$ 16 Oct 1801 17:06 $\mathcal{D}_{*} \neq 2$ 19 Oct 1801 0:53	M 17° 7'55"
D □ ♥ 29Aug1801 14:27	Ω 15°15'59" Ω 18°41'34"	$29 \pm 29 \text{ Jan } 1801 13.10$ $2 \pm 29 \text{ Jan } 1801 23:35$	₹22°30' 4"	$\mathcal{Q} \angle \mathcal{Q}$ 6 Jun 1801 0:28 $\mathcal{Q} \angle \mathcal{Q}$ 7 Jun 1801 3:56	829 034 828°32'42"	\mathcal{D}_{π} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ዀ 19°56' 3" ዀ 22°49' 1"
$) \times $ 1 Sep 1801 9:43	Ω23° 5'18"	D & Q 2 Feb 1801 14:40	₹25°34'48"	D o Q 9 Jun 1801 12:36	827°43'35"	D ₽ Q 22 Oct 1801 15:40	M) 24°18'36"
D ∠ Q 2 Sep 1801 20:59	Ω25°35'34"	D → Q 5 Feb 1801 3:00	¥28°30'38"	$\nabla = 2.00$ Jun 1801 14:50	8 27°25'10"	D △ Q 23 Oct 1801 22:06	M 25°50'56"
	\Omega 28°13'50"	□ ♀ ♀ 6 Feb 1801 7:58	€ 29°54'43"	$\supset \ \ \ \ \ \ \ \ \ \ \ \ \ $	8 27° 6'24"	D □ Q 26 Oct 1801 13:58	m 29° 5′ 5″
До ў 7 Sep 1801 7:26	M 3°40'18"	$\bigcirc \triangle \bigcirc \bigcirc$	Υ 1°16'11"		8 26°52'53"	$\cancel{2} \times \cancel{2} = 29 \text{ Oct } 1801 = 9:01$	<u>♀</u> 2°29'32"
y = 2 10 Sep 1801 3:29	My 9° 2'31"	D □ Q 9 Feb 1801 18:12	Υ 3°52'16"	$\cancel{D} \times \cancel{Q}$ 14 Jun 1801 10:54	826°43' 0"	2) \(\Q \) 30 Oct 1801 18:49	<u>Ω</u> 4°12'49"
 ∑ ∠ ♀ 11 Sep 1801 12:14 ∑ ★ ♀ 12 Sep 1801 20:04 	Mp 11°38'13" Mp 14° 9'22"	$\cancel{\bigcirc} * \cancel{\bigcirc} 11 \text{ Feb } 1801 \ 22:50$ $\cancel{\bigcirc} \angle \cancel{\bigcirc} 13 \text{ Feb } 1801 \ 1:21$	Υ 6°23'22" Υ 7°39'11"	□ ♀ 16 Jun 1801 23:07 ♀ ∠ ♀ 17 Jun 1801 16:55	826°34'20" 826°34'35"	$\mathcal{D} \times \mathcal{Q}$ 1Nov1801 4:08 $\mathcal{D} \circ \mathcal{Q}$ 3Nov1801 19:47	요 5°54'45" 요 9° 9'49"
D □ ♀ 12 Sep 1801 20.04 D □ ♀ 15 Sep 1801 9:06	114 922 110 18°56'57"	♥ ∠ ♀ 13 Feb 1801 21:17	Ϋ́ 8°35'59"	$\bigcirc \times \bigcirc 18 \text{ Jun } 1801 10:09$	826°36' 2"	$\mathcal{Y} \circ \mathcal{Y} = 3\text{Nov} 1801 \ 19:47$ $\mathcal{Y} \circ \mathcal{Y} = 6\text{Nov} 1801 \ 6:50$	⊆ 9 949 Ω 12°11'11"
D △ ♥ 17 Sep 1801 19:09	M) 23°26'26"	$9 \times 9 = 13 \text{ Feb } 1801 = 21.17$	Ϋ́ 8°56'28"	$\bigcirc \triangle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	826°39'56") \(\frac{1}{2} \) \(\frac{1} \) \(\frac{1} \) \(\frac{1}{2} \) \(\frac{1}{2} \	<u>□</u> 12 1111 <u>□</u> 13°37'47"
⊙ o ♀ 18 Sep 1801 21:12	Mp 25°25'51"	D o Q 16 Feb 1801 13:37	Υ11°38'35"	D ♀ ♀ 20 Jun 1801 14:16	8 26°47'25"	$\cancel{D} \times \cancel{Q}$ 8Nov1801 14:35	△ 15° 2'43"
□ □ □ 18 Sep 1801 23:27	Mp25°36′ 7″	$\mathcal{D} \times \mathcal{P}$ 19 Feb 1801 3:41	Υ14°33'25"	$\searrow \times $ 21 Jun 1801 17:36	8 26°57'28"	□ ♀ 10Nov1801 21:12	△ 17°51' 4"
$\nearrow \times \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	M 27°43'57"	$2 \angle 2$ 20 Feb 1801 12:21	Υ'16° 4'52"	⊋ & ♀ 23 Jun 1801 21:20	8 27°23'55"	$\bigcirc \times \bigcirc 11$ Nov 1801 18:14	≙ 18°55'56"
Э & \$\frac{1}{2}\$ 22 Sep 1801 12:44	<u>Ω</u> 1°59'13") * Q 21 Feb 1801 21:40	Υ17°37'43"	$2 \times 9 = 25 \text{ Jun } 1801 \ 22:14$	827°57'22"	D △ Q 13Nov1801 4:34	<u>Ω</u> 20°41'55"
$\nearrow \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	<u>Ω</u> 6°22'28"	⊙ ∠ ♀ 24 Feb 1801 1:50 ⋑ □ ♀ 24 Feb 1801 16:23	$\Upsilon_{20^{\circ} \ 2'11"} $ $\Upsilon_{20^{\circ} 42'17"}$		8 28°16'40" 8 28°35' 9"	$\mathcal{P} = \mathcal{P} = 14 \text{Nov} 1801 + 8:51$ $\mathcal{P} = \mathcal{P} = 15 \text{Nov} 1801 + 13:36$	<u>Ω</u> 22° 9'19"
D △ ♥ 27 Sep 1801 17:55	요 8°39'28" 요 11° 0'16"	D △ Q 27 Feb 1801 9:00	$\Upsilon_{23^{\circ}39'11"}^{20^{\circ}42'17"}$	$\mathcal{P} \times \mathcal{P}$ 27 Jun 1801 19:24 $\mathcal{P} \times \mathcal{P}$ 27 Jun 1801 22:24	8 28°37'52"	¥ 4 15Nov1801 13:36	<u>Ω</u> 23°38'14" <u>Ω</u> 25°26'23"
D □ ♥ 30 Sep 1801 15:09	<u>□</u> 15°49' 2"	② ♀ ♀ 27 Feb 1801 9:00 ○ ♀ ♀ 28 Feb 1801 16:10	Υ25° 3'50"	D □ Q 30 Jun 1801 0:14	829°27'11"	D & Q 18Nov1801 0:37	<u>Ω</u> 26°40'52"
	<u>Ω</u> 20°34' 8"	$\sqrt[3]{\pi}$ $\sqrt[4]{9}$ 1 Mar 1801 22:36	Ϋ́26°26' 0"	$\cancel{\bigcirc}$ \times \delta 2 Jul 1801 5:43	II 0°27'52"		<u>Ω</u> 29°50'57"
D ∠ Q 4 Oct 1801 23:17	<u> </u>	D ≈ Q 4Mar1801 9:29	Υ29° 3'43"	$\hat{\mathcal{D}} \angle \hat{\mathcal{Q}}$ 3 Jul 1801 10:07	I I 1° 3′ 8″	Ĵ ቑ ♀ 21Nov1801 21:42	M 1°29'27"
D ≠ ¥ 6 Oct 1801 8:21	<u> </u>	$\nabla \times Q = 6$ 6Mar 1801 3:48 $\nabla \times Q = 6$ 6Mar 1801 18:10	8 0°55'56"	$\mathcal{Q} \times \mathcal{Q}$ 4 Jul 1801 15:34	Ⅱ 1°41'49"	D △ Q 23Nov1801 6:15	M 3°10'32"
∑ o ♥ 8 Oct 1801 23:18	Ω 29° 6' 4"		8 1°33'49"	∑ o ♀ 7 Jul 1801 5:01	<u>II</u> 3° 9' 0"	$\nabla \times \hat{Q} = 23 \text{Nov} 1801 22:39$	M 4° 1'27"
$\mathcal{Y} \times \mathcal{Y}$ 11 Oct 1801 10:50 $\mathcal{Y} \times \mathcal{Y}$ 12 Oct 1801 15:45	M 2°53' 8"	D P P 7Mar 1801 21:49	8 2°46'24"	$\mathcal{Y} \times \mathcal{Q}$ 9 Jul 1801 20:32 $\mathcal{Y} \times \mathcal{Q}$ 11 Jul 1801 4:39	II 4°47'35"	D □ Q 26Nov1801 1:26	M 6°39'20"
D * \$\frac{1}{2} \text{ Oct 1801 15:45} D * \$\frac{1}{2} \text{ 13 Oct 1801 20:19}	M 4°41'51" M 6°28'16"	D △ ♀ 9Mar1801 1:07 D □ ♀ 11Mar1801 7:09	8 3°57'36" 6°17'13"	D ≠ Q 12 Jul 1801 4:39 D ≠ Q 12 Jul 1801 12:51	П 5°40'25" П 6°35'15"	$\cancel{J} \times \cancel{Q} 28$ Nov1801 21:08 $\cancel{J} \angle \cancel{Q} 30$ Nov1801 5:56	M10° 9'59" M11°52' 9"
D □ \$\forall 16 Oct 1801 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	M 9°56' 9") * \$\frac{1}{2}\$ 13Mar 1801 13:37	8°36' 4"	D □ Q 15 Jul 1801 4:48	II 8°29'26"	$\mathcal{D} = \mathcal{Q}$ 1 Dec 1801 13:29	M13°30'29"
D △ ♥ 18 Oct 1801 13:35	ML13°20' 7"	D \(\frac{1}{2} \) 14Mar 1801 17:33	8 9°46'30"	D △ Q 17 Jul 1801 18:43	1 10°26' 2"	D o Q 4Dec 1801 0:27	M16°34'21"
D ₽ \$\docume{9} 19 Oct 1801 18:15	M 15° 1'40"	$\hat{D} = \hat{Q} = 15 \text{Mar} 1801 22:15$	8 10°58'18"	Ĵ ቑ ♀ 19 Jul 1801 0:20	II 11°23'44"	$\mathbf{\hat{y}} \times \mathbf{\hat{q}}$ 6Dec 1801 7:02	M 19°24'42"
$\nearrow \times \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	M 16°43'32"	⊋ o ♀ 18Mar 1801 10:33	8 13°27' 5"	D → Q 20 Jul 1801 4:49	<u>II</u> 12°20'22"	$2 \angle 9$ 7Dec 1801 9:30	M 20°47'21"
② & ♀ 23 Oct 1801 11:33	M 20°10'19"	Q = Q 19 Mar 1801 3:55	814° 9'23"	D & Q 22 Jul 1801 10:32	<u>П</u> 14°10' 2"	$2 \times 9 \times 9 \times 11:54$	M22° 9'49"
D ≈ \$\frac{1}{2} 26 Oct 1801 3:24	M 23°42'42"	$2 \times 2 = 21 \text{ Mar} = 1801 = 2:35$	816° 1'53"	⊙ ∠ ♀ 23 Jul 1801 11:31	<u>II</u> 15° 2'13"	D □ Q 10Dec 1801 17:48	M24°58'11"
□ ♀ ♀ 27 Oct 1801 12:39 □ △ ♀ 28 Oct 1801 22:27	M25°30' 2" M27°16'29") \(\Q \) 22Mar 1801 11:26	817°19'51"	 → ♀ 24 Jul 1801 13:13 → ♀ ♀ 25 Jul 1801 14:10 	П15°56'40"	$\bigcirc \triangle \bigcirc \bigcirc$	M 200281 7"
② △ ♀ 28 Oct 1801 22:27 ③ □ ♀ 31 Oct 1801 17:42	√ 0°38'41"	$\cancel{Y} \times \cancel{Q} = 23 \text{ Mar} 1801 \ 20:17$ $\cancel{Y} = \cancel{Q} = 26 \text{ Mar} 1801 \ 12:27$	818°36'53" 821° 4'10"	D \(\Quad \Quad 25 \) Jul 1801 14:10 \(\Quad \Quad \Quad \Quad 26 \) Jul 1801 15:18	П16°50'13" П17°44'54"	$\mathcal{D}_{\star} \neq 14 \text{ Dec } 1801 = 8:09$ $\mathcal{D}_{\star} \neq 15 \text{ Dec } 1801 = 14:32$	M29°28' 7"
) * 3Nov1801 9:25	₹ 3°35'27"	\bigcirc \triangle \bigcirc 29Mar 1801 1:04	823°19'13"	D □ Q 28 Jul 1801 19:31	I 19°40'32"	D & Q 18 Dec 1801 5:20	√ 4°19'36"
D ∠ Ż 4Nov1801 15:22	✓ 4°52'11"	D ♀ ♀ 30Mar1801 5:59	8 24°22' 7"	♥ × ♀ 29 Jul 1801 0:12	II 19°51' 2"	$\supset \times 20 \text{Dec} 1801 22:34$	₹ 7°43'48"
$\mathcal{D} \times \mathcal{E}$ 5Nov 1801 20:05	尽 6° 1′12″	¥ ∠ ♀ 30Mar1801 10:25	8 24°31'41"	$\cancel{2}$ * $\cancel{2}$ 31 Jul 1801 4:02	II 21°48'40"	② ♀ ♀ 22 Dec 1801 8:03	৵ 9°28'40"
ည်တ္ § 8Nov1801 2:42	₹ 7°57'28"	\nearrow \Rightarrow 2 31 Mar 1801 10:07	8 25°22'21"	2 \angle 2 1Aug1801 10:09	<u>II</u> 22°58'10"	\bigcirc \triangle \bigcirc 23 Dec 1801 18:00	₹ 11°14'57"
) × \$ 10Nov1801 7:11	✓ 9°26'11"	O \(\rho \) 1 Apr 1801 11:43	826°16'19"	2 \simeq 2 Aug 1801 17:25	<u>H</u> 24°11' 6"	D □ Q 26Dec 1801 14:02	₹14°48′ 4″
$\mathcal{D} \angle \mathcal{D}$ 11Nov1801 9:09 $\mathcal{D} * \mathcal{D}$ 12Nov1801 11:06	✓ 9°59'50" ✓ 10°25'34"	$\mathcal{D} \circ \mathcal{Q} = 2 \text{ Apr } 1801 \ 16:43$ $\mathcal{D} \times \mathcal{Q} = 4 \text{ Apr } 1801 \ 22:16$	827°16'22" 829° 4' 9"	yσ γ 5Aug1801 10:18 γ ∠ γ 7Aug1801 7:11	Д26°45' 3" Д28°33'26"	$3 \times 9 \times 9 \times 1801 \times 7:19$ $3 \times 9 \times 1801 \times 13:58$	✓18°12'40" ✓19°48'45"
D = \$\frac{1}{2}\text{Nov1801 11:00}	₹10°25'34 ₹10°49'39"	D ₽ 9 6 Apr 1801 1:00	829°56'24"		II 29°25' 5"	$\mathcal{D} = \mathcal{Q}$ 31 Dec 1801 19:09	₹21°20'13"
D \(\frac{1}{2} \) 16Nov1801 19:31	₹10°30'43"	D △ Q 7 Apr 1801 3:52	II 0°47'46"	D L Q 9Aug1801 13:16	9 0°45'53"	Ø = ‡ 31Bcc 1001 19.09	× 21 20 13
D ₽ \$\forall 17Nov1801 21:40	₹ 10° 3' 8"	□ Q 9 Apr 1801 10:19	II 2°28'18") * 9 10Aug 1801 21:52	S 2° 6'40"	Э□♂ 2 Jan 1801 21:21	8 12°11'58"
D ≠ ₹ 18Nov1801 23:50	₹ 9°22'56"	♥ * ♥ 9 Apr 1801 20:31	II 2°46'32"	□ ♀ 13Aug1801 13:35	ॐ 4°46'27"	⊙ △ ♂ 3 Jan 1801 0:14	8 12°13'42"
② & ₹ 21Nov1801 4:19	₹ 7°25'32"	\nearrow \times 2 11 Apr 1801 18:19	<u>II</u> 4° 6'14"	D △ Q 16Aug1801 2:22	9 7°21' 6"	② △ ♂ 5 Jan 1801 9:00	8 12°49'27"
23Nov1801 9:23	✓ 4°45'43"	$\mathcal{D} \angle Q$ 12 Apr 1801 23:07 $\mathcal{D} \angle Q$ 14 Apr 1801 4:32	Д 4°54'17"	$\bigcirc \ \ \ \ \ \ \ \ \ \ \ \ $	9 8°35'33"	② ₽ Ø 6 Jan 1801 13:58	813° 8'47"
② ♀ ♀ 24Nov1801 12:16 ⊙ ♂ ♀ 25Nov1801 2:48	₹ 3°15'16" ₹ 2°25'13"	D o Q 16 Apr 1801 17:24	П 5°41'40" П 7°13'45"	$2 \times 4 = 17 \text{Aug} = 1813$ $2 \times 4 = 18 \text{Aug} = 1801 = 13:13$	9 8°55'50" 9 9°47'55"	シェグ 7 Jan 1801 18:10 シェグ 9 Jan 1801 23:54	813°28'17" 814° 7'14"
D \(\Delta \) \(✓ 1°42'11"	$9 \times 9 \times 10 \text{ Apr } 1801 \times 17.24$	五 / 13 43 五 8°39'52"	O \(\frac{1}{2} \) 20Aug1801 12:26	911°55'44"	Ÿ ₽ ♂ 10 Jan 1801 10:14	814°14'59"
$\supset \Box \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	M28°44'43"	D \(\frac{1}{2} \) 20 Apr 1801 15:55	Î 9°19'21"	D & ♀ 20Aug1801 16:52	9 12° 7'19"	D ≈ Ø 12 Jan 1801 2:19	814°45'51"
→ ¥ ¥ 30Nov1801 5:04	M26°25'22"	$\cancel{2}$ * $\cancel{2}$ 21 Apr 1801 23:13	II 9°55'45"	$\supset \times 9$ 22Aug1801 20:34	9 14°23'21"		8 15° 5'12"
D ∠ ♥ 1Dec 1801 8:05	M25°36'34"	D □ Q 24 Apr 1801 11:28	<u>I</u> I10°57'52"	D ♀ ♀ 23Aug1801 22:29	9515°32' 1"	D △ ♂ 14 Jan 1801 2:49	8 15°24'49"
D ≥ Q 2 Dec 1801 10:37	M25° 2'39"	D △ Q 26 Apr 1801 19:37	Д11°45'36"	D △ Q 25Aug1801 0:54	\$516°42'17"	D□ d 16 Jan 1801 3:43	816° 5'49"
D	M24°36'23" M24°56'42"	$\bigcirc \ \ $	Д12° 4'33" Д12°20'35"	\bigcirc \bigcirc \bigcirc 27Aug1801 8:21 \bigcirc \bigcirc \bigcirc 29Aug1801 20:33	9619°10'53" 9621°53'41"	ン * ♂ 18 Jan 1801 7:23 ン ∠ ♂ 19 Jan 1801 10:49	816°50'53" 817°15'32"
D L Q 7 Dec 1801 16:52	M25°21'29"	♥ ★ ♀ 28 Apr 1801 23.39 ♥ ★ ♀ 30 Apr 1801 2:50	I 12 2033 I 12°34'44"	$29 \times 29 \times 120 \times $	\$21°33'41 \$23°20'32"	$\mathcal{D} \times \mathcal{O}$ 20 Jan 1801 15:27	817 13 32 817°41'45"
D * \$ 8 Dec 1801 17:59	M25°55'10"	D P 1 1May 1801 2:05	I 12°44'51"	$\mathcal{D} = \mathcal{Q}$ 1 Sep 1801 13:13	924°50'14"	D o o 23 Jan 1801 3:49	818°38'39"
D □ ♥ 10 Dec 1801 22:00	M27°28'23"	$\mathcal{D}_{*} \neq \mathcal{D}_{*} = \mathcal{D}_{*} $	Î12°59'32"	$\nabla = \nabla = 0.001$ Sep 1801 22:21	\$27°27'28"	¥ △ ♂ 24 Jan 1801 0:05	818°58'13"
② △ ♀ 13 Dec 1801 5:29	M29°35'43"	$\bigcirc \checkmark \bigcirc 4$ 4May1801 1:01	<u>I</u> I13° 2'53"	Dσ Q 4 Sep 1801 8:01	9 27°54'12"	$25 \times 325 \text{ Jan } 1801 \ 18:28$	8 19°39'53"
D ₽ ¥ 14 Dec 1801 10:40	✓ 0°51'43"	D □ Q 4May1801 4:45	<u>I</u> 13° 3'17"	$\mathcal{D} \times \mathcal{Q}$ 7 Sep 1801 2:06	Ω 0°57'46"	D 4 0 27 Jan 1801 1:53	8 20°11'22"
D ≈ \$ 15 Dec 1801 16:46	✓ 2°15′20″	D \(\Q \) 5May 1801 6:12	Д13° 4'30"	2 4 8 Sep 1801 10:19	Ω 2°27'46") * 6 28 Jan 1801 9:02	820°43' 4"
② & ♀ 18 Dec 1801 7:21 ○ ★ ♀ 21 Dec 1801 0:54	₹ 5°23' 0" ₹ 8°54'25"	$\bigcirc \square \bigcirc \square \bigcirc \square$ 7May1801 10:26 $\bigcirc \square \square \bigcirc \square \bigcirc \square$ 9May1801 16:29	Д12°58'40" Д12°40'37"	$\cancel{J} \times \cancel{Q} 9 \text{ Sep } 1801 \ 17:51$ $\cancel{J} \square \cancel{Q} 12 \text{ Sep } 1801 6:47$	3°56'12"	Q * O' 30 Jan 1801 1:24 $D \square O' 30 \text{ Jan } 1801 22:11$	821°24'52" 821°46'41"
D ≠ ¥ 21 Dec 1801 0:54 D ₽ ¥ 22 Dec 1801 10:43	X' 8°54'25" X 10°47'54"	$\cancel{J} \times \cancel{Q}$ 9May1801 16:29 $\cancel{J} \angle \cancel{Q}$ 10May1801 20:08	П12°40'37" П12°26'39"	D △ Q 14 Sep 1801 16:52	Ω 6°47'56" Ω 9°32'39"	$\bigcirc \triangle \bigcirc \bigcirc$	821°46'41" 22°50' 1"
D \(\Delta \) 22 Dec 1801 10:43	₹10°47°34 ₹12°45'40"	2 + 10 May 1801 = 20.08 2 + 2 + 10 May 1801 = 6:35	П12°20'32"	D ₽ Q 15 Sep 1801 20:55	Ω10°52'32"	D ₽ Ø 3 Feb 1801 14:24	823°21'24"
□ ♀ 26 Dec 1801 18:03	₹ 16°48′8″	$2 \times 9 = 12 \text{May} 1801 = 0.09$	<u>I</u> I12° 9'15"	$\searrow \times $ 17 Sep 1801 0:24	Ω 12°11' 1"	$\sqrt{2} \times 0^{2}$ 4 Feb 1801 18:40	8 23°52'28"
$\cancel{2} * \cancel{2} 29 \text{ Dec } 1801 \ 12:08$	₹ 20°46'27"	До ♀ 14May1801 9:11	<u>I</u> I11°23'55"	② & ♀ 19 Sep 1801 6:17	Ω14°45'28"	್ರಿ ಿ o 7 Feb 1801 1:12	8 24°53'16"
② ∠ ♥ 30 Dec 1801 19:06	₹ 22°39'44"	$2 \times 2 = 16$ May 1801 19:18	<u>I</u> I10°24'48"	2 21 Sep 1801 12:06	Ω17°20'28"	D → Ø 9 Feb 1801 5:07	825°52'14"
D 0 0 2 Ion 1001 11.52	00100241271	D \(\Q \) 18May 1801 0:30	П 9°50'36" П 9°33' 2"	② ♀ ♀ 22 Sep 1801 15:36	€ 18°39'58"	② ₽ Ø 10 Feb 1801 6:21	826°21'16" 826°50'18"
② ≈ ♀ 3 Jan 1801 11:53	≈19°34'27" ≈22°48'59"	$\nabla \times Q$ 18May1801 14:40 $\Rightarrow Q$ 19May1801 5:33	П 9°33° 2" П 9°13'54"	\bigcirc \triangle \bigcirc 23 Sep 1801 19:50 \bigcirc \bigcirc \bigcirc \bigcirc 25 Sep 1801 3:38	Ω 20° 1'48" Ω 21°34'13"	シ △ ♂ 11 Feb 1801 7:24 シロ ♂ 13 Feb 1801 9:54	826°50'18" 27°49'32"
$\bigcirc \ \ \ \ \ \ \ \ \ \ $	≈24°22' 6"	D □ Q 21May1801 14:20	T 7°55'31"	$\bigcirc \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	$\Omega_{22^{\circ}55'}$ 3"	9 ± 6 15 Feb 1801 14:48	828°52'28"
· · · · · · · · · · · · · · · · · · ·			-		-		->
						Convright As	trodienst AG

