

Sun-Mercury Rx Interior Conjunctions 1900-2040

Cycle A - Shortest		Cycle B - Medium		Cycle C - Longest	
Mar 24 1900	04°Ar02' Rx	Aug 1 1900	08°Le35' Rx	Nov 20 1900	27°Sc45' Rx
Mar 7 1901	16°Pi27' Rx	Jul 13 1901	20°Cn21' Rx	Nov 4 1901	11°Sc37' Rx
Feb 18 1902	29°Aq19' Rx	Jun 23 1902	01°Cn22' Rx	Oct 19 1902	25°Li28' Rx
Feb 2 1903	12°Aq31' Rx	Jun 3 1903	11°Ge51' Rx	Oct 3 1903	09°Li13' Rx
Jan 17 1904	25°Cp57' Rx	May 13 1904	22°Ta15' Rx	Sep 15 1904	22°Vi46' Rx
Dec 31 1904	09°Cp34' Rx	Apr 23 1905	03°Ta02' Rx	Aug 29 1905	06°Vi02' Rx
Dec 15 1905	23°Sg18' Rx	Apr 4 1906	14°Ar28' Rx	Aug 12 1906	18°Le50' Rx
Nov 29 1906	07°Sg07' Rx	Mar 18 1907	26°Pi34' Rx	Jul 24 1907	01°Le01' Rx
Nov 14 1907	20°Sc59' Rx	Feb 28 1908	09°Pi12' Rx	Jul 4 1908	12°Cn28' Rx
Oct 28 1908	04°Sc51' Rx	Feb 11 1909	22°Aq14' Rx	Jun 14 1909	23°Ge12' Rx
Oct 12 1909	18°Li39' Rx	Jan 26 1910	05°Aq33' Rx	May 25 1910	03°Ge35' Rx
Sep 26 1910	02°Li21' Rx	Jan 10 1911	19°Cp04' Rx	May 5 1911	14°Ta06' Rx
Sep 9 1911	15°Vi48' Rx	Dec 25 1911	02°Cp45' Rx	Apr 15 1912	25°Ar09' Rx
Aug 22 1912	28°Le53' Rx	Dec 8 1912	16°Sg31' Rx	Mar 27 1913	06°Ar53' Rx
Aug 4 1913	11°Le27' Rx	Nov 22 1913	00°Sg21' Rx	Mar 10 1914	19°Pi14' Rx
Jul 16 1914	23°Cn19' Rx	Nov 7 1914	14°Sc13' Rx	Feb 21 1915	02°Pi03' Rx
Jun 26 1915	04°Cn27' Rx	Oct 22 1915	28°Li05' Rx	Feb 5 1916	15°Aq12' Rx
Jun 5 1916	14°Ge59' Rx	Oct 5 1916	11°Li51' Rx	Jan 18 1917	28°Cp37' Rx
May 16 1917	25°Ta21' Rx	Sep 18 1917	25°Vi27' Rx	Jan 3 1918	12°Cp12' Rx
Apr 26 1918	06°Ta03' Rx	Sep 1 1918	08°Vi46' Rx	Dec 18 1918	25°Sg56' Rx
Apr 8 1919	17°Ar24' Rx	Aug 15 1919	21°Le39' Rx	Dec 2 1919	09°Sg44' Rx
Mar 20 1920	29°Pi25' Rx	Jul 27 1920	03°Le55' Rx	Nov 15 1920	23°Sc36' Rx
Mar 2 1921	11°Pi58' Rx	Jul 7 1921	15°Cn29' Rx	Oct 31 1921	07°Sc28' Rx
Feb 14 1922	24°Aq57' Rx	Jun 18 1922	26°Ge18' Rx	Oct 15 1922	21°Li17' Rx
Jan 28 1923	08°Aq13' Rx	May 28 1923	06°Ge43' Rx	Sep 28 1923	04°Li59' Rx
Jan 12 1924	21°Cp43' Rx	May 7 1924	17°Ta11' Rx	Sep 11 1924	18°Vi29' Rx
Dec 27 1924	05°Cp22' Rx	Apr 18 1925	28°Ar08' Rx	Aug 25 1925	01°Vi38' Rx
Dec 11 1925	19°Sg07' Rx	Mar 30 1926	09°Ar46' Rx	Aug 7 1926	14°Le17' Rx
Nov 25 1926	02°Sg57' Rx	Mar 13 1927	22°Pi01' Rx	Jul 19 1927	26°Cn16' Rx
