

# Swiss Ephemeris Table of Houses System Azimuth

for the southern hemisphere with 4-minute time steps

Programming

Dieter Koch and Alois Treindl

Code D5HCS

	Sid.Ti		h00m Υ00'00		C: 0°0	0'	Sid.T MC:		h04m Ƴ05'2₄		C: 1°0	0'	Sid.T MC:		h08m Υ10'47		C: 2°0	0'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	0 <b>Υ</b> 00	0 <b>Υ</b> 00	0호00	0ಾ00	0호00	0호00	1Ƴ27				0 <b>≏</b> 37	-	2°754	8 <b>Y</b> 42	0호00	1950	1 <b>≏</b> 14	1 <b>≙</b> 44
1S	0Υ50				28 m 55			11Υ48			29 m 32				27 m 29			
2S   3S					27 m, 50 26 m, 46						28 m, 28 27 m, 23	29 m 51			25 m, 00 22 m, 31		29 m, 05 28 m, 00	
4S					25 mg 41							28 m 51			20 mg 05		,	
5S	4Υ10	3808	17 m 35	28 II 00	24 m 37	27 m 29	5 <b>℃</b> 37	6822	17 m 38	28 II 55	25 mg 14	28 m 21	<sub>7Υ04</sub>	9827	17 mg 41	29 II 50	25 m 52	29 m 13
6S	5Υ00	7856	15 m/11	27Ц36	23 m 33	26 m 59		10853	15 m, 15	28П31	24 m/10	27 m 51			15 m 19			
7S					22 m 29			_	1 "	l	-	27 m 21		1	13 m 00			
8S 9S		18849			21 m/25 20 m/22			21807				26 m 51 26 m 21		_	10 m 45 8 m 32		-	1 "
108		21831			19 mg 19			23839			1	25 m 51				27П48	-	
11S	9Υ02	23852	3 m, 57	25 Ⅲ 34	18 m, 17	24 m 29	10Ƴ28	25852	4 m 08			25 m 22				27Ⅲ24		
12S					17 mg 14							24 m 52						
					16 m, 13 15 m, 12							24 m 23			28Ω26			
	12 Y 07				14 m) 11						1	23 m 24			26 N 36		-	"
	12 T 07				13 mg 11	,						22 m 55			24 \Q 50			
17S	13 <b>Y</b> 35	2П56	22 A 27	23 II 03	12 m, 11	21 m 33	14Ƴ59	4П27	22 <b>A</b> 47	23 Ҵ 58	12 m 51	22 m 26	16 <b>Y</b> 23	5П54	23 № 08	24 II 52	13 m/30	23 m 19
	14Υ19				11 m, 12 10 m, 13							21 m 57 21 m 28			21 Ω29 19 Ω54			
	15 Y 01											`					-	"
	15Υ43 16Υ23		17Ω32 16Ω01		9 mg 15 8 mg 18	20 mp 06 19 mp 38				22 II 39 22 II 12		20 m 59 20 m 31			18Ω22 16Ω54			
22S	17 <b>Y</b> 03	6П45	14Ω33	20П52	7 m 22	19 m 10	18Ƴ26	8П04	15 <b>Q</b> 01	21 Д 45	8 mg 03	20 m 03	19Ƴ48	9П21	15 € 29	22 Ц 39	8 mg 44	20 m 56
	17Υ43 18Υ21		13 £ 0.46			18 m 41				21日18 20日50		19 m <sub>2</sub> 35 19 m <sub>2</sub> 07			14  0.47			20 m 28
			11 246			18 m 13					1							20 m 00
	18 Y 58 19 Y 35	8Д10 8Д33	10Ω27 9Ω11	19 II 29 19 II 01		17 m, 46 17 m, 18			10Ω59 9Ω45	20 H 22 19 <b>П</b> 54		18 m, 39 18 m, 12						19 m 32 19 m 05
	20Υ11	8II53		18耳32		16 m/51				19П25		17 mg 44				20 II 18		18 m/ 38
	20Υ46	9П11		18耳03		16 m 23				18 <b>I</b> I56	-	17 m 17				19П49	,	18 mp 11
	21 Y 20	9П26		17Ⅲ33		15 m 56				18П26		16 m 50				19П19	-	17 mg 44
	21 Y 53 22 Y 25	9П40 9П52			0 m 13 29 £ 23					17Π56		16 m, 23 15 m, 57				18П48 18П17	-	17 mp 17 16 mp 51
		10m02			28 N 34							15 mg 31				17 <b>II</b> 46		16 m 25
		10П11			27 <b>Ω</b> 45							15 m 05				17П14		
- 1		10П19			26 A 57							14 m 39				161141		
					26 A 09 25 A 23							14 m 13				16Π08 15Π34		1 "
					24 N 37													
					23 № 51													
- 1					23 A 07													
					22 N 23 21 N 40													
					20Ω57													
			23506		20 ₪ 16													
			22523		19£35							10 m 35			23@57			
			21 5 41 21 5 00		18Ω54 18Ω15	_ ~		11 <b>п</b> 42 11 <b>п</b> 39			19 ົດ 42 19 ົດ 03	10 m, 12 9 m, 50			23©16 22©36		20 A 30 19 A 51	,
			20@21		17£36			11耳35			198203 18Ω24		_		21957		198031 19\Omega13	
48S	29 <b>Ƴ</b> 19	10П28	19542	6П09	16£57	8 mg 10		11 Д31		6П56	17£46	9 mg 06	1844	12 Д 34	21519	7П42	18 <b>£</b> 35	10 m 02
- 1			19904		16.019	7 m, 48		11 Д27			17Ω09				20942		17£58	
50S   51S			18 <b>©</b> 27 17 <b>©</b> 51		15 ຄ 42 15 ຄ 06	7 mg 26 7 mg 05		11 Д21 11 Д16			16Ω32 15Ω56				20©06 19©30		17Ω21 16Ω45	9 mp 19 8 mp 58
51S 52S			17931		14 £ 30			11 Д 10			15 £ 20				18955		16 <i>3</i> 145	8 mg 37
53S	0836	10耳01	16গু41	2П10	13 ⋒55	6 m 24	1847	111103	17931	2П53	14⋒45	7 m 20	2858	12П05	18521	3Д36	15⋒35	8 mg 17
54S	0850		16907		13 A 20	6 mg 04		10耳56			14Ω11	7 mg 00			179348		15 <b>Q</b> 01	7 m, 57
55S	1802 1814		15ഇ33 15ഇ01		12Ω46	5 m 44		10 Π 49			13 Ω 37	6 m 41			17915		14Ω27	7 m 37
56S 57S	1014				123112 $11040$	5 m 24 5 m 05		10 Д41 10 Д33			13 A 03				16943 16911			7 mp 18 6 mp 59
	1825	) <u>, , , , , , , , , , , , , , , , , , ,</u>				4 m 46	2845	10 Д 24	145649	28810	11£659	5 m 43	3855	11 Д 26	15940	28849	12£650	6 m 40
58S	1825 1836	9П23	13557				1 2 24 5 5	110 TT 16	149518	27808	11 <b>Q</b> 27	5 m, 25	4804	11 II 16	15910	27846	$12 \Omega 19$	6 m 22
59S	1825 1836 1846	9П23 9П14	13ഇ26	26829	10£35	4 m/27												
59S 60S	1825 1836 1846 1855	9П23 9П14 9П05	13©26 12©56	26 <b>8</b> 29 25 <b>8</b> 26	10ብ35 10ብ04	4 m <sub>0</sub> 09	3804	10П06			10Ω56				14540	26840	11 <b>Ω</b> 48	
59S 60S 61S	1825 1836 1846 1855 2803	9П23 9П14 9П05 8П56	13©26 12©56 12©26	26829 25826 24820	10 A 35 10 A 04 9 A 33	4 m 09 3 m 51	3804 3812	10П06 9П57	13518	24856	10⋒25	4 m/49	4821	10П57	14510	26 <b>8</b> 40 25 <b>8</b> 32	11Ω48 11Ω18	5 m 46
59S 60S	1825 1836 1846 1855 2803 2811 2818	9П23 9П14 9П05 8П56 8П46	13©26 12©56	26829 25826 24820 23811	10 N 35 10 N 04 9 N 33 9 N 03	4 m 09 3 m 51 3 m 33	3804 3812 3820	10П06 9П57 9П47	13©18 12©49		10Ω25 9Ω55	4 m/49 4 m/31	4821 4828	10Д57 10Д47		26840 25832 24822	11 ብ48 11 ብ18 10 ብ48	5 m/ 46 5 m/ 29
59S 60S 61S 62S	1825 1836 1846 1855 2803 2811	9П23 9П14 9П05 8П56 8П46 8П36 8П25	13©26 12©56 12©26 11©56 11©27 10©58	26829 25826 24820 23811 22801 20848	10 a 35 10 a 04 9 a 33 9 a 03 8 a 33 8 a 04	4 m 09 3 m 51 3 m 33 3 m 16	3804 3812 3820	10 П 06 9 П 57 9 П 47 9 П 36	13©18 12©49 12©20	24856 23847	10 N 25 9 N 55 9 N 26	4 m 49 4 m 31 4 m 14	4821 4828 4835	10 Д 57 10 Д 47 10 Д 37	14©10 13©41	26840 25832 24822 23809	11Ω48 11Ω18 10Ω48 10Ω18	5 m 46 5 m 29 5 m 12
59S 60S 61S 62S 63S 64S 65S	1825 1836 1846 1855 2803 2811 2818 2825 2831	9 II 23 9 II 14 9 II 05 8 II 56 8 II 46 8 II 36 8 II 25 8 II 14	13\$26 12\$56 12\$26 11\$56 11\$27 10\$58 10\$30	26829 25826 24820 23811 22801 20848 19832	10£35 10£04 9£33 9£03 8£33 8£04 7£35	4 m 09 3 m 51 3 m 33 3 m 16 2 m 59 2 m 43	3804 3812 3820 3827 3833 3839	10 П 06 9 П 57 9 П 47 9 П 36 9 П 26 9 П 15	13©18 12©49 12©20 11©51 11©23	24856 23847 22835 21821 20803	10.025 9.055 9.026 8.057 8.028	4 m 49 4 m 31 4 m 14 3 m 57 3 m 41	4821 4828 4835 4841 4847	10 Д 57 10 Д 47 10 Д 37 10 Д 26 10 Д 15	14©10 13©41 13©12 12©44 12©16	26840 25832 24822 23809 21854 20835	11 a 48 11 a 18 10 a 48 10 a 18 9 a 50 9 a 21	5 m 46 5 m 29 5 m 12 4 m 56 4 m 39
59S 60S 61S 62S 63S 64S	1825 1836 1846 1855 2803 2811 2818 2825	9 II 23 9 II 14 9 II 05 8 II 56 8 II 46 8 II 25 8 II 14 8 II 03	13©26 12©56 12©26 11©56 11©27 10©58	26829 25826 24820 23811 22801 20848 19832 18813	10£35 10£04 9£33 9£03 8£33 8£04 7£35	4 m 09 3 m 51 3 m 33 3 m 16 2 m 59 2 m 43	3804 3812 3820 3827 3833	10 П 06 9 П 57 9 П 47 9 П 36 9 П 26 9 П 15 9 П 04	13©18 12©49 12©20 11©51 11©23 10©55	24856 23847 22835 21821	10 \alpha 25 9 \alpha 55 9 \alpha 26 8 \alpha 57 8 \alpha 28 8 \alpha 00	4 m 49 4 m 31 4 m 14 3 m 57 3 m 41 3 m 25	4821 4828 4835 4841 4847 4852	10 Д 57 10 Д 47 10 Д 37 10 Д 26 10 Д 15 10 Д 04	14©10 13©41 13©12 12©44	26840 25832 24822 23809 21854 20835 19814	11 a 48 11 a 18 10 a 48 10 a 18 9 a 50 9 a 21	5 m 46 5 m 29 5 m 12 4 m 56 4 m 39 4 m 23

	Sid.T MC:		h12m Υ16'09		C: 3°0	0'	Sid.T MC:	ime: 0	h16m γ21'3(		C: 4°0	0'	Sid.T MC:		h20m Υ26'5(		C: 5°0	0'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S		12 <b>Y</b> 58			-			17 <b>⋎</b> 08							0호00			
1S 2S			27 mg 29 25 mg 00		0 <b>≗</b> 47 29 mg 42	2 2 0 6		23 ℃ 59 0 8 16			1요24 0요20				27 mg 30 25 mg 02		2 <u>요</u> 02 0 <u>요</u> 57	3 <u>₽</u> 51 3 <u>₽</u> 21
3S	6Υ51		22 m 33		28 m 38				22 m 34		29 mg 15				22 m 35		29 m 53	2 <u>0</u> 51
4S	7 <b>Υ</b> 41		20 m 07		27 m/34			10849			28 m, 11				20 m 12		28 m/49	2 🕰 20
5S			17 mg 44		26 m, 30			15808		l	27 m, 07				17 mp 50		27 m, 45	1 2 50
6S					25 m/26						,	0 <u>0</u> 28		_	,		26 m 41	1 2 21
					24 m, 22 23 m, 19							29 m, 58 29 m, 28					25 m/38 24 m/35	
		25824			22 m/16							28 m 59					23 m 32	
10S	12 <b>Ƴ</b> 32	27839			21 mj 14							28 m, 29		1П20	6 m 54	0ഇ33	22 m/30	29 m 21
		29837			20 m 12							27 m 59					21 m/29	
12S 13S	14Ƴ05 14Ƴ51				19 m, 10 18 m, 09							27 m, 30 27 m, 00			,		20 m, 27 19 m, 27	
	15 <b>Ƴ</b> 36		_ ~		17 m, 08				_ ~			26 m 31					18 m, 26	
15S	16 <b>Ƴ</b> 20	5Д22	26⋒54	26Ц38	16 mj 08	25 m 09	17Ƴ44	6Ц50	27 A 12	27Ц33	16 mg 48	26 m, 02	19Ƴ08				17 m, 27	
	17 <b>℃</b> 04				15 m 09							25 m 33					16 m 28	_ ~
	17Ƴ47 18Ƴ29				14 m, 10 13 m, 12							25 m, 04 24 m, 36						
	19 <b>Y</b> 10				12 mg 14													
20S	19 <b>Ƴ</b> 51	9П31	18⋒48	24П27	11 m, 17	22 m/46	21 <b>°</b> 13	10П48	19£13	25 II 22	11 m <sub>2</sub> 57	23 m 39	22 <b>Ƴ</b> 35	12П03	19£39	26П16	12 m/38	24 m 32
					10 m 20						-	_ ~					-	_ ~
				23 II 33 23 II 06	9 m/25 8 m/30							22 mg 42 22 mg 15						23 mg 36 23 mg 08
				22 II 38				12 Д 41				21 m 47						22 m/40
				22П09				13 🛚 02				21 m, 19						22 m 13
				21 11 40				13 II 20				20 m 52						21 m 46
		12 II 28 12 II 43		21 Д 11 20 Д 42				13 Д37 13 Д51		22 II 03 21 II 35		20 m, 25 19 m, 58						21 m, 19 20 m, 52
		12 Д 56		20 II 12				14 II 04		21 II 05		19 m 32				21 II 58		20 m 25
		13 Д 08		19П41		18 mp 11			7ຄ02	20П34		19 m, 05				21 Д27	3 m, 51	19 m, 59
		13 II 18			1 m 34					20 II 02		18 m 39				20 II 55		19 m 33
		13 <b>П</b> 27 13 <b>П</b> 34			0 m/46 29Ω58					19Д31 18Д58		18 m, 13 17 m, 47				20П23 19П50		19 m, 07 18 m, 42
		13 Д 40			29 <b>a</b> 11	_ ~						17 m 22				19П17		18 mg 16
		13 11 45			28 A 24							16 m 57	_	15耳54			29 A 54	
		13 II 49			27 A 39 26 A 53							16 m, 32 16 m, 07	_	15 II 58			29 A 09	
					26Ω09												27Ω41	
					25 <b>û</b> 26												26£58	
40S					24⋒43		1835	15 <b>I</b> I00	28520	14Ц52	25⋒29	14 m 55	2849				26Ω16	
41S 42S					24 A 01 23 A 19							14 m 31 14 m 08					25 N 34 24 N 53	
43S					22 N 38				l .	l		13 m 45					24 N 13	
44S	1845	13Д51	249543	11 Д 23	21 A 58	12 m/26	2858	14 II 54	25ॼ30	12П12	22⋒46	13 m, 22					23 ⋒34	
45S					21 ₪ 19			14 <b>I</b> I51									22 A 55	
46S 47S			23524		20 A 40 20 A 02							12 m, 37 12 m, 15					22 ብ 16 21 ብ 39	
48S	_	ı	22508		19£024	, ,	_	14 II 38	l .	9П15	20 A 13	11 m 54	5819				21 £ 02	
49S	3812	13 Д 31	21531	7П41	18Ω47	10 mg 36	4824	14 Д 33	22519	8П28	19£36	11 m, 33	5835	15 Д 34	23 5 08		20£26	
50S			20@55		18Ω11			14 II 27				11 m 12			22533		19Ω50	
51S 52S			20©20 19©45		17Ω35 17Ω00			14 <b>П</b> 21 14 <b>П</b> 14				10 m 51 10 m 31			21 5 5 8 21 5 2 5		19Ω15 18Ω40	
53S	4809	13 Д 06	19512	4II 20	16⋒26	9 m, 14	5819	14 <b>I</b> I07	20ഇ02	5П03	17 <i>û</i> 16	10 mg 11	6829	15 <b>I</b> I08	20ഇ51	5П47	18£06	11 m 07
54S			18538		15 A 52			14 <b>I</b> I00			16⋒42				20\$19		17£33	
55S			18506		15Ω18			13 II 52			16Ω09				19547		17Ω00	
56S 57S			17©34 17©03		14ብ46 14ብ13			13 <b>П</b> 44 13 <b>П</b> 35			15 ຄ37 15 ຄ05						16Ω28 15Ω56	
58S	5804	12П26	16532	29829	13 ຄ42	7 m, 38	6812	13 Д 27	17923	0П08	14⋒33	8 mg 35	7821	14П26	18915	0П48	15⋒25	9 m/ 33
598				28824		7 m, 20		13 п 17							179345			
60S					12 A 40	7 m 02		13 II 08							17915			
61S 62S					12Ω10 11Ω40	6 mg 44 6 mg 27		12 II 58 12 II 47							16947		13Ω54 13Ω25	8 mp 40 8 mp 24
63S	5843	11 Д 37	14905	23844	11 <i>&amp;</i> 11	6 mg 10	6850	12 Д 37	14958	24818	12£04	7 m 09	7857	13 Д 36	15950	24852	12 <i>û</i> 57	8 m/ 07
64S					10⋒43			12 Д 26							15922			7 m 51
65S 66S				21807	10ብ14 9ብ47	5 m 38		12 II 14 12 II 03				6 m 36			14955		12Ω01 11Ω34	7 mg 35 7 mg 20
pc				18857		5 m, 13		12 II 03 11 II 56				6 mg 21 6 mg 12			149528			7 mg 20
			-					2302612								200		4.11

	Sid.T MC:		h24m Υ32'07		C: 6°0	0'	Sid.T MC:		h28m Υ37'21		C: 7°0	0'	Sid.T MC:		h32m γ42'32		C: 8°0	0'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S		25Υ03		5930			10°708		0요00	6925	4 <u>0</u> 21		11 <b>°</b> 35	_		7920	4 <u>0</u> 58	6₽58
1S 2S	9 Y 32 10 Y 21	_	27 m 30 25 m 03	5©06 4©42	2 <u>0</u> 39		10 <b>Υ</b> 58 11 <b>Υ</b> 48	_	,	6 <b>ඉ</b> 01 5 <b>ඉ</b> 38	3 <u>₽</u> 16 2 <u>₽</u> 12		12 <b>°</b> 24 13 <b>°</b> 14	_	27 m 31 25 m 05	6 <b>ඉ</b> 57 6 <b>ඉ</b> 33	3 <u>∞</u> 54 2 <u>∞</u> 49	6 <u>₽</u> 28 5 <u>₽</u> 58
3S			22 m 37		0 ₾ 30		12 <b>Y</b> 37			5914					22 m 41	6909		5 <u>2</u> 27
4S	l .	_	20 m 14		29 m, 26		13 <b>°</b> 26			4950				_	20 m 20	5945		4 <u>₽</u> 57
5S 6S		_	17 m 54 15 m 37		28 m, 22 27 m, 19		14 ° 15 15 ° 03				29 m, 00 27 m, 57				18 m, 02 15 m, 47		29 m, 38 28 m, 34	4 <u>₽</u> 27 3 <u>₽</u> 58
7S			13 m 23		26 m, 16		15Υ51				26 m 53		17Y16		13 m 36		27 m 31	3 ₾ 28
8S 9S	16\(\gamma\)		11 m <sub>2</sub> 13 9 m <sub>2</sub> 07		25 m, 13 24 m, 10	-	16Ƴ38 17Ƴ25	од 50 2Д 54	,		25 m, 51 24 m, 49		18 <b>⋎</b> 03 18 <b>⋎</b> 50		11 m, 29 9 m, 25		26 m/29 25 m/27	2 <u>₽</u> 58 2 <u>₽</u> 28
10S	16 <b>°</b> 47	3Д03	7 mg 04		23 mj 08		18 <b>Y</b> 12	4П43	7 m, 15	2©24	23 m/47	1 <b>2</b> 06	19Ƴ36	6П19	7 m, 26		24 m, 25	1 <u>≏</u> 59
11S 12S	17 Y 33 18 Y 19	4П44 6П12	-			29 m, 44 29 m, 15			5 mg 18 3 mg 24		22 m/45 21 m/45		20Ƴ21 21Ƴ06		,		23 m/24 22 m/23	1 <b>2</b> 30 1 <b>2</b> 00
13S	19 <b>Y</b> 03	l .	_ ~			28 m 46						29 m 38					21 m 23	0 € 31
"	19Ƴ47		29 232									29 m, 09			0 mg 06		20 mg 24	
	20 \gamma 31 21 \gamma 13		27Ω49 26Ω09								-	28 m, 40 28 m, 12					19 m, 25 18 m, 26	~
17S	21 Y 55	11 Д 22	24⋒33	28П31	16 m, 09	26 m 50	23 <b>Ƴ</b> 17	12 Д 38	24 N 54	29П26	16 m, 49	27 m 43	24Ƴ39	13 Д 53	25 <b>£</b> 16	0ഇ21	17 m/29	28 m/36
											-	27 mg 14 26 mg 46					_	~
1												26 m, 18						
												25 m 50						
												25 m, 22 24 m, 55						
			14Ω51									24 m 27						
			13 0 3 9			23 m 06						24 m 00						
			12Ω30 11Ω23			22 m, 39 22 m, 12						23 m 33 23 m 06			13 N 36 12 N 31		8 mg 29	24 m/27 24 m/00
			10Ω19			21 m 46						22 m 40			11 29			23 m 33
	29Ƴ12 29Ƴ43			22П51 22П20		21 m, 19 20 m, 53		17Д21 17Д31		23 II 45 23 II 13		22 m, 13 21 m, 47		18Д25 18Д34	10 \( \Omega 29 \)	24 II 38 24 II 07	-	23 m, 07 22 m, 41
31S		16II35		21 II 48	,	20 m 27		17 II 31 17 II 39		22 II 41		21 m/ 21		18 II 42		23 II 35	-	22 mg 15
32S 33S		16П43 16П49		21 II 16 20 II 43	,	20 m, 01 19 m, 36		17 Д 46 17 Д 52		22 II 09 21 II 36		20 m 56 20 m 30		18П49 18П54		23 II 02 22 II 29		21 m/50 21 m/25
34S		16耳54		20 II 43 20 II 09	,	19 mg 11	_	17 II 52 17 II 57		21 II 02	,	20 m, 05	_	18耳59		21 II 55		21 mg 00
35S		16П58		19Ц35		18 mg 46		18 <b>I</b> I00		20П27		19 mg 40		19п02		21 Д20		20 mp 35
36S 37S	_	17Д01 17Д03		19Π00 18Π25		18 m, 21 17 m, 57	_	18 II 03 18 II 05		19 <b>Π</b> 52 19 <b>Π</b> 16		19 mg 16 18 mg 51	_	19П05 19П07		20П44 20П08	_	20 mp 10 19 mp 46
38S	3817	17П04	1 2 1 8	17 <b>I</b> I48	28 <b>£</b> 27	17 m 32	4831	18耳06	2 2 0 1	18П39	29 A 13	18 m 27	5845	19П07	2 N 44	19Д31	29 û 59	19 mg 22
39S	l .		0.033									18 m, 04					29 A 17	
40S 41S			29©49 29©05									17 m, 40 17 m, 17					28 N 36 27 N 55	
42S			28523						I	l		16 m 54					27Ω15	
43S 44S			275642 275602								25 A 48 25 A 09						26ብ36 25ብ57	
45S			26523				6852	17 <b>Ⅲ</b> 54	27ഇ10	13 🎞 55	24⋒31	15 m/47	8803	18П54	27957	14Ⅱ44	25⋒19	16 mg 43
46S 47S			25©45 25©08									15 m, 25 15 m, 04					24Ω42 24Ω05	
47S 48S	6830	16П40	24932	10П49	21 251	13 m 46	7841	17П40	25©20	11Д36	22 <i>û</i> 40	14 m 42	8851	18 <b>I</b> I40	26508	12Ⅲ24	23 ຄ 29	15 m 39
49S	l .		23@56								22 A 04						22 A 53	
50S 51S			23©21 22©47			13 m, 04 12 m, 44		17 Д28 17 Д22				14 m 01 13 m 41	_		l .		22 A 18 21 A 44	
52S	7826	16耳15	22514	7Ц26	19 <b>a</b> 30	12 m/24	8835	17 <b>I</b> I15	23 5 0 3	8П11	20 <b>a</b> 20	13 m 21	9844	18П14	23 5 5 2	8П56	21 <b>&amp;</b> 10	14 m/18
53S 54S		16耳08 16耳00	219641 21909		18Ω57 18Ω23	12 m 04		17Д08 17Д00				13 m, 01 12 m, 42			23 5 20 22 5 4 9		20 ብ37 20 ብ05	
55S	l .		20937			11 mg 26		16 II 52				12 m 23					19£33	
56S	8811	15 Д 44	20ഇ06	3Д35	17£19	11 m 07	9819	16 <b>I</b> I43	20ഇ57	4Ц17	18 <b>Ω</b> 10	12 mg 05	10827	17Ⅲ42	21 5 47	4II59	19 <b>£</b> 01	13 m 02
57S 58S			19©36 19©06			10 m, 49 10 m, 31		16 Д35 16 Д25				11 m/46 11 m/28					18Ω30 18Ω00	
59S			18536		15Ω46			16 II 16				11 mg 11					17£30	
60S			18507									10 m 54					17£01	
61S 62S			17©38 17©10									10 m/37 10 m/20						
63S	9804	14耳35	16542	25 <b>8</b> 27	13 <b>Q</b> 50	9 mg 06	10810	15 Д 34	17934	26801	14⋒42	10 mg 04	11817	16П33	18526	26 <b>8</b> 35	15⋒35	11 m/03
64S	l .		16515									9 m 48						
65S 66S			15©47 15©21								13 ົດ 48 13 ົດ 21						14ብ41 14ብ14	
pc			15©06								13 N 06						14Ω00	
Calaul		. 1	41	1:	-4:£1	T	2000. ε:	2202(12	111	-:1- (	-). ((02	21200						