Q13°34'44" ♂ ∠ 4 8Mar 1801 21:25) くる 16 Feb 1801 18:42 **8**29°26' 2" D - 26 Jun 1801 22:43) പ പ് 12Nov1801 16:15 M-13°27'52" 9524°38'40" Ÿ □ ♂ 17 Feb 1801 4:54 D & ♂ 29 Jun 1801 0:17 **8**29°38'21" Ω14°50'31" D △ ♂ 14Nov1801 22:32 M.15° 2' 0" D & 4 10Mar 1801 11:37 9624°35' 7' $\vec{D} = \vec{O}$ 17 Feb 1801 23:43 II 0° 1'11" D ★ 6 1 Jul 1801 4:35 D - 4 12Mar 1801 13:43 Ω.16°10'37' M15°50'14" 9524°31'12" II 1° 4' 9" ⊙ □ ♂ 20 Feb 1801 3:10 D ₽ ♂ 2 Jul 1801 8:16 $\sqrt{3} \times \sqrt{3}$ 17Nov 1801 6.31 D □ 4 13 Mar 1801 15:08 M-16°39'17" Ω16°53'-2" 9524°29'33" Ď & ♂ 19Nov1801 16:23 II 1°15'55" D △ ♂ Ω17°37'10" ව ග් 20 Feb 1801 12:43 3 Jul 1801 13:01 M18°20' 8' D △ 4 14 Mar 1801 17:01 9524°28′ 4″) = 3 $0 \times 0^{2} = 22 \text{Nov} = 1801 + 4:40$ Q ∠ o 20 Feb 1801 19:09 O △ 4 15Mar 1801 11:53 II 1°23'52" Ω19° 9'57" M20° 5'25" 9624°27' 8" 6 Jul 1801 1:24 M21° 0' 0" $\sqrt[3]{} \times \sqrt[3]{} 23 \text{ Feb } 1801 \quad 3:55$ II 2°34'25" Ď * ♂ D ₽ d 23Nov1801 11:50 D □ 4 16Mar 1801 22:46 8 Jul 1801 16:17 Ω20°46'46" 9524°25'44" シム♂10 Jul 1801 0:11 D △ ♂ 24Nov1801 19:39 D ∠ ♂ 24 Feb 1801 11:27 **II** 3°13'57" **Ω**21°35'58" M21°55'47" D **× 4** 19Mar 1801 7:44 9524°24'20" D□ d 27Nov1801 12:16 $\cancel{D} \times \cancel{O}$ 25 Feb 1801 18:33 Ď × ♂ 11 Jul 1801 8:12 II 3°53'12" D ∠ 4 20Mar 1801 13:20 £22°25'22" M.23°49'19' 9524°24' 2' D□♂28 Feb 1801 6:57 D ★ ♂ 30Nov1801 3:38 II 5°10' 4" ൈ∂ d 14 Jul 1801 0:03 Ω 24° 4' 4" M.25°40'59" $D \times 4 21 \text{ Mar} 1801 19:25$ 9524°24' 2" ୬ୢଌୣ D × ♂ 16 Jul 1801 14:30 ♥ of 30Nov1801 16:19 D o 4 24Mar1801 7:56 2Mar1801 16:50 П 6°24'29" **\Omega**25°40'48" M-26° 3'21" 9524°24'58" D ₽ ♂ 3Mar 1801 20:57 $D \angle O 1$ Dec 1801 9:53 7° 0'53" Ď∠♂17 Jul 1801 20:40 П **Ω**26°27'33" M26°34'23" $D \times 4$ 26Mar 1801 18:59 9524°27' 2" $D \times O'$ 2 Dec 1801 14:54 D×ď 5Mar1801 0:34 II 7°36'49" D ∗ ♂ 19 Jul 1801 1:49 Ω27°12'49" M27°25'42" D ∠ 4 27Mar 1801 23:29 \$24°28'26" $D \circ O'$ 4Dec 1801 21:31 $D \times O'$ 7Dec 1801 1:04 シック 7Mar1801 6:33 シェク 9Mar1801 11:10 II 8°47'27" ೨ロ♂21 Jul 1801 8:48 **N**28°38'16" M29° 2'28" 3×4 29Mar 1801 3:13 9524°30' 4" Q * 4 30Mar 1801 10:39 II 9°56'51" ⊙ × ♂ 23 Jul 1801 5:28 Ω.29°47'47" 7Dec 1801 1:04 **✓** 0°34' 0" 9524°32'12" **√** 1°19'10" D ₽ ♂ 10Mar 1801 13:11 II10°31'22" D △ ♂ 23 Jul 1801 11:58 Ω29°57'54" D∠♂ 8Dec 1801 2:27 D □ 4 31Mar 1801 8:42 9524°33'54" ② △ ♂ 11 Mar 1801 15:12 **I**I11° 6′ 0″ D ₽ ♂ 24 Jul 1801 12:41 **m** 0°36'25" ② * ♂ 9Dec 1801 3:59 **₹** 2° 4'37" **⊉** △ 4 2 Apr 1801 12:16 9524°38'28" 🔊 □ 🗗 13 Mar 1801 19:54 D□ ♂ 11 Dec 1801 8:25 **₹** 3°38′ 8″ **D** ₽ 4 3 Apr 1801 13:40 **II**12°16'32" D × ♂ 25 Jul 1801 13:14 9524°41' 2" 1°14'41" 4 Apr 1801 14:58 **II**13°30'31" ೨ ಕ ರೌ 27 Jul 1801 15:07 **₹** 5°16'46" **୬** × 4 9524°43'47" 2°32'33" D △ d 13 Dec 1801 15:36 D ∠ ♂ 17Mar 1801 7:32 **II**14° 9'24" D × ♂ 29 Jul 1801 20:01 D 🛭 ♂ 14 Dec 1801 20:17 **₹** 6° 8' 6" 3°55'16" 5 Apr 1801 10:43 9524°46' 4" $\supset \sim 3^{\circ}$ 18Mar 1801 13:11 **I**I14°49'41" D ₽ ♂ 31 Jul 1801 0:06 4°39'13" D ≈ 6 16Dec 1801 1:37 **₹** 7° 0'40" **୬** ∘ 4 6 Apr 1801 17:44 9524°49'54" m Dod 21Mar 1801 3:00 ೨ ರ 18 Dec 1801 13:58 **I**16°14' 5" D △ ♂ 1Aug1801 5:20 5°25' 2" **₹** 8°49' 5" 8 Apr 1801 21:16 9524°56'56" ৾৴□ঔ $Q \times 0^7 21 \text{ Mar } 1801 14:05$ $\mathcal{D} \star \mathcal{O}^{1}$ 21 Dec 1801 4:27 **II**16°29'17" 3Aug1801 18:44 7° 1'26" ₹10°41'35" 9 Apr 1801 23:30 9525° 0'49" m $D \sim 0^7 23 \text{ Mar } 1801 \ 18:25$ \$25° 4'59" **I**17°41'15" ୬∗♂ 6Aug1801 10:27 8°41'39" D ₽ ♂ 22 Dec 1801 12:27 **₹**11°39'18" D △ 4 11 Apr 1801 2:09 m D ∠ ♂ 25Mar 1801 1:52 **II**18°24'40" Ď۷ð 7Aug1801 18:31 9°32'10" o o d 23 Dec 1801 16:34 **₹**12°30' 7" D □ 4 13 Apr 1801 8:58 \$25°14'12" m Ď △ ♂ 23 Dec 1801 20:48 D ★ ♂ 26Mar 1801 8:41 **I**19° 7'20" D×3 9Aug1801 2:27 M 10°22'34" **₹**12°37'46" D * 4 15 Apr 1801 18:16 9525°24'47" Mp11°14'23" D □ ♂ 28Mar 1801 19:54 **II**20°29'36" ♀ ♂ 10Aug1801 11:16 Q o o 26Dec 1801 4:47 **₹**14°19' 5" ⊙ □ 4 15 Apr 1801 21:57 9525°25'30" **₹**14°35' 4" D △ ♂ 31 Mar 1801 3:52 🕽 တ 🗗 11Aug 1801 17:27 M 12° 2' 6" 🕽 □ ♂ 26 Dec 1801 13:36 D 4 16 Apr 1801 23:53 **II**21°47'45" 9525°30'38" D ₽ ♂ 1 Apr 1801 6:56 II22°25'39" D × ♂ 14Aug1801 6:28 m 13°38'42" $20 \times 3^{\circ} = 29 \text{ Dec } = 1801 + 4:02$ **₹**16°28'25" $D = 4.18 \, \text{Apr} \, 1801 \, 6:00$ 9525°36'50" $\begin{array}{ccccc}
\mathcal{D} \star \mathcal{O} & 2 \text{ Apr } 1801 & 9:34 \\
\mathcal{D} \circ \mathcal{O} & 4 \text{ Apr } 1801 & 14:14
\end{array}$ D ∠ ♂ 15Aug1801 11:53 D × ♂ 16Aug1801 16:27 D \(\frac{4}{20}\) Apr 1801 18:58 \(\frac{1}{20}\) \(\times \frac{4}{23}\) Apr 1801 6:57 **II**23° 3' 2" D ∠ d 30 Dec 1801 9:33 **₹**17°22' 5" m 14°25'22" 9525°50' 8" $\tilde{D} \times \tilde{C}$ 31 Dec 1801 13:45 **II**24°17' 9" m 15°10'42" **₹**18°13'27" 9526° 4'13" D ~ 3 D □ ♂ 18Aug1801 22:53 D ∠ 4 24 Apr 1801 11:53 6 Apr 1801 18:55 II25°31'36" m 16°37'14' 9526°11'21" D □ Ø 7 Apr 1801 21:32 D △ Ø 9 Apr 1801 0:27 Q 4 25 Apr 1801 7:52 TT26° 9'20" D △ ♂ 21Aug1801 2:19 926°16'24" m 17°59' 9' ന് 4 2 Jan 1801 0:36 Λ 1°44'15' D ₽ d 22Aug1801 3:25 3×4 4 Jan 1801 11:04 3 × 4 25 Apr 1801 15:55 II26°47'32" m 18°39' 9" Ω 1°26'39' 9526°18'27" D 4 5 Jan 1801 15:37 D□♂11Apr1801 7:32 D × ♂ 23Aug1801 4:27 D □ 4 27 Apr 1801 21:17 II 28° 5'57" 9526°32'32" **m**19°19' 6" Ω 1°17'50' → 4 6 Jan 1801 19:34 → 4 9 Jan 1801 1:07 Ω 1° 9' 7' D △ 4 29 Apr 1801 23:54 D □ 4 1May1801 0:41 Ď * ♂ 13 Apr 1801 16:51) & ♂ 25 Aug 1801 7:29) ★ ♂ 27 Aug 1801 13:34 9526°46'33" T29°27'50" m 20°40'39" D \(\sigma \) 14 Apr 1801 22:32 N 0°52' 5" 95 0°10'23" 9526°53'39" mb22° 7'13" $\cancel{D} \times \cancel{O}$ 16 Apr 1801 4:58 Ď <u>~</u> 4 D ♥ ♂ 28Aug1801 18:12 D △ 4 11 Jan 1801 3:22 9 0°54' 3" 9527° 0'52" m 22°53' 8' Ω 0°35'50" 2May1801 1:24 **)** , 4 ೨ ರ ♂ 18 Apr 1801 19:40 Mp 23°40'55" ♥ × 4 11 Jan 1801 9:21 4May1801 3:25 9 2°24'18" D △ ♂ 29Aug1801 23:58 Ω 0°33'53" 9927°15'55" $\sqrt[3]{\times}$ $\sqrt[3]{21}$ Apr 1801 11:14 Ϥ∂ ⊅ ⊋ 4 12 Jan 1801 3:26 کّ ؞ ٰ ^بٰ 99 3°56' 6" 9527°32' 5" 1 Sep 1801 14:15 m25°21' 5' Ω 0°27'58' 6May1801 7:11 Q * δ Σ * δ D ∠ ♂ 22 Apr 1801 18:30 95 4°41'21" ♀ ¼ 12 Jan 1801 10:58 Э ≈ ¼ 13 Jan 1801 3:04 9527°40'40" 2 Sep 1801 14:55 m26° 0'49" Ω 0°25'29" 7May1801 9:54 Ď ∆ ¾ D ★ ♂ 24 Apr 1801 0:58 95 5°25'31" × ♂ N 0°20'11" 9927°49'35" 3 Sep 1801 9:38 m26°31' 0" 8May1801 13:12 ℨᢆᢆᡒ Ŷ _ 4 D & 4 15 Jan 1801 2:00 D □ d 26 Apr 1801 10:52 95 6°49'38" 4 Sep 1801 6:20 Mb27° 4'24" Ω 0° 4'38" 8May1801 15:42 9927°50'25" 5 □ 4 10May1801 21:27 D △ ♂ 28 Apr 1801 16:57 95 8° 8'22" Ď۷ð D × 4 17 Jan 1801 2:18 5 Sep 1801 14:16 **Tb**27°55'58" 9529°48'30" 9528° 8'30") ~ d ♀ □ ¥ 11May1801 21:07 ○ * ♂ 29 Apr 1801 9:10 95 8°32' 1" 6 Sep 1801 21:48 m28°46'58" 9529°40' 2" 9528°16'40" D ₽ ♂ 29 Apr 1801 18:58 D ★ 4 13May1801 7:46 95 8°46'19" 9 Sep 1801 11:13 **♀** 0°26'28" 9529°31'13" 9528°28'49" $\supset \times 30 \text{ Apr } 1801 \ 20:36$ 9°23'45" 2×3 11 Sep 1801 22:07 Ω 2° 2' 8" ⊙ & 4 19 Jan 1801 21:30 9529°25'58" D ∠ 4 14May1801 13:40 9528°39'30" D & O 2May1801 23:47 D & O 5May1801 4:14 9510°38'37" D ∠ ♂ 13 Sep 1801 2:36 D □ 4 21 Jan 1801 13:30 929°12'34" D × 4 15May1801 19:59 928°50'31" ♀♀♀ 23 Jan 1801 17:20 → ♀ 4 24 Jan 1801 0:23 9511°55'28" ② ★ ♂ 14 Sep 1801 6:27 **△** 3°33'50" 9528°55'14" D o 4 18May1801 9:21 9529°13'22" Ì₽♂ D □ ♂ 16 Sep 1801 12:25 6May1801 7:16 9512°35'11" 5° 1'51" 928°52'53" D = 4 20May 1801 22:08 929°36'42" Ž × ♂ D △ ♂ D △ ♂ 18 Sep 1801 16:38 D ♀ ♂ 19 Sep 1801 18:27 \bigcirc \angle \bigcirc 25 Jan 1801 6:24 \bigcirc \bigcirc \bigcirc 24 26 Jan 1801 12:28 7May1801 0:36 9513° 0'38" <u>Ω</u> 6°27'11" 9528°42'55" ⊙ × 4 21May1801 6:37 9529°40' 0" 7May1801 10:57 9513°15'51" 928°32'59" D ∠ 4 22May1801 3:34 9529°48'14" D□♂ 9May1801 20:11 9514°40′8″ D ★ ♂ 20 Sep 1801 20:21 **♀** 7°51'53" 🕽 o 4 28 Jan 1801 23:58 €28°13'32" D * 4 23May1801 8:04 9529°59'32" 9516° 8' 7" ೨ ಿ ♂ 23 Sep 1801 1:15 ♥ & 4 29 Jan 1801 20:19 9528° 6'57' □ 4 25May1801 13:55 Ω 0°21'18" 3×4 31 Jan 1801 10:03 3×4 1 Feb 1801 14:29 D ∠ ♂ 13May1801 14:27 9516°53'26" $\supset \pi$ 25 Sep 1801 9:03 9527°54'51" D △ 4 27May1801 16:13 Ω10°50'26" N 0°42' 3" D □ d 26 Sep 1801 14:24 $\supset \sim 0^{\circ}$ 14May 1801 21:37 9527°45'51" D ₽ 4 28May1801 16:33 9517°39'35" Ω11°38'49" Ω . 0°52'15" D o o 17May 1801 13:08 D △ ♂ 27 Sep 1801 20:47 D * 4 2 Feb 1801 18:28 ♥ * 4 29May1801 11:12 9519°13'45" **△**12°28'57" 9527°37' 6" **N** 1° 0' 7" ♥ o o 29 Sep 1801 2:53 D □ o 30 Sep 1801 11:55 Q △ ¼ 4 Feb 1801 4:57 D □ ¼ 5 Feb 1801 0:54 $\mathcal{D} \times \mathcal{O} = 20$ 20May 1801 4:43 920°48'15" **△**13°18'39" \$27°26'28" 3×4 29May1801 16:41 **N** 1° 2'26" D ∠ ♂ 21May1801 11:43 921°34'23" Ω14°13'19" 5 Feb 1801 0:54 927°20'23" D & 4 31May1801 17:27 **N** 1°23'19" Q ∠ ♂ 22May1801 16:25 9×4 **ॐ**22°17′8″ ୬∗♂ 3 Oct 1801 4:03 **△**15°59'37" **∑** ∆ 4 7 Feb 1801 4:58 9527° 4'51" 1 Jun 1801 4:00 A 1°27'53" Q ∠ ♂ 3 Oct 1801 5:02 D ∠ ♂ 4 Oct 1801 11:35 Ď ***** ♂ 22May1801 17:47 D ⊋ 4 8 Feb 1801 6:05 . D ~ 4 2 Jun 1801 20:23 9522°19'11" **Ω**16° 1'15" 9526°57'32" Ω 1°45'31" D □ d 25May1801 2:31 D × 4 9 Feb 1801 6:42 Ď ₽ 4 \$23°43'49" **△**16°51'59" 9526°50'28" 3 Jun 1801 23:02 **N** 1°57'16" 9524°28'40" D×3 **△**17°43'17" ♂ * 4 10 Feb 1801 22:03 926°39'26" D △ 4 A 2° 9'30" 5 Oct 1801 18:25 5 Jun 1801 2:31 ğ∠4)□4 $D \triangle O^{7} 27May 1801 7:02$ 9525° 2'16" D & 8 **△**19°22′ 2″ D & 4 11 Feb 1801 7:02 9526°36'58" 5 Jun 1801 22:20 A 2°18'23" 8 Oct 1801 5:40 D ₽ ♂ 28May1801 8:14 $\vec{D} \times \vec{\sigma}$ 10 Oct 1801 14:02 $\sqrt{3}$ \approx 4 13 Feb 1801 9525°39'58" **△**20°56'12" 9526°23'54" Ω 2°35'16" 7:32 7 Jun 1801 11:41 $\sqrt{3} \times \sqrt{3} = 29 \text{May} = 1801 + 9:07$ 9526°17'13" D ∠ ♂ 11 Oct 1801 17:26 D ₽ 4 14 Feb 1801 8:27 9526°17'24" **⊙**∠4 9 Jun 1801 8:12 Ω 2°55'40" Ď & ♂ 31May1801 11:10 927°32'14" D * ♂ 12 Oct 1801 20:28 \bigcirc \pm 4 15 Feb 1801 7:05 926°11'37' ₫ < 4 A 2°56'55" £22°27'21" 9 Jun 1801 10:56) ~ d D□♂15 Oct 1801 1:55 $\nabla = 4 15 \text{ Feb } 1801 7:41$ D * 4 9 Jun 1801 23:05 2 Jun 1801 15:22 9528°50'35" **Ω**23°57′ 4″ 9526°11'28' Ω 3° 2'32" D ₽ ♂ 3 Jun 1801 18:43 9529°31'42" D △ ♂ 17 Oct 1801 7:10 D △ 4 15 Feb 1801 10:04 D 4 11 Jun 1801 5:23 Ω 3°16'37" Ω25°26'38" 926°10'52' Q ★ ♂ 4 Jun 1801 6:24 D △ ♂ 4 Jun 1801 23:00 929°49'15" D

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□ 18 Oct 1801 9:56 D □ 4 17 Feb 1801 16:03 D × 4 12 Jun 1801 11:59 A 3°30'57" **Ω**26°11'45" 925°57'38' $\sqrt[3]{} \times \sqrt[3]{}$ 19 Oct 1801 12:57) * 4 20 Feb 1801 1:43 ♥ × 4 13 Jun 1801 16:18 Ω 0°14'13" 925°44'21' A 3°44'19" £26°57'18' ♥ ∠ ♂ 4 Jun 1801 23:59 ೨ ° ♂ 21 Oct 1801 20:13 N 0°15'43" D 4 21 Feb 1801 7:32 9925°37'50" D & 4 15 Jun 1801 1:39 A 4° 0'11" Ω28°30'42" ⊙් ග් 23 Oct 1801 12:53 ୬⋴♂ \cancel{D} \sim 4 22 Feb 1801 13:39 25°31'30" D ≤ 4 17 Jun 1801 14:51 7 Jun 1801 10:01 Ω . 1°43′ 6″ <u>Ω</u>29°39'34" Ω. 4°29'37' O ∠ o 9 Jun 1801 4:56 A 2°47'53" $\sqrt{3} \times \sqrt{3}$ 24 Oct 1801 6:09 ♥ ₽ 4 22 Feb 1801 23:53 D ∠ 4 18 Jun 1801 20:41 96250291251 A 4°44' 6" M. 0° 8'50" D ₽ 3 25 Oct 1801 12:24 Ď o 4 25 Feb 1801 1:37 Ď * ♂ 9 Jun 1801 23:32 A 3°15'57" **M** 1° 0'10" D × 4 20 Jun 1801 1:38 9525°19'41' Ω 4°58'15" M 1°53′ 2″ D × 4 27 Feb 1801 11:53 D ∠ ♂ 11 Jun 1801 6:57 A 4° 3'26" Ω 5°25'15" D △ ♂ 26 Oct 1801 19:30 925° 9'13" D □ 4 22 Jun 1801 8:23 \$25° 4'30" うしょ 4 28 Feb 1801 16:12 $\tilde{\mathcal{D}} \times \tilde{\mathcal{O}}$ 12 Jun 1801 14:41 D □ d 29 Oct 1801 11:28 D △ 4 24 Jun 1801 11:05 A 4°51'27" M 3°41'59" Ω 5°50'30" $\nabla = \sqrt{3}$ 14 Jun 1801 22:48 $Q \times 31 \text{ Oct } 1801 \text{ } 11:39$ **N** 6°16'29" ©25° 4'28" Ω 6° 2'41" M. 5° 4'16" Q □ 4 28 Feb 1801 16:24 D ⊋ 4 25 Jun 1801 11:21 ① ♀ 4 1Mar 1801 1:45 ② ★ 4 1Mar 1801 19:58 Ω 6°28'22" €25° 2'58" 🕽 ♂ ♂ 15 Jun 1801 6:39 Ď∗♂ 1Nov1801 3:22 M 5°31' 9" D **← 4** 26 Jun 1801 11:15 Ω 6°14'43" 🕽 & 4 28 Jun 1801 11:08 D ≤ ♂ 17 Jun 1801 21:56 A 8° 4'25" D L 8 9625° 0' 7" 2Nov1801 10:18 M 6°24' 8" 1 Mar 1801 19:58 Ω 6°39′ 0″ D ∠ ♂ 19 Jun 1801 4:35 Ÿ ∆ ¥ Ω 6°46'46" N 8°51' 1" ୬∼୯ 3Nov1801 16:15 **M** 7°15'29" 2Mar 1801 16:56 9524°56'58" ⊙ × 4 29 Jun 1801 2:24)) 2 2 → 24 30 Jun 1801 13:02
 → 24 1 Jul 1801 15:15 **N** 9°36′ 6″ 6Nov1801 1:06 M 8°53' 8" 4Mar 1801 2:02 9524°52'16" Ω 7° 4'29" D □ d 22 Jun 1801 17:59 **N**11° 0'59" 8Nov1801 6:51 NL10°25'43" 6Mar 1801 9524°45'33" Ω 7°17'57" 6:27 Ď ₽ 4 **Q**12°19'33" D △ ♂ 24 Jun 1801 21:29 シレマ 9Nov1801 9:09 **M**11°11' 4" 7Mar 1801 8:07 9524°42'35" **⊅** ∆ 4 2 Jul 1801 18:28 **N** 7°32' 0" D ₽ ♂ 25 Jun 1801 22:14 **N**12°57'19" D * ♂ 10Nov 1801 11:21 **M**11°56'20" **D** ~ 4 **ॐ**24°39'52" ਊσ4 4 Jul 1801 17:55 8Mar 1801 9:29 Ω 7°56'37"

Ω 8° 1'43" **\Omega**19°48'44" $\mathcal{D} \times \hbar$ 18 Jun 1801 21:32 $\mathcal{D} \wedge \hbar$ 20 Jun 1801 2:14 $\mathcal{D} \times \hbar$ 21 Jun 1801 5:55 D□4 5 Iul 1801 3:44 D & 4 31 Oct 1801 20:04 mb 1°50'15" D□ ħ 19 Feb 1801 13:59 Ω20°10'46" Ÿ □ ¼ Ĵ × 4 D × 4 7 Jul 1801 15:47 A 8°33' 8" $\cancel{D} * \cancel{h} 22 \text{ Feb } 1801 \quad 1:42$ **Ω**19°37' 2" Ω20°17'28" 1°59'19" 1Nov1801 22:01 m D 4 8 Jul 1801 22:24 D 4 ħ 23 Feb 1801 7:51 **Ω** 8°49'15" Ω19°31'12" Ω20°24' 1" 2°10'33" 3Nov1801 6:46 m N 9° 5'32" $\nabla = \hbar$ 22 Jun 1801 17:48 D × 4 10 Jul 1801 5:13 D ∠ 4 Ω19°29'59" Ω20°32'38" 4Nov1801 10:46 m 2°19'58")) * 4 🕽 o 4 12 Jul 1801 19:00 **N** 9°38'20" 5Nov1801 13:52 m 2°28'55" **Ω**19°25'27" ⊋□ħ 23 Jun 1801 10:08 Ω20°36'36") = 4 $\int_{0}^{\infty} dt \int_{0}^{\infty} 27 \, \text{Feb } 1801 \, 0.30$ $\cancel{D} = \cancel{4} \ 15 \ \text{Jul} \ 1801 \ 8:09$ D △ ħ 25 Jun 1801 10:59 Ω10°10'59" m 2°45'39" Ω19°14'24" A20°48'38" 7Nov1801 17:58 D ∠ 4 16 Jul 1801 14:03 Ω10°27' 1" <u></u> Ď ∆ 4 $\nabla \times \hbar$ 27 Feb 1801 14:13 **Ω**19°11'51" D ₱ ħ 26 Jun 1801 10:43 9Nov1801 20:31 m 3° 1'16" Ω20°54'34" $0 \times h$ 1 Mar 1801 8:59 **Ω**19° 4' 1" 🕽 * 4 17 Jul 1801 19:15 **N**10°42'42" D 🗗 4 10Nov1801 21:42 $\sqrt{2} \times \frac{1}{10}$ 27 Jun 1801 10:23 Ω21° 0'33" 3° 8'49" m Ď∠ħ Q 4 11Nov1801 3:31 **Ω**18°59' 4" Õ ∠ ħ̃ 28 Jun 1801 9:28 Q * 4 18 Jul 1801 6:26 Ω10°48'44" m 3°10'32" 2Mar 1801 12:25 **Ω**21° 6'25" Ď×ħ D□ħ D□4 20 Jul 1801 2:50 **N**21°12'53" Ω 11°12'40" D × 4 11Nov1801 23:02 3°16'15" 3 Mar 1801 15:23 Ω 18°54'17" m گ پ 4 14Nov1801 2:33 D △ 4 22 Jul 1801 6:28 **Ω**11°40'37" 3°30'53" 5 Mar 1801 20:02 Ω18°45' 8" Ω21°26'12" m ğ́₽ħį **N**11°53'58" D × 4 16Nov1801 7:29 mj 3°45'12" 7 Mar 1801 20:24 Ω 18°37' 0" Ω21°33'19" Ì∆ħ D₽ħ D ₽ 4 17Nov1801 10:30 D ≈ 4 24 Jul 1801 7:12 **N**12° 7' 4" m 3°52'14" 7Mar 1801 23:14 **1**8°36'32" D △ ħ 3 Jul 1801 20:37 **Ω**21°40'45") & 4 26 Jul 1801 7:03) \(\times \) 4 28 Jul 1801 8:20 Ω12°33' 7" D △ 4 18Nov1801 13:56 D □ 4 20Nov1801 22:13 シロれ 6 Jul 1801 6:51 シャれ 8 Jul 1801 19:10 3°59'10" 9Mar 1801 0:25 Ω18°32'24" **Ω**21°56'29" Ō **≂** ħἴ **N**13° 0' 0" m 4°12'47" 9Mar 1801 12:43 **1**8°30'25" 8 Jul 1801 19:10 Ω22°13′ 5″ □ 4 29 Jul 1801 10:08 **N**13°14' 5" → ¥ 4 23Nov1801 8:44 Mp 4°26' 1" $\Im = \hbar 10 \text{Mar} 1801 \ 1:25$ **N**18°28'23" D ∠ ħ 10 Jul 1801 1:43 **N**22°21'36" D △ 4 30 Jul 1801 12:56 D □ 4 1Aug1801 21:40 ♥ □ ¥ 23Nov1801 14:57 ♀ × ¥ 24Nov1801 8:10 D ≈ ħ 12Mar 1801 3:20 D ≈ ħ 14Mar 1801 6:09 **N**13°28'45" 4°27'22" **18°20'35**" D ≤ ħ 11 Jul 1801 8:21 **Q**22°30'13" ♂ o ħ 11 Jul 1801 12:00 **Ω**13°59'48" 4°31' 3" Ω18°12'58" Ω22°31'15" ① * 4 4Aug1801 9:45 ② ∠ 4 5Aug1801 16:30 D ơ ቲ 13 Jul 1801 21:29 Ω14°32'45" D∠4 24Nov1801 14:51 D ₽ ħ 15Mar 1801 8:18 Ω18° 9'11" **Q**22°47'37" 4°32'27" D × 4 25Nov1801 21:22 Ω14°49'38" D △ ħ 16Mar 1801 11:09 Ω18° 5'24" $\bigcirc \times \hbar$ 16 Jul 1801 4:00 4°38'43" £23° 3'20" **Ω**14°49'46" o 4 5Aug1801 16:44 ⊙ □ 4 27Nov1801 10:23 4°45'56" 🕽 🗆 กั้ 18Mar 1801 19:14 Ω17°57'50" D × ħ 16 Jul 1801 9:28 £23° 4'55" m D̃ × ħ̃ 21Mar 1801 6:13 D ∠ t 17 Jul 1801 14:33 6Aug1801 23:26 **1**15° 6'37" D & 4 28Nov 1801 10:29 4°50'26" Ω17°50'24" Ω23°13'24" O o 4 D × 4 30Nov1801 21:32 $\mathcal{D} \angle \hat{h}$ 22 Mar 1801 12:20 D × ħ 18 Jul 1801 18:47 8Aug1801 14:24 Ω15°28' 1" 5° 0'41" Ω17°46'48" **\Omega**23\circ\21'40" m Q = h 22Mar 1801 22:23 D = h 23 Mar 1801 18:30 **N**15°39' 2") \(\frac{4}{2} \) \(\text{Dec } 1801 \) 1:37 \(\text{Dec } 1801 \) 4:38 9Aug1801 10:30 5° 5'12" **\Omega**17°45'38" D□ħ 21 Jul 1801 0:19 **Q**23°37'30" m £17°43'21" 9Aug1801 13:05 **N**15°40'28" 3 Dec 1801 4:38 5° 9'18" D △ ħ 23 Jul 1801 **N**23°52'24" m 2:14 **Ď**□4 $\Im \times 4 12 \text{Aug} 1801 1:41$ **N**16°13'43" 5 Dec 1801 7:53 5°16'28" ⊙ ₽ ħ 23 Mar 1801 19:49 **1**17°43'12" D ₽ ħ 24 Jul 1801 2:16 **1**23°59'38" m $\vec{O} * \hat{h} 23 \text{ Mar } 1801 19:50$ $\vec{O} \circ \hat{h} 26 \text{ Mar } 1801 5:46$ D ≈ ħ 25 Jul 1801 D ≈ ħ 27 Jul 1801 D ∠ 4 13Aug1801 7:18 Ω16°29'58" 7 Dec 1801 8:50 5°22'33" Ω17°43'12" Ω24° 6'48" m 2:01 D * 4 14Aug1801 12:20 Ω16°45'53" 8 Dec 1801 