

EPHEMERIS DATE	PROCESSED DATE	PHASE	KEYWORD	SUN POSITION	MOON POSITION
7:42 Jan 25, 1963	BEFORE BIRTH	NEW MOON		4 AQ 52	4 AQ 52
17:07 Feb 4, 1963	BIRTH PHASE	GIBBOUS	overcoming	15 AQ 25	1 CA 22
8:52 Feb 8, 1963	Oct 2, 1966	FULL MOON	fulfillment	19 AQ 8	19 LE 8
8:37 Feb 12, 1963	Sep 28, 1970	DISSEMINATING	demonstration	23 AQ 10	8 LI 10
11:39 Feb 16, 1963	Nov 13, 1974	LAST QUARTER	re-orientation	27 AQ 20	27 SC 20
8:57 Feb 20, 1963	Oct 3, 1978	BALSAMIC	release	1 PI 15	16 CP 15
20:06 Feb 23, 1963	Mar 21, 1982	NEW MOON	emergence	4 PI 45	4 PI 45
2:16 Feb 27, 1963	Jun 23, 1985	CRESCENT	expansion	8 PI 1	23 AR 1
11:18 Mar 2, 1963	Nov 7, 1988	FIRST QUARTER	action	11 PI 25	11 GE 25
3:25 Mar 6, 1963	Jul 10, 1992	GIBBOUS	overcoming	15 PI 5	0 LE 5
1:49 Mar 10, 1963	Jun 16, 1996	FULL MOON	fulfillment	19 PI 1	19 VI 1
4:17 Mar 14, 1963	Jul 23, 2000	DISSEMINATING	demonstration	23 PI 7	8 SC 7
6:08 Mar 18, 1963	Aug 20, 2004	LAST QUARTER	re-orientation	27 PI 10	27 SG 10
23:11 Mar 21, 1963	May 7, 2008	BALSAMIC	release	0 AR 52	15 AQ 52
6:10 Mar 25, 1963	Aug 22, 2011	NEW MOON	emergence	4 AR 8	4 AR 8
10:36 Mar 28, 1963	Oct 28, 2014	CRESCENT	expansion	7 AR 17	22 TA 17
21:15 Mar 31, 1963	Apr 8, 2018	FIRST QUARTER	action	10 AR 41	10 CA 41
17:18 Apr 4, 1963	Feb 7, 2022	GIBBOUS	overcoming	14 AR 28	29 LE 28
18:57 Apr 8, 1963	Mar 4, 2026	FULL MOON	fulfillment	18 AR 28	18 LI 28
21:53 Apr 12, 1963	Apr 17, 2030	DISSEMINATING	demonstration	22 AR 31	7 SG 31
20:53 Apr 16, 1963	Apr 2, 2034	LAST QUARTER	re-orientation	26 AR 23	26 CP 23
9:51 Apr 20, 1963	Oct 16, 2037	BALSAMIC	release	29 AR 51	14 PI 51
14:29 Apr 23, 1963	Dec 26, 2040	NEW MOON	emergence	2 TA 58	2 TA 58
19:28 Apr 26, 1963	Mar 11, 2044	CRESCENT	expansion	6 TA 5	21 GE 5
9:08 Apr 30, 1963	Oct 6, 2047	FIRST QUARTER	action	9 TA 33	9 LE 33
8:31 May 4, 1963	Sep 27, 2051	GIBBOUS	overcoming	13 TA 25	28 VI 25

LUNAR PHASES refer to the angle formed between the progressed Sun and progressed Moon positions. The former moves about one degree per year, while the latter moves about one degree per month. These positions are given in the two rightmost columns. The Information Special ILUNX discusses this option.