298   3803   19128   11,005   25132   7 m33   24 m01   4819   20130   11,411   26126   8 m16   24 m55   5834   21132   12,016   27121   8 m59		Sid.T MC:		h36m Υ47'4(		C: 9°0	0'	Sid.T MC:		h40m 0Ƴ52'⁴	ARM 14	C: 10°	00'	Sid.T MC:		h44m 1Ƴ57'4		C: 11°	00'
18   1879   1810   1879   2   282   423   720   1871   720   1871   1800   1879   2874   540	Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
28 1979   1585   2790   1072   2792   2794																			9 <b>≙</b> 34
S8   157428   2014   10   2014   13   70   14   14   15   15   15   16   14   15   15   16   14   15   15   16   14   15   15   16   14   15   15   16   14   15   15   16   14   15   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   14   15   16   16   16   14   15   16   16   16   16   16   16   16																			9 <u>0</u> 04 8 <u>0</u> 34
SS   1770   17	3S	15 <b>Y</b> 28	20810	22 m 43	7904	2 ₾ 23	6₽20	16Ƴ54	22835	22 m 45			7 <b>≙</b> 12	18 <b>Y</b> 19	24853	22 m 47			8 <b>2</b> 04
68   17753   29484   15933   5552   29912   46.0   19718   1142   15985   66485   29950   5642   20742   3130   16904   7643   64275   88   19727   4112   11937   5594   27997   36.15   20751   6100   11946   5559   27945   44.3   22775   7136   11945   6555   27945   44.3   22775   7136   11945   6555   27945   4131   27970   9174   9175   91	48	16 <b>Ƴ</b> 17	23850	20 m 23	6940	1 <b>≏</b> 19	5 🕰 50	17Ƴ42	26803	20 mg 26	7936	1 <b>≏</b> 56	6 <b>≏</b> 42	19Ƴ07	28809	20 m, 29	8931	2 <b>≏</b> 34	7 <b>≏</b> 34
The   18									_	,						-			7 <b>2</b> 04
88   19727   AT21   11937   Sept 27907   3.651   20705   1170   1195   6655   28923   28924   2905   2010   20705   2011   20700   20700   207			_	-		_				_ ~							,		6 <u>0</u> 35
108   2097-90   715.1   73.37   36.14   25.093   24.61   22.922   23.707   10.143   5.956   36.454   24.441   34.15   24.703   10.105   6.909   5.961   25.919   11.85   22.772   10.174   3.953   3.952   23.902   14.62   23.775   11.116   4.907   4.962   23.940   24.62   25.775   31.116   24.900   23.952   24.114   24.16   25.775   31.116   23.903   4.914   24.16   25.775   31.116   23.903   4.914   24.16   25.775   31.116   23.903   23.902   23.902   23.902   23.902   23.902   23.902   23.902   23.902   23.903   23.902   23.902   23.903   23.90	8S	19Ƴ27	4П21	11 m 37	5904	27 mj 07	3 <b>⊆</b> 51	20 <b>Ƴ</b> 51	6 <b>I</b> I00	11 m/46	5959	27 m/45	4 <u>₽</u> 43	22 <b>Y</b> 15	7П36	11 m 54	6955	28 m/23	5 <b>2</b> 35
115   217-40   971   8   584   3650   2460   2   222   23707   10743   5875   4245   23495   1340   2455   23795   10743   3655   2362   23490   2455   2349	9S	20 <b>Υ</b> 14	6П13	9 mg 35	4939	26 m, 05	3 <b>2</b> 21	21 <b>Ƴ</b> 37	7 Д 47	9 mg 45	5935	26 m, 43	4 <b>2</b> 13	23Υ00	9п17	9 m, 55	6930	27 m, 21	5 <b>2</b> 06
1282   22779   101143   39,53   3925   23902   1453   23751   11156   4907   4920   23940   2445   25713   13115   4922   2566   23490   2445   25713   13115   4922   2566   23490   2445   25713   13115   4922   2566   23490   2445   25713   13115   4922   2366   23490   2445   25713   13115   4922   2366   23490   2445   25713   13115   4922   2366   23490   2445   25713   13115   4922   2366   23490   23450									l .										4 <u>0</u> 36 4 <u>0</u> 07
148   23 \(\cop 52 \)				-															3 € 38
158   24*78   13   13   26   24   25   20   20   0   0   0   0   0   26   25*75   24*70   15   13   25   20   23   25   25   25   25   25   25   25																			3 ₾ 09
168   25 mm   14 mm   12 mm   16 mm   26 mm   27 mm   16 mm   26 mm				`		-								l .				-	2 2 40
178   26   779   16   18   26   26   26   27   27   27   16   17   26   20   26   27   27   28   27   27   28   28   28						-						,							2 <u>⊕</u> 12 1 <u>⊕</u> 43
1985   27479   16118   22,044   0922   16 m 15   28 m 32   28 m 94   29717   17156   21,048   0950   16 m 05   25 m 95   29705   1813   123,034   2613   17 m 36																			1 2 4 5
208   27*75   16148   21 022   29155   15 02   28 04   29*17   17 1156   21 048   0050   16 00   02 8 057   0836   19102   22 015   16 04   16 04																			0 <b>2</b> 46
215   228   239   1711   2   20,003   2012   1   4   25   27   36   299   54   1812   20,031   0   623   15   66   2   283   30   1613   1912   20,038   1   6218   15   625						-								l .				-	0 ₾ 18
228   29971   17740   18747   29100   1313   2790   0330   18146   19416   29155   14   12   28100   14   1450   1945   2945   2823   2911   18743   4021   14   14   14   14   14   14   14												-		_					
255   0825   18121   16023   28103   1 m 45   26m 14   1440   19125   16024   28157   12m 27 7 m 08   2857   20129   77.252   29132   13m 09						_	_ ~							_					
258   0856   1813   15215   27134   10953   25947   2813   19142   15247   28128   11935   26941   3830   20145   16219   29123   12917   268   1829   18133   14209   27104   10902   25920   2846   99156   14242   27158   10944   26914   4833   20159   15215   28153   11927   285   2832   19118   12404   26914   4832   19114   14214   28123   10937   285   2832   19118   12404   26914   24953   2832   19118   12404   26914   24953   2832   19118   12404   26914   24953   2832   19118   12404   26914   24953   2832   29118   12404   26914   24953   2832   29118   24944   24954   28113   24954   249																			- 12
285   1829   18113   14,009   27m24   10m0   22m20   2446   19156   14,442   27m58   10m44   25m14   25m44   24m44   25m14   24m42   25m15   28m13   10m37   28m   22m12   24m28   38m2   24m27   3849   20m12   12,439   25m58   9m56   25m57   38m5   21m11   14,014   28m23   10m37   28m   23m3   19m18   12,004   25m23   8m22   24m27   3849   20m12   12,039   25m58   9m56   25m58   34m2   21m12   13,014   27m52   9m48   25m54   34m3   25m54   2						-								l .				-	
285   2850   19106   13,005   26134   9m   12   24m   54   3848   20109   13,039   27m28   9m   54   25m   74   4843   21111   14,014   28m23   10m   37     285   2832   19118   12,004   26103   8m   22   24m   27   3849   20112   12,039   26158   8m   62   24m   55   5843   21103   12,016   27m   21   8m   59     305   3832   19137   10,007   25100   6m   45   23m   35   4848   20139   10,044   25154   7m   28   24m   29   6803   21140   11,021   261149   8m   12     318   4801   19181   9m   45   9m   25   212   23m   10   5815   20146   9m   49   25122   6m   41   24m   40   6m   41   21   21   21   21   21   21   21																			
298   3803   19128   11,005   25132   7\text{m} 33   24\text{m} 01   4819   20130   11,041   26126   8\text{m} 16   24\text{m} 55   8534   21132   12,016   27121   8\text{m} 59																			
30S   3832   19\pi 37   10\pi 07   25\pi 06   6\pi 45   23\pi 35   4848   20\pi 39   10\pi 44   25\pi 54   7\pi 28   24\pi 29   6803   21\pi 40   11\pi 21   26\pi 49   8\pi 12   21\pi 48   5\pi 57   23\pi 10   5861   20\pi 44   20\pi 52   8\pi 45   6\pi 41   24\pi 40   6\pi 43   21\pi 47   10\pi 27   26\pi 16   7\pi 25   32\pi 24   4829   19\pi 51   8\pi 18   23\pi 35   5\pi 57   13\pi 25   24\pi 49   5844   20\pi 52   8\pi 65   24\pi 49   5\pi 55   23\pi 38   6858   21\pi 53   9\pi 35   25\pi 43   6\pi 39   33\pi 48   4856   19\pi 55   7\pi 25   23\pi 22   4\pi 25   22\pi 19   6810   20\pi 57   8\pi 605   24\pi 15   5\pi 59   23\pi 38   6858   21\pi 53   9\pi 35   25\pi 43   6\pi 39   33\pi 48   25\pi 22\pi 19   6810   20\pi 57   8\pi 605   23\pi 14   4\pi 24   22\pi 49   7\pi 50   22\pi 10   7\pi 55   24\pi 34   5\pi 609   33\pi 58   24\pi 15   5\pi 59   23\pi 37   7\pi 25   24\pi 34   5\pi 609   33\pi 58   24\pi 15   5\pi 59   23\pi 37   7\pi 52   24\pi 13   5\pi 59   33\pi 58   5847   20\pi 04   5\pi 46   22\pi 13   2\pi 55   21\pi 30   7\pi 25   21\pi 30   7\pi 25   21\pi 30   3\pi 40   22\pi 20\pi 606   22\pi 60   8\pi 38   22\pi 10   7\pi 55   24\pi 34   5\pi 609   33\pi 58   24\pi 15   5\pi 59   23\pi 37   7\pi 52   24\pi 14   5\pi 609   23\pi 37   7\pi 52   24\pi 14   7\pi 54   24\pi 14   7\pi 54   24\pi																			26 m 15
318   4801   19145   9.012   24128   5857   23810   5816   20146   9.049   25122   6841   24804   6831   21147   10.027   26116   7825   328   328   4829   19151   8.018   23155   5811   22844   5845   24185   8.056   24119   5805   23838   6858   21153   9.035   25143   6839   338   4856   19156   7.025   23122   4825   22819   6810   20157   8.055   24115   5809   23813   7824   21157   8.044   25109   5854   3865   3415   5809   23813   7824   21157   8.044   25109   5854   3865   3415   5809   23813   7824   21157   8.044   25109   5854   3865   3415   5809   23813   7824   21157   8.044   25109   5855   23813   6838   6858   24106   6.025   24115   5809   23813   7824   21157   8.044   25109   5854   3865   24160   5805   24160   5805   24160   5805   24160   5805   24160   5805   24160   5805   24160   5805   24160   5805   24160   5805   24160   5805   24160   5805   24160   5805   24160   5805   24160   5805   24160   5805   24160   2						-								l .					
338   4829   9151   8.018   23155   511   22m44   5844   20152   8.056   24m45   5m55   22m38   6888   21m33   9.035   25m43   6m59   338   4856   9156   7.025   23m22   4m25   22m59   6840   20m57   8.005   24m15   5m90   23m13   7824   21m57   8.044   25m9   5m54   3485   5822   20m00   6.035   22m47   3m39   21m54   6836   21m01   7.015   23m41   4m44   22m49   7850   22m01   7.055   24m34   5m90   35m54   4858   20m08   3.027   20m13   2m55   21m30   7801   21m04   6.027   23m05   3m40   22m24   8m44   22m04   7.007   23m59   4m25   3m5   6835   20m07   4.012   21m0   1m28   20m41   7848   21m07   4.054   21m53   2m36   22m06   8m38   22m06   6.021   23m22   3m44   22m38   6838   20m08   3.027   20m23   0m45   20m17   8810   21m08   4m10   21m15   1m31   21m12   9823   22m07   4.052   22m57   23m5   3m40   22m07   4.054   2m59   3m5   7820   20m08   3.027   20m23   0m45   20m17   8810   21m08   4m10   21m15   1m31   21m12   9823   22m07   4.052   22m57   2m57   3m5   7820   20m08   2.043   19m45   0m04   19m54   8832   21m08   3.026   20m36   0m50   20m49   9844   22m07   4.010   21m28   1m36   4m18   20m66   1.019   18m25   28m42   19m07   9813   21m05   2.003   19m16   29m29   20m03   10m44   22m07   4.010   21m28   1m36   4m18   4m18   2m50   2m60   3.028   20m04   2m48   2m50   2m60   0m64   2m48   8857   19m58   29m21   16m18   26m45   18m00   10m48   2m105   2m30   2m44   2m59   2m30   2m30   2m44   2m59   2m30   2m30   2m44   2m59   2m30   2m		_						_											25 m, 23 24 m, 58
348   5   6   2   20   10   0   6   3   6   2   1   7   3   3   3   2   1   5   4   6   3   6   2   1   1   1   1   1   1   1   2   2	32S	4829	19П51	8 <b>Ω</b> 18	23 Ц 55	5 m, 11	22 m/44	5844	20 II 52	8ຄ56	24П49	5 m/ 55	23 m 38	6858	21 II 53	9⋒35	25Ⅱ43	6 mg 39	24 m 33
358 5847 201004 5.046 22113 2 9.55 21 9.30 7801 21 104 6.027 23 105 3 9.40 22 9.24 8814 22 104 7.007 23 11 59 49.25 3 108 6 8612 20 100 4.058 21 11 37 2 9.11 21 9.06 7825 21 100 6 5.040 22 11 29 2 9.56 22 9.00 8838 22 106 6.021 23 11 2 3 9.42 388 685 20 100 4.012 21 11 00 1 10 12 8 20 9.41 7848 21 11 07 4.054 21 11 15 19 31 21 19 36 9001 22 107 5.03 6 22 14 5 2 9.53 9 88 685 20 100 8 2.043 19 145 0 9.04 19 9.54 8832 21 100 8 3.02 20 10 15 19 31 21 19 36 9.04 12 10 10 10 10 10 10 10 10 10 10 10 10 10		_																	24 m 08
368   6812   20π06   4,058   21π37   2π11   21π05   7825   21π06   5,040   22π29   2π56   22π00   8838   22π06   6,021   23π22   3π42   3π85   6835   20π07   4,012   21π00   1π28   20π41   7848   21π07   4,052   21π03   21π33   21π36   9801   22π07   4,052   22π07   2π17   2π17   398   7820   20π08   2,043   19π45   0π04   19π54   8832   21π08   4,010   21π15   1π31   21π36   9801   22π07   4,052   22π07   2π17   2π17   398   7820   20π08   2,043   19π45   0π04   19π54   8832   21π08   4,010   21π15   1π31   21π36   9844   22π07   4,010   21π28   1π36   418   8801   20π06   1,019   18π25   28,042   19π07   9813   21π05   2,003   19π16   29,022   20π03   10824   22π04   2,048   20π08   0π16   4,039   17π44   28,021   18π45   28,032   21π03   1,233   18π35   28,050   19π40   10843   22π02   20π08   19π26   29,037   438   8839   20π01   29π59   17π02   27,023   18π25   28,032   11π03   1,233   18π35   28,050   19π40   10843   22π02   20π08   19π26   29,037   438   8839   20π01   29π59   17π02   27,023   18π25   28π03   18π06   17π08   27,033   18π56   11818   21π56   0,052   17π58   28,021   458   9830   19π49   28π06   14π47   25,430   17π917   10840   20π38   25π36   26π36   18π34   11834   21π52   0,041   17π13   27,044   488   20π08   20π0						-								l .				-	
388																			22 m 55
39S   78 20   20 10 8   2.043   19 11 5   0   19   10   54   88 32   21 11 08   3.026   20 11 36   0   10   10   10   10   10   10   10		_	I										, ,	_					22 m 31
40S   7841   20π07   2,001   19π05   29,022   19π30   8853   21π07   2,044   19π57   0π09   20π26   10804   22π06   3,028   20π48   0π56   41S   8801   20π06   1,019   18π25   28,042   19π07   9813   21π05   2,003   19π16   29,029   20π03   10824   22π04   2,048   20π08   0π16   42S   8820   20π04   0,039   17π44   28,002   18π45   9832   21π03   1,023   18π35   28,050   19π40   10843   22π02   2,008   19π26   29,037   43S   8835   20π01   29559   17π02   27,023   18π25   28,050   19π06   0,044   17π58   28,050   19π49   10843   22π02   2,008   19π26   29,037   43S   8857   19π58   29521   16π18   26,045   18π00   10808   20π57   0,006   17π08   27,033   18π56   11818   21π56   0,052   17π58   28,021   44S   9830   19π49   28606   14π47   25,030   17π17   10840   20π48   28653   15π36   26,019   18π31   11850   21π47   29540   16π26   27,007   47S   9846   19π45   27530   14π00   24,054   16π56   10856   20π44   28,017   14π49   25,043   17π51   12819   21π37   28500   14π47   25,056   49S   10815   19π33   26555   13π11   24,018   16π54   11850   20π38   27543   13π59   25,007   17π31   12819   21π37   28500   14π47   25,056   49S   10815   19π33   26551   13π11   24,018   16π54   11853   27509   13π09   24,023   17π11   12846   21π24   27524   13π03   24,047   51S   10841   19π21   25541   10π36   22,034   15π34   11850   20π19   26535   11π12   23,041   15π54   12836   23,048   13π50   22,051   16π31   12846   21π17   26531   12π08   24,041   52S   11858   13850   23608   8π44   21,028   14π55   12813   20π04   24559   9π28   22,018   15π53   13840   20π45   25639   11π12   23,041   5385   11851   18π52   23608   4π47   25,036		_				_		_										,	
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43S 8839 20π01 29\$59 17π02 27α23 18\$\tau2 29\$850 21π00 0\tau4 17\tau52 28\tau11 19\$\tau18 11801 21\tau59 1\tau30 18\$\tau42 28\tau59 44S 88\tau57 19\$\tau58 29\$\tau21 16\tau18 26\tau45 18\$\tau00 10\tau88 20\tau57 0\tau06 17\tau88 27\tau33 18\$\tau56 11\tau18 21\tau56 0\tau55 0\tau55 27\tau58 28\tau21 45S 9844 19\$\tau54 28\$\tau54 315\tau33 26\tau07 17\tau39 10\tau24 20\tau53 29\$\tau29 16\tau23 26\tau55 18\tau34 26\tau59 11\tau18 21\tau56 0\tau55 21\tau49 28\tau64 21\tau56 0\tau55 21\tau44 46S 98\tau30 19\tau49 28\tau66 14\tau47 25\tau30 17\tau17 10\tau40 20\tau48 28\tau53 15\tau36 26\tau19 18\tau13 11\tau50 21\tau47 29\tau40 16\tau56 27\tau07 47S 9846 19\tau45 27\tau30 14\tau0 24\tau54 16\tau56 10\tau56 20\tau44 28\tau17 14\tau49 25\tau43 17\tau52 21\tau50 21\tau47 29\tau50 11\tau13 27\tau44 48S 10\tau11 19\tau39 26\tau55 13\tau11 24\tau18 16\tau53 11\tau10 20\tau38 27\tau49 12\tau20 27\tau59 13\tau59 25\tau07 17\tau31 12\tau19 21\tau37 28\tau50 14\tau47 25\tau56 49S 10\tau15 19\tau33 26\tau21 12\tau21 23\tau43 16\tau14 11\tau24 20\tau32 27\tau69 13\tau99 24\tau32 17\tau51 12\tau30 21\tau47 29\tau56 26\tau51 12\tau12 23\tau43 16\tau14 11\tau24 20\tau32 27\tau69 13\tau99 24\tau32 17\tau11 12\tau33 21\tau31 27\tau57 13\tau56 25\tau21 12\tau12 23\tau43 16\tau14 11\tau24 20\tau32 27\tau69 13\tau99 24\tau32 17\tau11 12\tau33 21\tau31 27\tau57 13\tau56 25\tau21 12\tau14 27\tau54 15\tau56 22\tau34 15\tau34 11\tau59 20\tau56 22\tau34 15\tau34 11\tau59 20\tau12 25\tau31 10\tau26 26\tau53 12\tau69 21\tau44 27\tau54 27\tau54 13\tau69 21\tau47 27\tau56 13\tau56 25\tau21 12\tau14 27\tau54 13\tau59 21\tau56 22\tau54 13\tau59 21\tau56 22\tau51 12\tau59 14\tau41 12\tau59 31\tau56 22\tau54 15\tau54 12\tau59 31\tau56 22\tau54 15\tau54 12\tau59 31\tau56 22\tau54 15\tau57 31\tau56 22\tau51 12\tau56 22\tau51 12\tau56 22\tau51 12\tau56 12\tau56 22\tau51 12\tau56 22\tau56 12\tau56 12\tau56 22\tau		8801	20П06	1 1 1 9	18П25	28 ⋒42	19 m 07	9813	21 Д 05	2 හ 03									
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45S 9814 19 \( \text{15} \) 19 \( \text{14} \) 19 \( \text{15} \) 28 \( \text{36} \) 15 \( \text{13} \) 3 \( 26.007 \) 17 \( \text{17} \) 10 \( \text{40} \) 20 \( \text{15} \) 3 \( 29.529 \) 16 \( \text{12} \) 3 \( 26.01 \) 18 \( \text{13} \) 11 \( \text{50} \) 30 \( 17 \text{17} \) 10 \( \text{40} \) 20 \( \text{14} \) 28 \( \text{50} \) 3 \( 15 \text{13} \) 3 \( 26.01 \) 17 \( \text{17} \) 10 \( \text{40} \) 20 \( \text{14} \) 28 \( \text{50} \) 3 \( 15 \text{13} \) 3 \( 26.01 \) 18 \( \text{14} \) 10 \( \text{50} \) 30 \( 17 \text{17} \) 10 \( \text{40} \) 20 \( \text{14} \) 28 \( \text{50} \) 3 \( 15 \text{13} \) 3 \( 26.01 \) 18 \( \text{11} \) 10 \( \text{50} \) 30 \( 17 \text{17} \) 10 \( \text{40} \) 20 \( \text{14} \) 28 \( \text{50} \) 3 \( 15 \text{13} \) 11 \( \text{50} \) 30 \( 17 \text{17} \) 10 \( \text{50} \) 6 \( 10 \text{50} \) 6 \( 20 \text{14} \) 28 \( \text{50} \) 13 \( \text{17} \) 10 \( \text{50} \) 30 \( 17 \text{17} \) 13 \( \text{15} \) 28 \( \text{50} \) 31 \( \text{17} \) 13 \( \text{15} \) 29 \( \text{50} \) 31 \( \text{17} \) 13 \( \text{15} \) 28 \( \text{50} \) 31 \( \text{17} \) 13 \( \text{15} \) 32 \( \text{50} \) 31 \( \text{17} \) 13 \( \text{25} \) 36 \( \text{15} \) 19 \( \text{13} \) 16 \( \text{15} \) 18 \( \text{15} \) 19 \( \text{11} \) 18 \( \text{15} \) 16 \( \text{15} \) 18 \( \text{15} \) 18 \( \text{15} \) 19 \( \text{11} \) 18 \( \text{15} \) 32 \( \text{10} \) 32 \(																			
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48S	46S	9830	19П49	28506	14Ⅱ47	25 ⋒30	17 m 17	10840	20 Д 48	28953	15Д36	26⋒19	18 mg 13	11850	21 Д 47	29940	16П26	27£07	19 m, 09
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508																			
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54S         11 815         18 π58         23 s38         7 π45         20 ω55         14 m 37         12 823         19 π57         24 s28         8 π29         21 ω6         15 m 34         13 830         20 π55         25 s18         9 π13         22 ω37           55S         11 825         18 π50         23 s08         6 π44         20 ω24         14 m 18         12 833         19 π48         23 s28         6 π23         20 ω44         14 m 57         13 849         20 π38         24 s48         8 π10         22 ω06           56S         11 835         18 π41         22 s38         5 π41         19 ω52         14 m 00         12 842         19 π40         23 s28         6 π23         20 ω44         14 m 57         13 849         20 π38         24 s18         7 π05         21 ω35           57S         11 843         18 π23         21 s39         3 π28         18 ω52         13 m 24         12 858         19 π21         22 s29         4 π08         19 ω43         14 m 22         14 805         20 π19         23 s20         4 π49         20 ω35           59S         11 859         18 π13         21 s10         2 π18         18 ω22         13 m 07         13 805         19 π11         22 s01 <t< td=""><td></td><td></td><td></td><td></td><td>l .</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>					l .														
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59S       11 859       18 π 13       21 50       2 π 18       18 α 22       13 π 07       13 8 05       19 π 11       22 501       2 π 57       19 α 14       14 π 05       14 8 12       20 π 09       22 552       3 π 36       20 α 06         60S       12 8 06       18 π 03       20 541       1 π 05       17 α 53       12 π 50       13 π 12       19 π 01       21 533       1 π 43       18 α 45       13 π 48       14 8 18       19 π 59       22 524       2 π 22       19 α 38					l .				l .	l .									
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628   12818   171142   19546   28831   16056   12 m 17   13823   181140   20538   29807   17049   13 m 16   14829   191138   21529   29843   18042   638   12823   17113   19518   27810   16028   12 m 01   13828   181129   20510   27845   17021   13 m 00   14834   191127   21502   28819   18015																			
64S   12 827   17 π20   18 252   25 846   16 Ω01   11 π 46   13 8 33   18 π17   19 244   26 8 19   16 Ω55   12 π 45   14 8 38   19 π 15   20 236   26 8 52   17 Ω48																			
658   12 8 31   17 π 08   18 5 25   24 8 18   15 Ω 34   11 m 31   13 8 36   18 π 06   19 5 17   24 8 50   16 Ω 28   12 m 30   14 8 41   19 π 03   20 5 10   25 8 22   17 Ω 22																			
668   12834   16 1756   17559   22847   15 0.08   11 m 16   13840   17 1154   18551   23817   16 0.02   12 m 15   14844   18 1151   19544   23848   16 0.56																			
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	Sid.Ti		h48m 3Ƴ02'3		C: 12°	00'	Sid.T MC:		h52m 4Ƴ07'2	ARM 27	C: 13°	00'	Sid.T MC:		h56m 5Ƴ12'1		C: 14°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
			0호00			l .		_							0호00			12 <b>≏</b> 11
		_	27 m 33 25 m 10							11©34 11©10					27 m 35 25 m 13			11 <b>亞</b> 41 11 <b>亞</b> 11
			22 m 50							10946	4 <u>₽</u> 52				22 m 55			10≗41
4S	20Ƴ31	0П09	20 m 33	9927	3 <b>≏</b> 11	8 <b>≏</b> 27	21 <b>Y</b> 55			10ഇ23	3 <b>≏</b> 49	9 <b>≏</b> 19	23 <b>Y</b> 18	3Д52	20 mg 40	115518	4 <b>≏</b> 26	10 ☎ 11
	21 <b>⋎</b> 18		18 m 20			l .	22 <b>Ƴ</b> 42		18 m 24		2 <b>△</b> 45		24Υ05		18 m 29			9 <u>₽</u> 41
	22 Y 05 22 Y 52		16 mg 10 14 mg 05				23 Ƴ 28 24 Ƴ 15		16 mg 16 14 mg 12	9 <b>©</b> 35 9 <b>©</b> 11	1요43 0요40		24 \cdot 51 \\ 25 \cdot 37		16 m/23 14 m/20			9 <u>요</u> 12 8 <u>요</u> 42
	23 Y 38		12 m 03	l .	29 mg 01			10耳35			29 m/39	7≗20	26Y22	12П00	12 m 21	95642		8 2 12
9S	24Ƴ23	10Ⅱ44	10 mg 06	7ഇ26	27 m, 59	5₽58	25Ƴ45	12 Д 08	10 mg 16	8গু22	28 m, 37	6₽51	27 <b>Y</b> 07	13 Д 29	10 mg 27	9ഇ18	29 m, 15	7 <b>≏</b> 43
		12 Д 09	1 "	l .	26 m 58	l .		13 II 30	8 m 24		27 m 36			14 11 48			28 m 15	7 <u>2</u> 14
		13 II 25 14 II 32			25 m, 58 24 m, 58			14 II 43 15 II 47	6 mg 36 4 mg 52		26 m/36 25 m/36			15耳58 17耳00			27 m, 15 26 m, 15	6 <b>♀</b> 45
		15 <b>Ⅲ</b> 32			23 m 58			16耳45	3 m 12	6942	24 m/37	4 <b>2</b> 54		17II 56			25 m 16	5 <b>2</b> 47
14S	28 <b>⋎</b> 00	16耳26	1 mg 17		23 mj 00	3 <b>△</b> 33		17 Д 37	1 mg 35		23 m, 39			18耳46			24 mj 18	5 🕰 18
			29 \Quad 43		22 m 02	3 <u>0</u> 04	_	18 II 23	-		22 m 41			19耳31			23 m 20	4 <u>0</u> 50
16S 17S			28Ω12 26Ω44		21 mg 04 20 mg 08	2 <u>0</u> 36 2 <u>0</u> 07		19П04 19П41			21 mp 44 20 mp 47				28 \Omega 54 27 \Omega 29		22 m/23 21 m/27	4 <u>ወ</u> 21 3 <u>ወ</u> 53
18S	0839	19П09	25 № 20	3535	19 mg 12	1 <b>≙</b> 39	1858	20П15	25 € 44	4931	19 m 52	2 <b>≏</b> 32	3817	21 П 19	26Ω08	5927	20 m/32	3 ₾ 25
198	_		23 2 5 1		18 mg 16	1 ₾ 11		20 Д 44			18 m, 57	2 <b>2 0</b> 4			24 \$\alpha 50\$		19 m 37	2 <b>2 2</b> 57
20S 21S	_		22 \Omega 41 \\ 21 \Omega 26	l .	17 m, 22 16 m, 28			21 Д11 21 Д35			18 m, 02 17 m 09				23 \Quad 34 22 \Quad 21		18 m, 43 17 m, 49	2 <u>0</u> 30
21S 22S			$20 \Omega 13$		15 mg 34		_	21 II 56			16 mg 16				21 $\Omega$ 11		16 m 57	1 2 35
23S			19Ω03		14 m 42			22 Д 16			15 m 23				20 Ω 03		16 mg 05	1 2 08
24S			17Ω56		13 m 50			22 II 33				29 m 48			18Ω58		15 m, 14	0요41
25S 26S			16Ω51 15Ω48		12 m/59			22 Д48 23 Д01				29 m, 21 28 m, 55			17Ω55 16Ω55		14 m/23 13 m/34	
27S	5850	22 П 12	14⋒48	29П18	11 m/20	27 m 35		23 II 13				28 m 29			15 Ω 56		12 m/45	
288			13 0 49				_				-	28 m 03	_		14.059		11 m 57	
298			12.052									27 m 37			14  04		11 m <sub>2</sub> 09	
30S 31S			11Ω58 11Ω04			26 m 18 25 m 52				28耳37 28耳04		27 m 12 26 m 46			13 Ω 11 12 Ω 20			
32S	8812	22 II 52	10 <b>a</b> 13	26 II 37	7 m, 23	25 m, 27	9825	23 II 52	10 ຄ 51	27П31	8 m, 07	26 m 21	10838	24 II 50	11 <b>£</b> 30	28П25	8 m 52	27 m/16
33S 34S		22 II 57 23 II 01	9 \( \O 23 \)	26 II 02 25 II 28		25 m, 02 24 m, 38				26П56 26П21					10Ω41 9Ω54			26 m, 51 26 m, 27
35S	_	23 II 03		24 II 52		24 mg 14				25 II 45		25 m 08				26 II 39		26 m, 03
36S		23 II 05		24 II 15		23 m 50				25 II 09	,	24 m 44	_			26耳02		25 m 39
			6Ω18							24 II 31		24 m 21				25 II 24		25 m 16
		23 II 06 23 II 06	5 Ω 35 4 Ω 53	23 Д 00 22 Д 21		23 m, 02 22 m, 39						23 m 57 23 m 34					4 m/36 3 m/56	
		23 Ⅲ 05			1 m <sub>2</sub> 43					22 Д 33		23 m 12				23 Ⅲ 25		24 m 07
41S	11835	23 Д 03	3 2 3 2	20П59	1 m 03	21 m 54	12845	24 II 01	4Ω16	21Д51	1 m 50	22 m/49	13855	24 II 58	5£000	22Ⅱ43	2 m/ 37	23 m 45
		23 II 00 22 II 57			0 m/24 29 £246					21 II 08		22 m, 27 22 m, 05			1		1 m, 59 1 m, 22	
		22 II 54			29 £140 29 £109							21 mg 44					0 mg 45	
45S	12844	22 Ц 50	1 2 0 2	18耳03	28£32	20 mg 26	13853	23 Д 48	1Ω48	18П53	29£20	21 m 23	15802	24 II 45	2 2 3 4	19П43	0 mg 09	22 mg 19
			0ຄ26	17 II 15	27 A 56	20 m, 05	14808	23 Д43	1 1 1 3	18 <b>I</b> I05	28⋒44	21 m 02	15817	24 II 40	1 2 5 9		29 A 33	
			29©51 29©18	l								20 m/41 20 m/21			0.052		28 N 58 28 N 24	
			28544														27£50	
															29\$48			
															29©16 28©46			
															289946			
			26907												27ഇ46			
			25937		22 2 57										279517			
			25©08 24©39		22 A 26 21 A 57										26©48 26©20			
58S	15811	21 Ц 17	24511	5П29	21 ຄ27	16 m 18	16817	22 П 14	25901	6П10	22 A 19	17 mg 16	17822	23 П 11	25@52	6Д51	23 N 11	18 mg 14
			235643		20 A 58										25\$24		22 A 43	
			23515		20 £30										24957		22 \Q 15	
			22©48 22©21		20 A 02										24©30 24©04			
63S	15839	20П24	21554	28 <b>8</b> 54	19£008	14 m 58	16843	21 Д21	22946	29829	20 ഹ 01	15 m 57	17848	22 П 18	23 5 38	0Д03	20⋒54	16 m 56
															23512			
															22©46 22©21			
															22907			
Calcula																	ļ	