9:05 5°25'16" Ω17°37' 0" 1.52 Ω24°21'19" m D□4 16Aug1801 20:11 Ω17°16'28" D = 4 9 Dec 1801 9:31 5°27'49" $\tilde{D} = \tilde{h} 28 \text{ Mar } 1801 \ 14:26$ Ω17°31'27" $D = \hbar 29 \text{ Jul } 1801 3:54$ Ω24°36'36' m D & 4 11 Dec 1801 11:40 D & 4 13 Dec 1801 16:11 $\mathcal{J} \angle h$ 29Mar 1801 17:40 $\mathcal{J} * h$ 30Mar 1801 20:15 D △ 4 19Aug1801 0:47 **Ω**17°45'13" **1**17°28'59" 5°32'27" Ω24°44'42" m D 7 4 20 Aug 1801 2:00 **1**17°58'59" 5°36'24" Ω17°26'42" Ω24°53' 9" m Ď□ħĬ $\sqrt{3}$ × 4 21 Aug 1801 2:41 ♂□4 14 Dec 1801 2:58 D □ ħ 1 Apr 1801 23:56 **N**25°11' 1" Ω18°12'26" 5°37' 6' Ω17°22'36" 2Aug1801 19:22 m o' × 4 21 Aug 1801 14:48 → 4 23 Aug 1801 3:23 ̤ħ D₽ħ Q * ħ D * ħ **Ω**18°19′ 2″ D ⊋ 4 14 Dec 1801 19:22 4 Apr 1801 2:30 **\Omega**17°19' 3" 3Aug1801 22:23 5°38' 6" A25°19'26" m D △ 4 15 Dec 1801 23:05 Ω18°38'56" Ω17°17'27" 5°39'34" 5 Apr 1801 3:41 5Aug1801 7:46 Ω25°29'51" m Ď⊼ħ Ď∠ħ $\sqrt{3}$ × 4 25 Aug 1801 4:52 D□4 18 Dec 1801 7:57 6 Apr 1801 4:56 6Aug1801 14:25 Ω19° 5'47" Ω17°15'58" Ω25°39'27" m 5°41'48") = ħ 7Aug1801 21.00) o ħ 10Aug1801 10:00 10Aug1801 21:35 D ₽ 4 26Aug1801 6:30 Ō△ħ **Q**17°14'13" **Ω**19°19'40" ♥ □ 4 18 Dec 1801 13:25 Ω25°49' 6" m 5°41'57" 7 Apr 1801 13:20 D 4 27 Aug 1801 9:02 Q □ 4 19 Dec 1801 7:47 Ď∘ħ Ω17°13'18" Ω19°33'59" 5°42'25" Ω26° 8'17" 8 Apr 1801 7:57 m $\int _{-\infty}^{\infty} \hbar 10 \, \text{Apr} \, 1801 \, 12:08$ $D \sim \hbar 12 \text{Aug} 1801 21:35$ → ¥ 4 20 Dec 1801 18:34 A19°39'19" Ω.17°11' 5' $\Omega_{26^{\circ}27'}$ 7" ≥ 4 27Aug1801 18:54 m 5°42'58" 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 D 🛭 ħ 11 Apr 1801 14:50 **1**17°10′ 8″ D □ 4 29Aug1801 17:04 **Q**20° 4'11" D ∠ 4 22 Dec 1801 0:30 m 5°43' 7" Ω26°36'19" ♥ ~ 4 30Aug1801 15:38 D Δ ħ 12 Apr 1801 18:04 $\cancel{D} \times \cancel{4} \ 23 \, \text{Dec} \ 1801 \ 6:46$ Ω20°16'18" **Ω**17° 9'18" **1**26°45'19" m 5°42'58") * 4 1 Sep 1801 4:45D□ħ 15 Apr 1801 2:18 Ω17° 8' 2" Ω20°36'11" D o 4 25 Dec 1801 19:40 D□ħ 17Aug1801 13:23 Ω27° 2'37" mb 5°41'42" **Ď**∠4 Ω17° 7'21" D * ħ 17 Apr 1801 13:01 Ω27°18'56" O △ 4 27 Dec 1801 19:26 D Δ ħ 19Aug1801 16:41 **N**20°52'35" 2 Sep 1801 11:27 m 5°39'50" D □ ħ 20Aug1801 17:24 $3 \times 4 = 3 \text{ Sep } 1801 \ 18:21$ **N**21° 9' 3" $\sigma' \angle h$ 18 Apr 1801 7:51 $D \angle h$ 18 Apr 1801 19:06 **1**17° 7'16" m 5°39'15" Ω27°26'47" D o 4 6 Sep 1801 7:45 Ω17° 7'15" Q 4 ħ 21 Aug 1801 1:15 **N**21°41'35" D∠ 4 29 Dec 1801 11:52 m 5°37'39" Ω27°29'17" $\mathcal{D} \times \mathbf{h} 20 \text{ Apr } 1801 \quad 1:24$ $\mathcal{D} \circ \mathbf{h} 22 \text{ Apr } 1801 \quad 13:28$) × 4 8 Sep 1801 19:29) ∠ 4 10 Sep 1801 0:32 **1**17° 7'19" **Ω**27°29'42" **N**22°13' 1" → ¥ 4 30 Dec 1801 15:23 **M** 5°35'51" ⊙ თ ħ 21Aug1801 2:32 Ñ17° 7'57" $\mathcal{D} \times \hat{h}$ 21Aug1801 17:43 $\mathcal{D} \approx \hat{h}$ 23Aug1801 18:08 Ω22°28'13" Ω27°34'31" $D = \hbar 24 \text{ Apr } 1801 \ 23:04$ **Ω**22°43' 4" D ≤ ħ 1 Jan 1801 7:52 Ω23°21'13" **1**17° 9'12" Ω27°49'55" Do h Y A h $0 + \frac{1}{2}$ 26 Apr 1801 2:32 $0 + \frac{1}{2}$ 27 Apr 1801 5:07 $0 + \frac{1}{2}$ 29 Apr 1801 8:07 D □ 4 13 Sep 1801 12:12 **\Omega**23°11'40" 3 Jan 1801 19:03 **N**23°13'52" **Ω**17°10′ 1″ $\mathcal{D} = \hbar 25 \text{Aug} 1801 19:55$ **1**28° 5'44" D △ 4 15 Sep 1801 17:08 D ₽ ħ 26Aug1801 21:53 Ω23°38'52" 5 Jan 1801 17:56 **\Omega**23\circ 7'39" **1**17°10'56" Ω28°13'59" □ 4 16 Sep 1801 18:51 Ω23°52' 1" ୬∡ኺ 6 Jan 1801 4:31 **Ω**23° 6'12" Ω17°13' 4" D △ ħ 28Aug1801 0:48 **N**28°22'31" Ĭŗħ Ž⁄ħ) = ħ 30Aug1801 9:34) * ħ 1 Sep 1801 21:34 ⊙ × 4 17 Sep 1801 9:56 Ω23°59'41" 6 Jan 1801 9:26 Ω23° 5'31" Ω17°15'34" **Q**28°40'29" $\supset -4$ 17 Sep 1801 20:12 Ω 24 $^{\circ}$ 4'54" 7 Jan 1801 8:16 **Ω**23° 2'19" Ω17°16'59" **1**28°59'26" 3May1801 10:49 3 Sep 1801 4:11 ≥ 4 18 Sep 1801 4:25 **N**24° 9' 4" D * ħ 8 Jan 1801 11:13 **N**22°58'27" D × ħ **1**17°18'32" ୬∠ħ **N**29° 9' 4" D□ ħ 10 Jan 1801 14:34 D Δ ħ 12 Jan 1801 15:01 D & 4 19 Sep 1801 22:18 Ϋ△ϯ 4 Sep 1801 10:51 Ω24°30'13" Ω22°50'48" 4May1801 3:11 Ω17°19'36" D × ħ Ω29°18'42" Ď⊽ħ Ď⊼ħ Ω17°22' 1" $D = 4 22 \text{ Sep } 1801 \quad 0.47$ Ω24°55'28" Ω22°43'15" 5May1801 13:34 σħ 4 Sep 1801 23:52 £29°22'47" £17°26′ 9″ D ₽ 4 23 Sep 1801 2:40 £25° 8'19" ⊙ x ħ 13 Jan 1801 6:22 5 Sep 1801 18:01 £29°28'28" Ω22°40'48" 7May1801 18:25 ∡ ħ) مر D △ 4 24 Sep 1801 5:13 £25°21'26" D 🛭 ħ 13 Jan 1801 14:37 ⊙ิ⊏ห้ **N**17°27'51" Ω22°39'28" 8May1801 14:38 ħ 6 Sep 1801 23:28 Ω29°37'40" D p ħ 8May1801 21:41 D △ ħ 10May1801 1:30 3 × ħ ♂ ∠ 4 24 Sep 1801 19:46 **N**25°28'36" 🕽 ⊼ ħ 14 Jan 1801 14:10 Ω22°35'38" **1**17°28'28" 8 Sep 1801 12:09 **1**29°49′5″ D □ 4 26 Sep 1801 12:50 ₽ ħ 16 Jan 1801 6:58 £17°30'58" Ω25°48'41" Ω22°28'49" 9 Sep 1801 10:15 **N**29°55'56" D□ħ 12May1801 10:39 D ∠ ħ 10 Sep 1801 14:49 ∠ 4 27 Sep 1801 18:36 Ω26° 3' 7" D & **ħ** 16 Jan 1801 14:08 Ω22°27'36" **1**17°36'32" **M** 0° 4'46" X 4 28 Sep 1801 23:58 🕽 × ħ 14May1801 21:44 Ω26°17'17" D × **ħ** 18 Jan 1801 16:59 Ω22°18'48" Ω17°42'53" D * ħ 11 Sep 1801 18:48 n 0°13'24" Q o 4 29 Sep 1801 5:26 D 🛭 ħ 19 Jan 1801 19:56 D□ħ 14 Sep 1801 1:05 **N**26°19'55" **\hat{\Omega}**22°14' 2" $\sigma' = \hbar 15 \text{May} 1801 \ 0.02$ **1**17°43' 8" M 0°30' 3" D ∠ 4 30 Sep 1801 6:30 Ω22° 9' 0" Ω26°31'54" D △ ħ 20 Jan 1801 23:55 D ∠ ħ 16May1801 3:53 Ω17°46'21" D △ ħ 16 Sep 1801 5:13 M 0°45'54" D□ħ 23 Jan 1801 10:28 $\tilde{D} = \tilde{h} 17 \text{May} 1801 10:18$ D ~ 4 1 Oct 1801 13:19 Ω26°46'32" Ω21°58'16" Ω17°50' 0" D ₽ ħ 17 Sep 1801 m 0°53'35" 6:36 D o 4 4 Oct 1801 2:29 $\nabla = \hbar$ 25 Jan 1801 19:57 Do \$ 19May 1801 23:03 $\tilde{\mathcal{D}} \star \tilde{\mathsf{h}} 18 \, \mathrm{Sep} \, 1801$ Ω27°15'14" Ω21°47'27" Ω17°57'46" Mp 1° 1' 7" 7:40 🕽 × ħ 25 Jan 1801 22:46 O 4 6 Oct 1801 10:32 Ω27°41' 6" Ω21°46'55" $D = \hbar 22 \text{May} 1801 9:49$ **Ω**18° 5'50" 1°16' 0" m $\nabla \times h$ 22 Sep 1801 5:57 $\rightarrow h$ 22 Sep 1801 11:56 D ∠ ħ 27 Jan 1801 4:54 Ÿ □ ħ 23May1801 4:42 D = 4 6 Oct 1801 13:27 Ω27°42'26" Ω21°41' 9' Ω18° 8'32" 1°29'11" m Ď∠4 D × ħ 28 Jan 1801 10:46 $\tilde{D} \angle \tilde{h}$ 23May1801 13:53 7 Oct 1801 17:51 Ω27°55'23" Ω21°35'23" **Ω**18° 9'52" 1°30'57" m $\hat{Q} = \hat{h} 30 \text{ Jan } 1801 2:21$ D ₽ ħ 23 Sep 1801 13:55 **Ø** * 4 $) * \hbar 24$ May1801 16:54 Ω18°13'53" 8 Oct 1801 6:29 Ω28° 1' 6" Ω21°27'39" **m** 1°38'34" D * 4 8 Oct 1801 21:34 **N**28° 7'53" D □ ħ 26May1801 20:06 Ω18°21'47" D △ ħ 24 Sep 1801 16:38 ♂□ ħ 30 Jan 1801 3:47 Ω21°27'22" m 1°46'22" D □ 4 11 Oct 1801 3:17 ⊅ σ ħ 30 Jan 1801 21:27 $\int_{0}^{\infty} \Delta \hbar 28 May 1801 20:43$ $\circ \times h$ 25 Sep 1801 10:45 Ω28°31'50" Ω21°23'53" Ω18°29'40' **M** 1°51'38" ② ♥ † 29May1801 20:41 ② ≈ † 30May1801 20:46 ② ° † 1 Jun 1801 22:15 D □ ħ 27 Sep 1801 0:40 D ★ ħ 29 Sep 1801 12:00 Ď×ħ D △ 4 13 Oct 1801 7:28 2 Feb 1801 6:27 Ω18°33'41" Mb 2° 2'35" Ω28°54'40" **\O**21°12'34" Ď∠ħ D 7 4 14 Oct 1801 9:15 Ω29° 5'48" Ω18°37'48' 3 Feb 1801 10:16 Ω21° 6'59" m 2°19'31" Ď∗ň D 4 ħ 30 Sep 1801 18:29 D x 4 15 Oct 1801 10:55 Ω29°16'46" Ω21° 1'30" m 2°28' 7" Ω18°46'31" 4 Feb 1801 13:32 Ď□ħ Ď⊼ħ ğ∠ħ D & 4 17 Oct 1801 14:17 **1**29°38'24" m 2°34'23" 6 Feb 1801 18:15 $\Omega_{20^{\circ}50'51''}$ 4 Jun 1801 2:34 $\Omega_{18^{\circ}56'}$ 7' 1 Oct 1801 16:50 Ϥħ D△ħ Ď×ħ Ďơħ Ω20°40'38" D × 4 19 Oct 1801 18:12 Ω29°59'49" ୬△ħ 8 Feb 1801 20:34 5 Jun 1801 5:56 Ω19° 1'17" 2 Oct 1801 1:07 **m** 2°36'41" D 7 4 20 Oct 1801 20:37 Õ∘ħ Ω19° 6'42" M 0°10'32" 9 Feb 1801 18:19 Ω20°36'13" 6 Jun 1801 10:02 4 Oct 1801 13:36 m 2°53'23' Ÿ ***** ħ **1**19° 8'20" Ŷ o ħ D⊽ħ D △ 4 21 Oct 1801 23:31 Mb 0°21'19" 9 Feb 1801 21:00 **Ω**20°35'40" 6 Jun 1801 18:25 4 Oct 1801 19:30 m 2°55' 0" Ď⊼ħ ⊅սի D □ 4 24 Oct 1801 7:14 **M** 0°43'14" 10 Feb 1801 21:10 Ω20°30'46" 8 Jun 1801 20:04 Ω19°18'13" ♂∠ኺ 6 Oct 1801 7:17 Mp 3° 4'42") - h) ∠ ħ ♀ ħ 11 Feb 1801 4:00 M 3° 9' 7" n 0°46'32" $\odot * \mathring{h}$ 10 Jun 1801 23:09 **1**19°28'44" ○ * 4 24 Oct 1801 15:44 **\Omega**20°29'22'' 6 Oct 1801 23:42 ម៉ឺ កំ 12 Feb 1801 2:27 ₫ × 4 25 Oct 1801 8:04 **m** 0°52'49" **Ω**20°24'49" **N**19°30'33" 8 Oct 1801 3:41 Mp 3°16'35" 1° 5'42") * 4 26 Oct 1801 17:56 Ω20°20'56" **N**19°36'59" M 3°23'49" D 4 28 Oct 1801 0:16 1°17' 3" **1**19°43'35" mj Ω20°10'48" m 3°37'40" ਊ ∠ ħ 14 Jun 1801 4:27 Ψ * ħ 11 Oct 1801 23:25 M 3°40'34" ≥ 4 28 Oct 1801 10:30 Mp 1°20'50" D 🛭 🐧 16 Feb 1801 1:49 **N**20° 5'32" **\Omega**19°45'16" $\cancel{D} = 4 29 \text{ Oct } 1801 6:57$ m 1°28'20" D △ ħ 17 Feb 1801 4:56 **N**20° 0' 5" ົ່ງ ປີ 16 Jun 1801 9:50 **N**19°57' 7" O ∠ ħ 12 Oct 1801 13:12 Mp 3°44' 6"

D ★ 1 27May1801 11:32 D□ 16 Sep 1801 6:48 D △ ħ 13 Oct 1801 15:52 m 3°50'53" Dor ₩ 3 Feb 1801 1:50 <u>Ω</u> 1°33'51" Mb 27°48'25" Ω 1°42' 3" D △) 18 Sep 1801 9:01 D □) 19 Sep 1801 9:48 ♥ △) 27May1801 22:58 Э□ (29May1801 11:31 Ŋ̈́vĶ D ₽ ħ 14 Oct 1801 17:28 m 3°57'19" Ω 1°30'25" m 27°48'12" Ω 1°49'55" 5 Feb 1801 8:21 D → ħ 15 Oct 1801 19:00 O P W 4° 3'41" Ω 1°29'52" Mp27°47'35' Ω 1°53'49" m 5 Feb 1801 16:58 〕 ኇ ኺ 17 Oct 1801 22:09 **M**) 4°16'11" D △) 31May1801 11:34 M) 27°46'57" D ★ (20 Sep 1801 10:36 **♀** 1°57'42" Ω 1°28'41" 6 Feb 1801 10:41 Q \(\)\(21 \) Sep 1801 5:14 \(\) \(\sigma\)\(22 \) Sep 1801 12:55 **♀** 2° 0'38" $\sqrt{2} \times \hbar 20 \text{ Oct } 1801 1:57$ m 4°28'33" 7 Feb 1801 12:24 Ω 1°26'57' m27°46'52' ۩ٛٚ؞ٛػ D ₱ ħ 21 Oct 1801 4:22 M 27°46'43" m 4°34'44" <u> 1°26'43"</u> **♀** 2° 5'38" 7 Feb 1801 15:44 **⊉**□**¾** D Δ ħ 22 Oct 1801 7:18 M 4°40'57" ♥ o) 22 Sep 1801 14:14 **♀** 2° 5'50" m27°46'32' 9 Feb 1801 14:09 □ 1°23'26" D° M M 4°53'35" D□ ħ 24 Oct 1801 15:07 Ω 1°23′ 3″ 4 Jun 1801 18:30 **Tb**27°46'19" D ★ (24 Sep 1801 17:27 Ω 2°13'55" ૐઁૐ D * \$\frac{1}{10} 27 Oct 1801 1:54 5° 6'28" ₩27°46'22" m Ω 1°19'50" 7 Jun 1801 2:28 Ω 2°18'15"), ∑`¤`, ¥(D ∠ ħ 28 Oct 1801 8:11 5°12'55" ጋ ቑ ∦ 12 Feb 1801 14:58 º 2°18'21" m Ω 1°17'58" 8 Jun 1801 7:21 Mb 27°46'31" ⊙ o) 25 Sep 1801 21:38 $\bigcirc * \hbar 29 \text{ Oct } 1801 4:04$ $\bigcirc * \hbar 29 \text{ Oct } 1801 14:45$ D △) 27 Sep 1801 1:18 D □ (29 Sep 1801 12:25 D ★ 13 Feb 1801 15:37 5°17' 6" **Ω** 1°16′ 2″ m27°46'43" ♠ 2°22'43" m) 6 15 Feb 1801 18:54 5°19'19" m **♀** 1°11'53" Mp 27°46'45" Ω 2°32' 3" $\hat{\mathbf{Q}} \times \hat{\mathbf{h}} 31 \text{ Oct } 1801 \ 20:07$ 5°30'11" ♥ x 18 Feb 1801 0:10 ♥ □ **)** 10 Jun 1801 18:59 Mp27°47' 4" m 1° 7'24" Ŋ *)**f**(2 Oct 1801 1:17 ♠ 2°41'38" Do ħ 1Nov1801 3:23 シェガ 18 Feb 1801 1:48 シロガ 19 Feb 1801 6:40) □) 12 Jun 1801 0:27) ×) 14 Jun 1801 13:06 D \)**ਮ**(5°31'38" Ω 1° 7'15" **M**27°47'28" 3 Oct 1801 7:37 **♀** 2°46'24" ħ ~ ⅓ ⊅ ~ ⅓ ♂ + ħ 1Nov1801 3:41 mj 5°31'42" Ω 1° 4'45" Mp 27°48'31" 3 Oct 1801 18:18 Ω 2°48′ 5″ ୬⊻₺ 3Nov1801 13:23 5°42'56" ♂△ 1 20 Feb 1801 2:15 Ω 1° 3' 1" D∠) 15 Jun 1801 19:29 M 27°49'11" 4 Oct 1801 13:31 **♀** 2°51' 6" m D ~) 17 Jun 1801 1:37 D ~) 19 Jun 1801 12:14 Ď∝ᢥ Ž∼ᢥ ୬∠ħઁ 4Nov1801 17:03 5°48' 9" ⊙ x 3 20 Feb 1801 2:42 m 27°49'55" 4 Oct 1801 18:27 **♀** 2°51'52" ğ¯ħ 5Nov1801 16:20 5°52'28" D △ 🖟 20 Feb 1801 12:16 Mp 27°51'35" 6 Oct 1801 23:25 **♀** 3° 0' 9" シロが 23 Feb 1801 0:37 シャが 25 Feb 1801 12:33 D =) 9 Oct 1801 6:34 D =) 10 Oct 1801 9:16 ୬×ħ 5Nov1801 19:51 5°53' 6" ⊙□ ¥ 19 Jun 1801 17:54 Mp 27°51'46" **♀** 3° 8'44" ⊅□ħ 6° 2'21" m27°53'26" **♀** 3°12'53" 7Nov1801 23:29 m Ω 0°51' 2" D Δ ħ 10Nov1801 1:46 Mb 6°10'57" D ∠) 26 Feb 1801 17:51 D ∠) (22 Jun 1801 21:11 Mb 27°54'24" D * 11 Oct 1801 11:31 **△** 3°16'56" D p ħ 11Nov1801 2:53) *) 23 Jun 1801 22:12 ∠) 11 Oct 1801 17:23 m 6°15' 6" D × 🖟 27 Feb 1801 22:35 ○ 0°45'26" m 27°55'24" D &)f($\mathcal{D} \star \hat{h} 12 \text{Nov} 1801 \ 4:10$ D□ 🖟 25 Jun 1801 22:14 D□ 13 Oct 1801 15:08 Mb 6°19'11" 2Mar1801 6:22 Ω 0°39'55" Mp 27°57'28" **Ω** 3°24'52" Ď∠ᢥ Ů∠℃ Ø ∠) (25 Jun 1801 22:20 Q △) (25 Jun 1801 22:22 ∠ ħ 13Nov1801 18:34 M 6°25'10" 4Mar 1801 12:10 mb 27°57'28" D △) 15 Oct 1801 18:08 <u>Ω</u> 3°32'39" ົ່ງ 🤌 🏌 14Nov1801 7:38 n 6°27' 9" 5Mar 1801 14:26 m 27°57'28" D ₽ 🖟 16 Oct 1801 19:35 **♀** 3°36'31" ڳر _~ ڳ Ÿ **★** 27 Jun 1801 9:47 $\Im = \hbar 16 \text{Nov} 1801 12:30$ **M** 6°34'54" 5Mar 1801 18:30 **♀** 0°31'22" m 27°59' 7" D → 1 17 Oct 1801 21:08 **♀** 3°40'22") △) (27 Jun 1801 21:23) □) (28 Jun 1801 21:21 ጋ ራ ነ 20 Oct 1801 0:47 ጋ ኡ ነ 22 Oct 1801 5:57 ġ ")**"**(D ₽ ħ 17Nov1801 15:30 **M** 6°38'40" 5Mar 1801 21:46 **♀** 0°31' 2" M 27°59'41" **♀** 3°48′ 6″ D Δ ħ 18Nov1801 18:55 M 6°42'23")્રે́(∗ હૈ 6Mar 1801 16:19 m 28° 0'54" **♀** 3°55'58" **♀** 0°23'50") x) (29 Jun 1801 21:53 Mp 28° 2'11" ♥ ∠) (22 Oct 1801 14:04 **♀** 3°57'10" 6°49'36" m D ≈ 1 2 Jul 1801 1:29 D ≈ 1 4 Jul 1801 1:29 D ≈ 1 4 Jul 1801 8:48 D △) (10 Mar 1801 21:10 D □) (11 Mar 1801 22:10 D D 1 23 Oct 1801 9:24 D △ 1 24 Oct 1801 13:34 ♀□ ħ 21Nov1801 16:45 m 28° 5' 3" 6°51'16" ○ 18'33" **♀** 4° 0' 0" m 6°56'32" $) * \hbar 23 \text{Nov} 1801 13:42$ Ω 0°15'54" Mp 28° 8'23" **Ω** 4° 4' 7" m D 4 ħ 24Nov1801 19:47 D □) 5 Jul 1801 13:41 D□ 27 Oct 1801 0:07 6°59'52" $\supset \times 11 \times 12 \text{ Mar} 1801 23:21$ m28°10'13" **♀** 4°12'34" m **∑**¤₩ **∑**¤₩ $0 \times h$ 26Nov1801 2:15 $0 \times h$ 26Nov1801 9:18 D ≈) 15Mar 1801 2:57 7° 3' 4" Mp 28°12'11" \bigcirc ×)#(28 Oct 1801 3:50 Ω 0° 7'40" 6 Jul 1801 19:12 Δ 4°16'31" m 7° 3'47" D x 1 17Mar 1801 9:10 <u>Ω</u> 0° 1'48" Ď * ໘ 29 Oct 1801 12:47 9 Jul 1801 7:22 m28°16'24" **♀** 4°21'10" m 🕽 တ πို 28Nov1801 15:06 ¥ ∠) (9 Jul 1801 15:25 7° 8'58" m29°58'44" ♂×) € 30 Oct 1801 12:21 **♀** 4°24'29" m m28°16'59' D △ M 19Mar 1801 18:34 Q □ M 19Mar 1801 22:48 ⊙ □ ħ 29Nov1801 19:49) *) 11 Jul 1801 20:11 7°11'31" D ∠ X 30 Oct 1801 19:15 m m29°55'35' m28°20'58' Δ 4°25'26" Ì⊻ħ D∠) (13 Jul 1801 2:34 Q o) 30 Oct 1801 23:07 7°14' 1" 1 Dec 1801 1:44 mb 29°55' 7' m28°23'22" Δ 4°25'59" m Ď∠ħ ۩ٛ؞ڒٙۮ Ď **→)** 14 Jul 1801 8:47 🛈 ச 🔭 20Mar 1801 22:54 △ 4°29'37" 7°16'11" m29°52'30" 2 Dec 1801 5:36 m m28°25'49' 1Nov1801 1:20 ٦× ل m29°49' 5" ∑o ∰ 16 Jul 1801 19:59 D a)**ਮ**(3Nov1801 11:21 3 Dec 1801 8:24 m 7°18' 9" プロℋ22Mar1801 6:21 **10**28°30'50" Δ 4°37'32" Ď□ħĭ D × 1 19 Jul 1801 4:20 £ 24Mar 1801 18:30 € كُلُّ (£ ğ *) (7°21'29" Mb28°35'51" Δ 4°40'41" 5 Dec 1801 11:19 m m 29°42'34" 4Nov1801 10:45 Ď∠) (26Mar 1801 0:00 D∠ 🖟 20 Jul 1801 7:05 ᠬ ⊅ ∆ ħ 7°24'14" 7 Dec 1801 12:06 m m29°39'23" m 28°38'19" 5Nov1801 17:51 Δ 4°44'50" Ď₽ħ Ď ***)** 21 Jul 1801 8:53 ૐ૮ૠ૾ૢ૾ D ≥) 27 Mar 1801 4:50 7°25'25" Tb28°40'45" 8 Dec 1801 12:19 m m29°36'17" 6Nov1801 19:57 Δ 4°48'16") * \h Ď⊼ħ 7°26'31" Ď o ∭ 29Mar 1801 12:18 9 Dec 1801 12:45 m m29°30'19" o⁷ ×)★ 21 Jul 1801 10:30 Mb 28°40'54" 7Nov1801 21:30 ♣ 4°51'36" Ĵ⊓ĥ ົ້ງ∂ † 11 Dec 1801 14:58 D × 31 Mar 1801 17:07 m 7°28'23" m29°24'42" ⊙ *) 22 Jul 1801 2:05 Mp 28°42'24" 9Nov1801 23:45 **♀** 4°58′ 3″ $\mathcal{D} = \hbar$ 13 Dec 1801 19:35 $\mathcal{D} \neq \hbar$ 14 Dec 1801 22:48) =) 23 Jul 1801 10:03) \(\) \(\) 25 Jul 1801 9:27 D △) 12Nov1801 2:04 O ∠) 12Nov1801 22:24) とが 1 Apr 1801 18:48) * が 2 Apr 1801 20:11 m 7°29'49" m29°22' 0" Mb 28°45'31" 5° 4'22" 7°30'21" M29°19'20" m 2 Apr 1801 20:11 m28°50'17'), ∫, □ (Ç 7°30'45" 4 Apr 1801 22:33 m29°14' 6" m28°52'43" D ₽) 13Nov 1801 3:35 <u>♀</u> 5° 7'31" Ž \ \ , Å) =) (27 Jul 1801 9:14) =) (29 Jul 1801 11:28 ♂□ħ 16Dec 1801 18:28 7°30'55" 5 Apr 1801 3:04 Mp 29°13'38" M 28°55'14" D x 1 14Nov1801 5:26 **♀** 5°10'39" m Ĵ⊽ਔ O₽₩ D ு 🖟 16Nov1801 10:12 D □ ħ 18 Dec 1801 11:28 7°31' 6" 7 Apr 1801 1:04 ₩29° 8'55" M 29° 0'36" **♀** 5°16'56" m ਊ □ ħ 19 Dec 1801 23:30 D ★) 31 Jul 1801 17:30 7°31' 