## GRAPHIC EPHEMERIS (Data Sheets) for 12 months from Jan. 1727 until Dec. 1727

planets: ୬୦୪୧♂4ኺ፝፝፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟ት P በ በ

aspects: ♂♂□△★ェ★∠♀

## **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.

```
♀□Ω 1 Jan 1727 4:40
                                               Υ 5° 8'56"
                                                                        II 3°45'35"
                                                                                                                                                       ≈ 16 Jan 1727 11:25
                                                                                                                                                                                                                                                                        Y 9°35'22"
                                                                                                                                                                                                                         ♥ □ $ 24 Jan 1727 18:14
⊅ं ४ ४
                                                                         ્રેં હ
                                                                                                                                                 D ∠ ♥ 16 Jan 1727 11:55
                                                                                                                                                                                               る 6° 0'57"
                                                                                                                                                                                                                         \searrow \mathbf{\Omega} 24 Jan 1727 19:57
                                                                                                                                                                                                                                                                        Y 2° 5'59"
              1 Jan 1727 5:06
                                               Y15°59'58"
                                                                                      8 Jan 1727 20:57
                                                                                                                             3°49'29"
)
}
}
}
                                                                        ) b
) b
                                                                                                                                                 D ♀ 8 16 Jan 1727 18:13
D ★ ♀ 16 Jan 1727 18:59
                                                                                                                                                                                                Ϋ́ 9°21'24"
                                                                                                                                                                                                                         4 ∠ ¥ 24 Jan 1727 20:06

D □ ¥ 24 Jan 1727 22:51
                                                                                                                       ≈ 3°52'45"
                                                                                                                                                                                                                                                                        II 3°31'31"
              1 Ian 1727 6:20
                                               M-16°38'23"
                                                                                      8 Ian 1727 21:02
              1 Jan 1727 9:21
                                                                                                                       Υ 4°44'21"
                                                                                                                                                                                                ₹24°45'42"
                                               ₹18°12'48"
                                                                                                                                                                                                                                                                        II 3°31'26"
                                                                                      8 Ian 1727 22:23
Ď∠¥
                                               II 3°54'28"
                                                                        Э×Б
                                                                                                                                                 Ď ★ 🛈 16 Jan 1727 22:01L
                                                                                                                                                                                               ਰੋ26°21'49"
                                                                                                                                                                                                                         D ∠ 4 24 Jan 1727 22:53
                                                                                                                                                                                                                                                                        Υ18°32'28"

    5°28'47"

              1 Jan 1727 10:41
                                                                                      8 Jan 1727 23:33
                                                                        ) × §
                                                                                                                                                                                                                         \mathcal{D} \times \mathbf{\Omega} 24 Jan 1727 23:36
\mathcal{D} \times \mathbf{\Omega} 25 Jan 1727 1:06
Ž□Ė
                                                                                                                       Y 9°11'20"
                                                                                                                                                      ₹ 17 Jan 1727 4:55
                                                                                                                                                                                                                                                                        Ŷ 3°53'22"
                                               1 Jan 1727 10:45
                                                                                      9 Jan 1727 5:25
₽₽₽
                                               る19°47'10"
耳 3°53'25"
                                                                                                                       ჳ10°12'47"

Υ 3°45' 3"
                                                                                                                                                 D ★ ♂ 17 Jan 1727 6:05
             1 Jan 1727 12:22I
                                                                                      9 Jan 1727 7:03
                                                                                                                                                                                                ≈ 0°36'37"
                                                                                                                                                                                                                                                                        ≈ 4°37'57"
                                                                        ¥ * $\hat{\Pi} 9 Jan 1727 8:34
                                                                                                                                                 Υ17°33'56"
                                                                                                                                                                                                                         2 Jan 1727 6:15
                                                                                                                                                                                                                                                                        ≈ 5°11'43"
J 2 Jan 1/27 6:15
2 Jan 1727 7:39
2 o o 2 Jan 1727 9:07
                                                                       II 3°44'57"
                                                                                                                                                                                                                          D = \frac{1}{2} 25 Jan 1727 2:39
                                                                                                                                                 🕽 △ 🎧 17 Jan 1727 11:23
                                                                                                                                                                                                Y 3°22'49"
                                                                                                                                                                                                                                                                        9 Ian 1727 10:32
                                                                                                                                                 D & ¥ 17 Jan 1727 11:50
                                                                                                                                                                                                                         \int \times \frac{1}{h} = 25 \text{ Jan } 1727 = 3:29
                                               ਰ18°57' 4"
                                                                                                                        I 3°37' 3"
                                                                                      9 Jan 1727 15:55
                                                                                                                                                                                                                                                                        ≈ 5°48'10"
                                                                                                                                                                                                                        D Δ Ω 17 Jan 1727 13:06
Ÿ ♀¥ 2 Jan 1727 9:32
                                                                                                                        Υ
16°43'41"
                                               II 3°53'15"
                                                                                      9 Jan 1727 17:23
                                                                                                                                                                                                Υ 4°16'59"
                                                                                                                                                                                                                                                                        ≈ 6°53'18"
⊅⊡'n
D×¥
                                              ≈ 3° 9' 9"

II 3°52'58"
                                                                        ) [ 9 Jan 1727 17:47]
) [ 8 9 Jan 1727 20:30
                                                                                                                                                 D * ħ 17 Jan 1727 14:18
D * P 17 Jan 1727 15:21
                                                                                                                       ጤ16°58'41"
Υ 3°41' 6"
                                                                                                                                                                                                                                                                        <u>Ω</u> 5°23'33"
Υ 9°36'45"
              2 Jan 1727 13:30
                                                                                      9 Jan 1727 17:47L
                                                                                                                                                                                               ≈ 4°54'14"

Ω 5°27' 7"

             2 Jan 1727 14:51
                                                                                                                                                 y = y = 17 Jan 1727 16:32
                                                                         D ★ O 9 Jan 1727 21:20
\vec{D} \times \hat{\vec{N}} 2 Jan 1727 16:27
                                                    4°44'49"
                                                                                                                                                                                                る 6° 4'18"
                                                                                                                       る19°12'25"
                                                                                                                                                                                                                                                                        る10°12'42"

      J ⋈ Q
      9 Jan 1727 22:05

      J ⋈ Q
      9 Jan 1727 22:05

      J ∠ P
      9 Jan 1727 23:21

      J ⋈ Z
      5 :10 Jan 1727 5:19

      J ⋈ Z
      10 Jan 1727 5:21

      X □ Z
      10 Jan 1727 5:21

      X □ Z
      10 Jan 1727 6:50

                                                                                                                                                                                                Ϋ́ 9°23'17"
                                               Ϋ́ 5° 4' 7"
                                                                                                                                                                                                                        Q o h 25 Jan 1727 14:57

O \( \text{D} \) \( \text{P} \) 25 Jan 1727 18:56
                                                                                                                                                 2 Jan 1727 17:02
                                                                                                                        Y 4°41'13"
                                                                                                                                                                                                                                                                        ≈ 5°51'35"
                                               △ 5°28'21"
                                                                                                                                                                                                る26°25'54"
             2 Jan 1727 17:47
                                                                                                                        ♀ 5°23'14"
                                                                                                                                                 ) 4 🛈 18 Jan 1727 5:18
                                               D △ 🖟 26 Jan 1727 3:11L
             2 Jan 1727 21:04
                                                                                                                            9°12'29"
                                                                                                                                                                                                ප27°41'26"
                                                                                                                                                                                                                                                                        IL17°28'31"
                                                                                                                       ර් 9°13'49"
9°12'31"
) ~ §
                                                                                                                                                 ) 4 8 Jan 1727 12:55
) × 1 18 Jan 1727 14:12
              3 Jan 1727 0:24
                                                                                                                                                                                                ≈ 1°37′ 9″
                                                                                                                                                                                                                         \mathcal{D} = 4 26 \text{ Jan } 1727 5:42
                                                                                                                                                                                                                                                                         Y18°43'17"
                                               ჳ12°27'55"
Υ16°10'39"
             3 Jan 1727 6:31
                                                                                                                                                                                                IL17°16'25"
                                                                                                                                                                                                                         ⊙ o ħ 26 Jan 1727 8:07
                                                                                                                                                                                                                                                                        ≈ 5°56'42"
                                                                                                                       ♂25° 9′ 1″
                                                                                                                                                 D △ 4 18 Jan 1727 15:03L
             3 Jan 1727 13:10
                                                                         Υ17°42'48"
                                                                                                                                                                                                                         D ∠ ħ 26 Jan 1727 10:13
                                                                                                                                                                                                                                                                        ≈ 5°57'20"
                                                                                                                                                 \mathcal{D} \angle h 18 Jan 1727 19:36
\mathcal{D} \times Q 19 Jan 1727 11:27
                                                                                                                                                                                               ≈ 5° 2'56"
             3 Jan 1727 14:10
                                               NL16°44'15"
                                                                        ♀□4 10 Jan 1727 11:01
                                                                                                                       Y16°48' 3"
                                                                                                                                                                                                                         ≈ 6° 2'31"
                                               | 17°26'26"
| γ 4°40'13"
                                                                                                                                                                                                圣28° 8'17"
圣29° 2'40"
                                                                                                                                                                                                                          D ∠ Q 26 Jan 1727 12:17
              3 Jan 1727 15:25
                                                                                Mp 10 Jan 1727 14:39
                                                                                                                                                                                                                                                                        ≈ 6°58'35"
             3 Jan 1727 19:22
                                                                        Q * 1 10 Jan 1727 15:00
                                                                                                                       M17° 0'37"
                                                                                                                                                 \bigcirc \(\sigma\) \(\sig
                                                                                                                                                                                                                         D ∠ 3 26 Jan 1727 14:16
                                                                                                                                                                                                                                                                        ≈ 7°57'27"
                                               Ϋ́ 5° 0'33"
                                                                         🕽 🛭 4 10 Jan 1727 17:36
                                                                                                                        Υ16°49'43"
                                                                                                                                                       ਰੋ 19 Jan 1727 15:07
                                                                                                                                                                                                                                Υ 27 Jan 1727 4:27
             3 Jan 1727 19:58
                                                                        \mathcal{J} = \mathcal{P} 10 Jan 1727 18:10 \mathcal{J} = \mathcal{P} 10 Jan 1727 20:27
                                               る20° 7'13"
                                                                                                                       | $\frac{17}{2} \frac{10}{32} \frac{1}{2} \frac^2 \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \f
                                                                                                                                                 D∠ 🖟 19 Jan 1727 19:40
                                                                                                                                                                                                                          🕽 တ ဂြ 27 Jan 1727 8:26
              3 Jan 1727 20:10L
                                                                                                                                                                                                M-17°18'35"
                                                                                                                                                 \cancel{D} \times \cancel{O} 19 Jan 1727 20:20
                                                                                                                                                                                                                                                                        M17°30'15"
             3 Jan 1727 20:47
                                               ♀ 5°28'31"
                                                                                                                            3°35'20"
                                                                                                                                                                                                ≈ 2°38'52"
                                                                                                                                                                                                                          Ď ₽)( 27 Jan 1727 9:28
                                               る 8°49' 3"
                                                                         D □ ¥ 10 Jan 1727 20:40
                                                                                                                       II 3°43'26"
                                                                                                                                                 🔊 🗆 🕅 19 Jan 1727 21:00
                                                                                                                                                                                                Υ 2°59' 9"
                                                                                                                                                                                                                                                                        II 3°29'56"
             4 Jan 1727 2:39
                                                                                                                                                                                                                          ≈ 4° 6'50"

↑ 4°38' 2"
                                               Ϋ́ 9° 6'16"
                                                                                                                                                                                                                          🕽 ဇ 🗘 27 Jan 1727 11:58
                                                                                                                                                                                                                                                                        Υ 3°45'22"
 D / 8
             4 Jan 1727 3:10
                                                                         \mathcal{D}_{\pi} \uparrow 10 \text{ Jan } 1727 21:18
                                                                                                                                                 D ← ¥ 19 Jan 1727 22:11
                                                                                                                                                                                                II 3°35' 2"
                                                                         Ď ⊼ ႙ 10 Jan 1727 22:09
                                                                                                                                                 Ď□Ω 19 Jan 1727 23:19
                                                                                                                                                                                                                                                                        <u>Ω</u> 5°22' 3"
                                                                                                                                                                                                Y 4° 9'17"
                                                                                                                                                                                                                         D & P 27 Jan 1727 15:12
             4 Jan 1727 4:22
                                               NL16°45'42"
                                                                                                                                                 \mathcal{J} = \hbar 20 Jan 1727 1:22 \mathcal{J} = \mathsf{P} 20 Jan 1727 1:51
                                                                                                                                                                                                                         ) * \hbar 27 Jan 1727 16:40
) * \bigcirc 27 Jan 1727 19:19
   □ &
             4 Jan 1727 8:11
                                               Υ 9° 6'26"

    □ □ 10 Jan 1727 23:14

                                                                                                                       る20°18'23"
                                                                                                                                                                                                ≈ 5°11'47"
                                                                                                                                                                                                                                                                        ≈ 6° 6'24"
                                                                         D × P 10 Jan 1727 23:31
             4 Jan 1727 11:06
                                               る13°40'45"
                                                                                                                        ≈ 7°26′ 5″
       II 4 Jan 1727 13:22
                                                                         D △ ♥ 11 Jan 1727 4:12
                                                                                                                                                 D o $\frac{1}{2}$ 20 Jan 1727 4:28
                                                                                                                                                                                                                          ) \times 2 27 Jan 1727 21:54
                                                                                                                        る 8°20'54"
                                                                                                                                                                                                る 6°45'30"
                                                                                                                                                                                                                                                                        ≈ 8°44′ 6″
                                                                                                                       Υ 9°13'43"
                                                                                                                                                                                               Ϋ́ 2°55'14"
♥ □ 4 4 Jan 1727 13:43
                                               Υ16°15'39"
                                                                         D = \frac{k}{5} 11 Jan 1727 5:39
                                                                                                                                                \cancel{D} * \cancel{O} 27 Jan 1727 22:28
                                                                                                                                                                                                                                                                        ≈ 9° 0'53"
                                               ත්16°10'13"
Υ16°16' 2"
                                                                                                                       ĎΦŘ
                                                                         D ♥ ♂ 11 Jan 1727 8:32
                                                                                                                                                 D□ & 20 Jan 1727 9:49
                                                                                                                                                                                                Y 9°27'22"
                                                                                                                                                                                                                                                                        Y 9°41'54"
             4 Jan 1727 15:23
                                                                         D - 4 11 Jan 1727 18:21
             4 Jan 1727 15:33
                                                                                                                                                       ≈ 20 Jan 1727 11:46
                                                                                                                                                                                                                                                                        る12°43'16"
Ď△ħ
                                               ≈ 3°24'29"
                                                                         ) *) * ) * (11 Jan 1727 18:33)
                                                                                                                       ML17° 3' 4"
                                                                                                                                                                                                                         Q σ σ 28 Jan 1727 11:19
                                                                                                                                                                                                                                                                        ≈ 9°26'13"
             4 Jan 1727 19:12
                                                                                                                                                       ≈ 20 Ian 1727 23:00
Ď~¥
                                                                                                                       ති18°35'13"
                                                                                                                                                Ø △ ¥ 21 Jan 1727 0:29

Ø ★ ★ 21 Jan 1727 1:31
                                               II 3°50'15"
                                                                         Ď ∆ ♀ 11 Jan 1727 21:06
                                                                                                                                                                                                                         D x 1 28 Jan 1727 15:16
                                                                                                                                                                                                                                                                        M17°31'52"
             4 Jan 1727 19:56
                                                                                                                                                                                                II 3°34'11"
                                                                        \mathfrak{D} * \mathfrak{R} 4 Jan 1727 21:08
                                                                                                                                                                                                M17°20'42"
                                                                                                                                                                                                                         Q \times \& 28 \text{ Jan } 1727 \ 16:48
                                                                                                                                                                                                                                                                       Ϋ́ 9°43'24"

Π 3°29'16"
                                               Υ 4°32'36"
                                                                                                                       ≈ 4°14' 6"
                                              Ŷ 4°57' 7''
D × Ω 4 Jan 1727 21:50
                                                                                                                       II 3°42'16"
                                                                                                                                                 D □ 4 21 Jan 1727 2:53L
                                                                                                                                                                                                Y18° 1'39"
                                                                                                                                                                                                                         ) ∠ ¥ 28 Jan 1727 17:09
                                                                                                                                                                                               Π 3°34' 4"
Υ 4° 3'57"
 ĎΔP
                                                                         Ď △ 🛈 12 Jan 1727 1:52
                                                                                                                                                 D ₽ ¥ 21 Jan 1727 3:58
                                                                                                                                                                                                                         D & 4 28 Jan 1727 18:19L
                                               ප21°26′10″
                                                                                                                                                                                                                                                                        Υ19° 5'13"
             4 Jan 1727 22:43
) <u>-</u> -
                                                                        D △ ♂ 12 Jan 1727 10:59L
                                                                                                                       ਰੋ26°51' 1"
                                                                                                                                                                                                                        ♂ * & 28 Jan 1727 20:12
                                                                                                                                                                                                                                                                        Υ 9°43'42"
              4 Jan 1727 23:38
                                               云21° 0'44"
                                                                                                                                                \vec{O} * \hat{\Omega} 21 Jan 1727 15:37
                                                                                                                                                ħ Δ P 21 Jan 1727 15:37

ħ Δ P 21 Jan 1727 22:54

∑ ≈ 22 Jan 1727
                                               Y 9° 7'12"
                                                                                                                                                                                                                              8 29 Jan 1727 15:26
                                                                               <u>Ω</u> 12 Jan 1727 16:20

    5°25′20″

             5 Jan 1727 4:52
                                               ਠ10°17'42"
                                                                         گ ∠ كا 12 Jan 1727 19:54
                                                                                                                                                                                                                         ) × 1 29 Jan 1727 19:18
) × ¥ 29 Jan 1727 22:05
                                                                                                                                                                                                                                                                         Y 2° 1'23"
              5 Jan 1727 6:51
                                                                                                                                                       ≈ 22 Jan 1727 2:54
                                                                                                                                                 D σ Q 22 Jan 1727 6:11
                                                                         ື້ 🔊 🐧 12 Jan 1727 22:22
                                                                                                                       Ϋ́ 3°31'30"

Π 3°41'17"
                                               る14°50'22"
             5 Jan 1727 14:26
                                                                                                                                                                                                ≈ 1°37'58"
                                                                                                                                                                                                                                                                        II 3°28'40"
                                                                                                                                                                                                                                                                        Ŷ 3°37'38"
                                                                                                                                                 🕽 ♂ 🔆 22 Jan 1727 6:33•
                                                                                                                                                                                                                          Ď ∽ Ω் 29 Jan 1727 22:22
                                               る14°53'33"
                                                                         D △ ¥ 12 Jan 1727 22:39
                                                                                                                                                                                               ≈ 1°48'48"
             5 Ian 1727 14:31
                                              | දින්
| ති14°51'52"
| ති16°21'25"
                                                                                                                       \stackrel{\text{4°21'37"}}{\Upsilon}_{4°31'25"}
                                                                                                                                                 \mathfrak{D} \times \mathfrak{R} 22 Jan 1727 7:53
                                                                                                                                                                                                Υ 2°28'34"
                                                                                                                                                                                                                          \supset \times P = 30 \text{ Jan } 1727 = 1:37
             5 Jan 1727 15:01
                                                                         ② △ ħ 12 Jan 1727 23:48
                                                                                                                                                                                                                                                                        ♀ 5°20'19"
                                                                                                                                                 D △ ¥ 22 Jan 1727 10:04
                                                                                                                                                                                                                        \odot \times \frac{1}{6} 30 Jan 1727 2:38
                                                                                                                                                                                                                                                                        Υ 9°46'27"
                                                                         🕽 & 🐧 13 Jan 1727 0:05
                                                                                                                                                                                               I 3°33' 9"
              5 Jan 1727 16:56L
                                                                                                                                                                                                                                                                        ≈ 6°23'59"
° 9°47' 7"
), × (C
                                                                         D & P 13 Jan 1727 1:43
                                                                                                                                                 \mathfrak{D} \times \hat{\mathbf{\Omega}} 22 Jan 1727 11:01
                                                                                                                                                                                                Υ 4° 1'23"
                                                                                                                                                                                                                         5 Jan 1727 17:43
                                               NL16°49'28"

    5°28′19″

D Q 13 Jan 1727 4:16
D & $ 13 Jan 1727 8:18
                                                                                                                                                 D & O 22 Jan 1727 12:28
D & P 22 Jan 1727 13:49
                                                                                                                       5 Jan 1727 20:31
                                               ≈ 3°31'46"
                                                                                                                                                                                                ≈ 4°44'58"
                                                                                                                                                                                               ♀ 5°25′ 2″
                                                                                                                                                                                                                                                                        ≈10° 6'36"
              6 Jan 1727 2:00
                                               る21°52′9″
                                                                                                                                                 ጋ o ħ 22 Jan 1727 13:59
       95 6 Jan 1727 15:13
                                                                        4 x ) 13 Jan 1727 9:25
                                                                                                                       IL17° 6'26"
                                                                                                                                                                                                ≈ 5°29'50"
                                                                                                                                                                                                                          🔊 🗆 🗗 30 Jan 1727 12:20
                                                                                                                                                                                                                                                                        ≈11° 2'49"
                                                                        ) × ) 13 Jan 1727 22:03
) & 4 13 Jan 1727 22:07
                                                                                                                                                Y 2°23'29"

    D □ Q 30 Jan 1727 14:18
    D △ Q 30 Jan 1727 20:32

              6 Jan 1727 18:13
                                               NL16°51'53"
                                                                                                                       IL17° 7'30"
                                                                                                                                                                                                                                                                        ≈12° 6'10"
                                                                                                                        Ϋ́17° 9'55"
                                                                                                                                                                                                る 8°10'13"

 2°22'54"
              6 Jan 1727 21:05
                                               ≈ 3°38'51"
                                                                                                                                                                                                                                                                         る15°27'53"
                                                                                                                       Υ 4°28'24"
                                                                        II 3°47'49"
                                                                                                                                                                                                                                                                        Υ 2° 1'27"
              6 Jan 1727 21:19
                                                                                                                                                ○ * $\mathbb{R}$ 22 Jan 1727 19:58
                                                                                                                                                                                                                         D ∠ R 30 Jan 1727 23:25
                                                                                                                                               Q \times \Re 22 \text{ Jan } 1727 19.38

Q \times \Re 22 \text{ Jan } 1727 20:26

Q \times \& 22 \text{ Jan } 1727 22:08

Q \times \& 22 \text{ Jan } 1727 22:45

Q \times \& 23 \text{ Jan } 1727 8:38
                                                                                                                                                                                                Ŷ 2°22'41"
IJ¤\
              6 Jan 1727 21:57
                                               Υ 4°11'16"
                                                                                                                       II 3°40'13"
                                                                                                                                                                                                                         گاه کار 31 Jan 1727 0:26L
                                                                                                                                                                                                                                                                        NL17°34'46"
                                               Ϋ́ 4°50'37"
                                                                        D□ Q 14 Jan 1727 5:55
D□ O 14 Jan 1727 9:57
                                                                                                                                                                                               Ϋ́ 9°31'53"
              6 Jan 1727 23:00
                                                                                                                       중21°33'49"
중23°48'56"
                                                                                                                                                                                                                         \mathcal{D} \angle \Omega 31 Jan 1727 2:14 \mathcal{D} \simeq \mathcal{A} 31 Jan 1727 3:51 \mathcal{D} \subseteq \mathcal{D} 31 Jan 1727 5:27
                                                                                                                                                                                                                                                                         Υ 3°33'57"
                                                                                                                                                                                                                                                                        Υ19°26'51"
              7 Jan 1727 0:01
                                               ♀ 5°28'47"
                                                                                                                                                                                                ≈ 2°30′ 0″
                                                                         🔊 🗆 🗗 14 Jan 1727 18:41L
                                                                                                                                                                                                                                                                        7 Jan 1727 5:20
                                               Υ16°29'29"
                                                                                                                       ₹28°40′ 7″
                                                                                                                                                                                                ත්12°44' 9"
Υ 9° 9'11"
                                                                                                                                                 D ∠ 😘 23 Jan 1727 13:47
                                                                                                                                                                                                Y 2°15'28"
                                                                                                                                                                                                                                                                        Y 9°49'42"
              7 Jan 1727 5:26
                                                                               M 14 Jan 1727 21:05
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Ĵ□₿
              7 Jan 1727 5:54
                                                                         🕽 🛪 🖪 15 Jan 1727 3:30
                                                                                                                        Y 3°31'32"
                                                                                                                                                 D□  23 Jan 1727 14:06
                                                                                                                                                                                                M-17°24'45"
                                                                                                                                                                                                                               II 31 Jan 1727 22:52
                                                                                                                                                                                                                                                                        ჳ16°51'15"
Υ 1°59'16"
                                               ති12°25'47"
                                                                         D × ¥ 15 Jan 1727
                                                                                                                                                                                                                         D □ A
              7 Jan 1727 11:07
                                                                                                         3:44
                                                                                                                        II 3°39′ 9″
                                                                                                                                                ♂ o ħ 23 Jan 1727 15:05
                                                                                                                                                                                                ≈ 5°37'19"
                                                                                                                                                                                                                                      1 Feb 1727 2:09
                                                                        → 1 Feb 1727 2:23

→ 4 1 Feb 1727 2:23

→ 4 1 Feb 1727 4:59
                                                                                                                       Υ 4°24'24"
                                               ්ට3° 5′21″
                                                                                                                                                 🕽 * 4 23 Jan 1727 16:02L
                                                                                                                                                                                                Υ18°21'54"
              7 Jan 1727 12:10
                                                                                                         5:07
                                                                                                                                                 D Δ Ω 23 Jan 1727 17:14
                                                                                                                                                                                                                                                                        II 3°27'40"
             7 Jan 1727 14:56
                                               M16°53'54"
                                                                                                         5:31
                                                                                                                       ≈ 4°37'26"
                                                                                                                                                                                                     3°57'23"
             7 Jan 1727 17:38
                                               Υ16°32'18"
                                                                                                        7:03
                                                                                                                       ♀ 5°27'49"
                                                                                                                                                 Q △ ¥ 23 Jan 1727 18:34
                                                                                                                                                                                                II 3°32'13"
                                                                                                                                                                                                                                      1 Feb 1727 5:04
                                                                                                                                                                                                                                                                        Υ 3°30'24"
)
}
}
}
}

    ⇒ ₹ 15 Jan 1727 8:18
    ⇒ ₹ 15 Jan 1727 14:09

                                                                                                                       중 6° 9' 1"
Ŷ 9°19'38"
                                                                                                                                                D □ P 23 Jan 1727 20:11

D △ ¥ 23 Jan 1727 23:11
                                                                                                                                                                                                                         ) ∠ 4
) △ 2
              7 Jan 1727 18:13
                                               M16°54'13"

    5°24'22"

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                                                                                                                                                                                                                                                                        Y19°37'20"
                                                                                                                                                                                                II 3°32' 5"
              7 Jan 1727 18:270
                                               る17° 2'51"
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 D ∠ ¥
              7 Jan 1727 21:11
                                               II 3°46'41"
                                                                                                                       M17°11'59"
                                                                                                                                                 Q \times \hat{\Omega} 24 Jan 1727 2:12
                                                                                                                                                                                                     3°56'12"
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D°♂
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Υ 9°34'16"
                                               II 3°46'34"
                                                                                                                        Υ17°25'30"
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              7 Jan 1727 23:42
                                                                                                                                                                                                                                       1 Feb 1727 16:11
              8 Jan 1727 4:40L
                                               ਰੋ23°31' 1"
                                                                                                                        Y 3°28'58"
                                                                                                                                                                                                                         ğ×ğ(
                                                                                                                                                                                                                                                                        M17°36'40"
                                                                                                                                                                                                                                       1 Feb 1727 17:51
                                                                                                                                                \bigcirc \times \Omega 24 Jan 1727 8:21

\bigcirc \times \Omega 24 Jan 1727 15:41
                                                                                                                       Y 4°20'44"
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                                                                                                                                                                                                                         Ď۵Ğ
                                                                         D 🛭 Ω 16 Jan 1727 8:47
       Ω. 8 Jan 1727 14:55
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                                                                                                                                                                                                                                                                       ≈12°34'15"
                                                                        D∠ P 16 Jan 1727 10:52
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ħ ★ $\mathbf{n} 8 Jan 1727 16:23
                                               Y 3°51'24"
                                                                                                                       <u>♀</u> 5°27'30"
                                                                                                                                                       ₩ 24 Jan 1727 15:41
                                                                                                                                                                                                                                                                        ≈12°55'26"
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Continuation: Table 1: As	spects between	moving planets in time orde	er				
D Δ Q 2 Feb 1727 1:19	≈15°11'19"	① * 4 10 Feb 1727 7:20	Υ21° 6'26"	∑□) 19 Feb 1727 20:58	M17°46'58"	Q' = P 1 Mar 1727 13:03	<u> </u>
$ \frac{1}{4} \times \Omega = 2 \text{ Feb } 1727 + 4:29 $	Υ 3°27'18"	ショ¥ 10 Feb 1727 8:21 シム♂ 10 Feb 1727 10:29	II 3°25'27"	$\bigcirc \times $ <b>?</b> 19 Feb 1727 23:45	Υ 0°52'26" <u>Ω</u> 4°58'32"	$\mathcal{D}_{\pi}$ ) \( \)\( \)\( \)\( \)\( \)\( \)\( \)\(	M17°45' 4"
$\mathcal{D}_{\times}$ \ \ 2 Feb 1727 5:28 $\mathcal{D}_{\times}$ \ \ 2 Feb 1727 6:30	M17°37'11" る18°13'57"	D & 4 10 Feb 1727 13:01	≈19°40′ 5″ <b>Y</b> 21° 8′54″		Υ22°54'42"	<ul><li>⇒ 1 Mar 1727 17:28</li><li>⇒ 4 2 Mar 1727 2:17L</li></ul>	¥19°48'36" Υ24°52'15"
$\cancel{D} * \cancel{4} \ 2 \text{ Feb } 1727 \ 9:08L$	<b>Y</b> 19°47'34"	D △ O 10 Feb 1727 13:23	<b>≈</b> 21°21'44"	) * 4 20 Feb 1727 7:26	Y22°55'58"	ጋ⊽ቲ 2Mar 1727 2:26	≈ 9°57'38"
ጀ 🗜 ¥ 2 Feb 1727 10:58 ጋ ፱ ħ 2 Feb 1727 12:31	$\Pi$ 3°27'12" $\approx$ 6°48' 3"	D Δ Q 10 Feb 1727 21:55	≈26°17'27" <u> </u>	② ∠ & 20 Feb 1727 13:05 ② σ ♂ 20 Feb 1727 17:18L	<b>Υ</b> ′10°43' 1" <b>≈</b> 27°47'32"	$\bigcirc \times \delta$ 2Mar 1727 7:24 $\bigvee$ <b>H</b> 2Mar 1727 10:30	<b>Υ</b> '11°14' 1"
$\bigcirc \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	≈ 6°48° 3° ≈13°43'12"	D□ ♥ 11 Feb 1727 4:04L	<b>3</b> 29°48'47"	D # 20 Feb 1727 21:47	<b>≈</b> 2/°4/′32″	2 Mar 1727 11:06	
D ₽ ♂ 3 Feb 1727 0:11	≈13°48'12"	D 11 Feb 1727 4:24		$\Sigma \times \Omega = 20 \text{ Feb } 1727 \ 23:25$	Υ 0°48' 7"		<b>)</b> 0° 3′ 1″
$\Im \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	001/02712711	→ <b>Ω</b> 11 Feb 1727 6:47 ▼ ≈ 11 Feb 1727 7:16	Υ 1°21' 6"		≈ 8°57'28" ★ 1°57'54"	$\bigcirc \square \Omega$ 2Mar 1727 12:30 $\bigcirc \square \Omega$ 2Mar 1727 14:26	Υ 0°48'39" Υ 1°57' 1"
② □ ♀ 3 Feb 1727 4:51 ○ □ ♠ 3 Feb 1727 5:09	≈16°37'37" Υ 1°48'26"		Υ 2°58' 2"	$\mathcal{D} \times \Omega$ 21 Feb 1727 2:46	Υ 2°27'10"	②□ <b>Ω</b> 2Mar 1727 14:26 ②□ <b>Ω</b> 2Mar 1727 15:47	M <sub>1</sub> 17°44'32"
② ₽ ) 3 Feb 1727 6:30	M17°38'14"	$\sqrt{2} \approx \frac{14}{4}$ 11 Feb 1727 10:26	II 3°25'22"	②□¥21 Feb 1727 4:46	<b>II</b> 3°26'32"	y = 4 2Mar 1727 17:06	<b>I</b> 3°30'49"
$\mathcal{D} \square \Omega$ 3 Feb 1727 7:45 $\mathcal{D} \simeq \mathcal{U}$ 3 Feb 1727 7:50	Υ 3°23'42" Π 3°26'55"	ン × P 11 Feb 1727 13:29 シロカ 11 Feb 1727 18:23	<b>♀</b> 5° 8'44" <b>≈</b> 7°53'27"	$\mathcal{D}_{\star} = \mathbb{P}_{21} \text{ Feb } 1727  7:49$ $\mathcal{O}_{\star} = \Omega  21 \text{ Feb } 1727  12:53$	Ω 4°56'52" Υ 2°25'50"	D□P 2Mar 1727 19:09 D△♂ 2Mar 1727 20:59	<u>Ω</u> 4°43'27" <del>X</del> 5°48'14"
$\mathcal{Q} \angle \mathcal{R}$ 3 Feb 1727 8:02	Ϋ́ 1°47'37"	$\mathcal{D}_{\star} = \begin{cases} 11 \text{ Feb } 1727  22:43 \end{cases}$	$\widetilde{\mathbf{Y}}_{10^{\circ}18'12"}$	D 4 4 21 Feb 1727 14:22	Υ23°10'48"	$\nabla \times \mathbf{R} = 2 \text{Mar} = 1727 \times 20.39$	Ϋ́ 0°48' 4"
⊙ o o o 3 Feb 1727 8:31	≈14° 4'36"	$\nabla \times \Omega$ 12 Feb 1727 6:37	Υ 1°22'21"	$\mathcal{D} \times \hbar$ 21 Feb 1727 16:05	≈ 9° 1'46"	$\sqrt[3]{\pi}$ \$\frac{1}{2}\$ 3Mar 1727 4:10	≈10° 4'34"
<ul><li>D□ P 3 Feb 1727 10:50</li><li>D ≈ ħ 3 Feb 1727 13:31</li></ul>	<b>Ω</b> 5°16'46" <b>≈</b> 6°55'29"	② ♀ <b>ቤ</b> 12 Feb 1727 9:43 ② ♂ <b>ત</b> 12 Feb 1727 12:14	Υ' 1°22'26" 1 17°44'57"	② σ ♀ 21 Feb 1727 17:43 ② ∞ δ 21 Feb 1727 19:38	¥ 9°50' 7" Υ10°46'54"	$\bigcirc$	Υ'11°17'10" <del>)(</del> 12°15' 3"
♥□4 3 Feb 1727 17:48	Υ20° 0'34"	D P Ω 12 Feb 1727 12:31	Ϋ́ 2°54'28"	♀ ∠ <b>?</b> 21 Feb 1727 20:14	Υ 0°45'28"	$\nabla = \Omega$ 3Mar 1727 12:41	Υ 1°54' 5"
D□ & 3 Feb 1727 18:25	Υ 9°57'10"	D L P 12 Feb 1727 16:35	<u>Ω</u> 5° 7'29"	$\searrow \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	≈16°28'49"	D ₽ ♥ 3Mar 1727 15:56	¥ 2° 8'19"
$Q \square M$ 4 Feb 1727 0:25 $D \times O$ 4 Feb 1727 1:59	<b>I</b> 17°38'57" <b>≈</b> 14°39' 5"	D = 6 12 Feb 1727 19:11 D = 4 12 Feb 1727 19:12	≈21°32' 3" Υ21°32'46"	$\bigcirc \triangle \bigcirc \bigcirc$	ጤ17°46'58" Ƴ10°49' 5"	② △ )	<b>儿</b> 17°43'58" <b>儿</b> 3°31'29"
	≈14°49'34"	Ø * 4 12 Feb 1727 19:39	$\Upsilon_{21^{\circ}32'57"}$	⊙ □ ¥ 22 Feb 1727 13:11	II 3°26'57"	D ₽ Ø 3Mar 1727 23:23	₹ 6°40'16"
D △ M 4 Feb 1727 6:48	<b>M</b> 17°39'12"	D □ O 12 Feb 1727 23:23	≈23°48′ 8″	Q ∠ Ω 22 Feb 1727 20:24	Υ 2°21'39"	D △ Q 4Mar 1727 1:04	€22°41'52"