	Sid.T MC:		h00m 6Ƴ16'4		C: 15°	00'	Sid.T MC:		h04m 7Ƴ21'2	ARM 21	C: 16°	00'	Sid.T MC:		h08m 8Ƴ25'∠		C: 17°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
		_	0호00					25800		14544				_	0 ₽ 00			
			27 m 35 25 m 15		8 <b>≏</b> 15		$23^{\circ}42$ $24^{\circ}30$		27 mg 36 25 mg 16			13 <u>a</u> 25			27 m 37 25 m 18			14 <b>♀</b> 17 13 <b>♀</b> 47
3S	23 <b>Y</b> 54	2Д58	22 m 57		6 <b>≙</b> 07	11 <b>≏</b> 33	25 <b>Ƴ</b> 17	4II45		13534	6 <b>₽</b> 44	12 <b>≏</b> 25	26 <b>Ƴ</b> 39	6П28	23 m 03	14930	7 <b>≏</b> 22	13 <b>⊆</b> 17
48	24 <b>Ƴ</b> 41	5П36	20 mg 44	12514	5 <b>2</b> 04	11 <b>△</b> 03	26 <b>⋎</b> 03	7П16	20 mg 48	13510	5 <b>≙</b> 41	11 <b>≏</b> 55	27 <b>℃</b> 25	8П51	20 m 52	14906	6 <b>₽</b> 19	12 <b>△</b> 48
	25 \ 28 26 \ \ 14	l .	18 m 35 16 m 29				26 Y 50	l .		12©46 12©23					18 m 45			12 <b>♀</b> 18 11 <b>♀</b> 48
					2±38 1£56					11959					16 m 43 14 m 45			11 ± 48 11 ± 19
8S	27Ƴ44	13 Д 23	12 m 31	10ഇ38	0 <b>△</b> 54	9ჲ05	29Ƴ05	14П42	12 m 41	11534	1 🕰 32	9ჲ57	0826	15 Д 59	12 m 50	12531	2₽10	10ჲ49
9S	28 <b>Ƴ</b> 28	14П48	10 mg 38	10ഇ14	29 m, 53	8 <b>≏</b> 36	29 <b>Ƴ</b> 49	16П04	10 mg 49	119510	0മ32	9₽28	1809	17П18	11 mg 00	12©06	1 ₾ 10	10 ₾ 20
	29 ° 12 29 ° 55	l .	, ,		28 m, 53 27 m, 53	8 <b>♀</b> 06 7 <b>♀</b> 37	_	17П17 18П22		10ഇ45 10ഇ21			_	18П28 19П31		119642	0요09 29 mg 10	9 <b>♀</b> 51
12S		18 <b>I</b> I1			26 m 54	7 <b>≘</b> 37		19 II 20	5 mg 39		27 m, 32			20日28		10952		8 <u>₽</u> 53
13S		19П05			25 m 55	6240		20 П 13	4 m 03		26 m/34			21 Д 18		10ഇ27		8 <b>2</b> 25
14S		19П53			24 m, 57	6₽11		20П59	2 m/31		25 m/36		l .	22 Д 04		10©01	-	7 <b>≏</b> 56
15S 16S		20 Π 37	0 m/42 29Ω16		24 m, 00 23 m, 03	5 <b>⊕</b> 43		21 П41 22 П19	1 m 02		24 m/39 23 m/43	6 <u>0</u> 35	_	22 II 45	1 m 23 29 Ω 59		25 m, 18 24 m, 22	7 <b>♀</b> 28 7 <b>♀</b> 00
17S			27 A 52		22 m, 07	4 <u>0</u> 46		22 II 53			22 m/ 47	5 <u>0</u> 39	_		28 £ 38		23 m/ 27	6 - 32
18S	_		26232		21 m 12	4 <u>0</u> 18		23 II 24			21 m 52	5 <u>0</u> 11			27.021		22 m 32	6 2 0 4
198		22 Д 50			20 m, 17	3 <b>2</b> 51		23 Д 51			20 m, 58	4 🕰 44	l .		26 \O 64		21 m/38	5 <b>2</b> 37
20S 21S	_		24 \Q 01 \\ 22 \Q 49		19 m, 23 18 m, 30	3 <u>a</u> 23 2 <u>a</u> 56		24 II 16 24 II 38			20 mg 04 19 mg 11	4 <u>요</u> 16 3 <u>요</u> 49			24 \Omega 54 23 \Omega 45		20 m/45 19 m/52	5 <b>♀</b> 09 4 <b>♀</b> 42
22S			21 240		17 m/38	2₽29		24II58			18 m, 19	3 ₾ 22			22 N 38		19 m, 00	4 <b>2</b> 15
238			20 234		16 m 46	2 <u>0</u> 02 1 <u>0</u> 35		25 II 16			17 m 28				21 234		18 mg 09	3 <u>₽</u> 48 3 <u>₽</u> 22
248		24 II 33			15 m, 56 15 m, 05			25 П 32 25 П 46			16 m, 37 15 m, 48		l .		20		17 m, 19 16 m, 30	
25S 26S			18 A 28		13 ng 03						13 np 48				19Ω32 18Ω34		15 m 41	2 <u>₽</u> 56 2 <u>₽</u> 30
27S	9834	25 II 11	16ຄ30	2ഇ03	13 m, 28	0 <b>2</b> 16	10848	26П09	17⋒04	2959	14 m/10	1 ₾ 10	12801	27II 07	17⋒38	3955	14 m 53	2 <u>₽</u> 04
28S 29S	10803 10831		15 \Q 34		12 m/40 11 m/53						13 m, 23 12 m, 36				16Ω44 15Ω52		14 m, 06 13 m, 19	1 <b>□</b> 38
1			13Ω48		11 m <sub>2</sub> 06						,		l .		15 <b>Ω</b> 01		12 m 34	0 ⊕ 48
					10 mg 21										14 \Omega 12		12 ng 34 11 ng 49	
32S	11851	25 II 48	12 ຄ 08	29П20	9 mg 36	28 m/10	13803	26 II 45	12⋒46	0ഇ15					13 № 24		11 mg 04	
			11 Ω 20 10 Ω 34							29П40 29П04					12Ω38 11Ω53		10 m/21 9 m/38	29 mg 35 29 mg 11
35S		25 II 57		27 II 33						28 п 28	,	,	-		11 Ω 10		~	28 mp 47
	13825		9ຄ05	26 II 56	6 m/44	1.0		26 II 56	9ብ46	27 II 50					10Ω27			28 m/ 24
37S 38S	13846 14807			26日18 25日39		_ ~	_	26 II 56		27 II 12 26 II 33					9Ω46 9Ω06			28 m, 01 27 m, 38
	14827			23日39 24日59	,			26 II 56		25 II 52		26 m 20					6 mg 15	
1	14846			24П18				26 II 54		25 <b>I</b> I1		25 m 58	l .			26耳04	5 m <sub>2</sub> 36	26 m 53
	15804			23 Ⅲ 36	_			26 II 52		24 <b>I</b> I28	4 m, 11	25 m/36	17822	27 II 48	7 <b>Ω</b> 11	25Ⅲ21	4 m, 59	26 m/31
	15822 15839			22 II 52 22 II 07				26耳50 26耳46		23 II 45 22 II 59		25 m 14 24 m 53				24 II 37 23 II 52		26 m 10 25 m 49
	15855			21 II 21				26 II 43		22 II 13		24 m 32				23 II 05		25 m 28
	16810			20П34			17818			21 Ц25		24 m 11				22 П 17		25 m, 07
	16825				0 m 22					20 II 36	-	23 m 50						24 m 47
	16839 16852	l .	l .		29 A 47					19П45 18П53		23 m 30 23 m 10				20П35 19П42		24 m, 27 24 m, 07
	17804				28 A 39							22 m 51					0 mg 18	
	17816				28 A 06							22 m 32					29 A 46	
					27 \Quad 34 27 \Quad 02							22 m 13 21 m 54					29 A 14 28 A 43	
53S	17848	24II 52	29904	13 Д 16	26£31	20 m 39	18853	25 II 48	29ഇ53	14 <b>I</b> I02	27£22	21 m 36	19859	26II45	0 Ω 42		28 N 13	
					26£000												27 ຄ 42	
					25 <b>⋒</b> 30													
			27©38 27©10		25 A 01 24 A 32										29©17 28©50			
		l .	26942	7Д33	24⋒03	19 m 12	19832	25 II 04	27932	8П14	24⋒55	20 mg 11	20837	26II 00	28923	8П56	25⋒47	21 m/09
	18833				23 A 35										27ॼ56		25 A 20	
			25948		23 A 07										27530		24 £ 53	
			25©21 24©55		22 \Quad 40 22 \Quad 14										27©04 26©38		24 N 26 24 N 00	
63S	18852	23 П 15	24929	0Д38	21 ⋒48	17 m 55	19856	24П11	25921	1П13	22⋒41	18 m 54	20859	25 II 07	26513	1Д48	23 ⋒34	19 m 53
					21 <b>Q</b> 22												23 A 09	
					20 £ 57													
pc					20 € 32 20 € 18													
			on the m										/			- "		

	Sid.Ti		h12m 9Ƴ30'(		C: 18°	00'	Sid.T MC:		h16m 0Ƴ34'1		C: 19°	00'	Sid.T MC:		h20m 1Ƴ38'1		C: 20°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
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	26 <b>°</b> 27 27 <b>°</b> 14		27 m 38 25 m 20						27 m 39 25 m 22			16 <u>0</u> 01			27 m 40 25 m 24			
	28Υ01		23 m 06			14 <u>2</u> 39		l .	23 m 09			15 <b>2</b> 01			23 m 13			15 <u>≈</u> 23
4S	28Ƴ47	10П23	20 m, 57	15902	6₽56	13 <b>△</b> 40	0808	11Д51	21 mg 01	15©59	7 <b>≏</b> 34	14 ₾ 32	1828	13 II 16	21 mg 06	16955	8മ11	15 <b>2</b> 24
			18 m 51			13 ₾ 10			18 m 57			14 ₾ 02			19 m 03			14 ₾ 54
6S 7S	_		16 m 50 14 m 53			12 <u>2</u> 40	_		16 m 57 15 m 02			13 <u>a</u> 33			17 mg 05 15 mg 11			14 <b>a</b> 25
8S			13 m 00			11 <u>0</u> 42	_		13 mg 11	-		12 <u>0</u> 34			13 mg 21			13 ♣ 26
9S	2829	18Д30	11 mg 12			11 <b>≏</b> 13	3 <b>8</b> 48	19П40	11 m/24	13©59	2 <b>≏</b> 26	12 <b>≏</b> 05	5807	20П47	11 m/36	14956	3 <b>≏</b> 04	12≗57
10S	_	19Д38			0 <u>⊶</u> 48			20 11 46		13935		11 2 36	_	21 II 52		14932		12 - 28
11S 12S		20 II 39 21 II 34			29 m, 48 28 m, 50			21 Д45 22 Д38			0 <u>գ</u> 27 29 mյ28			22 Д 49 23 Д 41			1요05 0요07	
13S	5815	22 Ц 23	4 m/38		27 m 52		_	23 Д 26			28 m/31		_	24 II 28	5 m 13	13917	29 mj 09	11 <b>2</b> 02
14S	5854	23 Д 07	"		26 m, 54		7811	24 II 09	3 m/ 28	11954	27 m, 33	9 <b>≏</b> 42	8828	25 II 10	3 m/ 47	12951	28 mj 13	10 ₾ 34
158		23 II 47			25 m 58		_	24 II 48	,		26 m 37		_	25 II 48			27 m 16	
16S 17S		24 II 23 24 II 55	29£01	10 <b>©</b> 06 9 <b>©</b> 39	23 m, 02 24 m, 07	7 <u>₽</u> 53		25 II 23 25 II 55	29 £ 24	11©02 10©36		8 <u>요</u> 45 8 <u>요</u> 18		26 II 22 26 II 53	29 <b>£</b> 48	12©00 11©33		9 <b>요</b> 38 9 <b>요</b> 10
18S	8825	25 Д 25	27 <i>Ω</i> 45	9ഇ12	23 m/12	6 <b>≙</b> 57	9840	26П23	28⋒09	10ഇ09	23 m 52	7≗50	10855	27П21	28⋒34	11506	24 m/32	8 <b>≏</b> 43
198			26£32		22 mj 18				26£57		22 m, 59		l .		27 A 23			8₽16
20S			25 \Omega 21		21 m/25				25 Ω48 24 Ω41		22 m 06				26 \Omega 15			7 2 48
21S 22S			24Ω13 23Ω07		19 m 42				243141 23Ω36		21 m, 14 20 m, 23				25 Ω 09 24 Ω 06		21 mg 04	
23S	11814	27Ц12	22 20 04		18 m 51	4 <u>₽</u> 42	12828	28 II 09	22 <b>a</b> 34	7 <b>s</b> 49	19 mj 32	5 <b>≙</b> 35	13841	29П05	23 № 05	8গু46	20 m/14	6≏28
248	11845				18 mg 01			28 ∏ 24			18 mg 43		l .		22 A 06		19 m, 25	6₽02
25S			20  007		17 m, 12 16 m, 23				20 2 36		17 m 54				21 \O209		18 m, 36 17 m, 48	
26S 27S			19Ω07 18Ω12		15 m 36			28 П 49 28 П 59	198741 18Ω46		17 mg 06 16 mg 18				20Ω14 19Ω21		17 mg 48	4 <u>0</u> 45
28S	13842	28П12	17£19	4গু19	14 m/49	2 <b>≏</b> 32	14854	29П08	17 <b>Ω</b> 54	5গু16	15 m/32	3 <b>≏</b> 26	16805	0904	18 № 29	6912	16 mg 15	4≗20
298	14809	28 II 20	16Ω28	3947	14 m, 03	2≗07	15821	29П16	17Ω04	4943	14 m, 46		16832		17Ω39		15 mg 29	3 ₾ 55
			15Ω38 14Ω49		13 m, 17 12 m, 33				16Ω14 15Ω27		14 m, 01 13 m, 17		16857 17822		16Ω51 16Ω04		14 mg 45 14 mg 01	3 <u>a</u> 30
31S 32S			14 <i>8</i> (49)		12 ng 33				14041		12 m 33		17846		15 Ω 19		13 m 17	2 <b>2</b> 42
	15849	28Ⅲ42	13 <b>Q</b> 17	1931	11 mg 06	0₽29	16859	29 Д 37	13Ω56	2926	11 m 50	1 24	18809	0ഇ32	14£35	3922	12 m/35	
	16812				10 m, 23			29 ∏ 40			11 mg 08		18831		13 N 52		11 m <sub>2</sub> 53	1 2 5 5
35S 36S			11 \Q 50						12 \Omega 30		10 m, 27 9 m, 46		18853 19813		13 Ω 10 12 Ω 30		11 m, 12 10 m, 32	1요31 1요08
	_		10 Ω 28		-	_ ~	_		11009						11251		9 m, 52	0≗46
			9248												11 & 12		9 mg 13	
1	17855			27 11 40		28 m, 11				28 II 34		29 m 06	l .		10 Ω 35			0 ₾ 01
	18 <b>8</b> 13			26П58 26П15		27 m, 49 27 m, 27				27 II 52 27 II 08		28 m, 44 28 m, 23		0937 0935		28 II 46 28 II 03	,	29 mg 40 29 mg 18
	18847			25 II 30	5 m, 09	27 m 06	19854	29П37	8£03	26 II 24		28 m 01				27 II 17		28 m 57
	19803			24 11 44		26 m 44			7.029	25 II 37		27 m 40				26II31		28 m 36
1	19818			23 II 57		26 m 24				24 II 50		27 m 20	l .	0925		25 II 43		28 m 16
	19833 19846			23 II 08 22 II 18		26 m 03 25 m 43				24П01 23П10		26 m 59 26 m 39		0921 0916		24耳53 24耳02		27 m 55 27 m 36
47S	20800	28П21	4 <b>Ω</b> 31	21 Д 26	2 m, 14	25 m 23	21806	29П16	5 <b>Ω</b> 18	22 II 17	3 mg 03	26 m/20	22812	0ഇ11	6Ω04	23 Ц 09	3 m, 52	27 m/16
	20812			20 II 33		25 m 04				21 II 23		26 m 00				22 II 14		26 m 57
1	20824			19 <b>I</b> I37		24 m 44				20 II 27		25 m 41	l .	0900		21 II 18		26 m 38
	20835 20845			18П40 17П40	0 mg 36	24 m, 26 24 m, 07				19П29 18П29		25 m, 23 25 m, 04				20П19 19П18		26 m/20 26 m/01
52S	20855	27Ⅲ48	2 100	16 <b>I</b> I39	29⋒34	23 m 49	22800	28 II 44	2⋒48	17Д27	0 m, 24	24 m/46	23805	29 П 39	3 № 36	18耳15	1 m, 15	25 m/44
	21 <b>8</b> 04 21 <b>8</b> 13				29 A 03 28 A 34							24 m/29 24 m/11				17耳09 16耳02		25 m/26 25 m/09
	21821				282034 282004							24 m 11 23 m 54					29Ω47	
			03134									23 m 38					29 £147 29 £119	
57S	21835	27П06	29940	10Д55	27 A 07	22 m 23	22 <b>8</b> 39	28П01	0ຄ30	11Д38	27 A 59	23 m/21	23842	28 Д 57	1 200	12П21	28⋒51	24 m/20
	21 8 4 1 21 8 4 6		29©13		26 A 39 26 A 12							23 m, 06 22 m, 50					28 N 24 27 N 57	
			28921		25 Ω 45							22 m/35					27a237	
			27955						285546						29\$37		27805	
62S	21859	26 II 15	27ഇ29	3Д57	24⋒53	21 m, 07	23 <b>8</b> 03	27П10	28521	4П34	25⋒47	22 m, 06	24805	28П06	29 ഉ 12	5П11	26⋒40	23 m 05
			27©04 26©39						27©56 27©31						28 <b>©</b> 47 28 <b>©</b> 23		26 N 15 25 N 51	
1			26©39 26©14														25 N 27	
			25950															
			25\$36															
C 1 1		1 1	- 41	1.	. C1	T .	2000	220261	21. polar	. 1 (		21200						

	Sid.T MC:		h24m 2Ƴ42'1		C: 21°	00'	Sid.T MC:	ime: 11	n28m 3Υ46'(		C: 22°	00'	Sid.T MC:		h32m 4Ƴ49'∠		C: 23°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	29Ƴ45	4Д56	0호00	19ഇ24	13 ₾ 03	18 <b>≏</b> 15						19ჲ07	2826	8п17	0호00	21ഇ16	14≗17	19ჲ59
1S	0831				11 <b>≏</b> 59		_	9П23	,						27 m 43			
2S 3S					10≗55 9≗51			11 <b>П</b> 49 14 <b>П</b> 00							25 m 31 23 m 23			
4S			21 m 10			16216		15 II 56							21 m 20			
5S			19 m <sub>2</sub> 09			15 <b>≏</b> 46		17 <b>I</b> I40				16₽38	6810	18 π 53	19 m 22	19ഇ22	9ჲ01	  17 <b>≏</b> 30
6S	_	l .	, ,		6₽44		5835	19П13	17 m 20	18902	7 <b>≏</b> 22	16 209			17 m 28			
7S					5 <b>△</b> 43			20 Д 36				15 ₾ 40			15 m 38			16 - 32
8S 9S			13 mg 32 11 mg 48		4 <u>⊕</u> 42	14 <u>⊕</u> 18 13 <u>⊕</u> 49	_	21 II 51 22 II 58				15 <u>0</u> 11			13 m 53 12 m 13			16 <b>♀</b> 03 15 <b>♀</b> 34
108			10 mg 08			13 - 21		23 Д 59				14 ₾ 13			10 mg 36			15 - 205
11S		23 II 52			1 🖴 44					16901		13 <u>0</u> 44						14 <u>0</u> 36
12S		24 11 43			0 <b>△</b> 46							13 ₾ 16				16534		14 🕰 08
13S 14S		25 II 28 26 II 09			29 m, 48 28 m, 52					15©11		12 <b>a</b> 47				16©09 15©43		13 <b>♀</b> 40 13 <b>♀</b> 12
		26 II 47			27 m, 56				_		_	11 <u>0</u> 51	_		`		29 mg 14	-
		27 II 20			27 mg 01						-	11 <u>a</u> 23	_	1	, ,			
17S	11835	27II51	0 mg 11	12530	26 m/06	10 2 03	12849	28 Д 47	0 m/35	13©28	26 m/46	10 ₾ 56	14803	29П43	0 m, 59	14925	27 m/26	11 <b>≏</b> 49
												10요29 10요01			29 A 49 28 A 41			
													15844					
	_	l .			23 m/27 22 m/36			0©01 0©21		12506 11538			15844 16816		27Ω36 26Ω34			
22S	14822	29Ⅱ44	24£35	10ഇ12	21 m/45	7 <b>≙</b> 48	15835	0ഇ39	25⋒04	115609	22 m, 26	8 <b>≏</b> 41	16847	1533	25 A 34	12907	23 mj 08	9 <b>亞</b> 35
	14853		23 23 35		20 m 55		16806			10540			17817		24 23 6			9 <b>2</b> 08
	15824		22.037		20 m, 06		16835			10@11			17847		23 0 40			8 <u>0</u> 43
	15853 16822		21 Ω41 20 Ω47		19 m, 18 18 m, 31		17804 17833		22 \Omega 13 21 \Omega 20		20 m, 00 19 m, 13		18815 18843		22 \Omega 46 21 \Omega 54			8요17 7요52
	16849		19£55		17 mg 44		18800		20Ω29		18 m, 27		19810		21 Ω 03			7 - 26
	17816		19204		16 m 58		18827		19239		17 m 41		19836		20 Ω 14			7 <b>2</b> 02
	17842		18 N 15		16 m 13		18852		18£51		16 m 56		20802		19 27		17 mg 40	6₽37
	18807 18832		17Ω28 16Ω42		15 m, 28 14 m, 45		19817 19841		18Ω04 17Ω19		16 m/12 15 m/29	1	20826 20850		18Ω41 17Ω56		16 m 56	6 <b>♀</b> 13
	18855		15 N 57		14 m/02		20804		16Ω35		14 m/ 46		21813		17Ω13		15 m/ 30	5 - 25
	19818		15 2 14		13 m 19		20827		15Ω52		14 m 04		21835		16231		14 m, 49	5 <u>0</u> 02
	19840		14 \alpha 32		12 m 38		20849		15Ω11		13 m 23		21857		15 \$2.50		14 m 08	4 <u>0</u> 38
	20801 20822		13 A 51		11 m, 57 11 m, 17		21809 21830		14Ω31 13Ω51		12 m/43 12 m/03		22817 22837		15 Ω 11 14 Ω 32		13 m, 28 12 m, 48	4 <u>ወ</u> 16 3 <u>ወ</u> 53
	20841		12032		10 m/ 38		_			29642			22856	-	13 N 55	-	-	
	_				-		_				,	2 <u>□</u> 14			13 & 18		11 m 32	
	21818		11017			0 <b>△</b> 57				19520			23832		12.0.42		10 m 54	
	21836 21852		10Ω41 10Ω06			0요35 0요14	22842			0த36 29 <b>п</b> 52			23849 24805		12Ω07 11Ω33		10 m, 18 9 m, 42	2 <u>⊕</u> 26
	22808	1927		28 II 11		29 m 53				29 II 06	8 mg 19		24820		11000		9 mg 06	1 2 44
	22823			27 11 24		29 m 32				28 II 19	7 m 44		24835		10 Ω 27		8 m 32	
	22838			26II36		29 m 12				27II30	7 m, 09		24849	3508		28 II 24	7 m, 58	1 ₾ 04
	22852 23805	19316 19311		25 II 46 24 II 54	,	28 m 52 28 m 32	_	2506 2506		26П39 25П47		29 m/48 29 m/28		3504 3500		27Д33 26Д40	7 m <sub>2</sub> 24 6 m <sub>2</sub> 51	0요44 0요25
47S	23 <b>8</b> 17	1906	6£651	24 II 01	4 m/41	28 m/13	24822	2901	7 <b>.</b> 037	24 II 53	5 m, 30	29 m, 09	25 <b>8</b> 27	2955	8ຄ23	25 II 46		
	23829	1991		23 11 05		27 m 54				23 II 57		28 m 50				24 II 49		29 m 47
	23840	0955		22 II 08		27 m 35				22 II 59		28 m 32		2543		23 II 51		29 m 29
	23850 24800			21日09 20日07		27 m, 17 26 m, 59				21 Д59 20 Д57		28 m, 14 27 m, 56				22 II 50 21 II 47		29 m, 11 28 m, 53
	24809		4 <i>Ω</i> 24	19Ⅱ04	2 m/05	26 m/41	25 <b>8</b> 13	1 5 2 9	5 <b>Ω</b> 13	19П53	2 m, 56	27 m/38			6 <b>Ω</b> 01	20П42	3 m/47	28 m 36
	24818			17 II 57		26 m 24				18Ⅱ45		27 m 21				19Π34		28 m 19
	24826	0518		16II48		26 m 07				17 <b>II</b> 36		27 m 04		2508		18耳23		28 m 02
	24833 24840	0910 0901		15 II 37 14 II 23	0 mp 11	25 m 50 25 m 34				16П23 15П08		26 m/48 26 m/32				17耳10 15耳53		27 mg 46 27 mg 30
57S	24846	29П52	2ಖ09	13 II 05	29 ⋒43	25 m/18	25 <b>8</b> 49	0ഇ47	2259	13Ⅱ49	0 m/ 35	26 m 16	26 <b>8</b> 52	19542	3 ⋒ 49	14耳34	1 m, 27	27 mj 14
		29 II 43			29 Ω 16					12 II 28		26 m 01				13 Π 11		26 m 59
		29 Д 33			28 A 50							25 m 46		19523		11 II 45		26 m 44
		29 II 23 29 II 12			28 Ω 24 27 Ω 58				1 Ω 43 1 Ω 19			25 m 31 25 m 17		19913 19902		10П15 8П41	0 m <sub>0</sub> 10 29 Ω 45	26 mp 30 26 mp 16
62S	25 <b>8</b> 08	29П01	0 <b>&amp;</b> 03	5Ц48	27 <b>a</b> 33	24 m 04	26810	29П56	0Ω54	6П26	28 <b>£</b> 27	25 m 03	27812	0ഇ51	1 2 45	7П03	29	26 mj 02
			29939		27Ω09 26Ω45				0030			24 m 49					28£57	
			29514		26 A 45				0£06			24 m 36		0529			28 A 33	
			28©50 28©27		26Ω21 25Ω58							24 m/24 24 m/11		0917 0905	l .		28 N 10 27 N 47	
												24 m 04						
							2000 6							!		!	!	

