

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
$\sigma^- \Delta \&$	Jun 13, 2012	04:55 am	$\sigma^- \Delta \&$	Tra-Nat	25° $\varnothing$ 57'	25° $\varnothing$ 57' $R_k$	Exact
$\sigma^- \square \&$	Jun 13, 2012	05:08 pm	$\sigma^- \square \&$	Tra-Nat	26° $\varnothing$ 11'	26° $\varnothing$ 11' $R_k$	Exact
$\sigma^- > \text{MP}$	Jun 21, 2012	06:35 pm	$\sigma^- > \text{MP}$	Tra-Nat	00° $\text{MP}00'$		
$\& - SD$	Jun 25, 2012	06:29 am	$\& - SD$	Tra-Nat	28° $\text{MP}44'$		
$\text{M} - \sigma \&$	Jul 06, 2012	10:37 am	$\text{M} - \sigma \&$	Tra-Nat	11° $\text{O}22'$	11° $\text{M}_22'$	Exact
$\text{M} - \Delta \&$	Jul 07, 2012	01:34 am	$\text{M} - \Delta \&$	Tra-Nat	11° $\text{O}30'$	11° $\text{M}_30'$	Exact
$\text{M} - \pi \text{M}$	Jul 09, 2012	01:42 pm	$\text{M} - \pi \text{M}$	Tra-Nat	12° $\text{O}01'$	12° $\varnothing01'$	Exact
$\sigma^- * \&$	Jul 13, 2012	01:02 pm	$\sigma^- * \&$	Tra-Nat	11° $\text{MP}22'$	11° $\text{M}_22'$	Exact
$\sigma^- - \sigma \&$	Jul 13, 2012	06:37 pm	$\sigma^- - \sigma \&$	Tra-Nat	11° $\text{MP}30'$	11° $\text{MP}30'$	Exact
$\sigma^- - \square \text{M}$	Jul 14, 2012	04:51 pm	$\sigma^- - \square \text{M}$	Tra-Nat	12° $\text{MP}01'$	12° $\varnothing01'$	Exact
$\sigma^- - * \text{Asc}$	Aug 02, 2012	05:31 am	$\sigma^- - * \text{Asc}$	Tra-Nat	22° $\text{MP}43'$	22° $\varnothing43'$	Exact
$\& - > \text{O}$	Aug 04, 2012	03:10 am	$\& - > \text{O}$	Tra-Nat	00° $\varnothing00'$		
$\sigma^- - \square \&$	Aug 07, 2012	02:18 pm	$\sigma^- - \square \&$	Tra-Nat	25° $\text{MP}57'$	25° $\varnothing57'\mathbb{R}_k$	Exact
$\sigma^- - \sigma \text{D}$	Aug 07, 2012	07:07 pm	$\sigma^- - \sigma \text{D}$	Tra-Nat	26° $\text{MP}04'$	26° $\text{MP}04'$	Exact
$\sigma^- - \Delta \&$	Aug 07, 2012	11:28 pm	$\sigma^- - \Delta \&$	Tra-Nat	26° $\text{MP}11'$	26° $\varnothing11'\mathbb{R}_k$	Exact
$\sigma^- - \sigma \sigma$	Aug 12, 2012	01:19 am	$\sigma^- - \sigma \sigma$	Tra-Nat	28° $\text{MP}41'$	28° $\text{MP}41'$	Exact
$\text{M} - \pi \odot$	Aug 13, 2012	12:43 pm	$\text{M} - \pi \odot$	Tra-Nat	18° $\text{O}14'$	18° $\varnothing14'$	Exact
$\sigma^- - > \text{O}$	Aug 14, 2012	04:21 am	$\sigma^- - > \text{O}$	Tra-Nat	00° $\varnothing00'$		
$\sigma^- - * \text{M}$	Sep 01, 2012	11:56 pm	$\sigma^- - * \text{M}$	Tra-Nat	12° $\varnothing01'$	12° $\varnothing01'$	Exact
$\sigma^- - \sigma \odot$	Sep 11, 2012	09:22 am	$\sigma^- - \sigma \odot$	Tra-Nat	18° $\varnothing14'$	18° $\varnothing14'$	Exact
$\sigma^- - \square \text{Asc}$	Sep 18, 2012	00:55 am	$\sigma^- - \square \text{Asc}$	Tra-Nat	22° $\varnothing43'$	22° $\varnothing43'$	Exact
$\sigma^- - * \&$	Sep 22, 2012	06:36 pm	$\sigma^- - * \&$	Tra-Nat	25° $\varnothing57'$	25° $\varnothing57'\mathbb{R}_k$	Exact
$\sigma^- - \pi \&$	Sep 23, 2012	02:44 am	$\sigma^- - \pi \&$	Tra-Nat	26° $\varnothing11'$	26° $\varnothing11'\mathbb{R}_k$	Exact
$\sigma^- - > \text{M}$	Sep 28, 2012	03:16 pm	$\sigma^- - > \text{M}$	Tra-Nat	00° $\text{MP}00'$		
$\text{M} - \text{SR}$	Oct 04, 2012	12:16 pm	$\text{M} - \text{SR}$	Tra-Nat	22° $\text{O}21'\mathbb{R}_k$		
$\sigma^- - \sigma \&$	Oct 14, 2012	05:39 pm	$\sigma^- - \sigma \&$	Tra-Nat	11° $\text{M}_22'$	11° $\text{M}_22'$	Exact
$\sigma^- - * \&$	Oct 14, 2012	09:57 pm	$\sigma^- - * \&$	Tra-Nat	11° $\text{M}_30'$	11° $\text{MP}30'$	Exact
$\sigma^- - \Delta \text{Asc}$	Oct 30, 2012	08:16 am	$\sigma^- - \Delta \text{Asc}$	Tra-Nat	22° $\text{MP}43'$	22° $\varnothing43'$	Exact
$\sigma^- - * \text{D}$	Nov 03, 2012	09:27 pm	$\sigma^- - * \text{D}$	Tra-Nat	26° $\text{M}_04'$	26° $\text{MP}04'$	Exact
$\sigma^- - \sigma \&$	Nov 04, 2012	01:02 am	$\sigma^- - \sigma \&$	Tra-Nat	26° $\text{M}_11'$	26° $\varnothing11'\mathbb{R}_k$	Exact
$\sigma^- - * \sigma$	Nov 07, 2012	09:47 am	$\sigma^- - * \sigma$	Tra-Nat	28° $\text{M}_41'$	28° $\text{MP}41'$	Exact
$\sigma^- - > \text{A}$	Nov 09, 2012	04:09 am	$\sigma^- - > \text{A}$	Tra-Nat	00° $\varnothing00'$		
$\sigma^- - \square \&$	Nov 24, 2012	09:51 am	$\sigma^- - \square \&$	Tra-Nat	11° $\varnothing30'$	11° $\text{MP}30'$	Exact
$\sigma^- - \sigma \text{A}$	Nov 25, 2012	02:02 am	$\sigma^- - \sigma \text{A}$	Tra-Nat	12° $\varnothing01'$	12° $\varnothing01'$	Exact
$\& - * \text{A}$	Nov 25, 2012	08:24 pm	$\& - * \text{A}$	Tra-Nat	12° $\varnothing01'$	12° $\varnothing01'$	Exact
$\text{M} - \pi \odot$	Nov 25, 2012	10:00 pm	$\text{M} - \pi \odot$	Tra-Nat	18° $\text{O}14'\mathbb{R}_k$	18° $\varnothing14'$	Exact
$\sigma^- - * \odot$	Dec 03, 2012	04:56 am	$\sigma^- - * \odot$	Tra-Nat	18° $\text{O}14'$	18° $\varnothing14'$	Exact
$\sigma^- - \pi \text{Asc}$	Dec 09, 2012	00:33 am	$\sigma^- - \pi \text{Asc}$	Tra-Nat	22° $\varnothing43'$	22° $\varnothing43'$	Exact
$\sigma^- - \sigma \&$	Dec 13, 2012	04:50 am	$\sigma^- - \sigma \&$	Tra-Nat	25° $\varnothing57'$	25° $\varnothing57'\mathbb{R}_k$	Exact
$\sigma^- - \square \text{D}$	Dec 13, 2012	08:37 am	$\sigma^- - \square \text{D}$	Tra-Nat	26° $\varnothing04'$	26° $\text{MP}04'$	Exact
$\sigma^- - \pi \&$	Dec 13, 2012	12:02 pm	$\sigma^- - \pi \&$	Tra-Nat	26° $\varnothing11'$	26° $\varnothing11'\mathbb{R}_k$	Exact
$\sigma^- - \square \sigma$	Dec 16, 2012	05:13 pm	$\sigma^- - \square \sigma$	Tra-Nat	28° $\varnothing41'$	28° $\text{MP}41'$	Exact
$\sigma^- - > \text{V}$	Dec 18, 2012	09:48 am	$\sigma^- - > \text{V}$	Tra-Nat	00° $\text{V}00'$		
$\sigma^- - * \&$	Jan 01, 2013	10:21 pm	$\sigma^- - * \&$	Tra-Nat	11° $\text{V}22'$	11° $\text{M}_22'$	Exact
$\sigma^- - \Delta \&$	Jan 02, 2013	02:17 am	$\sigma^- - \Delta \&$	Tra-Nat	11° $\text{V}30'$	11° $\text{MP}30'$	Exact
$\sigma^- - \square \odot$	Jan 10, 2013	03:24 pm	$\sigma^- - \square \odot$	Tra-Nat	18° $\text{V}14'$	18° $\varnothing14'$	Exact
$\& - > \text{O}$	Jan 14, 2013	11:17 am	$\& - > \text{O}$	Tra-Nat	00° $\text{M}00'\mathbb{R}_k$		
$\sigma^- - \sigma \text{Asc}$	Jan 16, 2013	07:46 am	$\sigma^- - \sigma \text{Asc}$	Tra-Nat	22° $\text{V}43'$	22° $\text{V}43'$	Exact
$\sigma^- - \Delta \text{D}$	Jan 20, 2013	01:47 pm	$\sigma^- - \Delta \text{D}$	Tra-Nat	26° $\text{V}04'$	26° $\text{MP}04'$	Exact
$\sigma^- - \Delta \&$	Jan 20, 2013	05:09 pm	$\sigma^- - \Delta \&$	Tra-Nat	26° $\text{V}11'$	26° $\varnothing11'\mathbb{R}_k$	Exact
$\sigma^- - \Delta \sigma$	Jan 23, 2013	09:04 pm	$\sigma^- - \Delta \sigma$	Tra-Nat	28° $\text{V}41'$	28° $\text{MP}41'$	Exact
$\sigma^- - > \text{M}$	Jan 25, 2013	01:03 pm	$\sigma^- - > \text{M}$	Tra-Nat	00° $\varnothing00'$		
$\text{M} - \text{SD}$	Jan 30, 2013	10:43 am	$\text{M} - \text{SD}$	Tra-Nat	12° $\text{O}17'$		
$\sigma^- - \square \&$	Feb 08, 2013	10:20 pm	$\sigma^- - \square \&$	Tra-Nat	11° $\varnothing22'$	11° $\text{M}_22'$	Exact
$\sigma^- - \pi \&$	Feb 09, 2013	02:15 am	$\sigma^- - \pi \&$	Tra-Nat	11° $\varnothing30'$	11° $\text{MP}30'$	Exact
$\sigma^- - * \text{A}$	Feb 09, 2013	05:51 pm	$\sigma^- - * \text{A}$	Tra-Nat	12° $\varnothing01'$	12° $\varnothing01'$	Exact
$\sigma^- - \Delta \odot$	Feb 17, 2013	03:04 pm	$\sigma^- - \Delta \odot$	Tra-Nat	18° $\varnothing14'$	18° $\varnothing14'$	Exact
$\& - \text{SR}$	Feb 18, 2013	04:12 pm	$\& - \text{SR}$	Tra-Nat	17° $\varnothing29'\mathbb{R}_k$		
$\& - \pi \&$	Feb 23, 2013	06:14 am	$\& - \pi \&$	Tra-Nat	26° $\varnothing11'\mathbb{R}_k$	26° $\varnothing11'\mathbb{R}_k$	Exact
$\sigma^- - \pi \text{Asc}$	Feb 23, 2013	07:57 am	$\sigma^- - \pi \text{Asc}$	Tra-Nat	22° $\varnothing43'$	22° $\varnothing43'$	Exact
$\& - * \&$	Feb 24, 2013	08:53 am	$\& - * \&$	Tra-Nat	25° $\varnothing57'\mathbb{R}_k$	25° $\varnothing57'\mathbb{R}_k$	Exact
$\sigma^- - * \&$	Feb 27, 2013	10:59 am	$\sigma^- - * \&$	Tra-Nat	25° $\varnothing57'$	25° $\varnothing57'\mathbb{R}_k$	Exact
$\sigma^- - \pi \text{D}$	Feb 27, 2013	02:43 pm	$\sigma^- - \pi \text{D}$	Tra-Nat	26° $\varnothing04'$	26° $\text{MP}04'$	Exact
$\sigma^- - \square \&$	Feb 27, 2013	06:06 pm	$\sigma^- - \square \&$	Tra-Nat	26° $\varnothing11'$	26° $\varnothing11'\mathbb{R}_k$	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
♂ -- ☽ ♂	Mar 02, 2013	10:44 pm	♂ ☽ ♂	Tra-Nat	28°≈41'	28°¶41'	
♂ -- > ♀	Mar 04, 2013	03:09 pm	♂ > ♀	Tra-Nat	00°≈00'		
♂ -- △ ♀	Mar 19, 2013	05:55 am	♂ △ ♀	Tra-Nat	11°≈22'	11°¶22'	Exact
♂ -- ♂ ♀	Mar 19, 2013	09:54 am	♂ ♂ ♀	Tra-Nat	11°≈30'	11°¶30'	Exact
♂ -- □ ☿	Mar 20, 2013	01:50 am	♂ □ ☿	Tra-Nat	12°≈01'	12°¶01'	Exact
♂ -- ☾ ⊕	Mar 28, 2013	03:30 am	♂ ☾ ⊕	Tra-Nat	18°≈14'	18°≈14'	Exact
♂ -- △ Asc	Apr 03, 2013	00:05 am	♂ △ Asc	Tra-Nat	22°≈43'	22°¶43'	Exact
♀ -- ☾ ⊕	Apr 03, 2013	12:51 pm	♀ ☾ ⊕	Tra-Nat	18°≈14'	18°≈14'	Exact
♂ -- □ ♀	Apr 07, 2013	06:01 am	♂ □ ♀	Tra-Nat	25°≈57'	25°¶57'Rx	Exact
♂ -- ♂ ☽	Apr 07, 2013	09:52 am	♂ ♂ ☽	Tra-Nat	26°≈04'	26°¶04'	Exact
♂ -- * ḥ	Apr 07, 2013	01:21 pm	♂ * ḥ	Tra-Nat	26°≈11'	26°☽11'Rx	Exact
♂ -- ♂ ♂	Apr 10, 2013	08:24 pm	♂ ♂ ♂	Tra-Nat	28°≈41'	28°¶41'	Exact
♂ -- > ♀	Apr 12, 2013	02:08 pm	♂ > ♀	Tra-Nat	00°≈00'		
♀ -- * Asc	Apr 27, 2013	10:37 am	♀ * Asc	Tra-Nat	22°≈43'	22°¶43'	Exact
♂ -- ☾ ♀	Apr 27, 2013	05:47 pm	♂ ☾ ♀	Tra-Nat	11°≈22'	11°¶22'	Exact
♂ -- ☾ ♀	Apr 27, 2013	09:56 pm	♂ ☾ ♀	Tra-Nat	11°≈30'	11°¶30'	Exact
♂ -- △ ☿	Apr 28, 2013	02:30 pm	♂ △ ☿	Tra-Nat	12°≈01'	12°¶01'	Exact
♂ -- ♂ ☽	May 07, 2013	00:12 am	♂ ♂ ☽	Tra-Nat	18°≈14'	18°≈14'	Exact
♀ -- ☽ ♀	May 12, 2013	07:53 pm	♀ ☽ ♀	Tra-Nat	25°≈57'	25°¶57'Rx	Exact
♂ -- □ Asc	May 13, 2013	02:56 am	♂ □ Asc	Tra-Nat	22°≈43'	22°¶43'	Exact
♀ -- △ ☽	May 13, 2013	09:23 am	♀ △ ☽	Tra-Nat	26°≈04'	26°¶04'	Exact
♀ -- ♂ ḥ	May 13, 2013	09:36 pm	♀ ♂ ḥ	Tra-Nat	26°≈11'	26°☽11'Rx	Exact
♂ -- △ ☽	May 17, 2013	01:32 pm	♂ △ ☽	Tra-Nat	25°≈57'	25°¶57'Rx	Exact
♂ -- ☾ ⊕	May 17, 2013	05:34 pm	♂ ☾ ⊕	Tra-Nat	26°≈04'	26°¶04'	Exact
♂ -- ☾ ⊕	May 21, 2013	07:59 am	♂ ☾ ⊕	Tra-Nat	28°≈41'	28°¶41'	Exact
♂ -- > ☽	May 23, 2013	03:43 am	♂ > ☽	Tra-Nat	00°≈00'		
♀ -- △ ♂	May 25, 2013	05:02 am	♀ △ ♂	Tra-Nat	28°≈41'	28°¶41'	Exact
☽ -- □ Asc	May 27, 2013	00:06 am	☽ □ Asc	Tra-Nat	22°≈43'Rx	22°¶43'	Exact
☿ -- * ☿	May 29, 2013	04:09 am	☿ * ☿	Tra-Nat	12°≈01'Rx	12°¶01'	Exact
♀ -- > ♊	May 31, 2013	01:17 am	♀ > ♊	Tra-Nat	00°Ⅲ00'		
♂ -- ♂ ♀	Jun 08, 2013	01:24 am	♂ ♂ ♀	Tra-Nat	11°≈22'	11°¶22'	Exact
♂ -- △ ♀	Jun 08, 2013	05:46 am	♂ △ ♀	Tra-Nat	11°≈30'	11°¶30'	Exact
♂ -- ☾ ☿	Jun 08, 2013	11:11 pm	♂ ☾ ☿	Tra-Nat	12°≈01'	12°¶01'	Exact
♂ -- ☾ ⊕	Jun 17, 2013	07:22 pm	♂ ☾ ⊕	Tra-Nat	18°≈14'	18°≈14'	Exact
♂ -- * Asc	Jun 24, 2013	05:56 am	♂ * Asc	Tra-Nat	22°≈43'	22°¶43'	Exact
♂ -- ☽ ♀	Jun 28, 2013	10:17 pm	♂ ☽ ♀	Tra-Nat	25°≈57'	25°¶57'Rx	Exact
♂ -- △ ☽	Jun 29, 2013	02:31 am	♂ △ ☽	Tra-Nat	26°≈04'	26°¶04'	Exact
♂ -- ♂ ḥ	Jun 29, 2013	06:23 am	♂ ♂ ḥ	Tra-Nat	26°≈11'	26°☽11'Rx	Exact
♂ -- △ ♂	Jul 02, 2013	09:36 pm	♂ △ ♂	Tra-Nat	28°≈41'	28°¶41'	Exact
♂ -- > ♊	Jul 04, 2013	07:42 pm	♂ > ♊	Tra-Nat	00°Ⅲ00'		
☿ -- SD	Jul 08, 2013	04:00 am	☿ SD	Tra-Nat	10°≈46'		
♀ -- ☾ ♀	Jul 20, 2013	02:44 am	♀ ☾ ♀	Tra-Nat	11°Ⅲ22'	11°¶22'	Exact
♀ -- □ ♀	Jul 20, 2013	04:47 pm	♀ □ ♀	Tra-Nat	11°Ⅲ30'	11°¶30'	Exact
♂ -- ☾ ♀	Jul 21, 2013	02:19 pm	♂ ☾ ♀	Tra-Nat	11°Ⅲ22'	11°¶22'	Exact
♂ -- □ ♀	Jul 21, 2013	06:55 pm	♂ □ ♀	Tra-Nat	11°Ⅲ30'	11°¶30'	Exact
♂ -- ♂ ☿	Jul 22, 2013	01:19 pm	♂ ♂ ☿	Tra-Nat	12°Ⅲ01'	12°¶01'	Exact
♀ -- ♂ ☿	Jul 23, 2013	01:09 am	♀ ♂ ☿	Tra-Nat	12°Ⅲ01'	12°¶01'	Exact
♂ -- △ ⊕	Jul 31, 2013	09:18 pm	♂ △ ⊕	Tra-Nat	18°Ⅲ14'	18°≈14'	Exact
☽ -- ♂ ⊕	Aug 06, 2013	02:10 am	☽ ♂ ⊕	Tra-Nat	18°≈14'Rx	18°≈14'	Exact
♂ -- ♂ ☽	Aug 12, 2013	03:03 pm	♂ ♂ ☽	Tra-Nat	25°Ⅲ57'	25°¶57'Rx	Exact
♂ -- □ ☽	Aug 12, 2013	07:33 pm	♂ □ ☽	Tra-Nat	26°Ⅲ04'	26°¶04'	Exact
☿ -- * ☿	Aug 16, 2013	04:32 pm	☿ * ☿	Tra-Nat	12°≈01'	12°¶01'	Exact
♂ -- □ ♂	Aug 16, 2013	07:46 pm	♂ □ ♂	Tra-Nat	28°Ⅲ41'	28°¶41'	Exact
♂ -- > ☽	Aug 18, 2013	08:29 pm	♂ > ☽	Tra-Nat	00°Ⅲ00'		
♀ -- △ ⊕	Aug 22, 2013	11:09 am	♀ △ ⊕	Tra-Nat	18°Ⅲ14'	18°≈14'	Exact
♂ -- △ ☽	Sep 05, 2013	02:10 pm	♂ △ ☽	Tra-Nat	11°Ⅲ22'	11°¶22'	Exact
♂ -- * ♀	Sep 05, 2013	07:02 pm	♂ * ♀	Tra-Nat	11°Ⅲ30'	11°¶30'	Exact
♂ -- ☾ ☿	Sep 06, 2013	02:29 pm	♂ ☾ ☿	Tra-Nat	12°Ⅲ01'	12°¶01'	Exact
♂ -- □ ⊕	Sep 16, 2013	11:46 am	♂ □ ⊕	Tra-Nat	18°Ⅲ14'	18°≈14'	Exact
♂ -- ♂ Asc	Sep 23, 2013	04:58 pm	♂ ♂ Asc	Tra-Nat	22°Ⅲ43'	22°¶43'	Exact
♂ -- ☾ ⊕	Sep 28, 2013	11:03 pm	♂ ☾ ⊕	Tra-Nat	25°Ⅲ57'	25°¶57'Rx	Exact
♂ -- * ☽	Sep 29, 2013	03:50 am	♂ * ☽	Tra-Nat	26°Ⅲ04'	26°¶04'	Exact
♂ -- * ḥ	Sep 29, 2013	08:09 am	♂ * ḥ	Tra-Nat	26°Ⅲ11'	26°☽11'Rx	Exact
♂ -- * ♂	Oct 03, 2013	10:16 am	♂ * ♂	Tra-Nat	28°Ⅲ41'	28°¶41'	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
$\sigma \rightarrow \varnothing$	Oct 05, 2013	02:11 pm	$\sigma > \varnothing$	Tra-Nat	00° $\varnothing$ 00'		
$\varnothing \rightarrow \sigma \varnothing$	Oct 20, 2013	02:18 pm	$\varnothing \sigma \varnothing$	Tra-Nat	25° $\varnothing$ 57'	25° $\varnothing$ 57' $\varnothing$	Exact
$\varnothing \rightarrow \sigma \odot$	Oct 21, 2013	01:43 am	$\varnothing \sigma \odot$	Tra-Nat	18° $\varnothing$ 14'	18° $\varnothing$ 14'	Exact
$\varnothing \rightarrow \square \mathcal{D}$	Oct 22, 2013	09:16 pm	$\varnothing \square \mathcal{D}$	Tra-Nat	26° $\varnothing$ 04'	26° $\varnothing$ 04'	Exact
$\sigma \rightarrow \square \varnothing$	Oct 24, 2013	02:39 pm	$\sigma \square \varnothing$	Tra-Nat	11° $\varnothing$ 22'	11° $\varnothing$ 22'	Exact
$\sigma \rightarrow \Delta \varnothing$	Oct 25, 2013	04:55 pm	$\sigma \Delta \varnothing$	Tra-Nat	12° $\varnothing$ 01'	12° $\varnothing$ 01'	Exact
$\sigma \rightarrow \ast \odot$	Nov 05, 2013	10:20 am	$\sigma \ast \odot$	Tra-Nat	18° $\varnothing$ 14'	18° $\varnothing$ 14'	Exact
$\varnothing \rightarrow \text{SR}$	Nov 07, 2013	04:19 am	$\varnothing \text{SR}$	Tra-Nat	26° $\varnothing$ 28' $\varnothing$		
$\sigma \rightarrow \Delta \varnothing$	Nov 19, 2013	03:52 am	$\sigma \Delta \varnothing$	Tra-Nat	25° $\varnothing$ 57'	25° $\varnothing$ 57' $\varnothing$	Exact
$\sigma \rightarrow \square \varnothing$	Nov 19, 2013	02:00 pm	$\sigma \square \varnothing$	Tra-Nat	26° $\varnothing$ 11'	26° $\varnothing$ 11' $\varnothing$	Exact
$\varnothing \rightarrow \square \mathcal{D}$	Nov 22, 2013	10:42 am	$\varnothing \square \mathcal{D}$	Tra-Nat	26° $\varnothing$ 04' $\varnothing$	26° $\varnothing$ 04'	Exact
$\varnothing \rightarrow \sigma \varnothing$	Nov 24, 2013	04:54 pm	$\varnothing \sigma \varnothing$	Tra-Nat	25° $\varnothing$ 57' $\varnothing$	25° $\varnothing$ 57' $\varnothing$	Exact
$\sigma \rightarrow \rightarrow \mathbb{P}$	Nov 26, 2013	02:04 pm	$\sigma > \mathbb{P}$	Tra-Nat	00° $\varnothing$ 00'		
$\varnothing \rightarrow \square \text{Asc}$	Nov 27, 2013	07:35 pm	$\varnothing \square \text{Asc}$	Tra-Nat	22° $\varnothing$ 43'	22° $\varnothing$ 43'	Exact
$\sigma \rightarrow \ast \varnothing$	Dec 18, 2013	04:13 pm	$\sigma \ast \varnothing$	Tra-Nat	11° $\varnothing$ 22'	11° $\varnothing$ 22'	Exact
$\sigma \rightarrow \sigma \varnothing$	Dec 18, 2013	10:34 pm	$\sigma \sigma \varnothing$	Tra-Nat	11° $\varnothing$ 30'	11° $\varnothing$ 30'	Exact
$\sigma \rightarrow \square \varnothing$	Dec 19, 2013	11:58 pm	$\sigma \square \varnothing$	Tra-Nat	12° $\varnothing$ 01'	12° $\varnothing$ 01'	Exact
$\varnothing \rightarrow \ast \varnothing$	Dec 22, 2013	00:32 am	$\varnothing \ast \varnothing$	Tra-Nat	12° $\varnothing$ 01' $\varnothing$	12° $\varnothing$ 01'	Exact
$\varnothing \rightarrow \ast \varnothing$	Dec 28, 2013	04:38 am	$\varnothing \ast \varnothing$	Tra-Nat	25° $\varnothing$ 57'	25° $\varnothing$ 57' $\varnothing$	Exact
$\varnothing \rightarrow \varnothing \varnothing$	Dec 30, 2013	04:33 pm	$\varnothing \varnothing \varnothing$	Tra-Nat	26° $\varnothing$ 11'	26° $\varnothing$ 11' $\varnothing$	Exact
$\sigma \rightarrow \ast \text{Asc}$	Jan 13, 2014	05:31 am	$\sigma \ast \text{Asc}$	Tra-Nat	22° $\varnothing$ 43'	22° $\varnothing$ 43'	Exact
$\sigma \rightarrow \square \varnothing$	Jan 21, 2014	11:38 pm	$\sigma \square \varnothing$	Tra-Nat	25° $\varnothing$ 57'	25° $\varnothing$ 57' $\varnothing$	Exact
$\sigma \rightarrow \sigma \mathcal{D}$	Jan 22, 2014	08:07 am	$\sigma \sigma \mathcal{D}$	Tra-Nat	26° $\varnothing$ 04'	26° $\varnothing$ 04'	Exact
$\sigma \rightarrow \Delta \varnothing$	Jan 22, 2014	03:52 pm	$\sigma \Delta \varnothing$	Tra-Nat	26° $\varnothing$ 11'	26° $\varnothing$ 11' $\varnothing$	Exact
$\sigma \rightarrow \sigma \sigma$	Jan 30, 2014	01:06 pm	$\sigma \sigma \sigma$	Tra-Nat	28° $\varnothing$ 41'	28° $\varnothing$ 41'	Exact
$\varnothing \rightarrow \Delta \odot$	Jan 31, 2014	10:57 am	$\varnothing \Delta \odot$	Tra-Nat	18° $\varnothing$ 14' $\varnothing$	18° $\varnothing$ 14'	Exact
$\sigma \rightarrow \rightarrow \varnothing$	Feb 04, 2014	08:53 am	$\sigma > \varnothing$	Tra-Nat	00° $\varnothing$ 00'		
$\sigma \rightarrow \text{SR}$	Mar 01, 2014	04:43 pm	$\sigma \text{SR}$	Tra-Nat	03° $\varnothing$ 29' $\varnothing$		
$\varnothing \rightarrow \text{SR}$	Mar 02, 2014	04:11 pm	$\varnothing \text{SR}$	Tra-Nat	29° $\varnothing$ 16' $\varnothing$		
$\varnothing \rightarrow \text{SD}$	Mar 06, 2014	10:37 am	$\varnothing \text{SD}$	Tra-Nat	16° $\varnothing$ 23'		
$\sigma \rightarrow > \mathbb{P}$	Mar 25, 2014	04:19 am	$\sigma > \mathbb{P}$	Tra-Nat	00° $\varnothing$ 00' $\varnothing$		
$\sigma \rightarrow \sigma \sigma$	Mar 29, 2014	10:05 am	$\sigma \sigma \sigma$	Tra-Nat	28° $\varnothing$ 41' $\varnothing$	28° $\varnothing$ 41'	Exact
$\sigma \rightarrow \Delta \varnothing$	Apr 05, 2014	11:09 am	$\sigma \Delta \varnothing$	Tra-Nat	26° $\varnothing$ 11' $\varnothing$	26° $\varnothing$ 11' $\varnothing$	Exact
$\sigma \rightarrow \sigma \mathcal{D}$	Apr 05, 2014	06:14 pm	$\sigma \sigma \mathcal{D}$	Tra-Nat	26° $\varnothing$ 04'	26° $\varnothing$ 04'	Exact
$\sigma \rightarrow \square \varnothing$	Apr 06, 2014	02:02 am	$\sigma \square \varnothing$	Tra-Nat	25° $\varnothing$ 57' $\varnothing$	25° $\varnothing$ 57' $\varnothing$	Exact
$\varnothing \rightarrow \Delta \odot$	Apr 09, 2014	09:31 pm	$\varnothing \Delta \odot$	Tra-Nat	18° $\varnothing$ 14'	18° $\varnothing$ 14'	Exact
$\sigma \rightarrow \ast \text{Asc}$	Apr 14, 2014	01:37 pm	$\sigma \ast \text{Asc}$	Tra-Nat	22° $\varnothing$ 43'	22° $\varnothing$ 43'	Exact
$\varnothing \rightarrow \varnothing \varnothing$	May 07, 2014	07:04 pm	$\varnothing \varnothing \varnothing$	Tra-Nat	26° $\varnothing$ 11' $\varnothing$	26° $\varnothing$ 11' $\varnothing$	Exact
$\varnothing \rightarrow \ast \varnothing$	May 10, 2014	09:21 pm	$\varnothing \ast \varnothing$	Tra-Nat	25° $\varnothing$ 57' $\varnothing$	25° $\varnothing$ 57' $\varnothing$	Exact
$\sigma \rightarrow \text{SD}$	May 20, 2014	01:06 am	$\sigma \text{SD}$	Tra-Nat	14° $\varnothing$ 58'		
$\varnothing \rightarrow \sigma \varnothing$	May 30, 2014	03:24 am	$\varnothing \sigma \varnothing$	Tra-Nat	25° $\varnothing$ 57'	25° $\varnothing$ 57' $\varnothing$	Exact
$\varnothing \rightarrow \square \mathcal{D}$	May 30, 2014	06:33 pm	$\varnothing \square \mathcal{D}$	Tra-Nat	26° $\varnothing$ 04'	26° $\varnothing$ 04'	Exact
$\varnothing \rightarrow \square \sigma$	Jun 12, 2014	07:39 pm	$\varnothing \square \sigma$	Tra-Nat	28° $\varnothing$ 41'	28° $\varnothing$ 41'	Exact
$\varnothing \rightarrow > \mathfrak{G}$	Jun 19, 2014	03:15 am	$\varnothing > \mathfrak{G}$	Tra-Nat	00° $\varnothing$ 00'		
$\sigma \rightarrow \ast \text{Asc}$	Jun 26, 2014	08:55 pm	$\sigma \ast \text{Asc}$	Tra-Nat	22° $\varnothing$ 43'	22° $\varnothing$ 43'	Exact
$\sigma \rightarrow \square \varnothing$	Jul 05, 2014	01:10 am	$\sigma \square \varnothing$	Tra-Nat	25° $\varnothing$ 57'	25° $\varnothing$ 57' $\varnothing$	Exact
$\sigma \rightarrow \sigma \mathcal{D}$	Jul 05, 2014	08:06 am	$\sigma \sigma \mathcal{D}$	Tra-Nat	26° $\varnothing$ 04'	26° $\varnothing$ 04'	Exact
$\sigma \rightarrow \Delta \varnothing$	Jul 05, 2014	02:23 pm	$\sigma \Delta \varnothing$	Tra-Nat	26° $\varnothing$ 11'	26° $\varnothing$ 11' $\varnothing$	Exact
$\varnothing \rightarrow \square \text{Asc}$	Jul 08, 2014	02:35 am	$\varnothing \square \text{Asc}$	Tra-Nat	22° $\varnothing$ 43' $\varnothing$	22° $\varnothing$ 43'	Exact
$\sigma \rightarrow \sigma \sigma$	Jul 11, 2014	06:51 am	$\sigma \sigma \sigma$	Tra-Nat	28° $\varnothing$ 41'	28° $\varnothing$ 41'	Exact
$\varnothing \rightarrow > \mathbb{P}$	Jul 13, 2014	11:21 am	$\varnothing > \mathbb{P}$	Tra-Nat	00° $\varnothing$ 00' $\varnothing$		
$\sigma \rightarrow \rightarrow \varnothing$	Jul 14, 2014	03:16 am	$\sigma > \varnothing$	Tra-Nat	00° $\varnothing$ 00'		
$\varnothing \rightarrow \square \text{SD}$	Jul 20, 2014	07:16 pm	$\varnothing \square \text{SD}$	Tra-Nat	22° $\varnothing$ 35'		
$\varnothing \rightarrow \sigma \sigma$	Jul 26, 2014	09:20 pm	$\varnothing \sigma \sigma$	Tra-Nat	28° $\varnothing$ 41' $\varnothing$	28° $\varnothing$ 41'	Exact
$\varnothing \rightarrow \square \text{Asc}$	Aug 02, 2014	01:22 pm	$\varnothing \square \text{Asc}$	Tra-Nat	22° $\varnothing$ 43'	22° $\varnothing$ 43'	Exact
$\sigma \rightarrow \ast \varnothing$	Aug 06, 2014	06:35 am	$\sigma \ast \varnothing$	Tra-Nat	12° $\varnothing$ 01'	12° $\varnothing$ 01'	Exact
$\varnothing \rightarrow \Delta \varnothing$	Aug 09, 2014	10:34 pm	$\varnothing \Delta \varnothing$	Tra-Nat	11° $\varnothing$ 22'	11° $\varnothing$ 22'	Exact
$\varnothing \rightarrow \ast \varnothing$	Aug 10, 2014	12:38 pm	$\varnothing \ast \varnothing$	Tra-Nat	11° $\varnothing$ 30'	11° $\varnothing$ 30'	Exact
$\varnothing \rightarrow \pi \varnothing$	Aug 12, 2014	08:55 pm	$\varnothing \pi \varnothing$	Tra-Nat	12° $\varnothing$ 01'	12° $\varnothing$ 01'	Exact
$\sigma \rightarrow \sigma \odot$	Aug 16, 2014	11:31 pm	$\sigma \sigma \odot$	Tra-Nat	18° $\varnothing$ 14'	18° $\varnothing$ 14'	Exact
$\sigma \rightarrow \square \text{Asc}$	Aug 24, 2014	08:42 am	$\sigma \square \text{Asc}$	Tra-Nat	22° $\varnothing$ 43'	22° $\varnothing$ 43'	Exact
$\varnothing \rightarrow \Delta \varnothing$	Aug 25, 2014	04:35 am	$\varnothing \Delta \varnothing$	Tra-Nat	26° $\varnothing$ 11' $\varnothing$	26° $\varnothing$ 11' $\varnothing$	Exact
$\varnothing \rightarrow \sigma \mathcal{D}$	Aug 26, 2014	00:07 am	$\varnothing \sigma \mathcal{D}$	Tra-Nat	26° $\varnothing$ 04' $\varnothing$	26° $\varnothing$ 04'	Exact
$\varnothing \rightarrow \square \varnothing$	Aug 27, 2014	04:16 am	$\varnothing \square \varnothing$	Tra-Nat	25° $\varnothing$ 57' $\varnothing$	25° $\varnothing$ 57' $\varnothing$	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
$\sigma^* - \ast \&$	Aug 29, 2014	01:02 pm	$\sigma^* \&$	Tra-Nat	25° $\pm$ 57'	25° $\sigma$ 57'R <sub>x</sub>	Exact
$\sigma^* - \pi \&$	Aug 29, 2014	09:53 pm	$\sigma^* \pi \&$	Tra-Nat	26° $\pm$ 11'	26° $\sigma$ 11'R <sub>x</sub>	Exact
$\sigma^* - > \pi$	Sep 04, 2014	09:04 pm	$\sigma^* > \pi$	Tra-Nat	00° $\pi$ 00'		
$4 - \square \odot$	Sep 11, 2014	11:59 am	$4 \square \odot$	Tra-Nat	18° $\pi$ 14'	18° $\pm$ 14'	Exact
$\sigma^* - \sigma \&$	Sep 21, 2014	11:09 pm	$\sigma^* \sigma \&$	Tra-Nat	11° $\pi$ 22'	11° $\pi$ 22'	Exact
$\sigma^* - \ast \varphi$	Sep 22, 2014	03:40 am	$\sigma^* \ast \varphi$	Tra-Nat	11° $\pi$ 30'	11° $\pi$ 30'	Exact
$\pi - \ast \&$	Sep 25, 2014	06:25 pm	$\pi - \ast \&$	Tra-Nat	25° $\pm$ 57'	25° $\sigma$ 57'R <sub>x</sub>	Exact
$\pi - \pi \&$	Sep 28, 2014	05:49 am	$\pi - \pi \&$	Tra-Nat	26° $\pm$ 11'	26° $\sigma$ 11'R <sub>x</sub>	Exact
$4 - \sigma \text{ Asc}$	Oct 06, 2014	00:48 am	$4 \sigma \text{ Asc}$	Tra-Nat	22° $\pi$ 43'	22° $\pi$ 43'	Exact
$\sigma^* - \Delta \text{ Asc}$	Oct 08, 2014	05:13 am	$\sigma^* \Delta \text{ Asc}$	Tra-Nat	22° $\pi$ 43'	22° $\pi$ 43'	Exact
$\sigma^* - \ast \odot$	Oct 12, 2014	09:56 pm	$\sigma^* \ast \odot$	Tra-Nat	26° $\pi$ 04'	26° $\pi$ 04'	Exact
$\sigma^* - \sigma^* \&$	Oct 13, 2014	01:37 am	$\sigma^* \sigma^* \&$	Tra-Nat	26° $\pi$ 11'	26° $\sigma$ 11'R <sub>x</sub>	Exact
$\sigma^* - \ast \sigma^*$	Oct 16, 2014	12:45 pm	$\sigma^* \ast \sigma^*$	Tra-Nat	28° $\pi$ 41'	28° $\pi$ 41'	Exact
$\sigma^* - > \pi$	Oct 18, 2014	08:18 am	$\sigma^* > \pi$	Tra-Nat	00° $\pi$ 00'		
$4 - \pi \&$	Oct 28, 2014	01:18 pm	$4 \pi \&$	Tra-Nat	25° $\pi$ 57'	25° $\sigma$ 57'R <sub>x</sub>	Exact
$4 - \ast \odot$	Oct 29, 2014	02:00 pm	$4 \ast \odot$	Tra-Nat	26° $\pi$ 04'	26° $\pi$ 04'	Exact
$4 - \ast \&$	Oct 30, 2014	12:51 pm	$4 \ast \&$	Tra-Nat	26° $\pi$ 11'	26° $\sigma$ 11'R <sub>x</sub>	Exact
$\pi - > \pi$	Nov 02, 2014	03:22 pm	$\pi - > \pi$	Tra-Nat	00° $\pi$ 00'		
$\sigma^* - \square \varphi$	Nov 02, 2014	10:26 pm	$\sigma^* \square \varphi$	Tra-Nat	11° $\pi$ 30'	11° $\pi$ 30'	Exact
$\sigma^* - \sigma^* 4$	Nov 03, 2014	02:56 pm	$\sigma^* \sigma^* 4$	Tra-Nat	12° $\pi$ 01'	12° $\pi$ 01'	Exact