<ul><li>→ ♀ 4 Feb 1727 7:22</li><li>→ ∠ ¥ 4 Feb 1727 8:04</li></ul>	≈18° 0'47" <b>II</b> 3°26'36"	$           \bigcirc                          $	Υ10°21'21" Υ 2°51'56"	$2$ $\times$ 4 22 Feb 1727 21:10 $2$ $\wedge$ 22 Feb 1727 22:39	$\Upsilon_{23^{\circ}25'43''} \approx 9^{\circ}10'21''$	<ul><li>→ 4 4Mar 1727 5:21L</li><li>→ ∓ ⊙ 4Mar 1727 10:18</li></ul>	Υ25°18'35" <del>)(</del> 13°21'18"
□ 4 4 Feb 1727 10:45	$\widehat{\mathbf{Y}}_{20^{\circ}}^{32030}$	<b>D</b> □ <b>Q</b> 13 Feb 1727 9:52L	≈29°25' 7"	♥ □ ) 23 Feb 1727 2:42	ML17°46'54"	Ÿ□¥ 4Mar 1727 10:54	II 3°31'57"
D ≈ ♥ 4 Feb 1727 12:04L	₹20°57'10"	3 Feb 1727 10:57	Υ 1°22'25"	2 × $3$ 23 Feb 1727 10:12	<b>≈</b> 29°55'40"	D 4Mar 1727 12:58	Υ 0°44'35"
$\mathcal{P} \angle \Omega$ 4 Feb 1727 13:26 $\mathcal{O}$ $\mathcal{O}$ 5 Feb 1727 2:22	<b>Y</b> 3°19'46"	$\triangle \triangle \Omega$ 13 Feb 1727 13:32 $\triangle \Omega$ 13 Feb 1727 16:19	Υ 1°22'25" Υ 2°50'47"	ጋ <b>Υ</b> 23 Feb 1727 10:21 ጋ ሪ <b>ቤ</b> 23 Feb 1727 11:48	Υ 0°43'33"	$\triangle \Omega$ 4Mar 1727 14:10 $\triangle \Omega$ 4Mar 1727 15:57	Υ 0°44'35" Υ 1°50'28"
D △ 😘 5 Feb 1727 4:50	Υ 1°33'54"	△ ¥ 13 Feb 1727 16:57	<b>I</b> 3°25'21"	♂ ¥ 23 Feb 1727 12:24		∑ * ¥ 4Mar 1727 18:41	II 3°32'10"
$\bigcirc \triangle \Omega$ 5 Feb 1727 7:33 $\bigcirc \times \Psi$ 5 Feb 1727 7:47	Υ 3°17'22" Π 3°26'20"	ン。半 13 Feb 1727 17:25 ン * 早 13 Feb 1727 17:28	II 3°25'21"	) σ Ω 23 Feb 1727 14:59 ) □ ) (23 Feb 1727 15:54	Υ 2°19'12"	→ ¥ 4Mar 1727 19:44 → * P 4Mar 1727 20:31	4°11' 2"
D * P 5 Feb 1727 10:38	丘 5°14'58"	D * P 13 Feb 1727 17:28 D * P 13 Feb 1727 20:36	≈ 3°27'16" <u>Ω</u> 5° 6' 9"	ン * ¥ 23 Feb 1727 17:15	瓜17°46'50" 耳 3°27'22"	② * 2 4Mar 1727 20:31 ② ★ ♂ 5Mar 1727 1:05	<u>Ω</u> 4°40'21" <del>)(</del> 7°30'51"
இ ச <b>ந்</b> 5 Feb 1727 13:38	≈ 7° 9'44"	♀ ★ 13 Feb 1727 21:01		$2 \angle 2$ 23 Feb 1727 17:57	≈18°48'20"	$\nabla \times P = 5 \text{ Mar} 1727 2:14$	<u>Ω</u> 4°40' 0"
○ ∠ \$\frac{\mathbf{N}}{2}  5 \text{ Feb 1727 18:01} ○ \text{\text{\text{\text{\text{\text{\text{\text{\text{Feb 1727 18:08}}}}}	Υ 1°30'10" Υ10° 2' 2"	ショ4 13 Feb 1727 23:45 シャカ 14 Feb 1727 2:26	$\Upsilon_{21^{\circ}45'33''} \approx 8^{\circ} 9'46''$	② <b>2</b>		D P P 5Mar 1727 3:35 D P h 5Mar 1727 5:32	<b>★</b> 24° 4'26" <b>≈</b> 10°17'42"
Q □ P 6 Feb 1727 2:00	<b>♀</b> 5°14'22"	D Δ & 14 Feb 1727 6:44	$\widetilde{\mathbf{\gamma}}_{10^{\circ}24'40''}$	⊙ ★ P 23 Feb 1727 23:33	<b>♀</b> 4 33 28 <b>♀</b> 4°53'16"	D A & 5Mar 1727 7:18	$\widetilde{\mathbf{\gamma}}_{11^{\circ}24'\ 2''}^{10\ 1/42}$
گ ∘ 6 Feb 1727 3:56	≈16°17'39"	⊙ ∠ 🖔 14 Feb 1727 14:00	Υ10°25'32"	🕽 * ኪ 24 Feb 1727 4:55	≈ 9°18'49"	$\sqrt{2} \times 0$ 5 Mar 1727 12:09	14°25'53"
② ₽ <b>?</b> 6 Feb 1727 4:12 ② ♂ ○ 6 Feb 1727 4:59○	Υ 1°27'30" ≈16°57'54"	♥ △ P 14 Feb 1727 20:19 → 14 Feb 1727 20:55	<u> </u>	) o 6 24 Feb 1727 8:05 ♀♀□ 24 Feb 1727 9:50	Υ 10°54'44" Δ 4°52'41"	$\mathcal{D} \mathbf{\Omega}$ 5Mar 1727 14:11 $\mathcal{D} \mathbf{\Omega}$ 5Mar 1727 15:54	Υ 0°42'24" Υ 1°47'18"
Q * 4 6 Feb 1727 5:21	$\widetilde{\mathbf{Y}}_{20^{\circ}24'52''}$	$Q \times R$ 14 Feb 1727 22:28	Υ 1°19'38"	$ \vec{O} \times \mathbf{\Omega} = 24 \text{ Feb } 1727 = 9.30 $	Υ 0°44' 3"	D   5Mar 1727 17:22	M17°42'43"
∑□  6 Feb 1727 6:07	M17°40'55"	D ∠ ♥ 15 Feb 1727 2:07	≈ 5°26'18"	$2 \times 2$ 24 Feb 1727 12:53	¥13°19'53"	D ∠ P 5Mar 1727 20:27	<b>△</b> 4°38'50"
<ul><li>→ Ω 6 Feb 1727 6:59</li><li>♂ ∠ Ω 6 Feb 1727 8:25</li></ul>	Υ 3°14'16" Υ 1°26'31"	<b>ነ</b> ር	Υ 2°46' 2" Υ21°58'52"	② ∠ ♂ 24 Feb 1727 18:06 ③ ★ )★ 24 Feb 1727 21:39	₩ 0°58'38" ₩17°46'37"	$Q \angle h$ 6Mar 1727 5:07 $Q \times Q$ 6Mar 1727 5:36	≈10°23'55" ¥25°25'27"
D L P 6 Feb 1727 10:07	<u>Ω</u> 5°14′ 2″	D 4 ħ 15 Feb 1727 7:42	≈ 8°18'14"	D ∠ ¥ 24 Feb 1727 23:00	II 3°27'51"	D \( \( \) 4 6Mar 1727 6:06L	Υ25°44' 0"
D △ 4 6 Feb 1727 10:27	Υ20°26'59"	) * 6 15 Feb 1727 8:10	≈23°32'30"	25 Feb 1727 4:09	₩ 6° 5' 4"	D ₽ & 6Mar 1727 7:15	Υ11°27'24"
②	≈20°42' 6" ₹23°41'36"	ン*①15 Feb 1727 13:50L ン る15 Feb 1727 20:52	<b>≈</b> 26°25'38"	) * \$\forall 25 \text{ Feb } 1727  4:14 \rightarrow 4  25 \text{ Feb } 1727  9:42L	≈21° 7'51" <b>Y</b> 23°55'29"	Q = 4 6Mar 1727 12:40 Q = 6 6Mar 1727 12:51	Υ25°47'27"
D ♀ 8 6 Feb 1727 17:42	Υ10° 4'30"	<b>೨</b> □ <b>Ω</b> 15 Feb 1727 23:21	Υ 1°15'28"	D 8 25 Feb 1727 21:30		$\hat{D} \times \hat{\bf R}$ 6Mar 1727 13:56	Υ 0°40'38"
⊙□) 6 Feb 1727 22:13	<b>M</b> 17°41'27"	$Q \times \Omega$ 16 Feb 1727 1:11	Υ 2°43'16" Υ 2°43' 7"	D \( \frac{Q}{2} \) 25 Feb 1727 21:34	₩15° 1'55"	$\mathcal{D}_{R} \sim \Omega$ 6Mar 1727 15:36	Υ 1°44'10"
$\mathcal{D}$ Mp 7 Feb 1727 1:26 $\mathcal{D}$ $\times$ $\Omega$ 7 Feb 1727 3:36	Υ 1°22'40"	D□Ω 16 Feb 1727 2:15 D∠) (16 Feb 1727 2:21	Υ 2°43' 7" 117°46'18"	$\mathcal{D} \times \mathbf{\Omega}$ 25 Feb 1727 23:00 $\mathcal{D} * \mathcal{O}$ 26 Feb 1727 1:23	Υ 0°46'18" <del>X</del> 2° 0'20"	$\mathcal{D} = \mathcal{L} = 6$ Mar 1727 18:29 $\mathcal{D} = \mathcal{D} = 6$ Mar 1727 20:10	Ⅱ 3°33'35" <u> </u>
$\mathcal{D} \times \mathbf{\Omega}$ 7 Feb 1727 6:28	Υ 3°11'10"	→ ¥ ♀ 16 Feb 1727 2:22	<b>光</b> 2°46′58″	$\mathcal{D} \times \Omega$ 26 Feb 1727 1:44	Υ 2°11'25"	Д & У 7Mar 1727 1:53	<b>¥</b> 8°14'28"
	Д 3°25'53" <u>Ф</u> 5°13' 5"	D ≈ ¥ 16 Feb 1727 3:39 D□ P 16 Feb 1727 6:53	Ⅱ 3°25'31" <b>Ω</b> 5° 3'16"	$\mathcal{O} \times \mathcal{U} = 26 \text{ Feb } 1727 + 4:12$ $\mathcal{O} \times \Omega = 26 \text{ Feb } 1727 + 6:40$	Π 3°28'23" Υ 2°10'46"	$\mathcal{D} \circ \mathcal{O} = 7 \text{ Mar } 1727  3:21$ $\mathcal{D} = \mathbf{h}  7 \text{ Mar } 1727  5:29$	<b>¥</b> 9° 9'48" <b>≈</b> 10°30'18"
$\bigcirc \angle \Omega$ 7 Feb 1727 9:47	<b>Υ</b> 3°10'43"	D ≥ \$\forall 16 \text{Feb } 1727 \ 11:46	≈ 7°31' 3"	$\mathcal{D}_{\star} = 26 \text{ Feb } 1727 + 6.49$	<u>Ω</u> 4°50′ 2″	→ ħ 7Mar 1727 5:29 → ₽ 4 7Mar 1727 6:11	<b>~</b> 10 30 18 <b>~ ?</b> 25°56'40"
Ĵ₽4 7 Feb 1727 10:18	Υ20°36'57"	$\mathcal{D} \times \hat{h}$ 16 Feb 1727 13:37	≈ 8°26'52"	→ ★ ○ 26 Feb 1727 11:44	<b>升</b> 7°24′21″	$\hat{D} \times \hat{S} = 7 \text{Mar}  1727  7:05$	Υ11°30'47"
シ → † 7 Feb 1727 13:08 シ ⊋ ♀ 7 Feb 1727 17:26	≈ 7°23'45" ₹25° 6'51"	Q □ ¥ 16 Feb 1727 14:43 D ∠ O 16 Feb 1727 15:53	<b>II</b> 3°25'35" <b>≈</b> 24°35' 9"	$\mathcal{D} \Box \hbar \ 26 \text{ Feb } 1727 \ 15:54$ $\mathcal{D} \times \mathcal{E} \ 26 \text{ Feb } 1727 \ 18:40$	$\approx 9^{\circ}35' 9'' $ $\Upsilon_{11^{\circ} 2'30''}$	② & ○ 7Mar 1727 15:05○ ② * ★ 7Mar 1727 16:53	¥16°33′2″ №17°41′17″
D x 6 7 Feb 1727 17:27	$\gamma_{10^{\circ}}^{23}$ 7' 1"	D □ 🖔 16 Feb 1727 17:46	$\widetilde{\mathbf{\gamma}}_{10^{\circ}31'43"}$	$\nabla \times 4$ 27 Feb 1727 1:31	Υ24°15'22"	ਊਂ ਰ 👌 7 Mar 1727 22:03	₩ 9°46'35"
♂□) 7 Feb 1727 22:47	M 17°42'13"	② ∠ ⊙ 16 Feb 1727 22:18	≈27°47'28"	D ∠ n 27 Feb 1727 3:41	Υ 0°48'16"	<b>D</b> ₱ ħ 8Mar 1727 5:32	≈10°36'33"
シャが 8 Feb 1727 5:34 シェグ 8 Feb 1727 5:56	<b>I</b> 17°42'25" <b>≈</b> 17°56'21"	ጀ σ <b>ἡ</b> 17 Feb 1727 3:44 🕽 * <b>)</b> 17 Feb 1727 8:17	≈ 8°30'55" NL17°46'37"	) * Q 27  Feb  1727 5:20 $) \angle \Omega 27 \text{ Feb } 1727 6:10$	¥16°41' 2" Υ 2° 7'39"	$20 \times 4  8 \text{Mar}  1727  6:25$ $4 \times 17  8 \text{Mar}  1727  9:07$	<b>Y</b> '26° 9'29" <b>≈</b> 10°37'29"
$\supset \times \bigcirc$ 8 Feb 1727 7:49	≈19° 6'24"	D ♀ ¥ 17 Feb 1727 9:35	II 3°25'42"	D & 1 27 Feb 1727 7:22	<b>M</b> 17°45'57"	<b>D</b> ≈ <b>Q</b> 8Mar 1727 9:34L	<b>€</b> 28° 7' 7"
$3 \times 4$ 8 Feb 1727 10:32	Υ20°47'12"	D ∠ Q 17 Feb 1727 11:48	₩ 4°31'30"	D P 27 Feb 1727 11:11	<u>Ω</u> 4°48'21"	∑	Υ 0°39' 8"
δ' Δ Ω 8 Feb 1727 11:30	<b>Υ</b> ′ 3° 7'19" <b>≈</b> 7°30'53"	□ 4 17 Feb 1727 17:40L     ♀ ≈ □ 17 Feb 1727 21:19	Υ'22°26'49" <u>Ω</u> 5° 1'18"	② × 4 27 Feb 1727 19:44 ③ □ ♀ 27 Feb 1727 22:07L	<b>Υ</b> '24°24'32" <b>≈</b> 25°41'54"	ጋያ <b>ቤ</b> 8Mar 1727 13:38 ጋያ <b>ቤ</b> 8Mar 1727 15:13	Υ 1°37'51"
$\supset \times Q$ 8 Feb 1727 14:47	<b>≈</b> 23°24'48"	o ∠ 6 17 Feb 1727 22:17	Υ10°35'12"	₫ □ ¥ 27 Feb 1727 22:28	<b>I</b> 3°29'15"	② ∠ ) <b>x</b> ( 8Mar 1727 16:54	M17°40'29"
D △ ♥ 8 Feb 1727 19:57L D • 9 Feb 1727 1:31	₹26°35'42"	$9 \times 6^{\circ}$ 18 Feb 1727 0:08 $9 \times 9 \times 18$ Feb 1727 7:15	≈25°38'50" ≈29°10'29"	① Δ & 27 Feb 1727 22:52 Ω Δ % 28 Feb 1727 2:03	Υ'11° 6'17" ጤ17°45'41"	Q ∠ 4 8Mar 1727 17:18 ⊙ Δ <b>y</b> 8Mar 1727 18:07	Υ'26°15'16" ጤ17°40'27"
D ≈ <b>n</b> 9 Feb 1727 3:41	Υ 1°18'50"	② ≈ 18 Feb 1727 8:55		Q ∠ 8 28 Feb 1727 4:04	Υ11° 7' 0"	D A 4 8Mar 1727 18:22	II 3°35' 8"
∑ ∠ ) 9 Feb 1727 6:00	<b>M</b> 17°43' 7"	$\mathcal{D} * \mathbf{\Omega}$ 18 Feb 1727 10:59	Υ 1° 1'10"			D о P 8Mar 1727 19:58	<b>♀</b> 4°34'11"
୬ ° <b>Ω</b> 9 Feb 1727 6:36	Υ 3° 4'47" Π 3°25'34"	$\nabla \times \delta$ 18 Feb 1727 12:58 $\rightarrow \Omega$ 18 Feb 1727 14:09	Υ10°37' 0" Υ 2°35'12"	$) * \Omega 28 \text{ Feb } 1727 7:32$ $) * \Omega 28 \text{ Feb } 1727 9:48$	Υ 0°49'31" Υ 2° 3'59"	$\nabla \times \delta = 8 \text{ Mar} 1727 21:51}$ $\delta \times \hbar = 9 \text{ Mar} 1727 2:11}$	Υ11°36'20" ≈10°41'53"
シロ♂ 9 Feb 1727 7:46	≈18°47'20"	D △ ¥ 18 Feb 1727 15:52	II 3°25'55"	∑ o ¥ 28 Feb 1727 12:23	<b>II</b> 3°29'33"	D △ ħ 9Mar 1727 5:58	≈10°42'51"
⊙ 🛭 P 9 Feb 1727 9:25	<u>Ω</u> 5°11' 4"	D \( \text{P} \) \( \	<u>Ω</u> 5° 0'10"	D A D 28 Feb 1727 13:15	¥ 3°58'25"	$\mathcal{D} \times \mathcal{O}^{7}$ 9Mar 1727 6:09	₩10°49'41"
D	<b>Ω</b> 5°11' 2" <b>≈</b> 20°12'52"	$\mathcal{D} \times \mathcal{Q}$ 18 Feb 1727 21:39 $\mathcal{D} \circ \mathcal{h}$ 19 Feb 1727 2:37	★ 6°17'23"  ≈ 8°44'20"	<ul> <li>△ P 28 Feb 1727 14:43</li> <li>○ ∠ 4 28 Feb 1727 15:43</li> </ul>	<u>Ω</u> 4°46'41" <b>Υ</b> '24°34'38"	) & \$\ 9Mar 1727 7:28 ) \ \ \ \ \ 9Mar 1727 8:49	Υ11°37'43" <del>)(</del> 12°27'16"
D Δ ħ 9 Feb 1727 14:09	≈ 7°38'10"	⊙ ¥ 19 Feb 1727 2:55		$\bigcirc \times \hbar$ 28 Feb 1727 21:48	≈ 9°49'53"	D × M 9Mar 1727 17:24	<b>M</b> 17°39'37"
<ul><li>□ ♀ ♀ 9 Feb 1727 17:49</li><li>□ ♂ ♂ ♂ 9 Feb 1727 18:27</li></ul>	<b>≈</b> 24°49'27" <b>Υ</b> 10°12'20"	ン * § 19 Feb 1727 6:30 ン σ ♀ 19 Feb 1727 9:02	Υ10°39'11" ≈11°54' 3"	<ul> <li></li></ul>	<b>Y</b> 24°38'35" <b>≈</b> 9°50'26"	<ul><li>→ ¥ 9Mar 1727 18:57</li><li>→ ○ 9Mar 1727 19:08</li></ul>	Ⅱ 3°35'59" ¥18°42'49"
9 4 8 10 Feb 1727 1:22	$\mathbf{\hat{\gamma}}_{10^{\circ}13'\ 6''}^{10\ 12\ 20}$	20.6 + 19  Feb  1727 + 9.02 20.6 + 19  Feb  1727 + 17:09	Y 0°53'53"	D □ O 28 Feb 1727 23:59	₹ 9°55'19"	<b>Ω Υ</b> 9Mar 1727 21:51	
) × 1 10 Feb 1727 7:10	M17°43'46"	$\mathcal{D} \angle \Omega$ 19 Feb 1727 20:26	Υ 2°31'11"	$\Im * \& 1 \text{ 1 Mar } 1727 2:12$	<b>Υ</b> 11°10' 0"	o <sup>7</sup> ∠ 4 10Mar 1727 4:48	Υ26°34'12"
							->

Continuation. Table 1. As	pecis between	moving planets in time orde	I				
D & 4 10Mar 1727 8:20L	Y26°36′ 5″	Q o   √ 19 Mar 1727 18:33	Υ12°14'49"	$\gg 29 \text{ Mar} 1727 7:01$	Υ24° 1'47"	)	M16°58'44"
$3 \times 6 10 \text{Mar} 1727 8:25$	Υ11°41'19"	O ≠ 4 19Mar 1727 19:35	Y28°40'32"	D □ 6 29 Mar 1727 11:41L	¥26°39'50"	Q = 0.6  Apr  1727 = 5:02	<u> </u>
D ₽ 0 10Mar 1727 8:29	<b>₩</b> 11°41'26"	$\tilde{D} \angle \tilde{B}$ 19Mar 1727 22:36	Y12°15'25"	D   □   ↑ 29 Mar 1727 13:22	≈12°37′ 9″	$67 \times 4 = 6 \text{ Apr } 1727 = 5:24$	<b>8</b> 2°40′ 5″
Q of 10Mar 1727 10:45	Υ 0°40' 6"	D ∠ Q 19Mar 1727 23:04	Υ12°28'48"	) \$29Mar 1727 17:33		D ₽ ¥ 6 Apr 1727 6:43	II 4°10'23"
D ₽ ¥ 10Mar 1727 13:34	¥14°42' 1"	) * 4 20 Mar 1727 1:36 L	Υ28°43'54"		Υ 0°30'42"	$Q = 4 6 \text{ Apr } 1727 \ 12:35$	Î 4°10'47"
D 10Mar 1727 14:05	/(14 42 1	$0 \times 4 = 20 \text{ Mar} = 1727 = 1:302$	¥28°56'32"	$\Im \square \Re 29 \text{Mar} 1727 18:39$	Ϋ́ 0°37'46"	D 7 Apr 1727 0:43	<b>1</b> 4 10 47
$\mathcal{D} \times \mathbf{R} = 10 \text{ Mar} = 1727 = 14.03$	Υ 0°40'16"	D # 20Mar 1727 4:10	1 20 30 32	D * 4 29Mar 1727 19:12	8 0°56'35"	$\mathcal{D}_{\pi} \Omega$ 7 Apr 1727 0:51	Υ 0° 4'26"
	Υ 0°55'18"	20  Mar 1727 + 4.10 20  Mar 1727 + 5:33	Υ 0°40'44"		_		Υ 0°39'25"
2 10Mar 1727 15:39				② 🗗 🕽 (29 Mar 1727 21:25	M17°12'30"	$\nearrow R$ 7 Apr 1727 1:50	
$\sqrt{2} \approx \hat{\Omega} 10 \text{Mar} 1727 16:40$	Υ 1°31'18"		Υ 1° 0'55"	$2 \times 4 = 30 \text{ Mar} 1727  0:32$	<b>I</b> 3°59'17"	D & 4 7 Apr 1727 5:37	<b>8</b> 2°54'16"
$\sqrt{2} \times \frac{14}{7} = 10 \text{ Mar} = 1727 = 20:15$	II 3°36'53"	$\cancel{\xi} * \cancel{\pm} 20 \text{Mar} 1727 = 6:27$	<b>Ⅱ</b> 3°46'32"	D□ P 30Mar 1727 0:32	<u> </u>	$\sqrt{2} \times \sqrt{2}$ 7 Apr 1727 6:35	Y 3°28'45"
$2 \times 2 = 10 \text{Mar} 1727 21:47$	<u> </u>	②□ ¥ 20Mar 1727 11:50	<b>I</b> I 3°46'48"	¥ △ 2 30Mar 1727 1:16	<u> </u>	$2 \times 2 = 7 \text{ Apr } 1727 7:04$	<b>≙</b> 3°45'48"
	<b>ℋ</b> 19°50'36"	♥ & 🖰 20Mar 1727 12:07	<b>♀</b> 4°15'14"	□ ○ 30 Mar 1727 9:29	<b>Y</b> 9° 8'11"	$\supset -4$ 7 Apr 1727 7:48	<b>I</b> I 4°12' 6"
QσΩ11Mar1727 2:48	Υ 1°29'58"	→ P 20Mar 1727 12:48	<b>♀</b> 4°15'11"	$\mathcal{D}_{\star} \hbar 30 \text{Mar} 1727 15:39$	≈12°42'36"	⊙ ★ ) 7 Apr 1727 7:57	<b>IL</b> 16°56'17"
$\supset \Box h$ 11Mar 1727 8:53	≈10°55'50"	$\mathcal{D} \neq \mathcal{V} 20 \text{Mar} 1727 12:56$	Y 4°19'23"	D □ & 30Mar 1727 15:59	Υ12°54'45"	D & Q 7 Apr 1727 9:35	<b>8</b> 5°15'24"
$\hat{D} = \hat{\mathcal{S}} 11 \text{ Mar } 1727 \ 10:18$	Υ11°45' 5"	$\circ$ $\Upsilon$ 21 Mar 1727 3:38		$\sigma' \perp h$ 30Mar 1727 20:28	≈12°43'36"	گ ۶ ڳ 7 Apr 1727 11:11	8 6°11'55"
D △ ♂ 11 Mar 1727 11:46	₩12°35' 3"	$\mathcal{D} = \hbar 21  \text{Mar}  1727  4:13$	≈11°52'52"	D △ ) ( 30 Mar 1727 23:18	M 17°10'34"	o P 7 Apr 1727 15:07	<u>ი</u> 3°45'15"
$\mathcal{D} \not\subseteq \mathcal{R}$ 11 Mar 1727 17:13	Υ 0°41'17"	$\mathcal{D} = \begin{cases} 21 \text{ Mar } 1727 & 5:08 \\ 21 \text{ Mar } 1727 & 5:08 \end{cases}$	Υ12°20' 2"	$\mathcal{D} \angle \mathcal{U}$ 31 Mar 1727 2:26	<b>II</b> 4° 0'51"	D□ħ 7 Apr 1727 23:23	≈13°21'16"
$\mathcal{D} \neq \mathbf{\Omega}$ 11 Mar 1727 18:35	Υ 1°27'52"	D 4 21 Mar 1727 8:32	Υ <sup>12</sup> 20 2 Υ <sup>2</sup> 9° 1'13"	$\mathcal{D} \square \not\subseteq 31 \text{ Mar } 1727 \ 2.20$	$\Upsilon_{25^{\circ}50'}^{4}$ 5"	$\mathcal{D}_{\times}$ & 7 Apr 1727 23:30	$\tilde{\gamma}_{13^{\circ}25'30''}$
	₩ 17° 4'46"	$2 \times 21 \text{ Mar} 1727 8:57$	Υ14°13'50"	D Q 31 Mar 1727 15:54	Υ26°57'22"	~ ·	Υ 0° 1' 4"
D △ ♥ 11 Mar 1727 19:40	11						
② ♀ ♀ 11 Mar 1727 20:14	Υ 2°24'10"	D △ M 21 Mar 1727 15:23	M17°25'47"	D △ ♂ 31 Mar 1727 18:24L	<b>∺</b> 28°26'11"	② ₽ <b>?</b> 8 Apr 1727 3:17	Υ' 0°37'20"
② o ) 11 Mar 1727 20:38	<b>M</b> 17°37'38"	⊙ ර හි 21 Mar 1727 20:01	Υ 0°40'36"	$\Omega$ 31 Mar 1727 21:02	0.0	② o ) 8 Apr 1727 5:30L	<b>I</b> L16°54'26"
2) 4 P 11 Mar 1727 23:56	<u> </u>	ည် ဇ 💇 21 Mar 1727 22:05L	<b>★</b> 20°45'39"	$\triangle$ $\triangle$ 31 Mar 1727 21:42	Υ 0°23'55"	Ø * ¥ 8 Apr 1727 5:48	Щ 4°13'36"
♀♀) <del>**</del> 12Mar1727 0:31	<b>M</b> 17°37'29"	⊙ σ <b>Ω</b> 22 Mar 1727 1:54	Υ 0°55' 8"	∆	Υ 0°38'10"		<b>Y</b> 17°53'17"
♀△) (12Mar 1727 2:30	<b>II</b> 17°37'24"		≈11°59'49"	□ 4 31 Mar 1727 23:27	<b>8</b> 1°26'45"	D∠P 8 Apr 1727 8:40	<u> </u>
D △ ○ 12Mar 1727 2:40L	<b>ℋ</b> 21° 1' 7"	$\mathcal{D} = 4 22 \text{Mar} 1727 15:08$	Υ29°18'27"	→ × P 1 Apr 1727 3:37	<b>♀</b> 3°55'51"	D ₽ 6 8 Apr 1727 9:45	Υ 4°21'14"
D ₽ \$ 12Mar 1727 13:05	Υ11°49' 0"	$\mathcal{Y}_{22}$ Mar 1727 16:31		D * ¥ 1 Apr 1727 3:48	II 4° 2'25"	ΩR	
D = 4 12Mar 1727 13:34	Υ27° 4'46"	D o <b>R</b> 22 Mar 1727 17:52	Y 0°40'36"	D △ O 1 Apr 1727 16:00	Υ11°22'25"	D ₽ & 9 Apr 1727 1:47	Υ <sub>13°29'32"</sub>
D ✓ 12Mar 1727 18:53		D σ <b>Ω</b> 22 Mar 1727 18:16	Ϋ́ 0°52'58"	D ያ ኪ 1 Apr 1727 18:29	≈12°52'55"	D Δ Ω 9 Apr 1727 4:24	¥29°57'36"
D A 12 Mar 1727 20:10	Υ 0°42'12"	D o O 22 Mar 1727 19:49●	Ϋ́ 1°39'30"	D & & 1 Apr 1727 18:45	Υ13° 2'35"	D ✓ 9Apr 1727 4:28	
Q * 4 12 Mar 1727 20:10	II 3°38'42"	D	M17°23'57"	D P 0 1 Apr 1727 20:49	¥29°17'28"	D A R 9 Apr 1727 5:29	Υ 0°34'38"
$\mathcal{L}$ $\mathcal{L}$ 12 Mar 1727 20:14 $\mathcal{L}$ $\mathcal{L}$ $\mathcal{L}$ 12 Mar 1727 21:27	Ϋ́ 1°24'19"	$) * $\frac{4}{2}$ 22 Mar 1727 21.17 ) * $\frac{4}{2}$ 23 Mar 1727 0:07$	II 3°49'50"	$\mathbb{D} \mathfrak{P} \mathbf{\Omega}$ 1 Apr 1727 22:33	Υ 0°20'37"	$2 \times 4 = 9 \text{ Apr } 1727 = 3.29$	8 3°25'22"
				, a ,	Υ 0°38'59"		
) & \(\frac{1}{2}\) 13Mar 1727 1:34	II 3°38'55"  ✓ 2°57' 1"	D ≈ E 23Mar 1727 0:49	<u>Ω</u> 4°11' 1"	D □ ₩ 2 A = 1727 23:03		) * P 9 Apr 1727 11:05	Ω 3°42'19"
D △ Q 13Mar1727 2:07	Υ 3°57' 1"	D	Υ10°24'46"	D   2 Apr 1727 1:28	<b>M</b> 17° 6'42"	D → D 9 Apr 1727 11:42	Υ19° 3' 7"
) * P 13Mar 1727 3:03	<u> </u>	⊙ ♀ ) 23 Mar 1727 13:22	<b>M</b> 17°22'57"	D L P 2 Apr 1727 4:25	<u>Ω</u> 3°54' 9"	D ≈ ¥ 9 Apr 1727 12:05	Д 4°15'44"
♀ ₽ 13Mar 1727 11:42	<b>△</b> 4°26'45"	$\cancel{2}$ * $\cancel{h}$ 23 Mar 1727 16:26	≈12° 6'35"	② ♀ ⊙ 2 Apr 1727 18:26	<b>Y</b> 12°27'26"	② △ ♂ 9 Apr 1727 13:53	<b>Y</b> 5°15'31"
ي * ኸ 13Mar 1727 15:31	≈11° 9'32"	ည် ဇ 🖔 23 Mar 1727 17:11	Υ12°29'10"	og Y 2 Apr 1727 18:44	••	⊙∠¥ 9 Apr 1727 17:00	Д 4°16′ 4″
② △ 🖔 13 Mar 1727 16:53	Υ11°53' 5"	$Q = 10^{10} (23 \text{ Mar} 1727 21:51)$	<b>™</b> 17°22'24"	□	Υ13° 6'23"	$\nearrow \times \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	<b>8</b> °12'33"
② ♀ ¥ 13Mar1727 17:43	Υ27°20' 4"	$\sum_{x} \frac{1}{x} (24 \text{Mar} 1727 \ 2:44)$	<b>M</b> 17°22' 5"	Ф о Q 2 Apr 1727 21:18	<b>Y</b> 29°42' 2"	② → ♀ 9 Apr 1727 20:23	<b>8</b> °51'22"
D □ 3 13 Mar 1727 21:46	<b>ℋ</b> 14°28'56"	D o ♀ 24Mar1727 3:17	<b>Y</b> 17°39'14"	D △ Q 2 Apr 1727 22:10	<b>Y</b> 29°44'40"	$\mathcal{D} * \hbar 10 \text{ Apr } 1727 4:53$	≈13°30'46"
) × ) ( 14Mar 1727 3:39	<b>IL</b> 17°35'16"		<b>II</b> 3°51'24"	D △ ♥ 2 Apr 1727 22:11L	<b>Y</b> 29°45'33"	D △ & 10 Apr 1727 4:58	Υ13°33'43"
D□ \$ 14Mar 1727 12:41	<b>∺</b> 22°19′2″	¥	≈12°10'32"	D Mp 2 Apr 1727 22:35		) × ) 10 Apr 1727 10:59	<b>IL</b> 16°49'42"
D □ O 14Mar 1727 15:00	<b>ℋ</b> 23°31'12"	$\mathcal{D} \times \mathcal{O} 24 \text{Mar} 1727 13:20$	<b>₹</b> 22°49'12"	$\mathcal{D} \times \mathcal{O} = 2 \text{ Apr } 1727 \ 22:47$	Υ 0° 7'51"	4 × P 10 Apr 1727 12:29	<u> </u>
$\mathcal{D} \angle h$ 14Mar 1727 20:19	≈11°16'38"	♥ o 🖔 24Mar 1727 14:28	<b>Y</b> 12°32'24"	$\supset \times \Omega$ 2 Apr 1727 23:03	Υ 0°17'23"	□ 4 10 Apr 1727 14:27	<b>8</b> 3°41'47"
D △ 4 14Mar 1727 22:53L	Υ27°35'59"	⊙ * ¥ 25 Mar 1727 1:33	II 3°52'28"	$\supset \pi \Omega$ 2 Apr 1727 23:40	Υ 0°39'57"	D △ O 10 Apr 1727 17:22L	Υ20°15'44"
〕 る15Mar1727 3:33		D & 4 25Mar 1727 2:56L	Υ29°52'19"	D △ 4 3 Apr 1727 1:43	<b>8</b> 1°55'56"	D ₽ P 11 Apr 1727 1:50	පි 9°46'38"
D □ \$\mathbb{R}\$ 15Mar 1727 4:56	Y 0°42'45"	Q ∠ ¥ 25 Mar 1727 2:59	II 3°52'33"	ў <b>8</b> 3 Арг 1727 1:49	• • • • • •	D ₽ \$ 11 Apr 1727 2:19	810° 1'51"
D□Ω 15Mar1727 6:03	Y 1°16'50"	D 8 25 Mar 1727 3:11		9 8 3 Apr 1727 3:08		$\mathcal{D} \angle h$ 11 Apr 1727 9:03	≈13°35'37"
D L) (15Mar 1727 8:33	ML17°33'55"	$\Im \times \Re 25 Mar 1727 4:28$	Υ 0°40'15"	o α β 3 Apr 1727 3:24	Υ 0°16'48"	$\mathfrak{D} \square \Omega$ 11 Apr 1727 11:25	¥29°50'19"
$\sqrt[3]{\pi}$ \frac{1}{4} 15 Mar 1727 10:45	<b>II</b> 3°41'16"	$\Im \times \Omega$ 25 Mar 1727 4:38	Ϋ́ 0°45'14"	$\mathcal{D} \times \mathcal{E}$ 3 Apr 1727 4:53	<u>Ω</u> 3°52'28"	うる11 Apr 1727 11:43	7(2) 501)
D □ P 15 Mar 1727 12:08	<u>Ω</u> 4°23'29"	O & P 25 Mar 1727 7:31	<u>Ω</u> 4° 7'13"	D□¥ 3Apr 1727 5:15	Π 4° 5'33"	D □ <b>1</b> 11 Apr 1727 12:39	Υ 0°29'19"
O o \$\forall 15\text{Mar} 1727 16:01	₹24°33'24"	$\mathcal{D} = \frac{1}{25} \times $	<b>I</b> 3°52'58"	$\nabla = \mathbf{\hat{Q}} = $	Ϋ́ 0°16'28"	D 4 11 Apr 1727 15:08	M 16°47'10"
D = \$ 15Mar 1727 17:44	Υ 7°14'32"	D * P 25Mar 1727 11:04	ሷ 4° 6'58"	$\circ$ * $\begin{picture}(10,0) \put(0,0){\line(0,0){10}} $	≈13° 0'17"	Q σ Q 11 Apr 1727 16:53	<b>8</b> 10°32'52"
$\mathcal{D} = \frac{1}{5} \frac{15 \text{Mar} 1727}{158}$	≈11°23'53"	$\bigcirc$ × $\bigcirc$ 25 Mar 1727 11:04 $\bigcirc$ × $\bigcirc$ 25 Mar 1727 11:23	<del>Υ</del> 4°16'44"	$Q \times \Omega$ 3 Apr 1727 8:23	γ 0°16' 9"	D = P 11 Apr 1727 18:42	<u>Ω</u> 3°38'39"
D & 16Mar 1727 3:13	$\widetilde{\mathbf{\gamma}}_{12^{\circ}}^{11} \ ^{23} \ ^{33}$	4 <b>8</b> 25 Mar 1727 16:27	1 4 10 44	Ÿ × ♂ 3 Apr 1727 8:41	Υ 0°27' 1"	D 4 11 Apr 1727 19:21	<b>8</b> 3°58'50"
			¥23°49′ 5″		$\gamma_{13^{\circ}8'49''}$	D × ¥ 11 Apr 1727 20:01	
) * 0 16Mar 1727 12:09	₩ 16°31'18"	$2 \angle 3 \times 25 \text{ Mar} = 1727 \times 20:01$		O o 6 3 Apr 1727 11:16			∏ 4°19'44"
) * ) 16Mar 1727 14:11	ML17°32'28"	D	≈12°19'29"	$\nabla \times \mathbf{\Omega}$ 3 Apr 1727 12:06	Υ 0°40'23"	D □ Ø 12 Apr 1727 1:30	Υ 7°10'26"
$\nabla \angle h$ 16Mar 1727 14:57	≈11°27' 2"	$\mathcal{D} \times \mathcal{E} = 26 \text{Mar} = 1727 + 3:15$	Υ12°38' 2"	of o € 3 Apr 1727 15:38	Υ 0°40'29"	D △ ♥ 12 Apr 1727 9:05	811° 4'44"
D	II 3°42'33"	$2$ $\angle$ $3$ 26Mar 1727 8:57	Υ 0°39'41"	$Q \times \Omega$ 3 Apr 1727 16:17	Υ 0°40'31"	D △ Q 12 Apr 1727 9:43	<b>8</b> 11°24'33"
② * ○ 17Mar 1727 7:34	₹26°11'38"	$\Omega \leq \Omega = 1727  9:00$	γ' 0°41'28"	$Q \times Q^7$ 3 Apr 1727 17:23	Υ 0°43'53"	$D \sim \hbar$ 12 Apr 1727 14:09	≈13°40'31"
$\nabla = 4 \cdot 17 \text{ Mar} \cdot 1727 \cdot 11:28$	Υ28° 9'20"	$2 \times 26 \text{Mar} 1727 9:50$	Υ¹16° 8' 3"	🄰 🛧 🏌 3 Apr 1727 19:47	≈13° 2'36"	D □ & 12 Apr 1727 14:13	Υ13°42'30"
췣□월 17Mar1727 11:31	Υ28° 9'22"	இ ச <b>ந்</b> 26Mar 1727 12:02	<b>M</b> 17°18'17"	$\sqrt{2} \times 6$ 3 Apr 1727 19:59	Υ13°10'10"	) * ) 12 Apr 1727 20:10	<b>IL</b> 16°44'31"
② * ♥ 17Mar1727 11:32L	<b>∺</b> 28° 9'40"	②	<u>Ω</u> 4° 5' 0"	$\sqrt{2} \times 0$ 3 Apr 1727 20:34	Υ13°31'40"	D ₽ ¥ 13 Apr 1727 1:21	<b>I</b> 4°21'53"
		$\bigcirc$ $\angle$ $\bigcirc$ 26 Mar 1727 18:05	Υ 5°32'37"	□	<b>8</b> 1° 6'36"	□ ○ 13 Apr 1727 8:12L	<b>℃</b> 22°49'25"
⊙ ∠ ħ 17Mar1727 16:13	≈11°33' 7"	$\searrow \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Υ20°55'43"	D ₽ ♥ 4 Apr 1727 1:26	<b>8</b> 1°31'28"	객 × ¥ 13 Apr 1727 11:37	<b>II</b> 4°22'39"
$\tilde{J} * \tilde{N}$ 17Mar 1727 16:39	Υ 0°41'42"	$\nabla = 10^{10} (26 \text{Mar} 1727 23:59)$	<b>M</b> 17°17'28"	D * ) ( 4 Apr 1727 2:16L	<b>M</b> 17° 2'47"	$) * \hat{\Omega}$ 13 Apr 1727 21:57	<b>¥</b> 29°42'34"
$\mathbb{D} * \Omega 17 Mar 1727 17:34$	Υ 1° 8'57"	<b>Ω</b> o <b>n</b> 27 Mar 1727 1:55	Υ 0°39'14"	<b>⋑</b> ₽4 4Apr 1727 2:29	<b>8</b> 2°10'21"	$\supset$ $\approx$ 13 Apr 1727 22:32	
o <sup>7</sup> △) (17 Mar 1727 18:37	M 17°31' 0"	② * ♂ 27Mar1727 2:00L	<b>€</b> 24°47'31"	Ф о 4 4 Apr 1727 13:35	8 2°16'49"	D * 13 Apr 1727 23:28	Υ 0°27'53"
D \( \sigma^2 \) 17 Mar 1727 20:28	¥17°34'38"	D L & 27 Mar 1727 7:23	Ϋ́12°42'21"	D p h 4 Apr 1727 20:15	≈13° 7'18"	D & P 14 Apr 1727 5:43	<u>∆</u> 3°34'49"
D △ ¥ 17Mar 1727 22:49	II 3°43'55"	D II 27 Mar 1727 11:37		) <u>a</u> 4Apr 1727 23:18	, 10	D △ ¥ 14 Apr 1727 7:23	I 4°24' 7"
D △ P 18Mar 1727 0:01	<b>△</b> 4°19'23"	$2 \times 4 \times 27 \text{ Mar} = 1727 \times 12:23$	<b>8</b> 0°25' 5"	$\Im \circ \Omega$ 4 Apr 1727 23:36	Υ 0°10'57"	D□4 14 Apr 1727 7:44	8 4°34'33"
Ψ Υ 18Mar 1727 9:33	- 7 17 23	$\mathcal{D} * \mathbf{\Omega} $ 27 Mar 1727 12:47	Υ 0°37'48"	D& 6 4 Apr 1727 23.36 D& 6 5 Apr 1727 0:25	$\stackrel{1}{\mathbf{\gamma}} 0^{1037} 0^{\circ}41' 4''$	Q □ ħ 14 Apr 1727 8:17	≈13°47'24"
$2 \times 9.33$ $3 \times 9.18 \text{ Mar} 1727 12:59$	Υ <sub>10°43'</sub> 9"	$\mathcal{D} * \mathcal{R} $ 27 Mar 1727 12:49	Υ 0°38'56"	Q \( \text{4} \) 5 Apr 1727 \( 0.25 \)	8 2°24' 0"	$Q = \begin{cases} 14 \text{ Apr } 1/27 & 8:17 \\ 4 & 4 \end{cases}$	$\gamma_{13^{\circ}49'}^{\circ}0''$
-				1 0 7 5 April 1/2/ 1:53	Υ 1°47'29"		Υ 13°49° 0° Υ 9°12'43"
$\mathcal{D} \propto \hbar 18 \text{Mar} 1727 14:51}$	≈11°38'30" ••••••••••••••••••••••••••••••••••••	) \( \Q \) 27 Mar 1727 18:35	Υ18°47'44" Π 2°56' 7"	) & 6 5 Apr 1727 2:13		) * 6 14 Apr 1727 17:05	
) * 6 18Mar 1727 15:57	Υ'12°10'48" ¥27°22'57"	) o \(\frac{1}{2}\) 27Mar 1727 18:50	II 3°56' 7"	) \( \( \) \	IL17° 0'47"	② □ ♀ 15 Apr 1727 0:11	812°42'41"
D ∠ O 18Mar 1727 16:44	₹27°33'57"	D \( \text{P} \) \( \text{P} \) \( \text{27Mar} \) \( \text{1727} \) \( \text{27Mar} \) \( \text{1727} \) \( \text{20} \) \( \text{27Mar} \)	Ω 4° 3' 5"	$2 \times 4$ 5 Apr 1727 3:14	8 2°24'47"	$Q \angle \Omega$ 15 Apr 1727 1:06	₹29°38'59"
ਊ σ <b>Ω</b> 18Mar 1727 17:44	Υ 0°41'11"	♥ ∠ ¥ 27Mar 1727 20:20	II 3°56'12"	$\bigcirc \times \bigcirc 5 \text{ Apr } 1727  3:20$	2°28'27"	D o h 15 Apr 1727 2:28	≈13°50'17"
Q σ Ω 18Mar 1727 22:29	Υ 1° 5' 7"	28Mar 1727 0:01	Υ' 6°46'31"	D ★ \$ 5 Apr 1727 4:29	<b>8</b> 3°10'44"	) * 6 15 Apr 1727 2:31	Υ'13°51'42"
2) 4 <b>(3)</b> 18Mar 1727 23:05	Υ 0°41' 6"	2) \( \Q \) 28Mar 1727 1:21	Υ22°30' 6"	D o P 5 Apr 1727 5:32	Ω 3°49' 9"	D ∠ Ω 15 Apr 1727 4:06	₹29°38'35"
$2$ $\angle \Omega$ 18Mar 1727 23:53	Υ 1° 4'56"	$4 \times \Omega$ 28Mar 1727 6:28	Υ' 0°35'27"	D △ ¥ 5 Apr 1727 6:04	Д 4° 8'44"	D□ Q 15 Apr 1727 4:27	814°49'15"
② ∠ ♀ 19Mar1727 0:11	Υ 1°13'43"	D △ ħ 28Mar 1727 10:27	≈12°31'29"	of □ ) 5 Apr 1727 8:50	M17° 0'16"	2) 4 <b>1</b> 15 Apr 1727 5:48	Υ 0°29'15"
②□ 1 19Mar 1727 2:45	<b>IL</b> 17°29'16"	$\cancel{2}$ * $\cancel{6}$ 28Mar 1727 10:54	Υ12°46'34"	♥ ★ P 5 Apr 1727 15:15	<u> </u>	②□) 15 Apr 1727 8:10	M16°38'54"
$2 \times 2 = 19 \text{ Mar} = 1727 = 5:06$	¥18°38'31"	$\frac{1}{4} \times \Re 28 \text{Mar} 1727 11:29$	Υ 0°38'20"	∑ Δ ħ 5 Apr 1727 20:52	≈13°11'58"	D ₽ P 15 Apr 1727 12:01	<u>Ω</u> 3°32'53"
D ₽ P 19Mar1727 6:24	<b>♀</b> 4°17'17"	2 4 28Mar 1727 16:08	<b>8</b> 0°41' 0"	್ರಿ ಕಿ 5 Apr 1727 21:02	<b>Ƴ</b> 13°17'43"	♀ ∠ № 15 Apr 1727 17:45	Υ 0°30' 2"
Q * h 19 Mar 1727 8:09	<b>≈</b> 11°42'35"	$\sqrt{28} \times \sqrt{3}$ 28Mar 1727 18:56	M17°14'26"	♥ × ¥ 5 Apr 1727 21:26	<b>II</b> 4° 9'46"	② ∠ ♂ 16 Apr 1727 1:39	Υ10°15'15"
♥ ₽) (19Mar 1727 15:02	<b>M</b> 17°28'35"		$\Upsilon_{21^{\circ}18'11"}$	D & O 6 Apr 1727 0:55LC	Υ15°40'12"		Υ25°30'34"
				•			->
						Converight Ag	tradianat AC

D ∠ 🖔 16 Apr 1727 9:08		moving planets in time orde					
	Υ13°56'22"	$\supset \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	II 4°46'59"	D <b>₽ 1</b> 5May1727 11:57	¥29°56'48"	D ∠ ♥ 15May1727 10:24	<b>8</b> 4°25' 4"
$\hat{D} \times \hat{\Omega}$ 16 Apr 1727 10:26	<b>€</b> 29°34'34"	② ★ ⊙ 26 Apr 1727 8:35	<b>8</b> 5°30'32"	D = 6 5May1727 12:09	Υ15° 3'26"	D □ Q 15May1727 15:22	<b>II</b> 21°53'15"
D # 16 Apr 1727 11:17	,(2) 3.3.	D * 4 26 Apr 1727 12:01	8 7°28'30"	Q = 4 5May1727 12:10	<b>8</b> 9°37'19"	$\bigcirc \times \bigcirc 15$ May1727 20:18L	824°20'27"
$\mathcal{D} \times \mathbf{R}$ 16 Apr 1727 12:21	Υ 0°31'24"	$Q * \Omega 26 \text{ Apr } 1727 12:01$	₹29° 1'38"	<i>i</i>	M15°49'39"	$ \vec{Q} = P = 16 \text{May} 1727 = 1:06 $	<u>Ω</u> 2°55′ 5″
		* * 66 20 Apr 1/2/ 19.12	7.1				
Q ε ) (16 Apr 1727 15:16	M16°35'56"	② * ♥ 26 Apr 1727 19:41	811°53'10"	) ∠ P 5May1727 17:24	<u> </u>	2 4 16May1727 1:52	812° 7'28"
$D_{\star} = P = 16 \text{ Apr } 1727 \ 18:26$	<u>♣</u> 3°30'58"	$2 \le 9 \le 26 \text{ Apr } 1727 = 23:48$	<b>8</b> 29°15'38"	⊙□ħ 5May1727 23:53	≈14°50'34"	2) o 13 16May1727 3:37	<b>★</b> 28° 0' 9"
□ ¥ 16 Apr 1727 20:23	<b>II</b> 4°28'44"	$\mathcal{D}_{\pi} \hbar 27 \text{ Apr } 1727 0:11$	≈14°29'24"	⊙∠ <b>ß</b> 6May1727 1:00	<b>★</b> 29°53'16"	🕽 တ <b>ဂ </b> 16May1727 6:12	<b>∺</b> 29°18'16"
→ ¥ 4 16 Apr 1727 21:49	<b>8</b> 5°11'23"	D □ \$ 27 Apr 1727 0:20	<b>Y</b> 14°34'25"	$\bigcirc \times \delta$ 6May1727 6:15	<b>Y</b> 15° 5'57"	<b>∑ Y</b> 16May1727 7:35	
$\mathcal{D} \times \mathcal{O} 17 \text{ Apr } 1727 \ 10:10$	Υ11°17'37"	D △ ) (27 Apr 1727 3:07	<b>M</b> 16°10'46"	$\supset \times 0^7$ 6May1727 6:30	Υ25°36'26"	D ∠ ħ 16May1727 7:46	≈15° 5'33"
D ∠ O 17 Apr 1727 11:19	Υ26°51'26"	Q \( \frac{k}{6} \) 27 Apr 1727 \( 6:14 \)	Υ14°35'16"	ኪ ∠ <b>ቤ</b> 6May1727 8:05	<b>€</b> 29°51'14"	D ₽ ) 16May1727 8:20	MJ5°22'34"
D * \$\forall 17 Apr 1727 14:54	813°38'17"	D□ Ø 27 Apr 1727 7:43L	Υ18°50'45"	~ ·	$\Upsilon_{25^{\circ}42'11''}$	D & P 16May 1727 13:22	<b>△</b> 2°54'38"
	_	) ( 27 Apr 1727 7.43L	_	<i>h</i> • ·			
$2 \times \hbar$ 17 Apr 1727 15:37	≈13°59'40"	D ∠ ¥ 27 Apr 1727 9:24	<b>П</b> 4°49'11"	D Δ Ω 6May1727 11:37	₩28°30'51"	$2$ $\times$ $6$ 16May1727 14:11	8 3°19'24"
$2 \times 6 17 \text{ Apr } 1727 15:40$	Υ14° 0'59"	Q II 27 Apr 1727 14:21	••	② △ <b>№</b> 6May1727 13:55	<b>★</b> 29°49'27"	② × ♀ 16May1727 16:48	<b>8</b> 4°38'47"
② △ ) 17 Apr 1727 20:46	ML16°33' 5"	$Q \times \Omega$ 27 Apr 1727 15:30	Υ 0° 3'32"			② * ¥ 16May1727 18:30	<b>Ⅱ</b> 5°30'32"
$\Im * 9 18 \text{ Apr } 1727 0:15L$	<b>8</b> 18°17' 0"	D △ Ω 28 Apr 1727 1:05	<b>★</b> 28°57'40"	D ₽ & 6May1727 14:26	Υ15° 7' 4"		<b>8</b> 25°38' 7"
♀ ₽ P 18 Apr 1727 4:08	<b>△</b> 3°28'51"	$\mathfrak{D}$ $\Omega$ 28 Apr 1727 2:52		→ P 6May1727 19:40	<u> </u>		<b>8</b> 12°25'12"
D ∠ 4 18 Apr 1727 4:41	<b>8</b> 5°29'43"	D △ 🕅 28 Apr 1727 2:57	Y 0° 2'58"	⊙ & ) <b>*</b> 6May1727 22:54	M15°46′ 9″	) * h 17May1727 13:18	≈15° 6'38"
$\bigcirc$ × $\bigcirc$ 18 Apr 1727 20:02	Ϋ́28°11'14"	) * 9 28  Apr  1727 4:03	Î 0°41'47"	D & 4 6May 1727 23:22	II 5° 9' 9"	D x 1 17May 1727 13:43	<b>M</b> 15°19'33"
D 4 \$\forall 18 Apr 1727 21:20	813°50'25"	D * P 28 Apr 1727 8:24	<u>Ω</u> 3°14'35"	D * \$ 7May1727 0:44	8 5°55' 5"	D & \$ 17May 1727 14:26	Ϋ́15°41'52"
				70 .	4 4		_
D ∠ ħ 18 Apr 1727 21:47	≈14° 4' 6"	② * ¥ 28 Apr 1727 11:09	<u>П</u> 4°51'22"	D ★ 4 7May1727 8:10	810° 3'27"	② ∠ ¥ 17May1727 23:49	<u>П</u> 5°33'15"
$\mathfrak{D} \circ \Omega$ 18 Apr 1727 22:31	<b>★</b> 29°26'36"	र्रू ∠ ¥ 28 Apr 1727 15:53	Д 4°51'46"	্ৰু 🗜 👌 7May1727 10:45	<b>Ƴ</b> 26°29'30"	$\cancel{2} \times \cancel{2}$ 18May1727 8:39L	Щ25°10' 5"
<b>?</b> 18 Apr 1727 23:38		□ ○ 28 Apr 1727 16:05	<b>8</b> 7°45'12"	<b>D</b> ∘ <b>Q</b> 7May1727 11:42	<b>∐</b> 12° 1'29"		<b>8</b> 26°53'29"
🕽 င 🎧 19 Apr 1727 0:46	Υ 0°34'17"	□ 4 28 Apr 1727 16:30	<b>8</b> 7°59'49"	ン* 九 7May1727 16:55	≈14°53'45"		<b>€</b> 27°52'27"
D p ) 19 Apr 1727 2:36	<b>M</b> 16°30'11"	D □ ♥ 28 Apr 1727 21:07	<b>8</b> 10°43' 0"	D △ 🖔 7May1727 17:25	Υ15°10'47"		<b>ℋ</b> 29°12'46"
D & P 19 Apr 1727 6:27	<b>♀</b> 3°27'14"	O o 4 28 Apr 1727 23:57	8° 4'15"	D × 1 7May 1727 18:26	MJ5°44' 5"	D 8 18May1727 17:48	
D * ¥ 19 Apr 1727 8:38	<b>I</b> 4°33'26"	D □ Ω 29 Apr 1727 2:32	¥28°54'18"	$\bigcirc$ $\star$ $\bigcirc$ 7May1727 20:03	<b>8</b> 16°37'10"	D = P 18May1727 23:14	<b>♀</b> 2°52'38"
				, J	S 5°26'48"		
2 4 19 Apr 1727 9:27	819°58'37"	D & \$\frac{1}{29} \text{ Apr 1727} 3:41	≈14°35′ 8″	<i>P</i>		4 ∠ <b>1</b> 19May1727 3:27	₹27°50'38"
$9 \times 419 \text{ Apr } 1727 11:04$	8 5°47'47"	D A & 29 Apr 1727 3:52	Υ14°41'53"	② ♀ 4 8May1727 12:04	810°20' 2"	) o o 19May1727 3:37	S 5°13'24"
$\bigcirc \times \Omega$ 20 Apr 1727 1:30	₹29°23' 2"	② ♀ <b>3</b> 29 Apr 1727 4:28	Υ 0° 2'55"	② △ ♂ 8May1727 15:55L	<b>Ƴ</b> 27°24'14"	До \$ 19May1727 4:01	<b>8</b> 5°26' 4"
එර <b>්</b> 20 Apr 1727 1:47	<b>Y</b> '13°19'23"	ጋ□ ¼ 29 Apr 1727 6:14	<b>IL</b> 16° 5'29"	♀ ¥ 8May1727 17:43	<b>Ⅱ</b> 5°12'57"	୬ × ¥ 19May1727 4:19	II 5°35'53"
$\supset \sim 20 \text{ Apr } 1727 2:53$	<b>8</b> 13°53'11"	D∠ P 29 Apr 1727 9:50	<b>♀</b> 3°13'13"	D□ Ω 8May1727 17:46	<b>€</b> 28°23'42"	$\bigcirc \times \Omega$ 19May1727 11:16	<b>)</b> 27°49'36"
$\mathcal{D} \star \dot{h} 20 \text{Apr}  1727  3:22 L$	≈14° 8'19"	D △ ♂ 29 Apr 1727 13:47L	Υ20°33'14"	ົ່ງ □ <b>ຄ</b> 8May1727 19:54	<b>€</b> 29°32′2″	♥ × ¥ 19May1727 14:09	II 5°36'48"
D o & 20 Apr 1727 3:26	Υ14° 9'59"	$\mathcal{D} = \Omega 30 \text{ Apr } 1727 3:45$	¥28°50'58"	D 4 ħ 8May1727 20:38	≈14°55'45"	2 + 9  May 1727 15:41	<b>1</b> 26°43'35"
D = 1 20 Apr 1727 7:52		D ₽ & 30 Apr 1727 5:17	Υ14°45'33"	~ <del>-</del>	<b>∼</b> 14 33 43		II 5°37' 0"
	16°27'17"			7 //	m . 504111111	$o^7 \times \frac{14}{9}$ 19May1727 16:22	
② ∠ ¥ 20 Apr 1727 13:56	<b>I</b> 4°35'45"	$Q \triangle P 30 \text{ Apr } 1727 5:26$	<b>△</b> 3°12′10″	② ∠ ) 8May1727 22:04	Mc15°41'11"	$\mathcal{D} \angle \Omega$ 19May1727 17:41	<b>★</b> 27°48'45"
② <b>8</b> 20 Apr 1727 16:40		My 30 Apr 1727 5:41			<b>8</b> 17°49'39"	⊋) σ 4 19May1727 18:01	<b>8</b> 12°59′ 9″
$\supset \times \ 20 \text{ Apr } 1727 \ 17:51$	<b>8</b> 21°37'42"	$\supset \pi \hat{\mathbf{R}} 30 \text{Apr}  1727  5:48$	Υ 0° 4' 1"	⇒ □ P 9May1727 2:28	<u> </u>	♀ ♂ 19May1727 19:28	<b>8</b> 5°42'45"
$\nabla \times \vec{O} = 20 \text{ Apr } 1727 \ 18:25$	Υ13°51'11"	$\supset \times P = 30 \text{ Apr } 1727 11:04$	<b>♀</b> 3°11'53"		<b>8</b> 5° 2'14"		<b>升</b> 29° 5′28″
$\sigma' * \hbar$ 21 Apr 1727 5:16	≈14°11'54"	D □ Q 30 Apr 1727 11:36	II 3°30'54"	$\cancel{D} = \cancel{4}  9May1727  6:38$	II 5°14' 7"	D □ ħ 19May1727 21:58	≈15° 8'20"
$\bigcirc \times \Re 21 \text{ Apr } 1727 = 5:23$	Υ 0°30'57"	$\supset \Box \not= 30 \text{ Apr } 1727 \ 13:58$	Î 4°55'42"	⊙ ₽ P 9May1727 7:03	<u>a</u> 3° 1'37"	D & 19May1727 22:08	M15°13'46"
	$\mathbf{\hat{\gamma}}_{14^{\circ}14'}$ 1"		<b>8</b> 9°38'23"	<i>7</i> .	810°37' 7"		Υ15°48'53"
o o o o o o o o o o o o o o o o o o o		⊙ o ♀ 30 Apr 1727 14:48				) × 6 19May1727 23:12	_
$2 \times \Omega$ 21 Apr 1727 8:31	<b>★</b> 29°18'55"	ည့် 🗜 🗸 30 Apr 1727 16:26	Y21°23'40"	$Q' \times \Omega$ 9May1727 21:41	<b>★</b> 28°20′ 0″	② ₽ E 20May1727 2:56	<b>Ω</b> 2°51'44"
21 Apr 1727 9:49		② △ ¾ 30 Apr 1727 19:58	<b>8</b> °30'30"	♀ △ † 9May1727 21:48	≈14°57'27"		<b>★</b> 27°46'16"
	<b>°</b> 0°30'13"	D △ ♥ 30 Apr 1727 21:34	<b>8</b> 9°27'40"	D ≤ ħ 10May1727 1:14	≈14°57'41"	○ <b>★ №</b> 20May1727 15:57	<b>★</b> 28°58'32"
D o O 21 Apr 1727 11:15●	<b>8</b> 0°45'15"	D △ ○ 30 Apr 1727 22:23	<b>8</b> 9°56'44"	$ > \times $ 10May1727 1:36	<b>I</b> I15° 8'58"	$\supset \times \Omega$ 20May1727 20:49	<b>★</b> 27°45'10"
$\sqrt{2}$ $\times$ P 21 Apr 1727 16:15	<u>a</u> 3°23'44"	$\mathcal{D}_{x} \hbar 1 \text{May} 1727 6:18$	≈14°40'21"	D□ & 10May1727 1:54	Υ15°18'26"	$\supset \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	<b>II</b> 28°13'49"
$\mathcal{D} = \frac{1}{4} 21 \text{ Apr } 1727 \ 18:35$	II 4°38' 3"	$\mathcal{D}_{\times}$ & 1May1727 6:32	Υ14°49' 9"	D * 1 10May1727 2:33	M 15°38'12"	Q ∠ 4 20May1727 22:17	<b>8</b> 13°15'40"
D & 4 21 Apr 1727 21:52					Υ15°18'49"		¥28°55'48"
· · ·	8 6°22'48"	Ŏ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	16° 0'15"	Q * 6 10May1727 4:51		) * \$\frac{1}{20}\$ 20May 1727 22:55	4 4
ħ ∠ & 22 Apr 1727 9:13	₹29°15'39"	Q σ ¥ 1May1727 16:13	Д 4°57'58"	② △ ⊙ 10May1727 9:13	<b>8</b> 19° 4'44"	② o <u>O</u> 20May1727 23:33L•	<b>8</b> 29°16'47"
		$11 - \alpha' = 1 M_{032} 1727 19.56$	<b>Υ</b> ′22°13'45"	♀ <b>ۗ (</b> 10May1727 10:58	<b>™</b> 15°37'19"	$\mathbb{I}$ 21May1727 0:50	
До 💆 22 Apr 1727 11:19	<b>8</b> 13°35' 4"	$2 \times 6^{1}$ 1May1727 18:56				70 II	• •
② ∠ <b>Ω</b> 22 Apr 1727 12:34	₹29°15'13"		<b>8</b> °45'43"		<b>Ⅱ</b> 5°16'44"	$\mathcal{D} \angle \mathcal{E}$ 21May1727 2:23	Υ15°52'11"
		ショ4 1May1727 21:30 ショダ 1May1727 21:36	8°45'43" 8°49'36"	$\mathcal{D} \neq 10$ May 1727 11:33 $\mathcal{D} * \Omega$ 11 May 1727 3:15	Д 5°16'44" <b>Ж</b> 28°16' 5"	$\mathcal{D} \angle \mathcal{E}$ 21May1727 2:23	Υ15°52'11" <u>Ω</u> 2°50'54"
$\mathcal{D} \angle \Omega$ 22 Apr 1727 12:34 $\mathcal{D} \Box \mathfrak{h}$ 22 Apr 1727 12:36	<b>¥</b> 29°15′13″	ショ4 1May1727 21:30 ショダ 1May1727 21:36		$\mathfrak{D} * \mathbf{\Omega}$ 11May1727 3:15		D ∠ & 21May1727 2:23 D △ P 21May1727 5:54	_
$\mathcal{D} \angle \Omega$ 22 Apr 1727 12:34 $\mathcal{D} \Box h$ 22 Apr 1727 12:36 $\mathcal{D} \times \mathcal{E}$ 22 Apr 1727 12:40	<b>★</b> 29°15'13" ≈14°16' 6" <b>Υ</b> 14°18'32"	<ul> <li>→ ♀ ♀ 1May1727 21:30</li> <li>→ ♀ ♀ 1May1727 21:36</li> <li>♀ ♀ ♀ 1May1727 23:21</li> </ul>	8°49'36" 8°46'49"		₩28°16' 5" ₩29°18'54"	$\mathcal{D} \angle \mathcal{S}$ 21May1727 2:23 $\mathcal{D} \triangle \mathcal{P}$ 21May1727 5:54 $\mathcal{P} \square \mathcal{R}$ 21May1727 10:08	<u>Ω</u> 2°50'54" <u>¥</u> 28°51'19"
$\bigcirc$	¥29°15'13" ≈14°16' 6" Υ14°18'32" Υ15°15'10"	<ul> <li>→ ♀ ♀ 1 1May1727 21:30</li> <li>→ ♀ ♀ 1May1727 21:36</li> <li>♀ ♀ ↓ 1May1727 23:21</li> <li>→ ♀ ○ 2May1727 1:17</li> </ul>	8°49'36" 8°46'49" 811° 1'53"	$\mathcal{O} \times \Omega$ 11May1727 3:15 $\mathcal{O} \times \Omega$ 11May1727 5:10 $\mathcal{O} \times \Omega$ 11May1727 5:19	¥28°16′ 5″ ¥29°18′54″ ¥29°18′53″	$\bigcirc$ $\angle$ $\bigcirc$ 21May1727 2:23 $\bigcirc$ $\triangle$ $\bigcirc$ 21May1727 5:54 $\bigcirc$ $\bigcirc$ $\bigcirc$ 21May1727 10:08 $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ 4 21May1727 10:56	<b>丘</b> 2°50′54″ ₩28°51′19″ Ⅱ 5°40′58″
) $\angle \Omega$ 22 Apr 1727 12:34 ) $\Box \eta$ 22 Apr 1727 12:36 ) $\angle \delta$ 22 Apr 1727 12:40 ) $\angle \delta$ 22 Apr 1727 14:25 ) $\angle \Omega$ 22 Apr 1727 14:44	¥29°15'13" ≈14°16' 6" Υ14°18'32" Υ15°15'10" Υ 0°25'24"	J P 4       1May1727 21:30         J P 5       1May1727 21:36         V σ 4       1May1727 23:21         J P ⊙       2May1727 1:17         J * Ω       2May1727 5:49	8°49'36" 8°46'49" 811° 1'53" \$28°44'20"	$ \bigcirc $ *  \$\Omega\$ 11May1727 3:15  *  \$\Omega\$ 11May1727 5:10  *  \$\Omega\$ 11May1727 5:19  \$\Omega\$ 11May1727 5:20L	₩28°16' 5" ₩29°18'54"	D ∠ & 21May1727 2:23 D △ P 21May1727 5:54 P □ M 21May1727 10:08 D ○ ¥ 21May1727 10:56 D △ ¥ 21May1727 12:32	<b>Ω</b> 2°50'54" <b>X</b> 28°51'19" <b>II</b> 5°40'58" <b>8</b> 6°35'30"
) ∠ Ω 22 Apr 1727 12:34 ) □ ħ 22 Apr 1727 12:36 ) ∞ δ 22 Apr 1727 12:40 ) ∞ δ 22 Apr 1727 14:25 ) ∠ Ω 22 Apr 1727 14:44 ) № ∬ 22 Apr 1727 16:28	₹29°15'13" ≈14°16' 6" Υ14°18'32" Υ15°15'10" Υ 0°25'24" №16°21'38"	→ ♀ ↓ 1May1727 21:30 → ♀ ↓ 1May1727 21:36 ♀ ℴ ♀ ↓ 1May1727 23:21 → ♀ ⊙ 2May1727 1:17 → ♪ ℛ 2 2May1727 5:49 → ♠ 2 2May1727 7:27	8°49'36" 8°46'49" 811° 1'53"	$\bigcirc$ ★ $\Omega$ 11May1727 3:15 $\bigcirc$ ★ $\Omega$ 11May1727 5:10 $\bigcirc$ ★ $\Omega$ 11May1727 5:19 $\bigcirc$ $\bigcirc$ 11May1727 5:20L $\bigcirc$ $\bigcirc$ 11May1727 6:40	¥28°16' 5" ¥29°18'54" ¥29°18'53" Υ29°19'13"	$\bigcirc$ ∠ $\bigcirc$ 21May1727 2:23 $\bigcirc$ △ $\bigcirc$ 21May1727 5:54 $\bigcirc$ $\bigcirc$ 21May1727 10:08 $\bigcirc$ $\bigcirc$ $\bigcirc$ 21May1727 10:56 $\bigcirc$ $\bigcirc$ $\bigcirc$ 21May1727 12:32 $\bigcirc$ $\bigcirc$ 21May1727 13:16	<b>丘</b> 2°50′54″ ₩28°51′19″ Ⅱ 5°40′58″
D ← \ 22 Apr 1727 12:34 D □ \ 22 Apr 1727 12:36 D ← \ 22 Apr 1727 12:40 D ← \ 22 Apr 1727 14:25 D ← \ 22 Apr 1727 14:44 D ← \ 22 Apr 1727 14:28 D ← \ 22 Apr 1727 20:11	₹29°15'13" ≈14°16' 6" ₹14°18'32" ₹15°15'10" ₹16°21'38" Ω 3°22' 4"	ጋ ፡ ፡ ፡ ፡ ፡ ፡ · · · · · · · · · · · · ·	8°49'36" 8°46'49" 811° 1'53" ₩28°44'20" ≈14°42'47"	$ \bigcirc \times \Omega = 11 \text{May} = 1727  3:15 $ $ \circ' \times \Omega = 11 \text{May} = 1727  5:10 $ $ \supset \times \Omega = 11 \text{May} = 1727  5:19 $ $ \supset \square \circ' = 11 \text{May} = 1727  5:20L $ $ \supset \times \Omega = 11 \text{May} = 1727  10:14 $	H <sub>28°16′5″</sub> H <sub>29°18′54″</sub> H <sub>29°18′53″</sub> Y <sub>29°19′13″</sub> II <sub>16°47′42″</sub>	D ∠ & 21May1727 2:23 D △ P 21May1727 5:54 Q □ Ω 21May1727 10:08 D ○ ¥ 21May1727 10:56 D △ ¥ 21May1727 12:32 D △ Ø 21May1727 13:16 C Щ 21May1727 17:32	<u>Ω</u> 2°50'54" ¥28°51'19" <u>Π</u> 5°40'58" 8 6°35'30" 7° 0' 2"
D ← Ω 22 Apr 1727 12:34 D □ ↑ 22 Apr 1727 12:36 D ← & 22 Apr 1727 12:40 D ← Ø 22 Apr 1727 14:25 D ← Ω 22 Apr 1727 14:24 D ⊕ № 22 Apr 1727 16:28 D □ P 2 22 Apr 1727 20:11 D ○ ♀ 23 Apr 1727 7:59L	χ29°15'13" ≈14°16' 6" γ 14°18'32" γ 15°15'10" γ 0°25'24" Μ16°21'38" <u>Ω</u> 3°22' 4" ႘24°47'38"	J ♀ 4       1May1727 21:30         J ♀ ♀       1May1727 21:36         ♀ ◦ ♀       1May1727 23:21         J ♀ ⊙       2May1727 1:17         J ℯ ℎ       2May1727 5:49         J ♀ ℎ       2May1727 7:27         J ℯ ℎ       2May1727 7:56         J ℯ ℎ       2May1727 8:06	8°49'36" 8°46'49" 811° 1'53" ★28°44'20" ≈14°42'47" ↑ 0° 6' 4"	$ \bigcirc * \Omega $ 11May1727 3:15 $ \circ' \times \Omega $ 11May1727 5:10 $ \bigcirc * \Omega $ 11May1727 5:19 $ \bigcirc = \circ' 0 $ 11May1727 5:20L $ \bigcirc = 0 $ 11May1727 6:40 $ \bigcirc = \Omega $ 11May1727 10:14 $ \bigcirc \Delta $ E 11May1727 12:36	H28°16' 5" H29°18'54" H29°18'53" Y29°19'13" Π16°47'42" Ω 2°59'19"	D ∠ & 21May1727 2:23 D △ P 21May1727 5:54 P □ R 21May1727 10:08 D ○ ¥ 21May1727 10:56 D △ ¥ 21May1727 12:32 D ○ I 21May1727 13:16 □ II 21May1727 17:32 P □ X 21May1727 18:42	№ 2°50'54" ₩28°51'19" Ⅱ 5°40'58" 8 6°35'30" 7° 0' 2" №15° 9'16"
D ← Ω 22 Apr 1727 12:34 D □ ↑ 22 Apr 1727 12:36 D ← & 22 Apr 1727 12:40 D ← Ø 22 Apr 1727 14:25 D ← Ω 22 Apr 1727 14:44 D ← № 22 Apr 1727 16:28 D □ P 2 22 Apr 1727 20:11 D ← Q 23 Apr 1727 7:59L D ★ Ω 23 Apr 1727 16:00	χ29°15'13" ≈14°16' 6" Υ14°18'32" Υ15°15'10" Υ 0°25'24" 116°21'38" Ω 3°22' 4" 824°47'38" χ29°11'35"	→ ♀ ♀ 1May1727 21:30 → ♀ ♀ 1May1727 21:36 ♀ ∘ ♀ 1May1727 23:21 → ♀ ○ 2May1727 1:17 → ♠ ○ 2May1727 7:27 → ♠ ○ 2May1727 7:56 → ♠ ○ 2May1727 8:06 → ♠ ○ 2May1727 9:32	8°49'36" 8°46'49" 811° 1'53" ★28°44'20" ≈14°42'47" ↑ 0° 6' 4" №15°57'38"	⇒ $\Omega$ 11May1727 3:15 ⇒ $\Omega$ 11May1727 5:10 ⇒ $\Omega$ 11May1727 5:19 ⇒ 11May1727 5:20L ⇒ 11May1727 6:40 ⇒ $\Omega$ 1 1 May1727 10:14 ⇒ $\Omega$ 2 1 1 May1727 12:36 ⇒ $\Omega$ 4 1 1 May1727 15:33	H28°16' 5" H29°18'54" H29°18'53" Υ29°19'13" Π16°47'42" Ω 2°59'19" Η 4°27'43"	D ← \$ 21May1727 2:23 D ← P 21May1727 5:54 Q □ Ω 21May1727 10:08 D ○ ¥ 21May1727 10:56 D ← ¥ 21May1727 12:32 D ← Z 21May1727 13:16 O Ⅲ 21May1727 17:32 ↑ □ ★ 21May1727 18:42 D ← ¥ 22May1727 0:43	2°50'54" \$\frac{2}{2}\soliton 5'40'58" \$\frac{6}{3}\soliton 5'40'58" \$\frac{6}{3}\soliton 5'30" \$7° 0' 2" \$\frac{1}{3}\soliton 3'16" \$\frac{1}{3}\soliton 3'1' 4"
D ← \ \ 22 Apr 1727 12:34  D □ \ \ 22 Apr 1727 12:36  D ← \ \ 22 Apr 1727 12:40  D ← \ \ 22 Apr 1727 14:25  D ← \ \ 22 Apr 1727 14:44  D ← \ \ 22 Apr 1727 16:28  D □ \ \ 22 Apr 1727 20:11  D ← \ \ 23 Apr 1727 7:59L  D ← \ \ 23 Apr 1727 16:20	χ29°15'13" ≈14°16' 6" γ 14°18'32" γ 15°15'10" γ 0°25'24" Μ16°21'38" <u>Ω</u> 3°22' 4" ႘24°47'38"	→ ♀ ↓ 1May1727 21:30 → ♀ ↓ 1May1727 23:21 → ♀ ↓ 1May1727 23:21 → ♀ ○ 2May1727 1:17 → ♠ ♠ 2May1727 7:27 → ♠ ♠ 2May1727 7:27 → ♠ ♠ 2May1727 7:26 → ♠ ♠ 2May1727 8:06 → ♠ ♠ 2May1727 9:32 → ♠ ♠ 2May1727 9:32 → ♠ ♠ 2May1727 13:12	8°49'36" 8°46'49" 11° 1'53" ★28°44'20" ≈14°42'47" ↑ 0° 6' 4" 15°57'38" 2 3° 9'17"	⇒ $\Omega$ 11May1727 3:15 ⇒ $\Omega$ 11May1727 5:10 ⇒ $\Omega$ 11May1727 5:19 ⇒ 11May1727 5:20L ⇒ 11May1727 6:40 ⇒ $\Omega$ 11May1727 10:14 ⇒ $\Omega$ P 11May1727 12:36 ⇒ $\Omega$ P 11May1727 15:33 ⇒ $\Omega$ H 11May1727 17:16	H28°16' 5" H29°18'54" H29°18'53" Y29°19'13" Π16°47'42" Ω 2°59'19"	)	2°50'54" #28°51'19" II 5°40'58" 8 6°35'30" 7° 0' 2" M.15° 9'16" #13°31' 4" M.15° 8'23"
D ∠ Ω 22 Apr 1727 12:34 D □ ↑ 22 Apr 1727 12:36 D ∠ & 22 Apr 1727 12:40 D ∠ Ø 22 Apr 1727 14:25 D ∠ Ω 22 Apr 1727 14:44 D ⊕ ↑ 22 Apr 1727 16:28 D □ P 22 Apr 1727 20:11 D ⊙ ♀ 23 Apr 1727 7:59L D ∠ № 23 Apr 1727 16:00 D ∠ & 23 Apr 1727 16:20 D ∠ & 23 Apr 1727 16:20 D ∠ & 23 Apr 1727 17:28	χ29°15'13" ≈14°16' 6" Υ14°18'32" Υ15°15'10" Υ 0°25'24" Μ16°21'38" Δ 3°22' 4" ႘24°47'38" χ29°11'35" Υ14°22'39"	D P 4 1May1727 21:30 D P 9 1May1727 21:36 Ø σ 4 1May1727 23:21 D P 0 2May1727 1:17 D P Ω 2May1727 7:27 D P 2May1727 7:56 D P Ω 2May1727 7:56 D P Ω 2May1727 8:06 D ∠ M 2May1727 9:32 D σ P 2May1727 13:12 D Δ Ψ 2May1727 16:18	8°49'36" 8°46'49" 11° 1'53" ★28°44'20" ≈14°42'47" Y 0° 6' 4" M15°57'38" Ω 3° 9'17" II 5° 0' 4"	→ \$\hbar{\Omega}\$ 11May1727 3:15 → \$\hbar{\Omega}\$ 11May1727 5:10 → \$\hbar{\Omega}\$ 11May1727 5:19 → \$\hbar{\Omega}\$ 11May1727 5:20L → \$\hbar{\Omega}\$ 11May1727 10:14 → \$\hbar{\Omega}\$ 11May1727 12:36 → \$\hbar{\Omega}\$ 11May1727 15:33 → \$\hbar{\Umath}\$ 11May1727 17:16 → \$\hbar{\Omega}\$ 12May1727 3:09	X28°16' 5" X29°18'54" X29°18'53" Y29°19'13" I16°47'42" Ω 2°59'19" 3 4°27'43" II 5°19'25"	D ∠ & 21May1727 2:23 D △ P 21May1727 5:54 Q □ № 21May1727 10:08 D △ ¥ 21May1727 10:56 D △ ¥ 21May1727 12:32 D △ Ø 21May1727 13:16 O Ⅲ 21May1727 17:32 ħ □ ₩ 21May1727 0:43 D △ ¥ 22May1727 0:43 D △ ħ 22May1727 3:33 D △ ħ 22May1727 3:35L	<b>Ω</b> 2°50'54" <b>X</b> 28°51'19" <b>II</b> 5°40'58" <b>8</b> 6°35'30" <b>7</b> ° 0' 2" <b>III</b> 15° 9'16" <b>8</b> 13°31' 4" <b>III</b> 15° 8'23" ≈15° 9'25"
D ∠ Ω 22 Apr 1727 12:34 D □ ↑ 22 Apr 1727 12:36 D ∠ & 22 Apr 1727 12:40 D ∠ Ø 22 Apr 1727 14:25 D ∠ Ω 22 Apr 1727 14:44 D ⊕ ↑ 22 Apr 1727 16:28 D □ P 22 Apr 1727 20:11 D ⊙ ♀ 23 Apr 1727 7:59L D ∠ № 23 Apr 1727 16:00 D ∠ & 23 Apr 1727 16:20 D ∠ & 23 Apr 1727 16:20 D ∠ & 23 Apr 1727 17:28	χ29°15'13" ≈14°16' 6" Υ14°18'32" Υ15°15'10" Υ 0°25'24" Μ16°21'38" Δ 3°22' 4" ႘24°47'38" χ29°11'35" Υ 14°22'39" Υ 0°19'32"	D P 4 1May1727 21:30 D P V 1May1727 21:36 V o 4 1May1727 23:21 D P O 2May1727 1:17 D P N 2May1727 7:27 D P N 2May1727 7:56 D P N 2May1727 8:06 D ∠ M 2May1727 9:32 D o E 2May1727 13:12 D △ Y 2May1727 16:18 D △ P 2May1727 18:28	8°49'36" 8°46'49" 11° 1'53" ★28°44'20" ≈14°42'47" ↑ 0° 6' 4" 15°57'38" 2 3° 9'17"	→ \$\hbar{\Omega}\$ 11May1727 3:15 → \$\hbar{\Omega}\$ 11May1727 5:10 → \$\hbar{\Omega}\$ 11May1727 5:29 → \$\dot{\Omega}\$ 11May1727 5:40 → \$\dot{\Omega}\$ 11May1727 10:14 → \$\dot{\Omega}\$ 11May1727 12:36 → \$\dot{\Omega}\$ 11May1727 15:33 → \$\dot{\Omega}\$ 11May1727 17:16 → \$\dot{\Omega}\$ 12May1727 3:09 → \$\dot{\Omega}\$ 12May1727 5:04	H28°16' 5" H29°18'54" H29°18'53" Υ29°19'13" Π16°47'42" Ω 2°59'19" Η 4°27'43"	)	2°50'54" #28°51'19" II 5°40'58" 8 6°35'30" 7° 0' 2" M.15° 9'16" #13°31' 4" M.15° 8'23"
D ∠ Ω 22 Apr 1727 12:34 D □ ↑ 22 Apr 1727 12:36 D ∠ δ 22 Apr 1727 12:40 D ∠ δ 22 Apr 1727 14:25 D ∠ Ω 22 Apr 1727 14:44 D ℰ ↑ 22 Apr 1727 16:28 D □ □ □ 22 Apr 1727 16:28 D □ □ 23 Apr 1727 7:59L D ∠ Ω 23 Apr 1727 16:00 D ∠ δ 23 Apr 1727 16:20 D ⊥ Δ 3 Apr 1727 17:28 D ★ Ω 23 Apr 1727 17:28	χ29°15'13" ≈14°16' 6" Υ14°18'32" Υ15°15'10" Υ 0°25'24" Μ16°21'38" Δ 3°22' 4" ႘24°47'38" χ29°11'35" Υ 14°22'39" Υ 0°19'32"	D P 4 1May1727 21:30 D P V 1May1727 21:36 V o 4 1May1727 23:21 D P O 2May1727 1:17 D P N 2May1727 7:27 D P N 2May1727 7:56 D P N 2May1727 8:06 D ∠ M 2May1727 9:32 D o E 2May1727 13:12 D △ Y 2May1727 16:18 D △ P 2May1727 18:28	8°49'36" 8°46'49" 11° 1'53" ★28°44'20" ≈14°42'47" Y 0° 6' 4" M15°57'38" Ω 3° 9'17" II 5° 0' 4"	→ \$\hbar{\Omega}\$ 11May1727 3:15 → \$\hbar{\Omega}\$ 11May1727 5:10 → \$\hbar{\Omega}\$ 11May1727 5:29 → \$\dot{\Omega}\$ 11May1727 5:40 → \$\dot{\Omega}\$ 11May1727 10:14 → \$\dot{\Omega}\$ 11May1727 12:36 → \$\dot{\Omega}\$ 11May1727 15:33 → \$\dot{\Omega}\$ 11May1727 17:16 → \$\dot{\Omega}\$ 12May1727 3:09 → \$\dot{\Omega}\$ 12May1727 5:04	X28°16' 5" X29°18'54" X29°18'53" Y29°19'13" I16°47'42" Ω 2°59'19" 3 4°27'43" II 5°19'25"	D ∠ & 21May1727 2:23 D △ P 21May1727 5:54 Q □ Ω 21May1727 10:08 D ○ ¥ 21May1727 10:56 D ≥ Y 21May1727 12:32 D ≥ Ø 21May1727 17:32 ↑ □ ★ 21May1727 18:42 D ≥ ¥ 22May1727 0:43 D ⇒ ★ 22May1727 3:33 D △ ↑ 22May1727 3:35L D ★ & 22May1727 4:55	<b>Ω</b> 2°50'54" <b>X</b> 28°51'19" <b>II</b> 5°40'58" <b>8</b> 6°35'30" <b>7</b> ° 0' 2" <b>III</b> 15° 9'16" <b>8</b> 13°31' 4" <b>III</b> 15° 8'23" ≈15° 9'25"
D ∠ Ω 22 Apr 1727 12:34 D □ ↑ 22 Apr 1727 12:36 D ∠ & 22 Apr 1727 12:40 D ∠ ♂ 22 Apr 1727 14:25 D ∠ Ω 22 Apr 1727 14:44 D ♂ ↑ 22 Apr 1727 16:28 D □ P 22 Apr 1727 20:11 D ⊲ ♀ 23 Apr 1727 7:59L D ★ Ω 23 Apr 1727 16:20 D ∠ & 23 Apr 1727 16:20 D Ⅲ 23 Apr 1727 17:28 D ★ Ω 23 Apr 1727 17:28 D ★ Ω 23 Apr 1727 18:04 D ∠ ♂ 23 Apr 1727 18:04	χ29°15'13" ≈14°16' 6" Υ14°18'32" Υ15°15'10" Υ 0°25'24" Μ16°21'38" Δ 3°22' 4" Χ 24°47'38" χ 29°11'35" Υ 16°10'48"	D P 4 1May1727 21:30 D P 9 1May1727 21:36 Ø o 4 1May1727 23:21 D P ○ 2May1727 1:17 D P № 2May1727 7:27 D P № 2May1727 7:56 D P № 2May1727 7:56 D P № 2May1727 9:32 D O P 2May1727 13:12 D △ P 2May1727 16:18 D △ P 2May1727 16:18 D △ P 2May1727 18:28 D ▼ 9 2May1727 18:28 D ▼ 9 2May1727 21:39	8°49'36" 8°46'49" 811° 1'53" ★28°44'20" ≈14°42'47" ↑ 0° 6' 4" 1.5°57'38" 2.3° 9'17" 1.5° 0' 4" 1.6°17'46" 8°11'58"	→ Ω 11May1727 3:15  ¬→ Ω 11May1727 5:10  → Ω 11May1727 5:19  ¬→ Ω 11May1727 5:20L  → □ 11May1727 6:40  ¬→ ♀ 11May1727 10:14  ¬→ □ 11May1727 12:36  ¬→ □ □ 11May1727 17:16  ¬→ □ 12May1727 3:09  ¬→ □ 12May1727 5:04  ¬→ □ 12May1727 9:04	<ul> <li>★28°16' 5"</li> <li>★29°18'54"</li> <li>★29°18'53"</li> <li>▼29°19'13"</li> <li>■ 2°59'19"</li> <li>₩ 4°27'43"</li> <li>耳 5°19'25"</li> <li>₩ 11°12'44"</li> <li>★28°12' 8"</li> </ul>	D ∠ \$ 21May1727 2:23 D △ P 21May1727 5:54 Q □ Ω 21May1727 10:08 D ○ ¥ 21May1727 10:56 D ≥ Q 21May1727 12:32 D ≥ Q 21May1727 13:16 O Ⅲ 21May1727 17:32 ↑ □ № 21May1727 18:42 D ≥ ¥ 22May1727 0:43 D ≈ № 22May1727 3:35 D ≈ ↑ 22May1727 3:35 D ≈ ↑ 22May1727 3:55 Q © 22May1727 8:59	Ω 2°50'54" ★28°51'19" II 5°40'58" ★ 6°35'30" 7° 0' 2" M.15° 9'16" ★ 13°31' 4" M.15° 8'23" ★ 15° 9'25" ★ 15° 5'22"
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D ← Ω 22 Apr 1727 12:34 D □ ↑ 22 Apr 1727 12:36 D ← & 22 Apr 1727 12:36 D ← & 22 Apr 1727 12:40 D ← Ø 22 Apr 1727 14:25 D ← Ω 22 Apr 1727 14:44 D ← M 22 Apr 1727 16:28 D □ E 22 Apr 1727 20:11 D ← Q 23 Apr 1727 7:59L D ← Ω 23 Apr 1727 16:00 D ← Ø 23 Apr 1727 16:00 D ← Ø 23 Apr 1727 16:20 D Ⅲ 23 Apr 1727 17:28 D ← Ω 23 Apr 1727 19:36 D ← Ø 23 Apr 1727 19:36 D ← Ø 23 Apr 1727 23:14 D ← E 23 Apr 1727 23:14 D ← E 23 Apr 1727 23:38 D ← M 23 Apr 1727 23:38 D ← M 23 Apr 1727 23:38 D ← M 24 Apr 1727 6:00 D ← Ø 24 Apr 1727 6:00 D ← Ø 24 Apr 1727 16:39 D ← Ø 24 Apr 1727 19:27	₩29°15'13"  ≈14°16' 6"  Ŷ14°18'32"  Ŷ15°15'10"  Ŷ 0°25'24"  №16°21'38"  ★29°11'35"  Ŷ 14°22'39"  Ŷ 0°19'32"  Ŷ 16°10'48"  Ֆ 3°21'12"  ♣ 3°20'29"  №16°18'29"  № 4°42'34"  ♣ 3°20'17"  ℧ 6°56'17"  ℧ 12°52'36"  ≈14°23' 5"  Ŷ 14°26'39"	ጋ 및 4 1May1727 21:30  ጋ 및 5 1May1727 21:36  ♥ σ 4 1May1727 23:21  J 및 6 2May1727 1:17  ② A 2May1727 7:27  ③ Φ 2May1727 7:56  ② Δ 2May1727 7:56  ② Δ 2May1727 8:06  ② Δ ★ 2May1727 9:32  ③ σ ₽ 2May1727 13:12  ③ Δ ¥ 2May1727 16:18  ③ Δ ♀ 2May1727 16:18  ④ Δ ♀ 2May1727 18:28  ③ ⊼ ♀ 2May1727 23:01  ③ Δ ↑ 3May1727 23:01  ③ Δ ↑ 3May1727 8:39  ③ ℰ 3May1727 8:57  ④ ১ ★ 3May1727 10:36  ⑤ 및 ¥ 3May1727 10:36  ⑤ 및 ¥ 3May1727 10:36  ⑤ 및 ¥ 3May1727 10:36  ⑤ 및 ♀ ♀ 3May1727 20:35  ⑤ 및 ♀ ♀ 3May1727 20:35  ⑤ 및 ♀ ♀ 3May1727 20:05  ⑤ ※ ♂ 4May1727 0:03L	8°49'36" 8°46'49" №11° 1'53" №28°44'20" ≈14°42'47"  № 0° 6' 4" № 15°57'38" № 3° 9'17" Ⅱ 5° 0' 4" № 6°17'46" № 8°11'58" № 9° 0'55" № 12° 7' 2" ≈14°45' 8" № 14°56'17" № 15°55' 0" Ⅱ 5° 2'16" Ⅱ 7°37' 7" Ⅱ 7°41'27" № 23°53'57"	→ \$\hbar{\Omega}\$ 11May1727 3:15  → \$\hbar{\Omega}\$ 11May1727 5:10  → \$\hbar{\Omega}\$ 11May1727 5:19  → \$\hbar{\Omega}\$ 11May1727 5:19  → \$\hbar{\Omega}\$ 11May1727 5:20L  → \$\hbar{\Omega}\$ 11May1727 10:14  → \$\hbar{\Omega}\$ 11May1727 10:14  → \$\hbar{\Omega}\$ 11May1727 15:33  → \$\hbar{\Omega}\$ 11May1727 17:16  → \$\hbar{\Omega}\$ 12May1727 3:09  → \$\hbar{\Omega}\$ 12May1727 3:04  → \$\hbar{\Omega}\$ 12May1727 11:13  → \$\hbar{\Omega}\$ 12May1727 11:13  → \$\hbar{\Omega}\$ 12May1727 13:34  → \$\hbar{\Omega}\$ 12May1727 13:46  → \$\hbar{\Omega}\$ P 12May1727 19:43  → \$\hbar{\Omega}\$ 12May1727 19:43  → \$\hbar{\Omega}\$ 12May1727 12:02  \hbar{\Omega}\$ \hbar{\Omega}\$ 13May1727 12:02  \hbar{\Omega}\$ \hbar{\Omega}\$ 13May1727 13:40	X28°16' 5" X29°18'54" X29°18'53" Y29°19'13" Π16°47'42" Ω 2°59'19" X 4°27'43" Π 5°19'25" X11°12'44" X28°12' 8" X29°16'16" ∞15° 1'15" Y15°26'21" Π15°32' 0" Ω 2°58' 6" Π18°28'58" X21°41'22" Π19°18'15" Π15°29'30"	D ∠ & 21May1727 2:23 D △ P 21May1727 5:54 P □ № 21May1727 10:08 D ⋄ ¥ 21May1727 10:08 D ⋄ ¥ 21May1727 10:36 D ↓ 2 21May1727 13:16 D Ⅲ 21May1727 17:32 ↑ □ № 21May1727 18:42 D ⋄ ¥ 22May1727 0:43 D ⋄ № 22May1727 3:33 D △ ↑ 22May1727 3:35 D ⋄ ₺ 22May1727 3:35 D ⋄ ₺ 22May1727 13:00 P № 22May1727 11:30 P № 122May1727 11:30 P № 122May1727 12:09 D ↓ 22May1727 15:59 D ∠ ♂ 22May1727 15:59 D ∠ ♂ 22May1727 16:57 D ∠ ₺ 22May1727 16:57 D △ ₺ 22May1727 17:12 D □ № 23May1727 1:13	Ω 2°50'54" ★28°51'19" Ⅱ 5°40'58" ★6°35'30" ∀7°0'2" M.15°9'16" ★13°31'4" M.15°8'23" ₹15°9'25" ₹15°55'22" M.15°7'35" ₹15°9'33" ★28°39'16" ₹7°51'10" ₹15°56'50" ₩27°51'10" ₹27°38'14"
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D ← Ω 22 Apr 1727 12:34 D □ ↑ 22 Apr 1727 12:36 D ← & 22 Apr 1727 12:40 D ← Ø 22 Apr 1727 12:40 D ← Ø 22 Apr 1727 14:25 D ← № 22 Apr 1727 14:24 D ← № 22 Apr 1727 16:28 D □ E 22 Apr 1727 16:28 D □ E 22 Apr 1727 16:20 D ← Ø 23 Apr 1727 13:04 D ← Ø 23 Apr 1727 13:36 D ← Ø 23 Apr 1727 23:14 D ← E 23 Apr 1727 23:14 D ← E 23 Apr 1727 23:31 Ø ← № 23 Apr 1727 23:31 Ø ← № 23 Apr 1727 23:38 D ← Ø 23 Apr 1727 23:39 D ← Ø 24 Apr 1727 15:59 D ← Ø 24 Apr 1727 15:59 D ← Ø 24 Apr 1727 16:39 D ← № 24 Apr 1727 19:27 D ← № 25 Apr 1727 4:11 D ← Ø 25 Apr 1727 14:04 D ← Ø 25 Apr 1727 18:24 D ← Ø 25 Apr 1727 19:06 D □ Ω 25 Apr 1727 21:20 D □ Ω 25 Apr 1727 21:58	X29°15'13" ≈14°16' 6" Y14°18'32" Y15°15'10" Y 0°25'24" M 16°21'38" Δ 3°22' 4" X24°47'38" Y14°22'39" Y 0°19'32" Y 16°10'48" Δ 3°11'12" Δ 3°20'29" M 16°18'29" M 4°42'34" Δ 3°20'17" X 6°56'17" X 12°52'36" ≈14°26'39" M 16°16' 9" Y 17° 5' 9" X 4°21'34" X 7°12'31" M 4°45'33" X 12°224'36" X 27°48' 6"	D	8°49'36" 8°46'49" № 11° 1'53" ★28°44'20" ≈ 14°42'47"  № 6° 6' 4" № 15°57'38"  9° 0'55" № 14°46'17'46" № 8°11'58" № 9° 0'55" № 14°45'17" № 15°55' 0" № 15°55' 0" № 15°55' 0" № 5° 2'16" № 7°37' 7" № 7°41'27" № 23°53'57" ★28°37'41"  № 0° 2' 8" № 3° 6'46" ₩28°36'28" № 5° 4'31"  № 6°59'52" № 6° 8"	→ \$\mathbb{\Omega}\$ 11May1727 3:15  \[ \text{of} \times \mathbb{\Omega}\$ 11May1727 5:10  \] \[ \times \mathbb{\Omega}\$ 11May1727 5:19  \] \[ \times \mathbb{\Omega}\$ 11May1727 5:20L  \] \[ \times \mathbb{\Omega}\$ 11May1727 10:14  \] \[ \times \mathbb{\Omega}\$ 11May1727 10:14  \] \[ \times \mathbb{\Omega}\$ 11May1727 12:36  \] \[ \times \mathbb{\Omega}\$ 11May1727 15:33  \] \[ \times \mathbb{\Omega}\$ 11May1727 17:16  \] \[ \times \mathbb{\Omega}\$ 12May1727 13:09  \] \[ \times \mathbb{\Omega}\$ 12May1727 9:04  \] \[ \times \mathbb{\Omega}\$ 12May1727 13:44  \] \[ \times \mathbb{\Omega}\$ 12May1727 13:40  \] \[ \times \mathbb{\Omega}\$ 13May1727 15:17  \] \[ \times \mathbb{\Omega}\$ 13May1727 13:40  \] \[ \times \mathbb{\Omega}\$ 13May1727 13:60  \] \[ \times \mathbb{\Omega}\$ 13May1727 20:06  \] \[ \times \mathbb{\Omega}\$ 13May1727 21:46  \] \[ \times \mathbb{\Omega}\$ 14May1727 1:04  \] \[ \times \mathbb{\Omega}\$ 14May1727 1:06  \] \[ \times \mathbb{\Omega}\$ 14May1727 1:04  \] \[ \times \mathbb{\Omega}\$ 14May1727 1:06  \] \[	H28°16' 5" H29°18'54" H29°18'53" Y29°19'13"  I16°47'42" □ 2°59'19" H4°27'43" I 5°19'25"  H28°12' 8" H29°16'16" ≈15° 1'15" Y15°26'21" I18°28'58" H29°16'11" Y15°32' 0" □ 2°58' 6" I18°28'58" H29°16'11" Y15°30'20" H28° 8' 8" H29°16'11" Y15°30'20" H28° 8' 8" H29°16'11" S2°56'53" H29°30'20" H28°30'20"	D ∠ & 21May1727 2:23 D △ P 21May1727 5:54 P □ Ω 21May1727 10:08 D ○ ¥ 21May1727 10:08 D ○ ¥ 21May1727 10:56 D ○ ¥ 21May1727 12:32 D ○ Ø 21May1727 12:32 D ○ Ø 21May1727 13:16 D Ⅲ 21May1727 18:42 D ○ ¥ 22May1727 0:43 D ○ ¥ 22May1727 0:43 D ○ ¥ 22May1727 3:35 D ○ Ø 22May1727 3:35 D ○ Ø 22May1727 8:59 P □ X 22May1727 11:30 P □ ↑ 22May1727 12:09 A △ № 22May1727 12:09 A △ № 22May1727 15:59 D △ Ø 22May1727 16:57 D △ Ø 22May1727 16:57 D △ Ø 22May1727 17:12 D □ Ω 23May1727 1:13 D □ Ω 23May1727 1:13 D □ Ω 23May1727 2:49 D △ A 23May1727 5:17 D □ ↑ 23May1727 5:27 D □ ↑ 23May1727 5:33 D ○ Ø 23May1727 7:55 D □ P 23May1727 7:55 D □ P 23May1727 7:55 D □ P 23May1727 15:10 D ○ ¥ 23May1727 7:55 D □ P 23May1727 1:10 D ○ ¥ 23May1727 7:55 D □ P 23May1727 7:55 D □ P 23May1727 15:10 D ○ ¥ 23May1727 10:08 D ○ ¥ 23May1727 10:08 D ○ ¥ 23May1727 10:00	₽ 2°50'54" ₩28°51'19" Ⅱ 5°40'58" ੴ 6°35'30" 7° 0' 2" №15° 9'16" ₩15° 9'16" ₩15° 9'25" ₹15° 9'25" ₹15° 9'25" ₹15° 9'33" ₩28°39'16" ₹28°39'16" ₹28°39'16" ₹28°34'18" ₩13° 46'27" ₹15° 9'46" № 1° 6'45" Ⅲ 1° 5'48" ₹15° 9'46" № 1° 6'45" Ⅲ 1° 32' 9" ₽ 2°49'23" Ⅱ 8°41'18"
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D ← Ω 22 Apr 1727 12:34 D □ ↑ 22 Apr 1727 12:36 D ← & 22 Apr 1727 12:40 D ← & 22 Apr 1727 12:40 D ← Ø 22 Apr 1727 14:45 D ← Ø 22 Apr 1727 14:44 D ← Ø 22 Apr 1727 16:28 D □ P 22 Apr 1727 16:28 D □ P 22 Apr 1727 16:20 D ← Ø 23 Apr 1727 16:00 D ← Ø 23 Apr 1727 16:00 D ← Ø 23 Apr 1727 17:28 D ← Ø 23 Apr 1727 17:28 D ← Ø 23 Apr 1727 17:28 D ← Ø 23 Apr 1727 19:36 D ← Ø 23 Apr 1727 19:36 D ← Ø 23 Apr 1727 23:14 D ← P 23 Apr 1727 23:14 D ← P 23 Apr 1727 23:14 D ← P 23 Apr 1727 23:31 D ← № 23 Apr 1727 23:31 D ← № 24 Apr 1727 1:59 D ← P 24 Apr 1727 16:39 D ← Ø 24 Apr 1727 19:27 D ← Ø 25 Apr 1727 14:04 D ← Ø 25 Apr 1727 14:04 D ← Ø 25 Apr 1727 19:06 D □ Ω 25 Apr 1727 21:20 D □ Ω 25 Apr 1727 21:58 D □ Ω 25 Apr 1727 23:12 D □ № 25 Apr 1727 23:12 D □ № 26 Apr 1727 1:06	X29°15'13"  ≈14°16' 6"  Y14°18'32"  Y15°15'10"  Y 0°25'24"  M 16°21'38"  ♣ 3°22' 4"  X24°47'38"  Y 14°22'39"  Y 0°19'32"  Y 16°10'48"  Ֆ 3°20'29"  M 16°18'29"  I 4°42'34"  ♣ 3°20'17"  X 6°56'17"  X 12°52'36"  ≈ 14°26'39"  M 16°16' 9"  Y 17° 5' 9"  X 4°21'34"  X 7°12'31"  I 4°45'33"  X 12°24'36"  X 29° 4'31"  ≈ 14°26'19"  Y 0° 8'23"  M 16°13'27"	D	8°49'36" 8°46'49" ★11° 1'53" ★28°44'20" ★14°42'47"  ★16°17'46" ★8°11'58" ★9° 0'55" ★12° 7' 2" ★14°45' 8" ★14°56'17" ₱15°55' 0" ₱15° 2'16" ₱17°37' 7" ₱17°31'38" ₱28°36'28" ₱15° 4'31" ₱16°59'52" ₱19° 6' 8" ₱3° 6'88" ₱3° 6'48" ₱3° 6'89'52" ₱3° 6'88" ₱3° 8'83'4'18" ₱3° 8'8"	→ \$\mathbf{n}\$ 11May1727 3:15  \[ \sigma \cdot \mathbf{n}\$ 11May1727 5:10  \[ \sigma \cdot \mathbf{n}\$ 11May1727 5:19  \[ \sigma \sigma \mathbf{n}\$ 11May1727 5:20  \[ \sigma \sigma \mathbf{n}\$ 11May1727 10:14  \[ \sigma \sigma \mathbf{p}\$ 11May1727 10:14  \[ \sigma \sigma \mathbf{p}\$ 11May1727 10:14  \[ \sigma \sigma \mathbf{p}\$ 11May1727 15:33  \[ \sigma \sigma \mathbf{p}\$ 11May1727 17:16  \[ \sigma \mathbf{p}\$ 12May1727 17:16  \[ \sigma \mathbf{p}\$ 12May1727 9:04  \] \[ \sigma \sigma \mathbf{n}\$ 12May1727 10:14  \] \[ \sigma \sigma \mathbf{n}\$ 12May1727 11:13  \] \[ \sigma \sigma \mathbf{n}\$ 12May1727 13:46  \] \[ \sigma \mathbf{p}\$ 12May1727 13:46  \] \[ \sigma \mathbf{p}\$ 12May1727 12:02  \[ \sigma \sigma \mathbf{n}\$ 13May1727 12:02  \[ \sigma \sigma \mathbf{n}\$ 13May1727 12:06  \] \[ \sigma \mathbf{n}\$ 13May1727 10:05  \] \[ \sigma \sigma \mathbf{n}\$ 13May1727 21:46  \] \[ \sigma \mathbf{n}\$ 13May1727 10:06  \] \[ \sigma \sigma \mathbf{n}\$ 13May1727 10:06  \] \[ \sigma \sigma \mathbf{n}\$ 13May1727 10:06  \] \[ \sigma \sigma \mathbf{n}\$ 13May1727 10:04  \] \[ \sigma \mathbf{n}\$ 14May1727 10:04  \] \[ \sigma \mathbf{n}\$ 15May1727 2:29  \] \[ \sigma \mathbf{n}\$ 15May1727 2:39  \] \[ \sigma \mathbf{n}\$ 15May1727 2:39	H28°16' 5" H29°18'54" H29°18'53" Y29°19'13"  I16°47'42" □ 2°59'19" H4°27'43" I 5°19'25"  H19°18'5° 1'15" Y15°26'21" I15°32' 0" □ 2°58' 6" I18°28'58" H29°18'15" H5°39'30" H28° 8' 8" H29°16'11" Y15°30'20" H18°38'58" H19°31" □ 2°56'53" H18°38'58" H19°31" H28° 8' 8" H29°16'11" Y15°34'17" I15°25'41" Y15°34'17"	D ∠ & 21May1727 2:23 D △ P 21May1727 5:54 P □ B 21May1727 10:08 D △ ¥ 21May1727 10:08 D △ ¥ 21May1727 10:56 D ∠ ¥ 21May1727 12:32 D △ Ø 21May1727 13:16 D Ⅲ 21May1727 18:42 D △ ¥ 22May1727 3:33 D △ ħ 22May1727 3:33 D △ ħ 22May1727 3:35 D △ ₺ 22May1727 3:35 D △ ₺ 22May1727 4:55 P ⑤ 22May1727 8:59 P № 22May1727 12:09 P ₼ 22May1727 12:09 D △ Ø 22May1727 16:57 D △ ₺ 22May1727 16:57 D △ ₺ 22May1727 17:12 D □ B 23May1727 17:12 D □ B 23May1727 17:12 D □ B 23May1727 5:17 D □ № 23May1727 5:17 D □ № 23May1727 7:11 D □ Ø 23May1727 7:55 D □ P 23May1727 7:55 D □ P 23May1727 7:55 D □ P 23May1727 7:55 D □ Ø 23May1727 7:55 D □ P 23May1727 7:55 D □ P 23May1727 7:55 D □ P 23May1727 7:50 D ★ 24May1727 7:00 D ★ ħ 24May1727 7:12	♣ 2°50'54" ★28°51'19" Ⅱ 5°40'58" ℵ 6°35'30" 7° 0' 2"  №15° 9'16" ℵ 13°31' 4" №15° 9'25"  №15° 9'25"  ₹15° 9'25"  ₹15° 9'33" ★28°39'16" ★7°17'21" ₹7°51'10" ₹15° 5'48" ★15° 9'46" № 1° 6'45" Ⅱ 1°32' 9" ♣ 2°49'23" Ⅱ 8° 3'41" ※8°41'18" ♥16° 1'27"  ★15° 10' 1" ₹16° 1'27"

Continuation. Table 1. As	specis between	moving planets in time orde	1				
	II 2°38' 5"	D & ♥ 1 Jun 1727 23:52L	<b>8</b> 17° 7'50"	D ★ ♂ 12 Jun 1727 1:02	<b>8</b> 22°39'38"	$\bigcirc \times 0^7$ 21 Jun 1727 10:46	<b>8</b> 29°22'33"
O △ P 24May1727 15:46	<b>♀</b> 2°48'35"	D ∠ P 2 Jun 1727 0:57	<u> </u>	D △ Q 12 Jun 1727 5:31L	9524°52'59"	♀ ¥ 21 Jun 1727 14:22	<b>8</b> 20°18'59"
D ∠ ¥ 24May1727 16:47	II 5°48'15"	Ÿ   P   P   2 Jun 1727 11:34	<b>♀</b> 2°44'16"	🕽 σ 🐧 12 Jun 1727 8:54	<b>¥</b> 26°33'41"	) * 0 21 Jun 1727 14:33L	<b>8</b> 29°29'16"
♀ □ Ė 24May1727 17:06	<u>Ω</u> 2°48'33"	$\supset \triangle \Omega$ 2 Jun 1727 17:29	<b>€</b> 27° 4'19"	D o 📭 12 Jun 1727 9:17	<b>€</b> 26°45'29"	$\bigcirc$ \(\sigma\) \(\sigma\) 21 Jun 1727 14:37	П29°31'45"
$\bigcirc \times \bigcirc 24$ May 1727 22:25	9 3° 4'32"	D △ n 2 Jun 1727 18:55	¥27°52'36"	Ÿ △ P 12 Jun 1727 11:06	<u>Ω</u> 2°42'22"	$\mathcal{D} = \mathcal{O}_{21} \text{ Jun } 1727 15:24$	
$\bigcirc \triangle \hat{\Omega} = 100$ 25May1727 4:10	¥27°31'29"	D	913°44'43"	D P) (12 Jun 1727 14:32	M14°22' 1"	⊙ ₽ ħ 21 Jun 1727 16:35	≈14°36'26"
D A R 25May1727 5:29	₹28°18′ 2″	2 Jun 1727 22:42	<b>3</b> 15 44 45	D 4 h 12 Jun 1727 15:39	≈14°55'11"	D * P 21 Jun 1727 19:53	<b>△</b> 2°43'35"
	1 20 10 2		W1.602.6142!!		<b>≈</b> 14 33 11		
$\Omega$ 25May1727 8:22	0 00101 011	D	Υ16°26'42"	2) Y 12 Jun 1727 15:48	0	2 22 Jun 1727 1:48	П21°19' 1"
$\cancel{D} \times \cancel{P} 25May1727 13:06$	<u>♀</u> 2°48′ 3″	D ★ P 3 Jun 1727 3:36	<u>Ω</u> 2°44′ 2″	گ ی P 12 Jun 1727 21:14	<u>Ω</u> 2°42'22"	$\bigcirc$ $\bigcirc$ $\bigcirc$ 22 Jun 1727 2:06	<b>೧</b> 6°29′43″
② * ⊙ 25May1727 14:40	<b>II</b> 3°43'30"	od o 24 3 Jun 1727 6:41	<b>8</b> 16°19'36"	D ∠ 4 12 Jun 1727 22:46	<b>8</b> 18°28'13"	②	
	೨೯ 3°54'11"	ூ்¥ 3 Jun 1727 9:46	<b>Ⅱ</b> 6°10′ 2″	→ ¥ ¥ 12 Jun 1727 22:58	<b>Ⅱ</b> 3°34'10"	→ ¥ ¥ 22 Jun 1727 2:41	II 6°50'51"
→ ¥ 25May1727 18:15	<b>II</b> 5°50'38"	$\sigma' \times \delta' = 3 \text{ Jun } 1727 \ 11:08$	Υ16°27'42"	→ ¥ 13 Jun 1727 4:51	<b>II</b> 6°31'43"	$\nabla \angle Q$ 22 Jun 1727 6:01	Ω 6°41'12"
D□ ♀ 26May1727 1:00	<b>8</b> 9°49'59"	Q △ ) ( 3 Jun 1727 15:00	<b>M</b> 14°39'57"	$\mathcal{D} \angle \mathcal{O}$ 13 Jun 1727 9:00	<b>8</b> 23°37' 0"	♂ II 22 Jun 1727 7:54	
D □ 8 26May1727 1:51	810°20' 3"	D & O 3 Jun 1727 21:26○	<b>II</b> 12°36'45"	Q Δ <b>Ω</b> 13 Jun 1727 14:16	¥26°29'48"	D ₽ \$\frac{1}{2} 22 Jun 1727 8:48	¥25°33'23"
D P Ω 26May1727 5:28	¥27°28′ 9″	$4 \times 6$ 3 Jun 1727 23:12	$\widetilde{\mathbf{Y}}_{16^{\circ}28'54''}$	$\Phi \triangle \mathbf{R}$ 13 Jun 1727 19:18	€26°44'41"	Ŷ * ¥ 22 Jun 1727 9:31	П 6°51'27"
D ₽ \$\mathbb{R} 26May1727 6:45	₹28°13'46"	Q = h 3 Jun 1727 23:49	≈15° 6'13"	) × ) 13 Jun 1727 20:17	M14°19'45"	$           \bigcirc                          $	¥26° 1'50"
	1 1			÷ .			
D □ 4 26May1727 8:56	<b>8</b> 14°31'26"	② × ⅓ 4 Jun 1727 1:08	<b>M</b> 14°39' 3"	) * ħ 13 Jun 1727 21:22	≈14°53′ 3″	②□ ) 22 Jun 1727 14:38	<b>M</b> 14° 5'22"
Д□Д 26May1727 9:42	<b>M</b> 14°58'19"	② * ħ 4 Jun 1727 1:58L	<b>≈</b> 15° 6′ 9″	ည်တနီ 14 Jun 1727 1:13	Υ16°50'47"	ည္တိ ့	≈14°34' 4"
ည္ ေ	≈15°10′ 9″	$\sqrt{2} \times 2$ 4 Jun 1727 2:11	<b>9</b> 15°13'15"	② × 4 14 Jun 1727 4:55	<b>8</b> 18°44'34"	② ∠ ⊙ 22 Jun 1727 17:06	9 0°34'55"
② △ 🕹 26May1727 11:39	<b>Y</b> 16° 7'17"	② △ 👌 4 Jun 1727 4:30	Υ'16°29'26"	② ∠ ♀ 14 Jun 1727 9:35	Ⅱ 6° 9' 7"	② △ 🕹 22 Jun 1727 19:37	<b>Υ</b> ′17° 6′ 5″
D ∠ P 26May1727 14:28	<b>♀</b> 2°47'26"	D <b>~ 4</b> 4 Jun 1727 4:35	<b>8</b> 16°31'55"		<b>II</b> 6°34'24"		<u>Ω</u> 2°43'53"
D ∠ Q 26May1727 18:42	5°17'19"	D ★ 6 4 Jun 1727 5:28	<b>8</b> 17° 0'58"	→ ★ ○ 14 Jun 1727 12:44	<b>II</b> 22°46'24"	□ 4 23 Jun 1727 1:26	<b>8</b> 20°37'14"
$\hat{J} = \hat{\Omega} 27 \text{May} 1727 \ 6:46$	<b>)</b> 27°24'48"	D ≠ ♥ 4 Jun 1727 11:35	820°21'15"	♀ ♀ ¥ 14 Jun 1727 15:13	II 6°34'51"	$\cancel{D} \times \cancel{Q}$ 23 Jun 1727 6:50L	II23°52'56"
$Q = \frac{1}{4} 27 \text{May} 1727 6:58$	II 5°54' 4"		¥26°57′ 8″	$\mathcal{D} \times \mathcal{O}$ 14 Jun 1727 16:09	<b>8</b> 24°32'49"	$\supset \times \Omega$ 23 Jun 1727 9:29	¥25°28'29"
$3 \times 327 \text{May} 1727 = 0.36$	₹28°12' 0"	D□ n 5 Jun 1727 0:42	₹27°26'44"	$\Im \times \Omega$ 14 Jun 1727 19:46	¥26°25'53"	$\Im \times \Omega$ 23 Jun 1727 10:19	₹25°58'34"
	/(20 12 0	<b>~</b> "	11				/(23 30 34
27May1727 11:09	W1 50101 05	Q □ \$ 5 Jun 1727 4:34	Υ'16°31'47"	2 × $3$ 14 Jun 1727 20:17	₹26°42' 5"	D 7 23 Jun 1727 17:01	т
D □ \$ 27May1727 13:08	Υ16°10' 9"	D ∠ ) ( 5 Jun 1727 4:44	<b>I</b> L14°36'38"	D □ Q 14 Jun 1727 22:59L	<b>ॐ</b> 28° 6′24″	D □ \$\overline{\pi}\$ 23 Jun 1727 18:43	П 1° 1'36"
$2 \times 2 \times 27 \text{May} = 17.52$	<b>≙</b> 2°46'51"		<b>♀</b> 2°43'26"	2 8 15 Jun 1727 2:35	_	∑ * ⊙ 23 Jun 1727 19:44	9 1°38'25"
② □ ⊙ 27May1727 21:10	<u>I</u> I 5°54′ 7″	② ろ 5 Jun 1727 5:28		$2 \times 2 = 15 \text{ Jun } 1727 = 7:43$	<b>≙</b> 2°42'25"	② ♀ ੬ 23 Jun 1727 20:33	Υ17° 7'39"
D □ ¥ 27May1727 21:12	<b>II</b> 5°55'24"	D∠ħ 5 Jun 1727 5:37	≈15° 5′ 4″		<b>II</b> 6°37' 0"		<b>♀</b> 2°44'14"
⊙ o ¥ 27May1727 21:43	<b>II</b> 5°55'27"	D ₽ 4 5 Jun 1727 8:49	<b>8</b> 16°47'46"	$\mathbf{\hat{y}} \times \mathbf{\hat{y}}$ 15 Jun 1727 19:02	<b>II</b> 8°44′ 2″	Ÿ □ <b>№</b> 24 Jun 1727 0:23	¥25°26'53"
) * 9 27May1727 22:28	© 6°40'31"	Q * 4 5 Jun 1727 10:12	<b>8</b> 16°48'32"	D ∠ O 15 Jun 1727 19:32	<b>I</b> 23°59'56"	D □ ¥ 24 Jun 1727 4:33	II 6°55'11"
4 & 1 28May1727 1:05	M14°54'31"	D□P 5 Jun 1727 10:34	<u>Ω</u> 2°43'22"	$\Omega \subseteq \Omega$ 15 Jun 1727 23:57	¥26°22' 9"	Ÿ □ <b>Ω</b> 24 Jun 1727 5:48	¥25°55'59"
$\int_{0}^{2} \Delta \stackrel{?}{V} = 28 \text{May} = 1727 + 1:03$	<b>8</b> 11°55'17"	D P 0 5 Jun 1727 10:54	<b>8</b> 17°54'21"	2 $2$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $4$ $3$ $4$ $3$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$	¥26°36' 3"	$9 \times 9 \times$	$\Omega^{23}$ 9° 8'18"
② △ ♂ 28May1727 7:29	811°58'24"	→ ¥ 5 Jun 1727 17:13	II 6°15'11"	) & ) 16 Jun 1727 5:17	M14°15'33"	) * ) 24 Jun 1727 16:30	ML14° 2'24"
♀ ♂ 28May1727 11:57	<b>8</b> 12° 6'36"	D ₽ ₽ 5 Jun 1727 18:56	<b>8</b> 22°10' 7"	D□ t 16 Jun 1727 6:18	≈14°48'33"	) x ħ 24 Jun 1727 17:15	≈14°28'37"
∑ * ) 28May1727 12:26	[[L14°53'26"	⊙ ★ <b>)</b> 5 Jun 1727 22:56	<b>M</b> 14°35' 4"	$\mathcal{D} \simeq \mathcal{E} 16 \text{ Jun } 1727 \ 10:10$	Υ16°55'17"	$2 \times 6 24 \text{ Jun } 1727 21:45$	<b>Υ</b> 17° 9'10"
② △ 4 28May1727 12:40L	<b>8</b> 15° 1' 9"	② * ) <b>√</b> 6 Jun 1727 9:02	<b>M</b> 14°34'12"	□ P 16 Jun 1727 11:36	<b>♀</b> 2°42'31"	⊙ □ P 24 Jun 1727 23:31	<b>△</b> 2°44'38"
ጋ ኡ ኪ 28May1727 12:54	<b>≈</b> 15° 9'50"	→ ○ 6 Jun 1727 9:53	<b>II</b> 15° 1'13"	$\Omega$ 16 Jun 1727 13:30		∆ 4 25 Jun 1727 4:21	<b>8</b> 21° 3'27"
D → 8 28May1727 14:42	Υ16°12'58"	$\mathcal{D} \times \hbar$ 6 Jun 1727 9:58	≈15° 3'51"	گ ح 4 16 Jun 1727 14:26	<b>8</b> 19°15'32"	$o^{7} \perp b^{8}$ 25 Jun 1727 9:23	<b>Y</b> 17° 9'51"
♀ ∠ <b>Ω</b> 28May1727 17:23	<b>€</b> 27°20'13"	⊙ △ ħ 6 Jun 1727 10:58	≈15° 3'48"	$\supset \sim \bigcirc 17 \text{ Jun } 1727  1:08$	<b>II</b> 25°10'32"	♀ ♀ <b>№</b> 25 Jun 1727 10:46	¥25°25'44"
$\sigma' \perp \Omega$ 28May1727 19:15	<b>€</b> 27°19'58"	D □ & 6 Jun 1727 12:53	Υ16°34'54"	D & & 17 Jun 1727 3:09L	<b>8</b> 26°18'15"	🕽 & 😘 25 Jun 1727 11:47	¥25°25'43"
$4 \Box \hbar 29May1727 3:31$	≈15° 9'40"	D 4 6 Jun 1727 13:49	<b>8</b> 17° 3'58"	$\Im * \Omega 17 \text{ Jun } 1727 3:10$	₹26°18'33"	$\bigcirc$ 4 Q 25 Jun 1727 11:52	Ω10°28'57"
	₹27°18' 4"		9518°17'42"	$\sigma' * \Omega$ 17 Jun 1727 3:19	₹26°18'32"	D & Ω 25 Jun 1727 12:31	₹25°51'55"
② & Ω 29May1727 9:36	1 1				1 1		
D □ Ø 29May1727 10:27	812°47'45"	D △ 6 Jun 1727 17:12	<b>8</b> 18°49'12"	D * 17 Jun 1727 3:25	₹26°26'55"	♥ ₽)★ 25 Jun 1727 16:03	M-14° 1' 4"
□    □    □    □    □    □    □	<b>8</b> 13° 5'24"	Д₽¥ 6 Jun 1727 21:59	<b>∏</b> 6°17'52"	$ \sqrt{2} \times 9 = 17 \text{ Jun } 1727  7:10 $	<b>★</b> 26°25'25"	② ∠ ) <del>y</del> 25 Jun 1727 17:54	<b>L</b> 14° 0'58"
) ം <b>ന</b> 29May1727 11:09	<b>★</b> 28°12'13"	② △ ♀ 7 Jun 1727 3:31L	<b>8</b> 24° 8'28"		_	②□♀ 25 Jun 1727 18:14L	<b>II</b> 29°12'56"
$\nabla \angle \Omega$ 29May1727 13:33	<b>∺</b> 28°12'12"	$\mathfrak{D} * \mathbf{\Omega}$ 7 Jun 1727 8:45	<b>₩</b> 26°49'35"	$\gg \$$ 17 Jun 1727 11:40	<b>Ω</b> 1° 5′18″		≈14°25'43"
🕽 ሬ )ያ 29May1727 13:58	<b>M</b> 14°51' 1"	$\mathfrak{D} * \mathfrak{R}$ 7 Jun 1727 9:08	<b>∺</b> 27° 1'17"	D ∠ 🖔 17 Jun 1727 13:13	<b>Y</b> 16°57'19"	♀♀ <b>Ω</b> 25 Jun 1727 19:26	<b>★</b> 25°51' 0"
② <u>№</u> 29May1727 14:13				D △ P 17 Jun 1727 14:33	<u> </u>	Ď <u>Ω</u> 25 Jun 1727 19:35	
D ₽ ħ 29May1727 14:30	≈15° 9'31"		<b>II</b> 16°16'42"	D o ¥ 17 Jun 1727 21:33	<b>I</b> 6°41'54"	♥ ₱ ħ 25 Jun 1727 20:33	≈14°25'29"
D	<b>8</b> 15°16' 3"	Q * Ø 7 Jun 1727 17:43	819°33'31"	$\bigcirc \square $ $\bigcirc \square $ 18 Jun 1727 4:15	₹26°15'14"	D △ 3 26 Jun 1727 0:01	II 2°35'37"
D & P 29May1727 18:57	<u>മ</u> 2°45'47"	D A P 7 Jun 1727 20:19	<u>♀</u> 2°42'51"	○□ <b>\$</b> 18 Jun 1727 4:34	¥26°16′ 0″	D & P 26 Jun 1727 0:17	വ 2°45' 3"
	₹28°12' 7"	~ v	$\Upsilon_{16^{\circ}38'25''}$		1 1		
$\delta^{7} \angle \Omega$ 29May1727 23:47				ΩσΩ 18 Jun 1727 6:59	₹26°14'53"	② □ ○ 26 Jun 1727 2:05	9 3°47'57"
② △ ¥ 30May1727 0:30	Щ 6° 0'12"	∑ △ ¥ 8 Jun 1727 3:30	Д 6°20'35"	) o \$ 18 Jun 1727 9:55	<b>∏</b> 13°48'28"	♥ 526 Jun 1727 2:54	•
② △ ⊙ 30May1727 4:05	Ⅱ 8° 5'39"	$2$ $\angle \Omega$ 8 Jun 1727 14:17	₩26°45'41"	→ 1 18 Jun 1727 10:36	<b>II</b> L14°11'50"	o ≥ 26 Jun 1727 5:26	<u>♀</u> 2°45′ 9″
⊋ □ ♀ 30May1727 6:27	9°27'58"	∑ ∠ <b>Ω</b> 8 Jun 1727 14:30	₹26°52'29"	② △ ħ 18 Jun 1727 11:31	≈14°43'54"	D ₽ 4 26 Jun 1727 6:21	<b>8</b> 21°16'42"
$\mathcal{D} = 0.33$ 30May1727 13:36	<b>8</b> 13°37'21"	) □ )	<b>M</b> 14°29'16"	፬ ኡ <b>)</b> 18 Jun 1727 14:34	ML14°11'33"		II 6°59'34"
D ★ \$\forall 30May1727 14:50	<b>8</b> 14°20'40"	$\nabla \times \Omega$ 8 Jun 1727 20:30	Macondical				
$\supset \times )$ 30May1727 15:38			<b>∺</b> 26°44'52"	∑ * & 18 Jun 1727 15:24	Υ16°59'15"	$\cancel{2}$ * $\cancel{2}$ 26 Jun 1727 15:57	<b>Ω</b> 11°50'53"
2 2 1 30 Way 1 /2/ 13.30	<b>II</b> L14°48'37"	D σ ħ 8 Jun 1727 20:48	<b>π</b> 26°44'52" <b>≈</b> 15° 0'53"	$\mathcal{D} * \mathcal{E}$ 18 Jun 1727 15:24 $\mathcal{D} \angle \mathcal{Q}$ 18 Jun 1727 16:16		3 * 9 26  Jun  1727 15:57 $3 \times 9 26 \text{ Jun } 1727 19:40$	Ω11°50'53" M13°59'33"
D Δ ħ 30May1727 16:14L	<b>11</b> 14°48'37" <b>≈</b> 15° 9' 5"	ϽϭϦ 8 Jun 1727 20:48 ϔ ⋆ Ω 8 Jun 1727 22:02		$\mathcal{D} \angle Q$ 18 Jun 1727 16:16 $\mathcal{D} \angle Q$ 18 Jun 1727 20:07	Υ16°59'15"	$\mathcal{D} \times \mathcal{H}$ 26 Jun 1727 19:40 $\mathcal{D} \wedge \mathcal{H}$ 26 Jun 1727 20:20L	
D △ ħ 30May1727 16:14L	≈15° 9' 5"	ϽϭϦ 8 Jun 1727 20:48 ϔ ⋆ Ω 8 Jun 1727 22:02	≈15° 0'53"	$\mathcal{D} \angle Q$ 18 Jun 1727 16:16 $\mathcal{D} \angle Q$ 18 Jun 1727 20:07	Υ16°59'15" Ω 2°29'26" 819°44' 8"	$\mathcal{D} \times \mathcal{H}$ 26 Jun 1727 19:40 $\mathcal{D} \wedge \mathcal{H}$ 26 Jun 1727 20:20L	M13°59'33"
$0 \triangle \hbar 30May1727 16:14L$ $0 \times 4 30May1727 16:51$	<b>≈</b> 15° 9′ 5″ <b>8</b> 15°30′58″	$       \bigcirc                              $	≈15° 0'53" ¥26°50'52" Y16°40'23"	<ul> <li>D ∠ Q 18 Jun 1727 16:16</li> <li>D ≃ 4 18 Jun 1727 20:07</li> <li>Q * P 18 Jun 1727 20:50</li> </ul>	Υ16°59'15" Ω 2°29'26" 819°44' 8" Ω 2°42'53"	$\mathcal{D} \times \mathcal{H}$ 26 Jun 1727 19:40 $\mathcal{D} \wedge \mathcal{H}$ 26 Jun 1727 20:20L $\mathcal{D} \circ \mathcal{H}$ 27 Jun 1727 1:14	$\mathbb{L}_{13^{\circ}59'33''}$ $\approx 14^{\circ}22'41''$ $\Upsilon_{17^{\circ}12'}$ 7"
D △ ħ 30May1727 16:14L D ★ ¥ 30May1727 16:51 D & \$ 30May1727 18:13	815° 9' 5" 15°30'58" Υ16°18'31"	J σ ħ       8 Jun 1727 20:48         Y ★ Π       8 Jun 1727 22:02         J ★ δ       9 Jun 1727 0:08         J Δ ⊙       9 Jun 1727 1:56	≈15° 0'53" ¥26°50'52" Ŷ16°40'23" ∐17°34'10"	$\mathcal{D} \subseteq \mathbb{Q}$ 18 Jun 1727 16:16 $\mathcal{D} \cong \mathbb{Q}$ 18 Jun 1727 20:07 $\mathbb{Q} \cong \mathbb{Q}$ 18 Jun 1727 20:50 $\mathbb{Q} \cong \mathbb{Q}$ 18 Jun 1727 20:51	Υ16°59'15" Ω 2°29'26" ႘ 19°44' 8" Ω 2°42'53" ≈14°43' 3"	D ≥ M (26 Jun 1727 19:40 D △ M (26 Jun 1727 20:20L D & S (27 Jun 1727 1:14 D □ O 27 Jun 1727 3:19	M₁3°59'33" ≈14°22'41" Υ17°12' 7" Π 3°23'40"
② ム	815° 9' 5" 15°30'58" Υ16°18'31" <u>Μ</u> 14°47'48"	グ o	≈15° 0'53" ¥26°50'52" Ŷ16°40'23" II 17°34'10" 817°37'23"	① $\angle$ Q 18 Jun 1727 16:16 ② $\angle$ 4 18 Jun 1727 20:07 Q $\div$ D 18 Jun 1727 20:50 Q $\triangle$ $\hbar$ 18 Jun 1727 20:51 ② $\Box$ $\hbar$ 19 Jun 1727 6:52	Ŷ16°59'15" Ω 2°29'26" ႘ 19°44' 8" Ω 2°42'53" ≈14°43' 3" ★26° 3'16"	D ≥ \( \hat{\hat{\hat{\hat{\hat{\hat{\hat{\hat	M13°59'33" ≈14°22'41" Ŷ17°12' 7" II 3°23'40" 821°30' 5"
ጋ ሬ ቪ 30May1727 16:14L ጋ ኡ 4 30May1727 16:51 ጋ ቃ 8 30May1727 18:13 ሂ ቃ ዝ 31May1727 0:31 ጋ ፱ ¥ 31May1727 2:23	≈15° 9' 5" ₹15°30'58" ₹16°18'31" ₹14°47'48" ₹16° 2'37"	D o ħ       8 Jun 1727 20:48         ♥ ★ ♠       8 Jun 1727 22:02         D ★ ₺       9 Jun 1727 0:08         D △ ○       9 Jun 1727 1:56         D □ ♀       9 Jun 1727 2:02         D □ ♀       9 Jun 1727 2:13	*15° 0'53" *\frac{26}{50'52"} *\frac{7}{16}^{40'23"} *\frac{1}{17}^{34'10"} *\frac{1}{27}^{37'23"} *\frac{2}{2}^{42'39"}	$          \bigcirc                          $	Υ16°59'15" Ω 2°29'26" ႘ 19°44' 8" Ω 2°42'53" ≈14°43' 3" Η 26° 3'16" Η 26°11'41"	D ≥ \( \hat{\hat{\hat{\hat{\hat{\hat{\hat{\hat	M13°59'33" ≈14°22'41" Y17°12' 7" II 3°23'40" 821°30' 5" Ω 2°45'40"
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ጋ ሬ ቪ 30May1727 16:14L ጋ ≈ 4 30May1727 16:51 ጋ ቆ & 30May1727 18:13 ዊ ቃ ዝ 31May1727 03:1 ጋ ፱ ਉ 31May1727 7:51 ዊ □ ቪ 31May1727 7:52 ጋ ≈ Ω 31May1727 7:52 ጋ ≈ Ω 31May1727 13:02	≈15° 9' 5" ₩15°30'58" ₩16°18'31" ₩14°47'48" Ⅱ 6° 2'37" Ⅱ 9°12' 5" ≈15° 8'46" ₩27°11'15"	② o	**15° 0'53" **26°50'52" **Y16°40'23" **I17°34'10" **B17°37'23" **£2°42'39" **B17°38'16" **I 6°23' 6" **B20°43' 5"	② ∠ ♀ 18 Jun 1727 16:16 ③ ∠ ♀ 18 Jun 1727 20:07 ♀ ★ ℙ 18 Jun 1727 20:50 ♀ △ ᡮ 18 Jun 1727 20:51 ③ □ № 19 Jun 1727 6:52 ③ □ № 19 Jun 1727 7:06 ③ ♂ ⊙ 19 Jun 1727 9:09L ③ ∠ ♂ 19 Jun 1727 10:03 ④ ♀ № 19 Jun 1727 10:03	↑ 16°59'15" № 2°29'26" № 19°44' 8" № 2°42'53" ※14°43' 3" ₩ 26° 3'16" ₩ 26°11'41" № 127°24'12" ₩ 27°56' 2" № 14°10' 7"	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	M13°59'33"  ≈14°22'41"  Ŷ17°12' 7"  II 3°23'40"  821°30' 5"  Ω 2°45'40"  II 7° 1'47"  ★25°24'30"  ★25°45' 4"