	Sid.T MC:		h36m 5Ƴ53'1		C: 24°	00'	Sid.T MC:		h40m 6Υ56'3	ARM 31	C: 25°	00'	Sid.T MC:		h44m 7Ƴ59'₄		C: 26°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	3845	9Д51	0호00	22ഇ13	14≗54	20₽51				23ഇ09							16ჲ09	
1S			27 m 44							229647			_		_ ~		15 <b>2</b> 05	
2S			25 m 33							22524							14 <u>0</u> 01	
3S 4S			23 m/27 21 m/25							22©02 21©39		19 <u>₽</u> 44					12 <b>♀</b> 58 11 <b>♀</b> 55	
5S			19 m 28									19 ₾ 14						
6S												18 <b>≙</b> 45						
7S	_	l .	15 mg 48	l		l .	_	l .		20930		18≏16		1		l	I	19 <b>2</b> 08
8S 9S			14 m 05 12 m 25							20©06 19©42		17 <b>≗</b> 47 17 <b>≗</b> 18	_		1 "			18요39 18요10
10S 11S		26 II 53	10 m 50			15 <u>₽</u> 5/				19©18 18©54		16 <b>♀</b> 49						17 <b>♀</b> 42 17 <b>♀</b> 13
		27 II 40				15 ₾ 00				18529		15 <b>⊆</b> 53				19\$27		16 - 45
13S	12852	28П23				14 🕰 32	14806	29 П 19		18904		15 <b>2</b> 5	15820	0ഇ14	7 m/04	19503	3 ₾ 03	16 <b>2</b> 17
14S	13829	29П02	5 mg 06	16941	0 <b>≏</b> 49	14 <b>2</b> 04	14843	29 Ц 57	5 m, 26	17939	1 <b>≏</b> 28	14 <b>≏</b> 57	15856	0952	5 mg 46	18937	2≗07	15 <b>≏</b> 49
		29 Д 37				13 <b>△</b> 36						14 ₾ 29			4 -	-	1 2 12	-
	14841 15816		_ ~			13 <u> </u>	_		4			14 <b>a</b> 01					0 <b>≏</b> 18 29 m/25	
	15850					12 <u>8</u> 41						13 <u>2</u> 34 13 <u>2</u> 07	_	1			29 m) 23 28 m) 33	
	16823		29 207									12 - 40		3514			27 m, 41	
20S	16856	19649	28 A 04	14902	25 m, 29	11 ₾ 20	18807	2543	28£31	15©00	26 m, 10	12 ₾ 13	19819	3935	28259	15ഇ58	26 m, 51	13 ₾ 06
	17827		27£02		,							11 <b>≙</b> 47					26 m/01	
	17858	l .	26  03	l		l .	_	l .				11 221	_	1			25 m 12	
	18828 18857		25Ω06 24Ω11									10 <u>∞</u> 55 10 <u>∞</u> 29					24 m/23 23 m/36	
	19826		23 A 18				20 <b>8</b> 36					10 <u>-</u> 23					22 mg 49	
	19853		$22 \Omega 27$				_			12903			22812				22 m 03	
	20820	3531	21 237	10ഇ34	19 m 52	8 🕰 20	21829			11932			22838				21 m/18	
	20846		20 2 49				21855			11500			23803				20 m 33	
	21811		20 A 03		18 m, 23		22819			10ഇ27			23827				19 mg 50	
	21 <b>8</b> 35 21 <b>8</b> 58		19Ω18 18Ω34	l	17 mg 39		22843		19Ω54 19Ω11		18 m 23		23851		20  \O 31		19 mg 07 18 mg 25	8요55 8요31
	22821		17.051		16 m, 57 16 m, 15		23806 23829		18Ω29		17 mg 41 16 mg 59		24814 24836				17 mg 44	8 <b>⊡</b> 08
	22843		17Ω10		15 m 33		23850		17Ω49		16 m 18		24857		18 N 28			7 <b>≙</b> 45
	23804		16£30	6932	14 m 53	5 <b>≙</b> 33	24811	5903	17Ω09	7ഇ30	15 mg 38	6≏28	25818	5956	17 € 49	8928	16 mg 23	7₾22
	23824		15Ω51			5 🕰 10			16 <b>Ω</b> 31		14 m, 59		25 <b>8</b> 38		17Ω11		15 mg 44	
	23 <b>8</b> 44 24 <b>8</b> 03		15Ω13 14Ω36		13 m 34		24850		15Ω54	6913 5932	14 m 20		25857 26815		16 Ω 34		15 mg 06 14 mg 28	
	24821											4 <u>0</u> 59	_	1			13 m 51	
	24838		13 <b>Ω</b> 24		11 mg 41		25844		14Ω07		12 m/ 28		26849		14 \$\alpha 49		13 mg 14	
40S	24855	4913	12£50	2928	11 mg 05	3 🕰 21	26800	5906	13 A 33	3924	11 mp 52	4≗17	27805	5959	14Ω16	4921	12 mp 39	5 🕰 12
	25811		12 <i>û</i> 16		10 m, 29		26816		13 A 00		11 mg 16		27821		13 <b>Ω</b> 43		12 mg 04	
	25826	l .	11 Ω 44		,		26831		12Ω28		10 mg 42		27835		13 & 11		11 m 29	4 <u>0</u> 31
	25 <b>8</b> 40 25 <b>8</b> 54		11Ω11 10Ω40				26845 26859		11 N 56 11 N 25	1 5 0 3 0 5 1 3	10 mg 08 9 mg 34		27849 28803		12Ω40 12Ω10		10 m, 56 10 m, 22	4 <u>ዓ</u> 11 3 <u>ዓ</u> 52
	26 <b>8</b> 07		10Ω09		8 mg 13		27 <b>8</b> 11		10Ω54		9 mg 01		28 <b>8</b> 15		11 Ω 40			3 ₾ 33
	26819	3954		27 II 34			27824			28 II 28	8 mg 29		28827		11 $\Omega$ 10		9 mg 18	3 ₾ 14
47S	26831	3949	9⋒09	26П39	7 m, 08	1 ₾ 02	27 <b>8</b> 35	45642	9⋒55	27П32	7 m, 58	1 <b>≏</b> 59	28839	5936	10 ຄ 42	28П26	8 m/ 47	2₽55
	26842	3943		25 II 42 24 II 43	6 mg 37		27846 27856			26 II 35	7 m) 27		28849		10 Ω 13		8 mp 16	2 2 37
	26853	3538			6 mg 06					25 II 35	6 m 56		29800	5925		26 II 28		2 2 19
	27803 27812	3931 3925		23 Д41 22 Д38		0 <b>2</b> 0 8 2 9 m 5 0				24 II 33 23 II 29	6 mg 26 5 mg 57		29809 29818	5©19 5©12		25 П25 24 П20	7 mg 16 6 mg 47	2요02 1요44
	27820	3923		21 II 32		29 m 33		49019		22 II 22	5 mg 28		29826			23 II 12	6 mg 19	1 2 28
53S	27828	3510	6Ω22	20П23	4 m, 09	29 m 16	28 <b>8</b> 31	4904	7ຄ10	21 П 12	5 m, 00	0 <b>≏</b> 14	29834	4958	7⋒59	22 II 02	5 m 51	1 2 11
548	27836	3902	520.56	19П11	3 mg 41	29 m, 00	28 <b>8</b> 38	3956	6Ω44	20П00	4 m, 32	29 m 57	29841	4950	7 33	20 <b>I</b> I49	5 m, 23	0₽55
	27842	2954		17 II 57		28 m 44		3548		18 II 44		29 m 41		49642		19 II 32	4 m 56	0 ₾ 39
	27849 27854	2545 2536		16Д39 15Д19		28 m, 28 28 m, 13		3 5 4 0 3 5 3 1		17П26 16П04		29 m, 26 29 m, 11				18П12 16П49		
	27 <b>8</b> 59	2930		13 II 54		27 m 58		3521		14耳38		28 m 56				15 <b>П</b> 23		29 m 54
	28804			12 Д 27		27 m 43				13П09		28 m 42	0П07	4906		13 II 52		29 m 40
60S	28808	2507	3 25	10П55	1 mg 03	27 m, 29	29809	3502	4Ω15	11Д36	1 m, 56	28 m, 27	0п11	3556	5 <b>a</b> 06	12П18	2 m/49	29 m 26
	28811	1957		9П20		27 m 15		2551		10П00	1 m, 32	28 m, 14	0П14			10П39		29 m 13
	28814	19346		I		27 m 01		2541	3 0 0 4			28 m 00						29 m 00
	28 <b>8</b> 16 28 <b>8</b> 18	1 <u>୭</u> 35   1 <u>୭</u> 24				26 m/48 26 m/35		2530 2518	3Ω04 2Ω41	6Д33 4Д43		27 m, 48 27 m, 35	0Д18 0Д20		3 N 56 3 N 33			28 m/47 28 m/35
	28 <b>8</b> 19	1912				26 m/ 23			2Ω18		29 A 59		0 <u>п</u> 21	3501	3 & 10	3 <b>п</b> 21		28 m 23
	28820	l .				26 m, 11		1955	1255		29£37		0П21			l		28 mg 11
	28820					26 m 04		1 5 4 8		29841			0П21	25643	2235			28 m 05
Calcul		-				-		-		!	!							-

	Sid.T MC:		h48m 9Ƴ02'⁴	ARM 14	C: 27°	00'	Sid.T MC:		h52m 805'37	ARM 7	C: 28°	00'	Sid.T MC:		h56m 808'20		C: 29°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S												24 <u> </u>						
1S												23 <u>△</u> 48						
2S 3S												23 <u>□</u> 18 22 <u>□</u> 49						
4S												22 <u>a</u> 19						
5S	11818	23 П 23	19 mg 49	23ഇ11	11 <b>≏</b> 31	20മ58	12833	24 II 26	19 m 56	24909	12ჲ09	21 ₾ 50	13848	25 II 27	20 m 03	25ഇ06	12 <b>≏</b> 46	22 <u>        42</u>
6S	11859	24 II 43	18 mg 01	22948	10മ30	20 🕰 29	13815	25 П 44	18 mg 10	23ණ46	11 <b>≏</b> 08	21 <b>≏</b> 21	14829	26 II 43	18 mg 18	245644	11 <b>≏</b> 45	22 ₾ 13
												20 ₾ 52						
				22©02 21©38						23©00 22©36		20 <b>a</b> 23 19 <b>a</b> 54						20 ₾ 46
				21©14						22 <b>©</b> 12		19 ₾ 26			12 m 03			20 - 18
				20 20 50						219548		18 <b>≏</b> 58			10 mg 39			19 2 50
	15 <b>8</b> 56		1 7	20ഇ26			_		,	21 5 24		18 🕰 29			9 mg 18			19 ₾ 22
	16833 17809			20©01						20ഇ59 20ഇ34		18 <b>♀</b> 02				21958		18 <b>≏</b> 54 18 <b>≏</b> 26
				19536								17 ₾ 34			`	21 509		
	17844 18819			19 <b>©</b> 10 18 <b>©</b> 45						20©09 19©43		17 <b>♀</b> 06 16 <b>♀</b> 39				21 ഇ08 20 ഇ42	3 <u>₽</u> 11	17 <b>♀</b> 59
17S	18853	35518	2 m/34	18ഇ18	0 <b>2</b> 05	15 <b>≏</b> 19	20804	4910	2 m 59	19\$17	0 <b>≙</b> 45	16 🕰 12	21814	5ഇ01	4 -		1 2 2 5	
	19825			17952								15 <b>△</b> 45			, ,		0 <u>∞</u> 33	
	19858	4506		17925								15 <u>0</u> 18		5949			29 m/43	
	20829 21800			16ඉ57 16ඉ29								14 <u>⊕</u> 52 14 <u>⊕</u> 26			0 m 22 29 Ω 26			
	21829			16න29 16න01								14 <u>2</u> 00		6946	28 A 32	17ഇ59	27 m/15	14 🕰 53
	21858			15@32								13 ₾ 35			27 \Q 40			
	22826			15©02								13 ₾ 09			26 € 49			
	22854 23820			14932 14901								12 <u>a</u> 44			26Ω01 25Ω14			
	23846			13929								12 <b>1</b> 19			$24 \Omega 29$			
28S	24811	6916	22 N 34	12957	21 m/17	10≗37	25 <b>8</b> 18	7907	23 & 10	13\$56	22 m, 00	11 <b>△</b> 30	26825		23 <b>Ω</b> 45			
29S	24835			12©24			25842	79315	22 A 26	13523	21 m, 17	11 <b>≏</b> 06	26849	8906	23 A 02	14923	22 mj 00	12 2 00
	24858			11950			26805	l .				10 ₾ 43			22 \Q 21			
	25 <b>8</b> 21 25 <b>8</b> 43			11©16 10©40			26 <b>8</b> 27 26 <b>8</b> 49			11939		10 <u>0</u> 19	27 <b>8</b> 34 27 <b>8</b> 55		21 Ω41 21 Ω02			
	26804			10004			27810	l .		11502	-		28815		20 Ω 24			
34S	26824	6948	18 <b>Ω</b> 28	9926	17 m, 08		27 <b>8</b> 30		19£07	10ഇ25	17 m, 53	9₽11	28 <b>8</b> 35	8931	19⋒47	11924	18 mg 38	10 ₾ 06
	26843		17Ω51		16 m/29		27849		18⋒31		17 m, 15		28 <b>8</b> 54		19211			
	27802 27820		17Ω15 16Ω39		15 m 51	7요32 7요11	28 <b>8</b> 07		17.031	9907 8926	16 m 37		29812 29830		18 ຄ.36 18 ຄ.02			
	27 <b>8</b> 38		16 Ω 05		14 m) 37		28842					7 <u>₽</u> 44			$17 \Omega 29$			
39S	27 <b>8</b> 54	6952	15 <b>Q</b> 31	6902	14 mj 01	6≏28	28 <b>8</b> 59		16Ω14		14 m, 48				16⋒56	7 <b>©</b> 59	15 m/35	8 🕰 19
	28810		14⋒59		13 m/26		29814		15Ω41		14 mj 13		0Д18		16⋒24		15 mg 00	7 <b>≏</b> 58
	28825		14   27		12 m 51		29829		15 \Omega 10		13 m 38		0П33		15 Ω 53 15 Ω 23		14 m 26	7 <b>≗</b> 38 7 <b>≗</b> 18
	28 <b>8</b> 40 28 <b>8</b> 53	l .	13 Ω 55 13 Ω 25		12 m, 17 11 m, 44		29844 29857	l .	14Ω39 14Ω09	l .	13 m, 05 12 m, 32	6 <u>0</u> 23	0П47 1П00		138123 $14 \Omega 53$		13 m, 52 13 m, 20	6 <u>0</u> 59
	29807		12 \$6.54		11 mg 11	4 <b>△</b> 48			13 £ 39		11 m <sub>2</sub> 59	5 <b>△</b> 44	1П13		14 N 24		12 m/47	6240
	29819	l .	12 12 25		10 mp 39	4ჲ29	0п22		13 <b>&amp;</b> 10		11 m, 27	5 🕰 25	1Д25		13 <b>a</b> 55		12 mg 16	6₽21
	29831		11.056		10 m 07	4 <u>0</u> 10	0П34		12042		10 m 56		1 II 37		13 227		11 m 45	6 2 0 3
	29842 29853		11Ω28 11Ω00		9 mg 36 9 mg 06	3 <u>a</u> 52 3 <u>a</u> 34	0П45 0П55	ı	12Ω14 11Ω46	0916 29日17	10 m, 25 9 m, 55		1Д47 1Д58		13 \Q 00 12 \Q 33		11 m, 15 10 m, 45	5 <b>≗</b> 45 5 <b>≗</b> 27
49S	0п02		10Ω32		8 m/ 36	3 <b>2</b> 16	1 Д 05			28 II 15	9 m 26		2Д07		12003			5 - 10
50S	0п12	6512	10 ი 06		8 mg 06	2 <b>≏</b> 59	1 🏻 14		10£53		8 m, 57	3 <b>≙</b> 56	2п16	7958	11 € 40	28П05	9 m, 47	4 <u>₽</u> 53
51S	0Д20	6906		25 II 12			1 Д 22			26 II 04	8 m 28		2П24		11 & 14		9 mg 19	4 2 3 6
52S 53S	0П28 0П36	5959 5952		24 II 03 22 II 52	7 m, 10 6 m, 42		1 II 30 1 II 38		10 A 01	24 II 55 23 II 43	8 m, 00 7 m, 33		2П32 2П39		10 ຄ 49 10 ຄ 24		8 m, 51 8 m, 24	4요20 4요04
54S	0Д30	5932		21 II 38	6 mg 15	1 2 53	1 Д 38			22 II 28	7 mg 06		2Д39	7933		23 II 18	7 m <sub>2</sub> 58	3 <b>△</b> 48
55S	0П49	5936	7.057	20П20	5 m/48	1 <b>≙</b> 37	1Д50	6929	8ณ46	21 Д 09	6 m/ 40	2 <b>≏</b> 35	2П52	7ණ23	9ຄ35	21 Ц 58	7 m, 32	3 ₾ 33
56S	0Д55	5928	7⋒32	18П59	5 m/22	1 <b>2</b> 22	1耳56	6921	8£22	19П47	6 mg 14	2 <b>2</b> 20	2Ц57	7 <b>©</b> 15	9Ω11	20耳35	7 mg 06	3 <u>□</u> 18
57S 58S	1 II 00 1 II 04	5919 5910		17П35 16П07	4 m/56 4 m/31	1요07 0요53	2П01 2П05	6912 6903		18П21 16П52	5 m/49 5 m/24		3П02 3П06	7 <b>ඉ</b> 06 6ඉ57		19П08 17П37	6 mg 41 6 mg 17	3 <u>0</u> 04 2 <u>0</u> 50
59S	1 Д 04	5900		14耳35	4 m 07	0 2 3 3	2H03 2H09			15 II 19	5 mg 00		3Д06 3Д10	6937		16耳03	5 m 53	2 2 3 6
60S	1П12	4950		12П59	3 m/42	0≏25	2П13			13 Д 41	4 mg 36		3 Д 13	6938		14 <b>I</b> I24	5 m, 29	2
61S	1Д15	4940	5£33	11 🏿 19	3 m/19	0 <b>2</b> 12	2Ц15	5934	6Ω24	12Д00	4 m/12	1 <b>2</b> 11	3Ц16	6928	7Ω15	12Ц40	5 mg 06	2 🕰 10
62S	1 П 17	4930				29 m 59	2П18	l .	l .	10 Д 13	3 m 49			6918		10 II 52	4 m 43	1 2 57
63S 64S	1П19 1П20	49519 49507		7П46 5П52		29 m/46 29 m/34	2П20 2П21	5©13 5©02	5Ω39 5Ω16		3 m, 27 3 m, 04		3П20 3П21	6907   5956		8Д59 7Д01	4 m <sub>2</sub> 21 3 m <sub>2</sub> 59	1 <u>0</u> 45 1 <u>0</u> 33
65S	1 п 2 1	3956		3 II 53		29 m, 22	2П21	4950	4Ω54		2 m/ 43	0 = 3 ₹	3П21	5 <b>9</b> 30	5Ω46	4Π58	3 m <sub>2</sub> 38	1 2 2 2
66S	1 Д 22	l .		1 <b>I</b> I50		29 m, 11	2П22		4032					5933				1 2 11
pc	1П22	3537	3⋒27	0П39	1 m/15	29 m 05	2П22	4531	4Ω20	1П07	2 m 10	0 <b>2</b> 05	3Д21	5926	5 <b>Ω</b> 12	1Д36	3 m/05	1 2 05
Calcul		-	-					-		-								-

	Sid.T MC:		h00m 810'53	ARM	C: 30°	00'	Sid.T MC:		h04m 813'1:	ARM	C: 31°	00'	Sid.T MC:		h08m 815'27		C: 32°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
				27ഇ54														
				27933														
				27©11														
				26ඉ49 26ඉ27														
	_		`	 26 ව 04			_		`				-		`			
				25 <b>©</b> 42														
	_	l .	1 "	25ഇ19			_	l .				l .	_	l .	17 m/10			
				24©56											15 m 39			
	17841			24933								22 ₾ 30			14 m 12			
	18 <b>8</b> 19 18 <b>8</b> 56	l .	1 "	24©10 23©46		21 <b>△</b> 10 20 <b>△</b> 42	_			25©08 24©45		22 <u>a</u> 02 21 <u>a</u> 34	_		12 m 48 11 m 29			22 <b>♀</b> 54 22 <b>♀</b> 26
	19833			23 5 22		20 ₾ 14				24921		21 <b>△</b> 06	_		10 mg 12			21 <u>2</u> 58
	20808		8 m/20	22957	5 <b>≏</b> 38	19 <b>≙</b> 46	21819	4938	8 m/40	23ഇ56		20 ₾ 38		5929	8 m 59	24956	6₽56	21
14S	20843	4523	7 mg 08	22932	4 ₾ 44	19 ₾ 18	21854	59914	7 mg 29	23 5 32	5 <b>≏</b> 23	20 ₾ 11	23804	6904	7 m <sub>2</sub> 50	24931	6₽02	21 ₾ 03
	21818			22507		18 2 51	_		,	23507		19 <b>△</b> 43				24906		20 - 36
	21851 22824		_ ~	21 5 42 21 5 16		18 <b>♀</b> 24 17 <b>♀</b> 57	_		_ ~	22©41 22©15		19요16 18요50	_	7©05 7©32	_ ~	23©41 23©15		20요09 19요42
	22 <b>8</b> 56			219916 20949		17 <b>≗</b> 37	_		1 ~	219949		18 <u>2</u> 30	_			229949		19 2 15
	23 <b>8</b> 27	6940	-	20©22		17 <b>⊆</b> 04			, ,	21©22		17 <b>≏</b> 57		8519		22@22		18 <b>-</b> 49
20S	23 <b>8</b> 57	7900	0 mg 49	19ഇ55	29 m 33	16≗38	25806	7950	1 mp 17	20ഇ55	0മ14	17 <b>≏</b> 31	26814	8 <b>୭</b> 40	1 mp 45	21955	0ჲ55	18 🕰 23
21S	24827		29 û 55	19ഇ27	28 m 45	16 <b>2</b> 12	25 <b>8</b> 35	8509	0 m 23	20ഇ27	29 m, 26	17≗05	26842	8958	0 m 52	21©28	0요07	
	24856			18959								16 ₾ 39			0 m 01			
	25 <b>8</b> 24 25 <b>8</b> 51			18 <b>©</b> 30 18 <b>©</b> 00								16 <b>♀</b> 14 15 <b>♀</b> 49			29 A 12			
	26 <b>8</b> 17			17ഇ30								15 <b>-</b> 24			27 N 39			
	26843			16959								15 <b>2</b> 24						
	27808	89540	25 № 03	16ഇ28	24 m/09	13 🕰 42	28814	9530	25 A 37	17ഇ28	24 m 52	14 🕰 35	29820	10 ഇ 19	26 A 12	18\$29	25 m/35	15 ₾ 29
	27832			15956								14 🕰 11						
	27 <b>8</b> 55			15922								13 <b>≏</b> 48						
	28 <b>8</b> 17 28 <b>8</b> 39			14949 14914								13 <u>0</u> 25			24 Ω 11 23 Ω 33			
	29800			13938											22 N 56			
	29820			13ഇ01											22 \Omega 20			
34S	29840	9522	20 № 26	12©24	19 mg 23	11 ₾ 00	0П44	10512	21 A 05	13524	20 mj 09	11 <b>≏</b> 54			21 245			
	29859			119645											21 & 11			
36S 37S	0П17 0П34			11©05 10©24											20 Ω 38 20 Ω 05			
38S	0Д51			99641											19 Ω 34			
39S	1 <b>I</b> I07		17Ω38		16 m/21			10519				10₾09			19 <b>a</b> 03			
40S	1П22	9927	17£07	8গু12	15 m/47	8₽53	2П25	10©18	17£50	9 <b>©</b> 11	16 mg 34	9ჲ49	3П28	115510	18£33	10ഇ11	17 m, 21	10ჲ44
41S	1 <b>II</b> 36		16 <b>Ω</b> 37		15 mg 13			10ഇ17			16 mg 01	9₾29			18 <b>a</b> 03			10≏24
42S	1 1 50		16Ω07		14 m 40	8 <b>2</b> 14		10516	1		15 m 28	9 🖸 09			17Ω34		16 mg 16	
43S 44S	2П03 2П16		15Ω37 15Ω09		14 m, 08 13 m, 36	7 <b>♀</b> 55 7 <b>♀</b> 36		10©13 10©10			14 m, 56 14 m, 24	8요50 8요32			17ብ06 16ብ38		15 mg 44 15 mg 13	9 <b>요</b> 46 9 <b>요</b> 28
45S	2п28		14Ω41		13 m <sub>2</sub> 05	7 <b>-</b> 30		10507			13 m <sub>2</sub> 53	8 <u>0</u> 13		10959			14 mg 42	9₽09
46S	2П39		14 \( \Omega 13		12 m/ 34	6₽59		10507			13 m, 23	7 <b>≗</b> 55			15 Ω 44		14 m/ 12	8 <b>≏</b> 51
47S	2Д50		13 Ω 46	2907	12 m 04	6 <b>≏</b> 41	3Д51	9959	14£32	3904	12 m 53	7 <b>≗</b> 37	4II53	10©51	15 € 18	4গু01	13 mg 43	8മ34
48S	3 II 00		13 \Omega 19		11 mp 34	6 <u>0</u> 23	4 II 01		14  0.40		12 m) 24	7 <u>0</u> 20			14 0 27		13 mg 14	8 <u>₽</u> 17
49S	3 11 09		12.053		11 mg 06	6206	4H10		13 0 14		11 m, 56				14.027		12 m/46	8 <u>0</u> 00
50S 51S	3П18 3П26			28П59 27П51		5 <b>⊕</b> 49 5 <b>⊕</b> 33	4П19 4П27			29 II 53 28 II 45					14 Ω 02 13 Ω 37			7 <b>♀</b> 43
52S	3 II 33			26 II 40		5 <b>2</b> 17	4II 34			27 II 33					13 <i>α</i> 13			7≗27
53S	3Ц40	8931	11 <b>&amp;</b> 12	25 II 26	9 m 15	5 <b>≙</b> 01	4 <b>I</b> I41	9524	12 <i>Q</i> 01	26П18	10 mg 07	5 <b>≙</b> 59	5Ц42	10ഇ17	12 N 49	27П11	10 m/58	6₽56
54S	3П47	8524	10Ω48	24 II 08	8 mg 49	4 <b>2</b> 46	4 <b>I</b> I48	9517	11 <i>ω</i> 37	25 II 00	9 mg 41	5 <b>△</b> 43	5∏48	10510	12 A 25	25 II 51	10 mg 32	6 <b>2</b> 41
55S	3Д53		10Ω24		8 m 24	4 <u>0</u> 31	4II 53			23 II 38	9 m 15				12 \O20			6 2 2 6
56S 57S	3 II 58 4 II 03	8508 7559	10Ω00	21 II 23 19 II 55	7 m 58 7 m 34	4 <u>₽</u> 16 4 <u>₽</u> 02	4П58 5П03			22 II 12 20 II 43	8 mg 51 8 mg 26				11 Ω39 11 Ω16		9 mg 43 9 mg 19	6 <u>₽</u> 12 5 <u>₽</u> 58
58S	4H03 4H07	7951		18II 23	7 m, 09		5 <u>щ</u> 03	l .	1	20 19 19 19 19 19 19 19 19 19 19	8 mg 02		6 П 6 П 07		10 Ω 54		8 m 55	5 2 45
59S	4 <b>I</b> 10	79541		16 <b>II</b> 47	6 m/ 46	3 ₾ 35	5 <b>I</b> 11	8935		17П32	7 m, 39		6П10		10 <b>Ω</b> 32		8 mg 32	5 🕰 32
60S	4П14	7532	8 28	15 <b>I</b> I06	6 m 22	3 <b>2</b> 21	5Ц14	8925	9Ω19	15П49	7 m, 16	4₾20	6П13	9519	10 A 10	16耳33	8 mg 09	5 🕰 19
61S	4 <b>I</b> 16	7922		13П21	5 m 59	3 <b>△</b> 09	51116			14 <b>I</b> I02	6 m 53		6П16	9909		14П44	7 m/47	5 <b>2</b> 07
62S	4H18	7911	1	11Д31	5 m 37	2 <b>2 5</b> 6	5 II 18		1	12 II 10	6 m 31			8959		12 II 50	7 m 25	4 € 55
63S 64S	4П20 4П21	7ତ01 6ତ50	7Ω22 7Ω00	9П36 7П36	5 m, 15 4 m, 54		5П19 5П20		8 M 13	10П13 8П11	6 mg 09 5 mg 48		6Д19 6Д20	8548   8537		10Д51 8Д46	7 mg 04 6 mg 43	4 <u>0</u> 43
65S	4π21 4π21	6938		5Π31	4 m <sub>2</sub> 32	2 <u>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 </u>	5π20 5π21	7932	7£32		5 m, 27		6П20	8926		6Д36	6 mg 22	4 <u>2</u> 32
66S	4 II 21	6927					5 <u>П</u> 21	7932	78230 7809					l .			6 mg 02	4 <u>≈</u> 21
pc	4II21	6920		2П05	4 m 00		5 II 20		6£57	2Д34	4 m 56		6П19	8908	7250		5 m, 51	4≗05
		-	on the m					-	-			-		-	-	!		-