$\sigma^* - \ast \odot$	Nov 11, 2014	09:19 pm	$\sigma^* \ast \odot$	Tra-Nat	18° $\pi$ 14'	18° $\pm$ 14'	Exact
$\sigma^* - \pi \text{ Asc}$	Nov 17, 2014	07:07 pm	$\sigma^* \pi \text{ Asc}$	Tra-Nat	22° $\pi$ 43'	22° $\pi$ 43'	Exact
$\sigma^* - \sigma \&$	Nov 22, 2014	00:51 am	$\sigma^* \sigma \&$	Tra-Nat	25° $\pi$ 57'	25° $\sigma$ 57'R <sub>x</sub>	Exact
$\sigma^* - \square \odot$	Nov 22, 2014	04:40 am	$\sigma^* \square \odot$	Tra-Nat	26° $\pi$ 04'	26° $\pi$ 04'	Exact
$\sigma^* - \pi \&$	Nov 22, 2014	08:09 am	$\sigma^* \pi \&$	Tra-Nat	26° $\pi$ 11'	26° $\sigma$ 11'R <sub>x</sub>	Exact
$\sigma^* - \square \sigma^*$	Nov 25, 2014	02:22 pm	$\sigma^* \square \sigma^*$	Tra-Nat	28° $\pi$ 41'	28° $\pi$ 41'	Exact
$\sigma^* - > \text{v}\$$	Nov 27, 2014	07:28 am	$\sigma^* > \text{v}\$$	Tra-Nat	00° $\text{v}\$$ 00'		
$4 - \text{SR}_x$	Dec 08, 2014	07:48 pm	$4 \text{ SR}_x$	Tra-Nat	28° $\pi$ 34'R <sub>x</sub>		
$\sigma^* - \ast \&$	Dec 12, 2014	00:05 am	$\sigma^* \ast \&$	Tra-Nat	11° $\text{v}\$$ 22'	11° $\pi$ 22'	Exact
$\sigma^* - \Delta \&$	Dec 12, 2014	04:04 am	$\sigma^* \Delta \&$	Tra-Nat	11° $\text{v}\$$ 30'	11° $\pi$ 30'	Exact
$\& - \ast \text{Asc}$	Dec 18, 2014	06:12 am	$\& - \ast \text{Asc}$	Tra-Nat	22° $\pi$ 43'R <sub>x</sub>	22° $\pi$ 43'	Exact
$\sigma^* - \square \odot$	Dec 20, 2014	07:20 pm	$\sigma^* \square \odot$	Tra-Nat	18° $\text{v}\$$ 14'	18° $\pm$ 14'	Exact
$\sigma^* - \sigma^* \text{Asc}$	Dec 26, 2014	01:03 pm	$\sigma^* \sigma^* \text{Asc}$	Tra-Nat	22° $\pi$ 43'	22° $\pi$ 43'	Exact
$\sigma^* - \Delta \odot$	Dec 30, 2014	08:05 pm	$\sigma^* \Delta \odot$	Tra-Nat	26° $\text{v}\$$ 04'	26° $\pi$ 04'	Exact
$\sigma^* - \Delta \&$	Dec 30, 2014	11:28 pm	$\sigma^* \Delta \&$	Tra-Nat	26° $\text{v}\$$ 11'	26° $\sigma$ 11'R <sub>x</sub>	Exact
$\sigma^* - \Delta \sigma^*$	Jan 03, 2015	04:07 am	$\sigma^* \Delta \sigma^*$	Tra-Nat	28° $\text{v}\$$ 41'	28° $\pi$ 41'	Exact
$\sigma^* - > \approx$	Jan 04, 2015	08:29 pm	$\sigma^* > \approx$	Tra-Nat	00° $\approx$ 00'		
$4 - \ast \&$	Jan 16, 2015	11:57 pm	$4 \ast \&$	Tra-Nat	26° $\pi$ 11'R <sub>x</sub>	26° $\sigma$ 11'R <sub>x</sub>	Exact
$4 - \ast \odot$	Jan 17, 2015	11:21 pm	$4 \ast \odot$	Tra-Nat	26° $\pi$ 04'R <sub>x</sub>	26° $\pi$ 04'	Exact
$4 - \pi \&$	Jan 19, 2015	00:44 am	$4 \pi \&$	Tra-Nat	25° $\pi$ 57'R <sub>x</sub>	25° $\sigma$ 57'R <sub>x</sub>	Exact
$\sigma^* - \square \&$	Jan 19, 2015	09:07 am	$\sigma^* \square \&$	Tra-Nat	11° $\approx$ 22'	11° $\pi$ 22'	Exact
$\sigma^* - \pi \&$	Jan 19, 2015	01:04 pm	$\sigma^* \pi \&$	Tra-Nat	11° $\approx$ 30'	11° $\pi$ 30'	Exact
$\sigma^* - \ast 4$	Jan 20, 2015	04:50 am	$\sigma^* \ast 4$	Tra-Nat	12° $\approx$ 01'	12° $\pi$ 01'	Exact
$\sigma^* - \Delta \odot$	Jan 28, 2015	03:55 am	$\sigma^* \Delta \odot$	Tra-Nat	18° $\approx$ 14'	18° $\pm$ 14'	Exact
$\sigma^* - \pi \text{ Asc}$	Feb 02, 2015	10:11 pm	$\sigma^* \pi \text{ Asc}$	Tra-Nat	22° $\approx$ 43'	22° $\pi$ 43'	Exact
$\sigma^* - \ast \&$	Feb 07, 2015	02:13 am	$\sigma^* \ast \&$	Tra-Nat	25° $\approx$ 57'	25° $\sigma$ 57'R <sub>x</sub>	Exact
$\sigma^* - \pi \odot$	Feb 07, 2015	06:00 am	$\sigma^* \pi \odot$	Tra-Nat	26° $\approx$ 04'	26° $\pi$ 04'	Exact
$\sigma^* - \square \&$	Feb 07, 2015	09:25 am	$\sigma^* \square \&$	Tra-Nat	26° $\approx$ 11'	26° $\sigma$ 11'R <sub>x</sub>	Exact
$\sigma^* - \pi \sigma^*$	Feb 10, 2015	02:52 pm	$\sigma^* \pi \sigma^*$	Tra-Nat	28° $\approx$ 41'	28° $\pi$ 41'	Exact
$\sigma^* - > \&$	Feb 12, 2015	07:43 am	$\sigma^* > \&$	Tra-Nat	00° $\text{v}\$$ 00'		
$4 - \sigma \text{ Asc}$	Feb 13, 2015	04:46 am	$4 \sigma \text{ Asc}$	Tra-Nat	22° $\pi$ 43'R <sub>x</sub>	22° $\pi$ 43'	Exact
$\sigma^* - \Delta \&$	Feb 27, 2015	02:17 am	$\sigma^* \Delta \&$	Tra-Nat	11° $\text{v}\$$ 22'	11° $\pi$ 22'	Exact
$\sigma^* - \sigma^* \&$	Feb 27, 2015	06:19 am	$\sigma^* \sigma^* \&$	Tra-Nat	11° $\text{v}\$$ 30'	11° $\pi$ 30'	Exact
$\sigma^* - \square 4$	Feb 27, 2015	10:26 pm	$\sigma^* \square 4$	Tra-Nat	12° $\text{v}\$$ 01'	12° $\pi$ 01'	Exact
$\sigma^* - \pi \odot$	Mar 08, 2015	02:18 am	$\sigma^* \pi \odot$	Tra-Nat	18° $\text{v}\$$ 14'	18° $\pm$ 14'	Exact
$\sigma^* - \Delta \text{ Asc}$	Mar 14, 2015	00:31 am	$\sigma^* \Delta \text{ Asc}$	Tra-Nat	22° $\text{v}\$$ 43'	22° $\pi$ 43'	Exact
$\pi - \text{SR}_x$	Mar 14, 2015	01:11 pm	$\pi - \text{SR}_x$	Tra-Nat	10° $\text{v}\$$ 52'R <sub>x</sub>		
$\sigma^* - \square \&$	Mar 18, 2015	07:39 am	$\sigma^* \square \&$	Tra-Nat	25° $\text{v}\$$ 57'	25° $\sigma$ 57'R <sub>x</sub>	Exact
$\sigma^* - \sigma^* \odot$	Mar 18, 2015	11:33 am	$\sigma^* \sigma^* \odot$	Tra-Nat	26° $\text{v}\$$ 04'	26° $\pi$ 04'	Exact
$\sigma^* - \ast \&$	Mar 18, 2015	03:05 pm	$\sigma^* \ast \&$	Tra-Nat	26° $\text{v}\$$ 11'	26° $\sigma$ 11'R <sub>x</sub>	Exact
$\sigma^* - \sigma^* \sigma^*$	Mar 21, 2015	11:03 pm	$\sigma^* \sigma^* \sigma^*$	Tra-Nat	28° $\text{v}\$$ 41'	28° $\pi$ 41'	Exact
$\sigma^* - > \text{v}\$$	Mar 23, 2015	05:17 pm	$\sigma^* > \text{v}\$$	Tra-Nat	00° $\text{v}\$$ 00'		
$\sigma^* - \pi \&$	Apr 08, 2015	01:19 am	$\sigma^* \pi \&$	Tra-Nat	11° $\text{v}\$$ 22'	11° $\pi$ 22'	Exact
$\sigma^* - \pi \&$	Apr 08, 2015	05:31 am	$\sigma^* \pi \&$	Tra-Nat	11° $\text{v}\$$ 30'	11° $\pi$ 30'	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
4 -- SD	Apr 08, 2015	03:46 pm	4 SD	Tra-Nat	18° $\text{\textcircled{G}}$ 31'		
$\sigma$ -- $\Delta$ 4	Apr 08, 2015	10:17 pm	$\sigma$ $\Delta$ 4	Tra-Nat	12° $\text{\textcircled{T}}$ 01'	12° $\text{\textcircled{x}}$ 01'	Exact
$\sigma$ -- $\sigma$ $\odot$	Apr 17, 2015	10:23 am	$\sigma$ $\sigma$ $\odot$	Tra-Nat	18° $\text{\textcircled{T}}$ 14'	18° $\text{\textcircled{u}}$ 14'	Exact
$\sigma$ -- $\square$ Asc	Apr 23, 2015	02:51 pm	$\sigma$ $\square$ Asc	Tra-Nat	22° $\text{\textcircled{T}}$ 43'	22° $\text{\textcircled{G}}$ 43'	Exact
$\sigma$ -- $\Delta$ $\eta$	Apr 28, 2015	02:41 am	$\sigma$ $\Delta$ $\eta$	Tra-Nat	25° $\text{\textcircled{T}}$ 57'	25° $\text{\textcircled{x}}$ 57' $\text{\textcircled{R}}$	Exact
$\sigma$ -- $\pi$ $\mathcal{D}$	Apr 28, 2015	06:46 am	$\sigma$ $\pi$ $\mathcal{D}$	Tra-Nat	26° $\text{\textcircled{T}}$ 04'	26° $\text{\textcircled{p}}$ 04'	Exact
$\sigma$ -- $\pi$ $\sigma$	May 01, 2015	10:10 pm	$\sigma$ $\pi$ $\sigma$	Tra-Nat	28° $\text{\textcircled{T}}$ 41'	28° $\text{\textcircled{p}}$ 41'	Exact
$\sigma$ -- > $\wp$	May 03, 2015	06:24 pm	$\sigma$ > $\wp$	Tra-Nat	00° $\text{\textcircled{O}}$ 00'		
$\sigma$ -- $\sigma$ $\wp$	May 19, 2015	08:07 pm	$\sigma$ $\sigma$ $\wp$	Tra-Nat	11° $\text{\textcircled{O}}$ 22'	11° $\text{\textcircled{m}}$ 22'	Exact
$\sigma$ -- $\Delta$ $\varphi$	May 20, 2015	00:31 am	$\sigma$ $\Delta$ $\varphi$	Tra-Nat	11° $\text{\textcircled{O}}$ 30'	11° $\text{\textcircled{p}}$ 30'	Exact
$\sigma$ -- $\pi$ 4	May 20, 2015	06:07 pm	$\sigma$ $\pi$ 4	Tra-Nat	12° $\text{\textcircled{O}}$ 01'	12° $\text{\textcircled{x}}$ 01'	Exact
$\sigma$ -- $\pi$ $\odot$	May 29, 2015	04:16 pm	$\sigma$ $\pi$ $\odot$	Tra-Nat	18° $\text{\textcircled{O}}$ 14'	18° $\text{\textcircled{u}}$ 14'	Exact
4 -- $\sigma$ Asc	Jun 02, 2015	03:25 am	4 $\sigma$ Asc	Tra-Nat	22° $\text{\textcircled{G}}$ 43'	22° $\text{\textcircled{G}}$ 43'	Exact
$\sigma$ -- $\ast$ Asc	Jun 05, 2015	04:08 am	$\sigma$ $\ast$ Asc	Tra-Nat	22° $\text{\textcircled{G}}$ 43'	22° $\text{\textcircled{G}}$ 43'	Exact
$\sigma$ -- $\pi$ $\eta$	Jun 09, 2015	09:18 pm	$\sigma$ $\pi$ $\eta$	Tra-Nat	25° $\text{\textcircled{G}}$ 57'	25° $\text{\textcircled{x}}$ 57' $\text{\textcircled{R}}$	Exact
$\sigma$ -- $\Delta$ $\mathcal{D}$	Jun 10, 2015	01:35 am	$\sigma$ $\Delta$ $\mathcal{D}$	Tra-Nat	26° $\text{\textcircled{O}}$ 04'	26° $\text{\textcircled{p}}$ 04'	Exact
$\sigma$ -- $\sigma$ $\text{\textcircled{h}}$	Jun 10, 2015	05:28 am	$\sigma$ $\sigma$ $\text{\textcircled{h}}$	Tra-Nat	26° $\text{\textcircled{O}}$ 11'	26° $\text{\textcircled{O}}$ 11' $\text{\textcircled{R}}$	Exact
$\sigma$ -- $\Delta$ $\sigma$	Jun 13, 2015	09:16 pm	$\sigma$ $\Delta$ $\sigma$	Tra-Nat	28° $\text{\textcircled{O}}$ 41'	28° $\text{\textcircled{p}}$ 41'	Exact
$\sigma$ -- > II	Jun 15, 2015	07:39 pm	$\sigma$ > II	Tra-Nat	00° $\text{\textcircled{II}}$ 00'		
8 -- $\square$ 4	Jun 19, 2015	11:58 am	8 $\square$ 4	Tra-Nat	12° $\text{\textcircled{p}}$ 01' $\text{\textcircled{R}}$	12° $\text{\textcircled{x}}$ 01'	Exact
4 -- $\pi$ $\eta$	Jun 22, 2015	11:07 am	4 $\pi$ $\eta$	Tra-Nat	25° $\text{\textcircled{G}}$ 57'	25° $\text{\textcircled{x}}$ 57' $\text{\textcircled{R}}$	Exact
4 -- $\ast$ $\mathcal{D}$	Jun 23, 2015	03:49 am	4 $\ast$ $\mathcal{D}$	Tra-Nat	26° $\text{\textcircled{G}}$ 04'	26° $\text{\textcircled{p}}$ 04'	Exact
4 -- $\ast$ $\text{\textcircled{h}}$	Jun 23, 2015	06:53 pm	4 $\ast$ $\text{\textcircled{h}}$	Tra-Nat	26° $\text{\textcircled{G}}$ 11'	26° $\text{\textcircled{O}}$ 11' $\text{\textcircled{R}}$	Exact
8 -- $\sigma$ $\varphi$	Jun 28, 2015	07:40 pm	8 $\sigma$ $\varphi$	Tra-Nat	11° $\text{\textcircled{p}}$ 30' $\text{\textcircled{R}}$	11° $\text{\textcircled{p}}$ 30'	Exact
8 -- $\ast$ $\wp$	Jun 29, 2015	04:05 pm	8 $\ast$ $\wp$	Tra-Nat	11° $\text{\textcircled{p}}$ 22' $\text{\textcircled{R}}$	11° $\text{\textcircled{m}}$ 22'	Exact
$\sigma$ -- $\pi$ $\wp$	Jul 02, 2015	03:59 pm	$\sigma$ $\pi$ $\wp$	Tra-Nat	11° $\text{\textcircled{I}}$ 22'	11° $\text{\textcircled{m}}$ 22'	Exact
$\sigma$ -- $\square$ $\varphi$	Jul 02, 2015	08:36 pm	$\sigma$ $\square$ $\varphi$	Tra-Nat	11° $\text{\textcircled{I}}$ 30'	11° $\text{\textcircled{p}}$ 30'	Exact
$\sigma$ -- $\sigma$ 4	Jul 03, 2015	03:02 pm	$\sigma$ $\sigma$ 4	Tra-Nat	12° $\text{\textcircled{I}}$ 01'	12° $\text{\textcircled{x}}$ 01'	Exact
4 -- $\ast$ $\sigma$	Jul 07, 2015	07:24 am	4 $\ast$ $\sigma$	Tra-Nat	28° $\text{\textcircled{G}}$ 41'	28° $\text{\textcircled{p}}$ 41'	Exact
$\sigma$ -- $\Delta$ $\odot$	Jul 12, 2015	11:11 pm	$\sigma$ $\Delta$ $\odot$	Tra-Nat	18° $\text{\textcircled{I}}$ 14'	18° $\text{\textcircled{u}}$ 14'	Exact
4 -- > $\eta$	Jul 14, 2015	00:51 am	4 > $\eta$	Tra-Nat	00° $\text{\textcircled{O}}$ 00'		
$\sigma$ -- $\sigma$ $\eta$	Jul 24, 2015	04:15 pm	$\sigma$ $\sigma$ $\eta$	Tra-Nat	25° $\text{\textcircled{G}}$ 57'	25° $\text{\textcircled{x}}$ 57' $\text{\textcircled{R}}$	Exact
$\sigma$ -- $\square$ $\mathcal{D}$	Jul 24, 2015	08:43 pm	$\sigma$ $\square$ $\mathcal{D}$	Tra-Nat	26° $\text{\textcircled{O}}$ 04'	26° $\text{\textcircled{p}}$ 04'	Exact
$\sigma$ -- $\square$ $\sigma$	Jul 28, 2015	08:26 pm	$\sigma$ $\square$ $\sigma$	Tra-Nat	28° $\text{\textcircled{I}}$ 41'	28° $\text{\textcircled{p}}$ 41'	Exact
$\sigma$ -- > $\wp$	Jul 30, 2015	08:50 pm	$\sigma$ > $\wp$	Tra-Nat	00° $\text{\textcircled{G}}$ 00'		
$\text{\textcircled{h}}$ -- SD	Aug 02, 2015	04:33 am	$\text{\textcircled{h}}$ SD	Tra-Nat	04° $\text{\textcircled{m}}$ 12'		
$\sigma$ -- $\Delta$ $\wp$	Aug 17, 2015	09:51 am	$\sigma$ $\Delta$ $\wp$	Tra-Nat	11° $\text{\textcircled{G}}$ 22'	11° $\text{\textcircled{m}}$ 22'	Exact
$\sigma$ -- $\ast$ $\varphi$	Aug 17, 2015	02:39 pm	$\sigma$ $\ast$ $\varphi$	Tra-Nat	11° $\text{\textcircled{G}}$ 30'	11° $\text{\textcircled{p}}$ 30'	Exact
$\sigma$ -- $\pi$ 4	Aug 18, 2015	09:48 am	$\sigma$ $\pi$ 4	Tra-Nat	12° $\text{\textcircled{G}}$ 01'	12° $\text{\textcircled{x}}$ 01'	Exact
$\sigma$ -- $\square$ $\odot$	Aug 28, 2015	02:39 am	$\sigma$ $\square$ $\odot$	Tra-Nat	18° $\text{\textcircled{G}}$ 14'	18° $\text{\textcircled{u}}$ 14'	Exact
$\sigma$ -- $\sigma$ Asc	Sep 04, 2015	03:40 am	$\sigma$ $\sigma$ Asc	Tra-Nat	22° $\text{\textcircled{G}}$ 43'	22° $\text{\textcircled{G}}$ 43'	Exact
4 -- $\square$ $\wp$	Sep 05, 2015	01:19 pm	4 $\square$ $\wp$	Tra-Nat	11° $\text{\textcircled{G}}$ 22'	11° $\text{\textcircled{m}}$ 22'	Exact
4 -- $\Delta$ 4	Sep 08, 2015	12:33 pm	4 $\Delta$ 4	Tra-Nat	12° $\text{\textcircled{G}}$ 01'	12° $\text{\textcircled{x}}$ 01'	Exact
$\sigma$ -- $\pi$ $\eta$	Sep 09, 2015	06:09 am	$\sigma$ $\pi$ $\eta$	Tra-Nat	25° $\text{\textcircled{G}}$ 57'	25° $\text{\textcircled{x}}$ 57' $\text{\textcircled{R}}$	Exact
$\sigma$ -- $\ast$ $\mathcal{D}$	Sep 09, 2015	10:47 am	$\sigma$ $\ast$ $\mathcal{D}$	Tra-Nat	26° $\text{\textcircled{G}}$ 04'	26° $\text{\textcircled{p}}$ 04'	Exact
$\sigma$ -- $\ast$ $\text{\textcircled{h}}$	Sep 09, 2015	02:59 pm	$\sigma$ $\ast$ $\text{\textcircled{h}}$	Tra-Nat	26° $\text{\textcircled{G}}$ 11'	26° $\text{\textcircled{O}}$ 11' $\text{\textcircled{R}}$	Exact
$\sigma$ -- $\ast$ $\sigma$	Sep 13, 2015	01:54 pm	$\sigma$ $\ast$ $\sigma$	Tra-Nat	28° $\text{\textcircled{G}}$ 41'	28° $\text{\textcircled{p}}$ 41'	Exact
$\sigma$ -- > $\eta$	Sep 15, 2015	03:59 pm	$\sigma$ > $\eta$	Tra-Nat	00° $\text{\textcircled{O}}$ 00'		
$\sigma$ -- $\square$ $\wp$	Oct 03, 2015	07:41 pm	$\sigma$ $\square$ $\wp$	Tra-Nat	11° $\text{\textcircled{G}}$ 22'	11° $\text{\textcircled{m}}$ 22'	Exact
$\sigma$ -- $\Delta$ 4	Oct 04, 2015	08:28 pm	$\sigma$ $\Delta$ 4	Tra-Nat	12° $\text{\textcircled{G}}$ 01'	12° $\text{\textcircled{x}}$ 01'	Exact
4 -- $\ast$ $\odot$	Oct 08, 2015	05:45 am	4 $\ast$ $\odot$	Tra-Nat	18° $\text{\textcircled{G}}$ 14'	18° $\text{\textcircled{u}}$ 14'	Exact
$\sigma$ -- $\ast$ $\odot$	Oct 14, 2015	09:15 pm	$\sigma$ $\ast$ $\odot$	Tra-Nat	18° $\text{\textcircled{G}}$ 14'	18° $\text{\textcircled{u}}$ 14'	Exact
$\sigma$ -- $\Delta$ $\eta$	Oct 27, 2015	11:05 am	$\sigma$ $\Delta$ $\eta$	Tra-Nat	25° $\text{\textcircled{G}}$ 57'	25° $\text{\textcircled{x}}$ 57' $\text{\textcircled{R}}$	Exact
$\sigma$ -- $\square$ $\text{\textcircled{h}}$	Oct 27, 2015	08:13 pm	$\sigma$ $\square$ $\text{\textcircled{h}}$	Tra-Nat	26° $\text{\textcircled{G}}$ 11'	26° $\text{\textcircled{O}}$ 11' $\text{\textcircled{R}}$	Exact
$\sigma$ -- > $\wp$	Nov 03, 2015	02:37 am	$\sigma$ > $\wp$	Tra-Nat	00° $\text{\textcircled{p}}$ 00'		
$\text{\textcircled{h}}$ -- $\sigma$ $\wp$	Nov 12, 2015	11:23 pm	$\text{\textcircled{h}}$ $\sigma$ $\wp$	Tra-Nat	11° $\text{\textcircled{m}}$ 22'	11° $\text{\textcircled{m}}$ 22'	Exact
$\text{\textcircled{h}}$ -- $\ast$ $\varphi$	Nov 14, 2015	02:00 am	$\text{\textcircled{h}}$ $\ast$ $\varphi$	Tra-Nat	11° $\text{\textcircled{m}}$ 30'	11° $\text{\textcircled{p}}$ 30'	Exact
$\sigma$ -- $\ast$ $\wp$	Nov 22, 2015	00:05 am	$\sigma$ $\ast$ $\wp$	Tra-Nat	11° $\text{\textcircled{p}}$ 22'	11° $\text{\textcircled{m}}$ 22'	Exact
$\sigma$ -- $\sigma$ $\varphi$	Nov 22, 2015	05:16 am	$\sigma$ $\sigma$ $\varphi$	Tra-Nat	11° $\text{\textcircled{p}}$ 30'	11° $\text{\textcircled{p}}$ 30'	Exact
4 -- $\Delta$ $\eta$	Nov 22, 2015	07:53 pm	4 $\Delta$ $\eta$	Tra-Nat	25° $\text{\textcircled{G}}$ 57'	25° $\text{\textcircled{x}}$ 57' $\text{\textcircled{R}}$	Exact
$\sigma$ -- $\square$ 4	Nov 23, 2015	01:59 am	$\sigma$ $\square$ 4	Tra-Nat	12° $\text{\textcircled{p}}$ 01'	12° $\text{\textcircled{x}}$ 01'	Exact
4 -- $\square$ $\text{\textcircled{h}}$	Nov 24, 2015	03:34 pm	4 $\square$ $\text{\textcircled{h}}$	Tra-Nat	26° $\text{\textcircled{G}}$ 11'	26° $\text{\textcircled{O}}$ 11' $\text{\textcircled{R}}$	Exact
$\sigma$ -- $\ast$ Asc	Dec 11, 2015	07:10 am	$\sigma$ $\ast$ Asc	Tra-Nat	22° $\text{\textcircled{p}}$ 43'	22° $\text{\textcircled{G}}$ 43'	Exact
$\sigma$ -- $\square$ $\eta$	Dec 16, 2015	09:52 pm	$\sigma$ $\square$ $\eta$	Tra-Nat	25° $\text{\textcircled{p}}$ 57'	25° $\text{\textcircled{x}}$ 57' $\text{\textcircled{R}}$	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
$\sigma \text{-- } \sigma \text{ } \textcircled{D}$	Dec 17, 2015	02:59 am	$\sigma \text{ } \sigma \text{ } \textcircled{D}$	Tra-Nat	26° $\text{J}\text{p}04'$	26° $\text{J}\text{p}04'$	Exact
$\sigma \text{-- } \Delta \text{ } \textcircled{h}$	Dec 17, 2015	07:37 am	$\sigma \text{ } \Delta \text{ } \textcircled{h}$	Tra-Nat	26° $\text{J}\text{p}11'$	26° $\text{O}11'\text{R}$	Exact
$\sigma \text{-- } \sigma \text{ } \sigma$	Dec 21, 2015	04:43 pm	$\sigma \text{ } \sigma \text{ } \sigma$	Tra-Nat	28° $\text{J}\text{p}41'$	28° $\text{J}\text{p}41'$	Exact
$\sigma \text{-- } > \text{O}$	Dec 24, 2015	00:27 am	$\sigma > \text{O}$	Tra-Nat	00° $\text{U}00'$		
$\text{4} \text{-- } \text{SR}_{\text{x}}$	Jan 08, 2016	03:33 am	$\text{4} \text{ } \text{SR}_{\text{x}}$	Tra-Nat	29° $\text{J}09'\text{R}_{\text{x}}$		
$\text{R} \text{-- } > \text{R}$	Jan 09, 2016	03:29 am	$\text{R} > \text{R}$	Tra-Nat	00° $\text{J}\text{p}00'\text{R}_{\text{x}}$		
$\sigma \text{-- } \text{* } 4$	Jan 14, 2016	07:40 pm	$\sigma \text{ } \text{* } 4$	Tra-Nat	12° $\text{A}01'$	12° $\text{A}01'$	Exact
$\sigma \text{-- } \sigma \text{ } \textcircled{O}$	Jan 26, 2016	05:28 pm	$\sigma \text{ } \sigma \text{ } \textcircled{O}$	Tra-Nat	18° $\text{U}14'$	18° $\text{U}14'$	Exact
$\sigma \text{-- } \square \text{ } \text{Asc}$	Feb 04, 2016	05:14 pm	$\sigma \text{ } \square \text{ } \text{Asc}$	Tra-Nat	22° $\text{U}43'$	22° $\text{G}43'$	Exact
$\sigma \text{-- } \text{* } \text{R}$	Feb 11, 2016	12:00 pm	$\sigma \text{ } \text{* } \text{R}$	Tra-Nat	25° $\text{U}57'$	25° $\text{A}57'\text{R}_{\text{x}}$	Exact
$\sigma \text{-- } \pi \text{ } \textcircled{h}$	Feb 11, 2016	11:59 pm	$\sigma \text{ } \pi \text{ } \textcircled{h}$	Tra-Nat	26° $\text{U}11'$	26° $\text{O}11'\text{R}_{\text{x}}$	Exact
$\sigma \text{-- } > \text{M}$	Feb 20, 2016	11:11 am	$\sigma > \text{M}$	Tra-Nat	00° $\text{M}00'$		
$\text{4} \text{-- } \square \text{ } \textcircled{h}$	Feb 21, 2016	11:43 pm	$\text{4} \text{ } \square \text{ } \textcircled{h}$	Tra-Nat	26° $\text{J}11'\text{R}_{\text{x}}$	26° $\text{O}11'\text{R}_{\text{x}}$	Exact
$\text{4} \text{-- } \Delta \text{ } \text{R}$	Feb 23, 2016	10:03 pm	$\text{4} \text{ } \Delta \text{ } \text{R}$	Tra-Nat	25° $\text{J}57'\text{R}_{\text{x}}$	25° $\text{A}57'\text{R}_{\text{x}}$	Exact
$\sigma \text{-- } \sigma \text{ } \textcircled{Y}$	Mar 23, 2016	08:53 am	$\sigma \text{ } \sigma \text{ } \textcircled{Y}$	Tra-Nat	11° $\text{M}22'$	11° $\text{M}22'$	Exact
$\sigma \text{-- } \text{* } \text{Y}$	Mar 23, 2016	09:03 pm	$\sigma \text{ } \text{* } \text{Y}$	Tra-Nat	11° $\text{M}30'$	11° $\text{M}30'$	Exact
$\text{h} \text{-- } \text{SR}_{\text{x}}$	Mar 25, 2016	08:35 am	$\text{h} \text{ } \text{SR}_{\text{x}}$	Tra-Nat	22° $\text{M}19'\text{R}_{\text{x}}$		
$\sigma \text{-- } \text{SR}_{\text{x}}$	Apr 17, 2016	12:18 pm	$\sigma \text{ } \text{SR}_{\text{x}}$	Tra-Nat	14° $\text{M}49'\text{R}_{\text{x}}$		
$\text{R} \text{-- } \square \text{ } \textcircled{h}$	May 06, 2016	08:46 pm	$\text{R} \text{ } \square \text{ } \textcircled{h}$	Tra-Nat	26° $\text{J}11'\text{R}_{\text{x}}$	26° $\text{O}11'\text{R}_{\text{x}}$	Exact
$\text{R} \text{-- } \Delta \text{ } \text{R}$	May 08, 2016	12:19 pm	$\text{R} \text{ } \Delta \text{ } \text{R}$	Tra-Nat	25° $\text{J}57'\text{R}_{\text{x}}$	25° $\text{A}57'\text{R}_{\text{x}}$	Exact
$\text{4} \text{-- } \text{SD}$	May 09, 2016	12:17 pm	$\text{4} \text{ } \text{SD}$	Tra-Nat	19° $\text{J}10'$		
$\sigma \text{-- } \text{* } \text{Y}$	May 10, 2016	03:16 pm	$\sigma \text{ } \text{* } \text{Y}$	Tra-Nat	11° $\text{M}30'\text{R}_{\text{x}}$	11° $\text{M}30'$	Exact
$\sigma \text{-- } \sigma \text{ } \textcircled{Y}$	May 11, 2016	02:17 am	$\sigma \text{ } \sigma \text{ } \textcircled{Y}$	Tra-Nat	11° $\text{M}22'\text{R}_{\text{x}}$	11° $\text{M}22'$	Exact
$\sigma \text{-- } > \text{U}$	Jun 17, 2016	06:18 pm	$\sigma > \text{U}$	Tra-Nat	00° $\text{U}00'\text{R}_{\text{x}}$		
$\sigma \text{-- } \text{SD}$	Jun 29, 2016	11:00 pm	$\sigma \text{ } \text{SD}$	Tra-Nat	28° $\text{U}58'$		
$\sigma \text{-- } > \text{M}$	Jul 12, 2016	08:44 am	$\sigma > \text{M}$	Tra-Nat	00° $\text{M}00'$		
$\text{4} \text{-- } \Delta \text{ } \text{R}$	Jul 20, 2016	10:30 am	$\text{4} \text{ } \Delta \text{ } \text{R}$	Tra-Nat	25° $\text{J}57'$	25° $\text{A}57'\text{R}_{\text{x}}$	Exact
$\text{4} \text{-- } \square \text{ } \textcircled{h}$	Jul 21, 2016	07:32 pm	$\text{4} \text{ } \square \text{ } \textcircled{h}$	Tra-Nat	26° $\text{J}11'$	26° $\text{O}11'\text{R}_{\text{x}}$	Exact
$\text{4} \text{-- } > \text{P}$	Aug 11, 2016	03:56 pm	$\text{4} > \text{P}$	Tra-Nat	00° $\text{M}00'$		
$\text{h} \text{-- } \text{SD}$	Aug 13, 2016	09:00 am	$\text{h} \text{ } \text{SD}$	Tra-Nat	15° $\text{M}42'$		
$\sigma \text{-- } \sigma \text{ } \textcircled{Y}$	Aug 15, 2016	01:33 pm	$\sigma \text{ } \sigma \text{ } \textcircled{Y}$	Tra-Nat	11° $\text{M}22'$	11° $\text{M}22'$	Exact
$\sigma \text{-- } \text{* } \text{Y}$	Aug 15, 2016	08:06 pm	$\sigma \text{ } \text{* } \text{Y}$	Tra-Nat	11° $\text{M}30'$	11° $\text{M}30'$	Exact
$\sigma \text{-- } \Delta \text{ } \text{Asc}$	Sep 06, 2016	00:36 am	$\sigma \text{ } \Delta \text{ } \text{Asc}$	Tra-Nat	22° $\text{M}43'$	22° $\text{G}43'$	Exact
$\sigma \text{-- } \text{* } \textcircled{D}$	Sep 11, 2016	04:47 pm	$\sigma \text{ } \text{* } \textcircled{D}$	Tra-Nat	26° $\text{M}04'$	26° $\text{M}04'$	Exact
$\sigma \text{-- } \sigma \text{ } \textcircled{h}$	Sep 11, 2016	09:11 pm	$\sigma \text{ } \sigma \text{ } \textcircled{h}$	Tra-Nat	26° $\text{M}11'$	26° $\text{O}11'\text{R}_{\text{x}}$	Exact
$\sigma \text{-- } \text{* } \sigma$	Sep 15, 2016	11:25 pm	$\sigma \text{ } \text{* } \sigma$	Tra-Nat	28° $\text{M}41'$	28° $\text{M}41'$	Exact
$\sigma \text{-- } > \text{x}$	Sep 18, 2016	02:15 am	$\sigma > \text{x}$	Tra-Nat	00° $\text{A}00'$		
$\text{4} \text{-- } \text{* } \textcircled{Y}$	Oct 04, 2016	07:19 pm	$\text{4} \text{ } \text{* } \textcircled{Y}$	Tra-Nat	11° $\text{M}22'$	11° $\text{M}22'$	Exact
$\text{R} \text{-- } \text{* } \textcircled{O}$	Oct 04, 2016	09:30 pm	$\text{R} \text{ } \text{* } \textcircled{O}$	Tra-Nat	18° $\text{J}14'\text{R}_{\text{x}}$	18° $\text{U}14'$	Exact
$\text{4} \text{-- } \sigma \text{ } \textcircled{Y}$	Oct 05, 2016	09:38 am	$\text{4} \text{ } \sigma \text{ } \textcircled{Y}$	Tra-Nat	11° $\text{M}30'$	11° $\text{M}30'$	Exact
$\sigma \text{-- } \square \text{ } \textcircled{Y}$	Oct 05, 2016	05:53 pm	$\sigma \text{ } \square \text{ } \textcircled{Y}$	Tra-Nat	11° $\text{M}30'$	11° $\text{M}30'$	Exact
$\sigma \text{-- } \sigma \text{ } \textcircled{4}$	Oct 06, 2016	12:06 pm	$\sigma \text{ } \sigma \text{ } \textcircled{4}$	Tra-Nat	12° $\text{A}01'$	12° $\text{A}01'$	Exact
$\text{4} \text{-- } \square \text{ } \textcircled{4}$	Oct 07, 2016	06:53 pm	$\text{4} \text{ } \square \text{ } \textcircled{4}$	Tra-Nat	12° $\text{M}01'$	12° $\text{A}01'$	Exact
$\sigma \text{-- } \text{* } \textcircled{O}$	Oct 15, 2016	01:19 pm	$\sigma \text{ } \text{* } \textcircled{O}$	Tra-Nat	18° $\text{J}14'$	18° $\text{U}14'$	Exact
$\sigma \text{-- } \pi \text{ } \text{Asc}$	Oct 21, 2016	10:43 pm	$\sigma \text{ } \pi \text{ } \text{Asc}$	Tra-Nat	22° $\text{G}43'$	22° $\text{G}43'$	Exact
$\sigma \text{-- } \sigma \text{ } \text{R}$	Oct 26, 2016	11:57 am	$\sigma \text{ } \sigma \text{ } \text{R}$	Tra-Nat	25° $\text{J}57'$	25° $\text{A}57'\text{R}_{\text{x}}$	Exact
$\sigma \text{-- } \square \text{ } \textcircled{D}$	Oct 26, 2016	04:03 pm	$\sigma \text{ } \square \text{ } \textcircled{D}$	Tra-Nat	26° $\text{A}04'$	26° $\text{M}04'$	Exact
$\sigma \text{-- } \pi \text{ } \textcircled{h}$	Oct 26, 2016	07:46 pm	$\sigma \text{ } \pi \text{ } \textcircled{h}$	Tra-Nat	26° $\text{A}11'$	26° $\text{O}11'\text{R}_{\text{x}}$	Exact
$\sigma \text{-- } \square \text{ } \sigma$	Oct 30, 2016	07:21 am	$\sigma \text{ } \square \text{ } \sigma$	Tra-Nat	28° $\text{A}41'$	28° $\text{M}41'$	Exact
$\sigma \text{-- } > \text{V}$	Nov 01, 2016	03:08 am	$\sigma > \text{V}$	Tra-Nat	00° $\text{V}00'$		
$\sigma \text{-- } \text{* } \textcircled{Y}$	Nov 16, 2016	03:44 pm	$\sigma \text{ } \text{* } \textcircled{Y}$	Tra-Nat	11° $\text{V}22'$	11° $\text{M}22'$	Exact
$\sigma \text{-- } \Delta \text{ } \textcircled{4}$	Nov 16, 2016	07:55 pm	$\sigma \text{ } \Delta \text{ } \textcircled{4}$	Tra-Nat	11° $\text{V}30'$	11° $\text{M}30'$	Exact
$\text{h} \text{-- } \Delta \text{ } \text{Asc}$	Nov 22, 2016	11:17 pm	$\text{h} \text{ } \Delta \text{ } \text{Asc}$	Tra-Nat	22° $\text{M}43'$	22° $\text{G}43'$	Exact
$\sigma \text{-- } \square \text{ } \textcircled{O}$	Nov 25, 2016	09:10 pm	$\sigma \text{ } \square \text{ } \textcircled{O}$	Tra-Nat	18° $\text{V}14'$	18° $\text{U}14'$	Exact
$\text{4} \text{-- } \text{* } \text{Asc}$	Nov 30, 2016	09:13 pm	$\text{4} \text{ } \text{* } \text{Asc}$	Tra-Nat	22° $\text{M}43'$	22° $\text{G}43'$	Exact
$\sigma \text{-- } \sigma \text{ } \text{Asc}$	Dec 01, 2016	08:57 pm	$\sigma \text{ } \sigma \text{ } \text{Asc}$	Tra-Nat	22° $\text{V}43'$	22° $\text{G}43'$	Exact