0" 8 Apr 1801 2:35 **M**29° 6'20" Mp29° 6'34" D ★) 18Nov 1801 16:30 **△** 5°23'13") x) 9 Apr 1801 4:24) e) 11 Apr 1801 9:06 M 29° 9'47" 7°30'51" ₩29° 3'44" D¤)∤(1Aug1801 21:59 D ₽ 🖟 19Nov1801 20:18 **♀** 5°26'22" ♀□ħ 20 Dec 1801 18:26 $\dot{D} * \dot{h}$ 20 Dec 1801 22:08 2Aug1801 20:37 D △ 🖟 21Nov1801 0:38 7°30'49" m 28°58'31" 4 ∠) (m 29°12'23" **♀** 5°29'30" ♂□ X 12 Apr 1801 18:06 ♥ x x 22Nov1801 18:24 D ∠ ħ 22 Dec 1801 4:06 7°30'25")**K** △ C m 29°13' 9" **♀** 5°34' 3" **Tb**28°55'18" 3Aug1801 3:18 o ∠) 22Nov 1801 21:11 $\mathcal{D} = \hbar 23 \, \text{Dec} \, 1801 \, 10:23$ 7°29'50" D x 1 13 Apr 1801 15:46 m28°53'13" 5Aug1801 15:31 m29°20'15" D o \$\hat{\hat{h}} 25 Dec 1801 23:16 7°28' 7" m28°50'32" 6Aug1801 6:38 Mp 29°22' 4" m ∠) (25Nov1801 6:28 $\tilde{D} = \tilde{h}^2 28 \, \text{Dec} \, 1801 \, 10:43$ 7°25'46" () ∠ () m29°25'41" m 28°47'50" 7Aug1801 12:25 O Δ ħ 29 Dec 1801 12:31 7°24'32" D□ 18 Apr 1801 12:13 , ₩ * € Ď * № 25Nov1801 23:30 m m28°42'24" 8Aug1801 4:28 m29°27'39" **♀** 5°42' 6" Ď⊂¾ Ď∠¼ ① +) 19 Apr 1801 5:58 ② +) 21 Apr 1801 0:35 $\mathcal{D} \angle \hat{h}$ 29 Dec 1801 15:11 m 7°24'24" m 28°40'49" 8Aug1801 5:28 M 29°27'46" D∠) 27Nov1801 6:03 **♀** 5°45'10" $\tilde{D} * \tilde{h} 30 \,\text{Dec} 1801 \,18:36$ ⊙ * ¾ 28Nov1801 10:52 7°22'57" m 28°37' 4" 9Aug1801 10:47 Mp 29°31'24" D∠) 22 Apr 1801 6:26 D ~ 1 10Aug 1801 16:51 M 28°34'31" Mp 29°35'11" D × J 28Nov 1801 12:25 <u>Ω</u> 5°48′ 9"), \$ □ }(D o) 13Aug1801 3:52 **♀** 1°53'50" 23 Apr 1801 11:43 m29°42'44" D &) 30Nov 1801 23:12 1 Jan 1801 7:04 Mp 28°32' 3" Ď ♂) 25 Apr 1801 19:50 D × ∭ 15Aug1801 12:39 ૐ~૾ૢ૾ૡ૾ 2 Jan 1801 0:55 <u> 1°54′ 2″</u> Mp 28°27'28" m 29°50'11" 3 Dec 1801 6:05 **♀** 5°58'39"), \ \ \ (\ D∠) 16Aug1801 15:57 <u> 1°54'18"</u> D ×) 28 Apr 1801 0:26 m 29°53'49" ⊅તૠ(**♀** 6° 0'54" 3 Jan 1801 6:38 m28°23'22" 4Dec 1801 8:01 D∠) 29 Apr 1801 1:41 Ď **x) (** 17Aug1801 18:27)i(∗ હ \mathcal{J}_{r} 4 Jan 1801 11:58 m 29°57'23" 5 Dec 1801 9:10 m 28°21'27"), v) *) 30 Apr 1801 D□ 🖟 19Aug 1801 21:13 ¥ે⊓¢ **1**°54'35" <u>^</u> 0° 4'18" <u>♀</u> 6° 7' 2" 6 Jan 1801 20:58 2:28 m28°19'38" 7 Dec 1801 10:02 D x) 9 Jan 1801 2:56 • 1°54'24" D□ 2May1801 m28°16' 8" D △) 21 Aug 1801 21:53 Ŷ(\ Q 7Dec 1801 15:57 **♀** 6° 7'30" 3:27 D ∠) 10 Jan 1801 4:37 D ₽ X 22Aug1801 21:55 Ω 1°54'12" 4May1801 5:01 Ω 0°14'24' D △) 9Dec 1801 10:41 **♀** 6°10'48" m 28°12'47' Ď **x)** 11 Jan 1801 5:30 Õ₽∭ĸ D x 1 23 Aug 1801 22:06 D ₽ 1 10 Dec 1801 11:30 1°53′58″ 4May1801 **♀** 0°17'49" m 28°12'46" ♠ 6°12'39" 5:06 **D** = ₩ ⊙ ×) 24Aug1801 0:24 ♥ □) 12 Jan 1801 8:25 \mathcal{D}_{π}) \(\mathbf{H} \) 11 Dec 1801 12:52 Ω 1°53'38" 5May1801 6:23 mb 28°11' 7' Ω 0°18' 8' ♠ 6°14'29" D□ 13 Jan 1801 5:31 <u> 1°53'19"</u> 6May1801 8:16 ② & 1 25 Aug 1801 23:50 Ω 0°24'54" گ م € 13 Dec 1801 17:26 m28° 9'29" Ω 6°18′ 5′ Ŷ x 13 Jan 1801 16:03 ૐ૾ૢ૽૾૾ ૢ૽ૺ M) 28° 6'16" ਊ∠ 🖟 27Aug1801 5:44 Ω 1°53′ 9″ **♀** 0°29'12' ♂ *) 15 Dec 1801 3:04 **♀** 6°20'15" 8May1801 13:42 D △) 15 Jan 1801 4:52 D x) 28 Aug 1801 4:44 Ω 1°52'28" **♀** 0°32'31" $\supset \times 16$ 16 Dec 1801 0:24 **♀** 6°21'35" 4 * **)** 10May1801 7:52 m28° 3'52" D ₽) (29Aug1801 8:37 D p) 16 Jan 1801 4:58) - 10May1801 21:17 Ω 1°51'57" m 28° 3' 9' **♀** 0°36'35' **♀** 6°23'16" D x 1 17 Jan 1801 5:44 ∑ △) 30Aug1801 13:27 Ω 1°51'21" Mp 28° 2' 5" Ω 0°40'49" Ď △ 🖟 18 Dec 1801 9:20 ₹ 11May1801 17:22 Ω 6°24'55" D□ 2 Sep 1801 1:16 ♥ * 19 Dec 1801 3:17 **♀** 0°49'42" Ω 1°50'41" Mb28° 1'39" **Ω** 6°25'55" 3 ₽) 1 (18 Jan 1801 7:09 D × ₩ Ŷ * ¾ 19 Dec 1801 22:00 ♪ □ ¾ 20 Dec 1801 20:04 **♀** 6°26'55" ② & **)** 19 Jan 1801 10:03 • 1°49'55" Д∆) 13May1801 6:51 m28° 0'11" 4 Sep 1801 14:13 ○ 0°58'51" Ď ⋆) 21 Jan 1801 18:32 Ω 1°48′ 4″ **♀** 1° 3'25' m 27°57'25' 5 Sep 1801 20:31 Mp 27°54'54" ~)**∤**(○ △) 22 Jan 1801 5:13 D **★)** 18May1801 6:43 5 Sep 1801 21:49 $) *) * (23 \text{ Dec } 1801 \ 8:23)$ ♠ 6°30'56" ұ×Ж́ ⊙ △) 19May 1801 10:26 D ∠) 24 Dec 1801 14:55 D □ 1 23 Jan 1801 0:06 **♀** 1°46'59" **Tb**27°53'51" 7 Sep 1801 2:26 1° 7'58' **♀** 6°32'16" Ŋ~₩ Ŏ~₩ D △ 🖟 24 Jan 1801 6:12 <u> 1° 8'31"</u> D × 1 25 Dec 1801 21:25 **♀** 1°45'48" D∠) 19May1801 12:55 **♀** 6°33'30" m 27°53'46" 7 Sep 1801 5:57 ♥ ₽ X 20May1801 10:28 D□ **)** 26 Jan 1801 18:52 1°43'11" m27°53' 0" 9 Sep 1801 12:49 • 1°16′54″ ጋሪኒ 28 Dec 1801 9:06 **♀** 6°35'39" m 27°52'43" σ' σ) (10 Sep 1801 21:22) ω) (11 Sep 1801 21:00 ② **★) 1** 29 Jan 1801 6:47 Ω 1°40'17" D **→) (** 20May1801 18:43 Ω 1°21'55" ⊙ □) 28 Dec 1801 17:26 **Ω** 6°35'55" ∑ ∠ ¾ 30 Jan 1801 12:12 ົ້ງ o ກູ້ 23May1801 4:06 <u>**Ω**</u> 1°38'44" D × 30 Dec 1801 17:14 m 27°50'55" Ω 1°25'34" ♠ 6°37'22") 2 1 13 Sep 1801 0:16) * 1 14 Sep 1801 2:57 D × M 31 Jan 1801 17:11 V △ M 1 Feb 1801 0:25 D∠) 31 Dec 1801 19:40 **♀** 1°37′ 9″ D x } 25May1801 9:35 **M**27°49'30" **△** 6°38′ 4″ **♀** 1°36'45" D∠ X 26May1801 10:56 M 27°48'55"

Continuation. Table 2. 743	peets between	moving planets, softed by th	ic slower plane				
$\nabla = 4 2 \text{ Jan } 1801 2:10$	IL 18°45'46"	♂ ♀ ¥ 20 Apr 1801 18:47	M 18°32'18"	4 □ ¥ 14Aug1801 6:18	M 16°42'35"	Dσ¥ 4Dec1801 6:14	M 19°57'59"
Q □ ¥ 2 Jan 1801 20:15	ML18°46'55"	$\supset \square \not= 22 \text{ Apr } 1801 \ 16:08$	M_18°29'25"	D ≤ ¥ 14Aug1801 12:14	ML16°42'42"	D	M20° 2'23"
D□¥ 3 Jan 1801 10:21	M 18°47'49"	$\cancel{D} * \cancel{4} 25 \text{ Apr } 1801 1:26$	M18°25'42"	Do \ 16Aug1801 19:13	M16°43'59"	Q \(\psi \) \(\psi \) \(\text{ODec } 1801 \) 19:25	M20° 3'23"
) * 4 5 Jan 1801 20:29	M 18°51'23"	D 4 4 26 Apr 1801 4:45	ML18°23'54"	D ≤ ¥ 18Aug1801 23:07	M16°45'20"	D ∠ ¥ 7Dec 1801 8:21	M20° 4'31"
$2 \times 4 \times 3 \text{ Jan } 1801 \ 20.29$ $2 \times 4 \times 7 \text{ Jan } 1801 \ 0.38$							
	M 18°53' 3"	$2 \times 4 = 27 \text{ Apr } 1801 = 7:11$	M18°22'10"	♂ * ¥ 19Aug1801 4:04	M16°45'29"	∑ * ¥ 8Dec 1801 8:35	M20° 6'37"
② × ¥ 8 Jan 1801 3:58	I L18°54'38"	② o ¥ 29 Apr 1801 9:56	M 18°18'48"	② ∠ ¥ 20Aug1801 0:00	M16°46' 3"	D□ ¥ 10 Dec 1801 9:47	ML20°10'51"
⊙ * ¥ 9 Jan 1801 14:21	M 18°56'34"	$\mathcal{D} \times \mathcal{\Psi}$ 1May1801 11:06	M 18°15'31"	→ ¥ 21Aug1801 0:23	II L16°46'46"	∆ ¥ 12 Dec 1801 13:03	ML20°15'11"
②σ¥ 10 Jan 1801 8:04	ML18°57'33"	D ∠ ¥ 2May1801 11:36	M 18°13'52"	□ ¥ 23 Aug 1801 0:25	M 16°48'17"	$\bigcirc \times 4 = 12 \text{ Dec } 1801 \ 16:22$	M20°15'28"
$\cancel{D} \times \cancel{4} 12 \text{ Jan } 1801 9:06$	M 19° 0'11"	D ★ ¥ 3May1801 12:18	M18°12'13"	D △ ¥ 25Aug1801 1:06	MJ16°49'57"	D ₽ ¥ 13 Dec 1801 15:37	M20°17'25"
D ∠ ¥ 13 Jan 1801 8:54	M 19° 1'25"	Ÿ ★ ¥ 4May1801 18:59	M 18°10' 8"	Q Δ ¥ 25Aug1801 3:48	M16°50' 2"	$\mathcal{D}_{x} \neq 14 \text{ Dec } 1801 \ 18:48$	M20°19'40"
8 /)(12 T 1001 21 05		T					
ਊ ∠ ¥ 13 Jan 1801 21:05	∭ 19° 2' 2"	2□ ¥ 5May1801 14:54	M 18° 8'48"	② ♀ ¥ 26Aug1801 2:16	M16°50'51"	② & ¥ 17Dec 1801 2:47	M20°24'14"
) * 4 14 Jan 1801 8:33	M ₁9° 2'37"	D △ ¥ 7May1801 19:35	∭L18° 5′13″	$\rightarrow \pm 27$ Aug 1801 4:15	M 16°51'49"	\nearrow $+$ 19 Dec 1801 12:36	Mc20°28'51"
□ ¥ 16 Jan 1801 8:35	M 19° 4'58"		ML18° 3'22"	♥ □ ¥ 28Aug1801 7:32	M 16°52'53"		M20°31'11"
D △ ¥ 18 Jan 1801 11:22	M 19° 7'18"	⊙ & ¥ 9May1801 5:10	M18° 2'56"	② & ¥ 29Aug1801 11:03	ML16°53'59"	D △ ¥ 22 Dec 1801 0:11	M20°33'30"
D ∓ ¥ 19 Jan 1801 14:15	M19° 8'29"	D x ¥ 10May1801 2:27	M18° 1'29"	D ~ ¥ 31Aug1801 21:27	M16°56'28"	D□¥ 24Dec 1801 13:05	M20°38' 8"
D = \frac{1}{20} \text{ Jan 1801 18:13}	M 19° 9'40"		ML17°57'37"				
2 × ∓ 20 Jan 1801 18:13		D & ¥ 12May1801 11:20		② ♀ ¥ 2 Sep 1801 3:34	M16°57'49"	② * ¥ 27 Dec 1801 1:52	M20°42'36"
② & ¥ 23 Jan 1801 4:55	M 19°12' 1"	$2 \times 4 14$ May 1801 22:05	II L17°53'39"	② △ ¥ 3 Sep 1801 9:56	M ₊16°59'13"	Q ∠ ¥ 27 Dec 1801 21:03	M20°43'59"
♀ ¥ ¥ 24 Jan 1801 3:54	II L19°12'53"	o ⁷ △ ¥ 15May1801 6:43	ML17°53' 4"	D□¥ 5 Sep 1801 22:28	M ₁7° 2'10"		™ 20°44'44"
♂ & ¥ 24 Jan 1801 15:33	M 19°13'19"		ML17°51'38"	$\Im * \Psi 8 \text{ Sep } 1801 9:35$	ML17° 5'12"	$\mathcal{D} \times \mathcal{U} = 29 \text{Dec} 1801 12:09$	M20°46'46"
$\supset \times 4 25 \text{ Jan } 1801 17:36$	M 19°14'15"	ħ □ ¥ 17May1801 8:08	M 17°49'44"	D ∠ ¥ 9 Sep 1801 14:23	MJ17° 6'45"	$\nabla = 4 29 \text{ Dec } 1801 12:13$	M20°46'46"
D ∓ ¥ 26 Jan 1801 24:00	M 19°15'18"		M 17°49'36"		M17° 7'46"	Q = 4 31 Dec 1801 9:29	
2 4 7 20 Jan 1801 24.00		② △ ¥ 17May1801 10:17		○ * ¥ 10 Sep 1801 9:02			M20°49'54"
$Q \triangle = 28 \text{ Jan } 1801 5:45$	∏ 19°16′16″	D□ ¥ 19May1801 22:39	II L17°45'34"	$2 \times 4 = 10 \text{ Sep } 1801 \ 18:39$	M ₁7° 8'18"	少 o 単 31 Dec 1801 18:18	ML20°50'30"
D △ ¥ 28 Jan 1801 6:09	M ₊19°16'17"	→ ¥ ¥ 22May1801 9:04	™ 17°41'42"	of ∠ ¥ 12 Sep 1801 3:02	M ₁7°10′7″		
□ ¥ 30 Jan 1801 17:22	M 19°18′4″	♀♀¥ 22May1801 23:00	M 17°40'47"	D σ ¥ 13 Sep 1801 1:30	ML17°11'25"	$\supset R = 2 \text{ Jan } 1801 = 2:34$	¥ 2°43'46"
$\cancel{D} * \cancel{4} 2 \text{ Feb } 1801 2:55$	IL 19°19'36"	D ∠ ¥ 23May1801 12:58	M17°39'52"	♥ * ¥ 14 Sep 1801 11:02	M-17°13'24"	D & P 4 Jan 1801 13:39	¥ 2°46'36"
D ∠ ¥ 3 Feb 1801 6:58	M19°20'16"	$\mathcal{D} = 428 \text{May} 1801 12:30$ $\mathcal{D} = 424 \text{May} 1801 15:51$	ML17°38' 7"	$\searrow 4 15 \text{ Sep } 1801 6:10$	M 17°14'33"	$\mathcal{D}_{R} = 0.0000000000000000000000000000000000$	¥ 2°49'26"
						<u> </u>	
$2 \times 4 \text{ Feb } 1801 \ 10:29$	I L19°20'53"	② o ¥ 26May1801 18:49	I L17°34'50"	② ∠ ¥ 16 Sep 1801 7:45	M 17°16′7″	□ □ □ 8 Jan 1801 2:04	¥ 2°50′50″
இ் சி 6 Feb 1801 15:42	M 19°21'58"	$2 \times 4 \times 28$ 28May 1801 19:11	『L17°31'46"	② ★ ¥ 17 Sep 1801 8:56	M 17°17'41"	⊙∠ P 8 Jan 1801 12:46	★ 2°51'23"
⊙□¥ 8 Feb 1801 13:17	M 19°22'45"	∑ ∠ ¥ 29May1801 19:00	M 17°30'16"	□ ¥ 19 Sep 1801 10:33	M 17°20'51"		¥ 2°52′13″
$\cancel{D} = \cancel{4} = 8 \text{ Feb } 1801 \ 18:25$	M-19°22'50"	D × ¥ 30May1801 18:55	M 17°28'47"	D △ ¥ 21 Sep 1801 12:12	M 17°24' 7"	D□ P 11 Jan 1801 7:09	ℋ 2°54'54"
D ∠ ¥ 9 Feb 1801 19:02	M 19°23'12"	D \(\frac{1}{2}\) 1 Jun 1801 20:00	M17°25'46"	Q □ ¥ 21 Sep 1801 13:23	M 17°24'12"	♥ ★ P 13 Jan 1801 2:40	¥ 2°57'17"
		- \'.'		T = 7 21 Sep 1801 13.23			1 1
♀♀¥ 10 Feb 1801 5:00	II L19°23'21"	② △ ¥ 3 Jun 1801 23:47	M 17°22'38"		ML17°25'50"	② ★ P 13 Jan 1801 7:13	★ 2°57'32"
$\cancel{D} * \cancel{4} 10 \text{ Feb } 1801 19:22$	II L19°23′32″	□ ♀ ♀ 5 Jun 1801 2:52	M 17°21' 2"	ਊ ∠ ¥ 22 Sep 1801 18:51	M ₊17°26'11"		★ 2°58'51"
♥ □ ¥ 11 Feb 1801 12:38	M 19°23'45"	♥ ★ ¥ 5 Jun 1801 22:36	M 17°19'52"	$\gg 423 \text{ Sep } 1801 \ 15:21$	M 17°27'36"	Ф В 14 Jan 1801 14:01	¥ 2°59'15"
D □ ¥ 12 Feb 1801 20:02	MJ19°24' 5"	D → ¥ 6 Jun 1801 6:40	IL 17°19'24"	D ≈ ¥ 25 Sep 1801 21:20	M17°31'22"	$\hat{J} = 2 15 \text{ Jan } 1801 6:40$	ℋ 3° 0'11"
D △ ¥ 14 Feb 1801 22:19	M 19°24'30"	⊙ × ¥ 8 Jun 1801 15:39	ML17°16' 7"	⊙ ∠ ¥ 26 Sep 1801 3:06	M 17°31'47"	D & P 17 Jan 1801 7:45	★ 3° 3' 0"
D ∓ 14 Feb 1801 22.19 D ∓ 16 Feb 1801 0:36		7.7				$\mathcal{D} \times \mathcal{E}$ 19 Jan 1801 12:21	
	I L19°24'40"	② & ¥ 8 Jun 1801 16:06	ML17°16' 6"	∑ × ¥ 28 Sep 1801 6:47	M17°35'31"		₩ 3° 6' 4"
$2 \times 4 = 17 \text{ Feb } 1801 = 3:51$	II ⊾19°24'47"	② ★ ¥ 11 Jun 1801 3:16	II ⊾17°12'49"	② ♀ ¥ 29 Sep 1801 12:36	M 17°37'43"	② ∠ P 20 Jan 1801 16:16	ℋ 3° 7'43"
D ≈ ¥ 19 Feb 1801 13:12	M 19°24'53"		M 17°11'11"		M 17°39'59"	→ ★ P 21 Jan 1801 21:11	ℋ 3° 9'28"
$\supset \times 4 = 22 \text{ Feb } 1801 1:17$	M19°24'48"	♥ ₽ ¥ 12 Jun 1801 21:49	M 17°10'31"	$\nabla = 4 $ 1 Oct 1801 18:39	M 17°41'47"	♥ ∠ P 23 Jan 1801 11:57	₩ 3°11'49"
D ₽ ¥ 23 Feb 1801 7:38	M 19°24'41"	Ď △ ¥ 13 Jun 1801 15:32	M 17° 9'35"	光 4 ¥ 2 Oct 1801 9:25	M17°42'55"	⊙ × P 23 Jan 1801 14:23	¥ 3°11′58″
$Q = 423 \text{ Feb } 1801 \ 12:15$	M 19°24'39"	D□¥ 16 Jun 1801 4:07	ML17° 6'28"	D□ ¥ 3 Oct 1801 7:33	M17°44'37"	D □ P 24 Jan 1801 9:08	₩ 3°13' 7"
D A 4 24 Feb 1801 13:48				- ···			
	I L19°24'30"	② * ¥ 18 Jun 1801 15:30	M 17° 3'32"	② * ¥ 5 Oct 1801 18:36	M 17°49'15"	D △ P 26 Jan 1801 22:02	¥ 3°16'55"
ħ □ ¥ 24 Feb 1801 19:03	II L19°24'28"		II ⊾17° 2'10"	$Q' \times \mathcal{L} = 5 \text{ Oct } 1801 22:11$	II L17°49'32"		ℋ 3°18'49"
□ ¥ 27 Feb 1801 0:49	M 19°24' 0"	♀ △ ¥ 20 Jun 1801 16:44	MJ17° 1'12"		M 17°51'31"		₩ 3°20'44"
♀ △ ¥ 27 Feb 1801 16:46	ML19°23'50"	$\supset \ \ \ \ \ \ \ \ \ \ \ \ \ $	M 17° 0'52"	D ≤ ¥ 8 Oct 1801 2:59	M 17°53'46"		ℋ 3°24'30"
) * 4 1Mar 1801 9:35	M-19°23'20"	D o \(\frac{1}{4}\) 23 Jun 1801 4:03	M 16°58'31"	D & \(\frac{1}{4}\) 10 Oct 1801 8:50	MJ17°58'11"	Ÿ ≠ P 2 Feb 1801 3:20	ℋ 3°26'30"
D ∠ ¥ 2Mar 1801 13:09	M19°22'56"	⊙ ♀ ¥ 24 Jun 1801 1:02	ML16°57'36"	$\bigcirc \times \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	ML18° 1' 5"	$D \times E$ 3 Feb 1801 5:22	₩ 3°28'12"
∑ × ¥ 3Mar 1801 16:14	I L19°22'31"	$2 \times 4 = 25 \text{ Jun } 1801 = 4:50$	IL 16°56'26"	② × ¥ 12 Oct 1801 12:55	ML18° 2'31"		¥ 3°30′ 1″
② o ¥ 5Mar 1801 21:05	II L19°21'34"	② ∠ ¥ 26 Jun 1801 4:28	MJ16°55'28"	② ∠ ¥ 13 Oct 1801 14:33	M 18° 4'41"	② △ P 5 Feb 1801 11:57	X 3°31'49"
D ≤ ¥ 8Mar1801 0:29	II L19°20′30″	→ ¥ ¥ 27 Jun 1801 3:57	ML16°54'31"	→ ¥ ¥ 14 Oct 1801 16:03	M ₁8° 6'51"	D□ P 7Feb 1801 16:01	₩ 3°35'17"
Ф₽¥ 8Mar1801 7:54	M-19°20'20"	□ ¥ 29 Jun 1801 3:35	M 16°52'41"	□ ¥ 16 Oct 1801 18:53	M 18°11'14"	$Q = P = 9 \text{ Feb } 1801 \ 13:22$	¥ 3°38'21"
D ∠ ¥ 9Mar 1801 1:45	M 19°19'55"	D △ ¥ 1 Jul 1801 5:45	M 16°50'51"	♀ ¥ ¥ 17 Oct 1801 14:41	M 18°12'57"	Ď * P 9 Feb 1801 17:50	ℋ 3°38'39"
D * ¥ 10Mar 1801 2:50	M 19°19'19"	♂□¥ 2 Jul 1801 6:16	ML16°49'59"	D △ ¥ 18 Oct 1801 22:01	MJ18°15'41"	D ∠ P 10 Feb 1801 18:12	¥ 3°40′18″
O △ ¥ 10Mar 1801 8:16	M 19°19'11"	D ₽ ¥ 2 Jul 1801 8:10	M 16°49'55"	D ₽ ¥ 19 Oct 1801 23:54	ML18°17'57"	D × P 11 Feb 1801 18:29	₩ 3°41'57"
2 □ ¥ 12Mar 1801 4:56	IL 19°18′0″	∑ x ¥ 3 Jul 1801 11:32	M 16°49' 0"	② × ¥ 21 Oct 1801 2:11	M 18°20'16"	② o P 13 Feb 1801 19:46	¥ 3°45'19"
② △ ¥ 14Mar 1801 7:59	II L19°16'31"	② & 半 5 Jul 1801 20:45	II L16°47'12"	ਊ o ¥ 22 Oct 1801 3:58	M18°22'34"	$2 \times 2 = 15 \text{ Feb } 1801 \ 23:32$	₹ 3°48'52"
	M 19°15'42"	D ★ ¥ 8 Jul 1801 8:12	M 16°45'30"	D & ¥ 23 Oct 1801 8:19	M 18°25' 6"		ℋ 3°50'44"
$\supset \times 4 = 16 \text{Mar} 1801 13:15$	M 19°14'50"	⊙ △ ¥ 9 Jul 1801 13:17	M 16°44'44"	$\supset \times 4 25 \text{ Oct } 1801 17:15$	M 18°30'14"	→ ¥ P 18 Feb 1801 7:03	ℋ 3°52'41"
D ≈ ¥ 18Mar 1801 21:39	M-19°12'54"	Ĵ ♀ ¥ 9 Jul 1801 14:23	NL16°44'42"	D ♀ ¥ 26 Oct 1801 22:48	M18°32'55"	Ф σ Р 19 Feb 1801 12:07	¥ 3°54'41"
$\sqrt[3]{*} \pm 21 \text{Mar} 1801 \ 8:54$	M 19°10'42"	D △ ¥ 10 Jul 1801 20:41	M16°43'57"	D △ ¥ 28 Oct 1801 4:55	M18°35'40"	D = P 20 Feb 1801 18:05	₹ 3°56'46"
		D□¥13 Jul 1801 9:16		Q ∠ ¥ 30 Oct 1801 8:12			₹ 4° 0'35"
② ♀ ¥ 22Mar 1801 15:07	M 19° 9'31"		M 16°42'36"		M 18°40'23"	O o P 23 Feb 1801 1:19	1 1
D △ ¥ 23Mar 1801 21:21	M 19° 8'17"	♀□¥ 13 Jul 1801 14:15	ML16°42'30"	D □ ¥ 30 Oct 1801 17:45	M18°41'16"	Q \(\text{P} \) 23 Feb 1801 3:36	₩ 4° 0'44"
♀ ¥ 24Mar1801 9:36	∭ 19° 7'47"	② × ¥ 15 Jul 1801 20:59	M 16°41'26"	② * ¥ 2Nov1801 5:15	M 18°46'46"	D △ P 23 Feb 1801 6:50	ℋ 4° 0'58"
⊙ ♀ ¥ 25Mar 1801 5:40	IL 19° 6'56"	② ∠ ¥ 17 Jul 1801 2:05	IL 16°40'57"	②∠¥ 3Nov1801 9:51	M 18°49'25"		升 4° 3′ 3″
$\sigma = 426 \text{Mar} 1801 7:36$	IL 19° 5'49"	$\supset \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	M16°40'30"		MJ18°52' 0"		¥ 4° 5′ 7″
D □ ¥ 26Mar 1801 8:38	M19° 5'46"	D o ¥ 20 Jul 1801 12:21	ML16°39'47"	D o ¥ 6Nov1801 18:29	M 18°56'57"	♂□P 26 Feb 1801 4:28	€ 4° 5'47"
$3 \times 4 \times 28 \text{ Mar} \times 1801 \times 17:15$	M 19° 3'13") = 420 Jul 1801 14:35	ML16°39'16"	D = \(\frac{1}{2}\) 8Nov1801 21:13	IL 19° 1'43"	D & E 28 Feb 1801 5:01	X 4° 9′ 7″
		- \'.'					