	Sid.T MC:		h12m 817'29		C: 33°	00'	Sid.T MC:		h16m 819'20	ARM )	C: 34°	00'	Sid.T MC:		h20m 821'01		C: 35°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	_		0호00			28 <b>亞</b> 35									0호00		21 <b>≙</b> 42	
			27 m 56 25 m 57										_		27 m 59		20 <b>♀</b> 38 19 <b>♀</b> 35	
			24 mg 04												26 m 04 24 m 14		19±33 18±33	
			22 m 16												22 m 29		17 <b>≗</b> 31	
5S	18842	29П20	20 m 33	29900	15 <b>≏</b> 16	26 <b>2</b> 08	19853	0ഇ15	20 mg 41	29ഇ58	15 <b>≏</b> 53	27 <u>⊶</u> 00	21805		20 m/49		16 <b>≏</b> 30	
	19821		18 m 55									26 2 31			19 m 14			
	20800 20838		17 m <sub>2</sub> 21 15 m <sub>2</sub> 51						, ,	1	l	26 <b>a</b> 02 25 <b>a</b> 34	_		17 m 43 16 m 17	l		1
	21816		14 m 26						-			25 ₾ 06	_		14 m 54			
	21853		13 mg 04	27ഇ07	10≏22	23 <b>≏</b> 46	23803	5906	13 m, 19	28906	11മ00	24 ₾ 38	24812		13 m 35			
	22829		11 m 46									24 ₾ 10			12 m/20 11 m/08			
	23804 23839		10 mp 31 9 mp 19	25@56		22 <u>a</u> 22		7508	,	26 26 56		23 <u>a</u> 42	_	7957			9 <u>11</u> 47 8 <u>11</u> 52	
	24813		-	25931		21 <b>≏</b> 55	_	79543		26931		22 <b>△</b> 47				27ഇ32		23 ₾ 39
	24846		7 mg 05	25ഇ06	5 <b>≙</b> 48	21 <b>≏</b> 28	25 <b>8</b> 55	8914	7 m, 27	26907	6 <b>≏</b> 27	22 ₾ 20	27803	9902	7 m 50	27ഇ07	7 <b>ჲ</b> 06	23 <u>⊶</u> 12
	25819			24941		21 <u>0</u> 01			-	25942		21 <u>0</u> 53				26942		22 <u>2</u> 46
	25850 26821		1 "	24©15 23©49		20 <b>△</b> 34 20 <b>△</b> 08	_			25©16 24©50		21 <u>a</u> 27				26©17 25©51	5 <u>요</u> 24 4 <u>요</u> 34	22 <b>♀</b> 19 21 <b>♀</b> 53
	26852		4	23@23	-	19 <b>△</b> 42	_			24©24		20 ₾ 34	_		_ ~	25©25		21 <b>≏</b> 27
	27821			22©56						23©57		20 ₾ 09				24958		21 <b>≏</b> 01
	27849		1 m 21 0 m 31	22528						23529		19요43 19요18		11©24 11©41		24©30 24©02	2 <u>0</u> 09	
			29Ω43									18 <b>2</b> 53		119941	1 "	23 23 23 23 23 23	-	20요11 19요46
			28£57											12511			29 m 53	
25S			28 A 12									18≏04			29 <b>Ω</b> 17			
26S			27Ω28 26Ω46												28 N 35 27 N 55			
27S 28S			26Ω05							19959					27 £133			
29S			25 № 26							19മ26					26£37			
30S			24 \Omega 47		-							16≏06			26 <i>s</i> 001			
31S 32S			24Ω10 23Ω34							18©17 17©41		15 <b>△</b> 43			25 Ω25 24 Ω50			
33S			22.058							179941					24 <i>α</i> 16			
34S	2Д52	11953	22 A 24	15©25	21 m/39	13 <b>△</b> 43	3Д55	125643	23 ₪ 03	16©26	22 mj 24	14 <b>≏</b> 37	4II58	13532	23 € 43	17528	23 mj 09	15 - 32
35S			21 251									14 2 16			23 ₪ 11		-	
36S 37S			21 Ω 18 20 Ω 46							15©07 14©25		13 <u>a</u> 55			22 N 39 22 N 08			
38S			20 Ω 15				5П02	12551	20£57	135642	20 mj 02	13 <u>₽</u> 14	6П04	135641	21 239	145644	20 m/49	14 ₾ 09
398	4П15	12501	19⋒45	11957	18 mg 42	11 <b>≏</b> 59						12 <b>≏</b> 54		135642	21 209	13559	20 m, 15	13 <b>≏</b> 49
40S			19Ω15 18Ω46									12 2 34		1	20 0 41	I	-	
41S 42S			18Ω18		17 mg 03						,	11 <u>0</u> 56			20 Ω 13 19 Ω 45			
43S			17Ω50		16 m 32					9943	17 m/20	11 <b>≏</b> 37	7П13	13538	19 <b>Ω</b> 18	10ഇ44	18 mj 08	12
44S			17£23		16 mg 01			12945			16 mg 49				18£52			
45S 46S			16Ω56 16Ω30		15 m <sub>2</sub> 31 15 m <sub>2</sub> 01			12542 12538			16 m 20	11 <u>0</u> 01			18 <b>Ω</b> 26 18 <b>Ω</b> 01		17 m, 08 16 m, 39	
40S			16Ω04		,	9₽48		12934			,	10 2 27			17Ω36			
48S			15Ω38		14 mj 04			12530			,	10 ₾ 10			17Ω11		15 m/43	
49S			15Ω13		13 mg 36			12525			14 mg 26				16Ω47		15 mg 16	
50S 51S			14Ω49 14Ω25		13 m 08	8 <b>≏</b> 40 8 <b>≏</b> 24		12©20 12©14			13 m, 59 13 m, 32			1	16Ω23 16Ω00		14 m/49	
52S			143723 14Ω01			8 <u>0</u> 24		12508			13 mg 06				15 £ 37			
53S	6П42	11509	13 <b>Q</b> 37	28 II 04	11 m, 49		7 <b>I</b> I42	12502	14 <i>Ω</i> 26	28П58	12 mg 41	8₽51	8Ц42	12554	15 <b>Ω</b> 14	29П53	13 m 32	9 <b>≙</b> 48
54S			13 \Omega 14			7 <b>≏</b> 39				27Д37					14.051			9 <b>2</b> 34
55S 56S			12Ω51 12Ω28			7 <u>₽</u> 24				26П12 24П42					14Ω29 14Ω07			9 <b>亞</b> 20
57S	7П03	10ഇ39	12£06	22 II 20	10 m, 11	6≗57	8П03	11532	12£056	23 🛮 09	11 mg 04	7 <b>2</b> 55	9П02	12©24	13 € 45	23 П 59	11 m 56	
58S			11 0 22			6 <u>0</u> 43				21 <b>Д</b> 31 19 <b>Д</b> 48					13 0 03			8 <u>₽</u> 40
59S 60S			11Ω22 11Ω00			6 <u>₽</u> 30				19Ц48 18Ц01					13 Ω 03 12 Ω 42			8 <u>₽</u> 27 8 <u>₽</u> 15
61S			10Ω39			6 <u>₽</u> 18		l .		16耳08					128142 12021			8 to 13
62S	7ц17	9952	10 <b>&amp;</b> 17	13 II 30	8 m, 19	5 <b>2</b> 54	8П16	10ഇ46	11 A 09	14 <b>I</b> I10	9 m, 13	6₽53	9П15	11539	12 200	14耳50	10 mg 08	7 <b>≙</b> 52
63S 64S	7Д18 7Д19			11П28 9П21	7 m, 58 7 m, 38			10©35 10©25		12Д06 9Д57	8 m, 53 8 m, 32				11 Ω39 11 Ω19		9 m, 47 9 m, 27	7 <b>⊕</b> 41 7 <b>⊕</b> 31
65S	7 II 19 7 II 19				7 mg 17	5 <u>≈</u> 32		10923		9щ37 7щ42	8 mg 12				10Ω59		9 mg 08	7≗31
66S	7 II 19 7 II 19							10502							10 <b>Ω</b> 39		8 mg 48	7≗20
pc	7П18				6 m/ 47	5 <b>2</b> 05		9\$56			7 m/42				10 <b>û</b> 27		8 m/ 38	7 <b>≙</b> 05
Calcul:	ations ar	e hased	on the m	ean ecli	ntic of 1	Ianuary	2000 s	23°26'2	1 nolar	circle (r	c): 66°3	31305						

	Sid.T MC:		h24m 822'31	ARM	C: 36°	00'	Sid.T MC:	ime: 21	h28m 823'50		C: 37°	00'	Sid.T MC:		h32m 0 <b>8</b> 24'5		C: 38°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
			0호00					25 II 50			22 <b>≏</b> 56				0호00		23 <b>≏</b> 33	2 m 52
			28 m 00					27 II 30			21 <b>≏</b> 52				28 m 04		22 <u>₽</u> 29	2 m 22
			26 m 07 24 m 19		20 <b>=</b> 12			29 II 02	26 m) 10 24 m) 23		20요50 19요47		22 <b>8</b> 38 23 <b>8</b> 18		26 m 13 24 m 28		21 <b>♀</b> 27 20 <b>♀</b> 24	1 m 53
	_		22 m 35		18 <b>⊆</b> 09		_		22 m 42		18 <b>-4</b> 6		23857		22 m 49		19 <b>≏</b> 23	0m.55
5S	22816	2503	20 m 57	1Ω56	17ჲ08	28ჲ43	23826	2955	21 m <sub>2</sub> 05	2£056	17ჲ45	29 ₾ 35	24835		21 mg 14	3 A 55	18≏23	0m.26
	22854		19 m 24		16≏08				19 m 33	2⋒34	16≏45	29 <b>2</b> 06	25813		19 m 43			
	23832		17 m 54		15 <b>≏</b> 09	l .		l .	18 mg 06			28 ₾ 37			18 m 17		16 <b>≏</b> 24	
	24809 24846		16 m/29 15 m/08		14 <b>♀</b> 10 13 <b>♀</b> 13				16 m/42 15 m/23			28 <u>a</u> 09 27 <u>a</u> 41	_		16 m 56 15 m 37		15 <b>♀</b> 26 14 <b>♀</b> 29	
	25821		13 m 51		12 <b>≏</b> 16		_		14 m 07			27 ₾ 13	-		14 m 23		13	
	25857	l .	1 "	29943					12 m 54			26 <b>△</b> 45			13 m 12		12 <b>2</b> 37	
	26831			29\$20								26 - 18			12 m 04		11 <b>△</b> 42	
	27 <b>8</b> 05 27 <b>8</b> 38			28©56 28©32								25 <b>♣</b> 50 25 <b>♣</b> 23			10 m <sub>2</sub> 59 9 m <sub>2</sub> 57		10요49 9요56	
	28 <b>8</b> 10			28©08		24 <u>0</u> 04				29©09		24 <u>a</u> 56	l .	11925		0Ω10		25 <b>-</b> 48
		10919		27 <b>9</b> 43						28 <b>©</b> 44		24 <u>2</u> 30		11953		29946		25 <b>≗</b> 22
		10546		27518		23 ₾ 11		11 533		28 <b>©</b> 19		24 ₾ 04		12520	_ ~	29521		24 - 56
18S 19S		11©10 11©32		26ඉ52 26ඉ26	-	22 <b>△</b> 45 22 <b>△</b> 19		11©57 12©20		27ഇ54 27ഇ28		23 <u>a</u> 38		12©44 13©06	-	28 <b>©</b> 56 28 <b>©</b> 30		24요30 24요04
20S		11953		25©59		22 <b>=</b> 19		12520		279928 279901		22 <u>a</u> 46	l .	13900		28 <b>9</b> 30 28 <b>9</b> 03		23 <u>a</u> 39
21S		12912		25@39 25@32				12559	3 m 18	26934	3 🕰 31	22 <u>a</u> 21		13527		27©36		23 <u>≈</u> 39
22S		12529	1 "	25©04		ı		13516		26©06		21 <b>≏</b> 56		14503	_ ~	27509		22 <u>⊶</u> 49
23S 24S		12©45 12©59		24936 24907		20요39 20요14		13©32 13©47		25ള38 25ള09		21 <u>a</u> 31 21 <u>a</u> 07		14©19 14©34		26ඉ40 26ඉ12		22 <u>a</u> 24 22 <u>a</u> 00
25S				23937				14900		24 <b>©</b> 39		20 <b>△</b> 43	l .	14937	1		1 - 36	
26S				239906				149512				ı			0 mg 16			
27S		l .	1	22935		l .						19ჲ56		l .	29⋒38			
28S 29S				22©03 21©30	-			14©32 14©41							29 A 01		-	
30S				20©56				14948					l .		27 $\Omega$ 51			
31S				20 <b>9</b> 30				14955							$27\Omega 17$			
32S	5П23	149512	25 A 28	19945	25 m, 08	17≗09	6П26	15901	26 ე 06	20948	25 m, 53	18 <b>≏</b> 03			26 € 44			
33S 34S				19©09 18©31				15©06 15©11							26Ω12 25Ω41		-	
35S				17 <b>©</b> 51	,			15914					l .		25 Ω 10		-	
36S	6П35	14528	23 & 20	17911	22 m/43	15 <b>△</b> 44	7П36	15917							24 \Omega 41			
37S				16529								16 ₾ 18			24 \( \Omega \) 12			
38S 39S				15ഇ46 15ഇ01				15©20 15©21				15 <del>1</del> 39			23 \Quad 43 23 \Quad 16			
40S				14915	-							15	l .		22 \Omega 49			
41S												15 <b>2</b> 01			22 & 22			
42S				12937											21 256			
43S 44S				11©45 10©51											21 A 31 21 A 06			
45S			19Ω11		17 m <sub>2</sub> 57										20Ω41			
46S															20Ω17			
47S				I		l .		l .				ı		l .	19 0 54			1
48S 49S			17Ω57 17Ω34					15ණ04 15ණ00							19Ω30 19Ω07		18 mg 13 17 mg 46	
50S			17Ω10		-			14955							18Ω45		-	
51S	9П29	13958	16Ω47	3524	15 m 14	11 <b>△</b> 15	10П28	14950	17£35	4921	16 mj 04	12 <b>≏</b> 12	11 Д 27	15©41	18£22	5ഇ20	16 m 55	13 ₾ 09
52S			16.025					14934				ı		l .	18Ω00			1
53S 54S				0⊊48 29∏25											17Ω39 17Ω17			
55S													l .		16£56			
56S	9П57	13525	14 <b>Ω</b> 56	26 II 25	13 m, 12	10 <b>△</b> 04	10П56	149517	15 € 46	27 <b>I</b> 18	14 mj 04	11 <b>≏</b> 02	11 Д 54	15909	16£35	28П11	14 m, 57	12 🕰 00
															16Ω15 15Ω54			
				21 II 22											15 £ 34 15 £ 34			
				19П31											15Ω14			
61S	10 П 12	125642	13 <b>&amp;</b> 12	17 <b>I</b> I34	11 m, 22	9 <b>≏</b> 02	11 <b>I</b> I10	13535	14⋒03	18П17	12 mg 16	10 <b>△</b> 01	12П08	14927	14 <i>Ω</i> 54	19П01	13 mg 11	11 2 00
				15Д31 13Д23		l .		l .				ı		l .	14Ω34 14Ω14			1
				11 II 08				139913							13 N 55			
			11 A 51		10 m, 03			1254			10 m, 58				13 ຄ.35			
				6П21				12543		6 <b>I</b> I51	10 mg 40	9 <b>≏</b> 10	12耳10	13536	13 <b>&amp;</b> 16	7Д21	11 mg 35	10 ₾ 10
pc	10 Д 13	119543	11 <i>0</i> 20	4II 56	9 m, 34	8≏05	ш111	12536	12 <b>Ω</b> 13	5Д25	10 m, 29	9₾05	12П09	13@30	13 A 05	5Д53	11 m, 25	10≏05

	Sid.T MC:		h36m 1 <b>8</b> 25':		C: 39°	00'	Sid.T MC:		h40m 2 <b>8</b> 26'		C: 40°	00'	Sid.T MC:		h44m 3827'1		C: 41°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	22828	27 <b>I</b> I48	0호00	6£36	24 <u>⊶</u> 10	3 m. 43	23838	28П45	0호00		24≗47		24848	29П41	0000		25 <u>⊶</u> 24	5 m 25
			28 m 05		23 ₾ 06		24818		28 m 07		23 <u>□</u> 43		25827		28 m 09		24 ₾ 20	4m.56
	23 <b>8</b> 48 24 <b>8</b> 24 <b>8</b> 27		26 m 17 24 m 33		22요04 21요02		24858 25837		26 m/20 24 m/38		22 <b>亞</b> 41 21 <b>亞</b> 39		26807 26845		26 m 23 24 m 44		23 <u>□</u> 18 22 <u>□</u> 16	4m.27 3m.58
	25806		22 m 55		20 ₾ 00		26815		23 m 02		20 <b>△</b> 37		27823		23 m 09		21 <b>□</b> 15	3 m 29
5S	25 <b>8</b> 44	4 <b>9</b> 37	21 m 22	4Ω55	19요00	1 m. 17	26853	 5ණ27	21 m <sub>2</sub> 31	5£55	19ჲ37	2 m 09	28801	6917	21 mp 39	6£55	20 <u>⊶</u> 14	3 m. 00
	26822		19 m 53		18മ00	0m49	27830	6930	20 mg 04		18മ38		28 <b>8</b> 37		20 mg 14		19 <b>≏</b> 15	2m31
	26 <b>8</b> 59 27 <b>8</b> 35		18 m, 29 17 m, 09		17요01 16요04				18 m, 41 17 m, 22		17요39 16요41		29814 29849		18 m 53 17 m 35		18요17 17요19	2m.03 1m.35
	28810		15 m 52		15 2 07				16 mg 07		15 - 45				16 m 22		16 - 22	1 m 07
	28845		14 m 39	3Ω07	14≗11	28₽56	29852		14 m 56	4Ω08	14 <b>≏</b> 49	29 ₾ 48	l .		15 m 12		15≏27	0m.39
11S	29819	9951	13 m 30	2 N 45	13 <b>≏</b> 15	28 <b>≏</b> 29	0Д26	10ഇ38	13 m 47	3 € 46	13 <b>≏</b> 54	29 <b>≏</b> 20	1Д32	11924	14 m 05	4Ω48	14 <b>≏</b> 32	0m12
	_		12 m 23		12 <b>≏</b> 21	ı		11917	,			28 ₾ 53			13 m 01		13 ₾ 38	
13S 14S			11 m, 19 10 m, 19		11 <b>亞</b> 28 10 <b>亞</b> 35				11 mg 40 10 mg 40			28 <u>a</u> 26			12 mg 00 11 mg 02		12 <b>≏</b> 45 11 <b>≏</b> 53	
15S		12911		1Ω12		26≗40		12957	9 m 43			27 <b>♀</b> 32	l .		10 mg 06		11 <b>⊆</b> 02	
16S	2П00	12540	8 m 25		8 <b>≏</b> 53	26 <b>2</b> 14	3Д05	13526	, ,		9ჲ33	27 <b>△</b> 06	4 <b>I</b> I09	14গু12	9 m 13	2 N 52	10 <b>≏</b> 12	27 <u>⊶</u> 58
17S		13506	1 7			25 <u>a</u> 48		13952	7 m 56			26 ♀ 40		14938				27 <u> </u>
18S 19S		13©31 13©53		29ഇ58 29ഇ32		25 <u>a</u> 22 24 <u>a</u> 56		14©17 14©39	7 mg 06 6 mg 17	1 ຄ 00 0 ຄ 3 5		26 <b>□</b> 14 25 <b>□</b> 49		15ഇ02 15ഇ25				27요06 26요41
208		14914		29©06		24 <u>0</u> 31		15900	5 m <sub>2</sub> 31	0 N 09		25 <b>-</b> 24	l .	15946	`			26 - 16
21S		14933	4 m/ 17	28939	4≗53	l .		15919	4 m/ 46	29942	5 <b>≏</b> 34	24 <u>a</u> 59	6П28	16905	5 m 15	0Ω45	6 <b>≙</b> 15	25 <b>2</b> 51
22S		14950	1 "	28911		23 <u>△</u> 41		15937	,	29©15		24 ₾ 34		16523		0Ω18		25 <b>≏</b> 27
23S 24S		15ഇ06 15ഇ21		27943 27915		23 <u>□</u> 17 22 <u>□</u> 53		15ඉ53 16ඉ08		28©47 28©18		24 <u>a</u> 10		16ඉ39 16ඉ54		29©50 29©22		25요02 24요38
25S		15934		26ඉ45				16921		27 <b>©</b> 49		23 ₾ 22	l .	17ഇ08		28 <b>©</b> 53		24 <u> </u>
26S		15946	0 m 50	26ഇ15	1 <b>≏</b> 16	22 <b>2</b> 05		16933	1 m/24	27ഇ19	1 🕰 58	22 <b>≘</b> 58		17920	1 m 58	28\$23	2 <b>≏</b> 41	23 <b>⊆</b> 51
27S		15957		25©44		l .		16945		26©48		22 ₾ 35		17931		27952		23
28S 29S			29 A 37					16ඉ55 17ඉ04	_ ~	26©16 25©44		22 <u>a</u> 12 21 <u>a</u> 50		17942 17951	_ ~	27©21 26©48		23 <b>♀</b> 06 22 <b>♀</b> 43
30S			28 N 27									21			29 \$\alpha 41			22
31S	8П10	16532	27£54	23531	27 m 59	20 <b>≏</b> 12	9П12	17519	28£32	24ॼ36	28 m/43	21 <b>≏</b> 06	10 П 13	18907	29 A 09	25940	29 m, 27	22 🕰 00
32S 33S			27 \Omega 22 \\ 26 \Omega 51									20 <u>a</u> 44 20 <u>a</u> 23						
34S												20 <u>a</u> 23						
35S												19 <b>亞</b> 42						
36S	9Д38	16955	25 № 21	20ഇ21	25 m 01	18 🕰 28	10П39	179344	26 A 02	21 ഇ 26	25 m/47	19 ₾ 22	11 Д 39	18932	26 € 42	22931	26 m/33	20 ₽ 16
37S 38S												19요02 18요43						
												18 <b>=</b> 43						
40S	10 Д 37	17 <b>©</b> 01	23 £ 31	17ഇ24	22 m 51	17 <b>≏</b> 10	11 Д 37	  17©50	24Ω14	18 <b>©</b> 28	23 m <sub>2</sub> 38	18≏05	12Д36	18 <b>©</b> 39	24£57	19 <b>©</b> 33	24 m 26	19ჲ00
41S	10耳50	17901	23 20 05	16ള35	22 m/20	16 <b>≏</b> 51	11 <b>I</b> I50	17950	23 ⋒49	17939	23 mj 08	17 <b>≏</b> 46	12П49	18940	24 232	18944	23 m, 56	18 <b>≏</b> 41
												17 <b>≗</b> 28 17 <b>≗</b> 11						
44S	11 Д 14	16958	21 \$\alpha 50\$	13957	20 m 52	15 <b>2</b> 58	12 II 13 12 II 24	175548	22 £ 35	15930	21 mg 41	16 - 53	13 II 23	18939	23 £ 20	16905	22 m, 29	17 <b>-</b> 49
												16≏36						
												16 20						
												16요04 15요48						
			19Ω54									15 <b>≘</b> 48						
50S	12 П 19	16937	19ຄ32	7ഇ34	18 m, 11	14≏21	13 Д 18	17528	20 19	8ഇ35	19 m <sub>2</sub> 02	15 <b>≏</b> 17	14П16	18ഇ19	21 206	9\$36	19 m, 52	16 ₾ 14
			19 10		17 m 46							15 ₾ 03						
			18Ω48 18Ω27		17 m, 22 16 m, 58	l .			l .			14 <u>0</u> 48						
			18Ω06		16 mg 35							14 <u>2</u> 33					18 mg 18	
			17Ω45									14ჲ08						
												13 <u>0</u> 55						
												13 <u>△</u> 43						
												13 <b>⊆</b> 31						
												13 ₾ 08						
												12 <u>0</u> 57						
												12 <b>≗</b> 47 12 <b>≗</b> 37						
												12 <u>=</u> 37						
65S	13 Д 08	14540	14 28	10П28	12 m/49	11 <b>≏</b> 19	14П06	15534	15 & 20	11Д01	13 mg 44	12 ₾ 18	15 Д 03	16ණ27	16 2 12	11 Д 35	14 m/40	13 ₾ 18
												12 ₾ 10						
pc	13Д07	14923	13 N 58	6Д21	12 m) 21	11 ₾ 05	14Д04	15917	148251	6Д50	13 m) 17	12 <u>2</u> 05	15Д02	10210	158244	/Д18	14 m, 13	13 ₾ 05
Calcul	ations ar	a bacad	on the m	aan acli	ntic of 1	Innuary	2000 c	2302612	1 nolar	circle (r	(c): 66°3	21205						

	Sid.Ti		h48m 4827'		C: 42°	00'	Sid.T MC:		h52m 5 <b>8</b> 27':		C: 43°	00'	Sid.T MC:		h56m 6 <b>8</b> 27'5		C: 44°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	25 <b>8</b> 57	0936	0000	9ຄ33	26 <b>2</b> 01	6m16	27805		0호00				28 <b>8</b> 13	2523	0호00	11⋒32	27 <u>⊶</u> 14	7m.59
	26836		28 m 10		24 ₾ 57		27844		28 m 12				28852		28 m 14			7m.29
	27 <b>8</b> 15 27 <b>8</b> 53		26 m 27 24 m 49		23 <b>♀</b> 55 22 <b>♀</b> 53		28 <b>8</b> 23 29 <b>8</b> 01		26 m 31 24 m 54		24요31 23요30	5 m 40	29 <b>В</b> 30 0П08		26 m/34 25 m/00			7m.00 6m.31
	28831		23 m 16		21 <b>⊆</b> 52		29838		23 m 23		22 <b>-</b> 29	5 m 11			23 m/ 30			6m.02
5S	29808	7ഇ05	21 m 48	7£55	20 <u>⊶</u> 52	3 m. 51	0П15	7 <b>9</b> 53	21 m <sub>2</sub> 57	8£56	21 <b>≏</b> 29	4 m. 42	1Д21	 89340	22 mg 06	9Ω57	22 <u>⊶</u> 06	5 m. 34
	29845		20 m 24		19≗52	3 m 23		8953	20 m/35		20മ30			9940	20 m/45	9⋒37	21≗07	5m05
7S 8S	0П20 0П56		19 m 05 17 m 49		18 <b>≏</b> 54 17 <b>≏</b> 57	2m.54 2m.26	1 Π 27		19 m, 17 18 m, 03		19요32 18요35	3 m 46 3 m 18			19 m, 29 18 m, 16		20요09 19요12	4m37
9S			16 m 37		17≗37	1 m 58		11529			17 <b>≗</b> 38				17 mg 07		18 <b>□</b> 16	3 m. 41
10S	2П04	11528	15 m 28	6 <b>Ω</b> 11	16≏05	1 m. 31	3П09	12©14	15 mg 45	7Ω13	16ჲ43	2 m. 22	4II14	12©59	16 m, 02	8 <b>Ω</b> 15	17≏21	3 m. 14
11S			14 m 23		15 <b>⊆</b> 10			12555	_ ~		15 <b>≏</b> 49				14 m 59		16 27	2m.46
12S 13S			13 m 21 12 m 21		14 <b>⊆</b> 17 13 <b>⊆</b> 24				13 mg 40 12 mg 42		14요55 14요03	1 m 28 1 m 01			14 m, 00 13 m, 03		15 <b>요</b> 34 14 <b>요</b> 41	2m.19 1m.53
14S			11 m 24		12 <b>-</b> 232				11 m 46		13 <u> </u>				12 m 08		13 <b>2</b> 50	1 m. 26
15S	4 <b>I</b> I43	14928	10 m 29	4Ω19	11≗41	29 <u>a</u> 16	5 <b>I</b> I47	15ഇ13	10 mp 53	5 <b>a</b> 22	12≏21	0 m. 08	6Д51	15958	11 mp 16	6£25	13 ₾ 00	1 m.00
16S		14957	-		10 - 52			15942				29 <u>□</u> 42			10 m 26		12 <u>□</u> 11	0m34
17S 18S		15©23 15©48	1 -		10 <b>≏</b> 03			16ഇ08 16ഇ33	,		10≗42 9≗55	29 <b>△</b> 16		16ඉ53 17ඉ18	, ,		11 <u>⊕</u> 22 10 <u>⊕</u> 35	0m.08 29≏43
19S		16910				27 <b>⊆</b> 33		16956	7 mg 40	3Ω45		28 <b>≗</b> 25		175541	8 mg 08	4Ω49		29 <b>≘</b> 18
20S	7 <b>I</b> I05	16931	6 m 28	2Ω15	7 <u>⊶</u> 42	27 <b>ჲ</b> 08	8П08	17917	6 m 56	3 A 19	8 🕰 22	28 ₾ 00	9П10	18502	7 m, 25	4⋒24	9ჲ03	28 ₾ 53
21S		16951	1 7	1		26 <b>2</b> 43		17ഇ36 17ഇ54	,			27 <u>₽</u> 36		18521	6 m/44 6 m/04			28 <u>a</u> 28
22S 23S		17ഇ09 17ഇ25	1 ~			26 <b>₽</b> 19 25 <b>₽</b> 55		1/9534 18911	5 mg 34 4 mg 55			26 <u>₽</u> 47				3 ຄ 3 1 3 ຄ 0 4		28 <b>♀</b> 04 27 <b>♀</b> 40
24S		17940				25 <b>≏</b> 31		18926				26 <b>2</b> 24			4 m/49	2⋒36		27 <u> </u>
25S	9П09	17ഇ54		29ഇ57			10 Д 10		3 m/41	1 ₪ 02		26 ₾ 00						26 ₾ 53
26S		18507	-	29©28 28©57			10 II 32 10 II 54		3 m 05	0Ω33 0Ω02		25 <b>△</b> 37 25 <b>△</b> 14						26 <b>≗</b> 30 26 <b>≗</b> 07
27S 28S	9Д33 10Д14	18©18 18©29		28@37			11 II 15		2 m 31 1 m 58	29 <b>©</b> 31		24 <u>a</u> 52			3 m, 06 2 m, 33			25 <b>2</b> 45
29S	10Д35		_ ~		1 <b>≙</b> 26				1 7	28\$59		24 ₾ 30			2 m 02			25 <b>2</b> 23
	10П54				0 <b>≏</b> 48					28926		24 <b>⊆</b> 08				29932		25 🖴 01
					0 <b>≏</b> 11 29 m/35							23 <u>a</u> 47				28©58 28©23	1 2 40	24요40 24요19
					29 m, 00											27 <b>9</b> 47		23 <b>a</b> 59
34S	12П07	19©12	28 № 18	24956	28 m, 25	21 <b>≏</b> 50	13 Д 07	20ഇ00	28£57	26902	29 m, 10	22 <u>⊶</u> 44	14 <b>I</b> I06	20947	29 A 37	27909	29 m, 56	23 <u>⊶</u> 38
					27 m 51												-	
					27 mp 18 26 mp 46													
38S	13П09	19ഇ26	26 230	22911	26 m/14	20 <b>≏</b> 32	14 <b>I</b> I08	20ഇ14	27 A 12	23 ഇ 17	27 mj 01	21 <b>≏</b> 26	15 <b>I</b> I07	215602	27 A 53	24925	27 m/47	22 <b>2</b> 21
39S	13 Д 22	19527	26⋒04	21\$26	25 m/43	20 <b>≏</b> 13	14П22	20ഇ16	26 <i>Ω</i> 47	22532	26 m, 30	21 <b>≏</b> 08	15 Д 20	219905	27 A 29	23539	27 mg 17	22
					25 m 13													
41S 42S	14 II 00	199529	23013 $240.51$	18959	24 m/43 24 m/14	1922 19	14 II 47	209918 209918	25 £ 35 $25 £ 35$	20@36 20@05	25 m 02	20 2 14	15 II 46 15 II 57	21907	26 Ω 18	22903 21912	25 m 50	21 2 20
43S	14 II 12	19ഇ28	24 \Omega 27	18906	23 m/46	19 <b>≙</b> 01	15 II 10	20ഇ18	25 <b>Ω</b> 12	19912	24 mp 34	19 <b>≏</b> 57	16 <b>I</b> I09	219907	25 A 56	20ഇ19	25 mg 22	20 ₾ 52
					23 mj 18												1	
					22 m 50 22 m 24													
					22 np 24 21 np 58													
48S	14П59	19518	22 236	13502	21 m/32	17 <b>≗</b> 40	15П58	20 ഇ 08	23 & 22	14507	22 m/22	18 <b>≏</b> 36	16耳56	20ഇ58	24⋒08	15©12	23 m 12	19 ₾ 32
					21 m, 07													
					20 m, 43 20 m, 19													
			$21 \Omega 12$	8901	19 m 55	16≗42	16耳25	19\$52	22 2000	9ഇ03	20 m/47	17 🕰 39	17П23	20ഇ43	22 ⋒48	10ഇ06	21 m/38	18 🕰 36
			20 0 52		19 m 33													
			20.032		19 m 10							17 <b>♀</b> 13					20 m 54	
			20Ω12 19Ω53		18 m, 48 18 m, 27							17 <b>♀</b> 00 16 <b>♀</b> 48						
57S	15 II 50	18930	19⋒34	0ಽ06	18 m, 06	15	16耳48	19ഇ22	20 ഹ 23	1 5 0 2	18 m, 59	16 🕰 36	17П45	20ഇ13	21 & 13	1958	19 m 52	17 🕰 34
					17 mg 46 17 mg 26													
					17 mg 26												1	
					16 mg 47													
					16 m 28													
					16 m, 10 15 m, 53													
					15 m <sub>2</sub> 35													
					15 mg 18													
pc	15 Д 59	17503	16⋒37	7П46	15 m 09	14 <b>2</b> 04	16耳56	17956	17 <b>Ω</b> 30	8П15	16 mg 05	15 <b>△</b> 04	17П52	18550	18£23	8Ц43	17 mg 01	16 2 04
Calcul	ations ar	e based	on the m	ean ecli	ntic of 1	Ianuary	2000 e	23°26'2	1 polar	circle (r	c): 66°3	31305						