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ጋ ሬ ኪ 30May1727 16:14L ጋ ≈ 4 30May1727 16:51 ጋ ያ & 30May1727 18:13 ሂ ያ ነ 31May1727 0:31 ጋ 및 ሷ 31May1727 7:51 ሂ □ ኪ 31May1727 7:52 ጋ ≈ Ω 31May1727 13:02 ጋ ~ Ω 31May1727 13:02 ጋ ~ Ω 31May1727 17:54 ሂ □ ኪ 31May1727 17:54 ሂ □ ሺ 31May1727 17:54 ሂ □ ሺ 31May1727 21:02 ጋ ≈ ቢ 31May1727 21:02 J ≈ L 31May1727 22:41	≈15° 9' 5" ℵ15°30'58" ϒ16°18'31" №14°47'48" Ⅱ 6° 2'37" Ⅱ 9°12' 5" ≈15° 8'46" ★27°11'15" ★28° 8'19" ϒ15°47' 0" Ω 2°44'50"	②	≈15° 0'53" ₩26°50'52" ₩16°40'23" Щ17°34'10" №17°37'23" № 2°42'39" ₩16°23' 6" ₩20°43' 5" № 21°32'51" № 22°42'36" ₩26°41'42" ₩26°41'42" ₩26°47'26"	D ← Q 18 Jun 1727 16:16 D ← Q 18 Jun 1727 20:07 Q ★ P 18 Jun 1727 20:50 Q ← ħ 18 Jun 1727 20:51 D □ ℜ 19 Jun 1727 6:52 D □ ℜ 19 Jun 1727 7:06 D ← O 19 Jun 1727 9:09L D ← O 19 Jun 1727 10:03 D □ ℜ 19 Jun 1727 10:03 D □ ℜ 19 Jun 1727 13:01 D ⊕ Ђ 19 Jun 1727 13:02 D □ P 19 Jun 1727 18:06 D ← Q 19 Jun 1727 12:06	↑ 16°59'15"  ↑ 2°29'26"  ★ 19°44' 8"  ♠ 2°42'53"  ★ 14°43' 3"  ★ 26°11'41"  ★ 127°24'12"  ★ 27°56' 2"  ★ 14°41'32"  ♠ 2°43' 3"  ↑ 3°50'57"	D × ½ 26 Jun 1727 19:40 D △ ħ 26 Jun 1727 20:20L D ♂ & 27 Jun 1727 1:14 D □ ♂ 27 Jun 1727 3:19 D × ¾ 27 Jun 1727 8:44 D □ P 27 Jun 1727 9:20 D □ ⅙ 27 Jun 1727 9:40 D × ⅙ 27 Jun 1727 16:11 V × ♂ 27 Jun 1727 16:11 V × ♂ 27 Jun 1727 22:29 D ∭ 27 Jun 1727 23:39 D × P 28 Jun 1727 4:32 D × ♂ 28 Jun 1727 7:05	M13°59'33" ≈14°22'41" Y17°12' 7" II 3°23'40" Ø21'30' 5" Ω 2°45'40" II 7° 1'47" H25°24'30" H25°45' 4" II 3°57'20"  Ω 2°46' 3" II 4°12'26"
ጋ ሬ ቪ 30May1727 16:14L ጋ ≈ 4 30May1727 16:51 ጋ ቆ & 30May1727 18:13 ሂ ቀ እ 31May1727 03:1 ጋ ቀ ህ 31May1727 7:51 ሂ □ ቪ 31May1727 7:52 ጋ ≈ Ω 31May1727 7:52 ጋ ≈ Ω 31May1727 14:41 ጋ ጤ 31May1727 14:41 ጋ ጤ 31May1727 17:54 ሂ σ ህ 4 31May1727 21:02 ጋ ድ Ρ 31May1727 22:41 ປ ૯ ૫ 31May1727 22:41 ປ ૯ ૫ 1 31May1727 22:41	≈15° 9' 5" ℵ15°30'58" ϒ16°18'31" №14°47'48" Ⅱ 6°2'37" Ⅱ 9°12' 5" ≈15° 8'46" ℋ27°11'15" ℋ28° 8'19" ℵ15°47' 0" ♠2°44'50" №14°45'22"	②	≈15° 0'53" ₩26°50'52" ₩16°40'23" Щ17°34'10" №17°37'23" № 2°42'39" ₩17°38'16" Щ 6°23' 6" ₩20°43' 5" №21°32'51" № 2°42'36" ₩26°41'42"	② ∠ ♀ 18 Jun 1727 16:16 ③ ∠ ♀ 18 Jun 1727 20:07 ♀ ★ P 18 Jun 1727 20:50 ♀ △ ħ 18 Jun 1727 20:51 ⑤ □ ℜ 19 Jun 1727 6:52 ⑤ □ ℜ 19 Jun 1727 7:06 ⑥ ♂ ⊙ 19 Jun 1727 9:09L ⑤ ♂ ⊙ 19 Jun 1727 12:08 ⑥ ♀ ↑ 19 Jun 1727 13:01 ⑥ □ ♀ ↑ 19 Jun 1727 13:22 ⑥ □ P 19 Jun 1727 18:06 ○ □ ♀ ♀ 19 Jun 1727 20:00 ⑥ ∠ ♀ 19 Jun 1727 20:00 ⑥ ∠ ♀ 19 Jun 1727 21:51	↑ 16°59'15"  ↑ 2°29'26"  ★ 19°44' 8"  ♠ 2°42'53"  ★ 14°43' 3"  ★ 26° 3'16"  ★ 26° 11'41"  ♠ 127°24'12"  ★ 27°56' 2"  ♠ 14°10' 7"  ★ 14°41'32"  ♠ 2°43' 3"  ↑ 3°50'57"  ★ 19°57'44"	D × ½ 26 Jun 1727 19:40 D △ † 26 Jun 1727 20:20L D ♂ 5 27 Jun 1727 1:14 D ♀ ♂ 27 Jun 1727 3:19 D × ¾ 27 Jun 1727 8:44 □ □ □ □ 27 Jun 1727 9:40 D ♀ ¼ 27 Jun 1727 9:40 D × № 27 Jun 1727 16:11 ♀ ∨ ♂ 27 Jun 1727 16:11 ♀ ∨ ♂ 27 Jun 1727 22:29 D Ⅲ 27 Jun 1727 23:39 D × □ 28 Jun 1727 4:32 D × ♂ 28 Jun 1727 7:05 D △ ♀ 28 Jun 1727 8:12	M13°59'33"  ≈14°22'41"  Y17°12' 7"  II 3°23'40"  E 2°45'40"  II 7° 1'47"  ★25°24'30"  ★25°45' 4"  II 3°57'20"  □ 2°46' 3"  II 4°12'26"  ② 4°50'17"
ጋ ሬ ቪ 30May1727 16:14L ጋ ≈ 4 30May1727 16:51 ጋ ቆ & 30May1727 18:13 ♀ ቃ ¾ 31May1727 0:31 ጋ 및 단 31May1727 7:51 및 □ 및 31May1727 7:52 ጋ ≈ № 31May1727 7:52 ጋ ≈ № 31May1727 13:02 ጋ ≈ № 31May1727 14:41 ጋ Ⅲ 31May1727 17:54 ೪ ፩ 4 31May1727 17:54 ೪ ፩ 4 31May1727 22:41 ጋ ∞ 上 31May1727 22:43 J ≈ 上 31May1727 22:53 J ≈ 및 31May1727 22:43	≈15° 9' 5" ℵ15°30'58" ϒ16°18'31" M.14°47'48" Π 6° 237" Π 9°12' 5" ≈15° 8'46" ★27°11'15" ★28° 8'19" ϒ15°47' 0" Ω 2°44'50" M.14°45'22" Π 6° 5' 3"	② o ↑ 8 Jun 1727 20:48 ♀ ★ № 8 Jun 1727 20:02 ③ ★ ₺ 9 Jun 1727 0:08 ⑤ △ ○ 9 Jun 1727 1:56 ② □ ↓ 9 Jun 1727 2:02 ③ ↓ ↓ 9 Jun 1727 2:13 ⑥ △ ↓ 9 Jun 1727 3:39 ♀ ∠ ↓ ∮ 9 Jun 1727 6:39 ② □ ♂ 9 Jun 1727 8:16 ② □ ⋌ ♀ 9 Jun 1727 9:56 ↓ □ □ ♂ 9 Jun 1727 1:30 ② → ♠ ♀ 9 Jun 1727 20:20 ③ → ♠ 9 Jun 1727 20:32 ③ □ ♀ 10 Jun 1727 0:11L ③ ★ 10 Jun 1727 3:03	≈15° 0'53" ₩26°50'52" ❤16°40'23" Щ17°34'10" ☎17°37'23" ☎2°42'39" ₩17°38'16" Щ6°23' 6" ₩20°43' 5" ☎21°32'51" № 2°42'36" ₩26°41'42" ₩26°41'42" ₩26°47'26" ₩28°35'11"	② ∠ ♀ 18 Jun 1727 16:16 ③ ∠ ♀ 18 Jun 1727 20:07 ♀ ★ P 18 Jun 1727 20:50 ♀ △ †↑ 18 Jun 1727 20:51 ⑤ □ ♠ 19 Jun 1727 6:52 ⑤ □ ♠ 19 Jun 1727 7:06 ⑥ ♂ ⊙ 19 Jun 1727 9:09L ⑥ → ♂ 19 Jun 1727 10:03 ⑥ ♀ ↑↑ 19 Jun 1727 13:01 ⑥ □ № ↑↑ 19 Jun 1727 13:01 ⑥ □ P Jun 1727 18:06 ⑥ → ♀ 19 Jun 1727 20:00 ⑥ △ ♀ 19 Jun 1727 20:00 ∅ △ ♀ 19 Jun 1727 20:00 ∅ △ ♀ 19 Jun 1727 20:00	↑ 16°59'15"  ↑ 2°29'26"  ★ 19°44' 8"  ♠ 2°42'53"  ★ 14°43' 3"  ★ 26° 3'16"  ★ 26° 11'41"  ♠ 127°24'12"  ★ 27°56' 2"  ♠ 14°41'32"  ♠ 2°43' 3"  ↑ 3°50'57"  ★ 19°57'44"  ↑ 17° 1'35"	D × ½ 26 Jun 1727 19:40  D △ ħ 26 Jun 1727 20:20L  D ♂ ₺ 27 Jun 1727 1:14  D ♀ ♂ 27 Jun 1727 3:19  > ♀ ♀ 27 Jun 1727 8:44  □ □ □ □ 27 Jun 1727 9:40  D ♀ ¥ 27 Jun 1727 9:40  D ∝ № 27 Jun 1727 15:35  D ∝ № 27 Jun 1727 16:11  ♥ ∠ ♂ 27 Jun 1727 22:29  M 27 Jun 1727 23:39  D × □ □ 28 Jun 1727 4:32  D ∞ ♂ 28 Jun 1727 7:05  D △ ♥ 28 Jun 1727 8:12  D △ ② 28 Jun 1727 10:19	M13°59'33"  ≈14°22'41"  Ŷ17°12' 7"  Ⅱ 3°23'40"  ⊠ 21°30' 5"  ♠ 2°45'40"  Ⅱ 7° 1'47"  ½25°24'30"  ½25°45' 4"  Ⅱ 3°57'20"  ♠ 2°46' 3"  Ⅱ 4°12'26"  ② 4°50'17"  ③ 6° 1'57"
ጋ △ ኪ 30May1727 16:14L ጋ ~ ዛ 30May1727 16:51 ጋ ቃ ይ 30May1727 18:13 ዊ ቃ ኪ 31May1727 0:31 ጋ 및 ዛ 31May1727 7:51 ጋ 교 ኪ 31May1727 7:52 ጋ ~ Ω 31May1727 7:52 ጋ ~ Ω 31May1727 13:02 ጋ ~ Ω 31May1727 14:41 ጋ ጤ 31May1727 17:54 ዊ ϭ ዛ 31May1727 21:02 ጋ ~ ይ 31May1727 21:02 ጋ ~ ይ 31May1727 22:41 ♂ ቃ ኪ 1 Jun 1727 2:53 ጋ ~ ዟ 1 Jun 1727 4:30 ዊ ~ ይ 1 Jun 1727 9:00	≈15° 9' 5"  ▼15°30'58"  ▼16°18'31"  №14°47'48"  № 6°2'37"  № 9°12' 5"  ≈15° 8'46"  ₩27°11'15"  ₩28° 8'19"  ■ 2°44'50"  № 14°45'22"  Ⅱ 6° 5' 3"  ▼16°22'35"	→ ħ 8 Jun 1727 20:48  ♥ ★ № 8 Jun 1727 20:02  → ★ 8 9 Jun 1727 0:08  → △ ○ 9 Jun 1727 1:56  → □ → 9 Jun 1727 2:03  ○ ★ → 9 Jun 1727 2:03  ○ ★ → 9 Jun 1727 3:39  ♀ △ ★ 9 Jun 1727 6:39  → □ ♂ 9 Jun 1727 8:16  → ♠ ♀ 9 Jun 1727 9:56  → □ □ ♂ 9 Jun 1727 11:30  → ♠ ♀ 9 Jun 1727 11:30  → ♠ ♀ 9 Jun 1727 20:32  → ♠ ♀ 9 Jun 1727 20:32  → ♠ ♀ 9 Jun 1727 0:11L  → ★ 10 Jun 1727 0:11L  → ★ 10 Jun 1727 6:32	≈15° 0'53" ₩26°50'52" ❤16°40'23" Ⅱ17°34'10" ☎17°37'23" ☎2°42'39" №17°38'16" Ⅱ 6°23' 6" ₩20°43' 5" ☎2'92'36'' ₩26°41'42" ₩26°41'42" ₩26°47'26" ₩28°35'11" ❤16°43' 6"	② ∠ ♀ 18 Jun 1727 16:16 ③ ∠ ♀ 18 Jun 1727 20:07 ♀ ★ P 18 Jun 1727 20:50 ♀ △ †↑ 18 Jun 1727 20:51 ⑤ □ ♠ 19 Jun 1727 6:52 ⑤ □ ♠ 19 Jun 1727 7:06 ⑥ ♂ ○ 19 Jun 1727 9:09L ⑥ □ ♠ 19 Jun 1727 10:03 ⑥ □ ♠ 19 Jun 1727 13:01 ⑥ □ № †↑ 19 Jun 1727 13:32 ⑥ □ P 19 Jun 1727 13:06 ⑥ □ ♀ 19 Jun 1727 20:00 ⑥ △ ♀ 19 Jun 1727 20:00 ⑥ △ ♀ 19 Jun 1727 20:00 ⑥ △ ♀ 19 Jun 1727 20:51 ♀ ★ ₺ 20 Jun 1727 0:13 ⑥ □ ★ ₺ 20 Jun 1727 0:13	↑16°59'15"  Ω 2°29'26"  ℵ19°44' 8"  № 2°42'53"  ×14°43' 3"  ★26° 3'16"  ★26°11'41"  № 12°22'41'2"  № 14°41'32"  № 2°43' 3"  Ω 3°50'57"  ℵ19°57'44"  ϒ17° 1'35"  Π 6°46'28"	D × ½ 26 Jun 1727 19:40  D △ † 26 Jun 1727 20:20L  D ♂ 5 27 Jun 1727 1:14  D □ ♂ 27 Jun 1727 3:19  A ☐ 27 Jun 1727 3:19  A ☐ 27 Jun 1727 9:40  D □ ☐ 27 Jun 1727 9:40  D ~	M13°59'33"  ≈14°22'41"  Ŷ17°12' 7"  Ⅱ 3°23'40"  ⊠ 21°30' 5"  ♠ 2°45'40"  Ⅱ 7° 1'47"  ½25°24'30"  ½25°45' 4"  Ⅱ 3°57'20"  ♠ 2°46' 3"  Ⅱ 4°12'26"  ⑤ 4°50'17"  ⑥ 6° 1'57"  № 13°57'29"
ጋ △ ħ 30May1727 16:14L  ጋ ~ ዛ 30May1727 16:51  ጋ ቃ ቴ 30May1727 18:13  ೪ ቃ ዝ 31May1727 0:31  ጋ 및 ዛ 31May1727 7:51  ጋ ጥ 31May1727 7:52  ጋ ~ Ω 31May1727 7:52  ጋ ~ Ω 31May1727 13:02  ጋ ~ Ω 31May1727 14:41  ጋ ጤ 31May1727 17:54  ೪ ơ ዛ 31May1727 21:02  ン ೬ 2 31May1727 21:02  ン ೬ 2 31May1727 2:53  ン ጒ ዛ 1 Jun 1727 2:53  ン ጒ ዛ 1 Jun 1727 4:30  ೪ ㅗ ቴ 1 Jun 1727 4:30  ೪ ㅗ ቴ 1 Jun 1727 9:00  ጋ ~ ① 1 Jun 1727 11:55	≈15° 9' 5"  ★15°30'58"  ★16°18'31"  ★14°47'48"  ★16° 2'37"  ★15° 8'46"  ★27°11'15"  ★28° 8'19"  ★15°47' 0"  ♠ 2°44'50"  ★14°45'22"  ★16° 5' 3"  ★16°22'35"  ★10°19'13"	→ ħ 8 Jun 1727 20:48  ♥ ★ ℜ 8 Jun 1727 20:02  → ★ Ø 9 Jun 1727 0:08  → Δ ⊙ 9 Jun 1727 1:56  → □ □ □ □ 9 Jun 1727 2:02  → □ □ 9 Jun 1727 2:13  ○ ★ □ 9 Jun 1727 3:39  ♥ △ ₩ 9 Jun 1727 6:39  → □ ♂ 9 Jun 1727 8:16  → ♥ □ 9 Jun 1727 8:16  → ♥ □ 9 Jun 1727 11:30  → ★ Ø 9 Jun 1727 20:20  → ★ Ø 9 Jun 1727 20:32  → ★ Ø 9 Jun 1727 0:11L  → ★ 10 Jun 1727 3:03  → ★ Ø 10 Jun 1727 6:32  → ★ Ø 10 Jun 1727 6:32  → ★ Ø 10 Jun 1727 6:32	≈15° 0'53" ₩26°50'52" ₩16°40'23" Щ17°34'10" №17°37'23" № 2°42'39" ₩16°23' 6" ₩20°43' 5" №21°32'51" № 2°42'36" ₩26°41'42" ₩26°47'26" ₩28°35'11" ₩16°43' 6" № 2°42'30"		↑ 16°59'15"  £ 2°29'26"  ★ 19°44' 8"  £ 2°42'53"  ★ 14°43' 3"  ★ 26° 3'16"  ★ 26°11'41"  ★ 127°24'12"  ★ 14°41'32"  £ 2°43' 3"  £ 3°50'57"  ★ 19°57'44"  ★ 11° 1'35"  ★ 6'46'28"  ★ 28°42'59"	D × ½ 26 Jun 1727 19:40 D △ ↑ 26 Jun 1727 20:20L D ♂ & 27 Jun 1727 1:14 D □ ♂ 27 Jun 1727 3:19 D × ¾ 27 Jun 1727 3:19 D × ¾ 27 Jun 1727 9:20 D □ ⅙ 27 Jun 1727 9:20 D □ ⅙ 27 Jun 1727 16:35 D × № 27 Jun 1727 16:11 ♥ × № 27 Jun 1727 16:11 ♥ × № 27 Jun 1727 22:29 D № 27 Jun 1727 23:39 D × № 28 Jun 1727 4:32 D × ♂ 28 Jun 1727 7:05 D △ ♥ 28 Jun 1727 10:19 D ○ № 28 Jun 1727 10:19	M13°59'33"  ≈14°22'41"  Y17°12' 7"  II 3°23'40"  Ø21°30' 5"  Ω 2°45'40"  II 7° 1'47"  ¥25°24'30"  £25°45' 4"  II 3°57'20"  Ω 2°46' 3"  II 4°12'26"  Ø 4°50'17"  Ø 6° 1'57"  M13°57'29"  II 7° 4' 1"
ጋ ሬ ቪ 30May1727 16:14L	≈15° 9' 5" ≈15°30'58" №16°18'31" №14°47'48" № 6° 2'37" № 9°12' 5" ≈15° 8'46" ※27°11'15" ※28° 8'19" № 15°47' 0" № 2°44'50" № 14°45'22" № 6° 5' 3" № 16° 5' 3" № 16° 5' 3" № 10°19'13" ※27° 7'48"	→ ħ 8 Jun 1727 20:48  ♥ ★ ℜ 8 Jun 1727 20:02  → ★ ₺ 9 Jun 1727 0:08  → △ ○ 9 Jun 1727 1:56  □ → Ḥ 9 Jun 1727 2:02  → ₱ P 9 Jun 1727 2:13  ○ ★ Ḥ 9 Jun 1727 3:39  ♀ △ ₩ 9 Jun 1727 6:39  □ ♂ 9 Jun 1727 8:16  → ★ ♀ 9 Jun 1727 9:56  ♣ ♀ P 9 Jun 1727 11:30  → ★ ♀ 9 Jun 1727 11:30  → ★ ♀ 9 Jun 1727 20:32  → ★ ♀ 10 Jun 1727 0:11L  → ★ 10 Jun 1727 3:03  → ★ ₺ 10 Jun 1727 6:32  → ★ ₺ 10 Jun 1727 8:32  → ₩ ₺ 10 Jun 1727 16:06	≈15° 0'53" ₩26°50'52" ₩16°40'23" Щ17°34'10" №17°37'22" № 2°42'39" ₩16°23' 6" ₩20°43' 5" ₩20°43' 5" ₩26°41'42" ₩26°41'42" ₩26°41'42" ₩26°41'42" ₩26°41'42" ₩26°41'42" ₩26°41'6" ₩26°41'0" ₩26°41'0"		↑ 16°59'15"  £ 2°29'26"  ★ 19°44' 8"  £ 2°42'53"  ★ 14°43' 3"  ★ 26° 3'16"  ★ 26°11'41"  ★ 127°24'12"  ★ 14°41'32"  £ 2°43' 3"  £ 3°50'57"  ★ 19°57'44"  ↑ 17° 1'35"  ★ 26°46'28"  ★ 28°42'59"  ★ 14° 8'28"	D × ½ 26 Jun 1727 19:40 D △ ħ 26 Jun 1727 20:20L D ♂ & 27 Jun 1727 1:14 D □ ♂ 27 Jun 1727 3:19 D × ¾ 27 Jun 1727 3:19 D × ¾ 27 Jun 1727 9:20 D □ 脞 27 Jun 1727 9:20 D □ 脞 27 Jun 1727 9:40 D × № 27 Jun 1727 16:11 V × ♂ 27 Jun 1727 16:11 V × ♂ 27 Jun 1727 12:29 D Ⅲ 27 Jun 1727 22:29 D Ⅲ 27 Jun 1727 23:39 D × № 28 Jun 1727 4:32 D × ♂ 28 Jun 1727 7:05 D △ ♡ 28 Jun 1727 10:19 V □ ⅓ 28 Jun 1727 10:19 V □ ⅓ 28 Jun 1727 11:25 D × ⅙ 28 Jun 1727 11:25 D × ⅙ 28 Jun 1727 11:25 D × ⅙ 28 Jun 1727 11:25	M13°59'33" ≈14°22'41" Y17°12' 7" II 3°23'40" Ø21'30' 5" ← 2°45'40" II 7° 1'47" H25°24'30" H25°45' 4" II 3°57'20" ← 2°46' 3" II 4°12'26" ← 6° 1'57" II 13°57'29" II 7° 4' 1" H25°20'50"
ጋ △ ħ 30May1727 16:14L  ) ~ ¥ 30May1727 16:51  ) ይ & 30May1727 18:13  የ ይ እ \$ 31May1727 03:1  ) 및 ¥ 31May1727 7:51  የ □ ħ 31May1727 7:52  ) ~ Ω 31May1727 7:52  ) ~ Ω 31May1727 13:02  ) ~ Ω 31May1727 17:54  የ □ ħ 31May1727 17:54  ② ↑ № 31May1727 17:54  ② ↑ № 13May1727 22:41  ② ይ 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	≈15° 9' 5" ℵ15°30'58" ϒ16°18'31" №14°47'48" Ⅱ 9°12' 5" ≈15° 8'46" ★27°11'15" ★28° 8'19" №15°47' 0" ♠ 2°44'50" №14°45'22" Ⅱ 6° 5' 3" ϒ16°22'35" Ⅱ10°19'13" ★27° 7'48" ≈15° 8' 0"	→ ħ 8 Jun 1727 20:48  ♥ ★ ℜ 8 Jun 1727 20:02  □ ★ ₺ 9 Jun 1727 0:08  □ △ ○ 9 Jun 1727 1:56  □ □ Ḥ 9 Jun 1727 2:02  □ □ Ḥ 9 Jun 1727 3:39  ♥ ∠ ₩ 9 Jun 1727 3:39  ♥ ∠ ₩ 9 Jun 1727 6:39  □ ♂ 9 Jun 1727 8:16  □ ★ ♀ 9 Jun 1727 9:56  □ ➡ Ռ ♀ 9 Jun 1727 1:30  □ ὧ ♀ ♀ Jun 1727 20:20  □ ὧ ℜ 9 Jun 1727 20:32  □ ὧ 10 Jun 1727 0:11L  □ ★ 10 Jun 1727 6:32  □ ₩ 10 Jun 1727 6:32  □ ₩ 10 Jun 1727 6:606  □ ♀ ♀ 10 Jun 1727 16:06	≈15° 0'53" ₩26°50'52" ₩16°40'23" Щ17°34'10" №17°37'23" № 2°42'39" ₩16°23' 6" ₩20°43' 5" №21°32'51" № 2°42'36" ₩26°41'42" ₩26°47'26" ₩28°35'11" ₩16°43' 6" № 2°42'30"	D ← Q 18 Jun 1727 16:16 D ← H 18 Jun 1727 20:07 Q ★ P 18 Jun 1727 20:50 Q ← ħ 18 Jun 1727 20:51 D □ ℜ 19 Jun 1727 6:52 D □ ℜ 19 Jun 1727 7:06 D ← O 19 Jun 1727 7:06 D ← O 19 Jun 1727 10:03 D □ ℜ 19 Jun 1727 10:03 D □ ℜ 19 Jun 1727 13:01 D □ ℜ 19 Jun 1727 13:01 D □ P 19 Jun 1727 13:02 D □ P 19 Jun 1727 13:06 D ← Q 19 Jun 1727 12:51 Q ← B 20 Jun 1727 0:13 D ← H 19 Jun 1727 0:13 D ← D 20 Jun 1727 0:13 D ← D 20 Jun 1727 0:13 D ← D 20 Jun 1727 12:28 D ← M 20 Jun 1727 12:28 D ← M 20 Jun 1727 13:10 D ← ħ 20 Jun 1727 13:10 D ← ħ 20 Jun 1727 14:01	↑ 16°59'15"	D × ½ 26 Jun 1727 19:40 D △ ħ 26 Jun 1727 20:20L D ♂ ₺ 27 Jun 1727 1:14 D ♀ ♂ 27 Jun 1727 3:19 D ♀ 월 27 Jun 1727 3:19 D ♀ 월 27 Jun 1727 9:20 D ♀ 월 27 Jun 1727 9:20 D ♀ 월 27 Jun 1727 9:40 D ҡ ℜ 27 Jun 1727 16:11 ♥ ➤ ♂ 27 Jun 1727 16:11 ♥ ➤ ♂ 27 Jun 1727 22:29 D № 27 Jun 1727 22:29 D № 27 Jun 1727 23:39 D × № 28 Jun 1727 4:32 D △ ♡ 28 Jun 1727 7:05 D △ ♥ 28 Jun 1727 10:19 ♀ □ ⅓ 28 Jun 1727 11:25 D △ ♡ 28 Jun 1727 11:25 D △ ♡ 28 Jun 1727 11:59 ♀ ℜ 28 Jun 1727 17:59 ♀ ℜ 28 Jun 1727 17:59 ♀ ℜ 28 Jun 1727 18:09	M13°59'33"  ≈14°22'41"  Y17°12' 7"  II 3°23'40"  Ø21'30' 5"  Ω 2°45'40"  II 7° 1'47"  H25°24'30"  H25°45' 4"  II 3°57'20"  Ω 2°46' 3"  II 4°12'26"  Ø 6° 1'57"  M13°57'29"  II 7° 4' 1"  H25°20'50"  ≈14°17' 4"
ጋ △ ħ 30May1727 16:14L  ) ~ ¥ 30May1727 16:51  ) ይ ይ 30May1727 18:13  ዩ ይ ች 31May1727 03:1  ) ₽ ¥ 31May1727 7:51  ዩ □ ħ 31May1727 7:52  ) ~ Ω 31May1727 7:52  ) ~ Ω 31May1727 14:41  ) ጤ 31May1727 14:41  ) ጤ 31May1727 12:02  ) ~ ₽ 31May1727 21:02  ) ~ ₽ 31May1727 22:41  ይ ይ 3 1May1727 22:41  ይ ይ 3 1May1727 22:41  ይ ይ 3 1May1727 22:53  ) ~ ¥ 1 Jun 1727 2:53  ) ~ ¥ 1 Jun 1727 9:00  ) ~ ① 1 Jun 1727 15:55  ይ □ ħ 1 Jun 1727 15:19  ) △ ♀ 1 Jun 1727 15:19	≈15° 9' 5"  ※15°30'58"  ※16°18'31"  M.14°47'48"  II 6° 2'37"  II 9°12' 5"  ≈15° 8'46"  ※27°11'15"  ※28° 8'19"  ※15° 47' 0"  △ 2°44'50"  M.14°45'22"  II 6° 5' 3"  ※16°22'35"  II 10°19'13"  ※27° 7'48"  ≈15° 8' 0"  ©12°17'59"	② で	≈15° 0'53" ₩26°50'52" ❤16°40'23" Щ17°34'10" ⊗17°37'23" № 2°42'39" № 12°32'6" № 20°43' 6" № 20°43'5" № 20°44'42" ₩ 26°44'42" ₩ 26°44'26" ⊗28°35'11" ❤16°43' 6" № 2°242'30" Щ 6°26'10" № 23°12'59"	D ← Q 18 Jun 1727 16:16 D ← Q 18 Jun 1727 20:07 Q ★ P 18 Jun 1727 20:50 Q ← ħ 18 Jun 1727 20:51 D □ ℜ 19 Jun 1727 6:52 D □ ℜ 19 Jun 1727 7:06 D ← O 19 Jun 1727 10:03 D □ ℜ 19 Jun 1727 10:03 D □ ℜ 19 Jun 1727 13:01 D □ ℜ 19 Jun 1727 13:32 D □ P 19 Jun 1727 13:32 D □ P 19 Jun 1727 13:32 D □ P 19 Jun 1727 12:51 Q ★ Ø 20 Jun 1727 0:13 D ← Q 20 Jun 1727 0:13 D ← Y 20 Jun 1727 12:28 D ← ℜ 20 Jun 1727 13:10 D ← ℜ 20 Jun 1727 14:01 D □ Ø 20 Jun 1727 14:01 D □ Ø 20 Jun 1727 14:01	↑ 16°59'15"  ↑ 2°29'26"  ★ 19°44' 8"  ♠ 2°42'53"  ★ 14°43' 3"  ★ 26°3'16"  ★ 26°11'41"  ♠ 127°24'12"  ★ 27°56' 2"  ♠ 14°10' 7"  ★ 14°41'32"  ♠ 2°43' 3"  ♠ 3°50'57"  ★ 19°57'44"  ↑ 17° 1'35"  ★ 6°46'28"  ★ 28°42'59"  ♠ 14°39' 7"  ↑ 17° 2'48"	D × ½ 26 Jun 1727 19:40 D △ Å 26 Jun 1727 20:20L D ♂ ₺ 27 Jun 1727 1:14 D ♀ ♂ 27 Jun 1727 3:19 D × ¾ 27 Jun 1727 8:44 □ □ □ □ 27 Jun 1727 9:40 D ♀ ⅙ 27 Jun 1727 9:40 D ~ № 27 Jun 1727 9:40 D ~ № 27 Jun 1727 15:35 D ~ № 27 Jun 1727 16:11 V × ♂ 27 Jun 1727 22:29 D M 27 Jun 1727 23:39 D × □ 28 Jun 1727 4:32 D ~ ♂ 28 Jun 1727 8:12 D △ ○ 28 Jun 1727 10:19 Q □ ⅓ 28 Jun 1727 11:25 D ~ ⅙ 28 Jun 1727 11:25 D ~ ⅙ 28 Jun 1727 11:29 D □ ⅙ 28 Jun 1727 11:59 Q □ ⅙ 28 Jun 1727 11:59 Q □ ⅙ 28 Jun 1727 11:09 D □ ⅙ 28 Jun 1727 18:09	M13°59'33"  ≈14°22'41"  Y17°12' 7"  II 3°23'40"  II 7° 1'47"  ★25°24'30"  ★25°45' 4"  II 3°57'20"  □ 2°46' 3"  II 4°12'26"  ② 4°50'17"  ③ 6° 1'57"  M13°57'29"  II 7° 4' 1"  ★25°20'50"  ≈14°17' 4"  ★25°41'35"
D △ ħ 30May1727 16:14L D ~ ¥ 30May1727 16:51 D & & 30May1727 18:13 Q & M 31May1727 03:1 D ₱ ¥ 31May1727 7:51 Q □ ħ 31May1727 7:52 D ~ Ω 31May1727 7:52 D ~ Ω 31May1727 13:02 D ~ Ω 31May1727 14:41 D M 31May1727 17:54 Q Ø ¥ 31May1727 12:02 D ~ Ω 31May1727 22:41 D M 31May1727 22:41 D M 31May1727 22:45 D ~ M 1 Jun 1727 4:30 Q ~ Ø 1 Jun 1727 9:00 D ~ Û 1 Jun 1727 15:05 D □ ሺ 1 Jun 1727 15:05 D □ ሺ 1 Jun 1727 15:23 D ♀ Ω 1 Jun 1727 15:23 D ♀ Ω 1 Jun 1727 15:23	≈15° 9' 5" ℵ15°30'58" ϒ16°18'31" №14°47'48" Ⅱ 9°12' 5" ≈15° 8'46" ★27°11'15" ★28° 8'19" №15°47' 0" ♠ 2°44'50" №14°45'22" Ⅱ 6° 5' 3" ϒ16°22'35" Ⅱ10°19'13" ★27° 7'48" ≈15° 8' 0"	②	≈15° 0'53"	② ∠ ♀ 18 Jun 1727 16:16 ③ ∠ ♀ 18 Jun 1727 20:07 ♀ ★ P 18 Jun 1727 20:50 ♀ △ ħ 18 Jun 1727 20:51 □ □ ℜ 19 Jun 1727 6:52 ③ □ ℜ 19 Jun 1727 7:06 ③ ♂ ⊙ 19 Jun 1727 10:03 ④ ♀ ↑ 19 Jun 1727 12:08 ④ ♀ ↑ 19 Jun 1727 13:32 ○ □ P 19 Jun 1727 13:32 ○ □ P 19 Jun 1727 13:32 ○ □ P 19 Jun 1727 18:06 ○ △ ♀ 19 Jun 1727 20:00 ○ △ ♀ 19 Jun 1727 20:00 ○ △ ♀ 19 Jun 1727 0:13 ○ △ ♀ 20 Jun 1727 0:53 ○ △ ↑ 20 Jun 1727 13:10 ○ ¬ ★ ↑ 20 Jun 1727 14:01 ○ ¬ ★ ↑ 20 Jun 1727 14:01 ○ ¬ ★ ↑ 20 Jun 1727 12:53 ○ △ ♀ 20 Jun 1727 14:01 ○ □ ἔ 20 Jun 1727 12:53	↑ 16°59'15"	D × ½ 26 Jun 1727 19:40 D △ ħ 26 Jun 1727 20:20L D ♂ ₺ 27 Jun 1727 1:14 D ♀ ♂ 27 Jun 1727 3:19 D × ¾ 27 Jun 1727 8:44 D □ □ □ 27 Jun 1727 9:40 D ♀ ⅙ 27 Jun 1727 9:40 D ∝ № 27 Jun 1727 9:40 D ∝ № 27 Jun 1727 15:35 D × № 27 Jun 1727 16:11 D × ♂ 27 Jun 1727 22:29 D M 27 Jun 1727 23:39 D × □ 28 Jun 1727 23:39 D × □ 28 Jun 1727 4:32 D × ♂ 28 Jun 1727 8:12 D △ ○ 28 Jun 1727 10:19 D □ ⅓ 28 Jun 1727 11:25 D × ⅙ 28 Jun 1727 11:25 D × ⅙ 28 Jun 1727 17:59 D □ ⅙ 28 Jun 1727 17:59 D □ ⅙ 28 Jun 1727 18:36 D ○ ⅙ 29 Jun 1727 18:36 D ○ ⅙ 29 Jun 1727 0:25	M13°59'33"  ≈14°22'41"  Y17°12' 7"  II 3°23'40"  II 7° 1'47"  ★25°24'30"  ★25°45' 4"  II 3°57'20"  © 2°46' 3"  II 4°12'26"  © 4°50'17"  © 6° 1'57"  M13°57'29"  II 7° 4' 1"  ★25°20'50"  ≈14°17' 4"  ★25°41'35"  M13°56'50"
ጋ △ ħ 30May1727 16:14L  ) ~ ¥ 30May1727 16:51  ) ይ ይ 30May1727 18:13  ዩ ይ ች 31May1727 03:1  ) ₽ ¥ 31May1727 7:51  ዩ □ ħ 31May1727 7:52  ) ~ Ω 31May1727 7:52  ) ~ Ω 31May1727 14:41  ) ጤ 31May1727 14:41  ) ጤ 31May1727 12:02  ) ~ ₽ 31May1727 21:02  ) ~ ₽ 31May1727 22:41  ይ ይ 3 1May1727 22:41  ይ ይ 3 1May1727 22:41  ይ ይ 3 1May1727 22:53  ) ~ ¥ 1 Jun 1727 2:53  ) ~ ¥ 1 Jun 1727 9:00  ) ~ ① 1 Jun 1727 15:55  ይ □ ħ 1 Jun 1727 15:19  ) △ ♀ 1 Jun 1727 15:19	≈15° 9' 5"  ※15°30'58"  ※16°18'31"  M.14°47'48"  II 6° 2'37"  II 9°12' 5"  ≈15° 8'46"  ※27°11'15"  ※28° 8'19"  ※15° 47' 0"  △ 2°44'50"  M.14°45'22"  II 6° 5' 3"  ※16°22'35"  II 10°19'13"  ※27° 7'48"  ≈15° 8' 0"  ©12°17'59"	② で	≈15° 0'53" ₩26°50'52" ❤16°40'23" Щ17°34'10" ⊗17°37'23" № 2°42'39" № 12°32'6" № 20°43' 6" № 20°43'5" № 20°44'42" ₩ 26°44'42" ₩ 26°44'26" ⊗28°35'11" ❤16°43' 6" № 2°242'30" Щ 6°26'10" № 23°12'59"	D ← Q 18 Jun 1727 16:16 D ← Q 18 Jun 1727 20:07 Q ★ P 18 Jun 1727 20:50 Q △ ħ 18 Jun 1727 20:50 Q △ ħ 18 Jun 1727 20:51 D □ ℜ 19 Jun 1727 6:52 D □ ℜ 19 Jun 1727 7:06 D ✓ ⊙ 19 Jun 1727 10:03 D □ ℜ 19 Jun 1727 12:08 D □ ℜ 19 Jun 1727 12:08 D □ ℜ 19 Jun 1727 13:01 D □ № 19 Jun 1727 13:01 D □ № 19 Jun 1727 13:00 D ← Q 19 Jun 1727 20:00 D ← Q 19 Jun 1727 20:00 D ← Q 19 Jun 1727 0:13 D ← Q 20 Jun 1727 0:13 D ← X 20 Jun 1727 12:28 D △ ฬ 20 Jun 1727 13:10 D ← ħ 20 Jun 1727 14:01 D □ ₺ 20 Jun 1727 17:59 D ← Ø 20 Jun 1727 20:53 D ← Ø 20 Jun 1727 17:59 D ← Ø 20 Jun 1727 20:53 D ← Ø 20 Jun 1727 20:53	↑ 16°59'15"	D × ½ 26 Jun 1727 19:40 D △ ↑ 26 Jun 1727 20:20L D ♂ & 27 Jun 1727 1:14 D □ ♂ 27 Jun 1727 3:19 D × ¾ 27 Jun 1727 3:19 D × ¾ 27 Jun 1727 9:20 D □ ⅙ 27 Jun 1727 9:20 D □ ⅙ 27 Jun 1727 9:40 D × № 27 Jun 1727 16:35 D × № 27 Jun 1727 16:11 Ø × № 27 Jun 1727 22:29 D № 27 Jun 1727 23:39 D × № 28 Jun 1727 4:32 D × ♂ 28 Jun 1727 7:05 D △ Ø 28 Jun 1727 10:19 Ø □ № 28 Jun 1727 10:19 Ø □ № 28 Jun 1727 10:19 Ø □ № 28 Jun 1727 11:25 D × ⅙ 28 Jun 1727 11:25 D × ⅙ 28 Jun 1727 18:30 D □ № 29 Jun 1727 0:25 D □ ↑ 29 Jun 1727 0:59	M13°59'33"  ≈14°22'41"  Y17°12' 7"  II 3°23'40"  II 7° 1'47"  ★25°24'30"  ★25°45' 4"  II 3°57'20"  □ 2°46' 3"  II 4°12'26"  ② 4°50'17"  ③ 6° 1'57"  M13°57'29"  II 7° 4' 1"  ★25°20'50"  ≈14°17' 4"  ★25°41'35"
D △ ħ 30May1727 16:14L D ~ ¥ 30May1727 16:51 D & & 30May1727 18:13 Q & M 31May1727 03:1 D ₱ ¥ 31May1727 7:51 Q □ ħ 31May1727 7:52 D ~ Ω 31May1727 7:52 D ~ Ω 31May1727 13:02 D ~ Ω 31May1727 14:41 D M 31May1727 17:54 Q Ø ¥ 31May1727 12:02 D ~ Ω 31May1727 22:41 D M 31May1727 22:41 D M 31May1727 22:45 D ~ M 1 Jun 1727 4:30 Q ~ Ø 1 Jun 1727 9:00 D ~ Û 1 Jun 1727 15:05 D □ ሺ 1 Jun 1727 15:05 D □ ሺ 1 Jun 1727 15:23 D ♀ Ω 1 Jun 1727 15:23 D ♀ Ω 1 Jun 1727 15:23	≈15° 9′ 5″  №15°30′58″  №16°18′31″  №14°47′48″  Щ 6° 237″  Щ 9°12′ 5″  ≈15° 8′46″  ₩27°11′15″  ₩28° 8′19″  №15°44′ 0″  Ω 2°44′50″  №14°45′22″  Щ 6° 5′ 3″  №16°22′35″  Щ10°19′13″  ₩27° 7′48″  ≈15° 8′ 0″  ©12°17′59″  ₩28° 2′ 5″  %28° 2′ 5″	②	≈15° 0'53"	D ← Q 18 Jun 1727 16:16 D ← Q 18 Jun 1727 20:07 Q ★ P 18 Jun 1727 20:50 Q △ ħ 18 Jun 1727 20:50 Q △ ħ 18 Jun 1727 20:51 D □ ℜ 19 Jun 1727 6:52 D □ ℜ 19 Jun 1727 7:06 D ✓ ⊙ 19 Jun 1727 10:03 D □ ℜ 19 Jun 1727 12:08 D □ ℜ 19 Jun 1727 12:08 D □ ℜ 19 Jun 1727 13:01 D □ № 19 Jun 1727 13:01 D □ № 19 Jun 1727 13:00 D ← Q 19 Jun 1727 20:00 D ← Q 19 Jun 1727 20:00 D ← Q 19 Jun 1727 0:13 D ← Q 20 Jun 1727 0:13 D ← X 20 Jun 1727 12:28 D △ ฬ 20 Jun 1727 13:10 D ← ħ 20 Jun 1727 14:01 D □ ₺ 20 Jun 1727 17:59 D ← Ø 20 Jun 1727 20:53 D ← Ø 20 Jun 1727 17:59 D ← Ø 20 Jun 1727 20:53 D ← Ø 20 Jun 1727 20:53	↑ 16°59'15"	D × ½ 26 Jun 1727 19:40 D △ ħ 26 Jun 1727 20:20L D ♂ ₺ 27 Jun 1727 1:14 D ♀ ♂ 27 Jun 1727 3:19 D × ¾ 27 Jun 1727 8:44 D □ □ □ 27 Jun 1727 9:40 D ♀ ⅙ 27 Jun 1727 9:40 D ∝ № 27 Jun 1727 9:40 D ∝ № 27 Jun 1727 15:35 D × № 27 Jun 1727 16:11 D × ♂ 27 Jun 1727 22:29 D M 27 Jun 1727 23:39 D × □ 28 Jun 1727 23:39 D × □ 28 Jun 1727 4:32 D × ♂ 28 Jun 1727 8:12 D △ ○ 28 Jun 1727 10:19 D □ ⅓ 28 Jun 1727 11:25 D × ⅙ 28 Jun 1727 11:25 D × ⅙ 28 Jun 1727 17:59 D □ ⅙ 28 Jun 1727 17:59 D □ ⅙ 28 Jun 1727 18:36 D ○ ⅙ 29 Jun 1727 18:36 D ○ ⅙ 29 Jun 1727 0:25	M13°59'33"  ≈14°22'41"  Y17°12' 7"  II 3°23'40"  II 7° 1'47"  ★25°24'30"  ★25°45' 4"  II 3°57'20"  © 2°46' 3"  II 4°12'26"  © 4°50'17"  © 6° 1'57"  M13°57'29"  II 7° 4' 1"  ★25°20'50"  ≈14°17' 4"  ★25°41'35"  M13°56'50"
ጋ △ ħ 30May1727 16:14L ) ~ ¾ 30May1727 16:51 ) ይ & 30May1727 16:51 ) ይ & 30May1727 16:51 ) ይ & 31May1727 0:31 ) 및 ∯ 31May1727 7:51  Չ □ ħ 31May1727 7:52 ) ~ Ω 31May1727 13:02 ) ~ Ω 31May1727 13:02 ) ~ Ω 31May1727 14:41 ) ~ Ω 31May1727 12:02 ) ~ Ω 31May1727 12:02 ) ~ Ω 31May1727 22:41  ♂ ይ ¾ 1 Jun 1727 22:41  ♂ ይ ¾ 1 Jun 1727 2:53 ) ~ ዃ 1 Jun 1727 15:05  ¬ □ ħ 1 Jun 1727 15:05  ¬ □ ↑ 1 Jun 1727 15:23 ) ¬ ♀ Ω 1 Jun 1727 15:23 ) ¬ ♀ Ω 1 Jun 1727 16:23 ) ¬ ♀ Ω 1 Jun 1727 16:30  ¬ ♀ Ω 1 Jun 1727 16:30  ¬ ♀ Ω 1 Jun 1727 16:39 ) □ ↑ 1 Jun 1727 16:39 ) □ ↑ 1 Jun 1727 16:39	≈15° 9' 5"  ★15°30'58"  ★16°18'31"  ★16° 2'37"  ★15° 8'46"  ★27°11'15"  ★28° 8'19"  ★15° 47' 0"  ♠ 2°44'50"  ★16°22'35"  ★10°19'13"  ★27° 7'48"  ※15° 8' 0"  ♣12°17'59"  ★28° 2' 5"  ★14°43'50"  ♣15° 7'52"	②	≈15° 0'53"	D ← Q 18 Jun 1727 16:16 D ← 24 18 Jun 1727 20:07 Q ★ P 18 Jun 1727 20:50 Q △ ħ 18 Jun 1727 20:50 Q △ ħ 18 Jun 1727 20:51 D □ ℜ 19 Jun 1727 6:52 D □ ℜ 19 Jun 1727 7:06 D ✓ ① 19 Jun 1727 10:03 D □ ℜ 19 Jun 1727 12:08 D □ ℜ 19 Jun 1727 12:08 D □ ℜ 19 Jun 1727 13:01 D □ № 19 Jun 1727 13:02 D □ P 19 Jun 1727 13:02 D □ P 19 Jun 1727 20:00 D ← 24 19 Jun 1727 20:00 D ← 24 19 Jun 1727 20:151 Q ← 8 20 Jun 1727 0:13 D ← 4 20 Jun 1727 12:28 D △ ℜ 20 Jun 1727 12:28 D △ ℜ 20 Jun 1727 13:10 D ← ↑ 20 Jun 1727 14:01 D □ 8 20 Jun 1727 17:59 D ← ♀ 20 Jun 1727 20:51 D ← ♀ 20 Jun 1727 20:51 D ← ♀ 20 Jun 1727 20:53 D ← ♀ 20 Jun 1727 20:53 D ← ♀ 20 Jun 1727 20:51	↑ 16°59'15"	D × ½ 26 Jun 1727 19:40 D △ ↑ 26 Jun 1727 20:20L D ♂ ₺ 27 Jun 1727 1:14 D ♀ ♂ 27 Jun 1727 3:19 D × ¾ 27 Jun 1727 3:19 D × ¾ 27 Jun 1727 9:20 D ♀ ⅙ 27 Jun 1727 9:20 D ♀ ⅙ 27 Jun 1727 9:40 D × № 27 Jun 1727 16:11 V × ♂ 27 Jun 1727 16:11 V × ♂ 27 Jun 1727 12:29 D № 28 Jun 1727 4:32 D × ♂ 28 Jun 1727 7:05 D △ ♥ 28 Jun 1727 10:19 D □ ∜ 28 Jun 1727 10:19 D □ ∜ 28 Jun 1727 11:25 D × ⅙ 28 Jun 1727 11:25 D × ⅙ 28 Jun 1727 11:25 D × ⅙ 28 Jun 1727 11:59 P □ ⅙ 28 Jun 1727 11:59 P □ ⅙ 28 Jun 1727 11:09 D □ ⅙ 29 Jun 1727 10:59 D □ ⅙ 29 Jun 1727 0:55 D □ ∱ 29 Jun 1727 0:55 D □ ∱ 29 Jun 1727 0:55 D □ ∱ 29 Jun 1727 1:40	M13°59'33"  ≈14°22'41"  Y17°12' 7"  II 3°23'40"  Ø21°30' 5"  Ω 2°45'40"  II 7° 1'47"  H25°24'30"  H25°45' 4"  II 3°57'20"  Ω 2°46' 3"  II 4°12'26"  Ø 4°50'17"  Ø 6° 1'57"  II 13°57'29"  II 7° 4' 1"  H25°41'35"  M13°56'50"  ≈14°16'12"  Ω14°38'54"
ጋ △ ħ 30May1727 16:14L ) ~ 4 30May1727 16:51 ) ይ & 30May1727 16:51 ) ይ & 30May1727 16:51 ) ይ & 31May1727 0:31 ) 및 ዃ 31May1727 7:51  ೪ □ ħ 31May1727 7:52 ) ~ Ω 31May1727 7:52 ) ~ Ω 31May1727 13:02 ) ~ Ω 31May1727 17:54  ፆ □ ħ 31May1727 17:54  ፆ □ ሺ 31May1727 17:52  ② ~ ሺ 31May1727 17:52  ② ~ ሺ 31May1727 22:41  ② ይ 31May1727 22:41  ② ይ 31May1727 21:02  ② ~ ሺ 1 Jun 1727 2:53  ② ~ ሺ 1 Jun 1727 9:00  ③ ~ ① 1 Jun 1727 15:05  ③ □ ħ 1 Jun 1727 15:23  ③ 및 Ω 1 Jun 1727 15:23  ④ 및 Ω 1 Jun 1727 16:40  ④ ↑ ሺ 1 Jun 1727 19:39  ④ ↑ ሺ 1 Jun 1727 10:21  ② ② ↑ ሺ 1 Jun 1727 20:21  ② ይ ♂ 1 Jun 1727 20:21	≈15° 9' 5"  №15°30'58"  №16°18'31"  №14°47'48"  № 9°12' 5"  ≈15° 8'46"  ₩27°11'15"  ₩28° 8'19"  № 15°47' 0"  № 2°44'50"  № 14°45'22"  Ⅱ 6° 5' 3"  № 16°22'35"  Ж10°19'13"  Ж27° 7'48"  ≈15° 8' 0"  № 12°17'59"  ※15° 7'52"  № 15° 7'52"  № 15° 7'52"  № 15° 17'41"	→ ħ 8 Jun 1727 20:48  ♥ ★ ℜ 8 Jun 1727 20:02  ) ★ ₺ 9 Jun 1727 0:08  ) △ ○ 9 Jun 1727 1:56  ) □ 긛 4 9 Jun 1727 2:02  ) □ □ 9 Jun 1727 2:13  ○ ★ □ 9 Jun 1727 2:13  ○ ★ □ 9 Jun 1727 3:39  ♀ △ □ 9 Jun 1727 8:16  ○ ★ □ 9 Jun 1727 8:16  ○ ★ □ □ 9 Jun 1727 11:30  ○ ★ □ □ 9 Jun 1727 20:32  ○ ★ □ □ 9 Jun 1727 20:32  ○ ★ □ □ 9 Jun 1727 0:11L  ○ ★ □ 10 Jun 1727 0:11L  ○ ★ □ 10 Jun 1727 3:03  ○ △ ₺ 10 Jun 1727 3:03  ○ △ ₺ 10 Jun 1727 16:06  ○ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	≈15° 0'53"	D ← Q 18 Jun 1727 16:16 D ← H 18 Jun 1727 20:07 Q ★ P 18 Jun 1727 20:50 Q ← ħ 18 Jun 1727 20:50 Q ← ħ 18 Jun 1727 20:51 D □ ℜ 19 Jun 1727 6:52 D □ ℜ 19 Jun 1727 7:06 D ← O 19 Jun 1727 10:03 D □ ℜ 19 Jun 1727 12:08 D □ ℜ 19 Jun 1727 12:08 D □ ℜ 19 Jun 1727 13:01 D □ ℜ 19 Jun 1727 13:01 D □ № 19 Jun 1727 13:02 D □ P 19 Jun 1727 13:02 D ← Q 19 Jun 1727 20:00 D ← H 19 Jun 1727 0:13 D ← Y 20 Jun 1727 0:13 D ← Y 20 Jun 1727 0:13 D ← Y 20 Jun 1727 12:28 D ← Y 20 Jun 1727 13:10 D □ ★ 20 Jun 1727 13:10 D □ ★ 20 Jun 1727 17:59 D ← Y 20 Jun 1727 20:51 D ← Y 20 Jun 1727 20:51 D ← Y 21 Jun 1727 23:11 D ← Y 21 Jun 1727 23:11 D ← Y 21 Jun 1727 15:52 D □ Y 21 Jun 1727 4:27	↑ 16°59'15"	D × ½ 26 Jun 1727 19:40 D △ ħ 26 Jun 1727 20:20L D ♂ ₺ 27 Jun 1727 1:14 D ♀ ♂ 27 Jun 1727 3:19 D ♀ 월 27 Jun 1727 3:19 D ♀ 월 27 Jun 1727 9:20 D ♀ 월 27 Jun 1727 9:20 D ♀ 월 27 Jun 1727 9:40 D ~ № 27 Jun 1727 16:11 ♥ ➤ ♂ 27 Jun 1727 16:11 ♥ ➤ ♂ 27 Jun 1727 12:29 D № 28 Jun 1727 22:29 D № 28 Jun 1727 7:05 D △ ♥ 28 Jun 1727 7:05 D △ ♥ 28 Jun 1727 10:19 ♥ □ ⅓ 28 Jun 1727 10:19 ♥ □ ⅓ 28 Jun 1727 11:25 D □ ⅙ 28 Jun 1727 12:09 D □ ⅙ 28 Jun 1727 12:09 D □ ⅙ 28 Jun 1727 12:09 D □ ⅙ 28 Jun 1727 10:59 P ♂ 28 Jun 1727 10:25 D □ ∱ 29 Jun 1727 0:55 D □ ∱ 29 Jun 1727 1:40 D ♂ ♥ 29 Jun 1727 1:40 D ♂ ♥ 29 Jun 1727 1:40	M13°59'33"  ≈14°22'41"  Y17°12' 7"  II 3°23'40"  Z21°30' 5"  Ω 2°45'40"  II 7° 1'47"  H25°24'30"  H25°45' 4"  II 3°57'20"  Ω 2°46' 3"  II 4°12'26"  © 6° 1'57"  M13°57'29"  II 7° 4' 1"  H25°20'50"  ≈14°17' 4"  H25°41'35"  M13°56'50"  ≈14°16'12"  Ω14°38'54"  © 6°48'47"
ጋ △ ħ 30May1727 16:14L ) ~ ¾ 30May1727 16:51 ) ይ & 30May1727 18:13  የ ይ ¾ 31May1727 03:1 ) 및 ¾ 31May1727 7:51  የ □ ħ 31May1727 7:52 ) ~ Ω 31May1727 7:52 ) ~ Ω 31May1727 13:02 ) ~ Ω 31May1727 17:54  የ □ ħ 31May1727 17:54  የ ۵ ¾ 31May1727 17:54  የ ۵ ¾ 31May1727 17:54  የ ۵ ¾ 1 Jun 1727 2:53 ) ~ ¼ 1 Jun 1727 2:53 ) ~ ¼ 1 Jun 1727 15:05  የ □ ħ 1 Jun 1727 15:19 ) △ ♀ 1 Jun 1727 15:23 ) 및 Ω 1 Jun 1727 15:23 ) 및 Ω 1 Jun 1727 16:40 ) △ ՚ ↑ 1 Jun 1727 16:40 ) △ ՚ ↑ 1 Jun 1727 10:39 ) □ ħ 1 Jun 1727 20:38 ) ይ ¾ 1 Jun 1727 20:38 ) ይ ¾ 1 Jun 1727 20:38	≈15° 9' 5"  ★15°30'58"  ★16°18'31"  ★14°47'48"  ★2°217"  ★2°211'15"  ★28° 8'19"  ★15° 47' 0"  ♠2°44'50"  ★14°45'22"  ★6° 5' 3"  ★10°19'13"  ★27° 7'48"  ≈15° 8' 0"  ©12°17'59"  ★28° 2' 5"  ★14°43'50"  ※15° 7'52"  ★16° 1' 6"	②	≈15° 0'53"	D ← Q 18 Jun 1727 16:16 D ← Q 18 Jun 1727 20:07 Q ★ P 18 Jun 1727 20:50 Q ← ħ 18 Jun 1727 20:51 D □ ℜ 19 Jun 1727 6:52 D □ ℜ 19 Jun 1727 7:06 D ← O 19 Jun 1727 10:03 D □ ℜ 19 Jun 1727 10:03 D □ ℜ 19 Jun 1727 10:03 D □ ℜ 19 Jun 1727 13:01 D □ P 19 Jun 1727 13:01 D □ P 19 Jun 1727 13:02 D □ P 19 Jun 1727 13:00 D ← Q 19 Jun 1727 12:28 D □ P 19 Jun 1727 10:03 D ← Q 19 Jun 1727 0:13 D ← Q 20 Jun 1727 0:13 D ← Y 20 Jun 1727 0:13 D ← Y 20 Jun 1727 0:13 D ← Y 20 Jun 1727 13:10 D ← ↑ 20 Jun 1727 10:53 D ← Y 21 Jun 1727 10:53	↑ 16°59'15"	D × ½ 26 Jun 1727 19:40 D △ Å 26 Jun 1727 20:20L D ♂ & 27 Jun 1727 1:14 D ♀ ♂ 27 Jun 1727 3:19 D × ¾ 27 Jun 1727 8:44 □ □ □ 27 Jun 1727 9:40 D ♀ ⅙ 27 Jun 1727 9:40 D ➤ ⅙ 27 Jun 1727 9:40 D ➤ ⅙ 27 Jun 1727 15:35 D ➤ ⅙ 27 Jun 1727 15:35 D ➤ ⅙ 27 Jun 1727 22:29 D M 27 Jun 1727 23:39 D × □ 28 Jun 1727 4:32 D ➤ ♂ 28 Jun 1727 7:05 D △ ☼ 28 Jun 1727 10:19 ♀ □ ⅙ 28 Jun 1727 10:19 ♀ □ ⅙ 28 Jun 1727 11:25 D ➤ ⅙ 28 Jun 1727 12:09 D □ ⅙ 29 Jun 1727 0:25 D □ ⅙ 29 Jun 1727 0:55 D □ ♀ 8 29 Jun 1727 0:55 D □ ♀ 8 29 Jun 1727 0:59 D □ ♀ 8 29 Jun 1727 0:55 D □ ♀ 8 29 Jun 1727 0:59 D □ ♀ 8 29 Jun 1727 0:19	M13°59'33"  ≈14°22'41"  Y17°12' 7"  II 3°23'40"  Z21'30' 5"  Ω 2°45'40"  II 7° 1'47"  H25°24'30"  H25°45' 4"  II 3°57'20"  Ω 2°46' 3"  II 4°12'26"  © 4°50'17"  © 6° 1'57"  M13°57'29"  II 7° 4' 1"  H25°20'50"  ≈14°16'14"  €14°38'54"  © 6°48'47"  Y17°14'54"
ጋ △ ħ 30May1727 16:14L ) ~ 4 30May1727 16:51 ) ይ & 30May1727 16:51 ) ይ & 30May1727 16:51 ) ይ & 31May1727 0:31 ) 및 ዃ 31May1727 7:51  ೪ □ ħ 31May1727 7:52 ) ~ Ω 31May1727 7:52 ) ~ Ω 31May1727 13:02 ) ~ Ω 31May1727 17:54  ፆ □ ħ 31May1727 17:54  ፆ □ ሺ 31May1727 17:52  ② ~ ሺ 31May1727 17:52  ② ~ ሺ 31May1727 22:41  ② ይ 31May1727 22:41  ② ይ 31May1727 21:02  ② ~ ሺ 1 Jun 1727 2:53  ② ~ ሺ 1 Jun 1727 9:00  ③ ~ ① 1 Jun 1727 15:05  ③ □ ħ 1 Jun 1727 15:23  ③ 및 Ω 1 Jun 1727 15:23  ④ 및 Ω 1 Jun 1727 16:40  ④ ↑ ሺ 1 Jun 1727 19:39  ④ ↑ ሺ 1 Jun 1727 10:21  ② ② ↑ ሺ 1 Jun 1727 20:21  ② ይ ♂ 1 Jun 1727 20:21	≈15° 9' 5"  №15°30'58"  №16°18'31"  №14°47'48"  № 9°12' 5"  ≈15° 8'46"  ₩27°11'15"  ₩28° 8'19"  № 15°47' 0"  № 2°44'50"  № 14°45'22"  Ⅱ 6° 5' 3"  № 16°22'35"  Ж10°19'13"  Ж27° 7'48"  ≈15° 8' 0"  № 12°17'59"  ※15° 7'52"  № 15° 7'52"  № 15° 7'52"  № 15° 17'41"	→ ħ 8 Jun 1727 20:48  ♥ ★ ℜ 8 Jun 1727 20:02  ) ★ ₺ 9 Jun 1727 0:08  ) △ ○ 9 Jun 1727 1:56  ) □ 긛 4 9 Jun 1727 2:02  ) □ □ 9 Jun 1727 2:13  ○ ★ □ 9 Jun 1727 2:13  ○ ★ □ 9 Jun 1727 3:39  ♀ △ □ 9 Jun 1727 8:16  ○ ★ □ 9 Jun 1727 8:16  ○ ★ □ □ 9 Jun 1727 11:30  ○ ★ □ □ 9 Jun 1727 20:32  ○ ★ □ □ 9 Jun 1727 20:32  ○ ★ □ □ 9 Jun 1727 0:11L  ○ ★ □ 10 Jun 1727 0:11L  ○ ★ □ 10 Jun 1727 3:03  ○ △ ₺ 10 Jun 1727 3:03  ○ △ ₺ 10 Jun 1727 16:06  ○ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	≈15° 0'53"	D ← Q 18 Jun 1727 16:16 D ← H 18 Jun 1727 20:07 Q ★ P 18 Jun 1727 20:50 Q ← ħ 18 Jun 1727 20:50 Q ← ħ 18 Jun 1727 20:51 D □ ℜ 19 Jun 1727 6:52 D □ ℜ 19 Jun 1727 7:06 D ← O 19 Jun 1727 10:03 D □ ℜ 19 Jun 1727 12:08 D □ ℜ 19 Jun 1727 12:08 D □ ℜ 19 Jun 1727 13:01 D □ ℜ 19 Jun 1727 13:01 D □ № 19 Jun 1727 13:02 D □ P 19 Jun 1727 13:02 D ← Q 19 Jun 1727 20:00 D ← H 19 Jun 1727 0:13 D ← Y 20 Jun 1727 0:13 D ← Y 20 Jun 1727 0:13 D ← Y 20 Jun 1727 12:28 D ← Y 20 Jun 1727 13:10 D □ ★ 20 Jun 1727 13:10 D □ ★ 20 Jun 1727 17:59 D ← Y 20 Jun 1727 20:51 D ← Y 20 Jun 1727 20:51 D ← Y 21 Jun 1727 23:11 D ← Y 21 Jun 1727 23:11 D ← Y 21 Jun 1727 15:52 D □ Y 21 Jun 1727 4:27	↑ 16°59'15"	D × ½ 26 Jun 1727 19:40 D △ ħ 26 Jun 1727 20:20L D ♂ ₺ 27 Jun 1727 1:14 D ♀ ♂ 27 Jun 1727 3:19 D ♀ 월 27 Jun 1727 3:19 D ♀ 월 27 Jun 1727 9:20 D ♀ 월 27 Jun 1727 9:20 D ♀ 월 27 Jun 1727 9:40 D ~ № 27 Jun 1727 16:11 ♥ ➤ ♂ 27 Jun 1727 16:11 ♥ ➤ ♂ 27 Jun 1727 12:29 D № 28 Jun 1727 22:29 D № 28 Jun 1727 7:05 D △ ♥ 28 Jun 1727 7:05 D △ ♥ 28 Jun 1727 10:19 ♥ □ ⅓ 28 Jun 1727 10:19 ♥ □ ⅓ 28 Jun 1727 11:25 D □ ⅙ 28 Jun 1727 12:09 D □ ⅙ 28 Jun 1727 12:09 D □ ⅙ 28 Jun 1727 12:09 D □ ⅙ 28 Jun 1727 10:59 P ♂ 28 Jun 1727 10:25 D □ ∱ 29 Jun 1727 0:55 D □ ∱ 29 Jun 1727 1:40 D ♂ ♥ 29 Jun 1727 1:40 D ♂ ♥ 29 Jun 1727 1:40	M13°59'33"  ≈14°22'41"  Y17°12' 7"  II 3°23'40"  Z21°30' 5"  Ω 2°45'40"  II 7° 1'47"  H25°24'30"  H25°45' 4"  II 3°57'20"  Ω 2°46' 3"  II 4°12'26"  © 6° 1'57"  M13°57'29"  II 7° 4' 1"  H25°20'50"  ≈14°17' 4"  H25°41'35"  M13°56'50"  ≈14°16'12"  Ω14°38'54"  © 6°48'47"

Continuation: Table 1: As	spects between	moving planets in time orde	er				
D ∠ P 29 Jun 1727 7:16	<u> </u>	② △ ⊙ 8 Jul 1727 18:54	9515°54'14"	D□ & 18 Jul 1727 4:14	Υ17°28'20"	∑ Δ <b>Ω</b> 27 Jul 1727 0:17	<b>¥</b> 24°11'53"
⊙ ∠ ¥ 29 Jun 1727 8:06	<b>8</b> 21°53'51"	D × & 8 Jul 1727 21:58	Y17°24' 9"	$2 \times 0^{18}$ Jul 1727 5:05	<b>I</b> 17°59'24"	D & 4 27 Jul 1727 5:09	826°52'29"
$\nabla$ $\simeq$ $\checkmark$ 29 Jun 1727 9:06 $\bigcirc$ $\simeq$ $\checkmark$ 29 Jun 1727 13:15	П 7° 5'46" П 7° 6' 7"	ン * 4 9 Jul 1727 11:04 シ σ <b>ぷ</b> 9 Jul 1727 11:16	<b>8</b> 23°50'55" <b>₹</b> 23°56'47"	<ul> <li>○ ∠ ♀ 18 Jul 1727 11:28</li> <li>○ ∠ ¥ 18 Jul 1727 12:43</li> </ul>	<b>M</b> 6°54'40" <b>H</b> 7°40'57"	②□ ♀ 27 Jul 1727 7:25L ♂□Ω 27 Jul 1727 8:35	Ω28° 6'36" <del>)(</del> 24°10'47"
D & 4 29 Jun 1727 14:47L	<b>8</b> 21°57'11"	D σ Ω 9 Jul 1727 13:39	₹25° 7'18"	D △ <b>n</b> 18 Jul 1727 13:41	¥23°16'31"	27 Jul 1727 10:52	/(24 10 47
D ₽ O 29 Jun 1727 15:12	95 7°10'45"		Ω26°56'57"	D Δ Ω 18 Jul 1727 15:54	¥24°38'25"	D ₽ & 27 Jul 1727 15:23	Υ17°27'46"
	<b>ॐ</b> 7°44'23"	$2 \angle h$ 9 Jul 1727 20:50	<b>≈</b> 13°39'29"	ু ত ⊙ 18 Jul 1727 17:05●	<b>9</b> 25°22'25"	② * ₱ 27 Jul 1727 16:49	<u>♀</u> 3°14'18"
② △ № 29 Jun 1727 20:42	₹25°13'49"	D □ M 9 Jul 1727 21:05	IL13°46'40"	) * 4 18 Jul 1727 17:17L	<b>8</b> 25°29'49"	D △ O 27 Jul 1727 18:15	Ω 4° 1'16"
<ul><li>△ Ω 29 Jun 1727 21:26</li><li>→ ✓ 30 Jun 1727 5:21</li></ul>	<b>★</b> 25°38′ 1″	D △ ♥ 9 Jul 1727 21:23L D <b>Y</b> 9 Jul 1727 23:33	9528°55'40"	○ * 4 18 Jul 1727 20:49 ○ \( \Omega\) 19 Jul 1727 0:34	<b>8</b> 25°31'19"	♀ ★ & 27 Jul 1727 21:46 Э ≈ ¥ 28 Jul 1727 1:28	Υ'17°27'41" Π 7°55'34"
② ♀ § 30 Jun 1727 9:30	<b>Y</b> 17°16'14"	4 × <b>1</b> 10 Jul 1727 0:09	<b>ℋ</b> 23°56'58"	Q □ ¥ 19 Jul 1727 4:15	<b>II</b> 7°42' 1"	D * ħ 28 Jul 1727 9:45	≈12°22'53"
→ × P 30 Jun 1727 10:26	<b>≙</b> 2°47'15"	⊋ & P 10 Jul 1727 5:26	<u>♀</u> 2°54'20"	$\cancel{D} \times 2 19 \text{ Jul } 1727 5:30$	<u>•</u> 3° 3'31"	كياً 28 Jul 1727 12:14	<b>M</b> 13°42'51"
೨ ° ♂ 30 Jun 1727 16:04	Д 5°52'18"	⊙ □ & 10 Jul 1727 9:02	Υ17°25' 7"	2) \( \alpha \) 19 Jul 1727 6:34	<u>П</u> 18°42'49"	28 Jul 1727 16:10	00
② & ¥ 30 Jun 1727 18:24 ○ ★ ⊙ 30 Jun 1727 20:37	∏ 7° 8'32" <b>5</b> 8°20'51"	$\begin{picture}(20,0) \put(0,0){\line(1,0){10}} \put(0,0$	<b>I</b> 7°27'14"	$) * $\frac{1}{4}$ 19 Jul 1727 13:00  ) \times $\frac{1}{2}$ 19 Jul 1727 13:42$	<b>T</b> 7°42'37" <b>M</b> 8° 8'40"	$\mathring{\mathcal{D}} \triangle \mathring{\mathcal{E}}$ 28 Jul 1727 19:15 $\mathring{\mathcal{D}} \square \mathring{\mathcal{Q}}$ 28 Jul 1727 21:18	Υ17°27'22" 1 18°32'45"
D * \$ 1 Jul 1727 0:55	96 2031 96 10°41'24"	D 4 4 10 Jul 1727 17:52	824° 5' 7"	D ₽ \$\mathbb{R}\$ 19 Jul 1727 13:43	¥23° 9′ 1″	D ₽ O 29 Jul 1727 0:27	$\hat{\Omega}$ 5°13'28"
) × ) 1 Jul 1727 6:51	M13°54'16"	D ★ ♂ 11 Jul 1727 1:54	<b>I</b> I13° 6' 2"	ည့် 🛭 🖟 19 Jul 1727 16:01	<b>¥</b> 24°35'13"	②□ <b>№</b> 29 Jul 1727 5:18	<b>€</b> 22°47'39"
) * ħ 1 Jul 1727 7:18	≈14° 9'10"	D ♀ ♀ 11 Jul 1727 2:47	Ω28°32'35"	ጋ ø ħ 19 Jul 1727 21:29	≈12°59'37"	D□Ω 29 Jul 1727 7:44	₹24° 4'33"
Q △ & 1 Jul 1727 8:14 D △ & 1 Jul 1727 13:07	Υ17°17'18" Υ17°17'32"	D * ħ 11 Jul 1727 2:52 D ≈ λ 11 Jul 1727 3:14	≈13°34'46" <b>M</b> 13°45'51"	)□	M13°42'24" Ω17°17'36"	② & ♂ 29 Jul 1727 10:35L ③ ★ 4 29 Jul 1727 13:43	П25°34'36" <b>8</b> 27°13'56"
D Δ Q 1 Jul 1727 13:36L	$\Omega_{17^{\circ}32'52"}$	D & & 11 Jul 1727 10:30	Υ17°25'45"	D A & 20 Jul 1727 4:42	Υ17°28'38"	D 4 \$\hat{\beta} 29 \text{ Jul 1727 13:50}	≈12°17'42"
Q ∠ P 1 Jul 1727 18:50	<u>Ω</u> 2°48' 3"	□ ○ 11 Jul 1727 12:40L	9518°30'59"		<u>•</u> 3° 4'41"	D∠) (29 Jul 1727 16:33	M13°43'13"
$\sqrt{2}$ $\times$ 4 1 Jul 1727 22:39	<b>8</b> 22°24'48"	o t t 11 Jul 1727 17:16	<b>≈</b> 13°32'29"	♀ △ & 20 Jul 1727 7:07	<b>Y</b> 17°28'39"	) 중29 Jul 1727 19:00	
<ul><li>□ Ω 2 Jul 1727 3:12</li><li>□ Ω 2 Jul 1727 4:27</li></ul>	₹24°50'24" ¥25°20'45"	) ∠ ¥ 11 Jul 1727 20:30 ) × <b>?</b> 11 Jul 1727 23:23	∏ 7°29'29" <b>Ж</b> 23°57'28"	) * Ø 20 Jul 1727 7:50	∏19°25'47" ₩23° 3'37"	D △ ♥ 29 Jul 1727 22:12	1°40'48" <u>Ω</u> 3°17'40"
D 4 % 2 Jul 1727 4:27	₩25°30'45" ₩13°53' 2"	♥ * P 11 Jul 1727 23:42	Ω 2°55'56"	$\mathcal{D} \times \mathbf{\Omega}$ 20 Jul 1727 13:41 $\mathcal{D} \times \mathbf{\Omega}$ 20 Jul 1727 16:03	₹23° 3'37″ <b>₹</b> 24°32' 2"	<ul><li>D□ P 30 Jul 1727 1:18</li><li>D ★ ○ 30 Jul 1727 7:22</li></ul>	$\Omega$ 6°27'23"
	≈14° 5'25"	$9 \times 4 12 \text{ Jul } 1727 0:05$	<b>8</b> 24°18'54"	¥ ∠ P 20 Jul 1727 16:09	<u>a</u> 3° 5'12"		II 7°58'51"
Ý △ 1 2 Jul 1727 12:39	<b>M</b> 13°52'57"	on → ) 1 12 Jul 1727 0:43	M 13°45'19"	(2) □ 4 20 Jul 1727 18:10L	<b>8</b> 25°50'23"	ਊ ♀ & 30 Jul 1727 12:11	<b>Y</b> 17°26'38"
〕 る 2 Jul 1727 12:54	Т 70101 сп	$\mathcal{D} \times \Omega$ 12 Jul 1727 1:24	₹24°59'23"	D   ≥ ○ 20 Jul 1727 20:43	<b>9</b> 27°25'42"	$\mathcal{D} \simeq \hbar 30 \text{ Jul } 1727 18:28$	≈12°12'25"
グマ¥ 2 Jul 1727 13:45 ♀ 木 九 2 Jul 1727 14:54	∏ 7°12' 6" ≈14° 4'55"	D 4 6 12 Jul 1727 9:12 Ω 12 Jul 1727 9:24	<b>Ⅱ</b> 13°59'55"		Υ <sub>17°28'42"</sub>	<ul> <li>→ 4 30 Jul 1727 18:52</li> <li>→ ★ 30 Jul 1727 21:25</li> </ul>	827°24'42" M13°43'40"
D P 2 Jul 1727 18:12	<b>△</b> 2°48'39"	D 8 12 Jul 1727 11:09		D = P 21 Jul 1727 4:32	<u>Ω</u> 3° 5'54"	Ψ × P 31 Jul 1727 4:31	Ω 3°19'20"
	<b>N</b> 19° 2'26"		<b>M</b> 0° 5'30"	□ ¥ 21 Jul 1727 13:27	II 7°45'50"	D□ & 31 Jul 1727 4:38	Υ17°26'18"
∑ x ¥ 3 Jul 1727 2:34	<u>II</u> 7°13' 8"	$\sqrt{2} \times \frac{1}{2} = 12 \text{ Jul } 1727 \ 16:50$	<u>♀</u> 2°56'37"	D o Q 21 Jul 1727 18:03	<b>M</b> 10°35'54"	D ₽ ♥ 31 Jul 1727 6:34	<b>m</b> 3°25'50"
シェグ 3 Jul 1727 3:17 シァ4 3 Jul 1727 3:23	耳 7°35'42" <b>呂</b> 22°38'50"	D□ ♀ 12 Jul 1727 19:49 D × ♀ 13 Jul 1727 1:37	Ω 4°29'40" Π 7°31'38"	$\mathcal{D} \star \hbar$ 21 Jul 1727 21:43 $\mathcal{D} \angle \bigcirc$ 21 Jul 1727 22:43	≈12°51' 8" •••28°27'49"	$\bigcirc \ \square \ \Omega$ 31 Jul 1727 9:41 $\bigcirc \ \triangle \ \Omega$ 31 Jul 1727 12:27	¥22°30'20" №21°26'34"
D & O 3 Jul 1727 9:200	©10°45'29"	D L R 13 Jul 1727 4:16	¥23°55'37"	D * ) 21 Jul 1727 23:06	M13°42' 9"	$\mathcal{D} \times \mathbf{R}$ 31 Jul 1727 14:29	£22°28'44"
D * M 3 Jul 1727 15:17	<b>M</b> 13°51'50"	D \( \Omega \) 13 Jul 1727 6:10	<b>€</b> 24°55'34"	D x & 22 Jul 1727 5:17	Υ17°28'42"	D ₽ ¥ 31 Jul 1727 15:31	II 8° 0'28"
② × ħ 3 Jul 1727 15:36	<b>≈</b> 14° 1'30"	⊋□ħ 13 Jul 1727 12:45	<b>≈</b> 13°25'28"	¥ x o 22 Jul 1727 9:53	<u>II</u> 20°50'40"	$\mathfrak{D} * \Omega$ 31 Jul 1727 17:22	<b>€</b> 23°56'55"
プッダ 3 Jul 1727 20:47 プロ & 3 Jul 1727 21:58	<b>ॐ</b> 16°43' 6" <b>Ƴ</b> 17°19'58"	<b>りゃが</b> 13 Jul 1727 13:21 <b>シェ</b> ♂ 13 Jul 1727 15:27	<b>II</b> 13°44'30" <b>II</b> 14°51'52"	$\mathcal{J} \square \mathcal{J} 22 \text{ Jul } 1727 10:52$ $\mathcal{J} \times \mathcal{V} 22 \text{ Jul } 1727 10:56$	$\Pi_{20^{\circ}52'20''}$ $\Omega_{20^{\circ}54'46''}$	of ₽ ħ 31 Jul 1727 18:28	≈12° 7'58" <b>II</b> 8° 0'51"
<ul> <li>⇒ □ δ 3 Jul 1727 21:58</li> <li>□ δ 4 Jul 1727 3:51</li> </ul>	$\mathbf{\hat{\gamma}}_{17^{\circ}20'12''}$	D × & 13 Jul 1727 13:27 D × & 13 Jul 1727 20:16	Υ17°26'57"	D & <b>R</b> 22 Jul 1727 14:22	₹22°59'41"	○ * ¥ 31 Jul 1727 22:26 ○ * ♂ 31 Jul 1727 23:55	П27°17' 4"
D ≈ Q 4 Jul 1727 4:13	Ω20°34' 1"		<u>∆</u> 2°57'46"	D & Ω 22 Jul 1727 16:44	₹24°25'35"	D 4 1 Aug 1727 0:32L	<b>8</b> 27°35'29"
⊋ ₽ ¥ 4 Jul 1727 7:30	Д 7°15'28"	∑ * ⊙ 14 Jul 1727 2:49	<b>ॐ</b> 20°59'14"	D △ 4 22 Jul 1727 19:38	<b>8</b> 26°10'44"	D ≈ 1Aug1727 5:17	
D △ 4 4 Jul 1727 8:43L	<b>8</b> 22°53' 3"	∑ * <b>№</b> 14 Jul 1727 8:04	₹23°51' 2"	D p th 22 Jul 1727 22:18	≈12°46'45"	Q & 1 Aug 1727 8:58	₹22°22'47"
<ul> <li>→ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □</li></ul>	Д 8°28'59" <b>Ж</b> 24°22'19"	) σ 4 14 Jul 1727 9:42L ) * Ω 14 Jul 1727 9:55	<b>8</b> 24°44'46" <b>1</b> 24°51'54"	② ∠ ) 22 Jul 1727 23:50 ② ★ ⊙ 23 Jul 1727 1:11L	113°42′7″ 2529°31′2″	D △ P 1Aug1727 11:55 ♂ ~ 4 1Aug1727 13:51	<b>≙</b> 3°21'18" <b>8</b> 27°40'15"
$\mathcal{D} \times \mathbf{\Omega}$ 4 Jul 1727 13:36	₹25°23'11"	\(\frac{1}{2}\) \(\frac{1}{4}\) \(\frac{1}{4}\	II 7°34' 9"	② ^ O 23 Jul 1727 1:11E ○ ○ 23 Jul 1727 1:59	327 31 2	$\mathcal{D}_{x} \neq 1$ Aug 1727 15:28	M) 5° 8'47"
		Ŷ ₽ Å 14 Jul 1727 13:06	Υ17°27'15"	D & P 23 Jul 1727 7:14	<u> </u>	D ∠ 🕅 1Aug1727 19:48	¥22°19'37"
D △ P 5 Jul 1727 4:13	<u>♀</u> 2°50'18"		V 2405011511	○ Ω 23 Jul 1727 13:18	0222421221	O P Ω 1 Aug 1727 20:22	₩23°53'21"
<ul> <li>D △ ¥ 5 Jul 1727 13:02</li> <li>D ∠ 6 5 Jul 1727 16:46</li> </ul>	∏ 7°17'50" ₩24°10'37"	4 × <b>Ω</b> 14 Jul 1727 22:09	<b>★</b> 24°50'17" <b>Ŷ</b> 17°27'25"	<ul> <li>         \( \begin{array}{ll} \begin{array}{ll} \begin{array}{ll} \begin{array}{ll} \begin{array}{ll} \begin{array}{ll} \begin{array}{ll} \begin{array}{ll} 23 Jul 1727 15:06 \end{array}     </li> </ul>	Ω22°42'29" Π 7°49' 3"	□ ♀ 1 Aug 1727 21:00     □ △ ♀ 1 Aug 1727 21:13	₩22°55'42" ₩8° 2' 5"
D △ d 5 Jul 1727 17:11	П 9°23'23"	Q = P = 15  Jul  1727 = 0:14	<u>Ω</u> 2°58'54"	$Q = \frac{1}{2}$ 3 Jul 1727 15:39	≈12°43'38"	$\mathcal{D} \angle \mathbf{\Omega}$ 1 Aug 1727 22:55	¥23°53′ 1″
	<b>∺</b> 25°19'17"	D △ P 15 Jul 1727 0:35	<b>♀</b> 2°58'55"	ਊ ⊼ <b>?</b> 23 Jul 1727 19:38	<b>€</b> 23° 0'25"	② & ○ 1Aug1727 23:09○	N 9° 0' 0"
D ★ O 6 Jul 1727 0:57	<b>13°17'3"</b>	D□ Q 15 Jul 1727 0:37	<b>m</b> 2°59'57"	② ♀ ¥ 23 Jul 1727 21:04	<b>8</b> 26°21' 0"	ጋ σ ħ 2Aug1727 5:11	≈12° 1'30"
ጋወ¼ 6 Jul 1727 2:01 ጋσኪ 6 Jul 1727 2:09	<b>11</b> 3°49'36" <b>≈</b> 13°53' 9"	♥ ₱ <b>n</b> 15 Jul 1727 4:14	₩23°45'51" ©22° 8'48"	$\bigcirc$ $\triangle$ $\uparrow$ 23 Jul 1727 23:22 $\bigcirc$ $\searrow$ $\bigcirc$ 24 Jul 1727 0:05	≈12°42'15" Mp13° 7'10"	② ♀♂ 2Aug1727 7:27 ② □ )	П28° 9'33" П13°44'49"
D * & 6 Jul 1727 9:07	Υ17°22'12"	D o \(\frac{1}{4}\) 15 Jul 1727 8:46	II 7°35'38"	D × 1 24 Jul 1727 1:04	M 13°42' 8"	D * & 2Aug 1727 15:59	Υ17°24'52"
□ P 6 Jul 1727 10:05	<u> </u>		<b>Q</b> 9°19'29"	گ & 24 Jul 1727 7:31	<b>Y</b> 17°28'32"	♀ ♀ <b>Ω</b> 2Aug1727 17:07	<b>¥</b> 23°50'36"
Q □ 4 6 Jul 1727 13:09	823°18' 7"	♀ Ω 15 Jul 1727 18:11	<b>★</b> 24°47'38"	♀ ★ ¾ 24 Jul 1727 12:37	M13°42'10"	D P 2 Aug 1727 17:56	<u>Ω</u> 3°23'13"
♀∠¥ 6 Jul 1727 13:48 ⊙△) (6 Jul 1727 14:25	耳 7°19'47" 肌13°49' 9"	) △ ħ 15 Jul 1727 18:44 ) → 개 15 Jul 1727 19:31	≈13°16'32" <b>M</b> 13°43'31"	$\bigcirc$ $\triangle$ $\bigcirc$ 24 Jul 1727 15:55 $\bigcirc$ $\bigcirc$ $\bigcirc$ 24 Jul 1727 16:37	Д22°21'58" <b>Ж</b> 24°19'15"	$\mathcal{D} \times \mathbf{\Omega}$ 3Aug1727 1:38 $\mathcal{D} \times \mathbf{\Omega}$ 3Aug1727 4:52	₩22°12'30" ₩23°49' 3"
$\bigcirc \times \mathring{h}$ 6 Jul 1727 15:17	≈13°51'13"	O 4 4 15 Jul 1727 19:33	II 7°36'24"	D \( \Psi \) \( \Psi	П 7°50'40"	o □ 1 3Aug 1727 4:57	M13°45'17"
D ★ Q 6 Jul 1727 20:10	<b>©</b> 22°52'12"	D o o 16 Jul 1727 0:18L	<b>II</b> 16°29'17"	$\sum_{n} \times \hat{\Omega}$ 24 Jul 1727 17:03	<b>∺</b> 23° 1'11"	$\supset \times Q$ 3Aug1727 6:07	M 24°25'59"
D□4 6 Jul 1727 21:10	823°21'55"	D ★ & 16 Jul 1727 1:59	Υ17°27'48"	$\mathfrak{D} \times \mathfrak{O}$ 24 Jul 1727 19:17	¥24°18'54"	D□4 3Aug1727 13:13	<b>8</b> 27°56'55"
② ₽ Q 6 Jul 1727 21:53L	<b>Ω</b> 23°43'16" <b>¥</b> 24° 2'21"	② <u>∞</u> ○ 16 Jul 1727 11:55	523°15′28″ ¥22°25′, 0″	→ ¥ ♀ 24 Jul 1727 19:37L	Ω24°30'23" 826°31'23"	D ∆ d 3Aug1727 15:26L	<b>II</b> 29° 2'42"
$\mathcal{D} \times \mathbf{\Omega}$ 6 Jul 1727 22:32 $\mathcal{D} \times \mathbf{\Omega}$ 7 Jul 1727 0:59	₹25°15'20"	)□ <b>Ω</b> 16 Jul 1727 12:28 )□Ω 16 Jul 1727 14:27	₩23°35' 0" ₩24°44'57"	<ul> <li>→ 4 24 Jul 1727 23:07</li> <li>→ ∠ ♀ 25 Jul 1727 4:10</li> </ul>	M) 14°25'31"		Υ17°24' 1"
\(\frac{1}{2} \times \frac{1}{2}	823°24'28"	D = 4 16 Jul 1727 15:07	825° 8'14"	D M 25 Jul 1727 5:10	11/2 23 31	$D_{\star} = 0.3 \text{Aug}_{1727} = 0.19$	<u>Ω</u> 3°25'12"
♀ <b>♀ ?</b> 7 Jul 1727 4:08	<b>★</b> 24° 1'14"	D ∠ ♀ 16 Jul 1727 17:23	<b>Q</b> 11°28'58"	⊋□ <u>O</u> 25 Jul 1727 8:09	Ω 1°42'23"	<b>₽</b> □ <b>¥</b> 4Aug1727 3:08	<u>I</u> 8° 4'55"
ħ□) (7 Jul 1727 9:36	M 13°48'30"	○ △ <b>?</b> 16 Jul 1727 19:03	₩23°32'30"	D \subset P 25 Jul 1727 10:45	<u> </u>	D□¥ 4Aug1727 9:47	Ⅱ 8° 5'15"
♀ △ <b>№</b> 7 Jul 1727 9:38 ▶ <b>♀</b> ⊙ 7 Jul 1727 9:44	₹24° 0'17" \$14°35'12"	Ͽ໘Ϧ 16 Jul 1727 20:17 ϿϼͿ€ 16 Jul 1727 21:10	≈13°12'13" <b>M</b> 13°43' 9"	♂□ <b>犯</b> 25 Jul 1727 15:18 Э ★ ¥ 25 Jul 1727 19:01	<b>光</b> 23° 1′21″ <b>Ⅱ</b> 7°52′17″	<ul><li>D ≈ ♥ 4Aug1727 10:29</li><li>D ★ ○ 4Aug1727 17:00</li></ul>	
J H 7 Jul 1727 10:35	<b>3</b> 14 33 12	) \$\frac{9}{2}\$ 16 Jul 1727 23:19	1015 45 7	D ₽ <b>n</b> 25 Jul 1727 19:17	₹23° 1'17"	$\mathcal{D} \times \hbar$ 4Aug 1727 17:25	≈11°50'16"
D ∠ 🖔 7 Jul 1727 15:25	Υ17°23'13"	D□ P 17 Jul 1727 4:22	<u> </u>	□ □ □ □ 25 Jul 1727 19:29	<b>II</b> 23° 8'25"	D △ ) 4Aug1727 21:22	M13°46'19"
D × P 7 Jul 1727 16:24	Ω 2°52'13"	D ★ Q 17 Jul 1727 8:46	₩ 5°39'10"	D □ 1 25 Jul 1727 21:28	₩24°15'26"	⊙ & ħ 4Aug 1727 21:54	<b>≈</b> 11°49'26"
	<b>Ω</b> 24°39'30" <b>¥</b> 25°12'17"	♂ * & 17 Jul 1727 10:46	Ϋ́17°28'11" Π 7°39'15"	D□ ħ 26 Jul 1727 3:19 D♂ ┣ 26 Jul 1727 5:23	≈12°32'51" 13°42'21"	od 5 5Aug1727 2:00 D ≥ 6 5Aug1727 4:43	Υ17°23' 4"
D□¥ 8 Jul 1727 1:33	II 7°22'34"	D ∠ 4 17 Jul 1727 16:29	<b>8</b> 25°19'12"	♥ □ 4 26 Jul 1727 8:18	<b>8</b> 26°44'25"	Q = h 5Aug1727 10:08	≈11°47' 9"
$Q \times \hat{\Omega} = 8 \text{ Jul } 1727 + 4:39$	<b>∺</b> 25°11'40"	ਊ ያ ∱ 17 Jul 1727 16:37	<b>≈</b> 13° 8'45"	→ Y 26 Jul 1727 9:04	<b>M</b> 15°45'56"	🕽 တ 🐧 5Aug1727 14:21	¥22° 6'55"
D □ ♥ 8 Jul 1727 8:47	925°56' 1"	) → 九 17 Jul 1727 21:07	≈13° 7'59"	D = \$ 26 Jul 1727 12:08	Ϋ́17°28' 6"	D σ Ω 5Aug 1727 17:33	<b>★</b> 23°41' 0"
シログ 8 Jul 1727 9:25 ♀∠♂ 8 Jul 1727 14:14	П11°14'43" П11°23' 3"	)	Ω13°30'28" M13°42'50"	) ∠ P 26 Jul 1727 13:28 ) △ № 26 Jul 1727 22:06	<b>Ω</b> 3°12'44" <b>¥</b> 22°59'23"	D 4 ħ 5Aug1727 23:47 D e Φ 6Aug1727 1:16	≈11°44'36" Mp27°28' 1"
$\mathcal{D} \times \mathbf{h}$ 8 Jul 1727 14:14	<b>1</b> 11°23°3° <b>≈</b> 13°44′9"	$\bigcirc \triangle \Omega$ 17 Jul 1727 23:34	₩24°40'34"	⊙ * P 26 Jul 1727 22:10	Λ22°39'23" Δ 3°13'14"	D □ O 6Aug1727 2:15	$\hat{\Omega}_{12^{\circ}57'23"}$
D A H 8 Jul 1727 14:36	M-13°47'34"	♥ □ <b>%</b> 18 Jul 1727 0:39	M 13°42'49"	$\mathcal{D} = 0.021727 = 0.0000000000000000000000000000000000$	<b>I</b> 23°56' 3"	D * 4 6Aug1727 2:57L	<b>8</b> 28°17'51"
						Converight As	->

Continuation: Table 1: As	pects between	moving planets in time orde	er				
D □ ) 6Aug 1727 3:57	<b>M</b> 13°47'12"	$\supset \sim 0^7 15 \text{Aug} 1727 22:32$	<b>ॐ</b> 7° 7'29"	$\Im * \ 25 \text{Aug} 1727 \ 0:29$	<b>△</b> 17°14'46"		II 8°28'26"
D Υ 6Aug1727 6:24		$\Im \times Q$ 15Aug1727 23:59	<u> </u>	D□ \$\forall 25Aug1727 4:32L	<b>M</b> ) 19°24'40"	⊙ o ♥ 4 Sep 1727 17:22	Mp 11°32'17"
シロ♂ 6Aug1727 8:06	© 0°49'45"	D P Ω 16Aug1727 0:10	₹23° 8'22"	D = \$\frac{1}{25} \text{Aug} \frac{1727}{25} \text{9:08}	¥21°51'11"	D ₽ ¥ 4 Sep 1727 17:59	<b>M</b> 11°30'46"
D& P 6Aug1727 13:30	<u> </u>	② * ¥ 16Aug1727 0:24	<b>I</b> 8°17'27"		¥22°38'23"	D ☐ O 4 Sep 1727 18:05	Mp11°34' 2"
	<b>8</b> 28°24' 9"	D& \$\frac{1}{16}\text{Aug} \frac{1727}{27} \text{ 0:24}	≈10°59'24"	D 4 \$\frac{1}{2}\$ 25 Aug 1727 15:42	≈10°19'50"		Ω27°39'46"
♀ △ 4 6Aug1727 22:05 → ★ ¥ 6Aug1727 22:55	II 8° 8'15"	Q Δ ¥ 16Aug1727 6:02	<b>I</b> 8°17'39"	⊙ ₽ 8 25Aug1727 19:29	$\widetilde{\mathbf{\gamma}}_{16^{\circ}56'18"}^{10^{\circ}19^{\circ}30}$	£ '.' '	==27 39 40
<u> </u>		7 = W 164 1727 0.02					П 10 (1441)
⊙□ ) 6Aug1727 23:17	M 13°47'47"	D□) 16Aug1727 9:27	M13°57'17"	D 4 1 25 Aug 1727 23:03	<b>™</b> 14°11'27"	$2 \times 4$ 5 Sep 1727 3:07	II 1° 6'44"
→ ♥ 7Aug1727 5:30	Mp 11°23'51"	D △ & 16Aug1727 14:35	Υ17°10'50"	∑ <b>3</b> 26Aug1727 0:36	т	D ≈ P 5 Sep 1727 9:44	<u> </u>
$\mathfrak{D} \times \mathfrak{h}$ 7Aug1727 6:01	≈11°38'58"	$\bigcirc \times \mathbf{S}$ 16Aug1727 15:44	<b>★</b> 23° 6'18"	$\sqrt{2} \approx 4 26 \text{Aug} 1727 1:27$	П 0°26'50"	$2 \angle \mathbf{R}$ 5 Sep 1727 14:05	<b>€</b> 21°39'53"
♀∠)∦ 7Aug1727 6:58	ML13°48' 2"	② × ♀ 16Aug1727 16:45	<b>₯</b> 18°32'56"	∆	Mo 2°19′26″	$\mathcal{D} \angle \Omega$ 5 Sep 1727 14:50	<b>★</b> 22° 2'52"
	<b>8</b> 28°27'56"	D∠ P 16Aug1727 17:08	<u> </u>	D □ P 26Aug1727 8:28	<u> </u>		II 8°28'43"
D x ) 7Aug1727 10:21	<b>M</b> 13°48′ 9″		<b>ℋ</b> 21°50'42"	$\nabla = 26$ Aug 1727 15:34	<b>△</b> 18°51'49"	D□ħ 5 Sep 1727 19:56	≈ 9°38'30"
$\nabla = \hbar$ 7Aug1727 11:11	≈11°38′ 0″	D ∠ ♂ 16Aug1727 23:29	95 7°48′ 0"	$) \times 4 26 \text{Aug} 1727 16:48$	<b>I</b> 8°25′ 0″	D △ Q 5 Sep 1727 21:25	Mp10°24′8″
D △ O 7Aug1727 11:18L	<b>Ω</b> 14°16'37"		¥23° 5'13"	$D = \hbar 26 \text{Aug} 1727 20:21$	≈10°15' 6"	D △ ○ 6 Sep 1727 2:14	Mp 12°52' 6"
	Υ17°20'56"	D o O 17Aug1727 0:32●	$\Omega_{23^{\circ}27'29''}$		144	De 16 Sep 1727 5:31	
~ -				of △ 1 26Aug 1727 23:10	M 14013'12"		114°33'37"
$2 \times 8 \times 1727 \times 100$	₹22° 9'53"	D ∠ Q 17Aug1727 1:37	<u>ଫ</u> 9° 8'33"	∑ × ) 27 Aug 1727 4:06	<b>M</b> 14°13'34"	$2 \times 6 = 6 \text{ Sep } 1727 = 9:23$	Υ16°32'52"
②∠¥ 8Aug1727 5:06	Ⅱ 8° 9'40"	2 □ 4 17Aug1727 10:20L	<b>8</b> 29°38'40"	ည္တို့ 27 Aug 1727 4:21	<b>9</b> 14°21′27″	② □ P 6 Sep 1727 15:05	<b>≙</b> 4°30′ 2″
$\mathcal{D} \times \mathbf{\Omega}$ 8Aug 1727 5:52	<b>★</b> 23°33' 1"	<b>D</b> 17Aug1727 10:54		□ 4 27 Aug 1727 6:40	<b>II</b> 0°32'37"	$\cancel{D} * \cancel{O}$ 6 Sep 1727 18:00L	<b>ॐ</b> 21° 0'51"
♀ <u>♀</u> 8Aug1727 9:46		D ₽ 8 17Aug1727 14:19	<b>Υ</b> 17° 9'28"	D□ & 27Aug1727 9:19	Υ'16°53'26"	♀ ★ ħ 6 Sep 1727 18:25	≈ 9°35'22"
	<b>TD</b> 12°43'13"	D × P 17Aug1727 16:56	<u> </u>		<b>M</b> ) 18°26'16"	$\mathcal{D} * \Omega$ 6 Sep 1727 19:17	<b>ℋ</b> 21°40'52"
$9 \times 4 8 \text{Aug} 1727 15:56$	<b>8</b> 28°37'38"	$\sigma' = 4 17 \text{Aug} 1727 18:34$	<b>II</b> 8°18'56"	D	n 3°35'49"	$\supset * \Omega$ 6 Sep 1727 19:52	<b>∺</b> 21°59′ 1″
D 8 8Aug1727 18:38	020 37 30	D \( \psi \) 18Aug1727 0:03	Î 8°19' 7"	D □ Q 27Aug1727 15:05L	<u>ര്</u> 19°49'42"	Q M 7 Sep 1727 9:48	,(2:0) :
~ ~	<u> </u>	D * d 18Aug1727 0:17		$\mathcal{D} \times \mathbf{\Omega}$ 27 Aug 1727 18:53	₹21°45'32"	, <u> </u>	
√ 4 8Aug1727 19:30	_		95 8°28'12"	2 × 66 2/Aug1/2/ 16.33			m 00 211211
D ★ 6 8Aug1727 23:43	9 2°34'39"	$2 \times 9 \times 18 \text{Aug} = 1727 \times 3:06$	<b>△</b> 10°14'34"	$\mathfrak{D} \times \mathfrak{O}$ 27 Aug 1727 20:22	₹22°30'44"		0° 3'12"
D = P = 9 Aug 1727 1:38	<u> </u>	$\sqrt{\frac{1}{2}} = \frac{1}{18} \times \frac{1}{18} \times \frac{1}{18} \times \frac{1}{12} \times \frac{1}{12$	≈10°50'54"		II 8°25'38"	्रे ४ 4 7 Sep 1727 13:26	II 1°13'35"
<b>୬</b> ∠ <b>೧</b> 9Aug1727 8:43	<b>★</b> 22°11'32"	② <b>★</b> 18Aug1727 9:04	<b>M</b> 13°59'51"	$\bigcirc \times 28$ Aug 1727 2:40	<b>♀</b> 4° 9'41"	$\mathcal{D} \angle \mathcal{E}$ 7 Sep 1727 13:58	<b>Υ</b> 16°30'10"
② × ¥ 9Aug1727 10:38	Д 8°11′ 1″		Υ17° 8' 3"	② ≈ 28Aug1727 11:12			<b>♀</b> 4°32'40"
D∠Ω 9Aug1727 11:14	<b>∺</b> 23°29′8″	♀ △ † 18Aug1727 16:20	≈10°48'43"	D △ 4 28Aug1727 12:28	<b>I</b> I 0°38'15"	o <sup>7</sup> △ n 7 Sep 1727 20:01	<b>∺</b> 21°41'20"
D□ ħ 9Aug1727 16:59	≈11°27'59"	گ م کل 18Aug1727 17:34	<b>M</b> 19°19'46"	D ₽ \$\forall 28Aug1727 16:39	<b>™</b> 17°44'21"	⊙ * ) √ 7 Sep 1727 21:32	ML14°37'22"
♥ *) ( 9Aug 1727 19:31	M13°50'10"	D & \$\mathbf{n}\$ 18Aug1727 21:30	¥21°48′ 5″	D △ P 28Aug1727 19:32	<u>a</u> 4°11' 9"	D ∠ d 7 Sep 1727 23:52	9521°47'20"
Jan 9Aug 1727 21:33	M 13°50'15"	D & <b>Ω</b> 18Aug 1727 23:24	₹22°58'56"	28 Aug 1727 19.32	mp 4°53'57"	Ф□¥ 8 Sep 1727 1:17	II 8°29' 6"
		$\mathcal{D} \times \mathcal{O}$ 18Aug1727 23.24 $\mathcal{D} \times \mathcal{O}$ 19Aug1727 3:26		D 4 <b>R</b> 29Aug1727 0:34	₩ 4 33 37 <b>Ж</b> 21°42'12"	* · ·	
) △ ♀ 9Aug1727 21:42	<b>m</b> 13°55' 0"		<b>62</b> 25°30' 7"	2 2 8 29 Aug 1 / 2 / 0:34		7 1	®°25'50"
$\bigcirc$ $\angle$ $\bigcirc$ 10 Aug 1727 0:16	<u>∩</u> 1°42'53"	② ₽ ħ 19Aug1727 3:53	≈10°46'40"	$\Omega$ 29 Aug 1727 2:04	₹22°26'49"	少 o 単 8 Sep 1727 3:01	II 8°29' 7"
②□⊙ 10Aug1727 3:17	<b></b> €€16°50′ 9″	ي ∠ الله 19Aug1727 9:06	∭L14° 1'14"	② △ ¥ 29Aug1727 4:03	<u>∏</u> 8°26'14"		<b>★</b> 21°54'41"
	<u>Ω</u> 1°51' 1"	② △ 4 19Aug1727 10:26L	<b>8</b> 29°50'57"	₫ 4 4 29Aug1727 6:50	<b>I</b> I 0°41'35"	② △ ħ 8 Sep 1727 4:56	≈ 9°30'42"
	Υ17°18'33"	→ 19Aug1727 10:41		ጋơ <b>ኪ</b> 29Aug1727 7:22	≈10° 5'34"	② ★ <b>%</b> 8 Sep 1727 14:23	<b>M</b> 14°38'59"
D ∠ ♂ 10Aug1727 6:17	95 3°24'54"	D & P 19Aug1727 16:58	<b>♀</b> 3°52'51"	$Q - \mathbf{N}$ 29 Aug 1727 12:42	<b>∺</b> 21°41′ 0″	□ ○ 8 Sep 1727 15:41L	Mp 15°21'30"
D ₽ P 10Aug1727 6:38	<b>♀</b> 3°35'34"	D △ ¥ 20Aug1727 0:13	<b>II</b> 8°20'41"	Ĵ□ <b>)</b> 29Aug1727 15:49	MJ4°18' 6"	D ₽ P 8 Sep 1727 17:10	M 1°10′ 7″
o □ □ 10Aug1727 13:05	<b>♀</b> 3°36′ 2″	D □ d 20Aug1727 2:38	9°49'34"	D x d 29Aug1727 19:17	9516° 1'19"	D * & 8 Sep 1727 17:41	Υ16°27'30"
D ★ \$\mathbb{R}\$ 10Aug1727 13:26	₹22°11'47"	D Δ ħ 20Aug1727 4:05	≈10°42'23"	$\cancel{D} \times \cancel{6} \ 29 \text{Aug} 1727 \ 20:53$	Υ16°48'42"	Q × 4 8 Sep 1727 20:09	I 1°16'44"
			_	D 8 20 A == 1727 21:04			¥21°41'25"
O △ 6 10Aug1727 14:55	Υ'17°18' 5"	20Aug1727 5:28	\$\frac{1}{2}6\circ 32'51"	D x ♥ 29Aug1727 21:04	<b>M</b> 16°54'29"	②□ <b>№</b> 9 Sep 1727 3:10	
$\mathfrak{D} \times \mathfrak{O}$ 10 Aug 1727 15:44	₹23°25'21"	D σ Q 20Aug1727 6:58	<u>Ω</u> 12°27'54"	₹ 5 30Aug1727 0:16	Υ̂16°48'25"	∑□Ω 9 Sep 1727 3:29	<b>★</b> 21°51'40"
∑ o 4 11 Aug 1727 2:00L	<b>8</b> 28°55'37"	② × ₩ 20Aug1727 9:34	ML14° 2'40"	D ₽ B 30Aug1727 1:45	<b>△</b> 4°13'47"	$y \times 0^{2}$ 9 Sep 1727 4:42	<b>9</b> 22°32′4″
		□ 4 20Aug1727 11:04	<b>8</b> 29°56'59"	$\mathcal{P} = \mathbf{\Omega} 30 \text{Aug} 1727  6:06$	<b>★</b> 22°23′ 6″	$\mathcal{L} \neq \mathcal{L} \mathcal{O}^{1}$ 9 Sep 1727 6:26	<b>ॐ</b> 22°34'46"
D ∠ & 11 Aug 1727 8:12	Υ17°17'18"	இ 🕹 20Aug1727 14:35	<b>Y</b> 17° 5′ 0″		<b>∺</b> 21°39'27"	⊉ቑኺ 9 Sep 1727 8:08	≈ 9°27′ 7″
D △ Q 11 Aug 1727 9:52	<b>♀</b> 3°12'16"		<b>M</b> 19°46'32"	$\mathcal{D} \simeq \Omega$ 30Aug1727 8:07	<b>★</b> 22°22'50"	② ♀ )	<b>IL</b> 14°41'37"
D △ P 11 Aug 1727 10:39	<b>♀</b> 3°37'36"	$\supset \times \Re 20 \text{Aug} 1727 22:29$	¥21°49'54"	D △ Q 30Aug1727 8:19L	<u> <b>Ω</b></u> 22°28'25"	$\bigcirc \times 6 9 \text{ Sep } 1727 17:50$	Y16°25' 9"
$\mathcal{D} \times \mathcal{O} = 11 \text{ Aug} = 1727 \ 11:44$	95 4°13'11"	4 II 20Aug1727 23:39		♥ * ♂ 30Aug1727 11:22	9516°26'45"	) 9 Sep 1727 18:00	
D o \( \frac{1}{4} \) 11 Aug 1727 19:01	II 8°13'28"	$ \sum_{n=0}^{\infty} \frac{20 \text{ Aug} 1727}{21 \text{ Aug} 1727} = 0.13 $	<b>ℋ</b> 22°52'28"	Ĵ ₩ 30Aug1727 23:34	<b>O</b> 10 20 13	$9 \times 4 = 9 \times 1727 \times 1000$	<b>I</b> 1°19′ 0″
Q o P 11 Aug 1727 19:41	<u>Ω</u> 3°38'16"	D \(\Perp\) \(\	II 8°21'27"	o	Υ16°46'28"	$\bigcirc \triangle \bigcirc \bigcirc$	TL 2°13'35"
	_		_				_
○ ∠ P 12Aug1727 0:27	<u>Ω</u> 3°38'37"	→ 21 Aug 1727 8:13L	<b>6</b> 227°37'22"	2 □ 4 31 Aug 1727 1:13	II 0°48'54"	D□ P 10 Sep 1727 2:08	<u>Ω</u> 4°37'43"
$D \triangle h 12 Aug 1727 0:33$	≈11°17'42"		≈10°37'26"	D 4 & 31 Aug 1727 3:09	Υ16°46'12"	D ★ ♥ 10 Sep 1727 6:12	₩ 6°57'45"
D x 1 12 Aug 1727 5:09	<b>IL</b> 13°52'31"	21 Aug 1727 12:14	_	D ₽ Ø 31 Aug 1727 3:21	<b>9</b> 16°52′ 0″	$2 \times 4 = 10 \text{ Sep } 1727 = 8:51$	<b>II</b> 8°29'19"
D□ ₹ 12Aug1727 8:47	<b>M</b> 15°54'52"	D x 4 21 Aug 1727 12:19	П 0° 3' 0"	$D_{\star} = 231 \text{Aug} 1727 8:14$	<b>≙</b> 4°16′28″	$\mathcal{D} = \hbar 10 \text{ Sep } 1727 \ 10:26$	≈ 9°23'45"
	<b>Y</b> 17°16′3″	$\mathcal{D} \times \mathcal{D} = 21 \text{ Aug} 1727 18:58$	<b>♀</b> 3°56'54"	♀♀¥ 31Aug1727 8:46	<b>II</b> 8°27' 9"	♂ ∠ ¥ 10 Sep 1727 17:42	II 8°29'20"
→ ★ ○ 12 Aug 1727 14:36L	$\Omega$ 19°12'37"	D ∠ ♥ 21 Aug 1727 20:31	<b>M</b> 19°51'29"	೨ ° ⊙ 31 Aug 1727 14:550	₩ 7°33'36"	) △ ) 10 Sep 1727 19:36	<b>IL</b> 14°44'13"
೨ □ <b>೧</b> 12 Aug 1727 19:41	<b>ℋ</b> 22° 7' 0"	Q = 1 (21 Aug 1727 21:01	ML14° 4'51"	D□¥31Aug1727 16:44	Î 8°27'16"	D ∠ 4 10 Sep 1727 22:22	<b>I</b> 1°21'13"
$\mathfrak{D} \square \Omega$ 12 Aug 1727 21:45	<b>★</b> 23°18'13"	D ₽ <b>6</b> 21 Aug 1727 23:57	<b>∺</b> 21°51'23"	D ♀ ♀ 31 Aug 1727 17:26	<u> </u>	D □ & 10 Sep 1727 22:24	Υ16°22'20"
D ₽ ħ 13 Aug 1727 2:48	≈11°12'53"	D P Ω 22Aug1727 1:36	¥22°49′ 6″	$D \times h$ 31 Aug 1727 19:45	≈ 9°56′ 9″	$\bigcirc \times \bigcirc 11 \text{ Sep } 1727  0:36$	Mp 17°40' 5"
D □ 1 13 Aug 1727 7:25	ML13°53'41"	D ≈ ¥ 22Aug1727 2:34	II 8°22'12"	D △ ) 1 Sep 1727 4:48	M14°23' 2"	4 4 6 11 Sep 1727 4:32	Ϋ́16°21'43"
D = 4 13Aug1727 7:56	<b>8</b> 29°11'34"	22 Aug = 1727 - 2:34	≈10°33'38"	D & Q 1 Sep 1727 5:53	<b>M</b> 14°55' 3"	D L Q 11 Sep 1727 7:00	Mp 6°27'12"
3 24 13 Aug 1727 7:30 3 25 13 Aug 1727 9:19	J27 11 34	D \( \int \) 22Aug1727 7:32	∞10 33 38 9611°14'42"	$\mathcal{D} \times \mathcal{E}$ 1 Sep 1727 9:34	Υ̂16°43'37"	D A R 11 Sep 1727 7:23	¥21°40'45"
	0 20411221						
D □ P 13 Aug 1727 15:36	Ω 3°41'32"	) o	<b>1</b> 14° 5'51"	② △ ♂ 1 Sep 1727 11:35L	\$17°42'49"	$\bigcirc$ $\triangle$ $\Omega$ 11 Sep 1727 7:30	₩21°44'47"
D ∠ O 13 Aug 1727 18:22	\$\frac{2}{2}0^\circ{1}{2}3''	$2$ $\times$ $2$ 22 Aug 1727 13:43	<b>Ω</b> 14°47' 9"	⊙□¥ 1 Sep 1727 13:12	II 8°27'35"	D ∠ ¥ 11 Sep 1727 10:26	II 8°29'21"
⊋ □ ♀ 13 Aug 1727 19:02	<u> </u>	② x 6 22Aug1727 17:39	Ϋ́17° 1'36"	¥ x 1 Sep 1727 19:08	MJ4°24'14"	ည် ဇ 🗸 11 Sep 1727 11:11L	€23°56'20"
) ഗ 🗗 13 Aug 1727 19:03	<b>ॐ</b> 5°43'38"		<u> </u>	🕽 တ 🎧 1 Sep 1727 19:31	<b>∺</b> 21°37′8″	$\mathfrak{D}$ 11 Sep 1727 21:17	
♀ □♂ 13 Aug 1727 19:24	<b>ॐ</b> 5°44'12"	→ ¥ ¥ 22Aug1727 22:35	<b>M</b> 19°49'57"	ည် တ <b>ဂ</b> 1 Sep 1727 20:48	<b>ℋ</b> 22°14'47"	② * 4 11 Sep 1727 23:34	<b>I</b> I 1°23' 9"
D ≠ ¥ 13 Aug 1727 23:19	<b>II</b> 8°15'35"	Q	Î 0°10'59"	D ∠ ħ 2 Sep 1727 2:07	≈ 9°51'32"	D ∠ O 12 Sep 1727 3:29	<b>№</b> 18°45'37"
$\mathcal{D}_{\pi}$ \$\hbar{\pi}\$ 14Aug1727 4:08	≈11° 8'14"	D △ \$\mathbb{R} 23 Aug 1727 2:12	¥21°52'24"		<b>Ω</b> 25° 6'36"	D □ Q 12 Sep 1727 4:11	<b>M</b> 4°10'59"
Ÿ - 8 14Aug1727 6:49	Υ17°13'52"	$\bigcirc$ $\triangle$ $\bigcirc$	₹22°45'38"	② \(\psi\)	<b>M</b> 14°25'36"	) * P 12 Sep 1727 5:03	<u>Ω</u> 4°42'29"
D Δ (14Aug1727 8:46	M13°54'52"	D ₽ d 23Aug1727 11:20	©11°59'18"	$\mathcal{Y}$ 2 Sep 1727 12:34	IIVIT 2330	) × 2 12 Sep 1727 7:20	<b>m</b> 6° 6' 1"
	<b>8</b> 29°18'50"		$\Omega_{29^{\circ}53'21"}$	D * 4 2 Sep 1727 14:32	II 0°58'28"		¥21°40'23"
) 4 14 Aug 1727 9:26		23 Aug 1727 16:34L	0647 3341	D o D 29 1727 21 25	_	② ♀ <b>1</b> 12 Sep 1727 8:16	
D □ & 14Aug1727 14:15	Υ'17°13'29"	23 Aug 1727 16:46	П	D & P 2 Sep 1727 21:25	<u>Ω</u> 4°21'54"	$\mathfrak{D} \not\subseteq \mathbf{\Omega}$ 12 Sep 1727 8:18	₹21°41'30"
) * Q 14Aug1727 14:35	Mp 17°25'50"	) & 4 23 Aug 1727 17:13	II 0°14'59"	$\bigcirc \times \hbar$ 2 Sep 1727 22:35	≈ 9°48'29"	∑ * ¥ 12 Sep 1727 11:14	Д 8°29'21"
$20 \times 0$ 14 Aug 1727 21:05	<b>{?</b> 21°23'40"	② ∠ ♀ 23Aug1727 18:34	<b>△</b> 15°59'54"	② * ¥ 3 Sep 1727 5:44	Щ 8°28' 6"	இ ச	≈ 9°17'34"
) △ 📭 14 Aug 1727 22:02	<b>∺</b> 21°58′ 7″	O M 23 Aug 1727 19:19		$\cancel{D} \times \cancel{h}$ 3 Sep 1727 8:23	≈ 9°47′ 3″	<b>Ω</b> σ <b>Ω</b> 12 Sep 1727 17:26	<b>∺</b> 21°40'17"
$\supset \triangle \Omega$ 15 Aug 1727 0:02	<b>∺</b> 23°11'34"	D ₽ \$ 23 Aug 1727 20:23	<b>Y</b> 16°59'43"		<b>M</b> 10°14'31"	Q = P 12  Sep  1727 19:39	<b>♀</b> 4°43'51"
D ∠ ¥ 15Aug1727 0:10	II 8°16'33"	D * P 24Aug1727 0:04	<u> </u>	D → Ø 3 Sep 1727 14:11	Mp 12°39'35"	D□ 12 Sep 1727 21:31L	<b>M</b> 14°49'19"
O ∠ o 15 Aug 1727 0:12	95 6°31' 8"	⊙ □ 4 24Aug1727 2:21	II 0°16'58"	∑ x ) ( 3 Sep 1727 17:51	M14°28'15"	D △ & 12 Sep 1727 23:53	Υ16°17'20"
D * 4 15 Aug 1727 10:10L	829°25'44"	D ≈ ¥ 24Aug1727 8:04	Î 8°23'38"	D 4 4 3 Sep 1727 21:01	II 1° 2'46"	D 4 P 13 Sep 1727 5:27	Δ 4°44'47"
$\bigcirc \times \mathbf{R}$ 15 Aug 1727 10:10L	₩21°55'54"	$\mathcal{D} * \mathbf{h} 24 \text{Aug} 1727 11:46$	≈10°24'31"	D o & 3 Sep 1727 22:12	$\mathbf{\hat{Y}}_{16^{\circ}38'17"}$	$2 \times 0$ 13 Sep 1727 5:34	<b>m</b> 19°49'15"
	/(21 33 34				_		
) (15 Aug 1727 11:05	Mn 100 OL 5"	) x o 24Aug 1727 16:07	\$12°45'22" \$14°50'11"	②□♂ 4 Sep 1727 3:45	9519°23'35" 927° 2'40"	$\mathcal{O} \times \Omega$ 13 Sep 1727 8:29	₩21°38'18"
) \( \begin{array}{c} \	Mp 18° 2' 5"	Q & 6 24Aug1727 17:50	Υ'16°58'11"	φ Δ Q 4 Sep 1727 4:40	<u>Ω</u> 27° 3'40"	→ <b>1</b> 13 Sep 1727 8:32	₩21°40'10"
) * P 15Aug1727 17:09	<u>Ω</u> 3°45'19"	24Aug1727 18:43	M14° 9'28"	$\mathcal{D} \times \Omega$ 4 Sep 1727 8:15	₩21°38'40"	$\mathcal{D} \times \mathcal{O}$ 13 Sep 1727 14:16	ॐ25°14'57"
	<b>★</b> 21°53'56"		<b>Y</b> 16°57'45"	$\mathcal{D} \times \Omega$ 4 Sep 1727 9:11	<b>∺</b> 22° 6'47"	① <b>m</b> 13 Sep 1727 21:50	
🕽 🛭 🎧 15 Aug 1727 22:11	,(21 0000					•	->

Continuation: Table 1: As	pects between	moving planets in time orde	er				
D ₽ 8 13 Sep 1727 23:49	<b>Y</b> 16°14'52"	D △ ♥ 23 Sep 1727 6:17	Mp12°11'26"	D □ ♂ 2 Oct 1727 20:03	<u>Ω</u> 6°46'56"	$2 \times 6^{-1}$ 12 Oct 1727 3:31	<b>Q</b> 12° 8'46"
<ul><li>□ 4 14 Sep 1727 0:07</li><li>▼ ★ ♀ 14 Sep 1727 3:56</li></ul>	耳 1°26'15" 肌 5°51'36"	$\mathcal{I} \times \mathcal{I} \times $	M12°55'47" M15°17'52"	$\mathcal{J} = \mathcal{J} = \mathcal{J} = 2 \text{ Oct } 1727 \ 23:09$ $\mathcal{J} = \mathcal{J} = 2 \text{ Oct } 1727 \ 23:38$	<b>II</b> 8°22′ 0″ <b>≈</b> 8°36′31″	$\mathcal{J} \times \mathcal{V}$ 12 Oct 1727 6:05 $\mathcal{J} \times \mathcal{E}$ 12 Oct 1727 8:03	<u>Ω</u> 13°43'55" <b>Υ</b> 14°57'14"
D = P = 14  Sep  1727 = 5:36	<u>Ω</u> 4°47' 3"	D □ & 23 Sep 1727 13:20	Υ15°49'57"	$\mathcal{D}_{*}$ $\mathcal{O}_{*}$ 3 Oct 1727 0:53	<u>Ω</u> 9°14'58"	D * ) 12 Oct 1727 10:13	M16°17'38"
D o \$ 14 Sep 1727 7:08	<b>M</b> 5°51'50"	D ∓ 4 23 Sep 1727 14:38	<b>I</b> 1°29'46"	D ₽ ₽ 3 Oct 1727 8:26	M) 28° 7'21"	$\bigcirc$ \( \sigma \)	<u>Ω</u> 18°41'53"
	肌 5°58'39" 耳 8°29'14"	⊙ <u>•</u> 23 Sep 1727 15:12 ♂ * ¥ 23 Sep 1727 21:24	<b>I</b> 1°29'35"	) = \$ 3 Oct 1727 12:48 ) = } 3 Oct 1727 13:39	Υ15°22'15" M15°48'24"	) & <b>Ω</b> 12 Oct 1727 16:19 ) & <b>Ω</b> 12 Oct 1727 18:38	₹20° 5' 6" ₹21°31'27"
$\mathcal{D}_{\star} \hbar$ 14 Sep 1727 12:25	≈ 9°11'58"	⊙ ∠) (23 Sep 1727 23:01	<b>M</b> 15°19'10"	② & Q 3 Oct 1727 20:20L	<b>M</b> 19°16′ 2″	∑ * ♀ 12 Oct 1727 20:11L	M22°29'38"
D ∠ 3 14 Sep 1727 15:05 D ★ 1 14 Sep 1727 21:26	\$25°53' 0" \$\mathbb{N}_14°54'22"	$) \times \Omega$ 23 Sep 1727 23:35 $) \times \Omega$ 24 Sep 1727 0:43	<b>★</b> 21° 4'31" <b>★</b> 21°38'58"	$\mathcal{D} \not= \mathbb{P}$ 3 Oct 1727 22:48 $\mathcal{D} * \Omega$ 3 Oct 1727 22:49	<b>△</b> 5°32'41" <b>★</b> 20°32'50"	② □ ħ 12 Oct 1727 21:49 ♀ ℰ 12 Oct 1727 22:38	<b>≈</b> 8°30'52" <b>Y</b> 14°55'30"
$\mathcal{D}_{\star} = {}^{k} 14 \text{ Sep } 1727 \ 23:29$	Υ16°12'24"		II 8°26'49"	$\mathcal{D} * \mathbf{\Omega}$ 4 Oct 1727 0:47	₹21°34'20"	② ∠ ♂ 13 Oct 1727 4:35	Ω12°44'15"
Q Q Ω 14 Sep 1727 23:59 ⊙ & Ω 15 Sep 1727 0:06	<b>★</b> 21°33' 4" <b>★</b> 21°33' 3"	$\nabla \times \hat{\mathbf{Q}} = 24 \text{ Sep } 1727 - 9:03$ $\nabla \nabla \hat{\mathbf{Q}} = 24 \text{ Sep } 1727 - 15:16$	ጤ13°39'49" <b>ዀ</b> 14° 1'14"	<ul><li></li></ul>	<b>△</b> 10°32'45"	② <u>•</u> 13 Oct 1727 8:13 ♀ ♀ 13 Oct 1727 8:47	<b>II</b> 0°39'20"
⊙ ∠ ♀ 15 Sep 1727 0:43	M 6°34'35"	$\bigcirc$ $\bigcirc$ $\bigcirc$ 24 Sep 1727 17:12	11 P 1 14	D II 4 Oct 1727 16:54		D A 4 13 Oct 1727 9:15	II 0°39'20 II 0°39'14"
⊙ & <b>1</b> 15 Sep 1727 2:58	₹21°40′ 3″	D △ O 24 Sep 1727 19:31	<u>Ω</u> 1° 9'28"	D L & 4 Oct 1727 17:30	Υ15°18'52"	② ∠ ) 13 Oct 1727 10:22	M16°21' 4"
$Q \ \square \ \Omega$ 15 Sep 1727 3:23 $Q \ \square \ \Omega$ 15 Sep 1727 7:54	<b>★</b> 21°40′ 3″ <b>★</b> 21°32′ 1″	② △ 4 24 Sep 1727 20:09 ② ♂ ♂ 24 Sep 1727 21:22	Π 1°28'53" Ω 2° 5'24"	D △ ♀ 4 Oct 1727 18:00 D ♂ ♀ 4 Oct 1727 19:09	<b>♀</b> 0°34'20" <b>Ⅱ</b> 1°10'33"	② o P 13 Oct 1727 17:41 ♀ → ) 13 Oct 1727 18:46	<b>Ω</b> 5°55'15" <b>ጤ</b> 16°22'16"
இ வி 15 Sep 1727 8:07	<b>★</b> 21°40′ 3″	⊙ △ 4 25 Sep 1727 3:19	<b>I</b> 1°28'37"	♀∠) (4 Oct 1727 22:11	<b>M</b> 15°52'45"	$\bigcirc$ $\angle$ $\bigcirc$ 13 Oct 1727 20:31	<b>M</b> 22°41'54"
$\mathcal{D} \angle \mathcal{Q}$ 15 Sep 1727 8:23 $\mathcal{D} \circ \mathcal{O}$ 15 Sep 1727 8:28•	M 6°50'17" Mp21°53'31"	$\mathcal{D} \triangle P = 25 \text{ Sep } 1727 = 3:35$ $\mathcal{D} \triangle \Omega = 25 \text{ Sep } 1727 = 5:12$	<b>△</b> 5°12'13" <b>★</b> 21° 0'36"	Φ Δ 4 5 Oct 1727 2:03 D Δ P 5 Oct 1727 3:30	Ⅱ 1° 9'44" <u> </u>	② Δ ¥ 13 Oct 1727 21:21 ② Δ ħ 13 Oct 1727 21:49	Ⅱ 8°12'46" ≈ 8°30'51"
D ₽ ħ 15 Sep 1727 12:03	<b>≈</b> 9° 9'19"	D ∠ <b>R</b> 25 Sep 1727 6:31	₹21°40' 2"	D ★ 6 5 Oct 1727 8:30	<b>Ω</b> 8°14'54"	$\bigcirc \times \Omega$ 13 Oct 1727 22:02	¥20° 1′10"
) * 0 15 Sep 1727 15:47L ) \( \) \( \) 15 Sep 1727 21:13	\$26°30'46" \$\mathbb{M}_14°56'56"	プム単 25 Sep 1727 10:04 プッカ 25 Sep 1727 10:46	II 8°26'18" ≈ 8°47'15"	ンマ単 5 Oct 1727 8:40 シム	II 8°20'17" ≈ 8°34'16"	ン * ♂ 14 Oct 1727 5:32 シ e & 14 Oct 1727 7:59	Ω13°19'26" Υ14°51'34"
	11614 3030		<b>™</b> 15°23'58"	♂ * ¥ 5 Oct 1727 12:08	<b>≅</b> 8 34 10 <b>Ⅱ</b> 8°20'10"	D ₽ 4 14 Oct 1727 9:09	I 0°34'43"
△ 4 15 Sep 1727 23:38	II 1°28'29"	$\nabla \times \delta 25 \text{ Sep } 1727 19:50$	Υ15°43'46"	D △ O 5 Oct 1727 15:11L	Ω11°48'42"	D × ) 14 Oct 1727 10:29	M16°24'31"
D	Ω 4°51'34"  M 6°15'49"	D□ Q 25 Sep 1727 22:42 D□ y 26 Sep 1727 0:08L	M14°43' 5" M15°25' 9"	σ' ε ħ 5 Oct 1727 21:35 Ͻ * δ 5 Oct 1727 21:36	$\approx 8^{\circ}33'51"$ $\Upsilon_{15^{\circ}15'32"}$	) σ \$\frac{\partial}{2}\$ 14 Oct 1727 12:27 \[ \sum_{\pi} \oldsymbol{\Omega}\$ 14 Oct 1727 16:13	<b>△</b> 17°38'11" <b>★</b> 19°58'45"
$2 \times 2 = 16 \text{ Sep } 1727 = 9:31$	<b>n</b> 7°41'16"	$\supset \times \& 26 \text{ Sep } 1727 0:44$	Υ15°43'13"	∑ x ) 5 Oct 1727 22:51	<b>M</b> 15°56' 5"	② o ⊙ 14 Oct 1727 17:34L•	<u>△</u> 20°49'43"
シム 単 16 Sep 1727 10:47 シム 九 16 Sep 1727 11:48	Ⅱ 8°29' 0" ≈ 9° 6'44"	$\nearrow \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Mp 16° 4'42" ♠ 2°30' 3"	$\mathcal{D}_{\star}$ $\mathcal{Q}$ 6 Oct 1727 7:04 $\mathcal{D}_{\Box}$ $\Omega$ 6 Oct 1727 7:09	<b>1</b> 120°22'37" <b>1</b> 20°25'23"	$\mathcal{D} \times \mathbf{N}$ 14 Oct 1727 18:37 $\mathcal{D} \times \mathbf{P}$ 14 Oct 1727 20:51	₩21°28'37" ₩22°51'58"
) × ) 16 Sep 1727 21:12	<b>™</b> 14°59'33"	D ₽ P 26 Sep 1727 9:54	<u>Ω</u> 5°15' 9"	D□ \$\infty 6 Oct 1727 9:05	₹21°28'28"		II 8°11'45"
D ∘ 8 16 Sep 1727 23:01	Υ16° 7'22"	$\Sigma \simeq \Omega$ 26 Sep 1727 11:18	¥20°56'37"	Q Δ Ω 6 Oct 1727 9:25	₹20°25′ 5″	D 15 Oct 1727 8:23	Wa102614211
$\mathcal{J} = 4$ 16 Sep 1727 23:36 $\mathcal{J} = \Omega$ 17 Sep 1727 7:35	Ⅱ 1°29'19" ₩21°25'42"	$\mathcal{D} \times \mathbf{R}$ 26 Sep 1727 12:48 $\mathcal{O} \times \mathcal{O}$ 27 Sep 1727 2:26	χ21°41'23" Ω 3°24'22"	ショカ 6 Oct 1727 12:54 シェグ 6 Oct 1727 13:38	≈ 8°33'22" \$\hfrac{\alpha}{2}\$ 8°57' 4"	① * \$\mathbb{n}\$ 15 Oct 1727 8:28 ② * \$\mathbb{4}\$ 15 Oct 1727 9:11	<b>Ж</b> 21°26'43" <b>П</b> 0°30' 0"
$\supset \times $ 17 Sep 1727 7:59	<b>∺</b> 21°39'55"	Q σ) (27 Sep 1727 2:47	M15°28'28"	Q ∠ P 6 Oct 1727 23:44	<u> </u>	$\mathfrak{D} \not \square \Omega$ 15 Oct 1727 16:24	¥19°55'33"
$\mathcal{D} \angle \mathcal{V}$ 17 Sep 1727 8:04 $\mathcal{V} = \mathcal{V}$ 17 Sep 1727 9:20	Mo 6°43′ 6″ II 8°28′50″		Υ <sub>15°39'44"</sub>	②	<b>M</b> 15°59'50"	② × P 15 Oct 1727 18:08 ③ ♀ <b>?</b> 15 Oct 1727 18:50	<b>♀</b> 5°59'50" <b>¥</b> 21°25' 0"
	II 8°28'49"	□ 4 27 Sep 1727 8:36	<b>I</b> 1°26' 7"	$2 \times 4$ 7 Oct 1727 2:34	<b>I</b> 1° 3'31"	$\nabla \times \Omega$ 15 Oct 1727 20:31	<b>ℋ</b> 19°55' 0"
	<b>M</b> 23°58'49" <b>≈</b> 9° 4' 0"	$\mathcal{P} = \mathcal{E}$ 27 Sep 1727 9:43 $\mathcal{P} = \mathcal{E}$ 27 Sep 1727 13:09	$\Upsilon_{15^{\circ}39'25''}$ $\Omega_{3^{\circ}40'15''}$	D□ P 7 Oct 1727 10:10 D□ P 7 Oct 1727 10:53	요 5°16'48" 요 5°40'49"	$\mathcal{J} = \mathcal{J} = 15 \text{ Oct } 1727  21:42$ $\mathcal{J} = \mathcal{J} = 15 \text{ Oct } 1727  22:16$	<b>Ⅱ</b> 8°10'41" <b>≈</b> 8°31' 7"
D □ d 17 Sep 1727 17:57L	∞ 9 4 0 9527°47'12"	$\bigcirc \times \bigcirc 27 \text{ Sep } 1727 13:32$	Ω 3°51'38"	D ♀ ♀ 7 Oct 1727 11:12	M20°51' 2"	D□ d 16 Oct 1727 8:08	$\Omega$ 14°30'25"
D M 17 Sep 1727 21:35	П 100015511	$\supset \times P = 27 \text{ Sep } 1727 16:28$	<u>Ω</u> 5°18' 7"	$\cancel{D} \times \cancel{4} = 7 \text{ Oct } 1727  15:35$	II 8°18'28"	$\mathcal{D}_{x} \neq \mathcal{E}_{16} \text{ Oct } 1727 8:33$	Υ14°45'50"
<ul> <li>→ 4 18 Sep 1727 0:02</li> <li>♀ □ ħ 18 Sep 1727 2:32</li> </ul>	II 1°29'57" ≈ 9° 2'42"	$\bigvee$ ∠ $\bigcirc$ 27 Sep 1727 20:30 $\bigcirc$ $\bigcirc$ $\bigvee$ 27 Sep 1727 22:49	Ω 3°51' 9" Π 8°25' 3"	♥σ P 7 Oct 1727 15:44 D ≈ ħ 7 Oct 1727 16:00	<b>♀</b> 5°41'17" <b>≈</b> 8°32'38"	ጋ σ  16 Oct 1727 11:29	<b>II</b> 16°31'36" <b>∺</b> 21°20'49"
D × P 18 Sep 1727 5:44	<u> </u>	$\mathcal{D} = \hbar$ 27 Sep 1727 23:26	≈ 8°43′ 3″	$\cancel{D} \times \cancel{O}$ 7 Oct 1727 17:57	<b>Q</b> 9°37'53"	D Δ Ω 16 Oct 1727 17:03	<b>ℋ</b> 19°52'17"
$\mathcal{P} \mathbf{\Omega}$ 18 Sep 1727 8:07 $\mathcal{P} \mathbf{\Omega}$ 18 Sep 1727 8:36	<b>∺</b> 21°22'27" <b>∺</b> 21°39'38"	D △	<b>M</b> 15°32'48" <b>Υ</b> 15°36'13"	$\begin{picture}(20,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,0){100$	ጤ20°59'17" <b>Ω</b> 14°14'24"	od △ of 16 Oct 1727 18:21 D ∠ P 16 Oct 1727 19:00	Υ14°44'42" Ω 6° 2'11"
D ★ \$\forall 18 \text{ Sep 1727} 9:46	<b>m</b> 7°21'39"	$\supset \triangle Q$ 28 Sep 1727 15:05	M16°24'45"	D□ & 8 Oct 1727 3:44	<b>Y</b> 15° 9' 8"	② △ \$\mathbb{R}\$ 16 Oct 1727 19:30	<b>∺</b> 21°20'15"
$\mathcal{D}_{\star} \neq 18 \text{ Sep } 1727 \ 11:38$ $\mathcal{D}_{\Box} \uparrow 18 \text{ Sep } 1727 \ 12:33$	II 8°28'37" ≈ 9° 1'42"	<ul> <li>→ □ □ □ 28 Sep 1727 21:17</li> <li>→ □ □ 28 Sep 1727 23:47L</li> </ul>	<b>Ω</b> 4°27'47" <b>10</b> 20°41'39"	② ∠ ¼ 8 Oct 1727 5:13 ② △ ¾ 8 Oct 1727 5:19	耳 0°59'46" 肌16° 3'31"	$\mathcal{Y} \times \mathcal{Y} = 16 \text{ Oct } 1727  19:53$ $\mathcal{Y} \times \mathcal{Y} = 16 \text{ Oct } 1727  22:18$	<u>Ω</u> 21°34' 5" <u>Ω</u> 23° 0'47"
D	₩ 9°23'23"	🕽 ဇ <b>ဂ </b> 29 Sep 1727 0:02	₩20°48'34"	D Δ Ω 8 Oct 1727 12:46	<b>★</b> 20°18'17"	D	M23° 5'33"
D ∠ O 18 Sep 1727 14:17	M) 25° 3'45"	♀♀Ω 29 Sep 1727 1:26	¥20°48'23"	D A Q 8 Oct 1727 14:27L	M21°16'20"	$\bigcirc \times \bigcirc 17 \text{ Oct } 1727 \text{ 0:21}$	M23° 5'53"
ン o 別 18 Sep 1727 22:44 シェ & 19 Sep 1727 0:21	M <sub>15° 5' 5"</sub> Υ <sub>16° 2' 2"</sub>	⑦ o № 29 Sep 1727 1:52 ⊙ o № 29 Sep 1727 2:02	<b>升</b> 21°43′ 5″ <b>♀</b> 5°21'22″	② △ <b>R</b> 8 Oct 1727 14:46 ② ∠ ¥ 8 Oct 1727 17:58	<b>★</b> 21°27' 3" <b>Ⅱ</b> 8°17'33"	○ ♀ ¥ 17 Oct 1727 1:47 ○ ♀ \$ 17 Oct 1727 9:39	耳 8° 9'26" <b>Y</b> 14°42'54"
D ∠ P 19 Sep 1727 7:05	<u>Ω</u> 4°58'39"	§ ★) (29 Sep 1727 3:25	<b>M</b> 15°34'35"	⊙ & 8 Oct 1727 23:18	Ŷ15° 6'49"		<b></b>
$\bigcirc$ $\triangle$ $\bigcirc$ 19 Sep 1727 9:23 $\bigcirc$ $\triangle$ $\bigcirc$ 19 Sep 1727 9:57	<b>∺</b> 21°19′6″ <b>∺</b> 21°39′12″	少 ∠ ħ 29 Sep 1727 5:52 ♀ ℛ 29 Sep 1727 14:38	≈ 8°41'10" ¥21°42'58"		Д 8°17'13" <b>Ж</b> 21°27'26"	② & 4 17 Oct 1727 10:42 ♀ ♀ 17 Oct 1727 18:14	耳 0°19'43" 肌23° 8'16"
→ ★ ○ 19 Sep 1727 17:47	M26°11' 4"	<b>Y</b> 29 Sep 1727 18:39		$\mathfrak{D}$ $\mathfrak{O}$ 9 Oct 1727 5:33		ਊ ♀ ¥ 17 Oct 1727 18:19	<b>II</b> 8° 8'41"
♀□¥ 19 Sep 1727 19:57 シ△♂ 19 Sep 1727 22:55L	Ⅱ 8°28'17" •••29° 7'29"	<ul><li> □</li></ul>	<b>II</b> 1°22' 3"	$\begin{picture}(20,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,0){100$	≈ 8°31'48" <b>II</b> 0°55'53"	シ* P 17 Oct 1727 20:34 シ* ¥ 18 Oct 1727 0:09	丘 6° 4'34" 耳 8° 8'25"
		□ ♀ ♀ 29 Sep 1727 23:07	M 17°12' 3"	D Ω 9 Oct 1727 14:31	¥20°14'52"	② * ħ 18 Oct 1727 0:49	≈ 8°31'51"
② ♀ & 20 Sep 1727 2:11 ② ♂ ♀ 20 Sep 1727 3:06	Υ15°59'13" Π 1°30'38"	D △ ♂ 30 Sep 1727 5:16 D ≈ P 30 Sep 1727 5:34	<b>Ω</b> 5°14'54" <b>Ω</b> 5°24' 2"	<ul><li>→ P 9 Oct 1727 15:23</li><li>→ R 9 Oct 1727 16:35</li></ul>	<b>≙</b> 5°45'52" <b>∺</b> 21°28' 2"	② ∠ ♀ 18 Oct 1727 0:57 ② ∠ ⊙ 18 Oct 1727 1:55	<u>Ω</u> 23°36'33" <u>Ω</u> 24° 9'28"
$\Sigma = \frac{4}{20} \times \frac{1}{20} \times \frac{1}{$	≈ 8°57'26"	D & O 30 Sep 1727 7:570	<b>♀</b> 5 24 2 <b>♀</b> 6°35′ 0″	⊙ ₽ 4 9 Oct 1727 18:25	II 0°54' 8"	D \( \delta \) 8 Oct 1727 11:34	$\Upsilon_{14^{\circ}39'53"}$
$\cancel{2}$ * $\cancel{2}$ 20 Sep 1727 9:18	<u>Ω</u> 5° 1'10"	∑ * ¥ 30 Sep 1727 11:36	II 8°23'37"	D * \(\frac{1}{2}\) 9 Oct 1727 19:39	II 8°16'37"	D \( \sigma \) 18 Oct 1727 13:29	Ω15°44'39"
ジェザ 20 Sep 1727 15:27 シャ	II 8°28′ 3″ ≈ 8°56′44″		<b>Ω</b> 5°24'39" <b>≈</b> 8°39'27"	シッカ 9 Oct 1727 20:04 シャダ 9 Oct 1727 21:59	≈ 8°31'34" <u>Ω</u> 9°39'30"	② × ⅓ 18 Oct 1727 15:05 ⊙ σ ♀ 18 Oct 1727 18:56	<b>I</b> L16°39′9″ <b>Ω</b> 24°51'51″
□    □    □ 20 Sep 1727 16:55	<b>M</b> 9°17'15"	ਊ ଢ଼ ੈੈ 30 Sep 1727 18:14	≈ 8°39′8″	ව ර ් 10 Oct 1727 0:07	<b>N</b> 10°55'35"	$\bigcirc$ $\Box$ $\hat{\Omega}$ 18 Oct 1727 20:37	<b>₩</b> 19°45'28"