② ∠ ¥ 29Mar 1801 20:27	IL 19° 1'56"	② ∠ ¥ 23 Jul 1801 14:39	M 16°39' 4"	② 4 ¥ 9Nov1801 22:15	ML19° 4′ 4″	$\sqrt{\frac{2}{3}} \times \frac{1}{2} = 2 \text{ Mar} 1801 12:51$	★ 4°12'57"
$2 \times 4 \times 30 \text{ Mar} 1801 23:00$	IL 19° 0'40"	② * ¥ 24 Jul 1801 14:19	I L16°38'54"	② * ¥ 10Nov1801 23:18	M 19° 6'25"	⊋ ₽ B 3Mar 1801 16:00	₹ 4°14'49"
② σ ¥ 2 Apr 1801 2:38	M 18°58′ 7″	Q = 4 25 Jul 1801 8:52	IL 16°38'48"	$Q = \frac{1}{4} 11 \text{Nov} 1801 22:20$	M 19° 8'35"		¥ 4°16′39″
	M18°55'31"	D □ ¥ 26 Jul 1801 13:33	M16°38'40"	⊙ o ¥ 11Nov1801 23:17	M 19° 8'40"	D □ P 6Mar 1801 22:55	¥ 4°20′12″
D ∠ ¥ 5 Apr 1801 6:24	M18°54'12"	D △ ¥ 28 Jul 1801 14:25	ML16°38'33"	D□¥13Nov1801 1:59	M 19°11'11"	Ÿ × P 8Mar 1801 8:29	¥ 4°22'29"
D ★ ¥ 6 Apr 1801 7:40		D ∓ 28 Jul 1801 14:23 D ∓ ¥ 29 Jul 1801 16:02	M16°38'32"	D 4 4 15Nov1801 5:56	M 19°16' 3"	D * P 9Mar 1801 1:51	₩ 4°23'39"
× + 0Aprioui /.40							
	M 18°52'51"	D)((20 1 1 1001 10 20	ML16°38'34"	② ♀ ¥ 16Nov1801 8:28	∏ 19°18'32"	Q * P 9Mar 1801 11:24	¥ 4°24'18"
♀♀¥ 7Apr 1801 4:55	M 18°51'42"	D ★ ¥ 30 Jul 1801 18:38					
□ ¥ 8 Apr 1801 10:43	M18°51'42" M18°50' 3"	D ≈ ¥ 2Aug1801 2:46	M 16°38'45"	② × ¥ 17Nov1801 11:22	M 19°21' 3"	D ∠ P 10Mar 1801 3:00	₹ 4°25'21"
□ ¥ 8 Apr 1801 10:43○ ★ ¥ 9 Apr 1801 4:00	M 18°51'42"	② & ¥ 2Aug1801 2:46 ♥ □ ¥ 3Aug1801 8:31) * 単 17Nov1801 11:22) e 単 19Nov1801 18:26	M19°21' 3" M19°26'12"		★ 4°25'21" ★ 4°27' 2"
□ ¥ 8 Apr 1801 10:43○ ★ ¥ 9 Apr 1801 4:00	M18°51'42" M18°50' 3"	D ≈ ¥ 2Aug1801 2:46	M 16°38'45"				
 □ ¥ 8 Apr 1801 10:43 ⊙ ★ ¥ 9 Apr 1801 4:00 □ △ ¥ 10 Apr 1801 14:57 	M18°51'42" M18°50' 3" M18°49' 5" M18°47' 5"		M16°38'45" M16°38'55" M16°39' 8"	シッ単 19Nov1801 18:26 グマ単 21Nov1801 8:15	ጤ19°26'12" ጤ19°29'44"	$\mathcal{D} \times P = 11Mar1801 + 4:05$ $\mathcal{D} \circ P = 13Mar1801 + 6:38$	¥ 4°27′ 2″ ¥ 4°30′25″
→ ¥ 8 Apr 1801 10:43 → ¥ 9 Apr 1801 4:00 → Δ ¥ 10 Apr 1801 14:57 → ♀ ¥ 11 Apr 1801 17:42	M18°51'42" M18°50' 3" M18°49' 5" M18°47' 5" M18°45'33"	D → ¥ 2Aug1801 2:46 Q □ ¥ 3Aug1801 8:31 D → ¥ 4Aug1801 13:58 D □ ¥ 5Aug1801 20:12	M16°38'45" M16°38'55" M16°39' 8" M16°39'25"	プァザ 19Nov1801 18:26 グマザ 21Nov1801 8:15 シェザ 22Nov1801 3:34	M19°26'12" M19°29'44" M19°31'31"	D × P 11Mar 1801 4:05 D o P 13Mar 1801 6:38 D × P 15Mar 1801 10:48	¥ 4°27' 2" ¥ 4°30'25" ¥ 4°33'51"
 → ¥ 8 Apr 1801 10:43 → ¥ 9 Apr 1801 4:00 → △ ¥ 10 Apr 1801 14:57 → ○ ♀ ¥ 11 Apr 1801 17:42 → ○ ↑ 12 Apr 1801 20:57 	M18°51'42" M18°50' 3" M18°49' 5" M18°47' 5" M18°45'33" M18°43'57"	ファザ 2Aug1801 2:46 ♥ロザ 3Aug1801 8:31 ファザ 4Aug1801 13:58 ファザ 5Aug1801 20:12 シムザ 7Aug1801 2:35	M16°38'45" M16°38'55" M16°39' 8" M16°39'25" M16°39'45"	② Φ ¥ 19Nov1801 18:26 ♂ σ ¥ 21Nov1801 8:15 ② π ¥ 22Nov1801 3:34 ② 〒 ¥ 23Nov1801 9:01	M19°26'12" M19°29'44" M19°31'31" M19°34'15"	 ⇒ E 11Mar 1801 4:05 ⇒ C 2 13Mar 1801 6:38 ⇒ E 15Mar 1801 10:48 ⇒ E 16Mar 1801 13:53 	₩ 4°27' 2" ₩ 4°30'25" ₩ 4°33'51" ₩ 4°35'38"
②□¥ 8 Apr 1801 10:43 ⊙☆¥ 9 Apr 1801 4:00 ②△¥ 10 Apr 1801 14:57 ②▽¥ 11 Apr 1801 17:42 ③☆¥ 12 Apr 1801 20:57 ②♂¥ 15 Apr 1801 5:15	M.18°51'42" M.18°50' 3" M.18°49' 5" M.18°47' 5" M.18°45'33" M.18°43'57" M.18°40'35"	ショザ 2Aug1801 2:46 タロザ 3Aug1801 8:31 シェザ 4Aug1801 13:58 シアザ 5Aug1801 20:12 コロザ 9Aug1801 2:35 シロザ 9Aug1801 15:06	M16°38'45" M16°38'55" M16°39' 8" M16°39'25" M16°39'45" M16°40'34"	プ。単 19Nov1801 18:26 プ σ 単 21Nov1801 8:15 フ ェ 単 22Nov1801 3:34 フ 〒 単 23Nov1801 9:01 シ ム 単 24Nov1801 15:00	M19°26'12" M19°29'44" M19°31'31" M19°34'15" M19°37' 2") × P 11Mar1801 4:05) σ P 13Mar1801 6:38) × P 15Mar1801 10:48) ∠ P 16Mar1801 13:53) * P 17Mar1801 17:47	 ★ 4°27' 2" ★ 4°30'25" ★ 4°33'51" ★ 4°35'38" ★ 4°37'27"
②□¥ 8 Apr 1801 10:43 ○☆¥ 9 Apr 1801 4:00 ②△¥ 10 Apr 1801 14:57 ②□¥ 11 Apr 1801 17:42 □□☆¥ 12 Apr 1801 20:57 □□☆¥ 15 Apr 1801 5:15 □□☆¥ 17 Apr 1801 15:59	M18°51'42" M18°50' 3" M18°49' 5" M18°47' 5" M18°45'33" M18°43'57" M18°40'35" M18°36'59"	ファザ 2Aug1801 2:46 タロザ 3Aug1801 8:31 ファザ 4Aug1801 13:58 ファザ 5Aug1801 20:12 カムザ 7Aug1801 2:35 コロザ 9Aug1801 15:06 ロロザ 9Aug1801 20:40	M16°38'45" M16°38'55" M16°39' 8" M16°39'25" M16°39'45" M16°40'34" M16°40'39"	プ 学 ¥ 19Nov1801 18:26 プ マ ¥ 21Nov1801 8:15 フ 本 ¥ 22Nov1801 3:34 フ 〒 ¥ 23Nov1801 9:01 フ ム ¥ 24Nov1801 15:00 フ □ ¥ 27Nov1801 3:57	M.19°26'12" M.19°29'44" M.19°31'31" M.19°34'15" M.19°37' 2" M.19°42'38"	D × P 11Mar1801 4:05 D σ P 13Mar1801 6:38 D × P 15Mar1801 10:48 D × P 16Mar1801 13:53 D × P 17Mar1801 17:47 D □ P 20Mar1801 3:58	## 4°27' 2" ## 4°30'25" ## 4°33'51" ## 4°35'38" ## 4°37'27" ## 4°41'12"
②□¥ 8 Apr 1801 10:43 ⊙□×¥ 9 Apr 1801 4:00 ②□△¥ 10 Apr 1801 14:57 ②□¥ 11 Apr 1801 17:42 ○□□×¥ 12 Apr 1801 20:57 ○□□×¥ 15 Apr 1801 5:15 ○□□×¥ 17 Apr 1801 15:59 ▼□□×¥ 18 Apr 1801 20:51	M.18°51'42" M.18°50' 3" M.18°49' 5" M.18°47' 5" M.18°45'33" M.18°43'57" M.18°40'35" M.18°36'59" M.18°35'12"	ファザ 2Aug1801 2:46 マロザ 3Aug1801 8:31 ファザ 4Aug1801 13:58 ファザ 5Aug1801 20:12 フムザ 7Aug1801 2:35 コロザ 9Aug1801 15:06 ロロザ 9Aug1801 20:40 マアザ 10Aug1801 11:30	M16°38'45" M16°38'55" M16°39' 8" M16°39'25" M16°39'45" M16°40'34" M16°40'39" M16°40'53"	プ 学 ¥ 19Nov1801 18:26 プ マ ¥ 21Nov1801 8:15 フ 本 ¥ 22Nov1801 3:34 フ 〒 ¥ 23Nov1801 9:01 フ ム ¥ 24Nov1801 15:00 フ □ ¥ 27Nov1801 3:57 フ * ¥ 29Nov1801 16:10	M19°26'12" M19°29'44" M19°31'31" M19°34'15" M19°37' 2" M19°42'38" M19°48' 7"	D ≈ P 11Mar1801 4:05 D σ P 13Mar1801 6:38 D ≈ P 15Mar1801 10:48 D ∠ P 16Mar1801 13:53 D ≈ P 17Mar1801 17:47 D P 20Mar1801 3:58 D △ P 22Mar1801 16:19	## 4°27' 2" ## 4°30'25" ## 4°33'51" ## 4°35'38" ## 4°37'27" ## 4°41'12" ## 4°45' 2"
②□¥ 8 Apr 1801 10:43 ○☆¥ 9 Apr 1801 4:00 ②△¥ 10 Apr 1801 14:57 ②□¥ 11 Apr 1801 17:42 □□☆¥ 12 Apr 1801 20:57 □□☆¥ 15 Apr 1801 5:15 □□☆¥ 17 Apr 1801 15:59	M18°51'42" M18°50' 3" M18°49' 5" M18°47' 5" M18°45'33" M18°43'57" M18°40'35" M18°36'59"	ファザ 2Aug1801 2:46 タロザ 3Aug1801 8:31 ファザ 4Aug1801 13:58 ファザ 5Aug1801 20:12 カムザ 7Aug1801 2:35 コロザ 9Aug1801 15:06 ロロザ 9Aug1801 20:40	M16°38'45" M16°38'55" M16°39' 8" M16°39'25" M16°39'45" M16°40'34" M16°40'39"	プ 学 ¥ 19Nov1801 18:26 プ マ ¥ 21Nov1801 8:15 フ 本 ¥ 22Nov1801 3:34 フ 〒 ¥ 23Nov1801 9:01 フ ム ¥ 24Nov1801 15:00 フ □ ¥ 27Nov1801 3:57	M.19°26'12" M.19°29'44" M.19°31'31" M.19°34'15" M.19°37' 2" M.19°42'38"	D × P 11Mar1801 4:05 D σ P 13Mar1801 6:38 D × P 15Mar1801 10:48 D × P 16Mar1801 13:53 D × P 17Mar1801 17:47 D □ P 20Mar1801 3:58	## 4°27' 2" ## 4°30'25" ## 4°33'51" ## 4°35'38" ## 4°37'27" ## 4°41'12"
②□¥8Apr1801 10:43 ⊙□×¥9Apr1801 4:00 ②△¥10Apr1801 14:57 ③□¥11Apr1801 20:57 ③□¥15Apr1801 20:57 ③□×¥15Apr1801 5:15 ○□×¥17Apr1801 15:59 ♥□¥18Apr1801 20:51 ③□¥18Apr1801 20:51	M.18°51'42" M.18°50' 3" M.18°49' 5" M.18°47' 5" M.18°45'33" M.18°43'57" M.18°40'35" M.18°36'59" M.18°35'12" M.18°35' 7"	プ・量 2Aug1801 2:46 文 □ 単 3Aug1801 8:31 プ・単 4Aug1801 13:58 プ □ 単 5Aug1801 20:12 プ △ 単 7Aug1801 2:35 フ □ 単 9Aug1801 15:06 ○ □ 単 9Aug1801 20:40 ♀ □ 単 10Aug1801 11:30 プ・単 12Aug1801 2:35	M16°38'45" M16°38'55" M16°39' 8" M16°39'25" M16°39'45" M16°40'34" M16°40'34" M16°40'33" M16°41'33"	プ 学 ¥ 19Nov1801 18:26 プ マ ¥ 21Nov1801 8:15 フ 本 ¥ 22Nov1801 3:34 フ 早 ¥ 23Nov1801 9:01 ン ム ¥ 24Nov1801 15:00 コ □ ¥ 27Nov1801 3:57 ン キ ¥ 29Nov1801 16:10 ン ム ¥ 30Nov1801 21:13	M19°26'12" M19°29'44" M19°31'31" M19°34'15" M19°37' 2" M19°42'38" M19°48' 7" M19°50'44"	D ≈ P 11Mar1801 4:05 D σ P 13Mar1801 6:38 D ≈ P 15Mar1801 10:48 D ∠ P 16Mar1801 13:53 D ≈ P 17Mar1801 17:47 D □ P 20Mar1801 3:58 D △ P 22Mar1801 16:19 D □ P 23Mar1801 22:39	 ★ 4°27' 2" ★ 4°30'25" ★ 4°35'38" ★ 4°37'27" ★ 4°41'12" ★ 4°45' 2" ★ 4°46'56"
②□¥ 8 Apr 1801 10:43 ⊙□×¥ 9 Apr 1801 4:00 ②□△¥ 10 Apr 1801 14:57 ②□¥ 11 Apr 1801 17:42 ○□□×¥ 12 Apr 1801 20:57 ○□□×¥ 15 Apr 1801 5:15 ○□□×¥ 17 Apr 1801 15:59 ▼□□×¥ 18 Apr 1801 20:51	M.18°51'42" M.18°50' 3" M.18°49' 5" M.18°47' 5" M.18°45'33" M.18°43'57" M.18°40'35" M.18°36'59" M.18°35'12"	ファザ 2Aug1801 2:46 マロザ 3Aug1801 8:31 ファザ 4Aug1801 13:58 ファザ 5Aug1801 20:12 フムザ 7Aug1801 2:35 コロザ 9Aug1801 15:06 ロロザ 9Aug1801 20:40 マアザ 10Aug1801 11:30	M16°38'45" M16°38'55" M16°39' 8" M16°39'25" M16°39'45" M16°40'34" M16°40'39" M16°40'53"	プ 学 ¥ 19Nov1801 18:26 プ マ ¥ 21Nov1801 8:15 フ 本 ¥ 22Nov1801 3:34 フ 〒 ¥ 23Nov1801 9:01 フ ム ¥ 24Nov1801 15:00 フ □ ¥ 27Nov1801 3:57 フ * ¥ 29Nov1801 16:10	M19°26'12" M19°29'44" M19°31'31" M19°34'15" M19°37' 2" M19°42'38" M19°48' 7"	D ≈ P 11Mar1801 4:05 D σ P 13Mar1801 6:38 D ≈ P 15Mar1801 10:48 D ∠ P 16Mar1801 13:53 D ≈ P 17Mar1801 17:47 D P 20Mar1801 3:58 D △ P 22Mar1801 16:19	## 4°27' 2" ## 4°30'25" ## 4°33'51" ## 4°35'38" ## 4°37'27" ## 4°41'12" ## 4°45' 2"

Continuation: Table 2: Aspects between moving planets, sorted by the slower planet $\bigcirc \times P$ 25Mar1801 23:03 $\times 4^{\circ}49^{\circ}55^{\circ}$ $\bigcirc P$ P 13 Jul 1801 12:50 $\times F$ 5°32'39" $\times F$

⊙ × P 25Mar 1801 23:03	¥ 404015511	⊙ ₽ P 13 Jul 1801 12:50	¥ 5°32'39"	Q ⊼ P 30 Oct 1801 7:49	¥ 3°39'11"	0 ~ 0 16 Eab 1901 0:44	Υ11°27'36"
D & P 27Mar 1801 14:50	₩ 4°49'55" ₩ 4°52'20"	D & P 14 Jul 1801 22:55	★ 5°32'39" ★ 5°31'28"	D & P 31 Oct 1801 23:39	₹ 3°38'28"	$\mathcal{P} \circ \mathbf{\Omega}$ 16 Feb 1801 9:44 $\mathcal{D} \circ \mathbf{\Omega}$ 16 Feb 1801 13:16	$\gamma_{11^{\circ}27'\ 8''}$
$\mathcal{D}_{R} = 27 \text{Mai 1801 14.30}$ $\mathcal{D}_{R} = 29 \text{Mar 1801 22:03}$	₹ 4°55'39"	D = P 17 Jul 1801 9:21	₹ 5°29'20"	D * E 31 Oct 1801 23.39 D * E 3Nov 1801 9:29	₹ 3°37'32"	$\mathcal{D} \times \mathbf{\Omega}$ 18 Feb 1801 21:24	$\gamma_{11^{\circ}19'41''}^{11}$
D ₽ E 31 Mar 1801 0:39	₩ 4°57'13"	D ₽ P 18 Jul 1801 13:28	₹ 5°28'17"	U F	₩ 3°37'31"	$\mathcal{D} \angle \Omega$ 20 Feb 1801 2:45	Υ11°15'48"
, D	X 4 37 13 Y 4°58'44"	D \(\text{P} \) 18 Jul 1801 16:39	₹ 5°27'14"	, D	₹ 3°37' 8"	$\mathcal{D} \times \Omega$ 21 Feb 1801 8:41	Υ11°11'51"
<i>p</i> .	₹ 5° 1'40"	D = P 21 Jul 1801 20:09	₹ 5°25'13"	ž D	₩ 3°36'47"	$\nabla \times \mathbf{\Omega} = 0.21 \text{ Feb } 1801 - 8.41$ $\nabla \times \mathbf{\Omega} = 23 \text{ Feb } 1801 - 7.32$	Υ11° 5'39"
			₹ 5°23'15"	, D		$\mathcal{D} \square \Omega$ 23 Feb 1801 21:03	Υ11° 3'51"
<i>i</i> , D ,	₹ 5° 4'16" ¥ 5° 4'21"	→ E 23 Jul 1801 20:34→ L E 24 Jul 1801 20:10	1 1	, D	1 1	÷ -	Υ11° 3'51" Υ10°56' 0"
	₩ 5° 4'31" ₩ 5° 5'55"		₩ 5°22'16" ₩ 5°21'16"	, D	₩ 3°35'44" ₩ 3°35'33"	\bigcirc \triangle Ω 26 Feb 1801 8:22 \bigcirc \square Ω 27 Feb 1801 13:15	Υ10°52'11"
D C 6 Apr 1801 9:43	₩ 5° 5'55") × P 25 Jul 1801 19:41	1 1	<u> </u>	1 1		
D \(\text{P} \) \(\	₩ 5° 7'18"	② o P 27 Jul 1801 19:39	₩ 5°19'12"	Q ₽ P 11Nov1801 11:36	₩ 3°35'28"	\mathcal{D}_{\star} Ω 28 Feb 1801 17:34	Υ'10°48'26" Υ'10°45' 7"
② o P 9 Apr 1801 15:01 ⊙ ∠ P 10 Apr 1801 13:31	₹ 5°10′ 5″ ¥ 5°11′15″	O * P 28 Jul 1801 23:42	₩ 5°17'58" ₩ 5°16'57"	$\mathcal{D} \times P = 11 \text{Nov} 1801 23:34$ $\mathcal{D} \times P = 14 \text{Nov} 1801 2:41$	₩ 3°35'23" ₩ 3°35' 8"	$\bigcirc \times \Omega$ 1 Mar 1801 18:35	$\gamma_{10^{\circ}41'}^{10^{\circ}45'}$ 8"
	₩ 5°11'15"		₩ 5°15'44"		₩ 3°35' 8" ₩ 3°35' 5") & Ω 3Mar 1801 0:35	Υ10°34' 6"
D ∠ P 11 Apr 1801 20:19 D ∠ P 12 Apr 1801 23:44	₩ 5°12'50"		₹ 5°14'45"			$\mathcal{D}_{\pi} \mathbf{\Omega}$ 5Mar 1801 5:45 $\mathcal{D}_{\mathbf{Q}} \mathbf{\Omega}$ 6Mar 1801 7:45	Υ10°34′6 Υ10°30'39"
O = D 12 A == 1801 11.44	★ 5°14'14" ★ 5°14'50"		₹ 5°14'45" ₹ 5°14'28"	, D	₩ 3°35' 0" ₩ 3°34'59"		Υ 10°30'39" Υ 10°27'16"
Q □ P 13 Apr 1801 11:44 D * P 14 Apr 1801 3:43	₹ 5°15'38"	~ ~	₹ 5°11'46"	D × P 18Nov1801 9:59 D × P 18Nov1801 13:12	₹ 3°34'59"	$\mathcal{D} \triangle \mathbf{\Omega}$ 7Mar 1801 9:23 $\mathcal{D} \square \mathbf{\Omega}$ 9Mar 1801 11:49	Υ10°20'35"
	₹ 5°18'26"		₹ 5° 8'53"	I I I I I I I I I I I I I I I I I I I		$\sigma \times \Omega$ 10Mar 1801 3:30	Υ _{10°18'31"}
D □ P 16 Apr 1801 13:36 D △ P 19 Apr 1801 1:37	₹ 5°18′26″ ₹ 5°21'15″	, n	★ 5° 7'25"	D □ P 20Nov1801 21:01 D △ P 23Nov1801 7:04	₩ 3°35' 7" ₩ 3°35'24"	$\mathcal{D} * \Omega$ 11 Mar 1801 13:45	Υ 10°18'31" Υ 10°13'59"
D □ P 20 Apr 1801 7:58	₹ 5°22'37"	<i>7</i> D -	₩ 5° 5'56"	D Δ P 23Nov1801 7:04 P Δ P 23Nov1801 14:17	₹ 3°35'26"	$\mathcal{D} \angle \Omega$ 12Mar 1801 14:50	Υ 10 13 39 Υ 10°10'40"
D * P 21 Apr 1801 14:10	₹ 5°23'57"	, D	₹ 5° 2'57"	♥ □ P 24Nov1801 6:18	₹ 3°35'33"	ਊ σ Ω 12Mar 1801 21:35	Υ10° 9'46"
♥ × E 21 Apr 1801 14.10	₹ 5°24'29"	~ ~	₹ 5° 0' 0"	D P E 24Nov1801 12:57	₹ 3°35'36"	$\mathcal{D} \times \mathbf{\Omega}$ 13Mar 1801 16:13	Υ10° 7'18"
D & E 24 Apr 1801 1:00	₹ 5°26'28"	^ D ~	X 4°59'46"	D = P 25Nov1801 19:14	₹ 3°35'51"	$Q \times \Omega$ 15 Mar 1801 0:09	$\mathbf{\dot{\gamma}}_{10^{\circ}}^{10}$ 3' 4"
or ≥ 24 Apr 1801 1:38	₹ 5°26'29"	♀△ Ľ 13Aug1801 18:51 Э♀ Ľ 14Aug1801 18:22	₩ 4°58'33"	○□ P 26Nov1801 6:45	₹ 3°35'57"	D σ Ω 15Mar 1801 20:31	Υ10° 0'22"
○ * P 26 Apr 1801 5:34	₹ 5°28'36"	~ ~	₩ 4°57' 8"	Z D	₹ 3°36'28"	$\mathcal{D} \times \mathbf{\Omega}$ 18Mar 1801 20.31	Υ 9°53' 3"
D * E 26 Apr 1801 8:28	₹ 5°28'43"	, n	X 4 37 8 Y 4°54'24"	② ≈ E 28Nov1801 8:01	₩ 3°37'12"	$\mathcal{D} \angle \mathbf{\Omega}$ 19Mar 1801 8:33	Υ 9°49'15"
	₹ 5°29'45"	→ P 18Aug1801 3:00 → P 20Aug1801 5:04	X 4°54′24 X 4°51′47″	D ₽ P 1 Dec 1801 22:57	₹ 3°37'12 X 3°37'37"	$\mathcal{D} \times \Omega$ 20Mar 1801 14:02	Ϋ́ 9°45'20"
□ P 27 Apr 1801 10:52 □ Δ P 28 Apr 1801 12:32	★ 5°30'44"	D L P 21Aug1801 5:19	₩ 4°50'31"	D A P 3Dec 1801 1:57	₹ 3°38' 3"	$\mathcal{D} = \mathbf{\Omega}$ 23 Mar 1801 2:10	Υ 9°37'23"