	Sid.Ti		h00m 7 <b>8</b> 27'5		C: 45°	00'	Sid.T MC:		h04m 8 <b>82</b> 7'3	ARM 32	C: 46°	00'	Sid.T MC:		h08m 9 <b>8</b> 27'(		C: 47°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	29820	3515		12£32		8m.50	0П27	4506		13 A 32			1П33	4956			29 <b>2</b> 05	10m.31
1S 2S	29 <b>8</b> 59 0П37		28 m 16 26 m 38			8m20 7m51	1 II 05 1 II 43		_ ~	13Ω13 12Ω55			2П11 2П48		28 m 20 26 m 45			10m.02 9m.33
3S	1 Д 14		25 m 05			7 m 22	2Д20		,	120236		8 m. 13	3 II 25		25 m 16			9m.04
4S	1Д51	8923	23 m, 38	11Ω17	23 <b>≏</b> 43	6m.53	2П56	9510	23 m/45	12 <i>Q</i> 18	24 ≏ 20	7 m 44	4 <b>I</b> 101	9956	23 m 52	13 <i>û</i> 19	24≗57	8m.35
5S	2Д27		22 m 14			6m.25				11 € 59		7m.16			22 m 33			8m.07
6S 7S			20 m 56 19 m 41			5m.56 5m.28			_ ~	11 Ω39 11 Ω20		6m47			21 m 17 20 m 06			7m.39 7m.10
8S			18 m 30		19 <b>≙</b> 50	5 m 00	5П16	12557	18 mg 44	11 <b>Ω</b> 00	20 ₾ 28		6П20	139541	18 m 58	12202	21 <b>≏</b> 05	6m.43
98	4 <b>I</b> I46	13500	17 m 23	9⋒38	18 <b>≏</b> 54	4m33	5II 50	135544	17 m 38	10Ω40	19≗32	5 m 24	6Ц53	14528	17 m 54	11 <i>Ω</i> 43	20 ₾ 10	6m.15
108			16 m 19		17 <b>≏</b> 59	4m.05				10   20		4 m 56			16 m 53			5m.48
11S 12S			15 m, 17 14 m, 19		17 <b>♀</b> 05 16 <b>♀</b> 12	3 m 38 3 m 11		15909	15 m 36 14 m 39		17 <b>≗</b> 43 16 <b>≗</b> 51	4 m. 29 4 m. 02			15 m 54 14 m 59			5m.21 4m.54
13S			13 m 23		15	2m.44			13 m 44		15 <b>≏</b> 59				14 m 05			4m.27
14S	7П24	16512	12 m 30		14 <b>≏</b> 29	2m.18	8П27	16956	12 m 52	8 <b>Ω</b> 54	15 <b>≏</b> 08	3 m 09	9П29	17539	13 mg 15	9⋒58	15 <b>≏</b> 47	4m.01
15S			11 m 39		13 <u>0</u> 39	1m.51		17927			14 <u>0</u> 18				12 m 26		14 ₾ 58	3 m 35
16S 17S			10 m 50 10 m 04		12 <u>a</u> 50	1 m 26 1 m 00		17©55 18©22	_ ~		13 <b>≗</b> 30 12 <b>≗</b> 42				11 m 40 10 m 55		14 <b>♀</b> 09 13 <b>♀</b> 22	3 m 09 2 m 44
18S	9П18	18902	9 m 19	6 <b>Ω</b> 18	11 <b>≏</b> 15	0m.35	10П20	18947	9 m 45	7ຄ22	11 <b>≏</b> 55	1 m 27			10 m 12	8 <b>£</b> 27	12 🕰 35	2m.18
19S		18925		5£53	10 ₾ 29	0m.10	10П47	19510	9 mg 03	6N58	11 ☎ 09	1 m 02	11 Д 48	19954			11 <b>≏</b> 49	1 m.54
20S	10 II 12 10 II 37					29 <b>△</b> 45			8 m 22		10 ₾ 24		12 II 14				11 <b>△</b> 05	1 m. 29
	10 Д 37 11 Д 02			5Ω03 4Ω36		29 <b>a</b> 20 28 <b>a</b> 56			7 mg 43 7 mg 06	6Ω08 5Ω42		29 🕰 49	12 II 39 13 II 03		1 7		10 <u>₽</u> 21 9 <u>₽</u> 38	1 m 05 0 m 41
23S	11Д26	19541	5 m 58			28 <b>≏</b> 32			6 m 29	5Ω15	8 🕰 15	29 ₾ 25	13 11 27	215511	7 m 01	6 <b>Q</b> 21	8 <b>≏</b> 56	0m.17
	11 <b>II</b> 49			3⋒42		28 <b>♀</b> 09			5 m, 54	4Ω48		29 <b>≏</b> 01			6 mg 26			29 ₾ 54
25S	12 II 12 12 II 34		4 m 47 4 m 13	3Ω13 2Ω44		27 <b>♀</b> 46 27 <b>♀</b> 23			5 m 20	4Ω20		28 <u>0</u> 38						29 <b>♀</b> 31
	12 II 54 12 II 55		-	28144 2Ω14		27 <b>±</b> 23			4 mg 47 4 mg 15	3Ω51 3Ω21		28 <u>a</u> 16						28 <u>a</u> 46
28S	13 Д 16	20ഇ48	3 m 09	1 ₪ 43	4 <u>₽</u> 14	26≗38	14 <b>I</b> I16	21534	3 m 44	2⋒50	4≗57	27 <b>△</b> 31	15 II 15	22 ഇ 19	4 m 19	3⋒58	5 <b>≙</b> 40	28 🕰 24
	13 Д 36			1Ω12	3 ₾ 36	26 <b>2</b> 16	14 <b>I</b> I35	21 5 44	3 mg 14	2£19	4≗20	27 ₾ 09	15 Д 35	22530	3 m 50	3 N 26	5 <b>2</b> 03	28 <b>♀</b> 02
	13 II 55			0Ω39		25 <b>♀</b> 55 25 <b>♀</b> 34			2 m 45	1 Ω 46		26 <b>a</b> 48				2054		27 <b>♀</b> 41 27 <b>♀</b> 20
31S 32S	14 II 14 14 II 32		-	0ഹ05 29ഇ30		25 <b>2</b> 54			2 mg 16 1 mg 49	1 ຄ 12 0 ຄ 38		26 <u>a</u> 27			1 7			27 <b>±</b> 20
33S	14П49	21529	0 m 43	28954	1 <b>≏</b> 14	24 🕰 52	15 <b>I</b> I48	22ഇ16	1 m 22	0Ω02	1 <b>≏</b> 59	25 <b>≏</b> 46	16 <b>I</b> I47	23503	2 m 00	1Ω10	2 <b>≏</b> 44	26 🕰 39
	15 II 05			28916		24 ₾ 32				29©24		25 <b>≏</b> 26			`			26 ₾ 20
			29 A 50		0 <u>0</u> 08	24 <u>□</u> 12			, ,	28 <b>©</b> 46 28 <b>©</b> 06		25 <b>a</b> 06 24 <b>a</b> 47		-		29©55 29©15		26 <b>♀</b> 00 25 <b>♀</b> 41
					29 m, 05				_ ~							28 <b>©</b> 33		25 <b>a</b> 22
					28 m 34													25 <b>2</b> 04
					28 mg 04													
					27 mg 34 27 mg 06													24 <u>a</u> 28
					~						-						-	23 <u>□</u> 54
					26 m 10													
					25 m 43													
					25 m 17 24 m 51													23 <b>♀</b> 05 22 <b>♀</b> 50
47S	17 <b>I</b> I45	21951	25 <b>Ω</b> 15	17ഇ26	24 m/26	20 🕰 43	18 <b>I</b> I43	225641	26 ე 01	18934	25 m, 16	21 <b>≏</b> 39	19П40	23 ഇ 30	26 247	19943	26 m/06	22 🕰 35
					24 m/02 23 m/38													
					23 m, 14 22 m, 52													
52S	18 <b>I</b> I20	21 5 33	23 236	119510	22 m, 29	19 🕰 33	19П17	22ණ24	24 & 24	12©15	23 m, 21	20 ₾ 29	20П14	23 ഇ 15	25 & 12	13921	24 m/12	21 🖴 26
			23 \Omega 17 22 \Omega 58		22 m, 07 21 m, 46													
			22 £ 138		21 m/25													20 <u>a</u> 49
																		20 2 49
57S	18 <b>I</b> I42	21 ഇ05	22 N 03	2ഇ56	20 m/45	18മ31	19П39	21 ഇ 57	22 A 53	3954	21 m, 38	19 ₾ 29	20П36	22948	23 & 43	4954	22 m/31	20 🕰 27
					20 m/25 20 m/06													20 <u>a</u> 16 20 <u>a</u> 06
					19 m, 48													
																		19246
62S	18П51	20ഇ26	20⋒34	22 II 00	19 m 12	17≗40	19П48	21 5 19	21 <b>£</b> 26	22П46	20 m, 07	18 ₾ 39	20П44	22 ഇ 11	22 & 18	23 II 32	21 m/02	19 🕰 37
					18 m, 55 18 m, 38													
					18 m, 22													
					18 mg 06													
pc					17 m 57													
Calcula		1 1	- 41	1.	.: C1		2000	220261	.1 1	. 1 (		21200			-			

	Sid.Ti		h12m 0826'2		C: 48°	00'	Sid.T MC:		h16m 1 <b>82</b> 5'3		C: 49°	00'	Sid.T MC:		h20m 2 <b>82</b> 4'3		C: 50°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	2П39	5946			29 <u>₽</u> 41		3 II 44			16£32		12 m 13	4H49	7922	1	17Ω33		13 m 04
1S 2S	3П17 3П54		28 m/22 26 m/49				4П21 4П58		28 m/23 26 m/53				5 II 26 6 II 02		28 m/25 26 m/57			
3S	4 <b>I</b> I30		25 m 22						25 m 28						25 m 34			
4S			24 m 00 22 m 42						24 m 07						24 m 15			
5S 6S			22 np 42 21 np 28			8m.58 8m.30			22 m 51 21 m 39			9m49 9m21			23 m 01 21 m 50			10 m 12
7S			20 m 19			8 m. 02			20 m 31			8 m 53			20 m 44			9m.44
8S 9S			19 mg 12 18 mg 09		-	7m34 7m06			19 m, 27 18 m, 25			8 m 25 7 m 57			19 mp 41 18 mp 41			9m.16 8m.48
10S			17 mg 10			6m39			17 m, 27						17 mp 44			8m.21
11S 12S			16 mg 13 15 mg 18						16 mp 31 15 mp 38						16 m 50 15 m 58			7 m 54 7 m 28
13S	10П01	17950	14 m 27	11⋒24	17≗16	5m19	11 <b>I</b> I03	18533	14 m/48	12£28	17≗55				15 mg 09			7m.01
14S			13 m 37						13 m 59						14 m 22			6m35
			12 m 50 12 m 04						13 m 13 12 m 29						13 m 37 12 m 54			6 ณ 09 5 ณ 44
17S	11Д56	19549	11 m/21	9ຄ56	14≏01	3 m 35	12 Д 57	20ഇ33	11 m/47	11 <b>Ω</b> 01	14≗41	4 m 27	13 II 57	21 ഇ 16	12 m 12	12 <i>û</i> 07	15≏21	5 m 19
18S 19S	12 П 23 12 П 49		10 m <sub>2</sub> 39 9 m <sub>2</sub> 59		13 <u>□</u> 15 12 <u>□</u> 30				11 mg 06 10 mg 27						11 m 33 10 m 55			4m.54 4m.29
	13 II 14		1		11 <b>≏</b> 45		14 <b>I</b> I15				12 <b>≏</b> 26				10 mg 18			4m.05
21S	13 Д 39	21 ഇ20	8 m 43	8£20	11 <b>≏</b> 02	1 m 57	14耳39	22904	9 mg 13	9ຄ26	11 <b>≏</b> 43	2 m 49	15 Д 39	22947	9 m/42	10 ຄ 33	12 <b>≏</b> 24	3 m. 41
	14П03 14П27		1 "		10요19 9요38		15П03 15П26		8 mp 38 8 mp 04		11요01 10요19		16П03 16П26			10 ຄ 08 9 ຄ 43		3 m 17 2 m 54
24S	14 <b>I</b> I50			7 <b>Ω</b> 01	8 <b>≏</b> 57		15П49		7 m/ 31	8 <b>0</b> 08	9₾39		16 <b>I</b> I48		8 m 03		10≏21	2m31
25S 26S	15 П 12 15 П 33		_ ~		8요17 7요38		16П11 16П32		6 m 59	7Ω41	8 <u>₽</u> 59 8 <u>₽</u> 21		17 II 10		_		9 <u>요</u> 42 9 <u>요</u> 03	2 m 08 1 m 46
	15 II 54		1 7			29 ₾ 39			6 m 29 5 m 59	7Ω13 6Ω44	7 <b>≗</b> 43		17П31 17П52					1 m. 24
	16 II 14		_ ~	5Ω06		29 <b>2</b> 17			5 m 30	6Ω14	7 <b>2</b> 06		18 <b>I</b> II		_ ~	7£23	7 <u>₽</u> 49	1 m 02
	16П34 16П52		1			28 <del>=</del> 55			5 m, 02 4 m, 35	5Ω43 5Ω11		29 <b>a</b> 48			5 mg 39 5 mg 12	6Ω53 6Ω21	7 <b>요</b> 14 6 <b>요</b> 39	0m.41 0m.20
	17 <b>I</b> I11		_ ~			28 <b>≘</b> 13			4 m 09	4£38	5 🕰 20	29 <b>♀</b> 07	19П07	25ഇ06				0 m 00
32S	17П28 17П45		1 "			27 <b>♀</b> 53 27 <b>♀</b> 33			3 m/43 3 m/18	4Ω04 3Ω29		28 <b>♀</b> 46 28 <b>♀</b> 26			4 m/21 3 m/57	5Ω14 4Ω39		29요40 29요20
	18 <b>I</b> I01					27 <b>≘</b> 33			2 m/ 54	2052		28 <b>2</b> 07			3 m/ 33	4 <i>8</i> 03		29 ₾ 00
35S	18П17		_ ~	1Ω04		26≗54			2 m/30	2Ω14		27 <b>≏</b> 48				3⋒25		28≗41
	18П32 18П46		4 .	0 A 24 29 ഇ 43	-	26 <b>♀</b> 35 26 <b>♀</b> 16		-	2 mg 06 1 mg 44	1 ຄ35 0 ຄ54		27 <b>♀</b> 29 27 <b>♀</b> 10			2 m/ 47 2 m/ 25			28 <b>♀</b> 22 28 <b>♀</b> 04
38S	19П00	249514	0 m 40	29 ഇ 00	0 <b>≏</b> 54	25 <b>2</b> 58	19П57	25 ഇ 02	1 m 21	0 <b>Ω</b> 11	1 <b>△</b> 40	26 <b>≏</b> 52	20П55	25ഇ49	2 m 03	1 № 22	2 <b>≏</b> 27	27 <b>≗</b> 46
			0 m 17														1 ₾ 58	
			29 N 56 29 N 34														1요31 1요04	
			29 Ω 13														0 ₾ 37	
			28 N 52 28 N 32														0 <b>≗</b> 12 29 mg 46	
45S	20П19	24©23	28 A 12	23 ഇ 00	27 mj 44	24ჲ01	21 П 16	25©12	28£57	24911	28 m/33	24 <b>≏</b> 56	22 П 13	26©01	29 & 42	25ഇ23	29 m, 22	25 <b>≏</b> 51
			27Ω52 27Ω33															
48S	20П45	24518	27Ω14	195644	26 m/32	23 <b>≏</b> 16	21 Д 42	25 ഇ 08	282001	20ഇ54	27 m, 22	24 <b>≏</b> 12	22П38	25©57	28 № 47	22 ഇ 06	28 m/12	25 <b>♀</b> 08
			26⋒55															
			26Ω37 26Ω18															
52S	21П11	24905	262000	149528	25 m, 03	22 <b>≏</b> 22	22 II 08	24956	26⋒49	15936	25 m, 54	23 🕰 19	23Ⅱ04	25ഇ46	27 A 37	16946	26 m, 46	24 🕰 15
			25 Ω43 25 Ω25															
			25 Ω 07		-												-	
56S	21 Д29	23946	24 2 50	7ඉ50	23 m/43	21 <b>≙</b> 35	22 II 25	24937	25 € 40	8গু53	24 m/35	22 <b>≏</b> 32	23 II 21	25ഇ28	26⋒29	9958	25 m/28	23 <b>≏</b> 29
			24 \Quad 33 \\ 24 \Quad 16												26 \Omega 13 25 \Omega 57			
			23 259		22 m, 47										25 <b>Ω</b> 41		24 m/ 35	
			23 243															
			23 \Quad 26  23 \Quad \Quad 09															
63S	21 Д41	22955	22 2 53	21 Д 35	21 mg 40	20 <b>2</b> 27	22 Д 37	23 5 48	23 N 45	22 II 20	22 m, 35	21 <b>≏</b> 26	23 Д 33	24940	24 <b>£</b> 37	23 Д 05	23 mg 30	22 <b>≏</b> 24
			22.037															
			22 \Omega 20 22 \Omega 04															
			21 255															
<u> </u>		1 1	on the m	1.		· ·	2000	220261	1 1	. 1 (	) ((02	21200				•		

	Sid.Ti		h24m 3 <b>8</b> 23'2		C: 51°	00'	Sid.T MC:		h28m 4 <b>8</b> 21'5		C: 52°	00'	Sid.T MC:		h32m 5 <b>8</b> 20'2		C: 53°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	5Д53	8510		18£34		13 m 55	6П57			19£35		14m.45	8H00			20£36		15m.36
1S 2S	6Д30 7Д06		28 m/27 27 m/01						28 m 30 27 m 05			14 m 16 13 m 47			28 m 32 27 m 09			15m07 14m38
3S	7 <b>I</b> I42	11951	25 m 39	17 <b>Ω</b> 43	28 <b>≏</b> 25	12 m 28	8 <b>I</b> I45	12536	25 m 45	18 <b>Ω</b> 45	29 ₾ 02	13 m 18	9П47	13520	25 m 51	19 <b>Ω</b> 47	29॓॓ 29	14 m 09
48			24 m 23												24 m/38			
5S 6S			23 m, 10 22 m, 02															
7S	9П58	15ഇ46	20 m 57	16⋒32	24 <b>≏</b> 31	10m.35	111100	16928	21 mg 10	17£35	25 🕰 09	11 m.26	12П02	179511	21 m/23	18⋒39	25 <b>≏</b> 46	12 m 16
			19 m 55 18 m 57												20 mg 24 19 mg 29			
			18 mg 01												18 m 36			
11S	12П06	18945	17 mg 09	15 <b>Ω</b> 17	20 <b>≏</b> 54	8m.46	13耳06	19ഇ27	17 m 27	16 <b>£</b> 21	21 <b>≏</b> 33	9m37	14П07	20ഇ09	17 m 46	17£26	22 <b>≏</b> 11	10 m 28
			16 m, 18 15 m, 30						16 m, 39 15 m, 52		20 <u>₽</u> 41				16 m 59 16 m 13			10m.01 9m.35
			14 m/ 45						15 m, 07						15 mg 30			9m09
15S	14П02	21©03	14 m 01	13 <b>Q</b> 56	17 <b>≏</b> 34	7m.01	15 Д 02	21 5 45	14 m 24	15⋒02	18 <b>≏</b> 13	7 m 52	16П02	22527	14 m/48	16Ω08	18≏52	8m.44
			13 m, 19 12 m, 38						13 mg 44 13 mg 04						14 m 09 13 m 30			8 m. 18 7 m. 53
			12 m 00						12 m 27						12 m 54			7 m 29
			11 m 23						11 m, 51						12 m 19			7m.04
			10 m 47						11 m 16						11 m 45			6m.40
	16 II 38 17 II 02		10 m, 12 9 m, 39		13 ± 05 12 <b>⊆</b> 23				10 mg 42 10 mg 10						11 m/12 10 m/41			6m17 5m53
	17П25				11			24952			12 <b>2</b> 24				10 m 10			5m30
	17 II 47				11 <u>0</u> 03		18 II 45			11 <b>Q</b> 33			19 <b>I</b> I43		`	12.042		5 m 08
	18П09 18П30		-		10요24 9요46		19П07 19П28				11요06 10요28		20П05 20П25			12ብ16 11ብ50		4m.45 4m.23
27S	18耳50	25©08	7 m 09	9⋒02	9ჲ09	2m.17	19П48	25@53	7 m 44	10 <b>&amp;</b> 12	9 <b>≏</b> 52	3 m 09	20П46	26938	8 mg 18	11 <b>Q</b> 22	10മ34	4m02
	19П10 19П29		6 mg 41 6 mg 15	8ብ33 8ብ02	8 <u>요</u> 32 7 <u>요</u> 57		20П07 20П26		7 mg 17 6 mg 51				21 П 05 21 П 24			10Ω53 10Ω24		3 m. 40 3 m. 20
	19 Д 47			7Ω31	7 <b>-</b> 37		20 II 45		6 mg 26		8206		21 <b>Π</b> 42				8 <b>≏</b> 50	2 m 59
31S	20П05	25952	5 m 24	6£159	6 <b>≙</b> 49	0 m 53	21 Ц 02	26938	6 mg 02	8 <b>Ω</b> 10	7 <b>≏</b> 33	1 m.46	21 Д 59	27ഇ23	6 m 39	9Ω21	8 <b>≏</b> 17	2m39
	20 II 22 20 II 38		-	6Ω25 5Ω50		0m.33 0m.13	21 Π 19 21 Π 36		5 m, 38 5 m, 15	7Ω37 7Ω02	7요00 6요28		22П16 22П33				7 <b>≏</b> 45 7 <b>≏</b> 13	2m19 2m00
	20 II 54			5 <b>Ω</b> 14		29 <b>△</b> 54			4 m 52	6Ω26	5 <b>2</b> 5 7		22 II 48		_ ~	7 <b>Ω</b> 39	6-42	1 m. 41
	21 ц 10		- 4	4 <b>⋒</b> 37		29 ₾ 35			4 m/30	5Ω49	5 🕰 27		23 П 03				6₽12	1 m 22
	21 II 24 21 II 38		- 4 -			29 <b>♀</b> 16 28 <b>♀</b> 58			4 m 08 3 m 47	5Ω10 4Ω30	4 <u>0</u> 57	0 m. 10 29 <u>ჲ</u> 52	23 Π 18		4 mp 49 4 mp 28			1 m 04 0 m 46
	21 II 52				3 <b>□</b> 13							29 <b>△</b> 34				5 € 02	-	
	22 Ц 05					28 <b>≏</b> 23						29 ₾ 17				4Ω18		0m.11
	22 П 17 22 П 29				2 <u>₽</u> 18				2 m/46 2 m/27			29 <u>a</u> 00				3 ຄ 3 2 2 ຄ 4 4		
	22 П 40				1 25					0Ω39		28 <b>≏</b> 27				1 \$\alpha 53\$		29 <u>a</u> 22
	22 Д 50 23 Д 00				1요00 0요35					29©45 28©49		28 <b>♀</b> 12 27 <b>♀</b> 56				1   0 0 0 4		29요06 28요51
	23 II 00 23 II 10		`		0 <u>≈</u> 33					28949 27950		27 <u>2</u> 30				0 ଯ 04 29 ବ୍ଦ 05		28 <b>2</b> 36
46S	23 П 18	26949	0 m 09	25934	29 m/47	26 🖴 31	24 II 15	27ഇ38	0 m 55	26গু48	0 <b>≏</b> 37	27 <b>≏</b> 27	25 II 11	28927	1 m 40	28903	1 <b>2</b> 26	28 <b>≏</b> 22
			29 A 51 29 A 33									27 <u>a</u> 12 26 <u>a</u> 59				26ഇ57 25ഇ48		
			29 £ 155 29 £ 16									26 <b>2</b> 45				239948 24934		
			28£59													23©15		
			28 N 42 28 N 25													21©52		
			28 N 08															
			27 A 52															
			27.0.10															
			27Ω19 27Ω03															
58S	24 Д 23	26©08	26⋒47	6955	25 m/46	24≗06	25 Д 19	26©59	27ຄ38	7959	26 m, 39	25 <b>♀</b> 03	26II14	27ഇ51	28 28	9904	27 m, 32	26 ₾ 00
			26 A 16		25 m/29										28 Ω 13			
			26Ω16 26Ω00												27Ω58 27Ω44			
62S	24П28	25ഇ40	25 € 45	26 II 48	24 m/41	23 ₾ 30	25 II 24	26933	26£37	27П39	25 m/35	24 ₾ 29	26П20	27ഇ25	27 & 29	28П32	26 m/30	25 <u>⊶</u> 27
			25 Ω 30 25 Ω 14															
			24 \Omega 59															
66S	24П26	25ഇ06	24 € 44	14 <b>I</b> I00	23 m/43	23 <b>♀</b> 02	25 П 22	25@59	25 ຄ37	14П31	24 m/39	24 🖴 01	26П17	26ഇ52	26⋒31	15 🛮 03	25 m/35	24 ₾ 59
pc	24Ⅱ25	25©01	24£35	12П00	23 m 35	22 <b>≏</b> 58	25П21	25\$54	25 29	12Д28	24 m/31	23 <b>≏</b> 57	26П16	26947	26 \( \Omega 22 \)	12Ц56	25 m, 28	24 <b>≏</b> 56