$\mathcal{D} \times \mathcal{Q} = 20 \text{ Sep } 1727 \ 20:15$ $\mathcal{D} \not\subseteq \mathcal{O} 21 \text{ Sep } 1727 \ 2:56$	<b>I</b> L11° 8′ 7″ <b>©</b> 29°49'46″	of ♀ Ω 30 Sep 1727 23:51 Do δ 1 Oct 1727 1:50	¥20°42'14" Υ15°29'11"	○ × 1 10 Oct 1727 0:38 □ △ 6 10 Oct 1727 7:02	<b>M</b> 16° 9'32" <b>Υ</b> 15° 3' 3"	$\mathcal{D} \square \Omega$ 18 Oct 1727 23:08 $\mathcal{D} \times \Omega$ 19 Oct 1727 2:43	₩21° 9'53" ₩23° 9'18"
D × 1 21 Sep 1727 3:35	<b>M</b> 15°11'10"	∑ x ) 1 Oct 1727 2:13	<b>M</b> 15°40'36"	②□) 10 Oct 1727 8:56	<b>M</b> 16°10'41"	D ∠ th 19 Oct 1727 3:25	≈ 8°32'25"
$\mathcal{D} \triangle \mathcal{S}$ 21 Sep 1727 4:57 $\mathcal{O} \Omega$ 21 Sep 1727 9:44	<b>Υ</b> '15°56'15"	2 $2$ $4$ 1 Oct 1727 3:31 $2$ $4$ $4$ 1 Oct 1727 6:45	II 1°19'33" III 17°56'29"	$\mathcal{D} * \mathcal{O} 10 \text{ Oct } 1727 9:30$ $\mathcal{D} * \mathbf{\Omega} 10 \text{ Oct } 1727 15:36$	<b>≙</b> 16°31'31" <b>¥</b> 20°11'33"	$) * \bigcirc 19 \text{ Oct } 1727  6:41$ $) * \bigcirc 19 \text{ Oct } 1727  7:22L$	Ω25°21' 7" Ω25°43'44"
$\supset \square \Omega$ 21 Sep 1727 14:36	<b>∺</b> 21°12′ 3″	$\mathcal{D} \times \mathbf{\Omega}$ 1 Oct 1727 12:12	₩20°40'36"	D L P 10 Oct 1727 16:37	Ω 5°48'17"	シャマ 19 Oct 1727 7.22L う る 19 Oct 1727 15:10	==23 43 44
$\supset \square $ 21 Sep 1727 15:25	₹21°38'24"	$\mathcal{D} \times \mathbf{R}$ 1 Oct 1727 14:12	₹21°40'39"	$\mathcal{D} \times \mathbf{\Omega}$ 10 Oct 1727 17:46	₩21°29'32"	D = 4 19 Oct 1727 15:25	II 0° 8' 0"
$\mathcal{J} \angle \hbar$ 21 Sep 1727 19:37 $\mathcal{J} \angle \mathcal{L}$ 22 Sep 1727 1:27	≈ 8°54'17" ¶12° 1'43"	② ∠ ¥ 1 Oct 1727 17:35 ○ ★ ♀ 1 Oct 1727 22:04	∏ 8°22'49" Mp25°38'16"	$\bigcirc \square \square$	M21°58'11" Ω11°27'57"	② ♀ ♂ 19 Oct 1727 17:44 ② ∠ ) (19 Oct 1727 18:20	Ω16°23'43" M16°43'10"
D□ 22 Sep 1727 4:20L	M) 28°34'31"	⊙ △ ¥ 2 Oct 1727 3:37	Î 8°22'33"	② ∠ ♀ 11 Oct 1727 2:24	<b>△</b> 11°43'36"	D□ P 20 Oct 1727 2:34	<u>♀</u> 6° 9'36"
) る22 Sep 1727 7:01 シム炉 22 Sep 1727 7:28	<b>M</b> 15°14'26"	D 8 2 Oct 1727 6:42 D ≥ 4 2 Oct 1727 9:14	<b>I</b> I 1°16'48"	→ Mp 11 Oct 1727 7:46 → F & 11 Oct 1727 7:46	Υ <sub>15° 0' 7"</sub>	$\mathcal{L} + \mathcal{L} = 20 \text{ Oct } 1727 + 6:11$ $\mathcal{L} + \mathcal{L} = 20 \text{ Oct } 1727 + 6:13$	耳 8° 5'51" 肌23° 6'46"
$2 \times 6^7 22 \text{ Sep } 1727 8:04$	<b>Ω</b> 0°33'37"	O △ ħ 2 Oct 1727 9:33	≈ 8°37'10"	②□4 11 Oct 1727 9:05	<b>II</b> 0°47'48"	D = 1 20 Oct 1727 7:02	<b>≈</b> 8°33′ 8″
<ul> <li>→ 4 22 Sep 1727 9:51</li> <li>→ □ P 22 Sep 1727 16:42</li> </ul>	耳 1°30'20" <u> </u>	♂♀ <b>犯</b> 2 Oct 1727 14:12 Э ★ P 2 Oct 1727 17:32	<b>升</b> 21°38'23" <b>♀</b> 5°29'51"	$\bigcirc$ \( \begin{array}{l} \begin{array}{l} \begin{array}{l} \cdot \emptyred{0} & \cdot \emptyred{11 Oct 1727 12:04} \\ \emptyred{0} \times \emptyred{D} \times \text{P 11 Oct 1727 17:18} \emptyred{13.04} \emptyre	<u>Ω</u> 17°37'20" <u>Ω</u> 5°50'39"	♂□	<b>ዜ</b> 16°45'24" <b>Ƴ</b> 14°33'32"
$\Rightarrow \pm 22 \text{ Sep } 1727 \ 23:06$	<b>II</b> 8°27'18"		<b>¥</b> 20°36'41"	②□¥11 Oct 1727 21:12	<b>I</b> 8°14'43"	D ₽ 4 20 Oct 1727 19:16	<b>II</b> 0° 1'29"
$\mathcal{D} \times \hbar$ 22 Sep 1727 23:53	≈ 8°51'52"	D 4 \$\mathbb{R}\$ 2 Oct 1727 19:45	<b>∺</b> 21°37'46"	$\mathcal{D}_{\star} \hbar$ 11 Oct 1727 21:39	≈ 8°31' 0"	∑ * ) 20 Oct 1727 22:38	<b>I</b> L16°47'21" ->

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Continuation: Table 1: Aspects between moving planets in time order
                                                                                                     ⊅ ₽ ħౖ
\mathcal{I} \times \mathcal{I} 20 Oct 1727 23:10
                                 Q17° 4'12"
                                                   D ≤ 8 30 Oct 1727 16:29
                                                                                   Υ14° 6'58"
                                                                                                              9Nov1727 7:40
                                                                                                                                     ≈ 9° 6'54"
                                                                                                                                                        D △ 4 18Nov1727 2:04L
                                                                                                                                                                                       826°34'59"
                                                   ♥ ★ & 30 Oct 1727 16:38

⋑ & 30 Oct 1727 22:46
                                                                                                                                                        \bigcirc 4 18Nov1727 2:49

\bigcirc 2 18Nov1727 2:49

\bigcirc 8:37
                                                                                                     ) × 3
                                                                                                                                      Ω27°21' 0"
4R 8 21 Oct 1727 1:30

Σ × Ω 21 Oct 1727 4:05
                                                                                    Υ14° 6'58"
                                                                                                                                                                                        ₹11°58'43"
                                                                                                               9Nov1727 13:01
                                                                                                     ¥19°38' 8"
                                                                                                                                      827°43'52"
                                                                                   ML17°23'40"
                                                                                                               9Nov1727 13:39
                                                   \tilde{\mathcal{D}} \times \tilde{\mathbf{\Omega}} 31 Oct 1727 2:03
3 \times 3 = 21 \text{ Oct } 1727 = 6:50
                                                                                                     ) * Å
                                                                                                                                                        \sqrt{2} \times \sqrt{3} 18Nov1727 11:52
                                 ¥21° 3'58"
                                                                                   ¥19° 6'37"
                                                                                                                                      M-29°29'21"
                                                                                                               9Nov1727 16:33L
                                                                                                                                                                                        m 1°40'55"
                                                                                                     ﴾ دُ
م
                                                                                                                                                                                        ) 18° 7'46"
 \cancel{2} * \cancel{9} 21 Oct 1727 10:36
                                 M-23° 0'50"
                                                   ② & ♀ 31 Oct 1727 3:57
                                                                                   M20° 6'11"
                                                                                                                                                        D ∠ Ω 18Nov1727 14:40
                                                                                                               9Nov1727 16:53
                                                                                                                                      M14°41' 9'
                                                   \mathcal{D} * \mathbf{\hat{n}}  31 Oct 1727 5:13
                                                                                                                                                                                        ¥19° 5′ 7″
D ♀ ¥ 21 Oct 1727 10:43
                                                                                                         <u>~</u>
                                                                                                                                                        D ∠ Ω 18Nov1727 16:31
                                 II 8° 4'27"
                                                                                   ¥20°46′ 4″
                                                                                                               9Nov1727 17:24
                                                                                                     )
√0
                                                                                                                                                                                        D □ Oct 1727 20:07
                                                   DP 2 31 Oct 1727 6:43
                                                                                                                                                        D Δ P 18Nov1727 22:30
                                 Ω27°54'10"

♠ 6°33'38"

                                                                                                              9Nov1727 20:38
                                                                                                                                      ML16°57'47"
                                                                                                     Ð ∠ ૠ 9Nov1727 22:22
   ≠ 4 21 Oct 1727 20:15
                                                   D □ d 31 Oct 1727 8:48
                                                                                                                                                        D △ ¥ 18Nov1727 22:57
                                                                                                                                                                                        TI 7°22'40"
                                 829°55'28"
                                                                                   Ω22°39'13"
                                                                                                                                      N 18° 0'46"
                                                  ⊙ <del>×</del> ¥ 31 Oct 1727 18:54
                                                                                                                                                                                        Υ
13°23' 9"
     IL 21 Oct 1727 21:21

    ∏ 7°50′54″

                                                                                                         № 10Nov1727 0:41
                                                                                                                                                          △ & 19Nov1727 2:11
                                                                                   828°49'53"
                                829°54'32"
D △ 4 22 Oct 1727 0:04L
                                                                                                     o □ 4 10Nov1727 3:41
D o □ 10Nov1727 4:45

\hat{D} \circ \hat{h} = 19 \text{Nov} 1727 \quad 3:21

\hat{D} = \hat{V} = 19 \text{Nov} 1727 \quad 3:34

                                                                                                                                                                                        ≈ 9°37'32"
                                                   🕽 ơ 4 31 Oct 1727 20:29L
                                                                                                                                      827°39'14"
                                                   ) 4 31 Oct 1727 20:56

) 1 31 Oct 1727 22:41
     ≈ 22 Oct 1727 0:14
                                                                                    Υ14° 3'57"

♠ 6°53'19"

                                                                                                                                                                                        M 9°44' 7"
D□ ♀ 22 Oct 1727 0:41
                                                                                                     D △ ¥ 10Nov1727 5:57
                                                                                                                                     II 7°36'45"
                                                                                                                                                       O & 4 19Nov1727 5:40
                                                                                                                                                                                        826°25'34"
                                 M 0°13'39"
                                                      II 31 Oct 1727 22:41
                                                   D△E
                                                                                                     \triangle \Delta \dot{\hbar} 10Nov1727 8:30
 \mathcal{D} \angle \Omega 22 Oct 1727 9:15
                                 ¥19°34'16"
                                                           1Nov1727 11:03
                                                                                   △ 6°36′ 4″
                                                                                                                                      ≈ 9° 9'42"
                                                                                                                                                        ♀□ † 19Nov1727 9:23
                                                                                                                                                                                        ≈ 9°38'26"
                                                                                                     \mathcal{D} = 4 10 \text{Nov} 1727 14:08
\mathcal{D} \neq 3 10 \text{Nov} 1727 14:36
) 4 3 22 Oct 1727 12:12
) \triangle P 22 Oct 1727 12:34
                                                   Ď⋄¥
Ů∗⊙
                                                                                                                                                        \cancel{D} * \cancel{\xi} 19Nov1727 10:45
\cancel{D} * \cancel{\xi} 19Nov1727 11:55
                                                                                                                                                                                        Υ13°22'28"
                                 升21° 4′ 1″
                                                            1Nov1727 13:21
                                                                                   II 7°49'48"
                                                                                                                                      827°35'46"

♠ 6°14'56"

                                                            1Nov1727 14:56
                                                                                   M 8°41' 7"
                                                                                                                                      Ω27°52'47"
                                                                                                                                                                                        ₹13°58' 7"
                                                                                                     \mathcal{D} & 10Nov1727 15:55

\mathcal{D} \( \sqrt{9}\) 10Nov1727 16:36

\mathcal{D} \( \sqrt{9}\) 10Nov1727 20:05
D △ ¥ 22 Oct 1727 16:09
                                 II 8° 2'58"
                                                   D ∆ ħ
                                                           1Nov1727 15:12
                                                                                   ≈ 8°49'15"
                                                                                                                                      Y13°40'32"
                                                                                                                                                        \supset \sim \Omega 19Nov 1727 20:03
                                                                                                                                                                                        ¥18° 3'53"
                                                  Ŏ□ħ
Ÿ«₩
D & $\frac{1}{6} 22 Oct 1727 17:13
D * $\frac{1}{6} 23 Oct 1727 4:56
                                 ≈ 8°35′ 6″
                                                            1Nov1727 18:17
                                                                                   ≈ 8°49'30"
                                                                                                                                      M14° 5'31"
                                                                                                                                                        ②□ ¥ 19Nov1727 21:11
                                                                                                                                                                                        M18°37'50"
                                 Y14°26'50"
                                                            1Nov1727 20:49
                                                                                   IL17°30'46"
                                                                                                                                      ✓ 1°12'56"
                                                                                                                                                        ℋ19° 2'25"
                                                   Å∗¢
V×¢
D□ 1 23 Oct 1727 9:56
                                 NL16°56'13"
                                                                                    Υ14° 1' 1"
                                                                                                     M18° 4'30"
                                                                                                                                                        D ₽ P 20Nov1727 4:18
                                                                                                                                                                                        Ω 7°11′ 5″
                                                            2Nov1727 0:50
                                                                                                     D × 1 10Nov 1727 23:08
 ೨ ೯ ರ 23 Oct 1727 13:03
                                                                                   M17°32'23"
                                                                                                                                      M18° 4'37"
                                                                                                                                                        D □ 4 20Nov1727 12:28
                                                                                                                                                                                        826°15′ 4″
                                 \Omega18\circ{2}8'40"
                                                            2Nov1727 7:20
                                                  \mathcal{D} \times \Omega 23 Oct 1727 15:07
                                 ¥19°30'19"
                                                            2Nov1727 8:42
                                                                                   IL18°16'51"
                                                                                                     M18° 4'37"
                                                                                                                                                        D □ O 20Nov1727 15:42L
                                                                                                                                                                                        M27°51'39"
⊙ × 4 23 Oct 1727 16:20
                                                                                                     D̄ ⋆ Å 10Nov1727 23:53
                                                                                                                                                                                         Υ13°20'10"
                                 829°44'27"
                                                            2Nov1727 8:52
                                                                                    ¥18°59'22"
                                                                                                                                      ¥18°31'57"
                                                                                                                                                        D ∠ 🖔 20Nov1727 16:40
 \supset \times  23 Oct 1727 18:20
                                                                                                     D ₹ № 11Nov1727 2:30
                                 升21° 5'43"
                                                            2Nov1727 9:57
                                                                                   IL18°57'54"
                                                                                                                                      ★20° 7'51"
                                                                                                                                                            ★ 20Nov1727 20:02
D P 23 Oct 1727 18:44
                                                   ĎαŻ
                                                                                                                                      II 7°35' 8"
                                                                                                                                                                                        ሺን 2°52'46"

Υ 13°19'25"
                                 Ω 6°17'41"
                                                            2Nov1727 10:00
                                                                                    升18°59'13"
                                                                                                     D & ♂ 21Nov1727 1:52
                                                                                                                                                       O P & 21Nov1727 2:41

D ★ P 21Nov1727 10:40
                                                                                                     O Δ Ω 11Nov1727 9:31
D □ Q 23 Oct 1727 21:26
                                 M22°37'39"
                                                   \mathfrak{D} \square \mathfrak{C}
                                                            2Nov1727 12:39
                                                                                    ₩20°26' 6"
                                                                                                                                      ) 18°30'41"
                                                   ΫσΫ
                                                                                                                                      Υ13°38'48"
O M 23 Oct 1727 22:34
                                                            2Nov1727 16:53
                                                                                   NL18°48'35"
                                                                                                     Q x & 11Nov1727 10:36
                                                                                                                                                                                        ♀ 7°13'10"
                                                                                                     \mathcal{D} \times \mathcal{A} = 11 \text{Nov} 1727 \text{ 16:36}
\mathcal{D} \times \mathcal{A} = 11 \text{Nov} 1727 \text{ 16:05L}
シム & 24 Oct 1727 11:09
シロ 4 24 Oct 1727 11:41L
                                                  ̤ħ
D∗∂
                                                                                                                                                        Υ14°23'25"
                                                            2Nov1727 18:55
                                                                                   ≈ 8°51'33"
                                                                                                                                      827°27'38"
                                                                                                                                                                                        II 7°18'30"
                                 829°39'27"
                                                            2Nov1727 19:02L
                                                                                   N23°55' 4"
                                                                                                                                      £28°24'14"
                                                                                                                                                                                        M 8°52'44"
     ¥ 24 Oct 1727 12:23
                                                   ΩΔŸ
                                                                                   ¥18°57'59"
                                                                                                                                                        \mathbf{D} \times \mathbf{h} = 21 \text{Nov} 1727 15:52
                                                                                                                                                                                        ≈ 9°46'47"
                                                            2Nov1727 19:19
                                                                                                         ML 11 Nov 1727 18:43
                                                                                                     Ĵ₽O
Ĵ×4
 D △ O 24 Oct 1727 13:40
                                 M 0°37'41"
                                                                                                                                      ₹ 2°55'46'
                                                                                                                                                        \hat{D} \times \hat{\mathcal{S}} 21 \text{Nov} 1727 23:03
                                                                                                                                                                                        Υ13°17'55"
                                                                                   M 9°56'13"
                                                            2Nov1727 20:53
                                                                                                                                                        ♥ □ \tilde{\Omega} 22Nov1727 7:02
   ₽ Ω 24 Oct 1727 14:57
                                 ¥19°27′ 9"
                                                            3Nov1727 3:28
                                                                                   828°33'11"
                                                                                                                                      升18°28'42"
                                                                                                                                                                                        光17°56′ 4″
D △ ♥ 24 Oct 1727 22:29
                                                   Š
                                                                                                                                      Υ13°37'20'
                                 M 4°57'33"
                                                      69
                                                            3Nov1727 6:06
                                                                                                     ♂ ₽ 6 12Nov1727 2:46
                                                                                                                                                        🕽 σ Ω 22Nov1727 8:28
                                                                                                                                                                                        ¥17°55'53"
                                                   Ď⋴⋡
Ĵ⋴⊮
 D = \dot{P} 25 Oct 1727 1:18
                                                                                                     \supset \mathbb{R} 12Nov1727 2:59
                                                                                                                                                        D □ ♥ 22Nov1727 8:41
                                 <u>Ω</u> 6°20'27"
                                                                                                                                      ¥20° 1'44"
                                                                                                                                                                                        ₹18° 1'50"
                                                            3Nov1727 10:50
                                                                                   M-17°36'38"
 D □ ¥ 25 Oct 1727 4:40
                                                                                                     D \times P = 12 \text{Nov} 1727 = 6:10
                                                                                                                                                        D △ 🖟 22Nov1727 10:13
                                 II 7°59'49"
                                                                                                                                      <u>Ω</u> 6°57'10"
                                                                                   ML18°22' 2"
                                                                                                                                                                                        ML18°47'14"
                                                            3Nov1727 12:12
                                                   Ďįţ
\vec{D} \times \dot{\hbar} 25 Oct 1727 5:57
                                                                                                     \supset -4 12Nov1727 7:10
                                                                                                                                                        )ි ර 🕅 22Nov1727 10:44
                                 ≈ 8°37'46"
                                                                                   M-20°16'34"
                                                                                                                                      II 7°33'30"
                                                                                                                                                                                        ¥19° 2'35"
                                                            3Nov1727 15:39
                                                  Ď□B
Ř v V
                                                                                                     ¥19°25' 4"
                                                                                   ¥20°18'13"
\sigma' \times \Omega 25 Oct 1727 6:45
                                                            3Nov1727 16:04
                                                                                                                                      ≈ 9°15'35'
                                                                                                                                                           ₹ 22Nov1727 18:27
                                                                                                                                                        ♥ 🛭 🎗 25 Oct 1727 16:07
                                                                                   #21° 8'35"
                                                                                                                                      M-12°56' 4"
                                                                                                                                                                                        M. 8°31'46"
                                                            3Nov1727 18:10
                                                   Ž×¥
                                                                                                     \mathcal{D}_{\sim}  $ 12Nov1727 17:09
Ď × & 25 Oct 1727 17:34
                                 Υ14°20' 0"
                                                                                                                                      Υ13°36' 2"
                                                                                                                                                                                        M18°49' 4"
                                                                                   T 7°46'30"
                                                                                                                                                          ∠) 1 22Nov1727 22:14
                                                            3Nov1727 20:09
                                                  × P 25 Oct 1727 19:29

Ω 6°22' 5"

                                                                                                    ⊙ △ ? 12Nov1727 19:26
                                                                                                                                                                                        ≈ 9°51'41"
                                                            3Nov1727 22:10
                                                                                   ≈ 8°53'55"
                                                                                                                                     ¥19°56'10"
                                                                                                                                                        D \angle h 22Nov1727 22:35
 ) * 4 23 Nov 1727 0:43 L
                                                                                                                                                                                        825°54'35"
                                 M 2° 1' 2"
                                                                                   £24°31'33"
                                                                                                     D & ) ( 13Nov 1727 0:48
                                                                                                                                      M-18°12'20"
                                                            3Nov1727 23:17
                                                                                                     \tilde{\mathcal{D}} \triangle \tilde{\mathbf{\Omega}} 13Nov1727 1:10
                                                                                                                                                        ¥ △ P 23Nov1727 1:48
 D △ 🖟 25 Oct 1727 23:12
                                 M-17° 5'27"
                                                            4Nov1727 2:13
                                                                                   M<sub>2</sub>11° 9'49"
                                                                                                                                       18°25′26″
                                                                                                                                                                                        ♀ 7°15'46"
                                                   D △ 1 13Nov1727 3:36
 D σ Ω 26 Oct 1727 3:50
                                 ¥19°22'16"
                                                            4Nov1727 6:15
                                                                                                                                      ¥19°53' 1"
                                                                                                                                                          □ ? 23Nov1727 2:05
                                                                                                                                                                                         19° 2′23″
                                                                                                                                                             Y 23Nov1727 9:01
                                                                                                     D o O 13Nov1727 4:19●
 \sqrt[3]{} \times \sqrt[3]{26} Oct 1727 4:56
                                 Ω19°54'55"
                                                            4Nov1727 7:09
                                                                                                                                      M20°18'34"
🕽 o 📭 26 Oct 1727 7:26
                                 ℋ21° 8'53"
                                                   ¥∖⊄Ć
                                                                                                     \tilde{\mathcal{D}} \angle \tilde{\mathsf{E}} 13Nov1727 7:07
                                                                                                                                                        Ď △ O 23Nov1727 10:22
                                                                                                                                                                                        ₹ 0°40'16"
                                                            4Nov1727 13:51
                                                                                   M17°40'49"
                                                                                                                                      Ω 6°59' 5'
                                                  ) & 4 13Nov1727 15:51

) ₽ $ 13Nov1727 18:10
\bigcirc \triangle \bigcirc 26 Oct 1727 9:09 \bigcirc \bigcirc \bigcirc \bigcirc 26 Oct 1727 9:50
                                                                                                                                      827°11' 4"
Υ13°33'49"
                                                                                                                                                        ② ♀ ﴾ 23Nov1727 16:50
② ★ ♂ 23Nov1727 17:15
                                 M21°59'14"
                                                            4Nov1727 13:56

♠ 6°42'24"

                                                                                                                                                                                        M18°51'55"
                                 M 7°19'39"
                                                            4Nov1727 13:59
                                                                                   M-17°45'25"
                                                                                                                                                                                        m 4° 4'39"
                                                                                                                                                        ) *  23Nov1727 17:13

) *  23Nov1727 23:38

) *  23Nov1727 23:44
                                                   \tilde{\mathfrak{D}} \nabla \tilde{\mathbb{Q}}
                                                                                                     D □ d 13Nov1727 19:40L
 D 4 $\hat{\bar{h}}$ 26 Oct 1727 12:32
                                 ≈ 8°39'22"
                                                            4Nov1727 15:57
                                                                                   ℋ18°52' 4"
                                                                                                                                      Ω29°27'12"
                                                                                                                                                                                        I 7°14'14"
                                                   گر م
الا
                                                                                                     D ✓ 13Nov1727 20:36
D σ ♀ 14Nov1727 7:29
   × ¥ 26 Oct 1727 19:21
                                 II 7°57'43"
                                                            4Nov1727 16:51
                                                                                   IL17°41'16"
                                                                                                                                                                                        ♀ 7°17'13"
                                                                                                                                                        Ď * ¥ 27 Oct 1727 0:09L
                                 829°23'17"
                                                   Ď v v
                                                            4Nov1727 18:21
                                                                                   ¥20°13'11"

√ 6°23'55"

                                                                                                                                                                                        M 8°14'34"
                                                                                                     \mathbb{D} \times \mathbb{P} 14Nov1727 8:32
     Υ 27 Oct 1727 1:23
                                                   ⊅ ¤ ¤
                                                            4Nov1727 21:53
                                                                                   M22°13' 0"
                                                                                                                                      Ω 7° 1' 0"
                                                                                                                                                        D * h 24Nov1727 5:05
                                                                                                                                                                                        ≈ 9°56'42"
D □ \ 27 Oct 1727 5:46

♥ □ \ 27 Oct 1727 6:02
                                                   Ď∠∯
Ž∠∯
                                                                                                     \mathcal{D} = \frac{1}{4} 14 \text{Nov} 1727 9:22}
\mathcal{D} * \mathcal{D} = \frac{1}{4} 14 \text{Nov} 1727 12:34L}
\mathcal{D} = \frac{1}{4} 14 \text{Nov} 1727 16:47}
                                                                                                                                                                                        χ25°44'27"
Υ13°13'37"
                                 M17°10' 5"
                                                            4Nov1727 22:50
                                                                                   I 7°44'51"
                                                                                                                                      II 7°30' 9"
                                                                                                                                                        D ∠ 4 24Nov1727 6:41
                                                                                                                                                        🕽 ဇ 🐧 24Nov1727 11:39
                                 ≈ 8°40'21"
                                                            5Nov1727 3:01
                                                                                    \Omega25^{\circ} 7' 7"
                                                                                                                                      ≈ 9°22′ 2″
                                                                                                                                                                                        ₹ 2° 3'39"
 D ★ O 27 Oct 1727 8:15
                                 M 3°24' 0"
                                                   ୬ × 4
                                                            5Nov1727 8:34L
                                                                                   828°16'35"
                                                                                                                                      M11°48'52"
                                                                                                                                                        D ₽ O 24Nov 1727 19:18
                                                   ¥ È 14Nov1727 17:41
D ₽ ♂ 27 Oct 1727 12:43
                                 Ω20°37'26"
                                                            5Nov1727 11:35
                                                                                                                                      ¥17°47'54"
                                                                                                    D Δ & 14Nov1727 19:44

O Δ P 14Nov1727 21:17
 D & P 27 Oct 1727 14:21
                                                                                                                                      Υ13°31'35"
                                                                                                                                                        ጋ ኡ ፝∦ 24Nov1727 23:03
                                 <u>Ω</u> 6°25'54"
                                                            5Nov1727 18:15
                                                                                    H 18°48'35"
                                                                                                                                                                                        M18°56'32"
D ₽ 2 27 Oct 1727 14:39
                                                                                                                                      ♀ 7° 1'57"
                                                                                                                                                        \tilde{D} \times \hat{R} 24Nov 1727 23:04
                                 M21°34'54"
                                                            5Nov1727 20:39
                                                                                    ₩20°10'50"
                                                                                                                                                                                         ¥18°57′2″
 ) * \stackrel{\downarrow}{\#} 27 \text{ Oct } 1727 17:23
                                 II 7°56'30"
                                                   እ<sup>†</sup> Δ ቤ 14Nov 1727 22:27
                                                                                                                                      升18°19′26″
                                                            5Nov1727 23:23
                                                                                    ♀ 6°45'10"
                                                                                                                                                       ∦ Δ ቤ 25Nov1727 0:26
                                                                                                                                                                                        ℋ18°56'45"
\cancel{D} \times \cancel{h} 27 Oct 1727 18:52 \cancel{D} \times \cancel{V} 27 Oct 1727 20:49
                                 ≈ 8°41' 6"
                                                   \mathfrak{P} * \mathfrak{P}
                                                            6Nov1727 1:04
                                                                                   I 7°43'13"
                                                                                                          M 14Nov1727 22:50
                                                                                                                                                        D ₽ ♂ 25Nov1727 0:28
                                                                                                                                                                                        M 4°39'26"
                                                   Ď₽ħį
                                                                                                     ♥ & ¥ 15Nov1727 1:07
                                                                                                                                                        D △ ♥ 25Nov1727 4:59L
                                                                                                                                                                                        $\hat{\pi}21\circ{56} 9"
                                 IL 9°39'11"
                                                            6Nov1727 3:15
                                                                                   ≈ 8°58'54"
                                                                                                                                      II 7°29' 5'
   ∠ P 27 Oct 1727 23:42
                                                   Ď٥٥
                                                                                                     Ď □ Ω 15Nov1727 4:04
                                                                                                                                                                                        I 7°12' 8"
                                 ♀ 6°26'44"
                                                            6Nov1727 11:09
                                                                                   IL13°32'47"
                                                                                                                                      升18°18'42"
                                                                                                                                                        D ∠ ¥ 25Nov1727 5:30
                                                  \bigcirc \ \ \overline{\Omega} \ 28 \ \mathrm{Oct} \ 1727 \ 4:57
                                 ¥19°15'46"
                                                            6Nov1727 11:39
                                                                                   Y13°50'10"
                                                                                                     D × ) 15Nov1727 4:07
                                                                                                                                      M18°20'19"
                                                                                                                                                        D \times 4 25 \text{Nov} 1727 12:09
                                                                                                                                                                                        825°34'32"
                                 Ϋ́14°13'19"
                                                                                                     D □ 🐧 15Nov1727 6:11
 D & & 28 Oct 1727 5:57
                                                            6Nov1727 16:16
                                                                                   M16°31' 9"
                                                                                                                                      ¥19°30'59"
                                                                                                                                                           8 25Nov 1727 20:49
                                                  ⊙ × &
                                                                                                                                                        $\frac{\partial}{2} \preceq \frac{\partial}{2} 25\text{Nov} 1727 22:50
D 4 4 28 Oct 1727 6:00
                                 829°14'59"
                                                                                   Υ13°49'33"

    ∑ 
    ∠ 
    ○ 15Nov 1727 11:41

                                                                                                                                      M22°38'15"
                                                                                                                                                                                        M 7°55'43"
                                                            6Nov1727 17:49
                                                   %
$
$
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$
                                                                                                     \mathcal{D} \angle h 15Nov1727 14:50
\mathcal{D} \angle Q 15Nov1727 18:07
♂ × $\mathbb{R}$ 28 Oct 1727 9:22
                                 ¥21° 4'56"
                                                                                   M17°48'59"
                                                                                                                                                        \hat{D} \angle \hat{\Omega} 26Nov1727 2:08
                                                            6Nov1727 18:30
                                                                                                                                      ≈ 9°25'32'
                                                                                                                                                                                        ¥17°44′ 0"
 D ~ ) 28 Oct 1727 11:58
                                                                                                                                                        D ★ O 26Nov1727 3:28
                                 M17°14'40"
                                                                                   ¥18°45'10"
                                                                                                                                      M11°16' 9"
                                                                                                                                                                                        ₹ 3°25' 6"
                                                            6Nov1727 20:06
Q □ ♂ 28 Oct 1727 14:56
                                 Ω21°12'19"
                                                   \mathfrak{D}^{\times}\mathfrak{C}
                                                            6Nov1727 22:33
                                                                                   ¥20°10'41"
                                                                                                     D = 4 15Nov1727 19:14
                                                                                                                                      826°53'40'
                                                                                                                                                        D ∠ n 26Nov1727 4:14
                                                                                                                                                                                         18°48'35"
                                                   Ď∠P
D¤¥
                                 Ϋ́14°12'15"
                                                                                                         る16Nov1727 0:47
                                                                                                                                                                                        № 5°13' 1"
1 7°10' 4"
4 4 8 28 Oct 1727 15:39

Ω 6°47'17"

                                                                                                                                                        D △ ♂ 26Nov1727 6:57
                                                            7Nov1727 1:18
                                                                                                     D \( \sigma \) 16Nov1727 1:45
                                                                                                                                                        \cancel{D} \times \cancel{4} 26 \text{Nov} 1727 10:43
\tilde{\mathcal{D}} \times \tilde{\mathbf{\Omega}} 28 Oct 1727 15:55
                                 ¥19°14'19"
                                                                                   ML25°56'35"
                                                                                                                                      m 0°32'13"
                                                             7Nov1727 8:23
                                                                                                     D∠) 16Nov1727 6:56
                                                                                                                                                        D = 26 \text{Nov} 1727 11:04
\supset \times \Omega 28 Oct 1727 19:31
                                 ℋ21° 3' 2"
                                                   کی مرکز
                                                                                                                                                                                        7Nov1727 8:56
                                                                                   A26°15'39"
                                                                                                                                      M-18°24'29'
                                                                                                     ♥ * † 16Nov1727 9:29

D□ P 16Nov1727 13:36
                                                                                                                                                        ② & ♀ 26Nov1727 12:04
② & ♀ 26Nov1727 12:04
② ♀ ♀ 26Nov1727 13:46
                                                   ¥28° 0' 8"
Υ13°47'39"
 \supset \times 9 28 Oct 1727 19:40
                                 M21° 7'39"
                                                                                                                                                                                        M 7°51'52"
                                                            7Nov1727 11:53L
                                                                                                                                      ≈ 9°28′ 5″
Ď △ 🗗 28 Oct 1727 20:02L
                                                   Ď ₽ $
                                                                                                                                      ♀ 7° 4'55"
                                 N21°19' 6"
                                                                                                                                                                                        ₹23°44'51"
                                                            7Nov1727 13:14
                                                  D ∠ ¥ 28 Oct 1727 23:12
                                                                                                                                                        D□ħ 26Nov1727 16:23
                                 TT 7°54'49"
                                                                                                     7Nov1727 15:17
                                                                                                                                      TT 7°26'33"
                                                                                                                                                                                        ≈10° 6'49"
Q Δ Ω 29 Oct 1727 1:33
                                                                                                     D L O 16Nov 1727 16:52
                                                                                                                                                        \mathcal{D} \times \mathcal{S} 26Nov1727 22:13
 \mathcal{D} \times \Omega 27Nov1727 6:47
                                                                                                                                                                                        Υ13° 9'46"
                                 ℋ21° 1'44"
                                                                                                                                     ML23°51'59'
                                                             7Nov1727 15:37
                                                                                   \Omega_{26^{\circ}24'} 5"
                                                                                                     \mathcal{J} \times \mathbf{h} 16Nov1727 18:01

\mathcal{J} \times \mathbf{g} 16Nov1727 19:03
d ∠ P 29 Oct 1727 3:39
                                 ♀ 6°29'12"
                                                                                   ≈ 9°29'16"
                                                                                                                                                                                        ¥17°40'13"
                                                            8Nov1727 2:48
                                                   Ď-¥
D × 4 29 Oct 1727 11:23
                                                                                                                                      ₹10° 3' 4"
                                                                                                                                                        \mathfrak{D} \star \mathfrak{R} 27Nov1727 8:34
                                 829° 6'37"
                                                                                   II 7°39'58"
                                                                                                                                                                                        ¥18°36'35"
                                                            8Nov1727 4:13
                                                  ) × ħ
                                                                                                     ) \times  \bigcirc 16Nov1727 20:19
) =  \bigcirc 4 16Nov1727 22:10
                                                                                                                                                        D
                                                                                                                                      M-10°44'13"
     8 29 Oct 1727 13:07
                                                            8Nov1727 6:34
                                                                                   ≈ 9° 4'10"
                                                                                                                                                                                        M19° 5'24"
                                                                                   M15°28'58"
⊙ ₽ 🕅 29 Oct 1727 21:16
                                 ¥20°56'37"
                                                                                                                                                                                        Ω 7°22'45"
                                                            8Nov1727 9:21
                                                                                                                                      826°44'30"
                                                                                                     \mathcal{D} = \{ 17\text{Nov} 1727 \ 1:20 \}
\mathcal{D} = \{ 17\text{Nov} 1727 \ 3:54 \}
                                                                                                                                      Υ̃13°27' 4"
                                                                                                                                                        \stackrel{\smile}{
abla} \stackrel{\smile}{
abla} \stackrel{\smile}{
abla} 27 \text{Nov} 1727 16:27
                                 ¥19°10'25"
                                                   D ~ 8
                                                                                                                                                                                        ≈10°11' 3"
\mathcal{D} \angle \Omega 29 Oct 1727 21:16
                                                            8Nov1727 14:25
                                                                                    Y13°45'13"
                                                  ¥ 2
2
                                                                                                                                                       ኞ * 4 27Nov1/2/ 16.1.2

ጋ σ 4 27Nov1727 21:04L
 D ∠ 1 30 Oct 1727 0:40
                                 ¥20°55'35"
                                                            8Nov1727 14:39
                                                                                   827°51'26"
                                                                                                                                      M10°35'21"
                                                                                                                                                                                        825°16'33"
                                                                                                     D & O 30 Oct 1727 1:01○
                                 M 6° 6' 0"
                                                            8Nov1727 16:59
                                                                                   M-15°17'22"
                                                                                                                                      M 1° 6' 4"
                                                                                                                                                                                        825°15'36"
                                                                                                     ϰŮ
Ď*₩
Ď*Ģ
\supset \times P = 30 \text{ Oct } 1727 = 1:49
                                                                                                                                                        \supset \times \not\subseteq 27Nov 1727 21:25
                                 <u>ଦ</u> 6°31′ 8″
                                                            8Nov1727 17:54
                                                                                   ML15°50'30"
                                                                                                                                      升18°11'32"
                                                                                                                                                                                        ₹25°26'51"
                                                                                                                                                                                        Ϋ́13° 8' 0"
D 4 $ 28Nov1727 2:25
D II 28Nov1727 5:53
                                 II 7°53' 8"
                                                            8Nov1727 21:25
                                                                                   M17°56'53"
                                                                                                                                      NL18°28'48"
                                 ≈ 8°44'58"
                                                            8Nov1727 22:34
                                                                                    升18°38'29"
                                                                                                                                      ℋ19°11' 6"
                                                   D ~ V
                                                                                                     D ₽ ¥ 17Nov1727 18:07
                                 △ 6°31'58"
                                                            9Nov1727 1:10
                                                                                   ★20°12'10"
                                                                                                                                      II 7°24'39"
                                                                                                                                                        ② & ⊙ 28Nov1727 17:00○
                                                                                                                                                                                        ₹ 6° 1' 0"
D & ♥ 30 Oct 1727 16:28
                                 M14° 6'20"
                                                  Ž₽₹
                                                                                   Υ13°43'52"

→ ★ ○ 17Nov1727 23:20

                                                                                                                                      M25° 8'54"
                                                                                                                                                        \bar{\mathcal{J}} \Box \bar{\mathcal{J}} 28Nov1727 17:28
                                                            9Nov1727 4:30
                                                                                                                                                                                        M 6°16'19"
```