Nov 9 1927	16°Sc49' Rx	Feb 24 1928	04°Pi46' Rx	Jun 29 1928	07°Cn30' Rx
Oct 24 1928	00°Sc41' Rx	Feb 6 1929	17°Aq53' Rx	Jun 9 1929	18°Ge06' Rx
Oct 7 1929	14°Li28' Rx	Jan 21 1930	01°Aq16' Rx	May 19 1930	28°Ta27' Rx
Sep 21 1930	28°Vi06' Rx	Jan 5 1931	14°Cp50' Rx	Apr 30 1931	09°Ta06' Rx
Sep 4 1931	11°Vi28' Rx	Dec 21 1931	28°Sg33' Rx	Apr 10 1932	20°Ar20' Rx
Aug 17 1932	24°Le25' Rx	Dec 4 1932	12°Sg21' Rx	Mar 23 1933	02°Ar15' Rx
Jul 30 1933	06°Le48' Rx	Nov 18 1933	26°Sc12' Rx	Mar 5 1934	14°Pi44' Rx
Jul 11 1934	18°Cn29' Rx	Nov 2 1934	10°Sc04' Rx	Feb 16 1935	27°Aq40' Rx
Jun 21 1935	29°Ge25' Rx	Oct 17 1935	23°Li54' Rx	Jan 31 1936	10°Aq54' Rx
May 31 1936	09°Ge51' Rx	Sep 30 1936	07°Li38' Rx	Jan 14 1937	24°Cp22' Rx
May 11 1937	20°Ta16' Rx	Sep 14 1937	21°Vi10' Rx	Dec 29 1937	08°Cp00' Rx
Apr 21 1938	01°Ta08' Rx	Aug 28 1938	04°Vi23' Rx	Dec 14 1938	21°Sg44' Rx
Apr 3 1939	12°Ar40' Rx	Aug 10 1939	17°Le07' Rx	Nov 28 1939	05°Sg34' Rx

Sun-Mercury Rx Interior Conjunctions 1900-2040

Mar 15 1940	24°Pi50' Rx	Jul 21 1940	29°Cn12' Rx	Nov 11 1940	19°Sc26' Rx
Feb 26 1941	07°Pi31' Rx	Jul 2 1941	10°Cn33' Rx	Oct 26 1941	03°Sc18' Rx
Feb 9 1942	20°Aq35' Rx	Jun 12 1942	21°Ge13' Rx	Oct 10 1942	17°Li06' Rx
Jan 24 1943	03°Aq56' Rx	May 23 1943	01°Ge34' Rx	Sep 24 1943	00°Li45' Rx
Jan 8 1944	17°Cp29' Rx	May 2 1944	12°Ta09' Rx	Sep 6 1944	14°Vi10' Rx
Dec 22 1944	01°Cp10' Rx	Apr 13 1945	23°Ar17' Rx	Aug 20 1945	27°Le12' Rx
Dec 7 1945	14°Sg57' Rx	Mar 26 1946	05°Ar06' Rx	Aug 2 1946	09°Le40' Rx
Nov 21 1946	28°Sc48' Rx	Mar 8 1947	17°Pi31' Rx	Jul 14 1947	21°Cn27' Rx
Nov 5 1947	12°Sc40' Rx	Feb 19 1948	00°Pi23' Rx	Jun 23 1948	02°Cn29' Rx
Oct 19 1948	26°Li31' Rx	Feb 2 1949	13°Aq35' Rx	Jun 3 1949	12°Ge58' Rx
Oct 3 1949	10°Li16' Rx	Jan 17 1950	27°Cp01' Rx	May 14 1950	23°Ta22' Rx
Sep 17 1950	23°Vi51' Rx	Jan 1 1951	10°Cp37' Rx	Apr 24 1951	04°Ta09' Rx
Aug 31 1951	07°Vi07' Rx	Dec 16 1951	24°Sg21' Rx	Apr 5 1952	15°Ar35' Rx
Aug 12 1952	19°Le55' Rx	Nov 30 1952	08°Sg10' Rx	Mar 18 1953	27°Pi39' Rx
Jul 25 1953	02°Le07' Rx	Nov 14 1953	22°Sc03' Rx	Mar 1 1954	10°Pi16' Rx
Jul 5 1954	13°Cn35' Rx	Oct 29 1954	05°Sc55' Rx	Feb 12 1955	23°Aq18' Rx
