

# Astrodienst Ephemeris Tables for the year 1477

tropical geocentric zodiac

contains Sun, Moon, Mercury, Venus, Mars, Jupiter, Saturn, Uranus, Neptune, Pluto, True Node, Moon's Node, Lilith, Chiron

Programming
Dieter Koch and Alois Treindl
based on Swiss Ephemeris
Code D5EPX

JANUARY 1477 JC 00:00 UT

Day	Sid.t	0	D	ğ	Q	ď	4	ħ	)ұ(	并	В	n	Ω	Ç	ķ	Day
W 1	7 18 1	20중 2'04	7 <b>Ω</b> 25	6°R54	3 <b>~</b> 129	14≈54	15 <b>)</b> 8	20°R16	22 <b>M</b> 28	26 <b>M</b> _16	26°R35	8°R17	9 <b>m</b> 56	13 <b>M</b> _31	1 <b>)</b> 7	W 1
T 2	7 21 58	21° 3'09	21° 1	6 <b>전</b> 12	4°26	15°42	15°19	20Ω12	22°30	26°17	26 m 35	8 mb 13	9°53	13°38	1°10	T 2
F 3	7 25 54	22° 4'13	4 mp 1 1	5°39	5°24	16°29	15°30	20° 8	22°32	26°19	26°34	8°D11	9°49	13°44	1°13	F 3
S 4	7 29 51	23° 5'17	16°59	5°16	6°22	17°16	15°42	20° 4	22°35	26°20	26°34	8°12	9°46	13°51	1°16	S 4
S 5	7 33 47	24° 6'20	29°25	5° 2	7°21	18° 4	15°53	20° 0	22°37	26°21	26°33	8°13	9°43	13°58	1°20	S 5
M 6	7 37 44	25° 7'22	11 <b>≏</b> 36	4°D57	8°20	18°51	16° 5	19°56	22°39	26°23	26°33	8°14	9°40	14° 4	1°23	M 6
T 7	7 41 41	26° 8'25	23°34	4°59	9°20	19°38	16°17	19°52	22°41	26°24	26°32	8°R15	9°37	14°11	1°26	T 7
W 8	7 45 37	27° 9'26	5 <b>M</b> .27	5°10	10°20	20°26	16°29	19°48	22°43	26°26	26°32	8°15	9°34	14°18	1°30	W 8
T 9	7 49 34	28°10'27	17°17	5°27	11°21	21°13	16°40	19°43	22°45	26°27	26°31	8°13	9°30	14°25	1°33	T 9
F 10	7 53 30	29°11'28	29°12	5°51	12°22	22° 0	16°52	19°39	22°47	26°28	26°30	8° 9	9°27	14°31	1°37	F 10
S 11	7 57 27	0≈12'28	11 <b>×</b> 14	6°21	13°23	22°48	17° 5	19°34	22°49	26°29	26°30	8° 3	9°24	14°38	1°40	S 11
S 12	8 1 23	1°13'27	23°26	6°56	14°25	23°35	17°17	19°30	22°51	26°31	26°29	7°57	9°21	14°45	1°44	S 12
M13	8 5 20	2°14'25	5 <b>ろ</b> 53	7°36	15°27	24°22	17°29	19°25	22°53	26°32	26°28	7°50	9°18	14°51	1°47	M13
T 14	8 9 17	3°15'22	18°34	8°20	16°30	25°10	17°41	19°21	22°55	26°33	26°27	7°44	9°15	14°58	1°51	T 14
W15	8 13 13	4°16'19	1≈30	9° 9	17°33	25°57	17°54	19°16	22°57	26°34	26°26	7°38	9°11	15° 5	1°54	W15
T 16	8 17 10	5°17'14	14°40	10° 1	18°36	26°44	18° 6	19°12	22°59	26°35	26°26	7°35	9° 8	15°12	1°58	T 16
F 17	8 21 6	6°18'08	28° 4	10°56	19°39	27°31	18°19	19° 7	23° 0	26°36	26°25	7°33	9° 5	15°18	2° 2	F 17
S 18	8 25 3	7°19'01	11 <b>)</b> 40	11°55	20°43	28°19	18°31	19° 2	23° 2	26°37	26°24	7°D33	9° 2	15°25	2° 5	S 18
S 19	8 28 59	8°19'52	25°25	12°56	21°47	29° 6	18°44	18°58	23° 3	26°38	26°23	7°33	8°59	15°32	2° 9	S 19
M20	8 32 56	9°20'42	9 <b>Υ</b> 19	14° 0	22°51	29°53	18°57	18°53	23° 5	26°39	26°22	7°35	8°55	15°38	2°13	M20
T 21	8 36 52	10°21'31	23°20	15° 6	23°55	0 <b>)</b> 40	19°10	18°48	23° 6	26°40	26°21	7°36	8°52	15°45	2°16	T 21
W22	8 40 49	11°22'18	7 <b>8</b> 27	16°15	25° 0	1°27	19°23	18°43	23° 8	26°41	26°20	7°R37	8°49	15°52	2°20	W22
T 23	8 44 45	12°23'03	21°38	17°25	26° 5	2°15	19°36	18°38	23° 9	26°42	26°19	7°37	8°46	15°59	2°24	T 23
F 24	8 48 42	13°23'47	5 <b>I</b> I51	18°37	27°10	3° 2	19°49	18°33	23°11	26°43	26°18	7°36	8°43	16° 5	2°28	F 24
S 25	8 52 39	14°24'29	20° 4	19°51	28°16	3°49	20° 2	18°29	23°12	26°44	26°17	7°33	8°40	16°12	2°31	S 25
S 26	8 56 35	15°25'09	49512	21° 7	2 <u>9°</u> 21	4°36	20°15	18°24	23°13	26°44	26°16	7°30	8°36	16°19	2°35	S 26
M27	9 0 32	16°25'48	18°14	22°24	0 <b>궁</b> 27	5°23	20°28	18°19	23°14	26°45	26°14	7°27	8°33	16°25	2°39	M27
T 28	9 4 28	17°26'26	2 <b>N</b> 4	23°43	1°33	6°10	20°42	18°14	23°15	26°46	26°13	7°24	8°30	16°32	2°43	T 28
W29	9 8 25	18°27'01	15°40	25° 3	2°40	6°57	20°55	18° 9	23°16	26°47	26°12	7°22	8°27	16°39	2°47	W29
T 30	9 12 21	19°27'35	28°58	26°24	3°46	7°44	21° 8	18° 4	23°17	26°47	26°11	7°21	8°24	16°46	2°50	T 30
F 31	9 16 18	20≈28'08	11 <b>m</b> 59	27 <b>궁</b> 47	4 <b>궁</b> 53	8 <b>∺</b> 31	21 <b>米</b> 22	17 <b>Ω</b> 59	23 <b>M</b> .18	26M48	26Mp10	7°D21	8 <b>m</b> 21	16M52	2 <b>) (</b> 54	F 31

Day	0	D	ğ	·	ď	4	ħ	)Å(	并	Р	n	v t	ķ
	decl	decl lat	decl lat	t decl lat	decl lat	decl lat	decl lat	decl lat	decl lat	decl lat	decl	decl decl	decl lat
W 1 T 2	22 s 0 21 51	15n55 2s38 13 5 1 31			17 s28 1 s 7 17 14 1 6	6s58 1s11 6 54 1 11		18 s10 0n16 18 11 0 16		16n30 16n33 16 31 16 34	8n29 8 31	7n52 11s32 7 53 11 34	6s11 5n16 6 10 5 16
	21 41 21 31	9 40 0 22 5 53 0n47			16 59 1 6 16 45 1 6				17 44 1 41 17 44 1 42	16 31 16 34 16 32 16 35	8 31 8 31	7 54 11 35 7 56 11 37	6 9 5 16 6 8 5 16
S 5 M 6 T 7	21 21 21 10 20 59	1 57 1 52 1 s 59 2 5 1 5 4 5 3 4 1	20 28 2	2 56 18 4 3 45	16 30 1 5 16 15 1 5 15 59 1 5		16 8 1 19	18 13 0 16	17 45 1 42 17 45 1 42 17 45 1 42	16 33 16 36	8 31 8 30 8 30	7 57 11 39 7 58 11 40 7 59 11 42	6 7 5 15 6 6 5 15 6 5 5 15
W 8 T 9 F 10	20 47 20 35 20 23		20 55 2	2 38 18 26 3 40 2 28 18 36 3 38 2 18 18 47 3 36		6 26 1 10 6 21 1 10 6 16 1 10	16 12 1 20	18 15 0 16	17 46 1 42 17 46 1 42 17 46 1 42	16 35 16 37	8 30 8 31 8 32	8 0 11 43 8 2 11 45 8 3 11 47	6 4 5 15 6 3 5 15 6 2 5 14
S 11 S 12		18 22 4 59	21 23 1	1 57 19 7 3 30	14 57 1 3 14 41 1 3	6 7 1 10	16 17 1 20	18 16 0 16		16 38 16 39	8 34 8 37	8 4 11 48 8 5 11 50	6 1 5 14 6 0 5 14
M13 T 14 W15	19 43 19 29 19 15	18 19 3 56	5 21 39 1	1 46 19 16 3 28 1 36 19 25 3 25 1 25 19 34 3 22	14 9 1 2	5 57 1 10	16 20 1 20	18 17 0 16	17 47 1 42 17 47 1 42 17 47 1 42		8 39 8 42 8 44	8 6 11 51 8 8 11 53 8 9 11 54	5 59 5 14 5 58 5 14 5 57 5 13
T 16 F 17 S 18	19 0 18 45 18 30	11 22 0 52	2 21 59 1	1 15 19 43 3 19 1 4 19 51 3 16 0 54 19 59 3 12	13 19 1 1	5 47 1 9 5 42 1 9 5 37 1 9	16 25 1 21	18 18 0 17	17 47 1 42 17 48 1 42 17 48 1 42	16 42 16 41	8 45 8 46 8 46	8 10 11 56 8 11 11 58 8 12 11 59	5 56 5 13 5 54 5 13 5 53 5 13
S 19 M20 T 21	18 14 17 58 17 42		5 22 12 0	0 44 20 6 3 9 0 34 20 13 3 6 0 24 20 20 3 2	12 28 1 0	5 26 1 9	16 29 1 21	18 20 0 17	17 48 1 42 17 48 1 42 17 48 1 42		8 45 8 45 8 44	8 14 12 1 8 15 12 2 8 16 12 4	5 52 5 13 5 51 5 12 5 50 5 12
W22 T 23 F 24	17 25 17 8	13 21 5 2	2 22 16 0	0 6 20 32 2 55	11 54 0 59 11 37 0 58 11 19 0 58	5 11 1 9	16 34 1 22		17 48 1 42 17 49 1 42 17 49 1 42	16 46 16 44	8 44 8 44 8 45	8 17 12 5 8 18 12 7 8 20 12 9	5 49 5 12 5 48 5 12 5 46 5 12
S 25	16 33	18 2 5 7	22 14 0	0 12 20 42 2 48					17 49 1 42		8 46	8 21 12 10	5 45 5 12
S 26 M27 T 28	15 57	18 19 3 58	3 22 7 0		10 44 0 57 10 26 0 57 10 9 0 56	4 50 1 8	16 41 1 22	18 22 0 17	17 49 1 43 17 49 1 43 17 49 1 43	16 50 16 46	8 47 8 48 8 49	8 22 12 12 8 23 12 13 8 24 12 15	5 44 5 12 5 43 5 11 5 41 5 11
W29 T 30	15 20 15 1	14 19 1 57 11 9 0 46	21 54 C 5 21 47 C	0 44 20 57 2 32 0 52 20 59 2 28	9 51 0 56 9 33 0 55	4 39 1 8 4 34 1 8	16 44 1 22 16 46 1 22	18 23 0 17 18 23 0 17	17 49 1 43 17 49 1 43	16 51 16 46 16 52 16 47	8 50 8 50	8 25 12 16 8 27 12 18	5 40 5 11 5 39 5 11
F 31	14 s42	7n29 0n26	5 21 s37 C	0s59 21s 1 2n24	9s15 0s55	4 s 28 1 s 8	16n47 1n22	18 s23 0n17	17 s 50 1 n 4 3	16n53 16n47	8n50	8n28 12 s20	5 s 38 5 n 1 1

Julian Day Number = 2260532.5, Delta T = 05m39s

Ecliptic obliquity =  $23^{\circ}30'17$ , Nutation =  $-0^{\circ}00'05$ , out-of-bounds declination in red

Ayanamsha: Fagan/Bradley = 17°26'37, Lahiri = 16°33'37 Julian Calendar 1 Jan. 1477 == Greg. Calendar 10 Jan. 1477

FEBRUARY 1477 JC 00:00 UT

Day	Sid.t	0	D	ğ	φ	ď	24	ħ	)ф(	并	Р	n	v	Ç	Ŗ	Day
S 1	9 20 14	21≈28'39	24 Mp 42	29 <b>궁</b> 10	6 <b>궁</b> 0	9 <b>)</b> 18	21 <b>)</b> 35	17°R55	23 <b>M</b> 19	26 <b>M</b> 48	26°R 8	7 <b>m</b> 21	8 <b>m</b> ) 17	16 <b>M</b> 59	2 <b>∺</b> 58	S 1
S 2	9 24 11	22°29'09	7 <u>₽</u> 7	0≈35	7° 7	10° 5	21°49	17 <b>Ω</b> 50	23°20	26°49	26Mp 7	7°23	8°14	17° 6	3° 2	S 2
M 3	9 28 8	23°29'37	19°19	2° 1	8°14	10°52	22° 3	17°45	23°21	26°49	26° 6	7°24	8°11	17°12	3° 6	M 3
T 4	9 32 4	24°30'04	1 <b>M</b> L20	3°28	9°21	11°39	22°16	17°40	23°22	26°50	26° 4	7°25	8° 8	17°19	3°10	T 4
W 5	9 36 1	25°30'29	13°14	4°57	10°29	12°26	22°30	17°35	23°22	26°50	26° 3	7°26	8° 5	17°26	3°14	W 5
T 6	9 39 57	26°30'53	25° 6	6°26	11°37	13°13	22°44	17°30	23°23	26°51	26° 2	7°R26	8° 1	17°33	3°18	T 6
F 7	9 43 54	27°31'16	7 <b>,₹</b> 1	7°56	12°45	13°59	22°57	17°26	23°24	26°51	26° 0	7°26	7°58	17°39	3°22	F 7
S 8	9 47 50	28°31'38	19° 3	9°28	13°53	14°46	23°11	17°21	23°24	26°52	25°59	7°26	7°55	17°46	3°26	S 8
S 9	9 51 47	29°31'57	1 <b>ਰ</b> 17	11° 0	15° 1	15°33	23°25	17°16	23°25	26°52	25°57	7°25	7°52	17°53	3°29	S 9
M10	9 55 43	0 <b>∺</b> 32'16	13°47	12°34	16° 9	16°20	23°39	17°11	23°25	26°52	25°56	7°24	7°49	17°59	3°33	M10
T 11	9 59 40	1°32'33	26°35	14° 8	17°18	17° 6	23°53	17° 7	23°25	26°52	25°55	7°23	7°46	18° 6	3°37	T 11
W12	10 3 37	2°32'48	9≈43	15°44	18°26	17°53	24° 7	17° 2	23°26	26°53	25°53	7°22	7°42	18°13	3°41	W12
T 13	10 7 33	3°33'01	23°11	17°20	19°35	18°40	24°21	16°58	23°26	26°53	25°52	7°22	7°39	18°20	3°45	T 13
F 14	10 11 30	4°33'13	6 <b>¥</b> 57	18°58	20°44	19°26	24°35	16°53	23°26	26°53	25°50	7°D22	7°36	18°26	3°49	F 14
S 15	10 15 26	5°33'22	21° 0	20°37	21°52	20°13	24°49	16°49	23°26	26°53	25°49	7°22	7°33	18°33	3°53	S 15
S 16	10 19 23	6°33'30	5 <b>Ƴ</b> 15	22°17	23° 1	21° 0	25° 4	16°44	23°26	26°53	25°47	7°22	7°30	18°40	3°57	S 16
M17	10 23 19	7°33'36	19°37	23°57	24°11	21°46	25°18	16°40	23°R26	26°53	25°45	7°R22	7°26	18°46	4° 1	M17
T 18	10 27 16	8°33'40	4 <b>8</b> 1	25°39	25°20	22°33	25°32	16°35	23°26	26°R53	25°44	7°22	7°23	18°53	4° 5	T 18
W19	10 31 12	9°33'41	18°24	27°22	26°29	23°19	25°46	16°31	23°26	26°53	25°42	7°22	7°20	19° 0	4° 9	W19
T 20	10 35 9	10°33'40	2 <b>Ⅱ</b> 41	29° 7	27°38	24° 5	26° 1	16°27	23°26	26°53	25°41	7°22	7°17	19° 7	4°13	T 20
F 21	10 39 6	11°33'38	16°49	0 <b></b> ₩52	28°48	24°52	26°15	16°23	23°26	26°53	25°39	7°D22	7°14	19°13	4°17	F 21
S 22	10 43 2	12°33'32	0948	2°38	29°58	25°38	26°29	16°19	23°26	26°53	25°38	7°22	7°11	19°20	4°21	S 22
S 23	10 46 59	13°33'25	14°35	4°26	1≈ 7	26°24	26°43	16°14	23°25	26°53	25°36	7°22	7° 7	19°27	4°24	S 23
M24	10 50 55	14°33'15	28°10	6°15	2°17	27°11	26°58	16°10	23°25	26°52	25°34	7°23	7° 4	19°33	4°28	M24
T 25	10 54 52	15°33'04	11 <b>Ω</b> 32	8° 4	3°27	27°57	27°12	16° 7	23°25	26°52	25°33	7°24	7° 1	19°40	4°32	T 25
W26	10 58 48	16°32'49	24°41	9°55	4°37	28°43	27°27	16° 3	23°24	26°52	25°31	7°24	6°58	19°47	4°36	W26
T 27	11 2 45	17°32'33	7 <b>m</b> ) 37	11°48	5°47	29°29	27°41	15°59	23°24	26°52	25°30	7°R24	6°55	19°54	4°40	T 27
F 28	11 641	18 <b>¥</b> 32'15	20 <b>m</b> 20	13 <b>米</b> 41	6≈57	0 <b>Υ</b> 15	27 <b>米</b> 55	15 <b>Ω</b> 55	23 <b>M</b> 23	26M51	25 <b>m</b> 28	7 <b>m</b> 24	6 <b>m</b> 52	20 <b>M</b> 0	4 <b>) (</b> 44	F 28