$\sigma \text{-- } \Delta \text{ } \textcircled{D}$	Dec 06, 2016	08:15 am	$\sigma \text{ } \Delta \text{ } \textcircled{D}$	Tra-Nat	26° $\text{V}04'$	26° $\text{M}04'$	Exact
$\sigma \text{-- } \Delta \text{ } \textcircled{h}$	Dec 06, 2016	11:47 am	$\sigma \text{ } \Delta \text{ } \textcircled{h}$	Tra-Nat	26° $\text{V}11'$	26° $\text{O}11'\text{R}_{\text{x}}$	Exact
$\sigma \text{-- } \Delta \text{ } \sigma$	Dec 09, 2016	07:29 pm	$\sigma \text{ } \Delta \text{ } \sigma$	Tra-Nat	28° $\text{V}41'$	28° $\text{M}41'$	Exact
$\sigma \text{-- } > \text{M}$	Dec 11, 2016	01:25 pm	$\sigma > \text{M}$	Tra-Nat	00° $\text{M}00'$		
$\text{R} \text{-- } \Delta \text{ } \textcircled{4}$	Dec 16, 2016	05:14 am	$\text{R} \text{ } \Delta \text{ } \textcircled{4}$	Tra-Nat	12° $\text{J}01'$	12° $\text{A}01'$	Exact
$\text{h} \text{-- } \text{* } \textcircled{D}$	Dec 21, 2016	01:43 pm	$\text{h} \text{ } \text{* } \textcircled{D}$	Tra-Nat	26° $\text{M}04'$	26° $\text{M}04'$	Exact
$\text{h} \text{-- } \sigma \text{ } \textcircled{h}$	Dec 22, 2016	12:26 pm	$\text{h} \text{ } \sigma \text{ } \textcircled{h}$	Tra-Nat	26° $\text{M}11'$	26° $\text{O}11'\text{R}_{\text{x}}$	Exact
$\text{4} \text{-- } \square \text{ } \text{R}$	Dec 22, 2016	01:34 pm	$\text{4} \text{ } \square \text{ } \text{R}$	Tra-Nat	25° $\text{M}57'$	25° $\text{A}57'\text{R}_{\text{x}}$	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
4 -- ♂ ♍	Dec 23, 2016	12:40 pm	4 ♂ ♍	Tra-Nat	26° เมษ04'	26° พฤษ04'	Exact
4 -- △ ℌ	Dec 24, 2016	09:59 am	4 △ ℌ	Tra-Nat	26° พฤษ11'	26° ຕຣ11'℞	Exact
♌ -- □ ♀	Dec 26, 2016	04:50 am	♌ □ ♀	Tra-Nat	11° ຕຣ22'℞	11° ຕຣ22'	Exact
♂ -- □ ♀	Dec 26, 2016	02:55 pm	♂ □ ♀	Tra-Nat	11° ແກ22'	11° ຕຣ22'	Exact
♂ -- ☽ ♀	Dec 26, 2016	07:00 pm	♂ ☽ ♀	Tra-Nat	11° ແກ30'	11° ພ30'	Exact
♂ -- * ፲	Dec 27, 2016	11:19 am	♂ * ፲	Tra-Nat	12° ແກ01'	12° ແກ01'	Exact
♂ -- △ ☽	Jan 04, 2017	04:53 pm	♂ △ ☽	Tra-Nat	18° ແກ14'	18° ແກ14'	Exact
♂ -- ☽ Asc	Jan 10, 2017	03:38 pm	♂ ☽ Asc	Tra-Nat	22° ແກ43'	22° ແກ43'	Exact
♓ -- * ♂	Jan 13, 2017	04:51 pm	♓ * ♂	Tra-Nat	28° ຕຣ41'	28° ຕຣ41'	Exact
♂ -- * ດ	Jan 14, 2017	10:52 pm	♂ * ດ	Tra-Nat	25° ແກ57'	25° ແກ57'℞	Exact
♂ -- ☽ ♍	Jan 15, 2017	02:46 am	♂ ☽ ♍	Tra-Nat	26° ແກ04'	26° ຕຣ04'	Exact
♂ -- □ ℌ	Jan 15, 2017	06:18 am	♂ □ ℌ	Tra-Nat	26° ແກ11'	26° ຕຣ11'℞	Exact
♂ -- ☽ ♂	Jan 18, 2017	02:11 pm	♂ ☽ ♂	Tra-Nat	28° ແກ41'	28° ຕຣ41'	Exact
♂ -- > *	Jan 20, 2017	08:18 am	♂ > *	Tra-Nat	00° ແກ00'		
4 -- ♂ ♂	Jan 22, 2017	01:33 am	4 ♂ ♂	Tra-Nat	28° ຕຣ41'	28° ຕຣ41'	Exact
♓ -- > ☾	Jan 26, 2017	01:55 pm	♓ > ☾	Tra-Nat	00° ແກ00'		
♂ -- △ ♀	Feb 04, 2017	01:33 pm	♂ △ ♀	Tra-Nat	11° ແກ22'	11° ຕຣ22'	Exact
♂ -- ☽ ♀	Feb 04, 2017	05:42 pm	♂ ☽ ♀	Tra-Nat	11° ແກ30'	11° ພ30'	Exact
♂ -- □ ፲	Feb 05, 2017	10:17 am	♂ □ ፲	Tra-Nat	12° ແກ01'	12° ແກ01'	Exact
4 -- SRx	Feb 06, 2017	06:00 am	4 SRx	Tra-Nat	29° ຕຣ03'℞		
♂ -- ☽ ☽	Feb 13, 2017	07:47 pm	♂ ☽ ☽	Tra-Nat	18° ແກ14'	18° ແກ14'	Exact
♂ -- △ Asc	Feb 19, 2017	10:01 pm	♂ △ Asc	Tra-Nat	22° ແກ43'	22° ແກ43'	Exact
4 -- ♂ ♂	Feb 21, 2017	11:29 am	4 ♂ ♂	Tra-Nat	28° ຕຣ41'℞	28° ຕຣ41'	Exact
♂ -- □ ດ	Feb 24, 2017	08:00 am	♂ □ ດ	Tra-Nat	25° ແກ57'	25° ແກ57'℞	Exact
♂ -- ☽ ♍	Feb 24, 2017	12:00 pm	♂ ☽ ♍	Tra-Nat	26° ແກ04'	26° ຕຣ04'	Exact
♂ -- * ℌ	Feb 24, 2017	03:38 pm	♂ * ℌ	Tra-Nat	26° ແກ11'	26° ຕຣ11'℞	Exact
♂ -- ☽ ♂	Feb 28, 2017	01:47 am	♂ ☽ ♂	Tra-Nat	28° ແກ41'	28° ຕຣ41'	Exact
♂ -- > ♀	Mar 01, 2017	09:10 pm	♂ > ♀	Tra-Nat	00° ແກ00'		
♂ -- ☽ ♀	Mar 17, 2017	02:48 pm	♂ ☽ ♀	Tra-Nat	11° ແກ22'	11° ຕຣ22'	Exact
♂ -- ☽ ♀	Mar 17, 2017	07:06 pm	♂ ☽ ♀	Tra-Nat	11° ແກ30'	11° ພ30'	Exact
♂ -- △ ፲	Mar 18, 2017	12:18 pm	♂ △ ፲	Tra-Nat	12° ແກ01'	12° ແກ01'	Exact
4 -- △ ℌ	Mar 22, 2017	03:15 pm	4 △ ℌ	Tra-Nat	26° ຕຣ11'℞	26° ຕຣ11'℞	Exact
4 -- ♂ ♍	Mar 23, 2017	01:55 pm	4 ♂ ♍	Tra-Nat	26° ຕຣ04'	26° ຕຣ04'	Exact
4 -- □ ດ	Mar 24, 2017	02:38 pm	4 □ ດ	Tra-Nat	25° ແກ57'℞	25° ແກ57'℞	Exact
♂ -- ☽ ○	Mar 27, 2017	05:29 am	♂ ☽ ○	Tra-Nat	18° ແກ14'	18° ແກ14'	Exact
♂ -- □ Asc	Apr 02, 2017	01:32 pm	♂ □ Asc	Tra-Nat	22° ແກ43'	22° ແກ43'	Exact
♓ -- SRx	Apr 06, 2017	04:12 am	♓ SRx	Tra-Nat	03° ແກ42'℞		
♂ -- △ ດ	Apr 07, 2017	03:53 am	♂ △ ດ	Tra-Nat	25° ແກ57'	25° ແກ57'℞	Exact
♂ -- ☽ ☽	Apr 07, 2017	08:03 am	♂ ☽ ☽	Tra-Nat	26° ແກ04'	26° ຕຣ04'	Exact
♂ -- ☽ ♂	Apr 11, 2017	01:28 am	♂ ☽ ♂	Tra-Nat	28° ແກ41'	28° ຕຣ41'	Exact
♂ -- > ♀	Apr 12, 2017	10:42 pm	♂ > ♀	Tra-Nat	00° ແກ00'		
4 -- * Asc	Apr 19, 2017	07:25 am	4 * Asc	Tra-Nat	22° ແກ43'℞	22° ແກ43'	Exact
♂ -- ☽ ♀	Apr 29, 2017	08:41 am	♂ ☽ ♀	Tra-Nat	11° ແກ22'	11° ຕຣ22'	Exact
♂ -- △ ♀	Apr 29, 2017	01:11 pm	♂ △ ♀	Tra-Nat	11° ແກ30'	11° ພ30'	Exact
♂ -- ☽ ፲	Apr 30, 2017	07:08 am	♂ ☽ ፲	Tra-Nat	12° ແກ01'	12° ແກ01'	Exact
♂ -- ☽ ☽	Apr 30, 2017	09:28 am	♂ ☽ ☽	Tra-Nat	18° ແກ14'	18° ແກ14'	Exact
♂ -- * Asc	May 09, 2017	00:12 am	♂ * Asc	Tra-Nat	22° ແກ43'	22° ແກ43'	Exact
♂ -- ☽ ດ	May 16, 2017	07:21 pm	♂ ☽ ດ	Tra-Nat	25° ແກ57'	25° ແກ57'℞	Exact
♂ -- △ ☽	May 20, 2017	11:42 pm	♂ △ ☽	Tra-Nat	26° ແກ04'	26° ຕຣ04'	Exact
♂ -- ☽ ℌ	May 21, 2017	03:38 am	♂ ☽ ℌ	Tra-Nat	26° ແກ11'	26° ຕຣ11'℞	Exact
♂ -- △ ♂	May 24, 2017	08:55 pm	♂ △ ♂	Tra-Nat	28° ແກ41'	28° ຕຣ41'	Exact
♂ -- > II	May 26, 2017	08:02 pm	♂ > II	Tra-Nat	00° ແກ00'		
4 -- SD	Jun 09, 2017	01:37 pm	4 SD	Tra-Nat	19° ຕຣ07'		
♂ -- ☽ ♀	Jun 12, 2017	10:13 pm	♂ ☽ ♀	Tra-Nat	11° ແກ22'	11° ຕຣ22'	Exact
♂ -- □ ♀	Jun 13, 2017	02:53 am	♂ □ ♀	Tra-Nat	11° ແກ30'	11° ພ30'	Exact
♂ -- ☽ ፲	Jun 13, 2017	09:33 pm	♂ ☽ ፲	Tra-Nat	12° ແກ01'	12° ແກ01'	Exact
♓ -- > ຕ	Jun 20, 2017	11:14 pm	♓ > ຕ	Tra-Nat	00° ແກ00'℞		
♂ -- △ ☽	Jun 23, 2017	08:16 am	♂ △ ☽	Tra-Nat	18° ແກ14'	18° ແກ14'	Exact
♂ -- ☽ ດ	Jul 05, 2017	03:54 am	♂ ☽ ດ	Tra-Nat	25° ແກ57'	25° ແກ57'℞	Exact
♂ -- □ ☽	Jul 05, 2017	08:24 am	♂ □ ☽	Tra-Nat	26° ແກ04'	26° ຕຣ04'	Exact
♂ -- □ ♂	Jul 09, 2017	08:47 am	♂ □ ♂	Tra-Nat	28° ແກ41'	28° ຕຣ41'	Exact
♓ -- * ♂	Jul 10, 2017	00:18 am	♓ * ♂	Tra-Nat	28° ຕຣ41'℞	28° ຕຣ41'	Exact
♂ -- > ☽	Jul 11, 2017	09:29 am	♂ > ☽	Tra-Nat	00° ແກ00'		
♂ -- △ ♀	Jul 28, 2017	11:58 pm	♂ △ ♀	Tra-Nat	11° ຕຣ22'	11° ຕຣ22'	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
$\sigma^* - \times \varphi$	Jul 29, 2017	04:46 am	$\sigma^* \times \varphi$	Tra-Nat	11° $\varnothing$ 30'	11° $\varpi$ 30'	Exact
$\sigma^* - \pi 4$	Jul 29, 2017	11:56 pm	$\sigma^* \pi 4$	Tra-Nat	12° $\varnothing$ 01'	12° $\varpi$ 01'	Exact
$4 - \times \text{Asc}$	Jul 30, 2017	02:39 pm	$4 \times \text{Asc}$	Tra-Nat	22° $\varpi$ 43'	22° $\varnothing$ 43'	Exact
$\sigma^* - \square \odot$	Aug 08, 2017	04:31 pm	$\sigma^* \square \odot$	Tra-Nat	18° $\varnothing$ 14'	18° $\varpi$ 14'	Exact
$\sigma^* - \sigma \text{Asc}$	Aug 15, 2017	04:50 pm	$\sigma^* \sigma \text{Asc}$	Tra-Nat	22° $\varpi$ 43'	22° $\varpi$ 43'	Exact
$\sigma^* - \pi \eta$	Aug 20, 2017	06:31 pm	$\sigma^* \pi \eta$	Tra-Nat	25° $\varnothing$ 57'	25° $\varpi$ 57'Rx	Exact
$\sigma^* - \times \text{D}$	Aug 20, 2017	11:07 pm	$\sigma^* \times \text{D}$	Tra-Nat	26° $\varnothing$ 04'	26° $\varpi$ 04'	Exact
$4 - \square \eta$	Aug 20, 2017	11:29 pm	$4 \square \eta$	Tra-Nat	25° $\varpi$ 57'	25° $\varpi$ 57'Rx	Exact
$\sigma^* - \times \text{h}$	Aug 21, 2017	03:17 am	$\sigma^* \times \text{h}$	Tra-Nat	26° $\varnothing$ 11'	26° $\varpi$ 11'Rx	Exact
$4 - \sigma \text{D}$	Aug 21, 2017	04:45 pm	$4 \sigma \text{D}$	Tra-Nat	26° $\varpi$ 04'	26° $\varpi$ 04'	Exact
$4 - \Delta \text{h}$	Aug 22, 2017	08:20 am	$4 \Delta \text{h}$	Tra-Nat	26° $\varpi$ 11'	26° $\varpi$ 11'Rx	Exact
$\sigma^* - \times \sigma$	Aug 25, 2017	01:23 am	$\sigma^* \times \sigma$	Tra-Nat	28° $\varpi$ 41'		
$\text{h} - \text{SD}$	Aug 25, 2017	10:14 am	$\text{h} \text{ SD}$	Tra-Nat	27° $\varpi$ 05'		
$\eta - > \zeta$	Aug 26, 2017	02:29 pm	$\eta - > \zeta$	Tra-Nat	00° $\varnothing$ 00'Rx		
$\sigma^* - > \eta$	Aug 27, 2017	03:00 am	$\sigma^* - > \eta$	Tra-Nat	00° $\varnothing$ 00'		
$\eta - > \eta$	Aug 31, 2017	07:21 am	$\eta - > \eta$	Tra-Nat	00° $\varnothing$ 00'		
$4 - \sigma \sigma$	Sep 05, 2017	05:07 am	$4 \sigma \sigma$	Tra-Nat	28° $\varpi$ 41'	28° $\varpi$ 41'	Exact
$\eta - > \zeta$	Sep 09, 2017	10:10 am	$\eta - > \zeta$	Tra-Nat	00° $\varnothing$ 00'Rx		
$4 - > \omega$	Sep 12, 2017	01:19 am	$4 - > \omega$	Tra-Nat	00° $\varpi$ 00'		
$\sigma^* - \square \varphi$	Sep 14, 2017	00:21 am	$\sigma^* \square \varphi$	Tra-Nat	11° $\varnothing$ 22'	11° $\varpi$ 22'	Exact
$\sigma^* - \Delta 4$	Sep 15, 2017	00:39 am	$\sigma^* \Delta 4$	Tra-Nat	12° $\varnothing$ 01'	12° $\varpi$ 01'	Exact
$\sigma^* - \times \odot$	Sep 24, 2017	08:00 pm	$\sigma^* \times \odot$	Tra-Nat	18° $\varnothing$ 14'	18° $\varpi$ 14'	Exact
$\sigma^* - \Delta \eta$	Oct 07, 2017	00:50 am	$\sigma^* \Delta \eta$	Tra-Nat	25° $\varnothing$ 57'	25° $\varpi$ 57'Rx	Exact
$\sigma^* - \square \text{h}$	Oct 07, 2017	09:40 am	$\sigma^* \square \text{h}$	Tra-Nat	26° $\varnothing$ 11'	26° $\varpi$ 11'Rx	Exact
$\eta - \times \sigma$	Oct 09, 2017	00:04 am	$\eta - \times \sigma$	Tra-Nat	28° $\varpi$ 41'Rx	28° $\varpi$ 41'	Exact
$\text{h} - \times \sigma$	Oct 09, 2017	03:34 pm	$\text{h} - \times \sigma$	Tra-Nat	28° $\varpi$ 41'	28° $\varpi$ 41'	Exact
$\sigma^* - > \text{pp}$	Oct 13, 2017	10:32 am	$\sigma^* - > \text{pp}$	Tra-Nat	00° $\varpi$ 00'		
$\text{h} - > \varpi$	Oct 26, 2017	09:51 am	$\text{h} - > \varpi$	Tra-Nat	00° $\varpi$ 00'		
$\sigma^* - \times \varphi$	Oct 31, 2017	10:26 am	$\sigma^* - \times \varphi$	Tra-Nat	11° $\varpi$ 22'	11° $\varpi$ 22'	Exact
$\sigma^* - \sigma \varphi$	Oct 31, 2017	03:19 pm	$\sigma^* \sigma \varphi$	Tra-Nat	11° $\varpi$ 30'	11° $\varpi$ 30'	Exact
$\sigma^* - \square 4$	Nov 01, 2017	10:51 am	$\sigma^* \square 4$	Tra-Nat	12° $\varpi$ 01'	12° $\varpi$ 01'	Exact
$\eta - \times \text{h}$	Nov 05, 2017	07:28 am	$\eta - \times \text{h}$	Tra-Nat	26° $\varnothing$ 11'Rx	26° $\varpi$ 11'Rx	Exact
$\eta - \times \text{D}$	Nov 05, 2017	10:18 pm	$\eta - \times \text{D}$	Tra-Nat	26° $\varnothing$ 04'Rx	26° $\varpi$ 04'	Exact
$\eta - \pi \eta$	Nov 06, 2017	04:25 pm	$\eta - \pi \eta$	Tra-Nat	25° $\varpi$ 57'Rx	25° $\varpi$ 57'Rx	Exact
$4 - \times 4$	Nov 07, 2017	03:56 pm	$4 - \times 4$	Tra-Nat	12° $\varpi$ 01'	12° $\varpi$ 01'	Exact
$\sigma^* - \times \text{Asc}$	Nov 18, 2017	10:05 am	$\sigma^* - \times \text{Asc}$	Tra-Nat	22° $\varpi$ 43'	22° $\varpi$ 43'	Exact
$\sigma^* - \square \eta$	Nov 23, 2017	01:25 pm	$\sigma^* \square \eta$	Tra-Nat	25° $\varpi$ 57'	25° $\varpi$ 57'Rx	Exact
$\sigma^* - \sigma \text{D}$	Nov 23, 2017	06:04 pm	$\sigma^* \sigma \text{D}$	Tra-Nat	26° $\varpi$ 04'	26° $\varpi$ 04'	Exact
$\sigma^* - \Delta \text{h}$	Nov 23, 2017	10:17 pm	$\sigma^* \Delta \text{h}$	Tra-Nat	26° $\varpi$ 11'	26° $\varpi$ 11'Rx	Exact
$\sigma^* - \sigma \sigma$	Nov 27, 2017	09:37 pm	$\sigma^* \sigma \sigma$	Tra-Nat	28° $\varpi$ 41'	28° $\varpi$ 41'	Exact
$\sigma^* - > \omega$	Nov 29, 2017	11:51 pm	$\sigma^* - > \omega$	Tra-Nat	00° $\varpi$ 00'		
$4 - \sigma \odot$	Dec 07, 2017	05:27 am	$4 - \sigma \odot$	Tra-Nat	18° $\varpi$ 14'	18° $\varpi$ 14'	Exact
$\eta - \sigma \text{Asc}$	Dec 10, 2017	04:48 am	$\eta - \sigma \text{Asc}$	Tra-Nat	22° $\varpi$ 43'Rx	22° $\varpi$ 43'	Exact
$\sigma^* - \times 4$	Dec 19, 2017	02:54 am	$\sigma^* - \times 4$	Tra-Nat	12° $\varpi$ 01'	12° $\varpi$ 01'	Exact
$\sigma^* - \sigma \odot$	Dec 29, 2017	01:26 am	$\sigma^* \sigma \odot$	Tra-Nat	18° $\varpi$ 14'	18° $\varpi$ 14'	Exact
$4 - \square \text{Asc}$	Dec 31, 2017	07:22 am	$4 - \square \text{Asc}$	Tra-Nat	22° $\varpi$ 43'	22° $\varpi$ 43'	Exact
$\sigma^* - \square \text{Asc}$	Jan 05, 2018	06:06 am	$\sigma^* - \square \text{Asc}$	Tra-Nat	22° $\varpi$ 43'	22° $\varpi$ 43'	Exact
$\sigma^* - \times \eta$	Jan 10, 2018	10:59 am	$\sigma^* - \times \eta$	Tra-Nat	25° $\varpi$ 57'	25° $\varpi$ 57'Rx	Exact
$\sigma^* - \pi \text{h}$	Jan 10, 2018	07:59 pm	$\sigma^* - \pi \text{h}$	Tra-Nat	26° $\varpi$ 11'	26° $\varpi$ 11'Rx	Exact
$\sigma^* - > \text{pp}$	Jan 16, 2018	11:41 pm	$\sigma^* - > \text{pp}$	Tra-Nat	00° $\varpi$ 00'		
$4 - \times \eta$	Jan 21, 2018	07:19 pm	$4 - \times \eta$	Tra-Nat	25° $\varpi$ 57'	25° $\varpi$ 57'Rx	Exact
$4 - \pi \text{h}$	Jan 23, 2018	03:18 pm	$4 - \pi \text{h}$	Tra-Nat	26° $\varpi$ 11'	26° $\varpi$ 11'Rx	Exact
$\sigma^* - \sigma \varphi$	Feb 04, 2018	11:21 am	$\sigma^* \sigma \varphi$	Tra-Nat	11° $\varpi$ 22'	11° $\varpi$ 22'	Exact
$\sigma^* - \times \varphi$	Feb 04, 2018	04:25 pm	$\sigma^* - \times \varphi$	Tra-Nat	11° $\varpi$ 30'	11° $\varpi$ 30'	Exact
$\text{h} - \square \varphi$	Feb 08, 2018	07:28 pm	$\text{h} - \square \varphi$	Tra-Nat	11° $\varpi$ 30'	11° $\varpi$ 30'	Exact
$\text{h} - \sigma 4$	Feb 14, 2018	08:34 am	$\text{h} - \sigma 4$	Tra-Nat	12° $\varpi$ 01'	12° $\varpi$ 01'	Exact
$\sigma^* - \Delta \text{Asc}$	Feb 23, 2018	05:35 am	$\sigma^* \Delta \text{Asc}$	Tra-Nat	22° $\varpi$ 43'	22° $\varpi$ 43'	Exact
$\sigma^* - \times \text{D}$	Feb 28, 2018	09:03 pm	$\sigma^* - \times \text{D}$	Tra-Nat	26° $\varpi$ 04'	26° $\varpi$ 04'	Exact
$\sigma^* - \sigma \text{h}$	Mar 01, 2018	01:32 am	$\sigma^* \sigma \text{h}$	Tra-Nat	26° $\varpi$ ,11'	26° $\varpi$ 11'Rx	Exact
$\sigma^* - \times \sigma$	Mar 05, 2018	07:08 am	$\sigma^* - \times \sigma$	Tra-Nat	28° $\varpi$ 41'	28° $\varpi$ 41'	Exact
$\sigma^* - > \varpi$	Mar 07, 2018	12:57 pm	$\sigma^* - > \varpi$	Tra-Nat	00° $\varpi$ 00'		
$4 - \text{SR}$	Mar 09, 2018	03:58 am	$4 - \text{SR}$	Tra-Nat	29° $\varpi$ 07'Rx		
$\sigma^* - \square \varphi$	Mar 27, 2018	02:22 pm	$\sigma^* - \square \varphi$	Tra-Nat	11° $\varpi$ 30'	11° $\varpi$ 30'	Exact
$\sigma^* - \sigma 4$	Mar 28, 2018	12:29 pm	$\sigma^* - \sigma 4$	Tra-Nat	12° $\varpi$ 01'	12° $\varpi$ 01'	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
$\sigma^* - * \odot$	Apr 08, 2018	09:53 pm	$\sigma^* \times \odot$	Tra-Nat	18° $\varnothing$ 14'	18° $\varnothing$ 14'	Exact
$\varnothing - - \square \odot$	Apr 14, 2018	00:39 am	$\varnothing \square \odot$	Tra-Nat	18° $\varnothing$ 14'R <sub>x</sub>	18° $\varnothing$ 14'	Exact
$\sigma^* - \pi$ Asc	Apr 17, 2018	11:42 am	$\sigma^* \pi$ Asc	Tra-Nat	22° $\varnothing$ 43'	22° $\varnothing$ 43'	Exact
$\dot{\tau} - - SR_x$	Apr 18, 2018	01:08 am	$\dot{\tau}$ SR <sub>x</sub>	Tra-Nat	15° $\varnothing$ 02'R <sub>x</sub>		
$\dot{\gamma} - \pi \dot{\tau}$	Apr 23, 2018	09:07 am	$\dot{\gamma} \pi \dot{\tau}$	Tra-Nat	26° $\varnothing$ 11'R <sub>x</sub>	26° $\varnothing$ 11'R <sub>x</sub>	Exact
$\sigma^* - \sigma \varnothing$	Apr 23, 2018	10:39 pm	$\sigma^* \sigma \varnothing$	Tra-Nat	25° $\varnothing$ 57'	25° $\varnothing$ 57'R <sub>x</sub>	Exact
$\sigma^* - - \square \mathcal{D}$	Apr 24, 2018	04:37 am	$\sigma^* \square \mathcal{D}$	Tra-Nat	26° $\varnothing$ 04'	26° $\varnothing$ 04'	Exact
$\sigma^* - \pi \dot{\tau}$	Apr 24, 2018	10:02 am	$\sigma^* \pi \dot{\tau}$	Tra-Nat	26° $\varnothing$ 11'	26° $\varnothing$ 11'R <sub>x</sub>	Exact
$\dot{\gamma} - * \varnothing$	Apr 25, 2018	08:35 am	$\dot{\gamma} * \varnothing$	Tra-Nat	25° $\varnothing$ 57'R <sub>x</sub>	25° $\varnothing$ 57'R <sub>x</sub>	Exact
$\sigma^* - - \square \sigma^*$	Apr 29, 2018	02:52 pm	$\sigma^* \square \sigma^*$	Tra-Nat	28° $\varnothing$ 41'	28° $\varnothing$ 41'	Exact
$\sigma^* - > \mathbb{V}\mathfrak{s}$	May 02, 2018	10:43 am	$\sigma^* > \mathbb{V}\mathfrak{s}$	Tra-Nat	00° $\mathbb{V}\mathfrak{s}$ 00'		
$\dot{\gamma} - - \square$ Asc	May 21, 2018	06:11 am	$\dot{\gamma} \square$ Asc	Tra-Nat	22° $\varnothing$ 43'R <sub>x</sub>	22° $\varnothing$ 43'	Exact
$\sigma^* - * \wp$	Jun 01, 2018	10:09 am	$\sigma^* * \wp$	Tra-Nat	11° $\wp$ 22'	11° $\wp$ 22'	Exact
$\sigma^* - \Delta \wp$	Jun 01, 2018	09:23 pm	$\sigma^* \Delta \wp$	Tra-Nat	11° $\wp$ 30'	11° $\wp$ 30'	Exact
$\dot{\tau} - \sigma$ 4	Jun 23, 2018	10:33 pm	$\dot{\tau} \sigma$ 4	Tra-Nat	12° $\varnothing$ 01'R <sub>x</sub>	12° $\varnothing$ 01'	Exact
$\varnothing - - \pi$ 4	Jun 26, 2018	00:31 am	$\varnothing \pi$ 4	Tra-Nat	12° $\varnothing$ 01'R <sub>x</sub>	12° $\varnothing$ 01'	Exact
$\sigma^* - - SR_x$	Jun 26, 2018	08:41 pm	$\sigma^* SR_x$	Tra-Nat	15° $\wp$ 06'R <sub>x</sub>		
$\dot{\tau} - - \square \wp$	Jun 30, 2018	09:53 pm	$\dot{\tau} \square \wp$	Tra-Nat	11° $\wp$ 30'R <sub>x</sub>	11° $\wp$ 30'	Exact
$\dot{\gamma} - - SD$	Jul 10, 2018	03:50 pm	$\dot{\gamma} SD$	Tra-Nat	19° $\varnothing$ 14'		
$\sigma^* - \Delta \wp$	Jul 21, 2018	05:49 pm	$\sigma^* \Delta \wp$	Tra-Nat	11° $\wp$ 30'R <sub>x</sub>	11° $\wp$ 30'	Exact
$\sigma^* - * \wp$	Jul 22, 2018	05:44 am	$\sigma^* * \wp$	Tra-Nat	11° $\wp$ 22'R <sub>x</sub>	11° $\wp$ 22'	Exact
$\sigma^* - - SD$	Aug 27, 2018	02:28 pm	$\sigma^* SD$	Tra-Nat	04° $\wp$ 30'		
$\varnothing - - * \wp$	Aug 29, 2018	11:07 am	$\varnothing * \wp$	Tra-Nat	11° $\wp$ 30'R <sub>x</sub>	11° $\wp$ 30'	Exact
$\dot{\gamma} - - \square$ Asc	Aug 29, 2018	11:23 am	$\dot{\gamma} \square$ Asc	Tra-Nat	22° $\varnothing$ 43'	22° $\varnothing$ 43'	Exact
$\varnothing - - \Delta \wp$	Aug 31, 2018	03:37 am	$\varnothing \Delta \wp$	Tra-Nat	11° $\wp$ 22'R <sub>x</sub>	11° $\wp$ 22'	Exact
$\dot{\tau} - - SD$	Sep 06, 2018	09:33 am	$\dot{\tau} SD$	Tra-Nat	08° $\varnothing$ 26'		
$\dot{\gamma} - - *$ 8	Sep 19, 2018	06:12 pm	$\dot{\gamma} *$ 8	Tra-Nat	25° $\varnothing$ 57'	25° $\varnothing$ 57'R <sub>x</sub>	Exact
$\dot{\gamma} - \pi \dot{\tau}$	Sep 21, 2018	02:45 am	$\dot{\gamma} \pi \dot{\tau}$	Tra-Nat	26° $\varnothing$ 11'	26° $\varnothing$ 11'R <sub>x</sub>	Exact
$\sigma^* - * \wp$	Sep 29, 2018	07:18 pm	$\sigma^* * \wp$	Tra-Nat	11° $\wp$ 22'	11° $\wp$ 22'	Exact
$\sigma^* - \Delta \wp$	Sep 30, 2018	03:22 am	$\sigma^* \Delta \wp$	Tra-Nat	11° $\wp$ 30'	11° $\wp$ 30'	Exact
$\dot{\gamma} - > \mathbb{M}_\omega$	Oct 11, 2018	01:46 pm	$\dot{\gamma} > \mathbb{M}_\omega$	Tra-Nat	00° $\mathbb{M}_\omega$ 00'		
$\sigma^* - - \square \odot$	Oct 15, 2018	09:51 am	$\sigma^* \square \odot$	Tra-Nat	18° $\wp$ 14'	18° $\wp$ 14'	Exact
$\sigma^* - \sigma^* \text{Asc}$	Oct 24, 2018	03:15 am	$\sigma^* \sigma^* \text{Asc}$	Tra-Nat	22° $\wp$ 43'	22° $\wp$ 43'	Exact
$\sigma^* - \Delta \mathcal{D}$	Oct 30, 2018	06:20 am	$\sigma^* \Delta \mathcal{D}$	Tra-Nat	26° $\wp$ 04'	26° $\wp$ 04'	Exact
$\sigma^* - \Delta \dot{\tau}$	Oct 30, 2018	11:04 am	$\sigma^* \Delta \dot{\tau}$	Tra-Nat	26° $\wp$ 11'	26° $\wp$ 11'R <sub>x</sub>	Exact
$\sigma^* - \Delta \sigma^*$	Nov 03, 2018	08:27 pm	$\sigma^* \Delta \sigma^*$	Tra-Nat	28° $\wp$ 41'	28° $\wp$ 41'	Exact
$\sigma^* - > \approx$	Nov 06, 2018	02:50 am	$\sigma^* > \approx$	Tra-Nat	00° $\approx$ 00'		
$\dot{\tau} - - \square \wp$	Nov 08, 2018	08:59 pm	$\dot{\tau} \square \wp$	Tra-Nat	11° $\wp$ 30'	11° $\wp$ 30'	Exact
$\dot{\tau} - \sigma$ 4	Nov 14, 2018	09:53 am	$\dot{\tau} \sigma$ 4	Tra-Nat	12° $\varnothing$ 01'	12° $\varnothing$ 01'	Exact
$\sigma^* - - \square \wp$	Nov 24, 2018	05:43 pm	$\sigma^* \square \wp$	Tra-Nat	11° $\wp$ 22'	11° $\wp$ 22'	Exact
$\sigma^* - \pi \wp$	Nov 24, 2018	10:37 pm	$\sigma^* \pi \wp$	Tra-Nat	11° $\wp$ 30'	11° $\wp$ 30'	Exact
$\sigma^* - * 4$	Nov 25, 2018	06:05 pm	$\sigma^* * 4$	Tra-Nat	12° $\approx$ 01'	12° $\approx$ 01'	Exact
$\dot{\gamma} - \sigma \wp$	Dec 03, 2018	04:45 am	$\dot{\gamma} \sigma \wp$	Tra-Nat	11° $\wp$ 22'	11° $\wp$ 22'	Exact
$\dot{\gamma} - * \wp$	Dec 03, 2018	06:36 pm	$\dot{\gamma} * \wp$	Tra-Nat	11° $\wp$ 30'	11° $\wp$ 30'	Exact
$\sigma^* - \Delta \odot$	Dec 05, 2018	10:43 am	$\sigma^* \Delta \odot$	Tra-Nat	18° $\wp$ 14'	18° $\wp$ 14'	Exact
$\sigma^* - - \pi$ Asc	Dec 12, 2018	07:30 am	$\sigma^* \pi$ Asc	Tra-Nat	22° $\varnothing$ 43'	22° $\varnothing$ 43'	Exact
$\sigma^* - * \wp$	Dec 17, 2018	05:13 am	$\sigma^* * \wp$	Tra-Nat	25° $\varnothing$ 57'	25° $\varnothing$ 57'R <sub>x</sub>	Exact
$\sigma^* - \pi \mathcal{D}$	Dec 17, 2018	09:38 am	$\sigma^* \pi \mathcal{D}$	Tra-Nat	26° $\wp$ 04'	26° $\wp$ 04'	Exact
$\sigma^* - - \square \dot{\tau}$	Dec 17, 2018	01:39 pm	$\sigma^* \square \dot{\tau}$	Tra-Nat	26° $\wp$ 11'	26° $\wp$ 11'R <sub>x</sub>	Exact
$\sigma^* - \pi \sigma^*$	Dec 21, 2018	08:00 am	$\sigma^* \pi \sigma^*$	Tra-Nat	28° $\wp$ 41'	28° $\wp$ 41'	Exact
$\sigma^* - > \mathbb{K}$	Dec 23, 2018	07:27 am	$\sigma^* > \mathbb{K}$	Tra-Nat	00° $\mathbb{K}$ 00'		
$\dot{\tau} - * \odot$	Jan 09, 2019	04:59 am	$\dot{\tau} * \odot$	Tra-Nat	18° $\varnothing$ 14'	18° $\varnothing$ 14'	Exact
$\sigma^* - \Delta \wp$	Jan 09, 2019	05:48 am	$\sigma^* \Delta \wp$	Tra-Nat	11° $\wp$ 22'	11° $\wp$ 22'	Exact
$\sigma^* - \sigma^* \wp$	Jan 09, 2019	10:22 am	$\sigma^* \sigma^* \wp$	Tra-Nat	11° $\wp$ 30'	11° $\wp$ 30'	Exact
$\sigma^* - - \square 4$	Jan 10, 2019	04:37 am	$\sigma^* \square 4$	Tra-Nat	12° $\varnothing$ 01'	12° $\varnothing$ 01'	Exact
$\sigma^* - \pi \odot$	Jan 19, 2019	09:08 am	$\sigma^* \pi \odot$	Tra-Nat	18° $\varnothing$ 14'	18° $\varnothing$ 14'	Exact
$\sigma^* - \Delta \text{Asc}$	Jan 26, 2019	00:05 am	$\sigma^* \Delta \text{Asc}$	Tra-Nat	22° $\varnothing$ 43'	22° $\varnothing$ 43'	Exact
$\dot{\gamma} - \Delta \text{Asc}$	Jan 26, 2019	04:55 pm	$\dot{\gamma} \Delta \text{Asc}$	Tra-Nat	22° $\wp$ 43'	22° $\wp$ 43'	Exact
$\sigma^* - - \square \wp$	Jan 30, 2019	06:47 pm	$\sigma^* \square \wp$	Tra-Nat	25° $\varnothing$ 57'	25° $\varnothing$ 57'R <sub>x</sub>	Exact
$\sigma^* - \sigma^* \mathcal{D}$	Jan 30, 2019	11:07 pm	$\sigma^* \sigma^* \mathcal{D}$	Tra-Nat	26° $\varnothing$ 04'	26° $\varnothing$ 04'	Exact
$\sigma^* - * \dot{\tau}$	Jan 31, 2019	03:02 am	$\sigma^* * \dot{\tau}$	Tra-Nat	26° $\varnothing$ 11'	26° $\varnothing$ 11'R <sub>x</sub>	Exact
$\sigma^* - \sigma^* \sigma^*$	Feb 03, 2019	07:37 pm	$\sigma^* \sigma^* \sigma^*$	Tra-Nat	28° $\wp$ 41'	28° $\wp$ 41'	Exact
$\sigma^* - > \mathbb{T}$	Feb 05, 2019	06:17 pm	$\sigma^* > \mathbb{T}$	Tra-Nat	00° $\mathbb{T}$ 00'		
$\dot{\gamma} - * \mathcal{D}$	Feb 16, 2019	04:35 am	$\dot{\gamma} * \mathcal{D}$	Tra-Nat	26° $\wp$ 04'	26° $\wp$ 04'	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
4 -- ♂ ♫	Feb 16, 2019	11:00 pm	4 ♂ ♫	Tra-Nat	26°♏11'	26°♉11'Rx	Exact
♃ -- ☽ Asc	Feb 19, 2019	02:35 am	♃ ☽ Asc	Tra-Nat	22°♐43'	22°♋43'	Exact
♂ -- ☽ ♀	Feb 22, 2019	02:04 pm	♂ ☽ ♀	Tra-Nat	11°♉22'	11°♏22'	Exact
♂ -- ☽ ♀	Feb 22, 2019	06:39 pm	♂ ☽ ♀	Tra-Nat	11°♉30'	11°♏30'	Exact
♂ -- △ 4	Feb 23, 2019	12:56 pm	♂ △ 4	Tra-Nat	12°♉01'	12°♐01'	Exact
♂ -- ♂ ☽	Mar 04, 2019	06:51 pm	♂ ♂ ☽	Tra-Nat	18°♉14'	18°♐14'	Exact
4 -- ✶ ♂	Mar 09, 2019	07:48 pm	4 ✶ ♂	Tra-Nat	28°♏41'	28°♑41'	Exact
♂ -- □ Asc	Mar 11, 2019	11:28 am	♂ □ Asc	Tra-Nat	22°♉43'	22°♋43'	Exact
♂ -- △ ♀	Mar 16, 2019	07:43 am	♂ △ ♀	Tra-Nat	25°♉57'	25°♐57'Rx	Exact
♂ -- ☽ ☽	Mar 16, 2019	12:06 pm	♂ ☽ ☽	Tra-Nat	26°♉04'	26°♑04'	Exact
♂ -- ☽ ♂	Mar 20, 2019	10:06 am	♂ ☽ ♂	Tra-Nat	28°♉41'	28°♑41'	Exact
♂ -- > ♀	Mar 22, 2019	09:35 am	♂ > ♀	Tra-Nat	00°♌00'		
♀ -- > ♊	Mar 23, 2019	00:34 am	♀ > ♊	Tra-Nat	00°♋00'Rx		
4 -- > ♂	Mar 29, 2019	02:24 pm	4 > ♂	Tra-Nat	00°♐00'		
♀ -- □ ♂	Apr 05, 2019	10:19 pm	♀ □ ♂	Tra-Nat	28°♊41'Rx	28°♑41'	Exact
♃ -- ☽ ♀	Apr 06, 2019	02:00 pm	♃ ☽ ♀	Tra-Nat	25°♐57'	25°♐57'Rx	Exact
♂ -- ♂ ♀	Apr 08, 2019	01:38 pm	♂ ♂ ♀	Tra-Nat	11°♉22'	11°♏22'	Exact
♂ -- △ ♀	Apr 08, 2019	06:19 pm	♂ △ ♀	Tra-Nat	11°♉30'	11°♏30'	Exact
♂ -- ☽ 4	Apr 09, 2019	01:01 pm	♂ ☽ 4	Tra-Nat	12°♉01'	12°♐01'	Exact
♃ -- □ ☽	Apr 10, 2019	01:28 am	♃ □ ☽	Tra-Nat	26°♉04'	26°♑04'	Exact
4 -- SRx	Apr 10, 2019	04:27 pm	4 SRx	Tra-Nat	00°♐14'Rx		
♃ -- ☽ ♫	Apr 13, 2019	07:55 pm	♃ ☽ ♫	Tra-Nat	26°♐11'	26°♌11'Rx	Exact
♂ -- ☽ ☽	Apr 19, 2019	00:06 am	♂ ☽ ☽	Tra-Nat	18°♉14'	18°♐14'	Exact
4 -- > ♈	Apr 22, 2019	08:09 pm	4 > ♈	Tra-Nat	00°♐00'Rx		
♂ -- ✶ Asc	Apr 25, 2019	08:43 pm	♂ ✶ Asc	Tra-Nat	22°♉43'	22°♋43'	Exact
♃ -- SRx	Apr 29, 2019	11:58 pm	♃ SRx	Tra-Nat	26°♐24'Rx		
♂ -- ☽ ♀	Apr 30, 2019	07:54 pm	♂ ☽ ♀	Tra-Nat	25°♉57'	25°♐57'Rx	Exact
♂ -- △ ☽	May 01, 2019	00:24 am	♂ △ ☽	Tra-Nat	26°♉04'	26°♑04'	Exact
♂ -- ☽ ♫	May 01, 2019	04:29 am	♂ ☽ ♫	Tra-Nat	26°♉11'	26°♌11'Rx	Exact
♀ -- □ ☽	May 02, 2019	08:03 pm	♀ □ ☽	Tra-Nat	26°♊04'Rx	26°♑04'	Exact
♀ -- ♂ ♀	May 03, 2019	11:16 am	♀ ♂ ♀	Tra-Nat	25°♊57'Rx	25°♐57'	Exact
♂ -- △ ♂	May 05, 2019	00:43 am	♂ △ ♂	Tra-Nat	28°♉41'	28°♑41'	Exact
♂ -- > ♊	May 07, 2019	01:23 am	♂ > ♊	Tra-Nat	00°♊00'		
4 -- ✶ ♂	May 12, 2019	06:44 pm	4 ✶ ♂	Tra-Nat	28°♏41'Rx	28°♑41'	Exact
♃ -- ☽ ♫	May 16, 2019	07:48 am	♃ ☽ ♫	Tra-Nat	26°♐11'Rx	26°♌11'Rx	Exact
♃ -- □ ☽	May 20, 2019	04:09 am	♃ □ ☽	Tra-Nat	26°♐04'Rx	26°♑04'	Exact
♃ -- ☽ ♀	May 23, 2019	05:48 pm	♃ ☽ ♀	Tra-Nat	25°♐57'Rx	25°♐57'	Exact
♂ -- ☽ ♀	May 24, 2019	03:32 pm	♂ ☽ ♀	Tra-Nat	11°♊22'	11°♏22'	Exact
♂ -- □ ♀	May 24, 2019	08:20 pm	♂ □ ♀	Tra-Nat	11°♊30'	11°♏30'	Exact
♂ -- ♂ 4	May 25, 2019	03:29 pm	♂ ♂ 4	Tra-Nat	12°♊01'	12°♐01'	Exact
4 -- ♂ ♫	Jun 04, 2019	03:13 am	4 ♂ ♫	Tra-Nat	26°♏11'Rx	26°♌11'Rx	Exact
♂ -- △ ☽	Jun 04, 2019	07:47 am	♂ △ ☽	Tra-Nat	18°♊14'	18°♐14'	Exact