Jun 15 1955	24°Ge20' Rx	Oct 13 1955	19°Li43' Rx	Jan 27 1956	06°Aq37' Rx
May 25 1956	04°Ge43' Rx	Sep 26 1956	03°Li25' Rx	Jan 10 1957	20°Cp08' Rx
May 5 1957	15°Ta13' Rx	Sep 9 1957	16°Vi52' Rx	Dec 25 1957	03°Cp48' Rx
Apr 16 1958	26°Ar15' Rx	Aug 23 1958	29°Le58' Rx	Dec 9 1958	17°Sg34' Rx
Mar 29 1959	07°Ar58' Rx	Aug 5 1959	12°Le32' Rx	Nov 24 1959	01°Sg24' Rx
Mar 10 1960	20°Pi19' Rx	Jul 16 1960	24°Cn25' Rx	Nov 7 1960	15°Sc16' Rx
Feb 21 1961	03°Pi07' Rx	Jun 27 1961	05°Cn34' Rx	Oct 22 1961	29°Li08' Rx
Feb 5 1962	16°Aq16' Rx	Jun 7 1962	16°Ge06' Rx	Oct 6 1962	12°Li54' Rx
Jan 20 1963	29°Cp40' Rx	May 17 1963	26°Ta28' Rx	Sep 19 1963	26°Vi30' Rx
Jan 4 1964	13°Cp15' Rx	Apr 27 1964	07°Ta10' Rx	Sep 2 1964	09°Vi49' Rx
Dec 18 1964	26°Sg58' Rx	Apr 8 1965	18°Ar29' Rx	Aug 15 1965	22°Le43' Rx
Dec 2 1965	10°Sg47' Rx	Mar 21 1966	00°Ar29' Rx	Jul 28 1966	05°Le01' Rx
Nov 17 1966	24°Sc38' Rx	Mar 4 1967	13°Pi02' Rx	Jul 9 1967	16°Cn35' Rx
Nov 1 1967	08°Sc31' Rx	Feb 15 1968	26°Aq00' Rx	Jun 18 1968	27°Ge26' Rx
Oct 15 1968	22°Li20' Rx	Jan 29 1969	09°Aq17' Rx	May 29 1969	07°Ge50' Rx
Sep 29 1969	06°Li03' Rx	Jan 13 1970	22°Cp46' Rx	May 9 1970	18°Ta17' Rx
Sep 12 1970	19°Vi33' Rx	Dec 28 1970	06°Cp25' Rx	Apr 19 1971	29°Ar15' Rx
Aug 26 1971	02°Vi43' Rx	Dec 12 1971	20°Sg11' Rx	Mar 31 1972	10°Ar52' Rx
Aug 7 1972	15°Le22' Rx	Nov 25 1972	04°Sg01' Rx	Mar 13 1973	23°Pi07' Rx
Jul 19 1973	27°Cn22' Rx	Nov 10 1973	17°Sc53' Rx	Feb 24 1974	05°Pi51' Rx
Jun 30 1974	08°Cn38' Rx	Oct 25 1974	01°Sc45' Rx	Feb 8 1975	18°Aq57' Rx
Jun 10 1975	19°Ge14' Rx	Oct 9 1975	15°Li32' Rx	Jan 22 1976	02°Aq20' Rx
May 20 1976	29°Ta35' Rx	Sep 21 1976	29°Vi10' Rx	Jan 6 1977	15°Cp54' Rx
Apr 30 1977	10°Ta12' Rx	Sep 4 1977	12°Vi33' Rx	Dec 21 1977	29°Sg36' Rx
Apr 11 1978	21°Ar26' Rx	Aug 18 1978	25°Le31' Rx	Dec 5 1978	13°Sg24' Rx
Mar 24 1979	03°Ar20' Rx	Jul 31 1979	07°Le54' Rx	Nov 19 1979	27°Sc15' Rx
Mar 5 1980	15°Pi48' Rx	Jul 11 1980	19°Cn35' Rx	Nov 3 1980	11°Sc07' Rx

Sun-Mercury Rx Interior Conjunctions 1900-2040

Feb 17 1981	28°Aq43' Rx	Jun 21 1981	00°Cn31' Rx	Oct 18 1981	24°Li57' Rx
Jan 31 1982	11°Aq57' Rx	Jun 1 1982	10°Ge58' Rx	Oct 1 1982	08°Li41' Rx
Jan 15 1983	25°Cp25' Rx	May 12 1983	21°Ta23' Rx	Sep 15 1983	22°Vi14' Rx