Day	0	Ş	)	ζ	5	ς	?	ď	7	2	ļ	ħ	ì	);	ł(	Ą	ħ	E	-	ß	v	Ç	ç	
	decl	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	decl	decl	decl	lat
S 1	14 s23	3n34	1n34	21 s27	1 s 6	21s 2	2n20	8 s 5 6	0s54	4 s23	1 s 8	16n49	1n22	18 s23	0n17	17s50	1n43	16n54	16n48	8n50	8n29	12 s21	5 s 3 6	5n11
S 2	14 3	0s26	2 37	21 15	1 12	21 3	2 16	8 38	0 54	4 18	1 8	16 50	1 23	18 23	0 17	17 50	1 43	16 55	16 48	8 50	8 30	12 23	5 35	5 11
M 3	13 44	4 19	3 32	21 2	1 18	3 21 3	2 12	8 20	0 53	4 12	1 8	16 52	1 23	18 24	0 17	17 50	1 43	16 55	16 48	8 49	8 31	12 24	5 34	5 11
T 4	13 23	7 58	4 16	20 48	1 24	21 3	2 8	8 2	0 53	4 7	1 8	16 53	1 23	18 24	0 17	17 50	1 43	16 56	16 49	8 49	8 33	12 26	5 33	5 11
W 5	13 3	11 15	4 49	20 32	1 30	21 2	2 3	7 43	0 52	4 1	1 7	16 55	1 23	18 24	0 17	17 50	1 43	16 57	16 49	8 48	8 34	12 27	5 31	5 10
T 6	12 43	14 5	5 10	20 15	1 35	21 1	1 59	7 25	0 52	3 56	1 7	16 57	1 23	18 24	0 17	17 50	1 43		16 49	8 48	8 35	12 29	5 30	5 10
F 7	12 22	16 20	5 17	19 56	1 40	20 59	1 55	7 6	0 51	3 50	1 7	16 58	1 23	18 24	0 17	17 50	1 43	16 59	16 50	8 48	8 36	12 30	5 29	5 10
S 8	12 1	17 54	5 10	19 36	1 44	20 57	1 51	6 48	0 51	3 44	1 7	17 0	1 23	18 24	0 17	17 50	1 43	17 0	16 50	8 48	8 37	12 32	5 27	5 10
S 9	11 40	18 40	4 50	19 15	1 48	20 54	1 46	6 29	0 50	3 39	1 7	17 1	1 23	18 24	0 17	17 50	1 43	17 1	16 50	8 49	8 39	12 34	5 26	5 10
M10	11 19	18 33	4 15	18 53	1 52	20 50	1 42	6 10	0 50	3 33	1 7	17 3	1 23	18 25	0 17	17 50	1 43	17 1	16 50	8 49	8 40	12 35	5 25	5 10
T 11	10 57	17 30	3 27	18 29	1 56	20 46	1 38	5 52	0 49	3 28	1 7	17 4	1 23	18 25	0 17	17 50	1 43	17 2	16 51	8 49	8 41	12 37	5 23	5 10
W12	10 36	15 30	2 27	18 3	1 59	20 41	1 33	5 33	0 49	3 22	1 7	17 6	1 23	18 25	0 17	17 50	1 44	17 3	16 51	8 50	8 42	12 38	5 22	5 10
T 13	10 14	12 36	1 18	17 37	2 2	20 36	1 29	5 14	0 48	3 16	1 7	17 7	1 23	18 25	0 17	17 50	1 44	17 4	16 51	8 50	8 43	12 40	5 21	5 10
F 14	9 52	8 57	0 2	17 9	2 4	20 30	1 25	4 55	0 48	3 11	1 7	17 8	1 23	18 25	0 17	17 50	1 44	17 5	16 52	8 50	8 44	12 41	5 19	5 10
S 15	9 30	4 43	1 s 1 5	16 39	2 6	20 24	1 21	4 36	0 47	3 5	1 7	17 10	1 23	18 25	0 17	17 50	1 44	17 6	16 52	8 50	8 46	12 43	5 18	5 10
S 16	9 8	0 11	2 29	16 8	2 8	20 17	1 16	4 18	0 47	2 59	1 7	17 11	1 23	18 25	0 17	17 50	1 44	17 6	16 52	8 50	8 47	12 44	5 16	5 10
M17	8 45	4n24	3 34	15 36	2 9	20 9	1 12	3 59	0 46	2 54	1 7	17 13	1 23	18 25	0 17	17 50	1 44	17 7	16 52	8 50	8 48	12 46	5 15	5 10
T 18	8 23	8 44	4 25	15 2	2 9	20 1	1 8	3 40	0 46	2 48	1 7	17 14	1 23	18 25	0 17	17 50	1 44	17 8	16 52	8 50	8 49	12 47	5 14	5 10
W19	8 0	12 32	5 0	14 27	2 10	19 53	1 3	3 21	0 45	2 42	1 7	17 15	1 23	18 25	0 17	17 50	1 44	17 9	16 53	8 50	8 50	12 49	5 12	5 10
T 20	7 38	15 35	5 16	13 50	2 10	19 43	0 59	3 2	0 44	2 37	1 7	17 17	1 23	18 25	0 17	17 50	1 44	17 10	16 53	8 50	8 52	12 50	5 11	5 10
F 21	7 15	17 40	5 13	13 12	2 9	19 34	0 55	2 43	0 44	2 31	1 7	17 18	1 23	18 25	0 17	17 50	1 44	17 10	16 53	8 50	8 53	12 52	5 10	5 10
S 22	6 52	18 39	4 51	12 33	2 8	19 23	0 51	2 24	0 43	2 25	1 7	17 19	1 23	18 25	0 17	17 50	1 44	17 11	16 53	8 50	8 54	12 53	5 8	5 10
S 23	6 29	18 31	4 13	11 52	2 6	19 12	0 47	2 5	0 43	2 19	1 7	17 20	1 23	18 25	0 17	17 49	1 44	17 12	16 53	8 50	8 55	12 55	5 7	5 10
M24	6 6	17 18	3 21	11 10	2 4	19 1	0 42	1 46	0 42	2 14	1 7	17 22	1 24	18 25	0 17	17 49	1 44	17 13	16 54	8 49	8 56	12 56	5 5	5 10
T 25	5 43	15 9	2 19	10 27	2 2	18 49	0 38	1 27	0 42	2 8	1 7	17 23	1 24	18 24	0 17	17 49	1 44	17 14	16 54	8 49	8 58	12 58	5 4	5 10
W26	5 19	12 14	1 10	9 42	1 59	18 37	0 34	1 8	0 41	2 2	1 6	17 24	1 24	18 24	0 17	17 49	1 44	17 14	16 54	8 49	8 59	13 0	5 3	5 10
T 27	4 56	8 45	0n 1	8 56	1 55	18 24	0 30	0 49	0 40	1 56	1 6	17 25	1 24	18 24	0 17	17 49	1 44	17 15	16 54	8 49	9 0	13 1	5 1	5 10
F 28	4 s33	4n56	1n11	8s 9	1 s 5 1	18s10	0n26	0 s31	0 s40	1 s 5 1	1 s 6	17n26	1n24	18 s24	0n17	17 s49	1n44	17n16	16n54	8n49	9n 1	13 s 3	5s 0	5n10

Julian Day Number = 2260563.5, Delta T = 05m38s

Ecliptic obliquity = 23°30'18, Nutation = -0°00'05, out-of-bounds declination in red

Ayanamsha: Fagan/Bradley = 17°26'41, Lahiri = 16°33'41 Julian Calendar 1 Feb. 1477 == Greg. Calendar 10 Feb. 1477

MARCH 1477 JC 00:00 UT

· i/\	,,,,,														00.0	
Day	Sid.t	0	)	ğ	φ	♂	4	ħ	)Å(	并	В	S.	Ω	Ç	ķ	Day
S 1	11 10 38	19 <b>)</b> 31'55	2 <b>ჲ</b> 50	15 <b>¥</b> 36	8≈ 7	1 <b>Υ</b> 1	28 <b>米</b> 10	15°R52	23°R23	26°R51	25°R26	7°R23	6 <b>m</b> 48	20 <b>m</b> 7	4 <b>)</b> (48	S 1
S 2	11 14 35	20°31'32	15° 8	17°31	9°17	1°47	28°24	15 <b>Ω</b> 48	23 <b>M</b> 22	26M51	25 <b>m</b> 25	7 <b>m</b> 22	6°45	20°14	4°51	S 2
M 3	11 18 31	21°31'08	27°16	19°28	10°28	2°33	28°39	15°44	23°21	26°50	25°23	7°20	6°42	20°20	4°55	M 3
T 4	11 22 28	22°30'42	9 <b>M</b> .16	21°26	11°38	3°19	28°53	15°41	23°21	26°50	25°21	7°17	6°39	20°27	4°59	T 4
W 5 T 6	11 26 24 11 30 21	23°30'14 24°29'45	21°10 3 <b>×7</b> 2	23°25 25°25	12°48 13°59	4° 5 4°51	29° 8 29°22	15°38 15°34	23°20 23°19	26°49 26°49	25°20 25°18	7°15 7°13	6°36 6°32	20°34 20°41	5° 3 5° 7	W 5 T 6
F 7	11 30 21	24 29 43 25°29'13	14°57	23°25	15°10	5°37	29°27	15°31	23°18	26°48	25°16	7°12	6°29	20°47	5°10	F 7
S 8	11 34 17	26°28'40	26°57	29°26	16°20	6°22	29°51	15°28	23°17	26°48	25°15	7°D12	6°26	20°54	5°14	S 8
S 9	11 42 10	27°28'05	9 <b>궁</b> 9	1 <b>Υ</b> 28	17°31	7° 8	0Υ 6	15°25	23°16	26°47	25°13	7°12	6°23	21° 1	5°18	S 9
M10	11 46 7	28°27'28	21°37	3°30	18°42	7°54	0°20	15°22	23°15	26°46	25°11	7°13	6°20	21° 7	5°22	M10
T 11	11 50 3	29°26'49	4≈24	5°33	19°53	8°39	0°35	15°19	23°14	26°46	25°10	7°15	6°17	21°14	5°25	T 11
W12 T 13	11 54 0 11 57 57	0 <b>Υ</b> 26'09 1°25'26	17°34 1 <b>)</b> 10	7°35 9°37	21° 3 22°14	9°25 10°10	0°49 1°4	15°17 15°14	23°13 23°12	26°45 26°44	25° 8 25° 7	7°16 7°R17	6°13 6°10	21°21 21°28	5°29 5°32	W12 T 13
F 14	12 1 53	2°24'42	15°10	11°38	23°25	10°56	1°18	15°12	23°10	26°44	25° 5	7°17	6° 7	21°34	5°36	F 14
S 15	12 5 50	3°23'56	29°32	13°38	24°36	11°41	1°33	15° 9	23° 9	26°43	25° 3	7°16	6° 4	21°41	5°40	S 15
S 16	12 9 46	4°23'07	14 <b>Y</b> 12	15°37	25°48	12°27	1°47	15° 7	23° 8	26°42	25° 2	7°13	6° 1	21°48	5°43	S 16
M17	12 13 43	5°22'17	29° 1	17°34	26°59	13°12	2° 2	15° 5	23° 6	26°41	25° 0	7° 9	5°58	21°54	5°47	M17
T 18	12 17 39	6°21'24	13854	19°30	28°10	13°57	2°16	15° 2	23° 5	26°40	24°58	7° 5	5°54	22° 1	5°50	T 18
W19 T 20	12 21 36 12 25 32	7°20'29 8°19'32	28°40 13 <b>Ⅱ</b> 14	21°22 23°12	29°21 0 <b></b> 32	14°43 15°28	2°31 2°45	15° 0 14°58	23° 3 23° 2	26°39 26°38	24°57 24°55	7° 1 6°58	5°51 5°48	22° 8 22°15	5°54 5°57	W19 T 20
F 21	12 29 29	9°18'32	27°31	24°59	1°44	16°13	3° 0	14°57	23° 0	26°37	24°54	6°56	5°45	22°21	6° 1	F 21
S 22	12 33 26	10°17'31	119529	26°42	2°55	16°58	3°14	14°55	22°59	26°37	24°52	6°D55	5°42	22°28	6° 4	S 22
S 23	12 37 22	11°16'26	25° 7	28°21	4° 6	17°43	3°29	14°53	22°57	26°36	24°50	6°56	5°38	22°35	6° 7	S 23
M24	12 41 19	12°15'20	8 <b>Ω</b> 26	29°56	5°18	18°28	3°43	14°52	22°56	26°34	24°49	6°58	5°35	22°41	6°11	M24
T 25 W26	12 45 15	13°14'11	21°28	1 <b>8</b> 27 2°53	6°29 7°41	19°13 19°58	3°57	14°50	22°54	26°33 26°32	24°47 24°46	6°59 7°R 0	5°32 5°29	22°48	6°14 6°17	T 25 W26
T 27	12 49 12 12 53 8	14°13'00 15°11'46	4 Mp 16 16°52	4°13	8°52	19°58 20°43	4°12 4°26	14°49 14°48	22°52 22°50	26°32 26°31	24°46 24°44	7° R 0	5°29 5°26	22°55 23° 2	6°17 6°21	W26 T 27
F 28	12 57 5	16°10'31	29°16	5°29	10° 4	21°28	4°41	14°47	22°49	26°30	24°43	6°57	5°23	23° 8	6°24	F 28
S 29	13 1 1	17° 9'13	11 <b>2</b> 32	6°40	11°15	22°13	4°55	14°45	22°47	26°29	24°41	6°53	5°19	23°15	6°27	S 29
S 30	13 4 58	18° 7'53	23°40	7°45	12°27	22°57	5° 9	14°45	22°45	26°28	24°40	6°47	5°16	23°22	6°30	S 30
M31	13 8 54	19 <b>°</b> 6'32	5 <b>M</b> .41	8 <b>8</b> 44	13 <b>米</b> 38	23 <b>Ƴ</b> 42	5 <b>Υ</b> 24	14 <b>Ω</b> 44	22 <b>M</b> 43	26 <b>M</b> 27	24Mp38	6 <b>m</b> /40	5 <b>m</b> 13	23M29	6 <b>∺</b> 33	M31

Day	0	D	ğ	Q		ď	2	+	ħ	ì.	)į	β(	4	(	Е	)	n	v	Ç	Š	
	decl	decl lat	decl lat	t decl	lat d	ecl lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	decl	decl	decl	lat
S 1	4s 9	0n57 2n1	6 7s20 1	1 s47 17 s56	0n22 0	s12 0s39	1 s45	1 s 6	17n27	1n24	18 s24	0n17	17 s49	1n44	17n17	16n54	8n49	9n 2	13 s 4	4 s 5 8	5n10
S 2	3 46	3s 0 3 1	4 6 30 1	1 42 17 41	0 18 0	1 7 0 39	1 39	1 6	17 28	1 24	18 24	0 17	17 49	1 45	17 17	16 54	8 50	9 3	13 6	4 57	5 10
M 3	3 22	6 46 4	2 5 39 1	1 36 17 26	0 14 0	26 0 38	1 33	1 6	17 29	1 24	18 24	0 17		1 45	17 18	16 54	8 51	9 5	13 7	4 56	5 10
T 4	2 59	10 13 4 3		1 30 17 11		45 0 38		1 6				0 17	17 48	1 45			8 51	9 6		4 54	5 10
W 5			3 3 54 1	1 23 16 55	0 6 1	4 0 37		1 6				0 17	17 48	1 45			8 52	9 7	15 10	4 53	5 10
T 6 F 7		15 40 5 1		1 16 16 38	0 3 1	22 0 36	-	1 6			18 23	0 17	17 48	1 45	17 20		8 53	9 8		4 51	5 10 5 10
S 8	1 48	17 28 5 1 18 31 4 5		1 8 16 21 1 0 16 4	0s 1 1 0 5 2	41 0 36 0 0 35	-	1 6 1 6			18 23 18 22	0 17	17 48 17 48	1 45 1 45		16 55	8 53 8 54	9 9 9 10		4 50 4 49	5 10
S 9		18 44 4 2		0 51 15 46		19 0 35		1 6			18 22		17 47	1 45			8 53	9 12		4 47	5 10
M10		18 3 3 4		0 41 15 27		37 0 34	0 53	1 6				0 17		1 45			8 53	9 13		4 46	5 10
T 11 W12		16 26 2 5 13 55 1 4		0 31 15 9		56 0 33	0 47	1 6				0 17	17 47	1 45	17 24		8 52	9 14		4 44	5 10 5 10
T 13		13 55 1 4 10 34 0 3		0 21 14 49 0 11 14 30		14 0 33 33 0 32	0 41 0 35	1 6			18 21 18 21	0 17 0 17	17 47 17 47	1 45 1 45	17 24 17 25		8 52 8 52	9 15 9 16		4 43 4 42	5 10
F 14	0 58	6 32 0s4		0n 0 14 10		51 0 32	0 33	1 6			18 21	0 17	17 46	1 45	17 26		8 52	9 18		4 42	5 10
S 15	1 21	2 0 1 5		0 12 13 49		10 0 31	0 24	1 6			18 20		17 46				8 52	9 19		4 39	5 10
S 16	1 45	2n43 3	9 6 31 0	0 23 13 28	0 33 4	28 0 30	0 18	1 6	17 40		18 20		17 46	1 45	17 27	16 55	8 53	9 20	13 27	4 37	5 10
M17	2 8			0 35 13 7		46 0 30		1 6					17 46	1 45	17 27		8 54	9 21		4 36	5 11
T 18	2 32	11 28 4 4		0 47 12 45	0 39 5	4 0 29	-	1 6					17 45	1 45			8 56	9 22		4 35	5 11
W19	2 55	14 53 5	9 9 15 (	0 58 12 23	0 42 5	23 0 29	0 1	1 6	17 42	1 23	18 19	0 17	17 45	1 45			8 57	9 23		4 33	5 11
T 20	3 19	17 19 5 1	1 10 7 1	1 10 12 1	0 45 5	41 0 28	0n 5	1 6	17 43	1 23	18 19	0 17	17 45	1 45	17 29	16 54	8 59	9 25	13 32	4 32	5 11
F 21	3 42	18 36 4 5	3 10 57 1	1 21 11 38	0 48 5	59 0 27	0 11	1 6	17 43	1 23	18 18	0 17	17 45	1 45	17 30	16 54	8 59	9 26	13 34	4 31	5 11
S 22	4 5	18 44 4 1	8 11 46 1	1 32 11 15	0 51 6	16 0 27	0 16	1 6	17 44	1 23	18 18	0 17	17 44	1 45	17 30	16 54	9 0	9 27	13 35	4 29	5 11
S 23	4 28	17 45 3 2	9 12 31 1	1 43 10 52	0 54 6	34 0 26	0 22	1 6	17 44	1 23	18 17	0 17	17 44	1 45	17 31	16 54	8 59	9 28	13 37	4 28	5 11
M24	4 51	15 48 2 3	0 13 15 1	1 54 10 28	0 56 6	52 0 25	0 28	1 7	17 45	1 23	18 17	0 17	17 44	1 46	17 31	16 54	8 59	9 29	13 38	4 27	5 11
T 25	5 14	13 4 1 2	4 13 56 2	2 3 10 4	0 59 7	10 0 25	0 34	1 7	17 45	1 23	18 17	0 17	17 44	1 46	17 32	16 54	8 58	9 30	13 40	4 25	5 11
W26	5 37	9 44 0 1	5 14 35 2	2 13 9 40	1 2 7	27 0 24	0 39	1 7	17 45	1 23	18 16	0 17	17 43	1 46	17 32	16 54	8 58	9 32	13 41	4 24	5 12
T 27	6 0	6 1 0n5	-	2 21 9 15		45 0 24	0 45	1 7					17 43	1 46			8 58	9 33		4 23	5 12
F 28	6 23	2 6 1 5		2 29 8 51	1 7 8	2 0 23	0 51	1 7					17 43	1 46			8 59	9 34		4 21	5 12
S 29	6 45	1 s52 2 5	6 16 14 2	2 36 8 26	1 9 8	20 0 22	0 56	1 7	17 46	1 23	18 15	0 17	17 42	1 46	17 34	16 53	9 0	9 35	13 46	4 20	5 12
S 30	7 8	5 43 3 4	6 16 41 2	2 42 8 0	_	37 0 22	1 2	1 7	17 46	1 23	18 14	0 17	17 42	1 46	17 34	16 53	9 3	9 36		4 19	5 12
M31	7n30	9s17 4n2	5 17n 5 2	2n47 7s35	1 s 1 4 8	n54 0s21	1n 8	1 s 7	17n47	1n23	18 s14	0n17	17 s42	1n46	17n35	16n53	9n 5	9n37	13 s49	4s18	5n12