	Sid.Ti		h36m 6 <b>8</b> 18'4		C: 54°	00'	Sid.T MC:		h40m 7 <b>8</b> 16':		C: 55°	00'	Sid.T MC:		h44m 8 <b>8</b> 14'5		C: 56°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S		10528	0 <u>0</u> 00 28 m 34	21 A 37		16m.27						17m.17						18 m. 08
1S 2S			28 llp 34 27 mp 13						_ ~			16m48 16m19			_ ~			17 m 10
			25 m 57															16m.41
			24 m/46 23 m/39															16m.13
6S	12 Д 30	17901	22 m 36	19⋒59	27 <u>⊶</u> 20	13 m 35	13П31	175643	22 m/47	21 A 03	27≗57	14 m 26	14 <b>I</b> I31	18925	22 m 59	22 <b>ብ</b> 07	28 <u>⊶</u> 34	15 m 17
			21 m/36 20 m/39															
			19 m 45															
			18 m 54															
			18 m <sub>2</sub> 05 17 m <sub>2</sub> 19															
13S	16耳05	22905	16 m 35	17£53	21 <b>≏</b> 08	10m.26	17П05	225646	16 m 56	18⋒59	21 <b>≙</b> 47	11 m 18	18 <b>I</b> I04	23ණ28	17 m 18	20⋒06	22 <b>≏</b> 25	12m.09
			15 m 53															
			15 m, 12 14 m, 34									10m.26 10m.01			, ,			
17S	17 <b>I</b> I55	24907	13 m 57	16⋒33	17≗59	8m.45	18耳53	245649	14 m 23	17 <b>Ω</b> 40	18മ39	9m36	19П52	25931	14 m 49	18⋒48	19 🕰 19	10m.28
			13 m 21 12 m 47								17요55 17요11				14 m 15 13 m 43			10m.03 9m.39
			12 mg 14							16Ω36					13 m 12			9m.15
21S	19П34	25941	11 m 42	15⋒05	15 <b>≏</b> 07	7m09	20П32	26924	12 m 12	16Ω14	15 <b>≏</b> 48	8 m 00	21 Ц 29	27ഇ07	12 m 42	17£23	16≏29	8 m 52
			11 m, 12 10 m, 42						1 -	15 Ω 50 15 <b>Ω</b> 27					12 mg 14 11 mg 46			8m.29 8m.06
			10 mg 14							15 <b>£</b> 02					11 mg 19			7 m. 44
	21П02		-		12 <b>≏</b> 30				,	14Ω37					10 m 53			7 m 22
	21 II 23 21 II 43		-		11 <b>≏</b> 53 11 <b>≏</b> 17			27©52 28©06	,		12요36 12요00				10 mg 28 10 mg 03			7m00 6m39
28S	22 II 02	27935	8 m 28	12£04	10≗42	4m.33	22П59	28 ഇ 20	9 m 04	13Ω16	11≏25	5 m 26	23П56	29904	9 m 39	14Ω28	12≏08	6m.18
	22 Д 21			11⋒35				28532		12Ω47				29\$17		14Ω00		5 m 57
	22 II 39 22 II 56			11 ብ 05 10 ብ 34				28©43 28©54	,		10요18 9요45			29©28 29©39	, ,	13 ብ31 13 ብ00		5 m 37
32S	23 II 13	28ഇ18	6 m 54	10 <i>&amp;</i> 01	8₽29	3 m. 12	24П10	29ഇ03	7 m 32	11Ω14	9 <b>≏</b> 14	4 m 05	25Ц06	29949	8 mg 11	12⋒28	9 <b>≏</b> 58	4m.58
	23 II 29 23 II 45		_ ~	9ຄ27 8ຄ52	7 <b>≏</b> 58 7 <b>≏</b> 27			29©12 29©20		10ብ41 10ብ06		- 111	25 II 22 25 II 38	29©58 0.006		11		4m.39 4m.20
	24 II 00						24 II 56		6 mg 30		7 <b>-</b> 43		25 Π 52			10Ω45		4 m. 02
36S	24 II 14	28548	5 m 29	7 <b>.</b> 038	6₽29	1 m 57	25 II 11	29ഇ34	6 mg 10	8£053	7 <b>≏</b> 15	2 m. 51	26П07	0ຄ20	6 m 51	10Ω08	8≖00	3 m. 44
	24 II 28 24 II 41		1 "		6 <b>♀</b> 00 5 <b>♀</b> 33			29©40 29©45	5 m 51	8 N 13 7 N 32	6 <b>♀</b> 47	2 m 33 2 m 16	26Π20 26Π33	0 ຄ 27 0 ຄ 32		9 € 29 8 € 48	7요33 7요06	3 m 27 3 m 09
	24 II 54							29\$50	5 m 13				26 <b>I</b> I46				6 <b>₽</b> 40	2 m 53
	25 II 06				4 <u>₽</u> 40			29\$54	4 m 55				26II58		5 m 38			2 m 36
	25 П 18 25 П 28					0m.32 0m.16		29\$57 0£00	4 m <sub>2</sub> 37 4 m <sub>2</sub> 19				27П09 27П20					2m21 2m05
43S	25 II 39	29914	3 m 18	2 <b>Ω</b> 16	3 <b>≏</b> 25	0m.01	26П35	0Ω02	4 m 02	3⋒34	4≏13	0 m 55	27Ц30	0Ω50	4 m/ 46	4⋒52	5≏01	1 m 50
	25 II 49					29 <b>≏</b> 46			3 m, 45	2.038			27 II 40	0.052	4 m 30		4 <u>0</u> 38	1 m 35
_	25 II 58 26 II 07			0 A 22 29 ഇ 20		29 <b>♀</b> 31 29 <b>♀</b> 17			3 m/28 3 m/12	1 ຄ39 0 ຄ37	3 <u>₽</u> 27 3 <u>₽</u> 04		27П49 27П58	0 ຄ 5 3 0 ຄ 5 4	4 m 13 3 m 57	2 N 58 1 N 56	4요16 3요54	1 m 21 1 m 07
47S	26 II 15	29ഇ16	2 m 09	289 14	1 <b>≏</b> 53	29 🕰 03	27П10	0Ω05	2 m 56	29932	2 <b>≏</b> 43	29 <b>≏</b> 58	28П06	0⋒54	3 m/42	0 <b>Ω</b> 51	3 <b>≏</b> 32	0m.53
	26П22 26П29		-	27ഇ04 25ഇ50		28 <b>♀</b> 50 28 <b>♀</b> 37		0 ຄ 04 0 ຄ 03		28©22 27©08		29 <b>a</b> 45 29 <b>a</b> 32		0Ω54 0Ω53		29©41 28©27	3 <u>₽</u> 12 2 <u>₽</u> 51	0m40 0m27
	26 Д 36			24 <b>©</b> 31		28 <b>≏</b> 24				25 <b>©</b> 49		29 ₾ 20		0ຄ52		27 <b>©</b> 08	2 <u>₽</u> 32	0m.15
51S	26 II 42	29ഇ10	1 mg 05	23 ഇ 07	0മ31			0000	1 m 53	24924	1	29 ₾ 07		0Ω50	2 m/41	25943		
	26 II 47 26 II 52				0 <b>≏</b> 11 29 m/52					22©54 21©18		28 <del>-</del> 56 28 <del>-</del> 45		0Ω48 0Ω45		24©12 22©35		29요52 29요41
	26II57				29 m 34					19\$35		28 <b>≏</b> 34		0 ຄ 42		20ഇ51		29 ₾ 30
	27Π01				29 m 16					179344		28 <u>a</u> 23		0£38		18©59		29 <u>a</u> 20
			29 A 48 29 A 34									28 <u>a</u> 13 28 <u>a</u> 04		0Ω34 0Ω30		16959 14950	0요45 0요28	29 <b>☎</b> 10
			29 20 19									27 <u>₽</u> 55		0.025			0 <u>0</u> 13	
			29 A 04		28 m, 10 27 m, 54							27 <b>♀</b> 46 27 <b>♀</b> 38		0Ω20 0Ω14			29 m, 57 29 m, 43	
			28£30 28£35									27 <b>≗</b> 30					29 m, 28	
			28 A 21												0 m 05			
			28 A 07 27 A 52															
			27£38															
66S	27 II 13	27945	27£24	15Ⅲ34	26 m/31	25 <b>2</b> 58	28П08	28938	28 <b>a</b> 17	16耳06	27 m, 27	26 <b>2</b> 57	29П03	29ജ31	29 <b>&amp;</b> 11	16П38	28 m/24	27≗55
	27 II 12		27Ω16										29Ц02	299ق 26	298103	14 Ц 19	∠8 D) I /	∠1 = 52

	Sid.Ti		h48m 9 <b>8</b> 12'		C: 57°	00'	Sid.T MC:		h52m Ц10'27	ARM	C: 58°	00'	Sid.T MC:		h56m П07'59		C: 59°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
		12543		24 <i>û</i> 42		18 m 59		l .	l .			19 m 49						20 m 40
			28 m/40 27 m/26			18m30 18m01						19 m 20 18 m 51						20m.11 19m.42
			26 mg 16			17 m 32						18 m 23					l .	19 m 13
			25 m 10									17 m 54						18m.45
			24 m 09															18m.17
			23 mg 10 22 mg 15															
			21 m 23															
			20 m 34															
			19 m 47															
			19 mp 03 18 mp 20															
			17 m 40															
14S	19П30	249643	17 mg 01	20⋒54	22 <b>≏</b> 16	12 m 34	20П28	25©24	17 mg 24	22 <i>&amp;</i> 01	22 <b>≏</b> 55	13 m 25	21 Д 26	26©05	17 mg 47	23 ₪ 09	23 <b>≏</b> 33	14m 16
			16 m 24															
			15 mg 49 15 mg 15															
18S	21 Д 15	26939	14 m 43	19⋒36	19 <b>≏</b> 15	10m.55	22П12	27921	15 mg 10	20⋒45	19 <b>≏</b> 54	11 m 46	23 Д 09	28503	15 m/37	21 <b>Q</b> 54	20 <b>△</b> 34	12 m 38
			14 mg 11										l .					
			13 m 41															
			13 m 12 12 m 44															
			12 m 18							18 <b>Ω</b> 58							17≗14	
			11 m 51							18 <b>Ω</b> 35			25 Д 26				16≗37	
			11 m/26 11 m/02				24П50 25П10			18ብ11 17ብ46			25 П 46 26 П 06		12 mg 33 12 mg 10			9m.58 9m.37
			10 mg 38				25 II 30			17 <i>8</i> 240			26日26		11 mg 48			9m.16
			10 m 15				25 II 49			16Ω54			26 11 45		11 m 26			8m.55
	25 Д 11		9 m 53				26П07			16Ω27			27п03		11 m 05			8m35
	25 II 28 25 II 46	0 ຄ 13 0 ຄ 24			11 <b>≏</b> 45 11 <b>≏</b> 13		26П24 26П42			15 Ω 58 15 <b>Ω</b> 29			27 II 20 27 II 37		10 m 45 10 m 25		l .	8m.15 7m.56
	26 II 02	0 Ω 34			10 - 42		26 II 58		9 m, 27	14⋒58	11 <b>≏</b> 27		27 II 54		10 mg 06			7m36
	26 II 18				10 <u>0</u> 12		27 II 14			14Ω26			28 II 09		9 m 47			7m.18
	26 II 33	0.052			9 <u>0</u> 43		27 II 29			13 A 53			28 II 25		`	15Ω10		7m.00
	26 II 48 27 II 02	1Ω00 1Ω07		12 ົ	9 <u>요</u> 14 8 <u>요</u> 46		27 II 44 27 II 58			13 ົດ 18 12 ົດ 42			28 II 39 28 II 53				10요45 10요18	
37S	27П16	1 🛭 1 3	7 m 13	10⋒46	8요19	4 m. 20		2 2 0 0 0	7 m 54	12⋒04	9ჲ05	5 m 14	29П07	2 N 46	8 mg 36	13 <b>&amp;</b> 22	9₽51	6m07
	27 II 29 27 II 41	1Ω19 1Ω24	6 m 55 6 m 38				28П24 28П37	2 \Omega 05   2 \Omega 11		11 Ω24 10 Ω42			29 II 20 29 II 32			12Ω43 12Ω02	9 <b>요</b> 25 9 <b>요</b> 00	5 m 50 5 m 34
	27 II 53	1 Ω 28	1	8£39			28Π49	2ω15	7 mg 03	9Ω58	7 <b>≗</b> 48		29П32 29П44			128702 11Ω18		5 m 18
	28 II 05	1 Ω 32					29 II 00		6 mg 47		7 <b>2</b> 4 3		29日55			10£18		5 m 03
	28П15	1ω35		7 <b>ብ</b> 03	6₽13		29П11	2 \Omega 23	6 mg 31	8 <b>£</b> 23	7 <b>△</b> 01	3 m 53		3⋒11	7 m/14	9 € 44	7 <u>0</u> 48	4m.48
	28 II 26 28 II 35	1Ω38 1Ω40		6Ω11 5Ω16			29П21 29П31	2 N 26 2 N 28	6 mg 15 5 mg 59	7 ຄ 3 2 6 ຄ 3 7	6 <b>亞</b> 38			3Ω14 3Ω16			7요26 7요04	4m.33 4m.19
	28 II 44	1Ω41		4Ω18			29Π40		5 mg 44	5 N 39	5 <b>-</b> 53	3 m 10	0935	3 N 18	6 mg 29	7Ω02	6-42	4m.05
46S	28 II 53	1 ₪ 42	4 m/43	3 <b>a</b> 17	4 <u>₽</u> 43	2 m 02	29П48	2 2 3 1	5 m 29	4£38	5 🕰 32	2 m 56	0ഇ43	3 № 20	6 mg 15	6 <b>Ω</b> 01	6₽22	3m.51
	29Π01 29Π09	1 0 43				1 m. 48 1 m. 35	29∏56 0©04		5 m 14					3 N 21	6 mp 00		6 <b>요</b> 01 5 <b>요</b> 42	3 m 38 3 m 25
	29 II 09 29 II 16	1 Ω 43 1 Ω 42		1 A 02 29 <b>©</b> 47	3 <u>₽</u> 42	1 m 23	0904 0911	2 N 3 2 2 N 3 2	4 m <sub>2</sub> 59 4 m <sub>2</sub> 45	2 N 23 1 N 09	4 <u>₽</u> 52 4 <u>₽</u> 32		0959 1906		5 m/46 5 m/32			3 m 13
	29П22	1Ω41		28928		1 m. 11	0စ17	2 2 3 1		29ഒ50	4 <b>≏</b> 13		19512			1Ω14	5ჲ04	3 m. 01
51S	29 II 28	1 € 40	3 m/29	27ഇ03	3 <b>≏</b> 04	0m.59	0ഇ23	2ຄ30	4 m/16	28925	3 <b>≏</b> 55	1 m 55	19518	3Ω19	5 m 04	29949	4 <u>₽</u> 46	2m50
	29 II 33 29 II 38	1 ຄ38 1 ຄ35		25©32 23©55	l .	0m.48 0m.37	0න29 0න33			26୭54 25୭16			1 5 2 3 1 5 2 8			28©17 26©39	4요28 4요11	2m39 2m28
	29 II 43	1033		22 <b>©</b> 33		0 m 26	0933 0938	2 \delta 23		23930	3 <b>⊆</b> 02	1 m 22	1933	3213		24©53	3 <b>2</b> 54	2m 18
55S	29П47	1 № 29	2 m 32	20ഇ17	1 <b>≏</b> 54	0m.16	0ණ42	2 2 2 2 0		21536	2 <b>≏</b> 46	1 m. 12	1937	3.011		22ഇ58		2m09
	29 II 50	1 0 2 1		18915			0945			19933			19540			20©54		1 m 59
	29 II 53 29 II 56	1Ω21 1Ω16		16©04 13©42		29 <b>a</b> 57 29 <b>a</b> 48	0න48 0න51	2 \Omega 12 2 \Omega 08		17ഇ20 14ഇ56	2요15 2요00		19543 19546			18 <b>©</b> 39 16 <b>©</b> 13	3 <u>0</u> 08	1 m.50 1 m.42
	29П58	1011		115609		29 <b>△</b> 40	0ေ53			12521	1 <b>△</b> 45		19547	2055		13534		1 m 34
	29П59	1 <b>Ω</b> 06				29 ₾ 32	0ණ54		2 m/ 15		1 🕰 31	0 m. 29	15649	2Ω49		10ഇ42		1 m 26
61S	0500	1  \O 0 0				29 <u>a</u> 25	0ණ55 0ණ56	1 0 16	2 m 02	6930	1 <u>0</u> 17	0 m 22	1950	2044	2 m 54			1m.19
62S 63S	0 <b>9</b> 01	0Ω54 0Ω47			29 m 56	29 <b>♀</b> 17	0ඉ56 0ඉ56		1 m/49 1 m/37	3⊊14 29∏43	1요04 0요51	0m.15 0m.08	1951 1951			4ණ15 0ණ38		1 m 12 1 m 06
64S	0000	0Ω40			29 m 44		0ၜႄ55			25 II 57	0 ₾ 39		1950	2025		26 <b>I</b> I45		1 m 00
	29П59	0ω32			29 mj 31		0954			21Д56		29 <b>≏</b> 57	15649	2Ω18		22 Д 37	1	0m.55
	29 II 58 29 II 57	0Ω24 0Ω19	0 m 05 29 Ω 57		29 m 20		0ණ53 0ණ52			17Д43 15Д15		29 <u>a</u> 52 29 <u>a</u> 49		2Ω10 2Ω06		18П15 15П43		0 m 50 0 m 47
pc Calcula													1 294/	28600	1 111/43	15 Щ43	1 == 00	U11L4/

	Sid.Ti		h00m П05'22		C: 60°	00'	Sid.T MC:		h04m п02'37	ARM	C: 61°	00'	Sid.T MC:		h08m П59'43		C: 62°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
			0호00		l .	21 m 31		l .	l .			22 m 21					l .	23 m. 12
			28 m 47 27 m 39							28 N 38 28 N 25		21 m.52 21 m.23						22 m. 43 22 m. 14
			26 m 35			20 m 04						20 m 55						21 m 45
			25 m 35							27 <i>ω</i> 57		20 m 26						21 m 17
5S	17 <b>I</b> I57	20ഇ15	24 m 39	26⋒39	2 m 00	19 m 08	18耳56	20ഇ56	24 m 49	27Ω43	2m37	19 m 58	19П55	21536	24 m 59	28⋒48	3 m. 14	20m.49
					1 m 03							19 m 30						20m21
					0 m. 07 29 <b>ჲ</b> 13													19m.54
					28 <b>⊕</b> 20													
10S	20П31	24©17	20 mg 41	25 <i>⋒</i> 23	27 <u>⊶</u> 28	16m.51	21 П 29	24®57	20 m 59	26⋒29	28ჲ06	17 m.42	22П26	25®37	21 mp 17	27£36	28 <b>≏</b> 44	18m.33
					26≗37													
					25 <b>a</b> 48 24 <b>a</b> 59													
					24 <b>2</b> 12													
- 1					23 <u>⊶</u> 26													
16S	23 II 16	275649	17 mg 05	23 € 41	22 <b>△</b> 41	14m17	24 II 13	28530	17 m 30	24£050	23 <u>⊶</u> 20	15 m 09	25П09	29ഇ10	17 m 56	26 <b>Ω</b> 00	23 <u>⊶</u> 59	16m.00
					21 <u>0</u> 57													
					21 <b>△</b> 14 20 <b>△</b> 32										_ ~		22 <u>2</u> 34 21 <u>2</u> 53	
					19 <b>≏</b> 52												21 <b>-</b> 33	
		29ഇ56	14 m 43	22 A 04	19 🕰 12	12 m 19	26П13	0£38	15 m 13	23 <b>&amp;</b> 16	19≏53	13 m 10	27П09	1 200	15 m/44	24⋒28	20 <b>△</b> 33	14 m 02
	25 II 39		1 "		18 <b>≏</b> 33	l .						12 m 47					19 <b>2</b> 55	
	26П01 26П22				17 <b>亞</b> 55 17 <b>亞</b> 18							12 m 25 12 m 03					19요18 18요42	
	26 II 42				17 <b>–</b> 10 16 <b>–</b> 43							11 m. 42					18 <b>-</b> 07	
	20 H 42 27 H 02				16 2 08							11 m 21					17 <b>2</b> 32	
	27П22	1 € 46	12 m 23	19⋒48	15 <b>≏</b> 34	10m.08	28П17	2 2 3 3 0	12 m 58	21 <b>Ω</b> 03	16 <b>≏</b> 16	11 m 00	29П12	3 ₪ 13	13 m/33	22 <b>&amp;</b> 17	16₽59	11 m 52
	27 II 40 27 II 58				15요00 14요28							10 m. 40 10 m. 20					16 <b>2</b> 6	
																	15 <b>a</b> 55	
	28 II 16 28 II 33				13 <b>≏</b> 56 13 <b>≏</b> 26		29П11 29П28			198145 19Ω17		10m.00 9m.41					15요24 14요54	
32S	28П49	2 € 49	10 mg 44	17 <b>.</b> 31	12 <b>≏</b> 56		29П44	3 ⋒34	11 m 22	18⋒48	13 <b>≏</b> 40	9 m 22	0ഇ39	4Ω19	12 m 01	20⋒06	14 <b>≏</b> 24	10m.14
	29 II 05		10 m 26			8m.11				18Ω17		9 m 03					13 <u>0</u> 56	
	29 II 20				11 <u>0</u> 58					17Ω46							13 <b>≏</b> 28	
	29 II 35 29 II 49				11요30 11요04	7 m 17	0 <b>ඉ</b> 30 0 <b>ඉ</b> 44			17Ω13 16Ω38					11 m <sub>2</sub> 11 10 m <sub>2</sub> 55			9m.21
37S	0902				10 - 37		0957		_ ~	16Ω02							12 <b>-</b> 33	
38S			9 m 01									7 m 37						
39S	0927	3 \$\alpha 44		13 & 22		6m.28				14Ω44					10 mg 09			8m.15
40S 41S	0න39 0න50	3Ω50 3Ω54		12Ω39 11Ω54		6m12 5m57	1୭34 1୭45			14Ω01 13Ω17		7m.06 6m.50				15 € 24	10≗57 10≗34	7m.59
42S	1901	3258	-	11Ω06		5 m. 42	1956			12.030	9₽24	6m36				13Ω54		7 m 29
43S	19911	4Ω01		10Ω16			2506			11Ω40			3500			13 № 05		7m.15
44S	1 5 2 0	4Ω04		9,022	7≗52	5 m 13	2515	4 \$\alpha 52		10Ω47	8 <b>≏</b> 41	6m.07	35510	5Ω40		12 N 13	9 ₾ 29	7m.01
45S 46S	1 5 3 0 1 5 3 8	4ብ06 4ብ08				4m.59 4m.46	2 2 3 3 3	4 N 55 4 N 57	8 mg 00 7 mg 46		8요20 8요00	5 m 54 5 m 40	359 3527			11Ω17 10Ω18	9 <b>요</b> 09 8 <b>요</b> 49	6m.48
47S	1936				6251	4 m 33	2933	4 N 58	7 m 33		7≗40					9Ω14		6m22
48S	1953	4Ω10		5 N 12		4 m 20	25548	4 <i>Ω</i> 59	7 mg 19	6 <b>N</b> 38	7 <b>≏</b> 21	5 m 15	35643				8 <u>0</u> 11	6m 10
49S	2500	4Ω10		3 N 58		4 m. 08	2555		7 m, 06		7 <b>≏</b> 03	5 m. 03	3550		7 m 53			5 m 58
50S 51S	2 <b>9</b> 07	4Ω10 4Ω09				3 m 57 3 m 45	3 ඉ 0 2 3 ඉ 0 7	4 N 59 4 N 59	6 m 53 6 m 40		6 <b>♀</b> 45	ı	3556 4502		7 m 41	5Ω35 4Ω11	7 <b>≗</b> 36 7 <b>≗</b> 19	5m47 5m36
52S	2913	43209 4Ω08		29943		3 m 35	3907	48239 4Ω58	6 mg 28		6 <u>≈</u> 28	4 m 30			7 mg 16		7 <u>2</u> 19	5 m 26
53S	2523	4Ω06	5 m 26	28504	5 <b>≏</b> 03	3 m 24	3918	4 <i>Ω</i> 56	6 mg 15	29931	5 <b>≙</b> 54	4 m 20	4গু12	5Ω46	7 m 04	1Ω00	6 <b>≏</b> 46	5m15
54S	2528	4Ω04		26917	4₽46	3 m. 14	3922	4Ω54		275944	5 <b>≏</b> 38	4 m 10	49317	5Ω45		29ഇ13	6₽30	5m.06
55S 56S	2 <b>9</b> 31	4Ω01 3Ω58		24©22 22©16	4 <u>ወ</u> 31 4 <u>ወ</u> 15	3 m 05	3526	4Ω52 4Ω49		25©47 23©41	5 <b>♀</b> 23 5 <b>♀</b> 08	4m.01 3m.52	4©21 4©24	5Ω43 5Ω40		27ഇ16 25ഇ08	6 <b>요</b> 15	4m.57
56S 57S	2933	3 N 58	-	22©16 20©00		2m.56 2m.47	3 3 3 3 3 3 3			23@41 21@23	5±08 4£54			58140 5837		22©49		4 11L 48 4 m 39
58S	2540	3251	4 m 23	17932	3 <b>≏</b> 46	2m39	3935	4 <i>Ω</i> 42	5 mg 14	18953	4≗40	3 m 35	4930	5Ω33	6 mg 05	20ഇ17	5 <b>≏</b> 33	4m31
59S	29542	3 € 46		14950		2m31	3937	4£38		16509	4 <b>≏</b> 26		4932			17930		4m.24
60S 61S	25644	3 0 3 6		11955	3 <u>0</u> 19	2 m 23	3538	l .		13510	4 <u>0</u> 13	3 m 20	4933			14527	5 <u>0</u> 07	4m.17
n I N	2ഇ45	3 2 3 3 6				2m.16 2m.10	35940 35940		4 mg 38 4 mg 26		4요01 3요49	3 m 13 3 m 07	4934 4935			11©08 7©31	4 <u>0</u> 55 4 <u>0</u> 43	4 m 10 4 m 04
		יור זגכן	, - m - T						4 mg 15		3 <b>-</b> 37		4935		5 mg 07			3 m. 58
62S 63S	2945 2945	3Ω30 3Ω24	3 m 22	1935	2 <b>≏</b> 42	2 m 04	39540	4361/	T 11, 13	2357	3-31	3 110 01	7333	30007	2 II) 07	36033	4≗32	2 110 2 0
62S	2945			1©35 27∏35		2 m. 04 1 m. 58	3940			28 <b>π</b> 27	3 <u>□</u> 26		4935			3₩33 29∏19	4 <u>2</u> 32 4 <u>2</u> 21	
62S 63S 64S 65S	2945 2945 2945 2944	3Ω24 3Ω18 3Ω11	3 m, 10 2 m, 58	27Ц35 23Ц19	2 <u>2</u> 30	1 m 58 1 m 53	3540 3539	4Ω10 4Ω03	4 m 03 3 m 51	28П27 24П02	3 <u>₽</u> 26 3 <u>₽</u> 15	2 m 55 2 m 50	4935 4934	5 N 03 4 N 56	4 m 56 4 m 45	29П19 24П46	4 <u>գ</u> 21 4 <u>գ</u> 11	3 m. 53 3 m. 48
62S 63S 64S	2945 2945 2945	3 Ω 24 3 Ω 18 3 Ω 11 3 Ω 03	3 m 10 2 m 58 2 m 46	27Ц35	2 <u>2</u> 30	1 m 58 1 m 53	3540 3539	4Ω10 4Ω03 3Ω56	4 m 03 3 m 51 3 m 40	28 <b>II</b> 27	3 <u>a</u> 26 3 <u>a</u> 15 3 <u>a</u> 05	2 m 55 2 m 50 2 m 46	4©35 4©34 4©32	5 \Omega 03 4 \Omega 56 4 \Omega 49	4 m 56 4 m 45 4 m 33	29П19	4 <u>Ω</u> 21 4 <u>Ω</u> 11 4 <u>Ω</u> 01	3 m 53