Continuation: Table 1: As	pects between	moving planets in time order	r				
D o ¥ 28Nov1727 18:59	II 7° 6' 6"	D∠) 1 7 Dec 1727 7:55	ML19°40'45"	$\bigcirc$ × 4 15 Dec 1727 13:37	<b>8</b> 23° 9'23"	$) * \Omega 24 \text{ Dec } 1727 11:52$	<b>¥</b> 15°40'51"
D Δ P 28Nov1727 19:33	<b>♀</b> 7°24'25"	D□ ¥ 7Dec 1727 8:26	ਰ 4°58'53"	D ≈ 15 Dec 1727 17:44	•	$\mathfrak{D} * \mathfrak{R}$ 24 Dec 1727 12:55	<b>升</b> 16°13'39"
$\sqrt{2} \times \sqrt{2} = 28 \text{Nov} 1727 20:09$	TL 7°43'55"	D A # 7 Dec 1727 11:37	II 6°51'23"	$\sigma' = 5 15 \text{ Dec } 1727 19:04$	Υ12°50'27"	D ⊋ O 24 Dec 1727 15:08	₹ 2°23'26"
$\int \Delta \hat{h} = 29 \text{Nov} 1727 = 0.48$	≈10°16'54"	D & P 7 Dec 1727 12:52	<u>Ω</u> 7°35'46"	$\mathcal{D} \angle \mathbf{R}$ 15 Dec 1727 19:51	¥16° 6'44"	D & Q 24 Dec 1727 17:28	M18°37'21"
			<b>8</b> 24° 1'48"	$\mathcal{D} \angle \Omega$ 15 Dec 1727 19:57	₹16°41'10"	D & 1 24Dec 1727 17:28	
○□♂29Nov1727 3:06	M 6°26'35"						M20°37'56"
$2 \times 6 29 \text{Nov} 1727 5:57$	Υ13° 6'22"	$\mathcal{Q} \times \mathcal{Q}$ 7 Dec 1727 15:32	<b>™</b> 9° 9'54"	$Q \sim 6 15 \text{ Dec } 1727 21:17$	Υ12°50'24"	्रे २ <b>श</b> 24 Dec 1727 21:40	<b></b> 15°37'14"
$\supset \square \Omega$ 29Nov1727 14:00	<b>升</b> 17°32'54"	$\mathcal{Y} \times \mathcal{S}^7$ 7 Dec 1727 16:49	Mp 9°55'12"	9 * 6 16  Dec  1727 0:40	Mp 12°55′9″	② o 4 25 Dec 1727 0:28L	<b>8</b> 22°19'22"
$\supset \square $ 29Nov1727 15:02	<b>ℋ</b> 18° 7'23"	D △ ħ 7 Dec 1727 18:35	≈10°58′ 5″	$\mathcal{D} \times \mathcal{V} = 16 \text{ Dec } 1727 = 1:53$	る 4°16′3″	□ P 25 Dec 1727 1:28	<b>♀</b> 7°51'12"
D x 1 29Nov1727 17:02	ML19°13'47"	D & 8 7 Dec 1727 21:55	Υ12°56' 9"	D △ ¥ 16Dec 1727 6:23	II 6°36'55"	D → \$\forall 25 Dec 1727 2:08	<b>₹</b> 23°12'24"
⊙ & ¥ 29Nov1727 18:02	II 7° 4'28"	D ★ O 8 Dec 1727 2:21L	<b>₹</b> 15°33' 7"	D △ P 16Dec 1727 8:34	<u>Ω</u> 7°44'50"	D \( \begin{aligned} al	Υ12°48'20"
D ₽ Q 29Nov1727 23:22	n 7°44'55"		<b>¥</b> 17° 5'31"	D ∠ O 16Dec 1727 11:07	<b>∠</b> 724° 4′ 9″	D II 25 Dec 1727 14:48	1 12 10 20
$\bigcirc * P = 30 \text{Nov} 1727 = 23.22$	<u>Ω</u> 7°26'15"		₩17°25'31"	Do h 16Dec 1727 16:21		$\bigcirc$ $\pm$ 0 25 Dec 1727 21:35	る 3°41' 3"
	4 4	$20 \times 80 = 1727 = 5:31$		- v	≈11°45'35"		4 - 4
$2 \times 4 30 \text{Nov} 1727 3:20$	<b>8</b> 24°57'49"	② × ) 8 Dec 1727 9:27	<b>I</b> L19°44'26"	$2 \times 6 16 \text{ Dec } 1727 18:26$	Υ12°50' 0"	$\frac{9}{4}$ × 4 26 Dec 1727 2:19	<b>8</b> 22°14'40"
② ₽ ħ 30Nov1727 4:03	≈10°21'55"		<b>Ⅱ</b> 6°49'37"	$\nearrow$ $\times$ $\nearrow$ 16 Dec 1727 19:06	<b>ጦ</b> 13°10'27"	② σ ¥ 26 Dec 1727 2:30	<b>I</b> I 6°21'46"
② ≈ ♥ 30Nov1727 9:41L	<b>₹</b> 28°30'41"	$2 \times 4$ 8 Dec 1727 16:30	<b>8</b> 23°54'24"	$\supset \square \ Q \ 16 \text{ Dec} \ 1727 \ 19:29$	<b>M</b> 13°21'58"	∆ ≥ 26 Dec 1727 5:14	<b>♀</b> 7°51'52"
$\bigcirc \neq \bigcirc 30$ Nov 1727 10:30	M 7°46'14"	$\mathcal{D} \angle \mathcal{O} = 8 \text{ Dec } 1727 \ 18:55$	Mp 10°20′ 4″	$\mathcal{D} \times \mathbf{\Omega}$ 17 Dec 1727 0:36	<b>₩</b> 15°59' 4"	D △ ħ 26Dec 1727 14:04	≈12°43'59"
30Nov1727 12:20		D M 9 Dec 1727 2:49	•	$\mathfrak{D} \times \mathbf{\Omega}$ 17 Dec 1727 1:51	<b>升</b> 16°37'21"	D * E 26  Dec  1727 14:12	Υ12°48'26"
o □ ¥ 30Nov1727 13:38	II 7° 3' 5"	D 4 O 9 Dec 1727 5:43	<b>₹</b> 16°42'43"	D 4 \$ 17 Dec 1727 4:53	ਤੌਂ 3°10'11"	o o o o o o o o o o o o o o o o o o o	<b>¥</b> 16° 6'37"
<b>5</b> \'\'	<b>M</b> 19°17'49"	$           \bigcirc                          $	₹17° 2'10"	D   17 Dec 1727 4:53		$\bigcirc$ $\square$ $\bigcirc$ 26 Dec 1727 18:38	
② ₽ \$ 30Nov1727 19:58					M20°14'29"		₩15°16'35"
$2 \times 4 = 1 \text{ Dec } 1727 = 0:49$	<b>Ⅱ</b> 7° 2'18"	⊋ ₽ <b>ß</b> 9 Dec 1727 6:46	<u>米</u> 17°20'21"	⊋ ₽ 17 Dec 1727 13:58	<u>♀</u> 7°45'53"	$\mathfrak{D} \square \Omega$ 26 Dec 1727 20:07	<b>∺</b> 16° 6'20"
② * ₫ 1 Dec 1727 1:11	Mo 7°15′10″	$\cancel{D} * \cancel{Q} = 9 \text{ Dec } 1727 \ 12:59$	る 6° 0'20"	췣□ 4 17Dec 1727 14:21	<b>8</b> 22°57'24"	್ಲ್ರಿ □ & 26 Dec 1727 20:10	Mp16°8'1"
D□ P 1 Dec 1727 1:33	<b>♀</b> 7°27'34"	$\bigcirc \square \Omega$ 9 Dec 1727 13:01	<b>光</b> 17° 1'16"	→ ★ ○ 17 Dec 1727 19:16L	<b>₹</b> 25°26′ 1″	$\gg 27  \text{Dec}  1727  3:55$	M20°28'29"
$\supset \triangle Q$ 1 Dec 1727 2:11	<b>TL</b> 7°48'57"	$\supset \times 4 = 9 \text{ Dec } 1727 \ 14:20$	<b>II</b> 6°47'51"	$\mathcal{D} \angle \delta 18 \text{ Dec } 1727 0:03$	<b>Y</b> 12°49'29"	D x ) 27 Dec 1727 4:24	M20°44'45"
$\supset \times \bigcirc 1 \text{ Dec } 1727  3:22$	<b>₹</b> 8°29′ 1″	$\mathcal{D} = \dot{P}$ 9 Dec 1727 15:45	<b>♀</b> 7°38'10"	→ 18 Dec 1727 4:23		D & ♥ 27 Dec 1727 5:30L	<b>₹</b> 21°21'49"
D 4 1 Dec 1727 5:44	824°49'19"	⊙□ <b>№</b> 9Dec 1727 19:02	₹17°16'36"	D * \$ 18 Dec 1727 8:08	る 1°52′ 7″	$9 \times 4 = 27 \text{ Dec } 1727 = 6:55$	822° 9'42"
$\Im \times \hbar$ 1 Dec 1727 6:50	≈10°26'57"	D o Q 9 Dec 1727 19:40	M 9°56'28"	D □ ¥ 18 Dec 1727 17:34	II 6°33' 0"	ት * \$ 27 Dec 1727 7:46	Υ12°48'33"
	$\mathbf{\hat{\gamma}}_{13^{\circ}}^{10^{\circ}2057''}$		Mb 10°44'33"		Ω 7°46'55"		
	_	) * Ø 9Dec 1727 21:02	*	D ★ P 18 Dec 1727 20:03			M20°45'46"
$Q' \times \underline{P}$ 1 Dec 1727 13:47	<b>♀</b> 7°28'16"	D□ ħ 9Dec 1727 21:43	≈11° 8'58"	D × ħ 19 Dec 1727 4:35	≈11°59'52"	Ð ₽ Å 27 Dec 1727 16:56	≈12°50'55"
文 3 1 Dec 1727 17:12		$\mathcal{D} = \{ \{ \} \} $ 10 Dec 1727 0:42	Υ12°54'17"	$2 \times 6 = 19 \text{ Dec } 1727 = 6:15$	<b>Y</b> 12°49′4″	$\nabla \times 2$ 27 Dec 1727 19:42	M20°59'29"
D △ <b>Ω</b> 1 Dec 1727 19:06	<b>┼</b> 17°25'53"	$\supset \triangle \Omega$ 10 Dec 1727 7:38	<b>₭</b> 16°58'49"	⊙ ∠ ħ 19Dec 1727 8:29	≈12° 0'48"	© 27 Dec 1727 20:42	
D △ <b>?</b> 1 Dec 1727 19:35	<b>ℋ</b> 17°42'19"	D △ \$\mathbb{R}\$ 10 Dec 1727 8:00	<b>)</b> 17°11'47"	වී ව ♂ 19 Dec 1727 8:38	<b>M</b> 13°59'52"	⊙ ∠ ) 27 Dec 1727 23:02	<b>M</b> 20°47' 1"
Dec 1727 22:29	<b>M</b> 19°21'46"	$\supset \times \bigcirc 10  \text{Dec}  1727  9:10$	<b>₹</b> 17°52'32"	4 ₽ P 19Dec 1727 9:25	<u> </u>	♀ × 1 28 Dec 1727 4:21	M20°47'39"
D ∠ ¥ 2 Dec 1727 3:06	II 7° 0'26"	D o ) 10 Dec 1727 12:33	ML19°51'43"	$\bigcirc$ $\triangle$ $\bigcirc$ 19 Dec 1727 10:37	ML14°58'13"	D ⊋ ) (28 Dec 1727 6:48	ML20°47'57"
$2 + 2 \cdot 2 \cdot 2 \cdot 1727 + 3.00$	7°43'19"	D \( \frac{1}{2} \) 10 Dec 1727 12:55	<b>る</b> 6°15' 5"	D & <b>1</b> 19 Dec 1727 10:37	₩15°54'22"	D & O 28 Dec 1727 7:230	る。8,13,1
) * 4 2Dec 1727 7:47L	824°41' 0"	D \( \text{P} \) 10 Dec 1727 17:19	<u> </u>	D σ Ω 19 Dec 1727 13:42	₹16°29'26"	$\mathcal{D} = \frac{1}{28} \text{ Dec } 1727 - 7:230$	II 6°18'35"
	_			Ø 66 19 Dec 1/2/ 13:42			
② □ O 2 Dec 1727 7:47	<b>৵</b> 9°41' 7"	्री अप 10 Dec 1727 19:03L	<b>8</b> 23°39'57"	$\mathcal{L} \subseteq \mathcal{L} \subseteq $	<b>M</b> 15° 7'48"		M21°23'34"
② 32 2 Dec 1727 17:02	_	② ₽ & 11 Dec 1727 2:17	<b>Y</b> 12°53'26"	ŸR ₹ 19 Dec 1727 18:55		② ∠ ¥ 28 Dec 1727 9:02	<b>8</b> 22° 5'24"
$\supset \times \  \   2  \text{Dec}  1727  19:01$	る 1° 8'43"			D △ <b>)</b> 19 Dec 1727 21:37	M20°22'33"	D □ P 28 Dec 1727 10:25	<b>♀</b> 7°52'59"
D ⊋ Ω 2 Dec 1727 21:09	<b>ℋ</b> 17°22'26"	$\sigma' \times h$ 11 Dec 1727 7:35	≈11°16'20"	$\cancel{D}$ * $\cancel{4}$ 20 Dec 1727 2:24	<b>8</b> 22°43'32"	⊙ x ¥ 28 Dec 1727 11:20	II 6°18'22"
	<b>升</b> 17°34'24"		る 6°18′ 6″	$\mathcal{D} \angle \hbar$ 20 Dec 1727 11:21	≈12° 7'18"	$\supset \Box \& 28 \text{ Dec } 1727 \ 18:55$	Υ12°48'52"
Q * O' 2 Dec 1727 22:45	Mp 8° 2'10"	D ≈ ¥ 11 Dec 1727 17:32	II 6°44'19"	D □ O 20 Dec 1727 13:39	<b>₹</b> 28°15' 6"	$\mathcal{D} = \hbar 28 \text{ Dec } 1727 19:10$	≈12°57'45"
$3 \times 4 = 3 \text{ Dec } 1727 = 5:08$	Î 6°58'36"	D * P 11 Dec 1727 19:09	<u>Ω</u> 7°40'28"	D □ ♥ 20 Dec 1727 14:54L	₹28°52' 1"	D △ <b>R</b> 28 Dec 1727 22:24	¥14°51'10"
$\bigcirc * \uparrow 3 \text{Dec} 1727 5:23$	≈10°35'56"	Ω σ Ω 11 Dec 1727 21:18	₹16°53'50"	$\mathcal{V}$ 20 Dec 1727 17:12	× 20 32 1	$\bigcirc$ $\triangle$ $\bigcirc$ 28 Dec 1727 22:24 $\bigcirc$ $\triangle$ $\bigcirc$ 29 Dec 1727 0:21	¥15°59'26"
					<b>m</b> 1505015611		
) * P 3 Dec 1727 6:03	<u> </u>	$2 \times 9 = 12 \text{ Dec } 1727 = 0.42$	<b>II</b> L10°52'45"	② ♀ ♀ 20 Dec 1727 18:56	ML15°50'56"	$\cancel{D} * \cancel{O} 29 \text{ Dec } 1727  1:32$	<b>M</b> 16°41' 8"
②□♀ 3 Dec 1727 7:04	<b>M</b> 8° 5'31"	្គី *	≈11°20'18"	⊙ o ♀ 20 Dec 1727 20:31	<b>₹</b> 28°32'36"	♀ ♀ ¥ 29 Dec 1727 3:13	<b>8</b> 22° 2'32"
$2 \times 6^7$ 3 Dec 1727 7:13	<b>TD</b> 8°10'48"	೨ □ ರ 12 Dec 1727 1:52	Mp 11°32'52"	♀ △ <b>?</b> 20 Dec 1727 21:03	<b>升</b> 15°54'28"	⊙ ₽ 4 29 Dec 1727 4:35	<b>8</b> 22° 2'20"
<b>ጋ</b> ይ	<b>≈</b> 10°37′8″	D △ & 12 Dec 1727 4:11	<b>Y</b> 12°52'38"	② ♀) <b>(</b> 21 Dec 1727 4:16	M20°26'34"	$\rightarrow \times 29  \text{Dec}  1727  7:45$	<b>₹</b> 20°19'12"
D △ ○ 3 Dec 1727 11:53	<b>₹</b> 10°52'26"	$\bigcirc \times $ 12 Dec 1727 10:32	<b>M</b> 19°58'12"	$\cancel{D} * \cancel{4} 21 \text{ Dec } 1727 6:23$	<b>II</b> 6°29' 3"	D △ ) 29 Dec 1727 8:39	M20°51' 3"
D △ & 3 Dec 1727 15:34	Υ13° 0'41"	$\mathfrak{D} \square \mathfrak{R}$ 12 Dec 1727 11:00	<b>ℋ</b> 16°46'19"	D ∠ 4 21 Dec 1727 8:40	<b>8</b> 22°36'56"	D ∠ ¥ 29 Dec 1727 9:24	<b>II</b> 6°17' 4"
D ₽ ♥ 3 Dec 1727 22:58	る 2°17'50"	$\mathfrak{D} \square \Omega$ 12 Dec 1727 11:10	<b>ℋ</b> 16°51'59"	D & P 21 Dec 1727 9:04	<u>ଦ</u> 7°48'50"	$\bigcirc \angle \dot{Q}$ 29 Dec 1727 10:24	M22°17' 8"
$\mathcal{D}_{\pi} \mathbf{\Omega}$ 3 Dec 1727 23:00	<b>₩</b> 17°19' 1"	) × ) ( 12 Dec 1727 16:39	ML19°59' 4"	$\mathcal{Q} \triangle \Omega$ 21 Dec 1727 13:58	<b>ℋ</b> 16°23' 2"	) * 4 29 Dec 1727 10:39	822° 1'24"
$\mathcal{D} \times \mathbf{n}$ 3 Dec 1727 23:18	<b>€</b> 17°29'59"	D o O 12 Dec 1727 17:07L●		) * $†$ 21 Dec 1727 18:02	≈12°14'49"		M22°18'39"
D   4 Dec 1727 2:44	M 17 29 39 M 19°29'29"	D * 4 12 Dec 1727 22:44	<b>8</b> 23°25'46"	$\nabla \times \mathbf{h}$ 21 Dec 1727 18:02 $\nabla \times \mathbf{h}$ 21 Dec 1727 19:07	≈12 1449 ≈12°15' 5"	$\mathcal{D} \not\subseteq \mathcal{R}$ 29 Dec 1727 23:40	₩ 14°41'30"
2 L R 4 Dec 1727 2.44				Y Z 17 21 Dec 1/2/ 19.0/			<b>1</b> 14 41 30
D L P 4Dec 1727 7:58	<u>•</u> 7°31'52"	∑ ∠ ♀ 13 Dec 1727 4:02	M-11°25' 1"	D o & 21 Dec 1727 19:10	Υ12°48'30"	$\mathfrak{O} = \mathfrak{O}$ 30 Dec 1727 0:11	0
्र्या 4 Dec 1727 11:12L	<b>8</b> 24°24'52"	$2$ $\angle h$ 13 Dec 1727 4:04	<b>≈</b> 11°26'14"	$\sqrt{2} \times \sqrt{21}$ Dec 1727 23:10	<b>M</b> 14°47'18"	⊙ □ P 30 Dec 1727 0:45	<u>♀</u> 7°53'41"
D ₽ 8 4 Dec 1727 17:21	<b>Y</b> 12°59'27"	$Q \square \mathring{h}$ 13 Dec 1727 5:15	≈11°26'30"	y = 32  Dec  1727 + 1:22	<b>升</b> 15°53'16"		<b>升</b> 15°56′4″
D My 4 Dec 1727 20:48		② る13 Dec 1727 10:26		$\mathcal{D} \times \Omega$ 22 Dec 1727 2:19	<b>∺</b> 16°21'24"	$\supset \angle O' 30 \text{ Dec } 1727 3:28$	<b>M</b> 16°56'20"
D △ ♥ 5 Dec 1727 2:30	る 3°19'42"	D ∠ (13 Dec 1727 19:30	M20° 2'48"	$\supset \times Q$ 22 Dec 1727 3:08	NL16°45'39"	Q ∠ P 30Dec 1727 4:16	<u> </u>
D□¥ 5Dec 1727 8:38	II 6°54'58"	D o \$ 13 Dec 1727 20:47	් 5°45'23"	⊙		D ⊋ ₹ 30 Dec 1727 8:46	<b>₹</b> 20° 4'46"
D = P = 5  Dec  1727 = 9:44	<u>n</u> 7°33'13"	$\supset \times 4 = 13 \text{ Dec } 1727 \ 22:27$	II 6°40'42"	D x 1 22 Dec 1727 10:38	M20°30'29"	D * ¥ 30 Dec 1727 10:46	II 6°15'36"
							Ω 7°53'54"
→ × ♀ 5 Dec 1727 11:26	M 8°32'45"	D□ P 14 Dec 1727 0:20	<u>റ</u> 7°42'40"	② ∠ ¥ 22 Dec 1727 12:31	∐ 6°27' 7"	→ × P 30 Dec 1727 13:31	
ည် တွင် 5 Dec 1727 12:19	Mp 9° 4' 3"	② □ 4 14 Dec 1727 1:25	<b>8</b> 23°18'42"	② × 4 22 Dec 1727 14:37	<b>8</b> 22°30'41"	$\bigcirc$ $\times$ $\bigcirc$ 30 Dec 1727 14:30	る 8°28'44"
⊙ △ 🖔 5 Dec 1727 13:32	<b>Y</b> 12°58'32"	② × ħ 14 Dec 1727 7:19	≈11°32'24"	② △ ♀ 22 Dec 1727 21:10L	<b>₹</b> 25°48'12"	② △ 🖔 30 Dec 1727 21:49	<b>Y</b> 12°49'33"
$\Im \star \hbar$ 5 Dec 1727 15:16	≈10°47'29"	$\gg \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	<b>M</b> 12° 0'26"	<b>3 8</b> 23 Dec 1727 5:28		୬ ያ	≈13°11'14"
$\supset \times \& 5 \text{ Dec } 1727 \ 18:59$	Υ12°58'17"	D △ ♂ 14 Dec 1727 8:48	Mp 12°21'15"	D ₽ 6 23 Dec 1727 5:46	<b>M</b> 15° 9'27"	$\supset \pi \hat{N}$ 31 Dec 1727 0:46	<b>ℋ</b> 14°34'56"
D□O 5 Dec 1727 19:25	<b>₹</b> 13°13'30"	D □ & 14 Dec 1727 9:43	$\hat{\mathbf{Y}}_{12^{\circ}51'12"}$	D ∠ \$\mathbb{R} 23 Dec 1727 7:04	₹15°48'53"	$\mathfrak{D} \times \mathbf{\Omega}$ 31 Dec 1727 2:57	<b>升</b> 15°52'44"
D & Ω 6Dec 1727 2:12	¥17°12'14"	$\mathcal{D} \times \Omega$ 14 Dec 1727 16:04	¥16°18′ 0″	$\bigcirc$ $\triangle$ 0 23 Dec 1727 7:31	<b>3</b> 1° 2'55"	$\mathcal{D} \times \mathcal{O} = 0.000$ 31 Dec 1727 5:08	<b>m</b> 17°10'47"
D& 6 ODec 1727 2:40	<b>★</b> 17°28'10"	$\mathcal{D} * \mathbf{\Omega}$ 14 Dec 1727 16:54	₹16°44'53"	$\mathcal{D} \angle \Omega$ 23 Dec 1727 8:00	<b>€</b> 16°17'28"	$\bigcirc \triangle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	20° 0'50"
) * M 6Dec 1727 6:19	M 19°37' 2"	) * ) 14 Dec 1727 23:08	M20° 6'37"	$\searrow \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	II 6°25'15"	②□ 1 31 Dec 1727 11:29	M20°57' 1"
$2$ $\angle$ 9 6 Dec 1727 13:30	M 8°50' 8"	♥ ∠) 14 Dec 1727 23:55	<u>M</u> 20° 6'43"	$\nearrow$ $\times$ $\bigcirc$ 23 Dec 1727 20:47	<u>주</u> 7°50'29"	②□4 31 Dec 1727 13:05	<b>8</b> 21°54'10"
D △ 4 6Dec 1727 14:03L	<b>8</b> 24° 9'20"	② ♀ ¥ 15 Dec 1727 2:00	<b>Ⅱ</b> 6°38'50"	② ♀ ♀ 23 Dec 1727 23:51	<b>₹</b> 24°25'16"	$\bigcirc$ 4 $\bigcirc$ 31 Dec 1727 14:46	<b>♀</b> 7°54'17"
D □ ħ 6Dec 1727 16:59	≈10°52'45"	$\mathcal{D} \times \mathcal{O}$ 15 Dec 1727 4:04	<b>₹</b> 22°45′2″	D□ ħ 24Dec 1727 5:46	≈12°29'41"	$\supset \Box Q$ 31 Dec 1727 16:53	M24°10'16"
♀∠) 6 Dec 1727 20:04	<b>M</b> 19°39' 2"	D △ 4 15 Dec 1727 4:53L	<b>8</b> 23°11'36"	$\supset \times \& 24 \text{ Dec } 1727 = 6:22$	Υ12°48'18"		る 9°37'56"
) <u>a</u> 6Dec 1727 23:59		D ₽ ♂ 15 Dec 1727 13:29	Mp 12°45'45"	D △ ♂ 24 Dec 1727 11:32	Mp 15°30'18"	D ₽ 8 31 Dec 1727 23:02	Υ12°49'59"
			• • •				