Dec 31 1983	09°Cp03' Rx	Apr 21 1984	02°Ta14' Rx	Aug 28 1984	05°Vi27' Rx
Dec 14 1984	22°Sg47' Rx	Apr 3 1985	13°Ar45' Rx	Aug 10 1985	18°Le11' Rx
Nov 28 1985	06°Sg37' Rx	Mar 16 1986	25°Pi55' Rx	Jul 23 1986	00°Le18' Rx
Nov 12 1986	20°Sc29' Rx	Feb 27 1987	08°Pi35' Rx	Jul 3 1987	11°Cn40' Rx
Oct 28 1987	04°Sc21' Rx	Feb 10 1988	21°Aq39' Rx	Jun 12 1988	22°Ge21' Rx
Oct 10 1988	18°Li09' Rx	Jan 24 1989	05°Aq00' Rx	May 23 1989	02°Ge42' Rx
Sep 24 1989	01°Li49' Rx	Jan 8 1990	18°Cp32' Rx	May 3 1990	13°Ta16' Rx
Sep 7 1990	15°Vi15' Rx	Dec 24 1990	02°Cp13' Rx	Apr 14 1991	24°Ar23' Rx
Aug 21 1991	28°Le17' Rx	Dec 8 1991	16°Sg01' Rx	Mar 26 1992	06°Ar12' Rx
Aug 2 1992	10°Le46' Rx	Nov 21 1992	29°Sc51' Rx	Mar 8 1993	18°Pi35' Rx
Jul 14 1993	22°Cn34' Rx	Nov 5 1993	13°Sc44' Rx	Feb 20 1994	01°Pi27' Rx
Jun 25 1994	03°Cn37' Rx	Oct 20 1994	27°Li34' Rx	Feb 3 1995	14°Aq39' Rx
Jun 4 1995	14°Ge07' Rx	Oct 4 1995	11°Li20' Rx	Jan 18 1996	28°Cp04' Rx
May 14 1996	24°Ta29' Rx	Sep 17 1996	24°Vi54' Rx	Jan 1 1997	11°Cp41' Rx
Apr 25 1997	05°Ta15' Rx	Aug 31 1997	08°Vi11' Rx	Dec 17 1997	25°Sg24' Rx
Apr 6 1998	16°Ar40' Rx	Aug 13 1998	21°Le00' Rx	Dec 1 1998	09°Sg13' Rx
Mar 19 1999	28°Pi44' Rx	Jul 26 1999	03°Le13' Rx	Nov 15 1999	23°Sc05' Rx
Mar 1 2000	11°Pi20' Rx	Jul 6 2000	14°Cn41' Rx	Oct 29 2000	06°Sc57' Rx
Feb 12 2001	24°Aq21' Rx	Jun 16 2001	25°Ge27' Rx	Oct 13 2001	20°Li46' Rx
Jan 27 2002	07°Aq39' Rx	May 27 2002	05°Ge49' Rx	Sep 27 2002	04°Li28' Rx
Jan 11 2003	21°Cp10' Rx	May 7 2003	16°Ta20' Rx	Sep 10 2003	17°Vi56' Rx
Dec 26 2003	04°Cp50' Rx	Apr 16 2004	27°Ar21' Rx	Aug 23 2004	01°Vi02' Rx
Dec 10 2004	18°Sg37' Rx	Mar 29 2005	09°Ar03' Rx	Aug 5 2005	13°Le37' Rx
Nov 24 2005	02°Sg27' Rx	Mar 11 2006	21°Pi23' Rx	Jul 18 2006	25°Cn32' Rx
Nov 8 2006	16°Sc20' Rx	Feb 22 2007	04°Pi11' Rx	Jun 28 2007	06°Cn41' Rx
Oct 23 2007	00°Sc11' Rx	Feb 6 2008	17°Aq20' Rx	Jun 7 2008	17°Ge14' Rx
Oct 6 2008	13°Li58' Rx	Jan 20 2009	00°Aq44' Rx	May 18 2009	27°Ta36' Rx
Sep 20 2009	27°Vi35' Rx	Jan 4 2010	14°Cp19' Rx	Apr 28 2010	08°Ta17' Rx
Sep 3 2010	10°Vi54' Rx	Dec 19 2010	28°Sg02' Rx	Apr 9 2011	19°Ar36' Rx
Aug 16 2011	23°Le48' Rx	Dec 4 2011	11°Sg50' Rx	Mar 21 2012	01°Ar34' Rx