Julian Day Number = 2260591.5, Delta T = 05m38s

Ecliptic obliquity =  $23^{\circ}30'18$ , Nutation = -  $0^{\circ}00'06$ , out-of-bounds declination in red

Ayanamsha: Fagan/Bradley = 17°26'45, Lahiri = 16°33'45 Julian Calendar 1 March 1477 == Greg. Calendar 10 March 1477

APRIL 1477 JC 00:00 UT

Day	Sid.t	0	D	ğ	φ	♂	4	ħ	)Å(	并	Р	u	Ω	Ç	& K	Day
T 1	13 12 51	20 <b>Y</b> 5'08	17 <b>M</b> 37	9 <b>8</b> 38	14 <b>)</b> (50	24 <b>Y</b> 27	5 <b>Υ</b> 38	14°R43	22°R41	26°R25	24°R37	6°R31	5 <b>m</b> 10	23 <b>M</b> 35	6 <b>∺</b> 36	T 1
W 2	13 16 48	21° 3'43	29°30	10°26	16° 2	25°11	5°52	$14\Omega 42$	22M39	26M24	24 Mp 35	6 <b>m</b> 23	5° 7	23°42	6°40	W 2
T 3	13 20 44	22° 2'16	11 <b>~</b> 22	11°8	17°14	25°56	6° 6	14°42	22°37	26°23	24°34	6°16	5° 3	23°49	6°43	T 3
F 4	13 24 41	23° 0'47	23°17	11°44	18°25	26°40	6°20	14°42	22°35	26°22	24°32	6°10	5° 0	23°55	6°46	F 4
S 5	13 28 37	23°59'17	5 <b>궁</b> 16	12°14	19°37	27°25	6°35	14°41	22°33	26°20	24°31	6° 6	4°57	24° 2	6°48	S 5
S 6	13 32 34	24°57'44	17°26	12°39	20°49	28° 9	6°49	14°41	22°31	26°19	24°30	6° 4	4°54	24° 9	6°51	S 6
M 7	13 36 30	25°56'11	29°49	12°57	22° 1	28°53	7° 3	14°D41	22°29	26°18	24°28	6°D 4	4°51	24°16	6°54	M 7
T 8	13 40 27	26°54'35	12≈32	13°10	23°13	29°37	7°17	14°41	22°27	26°16	24°27	6° 5	4°48	24°22	6°57	T 8
W 9	13 44 23	27°52'58	25°38	13°17	24°25	0822	7°31	14°41	22°24	26°15	24°26	6° 6	4°44	24°29	7° 0	W 9
T 10	13 48 20	28°51'20	9 <b>)</b> 11	13°R18	25°37	1° 6	7°45	14°42	22°22	26°14	24°24	6°R 6	4°41	24°36	7° 3	T 10
F 11	13 52 17	29°49'39	23°12	13°14	26°49	1°50	7°59	14°42	22°20	26°12	24°23	6° 5	4°38	24°42	7° 5	F 11
S 12	13 56 13	0 <b>8</b> 47'57	7 <b>Ƴ</b> 41	13° 4	28° 0	2°34	8°13	14°42	22°18	26°11	24°22	6° 1	4°35	24°49	7° 8	S 12
S 13	14 0 10	1°46'14	22°32	12°50	29°12	3°18	8°27	14°43	22°15	26° 9	24°21	5°55	4°32	24°56	7°11	S 13
M14	14 4 6	2°44'28	7 <b>8</b> 39	12°31	0 <b>Υ</b> 25	4° 2	8°41	14°44	22°13	26° 8	24°19	5°48	4°29	25° 3	7°13	M14
T 15	14 8 3	3°42'41	22°52	12° 7	1°37	4°46	8°55	14°44	22°11	26° 6	24°18	5°39	4°25	25° 9	7°16	T 15
W16	14 11 59	4°40'53	8 <b>I</b> 1	11°40	2°49	5°30	9° 8	14°45	22° 8	26° 5	24°17	5°31	4°22	25°16	7°18	W16
T 17	14 15 56	5°39'02	22°54	11°10	4° 1	6°14	9°22	14°46	22° 6	26° 4	24°16	5°23	4°19	25°23	7°21	T 17
F 18	14 19 52	6°37'09	79526	10°37	5°13	6°57	9°36	14°47	22° 4	26° 2	24°15	5°18	4°16	25°30	7°23	F 18
S 19	14 23 49	7°35'15	21°32	10° 3	6°25	7°41	9°49	14°49	22° 1	26° 1	24°14	5°15	4°13	25°36	7°26	S 19
S 20	14 27 46	8°33'18	5 <b>Ω</b> 12	9°26	7°37	8°25	10° 3	14°50	21°59	25°59	24°13	5°D13	4° 9	25°43	7°28	S 20
M21	14 31 42	9°31'19	18°27	8°49	8°49	9° 8	10°17	14°51	21°56	25°57	24°11	5°14	4° 6	25°50	7°30	M21
T 22	14 35 39	10°29'19	1 <b>m</b> 21	8°12	10° 1	9°52	10°30	14°53	21°54	25°56	24°10	5°R14	4° 3	25°56	7°32	T 22
W23	14 39 35	11°27'16	13°57	7°36	11°14	10°35	10°43	14°55	21°52	25°54	24° 9	5°14	4° 0	26° 3	7°35	W23
T 24	14 43 32	12°25'12	26°19	7° 0	12°26	11°19	10°57	14°56	21°49	25°53	24° 8	5°12	3°57	26°10	7°37	T 24
F 25	14 47 28	13°23'05	8 <b>≏</b> 31	6°27	13°38	12° 2	11°10	14°58	21°47	25°51	24° 8	5° 7	3°54	26°17	7°39	F 25
S 26	14 51 25	14°20'57	20°35	5°56	14°50	12°45	11°24	15° 0	21°44	25°50	24° 7	5° 0	3°50	26°23	7°41	S 26
S 27	14 55 21	15°18'48	2 <b>M</b> .34	5°27	16° 2	13°29	11°37	15° 2	21°42	25°48	24° 6	4°50	3°47	26°30	7°43	S 27
M28	14 59 18	16°16'37	14°30	5° 2	17°15	14°12	11°50	15° 4	21°39	25°46	24° 5	4°39	3°44	26°37	7°45	M28
T 29	15 3 15	17°14'24	26°23	4°41	18°27	14°55	12° 3	15° 7	21°37	25°45	24° 4	4°26	3°41	26°43	7°47	T 29
W30	15 7 11	18 <b>8</b> 12'11	8 <b>∡</b> 16	4 <b>8</b> 23	19 <b>Y</b> 39	15 <b>8</b> 38	12 <b>Y</b> 16	15 <b>Ω</b> 9	21 <b>M</b> 34	25 <b>M</b> 43	24 M 3	4 Mp 12	3 <b>m</b> 38	26 <b>M</b> 50	7 <b>) (</b> 49	W30

Day	0	D		ğ	5	ρ		С	7	2	+	ħ	l.	)į	β(	<del>,</del>	(	Р		n	v	Ç	ď	;
	decl	decl la	at	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	decl	decl	decl	lat
T 1 W 2	7n52 8 14		-	17n27 17 45	2n51 2 55	7s 9 6 43	1 s 1 6 1 1 8	9n11 9 28	0 s20 0 20	1n13 1 19	1 s 7			18 s13 18 13		17 s42 17 41	-	17n35 17 35		9n 9 9 12	9n39 9 40		4s16 4 15	5n12 5 13
$\begin{array}{c c} W & 2 \\ T & 3 \end{array}$	8 36		5 7	17 43	2 57	6 17	1 20	9 45	0 20	1 19	1 7			18 12		17 41	1 46			9 12	9 40	13 53	4 13	5 13
F 4	8 58	18 26	4 54	18 13	2 58	5 51	1 22	10 2	0 18	1 30	1 7	17 47	1 22	18 12	0 17	17 41	1 46	17 36	16 52	9 16	9 42	13 55	4 13	5 13
S 5	9 20	18 55	4 29	18 22	2 57	5 24	1 23	10 18	0 18	1 36	1 7	17 47	1 22	18 11	0 17	17 40	1 46	17 36	16 52	9 18	9 43	13 56	4 11	5 13
S 6	9 41	18 32	3 52	18 28	2 56	4 57	1 25	10 35	0 17	1 41	1 7	17 47	1 22	18 11	0 17	17 40	1 46	17 37	16 52	9 19	9 44	13 57	4 10	5 13
M 7	10 3			18 31	2 53	4 30		10 51	0 17	1 47	1 7	-, .,		18 10		17 40	1 46			9 19	9 46	13 59	4 9	5 13
T 8 W 9	10 24 10 45			18 31 18 28	2 49 2 44	4 3 36	-	11 7 11 23	0 16 0 15	1 52 1 58	1 7 1 7			18 10 18 9		17 39 17 39	1 46 1 46			9 18 9 18	9 47 9 48	14 0 14 2	4 8 4 6	5 13 5 14
T 10	11 6			18 22	2 37	3 9		11 40	0 15	2 3	1 7		1 22	-		17 39	1 46			9 18	9 49		4 5	5 14
F 11	11 27	4 5	1 31	18 13	2 29	2 41	1 33	11 55	0 14	2 9	1 7	17 46	1 22	18 8	0 17	17 38	1 46	17 38	16 50	9 18	9 50	14 5	4 4	5 14
S 12	11 47	0n35	2 41	18 1	2 20	2 14	1 34	12 11	0 13	2 14	1 7	17 46	1 22	18 7	0 17	17 38	1 46	17 38	16 50	9 20	9 51	14 6	4 3	5 14
S 13	12 7	-	3 42	17 47	2 9	1 46	1 35	12 27	0 13	2 20	1 7	17 46	1 22	18 7	0 17	17 37	1 46	17 39		9 22	9 53	14 8	4 2	5 14
M14	12 27		-	17 30	1 58	1 19		12 43	0 12	2 25	1 8		1 22	-		17 37	1 46			9 25	9 54	-	4 1	5 15
T 15 W16	12 47 13 7	-		17 11 16 49	1 45	0 51 0 23		12 58 13 13	0 11 0 11	2 30 2 36	1 8		1 22			17 37 17 36	1 46 1 46	17 39 17 39		9 28 9 31	9 55 9 56		4 0 3 59	5 15 5 15
T 17	13 26		-	16 26	1 16	0 23 0n 5		13 13	0 10	2 41	1 8		1 22	-		17 36	1 46			9 34		14 12	3 57	5 15
F 18	13 46			16 1	1 1	0 33		13 43	0 10	2 46	1 8		1 21			17 36				9 36		14 15	3 56	
S 19	14 5	18 18	3 31	15 34	0 44	1 1	1 41	13 58	0 9	2 52	1 8	17 44	1 21	18 3	0 17	17 35	1 46	17 40	16 48	9 37	10 0	14 16	3 55	5 16
S 20	14 24	16 33	2 33	15 7	0 28	1 29	1 41	14 13	0 8	2 57	1 8	17 44	1 21	18 3	0 17	17 35	1 46	17 40	16 47	9 37	10 1	14 18	3 54	5 16
M21			-	14 39	0 10	1 57		14 28	0 8	3 2	1 8			-		17 35	1 46			9 37		14 19	3 53	5 16
T 22	15 0		-	14 10	0s 7	2 25		14 42	0 7	3 7	1 8		1 21			17 34	1 46	17 40		9 37		14 20	3 52	5 16
W23	15 19			13 42	0 24	2 53	-	14 56		3 13	1 8		1 21	18 1		17 34	1 46	17 40		9 37		14 22	3 51	5 16
T 24 F 25	15 36 15 54			13 14 12 47	0 42 0 58	3 21 3 49		15 11 15 25	0 6	3 18 3 23	1 8		1 21 1 21			17 33 17 33	1 46 1 46	17 40 17 40		9 38 9 40			3 50 3 49	5 17 5 17
S 26	16 11		-	12 21	1 15	4 16	-	15 38	0 4	3 28	1 9			17 59		17 33		17 40		9 42			3 48	5 17
S 27	16 28	8 24	4 15	11 57	1 31	4 44	1 43	15 52	0 4	3 33	1 9	17 39	1 21	17 58	0 17	17 32	1 46	17 40	16 45	9 46	10 9	14 27	3 47	5 17
M28	16 45	-	-	11 34	1 46	5 12	-	16 6	0 3	3 38	1 9	-, -,		17 58		17 32	1 46					14 29	3 46	5 18
T 29	17 2	14 34	4 58	11 13	2 1	5 40	1 43	16 19	0 3	3 43	1 9	17 38	1 21	17 57	0 17	17 32	1 46	17 40	16 44	9 55	10 11	14 30	3 45	5 18
W30	17n18	16 s48	5n 0	10n55	2s14	6n 7	1 s43	16n32	0 s 2	3n48	1s 9	17n37	1n21	17 s56	0n17	17 s31	1n46	17n40	16n44	10n 0	10n12	14 s32	3 s45	5n18

Julian Day Number = 2260622.5, Delta T = 05m38s

Ecliptic obliquity = 23°30'18, Nutation = -0°00'08, out-of-bounds declination in red Ayanamsha: Fagan/Bradley = 17°26'49, Lahiri = 16°33'49 Julian Calendar 1 Apr. 1477 == Greg. Calendar 10 Apr. 1477

MAY 1477 JC 00:00 UT

Day	Sid.t	0	D	ğ	φ	δ	4	ħ	ᡟ	卉	Р	Ç	c	Ç	ę,	Day
T 1	15 11 8	19 <b>8</b> 9'55	20 <b>×</b> <sup>7</sup> 9	4°R 9	20 <b>Y</b> 52	16 <b>8</b> 21	12 <b>Y</b> 29	15 <b>Ω</b> 11	21°R32	25°R42	24°R 2	4°R 0	3 Mp 34	26 <b>M</b> 57	7 <b>₩</b> 50	T 1
F 2	15 15 4	20° 7'39	2중 5	4 <b>8</b> 0	22° 4	17° 4	12°42	15°14	21 <b>M</b> 29	25 <b>M</b> 40	24 Mp 2	3 <b>m</b> 50	3°31	27° 4	7°52	F 2
S 3	15 19 1	21° 5'21	14° 7	3°56	23°16	17°47	12°55	15°17	21°27	25°38	24° 1	3°43	3°28	27°10	7°54	S 3
S 4	15 22 57	22° 3'02	26°18	3°D55	24°29	18°30	13° 8	15°19	21°24	25°37	24° 0	3°38	3°25	27°17	7°55	S 4
M 5	15 26 54	23° 0'42	8 <b>≈</b> 41	4° 0	25°41	19°13	13°21	15°22	21°22	25°35	24° 0	3°35	3°22	27°24	7°57	M 5
T 6	15 30 50	23°58'21	21°20	4° 9	26°54	19°56	13°33	15°25	21°19	25°34	23°59	3°D35	3°19	27°31	7°59	T 6
W 7	15 34 47	24°55'59	4 <b>)</b> (21	4°22	28° 6	20°39	13°46	15°28	21°17	25°32	23°58	3°R35	3°15	27°37	8° 0	W 7
T 8	15 38 44	25°53'36	17°48	4°40	29°18	21°21	13°58	15°31	21°14	25°30	23°58	3°34	3°12	27°44	8° 1	T 8
F 9	15 42 40	26°51'12	1 <b>Υ</b> 42	5° 2	0 <b>8</b> 31	22° 4	14°11	15°34	21°12	25°29	23°57	3°32	3° 9	27°51	8° 3	F 9
S 10	15 46 37	27°48'47	16° 5	5°29	1°43	22°47	14°23	15°38	21° 9	25°27	23°57	3°28	3° 6	27°57	8° 4	S 10
S 11	15 50 33	28°46'22	0 <b>8</b> 53	6° 0	2°56	23°29	14°36	15°41	21° 7	25°25	23°56	3°21	3° 3	28° 4	8° 5	S 11
M12	15 54 30	29°43'55	16° 2	6°34	4° 8	24°12	14°48	15°45	21° 4	25°24	23°56	3°11	3° 0	28°11	8° 7	M12
T 13	15 58 26	0 <b>Ⅲ</b> 41'27	1Ⅱ20	7°13	5°21	24°54	15° 0	15°48	21° 2	25°22	23°55	3° 1	2°56	28°18	8° 8	T 13
W14	16 2 23	1°38'58	16°38	7°56	6°33	25°37	15°12	15°52	20°59	25°21	23°55	2°50	2°53	28°24	8° 9	W14
T 15	16 6 19	2°36'28	19543	8°42	7°46	26°19	15°24	15°56	20°57	25°19	23°54	2°40	2°50	28°31	8°10	T 15
F 16	16 10 16	3°33'57	16°26	9°32	8°59	27° 1	15°36	15°59	20°55	25°17	23°54	2°33	2°47	28°38	8°11	F 16
S 17	16 14 13	4°31'25	0 <b>Ω</b> 43	10°26	10°11	27°43	15°48	16° 3	20°52	25°16	23°54	2°28	2°44	28°44	8°12	S 17
S 18	16 18 9	5°28'51	14°30	11°23	11°24	28°26	16° 0	16° 7	20°50	25°14	23°54	2°26	2°40	28°51	8°13	S 18
M19	16 22 6	6°26'16	27°50	12°24	12°36	29° 8	16°11	16°12	20°47	25°13	23°53	2°25	2°37	28°58	8°14	M19
T 20	16 26 2	7°23'40	10 <b>m</b> /44	13°28	13°49	29°50	16°23	16°16	20°45	25°11	23°53	2°25	2°34	29° 5	8°14	T 20
W21	16 29 59	8°21'02	23°17	14°35	15° 2	0 <b>Ⅲ</b> 32	16°34	16°20	20°43	25° 9	23°53	2°24	2°31	29°11	8°15	W21
T 22	16 33 55	9°18'24	5 <b>≏</b> 35	15°45	16°14	1°14	16°46	16°24	20°40	25° 8	23°53	2°22	2°28	29°18	8°16	T 22
F 23	16 37 52	10°15'44	17°41	16°59	17°27	1°56	16°57	16°29	20°38	25° 6	23°53	2°18	2°25	29°25	8°16	F 23
S 24	16 41 48	11°13'03	29°39	18°16	18°40	2°38	17° 8	16°33	20°36	25° 5	23°53	2°10	2°21	29°32	8°17	S 24
S 25	16 45 45	12°10'22	11 <b>M</b> .33	19°35	19°52	3°20	17°20	16°38	20°33	25° 3	23°53	2° 0	2°18	29°38	8°17	S 25
M26	16 49 42	13° 7'39	23°25	20°58	21° 5	4° 1	17°31	16°42	20°31	25° 2	23°D53	1°48	2°15	29°45	8°18	M26
T 27	16 53 38	14° 4'56	5 <b>₹</b> 18	22°24	22°18	4°43	17°42	16°47	20°29	25° 0	23°53	1°35	2°12	29°52	8°18	T 27
W28	16 57 35	15° 2'12	17°12	23°52	23°31	5°25	17°52	16°52	20°27	24°59	23°53	1°22	2° 9	29°58	8°19	W28
T 29	17 1 31	15°59'28	29°10	25°24	24°43	6° 6	18° 3	16°57	20°25	24°57	23°53	1°10	2° 6	0 <b>才</b> 5	8°19	T 29
F 30	17 5 28	16°56'43	11 <b>조</b> 13	26°59	25°56	6°48	18°14	17° 2	20°22	24°56	23°53	0°59	2° 2	0°12	8°19	F 30
S 31	17 9 24	17 <b>Ⅱ</b> 53'57	23 <b>궁</b> 22	28 <b>8</b> 36	27 <b>8</b> 9	7 <b>Ⅱ</b> 29	18 <b>Y</b> 24	17 <b>0</b> 7	20 <b>M</b> 20	24M54	23 <b>m</b> 53	0 <b>m</b> 51	1 <b>m</b> 59	0 <b>才</b> 19	8 <b>米</b> 19	S 31