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.

D □ ♥ 14Mar1727 12:41
O σ ♥ 15Mar1727 16:01
D ★ ♥ 17Mar1727 11:32
D ∠ ♥ 19Mar1727 0:11
D ★ ♥ 20Mar1727 12:56
D σ ♥ 23Mar1727 13:06
D ★ ♥ 26Mar1727 9:50
D ∠ ♥ 27Mar1727 18:30 D △ Oct 1727 13:40 D △ O 3 Jan 1727 6:31 **る**12°27'55" D △ O 30May1727 4:05 II 8° 5'39" **IL** 0°37'41" ¥22°19' 2" Ď ⊋ Ō 4 Jan 1727 11:06 **ප**13°40'45" **I** 9°12' 5" D 🖸 Oct 1727 23:03 M. 2° 1' 2" ¥24°33'24" II 10°19'13" M 3°24' 0" る14°50'22" D ★ O 1 Jun 1727 11:55 ¥28° 9'40" <u> </u> Õ ) o Ϋ́1°13'43" D & Oct 1727 1:010 る17° 2'51" 7 Jan 1727 18:270 3 Jun 1727 21:260 **II**12°36'45" M 6° 6' 0" Ϋ́ 4°19'23" ਰ19°12'25"  $\bigcirc \times \bigcirc 1$  Nov 1727 14:56  $\bigcirc^{\star}$ 6 Jun 1727 9:53 TI15° 1'13" M 8°41' 7" Ď₽Ō D ₽ O 2Nov1727 20:53 D ₽ O 10 Jan 1727 23:14 Υ10°24'46" **云**20°18'23" 7 Jun 1727 17:29 II 16°16'42" M 9°56'13" Ď∆⊙ 4Nov1727 2:13 Ď △ Ō 12 Jan 1727 1:52 **ප**21°26′10″ Ď∆Ō 9 Jun 1727 1:56 Υ16° 8' 3" **II**17°34'10" M11° 9'49" D□O 6Nov1727 11:09 Υ18°47'44" D□⊙ 14 Jan 1727 9:57 ₹23°48'56" D □ O 11 Jun 1727 20:03 II20°12' 2" NL13°32'47" → ○ 8Nov1727 17:54→ ○ 9Nov1727 20:38 ) \* ? 29Mar 1727 2:11  $) \Box ? 31Mar 1727 14:01$  $\bigcirc$   $\times$   $\bigcirc$  16 Jan 1727 22:01  $\bigcirc$   $\angle$   $\bigcirc$  18 Jan 1727 5:18 **ප**26°21'49" → ★ ○ 14 Jun 1727 12:44
 → ∠ ○ 15 Jun 1727 19:32 **II**22°46'24" NL15°50'30"  $\Upsilon_{21^{\circ}18'11"}$ Ϋ́25°50' 5" ರ27°41'26" II 23°59'56" **IL**16°57'47" **る**29° 2'40" **II**25°10'32"  $\supset \sim \bigcirc 10 \text{Nov} 1727 23:08$ M18° 4'30" Ĵαβ 2 Apr 1727 22:11 Y29°45'33" ໓ ໔ ⊙ 22 Jan 1727 6:33• ≈ 1°48'48" 🕽 တ 🔾 19 Jun 1727 9:09• **II**27°24'12" D o ⊙ 13Nov1727 4:19• M20°18'34" Ĵ¤β̈́ 4 Apr 1727 1:26 **8** 1°31'28" → ○ 21 Jun 1727 14:37
 → △ ○ 22 Jun 1727 17:06  $\bigcirc$   $\times$   $\bigcirc$  15Nov1727 11:41  $\bigcirc$   $\angle$   $\bigcirc$  16Nov1727 16:52 **8** 3°10'44" ≈ 4°37'57" **II**29°31'45" M22°38'15" 5 Apr 1727 4:29 ≈ 6° 2'31" M23°51'59" **8** 6°11'55" 9 0°34'55" 7 Apr 1727 11:11 ≈ 7°26′ 5″  $\bigcirc \times \bigcirc 17 \text{Nov} 1727 23:20$ M25° 8'54" 8°51'22" 95 1°38'25" 9 Apr 1727 20:23 Ďφţ D □ O 30 Jan 1727 10:35 ≈10° 6'36" D □ O 26 Jun 1727 2:05 95 3°47'57" D□⊙20Nov1727 15:42 M27°51'39" 11 Apr 1727 2:19 **8**10° 1'51" D △ O 1 Feb 1727 20:50 Ď ∆ O 28 Jun 1727 10:19 Ď △ Ō 23Nov1727 10:22 ≈12°34'15" 95 6° 1'57" **₹** 0°40'16" D △ ♥ 12 Apr 1727 9:05 **8**11° 4'44" ĎυŘ ≈13°43'12" 95 7°10'45" 2° 3'39" 15 Apr 1727 0:11 **8**12°42'41"  $3 \times 2 = 13 \text{ Apr } 1727 = 1314 \text{ (3.14)}$   $3 \times 2 = 13 \text{ Apr } 1727 = 14:54$   $3 \times 2 = 18 \text{ Apr } 1727 = 21:20$ **₹** 3°25′ 6″ D ★ ○ 4 Feb 1727 2:16 ≈14°49'34" 95 8°20'51" **8**13°38'17" 🔊 ♂ 🌕 6 Feb 1727 4:590 ≈16°57'54" D & ⊙ 3 Jul 1727 9:200 9510°45'29" D & O 28Nov1727 17:00○ 6° 1' 0" **8**13°50'25" **₹** 8°29′ 1″ Ď×Ϋ D ★ ○ 8 Feb 1727 7:49 ≈19° 6'24" D ★ O 6 Jul 1727 0:57 **ॐ**13°17′3″ 20 Apr 1727 2:53 **8**13°53'11" D □ O 2 Dec 1727 7:47
 D △ O 3 Dec 1727 11:53 J □ O 7 Jul 1727 9:44J △ O 8 Jul 1727 18:54 ≈20°12'52" 9514°35'12" **√** 9°41' 7" 22 Apr 1727 11:19 **8**13°35' 4" D △ O 10 Feb 1727 13:23 **₹**10°52'26" **8**12°52'36" ≈21°21'44" 9515°54'14" 24 Apr 1727 16:39 D □ O 12 Feb 1727 23:23 ≈23°48′ 8″ D □ Ō 11 Jul 1727 12:40 9518°30'59" Ď□Ō **₹**13°13'30" Ď ∠ ♀ 25 Apr 1727 18:24 **8**12°24'36" 5 Dec 1727 19:25 → ○ 8Dec 1727 2:21
 → ∠ ○ 9Dec 1727 5:43 D \* ○ 14 Jul 1727 2:49 D ∠ ○ 15 Jul 1727 7:59 → 15 Feb 1727 13:50 ≈26°25'38" **₹**15°33' 7" 9520°59'14" **8**11°53'10" D ∠ Õ 16 Feb 1727 22:18 ≈27°47'28" 9522° 8'48" **₹**16°42'43" **8**10°43' 0" Ο̈́φ  $\bigcirc \times \bigcirc 18 \text{ Feb } 1727 7:15$ ≈29°10'29" 9523°15'28"  $\bigcirc \times \bigcirc 10 \text{ Dec } 1727 = 9:10$ **₹**17°52'32" 30 Apr 1727 14:48 **8** 9°38'23" ) D¤ ¤ D¤ ¤ ົ່ງ o ⊙ 21 Feb 1727 1:46● D o O 18 Jul 1727 17:05● D o O 12 Dec 1727 17:07● 9°27'40" 8°49'36" ¥ 1°57'54" 9925°22'25" ₹20°14'56" 30 Apr 1727 21:34  $\bigcirc 23 \text{ Feb } 1727 19:48$  $\bigcirc$  \(\sigma\) \(\sig  $\bigcirc \times \bigcirc 15 \text{ Dec } 1727 + 4:04$ ¥ 4°43'52" 9527°25'42" **₹**22°45' 2" 1May1727 21:36 Ďϫ̈̈̈̈́  $\bigcirc$   $\triangle$   $\bigcirc$  25 Feb 1727 4:09 Ď∠⊙21 Jul 1727 22:43  $\bigcirc$  \(\int\) \(\int\) \(\overline{\Omega}\) **₹**24° 4' 9" ₩ 6° 5' 4" 9528°27'49" 2May1727 21:39 8°11'58" ) , , , , , , 6°59'52" 5°55' 5" D ★ O 26 Feb 1727 11:44 ¥ 7°24'21" D ★ O 17 Dec 1727 19:16 ₹25°26' 1" 9529°31' 2" 4May1727 22:18 D □ O 20 Dec 1727 13:39 D 🗆 O 28 Feb 1727 23:59 ¥ 9°55'19" A 1°42'23" ₹28°15' 6" 7May1727 0:44 Ď △ ⊙ 3Mar 1727 7:48 Ď ∆ ⊙ 27 Jul 1727 18:15 D △ O 23 Dec 1727 7:31 る 1° 2'55" 8 5°26'48" ¥12°15' 3" Ω 4° 1'16" 8May1727 3:03 중 2°23'26" 3°41' 3" 5° 2'14" 4°27'43" D 

□ O 4Mar 1727 10:18 D 

□ 0 29 Jul 1727 0:27 Ω 5°13'28" ¥13°21'18" 9May1727 6:16 D ★ O 5Mar 1727 12:09 ∑ × ⊙ 30 Jul 1727 7:22  $\bigcirc \times \bigcirc 25 \text{ Dec } 1727 \ 21:35$ ¥14°25'53"  $\Omega$  6°27'23" 11May1727 15:33 ② □ ♀ 11May1727 15:33 ② ★ ♀ 14May1727 3:50 ② ∠ ♀ 15May1727 10:24 ③ △ ♀ 16May1727 16:48 ③ ϭ ♀ 19May1727 4:01 ③ △ ♀ 21May1727 12:32 ② ∠ ♀ 22May1727 15:59 ③ ★ ♀ 23May1727 10:00 🕽 & Ō 1Aug1727 23:09○ D & O 28 Dec 1727 7:23○ € ( 중 6° 8'19" 8°28'44" 9°37'56" ★ 16°33' 2" 7Mar1727 15:050  $\Omega$  9° 0' 0" **8** 4°18'39"  $\bigcirc$   $\times$   $\bigcirc$  30 Dec 1727 14:30 8 4°25' 4" 4°38'47" D ★ O 9Mar 1727 19:08 D ★ O 4Aug1727 17:00 H 18°42'49" **Ω**11°37'41" Õ₽Õ 6Aug1727 2:15 ¥19°50'36" Ω12°57'23" Ď △ Ō 12Mar 1727 2:40  $\bigcirc$ **★**21° 1' 7" 7Aug1727 11:18 Ω14°16'37" **8** 5°26' 4" **∑**<sup>™</sup> \$ **∑**<sup>™</sup> \$ **∑**<sup>™</sup> \$ D □ O 14Mar1727 15:00 D \* O 17Mar1727 7:34 **¥**23°31'12" D□ O 10Aug1727 3:17D ★ O 12Aug1727 14:36 **N**16°50' 9" 중19°47'10" 중17°26'26" 8 6°35'30" 7°17'21" 1 Jan 1727 12:22 **Ω**19°12'37" ¥26°11'38" 3 Jan 1727 15:25 D ∠ O 18Mar 1727 16:44 ¥27°33'57" D ∠ O 13Aug1727 18:22 Ω20°19'23" 4 Jan 1727 15:23 **⋜**16°10'13" **8**° 3'41" ) - \$  $0 \times 0 \times 0$  20 Mar 1727 2:02  $0 \times 0 \times 0$  22 Mar 1727 19:49• ¥28°56'32" Υ 1°39'30" ₹14°53'33" ₹14°51'52" Ď□Ř  $\bigcirc \times \bigcirc 14$ Aug 1727 21:05 **N**21°23'40" 5 Jan 1727 14:31 26May1727 1:00 **8** 9°49'59"  $\bigcirc$   $\triangle$   $\bigcirc$  28May1727 7:23  $\bigcirc$   $\bigcirc$   $\bigcirc$  29May1727 10:57 D o O 17Aug1727 0:32● **N**23°27'29" 5 Jan 1727 15:01 **8**11°55'17" Ϋ́ 4°16'44" ට් 12°25'47" ට් 10°12'47"  $\bigcirc \times \bigcirc 25 \text{ Mar} 1727 11:23$ **N**25°30' 7" Э°Б 7 Jan 1727 11:07 **8**13° 5'24" Ϋ́ 5°32'37"  $\bigcirc$   $\angle$   $\bigcirc$  26Mar 1727 18:05 D∠ O 20Aug1727 5:28 Ω26°32'51" Ď×β 9 Jan 1727 7:03 Ď ~ Ř 30May1727 14:50 **8**14°20'40" Ϋ́ 6°46'31" る 9°13'49" **8**17° 7'50"  $\bigcirc \times \bigcirc 28 \text{Mar} 1727 \quad 0:01$ D ★ O 21 Aug 1727 8:13 D ₽ ¥ 10 Jan 1727 5:21 Ω27°37'22" 1 Jun 1727 23:52 Ϋ́ 9° 8'11" 8°20'54" 6°56'55" 6° 9' 1" 6° 0'57" 6° 4'18" Ď □ Ō 30Mar 1727 9:29 D □ O 23 Aug 1727 16:34 D △ ♀ 11 Jan 1727 4:12 **Ω**29°53'21" 4 Jun 1727 11:35 **8**20°21'15" Υ11°22'25" D △ O 26Aug1727 5:03 m 2°19'26" D□ ¥ 13 Jan 1727 4:16 5 Jun 1727 18:56 **8**22°10′ 7″ D ★ ♥ 15 Jan 1727 8:18 D ∠ ♥ 16 Jan 1727 11:55 D 

☐ ○ 2 Apr 1727 18:26 **Y**12°27'26" D ₽ O 27 Aug 1727 12:39 m 3°35'49" 7 Jun 1727 3:31 **8**24° 8'28" D × O 28Aug1727 20:58 Υ13°31'40" **8**28°35'11" 3 Apr 1727 20:34 mb 4°53'57" 10 Jun 1727 0:11  $\supset \times$  17 Jan 1727 16:32 D & O 6 Apr 1727 0:550 Y15°40'12" 🕽 & ⊙ 31 Aug 1727 14:550 Ď \* Ř II 3°34'10" m 7°33'36" 12 Jun 1727 22:58 D \( \varphi \) 20 Jan 1727 4:28 D \( \varphi \) 22 Jan 1727 19:23 6°45'30" 8°10'13" 9° 7'15" ) ~ Å D ★ ○ 8 Apr 1727 7:12 **Y**17°53'17" D ★ O 3 Sep 1727 9:19 m 10°14'31" 14 Jun 1727 9:35 II 6° 9' 7' D ₽ O 9 Apr 1727 11:42 Υ19° 3' 7" D □ O 4 Sep 1727 18:05 II 8°44' 2" mb11°34' 2" 15 Jun 1727 19:02 D △ O 10 Apr 1727 17:22 Y20°15'44" D △ O 6 Sep 1727 2:14 D ∠ ♀ 24 Jan 1727 3:44 Ŋσ̈́ M 12°52' 6" 18 Jun 1727 9:55 **II**13°48'28"  $\mathcal{J} \times \mathcal{V} = 20 \text{ Jun } 1727 \ 20:53$   $\mathcal{J} \times \mathcal{V} = 20 \text{ Jun } 1727 \ 20:53$   $\mathcal{J} \times \mathcal{V} = 22 \text{ Jun } 1727 \ 1:48$ D □ O 13 Apr 1727 8:12 D□ 0 8 Sep 1727 15:41  $\triangleright \times \stackrel{.}{\nabla} 25 \text{ Jan } 1727 \ 12:26$ ਰੋ10°12'42" Y22°49'25" m 15°21'30" **II**18°47'57" Ď × Ō 16 Apr 1727 2:10 D□ \$ 28 Jan 1727 5:48 Y25°30'34" D ★ O 11 Sep 1727 0:36 m 17°40' 5" ਰੋ12°43'16" **II**21°19' 1" D ∠ O 12 Sep 1727 3:29 D △ ♥ 30 Jan 1727 20:32 ਰੋ15°27'53" ) \* ? 23 Jun 1727 6:50 D ∠ O 17 Apr 1727 11:19 Y26°51'26" **18°45'37"** II23°52'56" 316°51'15" 318°13'57" D □ ♀ 25 Jun 1727 18:14 D △ ♀ 28 Jun 1727 8:12  $\bigcirc \times \bigcirc 13 \text{ Sep } 1727 = 5:34$ Ďφģ  $\bigcirc \times \bigcirc 18 \text{ Apr } 1727 \ 20:02$ Y28°11'14" II29°12'56" m 19°49'15" 1 Feb 1727 2:09 🕽 o ⊙ 21 Apr 1727 11:15• ໓ o ⊙ 15 Sep 1727 8:28• Ďž̈́ξ **8** 0°45'15" m21°53'31" 2 Feb 1727 6:30 9 4°50'17" ϰĄ ⊙ ơ ♀ 29 Jun 1727 5:58  $\bigcirc$  23 Apr 1727 23:14 **8** 3°11'12"  $\bigcirc \times \bigcirc 17 \text{ Sep } 1727 \ 11:44$ m23°58'49" ්ට20°57'10" 95 6°48'47" 4 Feb 1727 12:04 8 4°21'34" ) D \$ \$ D ∠ O 25 Apr 1727 4:11 D ∠ O 18 Sep 1727 14:17 **♂**23°41'36" m25° 3'45" 95 7°44'23" 6 Feb 1727 15:32  $0 \times 0$  26 Apr 1727 8:35 **3**25° 6'51" **3**26°35'42" Ď ∗ Ō 19 Sep 1727 17:47 **8** 5°30'32" m26°11' 4" 9510°41'24" 7 Feb 1727 17:26 D □ O 28 Apr 1727 16:05 D □ O 22 Sep 1727 4:20 Ďά̈́ξ Ďΰġ 8 7°45'12" Mp28°34'31" 8 Feb 1727 19:57 3 Jul 1727 20:47 9916°43' 6" 8 9°56'44" ) • \$ D △ O 30 Apr 1727 22:23 D △ O 24 Sep 1727 19:31 D□ \$\forall 11 Feb 1727 4:04 ₹29°48'47" 9522°52'12" Ω 1° 9'28" 6 Jul 1727 20:10 811° 1'53"  $\cancel{D} * \cancel{\nabla} 13 \text{ Feb } 1727 17:28$ **♀** 2°30' 3' ≈ 3°27'16" 925°56' 1' 8 Jul 1727 8:47 D ∆ ♥ 9 Jul 1727 21:23 D □ ♥ 12 Jul 1727 19:49 D ★ ♥ 15 Jul 1727 11:49 812° 7' 2" D ∠ \$ 15 Feb 1727 2:07 Ď×Ō  $\bigcirc$  ×  $\bigcirc$  27 Sep 1727 13:32 9928°55'40" 3May1727 4:13 Ω 3°51'38" ≈ 5°26'18" ) ) ) 0 D & ⊙ 30 Sep 1727 7:57○  $\mathcal{D} = \mathbf{7} + 16 \text{ Feb } 1727 + 11:46$ **8**14°19′8″ **♀** 6°35′ 0″ ≈ 7°31' 3' 5May1727 10:520  $\Omega$ . 4°29'40" ∑ x ⊙ 3 Oct 1727 0:53 D o \$\foatin 19 \text{ Feb 1727} 9:02 ≈11°54' 3" **8**16°37'10" Ω 9°14'58" A 9°19'29" 7May1727 20:03 ) 4 \$\forall \quad D □ Oct 1727 8:25  $) \times$  22 Feb 1727 7:09 D 

□ O 9May1727 2:05 **8**17°49'39" ≈16°28'49" Ω11°28'58" Ω10°32'45" **8**19° 4'44" ② △ ⊙ 10May1727 9:13 D △ O 5 Oct 1727 15:11 Ω11°48'42" ≈18°48'20" Ω13°30'28" D □ O 13May1727 2:13 D□O 8 Oct 1727 2:07 **8**21°41'22" **Ω**14°14'24" ≈21° 7'51"  $\Omega$ 17°17'36"  $y \neq 20$  Jul 1727 4:24  $y \neq 22$  Jul 1727 10:56  $y \neq 23$  Jul 1727 14:55  $y \neq 24$  Jul 1727 19:37 y = 24 Jul 1727 7:25 D □ ♥ 27 Feb 1727 22:07
D △ ♥ 2Mar 1727 11:11
D □ ♥ 3Mar 1727 15:56 Ω20°54'46" **8**24°20'27" ≈25°41'54" → × ○ 10 Oct 1727 9:30 **△**16°31'31" D ∠ O 17May1727 4:35 D ∠ O 11 Oct 1727 12:04 Ω22°42'29" **8**25°38' 7" **△**17°37'20" ₩ 0° 3' 1"  $\bigcirc \times \bigcirc 18$ May1727 11:55 **¥** 2° 8′19″ **8**26°53'29"  $\bigcirc \times \bigcirc 12 \text{ Oct } 1727 \ 14:05$ Ω24°30'23" Ω 18°41'53" 3 Mar 1727 15:56 ೨) ರ ⊙ 20May1727 23:33• **8**29°16'47" **N**28° 6'36" 🔊 o ⊙ 14 Oct 1727 17:34● **2**20°49'43" 4 Mar 1727 19:44 **¥** 4°11′ 2″ ② △ ♀ 29 Jul 1727 22:12 ③ □ ♀ 31 Jul 1727 6:34 ③ ¬ ♀ 1Aug1727 15:28 ③ ∘ ♀ 4Aug1727 10:29 **M** 1°40'48"  $\bigcirc \times \bigcirc 16 \text{ Oct } 1727 \ 22:18$  $\bigcirc \times \bigcirc 23$ May1727 7:55 II 1°32' 9" Ω23° 0'47" 7Mar 1727 1:53 **¥** 8°14'28" ) 4 0 24May1727 11:24 ∑ ∠ ⊙ 18 Oct 1727 1:55 II 2°38' 5" **ℋ**12°27'16" 9Mar 1727 8:49 m 3°25'50"  $) * \bigcirc 25May1727 14:40$  $) \square \bigcirc 27May1727 21:10$ D ₽ \$\forall 10Mar 1727 13:34 **M** 5° 8'47" II 3°43'30" → ★ ○ 19 Oct 1727 6:41 £25°21′ 7″ **升**14°42′ 1″ II 5°54' 7" D □ Oct 1727 20:07 **△**27°54'10" D △ ♥ 11 Mar 1727 19:40 **升**17° 4'46" M 8°25'36"

Continuation: Table 2: As	spects between	moving planets, sorted by the	ne slower plane	et			
D <del>+</del> ♥ 7Aug1727 5:30	<b>M</b> )11°23'51"	D △ ♥ 31 Dec 1727 9:54	<b>₹</b> 20° 0'50"	$\supset \  \  \  \  \  \  \  \  \  \  \  \  \ $	<b>ॐ</b> 3°54'11"	$\gg \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	M22°29'38"
D ♥ 8Aug1727 14:08	m 12°43'13"			D ∠ Q 26May1727 18:42	<b>ॐ</b> 5°17'19"	$\hat{Q} \angle \hat{Q}$ 13 Oct 1727 20:31	M22°41'54"
D △ ♥ 9Aug1727 21:42	MD 13°55' 0"	$\supset \triangle Q$ 2 Jan 1727 21:04	る 7°16′ 1″	) * 9 27May1727 22:28	95 6°40'31"	$\hat{\mathcal{D}} \times \hat{\mathcal{Q}}$ 14 Oct 1727 20:51	M22°51'58"
D□ \$\forall 12 Aug 1727 8:47	Mp 15°54'52"	D ♀ ♀ 4 Jan 1727 2:39	る 8°49′ 3″	D □ Q 30May1727 6:27	5 9°27'58"	D o Q 16 Oct 1727 22:26	M23° 5'33"
$) * $ $\dot{\forall}$ 14Aug1727 14:35	m 17°25'50"	$\hat{J} = \hat{Q} = 5 \text{ Jan } 1727 = 6:51$	<b>ප</b> 10°17'42"	D △ Q 1 Jun 1727 15:23	9512°17'59"	$\odot \times \dot{Q}$ 17 Oct 1727 0:21	M23° 5'53"
D ∠ ♥ 15 Aug 1727 15:59	MD 18° 2' 5"	Ф́ б Ф́ 7 Jan 1727 5:26	る12°44′ 9″	Ĵ ቑ ♀ 2 Jun 1727 20:28	9513°44'43"	$\nabla = \dot{Q} = 17 \text{ Oct } 1727  18:14$	M23° 8'16"
$\mathcal{D} \times \mathcal{V}$ 16Aug1727 16:45	Mp 18°32'56"	گ ی آج Jan 1727 12:10	る13° 5'21"	$\supset \times \dot{Q} = 4 \text{ Jun } 1727 = 2:11$	<b>ॐ</b> 15°13'15"	$\hat{\mathbf{y}} \times \hat{\mathbf{y}}$ 19 Oct 1727 2:43	M23° 9'18"
D o \$\docume{\pi} 18Aug1727 17:34	Mp 19°19'46"	$\hat{J} = \hat{Q} = 9 \text{ Jan } 1727 \ 15:55$	 	گ ۶ 🗘 6 Jun 1727 16:11	9518°17'42"	$\bigcirc$ $\angle$ $\bigcirc$ 20 Oct 1727 6:13	M23° 6'46"
$\mathbf{\hat{y}} \times \mathbf{\hat{y}} = 20 \text{Aug} 1727 19:03$	Mp 19°46'32"	D ♀ ♀ 10 Jan 1727 18:10	る17°10'32"	$\hat{J}_{\pi} \dot{Q} = 9 \text{ Jun } 1727 9:56$	5621°32′51″	$\cancel{D} \times \cancel{Q}$ 21 Oct 1727 10:36	M23° 0'50"
$\supset \angle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	m 19°51'29"	D △ Q 11 Jan 1727 21:06	ਰੋ18°35'13"		523°12′59″	$\bigcirc \Box \dot{Q}$ 23 Oct 1727 21:26	M22°37'39"
$\cancel{D} \times \cancel{2} \ 22 \text{Aug} 1727 \ 22:35$	<b>m</b> 19°49'57"	D □ Q 14 Jan 1727 5:55	<b>ප්</b> 21°33'49"	$\bigcirc \triangle \bigcirc 2$ 12 Jun 1727 5:31	524°52′59″	$\triangle \triangle \dot{Q}$ 26 Oct 1727 9:09	M21°59'14"
D □ Q 25 Aug 1727 4:32	ໜີ້ງ 19°24'40"	$\hat{J} \times \hat{Q}$ 16 Jan 1727 18:59	ੋਂ24°45'42"	Ĵ □ ♀ 14 Jun 1727 22:59	<b>ॐ</b> 28° 6'24"	D ♀ ♀ 27 Oct 1727 14:39	M21°34'54"
D △ ♥ 27 Aug 1727 12:21	Mp 18°26'16"	$\hat{\mathcal{D}} \angle \hat{\mathcal{Q}}$ 18 Jan 1727 2:52	<b>ප්</b> 26°25'54"	$\hat{J} * \hat{Q}$ 17 Jun 1727 11:40	Ω 1° 5'18"	$\hat{J} = \hat{Q} + \hat{Q} = 28 \text{ Oct } 1727  19:40$	<b>M</b> 21° 7'39"
D ₽ ♥ 28Aug1727 16:39	MD 17°44'21"	$\hat{\mathcal{D}} \times \hat{\mathbf{Q}}$ 19 Jan 1727 11:27	₹28° 8'17"	Ď ∠ ♀ 18 Jun 1727 16:16	Ω 2°29'26"	D & Q 31 Oct 1727 3:57	M20° 6'11"
$\hat{J} = \hat{V} 29 \text{Aug} 1727 21:04$	Mp 16°54'29"	🕽 σ 🗘 22 Jan 1727 6:11	≈ 1°37'58"	$\hat{J} \times \hat{Q}$ 19 Jun 1727 20:00	Ω 3°50'57"	$\hat{J}_{x} \dot{Q} = 2 \text{Nov} 1727 9:57$	<b>M</b> 18°57'54"
ဉ် ့ ဗို 1 Sep 1727 5:53	<b>m</b> 14°55′ 3″	⊙ o ♀ 22 Jan 1727 22:45	≈ 2°30′ 0″	D & 2 22 Jun 1727 2:06	Ω 6°29'43"	Ў « Q 2Nov1727 16:53	NL18°48'35"
$\hat{J} = \hat{V} = 3 \text{ Sep } 1727 \ 14:11$	m 12°39'35"	$\hat{D} = \hat{Q}$ 25 Jan 1727 2:15	≈ 5°11'43"	$\nabla \angle \dot{Q}$ 22 Jun 1727 6:01	Ω 6°41'12"	Ď ♀ ♀ 3Nov1727 12:12	<b>M</b> 18°22' 2"
⊙ o ♀ 4 Sep 1727 17:22	m 11°32'17"	$\supset \angle \dot{Q}$ 26 Jan 1727 12:17	≈ 6°58'35"	$2 \times 24 \text{ Jun } 1727 8:16$	Ω 9° 8'18"	$\bigcirc \triangle \bigcirc \triangle \bigcirc 4$ ANov 1727 13:59	M 17°45'25"
D ₽ ¥ 4 Sep 1727 17:59	<b>m</b> 11°30'46"	$\hat{J} \times \hat{Q}$ 27 Jan 1727 21:54	≈ 8°44′ 6″	$\hat{\mathcal{D}} \angle \hat{\mathcal{Q}}$ 25 Jun 1727 11:52	<b>Ω</b> 10°28'57"	D□ Q 6Nov1727 16:16	M16°31' 9"
D △ ♥ 5 Sep 1727 21:25	MD 10°24′8″	D □ Q 30 Jan 1727 14:18	≈12° 6'10"	$\hat{J} * \hat{Q}$ 26 Jun 1727 15:57	<b>Ω</b> 11°50'53"	⊙ o Q 8Nov1727 9:21	M15°28'58"
Э□ Ў 8 Sep 1727 2:55	m 8°25'50"	D △ Q 2 Feb 1727 1:19	≈15°11'19"	D □ Q 29 Jun 1727 1:40	<b>N</b> 14°38'54"	$\cancel{D} \times \cancel{Q}$ 8Nov1727 16:59	<b>M</b> 15°17'22"
$\cancel{D} \times \cancel{\nabla} 10 \text{ Sep } 1727  6:12$	m 6°57'45"	D ₽ Q 3 Feb 1727 4:51	≈16°37'37"	D △ Q 1 Jul 1727 13:36	<b>Ω</b> 17°32'52"	$\supset \angle Q = 9Nov1727 16:53$	M 14°41' 9"
D ∠ ♀ 11 Sep 1727 7:00	m 6°27'12"	$\supset -4 \text{ Feb } 1727 7:22$	≈18° 0'47"	$\supset \  \   \   \   \   \   \   \  $	<b>Ω</b> 19° 2'26"	$\supset \  \   \  \   \  \   \  \   \   $	M 14° 5'31"
$y = 2 \times 12 \text{ Sep } 1727  7:20$	Mp 6° 6' 1"	D & Q 6 Feb 1727 10:51	≈20°42' 6"	D x Q 4 Jul 1727 4:13	$\Omega$ 20°34' 1"	D o Q 12Nov1727 16:03	M12°56' 4"
D o \$ 14 Sep 1727 7:08	<b>m</b> 5°51'50"	$3 \times 9 \times 9 \times 1727 = 14:47$	≈23°24'48"	D & Q 6 Jul 1727 21:53	$\Omega_{23^{\circ}43'16''}$	$\supset \times $ 14Nov1727 16:47	M 11°48'52"
$\mathcal{D} \times \mathcal{V}$ 16 Sep 1727 7:15	<b>m</b> ) 6°15'49"	D ♀ ♀ 9 Feb 1727 17:49	≈24°49'27"	Ÿ × Ŷ 7 Jul 1727 17:27	Ω24°39'30"	D ∠ Q 15Nov1727 18:07	M11°16' 9"
D \( \frac{1}{2} \) 17 Sep 1727 8:04	Mp 6°43' 6"	$\bigcirc \triangle \bigcirc \bigcirc$	≈26°17'27"		Ω26°56'57"	) * $$ 16Nov1727 20:19	M 10°44'13"
$\cancel{D} * \cancel{Q} 18 \text{ Sep } 1727 9:46$	no 7°21'39"	D □ Q 13 Feb 1727 9:52	≈29°25' 7"	D ♀ ♀ 11 Jul 1727 2:47	<b>N</b> 28°32'35"	$\nabla = \nabla =$	M10°35'21"
D □ \$\forall 20 \text{ Sep 1727 9:40}	<b>m</b> 9°17'15"	$9 \pm 9 + 15 \text{ Feb } 1727 + 9:32$ $9 \times 9 + 16 \text{ Feb } 1727 + 2:22$	₩ 2°46'58"	D \( \Q \q \) 12 Jul 1727 11:20	<b>m</b> 0° 5'30"	$\bigcirc \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	M 9°44' 7"
D \( \Phi \) 20 Sep 1727 16:33 \( \Delta \) \( \Delta \) 23 Sep 1727 6:17	M) 12°11'26"	D \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	₹ 4°31'30"	D □ Q 15 Jul 1727 0:37	Mp 2°59'57"	$\bigcirc$ $\triangle$ $\bigcirc$ 21Nov1727 14:02	M 8°52'44"
D \(\frac{1}{2}\) \(\frac{1}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\	Mp 14° 1'14"	$9 \times 9 \times$	<b>X</b> 4 31 30 <b>X</b> 6°17'23"	D * Q 17 Jul 1727 8:46	Mp 5°39'10"	$\bigcirc \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	M 8°31'46"
$\mathcal{D}_{\star} \neq 24 \text{ Sep } 1727 = 13.10$	Mp 16° 4'42"	D o Q 21 Feb 1727 17:43	₩ 9°50' 7"	D \( \frac{1}{2} \) 18 Jul 1727 11:28	Mp 6°54'40"	$\mathcal{D}_{\star}$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	M 8°14'34"
② ≈ ♀ 28 Sep 1727 23:47	<b>M</b> 20°41'39"	$9 \times 9 \times$	<b>X</b> 13°19′53″	$\mathcal{D} = \mathcal{Q}$ 19 Jul 1727 13:42	Mp 8° 8'40"	Ψ ∠ Ψ 25Nov1727 22:50	M 7°55'43"
$\mathcal{D}_{\star} \neq 28 \text{ Scp } 1727 22:04$	M) 25°38'16"	$\bigcirc$ $\angle$ $\bigcirc$ 25 Feb 1727 21:34	₹15° 1'55"	D o Q 21 Jul 1727 18:03	M) 10°35'54"	D & Q 26Nov1727 12:04	M 7°51'52"
D P P 3 Oct 1727 8:26	Mp 28° 7′21″	$9 \times 9 \times$	<b>1</b> 16°41' 2"	$\mathcal{D} = \mathcal{Q}$ 24 Jul 1727 0:05	Mp 13° 7'10"	$\mathcal{D}_{*}$ $\mathcal{D}_{*}$ 28Nov1727 20:09	M 7°43'55"
D \( \Delta \) \(	Ω 0°34'20"	$\bigcirc \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	₹19°48'36"	D \( \Quad \	<b>M</b> 14°25'31"	$\bigcirc \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	M 7°44'55"
D□ ♀ 7 Oct 1727 10:10	<u> </u>		₹22°41'52"	$9 \times 9 \times$	M) 15°45'56"	$\bigcirc = \bigcirc =$	M 7°46'14"
$3 \times 4 = 70ct 1727 10.10$ $3 \times 4 = 90ct 1727 21:59$	<u> </u>	D P P 5Mar 1727 3:35	₹24° 4'26"	D □ Q 28 Jul 1727 21:18	M) 18°32'45"		M 7°48'57"
D 4 \$ 11 Oct 1727 2:24	<b>△</b> 11°43'36"	$\mathcal{D}_{*}$ Q 6Mar 1727 5:36	₹25°25'27"	D \( \Q \) 31 Jul 1727 12:27	Mp 21°26'34"	D□ Q 3Dec 1727 7:04	M 8° 5'31"
$\mathcal{D} \times \mathcal{V} = 11 \text{ Oct } 1727 = 2.24$	<b>△</b> 13°43'55"		<b>H</b> 28° 7' 7"	7 6	M) 22°55'42"	) * \$\frac{1}{2} \tau \tau \tau \tau \tau \tau \tau \tau	M 8°32'45"
D o \$\forall 14 Oct 1727 12:27	<b>△</b> 17°38'11"	~ ~	Υ 0°55'18"	~ ~	11) 22° 33° 42° 11) 24° 25' 59"	~ ~	M 8°50' 8"
$\mathcal{D} \times \mathcal{D} = \mathcal{D} \times \mathcal{D} = \mathcal{D} \times $	_		Υ 2°24'10"	, , ·	••	ž ,	
$2 \times 4 = 16 \text{ Oct } 1727 = 19:53$ $2 \times 4 = 18 \text{ Oct } 1727 = 0:57$	<u>Ω</u> 21°34' 5" <u>Ω</u> 23°36'33"	<i>7</i> 0	$\mathbf{\hat{\gamma}}^{2^{2}24^{1}0^{3}}$		<b>መ</b> 27°28' 1" <b>፩</b> 0°26' 3"		M 9° 9'54"
O o Q 18 Oct 1727 18:56	<b>△</b> 24°51'51"	$\bigcirc \triangle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	Υ 7°14'32"	$\bigcirc \times \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	<u>□</u> 0 20 3 <u>□</u> 1°42'53"	$\Im \circ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	M 10052145"
D * \$\forall 18 \text{Oct } 1727 \text{ 18.36} D * \$\forall 19 \text{ Oct } 1727 \text{ 7:22}	_		$\gamma_{10^{\circ}43'}^{1432}$ 9"		_		M 110°52'45"
D = \$\frac{1}{2} \text{ 19 Oct 1727 7:22} \text{ 7:22} \text{ 22 Oct 1727 0:41}	<u>Ω</u> 25°43'44" <b>M</b> 0°13'39"	$\cancel{Y} \times \cancel{Q} $ 18Mar 1727 12:59 $\cancel{Y} \angle \cancel{Q} $ 19Mar 1727 23:04	Υ 10°43° 9° Υ 12°28'48"	$\mathcal{P} = \mathcal{P} = 10 \text{Aug} = 1727 + 3:19$ $\mathcal{P} = \mathcal{P} = 10 \text{Aug} = 1727 + 9:52$	요 1°51' 1" 요 3°12'16"	2 $2$ 13 Dec 1727 4:02 $2$ $2$ $2$ 14 Dec 1727 8:10	M-11°25' 1" M-12° 0'26"
D △ Q 24 Oct 1727 22:29	M 4°57'33"	2 = 19 Mar 1727 23.04 2 = 21 Mar 1727 8:57	Υ14°13'50"	$\bigcirc \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	<b>△</b> 5°43'15"	D □ Q 16Dec 1727 19:29	M 13°21'58"
D ₽ ¥ 24 Oct 1727 22.29 D ₽ ¥ 26 Oct 1727 9:50	M 7°19'39"	D o Q 24Mar 1727 3:17	$\mathbf{\Upsilon}_{17^{\circ}39'14"}$	) * \$\frac{1}{2}\$ 15Aug1727 13.02	<b>♀</b> 8° 1'54"	D \( \Q \) 19 Dec 1727 10:37	M14°58'13"
$\mathcal{D}_{\star} \neq 200\text{ Ct } 1727 = 9.30$	M 9°39'11"	$9 \times 24 \text{ Mar} 1727 3.17$ $9 \times 26 \text{ Mar} 1727 18:49$	$\Upsilon_{20^{\circ}55'43"}^{17'39'14}$	$2 \times 13$ Aug 1727 23.39 $2 \times 13$ Aug 1727 1:37	<b>♀</b> 8'33"	Ψ 4 P 19Dec 1727 16:36	M15° 7'48"
D & \$\frac{1}{2}\tau \text{27 Oct 1727 20:49}	M 14° 6'20"	$\mathcal{D} \angle \mathcal{Q}$ 28Mar 1727 1:21	Υ22°30' 6"		<b>△</b> 10°14'34"	D P 2 20 Dec 1727 18:56	M15°50'56"
~ ·	M18°16'51"		$\gamma_{24^{\circ} 1'47"}$	$\mathcal{Q} \times \mathcal{Q}$ 18Aug1727 3:06 $\mathcal{Q} \times \mathcal{Q}$ 20Aug1727 6:58	_	7 6	
$\mathcal{J} \times \mathcal{Q} = 2$ Nov1727 8:42 $\mathcal{J} = \mathcal{Q} = 3$ Nov1727 15:39	M20°16'34"	$\cancel{Y} \times \cancel{Q} = 29 \text{Mar} 1727  7:01$ $\cancel{Y} = \cancel{Q} = 31 \text{Mar} 1727  15:54$	Υ <sup>24°</sup> 1'47" Υ <sup>2</sup> 6°57'22"		<u>Ω</u> 12°27'54" <u>Ω</u> 14°47' 9"	$\Rightarrow \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	M 16°45'39"
D Δ Q 4Nov1727 21:53	M22°13' 0"	ў о Q 2 Apr 1727 21:18	$\Upsilon_{29^{\circ}42'}^{20'}$ 2"	$\mathcal{D} \times \mathcal{Q} \ 22 \text{Aug} 1727 \ 13:43$ $\mathcal{D} \angle \mathcal{Q} \ 23 \text{Aug} 1727 \ 18:34$	<b>△</b> 15°59'54"	$\bigcirc \  \   \   \   \   \   \   \   \   \ $	M18°37'21" M20°28'29"
D□ Q 7Nov1727 8:23	M25°56'35"		Υ29°44'40"	2 + 25 Aug 1727 18.34 $2 \times 25 \text{Aug} 1727 0:29$	<b>Ω</b> 17°14'46"	8 0 27 Dec 1727 10:42	
			4 4			$\nabla \times Q$ 27 Dec 1727 19:42 $\nabla = Q$ 28 Dec 1727 7:50	M20°59'29"
$20 \times 4 = 9100172710.33$ $20 \times 4 = 9100172710.33$	M29°29'21"  ✓ 1°12'56"		8 1° 6'36" 2°28'27"	$\bigcirc \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	요18°51'49" 요19°49'42"	⊙ ∠ ♀ 29 Dec 1727 10:24	M21°23'34" M22°17' 8"
$\mathcal{D} = \mathcal{V} = 10 \text{Nov} 1727 20.03$ $\mathcal{D} = \mathcal{V} = 11 \text{Nov} 1727 23:31$	✓ 1 12 30 ✓ 2°55'46"		8 5°15'24"	D \( \Q \) \( \Q \) 30Aug1727 8:19	<b>△</b> 22°28'25"	D \( \Q   29 \text{ Dec } 1727 \ 10.24 \\      29 \text{ Dec } 1727 \ 11:09 \\\	M22°18'39"
D o \$\forall 14\text{Nov}1727 7:29	₹ 2 33 46 ₹ 6°23'55"		8°12'33"	D ♀ ♀ 31Aug1727 17:26	<b>≗</b> 22 28 23 <b>≗</b> 23°47'50"	$\bigcirc \square \  \   $ 29 Dec 1727 11:09 $\bigcirc \square \  \  $ 31 Dec 1727 16:53	M24°10'16"
$\mathcal{J} \times \mathcal{V} = 14 \text{Nov} 1727 + 7.29$	✓ 10° 3' 4"	$\nearrow \qquad \qquad \bigcirc $	9°46'38"	$\mathcal{D}_{\pi}$ Q 2 Sep 1727 2:38	<b>△</b> 25° 6'36"	<b>9</b> □ ‡ 31 Dec 1/2/ 10.33	11624 10 10
$2 \times 4 \cdot 16 \cdot 100 \times 1727 \cdot 19:03$ $2 \times 4 \cdot 18 \cdot 100 \times 1727 \cdot 2:49$	<b>11</b> °58'43"	Ф Ф 11 Apr 1727 16:53	810°32'52"	Φ × Ψ 2 Sep 1727 2:38 Ψ ∠ Ψ 4 Sep 1727 4:40	<b>△</b> 25° 6'36"	シロ♂ 1 Jan 1727 9:21	<b>3</b> 18°12'48"
2 × 2 19Nov1727 11:55	<b>1</b> 1 38 43 <b>1</b> 3°58' 7"	$\bigcirc \triangle \bigcirc \bigcirc$	810 32 32 811°24'33"	D & Q 4 Sep 1727 20:16	<b>△</b> 27°39'46"	文 6 2 Jan 1727 8:07	<b>る</b> 18 12 48 <b>る</b> 18°57' 4"
	<b>1</b> 3 38 7 <b>1</b> 8° 1'50"	D Q 15 Apr 1727 4:27	811 24 33 14°49'15"	$\mathcal{D}_{\times}$ 9 7 Sep 1727 11:14	<b>™</b> 0° 3'12"	$\int_{0}^{4} \Delta O = 3 \text{ Jan } 1727 \text{ 20:10}$	<b>ろ</b> 20° 7'13"
$\bigcirc$ $\bigcirc$ $\bigcirc$ 22Nov1727 8.41 $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ 25Nov1727 4:59	₹18 130 ₹21°56' 9"	9 + 9 + 13  Apr  1727 + 4.27 $9 \times 9 + 18 \text{ Apr } 1727 + 0.15$	814 49 13 818°17' 0"	$\bigcirc \times \bigcirc \times$	M 1°10' 7"	$\mathcal{D} \not\subseteq \mathcal{O}$ 4 Jan 1727 23:38	<b>ろ</b> 20 / 13 <b>ろ</b> 21° 0'44"
D \( \Perp \) \(	<b>x</b> <sup>1</sup> 21°36°9″ <b>x</b> <sup>1</sup> 23°44'51″	2 4 18 Apr 1727 9:27	818°17" 0" 19°58'37"	$\bigcirc \triangle \bigcirc \bigcirc$	M 2°13'35"	$2 \times 6$ 4 Jan 1727 2:38 $2 \times 6$ 6 Jan 1727 2:00	<b>3</b> 21° 0'44″ <b>3</b> 21°52' 9"
$\mathcal{D}_{\star} \neq 20000172713.40$	₹25°26'51"	$9 \times 9 \times$	821°37'42"	D □ Q 12 Sep 1727 4:11	M 4°10'59"	D& 8 Jan 1727 4:40	<b>3</b> 23°31' 1"
D & \$\forall 30\text{Nov}1727 21:23	₹28°30'41"	D o Q 23 Apr 1727 7:59	824°47'38"	$\nabla \times \nabla = 12 \text{ Sep } 1727 + 3.11$ $\nabla \times \nabla = 14 \text{ Sep } 1727 + 3.56$	M 5°51'36"	D * 0 10 Jan 1727 6:50	<b>3</b> 25° 9' 1"
$\mathcal{D}_{\star} \neq 2 \text{ Dec } 1727 19:01$	₹ 1° 8'43"	25  Apr  1727 + 19:06	827°48' 6"	$\cancel{D} \times \cancel{Q} = 14 \text{ Sep } 1727 = 3.30$	M 5°58'39"	D ₽ ♂ 11 Jan 1727 8:32	<b>3</b> 25°59'16"
D ₽ Q 3 Dec 1727 22:58	₹ 2°17'50"	D \( \frac{1}{2} \) 25 Apr 1727 19:00 \( \frac{1}{2} \) \( \frac{1}{2} \) 26 Apr 1727 23:48	829°15'38"	$\bigcirc \angle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	M 6°34'35"	D \( \sigma \) 12 Jan 1727 10:59	<b>3</b> 26°51' 1"
	3°19'42"	$9 \times 9 \times$	I 0°41'47"	2 + 15  Sep  1727 = 0.43	M 6°50'17"	D □ d 14 Jan 1727 18:41	₹28°40' 7"
D□ Q 7Dec 1727 8:26	ろ 4°58'53"	D □ Q 30 Apr 1727 11:36	II 3°30'54"	$9 \times 9 \times 16 \text{ Sep } 1727 = 9:31$	M 7°41'16"	$9 \times 6$ 17 Jan 1727 6:05	≈ 0°36'37"
) *  9 Dec 1727 12:59	₹ 6° 0'20"	D \( \Q \) 2May1727 18:28	Î 6°17'46"	D o Q 18 Sep 1727 13:09	M 9°23'23"	2 4 d 18 Jan 1727 12:55	≈ 1°37′ 9″
D \( \frac{1}{2} \) \( \frac{1} \) \( \frac{1} \) \( \frac{1}{2} \) \( \frac{1}{2} \	ජි 6°15' 5"	$\nabla = \nabla = \nabla = 0.25$ $\nabla = \nabla = 0.25$ $\nabla = \nabla = 0.25$ $\nabla = \nabla = 0.25$	Î 7°37' 7"	$\mathcal{D} \times \mathcal{Q}$ 20 Sep 1727 20:15	ML11° 8' 7"	$\mathcal{D} \times \mathcal{O}$ 19 Jan 1727 20:20	≈ 2°38'52"
$\mathcal{D} = \mathcal{D} = 10 \text{ Dec } 1727  14:35$	ප් 6°18' 6"	D P P 3May1727 22:00	T 7°41'27"	2 4 20 Sep 1727 20:13 2 4 2 22 Sep 1727 1:27	ML12° 1'43"	D o o 22 Jan 1727 12:28	≈ 4°44'58"
D o \$\forall \text{13 Dec } \text{1727 } \text{16.46}	♂ 5°45'23"	$\mathcal{D}_{R} = \mathcal{Q}_{R} = \frac{1}{2} \times $	Î 9° 6' 8"	$92 \pm 22 \text{ Sep } 1727 + 1.27$ $9 \times 9 \times$	ML12°55'47"	$\mathcal{D} \times \mathcal{O}$ 25 Jan 1727 5:41	≈ 4 44 38 ≈ 6°53'18"
$\mathcal{D} = 2 \times 16 \text{ Dec } 1727 \times 153$	<b>3</b> 4°16′ 3″	D & Q 7May1727 11:42	П12° 1'29"	$\nabla \times \mathbf{Q} \times Q$	M-13°39'49"	D \( \oldsymbol{O} \) 26 Jan 1727 14:16	≈ 0 33 18 ≈ 7°57'27"
$\bigcirc$ $\bigcirc$ $\bigcirc$ 16 Dec 1727 1.33 $\bigcirc$ $\bigcirc$ 4:53	3°10'11"	$\mathcal{D}_{\star} = \frac{100000000000000000000000000000000000$	П12 129 П15° 8'58"	$\bigcirc \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	M14°43' 5"	$9 \times 3^{\circ}$ 27 Jan 1727 22:28	≈ 7 37 27 ≈ 9° 0'53"
$2 \times 4 = 17 \text{ Dec } 1727 = 4.33$ $2 \times 4 = 18 \text{ Dec } 1727 = 8:08$	3 1011 3 1°52' 7"	D P P 11May1727 10:14	<b>I</b> 15 8 38 <b>I</b> 16°47'42"	D \( \frac{1}{2} \) 28 Sep 1727 15:05	ML16°24'45"	Q o o 28 Jan 1727 11:19	≈ 9 033 ≈ 9°26'13"
D □ ¥ 20 Dec 1727 14:54	₹28°52' 1"	$\bigcirc$ $\triangle$ $\bigcirc$ 11May1727 10:14 $\bigcirc$ $\triangle$ $\bigcirc$ 12May1727 19:43	II 18°28'58"	D P Q 29 Sep 1727 23:07	ML17°12' 3"	D □ 3 30 Jan 1727 12:20	≈ 9 20 13 ≈11° 2'49"
O o \$\forall 20 Dec 1727 14:34	₹28°32'36"	Ψ ∠ Ψ 13May1727 12:02	<b>I</b> 18 28 38	$\mathcal{D}_{\times}$ Q 1 Oct 1727 6:45	M17°56'29"	D \( \rightarrow \) 1 Feb 1727 21:27	≈11°249 ≈12°55'26"
D △ ♥ 20 Dec 1727 20:31	₹25°48'12"	D □ Q 15May1727 15:22	<b>1</b> 21°53'15"	D & Q 3 Oct 1727 20:20	M 19°16' 2"	D ₽ d 3 Feb 1727 0:11	≈13°48'12"
	_		<b>I</b> 25°10' 5"	$\mathcal{D}_{\pi}$ \$\frac{1}{2}\$ 6 Oct 1727 7:04	M20°22'37"	O o o 3 Feb 1727 8:31	≈14° 4'36"
J) ¥ ¥ 23 Dec 1727 23:51	<b>₹</b> 124°25'16"	J) ★ Y [8Mav1/2/ 8:39					
$\bigcirc \  \                                $	<b>₹</b> 24°25'16" <b>₹</b> 23°12'24"	$\mathcal{D} * \mathcal{Q} 18May1727 8:39$ $\mathcal{D} \angle \mathcal{Q} 19May1727 15:41$	<b>1</b> 26°43'35"	$\mathcal{J} \not = \mathcal{Q}$ 7 Oct 1727 11:12	M20°51' 2"		
	✓24°25'16" ✓23°12'24" ✓21°21'49"	$2 \angle 9$ 19May1727 15:41			M20°51' 2" M20°59'17"	$\supset \pi \circ 7$ 4 Feb 1727 1:59	<b>≈</b> 14°39′ 5″
	<b>₹</b> 23°12'24"	$\mathcal{D} \angle \mathcal{Q}$ 19May1727 15:41 $\mathcal{D} \angle \mathcal{Q}$ 20May1727 21:40	<u>II</u> 26°43'35"			シェグ 4 Feb 1727 1:59 ショク 6 Feb 1727 3:56	
$\mathcal{D} = \mathcal{V} 25 \text{ Dec } 1727  2:08$ $\mathcal{D} = \mathcal{V} 27 \text{ Dec } 1727  5:30$	<b>₹</b> 23°12'24" <b>₹</b> 21°21'49"	$\mathcal{D} \angle \mathcal{Q}$ 19May1727 15:41 $\mathcal{D} \angle \mathcal{Q}$ 20May1727 21:40 $\mathcal{D} \varpropto \mathcal{Q}$ 23May1727 7:11	Д26°43'35" Д28°13'49"	<ul> <li></li></ul>	<b>M</b> 20°59'17"	$\supset \pi \circ 7$ 4 Feb 1727 1:59	≈14°39′5″ ≈16°17'39″
$3 \times 25 \text{ Dec } 1727 = 2:08$ $3 \times 27 \text{ Dec } 1727 = 5:30$ $3 \times 29 \text{ Dec } 1727 = 7:45$	<b>₹</b> 23°12'24" <b>₹</b> 21°21'49" <b>₹</b> 20°19'12"	$\mathcal{D} \angle \mathcal{Q}$ 19May1727 15:41 $\mathcal{D} \angle \mathcal{Q}$ 20May1727 21:40	<b>II</b> 26°43'35" <b>II</b> 28°13'49" <b>5</b> 1° 6'45"		M20°59'17" M21°16'20"	リェ♂ 4 Feb 1727 1:59 リック 6 Feb 1727 3:56 リェ♂ 8 Feb 1727 5:56 リログ 9 Feb 1727 7:46	≈14°39′5″ ≈16°17'39″ ≈17°56'21″

Ω26°24' 5" ) ∧ ♂ 10 Feb 1727 10:29 ♥ × ₹ 27 Jun 1727 22:29 TI 3°57'20" ♥ □ ♂ 7Nov1727 15:37 Υ25°56'40" ≈19°40' 5" ) <del>,</del> 4 D □ ♂ 12 Feb 1727 19:11 ≈21°32' 3" D → d 28 Jun 1727 7:05 D & 8 9Nov 1727 13:01 Ω27°21' 0" Υ26° 9'29" TT 4°12'26" 8Mar 1727 6:25 〕 ∠ ♂ 10Nov1727 14:36 ğ ^ 4  $\cancel{D} * \cancel{S}$  15 Feb 1727 8:10 🕽 & 🗗 30 Jun 1727 16:04 II 5°52'18" Ω27°52'47' Ϋ́26°15'16" ≈23°32'30" 8Mar 1727 17:18 D ∠ ♂ 16 Feb 1727 15:53 D ⊼ 6 3 Jul 1727 3:17 ≈24°35' 9" TT 7°35'42" ン・ペー11Nov1727 16:05 A28°24'14" o<sup>7</sup> ∠ 4 10Mar 1727 4:48 Υ26°34'12" Ď₽♂ D □ ♂ 13Nov1727 19:40  $\Im \times 3^{1}$  18 Feb 1727 0:08 Υ26°36' 5" ≈25°38'50" 4 Jul 1727 9:53 II 8°28'59" A29°27'12' D & 4 10Mar 1727 8:20 Ď ∆ ♂ D = 4 12Mar 1727 13:34 ໓ ໔ ♂ 20 Feb 1727 17:18 D △ d 16Nov1727 1:45 ≈27°47'32" 5 Jul 1727 17:11 II 9°23'23" **℃**27° 4'46" m 0°32'13"  $\supset \times 0^7 23 \text{ Feb } 1727 \ 10:12$ Ď□∂ D ₽ 4 13 Mar 1727 17:43 Υ27°20' 4" ≈29°55'40" 8 Jul 1727 9:25 TT11°14'43" Mb 1° 6' 4" ♥ ∠ ♂ 8 Jul 1727 14:14 ⋑ \* ♂ 11 Jul 1727 1:54 D ∠ ♂ 24 Feb 1727 18:06 D ★ 🗗 18Nov 1727 11:52 m 1°40'55" ₩ 0°58'38" **I**11°23′ 3″ D △ 4 14Mar 1727 22:53 Y27°35'59"  $\cancel{D} * \cancel{O}$  26 Feb 1727 1:23 D & ♂ 21Nov1727 1:52 ¥ 2° 0'20" **Y**28° 9'20" II 13° 6′ 2″ m 2°52'46' ≥ 4 17Mar 1727 11:28 **I**13°59'55" D □ ♂ 28 Feb 1727 13:15 3°58'25" D∠♂12 Jul 1727 9:12 D ★ ♂ 23Nov1727 17:15 ₩ 4° 4'39" Y28° 9'22" ₩ D □ 4 17Mar 1727 11:31 D ₽ ♂ 25Nov1727 0:28 ① × 4 19Mar 1727 19:35 ① × 4 20Mar 1727 1:36 ୬ୢଌୣ D × ♂ 13 Jul 1727 15:27 2Mar 1727 20:59 ¥ 5°48'14" II 14°51'52" 4°39'26' Υ28°40'32" m D ₽ d 3Mar 1727 23:23 D △ ♂ 26Nov1727 6:57 වීර♂්16 Jul 1727 0:18 **¥** 6°40′16″ **II**16°29'17" 5°13' 1"  $\Upsilon_{28^{\circ}43'54''}$ 🕽 🗆 🗗 28Nov 1727 17:28 Υ29° 1'13" D×ď 5 Mar 1727 1:05 Ж 7°30'51" D × ♂ 18 Jul 1727 5:05 II17°59'24" m 6°16'19" D ∠ 4 21 Mar 1727 8:32 ⊙ □ ♂ 29Nov1727 3:06 ⋑ \* ♂ 1 Dec 1727 1:11 7Mar1727 3:21 9° 9'48" D∠♂19 Jul 1727 6:34 **II**18°42'49" 6°26'35" D × 4 22Mar 1727 15:08 Υ29°18'27" ڰٙ؞ڴ 7Mar 1727 22:03 D **\*** ♂ 20 Jul 1727 D o 4 25Mar 1727 2:56 Υ29°52'19" **¥** 9°46'35" II 19°25'47" 7°15'10" 7:50 m D ∠ d 2Dec 1727 4:21  $\supset \times \sigma$  9Mar 1727 6:09 ¥10°49'41" ♀ ★ ♂ 22 Jul 1727 9:53 II20°50'40" 7°43'19"  $\mathcal{D} \sim 4 27 \text{Mar} 1727 12:23$ **8** 0°25' 5" Q \* O' 2 Dec 1727 22:45Q \* O' 3 Dec 1727 7:13② ₽ ♂ 10Mar 1727 8:29 **ℋ**11°41'26" 🕽 🗆 🗗 22 Jul 1727 10:52 **II**20°52'20" 8° 2'10" D ∠ 4 28Mar 1727 16:08 8 0°41' 0" 🔊 △ 🗗 11 Mar 1727 11:46 **光**12°35′ 3″ D △ ♂ 24 Jul 1727 15:55 **II**22°21'58" 8°10'48" → ¥ 4 29Mar 1727 19:12 **8** 0°56'35" D 🛭 ♂ 25 Jul 1727 19:29 D □ ♂ 13Mar 1727 21:46 ¥14°28'56" **II**23° 8'25" ᢧ᠂ᡐᢗ 5 Dec 1727 12:19 9° 4' 3" D □ 4 31 Mar 1727 23:27 **8** 1°26'45" D × ♂ 26 Jul 1727 23:49 D △ 4 3 Apr 1727 1:43 D ★ ♂ 16Mar 1727 12:09 **II**23°56' 3" D ~ 3 m 9°55'12" **8** 1°55'56" ¥16°31'18" 7 Dec 1727 16:49 D ∠ ♂ 17Mar 1727 20:28 ¥17°34'38" 🕽 ී 🗗 29 Jul 1727 10:35 **II**25°34'36" D∠3 8 Dec 1727 18:55 Mp 10°20' 4" )) 🛭 4 4 Apr 1727 2:29 8 2°10'21"  $\tilde{D} \times \tilde{O}$  19Mar 1727 5:06  $\cancel{D} \times \cancel{S}$  9 Dec 1727 21:02 ¥18°38'31" D **~ ♂** 31 Jul 1727 23:55 **II**27°17' 4" m 10°44'33" o 4 4 Apr 1727 13:35 2°16'49" Ì₽♂ 🕽 ♂ ♂ 21 Mar 1727 22:05 D □ ♂ 12 Dec 1727 1:52 ¥20°45'39" 2Aug1727 7:27 **II**28° 9'33" Mp 11°32'52" Q & 4 5 Apr 1727 1:53 **8** 2°24' 0" 2°24'47" 2°40' 5" **II**29° 2'42" ) × 4  $\mathcal{D} \times \mathcal{O} 24 \text{Mar} 1727 13:20$ ¥22°49'12" D △ ♂ 3Aug1727 15:26 D △ ♂ 14 Dec 1727 8:48 Mb 12°21'15" 5 Apr 1727 3:14  $\sqrt{25}$  \(\alpha\) \(\frac{1}{25}\) Mar 1727 20:01 ¥23°49′ 5″ ৾৴□ঔ 6Aug1727 8:06 9 0°49'45" D 🗗 🗗 15 Dec 1727 13:29 M 12°45'45" d × 4 6 Apr 1727 5:24 ڳ ۽ ﴿ D ★ ♂ 27 Mar 1727 2:00 **升**24°47'31" D ★ ♂ 8Aug1727 23:43 **ॐ** 2°34'39" \* ♂ 16Dec 1727 0:40 M 12°55' 9" 7 Apr 1727 5:37 8 2°54'16" → 4 9 Apr 1727 10:35
 → 4 10 Apr 1727 14:27 D ∠ ♂ 10Aug1727 6:17 D × ♂ 11Aug1727 11:44 3°25'22" 3°41'47" D □ ♂ 29Mar 1727 11:41 ¥26°39'50" 95 3°24'54" M 13°10'27" 9 Apr 1727 10:35 D △ ♂ 31 Mar 1727 18:24 95 4°13'11" ¥28°26'11" m 13°59'52" D ₽ ♂ 1 Apr 1727 20:49 ¥29°17'28" D o ♂ 13Aug1727 19:03 95°43'38"  $\supset \times 3^{\circ}$  21 Dec 1727 23:10 Mp 14°47'18" D △ 4 11 Apr 1727 19:21 8 3°58'50" D x d 2 Apr 1727 22:47 Y 0° 7'51" ♀□♂13Aug1727 19:24 95°44'12" D ₽ ♂ 23 Dec 1727 5:46 **m** 15° 9'27" D□4 14 Apr 1727 7:44 8 4°34'33" Ϋ́ 0°27' 1" D △ ♂ 24 Dec 1727 11:32 O ∠ ♂ 15Aug1727 0:12 🕽 \* 4 16 Apr 1727 21:49 8 5°11'23" × ♂ 3 Apr 1727 8:41 95 6°31' 8' M 15°30'18" Ϋ́ 0°43'53" D □ d 26 Dec 1727 20:10 D ∠ 4 18 Apr 1727 4:41 8 5°29'43" × ♂ 3 Apr 1727 17:23  $\supset \sim 3^{\circ}$  15 Aug 1727 22:32 95 7° 7'29" Mb 16° 8' 1' ) } } } ) \* 0' 29 Dec 1727 1:32) 4 0' 30 Dec 1727 3:285°47'47" 6°22'48" Y 1°47'29" D ∠ ♂ 16Aug1727 23:29 D × 4 19 Apr 1727 11:04 5 Apr 1727 2:13 96 7°48' 0" Mb 16°41' 8" Ŷ 3°28'45" Ď \* ♂ 18Aug1727 0:17 D o 4 21 Apr 1727 21:52 7 Apr 1727 6:35 95 8°28'12" **16°56'20"** Ď ₽ d̄ Ý 4°21'14" D □ d 20Aug1727 2:38  $\cancel{D} = 4 24 \text{ Apr } 1727 6:00$ 8 Apr 1727 9:45 9°49'34"  $\Im \times 31 \, \text{Dec} \, 1727 \, 5:08$ **Tb** 17°10'47" **8** 6°56'17" ① ∠ 4 25 Apr 1727 9:14 ② × 4 26 Apr 1727 12:01 Ď∆♂ Ý 5°15'31" ) △ ♂ 22 Aug 1727 7:32 ) ♀ ♂ 23 Aug 1727 11:20 ğ 7°12'31" 9 Apr 1727 13:53 9611°14'42' D □ d 12 Apr 1727 1:30 Y 7°10'26" V15°59'58" 9611°59'18" இச் 1 Jan 1727 5:06 7°28'30" Υ 9°12'43" **Ď** ∡ 4 D □ 4 28 Apr 1727 16:30 D ★ ♂ 14 Apr 1727 17:05 D ★ d 24Aug1727 16:07 Υ16°10'39" 8 7°59'49" 3 Jan 1727 13:10 9612°45'22' ダロ4 4 Jan 1727 13:43 シム4 4 Jan 1727 15:33 8° 4'15" 8°30'30" ② ∠ ♂ 16 Apr 1727 1:39 Y10°15'15" ೨ & ♂ 27 Aug 1727 4:21 Υ16°15'39" 9514°21'27" ⊙ o 4 28 Apr 1727 23:57  $\cancel{D} \times \cancel{O}$  17 Apr 1727 10:10 Ϋ́11°17'37" D x d 29Aug1727 19:17 Υ16°16' 2" 9916° 1'19' D △ 4 30 Apr 1727 19:58 Ÿ \* ♂ 30Aug1727 11:22 Ď \* 4 D ₽ 4 1May1727 21:30 D o o 20 Apr 1727 1:47 Υ13°19'23" Y16°21'25" **8**°45'43" 916°26'45" 5 Jan 1727 16:56 ♥ ~ 4 ) ~ 4 8°46'49" 9° 0'55" Υ13°51'11" Υ16°29'29" D 🗗 🗗 31 Aug 1727 3:21 ∠ 6<sup>7</sup> 20 Apr 1727 18:25 9916°52' 0" 7 Jan 1727 5:20 1May1727 23:21  $\cancel{D} \times \cancel{O}$  22 Apr 1727 14:25 V15°15'10" <u></u> ∑ □ 1 i Υ16°32'18" D △ ♂ 1 Sep 1727 11:35 9617°42'49" 7 Jan 1727 17:38 2May1727 23:01 D △ 4 9 Jan 1727 17:23 **Ď** ∘ 4 D ∠ ♂ 23 Apr 1727 19:36 Υ16°10'48" Ì□♂ Υ16°43'41" 4 Sep 1727 3:45 9519°23'35" 5May1727 2:38 **8** 9°31'38" Ŷ <u>~</u> 4 Ĵ ~ 4  $\cancel{D} * \cancel{O}$  25 Apr 1727 0:09  $\cancel{D} = \cancel{O}$  27 Apr 1727 7:43 ) \* ♂ ) ∠ ♂ ♀ □ 4 10 Jan 1727 11:01 Э ⋤ 4 10 Jan 1727 17:36 **8** 9°37'19" 10° 3'27" **℃**17° 5′ 9″ 6 Sep 1727 18:00 9921° 0'51" **Y**16°48′3″ 5May1727 12:10 Υ18°50'45" Υ16°49'43" 7 Sep 1727 23:52 9521°47'20" 7May1727 8:10 D - 4 11 Jan 1727 18:21 Ď × ♂ D △ ♂ 29 Apr 1727 13:47 Υ20°33'14" 9 Sep 1727 4:42 9522°32' 4" Υ16°56' 4" 8May1727 12:04 **8**10°20′ 2″ Υ21°23'40" ¥∠♂ ) ≈ 4 13 Jan 1727 22:07 ) ≈ 4 16 Jan 1727 5:11 9 Sep 1727 6:26 9522°34'46" **Y**17° 9'55" **୬** △ 4 9May1727 16:53 **8**10°37' 7" Υ22°13'45" ၌ ဇ ♂ 11 Sep 1727 11:11 9523°56'20" Y17°25'30" D□4 12May1727 5:04 **8**11°12'44" D ⊋ 4 17 Jan 1727 9:49 ೨ ೯ ♂ 4May1727 0:03 Υ23°53'57"  $\mathcal{D} \times \mathcal{O}$  13 Sep 1727 14:16 925°14'57" **Y**17°33'56" → ¥ 4 14May1727 19:04 **8**11°49'20" ) × ♂ 2 ∠ ♂ △ 4 18 Jan 1727 15:03
 ○ □ 4 21 Jan 1727 2:53 6May1727 6:30 Y25°36'26" D ∠ d 14 Sep 1727 15:05 9925°53' 0" Υ17°42'48" D ∠ 4 16May1727 1:52 **8**12° 7'28" Υ25°42'11" Ď \* ♂ 15 Sep 1727 15:47  $\cancel{D} = 4 17 \text{May} 1727 8:04$ 6May1727 9:33 9526°30'46" **Y**18° 1'39" **8**12°25'12" D ₽ ♂ 7May1727 10:45 Υ26°29'30" D □ ♂ 17 Sep 1727 17:57 **9**27°47'12" D \* 4 23 Jan 1727 16:02 Υ18°21'54" D o 4 19May1727 18:01 **8**12°59′ 9″ D∆♂ 8May1727 15:55 Υ27°24'14" D △ ♂ 19 Sep 1727 22:55 9529° 7'29" D ∠ 4 24 Jan 1727 22:53  $\Upsilon_{18^{\circ}32'28''}$ Q ∠ 4 20May1727 22:17 **8**13°15'40" D □ ♂ 11May1727 5:20 D ₽ ♂ 21 Sep 1727 2:56 9529°49'46" D × 4 26 Jan 1727 5:42  $\cancel{D} = 4 \ 22 \text{May} 1727 \ 0:43$ Υ29°19'13"  $\Upsilon_{18^{\circ}43'17''}$ **8**13°31' 4" 🕽 ơ 4 28 Jan 1727 18:19 D ∠ 4 23May1727 3:10 Ď **\*** ♂ 13May1727 21:46 D x d 22 Sep 1727 8:04 Y19° 5'13" **8**13°46'27" **8** 1°19'31"  $\Omega$ . 0°33'37" D ∠ d 15May1727 6:12 8 2°19'56" Y19°26'51" වී ී 24 Sep 1727 21:22 **Q** 2° 5'24" D ≤ 4 31 Jan 1727 3:51 → ¥ 24May1727 5:15 **8**14° 1'35"  $\mathcal{D} \times \mathcal{O} = 16$  16 May 1727 14:11 8 3°19'24" ⊙ \* ♂ 27 Sep 1727 2:26 A 3°24'22" D ∠ 4 1 Feb 1727 7:02 Υ19°37'20" D □ 4 26May1727 8:56 **8**14°31'26" D o o 19May1727 3:37  $\vec{D} \times \vec{O}$  27 Sep 1727 13:09 Ď \* 4 **8**15° 1' 9" 5°13'24" **N** 3°40'15" 2 Feb 1727 9:08 Υ19°47'34" D △ 4 28May1727 12:40 ♥ ∠ ♂ 27 Sep 1727 20:30 Ÿ □ ¥ of 19May1727 19:28 **8** 5°42'45" A 3°51' 9" 3 Feb 1727 17:48 Υ20° 0'34" D ₽ 4 29May1727 14:41 **8**15°16' 3"  $\cancel{D} \times \cancel{O}$  21May1727 13:16 Ď ₽ ♂ 28 Sep 1727 21:17 D□4 4 Feb 1727 10:45 Y20° 7'25" 8 7° 0' 2" Ω 4°27'47" D = 430 May 1727 16:51**8**15°30'58"  $Q \times 4$  6 Feb 1727 5:21  $D \triangle 4$  6 Feb 1727 10:27  $\supset \angle \vec{S}$  22May 1727 16:57 8 7°51'10" D △ ♂ 30 Sep 1727 5:16 815°47' 0" Ω 5°14'54" Υ20°24'52" Ф « 4 31May1727 21:02 8°41'18"  $) * 6^{\circ} 23 May 1727 20:10$  □ ♂ 2 Oct 1727 20:03 Ω 6°46'56" Y20°26'59" **⋑**。4 **8**16° 1' 6" 1 Jun 1727 21:55 D □ ♂ 26May1727 1:51 D △ ♂ 28May1727 7:29 **8**10°20' 3" Ď ₽ 4 D \* ♂ Y20°36'57" o7 o 4 **8**16°19'36" 5 Oct 1727 8:30  $\Omega$ . 8°14'54" 7 Feb 1727 10:18 3 Jun 1727 6:41 Ď Z Ø  $0 \times 4$  8 Feb 1727 10:32 <u>)</u> ~ 4 811°58'24" 6 Oct 1727 13:38 Ω 8°57' 4" Y20°47'12" **8**16°31'55" 4 Jun 1727 4:35 Ф o d 28May1727 11:57 **8**12° 6'36" D × ♂ 7 Oct 1727 17:57 Ω 9°37'53" ① \* 4 10 Feb 1727 7:20 Y21° 6'26" **D** ₽ 4 5 Jun 1727 8:49 **8**16°47'46" Ď ቑ ♂ 29May1727 10:27 විග**්** 10 Oct 1727 0:07 **8**12°47'45" Ω10°55'35" D & 4 10 Feb 1727 13:01 Y21° 8'54" **8**16°48'32" 5 Jun 1727 10:12 D x ♂ 30May1727 13:36 ¥ ₹ 10 Oct 1727 22:48  $0 \times 4$  12 Feb 1727 19:12 **8**13°37'21" Y21°32'46" **8**17° 3'58" **Ω**.11°27'57" 6 Jun 1727 13:49 D & ♂ 1 Jun 1727 20:38 ک ∠ ک<sup>7</sup> 12 Oct 1727 3:31 Ω12° 8'46" Y21°32'57" J) □ 4 **8**17°37'23" **8**15°17'41" ♂ × 4 12 Feb 1727 19:39 9 Jun 1727 2:02 **8**17° 0'58" D ∠ d 13 Oct 1727 4:35 Ω12°44'15" D ₽ 4 13 Feb 1727 23:45 Y21°45'33"  $\bigcirc \times 4$ **8**17°38'16" 9 Jun 1727 3:39 D ₽ ♂ 5 Jun 1727 10:54 Ď \* ♂ 14 Oct 1727 5:32 D △ 4 15 Feb 1727 5:07 Υ21°58'52" ) \* 4 11 Jun 1727 15:59 818°11'25" **8**17°54'21" Ω13°19'26" D △ ♂ 6 Jun 1727 17:12 D□ ♂ 16 Oct 1727 8:08 D \( \frac{1}{2} \) \( \frac{1} \) \( \frac{1}{2} \) \( \frac{1}{2 D □ 4 17 Feb 1727 17:40 Υ22°26'49" 818°28'13" **8**18°49'12" **\O**14°30'25" 9 ★ ♂ 7 Jun 1727 17:45 D□ ♂ 9 Jun 1727 8:16 Υ22°54'42" D △ 🗗 18 Oct 1727 13:29 Ω15°44'39" ♀∠ ¥ 20 Feb 1727 4:47 Э \* ¥ 20 Feb 1727 7:26 D × 4 14 Jun 1727 4:55 **8**19°33'31" **8**18°44'34" D & 4 16 Jun 1727 14:26 Ď 🛭 🗗 19 Oct 1727 17:44 Y22°55'58" X19°15'32" H20°43' 5" Ω.16°23'43" D 4 21 Feb 1727 14:22 D ★ ♂ 12 Jun 1727 1:02 D ★ ♂ 20 Oct 1727 23:10 Υ23°10'48" D × 4 18 Jun 1727 20:07 **8**22°39'38" Ω17° 4'12" **8**19°44′ 8″ **8**23°37' 0" **8**19°57'44" Υ23°25'43"  $2 \times 4$  22 Feb 1727 21:10 D ∠ 4 19 Jun 1727 21:51 D ∠ ♂ 13 Jun 1727 9:00 🔊 ಿ 🗗 23 Oct 1727 13:03 Ω.18°28'40"  $\sqrt[3]{\times}$   $\sqrt[3]{14}$  Jun 1727 16:09 ) o 4 25 Feb 1727 9:42 ) \* 4 20 Jun 1727 23:11 Ŷ23°55'29" **8**24°32'49" D ★ 6 26 Oct 1727 4:56 820°11' 2"  $\Omega$ 19°54'55" ♥ \* 4 27 Feb 1727 1:31 D o ♂ 17 Jun 1727 3:09 **8**26°18'15" D 🛭 ♂ 27 Oct 1727 12:43  $\mathbf{v}_{24^{\circ}15^{\circ}22^{\circ}}$ **\O**20°37'26" ≥ 4 21 Jun 1727 14:22 **8**20°18'59" Q □ d 28 Oct 1727 14:56 ) × 4 27 Feb 1727 19:44 D ≤ ♂ 19 Jun 1727 10:03 Υ24°24'32" D □ 4 23 Jun 1727 1:26 **8**27°56' 2" Ω21°12'19" **8**20°37'14" Ď ∠ ♂ 20 Jun 1727 12:28 Υ24°34'38" **8**28°42'59" D △ ♂ 28 Oct 1727 20:02 Ω21°19′ 6″ ○ ∠ 4 28 Feb 1727 15:43 D △ 4 25 Jun 1727 4:21 **8**21° 3'27" **8**29°22'33" Υ24°38'35"  $\bigcirc \times 0^7$  21 Jun 1727 10:46 □ ♂ 31 Oct 1727 8:48 **\Omega**22°39'13" □ 4 26 Jun 1727 6:21 **8**21°16'42"  $3 \times 4 = 201861127 = 2:17$   $3 \times 4 = 201861127 = 2:17$   $3 \times 4 = 201861127 = 2:17$   $3 \times 4 = 201861127 = 2:17$ **월**29°29'16" 821°30' 5" 21°53'12" ୬∗♂ D × 4 27 Jun 1727 8:44 2Nov1727 19:02 **N**23°55' 4"  $\Upsilon_{24^{\circ}52'15''}$ D = 3 23 Jun 1727 18:43 <u>১</u> ♀ ∠ ¥ 29 Jun 1727 6:47 II 1° 1'36" 3Nov1727 23:17 **N**24°31'33" **Y**25°18'35" D △ 4 6Mar 1727 6:06 D △ ♂ 26 Jun 1727 0:01 II 2°35'37" ୬∠♂ 5Nov1727 3:01  $\Omega$ 25 $^{\circ}$  7' 7" Y25°44' 0" O ∠ 4 29 Jun 1727 8:06 **8**21°53'51" D ₽ ♂ 27 Jun 1727 3:19 II 3°23'40" Dod **Ω**26°15'39" Ŷ <u>~</u> 4 Υ25°47'27" D & 4 29 Jun 1727 14:47 **8**21°57'11" 7Nov1727 8:56 6Mar 1727 12:40

