

ACRONYCHAL RISES OF **MARS** OR **SUN-MARS OPPOSITIONS**

NEW MARS CYCLE START DATES

Mars Saga	Mars Opp Date	Mars Pos
UNDER	May 27 1890 NS	06°Sg23' R
RAPUNZEL	Aug 3 1892 NS	12°Aq16' R
GREAT	Oct 20 1894 NS	27°Ar31' R
UNDER	Dec 10 1896 NS	19°Ge44' R
RAPUNZEL	Jan 18 1899 NS	28°Cn43' R
GREAT	Feb 21 1901	02°Vi57' R
UNDER	Mar 28 1903	07°Li26' R
RAPUNZEL	May 8 1905	17°Sc32' R
GREAT	Jul 6 1907	13°Cp23' R
UNDER	Sep 24 1909	00°Ar42' R
RAPUNZEL	Nov 24 1911	01°Ge48' R
GREAT	Jan 5 1914	14°Cn36' R
UNDER	Feb 9 1916	20°Le02' R
RAPUNZEL	Mar 14 1918	23°Vi52' R
GREAT	Apr 21 1920	00°Sc56' R
UNDER	Jun 10 1922	18°Sg53' R
RAPUNZEL	Aug 23 1924	00°Pi15' R
GREAT	Nov 4 1926	11°Ta12' R
UNDER	Dec 21 1928	29°Ge28' R
RAPUNZEL	Jan 27 1931	06°Le53' R
GREAT	Mar 1 1933	10°Vi49' R
UNDER	Apr 6 1935	15°Li59' R
RAPUNZEL	May 19 1937	28°Sc20' R
GREAT	Jul 23 1939	29°Cp34' R
UNDER	Oct 10 1941	16°Ar49' R
RAPUNZEL	Dec 5 1943	12°Ge45' R
GREAT	Jan 13 1946	23°Cn15' R
UNDER	Feb 17 1948	27°Le55' R
RAPUNZEL	Mar 22 1950	02°Li01' R
GREAT	Apr 30 1952	10°Sc37' R
UNDER	Jun 24 1954	02°Cp38' R
RAPUNZEL	Sep 10 1956	18°Pi08' R
GREAT	Nov 16 1958	23°Ta44' R
UNDER	Dec 30 1960	08°Cn44' R
RAPUNZEL	Feb 4 1963	14°Le57' R
GREAT	Mar 9 1965	18°Vi43' R
UNDER	Apr 15 1967	24°Li48' R
RAPUNZEL	May 31 1969	09°Sg59' R
GREAT	Aug 9 1971	17°Aq00' R
UNDER	Oct 24 1973	01°Ta34' R
RAPUNZEL	Dec 15 1975	22°Ge58' R
GREAT	Jan 21 1978	01°Le36' R
UNDER	Feb 24 1980	05°Vi46' R

Mars Saga	Mars Opp Date	Mars Pos
RAPUNZEL	Mar 31 1982	10°Li22' R
GREAT	May 11 1984	20°Sc50' R
UNDER	Jul 9 1986	17°Cp40' R
RAPUNZEL	Sep 27 1988	05°Ar13' R
GREAT	Nov 27 1990	05°Ge20' R
UNDER	Jan 7 1993	17°Cn39' R
RAPUNZEL	Feb 11 1995	22°Le54' R
GREAT	Mar 16 1997	26°Vi46' R
UNDER	Apr 24 1999	04°Sc05' R
RAPUNZEL	Jun 13 2001	22°Sg45' R
GREAT	Aug 28 2003	05°Pi01' R
UNDER	Nov 6 2005	15°Ta00' R
RAPUNZEL	Dec 24 2007	02°Cn36' R
GREAT	Jan 29 2010	09°Le47' R
UNDER	Mar 3 2012	13°Vi39' R
RAPUNZEL	Apr 8 2014	18°Li56' R
GREAT	May 22 2016	01°Sg47' R
UNDER	Jul 26 2018	04°Aq08' R
RAPUNZEL	Oct 13 2020	21°Ar04' R
GREAT	Dec 7 2022	16°Ge05' R
UNDER	Jan 15 2025	26°Cn12' R
RAPUNZEL	Feb 19 2027	00°Vi46' R
GREAT	Mar 25 2029	04°Li57' R
UNDER	May 4 2031	13°Sc50' R
RAPUNZEL	Jun 27 2033	06°Cp41' R
GREAT	Sep 15 2035	22°Pi48' R
UNDER	Nov 19 2037	27°Ta22' R
RAPUNZEL	Jan 2 2040	11°Cn49' R
GREAT	Feb 6 2042	17°Le49' R
UNDER	Mar 11 2044	21°Vi35' R
RAPUNZEL	Apr 17 2046	27°Li54' R
GREAT	Jun 3 2048	13°Sg42' R
UNDER	Aug 13 2050	21°Aq45' R
RAPUNZEL	Oct 27 2052	05°Ta33' R
GREAT	Dec 17 2054	26°Ge11' R
UNDER	Jan 23 2057	04°Le32' R
RAPUNZEL	Feb 26 2059	08°Vi37' R
GREAT	Apr 2 2061	13°Li18' R
UNDER	May 14 2063	24°Sc10' R
RAPUNZEL	Jul 13 2065	22°Cp02' R
GREAT	Oct 2 2067	09°Ar42' R
UNDER	Nov 30 2069	08°Ge47' R
RAPUNZEL	Jan 10 2072	20°Cn37' R

NOTES:
Mars is always "R"
Retrograde at Opp

Table created from
Solar Fire Gold V9
by Erik M Roth

Mars Position Key
Ex: 01°Sg47' R
Degree - Sign - Minutes

Ar = Aries
Ta = Taurus
Ge = Gemini
Cn = Cancer
Le = Leo
Vi = Virgo
Li = Libra
Sc = Scorpio
Sg = Sagittarius
Cp = Capricorn
Aq = Aquarius
Pi = Pisces

Mars Saga Column
Mars Saga info
generated from
Daniel Giamario and
Cayelin Castell

Sagas refer to
astronomical
alignments of Mars,
Venus and the Sun
that repeat every
6 1/2 years