Day	0	D		ğ	ç	)	a	7	2	+	ŧ	<b>1</b>	);	ł(	¥		Е	2	n	u	Ç	ķ	
	decl	decl lat	dec	l lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl l	at	decl	lat	decl	decl	decl	decl	lat
T 1 F 2	17n34 17 49		n49 10n3 26 10 2	-		1 s43 1 43		0s 1 0 1	3n53 3 58	1s 9			17 s56 17 55		17s31 17 30	-	17n40 17 40				14s33 14 35	3 s44 3 43	5n18
S 3	18 5		50 10 1			1 42		0n 0	4 3	1 9	-, -,		17 54		17 30	1 46					14 36	3 42	5 19
S 4 M 5	18 20 18 35			4 2 59			17 23 17 36	0 1 0 1	4 8	1 9 1 10	-,		17 54 17 53		17 30 17 29	1 46 1 46					14 37 14 39	3 41 3 40	5 19 5 19
T 6	18 49	13 25 1	4 9 5	3 3 15	8 50	1 41	17 48	0 2	4 13 4 18	1 10	17 32	1 20	17 52	0 17	17 29	1 46	17 40	16 41	10 13	10 19	14 40	3 40	5 19
W 7 T 8	19 3 19 17		s 4 9 5	-		-	18 0 18 12	0 3 0 3	4 22 4 27	1 10 1 10	-,		17 52 17 51		17 28 17 28	1 46 1 46	17 39 17 39	-				3 39 3 38	5 20 5 20
F 9 S 10	19 30 19 44		23 9 5 24 10	5 3 31 1 3 34		1 38 1 37	18 24 18 35	0 4 0 4	4 32 4 37	1 10 1 10	17 29 17 28		17 50 17 50		17 28 17 27	-	17 39 17 39				14 44 14 46	3 37 3 37	5 20 5 20
S 11	19 56		-	9 3 37			18 47	0 5	4 41	1 10			17 49								14 47	3 36	5 21
M12 T 13	20 9 20 21	-	47 10 1 0 10 3				18 58 19 9	0 6	4 46 4 50	1 10 1 11	17 26 17 25		17 49 17 48		17 27 17 26						14 48 14 50	3 35 3 34	5 21 5 21
	20 33 20 44		52 10 4 23 11	4 3 39 0 3 38			19 20 19 30	0 7	4 55 5 0	1 11 1 11	17 24 17 23		17 47 17 47	0 17	17 26 17 25	1 46 1 46	17 38	16 38	10 30	10 28	14 51	3 34 3 33	5 22 5 22
F 16	20 55	18 54 3	37 11 1 39 11 3	8 3 36		-	19 41	0 8 0 9	5 4 5 8	1 11	17 21 17 20	1 20	17 46 17 45	0 17	17 25 17 25 17 25	1 46	17 37	16 37	10 36	10 31		3 33 3 32	5 22 5 22
	21 6 21 17		33 11 5		13 54		20 1	0 9	5 13	1 11			17 45		17 24							3 31	5 23
M19 T 20	21 27 21 36		24 12 2 n44 12 4			1 27 1 25	20 11	0 10 0 11	5 17 5 22	1 11 1 12	17 18 17 16	1 20 1 20		0 16 0 16		1 46 1 46	17 36 17 36				14 58 14 59	3 31 3 30	5 23 5 23
W21	21 46	4 19 1	48 13	8 3 16	15 3	1 24	20 30	0 11	5 26	1 12	17 15	1 19	17 43	0 16	17 23	1 46	17 36	16 34	10 39	10 36	15 1	3 30	5 23
F 23	21 54 22 3	3 s 3 9 3	46 13 3 35 14	1 3 3		1 22 1 20	20 49	0 12 0 13	5 30 5 34	1 12	17 14 17 12	1 19	17 42 17 42	0 16	17 23 17 23		17 35	16 33	10 41	10 39	15 4	3 29 3 29	5 24 5 24
S 24 S 25	22 11 22 19		14 14 3 42 14 5			1 19 1 17	20 58	0 13	5 38	1 12	17 11 17 9		17 41 17 41		17 22 17 22		17 35 17 34					3 28 3 28	5 24 5 24
M26	22 26	13 53 4	57 15 2	8 2 40	16 52	1 15	21 15	0 14	5 47	1 12	17 8	1 19	17 40	0 16	17 21	1 46	17 34	16 32	10 52	10 42	15 8	3 28	5 25
T 27 W28	22 33 22 40		0 15 5 49 16 3			1 13 1 12		0 15 0 16	5 51 5 55	1 13 1 13			17 39 17 39		17 21 17 21	1 46 1 46					15 9 15 10	3 27 3 27	5 25 5 25
	22 46 22 52		26 17 50 17 3	1 2 12		1 10 1 8	21 39 21 47	0 16 0 17	5 59 6 2	1 13 1 13		1 19 1 19			17 20 17 20	1 46 1 46	17 32 17 32				15 12 15 13	3 26 3 26	5 25 5 26
	22n57		n 4 18n	-	18n31	-	21n54		-	_	17n 0		17 s37		17 s20	-					15 s14	3 s26	

Julian Day Number = 2260652.5, Delta T = 05m38s

Ecliptic obliquity =  $23^{\circ}30'17$ , Nutation = -0°00'09, out-of-bounds declination in red

Ayanamsha: Fagan/Bradley = 17°26'53, Lahiri = 16°33'53 Julian Calendar 1 May 1477 == Greg. Calendar 10 May 1477

**JUNE 1477 JC** 00:00 UT

Day	Sid.t	0	D	ğ	φ	♂	4	ħ	)∤(	¥	Р	u	Ω	Ç	ę,	Day
S 1	17 13 21	18 <b>Ⅲ</b> 51'12	5≈39	0 <b>П</b> 16	28 <b>8</b> 22	8 <b>I</b> I11	18 <b>Y</b> 35	17Ω12	20°R18	24°R53	23 m 53	0°R46	1 <b>m</b> 56	0 <b>∡</b> 125	8 <b>米</b> 19	S 1
M 2	17 17 17	19°48'25	18° 8	1°59	29°35	8°52	18°45	17°17	20 <b>M</b> .16	24M51	23°53	0 <b>m</b> ) 44	1°53	0°32	8°R19	M 2
T 3	17 21 14	20°45'39	0 <b>∺</b> 51	3°45	0∏47	9°34	18°55	17°22	20°14	24°50	23°54	0°D43	1°50	0°39	8°19	T 3
W 4	17 25 11	21°42'52	13°52	5°34	2° 0	10°15	19° 5	17°28	20°12	24°48	23°54	0°43	1°46	0°46	8°19	W 4
T 5	17 29 7	22°40'05	27°15	7°26	3°13	10°56	19°15	17°33	20°10	24°47	23°54	0°R44	1°43	0°52	8°19	T 5
F 6	17 33 4	23°37'18	11 <b>°</b> 2	9°20	4°26	11°38	19°25	17°39	20° 8	24°46	23°55	0°42	1°40	0°59	8°19	F 6
S 7	17 37 0	24°34'31	25°14	11°16	5°39	12°19	19°35	17°44	20° 6	24°44	23°55	0°39	1°37	1° 6	8°19	S 7
S 8	17 40 57	25°31'44	9 <b>8</b> 49	13°15	6°52	13° 0	19°45	17°50	20° 4	24°43	23°55	0°34	1°34	1°12	8°18	S 8
M 9	17 44 53	26°28'57	24°45	15°16	8° 5	13°41	19°54	17°55	20° 2	24°42	23°56	0°26	1°31	1°19	8°18	M 9
T 10	17 48 50	27°26'10	9 <b>Ⅱ</b> 53	17°19	9°18	14°22	20° 4	18° 1	20° 1	24°40	23°56	0°17	1°27	1°26	8°18	T 10
W11	17 52 46	28°23'23	25° 3	19°24	10°31	15° 3	20°13	18° 7	19°59	24°39	23°57	0° 8	1°24	1°33	8°17	W11
T 12	17 56 43	29°20'35	1095 6	21°31	11°44	15°44	20°22	18°13	19°57	24°38	23°57	29 <b>Ω</b> 59	1°21	1°39	8°17	T 12
F 13	18 0 40	09517'48	24°50	23°39	12°57	16°25	20°31	18°19	19°55	24°37	23°58	29°54	1°18	1°46	8°16	F 13
S 14	18 4 36	1°15'00	9 <b>Ω</b> 11	25°48	14°10	17° 6	20°40	18°25	19°54	24°35	23°59	29°50	1°15	1°53	8°15	S 14
S 15	18 8 33	2°12'12	23° 4	27°57	15°24	17°47	20°49	18°31	19°52	24°34	23°59	29°48	1°12	1°59	8°15	S 15
M16	18 12 29	3° 9'23	6 <b>m</b> 28	099 8	16°37	18°28	20°58	18°37	19°50	24°33	24° 0	29°D48	1°8	2° 6	8°14	M16
T 17	18 16 26	4° 6'34	19°27	2°18	17°50	19°8	21° 6	18°43	19°49	24°32	24° 1	29°49	1° 5	2°13	8°13	T 17
W18	18 20 22	5° 3'45	2 <b>₾</b> 3	4°29	19° 3	19°49	21°15	18°49	19°47	24°31	24° 1	29°R49	1° 2	2°20	8°12	W18
T 19	18 24 19	6° 0'55	14°22	6°39	20°16	20°30	21°23	18°55	19°46	24°29	24° 2	29°49	0°59	2°26	8°11	T 19
F 20	18 28 15	6°58'06	26°27	8°48	21°29	21°10	21°31	19° 1	19°44	24°28	24° 3	29°47	0°56	2°33	8°11	F 20
S 21	18 32 12	7°55'16	8 <b>M</b> 24	10°57	22°43	21°51	21°39	19° 8	19°43	24°27	24° 4	29°43	0°52	2°40	8°10	S 21
S 22	18 36 9	8°52'26	20°17	13° 4	23°56	22°31	21°47	19°14	19°42	24°26	24° 5	29°37	0°49	2°47	8°8	S 22
M23	18 40 5	9°49'36	2 <b>₹</b> 9	15°11	25° 9	23°12	21°55	19°21	19°40	24°25	24° 5	29°29	0°46	2°53	8° 7	M23
T 24	18 44 2	10°46'47	14° 3	17°16	26°22	23°52	22° 2	19°27	19°39	24°24	24° 6	29°20	0°43	3° 0	8° 6	T 24
W25	18 47 58	11°43'57	26° 2	19°20	27°36	24°32	22°10	19°34	19°38	24°23	24° 7	29°11	0°40	3° 7	8° 5	W25
T 26	18 51 55	12°41'08	8 <b>궁</b> 7	21°22	28°49	25°13	22°17	19°40	19°37	24°22	24° 8	29° 3	0°37	3°13	8° 4	T 26
F 27	18 55 51	13°38'18	20°20	23°23	0ණ 2	25°53	22°24	19°47	19°36	24°21	24° 9	28°56	0°33	3°20	8° 2	F 27
S 28	18 59 48	14°35'30	2≈41	25°22	1°16	26°33	22°31	19°54	19°34	24°20	24°10	28°51	0°30	3°27	8° 1	S 28
S 29	19 3 45	15°32'41	15°13	27°19	2°29	27°13	22°38	20° 0	19°33	24°20	24°11	28°48	0°27	3°34	8° 0	S 29
M30	19 741	16929'53	27≈55	299514	39643	27 <b>Ⅱ</b> 53	22 <b>Y</b> 44	20 <b>0</b> 7	19 <b>M</b> 32	24M19	24 Mp 12	28°D47	0 <b>₯</b> 24	3 <b>∡</b> 740	7 <b>∺</b> 58	M30

Day	0	J		ζ	5	9	2	ď	۹ .	24	ļ.	ħ	1	);	<del>j</del> (	j	ŧ.	E	2	n	U	Ç	ķ	
	decl	decl lat	t	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	decl	decl	decl	lat
S 1	23n 2	16s50 2	2n 9	18n37	1 s41	18n49	1s 4	22n 2	0n18	6n10	1 s13	16n59	1n19	17 s37	0n16	17s19	1n46	17n31	16n29	11n14	10n49	15 s 1 6	3 s26	5n26
M 2	23 7	14 23 1	1 6	19 8	1 30	19 7	1 1	22 9	0 19	6 14	1 14	16 57	1 19	17 36	0 16	17 19	1 46	17 30	16 28	11 15	10 50	15 17	3 25	5 26
T 3	23 11	11 13 (	0 s 1	19 40	1 19	19 24	0 59	22 16	0 19	6 18	1 14	16 55	1 19	17 35	0 16	17 19	1 46	17 30	16 28	11 15	10 51	15 18	3 25	5 27
W 4	23 15	7 26 1	1 9	20 11	1 8	19 41	0 57	22 23	0 20	6 21	1 14	16 54	1 19	17 35	0 16	17 19	1 46	17 29	16 27	11 15	10 52	15 20	3 25	5 27
T 5	23 18	3 11 2	2 16	20 41	0 56	19 57		22 29	0 21	6 25	1 14	16 52	1 19	17 34	0 16	17 18		17 29					3 25	5 27
F 6	23 21			21 10				22 35	0 21	6 28		16 50		17 34		17 18		17 28					3 25	5 28
S 7	23 24	5 56 4	4 8	21 38	0 33	20 29	0 51	22 41	0 22	6 32	1 15	16 49	1 19	17 33	0 16	17 18	1 46	17 27	16 26	11 16	10 56	15 24	3 24	5 28
S 8	23 26	10 18 4	4 44	22 5	0 22	20 43	0 48	22 47	0 22	6 35	1 15	16 47	1 19	17 33	0 16	17 17	1 46	17 27	16 25	11 18	10 57	15 25	3 24	5 28
M 9	23 27	14 7 5	5 2	22 31	0 10	20 58	0 46	22 53	0 23	6 39	1 15	16 45	1 19	17 32	0 16	17 17	1 46	17 26	16 25	11 21	10 58	15 26	3 24	5 28
T 10	23 29	17 4	4 59	22 55	0n 1	21 11	0 44	22 59	0 24	6 42	1 15	16 43	1 19	17 32	0 16	17 17	1 46	17 25	16 24	11 24	10 59	15 28	3 24	5 29
W11	23 30	18 49	4 36	23 17	0 12	21 24			0 24	6 46	1 15	16 41	1 19	17 32	0 16	17 16	1 46	17 25	16 24	11 27	11 0	15 29	3 24	5 29
T 12				23 36	0 22				0 25	6 49	-	16 40		17 31		17 16	-		16 24			15 30	3 24	5 29
F 13				23 54		21 49		23 14	0 25	6 52		16 38		17 31		17 16		17 23				15 32	3 24	5 29
S 14	23 30	16 16 1	1 48	24 9	0 42	22 0	0 34	23 18	0 26	6 55	1 16	16 36	1 19	17 30	0 16	17 16	1 46	17 23	16 23	11 34	11 4	15 33	3 24	5 30
S 15	23 29	13 18 (	0 36	24 21	0 52	22 11	0 32	23 23	0 27	6 58	1 16	16 34	1 19	17 30	0 16	17 15	1 46	17 22	16 22	11 34	11 5	15 34	3 24	5 30
M16	23 28			24 31	1 0			23 27	0 27	7 1	1 16			17 29		17 15	_	17 21	-			15 36	3 24	5 30
T 17	23 26			24 38	1 9			23 31	0 28	7 4		16 30		17 29		17 15		17 21				15 37	3 24	5 30
W18	23 24			24 42	1 16		-	23 35	0 28	7 7		16 28		17 29		17 15		17 20				15 38	3 24	5 31
T 19	23 22			24 43	1 23			23 39	0 29	7 10		16 26		17 28		17 14		17 19				15 40	3 24	5 31
F 20	23 19			24 41	1 29			23 42	0 29	7 13		16 24		17 28		17 14		17 18					3 24	5 31
S 21	23 16	9 50 4	4 46	24 37	1 34	23 1	0 17	23 45	0 30	7 16	1 17	16 22	1 18	17 27	0 16	17 14	1 45	17 18	16 19	11 36	11 12	15 42	3 25	5 31
S 22	23 12	13 0 5	5 2	24 30	1 39	23 7	0 14	23 48	0 31	7 19	1 18	16 20	1 18	17 27	0 16	17 14	1 45	17 17	16 19	11 38	11 13	15 44	3 25	5 31
M23	23 8	15 39 5	5 6	24 20	1 43	23 13	0 12	23 51	0 31	7 21	1 18	16 18	1 18	17 27	0 16	17 14	1 45	17 16	16 18	11 41	11 14	15 45	3 25	5 32
T 24	23 4	17 38 4	4 57	24 8	1 46	23 18		23 53	0 32	7 24	1 18	16 16	1 18	17 26	0 16	17 13	1 45	17 15	16 18	11 44	11 15	15 46	3 25	5 32
W25				23 53	1 48	_		23 56	0 32	7 27	1 18			17 26		17 13	_	17 15			-		3 25	5 32
T 26	-			23 36		23 25		23 58	0 33	7 29		16 12		17 26		17 13						15 49	3 26	5 32
F 27	_			23 17		23 28		24 0	0 34	7 31		16 10		17 26		17 13						15 50	3 26	5 33
S 28	22 42	17 24 2	2 16	22 56	1 51	23 30	0n 0	24 2	0 34	7 34	1 19	16 8	1 18	17 25	0 16	17 13	1 45	17 12	16 16	11 54	11 19	15 51	3 26	5 33
S 29	22 36	15 9 1	1 13	22 33	1 50	23 32	0 3	24 3	0 35	7 36	1 19	16 6	1 18	17 25	0 16	17 13	1 45	17 11	16 16	11 55	11 21	15 53	3 27	5 33
M30	22n29	12s 9	0n 5	22n 9	1n49	23n33	0n 5	24n 4	0n35	7n38	1 s 1 9	16n 3	1n18	17 s25	0n16	17s12	1n45	17n10	16n15	11n56	11n22	15 s54	3 s27	5n33

Julian Day Number = 2260683.5, Delta T = 05m38s

Ecliptic obliquity = 23°30'17, Nutation = -0°00'09, out-of-bounds declination in red
Ayanamsha: Fagan/Bradley = 17°26'57, Lahiri = 16°33'58 Julian Calendar 1 June 1477 == Greg. Calendar 10 June 1477