4 -- ✶ ☽	Jun 05, 2019	00:19 am	4 ✶ ☽	Tra-Nat	26°♏04'Rx	26°♑04'	Exact
♂ -- ♂ ♀	Jun 16, 2019	09:29 am	♂ ♂ ♀	Tra-Nat	25°♊57'	25°♐57'Rx	Exact
♂ -- □ ☽	Jun 16, 2019	02:04 pm	♂ □ ☽	Tra-Nat	26°♊04'	26°♑04'	Exact
♂ -- □ ♂	Jun 20, 2019	04:17 pm	♂ □ ♂	Tra-Nat	28°♊41'	28°♑41'	Exact
♂ -- > ☽	Jun 22, 2019	05:52 pm	♂ > ☽	Tra-Nat	00°♋00'		
4 -- △ Asc	Jul 02, 2019	11:52 am	4 △ Asc	Tra-Nat	22°♉43'Rx	22°♋43'	Exact
♂ -- △ ♀	Jul 10, 2019	02:43 pm	♂ △ ♀	Tra-Nat	11°♋22'	11°♏22'	Exact
♂ -- ✶ ♀	Jul 10, 2019	07:34 pm	♂ ✶ ♀	Tra-Nat	11°♋30'	11°♏30'	Exact
♂ -- ☽ 4	Jul 11, 2019	02:59 pm	♂ ☽ 4	Tra-Nat	12°♋01'	12°♐01'	Exact
♃ -- ☽ ♀	Jul 14, 2019	08:29 pm	♃ ☽ ♀	Tra-Nat	22°♐43'Rx	22°♋43'	Exact
♂ -- □ ☽	Jul 21, 2019	10:03 am	♂ □ ☽	Tra-Nat	18°♋14'	18°♐14'	Exact
♂ -- ☽ Asc	Jul 28, 2019	11:42 am	♂ ☽ Asc	Tra-Nat	22°♋43'	22°♋43'	Exact
♂ -- ☽ ♀	Aug 02, 2019	02:09 pm	♂ ☽ ♀	Tra-Nat	25°♋57'	25°♐57'Rx	Exact
♂ -- ✶ ☽	Aug 02, 2019	06:45 pm	♂ ✶ ☽	Tra-Nat	26°♋04'	26°♑04'	Exact
♂ -- ✶ ♫	Aug 02, 2019	10:57 pm	♂ ✶ ♫	Tra-Nat	26°♋11'	26°♌11'Rx	Exact
♂ -- ✶ ♂	Aug 06, 2019	09:29 pm	♂ ✶ ♂	Tra-Nat	28°♋41'	28°♑41'	Exact
♂ -- > ♀	Aug 08, 2019	11:17 pm	♂ > ♀	Tra-Nat	00°♌00'		
4 -- SD	Aug 11, 2019	02:01 pm	4 SD	Tra-Nat	20°♏23'		
♂ -- □ ♀	Aug 26, 2019	08:46 pm	♂ □ ♀	Tra-Nat	11°♌22'	11°♏22'	Exact
♂ -- △ 4	Aug 27, 2019	08:59 pm	♂ △ 4	Tra-Nat	12°♌01'	12°♐01'	Exact
♂ -- ✶ ☽	Sep 06, 2019	03:10 pm	♂ ✶ ☽	Tra-Nat	18°♌14'	18°♐14'	Exact
♃ -- SD	Sep 18, 2019	07:14 am	♃ SD	Tra-Nat	19°♐47'		

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
$\sigma \text{--} \Delta \&$	Sep 18, 2019	05:20 pm	$\sigma \Delta \&$	Tra-Nat	25° $\varnothing$ 57'	25° $\varnothing$ 57' $R_k$	Exact
$\sigma \text{--} \square \&$	Sep 19, 2019	02:04 am	$\sigma \square \&$	Tra-Nat	26° $\varnothing$ 11'	26° $\varnothing$ 11' $R_k$	Exact
$4 \text{--} \Delta \text{ Asc}$	Sep 20, 2019	07:29 am	$4 \Delta \text{ Asc}$	Tra-Nat	22° $\varpi$ 43'	22° $\varpi$ 43'	Exact
$\sigma \text{--} > \text{pp}$	Sep 25, 2019	01:02 am	$\sigma > \text{pp}$	Tra-Nat	00° $\text{pp}00'$		
$\sigma \text{--} * \&$	Oct 12, 2019	05:02 pm	$\sigma * \&$	Tra-Nat	11° $\text{pp}22'$	11° $\text{pp}22'$	Exact
$\sigma \text{--} \sigma \&$	Oct 12, 2019	09:49 pm	$\sigma \sigma \&$	Tra-Nat	11° $\text{pp}30'$	11° $\text{pp}30'$	Exact
$\& \text{--} \Delta \odot$	Oct 13, 2019	04:33 am	$\& \Delta \odot$	Tra-Nat	18° $\text{II} 14'_{R_k}$	18° $\varpi 14'$	Exact
$\sigma \text{--} \square 4$	Oct 13, 2019	04:54 pm	$\sigma \square 4$	Tra-Nat	12° $\text{pp}01'$	12° $\varnothing 01'$	Exact
$4 \text{--} * \text{D}$	Oct 14, 2019	08:24 am	$4 * \text{D}$	Tra-Nat	26° $\varpi$ 04'	26° $\text{pp}04'$	Exact
$4 \text{--} \sigma \&$	Oct 15, 2019	00:33 am	$4 \sigma \&$	Tra-Nat	26° $\varpi$ 11'	26° $\varnothing 11'_{R_k}$	Exact
$4 \text{--} * \sigma$	Oct 29, 2019	03:37 am	$4 * \sigma$	Tra-Nat	28° $\varpi$ 41'	28° $\text{pp}41'$	Exact
$\sigma \text{--} * \text{Asc}$	Oct 30, 2019	04:57 am	$\sigma * \text{Asc}$	Tra-Nat	22° $\varpi$ 43'	22° $\varpi$ 43'	Exact
$\sigma \text{--} \square \&$	Nov 04, 2019	04:09 am	$\sigma \square \&$	Tra-Nat	25° $\text{pp}57'$	25° $\varnothing 57'_{R_k}$	Exact
$\sigma \text{--} \sigma \text{D}$	Nov 04, 2019	08:38 am	$\sigma \sigma \text{D}$	Tra-Nat	26° $\text{pp}04'$	26° $\text{pp}04'$	Exact
$\sigma \text{--} \Delta \&$	Nov 04, 2019	12:43 pm	$\sigma \Delta \&$	Tra-Nat	26° $\text{pp}11'$	26° $\varnothing 11'_{R_k}$	Exact
$4 \text{--} > \text{A}$	Nov 04, 2019	11:44 pm	$4 > \text{A}$	Tra-Nat	00° $\varnothing 00'$		
$\sigma \text{--} \sigma \sigma$	Nov 08, 2019	08:34 am	$\sigma \sigma \sigma$	Tra-Nat	28° $\text{pp}41'$	28° $\text{pp}41'$	Exact
$\sigma \text{--} > \text{U}$	Nov 10, 2019	08:53 am	$\sigma > \text{U}$	Tra-Nat	00° $\varnothing 00'$		
$\& \text{--} \Delta \text{ Asc}$	Nov 18, 2019	10:57 pm	$\& \Delta \text{ Asc}$	Tra-Nat	22° $\varnothing 43'$	22° $\varpi 43'$	Exact
$\sigma \text{--} * 4$	Nov 28, 2019	03:13 pm	$\sigma * 4$	Tra-Nat	12° $\varnothing 01'$	12° $\varnothing 01'$	Exact
$\sigma \text{--} \sigma \odot$	Dec 08, 2019	00:28 am	$\sigma \sigma \odot$	Tra-Nat	18° $\varpi 14'$	18° $\varpi 14'$	Exact
$\sigma \text{--} \square \text{ Asc}$	Dec 14, 2019	06:20 pm	$\sigma \square \text{ Asc}$	Tra-Nat	22° $\varnothing 43'$	22° $\varpi 43'$	Exact
$\sigma \text{--} * \&$	Dec 19, 2019	02:46 pm	$\sigma * \&$	Tra-Nat	25° $\varpi 57'$	25° $\varnothing 57'_{R_k}$	Exact
$\sigma \text{--} \pi \&$	Dec 19, 2019	11:07 pm	$\sigma \pi \&$	Tra-Nat	26° $\varpi 11'$	26° $\varnothing 11'_{R_k}$	Exact
$\& \text{--} \sigma \&$	Dec 20, 2019	02:10 pm	$\& \sigma \&$	Tra-Nat	25° $\varnothing 57'$	25° $\varnothing 57'_{R_k}$	Exact
$\& \text{--} \square \text{D}$	Dec 21, 2019	04:04 pm	$\& \square \text{D}$	Tra-Nat	26° $\varnothing 04'$	26° $\text{pp}04'$	Exact
$\& \text{--} \pi \&$	Dec 22, 2019	03:28 pm	$\& \pi \&$	Tra-Nat	26° $\varnothing 11'$	26° $\varnothing 11'_{R_k}$	Exact
$\sigma \text{--} > \text{M}$	Dec 25, 2019	03:58 pm	$\sigma > \text{M}$	Tra-Nat	00° $\text{M}00'$		
$4 \text{--} \square \&$	Dec 27, 2019	11:34 am	$4 \square \&$	Tra-Nat	11° $\varnothing 30'$	11° $\text{pp}30'$	Exact
$4 \text{--} \sigma 4$	Dec 29, 2019	05:03 pm	$4 \sigma 4$	Tra-Nat	12° $\varnothing 01'$	12° $\varnothing 01'$	Exact
$\sigma \text{--} \sigma \&$	Jan 11, 2020	01:20 pm	$\sigma \sigma \&$	Tra-Nat	11° $\text{M}22'$	11° $\text{M}22'$	Exact
$\sigma \text{--} * \&$	Jan 11, 2020	05:54 pm	$\sigma * \&$	Tra-Nat	11° $\text{M}30'$	11° $\text{pp}30'$	Exact
$\& \text{--} \square \sigma$	Jan 13, 2020	00:54 am	$\& \square \sigma$	Tra-Nat	28° $\varnothing 41'$	28° $\text{pp}41'$	Exact
$\& \text{--} > \text{V}$	Jan 24, 2020	04:20 am	$\& > \text{V}$	Tra-Nat	00° $\text{V}00'$		
$4 \text{--} * \odot$	Jan 26, 2020	00:58 am	$4 * \odot$	Tra-Nat	18° $\varnothing 14'$	18° $\varnothing 14'$	Exact
$\sigma \text{--} \Delta \text{ Asc}$	Jan 28, 2020	06:21 am	$\sigma \Delta \text{ Asc}$	Tra-Nat	22° $\varpi$ 43'	22° $\varpi$ 43'	Exact
$\sigma \text{--} * \text{D}$	Feb 02, 2020	04:31 am	$\sigma * \text{D}$	Tra-Nat	26° $\text{M}04'$	26° $\text{pp}04'$	Exact
$\sigma \text{--} \sigma \&$	Feb 02, 2020	08:24 am	$\sigma \sigma \&$	Tra-Nat	26° $\text{M}11'$	26° $\varnothing 11'_{R_k}$	Exact
$\sigma \text{--} * \sigma$	Feb 06, 2020	00:11 am	$\sigma * \sigma$	Tra-Nat	28° $\text{M}41'$	28° $\text{pp}41'$	Exact
$\sigma \text{--} > \text{A}$	Feb 07, 2020	10:21 pm	$\sigma > \text{A}$	Tra-Nat	00° $\varnothing 00'$		
$4 \text{--} \pi \text{ Asc}$	Feb 16, 2020	02:08 am	$4 \pi \text{ Asc}$	Tra-Nat	22° $\varnothing 43'$	22° $\varpi 43'$	Exact
$\sigma \text{--} \square \&$	Feb 24, 2020	03:48 pm	$\sigma \square \&$	Tra-Nat	11° $\varnothing 30'$	11° $\text{pp}30'$	Exact
$\sigma \text{--} \sigma 4$	Feb 25, 2020	09:40 am	$\sigma \sigma 4$	Tra-Nat	12° $\varnothing 01'$	12° $\varnothing 01'$	Exact
$\& \text{--} \sigma 4$	Feb 27, 2020	02:12 am	$\& \sigma 4$	Tra-Nat	12° $\text{I}01'_{R_k}$	12° $\varnothing 01'$	Exact
$4 \text{--} \sigma \&$	Mar 03, 2020	11:05 pm	$4 \sigma \&$	Tra-Nat	25° $\varnothing 57'$	25° $\varnothing 57'_{R_k}$	Exact
$4 \text{--} \square \text{D}$	Mar 04, 2020	03:27 pm	$4 \square \text{D}$	Tra-Nat	26° $\varnothing 04'$	26° $\text{pp}04'$	Exact
$4 \text{--} \pi \&$	Mar 05, 2020	06:22 am	$4 \pi \&$	Tra-Nat	26° $\varnothing 11'$	26° $\varnothing 11'_{R_k}$	Exact
$\sigma \text{--} * \odot$	Mar 05, 2020	09:42 am	$\sigma * \odot$	Tra-Nat	18° $\varnothing 14'$	18° $\varpi 14'$	Exact
$\& \text{--} \square \&$	Mar 07, 2020	03:21 pm	$\& \square \&$	Tra-Nat	11° $\text{I}30'_{R_k}$	11° $\text{pp}30'$	Exact
$\& \text{--} \pi \&$	Mar 08, 2020	12:27 pm	$\& \pi \&$	Tra-Nat	11° $\text{I}22'_{R_k}$	11° $\text{M}22'$	Exact
$\sigma \text{--} \pi \text{ Asc}$	Mar 11, 2020	09:11 pm	$\sigma \pi \text{ Asc}$	Tra-Nat	22° $\varnothing 43'$	22° $\varpi 43'$	Exact
$\sigma \text{--} \sigma \&$	Mar 16, 2020	01:12 pm	$\sigma \sigma \&$	Tra-Nat	25° $\varnothing 57'$	25° $\varnothing 57'_{R_k}$	Exact
$\sigma \text{--} \square \text{D}$	Mar 16, 2020	05:26 pm	$\sigma \square \text{D}$	Tra-Nat	26° $\varnothing 04'$	26° $\text{pp}04'$	Exact
$\sigma \text{--} \pi \&$	Mar 16, 2020	09:15 pm	$\sigma \pi \&$	Tra-Nat	26° $\varnothing 11'$	26° $\varnothing 11'_{R_k}$	Exact
$\sigma \text{--} \square \sigma$	Mar 20, 2020	11:40 am	$\sigma \square \sigma$	Tra-Nat	28° $\varnothing 41'$	28° $\text{pp}41'$	Exact
$4 \text{--} \square \sigma$	Mar 20, 2020	11:59 am	$4 \square \sigma$	Tra-Nat	28° $\varnothing 41'$	28° $\text{pp}41'$	Exact
$\sigma \text{--} > \text{V}$	Mar 22, 2020	09:10 am	$\sigma > \text{V}$	Tra-Nat	00° $\text{V}00'$		
$4 \text{--} > \text{V}$	Mar 29, 2020	10:20 pm	$4 > \text{V}$	Tra-Nat	00° $\text{V}00'$		
$\sigma \text{--} * \&$	Apr 07, 2020	05:46 pm	$\sigma * \&$	Tra-Nat	11° $\text{V}22'$	11° $\text{M}22'$	Exact
$\sigma \text{--} \Delta \&$	Apr 07, 2020	10:12 pm	$\sigma \Delta \&$	Tra-Nat	11° $\text{V}30'$	11° $\text{pp}30'$	Exact
$\sigma \text{--} \square \odot$	Apr 17, 2020	02:40 pm	$\sigma \square \odot$	Tra-Nat	18° $\text{V}14'$	18° $\varpi 14'$	Exact
$\sigma \text{--} \sigma \text{ Asc}$	Apr 24, 2020	01:53 am	$\sigma \sigma \text{ Asc}$	Tra-Nat	22° $\text{V}43'$	22° $\varpi 43'$	Exact
$\sigma \text{--} \Delta \text{D}$	Apr 28, 2020	10:27 pm	$\sigma \Delta \text{D}$	Tra-Nat	26° $\text{V}04'$	26° $\text{pp}04'$	Exact
$\sigma \text{--} \Delta \&$	Apr 29, 2020	02:17 am	$\sigma \Delta \&$	Tra-Nat	26° $\text{V}11'$	26° $\varnothing 11'_{R_k}$	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
$\sigma^- \Delta \sigma^+$	May 02, 2020	05:16 pm	$\sigma^- \Delta \sigma^+$	Tra-Nat	28° $\sigma$ 41'	28° $\pi$ 41'	Exact
$\sigma^- > \approx$	May 04, 2020	03:10 pm	$\sigma^- > \approx$	Tra-Nat	00° $\approx$ 0'		
$\dot{\tau}^- - SR_x$	May 11, 2020	01:40 am	$\dot{\tau}^- - SR_x$	Tra-Nat	07° $\sigma$ 49'Rx		
$\dot{\gamma}^- - SR_x$	May 14, 2020	01:29 pm	$\dot{\gamma}^- - SR_x$	Tra-Nat	03° $\sigma$ 06'Rx		
$\sigma^- - \square \dot{\gamma}$	May 21, 2020	06:30 am	$\sigma^- - \square \dot{\gamma}$	Tra-Nat	11° $\approx$ 22'	11° $\pi$ 22'	Exact
$\sigma^- - \pi \dot{\gamma}$	May 21, 2020	11:04 am	$\sigma^- - \pi \dot{\gamma}$	Tra-Nat	11° $\approx$ 30'	11° $\pi$ 30'	Exact
$\sigma^- - \star \dot{\gamma}$	May 22, 2020	05:18 am	$\sigma^- - \star \dot{\gamma}$	Tra-Nat	12° $\approx$ 01'	12° $\pi$ 01'	Exact
$\sigma^- - \Delta \odot$	May 31, 2020	11:57 am	$\sigma^- - \Delta \odot$	Tra-Nat	18° $\approx$ 14'	18° $\pi$ 14'	Exact
$\sigma^- - \pi Asc$	Jun 07, 2020	07:10 am	$\sigma^- - \pi Asc$	Tra-Nat	22° $\approx$ 43'	22° $\pi$ 43'	Exact
$\sigma^- - \star \dot{\pi}$	Jun 12, 2020	06:40 am	$\sigma^- - \star \dot{\pi}$	Tra-Nat	25° $\approx$ 57'	25° $\pi$ 57'Rx	Exact
$\sigma^- - \pi \dot{\pi}$	Jun 12, 2020	11:12 am	$\sigma^- - \pi \dot{\pi}$	Tra-Nat	26° $\approx$ 04'	26° $\pi$ 04'	Exact
$\sigma^- - \square \dot{\tau}$	Jun 12, 2020	03:19 pm	$\sigma^- - \square \dot{\tau}$	Tra-Nat	26° $\approx$ 11'	26° $\pi$ 11'Rx	Exact
$\sigma^- - \pi \sigma$	Jun 16, 2020	12:56 pm	$\sigma^- - \pi \sigma$	Tra-Nat	28° $\approx$ 41'	28° $\pi$ 41'	Exact
$\sigma^- - > \dot{\pi}$	Jun 18, 2020	02:45 pm	$\sigma^- - > \dot{\pi}$	Tra-Nat	00° $\approx$ 00'		
$\dot{\gamma}^- - > \dot{\pi}$	Jun 30, 2020	00:01 am	$\dot{\gamma}^- - > \dot{\pi}$	Tra-Nat	00° $\approx$ 00'Rx		
$\sigma^- - \Delta \dot{\gamma}$	Jul 07, 2020	09:13 am	$\sigma^- - \Delta \dot{\gamma}$	Tra-Nat	11° $\pi$ 22'	11° $\pi$ 22'	Exact
$\sigma^- - \sigma \dot{\gamma}$	Jul 07, 2020	02:35 pm	$\sigma^- - \sigma \dot{\gamma}$	Tra-Nat	11° $\pi$ 30'	11° $\pi$ 30'	Exact
$\sigma^- - \square \dot{\gamma}$	Jul 08, 2020	12:06 pm	$\sigma^- - \square \dot{\gamma}$	Tra-Nat	12° $\pi$ 01'	12° $\pi$ 01'	Exact
$\dot{\gamma}^- - \square \sigma$	Jul 10, 2020	01:40 pm	$\dot{\gamma}^- - \square \sigma$	Tra-Nat	28° $\pi$ 41'Rx	28° $\pi$ 41'	Exact
$\sigma^- - \pi \odot$	Jul 19, 2020	09:16 pm	$\sigma^- - \pi \odot$	Tra-Nat	18° $\pi$ 14'	18° $\pi$ 14'	Exact
$\sigma^- - \Delta Asc$	Jul 28, 2020	11:58 pm	$\sigma^- - \Delta Asc$	Tra-Nat	22° $\pi$ 43'	22° $\pi$ 43'	Exact
$\dot{\gamma}^- - \pi \dot{\tau}$	Jul 30, 2020	10:40 am	$\dot{\gamma}^- - \pi \dot{\tau}$	Tra-Nat	26° $\pi$ 11'Rx	26° $\pi$ 11'Rx	Exact
$\dot{\gamma}^- - \square \dot{\pi}$	Jul 31, 2020	09:24 am	$\dot{\gamma}^- - \square \dot{\pi}$	Tra-Nat	26° $\pi$ 04'Rx	26° $\pi$ 04'	Exact
$\dot{\gamma}^- - \sigma \dot{\pi}$	Aug 01, 2020	10:48 am	$\dot{\gamma}^- - \sigma \dot{\pi}$	Tra-Nat	25° $\pi$ 57'Rx	25° $\pi$ 57'Rx	Exact
$\sigma^- - \square \dot{\pi}$	Aug 05, 2020	09:11 am	$\sigma^- - \square \dot{\pi}$	Tra-Nat	25° $\pi$ 57'	25° $\pi$ 57'Rx	Exact
$\sigma^- - \sigma \dot{\pi}$	Aug 05, 2020	04:20 pm	$\sigma^- - \sigma \dot{\pi}$	Tra-Nat	26° $\pi$ 04'	26° $\pi$ 04'	Exact
$\sigma^- - \star \dot{\tau}$	Aug 05, 2020	10:50 pm	$\sigma^- - \star \dot{\tau}$	Tra-Nat	26° $\pi$ 11'	26° $\pi$ 11'Rx	Exact
$\sigma^- - \sigma \sigma$	Aug 12, 2020	01:12 pm	$\sigma^- - \sigma \sigma$	Tra-Nat	28° $\pi$ 41'	28° $\pi$ 41'	Exact
$\sigma^- - > \dot{\pi}$	Aug 16, 2020	01:01 pm	$\sigma^- - > \dot{\pi}$	Tra-Nat	00° $\approx$ 00'		
$\sigma^- - SR_x$	Sep 09, 2020	10:00 pm	$\sigma^- - SR_x$	Tra-Nat	04° $\approx$ 00'Rx		
$\dot{\gamma}^- - SD$	Sep 12, 2020	11:16 pm	$\dot{\gamma}^- - SD$	Tra-Nat	23° $\pi$ 16'		
$\dot{\pi}^- - > \dot{\pi}$	Sep 19, 2020	09:58 am	$\dot{\pi}^- - > \dot{\pi}$	Tra-Nat	00° $\approx$ 00'Rx		
$\dot{\tau}^- - SD$	Sep 29, 2020	03:56 am	$\dot{\tau}^- - SD$	Tra-Nat	01° $\approx$ 12'		
$\dot{\pi}^- - \Delta \sigma$	Oct 02, 2020	06:00 am	$\dot{\pi}^- - \Delta \sigma$	Tra-Nat	28° $\pi$ 41'Rx	28° $\pi$ 41'	Exact
$\sigma^- - > \dot{\pi}$	Oct 04, 2020	04:35 am	$\sigma^- - > \dot{\pi}$	Tra-Nat	00° $\approx$ 00'Rx		
$\sigma^- - \sigma \sigma$	Oct 08, 2020	11:51 am	$\sigma^- - \sigma \sigma$	Tra-Nat	28° $\pi$ 41'Rx	28° $\pi$ 41'	Exact
$\sigma^- - \star \dot{\tau}$	Oct 16, 2020	08:44 am	$\sigma^- - \star \dot{\tau}$	Tra-Nat	26° $\pi$ 11'Rx	26° $\pi$ 11'Rx	Exact
$\sigma^- - \sigma \dot{\pi}$	Oct 16, 2020	05:16 pm	$\sigma^- - \sigma \dot{\pi}$	Tra-Nat	26° $\pi$ 04'Rx	26° $\pi$ 04'	Exact
$\dot{\gamma}^- - \square \dot{\pi}$	Oct 17, 2020	02:43 am	$\dot{\gamma}^- - \square \dot{\pi}$	Tra-Nat	25° $\pi$ 57'Rx	25° $\pi$ 57'Rx	Exact
$\dot{\gamma}^- - \sigma \dot{\pi}$	Oct 24, 2020	07:05 pm	$\dot{\gamma}^- - \sigma \dot{\pi}$	Tra-Nat	25° $\pi$ 57'	25° $\pi$ 57'Rx	Exact
$\dot{\gamma}^- - \square \dot{\pi}$	Oct 25, 2020	06:39 pm	$\dot{\gamma}^- - \square \dot{\pi}$	Tra-Nat	26° $\pi$ 04'	26° $\pi$ 04'	Exact
$\dot{\gamma}^- - \pi \dot{\tau}$	Oct 26, 2020	03:39 pm	$\dot{\gamma}^- - \pi \dot{\tau}$	Tra-Nat	26° $\pi$ 11'	26° $\pi$ 11'Rx	Exact
$\sigma^- - \Delta Asc$	Oct 29, 2020	09:33 am	$\sigma^- - \Delta Asc$	Tra-Nat	22° $\pi$ 43'Rx	22° $\pi$ 43'	Exact
$\dot{\pi}^- - \sigma \dot{\tau}$	Nov 11, 2020	06:18 am	$\dot{\pi}^- - \sigma \dot{\tau}$	Tra-Nat	26° $\pi$ 11'Rx	26° $\pi$ 11'Rx	Exact
$\dot{\gamma}^- - \square \sigma$	Nov 12, 2020	04:07 pm	$\dot{\gamma}^- - \square \sigma$	Tra-Nat	28° $\pi$ 41'	28° $\pi$ 41'	Exact
$\dot{\pi}^- - \Delta \dot{\pi}$	Nov 12, 2020	04:52 pm	$\dot{\pi}^- - \Delta \dot{\pi}$	Tra-Nat	26° $\pi$ 04'Rx	26° $\pi$ 04'	Exact
$\sigma^- - SD$	Nov 14, 2020	00:14 am	$\sigma^- - SD$	Tra-Nat	21° $\pi$ 05'		
$\dot{\pi}^- - \pi \dot{\pi}$	Nov 14, 2020	07:26 am	$\dot{\pi}^- - \pi \dot{\pi}$	Tra-Nat	25° $\pi$ 57'Rx	25° $\pi$ 57'Rx	Exact
$\dot{\gamma}^- - > \dot{\pi}$	Nov 20, 2020	07:49 am	$\dot{\gamma}^- - > \dot{\pi}$	Tra-Nat	00° $\approx$ 00'		
$\sigma^- - \Delta Asc$	Nov 30, 2020	00:25 am	$\sigma^- - \Delta Asc$	Tra-Nat	22° $\pi$ 43'	22° $\pi$ 43'	Exact
$\dot{\gamma}^- - \square \dot{\pi}$	Dec 12, 2020	05:00 pm	$\dot{\gamma}^- - \square \dot{\pi}$	Tra-Nat	25° $\pi$ 57'	25° $\pi$ 57'Rx	Exact
$\dot{\pi}^- - \sigma \dot{\pi}$	Dec 13, 2020	02:23 am	$\dot{\pi}^- - \sigma \dot{\pi}$	Tra-Nat	26° $\pi$ 04'	26° $\pi$ 04'	Exact
$\dot{\pi}^- - \star \dot{\tau}$	Dec 13, 2020	10:49 am	$\dot{\pi}^- - \star \dot{\tau}$	Tra-Nat	26° $\pi$ 11'	26° $\pi$ 11'Rx	Exact
$\dot{\gamma}^- - \sigma \sigma$	Dec 20, 2020	05:35 pm	$\dot{\gamma}^- - \sigma \sigma$	Tra-Nat	28° $\pi$ 41'	28° $\pi$ 41'	Exact
$\dot{\gamma}^- - > \dot{\pi}$	Dec 24, 2020	04:49 am	$\dot{\gamma}^- - > \dot{\pi}$	Tra-Nat	00° $\approx$ 00'		
$\dot{\gamma}^- - \star \dot{\gamma}$	Jan 12, 2021	07:10 pm	$\dot{\gamma}^- - \star \dot{\gamma}$	Tra-Nat	11° $\pi$ 22'	11° $\pi$ 22'	Exact
$\dot{\gamma}^- - \Delta \dot{\gamma}$	Jan 13, 2021	08:21 am	$\dot{\gamma}^- - \Delta \dot{\gamma}$	Tra-Nat	11° $\pi$ 30'	11° $\pi$ 30'	Exact
$\dot{\gamma}^- - \pi \dot{\gamma}$	Jan 18, 2021	10:15 am	$\dot{\gamma}^- - \pi \dot{\gamma}$	Tra-Nat	11° $\pi$ 22'	11° $\pi$ 22'	Exact
$\dot{\gamma}^- - \pi \dot{\gamma}$	Jan 18, 2021	04:25 pm	$\dot{\gamma}^- - \pi \dot{\gamma}$	Tra-Nat	11° $\pi$ 30'	11° $\pi$ 30'	Exact
$\dot{\gamma}^- - \Delta \dot{\gamma}$	Jan 19, 2021	04:58 pm	$\dot{\gamma}^- - \Delta \dot{\gamma}$	Tra-Nat	12° $\pi$ 01'	12° $\pi$ 01'	Exact
$\dot{\pi}^- - \sigma \odot$	Jan 31, 2021	04:10 pm	$\dot{\pi}^- - \sigma \odot$	Tra-Nat	18° $\pi$ 14'	18° $\pi$ 14'	Exact
$\dot{\tau}^- - \star \dot{\gamma}$	Feb 03, 2021	00:39 am	$\dot{\tau}^- - \star \dot{\gamma}$	Tra-Nat	11° $\pi$ 22'	11° $\pi$ 22'	Exact
$\dot{\tau}^- - \Delta \dot{\gamma}$	Feb 04, 2021	02:48 am	$\dot{\tau}^- - \Delta \dot{\gamma}$	Tra-Nat	11° $\pi$ 30'	11° $\pi$ 30'	Exact
$\dot{\gamma}^- - \square Asc$	Feb 08, 2021	10:51 pm	$\dot{\gamma}^- - \square Asc$	Tra-Nat	22° $\pi$ 43'	22° $\pi$ 43'	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
4 -- □ ○	Feb 10, 2021	06:34 pm	4 □ ○	Tra-Nat	18°Ⅲ14'	18°Ⅲ14'	Exact
♂ -- △ ♀	Feb 14, 2021	06:55 pm	♂ △ ♀	Tra-Nat	25°Ⅴ57'	25°Ⅴ57'Rx	Exact
♂ -- ▷ ♍	Feb 15, 2021	00:09 am	♂ ▷ ♍	Tra-Nat	26°Ⅹ04'	26°Ⅹ04'	Exact
♀ -- * Asc	Feb 16, 2021	04:00 pm	♀ * Asc	Tra-Nat	22°Ⅷ43'Rx	22°Ⅷ43'	Exact
♂ -- △ ♂	Feb 19, 2021	03:26 pm	♂ △ ♂	Tra-Nat	28°Ⅸ41'	28°Ⅸ41'	Exact
♂ -- > ♈	Feb 21, 2021	11:06 pm	♂ > ♈	Tra-Nat	00°Ⅷ00'		
4 -- ♂ Asc	Mar 02, 2021	02:28 am	4 ♂ Asc	Tra-Nat	22°Ⅷ43'	22°Ⅷ43'	Exact
♂ -- ♂ ♀	Mar 13, 2021	02:15 pm	♂ ♂ ♀	Tra-Nat	11°Ⅷ22'	11°Ⅷ22'	Exact
♂ -- △ ♀	Mar 13, 2021	07:30 pm	♂ △ ♀	Tra-Nat	11°Ⅷ30'	11°Ⅷ30'	Exact
♂ -- ▷ 4	Mar 14, 2021	04:27 pm	♂ ▷ 4	Tra-Nat	12°Ⅸ01'	12°Ⅸ01'	Exact
4 -- △ ♍	Mar 17, 2021	07:53 am	4 △ ♍	Tra-Nat	26°Ⅷ04'	26°Ⅷ04'	Exact
4 -- △ ℌ	Mar 17, 2021	08:20 pm	4 △ ℌ	Tra-Nat	26°Ⅷ11'	26°Ⅷ11'Rx	Exact
♂ -- ▷ ○	Mar 25, 2021	04:26 am	♂ ▷ ○	Tra-Nat	18°Ⅸ14'	18°Ⅸ14'	Exact
4 -- △ ♂	Mar 29, 2021	11:39 pm	4 △ ♂	Tra-Nat	28°Ⅸ41'	28°Ⅸ41'	Exact
♂ -- * Asc	Apr 01, 2021	04:46 pm	♂ * Asc	Tra-Nat	22°Ⅹ43'	22°Ⅹ43'	Exact
4 -- > ≈	Apr 05, 2021	06:52 pm	4 > ≈	Tra-Nat	00°Ⅹ00'		
♀ -- ▷ ○	Apr 06, 2021	09:48 pm	♀ ▷ ○	Tra-Nat	18°Ⅹ14'Rx	18°Ⅹ14'	Exact
♂ -- △ ♀	Apr 07, 2021	02:19 am	♂ △ ♀	Tra-Nat	25°Ⅹ57'	25°Ⅹ57'Rx	Exact
♂ -- △ ♍	Apr 07, 2021	07:12 am	♂ △ ♍	Tra-Nat	26°Ⅹ04'	26°Ⅹ04'	Exact
♂ -- ℌ ℌ	Apr 07, 2021	11:37 am	♂ ℌ ℌ	Tra-Nat	26°Ⅹ11'	26°Ⅹ11'Rx	Exact
♂ -- △ ♂	Apr 11, 2021	03:19 pm	♂ △ ♂	Tra-Nat	28°Ⅹ41'	28°Ⅹ41'	Exact
♂ -- > Ⅱ	Apr 13, 2021	07:43 pm	♂ > Ⅱ	Tra-Nat	00°Ⅺ00'		
ℏ -- □ ○	Apr 15, 2021	03:07 pm	ℏ □ ○	Tra-Nat	18°Ⅺ14'	18°Ⅺ14'	Exact
♂ -- △ ♀	May 02, 2021	01:57 pm	♂ △ ♀	Tra-Nat	11°Ⅺ22'	11°Ⅺ22'	Exact
♂ -- □ ♀	May 02, 2021	07:01 pm	♂ □ ♀	Tra-Nat	11°Ⅺ30'	11°Ⅺ30'	Exact
♂ -- ♂ 4	May 03, 2021	03:17 pm	♂ ♂ 4	Tra-Nat	12°Ⅺ01'	12°Ⅺ01'	Exact
♂ -- △ ○	May 13, 2021	08:01 pm	♂ △ ○	Tra-Nat	18°Ⅺ14'	18°Ⅺ14'	Exact
ℏ -- SR	May 23, 2021	08:02 am	ℏ SR	Tra-Nat	19°Ⅻ22'Rx		
♂ -- ♂ ♀	May 26, 2021	10:55 am	♂ ♂ ♀	Tra-Nat	25°Ⅻ57'	25°Ⅻ57'Rx	Exact
♂ -- □ ♍	May 26, 2021	03:41 pm	♂ □ ♍	Tra-Nat	26°Ⅻ04'	26°Ⅻ04'	Exact
♂ -- □ ♂	May 30, 2021	09:52 pm	♂ □ ♂	Tra-Nat	28°Ⅻ41'	28°Ⅻ41'	Exact
♂ -- > ≈	Jun 02, 2021	01:21 am	♂ > ≈	Tra-Nat	00°Ⅼ00'		
♂ -- △ ♀	Jun 20, 2021	12:21 pm	♂ △ ♀	Tra-Nat	11°Ⅼ22'	11°Ⅼ22'	Exact
4 -- SR	Jun 20, 2021	02:37 pm	4 SR	Tra-Nat	08°Ⅹ02'Rx		
♂ -- * ♀	Jun 20, 2021	05:21 pm	♂ * ♀	Tra-Nat	11°Ⅹ30'	11°Ⅹ30'	Exact
♂ -- ▷ 4	Jun 21, 2021	01:18 pm	♂ ▷ 4	Tra-Nat	12°Ⅹ01'	12°Ⅹ01'	Exact
ℏ -- □ ○	Jun 30, 2021	10:52 pm	ℏ □ ○	Tra-Nat	18°Ⅺ14'Rx	18°Ⅺ14'	Exact
♂ -- □ ○	Jul 01, 2021	02:26 pm	♂ □ ○	Tra-Nat	18°Ⅺ14'	18°Ⅺ14'	Exact
♂ -- ♂ Asc	Jul 08, 2021	07:49 pm	♂ ♂ Asc	Tra-Nat	22°Ⅻ43'	22°Ⅻ43'	Exact
♂ -- △ ♀	Jul 14, 2021	00:38 am	♂ △ ♀	Tra-Nat	25°Ⅻ57'	25°Ⅻ57'Rx	Exact
♂ -- * ♍	Jul 14, 2021	05:20 am	♂ * ♍	Tra-Nat	26°Ⅻ04'	26°Ⅻ04'	Exact
♂ -- * ℌ	Jul 14, 2021	09:36 am	♂ * ℌ	Tra-Nat	26°Ⅻ11'	26°Ⅻ11'Rx	Exact
♂ -- * ♂	Jul 18, 2021	09:48 am	♂ * ♂	Tra-Nat	28°Ⅻ41'	28°Ⅻ41'	Exact
♂ -- > ♀	Jul 20, 2021	12:25 pm	♂ > ♀	Tra-Nat	00°Ⅹ00'		
♂ -- □ ♀	Aug 07, 2021	03:18 pm	♂ □ ♀	Tra-Nat	11°Ⅹ22'	11°Ⅹ22'	Exact
♂ -- △ 4	Aug 08, 2021	03:44 pm	♂ △ 4	Tra-Nat	12°Ⅹ01'	12°Ⅹ01'	Exact
♂ -- * ○	Aug 18, 2021	11:36 am	♂ * ○	Tra-Nat	18°Ⅹ14'	18°Ⅹ14'	Exact
♂ -- △ ♀	Aug 30, 2021	02:45 pm	♂ △ ♀	Tra-Nat	25°Ⅹ57'	25°Ⅹ57'Rx	Exact
♀ -- ▷ 4	Aug 30, 2021	04:13 pm	♀ ▷ 4	Tra-Nat	12°Ⅹ01'	12°Ⅹ01'	Exact
♂ -- □ ℌ	Aug 30, 2021	11:29 pm	♂ □ ℌ	Tra-Nat	26°Ⅹ11'	26°Ⅹ11'Rx	Exact
♀ -- ▷ 4	Sep 01, 2021	00:22 am	♀ ▷ 4	Tra-Nat	12°Ⅹ01'Rx	12°Ⅹ01'	Exact
♀ -- △ ♀	Sep 05, 2021	11:10 am	♀ △ ♀	Tra-Nat	11°Ⅹ30'Rx	11°Ⅹ30'	Exact
♂ -- > ℌ	Sep 05, 2021	10:28 pm	♂ > ℌ	Tra-Nat	00°Ⅹ00'		
♀ -- ♂ ♀	Sep 06, 2021	02:06 am	♀ ♂ ♀	Tra-Nat	11°Ⅹ22'Rx	11°Ⅹ22'	Exact
4 -- > ♈	Sep 14, 2021	09:07 am	4 > ♈	Tra-Nat	00°Ⅷ00'Rx		
♂ -- * ♀	Sep 23, 2021	12:49 pm	♂ * ♀	Tra-Nat	11°Ⅷ22'	11°Ⅷ22'	Exact
♂ -- ♂ ♀	Sep 23, 2021	05:34 pm	♂ ♂ ♀	Tra-Nat	11°Ⅷ30'	11°Ⅷ30'	Exact
♂ -- □ 4	Sep 24, 2021	12:31 pm	♂ □ 4	Tra-Nat	12°Ⅷ01'	12°Ⅷ01'	Exact
4 -- △ ♂	Sep 30, 2021	05:15 pm	4 △ ♂	Tra-Nat	28°Ⅷ41'Rx	28°Ⅷ41'	Exact
♂ -- * Asc	Oct 10, 2021	08:34 pm	♂ * Asc	Tra-Nat	22°Ⅸ43'	22°Ⅸ43'	Exact
ℏ -- SD	Oct 11, 2021	01:23 am	ℏ SD	Tra-Nat	12°Ⅸ43'		
♂ -- □ ♀	Oct 15, 2021	06:08 pm	♂ □ ♀	Tra-Nat	25°Ⅸ57'	25°Ⅸ57'Rx	Exact
♂ -- ♂ ○	Oct 15, 2021	10:33 pm	♂ ♂ ○	Tra-Nat	26°Ⅸ04'	26°Ⅸ04'	Exact
♂ -- △ ℌ	Oct 16, 2021	02:34 am	♂ △ ℌ	Tra-Nat	26°Ⅸ11'	26°Ⅸ11'Rx	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
4 -- SD	Oct 18, 2021	05:17 am	4 SD	Tra-Nat	28°Ⅴ30'		
♂ -- ♂ ♂	Oct 19, 2021	09:01 pm	♂ ♂ ♂	Tra-Nat	28°Ⅹ41'	28°Ⅹ41'	Exact
♂ -- > ☽	Oct 21, 2021	08:32 pm	♂ > ☽	Tra-Nat	00°Ⅺ00'		
4 -- △ ♂	Nov 04, 2021	05:56 pm	4 △ ♂	Tra-Nat	28°Ⅴ341'	28°Ⅹ41'	Exact
♂ -- * 4	Nov 08, 2021	06:02 pm	♂ * 4	Tra-Nat	12°Ⅺ01'	12°Ⅹ01'	Exact
♂ -- ♂ ☽	Nov 17, 2021	09:40 pm	♂ ♂ ☽	Tra-Nat	18°Ⅺ14'	18°Ⅺ14'	Exact
4 -- > ☾	Nov 20, 2021	06:02 pm	4 > ☾	Tra-Nat	00°Ⅹ00'		
♂ -- □ Asc	Nov 24, 2021	10:59 am	♂ □ Asc	Tra-Nat	22°Ⅺ43'	22°Ⅴ43'	Exact
♂ -- * ♀	Nov 29, 2021	03:55 am	♂ * ♀	Tra-Nat	25°Ⅺ57'	25°Ⅹ57'Rx	Exact
♂ -- △ ☽	Nov 29, 2021	12:00 pm	♂ △ ☽	Tra-Nat	26°Ⅺ11'	26°Ⅷ11'Rx	Exact
♂ -- > ♂	Dec 05, 2021	00:28 am	♂ > ♂	Tra-Nat	00°Ⅹ00'		
♂ -- ♂ ♀	Dec 21, 2021	07:07 am	♂ ♂ ♀	Tra-Nat	11°Ⅹ22'	11°Ⅹ22'	Exact
♂ -- * ♀	Dec 21, 2021	11:31 am	♂ * ♀	Tra-Nat	11°Ⅹ30'	11°Ⅹ30'	Exact
☽ -- □ ☽	Jan 05, 2022	10:15 am	☽ □ ☽	Tra-Nat	18°Ⅺ14'	18°Ⅺ14'	Exact
♂ -- △ Asc	Jan 06, 2022	07:08 am	♂ △ Asc	Tra-Nat	22°Ⅹ43'	22°Ⅴ43'	Exact
♂ -- * ☽	Jan 10, 2022	11:49 pm	♂ * ☽	Tra-Nat	26°Ⅹ04'	26°Ⅹ04'	Exact
♂ -- ♂ ☽	Jan 11, 2022	03:32 am	♂ ♂ ☽	Tra-Nat	26°Ⅹ11'	26°Ⅷ11'Rx	Exact
♂ -- * ♂	Jan 14, 2022	03:06 pm	♂ * ♂	Tra-Nat	28°Ⅹ41'	28°Ⅹ41'	Exact
♂ -- > ♂	Jan 16, 2022	11:00 am	♂ > ♂	Tra-Nat	00°Ⅹ00'		
♀ -- □ ♀	Jan 24, 2022	02:34 pm	♀ □ ♀	Tra-Nat	11°Ⅹ22'	11°Ⅹ22'	Exact
♀ -- △ ♀	Jan 25, 2022	04:20 am	♀ △ ♀	Tra-Nat	11°Ⅹ30'	11°Ⅹ30'	Exact
♀ -- * 4	Jan 27, 2022	10:55 am	♀ * 4	Tra-Nat	12°Ⅹ01'	12°Ⅹ01'	Exact
♂ -- □ ♀	Feb 01, 2022	07:30 am	♂ □ ♀	Tra-Nat	11°Ⅹ30'	11°Ⅹ30'	Exact
♂ -- ♂ 4	Feb 02, 2022	00:23 am	♂ ♂ 4	Tra-Nat	12°Ⅹ01'	12°Ⅹ01'	Exact
♂ -- * ☽	Feb 10, 2022	12:03 pm	♂ * ☽	Tra-Nat	18°Ⅹ14'	18°Ⅺ14'	Exact
☽ -- ♂ Asc	Feb 12, 2022	02:32 pm	☽ ♂ Asc	Tra-Nat	22°Ⅴ343'	22°Ⅴ43'	Exact
♂ -- △ Asc	Feb 16, 2022	02:12 pm	♂ △ Asc	Tra-Nat	22°Ⅹ43'	22°Ⅴ43'	Exact
♂ -- ♂ ♀	Feb 20, 2022	11:18 pm	♂ ♂ ♀	Tra-Nat	25°Ⅹ57'	25°Ⅹ57'Rx	Exact
♂ -- □ ☽	Feb 21, 2022	03:15 am	♂ □ ☽	Tra-Nat	26°Ⅹ04'	26°Ⅹ04'	Exact
♂ -- △ ☽	Feb 21, 2022	06:51 am	♂ △ ☽	Tra-Nat	26°Ⅹ11'	26°Ⅷ11'Rx	Exact
♀ -- △ ☽	Feb 22, 2022	09:25 pm	♀ △ ☽	Tra-Nat	18°Ⅺ14'	18°Ⅺ14'	Exact
♂ -- □ ♂	Feb 24, 2022	03:47 pm	♂ □ ♂	Tra-Nat	28°Ⅹ41'	28°Ⅹ41'	Exact
♂ -- > ♂	Feb 26, 2022	10:20 am	♂ > ♂	Tra-Nat	00°Ⅹ00'		
♀ -- △ Asc	Mar 13, 2022	10:58 am	♀ △ Asc	Tra-Nat	22°Ⅴ43'	22°Ⅴ43'	Exact
♂ -- * ♀	Mar 13, 2022	03:55 pm	♂ * ♀	Tra-Nat	11°Ⅹ22'	11°Ⅹ22'	Exact
♂ -- △ ♀	Mar 13, 2022	08:02 pm	♂ △ ♀	Tra-Nat	11°Ⅹ30'	11°Ⅹ30'	Exact
☽ -- △ ☽	Mar 13, 2022	10:36 pm	☽ △ ☽	Tra-Nat	26°Ⅹ04'	26°Ⅹ04'	Exact
☽ -- △ ☽	Mar 14, 2022	11:31 pm	☽ △ ☽	Tra-Nat	26°Ⅴ11'	26°Ⅷ11'Rx	Exact
☽ -- > ☽	Mar 17, 2022	01:16 am	☽ > ☽	Tra-Nat	00°Ⅷ00'Rx		
♂ -- □ ☽	Mar 22, 2022	07:10 pm	♂ □ ☽	Tra-Nat	18°Ⅴ14'	18°Ⅺ14'	Exact