D = P 30 Apr 1801 14:18	₹ 5°30'44" ₹ 5°32'34"	D = P = 21 Aug 1801 5:19 $P = P = 22$ Aug 1801 5:17	₩ 4°49'16"	D P 5Dec 1801 5:11	X 3°38°3″ X 3°38'57″	$\mathcal{D} \triangle \Omega$ 25 Mar 1801 2:10 $\mathcal{D} \triangle \Omega$ 25 Mar 1801 13:52	Υ 9°29'29"
D * P 2May 1801 15:27	₹ 5°34'18"	D o P 24Aug1801 5:22	₹ 4°46'44"	D * P 7Dec 1801 6:04	₹ 3°39'56"	$\mathcal{D} \neq \mathbf{\Omega}$ 26Mar 1801 18:56	Υ 9°25'38"
D L P 3May 1801 16:16	★ 5°35' 8"	D × P 26Aug1801 7:12	₹ 4°44' 5"	D L P 8Dec 1801 6:16	₹ 3°39′36″ ¥ 3°40′27″	$\mathcal{D}_{R} \approx \Omega 27 \text{Mar} 1801 23:16$	Υ 9°21'53"
D = P 4May1801 17:28	★ 5°35'58"	D \(\mathbb{D} \) \(\	₩ 4°42'42"	\mathcal{D}_{\times} P 9Dec 1801 6:36	₹ 3°40′27″ ₹ 3°41′ 0″	$Q \angle \Omega$ 30Mar 1801 2:43	Υ 9°15' 4"
♥ ∠ P 6May1801 15:20	X 5°37′24″	Q □ E 27Aug1801 19:57	₩ 4°42' 9"	D & P 11 Dec 1801 8:32	₹ 3°42'13"	D & Ω 30Mar 1801 5:45	Ϋ́ 9°14'39"
D o P 6May 1801 21:23	₹ 5°37'35"	D * P 28Aug1801 12:18	X 4°42′9 X 4°41′16″	Ø □ P 11Dec 1801 10:44	₹ 3°42'16"	O σ Ω 30Mar 1801 10:06	Ϋ́ 9°14' 5"
D = P 9May1801 3:31	X 5°39′9″	O & E 28Aug1801 13:21	₹ 4°41'13"	D \(\text{P} \) 13 Dec 1801 12:50	₹ 3°43'35"	Q σ Ω 30Mar 1801 19:37	Ϋ́ 9°12'49"
D L P 10May 1801 7:23	X 5°39'55"	D = P 30Aug1801 21:10	₩ 4°38'16"	D \(\text{P} \) 13Dcc 1801 12:50	₹ 3°44'20"	$\int_{-\infty}^{\infty} \mathbf{\Omega} = 1 \text{ Apr } 1801 = 9:51$	Ϋ́ 9° 7'45"
) * P 11May1801 11:45	∀ 5°40'40"	D \(\text{P} \) 2 Sep 1801 8:51	₹ 4°35' 6"	D * P 15Dec 1801 19:32	₹ 3°45′ 8″	D P Ω 2 Apr 1801 11:18	Ϋ́ 9° 4'23"
D = P 13May1801 21:57	₹ 5°42' 6"	D ₽ B 3 Sep 1801 15:08	X 4°33'31"	Ÿ □ P 16Dec 1801 23:41	₩ 3°45'59"	D Δ Ω 3 Apr 1801 12:33	$\dot{\mathbf{\gamma}}$ 9° 1' 3"
D \(\text{P} \) 16May 1801 9:50	₹ 5°43'26"	D x P 4 Sep 1801 21:23	₩ 4°31'55"	Q □ P 17Dec 1801 18:46	₩ 3°46'35"	D Ω 5 Apr 1801 14:50	Ϋ́ 8°54'24"
♥ * P 16May1801 10:21	₹ 5°43'27"	D& P 7 Sep 1801 9:01	X 4°28'48"	D = P 18 Dec 1801 4:17	₹ 3°46'53"	$\mathcal{D} \times \mathbf{\Omega}$ 7 Apr 1801 17:30	Ϋ́ 8°47'41"
D P P 17May1801 16:11	₹ 5°44' 4"	ў « Р 7 Sep 1801 17:39	¥ 4°28'21"	D \(\text{D} \) \(\	₹ 3°48'50"	D Δ Ω 8 Apr 1801 19:10	Ϋ́ 8°44'17"
$\mathcal{D}_{\pi} = 18 \text{May} 1801 22:32$	€ 5°44'38"	$\hat{D}_{\times} = \frac{1}{2} \times 1$	★ 4°25'48"	D ₽ P 21 Dec 1801 20:43	¥ 3°49'53"	$\delta \triangle \Omega$ 9 Apr 1801 11:31	Ϋ́ 8°42' 8"
o ₽ P 20May1801 2:38	¥ 5°45′ 9″	$Q = \frac{10}{5} = \frac{10}$	¥ 4°25'18"	D * P 23 Dec 1801 2:59	¥ 3°50′58″	$\mathcal{D} \times \Omega$ 9 Apr 1801 21:10	Ϋ́ 8°40'51"
D & E 21May1801 10:08	₹ 5°45'40"	D ₽ P 10 Sep 1801 22:52	¥ 4°24'21"	D & E 25 Dec 1801 16:00	₹ 3°53'17"	D σ Ω 12 Apr 1801 2:23	Ŷ 8°33'48"
$\supset \pi$ E 23May1801 18:38	€ 5°46'30"	D △ P 12 Sep 1801 2:24	¥ 4°22'56"	⊙ × P 26Dec 1801 1:46	¥ 3°53'40"	$\mathcal{D} \times \mathbf{\Omega}$ 14 Apr 1801 9:44	Ϋ́ 8°26'28"
D ₽ P 24May1801 21:23	€ 5°46'51"	D□ P 14 Sep 1801 7:48	¥ 4°20′13″	D = P 28 Dec 1801 3:55	¥ 3°55'41"	D ∠ Ω 15 Apr 1801 14:20	Ϋ́ 8°22'41"
Q □ E 25May1801 3:11	€ 5°46'55"	o ⁷ × P 15 Sep 1801 10:06	€ 4°18'54"	D ₽ E 29 Dec 1801 8:42	€ 3°56'53"	$\mathcal{D} \times \Omega$ 16 Apr 1801 19:32	Ϋ́ 8°18'49"
D △ P 25May1801 23:09	ℋ 5°47' 9"	→ × P 16 Sep 1801 11:10	∀ 4°17'40"	D △ P 30 Dec 1801 12:27	ℋ 3°58′ 4″	$\hat{\mathbf{Q}} \times \mathbf{\Omega}$ 18 Apr 1801 12:13	Y 8°13'26"
⊙ □ P 27May1801 15:52	€ 5°47'35"	& □ P 17 Sep 1801 8:47	¥ 4°16'35"			⊃ Ω 19 Apr 1801 7:19	Υ 8°10'54"
D □ P 28May1801 0:25	¥ 5°47'40"	D∠ P 17 Sep 1801 12:14	¥ 4°16′25″		Y 13°48'35"	$\supset \triangle \Omega$ 21 Apr 1801 19:28	Y 8° 2'57"
& □ P 28May1801 22:24	¥ 5°47'52"	$\mathcal{D} \times P = 18 Sep 1801 13:00$	¥ 4°15′12″	□ □ Ω	Υ13°44'43"	□ Ω 23 Apr 1801 0:57	Y 7°59′ 2″
→ ¥ B 30May1801 0:14	¥ 5°48′ 4″	D	¥ 4°12'49"	⊙ □ Ω 4 Jan 1801 11:39	Y 13°43'56"	$\supset \times \Omega$ 24 Apr 1801 5:42	Y 7°55'14"
D ∠ P 31May1801 0:15	∀ 5°48'14"	D ≥ P 22 Sep 1801 16:28	¥ 4°10′26″	$\supset \pi \Omega$ 5 Jan 1801 10:38	Y 13°40'54"	♥ o \Omega 25 Apr 1801 7:24	Y 7°51'50"
♥ □ P 31May1801 16:37	ℋ 5°48'20"	♥ - P 23 Sep 1801 18:17	ℋ 4° 9'13"	໓ ൙ ດ 7 Jan 1801 18:20	Υ13°33'31"		° 7°47'58"
D ≥ P 1 Jun 1801 0:41	€ 5°48'23"	D ∠ P 23 Sep 1801 18:18	ℋ 4° 9'13"	$\sigma' \times \Omega$ 8 Jan 1801 0:27	Υ13°32'43"	♂□ Ω 27 Apr 1801 23:45	Y 7°43'18"
少♂ B 3 Jun 1801 3:25	€ 5°48'36"		€ 4° 7'59"	$\sum_{n} = \mathbf{\Omega}$ 9 Jan 1801 22:46	Υ13°26'35"	$\bigcirc \times \Omega$ 28 Apr 1801 12:23	Υ 7°41'38"
$2 \times 2 = 5 \text{ Jun } 1801 9:14$	★ 5°48'42"	②□ P 27 Sep 1801 4:35	升 4° 5′27″	♀ ∠ Ω 10 Jan 1801 18:41	Y 13°23'57"	$2 \times \Omega$ 28 Apr 1801 16:11	Υ 7°41' 8"
D ∠ P 6 Jun 1801 13:15	★ 5°48'42"	⊙ ★ P 27 Sep 1801 17:01	¥ 4° 4'54"	□ Ω 10 Jan 1801 23:44	Υ13°23'17"	D ₽ Ω 29 Apr 1801 17:05	Υ 7°37'50"
∑ * P 7 Jun 1801 17:53	¥ 5°48'40"	② △ P 29 Sep 1801 15:27	€ 4° 2'52"	$\mathfrak{D} \triangle \Omega$ 12 Jan 1801 0:01	Υ13°20' 4"	$\Omega \triangle \Omega = 0.30 \text{ Apr } 1801 17:38$	Υ 7°34'35"
⊋□ P 10 Jun 1801 4:34	€ 5°48'31"	□ □ 30 Sep 1801 21:38	¥ 4° 1'34"	$\mathfrak{D} \square \Omega$ 13 Jan 1801 23:23	Υ13°13'48"	⊋□Ω 2May1801 18:34	Υ 7°28' 7"
D △ P 12 Jun 1801 16:35	₹ 5°48'12"	D ≈ P 2 Oct 1801 3:56	₩ 4° 0'17"	$\mathfrak{D} \times \mathfrak{O}$ 15 Jan 1801 22:54	Υ'13° 7'31"	$\mathfrak{D} * \mathfrak{O}$ 4May 1801 20:27	Υ 7°21'31"
D 13 Jun 1801 22:55	₹ 5°47'59"	♥ ₽ P 2 Oct 1801 13:51	¥ 3°59'52"	$\Omega \subseteq \Omega$ 16 Jan 1801 23:24	Υ13° 4'16"	$\Omega \subseteq \Omega$ 5May 1801 22:05	Υ 7°18' 7"
od ★ P 14 Jun 1801 3:59	₩ 5°47'56"	D & P 4 Oct 1801 15:42	₩ 3°57'49"	$\mathfrak{D} \times \Omega$ 18 Jan 1801 0:44	Υ13° 0'55"		Υ 7°14'39"
♥ △ P 14 Jun 1801 17:01	₹ 5°47'50"	Q & P 5 Oct 1801 16:23	¥ 3°56'50"	♥ □ Ω 19 Jan 1801 23:49	Υ12°54'41"	D σ Ω 9May1801 6:13	Υ 7° 7'30"
D → P 15 Jun 1801 5:17	€ 5°47'44"	D = P = 7 Oct 1801 = 1:08	₹ 3°55'33"	$\mathfrak{D} \circ \mathbf{\Omega}$ 20 Jan 1801 6:26	Υ12°53'48"	$\mathcal{L} \times \Omega$ 11May1801 14:17	Ŷ 7° 0' 5"
) & P 17 Jun 1801 17:25	₩ 5°47' 6"	Ø ₽ P 7 Oct 1801 13:31	₩ 3°55' 4"	$\Omega \simeq \Omega$ 22 Jan 1801 16:06	Υ'12°46'10") ∠ Ω 12May1801 19:02	Υ 6°56'16"
$\supset \times P = 20 \text{ Jun } 1801 = 3:08$	₹ 5°46'22"	D P 8 Oct 1801 4:50	₹ 3°54'29"	$Q \times \Omega$ 22 Jan 1801 18:02	Υ12°45'55"	δ Δ Ω 13May1801 2:25	Υ 6°55'18"
D → P 22 Jun 1801 6:34	₹ 5°45'58"	D A P 9 Oct 1801 7:54	¥ 3°53'28"	$\Omega \angle \Omega$ 23 Jan 1801 22:00	Υ12°42'13"	$\bigcirc \angle \Omega$ 13May1801 5:20	Υ 6°54'55"
D △ P 22 Jun 1801 8:58	₹ 5°45'34"	D □ P 11 Oct 1801 12:31	¥ 3°51'34"	$\mathfrak{D} * \Omega 25 \text{ Jan } 1801 4:13$	Υ12°38'13"	$\mathcal{O} * \Omega$ 14May1801 0:15	Υ 6°52'24"
♥ ₽ P 22 Jun 1801 20:50	₹ 5°45'22"	Φ Δ P 12 Oct 1801 2:13	₩ 3°51' 5"	D □ Ω 27 Jan 1801 16:35	Υ12°30'14"	② □ Ω 16May1801 11:53	Υ 6°44'31"
4 × P 23 Jun 1801 23:54	→ 5°44'55"	O P P 12 Oct 1801 15:49	★ 3°50'37" ★ 3°49'55"	Δ Ω 30 Jan 1801 3:51	$\Upsilon_{12^{\circ}22'23''}$ $\Upsilon_{12^{\circ}18'32''}$	$\mathcal{P} \times \Omega$ 17May1801 0:07	Υ 6°42'54" Υ 6°36'32"
D P 24 Jun 1801 10:56	₹ 5°44'43" ¥ 5°42'50"	ħ & P 13 Oct 1801 12:03		\bigcirc \bigcirc \bigcirc 31 Jan 1801 8:53		D Δ Ω 19May1801 0:17	Υ 6°32'34"
) * P 26 Jun 1801 10:26	₹ 5°43'50" ¥ 5°43'31") * P 13 Oct 1801 15:50	¥ 3°49'48" ¥ 3°49'57"	$\bigcirc * \Omega$ 1 Feb 1801 12:19	Υ'12°14'55"	⊋Ω 20May1801 6:11	
) \(\begin{array}{c} \	₹ 5°43'21" ¥ 5°43' 4"	D L P 14 Oct 1801 17:14	¥ 3°48'57"	$\mathcal{D}_{\sim} \Omega$ 1 Feb 1801 13:30	Υ12°14'45"	$\mathcal{D}_{\sim} \Omega$ 21May1801 11:32	Υ 6°28'41"
○ △ P 27 Jun 1801 23:40 □ △ P 28 Jun 1801 9:39	₩ 5°43' 4" ₩ 5°42'51"	D = P 15 Oct 1801 18:34 D = P 17 Oct 1801 21:18	₩ 3°48' 8" ₩ 3°46'33"	D = Ω 3 Feb 1801 21:19	Υ12° 7'22" Υ12° 0'16"	② & Ω 23May1801 19:41 O ≠ Ω 24May1801 6:00	Υ 6°21'15" Υ 6°19'53"
	大 5°42'51" 大 5°41'45"	y = 17 Oct 1801 21:18 y = 2 19 Oct 1801 7:36	★ 3°46'33" ★ 3°45'32"	$\mathcal{D}_{\pi} \mathbf{\Omega}$ 6 Feb 1801 2:53 $\mathcal{D}_{\pi} \mathbf{\Omega}$ 7 Feb 1801 4:44	Υ 12° 0'16" Υ 11°56'51"	$Q \times \Omega$ 24May 1801 6:00	Υ 6°19'53" Υ 6°18' 9"
D	大 5°41'45" 大 5°40'28"	$\mathcal{D}_{\times} = 190ct 1801 /:36$ $\mathcal{D}_{\times} = 200ct 1801 0:41$	★ 3°45'32" ★ 3°45' 3"	$2 \times \Omega$ 7 Feb 1801 4:44 $2 \times \Omega$ 7 Feb 1801 5:31	Υ11°56'51" Υ11°56'44"	$\mathcal{P} \angle \Omega$ 24May1801 19:01 $\mathcal{P} \times \Omega$ 25May1801 23:54	Υ 6°18' 9" Υ 6°14'20"
♥ ★ P 2 Jul 1801 22:03	₹ 5°40′28″ ₹ 5°40′18″	D L P 21 Oct 1801 0:41	₹ 3°44'19"	$\mathcal{D} \triangle \mathbf{\Omega}$ 8 Feb 1801 5:58	Υ11°53'30"	$\mathcal{D} \neq \mathbf{\Omega}$ 25May1801 23:54 $\mathcal{D} \neq \mathbf{\Omega}$ 27May1801 0:44	Υ 6°11' 3"
D L P 3 Jul 1801 18:42	₹ 5°39'45"	D * P 22 Oct 1801 5:34	₹ 3°43'35"	$ \bigcirc \square $ 10 Feb 1801 7:03	$\gamma_{11^{\circ}47'\ 1''}$	$\bigcirc \times \Omega$ 28May1801 0:21	Υ 6° 7'55"
) * P 4 Jul 1801 23:09	₹ 5°39' 0"	D = P 24 Oct 1801 12:52	₹ 3°42'11"	$\sigma' \perp \Omega$ 11 Feb 1801 2:22	$\mathbf{\dot{\gamma}}_{11}^{11}^{47}^{11}$	$\mathcal{D} \triangle \Omega$ 28May1801 0.21	Υ 6° 7'50"
D P 7 Jul 1801 9:56	₹ 5°37'19"	D \(\text{P} \) \(\text{P} \) 26 Oct 1801 23:04	₹ 3°40'50"	$\mathcal{D} * \Omega$ 12 Feb 1801 7:25	Υ11°40'37"	$\mathcal{D} \square \Omega$ 30May1801 0:36	Ϋ́ 6° 1'32"
D A P 9 Jul 1801 22:09	₹ 5°35'30"	⊙ △ P 27 Oct 1801 13:26	₹ 3°40'31"	$\mathcal{D} \neq \mathbf{\Omega}$ 12 Feb 1801 7.25 $\mathcal{D} \neq \mathbf{\Omega}$ 13 Feb 1801 7:55	$\mathbf{\hat{\gamma}}_{11^{\circ}37'22''}$	$\nabla \times \mathbf{\Omega}$ 31May1801 18:02	Υ 5°56' 3"
Q □ P 11 Jul 1801 1:11	X 5°34'38"	D P P 28 Oct 1801 5:04	₹ 3°40'12"	$\mathcal{D} \times \mathbf{\Omega}$ 14 Feb 1801 8:55	$\mathbf{\hat{\gamma}}_{11^{\circ}34'}^{11^{\circ}37^{\prime}22}$		Ϋ́ 5°55' 9"
D P P 11 Jul 1801 4:27	₹ 5°34'32"	♂ △ P 29 Oct 1801 10:04	X 3°39'36"	\(\frac{\partial}{\partial} \alpha \\ \Omega	$\dot{\mathbf{\gamma}}_{11^{\circ}30'29''}$	$\mathcal{D} \angle \Omega$ 2 Jun 1801 1:47	Ϋ́ 5°51'51"
D * P 12 Jul 1801 10:46	₹ 5°33'32"	D * E 29 Oct 1801 11:23	X 3°39'35"	$\bigcirc \angle \Omega$ 15 Feb 1801 14:26	Υ11°30' 9"	$E \times \Omega$ 3 Jun 1801 2:27	Ϋ́ 5°48'35"
							->

Y 5°48'28" Y 0°14'46" **Ω** σ **Ω** 1 Jan 1801 19:11 Y13°52'28" Q * \$\mathbb{R}\$ 19 Apr 1801 18:54 Y 8°53'24" $\mathcal{D}_{\times} \Omega$ 3 Jun 1801 3:24 $\mathfrak{D} \square \Omega$ 16 Sep 1801 4:20 ϽοΩ 5 Jun 1801 9:00 Ͻ∝Ω 7 Jun 1801 17:24 Y 5°41'22" $\mathfrak{D} \times \mathbf{\Omega}$ 18 Sep 1801 6:13 Υ 0° 8'10" Ď △ **№** 21 Apr 1801 21:07 D △ 🞧 3 Jan 1801 0:09 V13°37' 9' Y 8°52'41" Ϋ́ 5°33'54" D \(\Omega \) 19 Sep 1801 6:49 Ϋ́ 0° 4'55" ⊙□**№** 4 Jan 1801 4:38 Ϋ́ 8°54' 0" Υ13°26' 2" D∠Ω 8 Jun 1801 22:25 Y 5°30' 4" Y 0° 4' 7" Y13°25'52" D → **1** 24 Apr 1801 7:37 D 🗗 🤼 4 Jan 1801 5:12 8°55'54" ♥ o \$\mathbf{R}\$ 26 Apr 1801 13:14
\$\mathbf{D}\$ \circ \mathbf{R}\$ 26 Apr 1801 14:41 Υ 0° 1'39" $\Sigma \simeq \Omega = 20 \text{ Sep } 1801 = 7.24$ D **→ №** 5 Jan 1801 9:56 Υ13°19' 8" $\mathfrak{D} \star \mathbf{\Omega}$ 10 Jun 1801 3:50 5°26'10" 8°58'15" Ď □ **Ω** 12 Jun 1801 15:35 5°18'16" ₽ **Ω** 21 Sep 1801 9:31 ¥29°58'12" Y13°16' 3" 8°58'15" $\sigma' \times \Omega$ 7 Jan 1801 0:35 Ϋ́ 5°16'13" 🕽 🛭 🐧 7 Jan 1801 17:48 Υ13°15'50" D → **?** 28 Apr 1801 18:16 Υ 8°55'12" 🕽 ဇ **Ω** 22 Sep 1801 9:14 $\sigma' \triangle \Omega$ 13 Jun 1801 7:02 ¥29°55' 3" ♥ □ **Ω** 14 Jun 1801 9:56 Ϋ́ 5°12'40" $\bigcirc \times \mathbf{R}$ 29 Apr 1801 17:22 $\bigcirc \mathbf{R}$ 29 Apr 1801 19:06 D → 📭 9 Jan 1801 22:24 Y13°14' 5" O & Ω 23 Sep 1801 9:52 ¥29°51'47" 8°51'55" $\supset \triangle \Omega$ 15 Jun 1801 4:01 Ϋ́13°11'43" $\tilde{D} \times \Omega$ 24 Sep 1801 13:07 5°10'16" ¥29°48'11" Q ∠ **№** 10 Jan 1801 14:37 8°51'37" Ϋ́ 5° 6'17" Υ13° 9'58" Υ13° 3' 2" D 🛭 🗘 16 Jun 1801 10:09 D ∠ Ω 25 Sep 1801 16:12 🕽 🛭 🎧 10 Jan 1801 23:22 8°51' 5" ¥29°44'36" ♂□**\$** 29 Apr 1801 22:14 Ϋ́ 5° 2'56" 🕽 △ 📭 11 Jan 1801 23:34 $\mathfrak{D} * \Omega \ 26 \text{ Sep } 1801 \ 20:10$ ¥29°40'54" 🔊 △ 🎧 30 Apr 1801 19:37 8°47'13" Ϋ́ 5° 2'20" 🕽 🗆 🖪 13 Jan 1801 22:34 Υ12°42'46" D □ Ω 29 Sep 1801 6:28 D □ **1** 2May1801 20:30 ¥29°33'11" 8°38'32" Ϋ́ 4°55'27" 🕽 * 🕅 15 Jan 1801 21:39 4 △ **Ω** 19 Jun 1801 19:55 D Δ Ω 1 Oct 1801 18:40 ¥29°25′13" Υ12°20'39" D **₹ №** 4May1801 22:31 8°34' 9" Ý 4°54'43") & \Omega 20 Jun 1801 1:32) \sim \Omega 22 Jun 1801 7:18 D ∠ \$\frac{1}{2}\$ 16 Jan 1801 21:57 D × \$\frac{1}{2}\$ 17 Jan 1801 23:08 D ∠ **n** 6May1801 0:17 D ∠ **n** 7May1801 2:38 ¥29°24'59" Υ12°11'42" 8°34'18" Ϋ́ 4°47'35" Ϋ́12° 5'22" ¥29°21'13" 8°35'35" Ϋ́ 4°44'14" Ÿ□**№** 19 Jan 1801 9:29 Υ12° 1'27" Y 8°37'58" □ Ω 23 Jun 1801 8:40 $\supset \times \Omega$ 4 Oct 1801 6:30 **¥**29°17'17" D o **№** 9May1801 9:00 Ϋ́ 4°40'59" D Δ Ω 24 Jun 1801 9:12 D □ Ω 26 Jun 1801 8:38 D & Ω 6 Oct 1801 16:11 Σ ~ Ω 8 Oct 1801 22:22 **₭**29° 9'39" 🕽 ර **බ** 20 Jan 1801 4:47 Υ12° 1' 4" D × **1** 11May1801 17:14 8°33' 4" Ϋ́ 4°34'43" **∺**29° 2'28" $Q \times \Omega$ 22 Jan 1801 3:04 Υ12° 1'21" 8°26'24" Ϋ́ 4°33'25" ⊙ □ **Ω** 26 Jun 1801 18:26 $\supset \pi \Omega$ 8 Oct 1801 23:12 **升**29° 2'21" D **∽ №** 22 Jan 1801 14:37 Y12° 0'55" 8°17'19" Ϋ́ 4°28'30" D ₽ Ω 10 Oct 1801 1:48 ⊙ ∠ **№** 14May1801 13:58 ¥28°58'50" 🕽 🗸 🞧 23 Jan 1801 20:30 Y11°57'47" Y 8°13'34" Ϋ́ 4°25'19" D ∠ Ω 29 Jun 1801 7:44 D Δ Ω 11 Oct 1801 3:58 ¥28°55'22" Υ11°50'38" D □ **Ω** 16May1801 14:19 7°56'45" $\tilde{D} \times \Omega$ 30 Jun 1801 8:28 Ϋ́ 4°22' 2" 🕽 🗆 🖪 27 Jan 1801 14:25 Υ11°25' 7" Ϋ́ 7°49'30" $4 \times \Omega$ 12 Oct 1801 20:41 ¥28°49'59" **№** 17May1801 15:21 Ϋ́ 4°17'15" D △ 🖪 30 Jan 1801 1:00 D △ **1** 19May1801 2:30 Δ **Ω** 1 Jul 1801 20:35 D□ Ω 13 Oct 1801 7:18 **¥**28°48'35" Υ10°54'56" 7°42'38" Υ 4°15' 8" Υ 4° 7'46" 🕽 တ 🞧 2 Jul 1801 12:32 $\mathfrak{D} * \mathbf{\Omega}$ 15 Oct 1801 9:56 ¥28°41'53" ○ * \$\mathbf{8}\ 31\ Jan\ 1801 \ 0:45 Υ10°44'45" D □ **Ω** 20May1801 8:25 7°40'11" $\tilde{\mathcal{D}} \times \Omega$ 4 Jul 1801 20:14 D ∠ Ω 16 Oct 1801 11:12 ¥28°38'32" 🕽 🛭 🖪 31 Jan 1801 5:49 Υ10°42'53" D = 321 May 1801 13:51 7°40'13" Ϋ́ 4° 4'23" ♂₽Ω 5 Jul 1801 21:47 $D \times \Omega$ 17 Oct 1801 12:30 **¥**28°35'11" D → \$ 1 Feb 1801 10:19 Υ10°34'30" Q * \$\mathbb{R} 22May 1801 0:32 7°40'39" $\mathcal{D} \angle \Omega$ 6 Jul 1801 1:12 $\mathcal{D} \times \Omega$ 7 Jul 1801 6:42 Ŷ 4° 3'56" ጋራ**ና** 3 Feb 1801 18:18 ጋ_~ና 6 Feb 1801 0:16 ♥ ₽ **Ω** 18 Oct 1801 16:46 Y10°28'46" 🕽 ့ 📭 23May1801 22:08 **¥**28°31′26″ 7°42' 7" ਊ ∠ **№** 25May1801 11:15 Ϋ́ 4° 0' 2" Ϋ́ 7°40' 1" 🕽 တ **ဂ** 19 Oct 1801 15:34 Υ10°30'31" ¥28°28'25" $Q * \Omega$ 8 Jul 1801 12:03 3°56' 9" ♥ * \$\mathbf{R}\$ 6 Feb 1801 9:14 Y10°30'37" D = 326 Amay 1801 2:15 7°37'46" ¥28°22′ 7′ Ĵ ♀ **??