JULY 1477 JC 00:00 UT

Day	Sid.t	0	D	ğ	Q	ď	4	ħ	)Å(	并	Р	ß	v	Ç	ķ	Day
T 1	19 11 38	179527'06	10 <b>米</b> 51	1 <b>Ω</b> 8	4956	28∏34	22 <b>Y</b> 51	20Ω14	19°R31	24°R18	24 Mp 14	28 <b>Ω</b> 48	0 <b>m</b> 21	3 <b>∡</b> 147	7°R57	T 1
W 2	19 15 34	18°24'19	24° 1	2°59	6°10	29°14	22°57	20°21	19 <b>M</b> 31	24 <b>M</b> .17	24°15	28°49	0°18	3°54	7 <b>₩</b> 55	W 2
T 3	19 19 31	19°21'33	7 <b>Υ</b> 28	4°49	7°23	29°54	23° 4	20°28	19°30	24°16	24°16	28°50	0°14	4° 1	7°53	T 3
F 4	19 23 27	20°18'48	21°13	6°38	8°37	0ഇ33	23°10	20°34	19°29	24°16	24°17	28°R51	0°11	4° 7	7°52	F 4
S 5	19 27 24	21°16'04	5 <b>8</b> 17	8°24	9°50	1°13	23°16	20°41	19°28	24°15	24°18	28°50	0° 8	4°14	7°50	S 5
S 6	19 31 20	22°13'21	19°39	10° 9	11° 4	1°53	23°21	20°48	19°27	24°14	24°20	28°48	0° 5	4°21	7°48	S 6
M 7	19 35 17	23°10'38	4 <b>Ⅱ</b> 15	11°51	12°17	2°33	23°27	20°55	19°27	24°13	24°21	28°44	0° 2	4°27	7°46	M 7
T 8	19 39 13	24° 7'57	19° 2	13°32	13°31	3°13	23°32	21° 3	19°26	24°13	24°22	28°39	$29$ <b>\Omega</b> 58	4°34	7°45	T 8
W 9	19 43 10	25° 5'16	3 <b>9</b> 52	15°12	14°45	3°53	23°37	21°10	19°26	24°12	24°24	28°35	29°55	4°41	7°43	W 9
T 10	19 47 7	26° 2'37	18°36	16°49	15°58	4°32	23°42	21°17	19°25	24°12	24°25	28°30	29°52	4°48	7°41	T 10
F 11	19 51 3	26°59'58	3 <b>N</b> 8	18°25	17°12	5°12	23°47	21°24	19°25	24°11	24°26	28°27	29°49	4°54	7°39	F 11
S 12	19 55 0	27°57'19	17°21	19°59	18°26	5°52	23°52	21°31	19°24	24°11	24°28	28°25	29°46	5° 1	7°37	S 12
S 13	19 58 56	28°54'42	1 <b>m</b> p 1 1	21°31	19°39	6°31	23°57	21°38	19°24	24°10	24°29	28°D25	29°43	5° 8	7°35	S 13
M14	20 2 53	29°52'05	14°36	23° 1	20°53	7°11	24° 1	21°46	19°23	24°10	24°31	28°25	29°39	5°14	7°33	M14
T 15	20 6 49	0 <b>Ω</b> 49'28	27°37	24°29	22° 7	7°50	24° 5	21°53	19°23	24° 9	24°32	28°27	29°36	5°21	7°30	T 15
W16	20 10 46	1°46'53	10 <b>≙</b> 17	25°56	23°21	8°30	24° 9	22° 0	19°23	24° 9	24°34	28°28	29°33	5°28	7°28	W16
T 17	20 14 42	2°44'18	22°38	27°21	24°35	9° 9	24°13	22° 8	19°23	24° 9	24°35	28°30	29°30	5°35	7°26	T 17
F 18	20 18 39	3°41'43	4 <b>M</b> .45	28°44	25°49	9°48	24°17	22°15	19°23	24° 8	24°37	28°R30	29°27	5°41	7°24	F 18
S 19	20 22 36	4°39'10	16°44	0 <b>m</b> ) 5	27° 2	10°28	24°20	22°22	19°23	24° 8	24°39	28°29	29°24	5°48	7°22	S 19
S 20	20 26 32	5°36'37	28°37	1°24	28°16	11° 7	24°23	22°30	19°D23	24° 8	24°40	28°28	29°20	5°55	7°19	S 20
M21	20 30 29	6°34'05	10 <b>₮</b> 30	2°41	29°30	11°46	24°26	22°37	19°23	24° 7	24°42	28°25	29°17	6° 2	7°17	M21
T 22	20 34 25	7°31'34	2 <u>2°</u> 27	3°56	0 <b>Ω</b> 44	12°25	24°29	22°44	19°23	24° 7	24°44	28°22	29°14	6° 8	7°14	T 22
W23	20 38 22	8°29'04	4 <b>궁</b> 31	5° 9	1°58	13° 4	24°32	22°52	19°23	24° 7	24°45	28°19	29°11	6°15	7°12	W23
T 24	20 42 18	9°26'34	16°44	6°20	3°12	13°43	24°34	22°59	19°23	24° 7	24°47	28°16	29° 8	6°22	7°10	T 24
F 25	20 46 15	10°24'06	29° 8	7°28	4°26	14°22	24°37	23° 7	19°23	24° 7	24°49	28°14	29° 4	6°28	7° 7	F 25
S 26	20 50 12	11°21'39	11 <b>≈</b> 45	8°34	5°40	15° 1	24°39	23°14	19°24	24° 7	24°50	28°12	29° 1	6°35	7° 5	S 26
S 27	20 54 8	12°19'13	24°34	9°38	6°54	15°40	24°41	23°22	19°24	24° 7	24°52	28°D12	28°58	6°42	7° 2	S 27
M28	20 58 5	13°16'49	7 <b>∺</b> 38	10°39	8° 8	16°19	24°43	23°29	19°24	24°D 7	24°54	28°12	28°55	6°49	7° 0	M28
T 29	21 2 1	14°14'25	20°54	11°37	9°22	16°58	24°44	23°37	19°25	24° 7	24°56	28°12	28°52	6°55	6°57	T 29
W30	21 5 58	15°12'03	<b>4</b> Υ23	12°33	10°37	17°37	24°45	23°45	19°25	24° 7	24°58	28°13	28°49	7° 2	6°54	W30
T 31	21 9 54	16 <b>Ω</b> 9'43	18 <b>Y</b> 5	13 <b>m</b> 25	11 <b>N</b> 51	189516	24 <b>Y</b> 47	23 <b>N</b> 52	19 <b>M</b> 26	24M 7	25 mg 0	28 <b>Ω</b> 14	$28\Omega45$	7 <b>.₹</b> 9	6 <b>¥</b> 52	T 31

Day	0	D	ğ	Q	ď	4	ħ	)∤(	¥	Р	y a	3 ţ	ķ
	decl	decl lat	decl lat	decl lat	decl lat	decl lat	decl lat	decl lat	decl lat	decl lat	decl d	ecl decl	decl lat
T 1 W 2	22n22 22 14	4 25 2 13	21 15 1	n47 23n33	24 7 0 36	7n41 1s20 7 43 1 20	15 59 1 18	17 24 0 16	17s12 1n45 17 12 1 45	17 9 16 14	11 55 11	24 15 56	3 s27 5n33 3 28 5 34
T 3 F 4 S 5	22 6 21 58 21 49	4n29 4 7	20 16 1 3	42 23 31 0 13 39 23 29 0 15 35 23 26 0 17	24 8 0 37	7 45 1 20 7 47 1 20 7 49 1 21	15 55 1 18	17 24 0 16	17 12 1 45 17 12 1 45 17 12 1 45	17 7 16 13		25 15 58 26 15 59 27 16 0	3 28 5 34 3 29 5 34 3 29 5 34
S 6 M 7 T 8 W 9 T 10	21 21 21 10	15 59 5 10 18 12 4 52 19 13 4 14	18 39 1 2 18 5 1 2 17 30 1	30 23 22 0 20 25 23 18 0 22 20 23 13 0 24 14 23 8 0 27 8 23 2 0 29	24 8 0 40 24 7 0 40	7 51 1 21 7 53 1 21 7 54 1 21 7 56 1 22 7 58 1 22	15 48 1 18 15 46 1 18 15 43 1 18	17 23 0 16 17 23 0 16 17 23 0 16		17 4 16 12 17 3 16 12 17 2 16 11	11 57 11 11 58 11 12 0 11	28 16 1 30 16 3 31 16 4 32 16 5 33 16 7	3 29 5 34 3 30 5 35 3 30 5 35 3 31 5 35 3 32 5 35
F 11 S 12	20 49 20 38	17 20 2 14	16 19 1		24 6 0 41	7 59 1 22 8 1 1 22	15 39 1 19	17 23 0 15	17 11 1 44	17 1 16 10	12 3 11	34 16 8 35 16 9	3 32 5 35 3 32 5 35 3 33 5 35
S 13 M14 T 15 W16 T 17 F 18 S 19	20 26 20 14 20 2 19 49 19 36 19 23 19 9	11 19 0n15 7 26 1 28 3 18 2 33 0s52 3 30 4 53 4 15 8 37 4 48 11 58 5 8	14 30 0 1 13 53 0 1 13 16 0 2 12 39 0 12 2 0	39 22 30 0 38 31 22 20 0 40 23 22 10 0 42 14 21 59 0 44	24 3 0 43 24 2 0 43 24 0 0 44 23 58 0 44 23 56 0 45 23 54 0 45 23 51 0 46	8 2 1 22 8 4 1 23 8 5 1 23 8 6 1 23 8 7 1 23 8 8 1 24 8 9 1 24	15 32 1 19 15 30 1 19 15 27 1 19 15 25 1 19 15 22 1 19	17 23 0 15 17 23 0 15	17 11 1 44 17 11 1 44 17 11 1 44 17 11 1 44 17 11 1 44	16 57 16 9 16 56 16 9 16 55 16 8 16 54 16 8	12 3 11 12 3 11 12 2 11 12 2 11 12 2 11	37 16 12	3 33 5 36 3 34 5 36 3 35 5 36 3 35 5 36 3 36 5 36 3 37 5 36 3 37 5 36
S 20 M21 T 22 W23 T 24 F 25 S 26	18 26 18 11 17 56 17 41	17 1 5 7 18 31 4 47 19 12 4 14 19 0 3 29	10 11 0 2 9 35 0 3 8 59 0 4 8 24 0 3 7 49 1	33 20 55 0 54 43 20 41 0 56 53 20 25 0 57 3 20 10 0 59	23 46 0 47 23 43 0 47 23 39 0 48 23 36 0 49	8 10 1 24 8 11 1 24 8 12 1 25 8 13 1 25 8 14 1 25 8 14 1 26 8 15 1 26	15 15 1 19 15 13 1 19 15 10 1 19 15 8 1 19 15 6 1 19	17 23 0 15 17 23 0 15 17 23 0 15 17 23 0 15 17 23 0 15	17 11 1 44 17 11 1 44	16 51 16 7 16 50 16 6 16 49 16 6 16 48 16 6 16 47 16 5	12 3 11 12 4 11 12 6 11 12 7 11 12 7 11	44 16 19 45 16 20 46 16 21 47 16 23 49 16 24 50 16 25 51 16 26	3 39 5 37 3 40 5 37 3 40 5 37 3 41 5 37 3 42 5 37
S 27 M28 T 29 W30 T 31	17 9 16 53 16 36 16 19 16n 2	13 3 0 20 9 32 0s52 5 29 2 2 1 7 3 7 3n23 4s 2	6 8 1 3 5 36 1 4 5 5 1 3	35 19 19 1 4 46 19 1 1 5	23 25 0 50 23 21 0 51 23 16 0 51 23 12 0 52 23n 7 0n52	8 15 1 26 8 16 1 26 8 16 1 27 8 16 1 27 8n16 1 s27	14 58 1 19 14 56 1 19 14 53 1 19	17 23 0 15 17 23 0 15 17 24 0 15	17 11 1 43 17 11 1 43 17 11 1 43 17 11 1 43 17 11 1 143	16 44 16 4 16 43 16 4 16 42 16 4		52 16 28 53 16 29 54 16 30 55 16 31 156 16 32	3 44 5 37 3 45 5 37 3 45 5 37 3 46 5 38 3 s47 5 n38

Julian Day Number = 2260713.5, Delta T = 05m38s

Ecliptic obliquity =  $23^{\circ}30'17$ , Nutation =  $-0^{\circ}00'08$ , out-of-bounds declination in red

Ayanamsha: Fagan/Bradley = 17°27'01, Lahiri = 16°34'02 Julian Calendar 1 July 1477 == Greg. Calendar 10 July 1477

AUGUST 1477 JC 00:00 UT

Day	Sid.t	0	)	ğ	φ	♂	4	ħ	)Å(	并	В	S.	v	Ç	ķ	Day
F 1	21 13 51	17 <b>Ω</b> 7'24	1 <b>8</b> 59	14 <b>m</b> )15	13 <b>Ω</b> 5	18955	24 <b>Y</b> 48	24 <b>Q</b> 0	19 <b>M</b> 27	24 <b>M</b> 7	25 <b>m</b> ) 1	28 <b>Ω</b> 15	28₽42	7 <b>√</b> 15	6°R49	F 1
S 2	21 17 47	18° 5'07	16° 3	15° 1	14°19	19°33	24°48	24° 7	19°27	24° 7	25° 3	28°R16	28°39	7°22	6 <b>)</b> €46	S 2
S 3	21 21 44	19° 2'52	0 <b>П</b> 17	15°44	15°33	20°12	24°49	24°15	19°28	24° 7	25° 5	28°15	28°36	7°29	6°44	S 3
M 4	21 25 40	20° 0'39	14°37	16°23	16°47	20°51	24°49	24°23	19°29	24° 8	25° 7	28°15	28°33	7°36	6°41	M 4
T 5	21 29 37	20°58'27	29° 0	16°58	18° 2	21°29	24°R49	24°30	19°30	24° 8	25° 9	28°14	28°29	7°42	6°38	T 5
W 6	21 33 34	21°56'17	139523	17°29	19°16	22° 8	24°49	24°38	19°30	24° 8	25°11	28°13	28°26	7°49	6°35	W 6
T 7	21 37 30	22°54'09	27°41	17°56	20°30	22°46	24°49	24°45	19°31	24° 8	25°13	28°13	28°23	7°56	6°33	T 7
F 8	21 41 27	23°52'02	11 <b>Ω</b> 48	18°18	21°45	23°25	24°49	24°53	19°32	24° 9	25°15	28°12	28°20	8° 3	6°30	F 8
S 9	21 45 23	24°49'57	25°42	18°35	22°59	24° 3	24°48	25° 1	19°33	24° 9	25°17	28°D12	28°17	8° 9	6°27	S 9
S 10	21 49 20	25°47'53	9 <b>m</b> )19	18°48	24°13	24°42	24°47	25° 8	19°34	24°10	25°19	28°12	28°14	8°16	6°24	S 10
M11	21 53 16	26°45'51	22°36	18°54	25°28	25°20	24°46	25°16	19°35	24°10	25°21	28°12	28°10	8°23	6°21	M11
T 12	21 57 13	27°43'50	5 <b>₽</b> 34	18°R56	26°42	25°58	24°45	25°24	19°37	24°10	25°23	28°R13	28° 7	8°29	6°18	T 12
W13	22 1 9	28°41'51	18°13	18°51	27°57	26°37	24°44	25°31	19°38	24°11	25°25	28°13	28° 4	8°36	6°16	W13
T 14	22 5 6	29°39'53	0 <b>M</b> .35	18°40	29°11	27°15	24°42	25°39	19°39	24°11	25°28	28°12	28° 1	8°43	6°13	T 14
F 15	22 9 3	0 <b>m</b> 37'56	12°44	18°23	0 <b>₯</b> 25	27°53	24°40	25°46	19°40	24°12	25°30	28°12	27°58	8°50	6°10	F 15
S 16	22 12 59	1°36'01	24°43	18° 0	1°40	28°31	24°38	25°54	19°42	24°13	25°32	28°12	27°55	8°56	6° 7	S 16
S 17	22 16 56	2°34'08	6 <b>₹</b> 37	17°31	2°54	29° 9	24°36	26° 2	19°43	24°13	25°34	28°D12	27°51	9° 3	6° 4	S 17
M18	22 20 52	3°32'16	18°30	16°55	4° 9	29°47	24°33	26° 9	19°45	24°14	25°36	28°12	27°48	9°10	6° 1	M18
T 19	22 24 49	4°30'25	0 <b>궁</b> 28	16°14	5°23	$0\Omega 25$	24°31	26°17	19°46	24°15	25°38	28°13	27°45	9°16	5°58	T 19
W20	22 28 45	5°28'36	12°34	15°28	6°38	1° 3	24°28	26°24	19°48	24°15	25°40	28°13	27°42	9°23	5°55	W20
T 21	22 32 42	6°26'49	24°52	14°36	7°52	1°41	24°25	26°32	19°49	24°16	25°43	28°14	27°39	9°30	5°53	T 21
F 22	22 36 38	7°25'03	7≈25	13°41	9° 7	2°19	24°22	26°39	19°51	24°17	25°45	28°15	27°35	9°37	5°50	F 22
S 23	22 40 35	8°23'19	20°16	12°43	10°22	2°57	24°18	26°47	19°53	24°18	25°47	28°15	27°32	9°43	5°47	S 23
S 24	22 44 32	9°21'36	3 <b>)</b> €24	11°43	11°36	3°35	24°15	26°54	19°55	24°19	25°49	28°R16	27°29	9°50	5°44	S 24
M25	22 48 28	10°19'56	16°51	10°42	12°51	4°12	24°11	27° 2	19°56	24°20	25°51	28°15	27°26	9°57	5°41	M25
T 26	22 52 25	11°18'17	0 <b>Υ</b> 33	9°42	14° 5	4°50	24° 7	27° 9	19°58	24°20	25°54	28°14	27°23	10° 4	5°38	T 26
W27	22 56 21	12°16'40	14°30	8°45	15°20	5°28	24° 3	27°17	20° 0	24°21	25°56	28°12	27°20	10°10	5°35	W27
T 28	23 0 18	13°15'05	28°36	7°50	16°35	6° 6	23°59	27°24	20° 2	24°22	25°58	28°10	27°16	10°17	5°32	T 28
F 29	23 4 14	14°13'32	12849	7° 1	17°49	6°43	23°54	27°32	20° 4	24°23	26° 0	28° 9	27°13	10°24	5°30	F 29
S 30	23 8 11	15°12'02	27° 5	6°18	19° 4	7°21	23°50	27°39	20° 6	24°24	26° 3	28° 7	27°10	10°30	5°27	S 30
S 31	23 12 7	16 <b>m</b> ) 10'34	11 <b>Ⅱ</b> 20	5 <b>m</b> 42	20 <b>m</b> 19	7 <b>Ω</b> 58	23 <b>Y</b> 45	27 <b>N</b> 46	20 <b>M</b> 8	24 <b>M</b> 26	26M 5	28°D 6	27 <b>Ω</b> 7	10 <b>∡</b> 37	5 <b>)</b> €24	S 31