Jul 28 2012	06°Le07' Rx	Nov 17 2012	25°Sc42' Rx	Mar 4 2013	14°Pi06' Rx
Jul 9 2013	17°Cn42' Rx	Nov 1 2013	09°Sc34' Rx	Feb 15 2014	27°Aq04' Rx
Jun 19 2014	28°Ge34' Rx	Oct 16 2014	23°Li24' Rx	Jan 30 2015	10°Aq20' Rx
May 30 2015	08°Ge58' Rx	Sep 30 2015	07°Li07' Rx	Jan 14 2016	23°Cp49' Rx
May 9 2016	19°Ta25' Rx	Sep 12 2016	20°Vi37' Rx	Dec 28 2016	07°Cp28' Rx
Apr 19 2017	00°Ta20' Rx	Aug 26 2017	03°Vi47' Rx	Dec 12 2017	21°Sg14' Rx
Apr 1 2018	11°Ar56' Rx	Aug 8 2018	16°Le27' Rx	Nov 27 2018	05°Sg03' Rx
Mar 14 2019	24°Pi11' Rx	Jul 21 2019	28°Cn28' Rx	Nov 11 2019	18°Sc55' Rx
Feb 25 2020	06°Pi55' Rx	Jun 30 2020	09°Cn44' Rx	Oct 25 2020	02°Sc47' Rx
Feb 8 2021	20°Aq01' Rx	Jun 10 2021	20°Ge21' Rx	Oct 9 2021	16°Li35' Rx

Sun-Mercury Rx Interior Conjunctions 1900-2040

Jan 23 2022	03°Aq22' Rx	May 21 2022	00°Ge43' Rx	Sep 22 2022	00°Li14' Rx
Jan 7 2023	16°Cp56' Rx	May 1 2023	11°Ta19' Rx	Sep 6 2023	13°Vi36' Rx
Dec 22 2023	00°Cp39' Rx	Apr 11 2024	22°Ar32' Rx	Aug 18 2024	26°Le35' Rx
Dec 5 2024	14°Sg27' Rx	Mar 24 2025	04°Ar24' Rx	Jul 31 2025	09°Le00' Rx
Nov 20 2025	28°Sc18' Rx	Mar 7 2026	16°Pi52' Rx	Jul 12 2026	20°Cn42' Rx
Nov 4 2026	12°Sc10' Rx	Feb 18 2027	29°Aq47' Rx	Jun 23 2027	01°Cn39' Rx
Oct 19 2027	26°Li01' Rx	Feb 2 2028	13°Aq01' Rx	Jun 1 2028	12°Ge06' Rx
Oct 2 2028	09°Li45' Rx	Jan 16 2029	26°Cp29' Rx	May 12 2029	22°Ta30' Rx
Sep 15 2029	23°Vi18' Rx	Dec 31 2029	10°Cp06' Rx	Apr 23 2030	03°Ta21' Rx
Aug 29 2030	06°Vi32' Rx	Dec 15 2030	23°Sg51' Rx	Apr 4 2031	14°Ar51' Rx
Aug 11 2031	19°Le17' Rx	Nov 29 2031	07°Sg40' Rx	Mar 16 2032	27°Pi00' Rx
Jul 23 2032	01°Le24' Rx	Nov 13 2032	21°Sc32' Rx	Feb 27 2033	09°Pi40' Rx
Jul 4 2033	12°Cn47' Rx	Oct 28 2033	05°Sc24' Rx	Feb 11 2034	22°Aq42' Rx
Jun 14 2034	23°Ge28' Rx	Oct 12 2034	19°Li13' Rx	Jan 25 2035	06°Aq03' Rx
May 24 2035	03°Ge50' Rx	Sep 25 2035	02°Li53' Rx	Jan 9 2036	19°Cp35' Rx
May 3 2036	14°Ta23' Rx	Sep 8 2036	16°Vi18' Rx	Dec 24 2036	03°Cp16' Rx
Apr 14 2037	25°Ar29' Rx	Aug 21 2037	29°Le21' Rx	Dec 8 2037	17°Sg03' Rx
Mar 27 2038	07°Ar16' Rx	Aug 3 2038	11°Le52' Rx	Nov 22 2038	00°Sg54' Rx
Mar 10 2039	19°Pi39' Rx	Jul 16 2039	23°Cn40' Rx	Nov 7 2039	14°Sc46' Rx
Feb 21 2040	02°Pi30' Rx	Jun 25 2040	04°Cn43' Rx	Oct 21 2040	28°Li37' Rx