D - 4 1 Iul 1727 22:39 **X**22°24'48" ) \* 4 27 Oct 1727 0.09**8**29°23'17' ≈ 9°18'49' D□ħ 16 Jun 1727 6:18 ≈14°48'33" D △ ħ 18 Jun 1727 11:31 **8**22°38'50" D 4 28 Oct 1727 6:00 **8**29°14'59" D□ ħ 26 Feb 1727 15:54 ≈ 9°35' 9" ≈14°43'54" D × 4 29 Oct 1727 11:23 **8**22°53' 3" 829° 6'37"  $\odot \times \hbar$  28 Feb 1727 21:48 ≈ 9°49'53" ≈14°43' 3" D & 4 31 Oct 1727 20:29 Q □ 4 6 Jul 1727 13:09 **8**23°18' 7" **B**28°49'53"  $D \triangle h 28 \text{ Feb } 1727 \ 23:50$ D ₽ ħ 19 Jun 1727 13:01 ≈ 9°50'26" ≈14°41'32" Ϥħ Ď⊼ħ D□4 6 Jul 1727 21:10 **8**23°21'55" Ĵ) <sub>×</sub> 4 3Nov1727 3:28 **8**28°33'11" 2Mar 1727 2:26 ≈ 9°57'38' ᢧ ኡ ኪ 20 Jun 1727 14:01 ≈14°39' 7" ) Z 4 ğ \* 4 **8**23°24'28" ≈10° 4'34" O ₽ ħ 21 Jun 1727 16:35 ≈14°36'26" 7 Jul 1727 2:32 4Nov1727 6:15 **X**28°24'52" 3 Mar 1727 4:10 Ď≈ħ Ď **× 4** 9 Jul 1727 11:04 <u></u> ﴾ × ن **8**23°50'55" ≈10°17'42" りょれ 22 Jun 1727 15:26 5Nov1727 8:34 **8**28°16'35" 5Mar 1727 5:32 ≈14°34' 4" 824° 5' 7" 24°18'54" ♀∠ħ ♪ \* ħ D ∠ 4 10 Jul 1727 17:52 )) ⊔ 7ī 7Nov1727 11:53 **8**28° 0' 8" 6Mar 1727 5:07 ≈10°23'55"  $\sqrt[3]{} \times \frac{1}{1}$  24 Jun 1727 17:15 ≈14°28'37" ў́ " 4  $5 \times 4 12 \text{ Jul } 1727 0:05$ D ₽ ħ 25 Jun 1727 18:36 8Nov1727 14:39 **8**27°51'26" 7 Mar 1727 5:29 ≈10°30'18" ≈14°25'43" Ď₽ħ D o 4 14 Jul 1727 9:42 Ÿ ₽ ħ 25 Jun 1727 20:33 **8**24°44'46" J) ∆ 4 9Nov1727 13:39 **8**27°43'52" 8 Mar 1727 5:32 ≈10°36'33" ≈14°25'29" **8**27°39'14" Ĭ ~ ħ D **× 4** 16 Jul 1727 15:07 **8**25° 8'14" ♂□4 10Nov1727 3:41 8 Mar 1727 9:07 ≈10°37'29" D △ ħ 26 Jun 1727 20:20 ≈14°22'41" ) 4 17 Jul 1727 16:29 Q & ħ 28 Jun 1727 18:09 **8**25°19'12" D ₽ 4 10Nov1727 14:08 **8**27°35'46" ♂×ħ 9Mar1727 2:11 ≈10°41'53" ≈14°17' 4" ୬△ħઁ 🕽 \* 4 18 Jul 1727 17:17 **8**25°29'49" D **~ 4** 11Nov1727 14:32 **8**27°27'38" 9 Mar 1727 5:58 ≈10°42'51" D□ħ 29 Jun 1727 0:59 ≈14°16'12" D & 4 13Nov1727 15:51 D × 4 15Nov1727 19:14 シャガ 1 Jul 1727 7:18 シィカ 2 Jul 1727 11:11 ⊙ \* 4 18 Jul 1727 20:49 **8**25°31'19" **8**27°11′ 4″ ≈10°55'50" ≈14° 9'10" D □ 4 20 Jul 1727 18:10 **≈**11° 9'32" **8**25°50'23" **8**26°53'40" ≈14° 5'25" ğ̃∗μ̄ ≈14° 4'55" D △ 4 22 Jul 1727 19:38 **8**26°10'44" D ₽ 4 16Nov1727 22:10 **8**26°44'30" D ∠ ħ 14Mar 1727 20:19 ≈11°16'38" 2 Jul 1727 14:54 D ∓ 4 23 Jul 1727 21:04 D ≈ 4 24 Jul 1727 23:07 **8**26°21' 0" D △ 4 18Nov1727 2:04 **8**26°34'59" D ≤ ħ 16Mar 1727 1:58 ≈11°23'53" Ĵ×ħઁ 3 Jul 1727 15:36 ≈14° 1'30" ਊ ∠ ħ 16Mar 1727 14:57 Doħ **8**26°31'23" ⊙ & 4 19Nov1727 5:40 **8**26°25'34" ≈11°27' 2" 6 Jul 1727 2:09 ≈13°53' 9" → 4 20Nov1727 12:28
 → 4 23Nov1727 0:43 ♥ □ 4 26 Jul 1727 8:18 **8**26°44'25" **8**26°15′4″ O ∠ ħ 17Mar 1727 16:13 ≈11°33' 7" O × ħ 6 Jul 1727 15:17 ≈13°51'13" **8**26°52'29" گ 4 27 Jul 1727 5:09 **8**25°54'35" 🕽 🗸 ที่ 18Mar 1727 14:51 ୬×ħ ≈11°38'30" 8 Jul 1727 14:29 ≈13°44' 9" Q \* h 19 Mar 1727 8:09 D \* h 21 Mar 1727 4:13**8**25°44'27" D **~** 4 29 Jul 1727 13:43 **8**27°13'56" D 4 24Nov1727 6:41 ≈11°42'35" Ĵ∠ħઁ 9 Jul 1727 20:50 ≈13°39'29"  $\tilde{D} = 4 25 \text{Nov} 1727 12:09$ ົ້) \* hັ້ 11 Jul 1727 2:52 **8**27°24'42" **8**25°34'32" ≈11°52'52" ≈13°34'46" D △ 4 1Aug1727 0:32 D ∠ ħ 22Mar 1727 10:32 **8**27°35'29" × 4 27Nov1727 18:10 **8**25°16'33" ≈11°59'49" ♂ △ ħ 11 Jul 1727 17:16 ≈13°32'29"  $\mathcal{D}$  o  $\mathcal{L}$  27Nov1727 21:04  $\mathcal{D}$   $\simeq$   $\mathcal{L}$  30Nov1727 3:20 d × 4 1 Aug 1727 13:51  $\cancel{D} \times \cancel{h}$  23 Mar 1727 16:26 **8**27°40'15" **8**25°15'36" ≈12° 6'35" D□ħ 13 Jul 1727 12:45 ≈13°25'28"  $\nabla \times \hbar$  24 Mar 1727 10:07 J □ 4 3 Aug 1727 13:13 **8**27°56'55" **8**24°57'49" ≈12°10'32" ົ້) △ ຖິ້ 15 Jul 1727 18:44 ≈13°16'32" 6Aug1727 2:57 ົ່ງ □ ħ 26Mar 1727 2:40 **୬** × 4 **8**28°17'51" D ∠ 4 1 Dec 1727 5:44 **8**24°49'19" ≈12°19'29" D 🛭 ħ 16 Jul 1727 20:17 ≈13°12'13" ) \* 4 ) □ 4 **8**24°41' 0" 6Aug1727 22:05 ≈13° 8'45" ≈13° 7'59" **8**28°24′ 9″ ≈12°31'29" ጀ ø ኺ 17 Jul 1727 16:37 2 Dec 1727 7:47 7Aug1727 9:40 **8**28°27'56" ົ່ງ ⊼ັ່ 17 Jul 1727 21:07 4 Dec 1727 11:12 **8**24°24'52" ≈12°37' 9"  $\cancel{D} = 4$  8Aug1727 15:56 **8**28°37'38" **Ď** ∆ 4 **8**24° 9'20" 🔊 ⊼ ħ 30Mar 1727 15:39 ≈12°42'36" ปิ ๙ ทั้ 19 Jul 1727 21:29 ≈12°59'37" 6 Dec 1727 14:03 δ' ∠ ħ 30 Mar 1727 20:28 D θ ħ 1 Apr 1727 18:29 D & 4 11 Aug 1727 2:00 **8**28°55'37" **8**24° 1'48" ≈12°43'36" ≈12°51' 8" 7 Dec 1727 15:18 D × 4 13 Aug 1727 7:56 **8**29°11'34" 8 Dec 1727 16:30 **8**23°54'24" ≈12°52'55' ≈12°46'45" Ŏ∗ħ D ∠ 4 14Aug1727 9:26 D & 4 10 Dec 1727 19:03  $\hat{Q} + \hat{h} 23 \text{ Jul } 1727 15:39$ **8**29°18'50" **8**23°39'57' 3 Apr 1727 7:48 ≈13° 0'17" ≈12°43'38" Ĭ×ħ I¤ħ ) \* 4 15Aug1727 10:10 **8**29°25'44" D = 412 Dec 1727 22:443 Apr 1727 19:47 823°25'46" 23°18'42" ≈13° 2'36" ≈12°42'15" D □ 4 17Aug1727 10:20 ≈13° 7'18" 829°38'40" 4 Apr 1727 20:15 ≈12°32'51" D △ 4 19Aug1727 10:26 D △ 4 15 Dec 1727 4:53 ⊅△ħ ∑ \* ħ 28 Jul 1727 9:45 **8**29°50'57" **8**23°11'36" 5 Apr 1727 20:52 ≈13°11'58" ≈12°22'53"  $\bigcirc$   $\uparrow$  7 Apr 1727 23:23  $\bigcirc$   $\times$   $\uparrow$  10 Apr 1727 4:53 ) \( \frac{\hat{\hat{h}}}{\text{29}} \) Jul 1727 13:50 \( \) \( \text{\hat{h}} \) 30 Jul 1727 18:28 D 4 20Aug1727 11:04 **8**29°56'59" O x 4 15 Dec 1727 13:37 823° 9'23" ≈13°21'16" ≈12°17'42' D - 4 21 Aug 1727 12:19 D□ 4 17 Dec 1727 14:21 822°57'24" T 0° 3' 0" ≈13°30'46" ≈12°12'25" ) × 4 20 Dec 1727 2:24 D ∠ ħ 11 Apr 1727 9:03 T 0°10'59" ≈13°35'37' o ₱ ħ 31 Jul 1727 18:28 **X**22°43'32" ≈12° 7'58" D σ ħ 2Aug1727 5:11 D × ħ 4Aug1727 17:25 گ ه 4 23 Aug 1727 17:13 II 0°14'59" D ∠ 4 21 Dec 1727 8:40 **8**22°36'56"  $D = \hbar$  12 Apr 1727 14:09 ≈13°40'31" ≈12° 1'30" Q □ ħ 14 Apr 1727 8:17 ⊙ □ 4 24Aug1727 2:21  $\cancel{D} \times \cancel{4} \ 22 \, \text{Dec} \ 1727 \ 14:37$ II 0°16'58" 822°30'41" ≈11°50'16" ≈13°47'24" D o 4 25 Dec 1727 0:28 D σ ħ 15 Apr 1727 2:28 ⊙₽ħ D × 4 26Aug1727 1:27 II 0°26'50" **8**22°19'22" ≈13°50'17" 4Aug1727 21:54 ≈11°49'26"  $\nabla = 426 \text{ Dec } 1727 + 2:19$  $\nabla = 427 \text{ Dec } 1727 + 6:55$ Ŷ₽ħ **)**∠ħ  $D \times h$  17 Apr 1727 15:37 II 0°32'37" **8**22°14'40" ≈13°59'40" 5Aug1727 10:08 ≈11°47' 9" D 4 th 18 Apr 1727 21:47 D △ 4 28Aug1727 12:28 II 0°38'15" 822° 9'42" ≈14° 4' 6" 5Aug1727 23:47 ≈11°44'36" D \* h 20 Apr 1727 3:22Ď∗ħ **II** 0°41'35" D ∠ 4 28 Dec 1727 9:02 **8**22° 5'24" ≈14° 8'19" ♂ ∠ ¥ 29Aug1727 6:50 7Aug1727 6:01 ≈11°38'58" Ÿ̃×ħ́ D⊓ħ □ 4 31Aug1727 1:13□ ★ 4 2 Sep 1727 14:32 822° 2'32" 22° 2'20"  $\sigma' * h$  21 Apr 1727 5:16 D = h 22 Apr 1727 12:36 Q ≈ 4 29 Dec 1727 3:13 II 0°48'54" ≈14°11'54" 7Aug1727 11:11 ≈11°38' 0" ⊙ ₽ 4 29 Dec 1727 4:35 II 0°58'28" ≈14°16′6″ 9Aug1727 16:59 ≈11°27'59" D ∠ 4 3 Sep 1727 21:01 D △ ħ 24 Apr 1727 19:21 II 1° 2'46" ) \* 4 29 Dec 1727 10:39 **8**22° 1'24" ≈14°23' 5" ≈11°17'42"  $\mathcal{J} = \hbar$  25 Apr 1727 21:58  $\mathcal{J} = \hbar$  27 Apr 1727 0:11 D × 4 5 Sep 1727 3:07 D × 4 7 Sep 1727 13:26 II 1° 6'44" D □ 4 31 Dec 1727 13:05 **8**21°54'10" ≈14°26'19" D ₽ ħ 13Aug1727 2:48 ≈11°12'53" II 1°13'35" ≈14°29'24"  $D = \hbar 14 \text{Aug} 1727 \ 4:08$ ≈11° 8'14" <sub>×</sub> 4 8 Sep 1727 20:09 **≈** 3° 9′ 9″ ጋ ø **ኪ** 29 Apr 1727 3:41 ጋያ **ከ** 16Aug1727 4:43 II 1°16'44" D□ħ 2 Jan 1727 13:30 ≈14°35′8″ ≈10°59'24" ) × 4 9 Sep 1727 20:19 ) × 4 10 Sep 1727 22:22  $\mathcal{D} = \frac{1}{2} \times \frac{1}{2}$ II 1°19' 0" ≈ 3°24'29" ≈14°40'21" ≈10°50'54" II 1°21'13" ≈ 3°31'46" ≈14°42'47" ≈10°48'43" → ¥ 4 11 Sep 1727 23:34 II 1°23' 9" D ★ ħ 6 Jan 1727 21:05 ≈ 3°38'51" D △ ħ 3May1727 8:39 ≈14°45′ 8″ D ₽ ħ 19Aug1727 3:53 ≈10°46'40" Ĵ□ħ □ 4 14 Sep 1727 0:07 II 1°26'15" ୬° ħ 8 Jan 1727 21:02 ≈ 3°52'45" 5May1727 11:45 ≈14°49'35" D Δ ħ 20Aug1727 4:05 ≈10°42'23"  $\mathcal{D} \times \mathfrak{h}$  10 Jan 1727 21:18  $\mathcal{D} \not = \mathfrak{h}$  11 Jan 1727 22:11 D △ 4 15 Sep 1727 23:38 ⊙□ħઁ ≈14°50'34"  $\vec{O} \times \hat{h} 21 \text{Aug} 1727 8:22$   $\vec{O} = \hat{h} 22 \text{Aug} 1727 6:21$ II 1°28'29" **≈** 4° 6'50" 5May1727 23:53 ≈10°37'26" D ₽ 4 16 Sep 1727 23:36 II 1°29'19" Ð∗ħ ≈ 4°14' 6" 7May1727 16:55 ≈14°53'45" ≈10°33'38" D = 4 18 Sep 1727 0:02 II 1°29'57" 🕽 △ ħ 12 Jan 1727 23:48 D∠ħ ≈ 4°21'37" 8May1727 20:38 ≈14°55'45"  $\mathcal{D} * \mathbf{h}$  24Aug1727 11:46 ≈10°24'31" D & 4 20 Sep 1727 3:06 II 1°30'38" D□ħ 15 Jan 1727 5:31 ≈ 4°37'26" ≈14°57'27" D ∠ ħ 25Aug1727 15:42 ≈10°19'50"  $\sqrt{2}$  × 4 22 Sep 1727 9:51 II 1°30'20" 🕽 \* ກັ້ 17 Jan 1727 14:18  $D = \hbar 26 \text{Aug} 1727 20:21$ ≈ 4°54'14" ≈14°57'41" ≈10°15′ 6″ D ₽ 4 23 Sep 1727 14:38 II 1°29'46" D o 九 12May1727 12:44  $\mathcal{D} \angle \mathbf{h}$  18 Jan 1727 19:36 ≈ 5° 2'56" ≈15° 1'15" ≈10° 5'34"  $\mathcal{D} \times h$  15May1727 1:39  $\mathcal{D} \wedge h$  16May1727 7:46 ≈15° 4'17" ♂ × 4 23 Sep 1727 21:24 II 1°29'35"  $\mathcal{D} = \hbar 20 \text{ Jan } 1727 1:22$ ≈ 5°11'47"  $D = \hbar 31 \text{Aug} 1727 19:45$ ≈ 9°56′ 9″ D △ 4 24 Sep 1727 20:09 ໓໔ ኺ 22 Jan 1727 13:59 Ď∠ħ̃ 2 Sep 1727 2:07 II 1°28'53" ≈ 5°29'50" ≈15° 5'33" ≈ 9°51'32" O △ 4 25 Sep 1727 3:19 D \* h 17May1727 13:18 ≈15° 6'38" II 1°28'37" ≈ 5°37'19" O - ħ ≈ 9°48'29" o<sup>7</sup> o **ħ** 23 Jan 1727 15:05 2 Sep 1727 22:35 D □ 4 27 Sep 1727 8:36 ปิ 🗆 ทั้ 19May1727 21:58 Ď×ħ̈́ II 1°26' 7" D × ħ 25 Jan 1727 3:29 ≈15° 8'20" 3 Sep 1727 8:23 ≈ 9°47' 3" ≈ 5°48'10" D \* 4 29 Sep 1727 21:25 II 1°22' 3" Q o h 25 Jan 1727 14:57 D Δ ħ 22May1727 3:35 ≈15° 9'25" Ď□ħ 5 Sep 1727 19:56 ≈ 9°38'30" ≈ 5°51'35" D 4 1 Oct 1727 3:31 II 1°19'33" ⊙ σ ħ 26 Jan 1727 8:07 ≈ 5°56'42" Q ₽ ħ 22May1727 12:09 ≈15° 9'33" Ÿ ⊼ħ 6 Sep 1727 18:25 ≈ 9°35'22' Ď <u>~</u> 4 2 Oct 1727 9:14 Ď ∠ ੈ 26 Jan 1727 10:13 D □ ħ 23May1727 5:33 Ď△ħઁ II 1°16'48" ≈15° 9'46" ≈ 9°30'42" ≈ 5°57'20" 8 Sep 1727 4:56 D & 4 4 Oct 1727 19:09 🕽 \* ħ̈ 27 Jan 1727 16:40  $D = \hbar 24 \text{May} 1727 7:12$ Ď₽ħĭ II 1°10'33" ≈15°10' 1" ≈ 6° 6'24" ≈ 9°27' 7" 9 Sep 1727 8:08 ğ <sub>△</sub> 4 II 1° 9'44" D □ ħ 30 Jan 1727 3:37 ົ້) & ħ 26May1727 10:02 ≈15°10′ 9″  $\mathcal{D}_{\star} \hbar 10 \text{ Sep } 1727 \ 10:26$ ≈ 9°23'45" 5 Oct 1727 2:03 ≈ 6°23'59' II 1° 3'31" Ì△ħ 1 Feb 1727 10:37  $\tilde{D} = \tilde{h} 28 \text{May} 1727 12:54$ ② & ħ 12 Sep 1727 12:33 ≈ 6°40'21" ≈15° 9'50" ≈ 9°17'34" 7 Oct 1727 2:34 D 4 8 Oct 1727 5:13 II 0°59'46" Ď₽ħĭ 4 □ ħ 29May1727 3:31 ≈15° 9'40"  $\int - \hbar 14 \text{ Sep } 1727 \ 12:25$ ≈ 6°48′ 3′ ≈ 9°11'58" 2 Feb 1727 12:31 Ď×ħ Ď×ħ ) \* 4 **D p ħ** 29May1727 14:30 II 0°55'53" ≈15° 9'31" 9 Oct 1727 7:09 3 Feb 1727 13:31 ≈ 6°55'29" ≈ 9° 9'19" D △ ħ 30May1727 16:14 ⊙ ₽ 4 9 Oct 1727 18:25 II 0°54' 8" ≈15° 9' 5' **≈** 9° 6'44" 5 Feb 1727 13:38 2 7° 9'44" Ď×ħ D □ 4 11 Oct 1727 9:05 II 0°47'48" ♥ □ ħ 31May1727 7:52 ≈15° 8'46" ⊙ ₽ ħ 17 Sep 1727 13:51 ≈ 9° 4' 0" ≈ 7°23'45" 7 Feb 1727 13:08 ♥ ₽ 4 13 Oct 1727 8:47 Ď₽ħ δ □ ħ 1 Jun 1727 15:19 D □ ħ 1 Jun 1727 20:21 ≈15° 8' 0" ♀ □ † 18 Sep 1727 2:32 ≈ 9° 2'42" II 0°39'20" 8 Feb 1727 13:20 ≈ 7°30'53" D △ 4 13 Oct 1727 9:15 II 0°39'14" ≈15° 7'52" D□ ħ 18 Sep 1727 12:33 ≈ 9° 1'42" ⊉ ∆ ħ 9 Feb 1727 14:09 ≈ 7°38'10" ົ່ງ □ π 11 Feb 1727 18:23 ≈15° 6'13" D ₽ 4 14 Oct 1727 9:09 Չᢆᢆ⋆ኺ Ӭ٭ኺ  $\nabla = \hbar 20 \text{ Sep } 1727 8:44$ II 0°34'43" ≈ 7°53'27' 3 Jun 1727 23:49 ≈ 8°57'26"  $\Im \times 4 15 \text{ Oct } 1727 9:11$ D \* 九 14 Feb 1727 2:26 ≈15° 6' 9"  $\mathfrak{D} * \mathfrak{h} 20 \text{ Sep } 1727 16:19$ T 0°30' 0" ≈ 8° 9'46" 4 Jun 1727 1:58 ≈ 8°56'44"  $\mathcal{D} \angle h$  21 Sep 1727 19:37  $\mathcal{D} \Rightarrow h$  22 Sep 1727 23:53 D ∠ ħ 15 Feb 1727 7:42 🕽 & 4 17 Oct 1727 10:42 **II** 0°19'43" ≈15° 5' 4" ≈ 8°18'14" 5 Jun 1727 5:37 ≈ 8°54'17"  $\tilde{D} \times \tilde{h}$  16 Feb 1727 13:37 ≈ 8°51'52" D × 4 19 Oct 1727 15:25 II 0° 8' 0" ≈ 8°26'52" 6 Jun 1727 9:58 ≈15° 3'51" ① Δ ħ 6 Jun 1727 10:58 D σ ħ 8 Jun 1727 20:48 D × ħ 11 Jun 1727 9:25 □ 4 20 Oct 1727 19:16 II 0° 1'29" ਊσħ 17 Feb 1727 3:44 ≈15° 3'48" D σ ħ 25 Sep 1727 10:46 ≈ 8°30'55" ≈ 8°47'15" Ψ × 4 21 Oct 1/2/ 20... D Δ 4 22 Oct 1727 0:04 **8**29°55'28"  $\mathcal{P}$  of  $\mathfrak{h}$  19 Feb 1727 2:37  $\mathcal{P}$   $\simeq$   $\mathfrak{h}$  21 Feb 1727 0:52  $\mathcal{D} \times h$  27 Sep 1727 23:26  $\mathcal{D} \wedge h$  29 Sep 1727 5:52 ≈ 8°44'20" ≈15° 0'53" ≈ 8°43' 3" **8**29°54'32" ≈ 8°57'28" ≈14°57'14" ≈ 8°41'10" D ∠ ħ 12 Jun 1727 15:39 **8**29°44'27"  $\mathcal{D} \times \mathbf{h}^{2}$  21 Feb 1727 16:05 ≈ 9° 1'46" ≈14°55'11" ≈ 8°39'27" D □ 4 24 Oct 1727 11:41 **8**29°39'27" D ∠ ħ 22 Feb 1727 22:39 ≈ 9°10'21" 🕽 \* ቪ 13 Jun 1727 21:22 ≈14°53′ 3″ ≈ 8°39' 8"

D \* M 27Aug1727 4:06 O △ ħ 2 Oct 1727 9:33 ≈ 8°37'10" D ∧ H 26 Ian 1727 3:11 D △ ) 15May 1727 2:22 M-15°25'41" M.14°13'34" M-17°28'31" D □ 29Aug1727 15:49 D △ 1 Sep 1727 4:48 D → 1 16May1727 8:20 D → 1 17May1727 13:43 ⊅սի Ď ¼ 27 Jan 1727 9:28 ≈ 8°36'31" M.15°22'34" M.14°18' 6" 2 Oct 1727 23:38 M.17°30'15" Ď△ħઁ 5 Oct 1727 9:07 ) × 1 28 Jan 1727 15:16 M-15°19'33' M14°23' 2" ≈ 8°34'16" M-17°31'52" ∑் ச `ந் 31 Jan 1727 0:26 ≈ 8°33'51" ğ \* )**ξ**( M-17°34'46" M-15°13'46" M.14°24'14" ₫፨ኺ 5 Oct 1727 21:35 1 Sep 1727 19:08 Ď₽ħ ♥ \* 1 Feb 1727 17:51 D ≈ 1 2 Feb 1727 5:28 ) ~ ¼ ⊋ ™ ¾ ከ ነ 21May1727 18:42 ጋ ኡ ነ 22May1727 3:33 6 Oct 1727 12:54 ≈ 8°33'22" M<sub>2</sub>17°36'40" M-15° 9'16" 2 Sep 1727 11:24 ML14°25'36" Ď⊼ħ M15° 8'23" ≈ 8°32'38" M-17°37'11" M14°28'15" 7 Oct 1727 16:00 3 Sep 1727 17:51 ğ̃∆ħ ᠗ᢆᡒᢤ Ĵ₽∭ 3 Feb 1727 6:30 Q ₽ 🖟 22May1727 11:30 **M**15° 7'35" ≈ 8°31'48" 9 Oct 1727 6:32 ML17°38'14" 6 Sep 1727 5:31 ML14°33'37' Q□ 1 4 Feb 1727 0:25 D △ 1 4 Feb 1727 6:48 M15° 5'48" M15° 3'16" ℈ℴ℟ ﴾ الإ ∗ ⊙ ≈ 8°31'34" 9 Oct 1727 20:04 M17°38'57" 7 Sep 1727 21:32 **IL**14°37'22" ∑ ∆ 24May1727 7:00  $\tilde{\mathcal{D}} \star \tilde{\mathbf{h}} = 11 \text{ Oct } 1727 \text{ } 21:39$ ≈ 8°31' 0" M-17°39'12" 8 Sep 1727 14:23 M14°38'59" ショか 9 Sep 1727 17:28 シムが 10 Sep 1727 19:36 シロが 12 Sep 1727 21:31 D 🛭 ħ 12 Oct 1727 21:49 ≈ 8°30'52" Ŋ⊓₩ D□ 26May1727 9:42 **IL**14°41'37" 6 Feb 1727 6:07 **IL**17°40'55" M-14°58'19" 4 & ነ 28May1727 1:05 ) \* ነ 28May1727 12:26 D △ ħ 13 Oct 1727 21:49 ⊙□)<del>(</del> ≈ 8°30'51" 6 Feb 1727 22:13 **IL**17°41'27" M-14°54'31" M-14°44'13" D□ħ 15 Oct 1727 22:16 ≈ 8°31' 7" ┛╚ 7 Feb 1727 22:47 **IL**17°42'13" M14°53'26" **IL**14°49'19" D ∠ ) 29May1727 13:58  $\mathcal{D} * \mathbf{h} = 18 \text{ Oct } 1727 = 0:49$ ≈ 8°31'51" Ŋĸ)ʧ 8 Feb 1727 5:34 M17°42'25" M14°51' 1" ∑ \* ) 14 Sep 1727 21:26 **M**14°54'22" ) 4 ) 9 Feb 1727 6:00 ) 2 ) 10 Feb 1727 7:10  $\mathcal{D} \angle \hbar$  19 Oct 1727 3:25  $\mathcal{D} \times \hbar$  20 Oct 1727 7:02  $) \times ) (30 \text{May} 1727 15:38)$ ) 4 (15 Sep 1727 21:13 ) 2 (16 Sep 1727 21:12 ≈ 8°32'25" **IL**17°43' 7" **IL**14°48'37" M14°56'56" ្ត្រី ១ 🖟 31May1727 0:31 ≈ 8°33' 8" NL17°43'46" **IL**14°47'48" **IL**14°59'33" ઌૄૻ૾૾ૠ૾ૢ૽( D o t 22 Oct 1727 17:13 ≈ 8°35' 6" இ சி 12 Feb 1727 12:14 **IL**17°44'57" 1 Jun 1727 2:53 M14°45'22" இ o 分 18 Sep 1727 22:44 M15° 5' 5"  $\mathcal{D} \times h$  25 Oct 1727 5:57  $\mathcal{D} \wedge h$  26 Oct 1727 12:32 ≈ 8°37'46" D × 14 Feb 1727 20:55 **IL**17°45'55" ᠕᠙ᢓ 1 Jun 1727 19:39 M14°43'50" D ≥ 1 Sep 1727 3:35 **IL**15°11'10" ≈ 8°39'22" D∠) 16 Feb 1727 2:21 **IL**17°46'18" ዕ <sup>ለ</sup> ነ 3 Jun 1727 15:00 **IL**14°39'57" D∠) 22 Sep 1727 7:28 M15°14'26" ) \* ) (17 Feb 1727 8:17) (19 Feb 1727 20:58)) \* ) ★ 23 Sep 1727 12:18 ○ ∠ ) ★ 23 Sep 1727 23:01 ♥□ħ 27 Oct 1727 6:02 ≈ 8°40'21" NL17°46'37" ᠕ᢆᢣ᠕ 4 Jun 1727 1:08 M14°39' 3" M15°17'52" Ď∠ૠઁ  $) * \hbar 27 Oct 1727 18:52$ ≈ 8°41' 6" M17°46'58" M14°36'38" M-15°19'10" 5 Jun 1727 4:44 D□ħ 30 Oct 1727 6:09 ≈ 8°44'58" ጋ∆∦ 22 Feb 1727 9:47 ML17°46'58" ⊙ ~ )∤( 5 Jun 1727 22:56 M 14°35' 4" \* ) 25 Sep 1727 14:27 **M**15°23'58" Ÿ□ 🖟 23 Feb 1727 2:42 D□ 26 Sep 1727 0:08 D Δ ħ 1Nov1727 15:12 ≈ 8°49'15" ML17°46'54" Ŋ \* )∳( 6 Jun 1727 9:02 M-14°34'12" ML15°25' 9" ્રે⊓ ∖( Q σ ) 27 Sep 1727 2:47 Δ ) (28 Sep 1727 13:19 ⊙□ħઁ 1Nov1727 18:17 ≈ 8°49'30" D 🗗 🏋 23 Feb 1727 15:54 NL17°46'50" 8 Jun 1727 19:44 **IL**14°29'16" M15°28'28" Ĵ₽ħ 2Nov1727 18:55 ≈ 8°51'33" M17°46'37" D △ )**f**( 11 Jun 1727 8:18 MJ4°24'23" M15°32'48" 🕽 🖟 🖟 12 Jun 1727 14:32 Ď⊼ħ 3Nov1727 22:10 ≈ 8°53'55" ົ້ງ 🤊 🦹 27 Feb 1727 7:22 **IL**17°45'57" M-14°22' 1" ×) (29 Sep 1727 3:25 M15°34'35" Ì≈ħ 6Nov1727 3:15 ≈ 8°58'54" Q Δ) 28 Feb 1727 2:03 **M**17°45'41" D → 1 13 Jun 1727 20:17 **M**14°19'45" D ₽ 1 29 Sep 1727 19:54 M15°36'42" Ì×ħ D⊽ħ シェル 1Mar 1727 13:51 ショル 2Mar 1727 15:47 ) & ) 16 Jun 1727 5:17 ) ≈ ) 18 Jun 1727 10:36 ) x ) 1 Oct 1727 2:13 ) e ) 3 Oct 1727 13:39 8Nov1727 6:34 ≈ 9° 4'10" **IL**17°45' 4" M-14°15'33" M15°40'36" ≈ 9° 6'54" 9Nov1727 7:40 M17°44'32" M14°11'50" M15°48'24" D Δ ħ 10Nov1727 8:30 ≈ 9° 9'42" **IL**17°43'58" ♥ x ) 18 Jun 1727 14:34 M-14°11'33" Ř∠Ř M15°52'45" 3 Mar 1727 16:54 4 Oct 1727 22:11 D D 10 Jun 1727 12:08 D △ 10 Jun 1727 13:10 ) } } } } } Ĵ~₩ Ĵ~₩ ≈ 9°15'35" M17°42'43" **M**14°10' 7" 5 Mar 1727 17:22 M-15°56' 5" 5 Oct 1727 22:51  $\tilde{D} * \tilde{h}$  14Nov1727 12:34 ≈ 9°22' 2" 7Mar 1727 16:53 **IL**17°41'17" M14° 8'28" 7 Oct 1727 2:27 M15°59'50" D 4 ħ 15Nov1727 14:50 Ď∠ Ř ⊙ ₽ ) 21 Jun 1727 4:27 M14° 7'30" D A) 8 Oct 1727 5:19 ≈ 9°25'32" **IL**17°40'29" ML16° 3'31" 8Mar1727 16:54 (\( \dolumbda \) ) = ) ( 22 Jun 1727 14:38 ) × ) ( 24 Jun 1727 16:30 ① × ) 10 Oct 1727 0:38 M16° 9'32" ≈ 9°28' 5" M-17°40'27" M-14° 5'22" 8Mar1727 18:07  $5 \times 16 \text{ Nov } 1727 18:01$ Ď~ĥ D □ 10 Oct 1727 8:56 ≈ 9°29'16" **M**14° 2'24" M16°10'41" ML17°39'37" 9Mar1727 17:24 ற் ச**ர்** 11 Mar 1727 20:38  $\mathfrak{D} \circ \mathfrak{h}$  19Nov1727 3:21 ≈ 9°37'32" Ÿ ₽ ) (25 Jun 1727 16:03 ) \* ) 12 Oct 1727 10:13 M-17°37'38" M-14° 1' 4" ML16°17'38" Q p) (12Mar 1727 0:31 D ∠) (25 Jun 1727 17:54 D 4 13 Oct 1727 10:22 Q □ ħ 19Nov1727 9:23 **M**14° 0'58" ≈ 9°38'26" M-17°37'29' M-16°21' 4'  $\tilde{D} = \tilde{h}^2$  21 Nov 1727 15:52 Ž △ ) 12Mar 1727 2:30 D × 1 26 Jun 1727 19:40 ♥ × ) 13 Oct 1727 18:46 ≈ 9°46'47" M-13°59'33" M-17°37'24" M-16°22'16" ) 4 ħ 22Nov1727 22:35 ) ×) 14Mar 1727 3:39 Q □ ) 28 Jun 1727 11:25 D × 14 Oct 1727 10:29 ≈ 9°51'41" M.17°35'16" M.13°57'29' M16°24'31" ML17°33'55" ) o ) € 29 Jun 1727 0:25  $2 \times \hbar 24 \text{Nov} 1727 5:05$ ≈ 9°56'42" D∠)<del>H</del> 15Mar1727 8:33 M-13°56'50" D & H 16 Oct 1727 11:29 ML16°31'36" D □ ħ 26Nov1727 16:23 Ď \* ∭ 16Mar 1727 14:11 D × 1 18 Oct 1727 15:05 ≈10° 6'49" M-17°32'28" M.13°54'16" M16°39' 9' Ŋ̃, Ţ ਊ Δ ħ 27Nov1727 16:27 Ď ∠ ⁄⁄k 19 Oct 1727 18:20 ≈10°11' 3" o<sup>7</sup> △ )**x** 17Mar 1727 18:37 M17°31' 0" 2 Jul 1727 10:47 ML13°53' 2" ML16°43'10" ģ ⊽ ૠ̂ D Δ ħ 29Nov1727 0:48 ♂□ ¥ 20 Oct 1727 9:29 ≈10°16'54" D□**)** 19Mar1727 2:45 M-17°29'16" 2 Jul 1727 12:39 M-13°52'57' ML16°45'24" Ÿ ₽ 🖟 19Mar 1727 15:02 , , , , , , , , , D ₽ ħ 30Nov1727 4:03 ≈10°21'55" ML17°28'35" 3 Jul 1727 15:17 M-13°51'50" D ★ 20 Oct 1727 22:38 **IL**16°47'21" Ŋ̃¤(Č D□ 1 23 Oct 1727 9:56 Ĵ⊼ħ ≈10°26'57" 1 Dec 1727 6:50 D △ 🖟 21 Mar 1727 15:23 M-17°25'47" 6 Jul 1727 2:01 M13°49'36" **IL**16°56'13" D P X 22Mar 1727 21:17 O P X 23 Mar 1727 13:22 ) △ ) 25 Oct 1727 23:12 ) □ ) 27 Oct 1727 5:46 ⊙∗ħ 3 Dec 1727 5:23 ≈10°35'56" M17°23'57" ⊙ \\ \}( 6 Jul 1727 14:25 M-13°49' 9" **IL**17° 5'27" ħ□å ⊅△₩ ୬°ħ **M**17°10' 5" 3 Dec 1727 11:26 ≈10°37' 8" M-17°22'57" 7 Jul 1727 9:36 M-13°48'30" Ď⊼ħ 5 Dec 1727 15:16 ≈10°47'29" ₹ 3 Mar 1727 21:51 **IL**17°22'24" 8 Jul 1727 14:36 **IL**13°47'34" D x ) 28 Oct 1727 11:58 **IL**17°14'40" Don Don Don D → 1 9 Jul 1727 21:05 D → 1 11 Jul 1727 3:14 6 Dec 1727 16:59 ≈10°52'45" ጋ ኡ ፝∦ 24Mar 1727 2:44 M17°22' 5" NL13°46'40" D & K 30 Oct 1727 22:46 **IL**17°23'40" Ď., Ř. 7 Dec 1727 18:35 ≈10°58′ 5″ D & **)** 26Mar 1727 12:02 **IL**17°18'17" **IL**13°45'51" 1Nov1727 20:49 **IL**17°30'46" Ì□ħ ♥ x ) (26Mar 1727 23:59 ♂ x 1 12 Jul 1727 0:43 9 Dec 1727 21:43 ≈11° 8'58" **IL**17°17'28" **IL**13°45'19" ᠕ᡧ 2Nov1727 7:20 M17°32'23" シェル 28Mar 1727 18:56 シロル 29Mar 1727 21:25 Ĭ, \$\ \ ( \ ≈11°16'20" **IL**17°14'26" M-13°44'30" 3Nov1727 10:50 M17°36'38"  $D \times h$  12 Dec 1727 1:30 ≈11°20'18" **IL**17°12'30" M-13°43'31" 4Nov1727 13:51 **IL**17°40'49" Q ~ ) ( D ∠ ħ 13 Dec 1727 4:04 D △ 🖟 30Mar 1727 23:18 **IL**17°10'34" D ₽ ) 16 Jul 1727 21:10 M13°43' 9" 4Nov1727 16:51 **M**17°41'16" ≈11°26'14" ) = ) 2 Apr 1727 1:28 ) \* ) 4 Apr 1727 2:16 ) \( \) 5 Apr 1727 2:35 **M**17° 6'42" ♀□ħ 13 Dec 1727 5:15 ≈11°26'30" ໓ልዡ 17 Jul 1727 22:04 M-13°42'50" Ŋ⊓₩ 6Nov1727 18:30 M17°48'59" ♥□) 18 Jul 1727 0:39 □ 1 19 Jul 1727 22:38 Ď∗ᢥ Ĵ∠⅓  $\hat{D} \times \hat{h}$  14 Dec 1727 7:19 **M**17° 2'47" M13°42'49" M17°56'53" ≈11°32'24" 8Nov1727 21:25  $\mathfrak{D} \circ \mathfrak{h}$  16 Dec 1727 16:21 **IL**17° 0'47" M 13°42'24" ≈11°45'35" 9Nov1727 22:22 **IL**18° 0'46" ML18° 4'37"  $\hat{J} \times \hat{h}$  19 Dec 1727 4:35 **IL**17° 0'16" D × 1 10Nov1727 23:08 ≈11°59'52" 5 Apr 1727 8:50 M13°42' 9" O ∠ ħ 19 Dec 1727 8:29 ≈12° 0'48" 6 Apr 1727 3:05 **IL**16°58'44" D ∠ 🖟 22 Jul 1727 23:50 M13°42' 7" ⊙ o 10Nov1727 23:10 **M**18° 4'37"  $\tilde{D} \angle \tilde{h}$  20 Dec 1727 11:21 ≈12° 7'18" ⊙ × ¾ D × Å 24 Jul 1727 1:04 M13°42' 8" D & 13Nov 1727 0:48 7 Apr 1727 7:57 **IL**16°56'17" M18°12'20" 9 \* 1 24 Jul 1727 12:37 D & 1 26 Jul 1727 5:23  $\mathcal{D} * \hbar$  21 Dec 1727 18:02 ≈12°14'49" ᢧᢆᡒᢢ 8 Apr 1727 5:30 M16°54'26" M-13°42'10" D × ) 15Nov1727 4:07 M18°20'19" D × 10 Apr 1727 10:59 ∠ ħ 21 Dec 1727 19:07 ≈12°15′ 5″ M16°49'42" M-13°42'21" D∠) 16Nov1727 6:56 M18°24'29"  $\mathring{\mathbb{D}} \Box \mathring{\mathsf{h}} 24 \text{ Dec } 1727 5:46$ D∠) 11 Apr 1727 15:08 D × ) 28 Jul 1727 12:14 Ď **\* )∛** 17Nov1727 10:42 ≈12°29'41" **IL**16°47'10" M13°42'51" M18°28'48" ) \* ) 12 Apr 1727 20:10 D ∠ 🖟 29 Jul 1727 16:33 D △ ħ 26 Dec 1727 14:04 ≈12°43'59" M16°44'31" M-13°43'13" D□ **)** 19Nov1727 21:11 M18°37'50" → 1 30 Jul 1727 21:25 → 2 2Aug1727 8:37 D 🛭 ħ 27 Dec 1727 16:56 ≈12°50'55" D□) 15 Apr 1727 8:10 M16°38'54" M 13°43'40" D △ ) 22Nov1727 10:13 **IL**18°47'14"  $\mathcal{D} = \hbar 28 \, \text{Dec} \, 1727 \, 19:10$ Q & χ 16 Apr 1727 15:16 2Aug1727 8:37 ¥ × € 22Nov 1727 22:14 ≈12°57'45" M13°44'49" M18°49' 4" ML16°35'56" D & ħ 30 Dec 1727 22:25 ≈13°11'14" D △ ) 17 Apr 1727 20:46 ML16°33' 5" ∂¹₽)<del>(</del>( M13°45'17" D ₽ X 23Nov1727 16:50 ML18°51'55" 3Aug1727 4:57 D p ) 19 Apr 1727 2:36 ML16°30'11" M-13°46'19' 24 Nov 1727 23:03ML18°56'32" 4Aug1727 21:22 D x ) 20 Apr 1727 7:52 D&) € 27Nov1727 9:28 6Aug1727 3:57 **M**13°47'12" M-16°38'23" M-16°27'17' ML19° 5'24" 1 Jan 1727 6:20 ۩۠؞ۯ О́пу́ 22 Apr 1727 16:28 گر (  $(3) \times (3) \times (29) \times (1727 \ 17:02)$ **IL**19°13'47" 3 Jan 1727 14:10 M-16°44'15" M-16°21'38" 6Aug1727 23:17 M.13°47'47' ў \* )**ў**( M-16°45'42" Å∠↓ ∭∡¢ Ď ₽ ) 30Nov1727 19:58 Ø → Ø 23 Apr 1727 23:38 ML16°18'29" M-13°48' 2" ML19°17'49" 4 Jan 1727 4:22 7Aug1727 6:58 ૠૈં દે ∑ × ) 24 Apr 1727 22:42 M13°48' 9" D △ 1 Dec 1727 22:29 M16°49'28" M16°16' 9" 5 Jan 1727 17:43 7Aug1727 10:21 M-19°21'46" シロ州 4Dec 1727 2:44 シャ州 6Dec 1727 6:19 Ď ₽ ໘ 6 Jan 1727 18:13 D p ) 26 Apr 1727 1:06 )**,**( \* & M16°51'53" M-16°13'27" 9Aug1727 19:31 M-13°50'10" M-19°29'29" ) - H 9Aug1727 21:33 ) - H 12Aug1727 5:09 D △ ) 27 Apr 1727 3:07 ⊙ \* )<del>/</del>( M16°53'54" 7 Jan 1727 14:56 M\_16°10'46" ML13°50'15' M-19°37' 2' ğ ∠ ¾( Ď⊿ӝ́ M16°54'13" M-13°52'31" M-19°39' 2" M16° 5'29" 7 Jan 1727 18:13 6 Dec 1727 20:04 M16° 0'15" ), ે હે M16°58'41" ) \* ) 1May1727 8:31 **IL**19°40'45" ML13°53'41" 7 Dec 1727 7:55 Ď∼ૠ Ď∇ૠ  $) \times ) \times (8 \text{ Dec } 1727 9:27)$  $) \circ ) \times (10 \text{ Dec } 1727 12:33)$ Q \* M 10 Jan 1727 15:00 D \* M 11 Jan 1727 18:33M19°44'26" M-17° 0'37" 2May1727 9:32 M15°57'38" M13°54'52" M17° 3' 4" M15°55' 0" 3May1727 10:36 ML13°57'17' M-19°51'43" ML17° 5'17" D & )f( M15°49'39" ) \* ) 18Aug 1727 9:04 D∠) 12 Jan 1727 19:54 **M**13°59'51" ⊙ × ) 12 Dec 1727 10:32 5May1727 13:29 ML19°58'12" Ŏ~₩ Ŏ~₩ D & 19Aug 1727 9:06  $\supset \times 12 \, \text{Dec} \, 1727 \, 16:39$ 4 × 1 13 Jan 1727 9:25 **IL**17° 6'26" 6May1727 22:54 M15°46' 9" M14° 1'14" **IL**19°59' 4" D × ) 20Aug 1727 9:34  $0.0 \times 0.0$  13 Dec 1727 19:30 ) × ) 13 Jan 1727 22:03 M17° 7'30" M15°44' 5" M14° 2'40" 7May1727 18:26 M20° 2'48"  $\mathcal{D} \angle \mathcal{H}$  8May1727 22:04  $\mathcal{D} \times \mathcal{H}$  10May1727 2:33  $\mathcal{Q} \times \mathcal{H}$  10May1727 10:58 Q = 100 (21 Aug 1727 21:01) Q = 100 (22 Aug 1727 12:30) Q = 100 (24 Aug 1727 18:43) Do∦ 16 Jan 1727 4:46 M14° 4'51" M-17°11'59" **M**<sub>15°41'11"</sub> 🕽 \* ነ 14 Dec 1727 23:08 ML20° 6'37" ダムが 14Dec 1727 23:55 シロが 17Dec 1727 8:58 D **≥** )**x** 18 Jan 1727 14:12 M17°16'25" **IL**15°38'12" M14° 5'51" ML20° 6'43" ) / 19 Jan 1727 19:40 M14° 9'28" M17°18'35" **IL**15°37'19" M20°14'29" D L) 25 Aug 1727 23:03 ML17°20'42" M20°22'33" ② \* ) 21 Jan 1727 1:31 D□ 1 12May1727 13:46 **M**15°32' 0" **IL**14°11'27" D △ 🖟 19 Dec 1727 21:37 M17°24'45" & x ) 13May1727 13:40 M15°29'30" ♂ △ X 26Aug1727 23:10 M14°13'12" D ₽ 1 21 Dec 1727 4:16 M20°26'34"

2 - M S 20-027 103	Continuation: Table 2: As	spects between	moving planets, sorted by the	he slower plane	t			
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2			D & ¥ 9 Apr 1727 12:05	<b>I</b> 4°15'44"			□ ¥ 21 Nov 1727 10:51	<b>I</b> 7°18'30"
2-4   Main 127 1041   39495   3-4   4849   127 1051   1   42955   3-4   4849   127 1051   1   42955   3-4   4849   3-4   4849   3-4   4849   3-4   4849   3-4   4849   3-4   4849   3-4   4849   3-4								
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2 → 4 4 Am 127 19-56	♀♀♀ 2 Jan 1727 9:32		D □ ¥ 16 Apr 1727 20:23		) * 4 6Aug1727 22:55	<b>II</b> 8° 8'15"	♂□¥ 30Nov1727 13:38	<b>II</b> 7° 3' 5"
2 - 4 - 6 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7					② ∠ ¥ 8Aug1727 5:06			
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\$\( \frac{5}{4}\) = \( \frac{7}{16}\) = \( \f	<i>5</i> ''							_
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D + P   Fish 1727   459   D   2   24   159   1727   1632   D   2   24   24   24   24   24   24			$0 \times 4 \text{ 19May} 1727 4:19$		Y □ # 8 Sep 1727 1:17			
\$\$\frac{\fra					$\mathcal{D}_{\times} \stackrel{\text{def}}{=} 10 \text{ Sep } 1727 = 8:51$			
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D \$\ph\$ 9 Feb   177 7:10			ン* # 25May1727 18:15 0 単 27May1727 6:59		→ 4 14 Sep 1727 11:18			
\$\$\text{\$\frac{\phi}{2}\$  \text{\$\frac{\phi}{2}\$  \$\frac{\			$\Rightarrow \pm \frac{27 \text{May} 1727}{27 \text{May} 1727} 21.12$		Ο ± 10 Sep 1727 10.47 Ο ± Ψ 17 Sep 1727 9:20			_
\$\text{\$\sum_{\psi}\$ \psi \cong \psi \cong \psi \sum_{\psi}\$ \p					D ₽ ¥ 17 Sep 1727 10:56			
D ≠ 13 Feb 1727 1725 M 3°2521° D ≠ 4 3 Idm 1727 436 M 6°5 3° D ≠ 4 23 Seb 1727 1527 M 8°2518° D ≥ 4 5 3 Idm 1727 1256 M 5°525° D ↑ 4 16 Feb 1727 1343 M 3°2531° D ≠ 4 3 Idm 1727 1253 M 6°152° D ≠ 4 16 Feb 1727 1343 M 3°2531° D ≠ 4 16 Feb 1727 1552 M 3°2543° D ≥ 4 18 Idm 1727 1535 M 6°152° D ≥ 4 18 Idm 1727 1550 M 5°252° D → 4 18 Idm 1727 1550 M 5°2	$\supset -4$ 11 Feb 1727 10:26		② △ ¥ 30May1727 0:30		$\gg 4 18 \text{ Sep } 1727 11:38$		→ × P 17 Jan 1727 15:21	<u> </u>
D → \( \frac{1}{2} \) = \					♀□♀19 Sep 1727 19:57	<u>II</u> 8°28'17"		
Q □ \( \frac{\phi}{16\text{Feb}} \( 1727\text{1}\text{1} \) \( \text{3}\text{2}\text{3}\text{2} \) \( \text{9}\text{4}\text{1}\text{7}\text{2}\text{3} \) \( \text{9}\text{4}\text{1}\text{7}\text{7}\text{2}\text{3}\text{3}\text{2}\text{3}\text{7}\text{2}\text{3}\text{3}\text{2}\text{3}\text{2}\text{3}\text{3}\text{2}\text{3}\text{2}\text{3}\text{3}\text{2}\text{3}\text{3}\text{3}\text{2}\text{3}\text{3}\text{2}\text{3}\text{3}\text{3}\text{3}\text{2}\text{3}					プ 学 20 Sep 1727 15:27			
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♀ □ ♀ 4 Mar1727 10:54         Ⅱ 3°3157"         ♪ × ♀ 2 Jun 1727 2:41         Ⅱ 6°5051"         ♪ × ♀ 9 Oct 1727 19:39         Ⅱ 8°1637"         ♪ ∠ ₽ 6 Feb 1727 10:07         ♠ 5°14′ 2"           ♪ × ♀ 4 Mar1727 18:49         Ⅱ 3°3210"         ♀ × ♀ 2 Jun 1727 9:31         Ⅱ 6°5051"         ♪ □ № 110 ct 1727 21:12         Ⅱ 8°1443"         ♪ ∠ ₽ 7 Feb 1727 9:25         ♠ 5°11′ 4"           ♪ △ ♀ 8 Mar1727 18:29         Ⅱ 3°3355"         □ □ ♀ 2 Jun 1727 9:34         Ⅱ 6°55914"         ♪ □ ♀ 110 ct 1727 21:23         Ⅱ 8°1145"         ◇ □ ₽ 9 Feb 1727 9:25         ♠ 5°11′ 4"           ♪ ♀ № 9 № 4 Mar1727 18:22         Ⅱ 3°355"         □ △ ♀ 2 Jun 1727 7:34         Ⅱ 6°5934"         ♪ □ ♀ 14 Oct 1727 21:23         Ⅱ 8°1145"         ◇ □ ₽ 9 Feb 1727 10:05         ♠ 5°11′ 4"           ♪ ♀ № 10Mar1727 20:15         Ⅱ 3°3653"         □ ♀ № 28 Jun 1727 12:09         Ⅱ 7° 4 1″         ○ □ ♀ 11727 11:42         Ⅱ 8°104"         ○ □ ♀ 11 Feb 1727 13:29         ♠ 5° 814″           ♪ ♀ № 13Mar1727 1:34         Ⅱ 3°3855"         □ ○ ♀ № 29 Jun 1727 18:24         □ 7° 5'46"         □ ○ ♀ № 170 ct 1727 18:19         Ⅱ 8° 8'41"         □ ∠ ▷ 12 Feb 1727 10:05         ♠ 5° 10″           ♪ ♀ № 16Mar1727 1:345         Ⅲ 3°3855"         □ ○ ♀ № 20 Jun 1727 18:24         □ 7° 5'46"         □ ○ ♀ № 170 ct 1727 16:09         Ⅱ 8° 8'25"         □ ▷ ▷ 13 Feb 1727 20:36         ♠ 5° 0″         ♠ 5° 0″ <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td><u> </u></td><td></td></td<>							<u> </u>	
D = \( \psi \) 4 Mar 1727 18:41   M = \( \psi \) 3°3335"   D = \( \psi \) 2 Jun 1727 9:31   M = \( \frac{6}{5}\) 127"   D = \( \psi \) 4 Mar 1727 18:22   M = \( \psi \) 3°3335"   D = \( \psi \) 2 Jun 1727 7:34   M = \( \frac{6}{5}\) 5°11"   D = \( \psi \) 1 Oct 1727 21:21   M = \( \psi \) 123   M = \( \psi \) 11 227   D = \( \psi \) 4 Mar 1727 18:22   M = \( \psi \) 3°35′59"   D = \( \psi \) 2 Jun 1727 7:34   M = \( \frac{6}{5}\) 5°11"   D = \( \psi \) 1 Oct 1727 21:23   M = \( \psi \) 114"   D = \( \psi \) 114"   D = \( \psi \) 11 127 1:23   M = \( \psi \) 114"   D = \( \psi \) 115   D = \( \psi \) 114"	♥□₩ 4Mar1727 10:54						÷ =	
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D P # 16Mar1727 16:32         ∏ 3°42'33"         Ø Ø # 2 Jul 1727 13:45         ∏ 7°12' 6"         D P # 21 Oct 1727 10:43         ∏ 8° 4'27"         D D P 16 Feb 1727 6:53         ⊕ 5° 3'16"           D A # 17Mar1727 22:49         ∏ 3°43'55"         D x # 3 Jul 1727 2:34         ∏ 7°13' 8"         D A # 22 Oct 1727 16:09         ∏ 8° 2'58"         Q x P 17 Feb 1727 21:19         ⊕ 5° 118"           ♥ ¥ 20Mar1727 6:27         ∏ 3°46'32"         D P # 4 Jul 1727 7:30         ∏ 7°15'28"         D P # 25 Oct 1727 16:09         ∏ 8° 2'58"         Q x P 17 Feb 1727 12:19         ⊕ 5° 0'110"           D P # 20Mar1727 10:07         ∏ 3°46'32"         D P # 5 Jul 1727 13:02         ∏ 7°15'28"         D P # 25 Oct 1727 19:21         ∏ 7°57'43"         D P P 20 Feb 1727 1:26         ⊕ 4°56'82"           D ¥ # 23Mar1727 0:07         ∏ 3°49'50"         ¾ 4 Jul 1727 1:33         ∏ 7°19'47"         D ¥ # 27 Oct 1727 17:23         ∏ 7°57'43"         D x P 21 Feb 1727 1:26         ⊕ 4°56'52"           D ∠ # 24Mar1727 0:38         ∏ 3°51'24"         D □ # 8 Jul 1727 1:33         ∏ 7°22'34"         D ∠ # 28 Oct 1727 12:33         ∏ 7°56'30"         D x P 23 Feb 1727 20:07         ⊕ 4°56'52"           D x # 25Mar1727 10:33         ∏ 3°52'28"         D x # 10 Jul 1727 14:35         ∏ 7°22'14"         D x # 30 Oct 1727 4:28         ∏ 7°53'8"         D x P 23 Feb 1727 20:07         ⊕ 4°55'22"								
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Q ∠ Ω 4 Feb 1727 13:26 D ∠ P  $D \times P = 23 \text{ Jun } 1727 21:34$ D 4 P 16 Oct 1727 19:00 Υ 3°19'46" △ 4°38'50" Ω 2°44'14" 5Mar 1727 20:27 ) ~ E D \* P 17 Oct 1727 20:34 ⊙ □ P 24 Jun 1727 23:31 Δ 4°37'18" Ω 2°44'38" Ω 6° 4'34" Y 3°17'22" 6Mar 1727 20:10 D & P 26 Jun 1727 0:17 D□ P 20 Oct 1727 2:34 Ϋ́ 3°14'16" **♀** 4°34'11" Ω 2°45' 3' **♀** 6° 9'36" 8Mar 1727 19:58  $\tilde{D} = \bar{P} = 10 \text{ Mar} = 1727 21:47$ o ∆ P 26 Jun 1727 5:26  $\triangleright$   $\triangle$   $\stackrel{\square}{P}$  22 Oct 1727 12:34  $\mathcal{D}_{\star} \mathbf{\Omega}$  7 Feb 1727 6:28 **♀** 4°30'54" Y 3°11'10" Ω 6°14'56" ♥ □ P 27 Jun 1727 9:20 ⋑ × P 28 Jun 1727 4:32 D P 23 Oct 1727 18:44 D R P 25 Oct 1727 1:18  $D \angle \bar{P}$  11 Mar 1727 23:56 · 3°10'43" Ō∠Ω **♀** 4°29′ 9″ **♀** 2°45'40" **♀** 6°17'41" 7 Feb 1727 9:47  $\cancel{D} \times \cancel{E} 13 \text{Mar} 1727 3:03$ Ϋ́ 3° 7'19" Δ 4°27'20" Ω 2°46' 3" Δ 6°20'27" ♂∠**Ω** 8 Feb 1727 11:30 D L E 29 Jun 1727 7:16 Q & E 13 Mar 1727 11:42 Ϋ́ 3° 4'47"  $\nabla = \overline{P}$  25 Oct 1727 19:29 D & Ω 9 Feb 1727 6:36 Ω 6°22' 5'  $\cancel{D} \times \cancel{E} = 30 \text{ Jun } 1727 \ 10:26$ D□P 15Mar 1727 12:08 Ŷ 2°58' 2" **♀** 4°23'29" Ω 2°47'15" Ω 6°25'54"  $\mathcal{D} \times \mathbf{\Omega}$  11 Feb 1727 9:38 Ϋ́ 2°54'28" **△** 4°19'23" Ş∠Ē Q 4 P 27 Oct 1727 23:42 Ď △ Ē 18Mar 1727 0:01  $\supset$   $\square$   $\Omega$  12 Feb 1727 12:31 1 Jul 1727 18:50 Ω 2°48′ 3″ 6°26'44" Ì١Ē ∂' ∠ P 29 Oct 1727 3:39 D ≈ P 30 Oct 1727 1:49 D ₽ Ē 19Mar 1727 6:24 Ŷ 2°51'56" **♀** 4°17'17" ¥ Ω 13 Feb 1727 7:41 2 Jul 1727 18:12 Ω 2°48'39" ♠ 6°29'12" D △ P 5 Jul 1727 4:13 D □ P 6 Jul 1727 10:05 ♥ ~ P 20Mar 1727 12:07 D ~ P 20Mar 1727 12:48 **♀** 4°15'14" Ω 2°50'18" **Ω** 6°31' 8"  $\supset \triangle \Omega$  13 Feb 1727 16:19 2°50'47" O × E 30 Oct 1727 11:23 Ŷ 2°46' 2" **♀** 4°15'11" **♀** 2°51'14" ♠ 6°31'58" D □ P 31 Oct 1727 11:23 D □ P 31 Oct 1727 6:43 D □ P 3Nov1727 11:03 D □ P 3Nov1727 18:10 Ϋ́ 2°43'16" ) × Ē D & P 23 Mar 1727 0:49 **Ω** 4°11' 1" J & P 10 Jul 1727 16:24 J & P 10 Jul 1727 5:26 F X P 11 Jul 1727 23:42 7 Jul 1727 16:24 2°52′13″ **△** 6°33'38"  $Q \sim \Omega 16 \text{ Feb } 1727 1:11$ Υ 2°43' 7" ⊙ & P 25Mar 1727 7:31 4° 7'13" Ω 2°54'20" **Ω** 6°36′ 4″  $\supset \square \Omega$  16 Feb 1727 2:15 D \* E 25 Mar 1727 11:04  $\supset \times \Omega$  18 Feb 1727 14:09 2°35'12" 4° 6'58" **♀** 2°55'56" ♠ 6°40'45" D \* E 12 Jul 1727 16:50 ğ∠Ē Ϋ́ 2°31'11" D 

□ P 26Mar 1727 15:22 **Ω** 4° 5' 0" **♀** 2°56'37" 4Nov1727 13:56  $\mathcal{D} \angle \Omega$  19 Feb 1727 20:26 Q P P 13 Jul 1727 21:14
 Q ≥ P 15 Jul 1727 0:14 ڳ <u>+</u> <u>E</u> D △ P 27Mar 1727 19:03 D □ P 30Mar 1727 0:32 Ϋ́ 2°27'10" **♀** 4° 3' 5" **♀** 2°57'46" 5Nov1727 23:23 **♀** 6°45'10"  $\Im \times \Omega$  21 Feb 1727 2:46 Ŷ 2°25'50" **△** 3°59'22" **♀** 2°58'54" 7Nov1727 1:18 ♠ 6°47'17"  $\bigcirc \times \Omega$  21 Feb 1727 12:53 Ϋ́ 2°21'39" ¥ △ P 30Mar1727 1:16 → P 1 Apr 1727 3:37 D □ P 17 Jul 1727 4:22 ) ~ E **♀** 2°58'55" 8Nov1727 2:48 ♠ 6°49'21" ♥ ∠ **Ω** 22 Feb 1727 20:24 Ϋ́ 2°19'12" **♀** 3°55'51" **♀** 6°53'19" 🕽 σ **Ω** 23 Feb 1727 14:59 1 Apr 1727 3:37 Ω 3° 1'12" 10Nov1727 4:45 ⇒ E 19 Jul 1727 5:30
 ⇒ ∠ E 20 Jul 1727 5:40 2 Apr 1727 4:25 **♀** 3°54′ 9″ 12Nov1727 6:10 ♠ 6°57'10"  $\Im \times \Omega$  26 Feb 1727 1:44 2°11'25" Ϋ́ 2°10'46" 3 Apr 1727 4:53 Ω 6°59' 5" D a B ∠ P D \* P 14Nov1727 8:32 **♀** 7° 1' 0" 5 Apr 1727 5:32 20 Jul 1727 16:09 **♀** 3° 5'12"  $\mathcal{D} \angle \Omega$  27 Feb 1727 6:10 2° 7'39"  $\mathcal{D} \times \mathcal{E}$  20 Jul 1727 5:52  $\mathcal{D} \times \mathcal{E}$  23 Jul 1727 7:14 × Ē ¥ × P 14Nov1727 17:41 Υ 2° 3'59" <u>Ω</u> 7° 1'41" 5 Apr 1727 15:15 Ω 3°48'29"  $\mathfrak{D} * \mathbf{\Omega}$  28 Feb 1727 9:48 Ö ∠ Ē 14Nov1727 21:17 6 Apr 1727 5:02 **△** 3°47'33" **Ω** 7° 1'57" D□Ω 2Mar 1727 14:26 1°57' 1" Ĵ×Β D × P 25 Jul 1727 10:45 D□ P 16Nov1727 13:36 <u>∩</u> 7° 4'55"  $\nabla \times \Omega$  3 Mar 1727 12:41 Ϋ́ 1°54' 5" 7 Apr 1727 7:04 **♀** 3°45'48" **♀** 3°11'14" Ø 2 E Ø 2 E ) \( \text{P} \) \( \text{P} \) 26 Jul 1727 13:28 \( \text{O} \times \text{P} \) 26 Jul 1727 22:10 D △ P 18Nov1727 22:30 D P P 20Nov1727 4:18 ) Δ Ω 4Mar 1727 15:57 ) Φ Ω 5Mar 1727 15:54 1°50'28" 7 Apr 1727 15:07 **△** 3°45'15" **♀** 3°12'44" <u>♀</u> 7° 9' 0" Ϋ́ 1°47'18" 8 Apr 1727 8:40 **♀** 7°11' 5" **♀** 3°13'14" Ď×Ē **♀** 3°42'19"  $D \times \overline{P}$  27 Jul 1727 16:49 **♀** 3°14'18"  $D_{\star} = 21 \text{ Nov} 1727 10:40$  $\supset \times \Omega$  6Mar 1727 15:36 9 Apr 1727 11:05 1°44'10" Ψ Δ P 23Nov1727 1:48 D & P 23Nov1727 23:44 D□ E 30 Jul 1727 1:18 <u>Ω</u> 7°15'46" **♀** 3°40'38" D ≈ Ω 8Mar 1727 15:13 10 Apr 1727 12:29 **♀** 3°17'40" 1°37'51"  $D = \Omega$  10Mar 1727 16:40 ĴロĒ  $\nabla = 2 = 31 \text{ Jul } 1727 + 4:31$ **♀** 7°17'13" 11 Apr 1727 18:42 1°31'18" Ď△Ē 14 Apr 1727 5:43 غ ⊿ Ē  $\sqrt[3]{} \times \overline{\mathbb{P}}$  26Nov1727 11:04 Q σ Ω 11Mar 1727 2:48 **♀** 3°34'49" 1Aug1727 11:55 **♀** 3°21'18" 1°29'58" D P P 15 Apr 1727 12:01 D P P 16 Apr 1727 18:26 ) \* E D P E 27Nov1727 15:40 D △ E 28Nov1727 19:33 Ď **₽ Ω** 11 Mar 1727 18:35 2Aug1727 17:56 Ω 3°23'13" 7°22'45' 1°27'52" ∑ ∆ **Ω** 12Mar 1727 21:27 Ϋ́ 1°24'19" **♀** 3°25'12" 4Aug1727 0:19 Q □ P 18 Apr 1727 4:08 D ∘ P 19 Apr 1727 6:27 D ≈ P 21 Apr 1727 16:15 ي و E  $\bigcirc \times P = 20 \text{Nov} 1727 = 2:37$ Ϋ́ 1°16'50" Ω 3°28'51" 6Aug1727 13:30 <u>Ω</u> 3°29'18" 7°26'15" D □ Ω 15Mar 1727 6:03 Ĭ Z = P Z = P J \* P  $\widetilde{\mathcal{D}} \times \mathbf{\Omega}$  17 Mar 1727 17:34 Ω 3°27'14" Y 1° 8'57" 9Aug1727 1:38 Ω 3°33'30" 1 Dec 1727 1:33 Ω 7°27'34' Ω 7°28'16" Ž σ **Ω** 18Mar 1727 22:29 Y 1° 5' 7" Ω 3°23'44" Ω 3°35'34" 10Aug1727 6:38 1 Dec 1727 13:47 D P E 22 Apr 1727 20:11 ð□Ē Ϋ́ 1° 4'56" Ď ∠ **Ω** 18Mar 1727 23:53 Ω 3°22' 4" Ω 7°30'29' **♀** 3°36′ 2″ 10Aug1727 13:05 3 Dec 1727 6:03 D Δ P 11Aug1727 10:39 Q σ P 11Aug1727 19:41 D \( \text{D} \) \( \text{D} \) \( \text{P} \) 23 Apr 1727 23:31 \( \text{O} \) \( \text{P} \) 24 Apr 1727 2:59 Υ 1° 0'55" <u>Ω</u> 3°20'29" **♀** 7°31'52"  $\Sigma \times \Omega = 20 \text{ Mar} = 1727 = 6:14$  3°37'36" 4Dec 1727 7:58 ⊙ o **Ω** 22Mar 1727 1:54 Ϋ́ 0°55' 8" Ω 3°38'16" 5 Dec 1727 9:44 ⊙ ∠ P 12Aug1727 0:27 Ď٠Ē Ϋ́ 0°52'58" D□ P 26 Apr 1727 4:43 **♀** 3°17'27" 🕽 ဇ **ဂ** 22Mar 1727 18:16 3°38'37" 7 Dec 1727 12:52 D = P 13Aug1727 15:36 D \* P 15Aug1727 17:09  $\mathcal{D} \times \mathcal{E}$  9 Dec 1727 15:45  $\mathcal{D} \angle \mathcal{E}$  10 Dec 1727 17:19 Υ 0°45'14" Ď∗₽  $\mathcal{D} \times \Omega$  25 Mar 1727 4:38 28 Apr 1727 8:24 Ω 3°41'32" 7°38'10" D L P 29 Apr 1727 9:50  $\mathcal{D} \angle \Omega$  26Mar 1727 9:00 **♀** 3°45'19" 7°39'20" 0°41'28" D L P 16Aug1727 17:08  $) \times$  E 11 Dec 1727 19:09 Υ 0°37'48" Q \( \text{P} \) \( \text{P} \) 30 Apr 1727 5:26  $\Im * \Omega$  27 Mar 1727 12:47 **♀** 3°12'10" **♀** 3°47'10" 7°40′28″  $\mathcal{D} \times \mathcal{D} = 10 \text{Aug} 1727 \ 17:06$  $\mathcal{D} \times \mathcal{D} = 17 \text{Aug} 1727 \ 16:56$  $\mathcal{D} \times \mathcal{D} = 19 \text{Aug} 1727 \ 16:58$ D □ P 14Dec 1727 0:20 D △ P 16Dec 1727 8:34 30 Apr 1727 11:04 **♀** 3°49′ 2″  $4 \times \Omega$  28Mar 1727 6:28 0°35'27" Ϋ́ 0°30'42" 2May1727 13:12 Ω 3°52'51" 7°44'50"  $\mathfrak{D} \square \mathbf{\Omega}$  29Mar 1727 18:27 D = E 21 Aug 1727 18:58D P P 17 Dec 1727 13:58 ĎžĒ 4May1727 15:40 Ω 3°56'54" D △ **Ω** 31 Mar 1727 21:42 Y 0°23'55" ① \( \text{P} \) \( \text{P} \) \( \text{P} \) \( \text{22Aug1727 21:05} \) \( \text{P} \) \( \text{P} \) \( \text{24Aug1727} \) \( 0.04 \) \( \text{D} \) \( \text{P} \) \( \text{26Aug1727} \) \( 8.28 \) D = 17 Dec 1727 20:03D P Ω 1 Apr 1727 22:33 D ~ Ω 2 Apr 1727 23:03 Ϋ́ 0°20'37" 5May1727 17:24 **♀** 3° 5'32" **♀** 7°46'55" 4 ₽ P 19Dec 1727 9:25 Ϋ́ 0°17'23" 6May1727 19:40 3° 4'18" **♀** 4° 1'18" Υ 0°16'48" D□ B D & P 21 Dec 1727 9:04 9May1727 2:28 **Ω** 3° 1'49" **♀** 4° 6' 4" **Ω** 7°48'50" o<sup>7</sup> o Ω 3 Apr 1727 3:24  $\mathcal{D}_{R} = 21 \text{ Dec } 1727 \text{ 20:47}$  $\mathcal{D}_{R} = 23 \text{ Dec } 1727 \text{ 20:47}$  $\mathcal{D}_{R} = 25 \text{ Dec } 1727 \text{ 1:28}$ **♀** 3° 1'37" Δ 4° 9'41" <u>♀</u> 7°50'29" Y 0°16'28" Ϋ́ 0°16' 9" º 2°59'19" <u>Ω</u> 4°11′ 9″ **♀** 7°51'12" D ₽ B 30Aug1727 1:45 D A P 26 Dec 1727 5:14 D ₽ P 12May1727 18:41 <u>♀</u> 2°58′ 6″ **♀** 4°13'47" **♀** 7°51'52" D & Ω 4 Apr 1727 23:36 Y 0°10'57" D \* ED \* ED \* E Ϋ́ 0° 4'26" D 🗆 P 28 Dec 1727 10:25 D \* 5 14May1727 1:04 2°56′53″ 31Aug1727 8:14 ▲ 4°16'28" 7°52'59" Υ 0° 1' 4" O' = P = 16May1727 = 1:06O' = P = 16May1727 = 13:2216May1727 1:06 ⊙ □ P 30 Dec 1727 0:45 **♀** 7°53'41" 2 Sep 1727 21:25 **△** 4°21'54" Q \( \begin{align\*}
 \text{Q 30 Dec 1727} \\
 \text{A:16} \\
 \text{Y = 20 Dec 1727} \\
 \text{13:31} \\
 \text{A:16} \\
 \text{ D Δ Ω 9 Apr 1727 4:24 **♀** 2°54'38" **♀** 4°27'21" 7°53'45" ¥29°57'36" 5 Sep 1727 9:44 D - P 18May1727 23:14 **♀** 2°52'38" Ĵ ₽ Р **♀** 7°53'54" D □ Ω 11 Apr 1727 11:25 6 Sep 1727 15:05 **♀** 4°30′ 2″ ¥29°50'19" D L P 31 Dec 1727 14:46 D ₽ E 20May1727 2:56 **♀** 2°51'44" D △ E 7 Sep 1727 19:40 **♀** 4°32'40" **♀** 7°54'17"  $\mathfrak{D} * \mathbf{\Omega}$  13 Apr 1727 21:57 ¥29°42'34" D A P 21May1727 5:54 D □ E Ω 2°50'54" 10 Sep 1727 2:08 Δ 4°37'43" ∠ **Ω** 15 Apr 1727 1:06 ¥29°38'59" Ĵ □ P Y 5° 8'56" D Δ Ω 15 Apr 1727 4:06 23May1727 10:08 Q □ Ω 1 Jan 1727 4:40 **)** 29°38'35" O △ P 24May1727 15:46  $D \times \Omega$  2 Jan 1727 17:02 Ϋ́ 5° 4' 7" **♀** 2°48'35" **♀** 4°43'51"  $\supset \sim \Omega$  16 Apr 1727 10:26 ¥29°34'34" D Δ Ω 3 Jan 1727 19:58 Q □ E 24May1727 17:06 5° 0'33" **♀** 2°48'33" **Ω** 4°44'47" 🕽 σ **Ω** 18 Apr 1727 22:31 ¥29°26'36" D ★ P 25May1727 13:06 D × P 14 Sep 1727 5:26 D + Ω 4 Jan 1727 21:50 ⊙ × Ω 20 Apr 1727 1:30 **♀** 2°48′ 3″ **Ω** 4°47' 3" Y 4°57' 7" ¥29°23′ 2″  $\mathcal{D} \propto P = 16 \text{ Sep } 1727$  $\mathcal{D} \times P = 18 \text{ Sep } 1727$ ) \( \text{P} \) \( \text{P} \) 26May1727 14:28 \( \text{D} \times \text{P} \) \( \text{P} \) 27May1727 15:52 D□ Ω 6 Jan 1727 23:00 **♀** 2°47'26" 16 Sep 1727 5:01 **♀** 4°51'34" Y 4°50'37" ¥29°18'55" Ď △ **Ω** 8 Jan 1727 22:23 Υ 4°44'21" **♀** 2°46'51" **♀** 4°56'13" ¥29°15'39" 5:44 D L P 19 Sep 1727 D & P 29May1727 18:57 **♀** 2°45'47" 7:05 ♠ 4°58'39" D ₽ Ω 9 Jan 1727 22:05 Y 4°41'13" ¥29°15'13" → E 20 Sep 1727 9:18
 → E 22 Sep 1727 16:42 D = E 31 May 1727 22:41  $\supset \times \Omega$  10 Jan 1727 22:09 Ϋ́ 4°38' 2"  $\mathfrak{D} \star \Omega$  23 Apr 1727 16:00 **♀** 2°44'50" **Ω** 5° 1'10" ¥29°11'35" Ď∠Ē ົ່ງ ∂ **Ω** 13 Jan 1727 0:05  $\bigcirc$   $\square$   $\Omega$  25 Apr 1727 21:20 **♀** 2°44'25" ¥29° 4'31" 2 Jun 1727 0:57 4°31'25" D Δ P 25 Sep 1727 3:35 Ϋ́ 4°28'24" ğ₽Ē  $h * \Omega 13 \text{ Jan } 1727 22:52$   $h * \Omega 15 \text{ Jan } 1727 5:07$ **♀** 2°44'16" <u>♀</u> 5°12'13"  $Q \times \Omega$  26 Apr 1727 19:12 ¥29° 1'38" 2 Jun 1727 11:34 D ₽ E 26 Sep 1727 9:54 غ×Ē Ω 2°44' 2" Y 4°24'24" D Δ Ω 28 Apr 1727 1:05 ¥28°57'40" Ω 5°15' 9" 3 Jun 1727 3:36 ď₽Ē <u>♀</u> 2°43'26" Ď×Ē D Ω 16 Jan 1727 8:47 Ϋ́ 4°20'44" D ₽ **Ω** 29 Apr 1727 2:32 5 Jun 1727 4:53 27 Sep 1727 16:28 ¥28°54'18"  $\mathcal{D} \times \mathbf{\Omega} = \mathbf{\Omega} \times \mathbf{\Omega} \times$ O o P 29 Sep 1727 2:02 D □ B Y 4°16'59" D △ **Ω** 17 Jan 1727 13:06 5 Jun 1727 10:34 ¥28°50'58" Ď △ P عَ دِ D 🕽 🗆 **Ω** 19 Jan 1727 23:19 Y 4° 9'17" Ω 2°42'51" 7 Jun 1727 20:19 30 Sep 1727 5:34 Λ 5°24' 2' ¥28°44'20" Ĵ̈́P̄ ð\*Ē  $\int _{-\infty}^{\infty} \mathbf{\Omega}$  4May1727 8:03 Ω 2°42'39" Y 4° 3'57" ¥28°37'41" 9 Jun 1727 2:13 Λ 5°24'39" 30 Sep 1727 11:53  $\sigma' * \Omega$  21 Jan 1727 15:37 4 ₽ Ē ୬×Ē ∑ × **Ω** 22 Jan 1727 11:01 Ŷ 4° 1'23" ⊙ ∠ Ω 4May1727 17:13 Ω 2°42'36" £ 5°29'51" 9 Jun 1727 11:30 2 Oct 1727 17:32 ¥28°36'28" Ĵ₽P J∆P D Ω 5May1727 9:35 D Δ Ω 6May1727 11:37 D ∠ **Ω** 23 Jan 1727 17:14 Ŷ 3°57'23"  $\supset \pm P = 10 \text{ Jun } 1727 = 8:32$  2°42'30" 3 Oct 1727 22:48 ¥28°34'18" ♥ △ P 12 Jun 1727 11:06 **♀** 2°42'22"  $\mathbf{\hat{Q}} * \mathbf{\Omega}$  24 Jan 1727 2:12 3°56'12' 5 Oct 1727 3:30 ¥28°30'51" گ ه 🖣 12 Jun 1727 21:14 **♀** 2°42'22" Ω∠Ē  $\odot \times \Omega$  24 Jan 1727 8:21 Y 3°55'23" □ Ω 8May1727 17:46 ¥28°23'42" 6 Oct 1727 23:44 **Ω** 5°39'44" D x P 15 Jun 1727 7:43 Ď□Ē Ŷ 3°53'22" D **△ Ω** 24 Jan 1727 23:36 **♀** 2°42'25" 7 Oct 1727 10:53 **♀** 5°40'49"  $\delta' \times \Omega$  9May1727 21:41 ¥28°20′ 0″ 🕽 σ **Ω** 27 Jan 1727 11:58 D ₽ E 16 Jun 1727 11:36 ğσĒ Ŷ 3°45'22" **H**28°16' 5"  $\Im * \Omega$  11May1727 3:15 7 Oct 1727 15:44  $\mathcal{D} \times \mathbf{\Omega}$  29 Jan 1727 22:22  $\mathcal{D} \angle \mathbf{\Omega}$  31 Jan 1727 2:14 Ϋ́ 3°37'38" D ∠ **Ω** 12May1727 9:04 D △ P 17 Jun 1727 14:33 2°42'40" 9 Oct 1727 15:23 **♀** 5°45'52" **₩**28°12' 8" 9 \* P 18 Jun 1727 20:50 D P 19 Jun 1727 18:06 **Y** 3°33'57" ♠ 2°42'53" 10 Oct 1727 16:37  $\mathcal{D} \times \mathbf{\Omega}$  13May1727 15:17 ¥28° 8′ 8″  $\mathfrak{D} \times \mathfrak{R}$  1 Feb 1727 5:04 Ϋ́ 3°30'24" D σ Ω 16May1727 3:37 **♀** 2°43' 3" 11 Oct 1727 17:18 ¥28° 0′ 9″ D o P 13 Oct 1727 17:41  $\Psi * \Omega$  2 Feb 1727 4:29  $\square \Omega$  3 Feb 1727 7:45 Ϋ́ 3°27'18" D ★ P 21 Jun 1727 19:53  $D \times \Omega$  18May1727 13:47 **ℋ**27°52'27" **♀** 5°55'15" D ∠ P 22 Jun 1727 20:39 **♀** 2°43'53" D = P 15 Oct 1727 18:08 **♀** 5°59'50" Y 3°23'42" 4 ∠ **Ω** 19May1727 3:27 **★**27°50'38" Continuation: Table 2: Aspects between moving planets, sorted by the slower planet  $\bigcirc \times \Omega$  19May1727 11:16  $\longrightarrow 27^{\circ}49'36''$   $\bigcirc \triangle \Omega$  5 Sep 1727 14:50  $\longrightarrow 22^{\circ}$  2'52"  $\bigcirc \square \Omega$ 