♀ -- * ♀	Mar 26, 2022	11:24 pm	♀ * ♀	Tra-Nat	25°Ⅺ57'	25°Ⅹ57'Rx	Exact
♀ -- △ ☽	Mar 27, 2022	11:45 am	♀ △ ☽	Tra-Nat	26°Ⅺ04'	26°Ⅹ04'	Exact
♀ -- □ ☽	Mar 27, 2022	10:59 pm	♀ □ ☽	Tra-Nat	26°Ⅺ11'	26°Ⅷ11'Rx	Exact
♂ -- ♂ Asc	Mar 28, 2022	06:05 pm	♂ ♂ Asc	Tra-Nat	22°Ⅴ343'	22°Ⅴ43'	Exact
♂ -- △ ☽	Apr 02, 2022	04:56 am	♂ △ ☽	Tra-Nat	26°Ⅹ04'	26°Ⅹ04'	Exact
♂ -- △ ☽	Apr 02, 2022	08:27 am	♂ △ ☽	Tra-Nat	26°Ⅹ11'	26°Ⅷ11'Rx	Exact
♂ -- △ ♂	Apr 05, 2022	03:55 pm	♂ △ ♂	Tra-Nat	28°Ⅴ341'	28°Ⅹ41'	Exact
♂ -- > ☾	Apr 07, 2022	09:46 am	♂ > ☾	Tra-Nat	00°Ⅹ00'		
♀ -- △ ♂	Apr 07, 2022	03:47 pm	♀ △ ♂	Tra-Nat	28°Ⅴ41'	28°Ⅹ41'	Exact
☽ -- △ ♂	Apr 10, 2022	07:16 am	☽ △ ♂	Tra-Nat	28°Ⅴ41'	28°Ⅹ41'	Exact
☽ -- △ ♂	Apr 13, 2022	07:47 am	☽ △ ♂	Tra-Nat	28°Ⅷ41'Rx	28°Ⅹ41'	Exact
♀ -- > ☽	Apr 13, 2022	10:18 am	♀ > ☽	Tra-Nat	00°Ⅹ00'		
♂ -- □ ♀	Apr 22, 2022	10:43 am	♂ □ ♀	Tra-Nat	11°Ⅹ22'	11°Ⅹ22'	Exact
♂ -- △ ♀	Apr 22, 2022	02:48 pm	♂ △ ♀	Tra-Nat	11°Ⅹ30'	11°Ⅹ30'	Exact
♂ -- * 4	Apr 23, 2022	07:06 am	♂ * 4	Tra-Nat	12°Ⅺ01'	12°Ⅹ01'	Exact
☽ -- > ☽	Apr 29, 2022	02:17 am	☽ > ☽	Tra-Nat	00°Ⅹ00'		
♂ -- △ ☽	May 01, 2022	12:33 pm	♂ △ ☽	Tra-Nat	18°Ⅴ14'	18°Ⅺ14'	Exact
♂ -- △ Asc	May 07, 2022	11:18 am	♂ △ Asc	Tra-Nat	22°Ⅴ43'	22°Ⅴ43'	Exact
♂ -- * ♀	May 11, 2022	06:34 pm	♂ * ♀	Tra-Nat	25°Ⅺ57'	25°Ⅹ57'Rx	Exact
♂ -- △ ☽	May 11, 2022	10:27 pm	♂ △ ☽	Tra-Nat	26°Ⅴ04'	26°Ⅹ04'	Exact
♂ -- □ ☽	May 12, 2022	01:59 am	♂ □ ☽	Tra-Nat	26°Ⅴ11'	26°Ⅷ11'Rx	Exact
♂ -- △ ♂	May 15, 2022	09:54 am	♂ △ ♂	Tra-Nat	28°Ⅴ41'	28°Ⅹ41'	Exact
♂ -- > ☽	May 17, 2022	04:02 am	♂ > ☽	Tra-Nat	00°Ⅹ00'		
♂ -- △ ☽	Jun 01, 2022	10:02 am	♂ △ ☽	Tra-Nat	11°Ⅹ22'	11°Ⅹ22'	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
$\sigma^{\circ} - \sigma^{\circ} \varphi$	Jun 01, 2022	02:12 pm	$\sigma^{\circ} \sigma^{\circ} \varphi$	Tra-Nat	11° $\text{E}30'$	11° $\text{M}30'$	Exact
$\sigma^{\circ} - \square 4$	Jun 02, 2022	06:52 am	$\sigma^{\circ} \square 4$	Tra-Nat	12° $\text{E}01'$	12° $\text{A}01'$	Exact
$\text{h} - \text{SR}_{\text{x}}$	Jun 04, 2022	08:31 pm	$\text{h} \text{ SR}_{\text{x}}$	Tra-Nat	01° $\text{A}05'_{\text{R}}$		
$\sigma^{\circ} - \pi \odot$	Jun 10, 2022	05:37 pm	$\sigma^{\circ} \pi \odot$	Tra-Nat	18° $\text{E}14'$	18° $\text{U}14'$	Exact
$4 - \Delta \varphi$	Jun 13, 2022	07:49 am	$4 \Delta \varphi$	Tra-Nat	11° $\text{E}22'$	11° $\text{M}22'$	Exact
$4 - \sigma^{\circ} \varphi$	Jun 14, 2022	07:23 am	$4 \sigma^{\circ} \varphi$	Tra-Nat	11° $\text{E}30'$	11° $\text{M}30'$	Exact
$\sigma^{\circ} - \Delta \text{Asc}$	Jun 16, 2022	09:16 pm	$\sigma^{\circ} \Delta \text{Asc}$	Tra-Nat	22° $\text{E}43'$	22° $\text{S}43'$	Exact
$4 - \square 4$	Jun 18, 2022	10:08 am	$4 \square 4$	Tra-Nat	12° $\text{E}01'$	12° $\text{A}01'$	Exact
$\sigma^{\circ} - \square \text{ll}$	Jun 21, 2022	08:40 am	$\sigma^{\circ} \square \text{ll}$	Tra-Nat	25° $\text{E}57'$	25° $\text{A}57'_{\text{R}}$	Exact
$\sigma^{\circ} - \sigma^{\circ} \text{D}$	Jun 21, 2022	12:43 pm	$\sigma^{\circ} \sigma^{\circ} \text{D}$	Tra-Nat	26° $\text{E}04'$	26° $\text{M}04'$	Exact
$\sigma^{\circ} - \ast \text{h}$	Jun 21, 2022	04:25 pm	$\sigma^{\circ} \ast \text{h}$	Tra-Nat	26° $\text{E}11'$	26° $\text{O}11'_{\text{R}}$	Exact
$\sigma^{\circ} - \sigma^{\circ} \sigma^{\circ}$	Jun 25, 2022	03:57 am	$\sigma^{\circ} \sigma^{\circ} \sigma^{\circ}$	Tra-Nat	28° $\text{E}41'$	28° $\text{M}41'$	Exact
$\sigma^{\circ} - > \text{T}$	Jun 27, 2022	00:10 am	$\sigma^{\circ} > \text{T}$	Tra-Nat	00° $\text{T}00'$		
$\text{h} - > \text{V}$	Jul 12, 2022	09:31 am	$\text{h} > \text{V}$	Tra-Nat	00° $\text{M}00'_{\text{R}}$		
$\sigma^{\circ} - \pi \varphi$	Jul 13, 2022	05:33 am	$\sigma^{\circ} \pi \varphi$	Tra-Nat	11° $\text{M}22'$		
$\sigma^{\circ} - \pi \varphi$	Jul 13, 2022	10:02 am	$\sigma^{\circ} \pi \varphi$	Tra-Nat	11° $\text{M}30'$		Exact
$\sigma^{\circ} - \Delta 4$	Jul 14, 2022	04:00 am	$\sigma^{\circ} \Delta 4$	Tra-Nat	12° $\text{T}01'$	12° $\text{A}01'$	Exact
$\text{ll} - \pi \text{D}$	Jul 16, 2022	11:21 am	$\text{ll} - \pi \text{D}$	Tra-Nat	26° $\text{M}04'_{\text{R}}$	26° $\text{M}04'$	Exact
$\text{ll} - \Delta \text{ll}$	Jul 17, 2022	12:40 pm	$\text{ll} - \Delta \text{ll}$	Tra-Nat	25° $\text{M}57'_{\text{R}}$	25° $\text{A}57'_{\text{R}}$	Exact
$\sigma^{\circ} - \sigma^{\circ} \odot$	Jul 23, 2022	08:36 am	$\sigma^{\circ} \sigma^{\circ} \odot$	Tra-Nat	18° $\text{T}14'$	18° $\text{U}14'$	Exact
$4 - \text{SR}_{\text{x}}$	Jul 28, 2022	08:24 pm	$4 \text{ SR}_{\text{x}}$	Tra-Nat	14° $\text{E}33'_{\text{R}}$		
$\sigma^{\circ} - \square \text{Asc}$	Jul 30, 2022	04:03 am	$\sigma^{\circ} \square \text{Asc}$	Tra-Nat	22° $\text{T}43'$	22° $\text{S}43'$	Exact
$\text{h} - \Delta \sigma^{\circ}$	Aug 01, 2022	08:04 pm	$\text{h} - \Delta \sigma^{\circ}$	Tra-Nat	28° $\text{V}41'_{\text{R}}$	28° $\text{M}41'$	Exact
$\sigma^{\circ} - \Delta \text{ll}$	Aug 04, 2022	04:46 am	$\sigma^{\circ} \Delta \text{ll}$	Tra-Nat	25° $\text{M}57'$	25° $\text{A}57'_{\text{R}}$	Exact
$\sigma^{\circ} - \pi \text{D}$	Aug 04, 2022	09:22 am	$\sigma^{\circ} \pi \text{D}$	Tra-Nat	26° $\text{T}04'$	26° $\text{M}04'$	Exact
$\sigma^{\circ} - \pi \sigma^{\circ}$	Aug 08, 2022	12:47 pm	$\sigma^{\circ} \pi \sigma^{\circ}$	Tra-Nat	28° $\text{T}41'$	28° $\text{M}41'$	Exact
$\sigma^{\circ} - > \text{O}$	Aug 10, 2022	03:40 pm	$\sigma^{\circ} > \text{O}$	Tra-Nat	00° $\text{O}00'$		
$\text{ll} - \square \text{Asc}$	Aug 23, 2022	11:15 pm	$\text{ll} - \square \text{Asc}$	Tra-Nat	22° $\text{T}43'_{\text{R}}$	22° $\text{S}43'$	Exact
$\sigma^{\circ} - \sigma^{\circ} \varphi$	Aug 30, 2022	02:44 am	$\sigma^{\circ} \sigma^{\circ} \varphi$	Tra-Nat	11° $\text{O}22'$	11° $\text{M}22'$	Exact
$\sigma^{\circ} - \Delta \varphi$	Aug 30, 2022	08:24 am	$\sigma^{\circ} \Delta \varphi$	Tra-Nat	11° $\text{O}30'$	11° $\text{M}30'$	Exact
$\sigma^{\circ} - \pi 4$	Aug 31, 2022	07:08 am	$\sigma^{\circ} \pi 4$	Tra-Nat	12° $\text{T}01'$	12° $\text{A}01'$	Exact
$\text{h} - \Delta \text{h}$	Sep 05, 2022	04:19 am	$\text{h} - \Delta \text{h}$	Tra-Nat	26° $\text{V}11'_{\text{R}}$	26° $\text{O}11'_{\text{R}}$	Exact
$\text{h} - \Delta \text{D}$	Sep 06, 2022	08:48 pm	$\text{h} - \Delta \text{D}$	Tra-Nat	26° $\text{V}04'_{\text{R}}$	26° $\text{M}04'$	Exact
$4 - \square 4$	Sep 07, 2022	08:35 am	$4 - \square 4$	Tra-Nat	12° $\text{E}01'_{\text{R}}$	12° $\text{A}01'$	Exact
$4 - \sigma^{\circ} \varphi$	Sep 11, 2022	03:54 pm	$4 - \sigma^{\circ} \varphi$	Tra-Nat	11° $\text{E}30'_{\text{R}}$	11° $\text{M}30'$	Exact
$\sigma^{\circ} - \pi \odot$	Sep 12, 2022	11:52 am	$\sigma^{\circ} \pi \odot$	Tra-Nat	18° $\text{O}14'$	18° $\text{U}14'$	Exact
$4 - \Delta \varphi$	Sep 12, 2022	04:54 pm	$4 - \Delta \varphi$	Tra-Nat	11° $\text{E}22'$	11° $\text{M}22'$	Exact
$\sigma^{\circ} - \ast \text{Asc}$	Sep 22, 2022	01:25 pm	$\sigma^{\circ} \ast \text{Asc}$	Tra-Nat	22° $\text{O}43'$	22° $\text{S}43'$	Exact
$\sigma^{\circ} - \pi \text{ll}$	Oct 01, 2022	02:51 am	$\sigma^{\circ} \pi \text{ll}$	Tra-Nat	25° $\text{O}57'$	25° $\text{A}57'_{\text{R}}$	Exact
$\sigma^{\circ} - \Delta \text{D}$	Oct 01, 2022	11:26 am	$\sigma^{\circ} \Delta \text{D}$	Tra-Nat	26° $\text{O}04'$	26° $\text{M}04'$	Exact
$\sigma^{\circ} - \sigma^{\circ} \text{h}$	Oct 01, 2022	07:17 pm	$\sigma^{\circ} \sigma^{\circ} \text{h}$	Tra-Nat	26° $\text{O}11'$	26° $\text{O}11'_{\text{R}}$	Exact
$\sigma^{\circ} - \Delta \sigma^{\circ}$	Oct 10, 2022	04:40 am	$\sigma^{\circ} \Delta \sigma^{\circ}$	Tra-Nat	28° $\text{O}41'$	28° $\text{M}41'$	Exact
$\sigma^{\circ} - > \text{II}$	Oct 16, 2022	01:02 am	$\sigma^{\circ} > \text{II}$	Tra-Nat	00° $\text{II}00'$		
$\text{h} - \text{SD}$	Oct 23, 2022	01:36 am	$\text{h} - \text{SD}$	Tra-Nat	24° $\text{V}25'$		
$\sigma^{\circ} - \text{SR}_{\text{x}}$	Oct 30, 2022	01:34 pm	$\sigma^{\circ} \text{SR}_{\text{x}}$	Tra-Nat	01° $\text{II}27'_{\text{R}}$		
$\sigma^{\circ} - > \text{O}$	Nov 13, 2022	03:17 pm	$\sigma^{\circ} > \text{O}$	Tra-Nat	00° $\text{II}00'_{\text{R}}$		
$\sigma^{\circ} - \Delta \sigma^{\circ}$	Nov 19, 2022	02:31 am	$\sigma^{\circ} \Delta \sigma^{\circ}$	Tra-Nat	28° $\text{O}41'_{\text{R}}$	28° $\text{M}41'$	Exact
$4 - \text{SD}$	Nov 23, 2022	10:12 pm	$4 - \text{SD}$	Tra-Nat	04° $\text{E}38'$		
$\sigma^{\circ} - \sigma^{\circ} \text{h}$	Nov 26, 2022	11:00 pm	$\sigma^{\circ} \sigma^{\circ} \text{h}$	Tra-Nat	26° $\text{O}11'_{\text{R}}$	26° $\text{O}11'_{\text{R}}$	Exact
$\sigma^{\circ} - \Delta \text{D}$	Nov 27, 2022	06:29 am	$\sigma^{\circ} \Delta \text{D}$	Tra-Nat	26° $\text{O}04'_{\text{R}}$	26° $\text{M}04'$	Exact
$\sigma^{\circ} - \pi \text{ll}$	Nov 27, 2022	02:40 pm	$\sigma^{\circ} \pi \text{ll}$	Tra-Nat	25° $\text{O}57'_{\text{R}}$	25° $\text{A}57'_{\text{R}}$	Exact
$\sigma^{\circ} - \ast \text{Asc}$	Dec 06, 2022	04:31 am	$\sigma^{\circ} \ast \text{Asc}$	Tra-Nat	22° $\text{O}43'_{\text{R}}$	22° $\text{S}43'$	Exact
$\text{h} - \Delta \text{D}$	Dec 06, 2022	08:51 pm	$\text{h} - \Delta \text{D}$	Tra-Nat	26° $\text{V}04'$	26° $\text{M}04'$	Exact
$\text{h} - \Delta \text{h}$	Dec 08, 2022	09:37 am	$\text{h} - \Delta \text{h}$	Tra-Nat	26° $\text{V}11'$	26° $\text{O}11'_{\text{R}}$	Exact
$\sigma^{\circ} - \pi \odot$	Dec 18, 2022	11:45 am	$\sigma^{\circ} \pi \odot$	Tra-Nat	18° $\text{O}14'_{\text{R}}$	18° $\text{U}14'$	Exact
$\text{ll} - \sigma^{\circ} \odot$	Dec 22, 2022	06:40 am	$\text{ll} - \sigma^{\circ} \odot$	Tra-Nat	18° $\text{T}14'_{\text{R}}$	18° $\text{U}14'$	Exact
$\text{h} - \Delta \sigma^{\circ}$	Jan 05, 2023	07:47 am	$\text{h} - \Delta \sigma^{\circ}$	Tra-Nat	28° $\text{V}41'$	28° $\text{M}41'$	Exact
$\sigma^{\circ} - \text{SD}$	Jan 12, 2023	08:38 pm	$\sigma^{\circ} \text{SD}$	Tra-Nat	13° $\text{O}57'$		
$\text{h} - > \text{M}$	Jan 17, 2023	12:29 pm	$\text{h} - > \text{M}$	Tra-Nat	00° $\text{M}00'$		
$4 - \Delta \varphi$	Jan 29, 2023	06:09 am	$4 - \Delta \varphi$	Tra-Nat	11° $\text{E}22'$	11° $\text{M}22'$	Exact
$4 - \sigma^{\circ} \varphi$	Jan 29, 2023	10:57 pm	$4 - \sigma^{\circ} \varphi$	Tra-Nat	11° $\text{E}30'$	11° $\text{M}30'$	Exact
$4 - \square 4$	Feb 01, 2023	04:56 pm	$4 - \square 4$	Tra-Nat	12° $\text{E}01'$	12° $\text{A}01'$	Exact
$\sigma^{\circ} - \pi \odot$	Feb 09, 2023	01:12 pm	$\sigma^{\circ} \pi \odot$	Tra-Nat	18° $\text{O}14'$	18° $\text{U}14'$	Exact
$\text{ll} - \Delta 4$	Feb 20, 2023	11:07 am	$\text{ll} - \Delta 4$	Tra-Nat	12° $\text{T}01'_{\text{R}}$	12° $\text{A}01'$	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
$\sigma^* - \text{---} \text{---} \text{---} \text{---} \text{---}$	Feb 23, 2023	05:20 am	$\sigma^* \text{---} \text{---} \text{---} \text{---} \text{---}$	Tra-Nat	22° $\sigma$ 43'	22° $\sigma$ 43'	Exact
$\varnothing - \pi \varphi$	Mar 03, 2023	02:28 am	$\varnothing \pi \varphi$	Tra-Nat	11° $\pi$ 30' $R_x$	11° $\pi$ 30'	Exact
$\text{---} - \pi \odot$	Mar 03, 2023	09:17 am	$\text{---} \pi \odot$	Tra-Nat	18° $\pi$ 14'	18° $\pi$ 14'	Exact
$\sigma^* - \pi \varnothing$	Mar 03, 2023	12:32 pm	$\sigma^* \pi \varnothing$	Tra-Nat	25° $\sigma$ 57'	25° $\sigma$ 57' $R_x$	Exact
$\sigma^* - \Delta \mathcal{D}$	Mar 03, 2023	07:41 pm	$\sigma^* \Delta \mathcal{D}$	Tra-Nat	26° $\sigma$ 04'	26° $\pi$ 04'	Exact
$\varnothing - \pi \vartheta$	Mar 04, 2023	00:04 am	$\varnothing \pi \vartheta$	Tra-Nat	11° $\pi$ 22' $R_x$	11° $\pi$ 22'	Exact
$\sigma^* - \sigma \text{---}$	Mar 04, 2023	02:08 am	$\sigma^* \sigma \text{---}$	Tra-Nat	26° $\sigma$ 11'	26° $\sigma$ 11' $R_x$	Exact
$\sigma^* - \Delta \sigma^*$	Mar 09, 2023	11:46 pm	$\sigma^* \Delta \sigma^*$	Tra-Nat	28° $\sigma$ 41'	28° $\pi$ 41'	Exact
$\sigma^* - > \text{---}$	Mar 12, 2023	11:32 pm	$\sigma^* > \text{---}$	Tra-Nat	00° $\pi$ 00'		
$\text{---} - \Delta \text{---} \text{---}$	Mar 22, 2023	04:21 pm	$\text{---} \Delta \text{---} \text{---}$	Tra-Nat	22° $\sigma$ 43'	22° $\sigma$ 43'	Exact
$\text{---} - \square \varnothing$	Apr 05, 2023	04:30 am	$\text{---} \square \varnothing$	Tra-Nat	25° $\pi$ 57'	25° $\sigma$ 57' $R_x$	Exact
$\sigma^* - \pi \vartheta$	Apr 05, 2023	03:44 pm	$\sigma^* \pi \vartheta$	Tra-Nat	11° $\pi$ 22'	11° $\pi$ 22'	Exact
$\text{---} - \sigma^* \mathcal{D}$	Apr 05, 2023	04:39 pm	$\text{---} \sigma^* \mathcal{D}$	Tra-Nat	26° $\pi$ 04'	26° $\pi$ 04'	Exact
$\sigma^* - \square \vartheta$	Apr 05, 2023	09:48 pm	$\sigma^* \square \vartheta$	Tra-Nat	11° $\pi$ 30'	11° $\pi$ 30'	Exact
$\text{---} - * \text{---}$	Apr 06, 2023	03:40 am	$\text{---} * \text{---}$	Tra-Nat	26° $\pi$ 11'	26° $\sigma$ 11' $R_x$	Exact
$\sigma^* - \sigma^* \text{---}$	Apr 06, 2023	09:57 pm	$\sigma^* \sigma^* \text{---}$	Tra-Nat	12° $\pi$ 01'	12° $\sigma$ 01'	Exact
$\text{---} - \sigma^* \sigma^*$	Apr 16, 2023	12:21 pm	$\text{---} \sigma^* \sigma^*$	Tra-Nat	28° $\pi$ 41'	28° $\pi$ 41'	Exact
$\sigma^* - \Delta \odot$	Apr 18, 2023	07:44 pm	$\sigma^* \Delta \odot$	Tra-Nat	18° $\pi$ 14'	18° $\pi$ 14'	Exact
$\text{---} - > \text{---}$	Apr 21, 2023	11:42 pm	$\text{---} > \text{---}$	Tra-Nat	00° $\pi$ 00'		
$\text{---} - \square \vartheta$	May 03, 2023	00:25 am	$\text{---} \square \vartheta$	Tra-Nat	11° $\pi$ 22'	11° $\pi$ 22'	Exact
$\sigma^* - \sigma^* \varnothing$	May 03, 2023	01:24 am	$\sigma^* \sigma^* \varnothing$	Tra-Nat	25° $\pi$ 57'	25° $\sigma$ 57' $R_x$	Exact
$\sigma^* - \square \mathcal{D}$	May 03, 2023	06:43 am	$\sigma^* \square \mathcal{D}$	Tra-Nat	26° $\pi$ 04'	26° $\pi$ 04'	Exact
$\text{---} - \pi \vartheta$	May 04, 2023	09:23 pm	$\text{---} \pi \vartheta$	Tra-Nat	11° $\pi$ 30'	11° $\pi$ 30'	Exact
$\sigma^* - \square \sigma^*$	May 07, 2023	11:43 pm	$\sigma^* \square \sigma^*$	Tra-Nat	28° $\pi$ 41'	28° $\pi$ 41'	Exact
$\sigma^* - > \text{---}$	May 10, 2023	08:19 am	$\sigma^* > \text{---}$	Tra-Nat	00° $\pi$ 00'		
$\text{---} - * \text{---}$	May 13, 2023	04:47 am	$\text{---} * \text{---}$	Tra-Nat	12° $\pi$ 01'	12° $\sigma$ 01'	Exact
$\sigma^* - \Delta \vartheta$	May 30, 2023	07:22 am	$\sigma^* \Delta \vartheta$	Tra-Nat	11° $\sigma$ 22'	11° $\pi$ 22'	Exact
$\sigma^* - * \vartheta$	May 30, 2023	12:43 pm	$\sigma^* * \vartheta$	Tra-Nat	11° $\pi$ 30'	11° $\pi$ 30'	Exact
$\sigma^* - \pi \text{---}$	May 31, 2023	10:00 am	$\sigma^* \pi \text{---}$	Tra-Nat	12° $\pi$ 01'	12° $\sigma$ 01'	Exact
$\sigma^* - \square \odot$	Jun 11, 2023	01:44 am	$\sigma^* \square \odot$	Tra-Nat	18° $\pi$ 14'	18° $\pi$ 14'	Exact
$\text{---} - \pi \vartheta$	Jun 11, 2023	06:51 am	$\text{---} \pi \vartheta$	Tra-Nat	11° $\pi$ 22'	11° $\pi$ 22'	Exact
$\text{---} - \pi \vartheta$	Jun 11, 2023	10:04 pm	$\text{---} \pi \vartheta$	Tra-Nat	11° $\pi$ 30'	11° $\pi$ 30'	Exact
$\text{---} - \Delta \text{---}$	Jun 14, 2023	11:25 am	$\text{---} \Delta \text{---}$	Tra-Nat	12° $\pi$ 01'	12° $\sigma$ 01'	Exact
$\text{---} - \text{---} SR$	Jun 17, 2023	03:52 pm	$\text{---} \text{---} SR$	Tra-Nat	13° $\pi$ 02' $R_x$		
$\sigma^* - \sigma^* \text{---}$	Jun 18, 2023	04:04 pm	$\sigma^* \sigma^* \text{---}$	Tra-Nat	22° $\sigma$ 43'	22° $\sigma$ 43'	Exact
$\sigma^* - \pi \varnothing$	Jun 24, 2023	02:36 am	$\sigma^* \pi \varnothing$	Tra-Nat	25° $\pi$ 57'	25° $\sigma$ 57' $R_x$	Exact
$\sigma^* - * \mathcal{D}$	Jun 24, 2023	07:30 am	$\sigma^* * \mathcal{D}$	Tra-Nat	26° $\pi$ 04'	26° $\pi$ 04'	Exact
$\sigma^* - * \text{---}$	Jun 24, 2023	11:57 am	$\sigma^* * \text{---}$	Tra-Nat	26° $\pi$ 11'	26° $\sigma$ 11' $R_x$	Exact
$\sigma^* - * \sigma^*$	Jun 28, 2023	04:10 pm	$\sigma^* * \sigma^*$	Tra-Nat	28° $\pi$ 41'	28° $\pi$ 41'	Exact
$\sigma^* - > \text{---}$	Jun 30, 2023	08:47 pm	$\sigma^* > \text{---}$	Tra-Nat	00° $\pi$ 00'		
$\sigma^* - \square \vartheta$	Jul 19, 2023	01:45 pm	$\sigma^* \square \vartheta$	Tra-Nat	11° $\pi$ 22'	11° $\pi$ 22'	Exact
$\sigma^* - \Delta \text{---}$	Jul 20, 2023	02:50 pm	$\sigma^* \Delta \text{---}$	Tra-Nat	12° $\pi$ 01'	12° $\sigma$ 01'	Exact
$\text{---} - \sigma^* \odot$	Jul 21, 2023	08:02 am	$\text{---} \sigma^* \odot$	Tra-Nat	18° $\pi$ 14'	18° $\pi$ 14'	Exact
$\text{---} - * \text{---}$	Jul 23, 2023	05:32 pm	$\text{---} * \text{---}$	Tra-Nat	12° $\pi$ 01' $R_x$	12° $\sigma$ 01'	Exact
$\sigma^* - * \odot$	Jul 30, 2023	04:15 pm	$\sigma^* * \odot$	Tra-Nat	18° $\pi$ 14'	18° $\pi$ 14'	Exact
$\text{---} - \pi \vartheta$	Aug 01, 2023	11:56 am	$\text{---} \pi \vartheta$	Tra-Nat	11° $\pi$ 30' $R_x$	11° $\pi$ 30'	Exact
$\text{---} - \square \vartheta$	Aug 03, 2023	12:11 pm	$\text{---} \square \vartheta$	Tra-Nat	11° $\pi$ 22' $R_x$	11° $\pi$ 22'	Exact
$\sigma^* - \Delta \varnothing$	Aug 12, 2023	00:36 am	$\sigma^* \Delta \varnothing$	Tra-Nat	25° $\pi$ 57'	25° $\sigma$ 57' $R_x$	Exact
$\sigma^* - \square \text{---}$	Aug 12, 2023	09:28 am	$\sigma^* \square \text{---}$	Tra-Nat	26° $\pi$ 11'	26° $\sigma$ 11' $R_x$	Exact
$\sigma^* - > \text{---} \pi$	Aug 18, 2023	10:24 am	$\sigma^* > \text{---} \pi$	Tra-Nat	00° $\pi$ 00'		
$\text{---} - SR$	Sep 04, 2023	12:48 pm	$\text{---} SR$	Tra-Nat	21° $\pi$ 24' $R_x$		
$\sigma^* - * \vartheta$	Sep 05, 2023	04:28 am	$\sigma^* * \vartheta$	Tra-Nat	11° $\pi$ 22'	11° $\pi$ 22'	Exact
$\sigma^* - \sigma^* \vartheta$	Sep 05, 2023	09:14 am	$\sigma^* \sigma^* \vartheta$	Tra-Nat	11° $\pi$ 30'	11° $\pi$ 30'	Exact
$\sigma^* - \square \text{---}$	Sep 06, 2023	04:17 am	$\sigma^* \square \text{---}$	Tra-Nat	12° $\pi$ 01'	12° $\sigma$ 01'	Exact
$\sigma^* - * \text{---} \text{---}$	Sep 22, 2023	01:09 pm	$\sigma^* * \text{---} \text{---}$	Tra-Nat	22° $\pi$ 43'	22° $\sigma$ 43'	Exact
$\sigma^* - \square \varnothing$	Sep 27, 2023	10:32 am	$\sigma^* \square \varnothing$	Tra-Nat	25° $\pi$ 57'	25° $\sigma$ 57' $R_x$	Exact
$\sigma^* - \sigma^* \mathcal{D}$	Sep 27, 2023	02:57 pm	$\sigma^* \sigma^* \mathcal{D}$	Tra-Nat	26° $\pi$ 04'	26° $\pi$ 04'	Exact
$\sigma^* - \Delta \text{---}$	Sep 27, 2023	06:57 pm	$\sigma^* \Delta \text{---}$	Tra-Nat	26° $\pi$ 11'	26° $\sigma$ 11' $R_x$	Exact
$\sigma^* - \sigma^* \sigma^*$	Oct 01, 2023	01:08 pm	$\sigma^* \sigma^* \sigma^*$	Tra-Nat	28° $\pi$ 41'	28° $\pi$ 41'	Exact
$\sigma^* - > \text{---}$	Oct 03, 2023	12:28 pm	$\sigma^* > \text{---}$	Tra-Nat	00° $\pi$ 00'		
$\text{---} - \sigma^* \odot$	Oct 19, 2023	07:58 pm	$\text{---} \sigma^* \odot$	Tra-Nat	18° $\pi$ 14' $R_x$	18° $\pi$ 14'	Exact
$\sigma^* - * \text{---}$	Oct 21, 2023	07:01 am	$\sigma^* * \text{---}$	Tra-Nat	12° $\pi$ 01'	12° $\sigma$ 01'	Exact
$\sigma^* - \sigma^* \odot$	Oct 30, 2023	08:17 am	$\sigma^* \sigma^* \odot$	Tra-Nat	18° $\pi$ 14'	18° $\pi$ 14'	Exact
$\text{---} - SD$	Nov 04, 2023	05:40 am	$\text{---} SD$	Tra-Nat	06° $\pi$ 20'		

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
$\sigma \square \text{Asc}$	Nov 05, 2023	07:35 pm	$\sigma \square \text{Asc}$	Tra-Nat	22° $\pm$ 43'	22° $\pm$ 43'	Exact
$\sigma \times \Omega$	Nov 10, 2023	10:54 am	$\sigma \times \Omega$	Tra-Nat	25° $\pm$ 57'	25° $\pm$ 57'Rx	Exact
$\sigma \times \dot{\eta}$	Nov 10, 2023	06:53 pm	$\sigma \times \dot{\eta}$	Tra-Nat	26° $\pm$ 11'	26° $\pm$ 11'Rx	Exact
$\sigma > \pi$	Nov 16, 2023	05:17 am	$\sigma > \pi$	Tra-Nat	00° $\pi$ 00'		
$\Omega > \dot{\chi}$	Nov 28, 2023	09:27 pm	$\Omega > \dot{\chi}$	Tra-Nat	00° $\Omega$ 00'Rx		
$\sigma \times \sigma \dot{\chi}$	Dec 02, 2023	04:53 am	$\sigma \times \sigma \dot{\chi}$	Tra-Nat	11° $\pi$ 22'	11° $\pi$ 22'	Exact
$\sigma \times \sigma \Omega$	Dec 02, 2023	09:11 am	$\sigma \times \sigma \Omega$	Tra-Nat	11° $\pi$ 30'	11° $\pi$ 30'	Exact
$\dot{\gamma} \Delta \dot{\gamma}$	Dec 12, 2023	03:33 am	$\dot{\gamma} \Delta \dot{\gamma}$	Tra-Nat	12° $\pi$ 01'Rx	12° $\pi$ 01'	Exact
$\Omega \sigma \sigma \sigma$	Dec 15, 2023	05:43 pm	$\Omega \sigma \sigma \sigma$	Tra-Nat	28° $\times$ 41'Rx	28° $\pi$ 41'	Exact
$\sigma \Delta \text{Asc}$	Dec 17, 2023	08:43 pm	$\sigma \Delta \text{Asc}$	Tra-Nat	22° $\pi$ 43'	22° $\pm$ 43'	Exact
$\sigma \times \mathcal{D}$	Dec 22, 2023	10:48 am	$\sigma \times \mathcal{D}$	Tra-Nat	26° $\pi$ 04'	26° $\pi$ 04'	Exact
$\sigma \sigma \dot{\eta}$	Dec 22, 2023	02:25 pm	$\sigma \sigma \dot{\eta}$	Tra-Nat	26° $\pi$ 11'	26° $\pm$ 11'Rx	Exact
$\dot{\gamma} \pi \Omega$	Dec 23, 2023	06:27 am	$\dot{\gamma} \pi \Omega$	Tra-Nat	11° $\pi$ 30'Rx	11° $\pi$ 30'	Exact
$\sigma \times \sigma$	Dec 26, 2023	00:00 am	$\sigma \times \sigma$	Tra-Nat	28° $\pi$ 41'		
$\sigma > \dot{\alpha}$	Dec 27, 2023	06:51 pm	$\sigma > \dot{\alpha}$	Tra-Nat	00° $\pi$ 00'		
$\dot{\gamma} \text{SD}$	Dec 31, 2023	02:14 am	$\dot{\gamma} \text{SD}$	Tra-Nat	11° $\pi$ 23'		
$\dot{\gamma} \pi \Omega$	Jan 07, 2024	11:13 pm	$\dot{\gamma} \pi \Omega$	Tra-Nat	11° $\pi$ 30'	11° $\pi$ 30'	Exact
$\Omega \times \dot{\eta}$	Jan 10, 2024	01:21 pm	$\Omega \times \dot{\eta}$	Tra-Nat	26° $\times$ 11'Rx	26° $\pm$ 11'Rx	Exact
$\Omega \sigma \mathcal{D}$	Jan 11, 2024	02:43 am	$\Omega \sigma \mathcal{D}$	Tra-Nat	26° $\times$ 04'Rx	26° $\pi$ 04'	Exact
$\Omega \square \Omega$	Jan 11, 2024	05:22 pm	$\Omega \square \Omega$	Tra-Nat	25° $\pm$ 57'Rx	25° $\pm$ 57'Rx	Exact
$\sigma \square \Omega$	Jan 12, 2024	05:44 am	$\sigma \square \Omega$	Tra-Nat	11° $\pi$ 30'	11° $\pi$ 30'	Exact
$\sigma \sigma \dot{\gamma}$	Jan 12, 2024	10:11 pm	$\sigma \sigma \dot{\gamma}$	Tra-Nat	12° $\pi$ 01'	12° $\pi$ 01'	Exact
$\dot{\gamma} \Delta \dot{\gamma}$	Jan 19, 2024	03:43 am	$\dot{\gamma} \Delta \dot{\gamma}$	Tra-Nat	12° $\pi$ 01'	12° $\pi$ 01'	Exact
$\sigma \times \odot$	Jan 21, 2024	04:25 am	$\sigma \times \odot$	Tra-Nat	18° $\pi$ 14'	18° $\pm$ 14'	Exact
$\dot{\eta} \square \dot{\chi}$	Jan 24, 2024	03:57 am	$\dot{\eta} \square \dot{\chi}$	Tra-Nat	11° $\approx$ 22'	11° $\pi$ 22'	Exact
$\dot{\eta} \pi \Omega$	Jan 25, 2024	07:59 am	$\dot{\eta} \pi \Omega$	Tra-Nat	11° $\approx$ 30'	11° $\pi$ 30'	Exact
$\sigma \pi \text{Asc}$	Jan 27, 2024	02:36 am	$\sigma \pi \text{Asc}$	Tra-Nat	22° $\pi$ 43'	22° $\pm$ 43'	Exact
$\dot{\eta} \times \dot{\gamma}$	Jan 29, 2024	10:01 pm	$\dot{\eta} \times \dot{\gamma}$	Tra-Nat	12° $\approx$ 01'	12° $\pi$ 01'	Exact
$\sigma \sigma \Omega$	Jan 31, 2024	08:49 am	$\sigma \sigma \Omega$	Tra-Nat	25° $\pm$ 57'	25° $\pm$ 57'Rx	Exact
$\sigma \square \mathcal{D}$	Jan 31, 2024	12:40 pm	$\sigma \square \mathcal{D}$	Tra-Nat	26° $\pi$ 04'	26° $\pi$ 04'	Exact
$\sigma \pi \dot{\eta}$	Jan 31, 2024	04:09 pm	$\sigma \pi \dot{\eta}$	Tra-Nat	26° $\pm$ 11'	26° $\pm$ 11'Rx	Exact
$\sigma \square \sigma$	Feb 03, 2024	10:51 pm	$\sigma \square \sigma$	Tra-Nat	28° $\pi$ 41'	28° $\pi$ 41'	Exact
$\sigma > \nabla$	Feb 05, 2024	04:13 pm	$\sigma > \nabla$	Tra-Nat	00° $\nabla$ 00'		
$\Omega \Delta \text{Asc}$	Feb 12, 2024	10:39 am	$\Omega \Delta \text{Asc}$	Tra-Nat	22° $\times$ 43'Rx	22° $\pm$ 43'	Exact
$\sigma \times \dot{\chi}$	Feb 20, 2024	11:33 am	$\sigma \times \dot{\chi}$	Tra-Nat	11° $\nabla$ 22'	11° $\pi$ 22'	Exact
$\sigma \Delta \Omega$	Feb 20, 2024	03:33 pm	$\sigma \Delta \Omega$	Tra-Nat	11° $\nabla$ 30'	11° $\pi$ 30'	Exact
$\sigma \square \odot$	Feb 29, 2024	08:37 am	$\sigma \square \odot$	Tra-Nat	18° $\nabla$ 14'	18° $\pm$ 14'	Exact
$\sigma \sigma \text{Asc}$	Mar 06, 2024	03:31 am	$\sigma \sigma \text{Asc}$	Tra-Nat	22° $\nabla$ 43'	22° $\pm$ 43'	Exact
$\dot{\gamma} \sigma \odot$	Mar 07, 2024	06:39 am	$\dot{\gamma} \sigma \odot$	Tra-Nat	18° $\nabla$ 14'	18° $\pm$ 14'	Exact
$\sigma \Delta \mathcal{D}$	Mar 10, 2024	11:21 am	$\sigma \Delta \mathcal{D}$	Tra-Nat	26° $\nabla$ 04'	26° $\pi$ 04'	Exact
$\sigma \Delta \dot{\eta}$	Mar 10, 2024	02:46 pm	$\sigma \Delta \dot{\eta}$	Tra-Nat	26° $\nabla$ 11'	26° $\pm$ 11'Rx	Exact
$\sigma \Delta \sigma$	Mar 13, 2024	07:59 pm	$\sigma \Delta \sigma$	Tra-Nat	28° $\nabla$ 41'	28° $\pi$ 41'	Exact
$\sigma > \approx$	Mar 15, 2024	12:38 pm	$\sigma > \approx$	Tra-Nat	00° $\approx$ 00'		
$\dot{\eta} \Delta \odot$	Mar 21, 2024	06:59 pm	$\dot{\eta} \Delta \odot$	Tra-Nat	18° $\approx$ 14'	18° $\pm$ 14'	Exact
$\dot{\gamma} \square \text{Asc}$	Mar 29, 2024	09:45 pm	$\dot{\gamma} \square \text{Asc}$	Tra-Nat	22° $\nabla$ 43'	22° $\pm$ 43'	Exact
$\sigma \square \dot{\chi}$	Mar 30, 2024	03:21 am	$\sigma \square \dot{\chi}$	Tra-Nat	11° $\approx$ 22'	11° $\pi$ 22'	Exact
$\sigma \pi \Omega$	Mar 30, 2024	07:19 am	$\sigma \pi \Omega$	Tra-Nat	11° $\approx$ 30'	11° $\pi$ 30'	Exact
$\sigma \times \dot{\gamma}$	Mar 30, 2024	11:09 pm	$\sigma \times \dot{\gamma}$	Tra-Nat	12° $\approx$ 01'	12° $\pi$ 01'	Exact
$\sigma \Delta \odot$	Apr 07, 2024	10:56 pm	$\sigma \Delta \odot$	Tra-Nat	18° $\approx$ 14'	18° $\pm$ 14'	Exact
$\dot{\gamma} \Delta \Omega$	Apr 13, 2024	04:31 pm	$\dot{\gamma} \Delta \Omega$	Tra-Nat	25° $\pm$ 57'	25° $\pm$ 57'Rx	Exact
$\sigma \Delta \text{Asc}$	Apr 13, 2024	05:28 pm	$\sigma \Delta \text{Asc}$	Tra-Nat	22° $\approx$ 43'	22° $\pm$ 43'	Exact