** 7 Feb 1801 2:16 Ĵ △ **??** 8 Feb 1801 3:36 D□Ω 9 Jul 1801 18:40 Ϋ́ 3°52' 6" $D \times \Omega$ 21 Oct 1801 19:57 Y10°30'24" D ₽ **R** 27May1801 2:57 7°32' 5" ****28°21'29" $\bigcirc \times \Omega$ 22 Oct 1801 5:04 D △ **Ω** 12 Jul 1801 7:05 D △ **R** 28May1801 3:01 7°24'33" 3°44' 6" ¥28°20'16" Y10°28'17" Ϋ́ 3°40' 7" ○ * **?** 29May1801 4:30 Υ 7°15'20" □ Ω 13 Jul 1801 13:12 D ∠ \ \ 22 Oct 1801 22:55 ¥28°17'55' ♂ ∠ \$\ 8 Feb 1801 7:38 Y10°27'43" $\mathcal{P} \times \Omega$ 24 Oct 1801 2:34 $\mathcal{P} \times \Omega$ 25 Oct 1801 19:29 D □ **R** 30May1801 D * **R** 1 Jun 1801 $\tilde{D} = \Omega$ 14 Jul 1801 19:06 3°36' 9" D□ \$\mathbb{\Omega}\$ 10 Feb 1801 4:38 **★**28°14'15" Y10°17'33' 7° 7'19" 2:21 Ϋ́ 3°31'24" ∑ * **№** 12 Feb 1801 4:45 Υ10° 2' 8" ₽ Ω 16 Jul 1801 6:59 ¥28° 8'50" 6°53'29" 2:28 D ≈ Ω 17 Jul 1801 5:30 . D □ Ω 26 Oct 1801 12:02 D ∠ **R** 13 Feb 1801 5:05 Y 9°54'59" ♥ ★ **1** Jun 1801 4:30 3°28'25" ¥28° 6'39" Y 6°53' 5" Ϋ́ 3°21' 5") $\angle R$ 2 Jun 1801 3:24) $\angle R$ 3 Jun 1801 5:08 Ď △ **Ω** 28 Oct 1801 23:53 Ŷ 9°50'43" Ϋ́ 6°49'40" $\supset \times \Omega$ 19 Jul 1801 12:53 ○ ∠ \$\mathbb{G}\$ 13 Feb 1801 23:02 ¥27°58'44" D ₽ Ω 20 Jul 1801 15:10 Υ 9°49'22" Υ 6°48' 7" 3°17'36" $\mathfrak{I} \times \mathfrak{R}$ 14 Feb 1801 5:58 Λ Ω 29 Oct 1801 11:38 $+27^{\circ}57'10''$ ♥ ∠ **1** 14 Feb 1801 13:17 Υ 9°48' 9" ໓ິດ**ຄ** 5 Jun 1801 11:04 $\tilde{\mathcal{D}} \triangle \Omega$ 21 Jul 1801 16:31 . D ⊋ Ω 30 Oct 1801 6:07 Υ 6°48'34" 3°14'15" ¥27°54'43' Ŷ 3° 7'50" $\supset \pi \Omega$ 31 Oct 1801 12:07 Y 9°46'54" D **→ №** 7 Jun 1801 19:39 Υ 6°43'41" $\mathfrak{D} \square \Omega$ 23 Jul 1801 17:00 ¥27°50'45" Q σ **Ω** 14 Feb 1801 22:12 ື້ງ ທີ່ 16 Feb 1801 10:11 D 4 1 9 Jun 1801 0:34 D **← Ω** 25 Jul 1801 16:02 Ŷ 3° 1'37" D & Ω 2Nov1801 22:21 Υ 9°44'48" Ϋ́ 6°35'50" ₩27°43' 2' Y 9°47'32" Ϋ́ 6°23'59" $\mathfrak{I} \times \mathfrak{R}$ 18 Feb 1801 18:25 2°58'47" \mathcal{D}_{R} Ω 5Nov1801 5:13 ¥27°35'46" $\mathcal{D} \times \mathbf{\Omega}$ 10 Jun 1801 5:44 D ∠ **Ω** 19 Feb 1801 23:53 ⊙ ₽ Ω 5Nov1801 10:47 🕽 🗆 **श** 12 Jun 1801 16:45 90491 51 5°52'47" $\mathcal{D} \angle \Omega$ 26 Jul 1801 15:40 2°58'30" ¥27°35′ 2′ Ϋ́ 5°48' 8" $\Sigma \sim \Omega$ 27 Jul 1801 15:44 $\mathfrak{D} \times \mathfrak{R}$ 21 Feb 1801 5:54 Ŷ 9°48'55" P × \$\mathbb{R}\$ 13 Jun 1801 1:10 2°55'18" D ₽ Ω 6Nov1801 7:26 ¥27°32'18" Ϋ́ 2°53'36" Ý 9°45'54" Υ 5°37'46" D Δ Ω 7Nov1801 9:02 $\nabla \times \mathbf{\Omega}$ 22 Feb 1801 14:43 $\vec{O} \times \Omega = 28 \text{ Jul } 1801 \quad 4:35$ ¥27°28'55" ♂ △ 🎧 13 Jun 1801 21:16 Ŷ 9°41' 7" Ϋ́ 5°30'16" D □ \$\begin{aligned}
\hat{\text{O}} \ \mathred{\text{P}} \ \mathreat{\text{C}} \mathreat{\text{C}} \ \mathreat{\text{C}} \mat D σ **Ω** 29 Jul 1801 18:04 2°48'38" D□**Ω** 9Nov1801 11:07 ¥27°22'17" ♀ 🗆 🕰 14 Jun 1801 13:29 Ϋ́ 2°46'53" Ϋ́ 9°26'50" $\delta \triangle \Omega$ 30 Jul 1801 7:19 $\Delta \Omega$ 1 Aug 1801 0:12 ♂ ₽ Ω 10Nov1801 23:34 ¥27°17'28" D △ **n** 15 Jun 1801 4:29 5°24'11" Ϋ́ 2°41'28" D 🗗 🐧 27 Feb 1801 10:19 Y 9°20' 9" Ϋ́ 5°15'10" D ∗ Ω 11Nov1801 12:56 ¥27°15'42" 🕽 🛭 🎧 16 Jun 1801 10:27 Ϋ́ 2°38'25" Ϋ́ 5°10'20" ♥ ₽ Ω 1Aug1801 23:16 Υ 9°16'14" D ∠ **Ω** 12Nov1801 14:07 **X**27°12'22" $\bigcirc \times \Re 28 \text{ Feb } 1801 7:06$ 🕽 🛪 🖪 17 Jun 1801 16:12 Ϋ́ 2°37'42" Υ 9°15' 4" Ϋ́ 5° 8'56" . D∠Ω 2Aug1801 4:40 $D \times \Omega$ 28 Feb 1801 14:39 <u>ኪ</u> 🗜 🞧 18 Jun 1801 13:38 $\mathfrak{D} \times \mathbf{\Omega}$ 13Nov 1801 15:36 **升**27° 8'59" Ϋ́ 2°33'50" Υ 9°11'10" 🕽 ့ **ဂ** 2Mar 1801 21:52 $\Im * \Omega$ 3Aug1801 9:54 🕽 σ **Ω** 15Nov1801 19:35 **光**27° 2' 6" 🔰 & 🖪 20 Jun 1801 - 1:58 5° 8'42" Ϋ́ 2°25'55" Ϋ́ 2°17'55" D Ω 5Aug1801 21:47 D Δ Ω 8Aug1801 10:11 $\mathcal{D} \times \Omega$ 18Nov1801 1:03 $\mathcal{P} \times \Omega$ 18Nov1801 5:01 D x \$\mathbb{R}\$ 5Mar 1801 3:24D \overline{R}\$ 6Mar 1801 5:34 Ŷ 9°13'26" **₩**26°55' 2" 4 △ \$\bar{1}\$ 20 Jun 1801 22:23 5° 8'27" Ϋ́ 9°15' 5" ¥26°54'30" $\supset \times \Omega$ 22 Jun 1801 7:49 5° 5'45" Ϋ́ 2°13'57" Υ 9°16' 7" Ϋ́ 5° 0'47" **D Ω** 9Aug1801 16:13 D \(\Omega \) 19Nov1801 4:23 **ℋ**26°51'24" D △ 📭 7Mar 1801 7:22 D ₽ \$\mathbb{R} 23 Jun 1801 9:08 $\dot{\hat{\mathbf{Y}}}_{2^{\circ}11'39''}^{-1}$ Ϋ́ 4°53'19" ⊙ ₽ **Ω** 10Aug1801 9:34 ⊙ Δ **Ω** 19Nov1801 14:15 **₩**26°50′ 6″ ♂ * **?** 8Mar 1801 4:24 Y 9°16'13" D △ **1** 24 Jun 1801 9:32 Υ 4°35'11" Υ 4°33'37" $\mathfrak{D} \times \mathbf{\Omega}$ 10Aug 1801 21:59 Ϋ 2°10' 0" $\mathcal{D} * \Omega$ 20Nov1801 8:12 $\mathcal{D} \square \Omega$ 22Nov1801 17:28 D□ \$\mathbb{\Omega} \quad \text{9Mar} \text{1801} \text{10:00} Y 9°15' 2" **₩**26°47'44" **Ω** ⊲ **Ω** 26 Jun 1801 5:05 Q □ Ω 10Aug1801 23:09 2° 9'51" Ď **₹ №** 11 Mar 1801 11:58 Y 9°10'24" ¥26°40′ 9″ D □ **1** 26 Jun 1801 8:36 Ď ≈ **Ω** 13 Aug 1801 8:21 Y 2° 2'16" ♥ o **1** 11 Mar 1801 23:16 Y 9° 9' 9" ⊙ □ **\$2** 26 Jun 1801 16:57 Υ 4°29'53" D Δ Ω 25Nov 1801 4:57 **ℋ**26°32'17" Ϋ́ 9° 7'45" Ϋ́ 4°14'13" 4 ₽ Ω 15 Aug 1801 6:58 1°56' 6" □ Ω 26Nov 1801 11:13 ¥26°28'16" D ∠ **R** 12Mar 1801 13:04 $\mathfrak{D} \times \mathbf{\Omega}$ 15 Aug 1801 16:28 Ϋ 🕽 **⊼ Ω** 27Nov1801 17:30 🕽 🗷 🐧 13 Mar 1801 14:27 Y 9° 5'32" Ϋ́ 4° 7' 3" 1°54'50" **∺**26°24'16" D ∠ **1** 29 Jun 1801 7:14 Υ 9° 4'49" D ₽ Ω 16Aug1801 19:26 Q Q Ω 29Nov1801 18:53 Υ 4° 2'20" 1°51'16" **¥**26°17'44" $Q \sim \Re 14 \text{Mar} 1801 \ 0.59$ D **≤ №** 30 Jun 1801 7:54 ♥ △ № 1 Jul 1801 15:21 ⊅ σ № 2 Jul 1801 12:04 Ϋ́ 9° 3'35" D Δ **Ω** 17Aug1801 21:38 Ϋ 🕽 & **Ω** 30Nov1801 4:47 🕽 о **П** 15 Mar 1801 18:49 Ϋ́ 3°59'52" 1°47'48" ¥26°16'25" \$\times \Delta \Omega D × **18** 18 Mar 1801 2:13 Υ 3°59'37" ¥ ₽ Ω 18 Aug 1801 17:25 1°45'11" **¥**26°15'45" 9° 5' 6" Ϋ́ 3°57'58" Υ 9° 6'27" 1°41' 9" ♂ △ Ω 30Nov1801 22:24 **¥**26°14′5″ D ∠ **1** 19Mar 1801 7:09 $\mathcal{D} \times \mathbf{R}$ 4 Jul 1801 19:55 ♂₽\$ 5 Jul 1801 15:47 $\mathfrak{D} * \mathbf{\Omega} 22 \text{Aug} 1801 \quad 0:06$ 1°34'46" $D \times \Omega$ 2 Dec 1801 12:37 $\mathcal{D} * \Omega = 20 \text{ Mar} = 1801 = 12:47$ 9° 7'35' 3°55' 9" ¥26° 9′ 1″ Ϋ́ 9° 8'13" Ϋ́ 3°53'18" $\mathcal{D} \angle \Omega$ 22 Aug 1801 23:59 Dec 1801 15:00 **ℋ**26° 5'32" D □ **3** 23 Mar 1801 1:11 D∠**n** 6 Jul 1801 0:52 1°31'37" $\mathfrak{D} \times \Omega$ 24 Aug 1801 0:00 1°28'26" D Δ Ω 4 Dec 1801 16:30 ¥26° 2' 9" D △ **R** 25 Mar 1801 13:08 9° 7' 1" D ★ \$\mathbf{N}\$ 7 Jul 1801 6:12 Υ 3°44'30" $\odot \times \Omega$ 25 Aug 1801 4:00 Q + Ω 7 Jul 1801 23:47 δ Δ Ω 9 Jul 1801 15:48 Υ 3°37'17" 1°24'43" D□ Ω 6Dec 1801 17:35 ¥25°55'40" D ₽ **1** 26Mar 1801 18:19 Y 9° 6'22" Q Δ Ω 8 Dec 1801 14:19 $\supset \times \Omega$ 27 Mar 1801 22:47 🔊 σ **Ω** 26 Aug 1801 1:27 ¥25°49'45" 9° 5'57" 1°21'53" 3°17' 0" Ϋ́ 1°16'11" Ϋ́ 3°16' 5" ♥ 🛭 🎧 27 Aug 1801 20:29 D * Ω 8 Dec 1801 17:49 Υ 9° 5'45" Ď□**ぷ** 9 Jul 1801 17:27 Q ∠ № 29Mar 1801 22:25 ¥25°49'17" D Δ Ω 9Dec 1801 18:13 $\Sigma \simeq \Omega = 28 \text{ Aug} = 1801 = 6:01$ 1°14'55" ¥25°46' 3" 🕽 ့ **ဂ 3**0Mar 1801 5:30 9° 5'45" D △ 🕰 12 Jul 1801 5:03 Y 2°44' 4" D ∠ Ω 29 Aug 1801 9:43 1°11'15" $\tilde{\mathcal{D}} \simeq \Omega 10 \, \text{Dec} \, 1801 \, 19:02$ ⊙ o **№** 30Mar 1801 6:43 Ŷ 9° 5'45" D ₽ **13** Jul 1801 10:54 ¥25°42'46" 2°31'41" Ϋ́ 1° 7'28" $30 \times \Omega = 30 \times 10^{-1}$ Q Δ Ω 11 Dec 1801 7:32 Y 9° 5'45" Ÿ ₽ **1** 14 Jul 1801 13:09 ¥25°41' 7" ♥ o **3** 30Mar 1801 23:03 Y 2°24' 7" Ϋ́ 0°59'37" D□Ω 2 Sep 1801 1:36 Ϋ́ 9° 5'36" 🕽 တ **ဂ** 12 Dec 1801 22:26 D **- №** 1 Apr 1801 9:47 🕽 **⊼ ใ**ใ 14 Jul 1801 16:41 2°23'21" ¥25°35'58" $\tilde{\mathcal{D}} \times \hat{\mathbf{\Omega}}$ 15 Dec 1801 4:15 ໓ິດ**ຄ** 17 Jul 1801 3:16) Sep 1801 12:37 Ŷ 0°54'59" Ŷ 9° 5'24" Ϋ́ 2°18' 9" ¥25°28'50" **Ω** o **Ω** 2 Apr 1801 3:38 Ď Δ **Ω** 4 Sep 1801 13:59 Ŷ 0°51'38" Ϋ́ 9° 5'18" Ϋ́ 2°18'32" D 4 Ω 16 Dec 1801 7:59 D ₽ **?** 2 Apr 1801 11:20 D **⊼ 1**9 Jul 1801 11:01 ¥25°25'10" Υ 0°47'52" Ϋ́ 9° 4'52" Ϋ́ 2°16'50" 🕽 🛭 🖪 20 Jul 1801 13:25 $\mathfrak{D} * \mathbf{\Omega}$ 17 Dec 1801 12:11 ¥25°21'26" Ϋ́ 0°47'39" Ϋ́ 2°12'49" Ϋ́ 9° 4' 9" ⊙ □ Ω 17 Dec 1801 16:24 Ď ∆ **№** 21 Jul 1801 14:48 ¥25°20'53' Q Δ **Ω** 6 Sep 1801 21:16 Ϋ́ 0°44'18" D ★ **?** 7 Apr 1801 17:59 Y 9° 4'35" Y 1°58'43" D□**Ω** 23 Jul 1801 15:10 $\mathfrak{D} \square \Omega$ 19 Dec 1801 21:54 ¥25°13'48" $\int_{-\infty}^{\infty} \mathbf{\Omega} = 7 \text{ Sep } 1801 \quad 1:38$ Ϋ́ 0°43'44" D 4 18 8 Apr 1801 19:47 D Δ Ω 22 Dec 1801 9:18 Ϋ́ 9° 5'21" ¥25° 5'57" 1°44'24" D × **R** 9 Apr 1801 21:54 D & Ω 9 Sep 1801 11:31 Ŷ 0°36' 4" Ϋ́ 9° 6'19" D ₽ Ω 23 Dec 1801 15:31 ¥25° 1'57" Ď **₹ №** 25 Jul 1801 13:56 1°41'47" Ϋ́ 0°35'22" Ϋ́ 9° 7'31" 🕽 တ **ဂ** 12 Apr 1801 3:24 ¥ ₽ **1** 25 Jul 1801 23:05 ♂ P Sep 1801 16:42 $\supset \times \Omega$ 24 Dec 1801 21:54 ¥24°57'55" 1°38'44" Υ 0°28'40" Ŷ 9° 5'35" 🕽 ့ 🞧 27 Dec 1801 10:03 $\supset \times \Omega$ 14 Apr 1801 10:58 ₫ × **R** 26 Jul 1801 3:44 D → Ω 11 Sep 1801 19:16 ¥24°49'58" 1°37'18" Ϋ́ 0°25' 5" Υ 1°34'33" D P Ω 12 Sep 1801 22:20) 4 n 15 Apr 1801 15:38 Ϋ́ 9° 3' 6" $\supset \times \Omega$ 29 Dec 1801 19:28 D ∠ **1** 26 Jul 1801 13:26 ¥24°42'21" Ϋ́ 0°24' 7" ② ★ № 16 Apr 1801 20:53 Э□ № 19 Apr 1801 8:47 Ŷ 8°59'56" Ϋ́ 1°29'10" 🕽 🛭 🎧 30 Dec 1801 22:39 ¥24°38'46" D **№ №** 27 Jul 1801 13:24 Y 0°21'35" Y 8°54' 2" 🔊 o **🎗** 29 Jul 1801 15:39 Υ 1°25' 4" Continuation: Table 2: Aspects between moving planets, sorted by the slower planet $\mathcal{D} \times \mathcal{R}$ 31 Jul 1801 21:52 $\qquad \mathcal{V} \quad 1^{\circ}26^{\circ}43^{\circ} \quad \mathcal{D} \wedge \mathcal{R}$ 12Nov1801 16:31 $\qquad \mathcal{H}$ 28°36'53" $\qquad \mathcal{D}$

D 6 24 7 1 4224 24 22	00	D : 6	V 2002 (1721)	D = K 20 D 1 1001 10 20	7	D . K	7
2×31 Jul 1801 21:52	Υ 1°26'43"	೨ ∠ 🕅 12Nov1801 16:31	₹28°36'53"	②□ & 28 Feb 1801 13:33	₹ 8°40'11"	② ∠ & 21 Jun 1801 3:48	₹ 4°13'14"
② ∠ № 2Aug1801 2:23	Υ 1°26'39"	र्षे 🛭 🗖 12Nov1801 21:24	∺ 28°36'47"	② ★ & 2Mar 1801 21:05	₹ 8°44'46"	ਊ ♀ & 21 Jun 1801 22:28	₹ 4°10'26"
→ ★ ₹ 3 Aug 1801 7:36	Υ 1°24' 7"		★ 28°36'55"	D∠ & 4Mar1801 0:06	⋌ ¹ 8°46'47"	$\mathcal{D} \times \mathcal{E}$ 22 Jun 1801 6:11	৵ 4° 9'16"
♥ 🗗 🎧 3Aug1801 17:12	Υ 1°22'37"	🕽 ဇ 🎧 15Nov1801 22:26	★ 28°38'39"	$\mathcal{D} \times \mathcal{E}$ 5Mar 1801 2:40	₹ 8°48'40"	இ ර ් 24 Jun 1801 8:09	⋌ ¹ 4° 1'58"
D□ \$3 5Aug 1801 19:12	Υ 1° 9'45"		€ 28°33'29"	ეთ წ 7Mar 1801 6:40	₹ 8°51'57"	$\bigcirc \times \& 26 \text{ Jun } 1801 \ 2:42$	₹ 3°55'57"
D △ ? 8Aug 1801 7:10	Ŷ 0°48' 9"	D ∠ \$\mathbb{R}\$ 19Nov1801 7:18	¥28°25'57"	o o o o o o o o o o o o o o o o o o o	₹ 8°52'10"	$\mathcal{D} = 8 26 \text{ Jun } 1801 7:36$	₹ 3°55'16"
⊙ ₽ ? 8Aug 1801 20:50	Ϋ́ 0°43'27"	Q = R 19Nov1801 10:13	₹28°24'57"	$\mathcal{D} \times \mathcal{E} = 9 \text{Mar} 1801 9:26$	₹ 8°54'43"	D L & 27 Jun 1801 7:01	x 3°52' 3"
0 = 6 8Aug1801 20.30	Υ 0°39' 9"		1 1				
Q □ ? 9Aug 1801 10:32		$\cancel{\bigcirc}$ * $\cancel{\bigcirc}$ 20Nov1801 10:57	₹28°15' 7") \(\(\begin{array}{c} \lambda & 10 \text{Mar} \ 1801 \ 10:32 \\ \text{32} \\ \text{32} \\ \text{32} \\ \text{32} \\ \text{32} \\ \text{32} \\ \text{33} \\ \text{32} \\ \text{33} \\ \text{32} \\ \text{32} \\ \text{33} \\ \text{33} \\ \text{33} \\ \text{32} \\ \text{33} \\ \text{32} \\ \text{33} \\ \te	₹ 8°55'54") * 6 28 Jun 1801 6:37	₹ 3°48'53"
4 ₽ 🕅 9Aug 1801 10:38	℃ 0°39′ 7″	⊙ △ 🖸 20Nov1801 21:55	∺ 28°10′ 6″	€ 11 Mar 1801 11:36	₹ 8°56'59"	□ δ 30 Jun 1801 7:21	₹ 3°42'31"
② ₽ ? 9Aug1801 13:01	Υ 0°38'25"	② □ ਿ 22Nov1801 19:41	升 27°47'43"		₹ 8°57'17"	♀ △ 🎸 1 Jul 1801 9:12	✓ 3°39'15"
D → 1 10Aug1801 18:43	Υ 0°31'10"	D △ R 25Nov1801 6:41	∺ 27°24′ 2″	D □ 6 13 Mar 1801 14:16	₹ 8°58'48"	D △ 🖔 2 Jul 1801 11:21	₹ 3°36′ 1″
D & 1 13 Aug 1801 5:15	Υ 0°25'46"	□ □ □ □ □ □ □	€ 27°17'21"	$Q = \frac{1}{8} 13 \text{ Mar} 1801 22:42$	₹ 8°59′ 3″	D ₽ 🖔 3 Jul 1801 14:45	₹ 3°32'44"
D → \$\mathbb{R}\$ 15 Aug 1801 13:49	Υ 0°28'18"	$\supset \times \Omega$ 27Nov1801 19:11	€ 27°14'29"	D △ & 15Mar 1801 18:43	✓ 9° 0'11"	D = 8 4 Jul 1801 19:00	₹ 3°29'27"
D ₽ \$\mathbb{R}\$ 16Aug 1801 17:01	Ŷ 0°29'38"	♥ △ ® 29Nov1801 7:28	₹27°14'20"	D ₽ & 16Mar 1801 22:00	₹ 9° 0'42"	D & & 7 Jul 1801 5:29	x 3°22'59"