0 0		2		<b>D</b> 0	<b>V</b>	D = 0	00
$\bigcirc * \Omega$ 19May1727 11:16	<b>★</b> 27°49'36"	$2$ $\angle \Omega$ 5 Sep 1727 14:50	<b>升</b> 22° 2'52"	$\supseteq \square \Omega$ 26 Dec 1727 20:07	<b>升</b> 16° 6′20″	② □ ■ 8 Apr 1727 3:17	Υ 0°37'20"
$\mathcal{D} \angle \Omega$ 19May1727 17:41	<b>₩</b> 27°48'45"	$\mathcal{D} * \Omega$ 6 Sep 1727 19:52	<b>∺</b> 21°59′ 1″	$\supset$ $\triangle$ $\Omega$ 29 Dec 1727 0:21	<b>ℋ</b> 15°59'26"		Υ 0°34'38"
♀ □ <b>Ω</b> 20May1727 12:31	<b>¥</b> 27°46′16″	♂ Δ <b>Ω</b> 8 Sep 1727 4:36	<b>₩</b> 21°54'41"	$\mathfrak{D} \not\subseteq \mathbf{\Omega}$ 30 Dec 1727 1:46	<b></b> 15°56′ 4″	೨ □ <b>श</b> 11 Apr 1727 12:39	Υ 0°29'19"
$\mathfrak{D} \times \mathfrak{O} = 20$ 20May 1727 20:49	<b>€</b> 27°45'10"	D□Ω 9 Sep 1727 3:29	¥21°51'40"	$\mathcal{D} = \mathbf{\Omega}$ 31 Dec 1727 2:57	<b>€</b> 15°52'44"	D ★ <b>?</b> 13 Apr 1727 23:28	Ϋ́ 0°27'53"
				2 × 66 31 Dec 1/2/ 2.3/	N 13 32 44		
$\mathfrak{D} \square \Omega$ 23May1727 1:13	<b>₹</b> 27°38'14"	$\mathfrak{D} \triangle \Omega$ 11 Sep 1727 7:30	<b>∺</b> 21°44'47"	<i>x</i> •	0.0	$2$ $\angle \Omega$ 15 Apr 1727 5:48	Υ 0°29'15"
$\supset$ $\triangle$ $\Omega$ 25May1727 4:10	<b>★</b> 27°31'29"		<b>∺</b> 21°41'30"	୬ × 🎧 2 Jan 1727 16:27	<b>°</b> 4°44'49''	$Q \angle \mathbf{\Omega}$ 15 Apr 1727 17:45	Υ 0°30' 2"
□	<b>₩</b> 27°28' 9"	$\supset \times \Omega$ 13 Sep 1727 8:29	<b>∺</b> 21°38'18"	$\bigcirc$ ∠ $\bigcirc$ 3 Jan 1727 19:22	Υ 4°40'13"	$\mathcal{D} \times \mathbf{\Omega}$ 16 Apr 1727 12:21	Υ 0°31'24"
$\supset \times \Omega$ 27May1727 6:46	<b>€</b> 27°24'48"	♀ ♀ <b>Ω</b> 14 Sep 1727 23:59	<b>ℋ</b> 21°33' 4"	$\mathfrak{D} * \mathfrak{R}$ 4 Jan 1727 21:08	Y 4°32'36"	🕽 တ <b>ဂ </b> 19 Apr 1727 0:46	Υ 0°34'17"
8 / 0 29M1727 17-22	₹27°20'13"		₹21°33' 3"	$\Im \square \Re $ 6 Jan 1727 21:57	Ϋ́ 4°11'16"		Ϋ́ 0°30'57"
$\nabla \angle \Omega$ 28May1727 17:23	1 1	$\bigcirc$ $\circ$ $\Omega$ 15 Sep 1727 0:06	1 1	· -		$\bigcirc \times \Omega$ 21 Apr 1727 5:23	
	<b>★</b> 27°19'58"	ည္ ေ <b>Ω</b> 15 Sep 1727 7:54	<b>∺</b> 21°32' 1"	<u>ኪ</u> * <b>ፍ</b> 8 Jan 1727 16:23	Υ' 3°51'24"	$2 \times \Omega$ 21 Apr 1727 10:47	Y 0°30'13"
୬ ₽ <b>Ω</b> 29May1727 9:36	<b>∺</b> 27°18′4″	$\supset \times \Omega$ 17 Sep 1727 7:35	<b>∺</b> 21°25'42"		<b>Y</b> 3°49'29"		Y 0°25'24"
$\supset \times \Omega$ 31May1727 13:02	<b>₩</b> 27°11'15"	D ₽ Ω 18 Sep 1727 8:07	<b>€</b> 21°22'27"	¥ * <b>ቤ</b> 9 Jan 1727 8:34	<b>Y</b> 3°45′ 3″	→ ★ № 23 Apr 1727 18:04	Υ 0°19'32"
D ₽ Ω 1 Jun 1727 15:05	<b>€</b> 27° 7'48"	D Δ Ω 19 Sep 1727 9:23	<b>¥</b> 21°19′ 6″	D ₽ \$\mathbb{G}\$ 9 Jan 1727 20:30	Υ 3°41' 6"	D □ <b>1</b> 25 Apr 1727 23:12	Ϋ́ 0° 8'23"
	1 1		1 1		• •		0 0 0 2 3
$\mathfrak{D} \triangle \mathfrak{Q}$ 2 Jun 1727 17:29	<b>∺</b> 27° 4'19"	$\mathfrak{D} \square \Omega$ 21 Sep 1727 14:36	<b>∺</b> 21°12′3″	⊋ <b>№</b> 10 Jan 1727 20:27	Υ 3°35'20"	$Q \times \Omega$ 27 Apr 1727 15:30	Υ 0° 3'32"
D □ Ω 4 Jun 1727 23:47	<b>∺</b> 26°57′8″	$ > \times                                  $	<b>∺</b> 21° 4'31"	🔊 🖋 🎧 12 Jan 1727 22:22	Υ 3°31'30"	D △ <b>?</b> 28 Apr 1727 2:57	Υ 0° 2'58"
$\mathcal{I} \times \mathbf{\Omega}$ 7 Jun 1727 8:45	<b>₩</b> 26°49'35"	$\supset \angle \Omega$ 25 Sep 1727 5:12	<b>∺</b> 21° 0'36"	$\supset \times \Omega$ 15 Jan 1727 3:30	Υ 3°31'32"		Y 0° 2'55"
	¥26°45'41"	$\supset \times \Omega$ 26 Sep 1727 11:18	<b>€</b> 20°56'37"	□    □    □    □    □    □    □	Y 3°28'58"	$\supset \times \Omega$ 30 Apr 1727 5:48	Υ 0° 4' 1"
$\nabla \times \Omega$ 8 Jun 1727 20:30	₹26°44'52"	D σ Ω 29 Sep 1727 0:02	₹20°48'34"	D A 17 Jan 1727 11:23	Ϋ́ 3°22'49"	D & 1 2May 1727 8:06	Ϋ́ 0° 6' 4"
		20 66 29 Sep 1727 0.02					
$2 \times \Omega$ 9 Jun 1727 20:20	<b>∺</b> 26°41'42"	♥ & <b>Ω</b> 29 Sep 1727 1:26	<b>★</b> 20°48'23"	೨ □ 🖪 19 Jan 1727 21:00	Υ 2°59' 9"	$\sqrt{2} \times \sqrt{3}$ 4May1727 10:27	Υ 0° 2' 8"
<b>D</b> σ <b>Ω</b> 12 Jun 1727 8:54	<b>∺</b> 26°33'41"	o <sup>7</sup> ♀ <b>Ω</b> 30 Sep 1727 23:51	<b>★</b> 20°42'14"	♂ <b>× №</b> 20 Jan 1727 4:40	<b>Y</b> 2°55'14"	□    □    □    □    □    □    □	<b>∺</b> 29°56'48"
Q △ <b>Ω</b> 13 Jun 1727 14:16	<b>€</b> 26°29'48"	$\mathcal{D} \times \Omega$ 1 Oct 1727 12:12	<b>€</b> 20°40'36"		Υ 2°28'34"	⊙ ∠ <b>Ω</b> 6May1727 1:00	<b>★</b> 29°53'16"
$\mathcal{D} \times \Omega$ 14 Jun 1727 19:46	¥26°25'53"	D 4 Ω 2 Oct 1727 17:45	¥20°36'41"	) ( ⊋ <b>?</b> 22 Jan 1727 18:40	Ϋ́ 2°23'29"	ħ ∠ <b>\$</b> 6May1727 8:05	<b>€</b> 29°51'14"
	1 1						
$2 \le \Omega$ 15 Jun 1727 23:57	<b>X</b> 26°22′ 9″	$\mathfrak{D} \times \mathfrak{\Omega}$ 3 Oct 1727 22:49	₹20°32'50"	$\bigcirc \times $ <b>?</b> 22 Jan 1727 19:58	Υ 2°22'54"	② △ 🐧 6May1727 13:55	<b>★</b> 29°49'27"
$\mathfrak{D} * \mathbf{\Omega}$ 17 Jun 1727 3:10	<b>★</b> 26°18'33"	$\bigcirc \square \Omega$ 6 Oct 1727 7:09	<b>★</b> 20°25'23"	$\mathbf{P} * \mathbf{R}$ 22 Jan 1727 20:26	Υ 2°22'41"	□	<b>★</b> 29°32' 2"
$\mathcal{O} \times \Omega$ 17 Jun 1727 3:19	<b>ℋ</b> 26°18'32"	$\mathcal{Q} \triangle \Omega$ 6 Oct 1727 9:25	<b>₩</b> 20°25' 5"		Υ 2°15'28"	$\sigma' \times \Omega$ 11May1727 5:10	<b>∺</b> 29°18'54"
⊙ □ <b>Ω</b> 18 Jun 1727 4:15	<b>€</b> 26°15'14"	D Δ Ω 8 Oct 1727 12:46	¥20°18'17"	D × № 24 Jan 1727 19:57	Ϋ́ 2° 5'59"	D ★ \$ 11May1727 5:19	<b>€</b> 29°18'53"
D Ω 19 Jun 1727 7:06	¥26°11'41"	D P Ω 9 Oct 1727 14:31	₹20°14'52"	D & <b>R</b> 27 Jan 1727 8:26	Ϋ́ 1°59'15"		₹29°16'16"
	2.2					2) \( \infty \) \(	
$\mathfrak{D} \triangle \Omega$ 21 Jun 1727 8:56	<b>∺</b> 26° 5′ 6″	$\mathcal{D} \times \Omega$ 10 Oct 1727 15:36	<b>★</b> 20°11'33"	$2 \times 129 \text{ Jan } 1727 19:18$	Υ 2° 1'23"	$2 \times 13$ May 1727 17:36	<b>★</b> 29°16'11"
<b>D P Ω</b> 22 Jun 1727 9:35	<b>∺</b> 26° 1'50"	🔊 & <b>Ω</b> 12 Oct 1727 16:19	<b>∺</b> 20° 5′ 6″	🔊 🗸 <b>ג</b> 30 Jan 1727 23:25	Υ 2° 1'27"	🕽 ဇ 🎧 16May1727 6:12	<b>∺</b> 29°18'16"
$\supset \pi \Omega$ 23 Jun 1727 10:19	<b>€</b> 25°58'34"	$\bigcirc \times \Omega$ 13 Oct 1727 22:02	<b>¥</b> 20° 1′10″	∑ * <b>?</b> 1 Feb 1727 2:23	Υ 1°59'16"	D × <b>18</b> 18 May 1727 16:19	<b>¥</b> 29°12'46"
Ÿ □ \ \ 24 Jun 1727 5:48	¥25°55'59"	$\mathcal{D}_{R} \approx \Omega 14 \text{ Oct } 1727  16:13$	₹19°58'45"	D□ \$\mathbb{R}\$ 3 Feb 1727 5:09	Ϋ́ 1°48'26"	D 4 \$\mathbb{R}\$ 19May1727 20:02	¥29° 5'28"
	1 1		1 1				
🔊 & <b>Ω</b> 25 Jun 1727 12:31	<b>★</b> 25°51'55"	$\mathcal{D} \not = \Omega$ 15 Oct 1727 16:24	<b>★</b> 19°55'33"	$Q \angle R = 3 \text{ Feb } 1727 = 8:02$	Υ 1°47'37"	$\bigcirc * \Omega = 20$ 20May 1727 15:57	₹28°58'32"
♀♀ <b>Ω</b> 25 Jun 1727 19:26	<b>★</b> 25°51' 0"	$\nabla \times \Omega$ 15 Oct 1727 20:31	<b>ℋ</b> 19°55' 0"	) △ <b>?</b> 5 Feb 1727 4:50	Υ 1°33'54"	→ ★ № 20May1727 22:55	<b>★</b> 28°55'48"
$\supset - \Omega$ 27 Jun 1727 16:11	<b>₩</b> 25°45' 4"	$\mathfrak{D} \triangle \mathbf{\Omega}$ 16 Oct 1727 17:03	<b>₩</b> 19°52'17"	$\bigcirc \angle \mathbf{\Omega}$ 5 Feb 1727 18:01	Υ 1°30'10"	$Q \square R 21May1727 10:08$	<b>₩</b> 28°51'19"
D ₽ Ω 28 Jun 1727 18:36	¥25°41'35"	$\mathfrak{D} \square \Omega$ 18 Oct 1727 20:37	<b></b> 19°45′28″	D ₽ 8 6 Feb 1727 4:12	Υ 1°27'30"	4 ∠ <b>\$</b> 22May1727 14:48	<b>¥</b> 28°39'16"
	1 1						
∑ Δ Ω 29 Jun 1727 21:26	₹25°38' 1"	$\mathfrak{D} \times \Omega$ 21 Oct 1727 4:05	₩ 19°38′ 8″		Y 1°26'31"	②□ \$\mathbb{G}\$ 23May1727 2:49	₹28°34'18"
⊋□Ω 2 Jul 1727 4:27	<b>★</b> 25°30'45"	$\mathcal{D} \angle \Omega$ 22 Oct 1727 9:15	<b>升</b> 19°34'16"	$\mathcal{D} \star \mathbf{\Omega}$ 7 Feb 1727 3:36	Υ 1°22'40"	② △ <b>?</b> 25May1727 5:29	<b>★</b> 28°18′2″
$\mathfrak{D} * \Omega$ 4 Jul 1727 13:36	<b>₩</b> 25°23'11"	$\supset \times \Omega$ 23 Oct 1727 15:07	<b>ℋ</b> 19°30'19"	ည် အ 9 Feb 1727 3:41	Υ 1°18'50"	□    □    □    □    □    □    □	<b>★</b> 28°13'46"
$\mathcal{D} \angle \Omega$ 5 Jul 1727 19:02	¥25°19'17"	♀ Ω 24 Oct 1727 14:57	<b>₩</b> 19°27' 9"	$\supset \times $ 11 Feb 1727 6:47	Y 1°21' 6"	$\supset \pi \Omega 27 \text{May} 1727 8:06$	<b>¥</b> 28°12′ 0″
$\Im \times \Omega$ 7 Jul 1727 0:59	₹25°15'20"	$\sigma' \times \Omega$ 25 Oct 1727 6:45	₹19°25' 4"	$\nabla \times \mathbf{R}$ 12 Feb 1727 6:37	Ϋ́ 1°22'21"	D & \$\mathbb{R} 29May1727 11:09	¥28°12'13"
		~ -	1 1				
$\Sigma \triangle \Omega$ 8 Jul 1727 0:00	<b>★</b> 25°12'17"	$\mathcal{Q} \circ \Omega$ 26 Oct 1727 3:50	<b>ℋ</b> 19°22'16"	⊋ ₽ <b>№</b> 12 Feb 1727 9:43	Υ 1°22'26"	$Q \angle \Omega$ 29May1727 13:33	<b>★</b> 28°12'12"
$Q = \Omega$ 8 Jul 1727 4:39	<b>₩</b> 25°11'40"	⊙ ♀ <b>Ω</b> 28 Oct 1727 4:57	<b>ℋ</b> 19°15'46"	△      № 13 Feb 1727 13:32	Υ 1°22'25"	od ∠ n 29May1727 23:47	<b>★</b> 28°12' 7"
🕽 σ <b>Ω</b> 9 Jul 1727 13:39	<b>¥</b> 25° 7'18"	$\supset \times \Omega$ 28 Oct 1727 15:55	<b>₩</b> 19°14'19"	$Q \sim \Omega$ 14 Feb 1727 22:28	Υ 1°19'38"	$\supset \pi \Omega 31 \text{May} 1727 14:41$	<b>∺</b> 28° 8'19"
$\supset \sim \Omega$ 12 Jul 1727 1:24	¥24°59'23"	D \( \omega \) 29 Oct 1727 21:16	<b></b> 19°10′25″	🕽 🗆 😘 15 Feb 1727 23:21	Υ 1°15'28"	D <b>₽ 8</b> 1 Jun 1727 16:40	<b>€</b> 28° 2' 5"
	1 1	D v O 21 0 + 1727 21.10	1 1				
$2$ $\angle \Omega$ 13 Jul 1727 6:10	₹24°55'34"	$\Re \times \Omega$ 31 Oct 1727 2:03	<b>光</b> 19° 6'37"	$\cancel{2}$ * $\cancel{6}$ 18 Feb 1727 10:59		② △ 🐧 2 Jun 1727 18:55	<b>₹</b> 27°52'36"
$\mathcal{D} * \mathbf{\Omega}$ 14 Jul 1727 9:55	<b>★</b> 24°51'54"	$\mathcal{P} \triangle \Omega$ 2Nov1727 8:52	<b>升</b> 18°59'22"		Υ 0°53'53"	<b>⊉□№</b> 5 Jun 1727 0:42	<b>★</b> 27°26'44"
4 ★ <b>Ω</b> 14 Jul 1727 22:09	<b>₩</b> 24°50'17"	D□ Ω 2Nov1727 10:00	<b>₩</b> 18°59'13"	$\bigcirc \times \mathbf{R}$ 19 Feb 1727 23:45	Y 0°52'26"	→ ★ ↑ 7 Jun 1727 9:08	<b>)</b> €27° 1'17"
Ÿ ₽ <b>Ω</b> 15 Jul 1727 18:11	<b>€</b> 24°47'38"	Ÿ Δ <b>Ω</b> 2Nov1727 19:19	<b>ℋ</b> 18°57'59"	$\tilde{J} \simeq \Omega$ 20 Feb 1727 23:25	Y 0°48' 7"	Ĵ ∠ <b>श</b> 8 Jun 1727 14:30	<b>€</b> 26°52'29"
$\mathfrak{D} \square \Omega$ 16 Jul 1727 14:27	₩24°44'57"	$\mathcal{D} \triangle \Omega$ 4Nov1727 15:57	₹18°52' 4"	♀ ∠ <b>?</b> 21 Feb 1727 20:14	Ϋ́ 0°45'28"	$\nabla \times \mathbf{R} = 8 \text{ Jun } 1727 \ 22:02$	¥26°50'52"
						# * <b>66</b> 6 Juli 1/2/ 22.02	1 1
$\bigcirc \triangle \Omega$ 17 Jul 1727 23:34	₹24°40'34"	⊋ ₽ Ω 5Nov1727 18:15	<b>★</b> 18°48'35"	ည် တ <b>ဂ </b> 23 Feb 1727 11:48	Υ 0°43'33"	$\sqrt{2} \times \sqrt{3}$ 9 Jun 1727 20:32	<b>₹</b> 26°47'26"
∆      Ω 18 Jul 1727 15:54	<b>★</b> 24°38'25"		<b>升</b> 18°45'10"		Υ 0°44' 3"	🔊 o 📭 12 Jun 1727 9:17	<b>∺</b> 26°45'29"
	<b>₩</b> 24°35'13"	୬ ° <b>೧</b> 8Nov1727 22:34	<b>升</b> 18°38′29″	$) \times $ <b>3</b> 25 Feb 1727 23:00	Υ 0°46'18"	$\mathcal{P} \triangle \mathbf{\Omega}$ 13 Jun 1727 19:18	<b>X</b> 26°44'41"
$\supset \times \Omega$ 20 Jul 1727 16:03	<b>★</b> 24°32' 2"	$\supset \pi \Omega 10 \text{Nov} 1727 23:53$	<b>升</b> 18°31'57"	D ∠ <b>Ω</b> 27 Feb 1727 3:41	<b>°</b> 0°48'16''	$\mathcal{D} \times \mathbf{R}$ 14 Jun 1727 20:17	<b>¥</b> 26°42′ 5″
ົ⊅ & <b>Ω</b> 22 Jul 1727 16:44	<b>€</b> 24°25'35"	⊙ Δ <b>Ω</b> 11Nov1727 9:31	<b></b> 18°30'41"	$\mathfrak{D} \times \mathfrak{R}$ 28 Feb 1727 7:32	Υ 0°49'31"	D ∠ <b>1</b> 16 Jun 1727 0:22	¥26°36′ 3″
					Υ 0°48'39"	D × 17 1 1727 0.22	
$\Sigma \times \Omega$ 24 Jul 1727 16:37	₹24°19'15"	$\mathfrak{D} \not\subseteq \Omega$ 12Nov1727 0:26	₩18°28'42"	②□ <b>R</b> 2Mar 1727 12:30		$3 \times 17 \text{ Jun } 1727 3:25$	₩26°26'55"
$\sum_{n} \times \Omega$ 24 Jul 1727 19:17	<b>∺</b> 24°18'54"	$\mathfrak{D} \triangle \Omega$ 13Nov1727 1:10	<b>∺</b> 18°25'26"	$\nabla \times \Omega$ 2Mar 1727 21:34	Υ 0°48' 4"		<b>★</b> 26°25'25"
□    □    Ω	<b>∺</b> 24°15'26"	<b>) (</b> Δ <b>Ω</b> 14Nov1727 22:27	<b>ℋ</b> 18°19'26"	D △ 😘 4Mar 1727 14:10	<b>°</b> 0°44'35''	⊙ □ <b>№</b> 18 Jun 1727 4:34	<b>∺</b> 26°16′ 0″
D Δ Ω 27 Jul 1727 0:17	<b>¥</b> 24°11'53"	Ď□ <b>Ω</b> 15Nov1727 4:04	<b>升</b> 18°18'42"	D <b>₽ №</b> 5Mar 1727 14:11	Y 0°42'24"	<b>Ω</b> σ <b>Ω</b> 18 Jun 1727 6:59	<b>€</b> 26°14'53"
o □ Ω 27 Jul 1727 8:35	<b>€</b> 24°10'47"	$\mathcal{D} \times \Omega$ 17Nov1727 10:10	₹18°11'32"	$\mathcal{D} \times \mathbf{R}$ 6Mar 1727 13:56	Ϋ́ 0°40'38"	D □ \$\mathbb{R}\$ 19 Jun 1727 6:52	<b>★</b> 26° 3'16"
~ -	₹24° 4'33"	$\mathcal{D} \angle \Omega$ 18Nov1727 14:40	₩ 18° 7'46"	D & <b>R</b> 8Mar 1727 13:38	Υ 0°39' 8"	D A \$\mathbb{R}\$ 21 Jun 1727 8:17	₹25°41' 9"
②□ Ω 29 Jul 1727 7:44			1 1				
$\mathfrak{D} \times \mathfrak{R}$ 31 Jul 1727 17:22	₹23°56'55"	$\mathfrak{D} \times \Omega$ 19Nov1727 20:03	₩18° 3'53"	♀ ♂ <b>№</b> 10Mar 1727 10:45	Υ 0°40' 6"	② ♀ <b>№</b> 22 Jun 1727 8:48	₩25°33'23"
⊙ 🛭 🎧 1 Aug 1727 20:22	<b>★</b> 23°53'21"	$ \stackrel{\nabla}{\mathbf{Q}} \square \mathbf{\Omega} 22 \text{Nov} 1727 7:02 $	<b>升</b> 17°56′4″	$\mathcal{D} = \mathbf{\Omega} \cdot 10 \text{Mar}  1727  15:13$	Υ 0°40'16"		<b>★</b> 25°28'29"
D ∠ Ω 1Aug1727 22:55	<b>★</b> 23°53' 1"	$\mathfrak{D}$ of $\mathbf{\Omega}$ 22Nov1727 8:28	<b>ℋ</b> 17°55'53"	🔊 🛭 🕅 11 Mar 1727 17:13	<b>°</b> 0°41'17"	♥ 🗆 🕅 24 Jun 1727 0:23	<b>★</b> 25°26'53"
Q & Ω 2Aug1727 17:07	¥23°50'36"	$\mathcal{D} \times \Omega = 24 \text{Nov} 1727 \ 20:46$	<b>升</b> 17°47'54"	D △ \$\mathbb{R}\$ 12 Mar 1727 20:10	Υ 0°42'12"	Ŷ ₽ <b>8</b> 25 Jun 1727 10:46	<b>€</b> 25°25'44"
$3 \times \Omega$ 3 Aug 1727 4:52	₹23°49' 3"	$\mathcal{D} \angle \Omega$ 26Nov1727 2:08	H 17°44' 0"	$\Im \square \Re 15 Mar 1727 4:56$	Ϋ́ 0°42'45"	) & <b>N</b> 25 Jun 1727 11:47	₹25°25'43"
			1 1				1 1
② σ <b>Ω</b> 5 Aug 1727 17:33	<b>★</b> 23°41' 0"	$\mathfrak{D} \times \mathfrak{Q}$ 27Nov1727 6:47	<b>∺</b> 17°40'13"	$\mathfrak{D} * \mathfrak{R}$ 17Mar 1727 16:39	Υ 0°41'42"	$\sqrt{2} \times \Omega$ 27 Jun 1727 15:35	₹25°24'30"
$2$ ) $\sim 13$ 8 Aug 1727 5:52	<b>★</b> 23°33' 1"	$\mathfrak{D} \square \Omega$ 29Nov1727 14:00	<b>升</b> 17°32'54"	女 o 🎧 18Mar 1727 17:44	Υ 0°41'11"		<b>★</b> 25°20'50"
D∠Ω 9Aug1727 11:14	<b>★</b> 23°29′8″	$\supset \triangle \Omega$ 1 Dec 1727 19:06	<b>ℋ</b> 17°25'53"	$\supset \angle \Omega$ 18Mar 1727 23:05	Υ 0°41' 6"	🔊 △ 🎧 29 Jun 1727 20:42	<b>ℋ</b> 25°13'49"
$\mathfrak{D} \times \Omega$ 10Aug 1727 15:44	¥23°25'21"	D ⊋ Ω 2 Dec 1727 21:09	₹17°22'26"	$\mathcal{D} \times \mathbf{R} = 20  \text{Mar} = 1727  5:33$	Ϋ́ 0°40'44"	D□ \$\mathbb{R} 2 Jul 1727 3:12	¥24°50'24"
	₹23°18'13"	$\mathcal{D}_{R} = \Omega$ 3 Dec 1727 23:00	<b>₩</b> 17°19' 1"	⊙ o <b>R</b> 21 Mar 1727 20:01	Ϋ́ 0°40'36"	D * <b>n</b> 4 Jul 1727 11:37	₹24°22'19"
D □ Ω 12 Aug 1727 21:45		~ ~					
$\mathfrak{D} \triangle \Omega$ 15 Aug 1727 0:02	¥23°11'34"	$\mathcal{Q} \circ \Omega$ 6 Dec 1727 2:12	<b>光</b> 17°12'14"	🤰 o 🖪 22 Mar 1727 17:52	Υ 0°40'36"	2) 4 <b>3</b> 5 Jul 1727 16:46	₹24°10'37"
	<b>∺</b> 23° 8'22"	$\mathcal{D}_{R} \sim \Omega$ 8 Dec 1727 4:58	<b>升</b> 17° 5'31"	$\mathcal{D} \times \mathbf{\Omega}$ 25 Mar 1727 4:28	Υ 0°40'15"	$\mathcal{D} \times \mathbf{R}$ 6 Jul 1727 22:32	<b>升</b> 24° 2'21"
$\bigcirc \times \Omega$ 16Aug1727 15:44	<b>¥</b> 23° 6'18"	$\mathcal{D} \mathbf{Q} \mathbf{\Omega}$ 9 Dec 1727 6:16	<b>升</b> 17° 2'10"	D ∠ <b>13</b> 26Mar 1727 8:57	Y 0°39'41"	♀ <b>♀ 7</b> Jul 1727 4:08	<b>¥</b> 24° 1'14"
$\mathcal{D}_{\pi} \Omega$ 16 Aug 1727 23:56	¥23° 5'13"	O □ Ω 9 Dec 1727 13:01	₩17° 1'16"	Ω σ <b>Ω</b> 27 Mar 1727 1:55	Ϋ́ 0°39'14"	Ÿ △ <b>n</b> 7 Jul 1727 9:38	₹24° 0'17"
	₹22°58'56"	$\mathcal{D} \triangle \Omega$ 10 Dec 1727 7:38	<b>€</b> 16°58'49"	$\mathcal{D} * 8 \ 27 \text{ Mar} \ 1727 \ 12:49$	Υ 0°38'56"	Do <b>n</b> 9 Jul 1727 11:16	₹23°56'47"
) & Ω 18 Aug 1727 23:24			1 1	_			
$\sqrt{2} \times \Omega$ 21 Aug 1727 0:13	₹22°52'28"	$\mathcal{Q} \square \Omega$ 12 Dec 1727 11:10	<b>₹</b> 16°51'59"	$\frac{4}{4} \times \Omega$ 28Mar 1727 11:29	Υ 0°38'20"	각 * <b>%</b> 10 Jul 1727 0:09	₹23°56'58"
② ♀ <b>Ω</b> 22 Aug 1727 1:36	<b>∺</b> 22°49′ 6″	$\mathfrak{D} * \mathbf{\Omega}$ 14 Dec 1727 16:54	<b>升</b> 16°44'53"	$\mathfrak{D} \square \mathfrak{R}$ 29 Mar 1727 18:39	Υ 0°37'46"		<b>€</b> 23°57'28"
D Δ Ω 23 Aug 1727 3:47	<b>¥</b> 22°45'38"	$\mathcal{D} \angle \Omega$ 15 Dec 1727 20:57	<b>升</b> 16°41'10"	D △ 🕄 31 Mar 1727 22:06	Y 0°38'10"	D ∠ <b>1</b> 13 Jul 1727 4:16	<b>€</b> 23°55'37"
$\supset \square \Omega$ 25 Aug 1727 10:37	₹22°38'23"		₹16°37'21"	D ₽ \$\mathbb{R} 1 Apr 1727 23:03	Ϋ́ 0°38'59"	D ★ <b>1</b> 14 Jul 1727 8:04	¥23°51′ 2″
			₹16°3721 <b>1</b> 6°29'26"		Υ 0°39'57"	Ÿ ₽ <b>n</b> 15 Jul 1727 4:14	₹23°45'51"
$\mathcal{L}$ * $\Omega$ 27 Aug 1727 20:22	₩22°30'44"	② σ Ω 19 Dec 1727 13:42		2 Apr 1727 23:40			
$\Omega \leq \Omega$ 29 Aug 1727 2:04	<b>★</b> 22°26'49"	$\Omega \triangle \Omega = 1727 \ 13:58$	<b>∺</b> 16°23′ 2″	$\nabla \times \Omega$ 3 Apr 1727 12:06	Υ 0°40'23"	D □ \$\mathbb{\omega}\$ 16 Jul 1727 12:28	¥23°35′ 0″
$\mathcal{L} = \mathbf{\Omega} \cdot 30 \text{Aug} \cdot 1727  6:06$	<b>∺</b> 22°23′ 6″	$\mathcal{D} \times \Omega$ 22 Dec 1727 2:19	<b>ℋ</b> 16°21'24"	<b>ී</b> ර 🎧 3 Apr 1727 15:38	<b>Y</b> 0°40'29"	⊙ △ <b>№</b> 16 Jul 1727 19:03	<b>₹</b> 23°32'30"
$\mathcal{D} \times \mathbf{\Omega}$ 30 Aug 1727 8:07	<b>ℋ</b> 22°22'50"	$\mathcal{D} \angle \Omega$ 23 Dec 1727 8:00	<b>ℋ</b> 16°17'28"	$Q \times \Omega$ 3 Apr 1727 16:17	Y 0°40'31"	🔊 △ 😘 18 Jul 1727 13:41	<b>ℋ</b> 23°16'31"
D σ Ω 1 Sep 1727 20:48	₹22°14'47"	$\mathcal{D} * \Omega 24 \text{ Dec } 1727 12:55$	₹16°13'39"	D & R 5 Apr 1727 0:25	Ϋ́ 0°41' 4"	D ₽ <b>1</b> 19 Jul 1727 13:43	<b>∺</b> 23° 9' 1"
	₹22° 6'47"	$\sigma' \circ \Omega$ 26 Dec 1727 18:00	<b>€</b> 16° 6'37"		Υ 0°39'25"	D × \$\mathbb{R}\$ 20 Jul 1727 13:41	₹23° 3'37"
$\Im \times \Omega$ 4 Sep 1727 9:11	1 22 0'4/"	U 6 6 20 Dec 1/2/ 18:00	V10- 0.3/	$2 \times 12 = 7 \text{ Apr } 1727 = 1:50$	i 0-39'25"		
							->

Continuation. Tuble 2. 713	peets between	moving planets, softed by the	ne stower plane				
🔊 🔗 22 Jul 1727 14:22	¥22°59'41"	$\supset \times \Omega$ 11Nov1727 2:30	<b>¥</b> 20° 7'51"	D ★ 6 1 1 1727 2	:12 Y11°10' 0"	D △ 🖔 22 Jun 1727 19:37	Υ17° 6' 5"
♥ <b>- R</b> 23 Jul 1727 19:38	₹23° 0'25"	D ₽ \$\mathbb{R}\$ 12Nov1727 2:59	₹20° 1'44"	$O = \delta$ 2Mar 1727 7		D ₽ \$ 23 Jun 1727 20:33	Ϋ́17° 7'39"
$2 \times 24$ Jul 1727 17:03	<b>∺</b> 23° 1'11"	$\bigcirc \triangle \Omega$ 12Nov1727 19:26	<b>ℋ</b> 19°56'10"	ু □ & 3Mar 1727 6		$\mathcal{D}_{x} \neq \mathcal{E}_{x}$ 24 Jun 1727 21:45	Υ17° 9'10"
♂□ <b>ふ</b> 25 Jul 1727 15:18	<b>∺</b> 23° 1'21"	) △ <b>1</b> 13Nov1727 3:36	<b>₩</b> 19°53' 1"	D △ 🖔 5Mar 1727 7	:18 <b>Y</b> 11°24' 2"	o <sup>4</sup> ∠ o <sup>5</sup> 25 Jun 1727 9:23	<b>Y</b> 17° 9'51"
□    □    □    □    □    □    □	<b>¥</b> 23° 1'17"	$\mathfrak{D} \square \mathfrak{R}$ 15Nov1727 6:11	<b>₩</b> 19°30'59"	D ₽ \$ 6Mar 1727 7	:15 <b>Y</b> 11°27'24"	ည် ေနီ 27 Jun 1727 1:14	Υ17°12' 7"
D △ \$\mathbb{R}\$ 26 Jul 1727 22:06	¥22°59'23"	$\mathcal{D} * \mathbf{R}$ 17Nov1727 12:02	<b>ℋ</b> 19°11' 6"	D & & 7Mar 1727 7	^^	D x & 29 Jun 1727 6:19	Υ17°14'54"
	1 1		1.1		4.4		
D□ \$\mathbb{\Omega}\$ 29 Jul 1727 5:18	<b>★</b> 22°47'39"	② ∠ <b>۩</b> 18Nov1727 16:31	<b>升</b> 19° 5′ 7″	$\nabla \times \delta = 8 \text{ Mar} 1727 21$		□ § 30 Jun 1727 9:30	<b>Υ</b> 17°16'14"
⊙ 🗜 🕰 31 Jul 1727 9:41	<b>★</b> 22°30'20"	$\mathcal{D} \times \mathbf{\Omega}$ 19Nov1727 22:00	<b>∺</b> 19° 2'25"	೨೯ 8 9Mar 1727 7	:28 <b>Y</b> 11°37'43"	Q △ 🖔 1 Jul 1727 8:14	Υ17°17'18"
Ĵ <b>୬ №</b> 31 Jul 1727 14:29	<b>€</b> 22°28'44"	🔊 o 📭 22Nov1727 10:44	<b>升</b> 19° 2'35"	$\sigma' = 5 10 \text{Mar} 1727 8$	^^	Ď △ 🖔 1 Jul 1727 13:07	Υ17°17'32"
0 . 0 1 4 1727 0.50	1 1		1.1	70 V	• • •		
ଦୁ ୬ <b>ମ</b> 1 Aug 1727 8:58	<b>€</b> 22°22'47"	ਊ □ <b>3</b> 23Nov1727 2:05	<b>ℋ</b> 19° 2'23"				Υ'17°19'58"
	<b>★</b> 22°19'37"	$2 \times \Omega$ 24Nov1727 23:04	<b>升</b> 18°57′2″		:05 <b>Y</b> 11°49' 0"	♀□ & 4 Jul 1727 3:51	<b>Υ</b> 17°20'12"
	<b>₩</b> 22°12'30"	) <b>t</b> ( △ <b>\ 2</b> 25Nov1727 0:26	<b>₩</b> 18°56'45"	D △ & 13Mar 1727 16	:53 <b>Y</b> 11°53' 5"		Υ17°22'12"
D o \$\mathbf{N}\$ 5Aug 1727 14:21	¥22° 6'55"	گ∠ \$26Nov1727 4:14	<b>ℋ</b> 18°48'35"	D□ & 16Mar 1727 3	:13 <b>Y</b> 12° 1'43"	D L & 7 Jul 1727 15:25	Υ17°23'13"
D G 04 1727 14.21			1.1			- T.	
$\mathcal{D} \times \mathbf{\Omega}$ 8Aug1727 3:07	<b>€</b> 22° 9'53"	$\cancel{2} \times \cancel{\Omega} = 27 \text{Nov} 1727 + 8:34$	<b>升</b> 18°36'35"	2 * § 18Mar 1727 15		② × & 8 Jul 1727 21:58	<b>Υ</b> ′17°24′ 9″
少∠ <b>№</b> 9Aug1727 8:43	<b>★</b> 22°11'32"	೨ □ \$\mathbb{R}\$ 29Nov1727 15:02	<b>升</b> 18° 7′23″	♀ & 19Mar 1727 18	:33 <b>°</b> 12°14'49"	⊙ □ 🖔 10 Jul 1727 9:02	Υ17°25' 7"
→ № 10 Aug 1727 13:26	<b>)</b> €22°11'47"	D △ <b>n</b> 1 Dec 1727 19:35	<b>₩</b> 17°42'19"	D ∠ 🖔 19Mar 1727 22		🔊 ဇ 🖔 11 Jul 1727 10:30	Υ17°25'45"
	€22° 7' 0"	D ₽ \$\mathbb{R}\$ 2 Dec 1727 21:30	<b>€</b> 17°34'24"			$\mathcal{D} = \mathcal{E}$ 13 Jul 1727 20:16	Υ17°26'57"
②□ <b>Ω</b> 12 Aug 1727 19:41							
D △ <b>1</b> 14 Aug 1727 22:02	<b>∺</b> 21°58′ 7″	$2 \times 3 = 3 \times 1727 \times 18$	<b>升</b> 17°29'59"	ည် တ 🖔 23 Mar 1727 17		♀ ♀ & 14 Jul 1727 13:06	<b>Υ</b> 17°27'15"
$\bigcirc \times \mathbf{R}$ 15 Aug 1727 10:29	<b>∺</b> 21°55'54"	೨೯ <b>೧</b> 6Dec 1727 2:40	<b>┼</b> 17°28'10"	ਊ ♂ 🖔 24 Mar 1727 14	:28 <b>Υ</b> '12°32'24"		<b>Y</b> '17°27'25"
D ₽ \$\mathbb{G}\$ 15 Aug 1727 22:11	¥21°53'56"	$\supset \pi $ 8 Dec 1727 5:31	<b></b> 17°25′31″	$\nu \leq 26 \text{Mar} = 1727 = 3$		D ★ 🖔 16 Jul 1727 1:59	Υ17°27'48"
	1 1	~ -					Υ17°28'11"
$\sqrt{2} \times 9 \times 16$ 16 Aug 1727 21:59	<b>∺</b> 21°50'42"	② ♀ <b>№</b> 9 Dec 1727 6:46	₹17°20'21"	2 ∠ & 27 Mar 1727 7		र् * & 17 Jul 1727 10:46	
೨ ಿ <b>೧</b> 18Aug1727 21:30	<b>∺</b> 21°48′ 5″	$\bigcirc$ □ <b>\( \Omega\)</b> 9 Dec 1727 19:02	<b>光</b> 17°16′36″	→ 8 28 Mar 1727 10	:54 <b>Y</b> 12°46'34"	D □ \$ 18 Jul 1727 4:14	Υ17°28'20"
$\supset \pi$ 20 Aug 1727 22:29	<b>₩</b> 21°49'54"	D △ \$\mathbb{R}\$ 10 Dec 1727 8:00	<b>升</b> 17°11'47"	D □ 🖔 30Mar 1727 15	:59 <b>Y</b> 12°54'45"	D △ 🖔 20 Jul 1727 4:42	Υ17°28'38"
D ₽ \$\mathbb{R} 21 Aug 1727 23:57	¥21°51'23"	<b>Ω</b> o <b>Ω</b> 11 Dec 1727 21:18	<b>ℋ</b> 16°53'50"	D △ & 1 Apr 1727 18	• •	Ÿ △ 🖔 20 Jul 1727 7:07	Υ17°28'39"
D + 6 21 Aug 1727 23.37				7 V 1	^^	£ 9.	
D △ \$\mathbb{\Omega} 23 Aug 1727 2:12	₹21°52'24"	②□ <b>1</b> 12 Dec 1727 11:00	₹16°46'19"	D ₽ 6 2 Apr 1727 19	^^	② ₽ & 21 Jul 1727 4:52	Υ17°28'42"
<b>D</b> □ <b>R</b> 25 Aug 1727 9:08	<b>∺</b> 21°51'11"	$) * \mathbf{\Omega}$ 14 Dec 1727 16:04	<b>∺</b> 16°18′ 0″	⊙ o & 3 Apr 1727 11	:16 <b>°</b> 13° 8'49"	D → 8 22 Jul 1727 5:17	Υ17°28'42"
$) * \Omega 27 Aug 1727 18:53$	<b>ℋ</b> 21°45'32"	D ∠ \$\mathbb{\Omega}\$ 15 Dec 1727 19:51	<b>₩</b> 16° 6'44"	D x & 3 Apr 1727 19	^^	گ ک کے 24 Jul 1727 7:31	<b>Y</b> 17°28'32"
D 4 \$\mathbb{R} 29 \text{Aug} 1727 0:34	₩21°42'12"	$\mathcal{D} \times \mathbf{R}$ 17 Dec 1727 0:36	₹15°59' 4"	Z V ,		D = \$ 26 Jul 1727 12:08	Υ17°28' 6"
O B 20 1 1727 12 17	::		1.1	T 14 '	• •		
$Q \sim \Omega 29 \text{ Aug} 1727 12:42$	<b>∺</b> 21°41′ 0″	ည် ဖ <b>ကို</b> 19 Dec 1727 12:31	<b>升</b> 15°54′22″	② x & 7 Apr 1727 23	^^	② ♀ & 27 Jul 1727 15:23	Υ17°27'46"
	<b>∺</b> 21°39'27"	$Q \triangle \Omega 20 \text{ Dec } 1727 21:03$	<b>₩</b> 15°54'28"	D ₽ 🖔 9 Apr 1727 1		♀ & 27 Jul 1727 21:46	Υ17°27'41"
D o \$\mathbb{R}\$ 1 Sep 1727 19:31	<b>€</b> 21°37' 8"	$) \times \Omega 22  \text{Dec}  1727  1:22$	₹15°53'16"	D & & 10 Apr 1727 4		D △ & 28 Jul 1727 19:15	Υ17°27'22"
) (f) A Com 1707 0:15	₹21°38'40"	D \( \infty \) 23 Dec 1727 7:04	₩15°48'53"	) - K 12 A== 1727 14	:13 <b>Y</b> 13°42'30"		Υ17°26'38"
$\mathcal{D} \times \mathbf{R}$ 4 Sep 1727 8:15				D □ & 12 Apr 1727 14		± 7.	
② ∠ <b>೧</b> 5 Sep 1727 14:05	<b>★</b> 21°39'53"	$) * \mathbf{\Omega}$ 24 Dec 1727 11:52	<b>升</b> 15°40'51"	$Q \times \delta$ 14 Apr 1727 8	:48 <b>Y</b> 13°49' 0"	②□ & 31 Jul 1727 4:38	Υ17°26'18"
→ ★  6 Sep 1727 19:17	<b>∺</b> 21°40'52"	♂ & <b>ふ</b> 24 Dec 1727 21:40	<b>₩</b> 15°37'14"	→ ★ ₹ 15 Apr 1727 2	:31 <b>Y</b> 13°51'42"	→ ★ & 2Aug1727 15:59	Υ17°24'52"
♂ △ \$\mathbb{6}  7 \text{ Sep 1727 20:01}	<b>ℋ</b> 21°41'20"	೨ □ <b>Ω</b> 26 Dec 1727 18:38	<b></b> 15°16'35"	D L & 16 Apr 1727 9		گ ک ک 3 Aug 1727 22:14	Υ17°24' 1"
	1 1		1.1				
②□ <b>Ω</b> 9 Sep 1727 3:10	<b>∺</b> 21°41'25"	② △ 🐧 28 Dec 1727 22:24	<b>₹</b> 14°51'10"	2 × 6 17 Apr 1727 15		$2 \times 6 = 5 \text{ Aug } 1727 = 4:43$	Υ17°23' 4"
D △ <b>?</b> 11 Sep 1727 7:23	<b>∺</b> 21°40'45"		<b>┼</b> 14°41'30"	D o & 20 Apr 1727 3	:26 <b>Υ</b> '14° 9'59"	🕽 ဇ 🖔 7Aug1727 17:29	<b>Y</b> 17°20'56"
<b>D P R</b> 12 Sep 1727 8:16	<b>₩</b> 21°40'23"	$\mathcal{D}_{R}$ 31 Dec 1727 0:46	<b>₩</b> 14°34'56"	od o & 21 Apr 1727 6	:23 <b>Y</b> 14°14' 1"	D ≤ 8 10Aug1727 4:11	Υ17°18'33"
<b>Ω</b> σ <b>Ω</b> 12 Sep 1727 17:26	<b>ℋ</b> 21°40'17"			$\mathcal{D} = \mathcal{E} 22 \text{ Apr } 1727 \ 12$		⊙ △ 🖔 10Aug1727 14:55	Υ17°18' 5"
		D K 3.1 1737 0.34	00 00 512111				
$3 \times 13 \text{ Sep } 1727 8:32$	<b>★</b> 21°40'10"	$2 \times 6 = 3 \text{ Jan } 1727 = 0:24$	Υ 9° 5'21"	② ∠ & 23 Apr 1727 16		② ∠ & 11Aug1727 8:12	Υ'17°17'18"
⊙ & <b>1</b> 15 Sep 1727 2:58	<b>∺</b> 21°40′ 3″		<b>Y</b> 9° 6'16"	→ ★ & 24 Apr 1727 19	:27 <b>Υ</b> 14°26'39"	→ ★ § 12Aug1727 11:10	Υ17°16' 3"
♀ <b>?</b> 15 Sep 1727 3:23	<b>₩</b> 21°40′ 3″	♀□ & 4 Jan 1727 8:11	Υ 9° 6'26"	D□ & 27 Apr 1727 0	:20 \bigcap 14\circ 34'25"	Ÿ ⊼ & 14Aug1727 6:49	Υ17°13'52"
D ≈ \$\mathbb{R}\$ 15 Sep 1727 8:07	<b>€</b> 21°40′ 3″	$3 \times 6 = 5 \text{ Jan } 1727 = 4:52$	Ϋ́ 9° 7'12"	Q ∠ & 27 Apr 1727 6		D □ & 14Aug1727 14:15	Υ17°13'29"
	1 1	70 V				N K 164 1727 14.15	
$\sqrt{2} \times \Omega$ 17 Sep 1727 7:59	<b>∺</b> 21°39'55"	②□ & 7 Jan 1727 5:54	Υ 9° 9'11"	② △ & 29 Apr 1727 3		D △ & 16Aug1727 14:35	Υ'17°10'50"
	<b>★</b> 21°39'38"	D △ 🖔 9 Jan 1727 5:25	Υ 9°11'20"		:17 <b>Y</b> 14°45'33"		<b>Y</b> '17° 9'28"
D △ <b>R</b> 19 Sep 1727 9:57	<b>★</b> 21°39'12"	□    □    □    □    □    □    □	Υ 9°12'29"	D - 6 1May1727 6	^^	$\supset \times 5 = 18 \text{Aug} = 1727 = 14:04$	<b>Y</b> 17° 8′ 3″
D □ \$\mathbb{R}\$ 21 Sep 1727 15:25	<b>€</b> 21°38'24"		Ϋ́ 9°12'31"	D & & 3May1727 8	• •	D & & 20Aug1727 14:35	Υ17° 5' 0"
21 Sep 1/2/ 13.23	1 1	♀□ & 10 Jan 1727 5:53			• • •		
$2 \times \Omega$ 24 Sep 1727 0:43	<b>∺</b> 21°38'58"	$\mathcal{D}_{\pi} = \begin{cases} 11 \text{ Jan } 1727 & 5:39 \end{cases}$	Υ 9°13'43"	D x & 5May1727 12		$\nearrow$ $\not\sim$ $\not\sim$ 22 Aug 1727 17:39	Υ17° 1'36"
D ∠ <b>?</b> 25 Sep 1727 6:31	<b>∺</b> 21°40′2″	گ ه لخ 13 Jan 1727 8:18	Υ 9°16'27"	⊙ × 8 6May1727 6	:15 <b>Y</b> '15° 5'57"		<b>Y</b> 16°59'43"
$\supset \times \Omega$ 26 Sep 1727 12:48	<b>¥</b> 21°41'23"	D → & 15 Jan 1727 14:09	Y 9°19'38"	D ₽ \$ 6May1727 14	^^	Q ♂ 🖔 24Aug1727 17:50	Υ16°58'11"
D o \$\mathbb{R}\$ 29 Sep 1727 1:52	<b>€</b> 21°43′ 5″	D ₽ & 16 Jan 1727 18:13	Υ 9°21'24"	D △ & 7May1727 17	• • •	D A & 24Aug1727 23:57	Υ16°57'45"
8 - 6 29 Sep 1727 1.32	2.2				.23 113 104/		
ਊ ਕ <b>ਨਿ</b> 29 Sep 1727 14:38	<b>∺</b> 21°42'58"	② △ & 17 Jan 1727 22:55	Υ 9°23'17"	D □ & 10May1727 1	:54 $\Upsilon$ 15°18'26"	⊙ ₽ & 25Aug1727 19:29	Υ16°56'18"
$\mathcal{Y} \times \mathbf{N}$ 1 Oct 1727 14:12	<b>∺</b> 21°40'39"	□ § 20 Jan 1727 9:49	Y 9°27'22"	♀ ★ & 10May1727 4	:51 <b>°</b> 15°18'49"	⇒ □ δ 27Aug1727 9:19	Υ16°53'26"
♂₽ <b>犯</b> 2 Oct 1727 14:12	<b>★</b> 21°38'23"	→ ★ & 22 Jan 1727 22:08	Y 9°31'53"	D ★ 🖔 12May1727 13		D ★ 🖔 29Aug1727 20:53	Υ16°48'42"
D 4 \$ 2 Oct 1727 19:45	<b>€</b> 21°37'46"	D \( \beta \) 24 Jan 1727 4:39	Υ 9°34'16"	D ∠ & 13May1727 20		Ÿ → & 30Aug1727 0:16	Υ16°48'25"
		- T					
$\cancel{2} \times \cancel{\Omega}$ 4 Oct 1727 0:47	₹21°34'20"	♀□ & 24 Jan 1727 18:14	Υ 9°35'22"	2) × 6 15May1727 2		♂□ & 30Aug1727 23:51	Υ16°46'28"
②□ <b>№</b> 6 Oct 1727 9:05	<b>∺</b> 21°28'28"	$2 \times 6 25 \text{ Jan } 1727 11:13$	Y 9°36'45"	ည် တ 🖔 17May1727 14	:26 <b>Υ</b> '15°41'52"	② ∠ & 31Aug1727 3:09	<b>Y</b> 16°46'12"
D △ 😘 8 Oct 1727 14:46	<b>∺</b> 21°27′ 3″	ည် တ 🖔 27 Jan 1727 23:49	<b>°</b> 9°41'54"	D × 8 19May1727 23	:12 <b>Y</b> 15°48'53"	D ≤ 8 1 Sep 1727 9:34	<b>Y</b> 16°43'37"
Q Δ <b>Ω</b> 9 Oct 1727 3:16	<b>€</b> 21°27'26"	Q * & 28 Jan 1727 16:48	Ϋ́ 9°43'24"	D L & 21May1727 2		D o & 3 Sep 1727 22:12	Υ16°38'17"
D P R 9 Oct 1727 16:35	₹21°28′ 2″	$\sigma' \star \delta' 28 \text{ Jan } 1727 \ 20:12$	Ϋ́ 9°43'42"				Υ16°32'52"
				) * \$ 22May1727 4			
$\sqrt{2} \times \Omega$ 10 Oct 1727 17:46	<b>€</b> 21°29'32"	⊙ * & 30 Jan 1727 2:38	Y 9°46'27"	Q ∠ & 22May1727 17		D ∠ & 7 Sep 1727 13:58	Υ16°30'10"
್ರಿ ಿ <b>೧</b> 12 Oct 1727 18:38	<b>∺</b> 21°31'27"	$2 \times 6 30 \text{ Jan } 1727 9:58$	Υ 9°47' 7"	②□ & 24May1727 8	:39 <b>Y</b> 16° 1'27"		<b>Y</b> 16°27'30"
$\supset \pi $ 14 Oct 1727 18:37	<b>¥</b> 21°28'37"	D ∠ 🖔 31 Jan 1727 13:37	<b>°</b> 9°49'42''	D △ & 26May1727 11	:39 <b>Y</b> 16° 7'17"	$\bigcirc \star \& 9 \text{ Sep } 1727 \ 17:50$	Υ16°25' 9"
$\bigcirc \times \Omega$ 15 Oct 1727 8:28	<b>€</b> 21°26'43"	D * & 1 Feb 1727 16:11	Ϋ́ 9°52'14"	D ₽ & 27May1727 13		D □ & 10 Sep 1727 22:24	Υ16°22'20"
② ♀ <b>№</b> 15 Oct 1727 18:50	₹21°25′ 0″	D□ & 3 Feb 1727 18:25	Υ' 9°57'10"	28May1727 14	:42 <b>Υ</b> '16°12'58"	4 4 6 11 Sep 1727 4:32	Υ16°21'43"
$\Sigma \neq \mathbb{R}$ 16 Oct 1727 16:45	<b>∺</b> 21°20'49"	② △ 🖔 5 Feb 1727 18:08	<b>Υ</b> 10° 2' 2"	೨ ° 6 30May1727 18	:13 <b>Y</b> 16°18'31"	∑ △ 🖔 12 Sep 1727 23:53	<b>Y</b> 16°17'20"
Ď △ <b>8</b> 16 Oct 1727 19:30	<b>ℋ</b> 21°20'15"	D ₽ 8 6 Feb 1727 17:42	<b>Y</b> 10° 4'30"	¥ × 8 1 Jun 1727 9	^^	② ₽ 🖔 13 Sep 1727 23:49	<b>Y</b> 16°14'52"
D □ \$\mathbb{\omega}\$ 18 Oct 1727 23:08	<b>ℋ</b> 21° 9'53"	$\mathcal{D}_{\times}$ & 7 Feb 1727 17:27	Υ10° 7' 1"	D = 6 1  Jun  1727 22	^^	$\mathcal{D} \times \mathcal{E}$ 14 Sep 1727 23:29	Υ16°12'24"
~ -							
) * \$\frac{1}{2}\$ Oct 1727 6:50	₩21° 3'58"	② & 9 Feb 1727 18:27	Υ10°12'20"	೨₽ & 3 Jun 1727 1		೨ & 16 Sep 1727 23:01	Υ16° 7'22"
2 4 1 22 Oct 1727 12:12	<b>∺</b> 21° 4′ 1″	$Q \angle \delta 10 \text{ Feb } 1727 1:22$	Υ10°13' 6"	$\sigma' \times \delta' = 3 \text{ Jun } 1727 11$		$\nearrow$ $5$ 19 Sep 1727 0:21	Υ16° 2' 2"
$\supset \times \Omega$ 23 Oct 1727 18:20	<b>ℋ</b> 21° 5'43"	$) \times 511 \text{ Feb } 1727 22:43$	Υ10°18'12"	4 × 6 3 Jun 1727 23		D ₽ 8 20 Sep 1727 2:11	<b>Y</b> 15°59'13"
Ÿ ₽ <b>?</b> 25 Oct 1727 16:07	<b>ℋ</b> 21° 8'35"	D ₽ & 13 Feb 1727 2:16	Υ10°21'21"	D ∆ & 4 Jun 1727 4	^^	D & & 21 Sep 1727 4:57	Υ15°56'15"
			Υ10°21'21' Υ10°24'40"				
) o 12 26 Oct 1727 7:26		)) A		Q □ & 5 Jun 1727 4		② □ & 23 Sep 1727 13:20	<b>Y</b> 15°49'57"
O' = 32  Oct  1727  9:22	<b>€</b> 21° 8'53"	D △ & 14 Feb 1727 6:44		D□ & 6 Jun 1727 12	. L 1 V/1/02 415 411		
0		② △ & 14 Feb 1727 6:44 ⊙ ∠ & 14 Feb 1727 14:00	Υ10°25'32"			$Q \times 6 25 \text{ Sep } 1727 19:50$	Υ¹15°43'46"
$\mathcal{D} \times \mathbf{\Omega}$ 28 Oct 1727 19:31	<b>€</b> 21° 8'53"		Υ10°25'32"				Υ15°43'13"
$\supset \times $ 28 Oct 1727 19:31	₩21° 8'53" ₩21° 4'56" ₩21° 3' 2"	○ ∠ & 14 Feb 1727 14:00 ○ □ & 16 Feb 1727 17:46	Υ10°25'32" Υ10°31'43"	⊙ * & 8 Jun 1727 2	:35 <b>Y</b> 16°38'25"	D * & 26 Sep 1727 0:44	Υ15°43'13"
$\mathcal{D} \times \mathbf{R}$ 28 Oct 1727 19:31 $\mathcal{P} \triangle \mathbf{R}$ 29 Oct 1727 1:33	₹21° 8'53" ₹21° 4'56" ₹21° 3' 2" ₹21° 1'44"	○ ∠ & 14 Feb 1727 14:00 ○ □ & 16 Feb 1727 17:46 ○ □ ∠ & 17 Feb 1727 22:17	Υ10°25'32" Υ10°31'43" Υ10°35'12"	① * \$ 8 Jun 1727 2 ② * \$ 9 Jun 1727 0	:35  Υ16°38'25" :08  Υ16°40'23"	$\mathcal{D} * \mathcal{E} 26 \text{ Sep } 1727  0:44$ $\mathcal{D} \angle \mathcal{E} 27 \text{ Sep } 1727  7:02$	Υ15°43'13" Υ15°39'44"
$\bigcirc$ $\times$ $\bigcirc$ 28 Oct 1727 19:31 $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ 0 Oct 1727 1:33 $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ 0 Oct 1727 21:16	#21° 8'53" #21° 4'56" #21° 3' 2" #21° 1'44" #20°56'37"	○ ∠ ₺ 14 Feb 1727 14:00 ○ □ ₺ 16 Feb 1727 17:46 ♂ ∠ ₺ 17 Feb 1727 22:17 ♀ ★ ₺ 18 Feb 1727 12:58	Υ10°25'32" Υ10°31'43" Υ10°35'12" Υ10°37' 0"	① * \$ 8 Jun 1727 2 ② * \$ 9 Jun 1727 0 ② ∠ \$ 10 Jun 1727 6	:35	$\mathcal{D} \times \mathcal{E}$ 26 Sep 1727 0:44 $\mathcal{D} \subset \mathcal{E}$ 27 Sep 1727 7:02 $\mathcal{Q} \times \mathcal{E}$ 27 Sep 1727 9:43	Υ15°43'13" Υ15°39'44" Υ15°39'25"
$\bigcirc$ $\searrow$ $\bigcirc$ 28 Oct 1727 19:31 $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ 29 Oct 1727 1:33 $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ 29 Oct 1727 21:16 $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ 30 Oct 1727 0:40	₹21° 8'53" ₹21° 4'56" ₹21° 3' 2" ₹21° 1'44"	○ ∠ & 14 Feb 1727 14:00 ○ □ & 16 Feb 1727 17:46 ○ □ ∠ & 17 Feb 1727 22:17	Υ10°25'32" Υ10°31'43" Υ10°35'12"	○ * \$ 8 Jun 1727 2 ○ * \$ 9 Jun 1727 0 ○ ∠ \$ 10 Jun 1727 6 ○ ~ \$ 11 Jun 1727 13	:35  \ \partial \begin{pmatrix} \partial 16^\circ 38'25'' \\ \partial 16^\circ 40'23'' \\ :32   \begin{pmatrix} \partial 16^\circ 43' 6'' \\ \partial 16^\circ 45'46'' \end{pmatrix}	) * \$ 26 Sep 1727 0:44 ) \( \begin{array}{cccc} \delta & 27 Sep 1727 & 7:02 \\ \Q & \delta & 27 Sep 1727 & 9:43 \\ \Delta & \delta & 8 Sep 1727 & 13:26 \end{array}	Υ15°43'13" Υ15°39'44" Υ15°39'25" Υ15°36'13"
$\bigcirc$ $\searrow$ $\bigcirc$ 28 Oct 1727 19:31 $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ 29 Oct 1727 1:33 $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ 29 Oct 1727 21:16 $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ 30 Oct 1727 0:40	#21° 8'53" #21° 4'56" #21° 3' 2" #21° 1'44" #20°56'37"	○ ∠ & 14 Feb 1727 14:00 ○ □ & 16 Feb 1727 17:46 ○ □ & 17 Feb 1727 22:17 ♀ × & 18 Feb 1727 12:58 ○ × & 19 Feb 1727 6:30	Υ10°25'32" Υ10°31'43" Υ10°35'12" Υ10°37' 0"	○ * \$ 8 Jun 1727 2 ○ * \$ 9 Jun 1727 0 ○ ∠ \$ 10 Jun 1727 6 ○ ~ \$ 11 Jun 1727 13	:35  \ \partial \begin{pmatrix} \partial 16^\circ 38'25'' \\ \partial 16^\circ 40'23'' \\ :32   \begin{pmatrix} \partial 16^\circ 43' 6'' \\ \partial 16^\circ 45'46'' \end{pmatrix}	) * \$ 26 Sep 1727 0:44 ) \( \begin{array}{cccc} \delta & 27 Sep 1727 & 7:02 \\ \Q & \delta & 27 Sep 1727 & 9:43 \\ \Delta & \delta & 8 Sep 1727 & 13:26 \end{array}	Υ15°43'13" Υ15°39'44" Υ15°39'25" Υ15°36'13"
$\bigcirc$ $\searrow$ $\bigcirc$ 28 Oct 1727 19:31 $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ 1:33 $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ 1:33 $\bigcirc$ $\bigcirc$ $\bigcirc$ 1:39 Oct 1727 21:16 $\bigcirc$ $\bigcirc$ $\bigcirc$ 1:30 Oct 1727 0:40 $\bigcirc$ $\bigcirc$ $\bigcirc$ 1:31 Oct 1727 5:13	**X21° 8'53"         **X21° 4'56"         **X21° 3' 2"         **X21° 1'44"         **X20°56'37"         **X20°55'35"         **X20°46' 4"	○ ∠ & 14 Feb 1727 14:00 ○ □ & 16 Feb 1727 17:46 ○ ∠ & 17 Feb 1727 22:17 ♀ ∠ & 18 Feb 1727 12:58 ○ ∠ & 19 Feb 1727 6:30 ○ ∠ & 20 Feb 1727 13:05	Y10°25'32" Y10°31'43" Y10°35'12" Y10°37' 0" Y10°39'11" Y10°43' 1"	○ * \$ 8 Jun 1727 2 ○ * \$ 9 Jun 1727 0 ○ △ \$ 10 Jun 1727 6 ○ △ \$ 11 Jun 1727 13 ♀ ∠ \$ 11 Jun 1727 22	35 Υ16°38'25" Υ16°40'23" Υ16°43' 6" :05 Υ16°45'46" Υ16°46'32"	① * \$ 26 Sep 1727 0:44 ② \( \begin{array}{cccc} \delta & 27 Sep 1727 & 7:02 \\ \Q & \times & 27 Sep 1727 & 9:43 \\ \Q & \times & 28 Sep 1727 & 13:26 \\ \Q & \times & 1 Oct 1727 & 1:50 \end{array}	Υ15°43'13" Υ15°39'44" Υ15°39'25" Υ15°36'13" Υ15°29'11"
$          \bigcirc                          $	H21° 8'53" H21° 4'56" H21° 3' 2" H21° 1'44" H20°56'37" H20°46' 4" H20°26' 6"	○ ∠ & 14 Feb 1727 14:00 ○ □ & 16 Feb 1727 17:46 ○ ∠ & 17 Feb 1727 22:17 ♀ ∠ & 18 Feb 1727 12:58 ○ ∠ & 19 Feb 1727 6:30 ○ ∠ & 20 Feb 1727 13:05 ○ ∠ & 21 Feb 1727 19:38	Y10°25'32" Y10°31'43" Y10°35'12" Y10°37' 0" Y10°39'11" Y10°43' 1" Y10°46'54"	○ * \$ 8 Jun 1727 2  ○ * \$ 9 Jun 1727 0  ○ ∠ \$ 10 Jun 1727 6  ○ ∠ \$ 11 Jun 1727 13  ○ ∠ \$ 11 Jun 1727 22  ○ ○ \$ 14 Jun 1727 1	35 \qquad \text{\$\gamma_16^\circ 38'25''} \qquad \text{\$\gamma_16^\circ 40'23''} \qquad \qquad \text{\$\gamma_16^\circ 43' 6''} \qquad \qquad \qquad \qquad \qquad \qquad \qqquad \qqqqq \qqqqqqqqqqqqqqqqqqqqqqqqqqqqq		Υ15°43'13" Υ15°39'44" Υ15°39'25" Υ15°36'13" Υ15°29'11" Υ15°22'15"
$          \bigcirc                          $	H21° 8'53" H21° 4'56" H21° 3' 2" H21° 1'44" H20°56'37" H20°55'35" H20°46' 4" H20°26' 6" H20°18'13"	○ ∠ & 14 Feb 1727 14:00 ○ □ & 16 Feb 1727 17:46 ○ ∠ & 17 Feb 1727 22:17 ♥ ★ & 18 Feb 1727 12:58 ○ ★ & 19 Feb 1727 6:30 ○ ∠ & 20 Feb 1727 13:05 ○ ∠ & 21 Feb 1727 19:38 ♀ ∠ & 22 Feb 1727 12:35	Υ10°25'32" Υ10°31'43" Υ10°35'12" Υ10°37' 0" Υ10°39'11" Υ10°43' 1" Υ10°46'54" Υ10°49' 5"	○ * \$ 8 Jun 1727 2 ○ * \$ 9 Jun 1727 0 ○ △ \$ 10 Jun 1727 13 ○ ✓ \$ 11 Jun 1727 13 ○ ✓ \$ 11 Jun 1727 22 ○ ✓ \$ 14 Jun 1727 10 ○ ✓ \$ 16 Jun 1727 10	716°38'25" γ16°40'23" γ16°40'23" γ16°43' 6" γ16°45'46" γ16°46'32" γ16°50'47" γ16°55'17"		Υ15°43'13" Υ15°39'44" Υ15°39'25" Υ15°36'13" Υ15°29'11" Υ15°22'15" Υ15°18'52"
$          \bigcirc                          $	H21° 8'53" H21° 4'56" H21° 3' 2" H21° 1'44" H20°56'37" H20°46' 4" H20°26' 6"	○ ∠ & 14 Feb 1727 14:00 ○ □ & 16 Feb 1727 17:46 ○ ∠ & 17 Feb 1727 22:17 ♀ ★ & 18 Feb 1727 12:58 ○ ∠ & 19 Feb 1727 6:30 ○ ∠ & 20 Feb 1727 13:05 ○ ∠ & 21 Feb 1727 19:38 ♀ ∠ & 22 Feb 1727 12:35 ○ ○ & 24 Feb 1727 8:05	Υ10°25'32" Υ10°31'43" Υ10°35'12" Υ10°37' 0" Υ10°43' 1" Υ10°46'54" Υ10°49' 5" Υ10°54'44"	○ * \$ 8 Jun 1727 2  ○ * \$ 9 Jun 1727 0  ○ ∠ \$ 10 Jun 1727 6  ○ ∠ \$ 11 Jun 1727 13  ○ ∠ \$ 11 Jun 1727 22  ○ ○ \$ 14 Jun 1727 1	35		Y15°43'13" Y15°39'44" Y15°39'25" Y15°36'13" Y15°29'11" Y15°22'15" Y15°18'52" Y15°15'32"
$          \bigcirc                          $	H21° 8'53" H21° 4'56" H21° 3' 2" H21° 1'44" H20°56'37" H20°55'35" H20°46' 4" H20°26' 6" H20°18'13"	○ ∠ & 14 Feb 1727 14:00 ○ □ & 16 Feb 1727 17:46 ○ ∠ & 17 Feb 1727 22:17 ♥ ★ & 18 Feb 1727 12:58 ○ ★ & 19 Feb 1727 6:30 ○ ∠ & 20 Feb 1727 13:05 ○ ∠ & 21 Feb 1727 19:38 ♀ ∠ & 22 Feb 1727 12:35	Υ10°25'32" Υ10°31'43" Υ10°35'12" Υ10°37' 0" Υ10°39'11" Υ10°43' 1" Υ10°46'54" Υ10°49' 5"	○ * & 8 Jun 1727 2  ○ * & 9 Jun 1727 0  ○ △ & 10 Jun 1727 13  ○ △ & 11 Jun 1727 13  ○ △ & 14 Jun 1727 22  ○ ○ & 14 Jun 1727 13  ○ △ & 14 Jun 1727 10  ○ △ & 17 Jun 1727 13  ○ * & 18 Jun 1727 13	35		Υ15°43'13" Υ15°39'44" Υ15°39'25" Υ15°36'13" Υ15°29'11" Υ15°22'15" Υ15°18'52"
	H21° 8'53" H21° 4'56" H21° 3' 2" H21° 1'44" H20°56'37" H20°55'35" H20°46' 4" H20°26' 6" H20°18'13" H20°13'11" H20°10'50"	○ ∠ & 14 Feb 1727 14:00 ○ □ & 16 Feb 1727 17:46 ○ ∠ & 17 Feb 1727 22:17 ♀ ★ & 18 Feb 1727 12:58 ○ ∠ & 20 Feb 1727 13:05 ○ ∠ & 20 Feb 1727 13:05 ○ ∠ & 22 Feb 1727 12:35 ○ ∠ & 22 Feb 1727 12:35 ○ ∠ & 24 Feb 1727 8:05 ○ ∠ & 26 Feb 1727 18:40	Υ10°25'32" Υ10°31'43" Υ10°35'12" Υ10°37' 0" Υ10°39'11" Υ10°43' 1" Υ10°46'54" Υ10°49' 5" Υ10°54'44" Υ11° 2'30"	○ * & 8 Jun 1727 2  ○ * & 9 Jun 1727 0  ○ △ & 10 Jun 1727 13  ○ △ & 11 Jun 1727 13  ○ △ & 14 Jun 1727 22  ○ ○ & 14 Jun 1727 13  ○ △ & 14 Jun 1727 10  ○ △ & 17 Jun 1727 13  ○ * & 18 Jun 1727 13	35	) * \$ 26 Sep 1727 0:44 ) \( \) \( \) \( \) 27 Sep 1727 7:02 \( \) \( \) \( \) 27 Sep 1727 9:43 ) \( \) \( \) \( \) 28 Sep 1727 13:26 ) \( \) \( \) \( \) 3 10ct 1727 13:26 ) \( \) \( \) \( \) 3 0ct 1727 12:48 ) \( \) \( \) 4 0ct 1727 17:30 ) \( \) \( \) 5 5 0ct 1727 21:36 ) \( \) \( \) 8 8 0ct 1727 3:44	Y15°43'13" Y15°39'44" Y15°39'25" Y15°36'13" Y15°22'11" Y15°22'15" Y15°18'52" Y15°15'32" Y15° 9' 8"
② × № 28 Oct 1727 19:31  ♀ △ № 29 Oct 1727 1:33  ⊙ ♀ № 29 Oct 1727 21:16  ② ∠ № 30 Oct 1727 0:40  ② × № 31 Oct 1727 5:13  ③ □ № 2Nov1727 12:39  ♀ △ № 3 Nov1727 16:04  ③ △ № 4Nov1727 18:21  ③ □ № 5Nov1727 20:39  ② × № 6Nov1727 22:33	H21° 8'53" H21° 4'56" H21° 3' 2" H21° 1'44" H20°56'37" H20°56'37" H20°46' 4" H20°26' 6" H20°13'11" H20°10'50" H20°10'50" H20°10'41"	○ ∠ & 14 Feb 1727 14:00 ○ □ & 16 Feb 1727 17:46 ○ ∠ & 17 Feb 1727 22:17 ○ ♀ & 18 Feb 1727 12:58 ○ ♀ & 19 Feb 1727 6:30 ○ ∠ & 20 Feb 1727 13:05 ○ ♀ & 21 Feb 1727 12:35 ○ ♀ & 22 Feb 1727 12:35 ○ ♀ & 24 Feb 1727 8:05 ○ ♀ & 26 Feb 1727 18:40 ○ ∠ & 27 Feb 1727 22:52	Υ10°25'32" Υ10°31'43" Υ10°35'12" Υ10°37' 0" Υ10°39'11" Υ10°43' 1" Υ10°46'54" Υ10°54'44" Υ11° 2'30" Υ11° 6'17"	○ * \$ 8 Jun 1727 2  ○ * \$ 9 Jun 1727 0  ○ \$ 10 Jun 1727 13  ○ \$ 11 Jun 1727 13  ○ \$ 14 Jun 1727 12  ○ \$ 14 Jun 1727 13  ○ \$ 14 Jun 1727 10  ○ \$ 14 Jun 1727 10  ○ \$ 18 Jun 1727 13  ○ * \$ 18 Jun 1727 15  ○ * \$ 20 Jun 1727 10	35	) * \$ 26 Sep 1727 0:44 ) \( \) \( \) \( \) 27 Sep 1727 7:02 \( \) \( \) \( \) 27 Sep 1727 9:43 ) \( \) \( \) \( \) 28 Sep 1727 13:26 ) \( \) \( \) \( \) 8 Sep 1727 13:26 ) \( \) \( \) \( \) 8 1 Oct 1727 12:48 ) \( \) \( \) \( \) 6 4 Oct 1727 17:30 ) \( \) \( \) 8 5 Oct 1727 21:36 ) \( \) \( \) 8 8 Oct 1727 3:44 \( \) \( \) 8 8 Oct 1727 23:18	Y15°43'13" Y15°39'44" Y15°39'25" Y15°36'13" Y15°22'11" Y15°22'15" Y15°15'32" Y15° 9' 8" Y15° 6'49"
	H21° 8'53" H21° 4'56" H21° 3' 2" H21° 1'44" H20°56'37" H20°55'35" H20°46' 4" H20°26' 6" H20°18'13" H20°13'11" H20°10'50"	○ ∠ & 14 Feb 1727 14:00 ○ □ & 16 Feb 1727 17:46 ○ ∠ & 17 Feb 1727 22:17 ♀ ★ & 18 Feb 1727 12:58 ○ ∠ & 20 Feb 1727 13:05 ○ ∠ & 20 Feb 1727 13:05 ○ ∠ & 22 Feb 1727 12:35 ○ ∠ & 22 Feb 1727 12:35 ○ ∠ & 24 Feb 1727 8:05 ○ ∠ & 26 Feb 1727 18:40	Υ10°25'32" Υ10°31'43" Υ10°35'12" Υ10°37' 0" Υ10°39'11" Υ10°43' 1" Υ10°46'54" Υ10°49' 5" Υ10°54'44" Υ11° 2'30"	○ * & 8 Jun 1727 2  ○ * & 9 Jun 1727 0  ○ △ & 10 Jun 1727 13  ○ △ & 11 Jun 1727 13  ○ △ & 14 Jun 1727 22  ○ ○ & 14 Jun 1727 13  ○ △ & 14 Jun 1727 10  ○ △ & 17 Jun 1727 13  ○ * & 18 Jun 1727 13	35	) * \$ 26 Sep 1727 0:44 ) \( \) \( \) \( \) 27 Sep 1727 7:02 \( \) \( \) \( \) 27 Sep 1727 9:43 ) \( \) \( \) \( \) 28 Sep 1727 13:26 ) \( \) \( \) \( \) 3 10ct 1727 13:26 ) \( \) \( \) \( \) 3 0ct 1727 12:48 ) \( \) \( \) 4 0ct 1727 17:30 ) \( \) \( \) 5 5 0ct 1727 21:36 ) \( \) \( \) 8 8 0ct 1727 3:44	Y15°43'13" Y15°39'44" Y15°39'25" Y15°36'13" Y15°22'11" Y15°22'15" Y15°18'52" Y15°15'32" Y15° 9' 8"

D □ \$ 11 Oct 1727 7:46 D ★ \$ 12 Oct 1727 8:03 Y ♣ \$ 12 Oct 1727 22:38 D ♣ \$ 14 Oct 1727 7:59 D ★ \$ 16 Oct 1727 8:33 ♂ △ \$ 16 Oct 1727 18:21 D □ \$ 17 Oct 1727 9:39 D △ \$ 18 Oct 1727 11:34 D □ \$ 20 Oct 1727 18:22 D ★ \$ 23 Oct 1727 4:56 D ∠ \$ 24 Oct 1727 11:09 D ★ \$ 25 Oct 1727 17:34 D □ \$ 28 Oct 1727 15:39 D ★ \$ 30 Oct 1727 15:39 D ★ \$ 30 Oct 1727 15:39 D ★ \$ 30 Oct 1727 16:29	Υ15° 0' 7" Υ14°55'30" Υ14°55'30" Υ14°51'34" Υ14°45'50" Υ14°42'54" Υ14°39'53" Υ14°39'53" Υ14°39'53" Υ14°26'50" Υ14°23'25" Υ14°20' 0" Υ14°13'19" Υ14°12'15" Υ14° 6'58"	D ∠ & 31 Oct 1727 20:56 D ★ & 2Nov1727 0:50 D □ & 4Nov1727 7:09 D △ & 6Nov1727 11:39 C ★ & 6Nov1727 13:14 D □ & 8Nov1727 13:14 D □ & 8Nov1727 14:25 D □ & 9Nov1727 4:30 D □ & 1Nov1727 10:36 C □ & 12Nov1727 10:36 C □ & 12Nov1727 17:09 D □ & 13Nov1727 19:44 D □ & 14Nov1727 19:44 D □ & 14Nov1727 19:44 D □ & 14Nov1727 1:20	Υ14° 3'57" Υ14° 1' 1" Υ13°55'25" Υ13°50'10" Υ13°49'33" Υ13°45'13" Υ13°45'13" Υ13°43'52" Υ13°40'32" Υ13°37'20" Υ13°37'20" Υ13°31'35" Υ13°31'35" Υ13°37'4"	D ★ \$ 19Nov1727 10:45 D ∠ \$ 20Nov1727 16:40 D ₱ \$ 21Nov1727 2:41 D ϫ \$ 21Nov1727 2:41 D ϫ \$ 24Nov1727 23:03 D ♂ \$ 24Nov1727 21:39 D ∡ \$ 26Nov1727 2:13 D ∠ \$ 28Nov1727 2:25 D ★ \$ 29Nov1727 5:57 D □ \$ 1 Dec 1727 11:26 D △ \$ 3 Dec 1727 15:34 D ₱ \$ 4 Dec 1727 17:21 D △ \$ 5 Dec 1727 13:32 D ★ \$ 5 Dec 1727 13:59 D ♂ \$ 7 Dec 1727 21:55 D ★ \$ 1 Dec 1727 0:42	Υ13°22'28" Υ13°20'10" Υ13°19'25" Υ13°17'55" Υ13°13'37" Υ13° 9'46" Υ13° 8' 0" Υ13° 6'22" Υ13° 0'41" Υ12°59'27" Υ12°58'32" Υ12°56' 9" Υ12°56' 17"	D △ & 12 Dec 1727 4:11 D □ & 14 Dec 1727 9:43  Ø ¬ & 15 Dec 1727 19:04 P ¬ & 15 Dec 1727 19:04 P ¬ & 16 Dec 1727 18:26 D ∠ & 18 Dec 1727 0:03 D ~ & 19 Dec 1727 6:15 D Ø & 21 Dec 1727 19:10 D ~ & 24 Dec 1727 10:43 D ↑ & 25 Dec 1727 10:43 D ↑ & 26 Dec 1727 14:12 P ↑ & 27 Dec 1727 7:46 D □ & 28 Dec 1727 12:49 D □ & 30 Dec 1727 21:49 D □ & 31 Dec 1727 23:02	Y12°52'38" Y12°51'12" Y12°50'27" Y12°50'24" Y12°50'0 " Y12°49'29" Y12°48'30" Y12°48'30" Y12°48'20" Y12°48'32" Y12°48'32" Y12°48'32" Y12°49'33" Y12°49'59"
4 4 8 28 Oct 1727 15:39 D \sim 8 30 Oct 1727 16:29 Q \sim 8 30 Oct 1727 16:38	Υ'14°12'15" Υ'14° 6'58" Υ'14° 6'58"	D ∆ & 14Nov1727 19:44 D □ & 17Nov1727 1:20 D ∆ & 19Nov1727 2:11	Υ13°31'35" Υ13°27' 4" Υ13°23' 9"	D & \$ 7 Dec 1727 21:55 D ★ \$ 10 Dec 1727 0:42 D ₽ \$ 11 Dec 1727 2:17	Υ12°56' 9" Υ12°54'17" Υ12°53'26"	D △ & 30 Dec 1727 21:49 D □ & 31 Dec 1727 23:02	Υ12°49'33" Υ12°49'59"