$\dot{\gamma} \pi \mathcal{D}$	Apr 14, 2024	05:31 am	$\dot{\gamma} \pi \mathcal{D}$	Tra-Nat	26° $\nabla$ 04'	26° $\pi$ 04'	Exact
$\sigma \times \Omega$	Apr 17, 2024	09:37 pm	$\sigma \times \Omega$	Tra-Nat	25° $\pm$ 57'	25° $\pm$ 57'Rx	Exact
$\sigma \pi \mathcal{D}$	Apr 18, 2024	01:24 am	$\sigma \pi \mathcal{D}$	Tra-Nat	26° $\approx$ 04'	26° $\pi$ 04'	Exact
$\sigma \square \dot{\eta}$	Apr 18, 2024	04:50 am	$\sigma \square \dot{\eta}$	Tra-Nat	26° $\approx$ 11'	26° $\pm$ 11'Rx	Exact
$\sigma \pi \sigma$	Apr 21, 2024	10:18 am	$\sigma \pi \sigma$	Tra-Nat	28° $\approx$ 41'	28° $\pi$ 41'	Exact
$\sigma > \approx$	Apr 23, 2024	03:08 am	$\sigma > \approx$	Tra-Nat	00° $\times$ 00'		
$\dot{\gamma} \pi \sigma$	Apr 25, 2024	03:34 pm	$\dot{\gamma} \pi \sigma$	Tra-Nat	28° $\pi$ 41'	28° $\pi$ 41'	Exact
$\dot{\gamma} > \dot{\alpha}$	May 01, 2024	07:26 am	$\dot{\gamma} > \dot{\alpha}$	Tra-Nat	00° $\dot{\alpha}$ 00'		
$\dot{\eta} \pi \text{Asc}$	May 04, 2024	03:49 am	$\dot{\eta} \pi \text{Asc}$	Tra-Nat	22° $\approx$ 43'	22° $\pm$ 43'	Exact
$\sigma \Delta \dot{\chi}$	May 07, 2024	09:10 pm	$\sigma \Delta \dot{\chi}$	Tra-Nat	11° $\dot{\chi}$ 22'	11° $\pi$ 22'	Exact
$\sigma \sigma \Omega$	May 08, 2024	01:12 am	$\sigma \sigma \Omega$	Tra-Nat	11° $\dot{\chi}$ 30'	11° $\pi$ 30'	Exact
$\sigma \square \dot{\gamma}$	May 08, 2024	05:16 pm	$\sigma \square \dot{\gamma}$	Tra-Nat	12° $\times$ 01'	12° $\pi$ 01'	Exact
$\sigma \pi \odot$	May 16, 2024	08:28 pm	$\sigma \pi \odot$	Tra-Nat	18° $\dot{\chi}$ 14'	18° $\pm$ 14'	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
$\sigma^- \Delta \text{Asc}$	May 22, 2024	06:11 pm	$\sigma^- \Delta \text{Asc}$	Tra-Nat	22° $\text{\textcircled{E}}\text{43}'$	22° $\text{\textcircled{S}}\text{43}'$	Exact
$\sigma^- \square \text{\textcircled{N}}$	May 27, 2024	00:56 am	$\sigma^- \square \text{\textcircled{N}}$	Tra-Nat	25° $\text{\textcircled{E}}\text{57}'$	25° $\text{\textcircled{A}}\text{57}'\text{R}$	Exact
$\sigma^- \sigma^- \text{\textcircled{D}}$	May 27, 2024	04:49 am	$\sigma^- \sigma^- \text{\textcircled{D}}$	Tra-Nat	26° $\text{\textcircled{E}}\text{04}'$	26° $\text{\textcircled{A}}\text{04}'$	Exact
$\sigma^- * \text{\textcircled{h}}$	May 27, 2024	08:20 am	$\sigma^- * \text{\textcircled{h}}$	Tra-Nat	26° $\text{\textcircled{E}}\text{11}'$	26° $\text{\textcircled{A}}\text{11}'\text{R}$	Exact
$\sigma^- \sigma^- \sigma^- \sigma^-$	May 30, 2024	04:02 pm	$\sigma^- \sigma^- \sigma^- \sigma^-$	Tra-Nat	28° $\text{\textcircled{E}}\text{41}'$	28° $\text{\textcircled{A}}\text{41}'$	Exact
$\sigma^- \rightarrow \text{\textcircled{T}}$	Jun 01, 2024	10:07 am	$\sigma^- \rightarrow \text{\textcircled{T}}$	Tra-Nat	00° $\text{\textcircled{O}}\text{00}'$		
$\sigma^- \pi \text{\textcircled{Y}}$	Jun 16, 2024	05:15 pm	$\sigma^- \pi \text{\textcircled{Y}}$	Tra-Nat	11° $\text{\textcircled{O}}\text{22}'$	11° $\text{\textcircled{M}}\text{22}'$	Exact
$\sigma^- \pi \text{\textcircled{Z}}$	Jun 16, 2024	09:27 pm	$\sigma^- \pi \text{\textcircled{Z}}$	Tra-Nat	11° $\text{\textcircled{P}}\text{30}'$	11° $\text{\textcircled{M}}\text{30}'$	Exact
$\sigma^- \Delta \text{\textcircled{4}}$	Jun 17, 2024	02:13 pm	$\sigma^- \Delta \text{\textcircled{4}}$	Tra-Nat	12° $\text{\textcircled{O}}\text{01}'$	12° $\text{\textcircled{A}}\text{01}'$	Exact
$\text{\textcircled{4}}^- \sigma^- \text{\textcircled{Y}}$	Jun 19, 2024	00:37 am	$\text{\textcircled{4}}^- \sigma^- \text{\textcircled{Y}}$	Tra-Nat	11° $\text{\textcircled{O}}\text{22}'$	11° $\text{\textcircled{M}}\text{22}'$	Exact
$\text{\textcircled{4}}^- \Delta \text{\textcircled{Z}}$	Jun 19, 2024	02:19 pm	$\text{\textcircled{4}}^- \Delta \text{\textcircled{Z}}$	Tra-Nat	11° $\text{\textcircled{O}}\text{30}'$	11° $\text{\textcircled{M}}\text{30}'$	Exact
$\text{\textcircled{N}}^- \pi \text{\textcircled{O}}$	Jun 20, 2024	10:56 pm	$\text{\textcircled{N}}^- \pi \text{\textcircled{O}}$	Tra-Nat	18° $\text{\textcircled{E}}\text{14}'\text{R}$	18° $\text{\textcircled{A}}\text{14}'$	Exact
$\text{\textcircled{4}}^- \pi \text{\textcircled{4}}$	Jun 21, 2024	09:14 pm	$\text{\textcircled{4}}^- \pi \text{\textcircled{4}}$	Tra-Nat	12° $\text{\textcircled{O}}\text{01}'$	12° $\text{\textcircled{A}}\text{01}'$	Exact
$\sigma^- \sigma^- \text{\textcircled{O}}$	Jun 26, 2024	02:35 am	$\sigma^- \sigma^- \text{\textcircled{O}}$	Tra-Nat	18° $\text{\textcircled{O}}\text{14}'$	18° $\text{\textcircled{A}}\text{14}'$	Exact
$\text{\textcircled{h}}^- \text{SR}$	Jun 29, 2024	05:57 pm	$\text{\textcircled{h}}^- \text{SR}$	Tra-Nat	25° $\text{\textcircled{E}}\text{14}'\text{R}$		
$\sigma^- \square \text{Asc}$	Jul 02, 2024	07:42 am	$\sigma^- \square \text{Asc}$	Tra-Nat	22° $\text{\textcircled{O}}\text{43}'$	22° $\text{\textcircled{S}}\text{43}'$	Exact
$\sigma^- \Delta \text{\textcircled{N}}$	Jul 06, 2024	08:18 pm	$\sigma^- \Delta \text{\textcircled{N}}$	Tra-Nat	25° $\text{\textcircled{E}}\text{57}'$	25° $\text{\textcircled{A}}\text{57}'\text{R}$	Exact
$\sigma^- \pi \text{\textcircled{D}}$	Jul 07, 2024	00:25 am	$\sigma^- \pi \text{\textcircled{D}}$	Tra-Nat	26° $\text{\textcircled{O}}\text{04}'$	26° $\text{\textcircled{A}}\text{04}'$	Exact
$\sigma^- \pi \sigma^-$	Jul 10, 2024	04:43 pm	$\sigma^- \pi \sigma^-$	Tra-Nat	28° $\text{\textcircled{O}}\text{41}'$	28° $\text{\textcircled{A}}\text{41}'$	Exact
$\sigma^- > \text{\textcircled{O}}$	Jul 12, 2024	01:29 pm	$\sigma^- > \text{\textcircled{O}}$	Tra-Nat	00° $\text{\textcircled{O}}\text{00}'$		
$\text{\textcircled{4}}^- \pi \text{\textcircled{O}}$	Jul 21, 2024	10:04 am	$\text{\textcircled{4}}^- \pi \text{\textcircled{O}}$	Tra-Nat	18° $\text{\textcircled{O}}\text{14}'$	18° $\text{\textcircled{A}}\text{14}'$	Exact
$\sigma^- \sigma^- \text{\textcircled{Y}}$	Jul 28, 2024	11:17 pm	$\sigma^- \sigma^- \text{\textcircled{Y}}$	Tra-Nat	11° $\text{\textcircled{O}}\text{22}'$	11° $\text{\textcircled{M}}\text{22}'$	Exact
$\sigma^- \Delta \text{\textcircled{Z}}$	Jul 29, 2024	03:50 am	$\sigma^- \Delta \text{\textcircled{Z}}$	Tra-Nat	11° $\text{\textcircled{O}}\text{30}'$	11° $\text{\textcircled{M}}\text{30}'$	Exact
$\sigma^- \pi \text{\textcircled{4}}$	Jul 29, 2024	09:57 pm	$\sigma^- \pi \text{\textcircled{4}}$	Tra-Nat	12° $\text{\textcircled{O}}\text{01}'$	12° $\text{\textcircled{A}}\text{01}'$	Exact
$\sigma^- \pi \text{\textcircled{O}}$	Aug 08, 2024	04:15 am	$\sigma^- \pi \text{\textcircled{O}}$	Tra-Nat	18° $\text{\textcircled{O}}\text{14}'$	18° $\text{\textcircled{A}}\text{14}'$	Exact
$\sigma^- * \text{Asc}$	Aug 15, 2024	00:10 am	$\sigma^- * \text{Asc}$	Tra-Nat	22° $\text{\textcircled{O}}\text{43}'$	22° $\text{\textcircled{S}}\text{43}'$	Exact
$\text{\textcircled{4}}^- * \text{Asc}$	Aug 16, 2024	04:55 am	$\text{\textcircled{4}}^- * \text{Asc}$	Tra-Nat	22° $\text{\textcircled{O}}\text{43}'$	22° $\text{\textcircled{S}}\text{43}'$	Exact
$\sigma^- \pi \text{\textcircled{N}}$	Aug 20, 2024	00:34 am	$\sigma^- \pi \text{\textcircled{N}}$	Tra-Nat	25° $\text{\textcircled{O}}\text{57}'$	25° $\text{\textcircled{A}}\text{57}'\text{R}$	Exact
$\sigma^- \Delta \text{\textcircled{D}}$	Aug 20, 2024	05:09 am	$\sigma^- \Delta \text{\textcircled{D}}$	Tra-Nat	26° $\text{\textcircled{O}}\text{04}'$	26° $\text{\textcircled{A}}\text{04}'$	Exact
$\sigma^- \sigma^- \text{\textcircled{h}}$	Aug 20, 2024	09:18 am	$\sigma^- \sigma^- \text{\textcircled{h}}$	Tra-Nat	26° $\text{\textcircled{O}}\text{11}'$	26° $\text{\textcircled{A}}\text{11}'\text{R}$	Exact
$\sigma^- \Delta \sigma^-$	Aug 24, 2024	07:42 am	$\sigma^- \Delta \sigma^-$	Tra-Nat	28° $\text{\textcircled{O}}\text{41}'$	28° $\text{\textcircled{A}}\text{41}'$	Exact
$\sigma^- > \text{\textcircled{II}}$	Aug 26, 2024	09:55 am	$\sigma^- > \text{\textcircled{II}}$	Tra-Nat	00° $\text{\textcircled{I}}\text{00}'$		
$\text{\textcircled{h}}^- \pi \text{Asc}$	Aug 27, 2024	11:46 am	$\text{\textcircled{h}}^- \pi \text{Asc}$	Tra-Nat	22° $\text{\textcircled{E}}\text{43}'\text{R}$	22° $\text{\textcircled{S}}\text{43}'$	Exact
$\text{\textcircled{4}}^- \pi \text{\textcircled{N}}$	Sep 12, 2024	05:25 am	$\text{\textcircled{4}}^- \pi \text{\textcircled{N}}$	Tra-Nat	25° $\text{\textcircled{O}}\text{57}'$	25° $\text{\textcircled{A}}\text{57}'\text{R}$	Exact
$\text{\textcircled{4}}^- \Delta \text{\textcircled{D}}$	Sep 13, 2024	04:42 pm	$\text{\textcircled{4}}^- \Delta \text{\textcircled{D}}$	Tra-Nat	26° $\text{\textcircled{O}}\text{04}'$	26° $\text{\textcircled{A}}\text{04}'$	Exact
$\sigma^- \pi \text{\textcircled{Y}}$	Sep 14, 2024	05:30 am	$\sigma^- \pi \text{\textcircled{Y}}$	Tra-Nat	11° $\text{\textcircled{O}}\text{22}'$	11° $\text{\textcircled{M}}\text{22}'$	Exact
$\sigma^- \square \text{\textcircled{Z}}$	Sep 14, 2024	10:50 am	$\sigma^- \square \text{\textcircled{Z}}$	Tra-Nat	11° $\text{\textcircled{I}}\text{30}'$	11° $\text{\textcircled{M}}\text{30}'$	Exact
$\text{\textcircled{4}}^- \sigma^- \text{\textcircled{h}}$	Sep 15, 2024	02:23 am	$\text{\textcircled{4}}^- \sigma^- \text{\textcircled{h}}$	Tra-Nat	26° $\text{\textcircled{O}}\text{11}'$	26° $\text{\textcircled{A}}\text{11}'\text{R}$	Exact
$\sigma^- \sigma^- \text{\textcircled{4}}$	Sep 15, 2024	08:10 am	$\sigma^- \sigma^- \text{\textcircled{4}}$	Tra-Nat	12° $\text{\textcircled{I}}\text{01}'$	12° $\text{\textcircled{A}}\text{01}'$	Exact
$\sigma^- \Delta \text{\textcircled{O}}$	Sep 26, 2024	11:00 am	$\sigma^- \Delta \text{\textcircled{O}}$	Tra-Nat	18° $\text{\textcircled{I}}\text{14}'$	18° $\text{\textcircled{A}}\text{14}'$	Exact
$\text{\textcircled{4}}^- \text{SR}$	Oct 09, 2024	07:05 am	$\text{\textcircled{4}}^- \text{SR}$	Tra-Nat	27° $\text{\textcircled{O}}\text{08}'\text{R}$		
$\sigma^- \sigma^- \text{\textcircled{N}}$	Oct 11, 2024	01:02 pm	$\sigma^- \sigma^- \text{\textcircled{N}}$	Tra-Nat	25° $\text{\textcircled{I}}\text{57}'$	25° $\text{\textcircled{A}}\text{57}'\text{R}$	Exact
$\sigma^- \square \text{\textcircled{D}}$	Oct 11, 2024	07:08 pm	$\sigma^- \square \text{\textcircled{D}}$	Tra-Nat	26° $\text{\textcircled{I}}\text{04}'$	26° $\text{\textcircled{A}}\text{04}'$	Exact
$\sigma^- \square \sigma^-$	Oct 17, 2024	09:42 am	$\sigma^- \square \sigma^-$	Tra-Nat	28° $\text{\textcircled{I}}\text{41}'$	28° $\text{\textcircled{A}}\text{41}'$	Exact
$\sigma^- > \text{\textcircled{G}}$	Oct 20, 2024	08:51 am	$\sigma^- > \text{\textcircled{G}}$	Tra-Nat	00° $\text{\textcircled{G}}\text{00}'$		
$\text{\textcircled{4}}^- \sigma^- \text{\textcircled{h}}$	Nov 02, 2024	06:47 am	$\text{\textcircled{4}}^- \sigma^- \text{\textcircled{h}}$	Tra-Nat	26° $\text{\textcircled{O}}\text{11}'\text{R}$	26° $\text{\textcircled{A}}\text{11}'\text{R}$	Exact
$\text{\textcircled{N}}^- \square \text{\textcircled{4}}$	Nov 03, 2024	01:18 pm	$\text{\textcircled{N}}^- \square \text{\textcircled{4}}$	Tra-Nat	12° $\text{\textcircled{E}}\text{01}'\text{R}$	12° $\text{\textcircled{A}}\text{01}'$	Exact
$\text{\textcircled{4}}^- \Delta \text{\textcircled{D}}$	Nov 03, 2024	04:05 pm	$\text{\textcircled{4}}^- \Delta \text{\textcircled{D}}$	Tra-Nat	26° $\text{\textcircled{O}}\text{04}'\text{R}$	26° $\text{\textcircled{A}}\text{04}'$	Exact
$\text{\textcircled{4}}^- \pi \text{\textcircled{N}}$	Nov 05, 2024	02:58 am	$\text{\textcircled{4}}^- \pi \text{\textcircled{N}}$	Tra-Nat	25° $\text{\textcircled{O}}\text{57}'\text{R}$	25° $\text{\textcircled{A}}\text{57}'\text{R}$	Exact
$\text{\textcircled{h}}^- \text{SD}$	Nov 15, 2024	02:01 pm	$\text{\textcircled{h}}^- \text{SD}$	Tra-Nat	18° $\text{\textcircled{E}}\text{29}'$		
$\text{\textcircled{N}}^- \sigma^- \text{\textcircled{Y}}$	Nov 15, 2024	03:43 pm	$\text{\textcircled{N}}^- \sigma^- \text{\textcircled{Y}}$	Tra-Nat	11° $\text{\textcircled{E}}\text{30}'\text{R}$	11° $\text{\textcircled{M}}\text{30}'$	Exact
$\text{\textcircled{N}}^- \Delta \text{\textcircled{Y}}$	Nov 16, 2024	05:57 pm	$\text{\textcircled{N}}^- \Delta \text{\textcircled{Y}}$	Tra-Nat	11° $\text{\textcircled{E}}\text{22}'\text{R}$	11° $\text{\textcircled{M}}\text{22}'$	Exact
$\sigma^- \Delta \text{\textcircled{Y}}$	Nov 27, 2024	08:51 am	$\sigma^- \Delta \text{\textcircled{Y}}$	Tra-Nat	11° $\text{\textcircled{E}}\text{22}'$	11° $\text{\textcircled{M}}\text{22}'$	Exact
$\sigma^- * \text{\textcircled{Z}}$	Nov 28, 2024	11:38 am	$\sigma^- * \text{\textcircled{Z}}$	Tra-Nat	11° $\text{\textcircled{E}}\text{30}'$	11° $\text{\textcircled{M}}\text{30}'$	Exact
$\text{\textcircled{4}}^- * \text{Asc}$	Dec 03, 2024	00:17 am	$\text{\textcircled{4}}^- * \text{Asc}$	Tra-Nat	22° $\text{\textcircled{O}}\text{43}'\text{R}$	22° $\text{\textcircled{S}}\text{43}'$	Exact
$\sigma^- \text{SR}$	Dec 06, 2024	11:48 pm	$\sigma^- \text{SR}$	Tra-Nat	11° $\text{\textcircled{E}}\text{58}'\text{R}$		
$\sigma^- * \text{\textcircled{Z}}$	Dec 15, 2024	06:48 am	$\sigma^- * \text{\textcircled{Z}}$	Tra-Nat	11° $\text{\textcircled{E}}\text{30}'\text{R}$	11° $\text{\textcircled{M}}\text{30}'$	Exact
$\sigma^- \Delta \text{\textcircled{Y}}$	Dec 16, 2024	08:14 am	$\sigma^- \Delta \text{\textcircled{Y}}$	Tra-Nat	11° $\text{\textcircled{E}}\text{22}'\text{R}$	11° $\text{\textcircled{M}}\text{22}'$	Exact
$\text{\textcircled{4}}^- \pi \text{\textcircled{O}}$	Jan 09, 2025	02:51 am	$\text{\textcircled{4}}^- \pi \text{\textcircled{O}}$	Tra-Nat	18° $\text{\textcircled{O}}\text{14}'\text{R}$	18° $\text{\textcircled{A}}\text{14}'$	Exact
$\sigma^- > \text{\textcircled{II}}$	Jan 21, 2025	04:37 am	$\sigma^- > \text{\textcircled{II}}$	Tra-Nat	00° $\text{\textcircled{G}}\text{00}'\text{R}$		
$\sigma^- \square \sigma^-$	Jan 24, 2025	04:47 pm	$\sigma^- \square \sigma^-$	Tra-Nat	28° $\text{\textcircled{I}}\text{41}'\text{R}$	28° $\text{\textcircled{A}}\text{41}'$	Exact
$\text{\textcircled{h}}^- \pi \text{Asc}$	Jan 27, 2025	06:45 am	$\text{\textcircled{h}}^- \pi \text{Asc}$	Tra-Nat	22° $\text{\textcircled{E}}\text{43}'$	22° $\text{\textcircled{S}}\text{43}'$	Exact
$\sigma^- \square \text{\textcircled{D}}$	Feb 01, 2025	03:12 pm	$\sigma^- \square \text{\textcircled{D}}$	Tra-Nat	26° $\text{\textcircled{I}}\text{04}'\text{R}$	26° $\text{\textcircled{A}}\text{04}'$	Exact
$\sigma^- \sigma^- \text{\textcircled{N}}$	Feb 02, 2025	01:26 am	$\sigma^- \sigma^- \text{\textcircled{N}}$	Tra-Nat	25° $\text{\textcircled{I}}\text{57}'\text{R}$	25° $\text{\textcircled{A}}\text{57}'\text{R}$	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
4 -- SD	Feb 04, 2025	09:13 am	4 SD	Tra-Nat	17°○04'		
♂ -- SD	Feb 24, 2025	01:37 am	♂ SD	Tra-Nat	22°Ⅱ48'		
☿ -- * ♀	Feb 24, 2025	03:27 pm	☿ * ♀	Tra-Nat	25°≈57'	25°×57'Rx	Exact
☿ -- π ☽	Feb 25, 2025	03:37 pm	☿ π ☽	Tra-Nat	26°≈04'	26°π04'	Exact
☿ -- □ ☿	Feb 26, 2025	01:29 pm	☿ □ ☿	Tra-Nat	26°≈11'	26°○11'Rx	Exact
4 -- π ☽	Mar 02, 2025	11:28 pm	4 π ☽	Tra-Nat	18°○14'	18°≈14'	Exact
☿ -- π ♂	Mar 18, 2025	09:18 pm	☿ π ♂	Tra-Nat	28°≈41'	28°π41'	Exact
♂ -- ♂ ♀	Mar 20, 2025	00:11 am	♂ ♂ ♀	Tra-Nat	25°Ⅱ57'	25°×57'Rx	Exact
♂ -- □ ☽	Mar 20, 2025	12:07 pm	♂ □ ☽	Tra-Nat	26°Ⅱ04'	26°π04'	Exact
☿ -- > ☽	Mar 29, 2025	04:11 pm	☿ > ☽	Tra-Nat	00°≈00'		
♂ -- □ ♂	Mar 29, 2025	06:55 pm	♂ □ ♂	Tra-Nat	28°Ⅱ41'	28°π41'	Exact
♂ -- > ☽	Apr 02, 2025	07:58 pm	♂ > ☽	Tra-Nat	00°≈00'		
4 -- * Asc	Apr 06, 2025	09:19 pm	4 * Asc	Tra-Nat	22°○43'	22°○43'	Exact
4 -- π ♀	Apr 24, 2025	08:33 pm	4 π ♀	Tra-Nat	25°○57'	25°×57'Rx	Exact
4 -- △ ☽	Apr 25, 2025	11:42 am	4 △ ☽	Tra-Nat	26°○04'	26°π04'	Exact
4 -- ♂ ☿	Apr 26, 2025	01:23 am	4 ♂ ☿	Tra-Nat	26°○11'	26°○11'Rx	Exact
♂ -- △ ☽	Apr 30, 2025	11:17 pm	♂ △ ☽	Tra-Nat	11°≈22'	11°π22'	Exact
♂ -- * ♀	May 01, 2025	06:01 am	♂ * ♀	Tra-Nat	11°≈30'	11°π30'	Exact
♂ -- π 4	May 02, 2025	08:45 am	♂ π 4	Tra-Nat	12°≈01'	12°×01'	Exact
4 -- △ ♂	May 08, 2025	11:06 am	4 △ ♂	Tra-Nat	28°○41'	28°π41'	Exact
4 -- > II	May 14, 2025	05:04 pm	4 > II	Tra-Nat	00°Ⅱ00'		
♂ -- □ ☽	May 15, 2025	07:01 am	♂ □ ☽	Tra-Nat	18°○14'	18°≈14'	Exact
♂ -- ♂ Asc	May 24, 2025	03:07 am	♂ ♂ Asc	Tra-Nat	22°○43'	22°○43'	Exact
♀ -- > ☾	May 29, 2025	10:08 pm	♀ > ☾	Tra-Nat	00°≈00'Rx		
♂ -- π ♀	May 30, 2025	07:32 am	♂ π ♀	Tra-Nat	25°○57'	25°×57'Rx	Exact
♂ -- * ☽	May 30, 2025	01:04 pm	♂ * ☽	Tra-Nat	26°○04'	26°π04'	Exact
♂ -- * ☿	May 30, 2025	06:04 pm	♂ * ☿	Tra-Nat	26°○11'	26°○11'Rx	Exact
♂ -- * ♂	Jun 04, 2025	10:17 am	♂ * ♂	Tra-Nat	28°○41'	28°π41'	Exact
♂ -- > ♀	Jun 06, 2025	08:42 pm	♂ > ♀	Tra-Nat	00°≈00'		
♀ -- π ♂	Jun 12, 2025	02:26 am	♀ π ♂	Tra-Nat	28°≈41'Rx	28°π41'	Exact
♂ -- □ ♀	Jun 27, 2025	04:59 am	♂ □ ♀	Tra-Nat	11°≈22'	11°π22'	Exact
♂ -- △ 4	Jun 28, 2025	07:48 am	♂ △ 4	Tra-Nat	12°≈01'	12°×01'	Exact
4 -- π ♀	Jul 04, 2025	08:51 am	4 π ♀	Tra-Nat	11°○22'	11°π22'	Exact
4 -- □ ♀	Jul 04, 2025	10:27 pm	4 □ ♀	Tra-Nat	11°○30'	11°π30'	Exact
4 -- ♂ 4	Jul 07, 2025	04:48 am	4 ♂ 4	Tra-Nat	12°Ⅱ01'	12°×01'	Exact
♂ -- * ☽	Jul 09, 2025	00:03 am	♂ * ☽	Tra-Nat	18°○14'	18°≈14'	Exact
♀ -- □ ☿	Jul 09, 2025	10:04 am	♀ □ ☿	Tra-Nat	26°≈11'Rx	26°○11'Rx	Exact
♀ -- π ☽	Jul 10, 2025	00:16 am	♀ π ☽	Tra-Nat	26°≈04'Rx	26°π04'	Exact
♀ -- * ♀	Jul 10, 2025	04:45 pm	♀ * ♀	Tra-Nat	25°≈57'Rx	25°×57'Rx	Exact
☿ -- SRx	Jul 13, 2025	02:32 am	☿ SRx	Tra-Nat	07°≈43'Rx		
♂ -- △ ♀	Jul 21, 2025	10:42 pm	♂ △ ♀	Tra-Nat	25°○57'	25°×57'Rx	Exact
♂ -- □ ☿	Jul 22, 2025	07:56 am	♂ □ ☿	Tra-Nat	26°○11'	26°○11'Rx	Exact
♂ -- > π	Jul 28, 2025	02:29 pm	♂ > π	Tra-Nat	00°Ⅲ00'		
4 -- △ ☽	Aug 04, 2025	10:26 am	4 △ ☽	Tra-Nat	18°Ⅱ14'	18°≈14'	Exact
♂ -- * ♀	Aug 15, 2025	09:08 pm	♂ * ♀	Tra-Nat	11°π22'	11°π22'	Exact
♂ -- ♂ ♀	Aug 16, 2025	02:01 am	♂ ♂ ♀	Tra-Nat	11°π30'	11°π30'	Exact
♂ -- □ 4	Aug 16, 2025	09:30 pm	♂ □ 4	Tra-Nat	12°π01'	12°×01'	Exact
♂ -- * Asc	Sep 02, 2025	01:32 pm	♂ * Asc	Tra-Nat	22°π43'	22°○43'	Exact
♂ -- □ ♀	Sep 07, 2025	12:26 pm	♂ □ ♀	Tra-Nat	25°○57'	25°×57'Rx	Exact
♂ -- ♂ ☽	Sep 07, 2025	04:54 pm	♂ ♂ ☽	Tra-Nat	26°π04'	26°π04'	Exact
♂ -- △ ☿	Sep 07, 2025	08:56 pm	♂ △ ☿	Tra-Nat	26°π11'	26°○11'Rx	Exact
♂ -- ♂ ♂	Sep 11, 2025	04:06 pm	♂ ♂ ♂	Tra-Nat	28°π41'	28°π41'	Exact
♂ -- > ☽	Sep 13, 2025	03:53 pm	♂ > ☽	Tra-Nat	00°≈00'		
♀ -- ♂ ♀	Sep 14, 2025	02:36 pm	♀ ♂ ♀	Tra-Nat	25°Ⅱ57'	25°×57'Rx	Exact
♀ -- □ ☽	Sep 15, 2025	09:23 am	♀ □ ☽	Tra-Nat	26°Ⅱ04'	26°π04'	Exact
♂ -- * 4	Oct 01, 2025	12:50 pm	♂ * 4	Tra-Nat	12°≈01'	12°×01'	Exact
♀ -- □ ♂	Oct 04, 2025	05:16 pm	♀ □ ♂	Tra-Nat	28°Ⅱ41'	28°π41'	Exact
♂ -- ♂ ○	Oct 10, 2025	02:20 pm	♂ ♂ ○	Tra-Nat	18°≈14'	18°≈14'	Exact
♂ -- □ Asc	Oct 17, 2025	01:25 am	♂ □ Asc	Tra-Nat	22°≈43'	22°○43'	Exact
♀ -- > ☽	Oct 18, 2025	02:10 pm	♀ > ☽	Tra-Nat	00°≈00'		
♂ -- * ♀	Oct 21, 2025	04:25 pm	♂ * ♀	Tra-Nat	25°≈57'	25°×57'Rx	Exact
♂ -- π ☿	Oct 22, 2025	00:22 am	♂ π ☿	Tra-Nat	26°≈11'	26°○11'Rx	Exact
♂ -- > π	Oct 27, 2025	10:13 am	♂ > π	Tra-Nat	00°π00'		
♀ -- π Asc	Nov 04, 2025	11:11 am	♀ π Asc	Tra-Nat	22°≈43'Rx	22°○43'	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
4 -- SR	Nov 11, 2025	03:28 pm	4 SR	Tra-Nat	00°Є56'Rx		
♂ -- ♂ ♀	Nov 12, 2025	07:15 am	♂ ♂ ♀	Tra-Nat	11°♏22'	11°♏22'	Exact
♂ -- * ♀	Nov 12, 2025	11:31 am	♂ * ♀	Tra-Nat	11°♏30'	11°♏30'	Exact
♂ -- △ Asc	Nov 27, 2025	07:26 pm	♂ △ Asc	Tra-Nat	22°♉43'	22°♉43'	Exact
☿ -- SD	Nov 28, 2025	03:16 am	☿ SD	Tra-Nat	00°€56'		
♂ -- * ☽	Dec 02, 2025	08:16 am	♂ * ☽	Tra-Nat	26°♏04'	26°♏04'	Exact
♂ -- ♂ ♂	Dec 02, 2025	11:51 am	♂ ♂ ♂	Tra-Nat	26°♏11'	26°♌11'Rx	Exact
4 -- > II	Dec 05, 2025	12:10 pm	4 > II	Tra-Nat	00°♊00'Rx		
♂ -- * ♂	Dec 05, 2025	08:27 pm	♂ * ♂	Tra-Nat	28°♏41'	28°♏41'	Exact
♂ -- > ♂	Dec 07, 2025	02:47 pm	♂ > ♂	Tra-Nat	00°♐00'		
♆ -- △ ☽	Dec 17, 2025	09:56 pm	♆ △ ☽	Tra-Nat	18°♒14'Rx	18°♒14'	Exact
4 -- □ ♂	Dec 19, 2025	08:27 am	4 □ ♂	Tra-Nat	28°♊41'Rx	28°♏41'	Exact
♂ -- □ ♀	Dec 22, 2025	08:51 pm	♂ □ ♀	Tra-Nat	11°♑30'	11°♑30'	Exact
♂ -- ♂ 4	Dec 23, 2025	01:03 pm	♂ ♂ 4	Tra-Nat	12°♐01'	12°♐01'	Exact
♂ -- * ☽	Dec 31, 2025	04:32 pm	♂ * ☽	Tra-Nat	18°♐14'	18°♐14'	Exact
♂ -- △ Asc	Jan 06, 2026	12:41 pm	♂ △ Asc	Tra-Nat	22°♑43'	22°♑43'	Exact
4 -- □ ☽	Jan 08, 2026	11:36 pm	4 □ ☽	Tra-Nat	26°♊04'Rx	26°♏04'	Exact
4 -- ♂ ♆	Jan 09, 2026	09:18 pm	4 ♂ ♆	Tra-Nat	25°♊57'Rx	25°♐57'Rx	Exact
♂ -- ♂ ♆	Jan 10, 2026	05:25 pm	♂ ♂ ♆	Tra-Nat	25°♐57'	25°♐57'Rx	Exact
♂ -- □ ☽	Jan 10, 2026	09:13 pm	♂ □ ☽	Tra-Nat	26°♊04'	26°♏04'	Exact
♂ -- △ ♂	Jan 11, 2026	00:39 am	♂ △ ♂	Tra-Nat	26°♑11'	26°♌11'Rx	Exact
♂ -- □ ♂	Jan 14, 2026	06:12 am	♂ □ ♂	Tra-Nat	28°♐41'	28°♏41'	Exact
♂ -- > ♈	Jan 15, 2026	10:58 pm	♂ > ♈	Tra-Nat	00°♍00'		
♂ -- * ♀	Jan 30, 2026	01:10 pm	♂ * ♀	Tra-Nat	11°♍22'	11°♏22'	Exact
♂ -- △ ♀	Jan 30, 2026	05:07 pm	♂ △ ♀	Tra-Nat	11°♍30'	11°♑30'	Exact
♂ -- □ ☽	Feb 08, 2026	07:14 am	♂ □ ☽	Tra-Nat	18°♍14'	18°♐14'	Exact
♂ -- ♂ Asc	Feb 14, 2026	00:13 am	♂ ♂ Asc	Tra-Nat	22°♍43'	22°♑43'	Exact
♂ -- △ ☽	Feb 18, 2026	06:39 am	♂ △ ☽	Tra-Nat	26°♍04'	26°♏04'	Exact
♂ -- △ ♂	Feb 18, 2026	10:02 am	♂ △ ♂	Tra-Nat	26°♍11'	26°♌11'Rx	Exact
♂ -- △ ♂	Feb 21, 2026	02:13 pm	♂ △ ♂	Tra-Nat	28°♍41'	28°♏41'	Exact
♂ -- > ♎	Feb 23, 2026	06:20 am	♂ > ♎	Tra-Nat	00°♐00'		
♂ -- □ ♀	Mar 09, 2026	04:39 pm	♂ □ ♀	Tra-Nat	11°♐22'	11°♏22'	Exact
♂ -- △ ♀	Mar 09, 2026	08:34 pm	♂ △ ♀	Tra-Nat	11°♐30'	11°♑30'	Exact
♂ -- * 4	Mar 10, 2026	12:13 pm	♂ * 4	Tra-Nat	12°♐01'	12°♐01'	Exact
4 -- SD	Mar 11, 2026	02:44 am	4 SD	Tra-Nat	20°♊52'		
♂ -- △ ☽	Mar 18, 2026	09:46 am	♂ △ ☽	Tra-Nat	18°♐14'	18°♐14'	Exact
♂ -- △ Asc	Mar 24, 2026	02:45 am	♂ △ Asc	Tra-Nat	22°♋43'	22°♑43'	Exact
♂ -- * ♆	Mar 28, 2026	05:49 am	♂ * ♆	Tra-Nat	25°♐57'	25°♐57'Rx	Exact
♂ -- □ ☽	Mar 28, 2026	09:33 am	♂ □ ☽	Tra-Nat	26°♐04'	26°♏04'	Exact
♂ -- □ ♂	Mar 28, 2026	12:56 pm	♂ □ ♂	Tra-Nat	26°♐11'	26°♌11'Rx	Exact
♂ -- △ ♂	Mar 31, 2026	05:35 pm	♂ △ ♂	Tra-Nat	28°♐41'	28°♏41'	Exact
☿ -- △ ♀	Apr 01, 2026	08:53 am	☿ △ ♀	Tra-Nat	11° เมษ22'	11°♏22'	Exact
☿ -- ♂ ♀	Apr 02, 2026	09:43 am	☿ ♂ ♀	Tra-Nat	11° พฤษ30'	11°♑30'	Exact
♂ -- > ♈	Apr 02, 2026	09:59 am	♂ > ♈	Tra-Nat	00°♍00'		
☿ -- □ 4	Apr 06, 2026	01:11 pm	☿ □ 4	Tra-Nat	12° เมษ01'	12°♐01'	Exact
♂ -- △ ♀	Apr 17, 2026	00:24 am	♂ △ ♀	Tra-Nat	11° เมษ22'	11°♏22'	Exact
♂ -- ♂ ♀	Apr 17, 2026	04:23 am	♂ ♂ ♀	Tra-Nat	11° เมษ30'	11°♑30'	Exact
♂ -- □ 4	Apr 17, 2026	08:17 pm	♂ □ 4	Tra-Nat	12° เมษ01'	12°♐01'	Exact
♂ -- △ ☽	Apr 25, 2026	09:30 pm	♂ △ ☽	Tra-Nat	18° เมษ14'	18°♐14'	Exact
♂ -- △ Asc	May 01, 2026	05:44 pm	♂ △ Asc	Tra-Nat	22° กรกฎ43'	22°♑43'	Exact
♆ -- * 4	May 04, 2026	05:03 pm	♆ * 4	Tra-Nat	12° เมษ01'Rx	12°♐01'	Exact
♂ -- □ ♆	May 05, 2026	11:24 pm	♂ □ ♆	Tra-Nat	25°♐57'	25°♐57'Rx	Exact
♂ -- ♂ ☽	May 06, 2026	03:14 am	♂ ♂ ☽	Tra-Nat	26° พฤษ04'	26°♏04'	Exact
♂ -- * ♂	May 06, 2026	06:43 am	♂ * ♂	Tra-Nat	26° พฤษ11'	26°♌11'Rx	Exact
4 -- ♂ ♆	May 09, 2026	01:10 pm	4 ♂ ♆	Tra-Nat	25°♊57'	25°♐57'Rx	Exact
♂ -- ♂ ♂	May 09, 2026	01:32 pm	♂ ♂ ♂	Tra-Nat	28° พฤษ41'	28°♏41'	Exact
4 -- □ ☽	May 10, 2026	07:54 am	4 □ ☽	Tra-Nat	26°♊04'	26°♏04'	Exact
♂ -- > ♍	May 11, 2026	07:08 am	♂ > ♍	Tra-Nat	00°♍00'		
♆ -- △ ♀	May 14, 2026	11:12 am	♆ △ ♀	Tra-Nat	11° พฤษ30'Rx	11°♑30'	Exact
♆ -- □ ♀	May 15, 2026	09:53 am	♆ □ ♀	Tra-Nat	11° ഔ22'Rx	11°♏22'	Exact
4 -- □ ♂	May 25, 2026	05:49 pm	4 □ ♂	Tra-Nat	28° กรกฎ11'	28°♏41'	Exact
♂ -- △ ♀	May 26, 2026	09:38 am	♂ △ ♀	Tra-Nat	11° พฤษ22'	11°♏22'	Exact
♂ -- △ ♀	May 26, 2026	01:46 pm	♂ △ ♀	Tra-Nat	11° ഔ30'	11°♑30'	Exact
♂ -- △ 4	May 27, 2026	06:18 am	♂ △ 4	Tra-Nat	12° เมษ01'	12°♐01'	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
4 -- > ☽	Jun 01, 2026	08:18 pm	4 > ☽	Tra-Nat	0°Є00'		
☿ -- π ⊖	Jun 03, 2026	12:59 pm	☿ π ⊖	Tra-Nat	18°Ἐ14'	18°Ὀ14'	Exact
♂ -- ♂ ⊖	Jun 04, 2026	03:30 pm	♂ ♂ ⊖	Tra-Nat	18°Τ14'	18°Ὀ14'	Exact
♂ -- □ Asc	Jun 10, 2026	05:57 pm	♂ □ Asc	Tra-Nat	22°Τ43'	22°♉43'	Exact
♂ -- Δ ♀	Jun 15, 2026	04:24 am	♂ Δ ♀	Tra-Nat	25°Τ57'	25°♐57'Rx	Exact
♂ -- π ☽	Jun 15, 2026	08:25 am	♂ π ☽	Tra-Nat	26°Τ04'	26°♏04'	Exact
♂ -- π ♂	Jun 18, 2026	10:46 pm	♂ π ♂	Tra-Nat	28°Τ41'	28°♏41'	Exact
♂ -- > ♈	Jun 20, 2026	06:30 pm	♂ > ♈	Tra-Nat	0°♈00'		
♂ -- ♂ ♀	Jul 06, 2026	04:55 pm	♂ ♂ ♀	Tra-Nat	11°Ὀ22'	11°♏22'	Exact
♂ -- Δ ♀	Jul 06, 2026	09:18 pm	♂ Δ ♀	Tra-Nat	11°Ὀ30'	11°♏30'	Exact
♂ -- π 4	Jul 07, 2026	02:47 pm	♂ π 4	Tra-Nat	12°Ὀ01'	12°♐01'	Exact
♂ -- π ⊖	Jul 16, 2026	12:11 pm	♂ π ⊖	Tra-Nat	18°Ὀ14'	18°Ὀ14'	Exact
♂ -- * Asc	Jul 23, 2026	00:09 am	♂ * Asc	Tra-Nat	22°Ὀ43'	22°♉43'	Exact
4 -- Δ ♀	Jul 25, 2026	08:20 pm	4 Δ ♀	Tra-Nat	11°♉22'	11°♏22'	Exact
4 -- * ♀	Jul 26, 2026	10:17 am	4 * ♀	Tra-Nat	11°♊30'	11°♏30'	Exact
☿ -- SR <sub>x</sub>	Jul 26, 2026	06:11 pm	☿ SR <sub>x</sub>	Tra-Nat	20° เมษ1'Rx		
♂ -- π ♀	Jul 27, 2026	05:49 pm	♂ π ♀	Tra-Nat	25°Ὀ57'	25°♐57'Rx	Exact
♂ -- Δ ☽	Jul 27, 2026	10:07 pm	♂ Δ ☽	Tra-Nat	26°Ὀ04'	26°♏04'	Exact
♂ -- ♂ ☿	Jul 28, 2026	02:01 am	♂ ♂ ☿	Tra-Nat	26°Ὀ11'	26°♉11'Rx	Exact
4 -- π 4	Jul 28, 2026	05:56 pm	4 π 4	Tra-Nat	12°♉01'	12°♐01'	Exact