D A \$\mathbb{R}\$ 17Aug1801 19:23	Υ 0°29'43"	D & R 30Nov1801 6:39	₹27°14'39"	D * \$ 18Mar 1801 2:06	√ 9° 1′ 6″	Q & 6 7 Jul 1801 3:46	₹ 3°22' 6"
D G 10 A 1001 21 47			1 1				_
🔊 🗆 🕦 19 Aug 1801 21:47	Υ 0°25' 6"	♀ ♀ ? 30Nov1801 13:08	★ 27°14'35"	ည္တို့ တို့ 20Mar 1801 12:35	₹ 9° 1'29"	② ⊼ & 9 Jul 1801 17:29	₹ 3°16'50"
② ★ ? 21 Aug 1801 22:01	Υ 0°16'26"	od △ 🚱 2 Dec 1801 6:46	∺ 27°11'18"	$\mathcal{D}_{-} \neq \mathcal{E}_{0}$ 23 Mar 1801 0:57	9° 1'14"		✓ 3°13'56"
∦ ራ ቤ 22 Aug 1801 14:43	Υ 0°13'24"	$\supset \pi $ 2 Dec 1801 14:26	升 27° 9'54"		9° 0'51"	⊙ ♀ & 11 Jul 1801 2:34	₹ 3°13'40"
D ∠ R 22 Aug 1801 21:52	Y 0°12' 9"	D ♀ ? 3 Dec 1801 16:40	∺ 27° 3' 1"	D △ 🖔 25Mar 1801 12:55	✓ 9° 0'20"	D △ 🖔 12 Jul 1801 5:58	∡ 7 3°11′ 9″
$\bigcirc \times $ 23 Aug 1801 20:34	Υ 0° 8'52"	D △ ? 4 Dec 1801 17:56	¥26°53'23"	D □ 8 27Mar 1801 22:33	₹ 8°58'53"	□ & 14 Jul 1801 18:06	₹ 3° 6' 2"
$\supset \times $ 23 Aug 1801 21:52	Ϋ́ 0° 8'43"	D□ \$ 6Dec 1801 18:31	₩26°30' 2"	⊙ △ & 30Mar 1801 3:11	₹ 8°57' 3"	D * & 17 Jul 1801 4:39	₹ 3° 1'34"
D o R 25 Aug 1801 23:18	Ϋ́ 0° 5'49"	$\mathcal{D} * \mathbf{R}$ 8 Dec 1801 18:22	₹26° 9'25"	D * & 30Mar 1801 5:14	₹ 8°56'58"	D \ \delta \ 18 Jul 1801 8:52	2°59'36"
	W 00 (110)		1 1	1.			_
ਊ ₽ № 26 Aug 1801 22:17	Υ 0° 6'19"	♥ △ 🕅 9 Dec 1801 1:38	∺ 26° 7′ 2″	Q △ 6 31 Mar 1801 3:47	₹ 8°56′ 1″	D ≤ € 19 Jul 1801 12:12	₹ 2°57'49"
2×28 28 Aug 1801 3:59	Υ 0° 7'58"	$\sqrt{2} \angle \Omega$ 9 Dec 1801 18:40	∺ 26° 2'37"	2 \angle 6 31 Mar 1801 7:36	₹ 8°55'51"	ညီ ဇ & 21 Jul 1801 15:58	₹ 2°54'46"
D ∠ n 29Aug1801 7:47	Υ 0° 9'44"	$\mathcal{D} \times \mathbf{\Omega}$ 10 Dec 1801 19:29	★ 25°58'42"	D ≤ 8 1 Apr 1801 9:29	₹ 8°54'39"		₹ 2°52'18"
→ ★ № 30 Aug 1801 12:29	Υ 0°10'56"	♀ △ ? 11 Dec 1801 12:46	₹ 25°57'28"	D σ 🖔 3 Apr 1801 12:17	₹ 8°51'58"		₹ 2°51'14"
D□ \$\mathbb{\Omega}\$ 1 Sep 1801 23:55	Υ 0° 9'18"	🕽 တ ဂ 12 Dec 1801 23:03	★ 25°57′9"	D × 8 5 Apr 1801 14:41	₹ 8°48'53"	$\mathcal{D} * \mathcal{E}$ 25 Jul 1801 15:44	₹ 2°50'16"
D △ \$\mathbb{R}\$ 4 Sep 1801 12:20	Ϋ́ 0° 2'44"	$\mathcal{D} \times \mathbf{R}$ 15 Dec 1801 5:01	¥25°53'55"	D L & 6 Apr 1801 15:58	₹ 8°47'11"	O △ & 26 Jul 1801 9:36	₹ 2°49'35"
$\nabla \times \mathbf{R}$ 5 Sep 1801 8:05	Ϋ́ 0° 0'19"	D \(\infty \) 16 Dec 1801 8:40	₹25°47'32"	D ★ \$ 7 Apr 1801 17:26	₹ 8°45'22"	D □ & 27 Jul 1801 15:33	₹ 2°48'34"
	₹29°59′8″	$\mathcal{D} \times \mathcal{R}$ 17 Dec 1801 12:40	1 1	7 × 1	_		
○ □ □ 5 Sep 1801 18:22			₹25°36'51"	9 Apr 1801 21:11		o	✓ 2°48'16"
Q Δ R 6 Sep 1801 4:39	₩29°58' 2"	⊙ □ № 17 Dec 1801 21:05	₹25°32'50"	D △ 6 12 Apr 1801 2:28	₹ 8°36'45"	D △ & 29 Jul 1801 18:02	₹ 2°47'11"
	★ 29°56'15"	Ω σ Ω 19 Dec 1801 3:11	★ 25°16'17"	D ₽ & 13 Apr 1801 5:53	₹ 8°34'14"		✓ 2°46'37"
♂♂ & 8 Sep 1801 15:19	∺ 29°54'12"	$\supset \square $ 19 Dec 1801 21:37	∺ 25° 5' 1"	⊙ ♀ 🖔 13 Apr 1801 23:44	₹ 8°32'31"	\mathcal{D}_{\star} & 1Aug1801 0:21	₹ 2°46'10"
$\hbar \times \Re 9 \text{ Sep } 1801 3:59$	★ 29°54′ 0″	D △ \$\mathbb{R}\$ 22 Dec 1801 8:08	€ 24°30'48"	D ★ 6 14 Apr 1801 9:53	₹ 8°31'32"	D & 8 3Aug1801 10:17	₹ 2°45'37"
D ≈ n 9 Sep 1801 10:11	¥29°53'58"	D ₽ \$\mathbb{Q} 23 Dec 1801 14:02	€ 24°17'52"	D & & 16 Apr 1801 19:45	₹ 8°25'35"	D = 8 5Aug1801 22:26	₹ 2°45'39"
\mathcal{D}_{π} \$\mathbb{R}\$ 11 Sep 1801 18:15	₩29°55'23"	$\mathcal{D} \times \mathbf{R}$ 24 Dec 1801 20:15	₹24° 9'26"	♀ & 18 Apr 1801 17:33	₹ 8°20'33"	D ₽ & 7Aug1801 4:49	₹ 2°45'54"
D ₽ \$\mathbb{R}\$ 12 Sep 1801 21:28	₹29°56'30"	D & R 27 Dec 1801 8:33	₹24° 4'35"		₹ 8°18'57"	<i>P</i> × 0	2°46'18"
	1 1		1 1	D ≈ 6 19 Apr 1801 7:36	_	② △ & 8Aug1801 11:08	
② △ № 14 Sep 1801 0:08	★ 29°57'23"	$\sqrt{2} \times \Re 29 \text{Dec} 1801 18:16$	∺ 24° 3'34"	② ♀ & 20 Apr 1801 13:46	₹ 8°15'26"	D □ & 10Aug1801 23:13	∠ 2°47'34"
D □ \$\mathbb{R}\$ 16 Sep 1801 3:51	★ 29°57'50"	② ♀ ? 30 Dec 1801 21:29	★ 23°59'54"	D △ & 21 Apr 1801 19:45	₹ 8°11'48"	♀ ⊼ & 11Aug1801 14:27	₹ 2°47'59"
> * ? 18 Sep 1801 5:54	∺ 29°56'58"	$Q \square R 31 \text{ Dec } 1801 15:41$	★ 23°55'34"	D□ & 24 Apr 1801 6:00	≯ 8° 4'26"	→ ★ ₹ 13Aug1801 9:51	✓ 2°49'24"
D ∠ n 19 Sep 1801 6:35	¥ 29°56′27″	D △ ? 31 Dec 1801 23:32	★ 23°53'13"	♀ △ 🖔 25 Apr 1801 11:27	₹ 8° 0'33"	D ∠ 🖔 14Aug1801 14:22	₹ 2°50'29"
♀ ♀ № 19 Sep 1801 10:05	€ 29°56'23"			$) * & 26 \text{ Apr } 1801 \ 12:52$	√ 7°57' 7"	D × & 15Aug1801 18:12	₹ 2°51'42"
$\tilde{D} \times \Omega = 20 \text{ Sep } 1801 - 7:15$	₹29°56' 4"	D △ & 2 Jan 1801 5:36	✓ 4°15'14"	D L & 27 Apr 1801 15:01	₹ 7°53'31"	D o & 17Aug1801 23:33	₹ 2°54'22"
♥ & \$\mathbb{R}\$ 21 Sep 1801 8:59	¥29°55'51"	D□ & 4 Jan 1801 17:02	√ 4°31'32"	$\sigma' \times \delta' 28 \text{ Apr } 1801 5:23$	₹ 7°51'30"	$\mathcal{D} \times \mathcal{E} = 20$ Aug 1801 1:57	₹ 2°57'20"
	1 1					D (K 21 A 1991 2.19	
Ω σ Ω 22 Sep 1801 3:34	₹29°55'48"	D * 6 7 Jan 1801 2:17	✓ 4°46'56"	$\bigcirc \times 6$ 28 Apr 1801 15:51	₹ 7°50' 1"	D L & 21Aug1801 2:19	₹ 2°58'55"
② o № 22 Sep 1801 9:15	★ 29°55'48"	② ∠ & 8 Jan 1801 5:45	₹ 4°54'12"	② × & 28 Apr 1801 16:26	₹ 7°49'56"	$2 \times 6 22 \text{Aug} 1801 2:23$	₹ 3° 0'35"
⊙ & ? 23 Sep 1801 11:30	★ 29°55'49"	② × ₹ 9 Jan 1801 8:20	✓ 5° 1'10"	இ ச 🖔 30 Apr 1801 17:51	₹ 7°42'47"	D □ & 24Aug1801 2:36	₹ 3° 4'12"
೨ × № 24 Sep 1801 13:20	★ 29°55'46"	⊙∠ 🖔 10 Jan 1801 19:16	₹ 5°10'13"	$\mathcal{Y} \times \mathcal{S}$ 2May 1801 18:46	₹ 7°35'29"	D △ & 26Aug1801 4:29	₹ 3° 8'20"
D ∠ R 25 Sep 1801 16:32	¥ 29°55'34"	D σ 🖔 11 Jan 1801 10:56	₹ 5°14'15"	D ∠ & 3May1801 19:30	₹ 7°31'41"	Q ₽ \$ 26Aug1801 9:13	₹ 3° 8'45"
$) * \Omega 26 \text{ Sep } 1801 \ 20:37$	¥ 29°55'11"	$\mathcal{D} = \mathcal{E}$ 13 Jan 1801 11:08	₹ 5°26'27"	$D * \delta 4May1801 20:38$	₹ 7°27'47"	Ö □ 🖔 26Aug1801 23:37	₹ 3°10′ 1″
D □ \$\mathbb{R}\$ 29 Sep 1801 7:10	¥29°54'23"	D \(\begin{array}{cccccccccccccccccccccccccccccccccccc	₹ 5°32'22"	D □ & 7May1801 0:23	₹ 7°19'34"	D ₽ 8 27Aug1801 6:34	₹ 3°10'39"
D △ \$\mathbb{R}\$ 1 Oct 1801 19:40	₹29°55' 0"	$\nabla = 8 = 14 \text{ Jan } 1801 23:23$	5°35'27"	Ÿ ₽ & 7May1801 19:55	₹ 7°16'25"	D × & 28Aug1801 9:37	3°13'10"
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$\mathcal{L} = \{ 3 \} $ 2 Oct 1801 6:42	₩29°55'20") * \$ 15 Jan 1801 10:53	✓ 5°38'17"	2) △ & 9May1801 6:19	✓ 7°10'47"	② & \$ 30Aug1801 18:35	3°18'52"
⊋ ₽ 🕅 3 Oct 1801 1:56	∺ 29°56′ 4″	Q □ & 16 Jan 1801 21:47	₹ 5°46'46"	② ♀ & 10May1801 10:04	₹ 7° 6′10"	$\sum_{k} - k$ 2 Sep 1801 6:30	₹ 3°25'25"
$\sqrt{2} \times \sqrt{3}$ 4 Oct 1801 7:49	∺ 29°57'21"	②□ & 17 Jan 1801 12:28	₹ 5°50'17"	$2 \times 6 11$ May 1801 14:19	₹ 7° 1'26"	⊋ ₽ & 3 Sep 1801 12:57	₹ 3°28'58"
🔊 🤊 🐧 6 Oct 1801 17:44	₹ 29°58'50"	∆ & 19 Jan 1801 17:45	₹ 6° 2'52"	് & 14May1801 0:13	尽 6°51'33"	D △ & 4 Sep 1801 19:24	₹ 3°32'39"
$\mathcal{D} \times \mathbf{R} = 9 \text{ Oct } 1801 = 0.50$	₩ 29°56'55"		⋌ ¹ 6° 9'24"	D ★ 🖔 16May1801 11:47	⋌ ¹ 6°41'14"	D□ & 7 Sep 1801 7:26	₹ 3°40'20"
$\nabla \times \mathbf{\Omega} = 9 \text{ Oct } 1801 \ 12:18$	₹ 29°56′2″	$\supset -6$ 22 Jan 1801 3:17	₹ 6°16′ 4″	¥ - 8 16May1801 23:16	₹ 6°39'13"	♥ □ & 7 Sep 1801 7:26	₹ 3°40'20"
D ₽ \$\mathbb{R}\$ 10 Oct 1801 3:27	€ 29°54'41"	گ ک ک 34 Jan 1801 15:45	₹ 6°29'29"	D ₽ 8 17May1801 17:56	₹ 6°35'56"	Ŷ △ 🖔 9 Sep 1801 14:54	✓ 3°47'54"
D △ \$\mathbb{R}\$ 11 Oct 1801 5:36	¥29°52' 4"	¥ ∠ & 25 Jan 1801 16:43	₹ 6°34'54"	D & & 19May1801 0:05	₹ 6°30'37"	D * & 9 Sep 1801 17:36	₹ 3°48'17"
D□ \$\mathbb{R}\ 13 Oct 1801 8:58	₹29°47'35"	⊙ * & 27 Jan 1801 0:58	₹ 6°41'45"	_ 7	₹ 6°21'32"	D \(\delta \) 10 Sep 1801 21:52	x 3°52′20″
$\mathcal{D} \times \mathbf{R}$ 15 Oct 1801 8:58			_	of ₽ & 21May1801 3:05			_
	₹29°46'39"	D ⊼ & 27 Jan 1801 4:56	₹ 6°42'35"	D	✓ 6°20′5″ ✓ 6°10′1″	D × & 12 Sep 1801 1:35	3°56'25"
2 4 16 Oct 1801 13:08	₹29°47'39"	D ₽ 6 28 Jan 1801 11:13	₹ 6°48'53"	D * & 23May1801 19:21) o 6 14 Sep 1801 7:21	₹ 4° 4'40"
$\mathcal{D} \times \mathbf{R}$ 17 Oct 1801 14:35	∺ 29°49'11"	② △ & 29 Jan 1801 17:08	₹ 6°54'59"	မှု ေ ဦ 24May1801 14:36	₹ 6° 6'33"	o ★ 6 15 Sep 1801 3:19	₹ 4° 7'50"
4 ₹ 8 18 Oct 1801 20:08	★ 29°50'46"	②□ & 1 Feb 1801 3:43	₹ 7° 6'34"	② ∠ 🖔 24May1801 21:55	✓ 6° 5'14"	② × ♂ 16 Sep 1801 11:02	✓ 4°12'59"
♀ 🎧 19 Oct 1801 15:17	∺ 29°51'13"	$\Im * \& 3 \text{ Feb } 1801 \ 12:25$	√ 7°17'19"	$\mathcal{D} \times \mathcal{E}$ 25May1801 23:31	✓ 6° 0'38"		⋌ ¹ 4°17'10"
D & \$19 Oct 1801 17:57	€ 29°51'13"	♥ * & 4 Feb 1801 12:15	√ 7°21'41"	⊙ & 27May1801 18:06	₹ 5°52'57"	D ★ 🖔 18 Sep 1801 13:11	√ 4°21'24"
$\mathcal{D} \times \Omega$ 21 Oct 1801 22:31	¥29°47'55"	D 6 4 Feb 1801 15:58	✓ 7°22'22"	D & & 28May1801 0:31	₹ 5°51'48"	D □ & 20 Sep 1801 14:47	₹ 4°30' 4"
D \(\infty \) 23 Oct 1801 1:32	¥29°43'34"	D = 8 5 Feb 1801 18:53	₹ 7°27'11"	D = 630 30May1801 0:06	₹ 5°43'14"	D \(\delta \) \(\delta \) 22 Sep 1801 17:17	✓ 4°39'12"
	1 1						
○ ★ \$\mathbb{R}\$ 23 Oct 1801 13:33	₹29°41'12"	7 Feb 1801 22:47	₹ 7°36'12"	2 6 31May1801 0:00	✓ 5°38'57"	② ₽ 6 23 Sep 1801 19:19	√ 4°44' 3"
o' → \$\frac{13}{23} Oct 1801 13:49	₹29°41' 9"	∑ ≤ 10 Feb 1801 0:29	✓ 7°44'26"	Q & 6 31May1801 14:25	₹ 5°36'22"	Q * 6 24 Sep 1801 2:35	✓ 4°45'25"
② × № 24 Oct 1801 5:11	★ 29°37'49"	2 4 6 11 Feb 1801 0:52	₹ 7°48'20"	② × ₺ 1 Jun 1801 0:18	₹ 5°34'36"	② ⊼ & 24 Sep 1801 22:07	₹ 4°49' 7"
② □ Ω 26 Oct 1801 14:38	∺ 29°25'24"	② * ₺ 12 Feb 1801 1:14	৵ 7°52' 9"	D□ & 3 Jun 1801 2:45	₹ 5°25'35"	இ ச 🖔 27 Sep 1801 6:19	₹ 5° 0′ 4″
Q ያ ያ 2 6 Oct 1801 20:18	∺ 29°24'23"	Q △ 🖔 13 Feb 1801 7:30	₹ 7°56'44"	D △ 🖔 5 Jun 1801 8:14	₹ 5°16′ 6″	○ * & 28 Sep 1801 18:25	₹ 5° 7'18"
D A \$\mathbb{G}\$ 29 Oct 1801 2:34	¥29°18'37"	D □ & 14 Feb 1801 2:52	₹ 7°59'36"	D ₽ & 6 Jun 1801 12:04	₹ 5°11'13"	D x & 29 Sep 1801 17:46	₹ 5°12' 4"
D ₽ \$\mathbb{R}\$ 30 Oct 1801 8:56	₹29°18'42"	D & \$ 16 Feb 1801 7:14	₹ 8° 7' 1"	D × & 7 Jun 1801 16:31	₹ 5° 6'14"	D ₽ 8 1 Oct 1801 0:14	₹ 5°18'23"
Q Δ Ω 30 Oct 1801 14:37	₹29°18'56"	D \$ 17 Feb 1801 10:51	8°10'45"	D & \$ 10 Jun 1801 2:50	✓ 4°56'10"	D & & 2 Oct 1801 6:46	₹ 5°24'49"
÷ -		F 14	_	_ "	_		_
② ★ 3 31 Oct 1801 15:06	₹29°20'24"	D → 6 18 Feb 1801 15:26	₹ 8°14'29"	Ø △ & 12 Jun 1801 11:28	✓ 4°46'35"	♥ ∠ & 3 Oct 1801 12:28	✓ 5°31'10"
② ≈ 3 3Nov1801 1:31	₩29°23'24"	ည် ေ န 21 Feb 1801 2:58	₹ 8°21'49"	⊋ × 6 12 Jun 1801 14:30	₹ 4°46' 4"	2 □ 6 4 Oct 1801 18:58	₹ 5°37'49"
$\sqrt{2} \times \Omega$ 5Nov1801 8:16	∺ 29°18'34"	♀ □ & 21 Feb 1801 21:23	₹ 8°23'58"	⊋ ₽ & 13 Jun 1801 20:39	₹ 4°41′ 3″	② ★ & 7 Oct 1801 4:43	₹ 5°50'40"
□ □ □ □ □ □ □	★ 29°12'38"	$2 \times 5 = 23 \text{ Feb } 1801 \ 15:50$	₹ 8°28'42"	¥ - 8 14 Jun 1801 3:23	✓ 4°39'56"	♀□ & 7 Oct 1801 6:53	₹ 5°51′ 9″
⊙ ₽ № 7Nov1801 0:04	∺ 29° 8'41"		₹ 8°31'52"	Ď △ 🖔 15 Jun 1801 2:52	₹ 4°36′ 5″	D ∠ & 8 Oct 1801 8:33	₹ 5°56'59"
D △ 😘 7Nov1801 11:45	★ 29° 5' 7"	D A & 26 Feb 1801 3:46	₹ 8°34'51"	4 △ & 17 Jun 1801 9:53	✓ 4°27'12"	D = \$ 9 Oct 1801 11:45	₹ 6° 3'14"
D□ \$\text{\$\text{\$0}} \ \text{\$\text{\$0}} \ \text{\$\text{\$0}} \ \text{\$\text{\$0}} \ \text{\$\text{\$0}} \ \text{\$\text{\$0}} \ \text{\$\text{\$\$}\text{\$\text{\$\$}}} \ \text{\$\text{\$\$}\text	¥28°49'18"	Q	₹ 8°37'34"	D □ & 17 Jun 1801 14:45	₹ 4°26'26"	o ∠ b 10 Oct 1801 23:11	₹ 6°11'30"
$\mathcal{D} * \mathbf{R}$ 11Nov1801 15:16	₹28°38'48"	○□ & 27 Feb 1801 15:57	₹ 8°38'15"	D * \$ 20 Jun 1801 0:22	✓ 4°17'25"	D & \$ 11 Oct 1801 16:40	₹ 6°15'38"
^ 0 0 1 1 1 NOV 1 OU 1 1 J . 1 O	1120 3040	O = 0 2/100 1001 13.3/	× 0 30 13	€ ^ U 20 Juli 1001 U.22	A 1/43	€ 0 0 11 Oct 1601 10.40	× 0 13 30
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♥ × \$ 13 Oct 1801 20:14) × \$ 13 Oct 1801 20:18) ∠ \$ 14 Oct 1801 21:53 ⊙ ∠ \$ 14 Oct 1801 11:04) ★ \$ 15 Oct 1801 12:25) □ \$ 8 18 Oct 1801 2:36) △ \$ 20 Oct 1801 6:31) □ \$ 21 Oct 1801 9:02) ★ \$ 22 Oct 1801 12:05) ♂ \$ 24 Oct 1801 20:14) ★ \$ 27 Oct 1801 7:21) ★ \$ 29 Oct 1801 13:46) △ \$ 29 Oct 1801 13:46) △ \$ 29 Oct 1801 10:25 ⊙ × \$ 1 Nov 1801 6:21	\$\begin{align*} \$\mathbb{X} & 6°27'59" \\ \$\mathbb{X} & 6°28' 0" \\ \$\mathbb{X} & 6°34'13" \\ \$\mathbb{X} & 6°40'29" \\ \$\mathbb{X} & 6°53'13" \\ \$\mathbb{X} & 7°6'22" \\ \$\mathbb{X} & 7°13'10" \\ \$\mathbb{X} & 7°50'38" \\ \$\mathbb{X} & 7°58'50" \\ \$\mathbb{X} & 8°23' 4" \end{align*} \$\$	♀ ★ ₺ 3Nov1801 9:09 ♪ ★ ₺ 3Nov1801 18:52 ♪ ∠ ₺ 4Nov1801 22:26 ♪ △ ₺ 6Nov1801 1:09 ♂ ∠ ₺ 6Nov1801 2:31 ♪ △ ₺ 6Nov1801 5:36 ♪ △ ₺ 10Nov1801 5:36 ♪ △ ₺ 11Nov1801 8:22 ♪ ★ ₺ 12Nov1801 9:48 ♪ □ ₺ 14Nov1801 13:37 ♪ △ ₺ 16Nov1801 19:12 ♀ ८ ₺ 17Nov1801 19:12 ♀ ८ ₺ 17Nov1801 12:02	X 8°37'11" X 8°39'55" X 8°47'39" X 8°55'12" X 8°55'35" X 9° 9'53" X 9°23'54" X 9°24'21" X 9°31'38" X 9°39' 0" X 9°54' 6" X 10° 9'42" X 10° 9'48" X 10° 14'45"	D ≈ \$ 19Nov1801 1:46 D ≈ \$ 21Nov1801 10:36 D ≈ \$ 23Nov1801 21:47 D □ \$ 25Nov1801 4:11 D △ \$ 26Nov1801 0:01 Q ≈ \$ 30Nov1801 3:43 D ≈ \$ 30Nov1801 3:43 D ≈ \$ 30Nov1801 10:30 D ∠ \$ 30Nov1801 10:30	710°25'53" 710°42'43" 711° 0'21" 711° 9'25" 711°18'36" 711°36'55" 711°45'14" 712° 2'48" 712° 10'49" 712° 12° 16" 712° 12° 16" 712° 12° 16" 712° 12° 14" 712° 12° 14" 712° 12° 14" 712° 12° 14" 712° 12° 14"	D □ \$ 12 Dec 1801 0:46 D △ \$ 14 Dec 1801 6:18 D □ \$ 15 Dec 1801 9:58 D ∞ \$ 16 Dec 1801 14:10 D ∘ \$ 19 Dec 1801 0:00 D ∞ \$ 21 Dec 1801 11:39 D □ \$ 22 Dec 1801 18:05 D △ \$ 24 Dec 1801 0:48 Q ∘ \$ 25 Dec 1801 7:07 D □ \$ 26 Dec 1801 15:53 O ∘ \$ 26 Dec 1801 15:53 O ∘ \$ 27 Dec 1801 1:34 D ∠ \$ 30 Dec 1801 5:47	*13°10'44" *13°26'41" *13°34'54" *13°43'16" *14° 0'20" *14°26'43" *14°35'39" *14°44'25" *14°56'36" *15°10'20" *15°18'20"
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