Day	0	D	ğ	φ	♂	24	ħ	)Å(	卉	В	w v	ţ	ķ
	decl	decl lat	decl lat	decl lat	decl lat	decl lat	decl lat	decl lat	decl lat	decl lat	decl dec	l decl	decl lat
F 1 S 2	15n45 15 27	7n45 4s44 11 45 5 9	4n 6 2s1 3 38 2 29			8n16 1s27 8 16 1 28	-	17 s24 0n15 17 24 0 15			12n 7 11n5 12 7 11 5		3 s48 5 n38 3 49 5 38
S 3 M 4	15 9 14 51	17 35 5 4	2 47 2 5	0 17 1 1 14	22 47 0 54	8 16 1 28 8 16 1 28	14 41 1 19	17 25 0 15		16 37 16 3	12 7 12	0 16 36 1 16 37	3 51 5 38
T 5 W 6 T 7	14 33 14 14 13 55		2 24 3 1 2 2 3 1 1 43 3 2		22 36 0 55	8 16 1 28 8 16 1 29 8 16 1 29	14 36 1 20		17 12 1 43	16 35 16 2	12 7 12	2 16 38 3 16 40 4 16 41	3 52 5 38 3 53 5 38 3 54 5 38
F 8 S 9	13 36 13 17	12 46 0 14	1 10 3 3	9 15 8 1 19	22 18 0 57	8 15 1 29 8 15 1 29	14 28 1 20	17 26 0 15	17 12 1 43 17 12 1 43	16 32 16 1	12 8 12	5 16 42 6 16 43	3 55 5 38 3 56 5 38
S 10 M11 T 12	12 57 12 38 12 18	9 3 1n 1 4 57 2 11 0 44 3 13	0 58 3 4 0 48 3 5 0 41 4	5 14 20 1 20	22 11 0 58 22 5 0 58 21 58 0 59	8 14 1 30 8 14 1 30 8 13 1 30	14 23 1 20	17 26 0 15 17 27 0 15 17 27 0 15	17 13 1 42	16 30 16 1	12 8 12 12 8 12 12 8 12 1	7 16 44 8 16 46 0 16 47	3 57 5 38 3 58 5 38 3 59 5 38
W13 T 14 F 15	11 58 11 37	3 s 2 5 4 3 7 19 4 41 10 51 5 6	0 36 4 1	4 13 4 1 22	21 51 0 59 21 45 1 0 21 37 1 0	8 12 1 30 8 11 1 31 8 11 1 31	14 16 1 20	17 27 0 15 17 28 0 15 17 28 0 15	17 13 1 42	16 27 16 0		1 16 48 2 16 49 3 16 50	4 0 5 38 4 1 5 38 4 2 5 38
S 16	10 56	13 53 5 16	0 44 4 2	2 12 12 1 23	21 30 1 1	8 10 1 31	14 11 1 20	17 28 0 15	17 14 1 42	16 25 16 0	12 8 12 1	4 16 52	4 3 5 38
S 17 M18 T 19	10 14	-	0 54 4 2 1 7 4 2 1 25 4 2	4 11 19 1 24		8 9 1 31 8 7 1 31 8 6 1 32	14 6 1 20	17 29 0 15	17 14 1 42	16 23 16 0	12 8 12 1	5 16 53 6 16 54 7 16 55	4 4 5 38 4 5 5 38 4 7 5 38
W20 T 21 F 22	9 32 9 10 8 49	18 21 2 55	1 45 4 20 2 10 4 1 2 37 4	5 9 57 1 25		8 5 1 32 8 4 1 32 8 2 1 32	13 58 1 21	17 31 0 15	17 15 1 42	16 20 15 59	12 7 12 1		4 8 5 38 4 9 5 38 4 10 5 38
S 23 S 24	8 27 8 5		3 7 3 5 3 40 3 4			8 1 1 33 7 59 1 33			17 15 1 42 17 16 1 42	16 18 15 59 16 17 15 59			4 11 5 37 4 12 5 37
M25 T 26 W27	7 43 7 21 6 58	6 45 1 41 2 22 2 49 2n13 3 48	4 15 3 3 4 51 3 2 5 27 3	1 7 35 1 24	20 19 1 5 20 10 1 6 20 2 1 6	7 56 1 33	13 46 1 21	17 33 0 14	17 16 1 42		12 7 12 2	5 17 3	4 13 5 37 4 14 5 37 4 16 5 37
T 28 F 29	6 36 6 13	6 44 4 35 10 53 5 4	6 3 2 4 6 38 2 3	8 6 36 1 24 0 6 6 1 24	19 53 1 7 19 44 1 7	7 53 1 34 7 51 1 34	13 41 1 21 13 38 1 22	17 34 0 14 17 35 0 14	17 17 1 41 17 17 1 41	16 13 15 59 16 12 15 58	12 9 12 2 12 9 12 2	7 17 5 8 17 7	4 17 5 37 4 18 5 37
S 30 S 31		14 26 5 15 17n 8 5s 7							17 17 1 41 17 s18 1 n41	16 11 15 58 16n10 15n58			4 19 5 37 4s20 5n37

Julian Day Number = 2260744.5, Delta T = 05m37s

Ecliptic obliquity =  $23^{\circ}30'18$ , Nutation =  $-0^{\circ}00'08$ , out-of-bounds declination in red

Ayanamsha: Fagan/Bradley = 17°27'06, Lahiri = 16°34'06 Julian Calendar 1 Aug. 1477 == Greg. Calendar 10 Aug. 1477

SEPTEMBER 1477 JC 00:00 UT

			-													
Day	Sid.t	0	D	Ϋ́	φ	ð	4	ħ	)∤(	并	Р	n	u	ţ	ę,	Day
M 1	23 16 4	17 <b>m</b> ) 9'08	25耳32	5°R15	21 m/33	8 <b>N</b> 36	23°R40	27 <b>Ω</b> 54	20 <b>M</b> .10	24 <b>M</b> 27	26Mp 7	28 <b>N</b> 6	27 <b>N</b> 4	10 <b>∡</b> 144	5°R21	M 1
T 2	23 20 1	18° 7'44	9938	4 Mp 56	22°48	9°13	23 <b>Y</b> 35	28° 1	20°12	24°28	26° 9	28° 7	27° 1	10°51	5 <b>)</b> 18	T 2
W 3	23 23 57	19° 6'23	23°38	4°D47	24° 3	9°51	23°29	28° 8	20°15	24°29	26°12	28° 9	26°57	10°57	5°15	W 3
T 4	23 27 54	20° 5'04	$7\Omega_{28}$	4°47	25°17	10°28	23°24	28°16	20°17	24°30	26°14	28°10	26°54	11° 4	5°13	T 4
F 5	23 31 50	21° 3'47	21° 8	4°57	26°32	11° 5	23°18	28°23	20°19	24°31	26°16	28°11	26°51	11°11	5°10	F 5
S 6	23 35 47	22° 2'32	4 <b>m</b> 37	5°17	27°47	11°42	23°12	28°30	20°21	24°33	26°18	28°R11	26°48	11°17	5° 7	S 6
S 7	23 39 43	23° 1'19	17°53	5°46	29° 2	12°20	23° 6	28°37	20°24	24°34	26°21	28°10	26°45	11°24	5° 4	S 7
M 8	23 43 40	24° 0'08	0 <b>ჲ</b> 54	6°25	0 <b>ჲ</b> 16	12°57	23° 0	28°45	20°26	24°35	26°23	28° 7	26°41	11°31	5° 2	M 8
T 9	23 47 36	24°58'59	13°41	7°12	1°31	13°34	22°54	28°52	20°29	24°36	26°25	28° 4	26°38	11°38	4°59	T 9
W10	23 51 33	25°57'52	26°14	8° 7	2°46	14°11	22°48	28°59	20°31	24°38	26°28	27°59	26°35	11°44	4°56	W10
T 11	23 55 29	26°56'47	8MJ32	9°10	4° 1	14°48	22°41	29° 6	20°34	24°39	26°30	27°54	26°32	11°51	4°54	T 11
F 12	23 59 26	27°55'44	20°39	10°19	5°16	15°25	22°35	29°13	20°36	24°41	26°32	27°49	26°29	11°58	4°51	F 12
S 13	0 3 23	28°54'43	2 <b>,</b> ₹37	11°35	6°30	16° 2	22°28	29°20	20°39	24°42	26°34	27°45	26°26	12° 4	4°49	S 13
S 14	0 7 19	29°53'44	14°30	12°55	7°45	16°39	22°21	29°27	20°42	24°43	26°37	27°43	26°22	12°11	4°46	S 14
M15	0 11 16	0 <b>≙</b> 52'46	2 <u>6</u> °23	14°21	9° 0	17°16	22°14	29°34	20°44	24°45	26°39	27°D42	26°19	12°18	4°44	M15
T 16	0 15 12	1°51'50	8 <b>궁</b> 18	15°51	10°15	17°53	22° 7	29°41	20°47	24°46	26°41	27°42	26°16	12°25	4°41	T 16
W17	0 19 9	2°50'57	20°23	17°24	11°30	18°29	22° 0	29°47	20°50	24°48	26°44	27°43	26°13	12°31	4°39	W17
T 18	0 23 5	3°50'04	2≈41	19° 0	12°44	19° 6	21°52	29°54	20°52	24°50	26°46	27°44	26°10	12°38	4°36	T 18
F 19	0 27 2	4°49'14	15°17	20°38	13°59	19°43	21°45	0 <b>m</b> y 1	20°55	24°51	26°48	27°46	26° 6	12°45	4°34	F 19
S 20	0 30 58	5°48'26	28°14	22°18	15°14	20°19	21°37	0° 8	20°58	24°53	26°50	27°R47	26° 3	12°51	4°31	S 20
S 21	0 34 55	6°47'39	11 <b>)</b> 36	24° 0	16°29	20°56	21°30	0°14	21° 1	24°54	26°53	27°46	26° 0	12°58	4°29	S 21
M22	0 38 52	7°46'54	25°20	25°43	17°44	21°32	21°22	0°21	21° 4	24°56	26°55	27°43	25°57	13° 5	4°27	M22
T 23	0 42 48	8°46'11	9 <b>Ƴ</b> 27	27°27	18°58	22° 9	21°14	0°27	21° 7	24°58	26°57	27°38	25°54	13°12	4°25	T 23
W24	0 46 45	9°45'31	23°51	29°11	20°13	22°45	21° 7	0°34	21°10	24°59	26°59	27°32	25°51	13°18	4°22	W24
T 25	0 50 41	10°44'52	8 <b>8</b> 27	0 <b>ჲ</b> 56	21°28	23°22	20°59	0°40	21°13	25° 1	27° 2	27°26	25°47	13°25	4°20	T 25
F 26	0 54 38	11°44'16	23° 7	2°40	22°43	23°58	20°51	0°47	21°16	25° 3	27° 4	27°19	25°44	13°32	4°18	F 26
S 27	0 58 34	12°43'42	7 <b>Ⅱ</b> 44	4°25	23°58	24°34	20°43	0°53	21°19	25° 5	27° 6	27°13	25°41	13°38	4°16	S 27
S 28	1 2 31	13°43'10	22°13	6°10	25°13	25°11	20°35	0°59	21°22	25° 6	27° 8	27° 9	25°38	13°45	4°14	S 28
M29	1 6 27	14°42'41	6939	7°54	26°27	25°47	20°27	1° 6	21°25	25° 8	27°11	27° 7	25°35	13°52	4°12	M29
T 30	1 10 24	15 <b>≏</b> 42'14	20930	9 <b>₾</b> 39	27 <b>≏</b> 42	26 <b>Ω</b> 23	20 <b>Υ</b> 19	1 Mp 12	21 <b>M</b> 28	25 <b>M</b> 10	27 <b>m</b> 13	27°D 7	25 <b>Ω</b> 32	13 <b>×7</b> 59	4 <b>)</b> €10	T 30

Day	0	J	)	ğ		ç	)	ð	1	2		ħ	l	)į	<del>j</del> (	j	ħ.	E	2	n	Ω	ţ	ķ	
	decl	decl l	at	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	decl	decl	decl	lat
M 1	5n 5	18n46	4 s40	8n12	1 s 3 1	4n37	1n22	19n16	1n 9	7n45	1 s34	13n31	1n22	17 s36	0n14	17s18	1n41	16n10	15n58	12n10	12n31	17s10	4s21	5n37
T 2	4 42	19 13	3 56	8 37	1 12	4 7	1 21	19 7	1 9	7 43	1 34	13 29	1 22	17 37	0 14	17 18	1 41	16 9	15 58	12 10	12 33	17 11	4 22	5 36
W 3	4 19	18 30	2 59	8 59	0 52	3 36	1 21	18 57	1 10	7 41	1 35	13 26	1 22	17 38	0 14	17 19	1 41	16 8	15 58	12 9	12 34	17 12	4 24	5 36
T 4	3 56	16 39	1 52	9 16	0 33	3 6	1 20	18 47	1 10	7 39	1 35	13 24	1 22	17 38	0 14	17 19	1 41	16 7	15 58	12 9	12 35	17 13	4 25	5 36
F 5	3 33	13 53	0 39	9 29	0 15	2 36	1 19	18 38	1 11	7 36	1 35	13 21	1 22	17 39	0 14	17 19	1 41	16 6	15 58	12 8	12 36	17 14	4 26	5 36
S 6	3 10	10 23	0n35	9 38	0n 2	2 5	1 18	18 28	1 11	7 34	1 35	13 19	1 22	17 39	0 14	17 20	1 41	16 5	15 58	12 8	12 37	17 16	4 27	5 36
S 7	2 47	6 26	1 46	9 42	0 18	1 34	1 17	18 18	1 12	7 32	1 35	13 17	1 23	17 40	0 14	17 20	1 41	16 4	15 58	12 9	12 38	17 17	4 28	5 36
M 8	2 23	2 14	2 50	9 41	0 33	1 4	1 16	18 8	1 12	7 29	1 35	13 14	1 23	17 41	0 14	17 20	1 41	16 3	15 58	12 10	12 39	17 18	4 29	5 35
T 9	2 0	1 s59	3 44	9 36	0 46	0 33	1 15	17 57	1 13	7 27	1 36	13 12	1 23	17 41	0 14	17 21	1 41	16 2	15 58	12 11	12 40	17 19	4 30	5 35
W10	1 37	6 1	4 26	9 27	0 59	0 2	1 14	17 47	1 13	7 25	1 36	13 9	1 23	17 42	0 14	17 21	1 41	16 1	15 58	12 12	12 41	17 20	4 31	5 35
T 11	1 13	9 44	4 55	9 14	1 10	0s29	1 13	17 37	1 14	7 22	1 36	13 7	1 23	17 43	0 14	17 21	1 41	16 0	15 58	12 14	12 42	17 21	4 33	5 35
F 12	0 50	12 59	5 10	8 57	1 20	1 0	1 12	17 26	1 14	7 19	1 36	13 5	1 23	17 43	0 14	17 22	1 41	16 0	15 58	12 16	12 43	17 22	4 34	5 35
S 13	0 26	15 39	5 11	8 36	1 28	1 31	1 11	17 16	1 15	7 17	1 36	13 2	1 23	17 44	0 14	17 22	1 41	15 59	15 58	12 17	12 45	17 23	4 35	5 35
S 14	0 3	17 39	4 59	8 12	1 35	2 1	1 9	17 5	1 15	7 14	1 36	13 0	1 24	17 45	0 14	17 23	1 40	15 58	15 58	12 18	12 46	17 24	4 36	5 34
M15	0 s21	18 53	4 34	7 44	1 41	2 32	1 8	16 54	1 16	7 11	1 36	12 58	1 24	17 46	0 14	17 23	1 40	15 57	15 59	12 18	12 47	17 25	4 37	5 34
T 16	0 45	19 18	3 57	7 14	1 46	3 3	1 6	16 43	1 16	7 9	1 36	12 55	1 24	17 46	0 14	17 23	1 40	15 56	15 59	12 18	12 48	17 27	4 38	5 34
W17	1 8	18 50	3 10	6 41	1 50	3 34	1 5	16 33	1 17	7 6	1 36	12 53	1 24	17 47	0 14	17 24	1 40	15 55	15 59	12 18	12 49	17 28	4 39	5 34
T 18	1 32	17 28	2 12	6 6	1 53	4 4	1 3	16 22	1 17	7 3	1 36	12 51	1 24	17 48	0 14	17 24	1 40	15 54	15 59	12 17	12 50	17 29	4 40	5 33
F 19	1 55	15 13	1 8	5 29	1 55	4 35	1 2	16 10	1 18	7 0	1 37	12 49	1 24	17 49	0 14	17 25	1 40	15 54	15 59	12 17	12 51	17 30	4 41	5 33
S 20	2 19	12 9	0s 3	4 50	1 56	5 6	1 0	15 59	1 18	6 57	1 37	12 46	1 24	17 49	0 14	17 25	1 40	15 53	15 59	12 17	12 52	17 31	4 42	5 33
S 21	2 42	8 23	1 14	4 10	1 56	5 36	0 58	15 48	1 19	6 55	1 37	12 44	1 25	17 50	0 14	17 26	1 40	15 52	15 59	12 17	12 53	17 32	4 43	5 33
M22	3 6	4 3	2 24	3 28	1 55	6 6	0 57	15 37	1 19	6 52	1 37	12 42	1 25	17 51	0 14	17 26	1 40	15 51	15 59	12 18	12 54	17 33	4 45	5 32
T 23	3 29	0n36	3 26	2 45	1 54	6 36	0 55	15 25	1 20	6 49	1 37	12 40	1 25	17 52	0 14	17 26	1 40	15 51	15 59	12 20	12 55	17 34	4 46	5 32
W24	3 53	5 18	4 17	2 2	1 52	7 6	0 53	15 14	1 20	6 46	1 37	12 38	1 25	17 53	0 14	17 27	1 40	15 50	16 0	12 22	12 56	17 35	4 47	5 32
T 25	4 16	9 45	4 52	1 18	1 49	7 36	0 51	15 2	1 21	6 43	1 37	12 36	1 25	17 53	0 14	17 27	1 40	15 49	16 0	12 24	12 57	17 36	4 48	5 32
F 26	4 39	13 38	5 7	0 33	1 46	8 6	0 49	14 51	1 21	6 40	1 37	12 33	1 25	17 54	0 14	17 28	1 40	15 48	16 0	12 26	12 59	17 37	4 49	5 31
S 27	5 2	16 40	5 3	0s12	1 43	8 35	0 47	14 39	1 22	6 37	1 37	12 31	1 26	17 55	0 14	17 28	1 40	15 48	16 0	12 28	13 0	17 38	4 50	5 31
S 28	5 26	18 37	4 40	0 57	1 39	9 5	0 45	14 27	1 22	6 34		12 29	1 26	17 56	0 14	17 29	1 40	15 47	16 0	12 30	13 1	17 39	4 51	5 31
M29	5 49	19 22	3 59	1 42	1 34	9 34	0 43	14 15	1 23	6 31		12 27	1 26	17 57	0 14	17 29	1 40	15 46	16 0	12 30	13 2	17 40	4 52	5 31
T 30	6 s 1 2	18n54	3 s 4	2 s28	1n30	10s 3	0n41	14n 4	1n23	6n28	1 s37	12n25	1n26	17 s58	0n14	17s30	1n40	15n45	16n 1	12n30	13n 3	17 s42	4 s 5 3	5n30

Julian Day Number = 2260775.5, Delta T = 05m37s

Ecliptic obliquity = 23°30′18, Nutation = -0°00′09, out-of-bounds declination in red Ayanamsha: Fagan/Bradley = 17°27′10, Lahiri = 16°34′10 Julian Calendar 1 Sept. 1477 == Greg. Calendar 10 Sept. 1477