♂ -- Δ ♂	Jul 31, 2026	06:31 pm	♂ Δ ♂	Tra-Nat	28°Ὀ41'	28°♏41'	Exact
♂ -- > II	Aug 02, 2026	05:21 pm	♂ > II	Tra-Nat	0°Ⅱ00'		
♂ -- π ♀	Aug 19, 2026	09:03 pm	♂ π ♀	Tra-Nat	11°Ⅱ22'	11°♏22'	Exact
♂ -- □ ♀	Aug 20, 2026	01:47 am	♂ □ ♀	Tra-Nat	11°Ⅲ30'	11°♏30'	Exact
♂ -- ♂ 4	Aug 20, 2026	08:44 pm	♂ ♂ 4	Tra-Nat	12°Ⅲ01'	12°♐01'	Exact
4 -- □ ⊖	Aug 26, 2026	03:30 am	4 □ ⊖	Tra-Nat	18°♉14'	18°Ὀ14'	Exact
♂ -- Δ ⊖	Aug 30, 2026	12:43 pm	♂ Δ ⊖	Tra-Nat	18°Ⅳ14'	18°Ὀ14'	Exact
♂ -- ♂ ♀	Sep 11, 2026	08:13 pm	♂ ♂ ♀	Tra-Nat	25°Ⅳ57'	25°♐57'Rx	Exact
♂ -- □ ☽	Sep 12, 2026	00:58 am	♂ □ ☽	Tra-Nat	26°Ⅳ04'	26°♏04'	Exact
♂ -- □ ♂	Sep 16, 2026	07:07 am	♂ □ ♂	Tra-Nat	28°Ⅳ41'	28°♏41'	Exact
4 -- ♂ Asc	Sep 16, 2026	10:23 pm	4 ♂ Asc	Tra-Nat	22°♉43'	22°♉43'	Exact
♂ -- > ☽	Sep 18, 2026	11:05 am	♂ > ☽	Tra-Nat	0°♊00'		
☿ -- π ⊖	Sep 19, 2026	11:39 am	☿ π ⊖	Tra-Nat	18° เมษ1'Rx	18°Ὀ14'	Exact
4 -- π ♀	Oct 04, 2026	08:19 am	4 π ♀	Tra-Nat	25°♉57'	25°♐57'Rx	Exact
4 -- * ☽	Oct 05, 2026	01:11 am	4 * ☽	Tra-Nat	26° เมษ04'	26°♏04'	Exact
♀ -- π ☿	Oct 05, 2026	04:34 pm	♀ π ☿	Tra-Nat	26°♉11'	26°♉11'Rx	Exact
♂ -- Δ ♀	Oct 07, 2026	07:06 pm	♂ Δ ♀	Tra-Nat	11°♉22'	11°♏22'	Exact
♂ -- * ♀	Oct 08, 2026	00:32 am	♂ * ♀	Tra-Nat	11°♊30'	11°♏30'	Exact
♂ -- π 4	Oct 08, 2026	10:17 pm	♂ π 4	Tra-Nat	12°♊01'	12°♐01'	Exact
♂ -- □ ⊖	Oct 20, 2026	04:25 am	♂ □ ⊖	Tra-Nat	18°♊14'	18°Ὀ14'	Exact
4 -- * ♂	Oct 21, 2026	10:30 am	4 * ♂	Tra-Nat	28°♊41'	28°♏41'	Exact
♂ -- ♂ Asc	Oct 28, 2026	05:00 pm	♂ ♂ Asc	Tra-Nat	22°♊43'	22°♊43'	Exact
4 -- > ♀	Oct 31, 2026	06:24 am	4 > ♀	Tra-Nat	0° กรกฎ00'		
♂ -- π ♀	Nov 04, 2026	03:15 am	♂ π ♀	Tra-Nat	25°♋57'	25°♐57'Rx	Exact
♂ -- * ☽	Nov 04, 2026	09:11 am	♂ * ☽	Tra-Nat	26° กรกฎ04'	26°♏04'	Exact
♂ -- * ☿	Nov 04, 2026	02:36 pm	♂ * ☿	Tra-Nat	26° กรกฎ11'	26°♉11'Rx	Exact
♂ -- * ♂	Nov 09, 2026	07:04 pm	♂ * ♂	Tra-Nat	28° กรกฎ1'	28°♏41'	Exact
♂ -- > ♀	Nov 12, 2026	02:48 pm	♂ > ♀	Tra-Nat	0° กรกฎ00'		
♀ -- π ♀	Nov 25, 2026	06:41 pm	♀ π ♀	Tra-Nat	00°♒00'Rx		
♀ -- Δ ♂	Dec 08, 2026	10:16 am	♀ Δ ♂	Tra-Nat	28°♍41'Rx	28°♏41'	Exact
☿ -- SD	Dec 10, 2026	10:39 pm	☿ SD	Tra-Nat	13° พฤษ42'		
♂ -- □ ♀	Dec 11, 2026	09:59 pm	♂ □ ♀	Tra-Nat	11° พฤษ22'	11°♏22'	Exact
♀ -- SR <sub>x</sub>	Dec 13, 2026	00:18 am	♀ SR <sub>x</sub>	Tra-Nat	02° พฤษ47'Rx		
♂ -- Δ 4	Dec 14, 2026	03:09 am	♂ Δ 4	Tra-Nat	12° พฤษ01'	12°♐01'	Exact
♂ -- SR <sub>x</sub>	Jan 10, 2027	01:06 pm	♂ SR <sub>x</sub>	Tra-Nat	16° พฤษ12'Rx		
4 -- > ☽	Jan 24, 2027	08:09 pm	4 > ☽	Tra-Nat	00° พฤษ00'Rx		
4 -- * ♂	Feb 04, 2027	08:11 am	4 * ♂	Tra-Nat	28° กรกฎ41'Rx	28°♏41'	Exact
♂ -- Δ 4	Feb 04, 2027	09:40 pm	♂ Δ 4	Tra-Nat	12° พฤษ01'Rx	12°♐01'	Exact
♂ -- □ ♀	Feb 06, 2027	08:31 pm	♂ □ ♀	Tra-Nat	11° พฤษ22'Rx	11°♏22'	Exact
4 -- * ☿	Feb 23, 2027	11:02 am	4 * ☿	Tra-Nat	26° กรกฎ11'Rx	26°♉11'Rx	Exact
☿ -- π ⊖	Feb 23, 2027	12:08 pm	☿ π ⊖	Tra-Nat	18° เมษ14'	18°Ὀ14'	Exact
4 -- * ☽	Feb 24, 2027	08:22 am	4 * ☽	Tra-Nat	26° กรกฎ04'Rx	26°♏04'	Exact
♀ -- π ♀	Feb 25, 2027	08:06 am	♀ π ♀	Tra-Nat	25° กรกฎ57'Rx	25°♐57'Rx	Exact
♀ -- Δ ☿	Feb 25, 2027	11:32 am	♀ Δ ☿	Tra-Nat	26° กรกฎ11'Rx	26°♉11'Rx	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
Ω --- Δ ḥ	Mar 02, 2027	05:40 pm	Ω Δ ḥ	Tra-Nat	26°Ⅴ31'	26°Ⅷ11'Rx	Exact
Ω --- Δ ḥ	Mar 09, 2027	05:05 pm	Ω Δ ḥ	Tra-Nat	26°Ⅴ31'Rx	26°Ⅷ11'Rx	Exact
♂ --> ♀	Mar 09, 2027	06:46 pm	♂ > ♀	Tra-Nat	00°Ⅹ00'Rx		
Ω --- Δ ♐	Mar 11, 2027	05:57 am	Ω Δ ♐	Tra-Nat	26°Ⅴ04'Rx	26°Ⅺ04'	Exact
♂ -- * ♂	Mar 14, 2027	09:22 pm	♂ * ♂	Tra-Nat	28°Ⅳ41'Rx	28°Ⅺ41'	Exact
♂ -- SD	Apr 01, 2027	01:46 pm	♂ SD	Tra-Nat	26°Ⅳ41'		
ḥ -- Δ Asc	Apr 02, 2027	01:25 am	ḥ Δ Asc	Tra-Nat	22°Ⅹ43'	22°Ⅺ43'	Exact
♀ -- SD	Apr 13, 2027	02:23 am	♀ SD	Tra-Nat	22°Ⅴ45'		
♂ -- * ♂	Apr 20, 2027	10:15 am	♂ * ♂	Tra-Nat	28°Ⅳ41'	28°Ⅺ41'	Exact
Ω --- ♂ Asc	Apr 24, 2027	06:50 pm	Ω ♂ Asc	Tra-Nat	22°Ⅴ43'Rx	22°Ⅴ43'	Exact
♂ --> Ω	Apr 26, 2027	06:17 am	♂ > Ω	Tra-Nat	00°Ⅹ00'		
ḥ -- □ Ω	Apr 27, 2027	09:52 pm	ḥ □ Ω	Tra-Nat	25°Ⅹ57'	25°Ⅹ57'Rx	Exact
ḥ -- ♂ ♐	Apr 28, 2027	09:49 pm	ḥ ♂ ♐	Tra-Nat	26°Ⅹ04'	26°Ⅺ04'	Exact
ḥ -- * ḥ	Apr 29, 2027	07:35 pm	ḥ * ḥ	Tra-Nat	26°Ⅹ11'	26°Ⅷ11'Rx	Exact
ḥ -- ♂ ♂	May 21, 2027	07:57 am	ḥ ♂ ♂	Tra-Nat	28°Ⅹ41'	28°Ⅺ41'	Exact
♂ -- □ ♀	May 28, 2027	12:05 pm	♂ □ ♀	Tra-Nat	11°Ⅹ22'	11°Ⅹ22'	Exact
♂ -- Δ ♈	May 29, 2027	11:16 pm	♂ Δ ♈	Tra-Nat	12°Ⅹ01'	12°Ⅹ01'	Exact
♀ -- □ Ω	May 30, 2027	06:34 am	♀ □ Ω	Tra-Nat	25°Ⅴ57'	25°Ⅹ57'Rx	Exact
♀ -- * ♐	May 31, 2027	05:28 am	♀ * ♐	Tra-Nat	26°Ⅹ04'	26°Ⅺ04'	Exact
♀ -- * ḥ	Jun 01, 2027	01:56 am	♀ * ḥ	Tra-Nat	26°Ⅴ11'	26°Ⅷ11'Rx	Exact
ḥ -- > τ	Jun 02, 2027	11:51 pm	ḥ > τ	Tra-Nat	00°Ⅹ00'		
♂ -- * ☽	Jun 12, 2027	07:44 am	♂ * ☽	Tra-Nat	18°Ⅹ14'	18°Ⅴ14'	Exact
Ω --- □ ☽	Jun 16, 2027	04:26 pm	Ω □ ☽	Tra-Nat	18°Ⅴ14'Rx	18°Ⅴ14'	Exact
♀ -- * ♂	Jun 18, 2027	02:57 am	♀ * ♂	Tra-Nat	28°Ⅴ41'	28°Ⅺ41'	Exact
♀ --> Ω	Jun 25, 2027	11:43 pm	♀ > Ω	Tra-Nat	00°Ⅹ00'		
♂ -- Δ Ω	Jun 27, 2027	10:59 am	♂ Δ Ω	Tra-Nat	25°Ⅹ57'	25°Ⅹ57'Rx	Exact
♂ -- □ ḥ	Jun 27, 2027	09:30 pm	♂ □ ḥ	Tra-Nat	26°Ⅹ11'	26°Ⅷ11'Rx	Exact
♂ --> ṫ	Jul 04, 2027	11:03 pm	♂ > ṫ	Tra-Nat	00°Ⅹ00'		
♂ -- * ♀	Jul 24, 2027	09:56 pm	♂ * ♀	Tra-Nat	11°Ⅹ22'	11°Ⅹ22'	Exact
♂ -- ♂ ♀	Jul 25, 2027	03:10 am	♂ ♂ ♀	Tra-Nat	11°Ⅹ30'	11°Ⅹ30'	Exact
♂ -- □ ♈	Jul 26, 2027	00:02 am	♂ □ ♈	Tra-Nat	12°Ⅹ01'	12°Ⅹ01'	Exact
ḥ -- SR	Aug 09, 2027	04:48 pm	ḥ SR	Tra-Nat	03°Ⅹ38'Rx		
♂ -- * Asc	Aug 12, 2027	03:09 pm	♂ * Asc	Tra-Nat	22°Ⅺ43'	22°Ⅴ43'	Exact
♂ -- □ Ω	Aug 17, 2027	07:16 pm	♂ □ Ω	Tra-Nat	25°Ⅺ57'	25°Ⅹ57'Rx	Exact
♂ -- ♂ ♐	Aug 17, 2027	11:55 pm	♂ ♂ ♐	Tra-Nat	26°Ⅺ04'	26°Ⅺ04'	Exact
♂ -- Δ ḥ	Aug 18, 2027	04:08 am	♂ Δ ḥ	Tra-Nat	26°Ⅹ11'	26°Ⅷ11'Rx	Exact
♀ -- □ ♀	Aug 21, 2027	05:41 pm	♀ □ ♀	Tra-Nat	11°Ⅹ22'	11°Ⅹ22'	Exact
♂ -- ♂ ♂	Aug 22, 2027	02:50 am	♂ ♂ ♂	Tra-Nat	28°Ⅺ41'	28°Ⅺ41'	Exact
♂ -- > ♀	Aug 24, 2027	04:21 am	♂ > ♀	Tra-Nat	00°Ⅹ00'		
♀ -- Δ ♈	Aug 24, 2027	04:51 pm	♀ Δ ♈	Tra-Nat	12°Ⅹ01'	12°Ⅹ01'	Exact
♂ -- * ♈	Sep 11, 2027	01:22 pm	♂ * ♈	Tra-Nat	12°Ⅴ01'	12°Ⅴ01'	Exact
♂ -- ♂ ☽	Sep 20, 2027	07:02 pm	♂ ♂ ☽	Tra-Nat	18°Ⅴ14'	18°Ⅴ14'	Exact
♀ -- * ☽	Sep 22, 2027	11:36 am	♀ * ☽	Tra-Nat	18°Ⅴ14'	18°Ⅴ14'	Exact
♂ -- □ Asc	Sep 27, 2027	08:27 am	♂ □ Asc	Tra-Nat	22°Ⅴ43'	22°Ⅴ43'	Exact
♂ -- * Ω	Oct 02, 2027	00:48 am	♂ * Ω	Tra-Nat	25°Ⅴ57'	25°Ⅹ57'Rx	Exact
♂ -- □ ḥ	Oct 02, 2027	08:50 am	♂ □ ḥ	Tra-Nat	26°Ⅴ11'	26°Ⅷ11'Rx	Exact
♂ -- > π	Oct 07, 2027	07:59 pm	♂ > π	Tra-Nat	00°Ⅹ00'		
ḥ -- > τ	Oct 20, 2027	01:46 am	ḥ > τ	Tra-Nat	00°Ⅹ00'		
♂ -- ♂ ♀	Oct 23, 2027	07:22 pm	♂ ♂ ♀	Tra-Nat	11°Ⅹ22'	11°Ⅹ22'	Exact
♂ -- * ♀	Oct 23, 2027	11:38 pm	♂ * ♀	Tra-Nat	11°Ⅹ30'	11°Ⅹ30'	Exact
♀ -- Δ Ω	Oct 31, 2027	12:31 pm	♀ Δ Ω	Tra-Nat	25°Ⅴ57'	25°Ⅹ57'Rx	Exact
♀ -- □ ḥ	Nov 01, 2027	08:14 pm	♀ □ ḥ	Tra-Nat	26°Ⅴ11'	26°Ⅷ11'Rx	Exact
ḥ -- ♂ ♂	Nov 06, 2027	05:52 am	ḥ ♂ ♂	Tra-Nat	28°Ⅺ41'Rx	28°Ⅺ41'	Exact
♂ -- Δ Asc	Nov 08, 2027	08:09 am	♂ Δ Asc	Tra-Nat	22°Ⅹ43'	22°Ⅴ43'	Exact
Ω --- Δ ♀	Nov 12, 2027	06:27 am	Ω Δ ♀	Tra-Nat	11°Ⅴ30'Rx	11°Ⅹ30'	Exact
♂ -- * ♐	Nov 12, 2027	08:55 pm	♂ * ♐	Tra-Nat	26°Ⅹ04'	26°Ⅺ04'	Exact
Ω --- * ♀	Nov 12, 2027	10:12 pm	Ω * ♀	Tra-Nat	11°Ⅴ22'Rx	11°Ⅹ22'	Exact
♂ -- ♂ ḥ	Nov 13, 2027	00:29 am	♂ ♂ ḥ	Tra-Nat	26°Ⅹ11'	26°Ⅷ11'Rx	Exact
♂ -- * ♂	Nov 16, 2027	09:00 am	♂ * ♂	Tra-Nat	28°Ⅹ41'	28°Ⅺ41'	Exact
♂ -- > ♀	Nov 18, 2027	03:15 am	♂ > ♀	Tra-Nat	00°Ⅴ00'		
♀ -- > ṫ	Nov 26, 2027	01:09 pm	♀ > ṫ	Tra-Nat	00°Ⅹ00'		
♂ -- □ ♀	Dec 03, 2027	08:13 am	♂ □ ♀	Tra-Nat	11°Ⅹ30'	11°Ⅹ30'	Exact
♂ -- ♂ ♈	Dec 04, 2027	00:22 am	♂ ♂ ♈	Tra-Nat	12°Ⅴ01'	12°Ⅴ01'	Exact
♂ -- * ☽	Dec 12, 2027	02:59 am	♂ * ☽	Tra-Nat	18°Ⅴ14'	18°Ⅴ14'	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
$\sigma \text{-- } \pi \text{ Asc}$	Dec 17, 2027	10:28 pm	$\sigma \text{-- } \pi \text{ Asc}$	Tra-Nat	22° $\pi$ 43'	22° $\pi$ 43'	Exact
$\sigma \text{-- } \sigma \text{ ♀}$	Dec 22, 2027	02:41 am	$\sigma \text{-- } \sigma \text{ ♀}$	Tra-Nat	25° $\pi$ 57'	25° $\pi$ 57'Rx	Exact
$\sigma \text{-- } \square \text{ ♀}$	Dec 22, 2027	06:28 am	$\sigma \text{-- } \square \text{ ♀}$	Tra-Nat	26° $\pi$ 04'	26° $\pi$ 04'	Exact
$\sigma \text{-- } \pi \text{ ♀}$	Dec 22, 2027	09:53 am	$\sigma \text{-- } \pi \text{ ♀}$	Tra-Nat	26° $\pi$ 11'	26° $\pi$ 11'Rx	Exact
$\pi \text{-- } SD$	Dec 24, 2027	01:06 am	$\pi \text{-- } SD$	Tra-Nat	26° $\pi$ 46'		
$\sigma \text{-- } \square \text{ ♂}$	Dec 25, 2027	03:02 pm	$\sigma \text{-- } \square \text{ ♂}$	Tra-Nat	28° $\pi$ 41'	28° $\pi$ 41'	Exact
$\sigma \text{-- } > \text{ ♀}$	Dec 27, 2027	07:35 am	$\sigma \text{-- } > \text{ ♀}$	Tra-Nat	00° $\pi$ 00'		
$\sigma \text{-- } \ast \text{ ♀}$	Jan 10, 2028	07:53 pm	$\sigma \text{-- } \ast \text{ ♀}$	Tra-Nat	11° $\pi$ 22'	11° $\pi$ 22'	Exact
$\sigma \text{-- } \Delta \text{ ♀}$	Jan 10, 2028	11:49 pm	$\sigma \text{-- } \Delta \text{ ♀}$	Tra-Nat	11° $\pi$ 30'	11° $\pi$ 30'	Exact
$\text{4 -- SR}_x$	Jan 12, 2028	08:04 am	$\text{4 -- SR}_x$	Tra-Nat	03° $\pi$ 16'Rx		
$\sigma \text{-- } \square \text{ ☽}$	Jan 19, 2028	12:51 pm	$\sigma \text{-- } \square \text{ ☽}$	Tra-Nat	18° $\pi$ 14'	18° $\pi$ 14'	Exact
$\sigma \text{-- } \sigma^o \text{ Asc}$	Jan 25, 2028	05:08 am	$\sigma \text{-- } \sigma^o \text{ Asc}$	Tra-Nat	22° $\pi$ 43'	22° $\pi$ 43'	Exact
$\sigma \text{-- } \Delta \text{ ☽}$	Jan 29, 2028	11:06 am	$\sigma \text{-- } \Delta \text{ ☽}$	Tra-Nat	26° $\pi$ 04'	26° $\pi$ 04'	Exact
$\sigma \text{-- } \Delta \text{ ♀}$	Jan 29, 2028	02:27 pm	$\sigma \text{-- } \Delta \text{ ♀}$	Tra-Nat	26° $\pi$ 11'	26° $\pi$ 11'Rx	Exact
$\sigma \text{-- } \Delta \text{ ♂}$	Feb 01, 2028	06:18 pm	$\sigma \text{-- } \Delta \text{ ♂}$	Tra-Nat	28° $\pi$ 41'	28° $\pi$ 41'	Exact
$\sigma \text{-- } > \text{ ☾}$	Feb 03, 2028	10:14 am	$\sigma \text{-- } > \text{ ☾}$	Tra-Nat	00° $\pi$ 00'		
$\pi \text{-- } \sigma \text{ ♂}$	Feb 08, 2028	02:38 pm	$\pi \text{-- } \sigma \text{ ♂}$	Tra-Nat	28° $\pi$ 41'	28° $\pi$ 41'	Exact
$\sigma \text{-- } \square \text{ ☿}$	Feb 17, 2028	07:12 pm	$\sigma \text{-- } \square \text{ ☿}$	Tra-Nat	11° $\pi$ 22'	11° $\pi$ 22'	Exact
$\sigma \text{-- } \pi \text{ ♀}$	Feb 17, 2028	11:06 pm	$\sigma \text{-- } \pi \text{ ♀}$	Tra-Nat	11° $\pi$ 30'	11° $\pi$ 30'	Exact
$\sigma \text{-- } \ast \text{ 4}$	Feb 18, 2028	02:42 pm	$\sigma \text{-- } \ast \text{ 4}$	Tra-Nat	12° $\pi$ 01'	12° $\pi$ 01'	Exact
$\pi \text{-- } > \text{ ☽}$	Feb 23, 2028	01:45 pm	$\pi \text{-- } > \text{ ☽}$	Tra-Nat	00° $\pi$ 00'		
$\sigma \text{-- } \Delta \text{ ☽}$	Feb 26, 2028	11:40 am	$\sigma \text{-- } \Delta \text{ ☽}$	Tra-Nat	18° $\pi$ 14'	18° $\pi$ 14'	Exact
$\text{4 -- } > \text{ ☽}$	Feb 28, 2028	01:51 pm	$\text{4 -- } > \text{ ☽}$	Tra-Nat	00° $\pi$ 00'Rx		
$\sigma \text{-- } \pi \text{ Asc}$	Mar 03, 2028	04:19 am	$\sigma \text{-- } \pi \text{ Asc}$	Tra-Nat	22° $\pi$ 43'	22° $\pi$ 43'	Exact
$\sigma \text{-- } \ast \text{ ♀}$	Mar 07, 2028	07:10 am	$\sigma \text{-- } \ast \text{ ♀}$	Tra-Nat	25° $\pi$ 57'	25° $\pi$ 57'Rx	Exact
$\sigma \text{-- } \pi \text{ ☽}$	Mar 07, 2028	10:54 am	$\sigma \text{-- } \pi \text{ ☽}$	Tra-Nat	26° $\pi$ 04'	26° $\pi$ 04'	Exact
$\sigma \text{-- } \square \text{ ♀}$	Mar 07, 2028	02:17 pm	$\sigma \text{-- } \square \text{ ♀}$	Tra-Nat	26° $\pi$ 11'	26° $\pi$ 11'Rx	Exact
$\sigma \text{-- } \pi \text{ ♂}$	Mar 10, 2028	06:47 pm	$\sigma \text{-- } \pi \text{ ♂}$	Tra-Nat	28° $\pi$ 41'	28° $\pi$ 41'	Exact
$\sigma \text{-- } > \text{ ☽}$	Mar 12, 2028	11:08 am	$\sigma \text{-- } > \text{ ☽}$	Tra-Nat	00° $\pi$ 00'		
$\sigma \text{-- } \Delta \text{ ☿}$	Mar 27, 2028	01:11 am	$\sigma \text{-- } \Delta \text{ ☿}$	Tra-Nat	11° $\pi$ 22'	11° $\pi$ 22'	Exact
$\sigma \text{-- } \sigma^o \text{ ♀}$	Mar 27, 2028	05:10 am	$\sigma \text{-- } \sigma^o \text{ ♀}$	Tra-Nat	11° $\pi$ 30'	11° $\pi$ 30'	Exact
$\sigma \text{-- } \square \text{ 4}$	Mar 27, 2028	09:04 pm	$\sigma \text{-- } \square \text{ 4}$	Tra-Nat	12° $\pi$ 01'	12° $\pi$ 01'	Exact
$\text{4 -- } \square \text{ ♀}$	Mar 29, 2028	05:43 pm	$\text{4 -- } \square \text{ ♀}$	Tra-Nat	26° $\pi$ 11'Rx	26° $\pi$ 11'Rx	Exact
$\text{4 -- } \Delta \text{ ☽}$	Mar 31, 2028	06:01 pm	$\text{4 -- } \Delta \text{ ☽}$	Tra-Nat	25° $\pi$ 57'Rx	25° $\pi$ 57'Rx	Exact
$\sigma \text{-- } \pi \text{ ☽}$	Apr 04, 2028	10:13 pm	$\sigma \text{-- } \pi \text{ ☽}$	Tra-Nat	18° $\pi$ 14'	18° $\pi$ 14'	Exact
$\sigma \text{-- } \Delta \text{ Asc}$	Apr 10, 2028	06:27 pm	$\sigma \text{-- } \Delta \text{ Asc}$	Tra-Nat	22° $\pi$ 43'	22° $\pi$ 43'	Exact
$\sigma \text{-- } \square \text{ ☽}$	Apr 15, 2028	00:09 am	$\sigma \text{-- } \square \text{ ☽}$	Tra-Nat	25° $\pi$ 57'	25° $\pi$ 57'Rx	Exact
$\sigma \text{-- } \sigma^o \text{ ☽}$	Apr 15, 2028	03:59 am	$\sigma \text{-- } \sigma^o \text{ ☽}$	Tra-Nat	26° $\pi$ 04'	26° $\pi$ 04'	Exact
$\sigma \text{-- } \ast \text{ ♀}$	Apr 15, 2028	07:28 am	$\sigma \text{-- } \ast \text{ ♀}$	Tra-Nat	26° $\pi$ 11'	26° $\pi$ 11'Rx	Exact
$\sigma \text{-- } \sigma^o \text{ ♂}$	Apr 18, 2028	02:18 pm	$\sigma \text{-- } \sigma^o \text{ ♂}$	Tra-Nat	28° $\pi$ 41'	28° $\pi$ 41'	Exact
$\sigma \text{-- } > \text{ ☽}$	Apr 20, 2028	07:56 am	$\sigma \text{-- } > \text{ ☽}$	Tra-Nat	00° $\pi$ 00'		
$\sigma \text{-- } \pi \text{ ☿}$	May 05, 2028	10:32 am	$\sigma \text{-- } \pi \text{ ☿}$	Tra-Nat	11° $\pi$ 22'	11° $\pi$ 22'	Exact
$\sigma \text{-- } \pi \text{ ♀}$	May 05, 2028	02:40 pm	$\sigma \text{-- } \pi \text{ ♀}$	Tra-Nat	11° $\pi$ 30'	11° $\pi$ 30'	Exact
$\sigma \text{-- } \Delta \text{ 4}$	May 06, 2028	07:12 am	$\sigma \text{-- } \Delta \text{ 4}$	Tra-Nat	12° $\pi$ 01'	12° $\pi$ 01'	Exact
$\text{4 -- } SD$	May 13, 2028	06:54 pm	$\text{4 -- } SD$	Tra-Nat	23° $\pi$ 17'		
$\sigma \text{-- } \sigma^o \text{ ☽}$	May 14, 2028	04:23 pm	$\sigma \text{-- } \sigma^o \text{ ☽}$	Tra-Nat	18° $\pi$ 14'	18° $\pi$ 14'	Exact
$\sigma \text{-- } \square \text{ Asc}$	May 20, 2028	06:45 pm	$\sigma \text{-- } \square \text{ Asc}$	Tra-Nat	22° $\pi$ 43'	22° $\pi$ 43'	Exact
$\text{♀ -- } > \text{ ☽}$	May 24, 2028	11:48 pm	$\text{♀ -- } > \text{ ☽}$	Tra-Nat	00° $\pi$ 00'Rx		
$\sigma \text{-- } \Delta \text{ ☽}$	May 25, 2028	05:04 am	$\sigma \text{-- } \Delta \text{ ☽}$	Tra-Nat	25° $\pi$ 57'	25° $\pi$ 57'Rx	Exact
$\sigma \text{-- } \pi \text{ ☽}$	May 25, 2028	09:05 am	$\sigma \text{-- } \pi \text{ ☽}$	Tra-Nat	26° $\pi$ 04'	26° $\pi$ 04'	Exact
$\pi \text{-- } \pi \text{ ☿}$	May 28, 2028	01:37 pm	$\pi \text{-- } \pi \text{ ☿}$	Tra-Nat	11° $\pi$ 22'	11° $\pi$ 22'	Exact
$\pi \text{-- } \pi \text{ ♂}$	May 28, 2028	11:17 pm	$\pi \text{-- } \pi \text{ ♂}$	Tra-Nat	28° $\pi$ 41'	28° $\pi$ 41'	Exact
$\pi \text{-- } \pi \text{ ♀}$	May 29, 2028	04:38 pm	$\pi \text{-- } \pi \text{ ♀}$	Tra-Nat	11° $\pi$ 30'	11° $\pi$ 30'	Exact
$\sigma \text{-- } > \text{ ☽}$	May 30, 2028	06:54 pm	$\sigma \text{-- } > \text{ ☽}$	Tra-Nat	00° $\pi$ 00'		
$\pi \text{-- } \Delta \text{ 4}$	Jun 03, 2028	06:24 am	$\pi \text{-- } \Delta \text{ 4}$	Tra-Nat	12° $\pi$ 01'	12° $\pi$ 01'	Exact
$\sigma \text{-- } \sigma^o \text{ ☿}$	Jun 15, 2028	03:52 pm	$\sigma \text{-- } \sigma^o \text{ ☿}$	Tra-Nat	11° $\pi$ 22'	11° $\pi$ 22'	Exact
$\sigma \text{-- } \Delta \text{ ♀}$	Jun 15, 2028	08:13 pm	$\sigma \text{-- } \Delta \text{ ♀}$	Tra-Nat	11° $\pi$ 30'	11° $\pi$ 30'	Exact
$\sigma \text{-- } \pi \text{ 4}$	Jun 16, 2028	01:36 pm	$\sigma \text{-- } \pi \text{ 4}$	Tra-Nat	12° $\pi$ 01'	12° $\pi$ 01'	Exact
$\sigma \text{-- } \pi \text{ ☽}$	Jun 25, 2028	09:30 am	$\sigma \text{-- } \pi \text{ ☽}$	Tra-Nat	18° $\pi$ 14'	18° $\pi$ 14'	Exact
$\text{4 -- } \Delta \text{ ☽}$	Jun 26, 2028	05:25 am	$\text{4 -- } \Delta \text{ ☽}$	Tra-Nat	25° $\pi$ 57'	25° $\pi$ 57'Rx	Exact
$\text{4 -- } \square \text{ ♀}$	Jun 28, 2028	04:32 am	$\text{4 -- } \square \text{ ♀}$	Tra-Nat	26° $\pi$ 11'	26° $\pi$ 11'Rx	Exact
$\sigma \text{-- } \ast \text{ Asc}$	Jul 01, 2028	07:56 pm	$\sigma \text{-- } \ast \text{ Asc}$	Tra-Nat	22° $\pi$ 43'	22° $\pi$ 43'	Exact
$\sigma \text{-- } \pi \text{ ☽}$	Jul 06, 2028	12:15 pm	$\sigma \text{-- } \pi \text{ ☽}$	Tra-Nat	25° $\pi$ 57'	25° $\pi$ 57'Rx	Exact
$\sigma \text{-- } \Delta \text{ ☽}$	Jul 06, 2028	04:30 pm	$\sigma \text{-- } \Delta \text{ ☽}$	Tra-Nat	26° $\pi$ 04'	26° $\pi$ 04'	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
$\sigma^- \circ \text{---} \text{---} \text{---}$	Jul 06, 2028	08:22 pm	$\sigma^- \circ \text{---} \text{---}$	Tra-Nat	26° $\text{\textcircled{O}}\text{11}'$	26° $\text{\textcircled{O}}\text{11}'\text{R}_x$	Exact
$\sigma^- \text{---} \Delta \sigma^-$	Jul 10, 2028	11:37 am	$\sigma^- \Delta \sigma^-$	Tra-Nat	28° $\text{\textcircled{O}}\text{41}'$	28° $\text{\textcircled{P}}\text{41}'$	Exact
$\sigma^- \text{---} \text{---} \text{---}$	Jul 12, 2028	09:45 am	$\sigma^- \text{---} \text{---} \text{---}$	Tra-Nat	00° $\text{\textcircled{I}}\text{00}'$		
$4^- \text{---} \text{---} \text{---} \text{---}$	Jul 24, 2028	10:02 am	$4^- \text{---} \text{---} \text{---}$	Tra-Nat	00° $\text{\textcircled{P}}\text{00}'$		
$\sigma^- \text{---} \text{---} \text{---} \text{---}$	Jul 29, 2028	04:59 am	$\sigma^- \text{---} \text{---} \text{---}$	Tra-Nat	11° $\text{\textcircled{I}}\text{22}'$	11° $\text{\textcircled{M}}\text{22}'$	Exact
$\sigma^- \text{---} \square \text{---}$	Jul 29, 2028	09:36 am	$\sigma^- \square \text{---}$	Tra-Nat	11° $\text{\textcircled{I}}\text{30}'$	11° $\text{\textcircled{P}}\text{30}'$	Exact
$\sigma^- \text{---} \circ \text{---} 4^-$	Jul 30, 2028	04:02 am	$\sigma^- \circ \text{---} 4^-$	Tra-Nat	12° $\text{\textcircled{I}}\text{01}'$	12° $\text{\textcircled{A}}\text{01}'$	Exact
$\sigma^- \text{---} \Delta \odot$	Aug 08, 2028	12:52 pm	$\sigma^- \Delta \odot$	Tra-Nat	18° $\text{\textcircled{I}}\text{14}'$	18° $\text{\textcircled{A}}\text{14}'$	Exact
$\text{---} \text{---} \square \sigma^-$	Aug 10, 2028	09:17 pm	$\text{---} \square \sigma^-$	Tra-Nat	28° $\text{\textcircled{A}}\text{41}'\text{R}_x$	28° $\text{\textcircled{P}}\text{41}'$	Exact
$\text{---} \text{---} \square \sigma^-$	Aug 15, 2028	04:25 am	$\text{---} \square \sigma^-$	Tra-Nat	28° $\text{\textcircled{A}}\text{41}'$	28° $\text{\textcircled{P}}\text{41}'$	Exact
$\text{---} \text{---} \square \sigma^-$	Aug 19, 2028	04:46 pm	$\text{---} \square \sigma^-$	Tra-Nat	28° $\text{\textcircled{A}}\text{41}'\text{R}_x$	28° $\text{\textcircled{P}}\text{41}'$	Exact
$\sigma^- \text{---} \circ \text{---} \text{---}$	Aug 20, 2028	08:14 am	$\sigma^- \circ \text{---} \text{---}$	Tra-Nat	25° $\text{\textcircled{I}}\text{57}'$	25° $\text{\textcircled{A}}\text{57}'\text{R}_x$	Exact
$\sigma^- \text{---} \square \text{---} \text{---}$	Aug 20, 2028	12:45 pm	$\sigma^- \square \text{---} \text{---}$	Tra-Nat	26° $\text{\textcircled{I}}\text{04}'$	26° $\text{\textcircled{P}}\text{04}'$	Exact
$\text{---} \text{---} \text{---} \text{---} \text{---}$	Aug 22, 2028	09:46 pm	$\text{---} \text{---} \text{---} \text{---} \text{---}$	Tra-Nat	17° $\text{\textcircled{M}}\text{03}'\text{R}_x$		
$\sigma^- \text{---} \square \sigma^-$	Aug 24, 2028	01:41 pm	$\sigma^- \square \sigma^-$	Tra-Nat	28° $\text{\textcircled{I}}\text{41}'$	28° $\text{\textcircled{P}}\text{41}'$	Exact
$\sigma^- \text{---} \text{---} \text{---} \text{---}$	Aug 26, 2028	02:48 pm	$\sigma^- \text{---} \text{---} \text{---} \text{---}$	Tra-Nat	00° $\text{\textcircled{G}}\text{00}'$		
$\sigma^- \text{---} \Delta \text{---}$	Sep 13, 2028	01:18 pm	$\sigma^- \Delta \text{---}$	Tra-Nat	11° $\text{\textcircled{G}}\text{22}'$	11° $\text{\textcircled{M}}\text{22}'$	Exact
$\sigma^- \text{---} \times \text{---}$	Sep 13, 2028	06:15 pm	$\sigma^- \times \text{---}$	Tra-Nat	11° $\text{\textcircled{G}}\text{30}'$	11° $\text{\textcircled{P}}\text{30}'$	Exact
$\sigma^- \text{---} \text{---} \text{---} \text{---} \text{---}$	Sep 14, 2028	01:59 pm	$\sigma^- \text{---} \text{---} \text{---} \text{---} \text{---}$	Tra-Nat	12° $\text{\textcircled{G}}\text{01}'$	12° $\text{\textcircled{A}}\text{01}'$	Exact
$4^- \text{---} \text{---} \text{---} \text{---} \text{---}$	Sep 20, 2028	01:49 am	$4^- \text{---} \text{---} \text{---} \text{---} \text{---}$	Tra-Nat	11° $\text{\textcircled{P}}\text{22}'$	11° $\text{\textcircled{M}}\text{22}'$	Exact
$4^- \text{---} \sigma^- \text{---}$	Sep 20, 2028	04:10 pm	$4^- \sigma^- \text{---}$	Tra-Nat	11° $\text{\textcircled{P}}\text{30}'$	11° $\text{\textcircled{P}}\text{30}'$	Exact
$\text{---} \text{---} \text{---} \text{---} \text{---} \text{---}$	Sep 22, 2028	08:33 am	$\text{---} \text{---} \text{---} \text{---} \text{---} \text{---}$	Tra-Nat	26° $\text{\textcircled{A}}\text{11}'\text{R}_x$	26° $\text{\textcircled{O}}\text{11}'\text{R}_x$	Exact
$4^- \text{---} \square \text{---}$	Sep 23, 2028	01:21 am	$4^- \square \text{---}$	Tra-Nat	12° $\text{\textcircled{P}}\text{01}'$	12° $\text{\textcircled{A}}\text{01}'$	Exact
$\text{---} \text{---} \square \text{---} \text{---}$	Sep 23, 2028	11:54 am	$\text{---} \square \text{---} \text{---}$	Tra-Nat	26° $\text{\textcircled{A}}\text{04}'\text{R}_x$	26° $\text{\textcircled{P}}\text{04}'$	Exact
$\sigma^- \text{---} \square \odot$	Sep 24, 2028	03:11 pm	$\sigma^- \square \odot$	Tra-Nat	18° $\text{\textcircled{G}}\text{14}'$	18° $\text{\textcircled{A}}\text{14}'$	Exact
$\text{---} \text{---} \sigma^- \text{---} \text{---}$	Sep 29, 2028	03:06 pm	$\text{---} \sigma^- \text{---} \text{---}$	Tra-Nat	25° $\text{\textcircled{A}}\text{57}'\text{R}_x$	25° $\text{\textcircled{A}}\text{57}'$	Exact
$\sigma^- \text{---} \sigma^- \text{---} \text{---}$	Oct 02, 2028	00:01 am	$\sigma^- \sigma^- \text{---} \text{---}$	Tra-Nat	22° $\text{\textcircled{G}}\text{43}'$	22° $\text{\textcircled{G}}\text{43}'$	Exact
$\sigma^- \text{---} \text{---} \text{---} \text{---} \text{---}$	Oct 07, 2028	09:12 am	$\sigma^- \text{---} \text{---} \text{---} \text{---} \text{---}$	Tra-Nat	25° $\text{\textcircled{G}}\text{57}'$	25° $\text{\textcircled{A}}\text{57}'\text{R}_x$	Exact
$\sigma^- \text{---} \times \text{---} \text{---}$	Oct 07, 2028	02:06 pm	$\sigma^- \times \text{---} \text{---}$	Tra-Nat	26° $\text{\textcircled{G}}\text{04}'$	26° $\text{\textcircled{P}}\text{04}'$	Exact
$\sigma^- \text{---} \times \text{---} \text{---}$	Oct 07, 2028	06:33 pm	$\sigma^- \times \text{---} \text{---}$	Tra-Nat	26° $\text{\textcircled{G}}\text{11}'$	26° $\text{\textcircled{O}}\text{11}'\text{R}_x$	Exact
$\sigma^- \text{---} \times \sigma^-$	Oct 11, 2028	11:23 pm	$\sigma^- \times \sigma^-$	Tra-Nat	28° $\text{\textcircled{G}}\text{41}'$	28° $\text{\textcircled{P}}\text{41}'$	Exact
$\sigma^- \text{---} > \text{---}$	Oct 14, 2028	04:51 am	$\sigma^- > \text{---}$	Tra-Nat	00° $\text{\textcircled{G}}\text{00}'$		
$\text{---} \text{---} \text{---} \text{---} \text{---} \text{---}$	Oct 29, 2028	05:08 pm	$\text{---} \text{---} \text{---} \text{---} \text{---} \text{---}$	Tra-Nat	22° $\text{\textcircled{A}}\text{43}'\text{R}_x$	22° $\text{\textcircled{G}}\text{43}'$	Exact
$\sigma^- \text{---} \square \text{---}$	Nov 02, 2028	11:25 pm	$\sigma^- \square \text{---}$	Tra-Nat	11° $\text{\textcircled{G}}\text{22}'$	11° $\text{\textcircled{M}}\text{22}'$	Exact
$\sigma^- \text{---} \Delta \text{---}$	Nov 04, 2028	03:01 am	$\sigma^- \Delta \text{---}$	Tra-Nat	12° $\text{\textcircled{G}}\text{01}'$	12° $\text{\textcircled{A}}\text{01}'$	Exact
$4^- \text{---} \text{---} \text{---} \text{---} \text{---}$	Nov 12, 2028	06:36 pm	$4^- \text{---} \text{---} \text{---} \text{---} \text{---}$	Tra-Nat	22° $\text{\textcircled{P}}\text{43}'$	22° $\text{\textcircled{G}}\text{43}'$	Exact
$\sigma^- \text{---} \times \odot$	Nov 15, 2028	11:51 am	$\sigma^- \times \odot$	Tra-Nat	18° $\text{\textcircled{G}}\text{14}'$	18° $\text{\textcircled{A}}\text{14}'$	Exact
$\text{---} \text{---} \Delta \text{---} \text{---}$	Nov 19, 2028	05:42 pm	$\text{---} \Delta \text{---} \text{---}$	Tra-Nat	12° $\text{\textcircled{M}}\text{01}'\text{R}_x$	12° $\text{\textcircled{A}}\text{01}'$	Exact
$\text{---} \text{---} \text{---} \text{---} \text{---} \text{---}$	Nov 27, 2028	06:46 am	$\text{---} \text{---} \text{---} \text{---} \text{---} \text{---}$	Tra-Nat	11° $\text{\textcircled{M}}\text{30}'\text{R}_x$	11° $\text{\textcircled{P}}\text{30}'$	Exact
$\text{---} \text{---} \Delta \text{---}$	Nov 29, 2028	07:54 am	$\text{---} \Delta \text{---}$	Tra-Nat	11° $\text{\textcircled{M}}\text{22}'$	11° $\text{\textcircled{M}}\text{22}'$	Exact
$4^- \text{---} \square \text{---}$	Nov 30, 2028	01:44 am	$4^- \square \text{---}$	Tra-Nat	25° $\text{\textcircled{P}}\text{57}'$	25° $\text{\textcircled{A}}\text{57}'\text{R}_x$	Exact
$\sigma^- \text{---} \Delta \text{---}$	Nov 30, 2028	09:31 am	$\sigma^- \Delta \text{---}$	Tra-Nat	25° $\text{\textcircled{G}}\text{57}'$	25° $\text{\textcircled{A}}\text{57}'\text{R}_x$	Exact