OCTOBER 1477 JC 00:00 UT

00.0	DEN I-	7// 00													00.0	
Day	Sid.t	0	D	ğ	ρ	ð	4	ħ	)∤(	并	В	N.	v	Ç	k <sub>O</sub>	Day
W 1	1 14 21	16 <b>₽</b> 41'50	4 <b>Ω</b> 15	11 <b>≏</b> 22	28₽57	26€59	20°R11	1 <b>m</b> ) 18	21 <b>M</b> 32	25 <b>M</b> 12	27 m/15	27 <b>0</b> 8	25 <b>Ω</b> 28	14 <b>%</b> 5	4°R 8	W 1
T 2	1 18 17	17°41'28	17°46	13° 6	0MJ2	27°35	20 <b>°</b> 3	1°24	21°35	25°14	27°17	27° 9	25°25	14°12	4 <b>光</b> 6	T 2
F 3	1 22 14	18°41'08	1 Mp 4	14°48	1°27	28°11	19°54	1°30	21°38	25°16	27°19	27°R 9	25°22	14°19	4° 4	F 3
S 4	1 26 10	19°40'50	14° 8	16°31	2°42	28°47	19°46	1°36	21°41	25°18	27°22	27° 8	25°19	14°26	4° 3	S 4
S 5	1 30 7	20°40'35	27° 2	18°13	3°57	29°23	19°38	1°42	21°45	25°20	27°24	27° 4	25°16	14°32	4° 1	S 5
M 6	1 34 3	21°40'21	9 <b>≏</b> 44	19°54	5°12	29°59	19°30	1°48	21°48	25°21	27°26	26°58	25°12	14°39	3°59	M 6
T 7	1 38 0	22°40'10	22°16	21°34	6°26	0 <b>m</b> 34	19°22	1°53	21°51	25°23	27°28	26°49	25° 9	14°46	3°57	T 7
W 8	1 41 56	23°40'00	4 <b>M</b> .37	23°15	7°41	1°10	19°14	1°59	21°55	25°25	27°30	26°38	25° 6	14°52	3°56	W 8
T 9	1 45 53	24°39'53	16°48	24°54	8°56	1°46	19° 6	2° 5	21°58	25°27	27°32	26°27	25° 3	14°59	3°54	T 9
F 10	1 49 49	25°39'47	28°51	26°33	10°11	2°21	18°58	2°10	22° 1	25°29	27°34	26°16	25° 0	15° 6	3°53	F 10
S 11	1 53 46	26°39'44	10 <b>∡</b> 46	28°12	11°26	2°57	18°50	2°16	22° 5	25°31	27°36	26° 6	24°57	15°12	3°51	S 11
S 12	1 57 43	27°39'42	22°37	29°50	12°41	3°32	18°42	2°21	22° 8	25°33	27°38	25°58	24°53	15°19	3°50	S 12
M13	2 1 39	28°39'42	4 <b>云</b> 27	1 <b>m</b> 27	13°56	4° 8	18°34	2°27	22°12	25°35	27°40	25°52	24°50	15°26	3°49	M13
T 14	2 5 36	29°39'43	16°20	3° 4	15°11	4°43	18°26	2°32	22°15	25°38	27°42	25°49	24°47	15°33	3°47	T 14
W15	2 9 32	0 <b>M</b> .39'46	28°20	4°41	16°25	5°18	18°18	2°37	22°19	25°40	27°44	25°D48	24°44	15°39	3°46	W15
T 16	2 13 29	1°39'51	10≈34	6°16	17°40	5°54	18°11	2°42	22°22	25°42	27°46	25°48	24°41	15°46	3°45	T 16
F 17	2 17 25	2°39'58	23° 7	7°52	18°55	6°29	18° 3	2°47	22°26	25°44	27°48	25°R49	24°38	15°53	3°44	F 17
S 18	2 21 22	3°40'06	6 <b>∺</b> 2	9°27	20°10	7° 4	17°55	2°52	22°29	25°46	27°50	25°48	24°34	15°59	3°43	S 18
S 19	2 25 18	4°40'15	19°25	11° 2	21°25	7°39	17°48	2°57	22°33	25°48	27°52	25°46	24°31	16° 6	3°42	S 19
M20	2 29 15	5°40'26	3 <b>Υ</b> 16	12°36	22°40	8°14	17°41	3° 2	22°36	25°50	27°54	25°41	24°28	16°13	3°41	M20
T 21	2 33 12	6°40'39	17°36	14°10	23°55	8°49	17°33	3° 7	22°40	25°52	27°56	25°34	24°25	16°20	3°40	T 21
W22	2 37 8	7°40'53	2819	15°44	25° 9	9°24	17°26	3°11	22°44	25°55	27°58	25°24	24°22	16°26	3°39	W22
T 23	2 41 5	8°41'09	1 <u>7</u> °18	17°17	26°24	9°58	17°19	3°16	22°47	25°57	28° 0	25°13	24°18	16°33	3°38	T 23
F 24	2 45 1	9°41'27	2∏24	18°50	27°39	10°33	17°12	3°20	22°51	25°59	28° 2	25° 2	24°15	16°40	3°38	F 24
S 25	2 48 58	10°41'47	17°27	20°22	28°54	11° 8	17° 5	3°25	22°55	26° 1	28° 4	24°53	24°12	16°46	3°37	S 25
S 26	2 52 54	11°42'09	29917	21°54	0 <b>∡</b> 9	11°42	16°59	3°29	22°58	26° 3	28° 5	24°45	24° 9	16°53	3°36	S 26
M27	2 56 51	12°42'33	16°48	23°26	1°23	12°17	16°52	3°33	23° 2	26° 5	28° 7	24°41	24° 6	17° 0	3°36	M27
T 28	3 0 47	13°42'59	$0$ $\Omega$ 56	24°58	2°38	12°51	16°46	3°37	23° 6	26° 8	28° 9	24°39	24° 3	17° 7	3°35	T 28
W29	3 4 44	14°43'26	14°41	26°29	3°53	13°25	16°39	3°41	23° 9	26°10	28°11	24°D38	23°59	17°13	3°35	W29
T 30	3 8 41	15°43'56	28° 5	28° 0	5° 8	14° 0	16°33	3°45	23°13	26°12	28°12	24°R38	23°56	17°20	3°34	T 30
F 31	3 12 37	16 <b>M</b> .44'27	11 <b>M</b> p 10	29 <b>M</b> 30	6 <b>₹</b> 23	14 <b>m</b> /34	16 <b>℃</b> 27	3 <b>m</b> 49	23 <b>M</b> .17	26M14	28 Mp 14	$24\Omega 37$	$23\Omega53$	17 <b>×</b> 727	3 <b>)</b> 34	F 31

Day	0	D	ğ		φ	С	7	2	+	ħ	<u>ι</u>	);	β(	4	(	Р		n	v	Ç	ď	;
	decl	decl lat	decl	lat	decl lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	at	decl	decl	decl	decl	lat
W 1 T 2	6 s 3 5 6 5 8	17n18 2s 14 45 0 5			0s32 0n39		1n24 1 24	6n25 6 22	1 s37 1 37	12n23 12 21	-	17 s58 17 59	-	17s30 17 31	1n40 1 40	-	-	12n30 12 30			4 s 5 4 4 5 4	5n30 5 30
F 3	7 20	11 27 0n2	1 4 43	1 14 1	1 28 0 34	13 28	1 25	6 19	1 37	12 19	1 27	18 0	0 14	17 31	1 40	15 43	16 1	12 30	13 6	17 45	4 55	5 30
S 4	7 43	7 38 1 3				13 15		6 16	1 37		1 27			17 32	1 40			12 30		17 46	4 56	5 29
S 5 M 6	8 6 8 28	3 32 2 3 0s41 3 2			2 24 0 30 2 51 0 28	13 3	1 26 1 26	6 13 6 10	1 37 1 37	12 15 12 13	1 27 1 27	-		17 32 17 33	1 40 1 40			12 31 12 34		17 47 17 48	4 57 4 58	5 29 5 29
T 7	8 51	4 48 4 1			-	12 39	1 27	6 7	1 37	_	1 27				1 40					17 49	4 59	5 28
W 8	9 13	8 40 4 4	-	-		12 27	1 27	6 4	1 36	-	1 27	-		17 34	1 40		-	12 40		17 50	5 0	5 28
T 9 F 10	9 35 9 57		0 9 6 3 9 48		4 11 0 2 4 37 0 18	12 14		6 1 5 58	1 36 1 36		1 28 1 28			17 34 17 35	1 39 1 39					17 51 17 52	5 1 5 2	5 28 5 27
S 11	10 19	-	4 10 30	0 24 1		11 50	-	5 55	1 36		1 28			17 35	1 39					17 53	5 2	5 27
S 12			2 11 11			11 37	1 29	5 52	1 36		1 28			17 36	1 39					17 54	5 3	5 27
M13 T 14		19 28 3 5 19 18 3 1	-		5 53 0 1 6 18 0 8		1 30 1 30	5 49 5 46	1 36 1 36		1 28 1 29		-	17 36 17 37	1 39 1 39		-	12 56		17 55 17 56	5 4	5 26 5 26
W15	11 44				6 42 0		1 31	5 43	1 36		1 29		0 14		1 39		-			17 57	5 5	5 26
T 16	12 5	16 21 1 2		0 10 1		10 47	1 31	5 40	1 36		1 29			17 38	1 39					17 58	5 6	5 25
F 17 S 18	-		4 14 26 4 15 3	0 16 1 0 23 1	7 29 0 1 7 52 0s 2	10 34	1 31 1 32	5 38 5 35	1 35 1 35	11 54 11 52		18 13 18 14	-	17 38 17 39	1 39 1 39	15 35 15 35		12 57 12 57		17 59 18 0	5 7 5 8	5 25 5 25
S 19	13 7		2 15 39		8 14 0		1 32	5 32		11 51		18 14		17 39	1 39			12 58			5 8	5 24
M20	13 27	-	5 16 14		0 30 0	9 57	1 33	5 30	1 35	-		18 15	-		1 39	15 34		13 0		18 2	5 9	5 24
T 21 W22	13 47		8 16 49		8 57 0 9 9 18 0 12		1 33 1 34	5 27 5 24	1 35			18 16			1 39 1 39			13 2			5 10 5 10	5 24 5 23
T 23	14 7 14 26	12 16 4 5	7 17 23 8 17 55		9 18 0 12 9 38 0 14		-	5 24	1 35 1 34			18 17 18 18		17 41 17 41	1 39	15 33		13 5 13 9	13 26 13 27		5 10	5 23
F 24	-	15 49 4 5			9 58 0 1		1 35	5 19		11 43		18 19		17 42	1 39	15 32		13 13			5 11	5 23
S 25	15 4	18 17 4 3	8 18 59	1 8 2	0 17 0 19	8 53	1 35	5 17	1 34	11 42	1 31	18 20	0 13	17 42	1 39	15 32	16 8	13 16	13 29	18 7	5 12	5 22
	15 23		0 19 29	1 14 2			1 36			11 40		18 21		17 43	1 39			13 18			5 13	5 22
M27 T 28	15 42 16 0	-	6 19 58 2 20 26	1 20 2 1 25 2	0 54 0 24 1 11 0 2		1 36 1 37	5 12 5 10	1 34 1 33			18 22 18 23		17 43 17 44	1 39 1 39			13 20		18 9 18 10	5 13 5 14	5 22 5 21
W29		-	2 20 26	1 31 2				5 8				18 24		17 44	1 39						5 14	5 21
T 30		12 27 0n1	8 21 20	1 36 2	1 44 0 32	7 49	1 38		1 33	11 35	1 32	18 25	0 13	17 45	1 39						5 15	-
F 31	16 s53	8n44 1n2	6 21 s45	1 s41 2	2s 0 0s3:	7n36	1n38	5n 4	1 s33	11n34	1n32	18 s26	0n13	17 s46	1n39	15n30	16n10	13n21	13n36	18 s 13	5 s 1 5	5n20

Julian Day Number = 2260805.5, Delta T = 05m37s

Ecliptic obliquity =  $23^{\circ}30'19$ , Nutation =  $-0^{\circ}00'11$ , out-of-bounds declination in red

Ayanamsha: Fagan/Bradley = 17°27'14, Lahiri = 16°34'14 Julian Calendar 1 Oct. 1477 == Greg. Calendar 10 Oct. 1477

NOVEMBER 1477 JC 00:00 UT

Day	Sid.t	0	D	ğ	φ	♂	4	ħ	) <b>ў</b> (	卉	В	R	Ω	Ç	, k	Day
S 1	3 16 34	17 <b>M</b> 45'00	23 <b>m</b> 59	1 <b>√</b> 1	7 <b>,</b> ₹38	15 <b>m</b> ) 8	16°R21	3 <b>m</b> 53	23 <b>M</b> 20	26 <b>M</b> 17	28 <b>m</b> ) 16	24°R34	23\$\Omega50\$	17 <b>×</b> 33	3°R34	S 1
S 2	3 20 30	18°45'35	6 <b>₽</b> 35	2°31	8°52	15°42	16 <b>Y</b> 16	3°57	23°24	26°19	28°17	24€29	23°47	17°40	3 <b>)</b> (34	S 2
M 3	3 24 27	19°46'12	19° 0	4° 1	10° 7	16°16	16°10	4° 0	23°28	26°21	28°19	24°20	23°43	17°47	3°33	M 3
T 4	3 28 23	20°46'50	1 <b>M</b> 17	5°30	11°22	16°50	16° 5	4° 4	23°31	26°23	28°21	24° 8	23°40	17°54	3°33	T 4
W 5	3 32 20	21°47'30	13°26	6°59	12°37	17°24	15°59	4° 7	23°35	26°26	28°22	23°54	23°37	18° 0	3°D33	W 5
T 6	3 36 16	22°48'12	25°28	8°27	13°52	17°58	15°54	4°10	23°39	26°28	28°24	23°39	23°34	18° 7	3°33	T 6
F 7	3 40 13	23°48'55	7 <b>.₹</b> 25	9°55	15° 6	18°31	15°50	4°14	23°43	26°30	28°25	23°24	23°31	18°14	3°33	F 7
S 8	3 44 10	24°49'39	19°18	11°23	16°21	19° 5	15°45	4°17	23°46	26°32	28°27	23°11	23°28	18°20	3°34	S 8
S 9	3 48 6	25°50'24	1ਰ 7	12°50	17°36	19°38	15°40	4°20	23°50	26°35	28°28	23° 0	23°24	18°27	3°34	S 9
M10	3 52 3	26°51'11	12°56	14°16	18°51	20°11	15°36	4°23	23°54	26°37	28°29	22°51	23°21	18°34	3°34	M10
T 11	3 55 59	27°51'59	24°49	15°42	20° 6	20°45	15°32	4°25	23°57	26°39	28°31	22°46	23°18	18°41	3°34	T 11
W12	3 59 56	28°52'47	6≈48	17° 7	21°20	21°18	15°28	4°28	24° 1	26°41	28°32	22°43	23°15	18°47	3°35	W12
T 13	4 3 52	29°53'37	18°58	18°31	22°35	21°51	15°24	4°31	24° 5	26°44	28°34	22°D42	23°12	18°54	3°35	T 13
F 14	4 7 49	0 <b>₹</b> 54'28	1 <b>)</b> 25	19°53	23°50	22°24	15°21	4°33	24° 8	26°46	28°35	22°R42	23° 9	19° 1	3°36	F 14
S 15	4 11 45	1°55'19	14°14	21°15	25° 5	22°57	15°17	4°36	24°12	26°48	28°36	22°42	23° 5	19° 7	3°36	S 15
S 16	4 15 42	2°56'12	27°30	22°35	26°19	23°30	15°14	4°38	24°16	26°50	28°37	22°40	23° 2	19°14	3°37	S 16
M17	4 19 39	3°57'05	11 <b>Y</b> 15	23°53	27°34	24° 2	15°11	4°40	24°20	26°53	28°39	22°35	22°59	19°21	3°38	M17
T 18	4 23 35	4°57'59	25°31	25° 9	28°49	24°35	15° 8	4°42	24°23	26°55	28°40	22°28	22°56	19°28	3°38	T 18
W19	4 27 32	5°58'54	10 <b>8</b> 15	26°24	0중 3	25° 7	15° 6	4°44	24°27	26°57	28°41	22°19	22°53	19°34	3°39	W19
T 20	4 31 28	6°59'49	25°22	27°35	1°18	25°40	15° 3	4°46	24°30	26°59	28°42	22° 8	22°49	19°41	3°40	T 20
F 21	4 35 25	8° 0'46	10∏41	28°44	2°33	26°12	15° 1	4°48	24°34	27° 2	28°43	21°57	22°46	19°48	3°41	F 21
S 22	4 39 21	9° 1'44	26° 0	29°49	3°47	26°44	14°59	4°50	24°38	27° 4	28°44	21°47	22°43	19°54	3°42	S 22
S 23	4 43 18	10° 2'43	119510	0 <b>궁</b> 50	5° 2	27°16	14°57	4°51	24°41	27° 6	28°45	21°39	22°40	20° 1	3°43	S 23
M24	4 47 14	11° 3'43	25°59	1°46	6°17	27°48	14°56	4°53	24°45	27° 8	28°46	21°34	22°37	20° 8	3°44	M24
T 25	4 51 11	12° 4'43	10 <b>Ω</b> 23	2°37	7°31	28°20	14°55	4°54	24°49	27°10	28°47	21°32	22°34	20°15	3°45	T 25
W26	4 55 8	13° 5'45	24°20	3°23	8°46	28°52	14°53	4°55	24°52	27°13	28°48	21°D31	22°30	20°21	3°46	W26
T 27	4 59 4	14° 6'48	7 m 49	4° 1	10° 0	29°23	14°52	4°56	24°56	27°15	28°49	21°R32	22°27	20°28	3°48	T 27
F 28	5 3 1	15° 7'52	20°54	4°32	11°15	29°55	14°52	4°57	24°59	27°17	28°50	21°32	22°24	20°35	3°49	F 28
S 29	5 6 57	16° 8'57	3 <b>₾</b> 39	4°54	12°29	0 <b>ჲ</b> 26	14°51	4°58	25° 3	27°19	28°51	21°30	22°21	20°41	3°50	S 29
S 30	5 10 54	17 <b>₮</b> 10'03	16 <b>♀</b> 7	5ਰ 7	13 <b>る</b> 44	0 <b>ჲ</b> 57	14 <b>Y</b> 51	4 <b>m</b> 59	25 <b>M</b> 6	27 <b>M</b> 21	28 <b>m</b> 52	21 <b>N</b> 26	22 <b>Q</b> 18	20 <b>∡</b> 148	3 <b>)</b> €52	S 30

Day	0	Ş	)	ğ	•	φ	С	7	2	ł	ħ	ļ	)į	γ(	j	Ţ	E	<u>-</u>	ß	u	Ç	Š.
	decl	decl	lat	decl	lat	lecl lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	decl	decl	decl lat
S 1	17s10	4n40	2n28	22 s 9	1 s46 22	s15 0s37	7n24	1n39	5n 1	1 s33	11n33	1n32	18 s27	0n13	17 s46	1n39	15n30	16n11	13n22	13n37	18s14	5s15 5n20
S 2	17 27	0 28	3 22	22 32	1 51 22	29 0 39	7 11	1 39	5 0	1 32	11 32	1 33	18 28	0 13	17 47	1 39	15 29	16 11	13 24	13 38	18 15	5 16 5 19
M 3	17 44	3 s41	4 5	22 54	1 56 22	43 0 42	6 58	1 40	4 58	1 32	11 31	1 33	18 28	0 13	17 47	1 39	15 29	16 12	13 27	13 39	18 16	5 16 5 19
T 4	18 0	7 38	4 36	23 15	2 0 22	56 0 44	6 45	1 40	4 56	1 32	11 29	1 33	18 29	0 13	17 48	1 39	15 29	16 12	13 31	13 40	18 17	5 17 5 19
W 5	18 16		-	23 34	2 4 23			1 41	4 54	1 32	_		18 30		17 48			16 13				5 17 5 18
T 6		14 20	4 59	23 53		20 0 49	6 20	1 42	4 52	1 31		-	18 31		17 49							5 17 5 18
F 7		16 50		24 10		31 0 51	-	1 42	4 51	1 31		-	18 32		17 49				13 45			5 18 5 18
S 8	19 2	18 36	4 29	24 26	2 14 23	42 0 54	5 54	1 43	4 49	1 31	11 26	1 34	18 33	0 13	17 50	1 39	15 28	16 14	13 50	13 44	18 20	5 18 5 17
S 9	19 16	19 33	3 57	24 40	2 17 23	51 0 56	5 42	1 43	4 48	1 31	11 25	1 34	18 34	0 13	17 50	1 39	15 28	16 14	13 53	13 45	18 21	5 18 5 17
M10	19 30	19 40	3 13	24 53	2 20 24	0 0 58	5 29	1 44	4 46	1 30	11 24	1 35	18 35	0 13	17 51	1 39	15 28	16 15	13 56	13 46	18 22	5 18 5 16
T 11	19 44	18 54	2 22	25 5	2 22 24	8 1 1	5 16	1 44	4 45	1 30	11 23	1 35	18 36	0 13	17 51	1 39	15 28	16 15	13 58	13 47	18 23	5 19 5 16
W12	19 58	17 17	1 23	25 15	2 23 24	16 1 3	5 4	1 45	4 44	1 30	11 22	1 35	18 37	0 13	17 52	1 39	15 28	16 16	13 59	13 48	18 24	5 19 5 16
T 13	-	14 52	0 20	25 24	2 24 24	23 1 5	4 51	1 45	4 42	1 29	11 22	1 35	18 38	0 13	17 52	1 39	15 28	16 16	13 59	13 49	18 25	5 19 5 15
F 14	-	11 43		25 32	-	29 1 7	4 38	1 46	4 41	1 29			18 39		17 53				13 59			5 19 5 15
S 15	20 36	7 56	1 51	25 38	2 25 24	34 1 9	4 26	1 46	4 40	1 29	11 20	1 36	18 40	0 13	17 53	1 39	15 28	16 17	13 59	13 52	18 27	5 19 5 15
S 16	20 48	3 39	2 53	25 42	2 25 24	38 1 11	4 13	1 47	4 39	1 29	11 20	1 36	18 40	0 13	17 54	1 39	15 28	16 18	14 0	13 53	18 28	5 19 5 14
M17	21 0	0n59	3 47	25 45	2 24 24	42 1 13	4 1	1 47	4 38	1 28	11 19	1 36	18 41	0 13	17 55	1 39	15 28	16 18	14 1	13 54	18 29	5 20 5 14
T 18	21 11	5 43	4 29	25 47	2 22 24	45 1 15	3 48	1 48	4 38	1 28	11 19	1 37	18 42	0 13	17 55	1 39	15 28	16 19	14 4	13 55	18 30	5 20 5 14
W19	21 22	10 16	4 55	25 47	2 19 24	<b>47</b> 1 17	3 36	1 48	4 37	1 28	11 18	1 37	18 43	0 13	17 56	1 39	15 28	16 19	14 7	13 56	18 30	5 20 5 13
T 20	21 32	14 17	5 1	25 45	2 16 24	49 1 19	3 23	1 49	4 36	1 27	11 18	1 37	18 44	0 13	17 56	1 39						5 20 5 13
F 21		17 24		25 42	2 12 24	50 1 21	3 11	1 49	4 36	1 27					17 57				14 14			5 20 5 12
S 22	21 52	19 17	4 10	25 37	2 7 24	50 1 23	2 59	1 50	4 35	1 27	11 17	1 38	18 46	0 13	17 57	1 39	15 28	16 21	14 17	13 59	18 33	5 20 5 12
S 23	22 1	19 46	3 17	25 31	2 1 24	49 1 24	2 46	1 50	4 35	1 26	11 16	1 38	18 47	0 13	17 58	1 39	15 28	16 22	14 20	14 0	18 34	5 20 5 12
M24	22 10	18 52	2 11	25 24	1 54 24	47 1 26	2 34	1 51	4 35	1 26	11 16	1 38	18 48	0 13	17 58	1 39	15 28	16 22	14 21	14 1	18 35	5 20 5 11
T 25	22 18	16 44	0 59	25 15	1 46 24	45 1 28	2 22	1 51	4 34	1 26	11 16	1 38	18 49	0 13	17 59	1 39	15 28	16 23	14 22	14 2	18 36	5 19 5 11
W26	22 26	13 41	0n15	25 5	1 37 24	42 1 29	2 10	1 52	4 34	1 25	11 16	1 39	18 49	0 13	17 59	1 39	15 28	16 23	14 22	14 3	18 37	5 19 5 11
T 27	22 33	9 59	1 26	24 53	1 27 24	38 1 31	1 58	1 52	4 34	1 25	11 15	1 39	18 50	0 13	18 0	1 39	15 28	16 24	14 22	14 4	18 38	5 19 5 10
F 28	22 40	5 54	2 30	24 41	1 15 24	33 1 32	1 46	1 53	4 34	1 25	11 15	1 39	18 51	0 13	18 0	1 39	15 28	16 24	14 22	14 5	18 39	5 19 5 10
S 29	22 47	1 40	3 24	24 27	1 2 24	28 1 33	1 34	1 53	4 34	1 25	11 15	1 39	18 52	0 13	18 0	1 39	15 29	16 25	14 23	14 6	18 39	5 19 5 10
S 30	22 s53	2 s32	4n 8	24s12	0 s48 24	s22 1 s35	1n22	1n54	4n34	1 s24	11n15	1n40	18 s53	0n13	18s 1	1n39	15n29	16n25	14n24	14n 7	18 s40	5s19 5n 9

Julian Day Number = 2260836.5, Delta T = 05m37s

Ecliptic obliquity =  $23^{\circ}30'18$ , Nutation = - $0^{\circ}00'12$ , out-of-bounds declination in red

Ayanamsha: Fagan/Bradley = 17°27'18, Lahiri = 16°34'19 Julian Calendar 1 Nov. 1477 == Greg. Calendar 10 Nov. 1477

DECEMBER 1477 JC 00:00 UT

DECE	ILIDEK .	14// 06													00.0	0 01
Day	Sid.t	0	D	ğ	φ	ð	4	ħ	)મું(	并	В	v	v	Ç	Ŗ	Day
M 1	5 14 50	18 <b>×</b> 11'10	28 <b>£</b> 22	5°R10	14 <b>궁</b> 59	1 <b>≏</b> 29	14°D51	5 <b>m</b> y 0	25 <b>M</b> .10	27 <b>M</b> 24	28 <b>m</b> 52	21°R19	22 <b>Ω</b> 15	20 <b>∡</b> 755	3 <b>)</b> €53	M 1
T 2	5 18 47	19°12'17	10 <b>M</b> 28	5る 2	16°13	2° 0	14 <b>Y</b> 51	5° 0	25°13	27°26	28°53	21 <b>Ω</b> 10	22°11	21° 1	3°55	T 2
W 3	5 22 43	20°13'25	22°28	4°42	17°28	2°30	14°51	5° 1	25°17	27°28	28°54	20°59	22° 8	21° 8	3°56	W 3
T 4	5 26 40	21°14'34	4 <b>₹</b> 23	4°11	18°42	3° 1	14°52	5° 1	25°20	27°30	28°55	20°47	22° 5	21°15	3°58	T 4
F 5	5 30 37	22°15'44	16°15	3°28	19°56	3°32	14°52	5° 1	25°24	27°32	28°55	20°34	22° 2	21°22	4° 0	F 5
S 6	5 34 33	23°16'54	28° 6	2°34	21°11	4° 2	14°53	5°R 1	25°27	27°34	28°56	20°23	21°59	21°28	4° 2	S 6
S 7	5 38 30	24°18'04	9 <b>ප</b> 57	1°30	22°25	4°32	14°55	5° 1	25°30	27°36	28°56	20°14	21°55	21°35	4° 3	S 7
M 8	5 42 26	25°19'15	21°49	0°18	23°40	5° 2	14°56	5° 1	25°34	27°38	28°57	20° 7	21°52	21°42	4° 5	M 8
T 9	5 46 23	26°20'26	3≈46	29 <b>×</b> 0	24°54	5°32	14°58	5° 1	25°37	27°40	28°57	20° 3	21°49	21°48	4° 7	T 9
W10	5 50 19	27°21'37	15°49	27°38	26° 9	6° 2	14°59	5° 0	25°40	27°42	28°58	20°D 2	21°46	21°55	4° 9	W10
T 11	5 54 16	28°22'48	28° 2	26°16	27°23	6°32	15° 1	5° 0	25°44	27°44	28°58	20° 2	21°43	22° 2	4°11	T 11
F 12	5 58 13	29°23'59	10 <b>∺</b> 30	24°56	28°37	7° 1	15° 3	4°59	25°47	27°46	28°59	20° 3	21°40	22° 8	4°13	F 12
S 13	6 2 9	0 <b>궁</b> 25'10	23°16	23°40	29°51	7°31	15° 6	4°59	25°50	27°48	28°59	20° 4	21°36	22°15	4°15	S 13
S 14	6 6 6	1°26'20	6 <b>Υ</b> 24	22°31	1≈ 6	8° 0	15° 8	4°58	25°53	27°50	28°59	20°R 4	21°33	22°22	4°18	S 14
M15	6 10 2	2°27'31	19°59	21°31	2°20	8°29	15°11	4°57	25°57	27°52	29° 0	20° 2	21°30	22°29	4°20	M15
T 16	6 13 59	3°28'41	4 <b>8</b> 2	20°39	3°34	8°58	15°14	4°56	26° 0	27°54	29° 0	19°59	21°27	22°35	4°22	T 16
W17	6 17 55	4°29'51	18°32	19°58	4°48	9°26	15°17	4°55	26° 3	27°56	29° 0	19°53	21°24	22°42	4°24	W17
T 18	6 21 52	5°31'01	3 <b>Ⅱ</b> 26	19°27	6° 2	9°55	15°21	4°54	26° 6	27°58	29° 0	19°47	21°21	22°49	4°27	T 18
F 19	6 25 48	6°32'11	18°37	19° 6	7°17	10°23	15°24	4°52	26° 9	28° 0	29° 1	19°40	21°17	22°55	4°29	F 19
S 20	6 29 45	7°33'20	3955	18°55	8°31	10°51	15°28	4°51	26°12	28° 2	29° 1	19°34	21°14	23° 2	4°32	S 20
S 21	6 33 42	8°34'29	19° 8	18°D54	9°45	11°19	15°32	4°50	26°15	28° 4	29° 1	19°29	21°11	23° 9	4°34	S 21
M22	6 37 38	9°35'39	4 <b>Q</b> 7	19° 1	10°59	11°47	15°36	4°48	26°18	28° 5	29° 1	19°26	21° 8	23°16	4°37	M22
T 23	6 41 35	10°36'48	18°44	19°16	12°13	12°14	15°41	4°46	26°21	28° 7	29°R 1	19°D25	21° 5	23°22	4°39	T 23
W24	6 45 31	11°37'57	2 <b>m</b> 54	19°39	13°26	12°41	15°45	4°44	26°24	28° 9	29° 1	19°25	21° 1	23°29	4°42	W24
T 25	6 49 28	12°39'05	16°35	20° 8	14°40	13° 9	15°50	4°42	26°27	28°11	29° 1	19°27	20°58	23°36	4°45	T 25
F 26	6 53 24	13°40'14	29°49	20°43	15°54	13°36	15°55	4°40	26°29	28°12	29° 1	19°28	20°55	23°42	4°47	F 26
S 27	6 57 21	14°41'23	12 <b>≏</b> 39	21°24	17° 8	14° 2	16° 0	4°38	26°32	28°14	29° 1	19°R29	20°52	23°49	4°50	S 27
S 28	7 1 17	15°42'32	25° 8	22° 9	18°22	14°29	16° 5	4°36	26°35	28°16	29° 0	19°29	20°49	23°56	4°53	S 28
M29	7 5 14	16°43'40	7 <b>M</b> 22	22°59	19°35	14°55	16°11	4°34	26°38	28°17	29° 0	19°27	20°46	24° 2	4°56	M29
T 30	7 9 11	1 <u>7°</u> 44'48	19°25	23°53	20°49	15°21	16°16	4°31	26°40	28°19	29° 0	19°23	20°42	24° 9	4°59	T 30
W31	7 13 7	18 <b>る</b> 45'56	1 <b>₹</b> 20	24 <b>×</b> 750	22≈ 3	15 <b>≏</b> 47	16 <b>Y</b> 22	4 Mp 29	26M43	28 <b>M</b> 21	29 Mg 0	$19\Omega18$	$20\Omega 39$	24 <b>×</b> 16	5 <b>)</b> 1	W31

Day	0	J		ğ	i	ς	2	ď	1	2	ŀ	ħ	<u> </u>	)į	<del>j</del> (	j	ŧ,	E	2	n	v	Ç	ķ	
	decl	decl l	at	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	decl	decl	decl la	ıt
M 1	22 s59	6 s 3 4	4n40	23 s57	0 s32	24 s15	1 s36	1n10	1n54	4n35	1 s24	11n15	1n40	18 s54	0n13	18s 1	1n39	15n29	16n26	14n26	14n 8	18 s41	5s19	5n 9
T 2	23 4			23 40	0 15		1 37	0 58	1 55	4 35	1 24	-	1 40	18 55							14 9			5 9
W 3	23 9			23 23	0n 3		1 38	0 46	1 56		1 23	-	1 40			-					14 10			5 8
T 4			4 55		0 21		1 39	0 34	1 56	4 36			1 41								14 11	-		5 8
F 5				22 47	0 41		1 40	0 23	1 57	4 36			1 41					15 30			14 12			5 8
S 6	23 20	19 28	4 1	22 28	1 1	23 30	1 41	0 11	1 57	4 37	1 22	11 16	1 41	18 58	0 13	18 4	1 39	15 30	16 29	14 44	14 13	18 45	5 17	5 7
S 7	23 23	19 51	3 18	22 9	1 21	23 19	1 42	0 s 0	1 58	4 38	1 22	11 16	1 41	18 59	0 13	18 4	1 39	15 30	16 29	14 47	14 14	18 46	5 17	5 7
M 8	23 25	19 20	2 25	21 50	1 40	23 7	1 43	0 12	1 58	4 39	1 22	11 16	1 42	18 59	0 13	18 5	1 39	15 31	16 30	14 49	14 15	18 47	5 16	5 7
T 9	23 27	17 58	1 26	21 31	1 59	22 54	1 44	0 23	1 59	4 40	1 21	11 17	1 42	19 0	0 13	18 5	1 39	15 31	16 31	14 50	14 16	18 48	5 16	5 6
W10	23 29	15 47	0 23	21 13	2 16	22 41	1 44	0 35	1 59	4 40	1 21	11 17	1 42	19 1	0 13	18 5					14 17		5 16	5 6
T 11	23 30	12 52	0 s43	20 57	2 31	22 27	1 45	0 46	2 0	4 42	1 21	11 17	1 42	19 2			1 39	15 32	16 32	14 51	14 18	18 50	5 15	5 6
F 12	23 30	9 19		20 41	2 43		1 45	0 57	2 0	4 43	1 20		1 43								14 19		5 15	5 5
S 13	23 30	5 16	2 49	20 28	2 54	21 57	1 46	1 8	2 1	4 44	1 20	11 18	1 43	19 3	0 13	18 7	1 39	15 33	16 33	14 50	14 20	18 51	5 14	5 5
S 14	23 30	0 53	3 44	20 16	3 2	21 42	1 46	1 19	2 2	4 45	1 20	11 19	1 43	19 4	0 13	18 7	1 39	15 33	16 33	14 50	14 21	18 52	5 14	5 5
M15	23 29	3n42	4 27	20 7	3 7	21 25	1 46	1 30	2 2	4 47	1 19	11 19	1 43	19 5	0 13	18 8	1 39	15 33	16 34	14 50	14 23	18 53	5 13	5 4
T 16	23 28	8 14	4 57		3 11	-	1 46	1 41	2 3	4 48	1 19	-	1 44								14 24			5 4
W17	23 26			19 56	3 12		1 47	1 52	2 3	4 50	1 19		1 44								14 25			5 4
T 18	23 23		-	19 55	3 11		1 47	2 2	2 4	4 51	1 19		1 44		-						14 26			5 3
F 19		18 31		19 56	3 8		1 47	2 13	2 4	4 53		11 22	1 44								14 27			5 3
S 20	23 17	19 45	3 41	19 59	3 4	19 54	1 46	2 23	2 5	4 55	1 18	11 23	1 45	19 9	0 13	18 10	1 39	15 36	16 37	15 0	14 28	18 57	5 11 3	5 3
S 21	23 14	19 33	2 37	20 4	2 59	19 34	1 46	2 34	2 5	4 56	1 18	11 24	1 45	19 9	0 13	18 10	1 40	15 36	16 38	15 1	14 29	18 58	5 10	5 2
M22	23 9	17 57	1 22	20 11	2 53	19 13	1 46	2 44	2 6	4 58	1 17	11 24	1 45	19 10	0 13	18 10	1 40	15 37	16 38	15 2	14 30	18 59	5 9 :	5 2
T 23	23 5	15 12	0 4	20 19	2 46	18 52	1 46	2 54	2 7	5 0	1 17	11 25	1 45	19 11	0 13	18 11	1 40	15 37	16 39		14 31		5 9 :	5 2
W24		11 36		20 28	2 38		1 45	3 5	2 7	5 2		11 26		19 11		18 11		15 38			14 32			5 2
T 25	22 54			20 39	2 30		1 45	3 15	2 8	5 4		11 27		19 12		18 11		15 38			14 33			5 1
F 26	22 48			20 50			1 44	3 25	2 8	5 6		11 28		19 13		18 12		15 39			14 34			5 1
S 27	22 42	1 s 1 0	4 10	21 1	2 12	17 23	1 43	3 34	2 9	5 9	1 16	11 29	1 46	19 13	0 13	18 12	1 40	15 39	16 41	15 1	14 35	19 3	5 6	5 1
S 28	22 35	5 20	4 45	21 13	2 3	16 59	1 42	3 44	2 9	5 11	1 15	11 30	1 46	19 14	0 13	18 12	1 40	15 40	16 42	15 1	14 36	19 3	5 5	5 1
M29	22 27	9 12	5 5	21 25	1 54	16 35	1 42	3 54	2 10	5 13	1 15	11 31	1 47	19 15	0 13	18 13	1 40	15 41	16 42	15 2	14 37	19 4	5 4	5 0
T 30	22 19	12 37	5 12	21 37	1 45	16 11	1 41	4 3	2 10	5 16	1 15	11 32	1 47	19 15	0 13	18 13	1 40	15 41	16 43	15 3	14 38	19 5	5 3	5 0
W31	22s11	$15\mathrm{s}30$	5n 5	21 s49	1n35	15 s46	1 s40	4 s 1 3	2n11	5n18	1 s15	11n33	1n47	19 s 16	0n13	18 s 13	1n40	15n42	16n43	15n 4	14n39	19s 6	5 s 3	5n 0

Julian Day Number = 2260866.5, Delta T = 05m37s

Ecliptic obliquity =  $23^{\circ}30'18$ , Nutation =  $-0^{\circ}00'11$ , out-of-bounds declination in red

Ayanamsha: Fagan/Bradley = 17°27'22, Lahiri = 16°34'23 Julian Calendar 1 Dec. 1477 == Greg. Calendar 10 Dec. 1477