$4^- \text{---} \sigma^- \text{---} \text{---}$	Nov 30, 2028	06:23 pm	$4^- \sigma^- \text{---} \text{---}$	Tra-Nat	26° $\text{\textcircled{P}}\text{04}'$	26° $\text{\textcircled{P}}\text{04}'$	Exact
$\sigma^- \text{---} \square \text{---} \text{---}$	Nov 30, 2028	08:43 pm	$\sigma^- \square \text{---} \text{---}$	Tra-Nat	26° $\text{\textcircled{G}}\text{11}'$	26° $\text{\textcircled{O}}\text{11}'\text{R}_x$	Exact
$4^- \text{---} \Delta \text{---}$	Dec 01, 2028	09:35 am	$4^- \Delta \text{---}$	Tra-Nat	26° $\text{\textcircled{P}}\text{11}'$	26° $\text{\textcircled{O}}\text{11}'\text{R}_x$	Exact
$\sigma^- \text{---} > \text{---} \text{---}$	Dec 08, 2028	04:50 pm	$\sigma^- > \text{---} \text{---}$	Tra-Nat	00° $\text{\textcircled{P}}\text{00}'$		
$4^- \text{---} \sigma^- \text{---}$	Dec 16, 2028	08:13 pm	$4^- \sigma^- \text{---}$	Tra-Nat	28° $\text{\textcircled{P}}\text{41}'$	28° $\text{\textcircled{P}}\text{41}'$	Exact
$4^- \text{---} > \text{---}$	Dec 26, 2028	08:04 am	$4^- > \text{---}$	Tra-Nat	00° $\text{\textcircled{G}}\text{00}'$		
$\sigma^- \text{---} \times \text{---}$	Jan 04, 2029	02:36 pm	$\sigma^- \times \text{---}$	Tra-Nat	11° $\text{\textcircled{P}}\text{22}'$	11° $\text{\textcircled{M}}\text{22}'$	Exact
$\sigma^- \text{---} \sigma^- \text{---}$	Jan 04, 2029	11:12 pm	$\sigma^- \sigma^- \text{---}$	Tra-Nat	11° $\text{\textcircled{P}}\text{30}'$	11° $\text{\textcircled{P}}\text{30}'$	Exact
$\text{---} \text{---} \text{---} \text{---} \text{---} \text{---}$	Jan 05, 2029	10:40 am	$\text{---} \text{---} \text{---} \text{---} \text{---} \text{---}$	Tra-Nat	10° $\text{\textcircled{P}}\text{09}'$		
$\sigma^- \text{---} \square \text{---}$	Jan 06, 2029	10:05 am	$\sigma^- \square \text{---}$	Tra-Nat	12° $\text{\textcircled{P}}\text{01}'$	12° $\text{\textcircled{A}}\text{01}'$	Exact
$4^- \text{---} \text{---} \text{---} \text{---} \text{---}$	Feb 10, 2029	12:10 pm	$4^- \text{---} \text{---} \text{---} \text{---} \text{---}$	Tra-Nat	03° $\text{\textcircled{G}}\text{09}'\text{R}_x$		
$\text{---} \text{---} \Delta \text{---}$	Feb 11, 2029	02:36 am	$\text{---} \Delta \text{---}$	Tra-Nat	11° $\text{\textcircled{M}}\text{22}'$	11° $\text{\textcircled{M}}\text{22}'$	Exact
$\text{---} \text{---} \text{---} \text{---} \text{---} \text{---}$	Feb 13, 2029	01:21 am	$\text{---} \text{---} \text{---} \text{---} \text{---} \text{---}$	Tra-Nat	11° $\text{\textcircled{M}}\text{30}'$	11° $\text{\textcircled{P}}\text{30}'$	Exact
$\sigma^- \text{---} \text{---} \text{---} \text{---} \text{---}$	Feb 14, 2029	08:19 am	$\sigma^- \text{---} \text{---} \text{---} \text{---} \text{---}$	Tra-Nat	19° $\text{\textcircled{P}}\text{39}'\text{R}_x$		
$\text{---} \text{---} \Delta \text{---}$	Feb 20, 2029	02:48 am	$\text{---} \Delta \text{---}$	Tra-Nat	12° $\text{\textcircled{M}}\text{01}'$	12° $\text{\textcircled{A}}\text{01}'$	Exact
$\text{---} \text{---} \times \odot$	Feb 27, 2029	12:44 pm	$\text{---} \times \odot$	Tra-Nat	18° $\text{\textcircled{P}}\text{14}'\text{R}_x$	18° $\text{\textcircled{A}}\text{14}'$	Exact
$\text{---} \text{---} \square \text{---}$	Mar 21, 2029	09:16 pm	$\text{---} \square \text{---}$	Tra-Nat	12° $\text{\textcircled{M}}\text{01}'\text{R}_x$	12° $\text{\textcircled{A}}\text{01}'$	Exact
$\text{---} \text{---} \sigma^- \text{---}$	Mar 23, 2029	05:25 am	$\text{---} \sigma^- \text{---}$	Tra-Nat	11° $\text{\textcircled{P}}\text{30}'\text{R}_x$	11° $\text{\textcircled{P}}\text{30}'$	Exact
$\text{---} \text{---} \times \text{---}$	Mar 23, 2029	01:25 pm	$\text{---} \times \text{---}$	Tra-Nat	11° $\text{\textcircled{P}}\text{22}'\text{R}_x$	11° $\text{\textcircled{M}}\text{22}'$	Exact
$4^- \text{---} > \text{---} \text{---}$	Mar 29, 2029	09:09 am	$4^- > \text{---} \text{---}$	Tra-Nat	00° $\text{\textcircled{G}}\text{00}'\text{R}_x$		
$4^- \text{---} \sigma^- \text{---}$	Apr 08, 2029	11:03 pm	$4^- \sigma^- \text{---}$	Tra-Nat	28° $\text{\textcircled{P}}\text{41}'\text{R}_x$	28° $\text{\textcircled{P}}\text{41}'$	Exact
$\text{---} \text{---} \circ \odot$	Apr 18, 2029	11:34 pm	$\text{---} \circ \odot$	Tra-Nat	18° $\text{\textcircled{M}}\text{14}'$	18° $\text{\textcircled{A}}\text{14}'$	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
♂ --- ♂ 4	Apr 28, 2029	07:13 pm	♂ ♂ 4	Tra-Nat	12° 20'1"Rx	12° 20'1"	Exact
♀ -- △ ♀	Apr 28, 2029	11:03 pm	♀ △ ♀	Tra-Nat	26° 11'1"Rx	26° 11'1"	Exact
♀ -- ♂ ☽	Apr 29, 2029	10:02 pm	♀ ♂ ☽	Tra-Nat	26° 10'4"Rx	26° 10'4"	Exact
♀ -- □ ♀	Apr 30, 2029	11:42 pm	♀ □ ♀	Tra-Nat	25° 57'1"Rx	25° 57'1"	Exact
♂ -- SD	May 05, 2029	06:33 pm	♂ SD	Tra-Nat	00° 39'3"		
♀ -- □ ♀	May 10, 2029	09:07 am	♀ □ ♀	Tra-Nat	11° 30'Rx	11° 30'	Exact
♃ -- □ Asc	May 24, 2029	03:06 am	♃ □ Asc	Tra-Nat	22° 43'Rx	22° 43'	Exact
♀ -- SD	Jun 13, 2029	09:08 pm	♀ SD	Tra-Nat	23° 14'Rx		
♃ -- △ ♀	Jun 20, 2029	11:10 am	♃ △ ♀	Tra-Nat	25° 57'	25° 57'Rx	Exact
♂ -- * ♀	Jun 20, 2029	09:18 pm	♂ * ♀	Tra-Nat	11° 22'2"	11° 22'2"	Exact
♂ -- ♂ ♀	Jun 21, 2029	04:51 am	♂ ♂ ♀	Tra-Nat	11° 30'3"	11° 30'3"	Exact
♃ -- □ ☽	Jun 21, 2029	02:03 pm	♃ □ ☽	Tra-Nat	26° 04'Rx	26° 04'	Exact
♂ -- □ 4	Jun 22, 2029	10:41 am	♂ □ 4	Tra-Nat	12° 01'Rx	12° 01'	Exact
♂ -- * Asc	Jul 15, 2029	05:30 am	♂ * Asc	Tra-Nat	22° 43'	22° 43'	Exact
♃ -- △ ♂	Jul 19, 2029	01:53 am	♃ △ ♂	Tra-Nat	28° 41'	28° 41'	Exact
♂ -- □ ♀	Jul 21, 2029	08:41 am	♂ □ ♀	Tra-Nat	25° 57'	25° 57'Rx	Exact
♂ -- ♂ ☽	Jul 21, 2029	02:07 pm	♂ ♂ ☽	Tra-Nat	26° 04'Rx	26° 04'	Exact
♂ -- △ ♀	Jul 21, 2029	07:02 pm	♂ △ ♀	Tra-Nat	26° 11'Rx	26° 11'Rx	Exact
♂ -- ♂ ♂	Jul 26, 2029	08:42 am	♂ ♂ ♂	Tra-Nat	28° 41'	28° 41'	Exact
♀ -- □ ♀	Jul 27, 2029	07:50 pm	♀ □ ♀	Tra-Nat	25° 57'	25° 57'Rx	Exact
♂ -- > ☽	Jul 28, 2029	05:22 pm	♂ > ☽	Tra-Nat	00° 00'0"		
♀ -- ♂ ☽	Jul 28, 2029	08:32 pm	♀ ♂ ☽	Tra-Nat	26° 04'Rx	26° 04'	Exact
♀ -- △ ♀	Jul 29, 2029	06:33 pm	♀ △ ♀	Tra-Nat	26° 11'Rx	26° 11'Rx	Exact
♃ -- > ♀	Aug 08, 2029	06:53 am	♃ > ♀	Tra-Nat	00° 00'Rx		
♀ -- ♂ ♂	Aug 16, 2029	04:59 pm	♀ ♂ ♂	Tra-Nat	28° 41'	28° 41'	Exact
♂ -- * 4	Aug 18, 2029	02:13 am	♂ * 4	Tra-Nat	12° 01'Rx	12° 01'	Exact
♀ -- > ☽	Aug 24, 2029	07:30 pm	♀ > ☽	Tra-Nat	00° 00'0"		
♂ -- ♂ ☽	Aug 28, 2029	00:08 am	♂ ♂ ☽	Tra-Nat	18° 14'	18° 14'	Exact
♂ -- □ Asc	Sep 03, 2029	10:58 pm	♂ □ Asc	Tra-Nat	22° 43'	22° 43'	Exact
♃ -- SRx	Sep 06, 2029	07:31 am	♃ SRx	Tra-Nat	00° 45'Rx		
♂ -- * ♀	Sep 08, 2029	09:08 pm	♂ * ♀	Tra-Nat	25° 57'	25° 57'Rx	Exact
♂ -- △ ♀	Sep 09, 2029	05:34 am	♂ △ ♀	Tra-Nat	26° 11'	26° 11'Rx	Exact
♂ -- > ☽	Sep 14, 2029	10:36 pm	♂ > ☽	Tra-Nat	00° 00'Rx		
♂ -- ♂ ☽	Oct 01, 2029	11:11 am	♂ ♂ ☽	Tra-Nat	11° 22'	11° 22'Rx	Exact
♂ -- * ♀	Oct 01, 2029	03:35 pm	♂ * ♀	Tra-Nat	11° 30'	11° 30'	Exact
♃ -- > ♀	Oct 05, 2029	11:31 am	♃ > ♀	Tra-Nat	00° 00'Rx		
♂ -- △ Asc	Oct 17, 2029	08:35 am	♂ △ Asc	Tra-Nat	22° 43'	22° 43'	Exact
♂ -- * ☽	Oct 21, 2029	11:17 pm	♂ * ☽	Tra-Nat	26° 04'Rx	26° 04'	Exact
♂ -- ♂ ♀	Oct 22, 2029	02:55 am	♂ ♂ ♀	Tra-Nat	26° 11'Rx	26° 11'Rx	Exact
♀ -- * 4	Oct 23, 2029	08:47 pm	♀ * 4	Tra-Nat	12° 01'Rx	12° 01'	Exact
♂ -- * ♂	Oct 25, 2029	12:42 pm	♂ * ♂	Tra-Nat	28° 41'	28° 41'	Exact
♃ -- △ ♂	Oct 26, 2029	09:59 am	♃ △ ♂	Tra-Nat	28° 41'Rx	28° 41'	Exact
♂ -- > ♂	Oct 27, 2029	07:36 am	♂ > ♂	Tra-Nat	00° 00'Rx		
♂ -- □ ♀	Nov 11, 2029	05:00 pm	♂ □ ♀	Tra-Nat	11° 30'	11° 30'	Exact
♂ -- ♂ 4	Nov 12, 2029	09:18 am	♂ ♂ 4	Tra-Nat	12° 01'	12° 01'	Exact
♂ -- * ☽	Nov 20, 2029	01:40 pm	♂ * ☽	Tra-Nat	18° 14'	18° 14'	Exact
♀ -- ♂ ☽	Nov 21, 2029	09:44 am	♀ ♂ ☽	Tra-Nat	18° 14'	18° 14'	Exact
♂ -- △ Asc	Nov 26, 2029	10:13 am	♂ △ Asc	Tra-Nat	22° 43'	22° 43'	Exact
♃ -- △ ☽	Nov 28, 2029	07:14 am	♃ △ ☽	Tra-Nat	26° 04'Rx	26° 04'	Exact
♃ -- △ ♀	Nov 29, 2029	09:45 pm	♃ △ ♀	Tra-Nat	25° 57'Rx	25° 57'Rx	Exact
♂ -- ♂ ♀	Nov 30, 2029	03:08 pm	♂ ♂ ♀	Tra-Nat	25° 57'	25° 57'Rx	Exact
♂ -- □ ☽	Nov 30, 2029	06:56 pm	♂ □ ☽	Tra-Nat	26° 04'Rx	26° 04'	Exact
♂ -- △ ♀	Nov 30, 2029	10:23 pm	♂ △ ♀	Tra-Nat	26° 11'	26° 11'Rx	Exact
♂ -- □ ♂	Dec 04, 2029	04:01 am	♂ □ ♂	Tra-Nat	28° 41'	28° 41'	Exact
♂ -- > ☽	Dec 05, 2029	08:49 pm	♂ > ☽	Tra-Nat	00° 00'0"		
♀ -- □ Asc	Dec 12, 2029	11:46 pm	♀ □ Asc	Tra-Nat	22° 43'	22° 43'	Exact
♂ -- * ☽	Dec 20, 2029	11:01 am	♂ * ☽	Tra-Nat	11° 22'2"	11° 22'2"	Exact
♂ -- △ ♀	Dec 20, 2029	02:58 pm	♂ △ ♀	Tra-Nat	11° 30'Rx	11° 30'	Exact
♂ -- □ ☽	Dec 29, 2029	05:01 am	♂ □ ☽	Tra-Nat	18° 14'	18° 14'	Exact
♀ -- * ♀	Dec 30, 2029	01:27 am	♀ * ♀	Tra-Nat	25° 57'	25° 57'Rx	Exact
♀ -- △ ♀	Dec 31, 2029	08:52 am	♀ △ ♀	Tra-Nat	26° 11'	26° 11'Rx	Exact
♂ -- ♂ Asc	Jan 03, 2030	09:58 pm	♂ ♂ Asc	Tra-Nat	22° 43'	22° 43'	Exact
♂ -- △ ☽	Jan 08, 2030	04:25 am	♂ △ ☽	Tra-Nat	26° 04'Rx	26° 04'	Exact
♂ -- △ ♀	Jan 08, 2030	07:47 am	♂ △ ♀	Tra-Nat	26° 11'Rx	26° 11'Rx	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
$\sigma^- \Delta \sigma^+$	Jan 11, 2030	12:00 pm	$\sigma^- \Delta \sigma^+$	Tra-Nat	28° $\sigma$ 41'	28° $\pi$ 41'	Exact
$\sigma^- > \approx$	Jan 13, 2030	04:08 am	$\sigma^- > \approx$	Tra-Nat	00° $\approx$ 00'		
$\dot{\tau}^- SD$	Jan 19, 2030	03:17 am	$\dot{\tau}^- SD$	Tra-Nat	23° $\sigma$ 49'		
$4^- > \pi$	Jan 24, 2030	08:19 pm	$4^- > \pi$	Tra-Nat	00° $\pi$ 00'		
$\sigma^- \square \varphi$	Jan 27, 2030	02:53 pm	$\sigma^- \square \varphi$	Tra-Nat	11° $\approx$ 22'	11° $\pi$ 22'	Exact
$\sigma^- \pi \varphi$	Jan 27, 2030	06:48 pm	$\sigma^- \pi \varphi$	Tra-Nat	11° $\approx$ 30'	11° $\pi$ 30'	Exact
$\sigma^- \times 4$	Jan 28, 2030	10:29 am	$\sigma^- \times 4$	Tra-Nat	12° $\approx$ 01'	12° $\pi$ 01'	Exact
$\varnothing > \pi$	Feb 04, 2030	03:05 am	$\varnothing > \pi$	Tra-Nat	00° $\varnothing$ 00'Rx		
$\sigma^- \Delta \odot$	Feb 05, 2030	08:33 am	$\sigma^- \Delta \odot$	Tra-Nat	18° $\approx$ 14'	18° $\varnothing$ 14'	Exact
$\sigma^- \pi Asc$	Feb 11, 2030	02:01 am	$\sigma^- \pi Asc$	Tra-Nat	22° $\approx$ 43'	22° $\varnothing$ 43'	Exact
$\sigma^- \times \varnothing$	Feb 15, 2030	05:30 am	$\sigma^- \times \varnothing$	Tra-Nat	25° $\approx$ 57'	25° $\pi$ 57'Rx	Exact
$\sigma^- \pi \odot$	Feb 15, 2030	09:15 am	$\sigma^- \pi \odot$	Tra-Nat	26° $\approx$ 04'	26° $\pi$ 04'	Exact
$\sigma^- \square \dot{\tau}$	Feb 15, 2030	12:39 pm	$\sigma^- \square \dot{\tau}$	Tra-Nat	26° $\approx$ 11'	26° $\pi$ 11'Rx	Exact
$\sigma^- \pi \sigma$	Feb 18, 2030	05:40 pm	$\sigma^- \pi \sigma$	Tra-Nat	28° $\approx$ 41'	28° $\pi$ 41'	Exact
$\varnothing > \ast \sigma$	Feb 19, 2030	08:49 pm	$\varnothing > \ast \sigma$	Tra-Nat	28° $\pi$ 41'Rx	28° $\pi$ 41'	Exact
$\sigma^- > \times$	Feb 20, 2030	10:17 am	$\sigma^- > \times$	Tra-Nat	00° $\times$ 00'		
$\sigma^- \Delta \varphi$	Mar 07, 2030	02:51 am	$\sigma^- \Delta \varphi$	Tra-Nat	11° $\times$ 22'	11° $\pi$ 22'	Exact
$\sigma^- \sigma \varphi$	Mar 07, 2030	06:52 am	$\sigma^- \sigma \varphi$	Tra-Nat	11° $\times$ 30'	11° $\pi$ 30'	Exact
$\sigma^- \square 4$	Mar 07, 2030	10:53 pm	$\sigma^- \square 4$	Tra-Nat	12° $\times$ 01'	12° $\pi$ 01'	Exact
$\dot{\tau}^- \Delta \varnothing$	Mar 09, 2030	03:46 am	$\dot{\tau}^- \Delta \varnothing$	Tra-Nat	25° $\pi$ 57'	25° $\times$ 57'Rx	Exact
$\dot{\tau}^- \pi \odot$	Mar 10, 2030	02:46 pm	$\dot{\tau}^- \pi \odot$	Tra-Nat	26° $\pi$ 04'	26° $\pi$ 04'	Exact
$4^- SR$	Mar 13, 2030	01:54 pm	$4^- SR$	Tra-Nat	03° $\pi$ 21'Rx		
$\sigma^- \pi \odot$	Mar 16, 2030	01:34 am	$\sigma^- \pi \odot$	Tra-Nat	18° $\times$ 14'	18° $\varnothing$ 14'	Exact
$\varnothing > \sigma \dot{\tau}$	Mar 17, 2030	11:09 am	$\varnothing > \sigma \dot{\tau}$	Tra-Nat	26° $\pi$ 11'Rx	26° $\varnothing$ 11'Rx	Exact
$\varnothing > \ast \odot$	Mar 18, 2030	01:16 am	$\varnothing > \ast \odot$	Tra-Nat	26° $\pi$ 04'Rx	26° $\pi$ 04'	Exact
$\sigma^- \Delta Asc$	Mar 21, 2030	10:56 pm	$\sigma^- \Delta Asc$	Tra-Nat	22° $\times$ 43'	22° $\varnothing$ 43'	Exact
$\sigma^- \square \varnothing$	Mar 26, 2030	05:28 am	$\sigma^- \square \varnothing$	Tra-Nat	25° $\times$ 57'	25° $\pi$ 57'Rx	Exact
$\sigma^- \sigma \odot$	Mar 26, 2030	09:21 am	$\sigma^- \sigma \odot$	Tra-Nat	26° $\times$ 04'	26° $\pi$ 04'	Exact
$\sigma^- \times \dot{\tau}$	Mar 26, 2030	12:52 pm	$\sigma^- \times \dot{\tau}$	Tra-Nat	26° $\times$ 11'	26° $\varnothing$ 11'Rx	Exact
$\sigma^- \sigma \sigma$	Mar 29, 2030	08:22 pm	$\sigma^- \sigma \sigma$	Tra-Nat	28° $\times$ 41'	28° $\pi$ 41'	Exact
$\sigma^- > \varGamma$	Mar 31, 2030	02:21 pm	$\sigma^- > \varGamma$	Tra-Nat	00° $\varGamma$ 00'		
$\dot{\tau}^- \pi \sigma$	Apr 05, 2030	08:04 pm	$\dot{\tau}^- \pi \sigma$	Tra-Nat	28° $\pi$ 41'	28° $\pi$ 41'	Exact
$\sigma^- \pi \varphi$	Apr 15, 2030	08:05 pm	$\sigma^- \pi \varphi$	Tra-Nat	11° $\pi$ 22'	11° $\pi$ 22'	Exact
$\sigma^- \pi \varphi$	Apr 16, 2030	00:16 am	$\sigma^- \pi \varphi$	Tra-Nat	11° $\pi$ 30'	11° $\pi$ 30'	Exact
$\sigma^- \Delta 4$	Apr 16, 2030	04:56 pm	$\sigma^- \Delta 4$	Tra-Nat	12° $\pi$ 01'	12° $\pi$ 01'	Exact
$\dot{\tau}^- > \varnothing$	Apr 17, 2030	03:34 am	$\dot{\tau}^- > \varnothing$	Tra-Nat	00° $\varnothing$ 00'		
$\sigma^- \sigma \odot$	Apr 25, 2030	03:51 am	$\sigma^- \sigma \odot$	Tra-Nat	18° $\pi$ 14'	18° $\varnothing$ 14'	Exact
$\varnothing > \Delta Asc$	Apr 28, 2030	07:07 pm	$\varnothing > \Delta Asc$	Tra-Nat	22° $\pi$ 43'Rx	22° $\varnothing$ 43'	Exact
$\sigma^- \square Asc$	May 01, 2030	07:27 am	$\sigma^- \square Asc$	Tra-Nat	22° $\pi$ 43'	22° $\varnothing$ 43'	Exact
$4^- > \varnothing$	May 01, 2030	08:54 am	$4^- > \varnothing$	Tra-Nat	00° $\pi$ 00'Rx		
$\sigma^- \Delta \varnothing$	May 05, 2030	06:38 pm	$\sigma^- \Delta \varnothing$	Tra-Nat	25° $\pi$ 57'	25° $\pi$ 57'Rx	Exact
$\sigma^- \pi \odot$	May 05, 2030	10:41 pm	$\sigma^- \pi \odot$	Tra-Nat	26° $\pi$ 04'	26° $\pi$ 04'	Exact
$\sigma^- \pi \sigma$	May 09, 2030	01:34 pm	$\sigma^- \pi \sigma$	Tra-Nat	28° $\pi$ 41'	28° $\pi$ 41'	Exact
$\sigma^- > \varnothing$	May 11, 2030	09:32 am	$\sigma^- > \varnothing$	Tra-Nat	00° $\varnothing$ 00'		
$\sigma^- \sigma \varphi$	May 27, 2030	09:11 am	$\sigma^- \sigma \varphi$	Tra-Nat	11° $\varnothing$ 22'	11° $\pi$ 22'	Exact
$\sigma^- \Delta \varnothing$	May 27, 2030	01:34 pm	$\sigma^- \Delta \varnothing$	Tra-Nat	11° $\varnothing$ 30'	11° $\pi$ 30'	Exact
$\sigma^- \pi 4$	May 28, 2030	07:04 am	$\sigma^- \pi 4$	Tra-Nat	12° $\varnothing$ 01'	12° $\pi$ 01'	Exact
$4^- \pi \dot{\tau}$	Jun 01, 2030	06:02 am	$4^- \pi \dot{\tau}$	Tra-Nat	26° $\varnothing$ 11'Rx	26° $\varnothing$ 11'Rx	Exact
$4^- \pi \varnothing$	Jun 03, 2030	08:19 am	$4^- \pi \varnothing$	Tra-Nat	25° $\varnothing$ 57'Rx	25° $\pi$ 57'Rx	Exact
$\sigma^- \pi \odot$	Jun 06, 2030	04:08 am	$\sigma^- \pi \odot$	Tra-Nat	18° $\varnothing$ 14'	18° $\varnothing$ 14'	Exact
$\sigma^- \times Asc$	Jun 12, 2030	03:15 pm	$\sigma^- \times Asc$	Tra-Nat	22° $\varnothing$ 43'	22° $\varnothing$ 43'	Exact
$\sigma^- \pi \varnothing$	Jun 17, 2030	07:57 am	$\sigma^- \pi \varnothing$	Tra-Nat	25° $\varnothing$ 57'	25° $\pi$ 57'Rx	Exact
$\sigma^- \Delta \odot$	Jun 17, 2030	12:12 pm	$\sigma^- \Delta \odot$	Tra-Nat	26° $\varnothing$ 04'	26° $\pi$ 04'	Exact
$\sigma^- \sigma \dot{\tau}$	Jun 17, 2030	04:04 pm	$\sigma^- \sigma \dot{\tau}$	Tra-Nat	26° $\varnothing$ 11'	26° $\varnothing$ 11'Rx	Exact
$\sigma^- \Delta \sigma$	Jun 21, 2030	07:33 am	$\sigma^- \Delta \sigma$	Tra-Nat	28° $\varnothing$ 41'	28° $\pi$ 41'	Exact
$\sigma^- > \Pi$	Jun 23, 2030	05:46 am	$\sigma^- > \Pi$	Tra-Nat	00° $\Pi$ 00'		
$\sigma^- \pi \varphi$	Jul 10, 2030	00:46 am	$\sigma^- \pi \varphi$	Tra-Nat	11° $\Pi$ 22'	11° $\pi$ 22'	Exact
$\sigma^- \square \varphi$	Jul 10, 2030	05:23 am	$\sigma^- \square \varphi$	Tra-Nat	11° $\Pi$ 30'	11° $\pi$ 30'	Exact
$\sigma^- \sigma 4$	Jul 10, 2030	11:45 pm	$\sigma^- \sigma 4$	Tra-Nat	12° $\Pi$ 01'	12° $\pi$ 01'	Exact
$4^- SD$	Jul 15, 2030	01:20 am	$4^- SD$	Tra-Nat	23° $\varnothing$ 28'		
$\dot{\tau}^- \sigma \varphi$	Jul 20, 2030	00:38 am	$\dot{\tau}^- \sigma \varphi$	Tra-Nat	11° $\varnothing$ 22'	11° $\pi$ 22'	Exact
$\sigma^- \Delta \odot$	Jul 20, 2030	07:30 am	$\sigma^- \Delta \odot$	Tra-Nat	18° $\Pi$ 14'	18° $\varnothing$ 14'	Exact
$\dot{\tau}^- \pi \varnothing$	Jul 21, 2030	08:56 am	$\dot{\tau}^- \pi \varnothing$	Tra-Nat	11° $\varnothing$ 30'	11° $\pi$ 30'	Exact
$\dot{\tau}^- \pi 4$	Jul 26, 2030	11:19 pm	$\dot{\tau}^- \pi 4$	Tra-Nat	12° $\varnothing$ 01'	12° $\pi$ 01'	Exact

Aspect	Date	Time	Event	Type	P1 Pos	P2 Pos	EXL
$\sigma^{\circ} - \sigma^{\circ} \&$	Aug 01, 2030	00:18 am	$\sigma^{\circ} \& \&$	Tra-Nat	25° II 57'	25° $\varpi$ 57' R <sub>x</sub>	Exact
$\sigma^{\circ} - \square \mathcal{D}$	Aug 01, 2030	04:46 am	$\sigma^{\circ} \square \mathcal{D}$	Tra-Nat	26° II 04'	26° $\varpi$ 04'	Exact
$\sigma^{\circ} - \square \sigma^{\circ}$	Aug 05, 2030	04:28 am	$\sigma^{\circ} \square \sigma^{\circ}$	Tra-Nat	28° II 41'	28° $\varpi$ 41'	Exact
$\sigma^{\circ} - > \mathfrak{S}$	Aug 07, 2030	04:53 am	$\sigma^{\circ} > \mathfrak{S}$	Tra-Nat	00° III 00'		
$\sigma^{\circ} - \Delta \mathfrak{Y}$	Aug 24, 2030	06:45 pm	$\sigma^{\circ} \Delta \mathfrak{Y}$	Tra-Nat	11° III 22'	11° $\varpi$ 22'	Exact
$\sigma^{\circ} - * \mathfrak{Y}$	Aug 24, 2030	11:33 pm	$\sigma^{\circ} * \mathfrak{Y}$	Tra-Nat	11° III 30'	11° $\varpi$ 30'	Exact
$\mathfrak{U} - * \&$	Aug 25, 2030	02:47 pm	$\mathfrak{U} * \&$	Tra-Nat	25° $\varpi$ 57'	25° $\varpi$ 57' R <sub>x</sub>	Exact
$\sigma^{\circ} - \pi \mathfrak{U}$	Aug 25, 2030	06:46 pm	$\sigma^{\circ} \pi \mathfrak{U}$	Tra-Nat	12° III 01'	12° $\varpi$ 01'	Exact
$\mathfrak{U} - \pi \mathfrak{H}$	Aug 27, 2030	02:47 pm	$\mathfrak{U} \pi \mathfrak{H}$	Tra-Nat	26° $\varpi$ 11'	26° $\varpi$ 11' R <sub>x</sub>	Exact
$\sigma^{\circ} - \square \odot$	Sep 04, 2030	12:35 pm	$\sigma^{\circ} \square \odot$	Tra-Nat	18° III 14'	18° $\varpi$ 14'	Exact
$\sigma^{\circ} - \sigma^{\circ} \text{Asc}$	Sep 11, 2030	02:38 pm	$\sigma^{\circ} \sigma^{\circ} \text{Asc}$	Tra-Nat	22° III 43'	22° $\varpi$ 43'	Exact
$\sigma^{\circ} - \pi \&$	Sep 16, 2030	06:03 pm	$\sigma^{\circ} \pi \&$	Tra-Nat	25° $\varpi$ 57'	25° $\varpi$ 57' R <sub>x</sub>	Exact
$\sigma^{\circ} - * \mathcal{D}$	Sep 16, 2030	10:43 pm	$\sigma^{\circ} * \mathcal{D}$	Tra-Nat	26° III 04'	26° $\varpi$ 04'	Exact
$\sigma^{\circ} - * \mathfrak{H}$	Sep 17, 2030	02:57 am	$\sigma^{\circ} * \mathfrak{H}$	Tra-Nat	26° III 11'	26° $\varpi$ 11' R <sub>x</sub>	Exact
$\mathfrak{H} - \text{SR}$	Sep 20, 2030	08:06 pm	$\mathfrak{H} \text{ SR}$	Tra-Nat	14° III 39' R <sub>x</sub>		
$\sigma^{\circ} - * \sigma^{\circ}$	Sep 21, 2030	02:42 am	$\sigma^{\circ} * \sigma^{\circ}$	Tra-Nat	28° III 41'	28° $\varpi$ 41'	Exact
$\mathfrak{U} - > \mathfrak{M}$	Sep 22, 2030	08:49 pm	$\mathfrak{U} > \mathfrak{M}$	Tra-Nat	00° III 00'		
$\sigma^{\circ} - > \mathfrak{A}$	Sep 23, 2030	05:15 am	$\sigma^{\circ} > \mathfrak{A}$	Tra-Nat	00° $\varpi$ 00'		
$\sigma^{\circ} - \square \mathfrak{Y}$	Oct 11, 2030	02:21 pm	$\sigma^{\circ} \square \mathfrak{Y}$	Tra-Nat	11° III 22'	11° $\varpi$ 22'	Exact
$\sigma^{\circ} - \Delta \mathfrak{U}$	Oct 12, 2030	03:31 pm	$\sigma^{\circ} \Delta \mathfrak{U}$	Tra-Nat	12° III 01'	12° $\varpi$ 01'	Exact
$\sigma^{\circ} - * \odot$	Oct 22, 2030	08:39 pm	$\sigma^{\circ} * \odot$	Tra-Nat	18° III 14'	18° $\varpi$ 14'	Exact
$\sigma^{\circ} - \Delta \&$	Nov 04, 2030	05:26 pm	$\sigma^{\circ} \Delta \&$	Tra-Nat	25° III 57'	25° $\varpi$ 57' R <sub>x</sub>	Exact
$\sigma^{\circ} - \square \mathfrak{H}$	Nov 05, 2030	02:50 am	$\sigma^{\circ} \square \mathfrak{H}$	Tra-Nat	26° III 11'	26° $\varpi$ 11' R <sub>x</sub>	Exact
$\sigma^{\circ} - > \mathfrak{M}$	Nov 11, 2030	01:36 pm	$\sigma^{\circ} > \mathfrak{M}$	Tra-Nat	00° $\varpi$ 00'		
$\mathfrak{H} - \pi \mathfrak{U}$	Nov 17, 2030	02:40 am	$\mathfrak{H} \pi \mathfrak{U}$	Tra-Nat	12° III 01' R <sub>x</sub>	12° $\varpi$ 01'	Exact
$\mathfrak{U} - \sigma \mathfrak{Y}$	Nov 18, 2030	05:12 am	$\mathfrak{U} \sigma \mathfrak{Y}$	Tra-Nat	11° III 22'	11° $\varpi$ 22'	Exact
$\mathfrak{U} - * \mathfrak{Y}$	Nov 18, 2030	07:05 pm	$\mathfrak{U} * \mathfrak{Y}$	Tra-Nat	11° III 30'	11° $\varpi$ 30'	Exact
$\mathfrak{H} - \Delta \mathfrak{Y}$	Nov 23, 2030	11:09 am	$\mathfrak{H} \Delta \mathfrak{Y}$	Tra-Nat	11° III 30' R <sub>x</sub>	11° $\varpi$ 30'	Exact
$\mathfrak{H} - \sigma \mathfrak{Y}$	Nov 25, 2030	00:49 am	$\mathfrak{H} \sigma \mathfrak{Y}$	Tra-Nat	11° III 22' R <sub>x</sub>	11° $\varpi$ 22'	Exact
$\sigma^{\circ} - * \mathfrak{Y}$	Dec 01, 2030	04:29 am	$\sigma^{\circ} * \mathfrak{Y}$	Tra-Nat	11° $\varpi$ 22'	11° $\varpi$ 22'	Exact
$\sigma^{\circ} - \sigma \mathfrak{Y}$	Dec 01, 2030	09:54 am	$\sigma^{\circ} \sigma \mathfrak{Y}$	Tra-Nat	11° $\varpi$ 30'	11° $\varpi$ 30'	Exact
$\sigma^{\circ} - \square \mathfrak{U}$	Dec 02, 2030	07:37 am	$\sigma^{\circ} \square \mathfrak{U}$	Tra-Nat	12° $\varpi$ 01'	12° $\varpi$ 01'	Exact
$\sigma^{\circ} - * \text{Asc}$	Dec 21, 2030	03:19 pm	$\sigma^{\circ} * \text{Asc}$	Tra-Nat	22° $\varpi$ 43'	22° $\varpi$ 43'	Exact
$\sigma^{\circ} - \square \&$	Dec 27, 2030	04:53 pm	$\sigma^{\circ} \square \&$	Tra-Nat	25° $\varpi$ 57'	25° $\varpi$ 57' R <sub>x</sub>	Exact
$\sigma^{\circ} - \sigma \mathcal{D}$	Dec 27, 2030	10:26 pm	$\sigma^{\circ} \sigma \mathcal{D}$	Tra-Nat	26° $\varpi$ 04'	26° $\varpi$ 04'	Exact
$\sigma^{\circ} - \Delta \mathfrak{H}$	Dec 28, 2030	03:29 am	$\sigma^{\circ} \Delta \mathfrak{H}$	Tra-Nat	26° III 11'	26° $\varpi$ 11' R <sub>x</sub>	Exact
$\sigma^{\circ} - \sigma \sigma^{\circ}$	Jan 01, 2031	10:24 pm	$\sigma^{\circ} \sigma \sigma^{\circ}$	Tra-Nat	28° $\varpi$ 41'	28° $\varpi$ 41'	Exact
$\sigma^{\circ} - > \mathfrak{U}$	Jan 04, 2031	11:50 am	$\sigma^{\circ} > \mathfrak{U}$	Tra-Nat	00° $\varpi$ 00'		
$\mathfrak{U} - \Delta \text{Asc}$	Jan 08, 2031	05:33 pm	$\mathfrak{U} \Delta \text{Asc}$	Tra-Nat	22° III 43'	22° $\varpi$ 43'	Exact
$\& - * \mathfrak{Y}$	Jan 22, 2031	01:11 pm	$\& * \mathfrak{Y}$	Tra-Nat	11° III 30' R <sub>x</sub>	11° $\varpi$ 30'	Exact
$\& - \sigma \mathfrak{Y}$	Jan 23, 2031	11:55 am	$\& \sigma \mathfrak{Y}$	Tra-Nat	11° III 22' R <sub>x</sub>	11° $\varpi$ 22'	Exact
$\mathfrak{U} - * \mathcal{D}$	Jan 25, 2031	01:50 pm	$\mathfrak{U} * \mathcal{D}$	Tra-Nat	26° III 04'	26° $\varpi$ 04'	Exact
$\mathfrak{U} - \sigma \mathfrak{H}$	Jan 26, 2031	03:53 am	$\mathfrak{U} \sigma \mathfrak{H}$	Tra-Nat	26° III 11'	26° $\varpi$ 11' R <sub>x</sub>	Exact
$\sigma^{\circ} - * \mathfrak{U}$	Jan 29, 2031	02:32 pm	$\sigma^{\circ} * \mathfrak{U}$	Tra-Nat	12° $\varpi$ 01'	12° $\varpi$ 01'	Exact
$\mathfrak{H} - \text{SD}$	Feb 02, 2031	02:13 am	$\mathfrak{H} \text{ SD}$	Tra-Nat	07° III 42'		
$\mathfrak{U} - * \sigma^{\circ}$	Feb 09, 2031	04:04 am	$\mathfrak{U} * \sigma^{\circ}$	Tra-Nat	28° III 41'	28° $\varpi$ 41'	Exact
$\sigma^{\circ} - \sigma \odot$	Feb 13, 2031	09:50 pm	$\sigma^{\circ} \sigma \odot$	Tra-Nat	18° $\varpi$ 14'	18° $\varpi$ 14'	Exact
$\mathfrak{U} - > \mathfrak{A}$	Feb 17, 2031	09:32 am	$\mathfrak{U} > \mathfrak{A}$	Tra-Nat	00° $\varpi$ 00'		
$\sigma^{\circ} - \square \text{Asc}$	Feb 27, 2031	11:29 am	$\sigma^{\circ} \square \text{Asc}$	Tra-Nat	22° $\varpi$ 43'	22° $\varpi$ 43'	Exact
$\sigma^{\circ} - * \&$	Mar 13, 2031	10:45 am	$\sigma^{\circ} * \&$	Tra-Nat	25° $\varpi$ 57'	25° $\varpi$ 57' R <sub>x</sub>	Exact
$\sigma^{\circ} - \pi \mathfrak{H}$	Mar 14, 2031	08:41 pm	$\sigma^{\circ} \pi \mathfrak{H}$	Tra-Nat	26° $\varpi$ 11'	26° $\varpi$ 11' R <sub>x</sub>	Exact
$\sigma^{\circ} - \text{SR}$	Mar 29, 2031	00:38 am	$\sigma^{\circ} \text{SR}$	Tra-Nat	27° $\varpi$ 20' R <sub>x</sub>		
$\mathfrak{H} - \sigma \mathfrak{Y}$	Apr 08, 2031	12:58 pm	$\mathfrak{H} \sigma \mathfrak{Y}$	Tra-Nat	11° III 22'	11° $\varpi$ 22'	Exact
$\mathfrak{H} - \Delta \mathfrak{Y}$	Apr 09, 2031	07:01 pm	$\mathfrak{H} \Delta \mathfrak{Y}$	Tra-Nat	11° III 30'	11° $\varpi$ 30'	Exact
$\sigma^{\circ} - \pi \mathfrak{H}$	Apr 11, 2031	02:45 pm	$\sigma^{\circ} \pi \mathfrak{H}$	Tra-Nat	26° $\varpi$ 11' R <sub>x</sub>	26° $\varpi$ 11' R <sub>x</sub>	Exact
$\sigma^{\circ} - * \&$	Apr 12, 2031	09:54 pm	$\sigma^{\circ} * \&$	Tra-Nat	25° $\varpi$ 57' R <sub>x</sub>	25° $\varpi$ 57' R <sub>x</sub>	Exact
$\mathfrak{H} - \pi \mathfrak{U}$	Apr 14, 2031	03:34 pm	$\mathfrak{H} \pi \mathfrak{U}$	Tra-Nat	12° III 01'	12° $\varpi$ 01'	Exact
$\mathfrak{U} - \text{SR}$	Apr 15, 2031	11:27 am	$\mathfrak{U} \text{ SR}$	Tra-Nat	04° III 41'		
$\sigma^{\circ} - \square \text{Asc}$	Apr 25, 2031	09:58 am	$\sigma^{\circ} \square \text{Asc}$	Tra-Nat	22° $\varpi$ 43' R <sub>x</sub>	22° $\varpi$ 43'	Exact
$\sigma^{\circ} - \sigma \odot$	May 08, 2031	02:24 am	$\sigma^{\circ} \sigma \odot$	Tra-Nat	18° $\varpi$ 14' R <sub>x</sub>	18° $\varpi$ 14'	Exact
$\sigma^{\circ} - * \mathfrak{U}$	May 27, 2031	07:55 pm	$\sigma^{\circ} * \mathfrak{U}$	Tra-Nat	12° $\varpi$ 01' R <sub>x</sub>	12° $\varpi$ 01'	Exact