	Sid.T MC:		h12m П56'41		C: 63°	00'	Sid.T MC:	ime: 4	h16m Ц53'32		C: 64°	00'	Sid.T MC:		h20m П50'14		C: 65°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S		17500		0 m 57				175641		2 m 00					0 <u>0</u> 00	-		25 m. 44
			28 m 53 27 m 52	-				18©51 19©58	,	1 mp 48 1 mp 35		24 m 24 23 m 55			28 m 58 28 m 01	2 m 51 2 m 39		25 m 15 24 m 46
			26 m 54		5 m 47	22 m 36	20П47	21 5 01	27 m 01	1 m/ 23	6m24	23 m 27	21 П 44	215541	27 m 07	-		24m 17
4S	20П21	21 5 20	26 mg 00	0 mg 06	4m48	22 m 08	21 П 19	22500	26 mg 08	1 mg 10	5 m 25	22 m 58	22П16	225540	26 m 17	2 m/15		23 m 49
			25 m 09 24 m 21					22©57 23©50		0 mp 58 0 mp 45		22 m 30			25 m 30 24 m 46	2 m 03 1 m 50		23 m.21 22 m.53
			23 m 36					24941	_ ~	-					24 m 04			22 m 26
			22 m 54					25@29	1 7	0 mp 18					23 m 25	,		21 m 58
			22 m 14					26914				20 m.41				1 my 11		21 m 32
			21 m/35 20 m/59													0 m 58	0ጤ37 29ჲ47	21 m 05 20 m 39
12S	24П20	27ഇ37	20 m 25	28 <b>a</b> 13	27 <u>⊶</u> 42	18m31	25 Д 16	28ഇ17	20 m/45	29 <b>&amp;</b> 21	28 🕰 21	19 m 22	26П12	28ഇ57	21 m/06	0 mg 30	28 🕰 59	20 m 13
			19 m 52														28 <u>□</u> 12	
			19 m 20												20 m 07	,	27 <b>2</b> 26	
			18 m 50 18 m 21									18m.06 17m.42			19 mg 39 19 mg 12			
17S	26耳30	0Ω20	17 m 54	26£52	23 <u>⊶</u> 56	16m27	27П26	1 201	18 m/20	28£03	24≗35	17 m 18	28 II 22	1 2 42	18 m/47	29 A 14	25 <b>≏</b> 15	18m09
	26日55 27日19		17 m 27 17 m 02									16m.54 16m.30			18 m, 22 17 m, 59			
	27Π19 27Π42		16 mp 37									16m.07			17 m 36			
	28 II 04		16 mg 14									15 m. 44			17 mg 15			
	28 11 26		15 m 51						1 ~		l	15 m.22			16 m 53			
	28 П 48 29 П 09		15 mg 29 15 mg 08									15 m 00 14 m 38			16 m 33 16 m 14			
	29П29		14 m 47				0924		15 mg 21				19519		15 m 54			
	29 П 49		14 m 27				0944					13 m 56			15 m 36			
27S 28S	0ණ08 0ණ26		14 mp 08 13 mp 49				1©02 1©21		14 m 43 14 m 25			13 m 36	1957 29516		15 mg 18 15 mg 01			
29S	0920		13 m 31				19521		14 m 07				2533		14 mg 44			
30S	l 1901		13 mp 13				1956		13 m 50				 2ඉ50		14 m 28			
31S	19518	4£052	12 m 56	21 A 52	15 <b>≏</b> 38	11 m 26		5 N 3 6	13 m/34	23 <b>&amp;</b> 10	16≏22	12 m 18		6 <b>Q</b> 21	14 m 12	24£30	17 <b>≏</b> 06	13 m 10
32S 33S	1 5 3 4 1 5 5 0		12 m 39 12 m 23	I	l .	l .	2©29 2©44		13 m 18 13 m 02	l		12 m 00	3 <b>5</b> 23 3 <b>5</b> 3 <b>5</b> 3		13 m 56 13 m 41	l	l	
34S	2505		12 m 07				2559		12 m 46				3554		13 m 26			
35S	2519	5⋒34	11 m 51	19£53	13 <u>⊶</u> 47	10 m 14	3514	6£20	12 m 31	21 <b>Ω</b> 14	14≗32	11 m 06	4গু08	7の05	13 mp 11	22 <b>a</b> 36	15 <b>≏</b> 17	11 m 59
36S	2533		11 m 36				3©27 3©41					10 m 50			12 m 57			
37S 38S	2546 2559		11 m 21 11 m 06				-		12 np 02 11 np 48			10 m. 33	4935 4948		12 m 43 12 m 30			
39S	3511	6£05	10 m 52	17£29	12≏07	9m.08	4গু06	6£651	11 mp 34	18⋒54	12≗54	10m.01	5900	7£38	12 m 16	20 ₪ 19	13 <b>≏</b> 41	10m55
40S	3523		10 m 37			8m.53	4917		11 m 20			9m.46			12 m 03			
41S 42S	3 <b>9</b> 3 4 3 <b>9</b> 4 5		10 m 24 10 m 10			8 m. 38 8 m. 23	4528 4539		11 mp 07 10 mp 54			9m.31 9m.17	5©23 5©33		11 m 50 11 m 38			
43S	3955	6 $\Omega$ 25			10 ₾ 39	8m.09	49	1	10 mg 41	l		9m.03	5943		11 m/ 25			9m.57
44S	4904	6£28	9 mg 43	13 € 40	10≏18	7 m 55	4959		10 m, 28			8 m. 50	5953		11 mp 13			9m44
45S	4913	6.031		12Ω45		7m.42	5©08		10 mg 16 10 mg 03			8 m 36	6902		11 mp 01			9m31
46S 47S	4©22 4©30	6Ω34 6Ω36		11Ω46 10Ω43		7m29 7m17	5 ବ୍ର 16 5 ବ୍ର 24	7 N 24	_ ~	13 Ω 16 12 Ω 14		8m.24 8m.11	6 <b>©</b> 10 6 <b>©</b> 18		10 mp 49 10 mp 38			9m.18 9m.06
48S	4937	6£37	8 m 53	9ຄ36	9 <b>≏</b> 01	7m05	5931	7⋒26	9 m 39	11Ω07	9ჲ51	7m.59	6926	8 <b>Ω</b> 15	10 m 26	12 <i>s</i> 40	10≗41	8m.54
498	49544			8 N 24		6m.53	5938		9 m 28			7 m.48	6933		10 mp 15			8m.43
50S 51S	4951 4956	6£38		7Ω06 5Ω42		6m.42 6m.31	5945 5951	7Ω28 7Ω28	9 mg 16 9 mg 04	8 N 39 7 N 15	9 <b>요</b> 17 9 <b>요</b> 00	7 m 37 7 m 26	6939 6945	8 N 17	10 mp 03	10ብ13 8ብ50		8m.32 8m.21
52S	5902				7 <b>≏</b> 53	6m21	5956		8 m 53	5 Ω 44	8 <u>a</u> 45	7 m 16	6950					8m.11
53S	5907	6Ω37			7 <u>0</u> 38	6m11	6901	7.027	8 m 42	4Ω05	8 <u>₽</u> 29	7m.06	6955	8Ω17	9 m 30		9 <b>2</b> 21	8m.02
548	5911	6.035			7 <u>2</u> 22	6m.02	6506		8 mp 30		8 <u>-</u> 214	6m.57	7500	8 N 16			9₽06	7m.53
55S 56S	5©15 5©19	6Ω33 6Ω31		28©46 26©38		5 m 52 5 m 44	6910 6913	7Ω24 7Ω22	8 mp 19 8 mp 08	0Ω20 28©11	8요00 7요46	6m.48	7©04   7©07		9 mg 09 8 mg 58	1£056 29©46		7m.44 7m.36
57S	5922	6£28	7 m <sub>2</sub> 07	24ഇ17	6 🕰 40	5m36	6916	7 <b>Ω</b> 19	7 m 57	25ഇ49	7 <b>≏</b> 33	6m32	7ණ10	8 <b>Q</b> 10	8 m/ 48	27ഇ23	8≏26	7m28
58S 59S	5©24 5©26	6Ω25 6Ω21		21 ഇ 43 18 ഇ 54	6 <b>요</b> 27 6 <b>요</b> 14	5 m 28 5 m 20	6919 6921	7Ω16 7Ω13		23©13 20©21	7요20 7요08	6m24 6m17	7©13 7©15	8Ω07 8Ω04		24©45 21©51	8 <b>亞</b> 13	7m20 7m13
60S	5928	6Ω17		15934		5 m 14	6922	7.09		20:921 17:911	7 <u>2</u> 08		79913 79917	8£04 8£00		18538		7 m 07
61S	5929	6Ω12		12524		5 m 07	6923	7 £ 09 7 £ 04		13543	6≗44	6 m 04	79518	7256		15905	7≗30	7m.00
62S	5929					5m.01	6924		7 m 04		6₽33		7518	7⋒52	7 m/ 56	11509	7 2 28	6m.55
63S 64S	5©29 5©29	6Ω02 5Ω56		4୭38 0୭14		4m.55 4m.50	6		6 m 53 6 m 42		6요22 6요12	5 m 53 5 m 48	79518 79518			6951 2909	7요17 7요08	6m.50 6m.45
65S	5928		1	25 II 31	5 <b>2</b> 07	4m.46	6923			26 <b>Π</b> 17	6 <u>₽</u> 02	5 m 43	7917 7917	7.035		27Π05	7 <b>=</b> 08 6 <b>=</b> 58	6m.40
66S	5927	5 <b>Ω</b> 43		20耳30			6922			21 II 04			7517 7516			21 II 40		6m36
pc	5926	5⋒39	5 mg 21	17Ⅱ34	4₽52	4m39	6921	6£32	6 mg 16	18П02	5 <b>≏</b> 48	5 m 37	7 <b>©</b> 15	7⋒25	7 mg 10	18П30	6 <b>≏</b> 44	6m34
C 1 1		1 1	on the m	11		τ .	2000	220261	1 1	. 1 (	) ((02	21200						

No.   1969   1		Sid.T MC:		h24m Ⅱ46'50	ARM	C: 66°	00'	Sid.T MC:		h28m ∏43'18	ARM	C: 67°	00'	Sid.T MC:		h32m П39'39		C: 68°	00'
18.   11.17   10.01   13.09   0.945   9.19   0.065   21.14   10.052   19.06   10.15   26.06   21.12   13.052   19.06   9.15   12.76   13.052   13	Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
Section   Proceeding   Section   S					-														
188   21141   21922   27914   3932   78115   258108   28119   25901   27912   4937   4937   8114   258108   258108   25902   29913   2996   2993   2996   2993   2996   2993   2996   2993   2996   4993   2996   4993   2996   4993   2996   4993   2996   4993   2996   4993   2996   4993   2996   4993   2996   4993   2996   4993   2996   4993   2996   4993   2996   4993   2996   4998   2998   4998				, ,	_ ~						_					, ,			
485   3141   32-20   26-20   38-20   68-39   26-39   26-39   39-25   78-15   58-30   58-107   38-39   26-40   59-30   68-35   58-30			1		-														
SS   2111   5   5   5   211   5   5   5   211   5   5   5   211   5   5   5   211   5   5   5   211   5   5   5   211   5   5   5   211   5   5   5   211   5   5   5   211   5   5   5   211   5   5   5   211   5   5   5   5   5   5   5   5   5																			
The   18   2   2   14   16   16   16   16   16   17   17   18   18   18   18   18   18	5S	23 П 45	24916	25 mg 40	3 mp 08	5m41	24 m 11	24 II 42	24955	25 m 51	4 mj 14	6m.18	25 m 02	25 Д 38	25@35	26 mg 01	5 mg 20	6m.55	25 m 53
88 5 25114 5 26648 2 3794																			
98 5 2144   75-93   2 mg/s   2					_ ~						-						-	1	
ISS   2014   285-58   195-28   195-29   196-29   197-29   29-37   29-18   39-09   186-33   29-47   2014   29-47   2015				_ ~	-												,		
128   271708   1969   50   1297   11938   1964   2717   1962   2864   2016   2874   2874   2974   2974   2972   2872   29700   1975   2970   3975   2975   2974	10S	26П13	28s 17	22 m 30	2 mg 05	1 m 15	21 m 56	27П09	28956	22 mg 49	3 m <sub>2</sub> 13	1 m. 52	22 m.47	28П05	29s35	23 m 07	4 mg 21	2 m 30	23 m 37
1885   27173   0.041   2.0928   1994   28.50   20.918   28.713   0.623   21.900   3.922   2.093   2.0942   2.095   2.0942   2.095   2.0943   2.0944   2.0943   2.0944   2.0943   2.09																			
148   28.172   0.448   20.93   19.10   28.044   20.11   28.175   1.228   20.954   27.20   28.44   21.044   27.52   2.087   2.975   2.975   2.086   28.44   21.044   27.52   2.087   2.987   2.987   2.988																			
185   28.112   1.022   20.004   0.955   27.001   19.418   29.112   2.002   20.738   2.006   27.459   20.0039   0.0618   2.044   20.951   3.716   20.858   21.118   20.009				,															
165   28.175   16.75		1												l .					
1885   2014					0 m/40	26 <b>≏</b> 36	19m24	29П48	2 N 33	20 m 04	1 m 51	27 🕰 16	20 m 15		3 ₪ 14	20 m 29	3 m 02	27≗55	21 m 06
1985   0.005   3.418   18.96   29.613   24.43   18.11   1.00   3.49   18.96   18.96   25.41   9   18.44   18.94   29.45   29.40   29.55   29.41   23				,															
208   0.022   3.443   18 m of   29.02   52.45   17 m.50   1.922   4.024   18 m of   5 m of   9.44.34   8.4.4   2.4.17   5.406   19 m of   2.4.02   18 m of   5 m of   9.4.24   18 m of											-					-	_		
218   0550   4407   17945   29418   2346   17827   1545   4449   18915   0952   23457   18819   2395   5,535   8346   1946   24428   1945   2385   1833   4463   17965   2360   1845   24627   3431   17947   29637   2245   17835   3362   6,615   18909   1912   23426   1885   2345   1885   2345   1895   23426   23426   1885   2345   2345   1885   2345   2345   1885   2345																	_		
288   1933   4451   1796   2842   2240   16m43   2247   5033   1795   799657   2245   17m3   3942   6036   17m5   25 2252   18m4   2245   18																			
248   1953   5.612   16m46   28.023   21.029   16m.22   2948   5.054   17m   19   29.029   22.020   21.037   16m.2   49.02   6.036   17m,35   0m,36   22.019   17m.   258   2933   5.649   16m   10   7.6443   20.022   15m.40   3927   6.032   16m.12   4900   21.041   16m.2   4921   7.041   17m,10   20.032   16m.12   4930   7.041   17m,10   20.033   20.041   16m.12   4930   7.042   17m,10   20.033   20.041   16m.12   20.033   20.041   16m.12   20.033   20.041   16m.12   20.033   20.041   20.033   20.034   20.033   20.034   20.033   20.034   20.033   20.034   20.033   20.034   20.033   20.034   20.033   20.034   20.033   20.034   20.033   20.034   20.033   20.034   20.0			4ຄ30	17 m, 25	29 ე 01	22 ₾ 39	17m05									_ ~			
258   2-33   5.43   16-28   28.40   20-25   16-10   3-08   6.41   17-10   29.20   21-27   16-15   4-92   6.45   17-35   0-36   22-19   7.47   2.57   2.55   5.49   16-10   27.44   3.04   2.15   1.50   3-92   6.43   16-35   2.90   21-24   16-12   4-92   7.41   17-10   0-17   21-24   1.50   2.28   3-93   6.60   15-15   3-72   7.20   19-18   15-10   4-94   4-92   7.40   18-12   4-92   7.41   17-10   0-17   21-24   1.50   1.50   2.58   3-91   6.622   15-37   27.40   19-18   15-10   4-94   4-92   7.40   18-18   18-18   4-14   4-92   7.40   16-12   28.61   2.00   11-5.22   4-95   7.41   18-18   4-93   7.40   18-18   4-14   4-92   7.41   18-17   7.40   18-18   4-93   7.40   18-18   4-14   4-92   7.41   18-17   7.40   18-18   18-18   4-14   4-92   7.41   18-17   7.40   18-18   4-14																			
285 28-33 5,449   60-10 27,443 20-22   151-40 3 39-27 6,323   169-45 29,000   21-40 4   161-12 49-21 7,415   7,419   0 mp17   21-46   77.																			
285   38510   6,022   15 m 37   27,000   90.18   15m.00   48904   70.00   16m.12   28,018   20.001   15m.52   48558   70.49   16m.48   29,037   20.044   16m.   305   38945   6,032   15m.05   26,021   18m.04   48921   70.201   15m.57   27.025   19.31   15m.32   5m.50   5m.05   16m.03   29.016   20.014   16m.   318   48911   70.015   14m.04   25,044   170.25   14m.03   48956   70.49   15m.72   72.010   18.034   14m.05   58.00   10.019   28,034   19.046   16m.31   18.031   14m.02   36.045   18.031   36.045   18.034   14m.05   58.00   16m.03   28.030   19.018   15m.33   37.029   14m.20   24,037   16.055   13m.07   58.072   80.014   14m.03   26.045   18.036   14m.37   58.006   14m.37   58.0															7Ω15	17 m 19	0 m/ 17	21 <b>≙</b> 46	17m24
398   3928   6,327   15 mg 20   26,328   18,448   14,140   4,922   7,021   15 mg 77   27,056   9,031   15 mg 23   5,016   8,005   16 mg 32   90,016   10 mg 19   12 mg 19   12 mg 19   13 mg 19   12 mg 19   13																			
308   3   4   6   6   5   15   10   2   6   6   14   18   18   14   12   14   25   34   5   15   14   25   14   14   14   15   25   14   14   15   25   14   14   15   25   25   25   25   25   25   25																			
1515   1499   1														l .					
338   4938   7,029   14\(\dag{n}\)20   24,028   16,023   12,039   16,030   12,039   12,039   16,030   13,039   12,039   16,030   13,039   12,039   16,030   13,039   12,039   14,039   12,039   14,039   12,039   14,039			7⋒05	14 m 49	25 € 49	17≗50	14m.03	4956	7 € 49	15 m 27	27 <b>&amp;</b> 10	18 🕰 34	14 m 55		8£34	16 m 05	28£30	19 <b>≏</b> 18	15m47
348										,					1				
358   5802   74,50   13 m/5 2   23 4.59   16 4.03   12 m/5 2   58.66   84,03   14 m/3 2   25 4.22   16 4.04   13 m/2 4   76 4.04   94,03   15 m/0 0   26,047   17 4.04   14 m/1 2   37 5   38 5   58 5.00   84,09   13 m/3 2   24,05   15 m/1 2   24,02   16 m/0 13 m/2 2   16 m/2 2																			
368   5216   8,000   13 m/3 8   12 m/3 8	35S	 5ණ02	7Ω50	13 m 52	23 Ω 59	16≏03	12 m 52	5 <b>©</b> 56						   6ඉ50					
388   5942   8,17   13m   12   22,21   14±50   12m3   6936   9,003   13m53   23,47   15±37   12m.56   76±30   9,49   14m53   55£14   16±23   13m   13m   13m   13m   12m   12m   15m   1		5916	8200	13 m 38	23 № 28	15 🕰 38	12m35	6910	8£46	14 m 19	24⋒52	16≏24	13 m 28	7904	9⋒31	15 m 00	26 <i>û</i> 17	17ჲ09	14m21
398																			
408																			
418 6 6 6 7 8 8 3 7 1 2 m 3 4 2 0 2 2 6 1 3 m 4 4 1 m 1 9 7 2 1 1 9 2 2 4 1 3 m 1 7 2 1 2 5 5 1 4 2 3 1 1 2 m 1 2 8 6 0 5 1 0 2 1 1 4 m 0 1 2 3 2 2 5 5 1 5 1 9 1 3 m 4 4 2 5 6 6 2 7 8 2 4 3 1 2 m 2 1 9 2 3 4 3 1 3 2 3 1 m 0 4 7 5 2 1 9 2 3 0 1 3 m 0 6 2 1 2 m 1 3 1 m 1 1 8 8 6 1 5 1 0 2 1 1 3 m 5 0 2 2 2 4 4 1 4 4 5 5 1 2 m 4 4 5 8 6 6 7 8 2 4 7 2 m 1 8 2 5 7 3 2 3 0 3 1 0 m 3 7 7 4 1 9 2 3 0 3 1 3 m 0 6 2 1 1 m 5 8 8 6 1 5 1 0 2 1 7 1 3 m 5 0 2 2 2 4 4 1 4 4 5 5 1 2 m 4 4 5 6 6 4 7 8 2 7 1 m 5 8 1 8 2 0 8 1 0 m 3 7 7 4 1 9 2 0 1 2 m 4 5 1 2 m 1 8 2 5 1 0 2 m 3 1 3 m 3 9 2 2 2 0 0 1 4 4 3 9 1 2 m 4 4 5 6 6 4 7 8 2 5 1 1 m 5 8 1 8 2 0 8 1 2 m 1 1 m 3 1 6 2 0 1 2 m 1 1 m 3 7 7 4 1 9 2 0 1 2 m 4 1 2 m 2 1 1 m 3 1 8 6 3 5 1 0 2 7 1 3 m 5 9 2 2 0 0 1 4 4 3 9 1 2 m 4 4 5 8 4 1 4 4 5 9 1 2 m 4 4 5 8 4 1 4 4 5 9 1 2 m 4 4 5 8 4 1 4 4 5 9 1 2 m 4 4 5 8 4 1 4 4 5 9 1 2 m 4 4 5 8 4 1 4 4 5 9 1 2 m 4 4 5 8 4 1 4 4 4 5 9 1 2 m 4 4 5 8 4 1 4 4 4 5 9 1 2 m 4 4 5 8 4 1 4 4 4 5 9 1 2 m 4 4 5 8 4 1 4 4 4 1 4 4 4 1 2 m 4 4 5 8 4 1 4 4 4 4 1 4 4 4 4 1 4 4 4 4 1 4 4 4 1 4 4 4 1 4 4 4 1 4 4 4 1 4 4 4 1 4 4 4 1 4 4 4 4 1 4 4 4 4 1 4 4 4 4 1 4 4 4 1 4 4 4 1 4 4 4 1 4 4 4 4 1 4 4 4 1 4 4 4 4 1 4 4 4 1 4 4 4 4 1 4 4 4 1 4 4 4 4 1 4 4 4 4 1 4		6906								`				l .					
43S 6937 8,047 12m10 18,057 13m03 10m51 7931 9,035 12m54 20,028 13m51 11m44 8925 10,023 13m39 22,000 14m39 12m 44S 6947 8,052 11m58 18,008 12m43 10m37 7941 9,040 12m43 19,040 13m32 11m31 8935 10,027 13m28 21,014 14m20 12m 45S 6956 8,056 11m47 17,016 12m24 10m25 7950 9,044 12m32 18,044 13m31 11m19 8944 10,032 13m17 20,024 14m02 12m 46S 7904 8,059 11m95 16,020 12m06 10m12 7958 9,047 12m21 17,054 12m55 11m06 8952 10,036 13m07 19,030 13m44 12m 47S 7912 9,002 11m24 15,020 11m48 10m00 8906 9,050 12m10 16,045 12m25 11m06 8952 10,036 13m07 19,030 13m44 12m 48S 7920 9,004 11m13 14,015 11m31 9m49 8914 9,053 12m00 15,055 12m38 10m54 9900 10,039 12m57 18,032 13m27 11m 49S 7927 9,005 11m02 13,005 11m14 9m37 8921 9,055 11m49 14,043 12m04 10m32 9951 10,044 12m36 16,022 12m54 11m 50S 7939 9,007 10m51 11,050 10m58 9m27 8927 9,056 11m99 13,028 11m48 10m2 9931 10,045 12m26 15,009 12m39 11m 51S 7939 9,007 10m51 11,050 10m28 9m27 8927 9,056 11m99 13,028 11m48 10m20 9933 10,047 12m97 12,021 12m39 11m 52S 7945 9,007 10m99 7,020 10m12 8m57 8944 9,057 11m89 10,038 11m18 10,002 9933 10,047 12m97 12,021 12m39 11m 52S 7950 9,007 10m99 7,020 10m12 8m57 8944 9,057 11m89 10,038 11m18 10,002 9933 10,047 12m97 12,021 12m10 10m 53S 7950 9,007 10m99 7,020 10m12 8m57 8944 9,057 11m89 10,038 11m18 10,000 9933 10,047 12m97 12,041 11m49 12m17 13,044 12m17 10,000 10,000 9,0			8£37	12 m 34	20 <b>&amp;</b> 26	13 <u>⊶</u> 44	11 m 19	79311	9Ω24	13 m 17	21⋒55	14≗31	12 m 12	8905	10 <b>£</b> 11	14 m 01	23 A 25	15 <b>≏</b> 19	13 m 05
44S   6647																			
45S 6 6 5 6 8 6 5 6 8 6 8 6 11 m 47 17 0 16 12 ± 24 10 m 25 7 5 5 0 9 0 44 12 m 32 18 0 49 13 ± 11 m 19 8 5 44 10 0 32 13 m 17 20 0 24 14 ± 0 2 12 m 48 7 7 5 12 9 0 20 11 m 24 15 0 2 11 ± 48 10 m 00 8 5 0 9 9 5 11 m 24 15 0 2 11 m																			
468   7804   8.659   11 m 35   16.020   12 m 06   10 m 12   7858   9.047   12 m 21   17.054   12 m 25   11 m 06   8852   10.036   13 m 07   19.030   13 m 44   12 m 488   7820   9.002   11 m 13   14.015   11 m 13   9 m 49   8814   9.053   12 m 10   16.055   12 m 20   10 m 43   9800   10.039   12 m 57   18.032   13 m 27   11 m 14 m 13   14.015   11 m 13   9 m 49   8814   9.053   11 m 10   15.052   12 m 20   15.052   12 m 20   10 m 43   9 m 49   8814   9.053   11 m 10   15.052   12 m 20   10 m 43   9 m 14   12 m 36   16.022   12 m 57   18.032   13 m 17   19.030   13 m 44   12 m 498   7827   9.056   11 m 10   10 m 32   9 m 15   10 m 44   12 m 36   16.022   12 m 57   18.032   13 m 17   19.030   13 m 44   12 m 498   11 m 10   10 m		1												l .					
48S         7920         9.004         11 m 13         14.015         11 m 23         9 m.49         8914         9.053         12 m 00         15.052         12 m 20         10 m 43         9908         10.042         12 m 46         17.030         13 m 11         11 m 49           49S         7927         9.005         11 m 02         13.005         11 m 14         9m.37         8921         9.055         11 m 49         14.043         12 m 20         10 m 23         99515         10.044         12 m 36         16.022         12 m 54         11 m 5           50S         7933         9.077         10 m 51         11.050         10 m 58         9m.27         8927         9.056         11 m 39         13.028         11 m 48         10 m 21         9921         10.045         12 m 26         15.009         12 m 30         11 m 5           51S         7939         9.007         10 m 30         8.058         10 m 22         9m.06         8939         9.057         11 m 18         10 m 30         11 m 10         10 m 47         12 m 17         13 m 49         12 m 20         11 m 10         12 m 21         12 m 17         13 m 49         12 m 20         11 m 10         9927         10 m 40         10 m 20         12 m 2	46S	7904	8£59	11 m 35	16 <b>Ω</b> 20	12 <b>♀</b> 06	10 m 12	7958	9Ω47	12 m 21	17£54	12≗55	11 m 06	8952	10£36	13 m 07	19£30	13 <u>⊶</u> 44	12 m 00
49S         7 \$\frac{1}{9}.005         11 \$\tilde{1}\$02         13 \$\tilde{0}\$5         11 \$\tilde{1}\$4         9 \$\tilde{0}\$5         11 \$\tilde{0}\$4         12 \$\tilde{0}\$4         10 \$\tilde{0}\$32         12 \$\tilde{0}\$4         12 \$\tilde{0}\$4         12 \$\tilde{0}\$6         16 \$\tilde{0}\$22         12 \$\tilde{0}\$4         11 \$\tilde{0}\$36         16 \$\tilde{0}\$22         11 \$\tilde{0}\$4         12 \$\tilde{0}\$4         12 \$\tilde{0}\$6         16 \$\tilde{0}\$22         12 \$\tilde{0}\$4         11 \$\tilde{0}\$39         11 \$\tilde{0}\$4         10 \$\tilde{0}\$2         15 \$\tilde{0}\$40         11 \$\tilde{0}\$39         11 \$\tilde{0}\$4         10 \$\tilde{0}\$2         11 \$\tilde{0}\$4         11 \$\tilde{0}\$39         11 \$\tilde{0}\$4         10 \$\tilde{0}\$2         11 \$\tilde{0}\$4         11 \$\tilde{0}\$39         11 \$\tilde{0}\$4         10 \$\tilde{0}\$2         11 \$\tilde{0}\$4         12 \$\tilde{0}\$2         11 \$\tilde{0}\$4         12 \$\tilde{0}\$4         11 \$\t																			
508         7@33         9.007         10 m 51         11 0.50         10 m 58         9 m 27         8@27         9.056         11 m 39         13 0.28         11 m 48         10 m 21         9@21         10 0.45         12 m 26         15 0.09         12 m 39         11 m 18         10 m 21         9@21         10 m 45         12 m 26         15 0.09         12 m 39         11 m 18         10 m 21         9@21         10 m 45         12 m 26         15 n 0.09         12 m 24         11 m 18         10 m 23         10 m 11         9@27         10 m 47         12 m 17         13 m 49         12 m 24         11 m 18         10 m 23         10 m 11         9@27         10 m 47         12 m 07         12 m 21         12 m 10         10 m 53         10 m 17         20 m 33         10 m 17         10 m 49         10 m 30         8.058         10 m 27         9 m 49         10 m																, ,			
51S         7839         9.007         10 m 40         10 m 27         10 m 42         9 m 16         8833         9.057         11 m 29         12 m 17         13 m 49         11 m 48         12 m 17         13 m 49         12 m 17								8 <b>©</b> 27	9256	11 m <sub>2</sub> 39	13 ຄ 28	11 <b>≏</b> 48	10 m. 21	l .					
53S         7550         9.007         10 m 19         7.020         10 m 12         8 m 57         8 m 44         9.057         11 m 08         9.01         11 m 05         9 m 52         9538         10 m 48         11 m 57         10 m 45         11 m 48         8.059         10 m 49         10 m 49         5.016         10 m 49         9.043         9.044         11 m 48         8.059         11 m 48         8.059         10 m 49         5.016         10 m 49         9.042         10 m 49         9.046         10 m 49         9.046         10 m 49         9.046         10 m 49         9.040         9.042         9.042         9.047         9.040         9.042         9.042         9.042         9.044         10 m 49         9.042	51S	7939	9⋒07	10 m/40	10£27	10 ⊶ 42	9m.16	8933	9⋒57	11 m 29	12 <i>û</i> 07	11 <b>≏</b> 33	10 m 11	9527	10£47	12 m 17	13 € 49	12 <u>⊶</u> 24	11m06
54S         7554         9.006         10 m 09         5.033         9.58         8m.48         8948         9.057         10 m 58         7.014         10 m 55         9m.43         9942         10 m 47         11 m 48         8.059         11 m 42         10 m 45         10 m 49         5.016         10 m 47         9m.35         9946         10 m 47         11 m 48         8.059         11 m 42         10 m 49         5.016         10 m 47         9m.35         9946         10 m 47         11 m 48         8.059         11 m 48         8.059         10 m 49         5.016         10 m 49         9m.35         9950         10 m 45         11 m 48         8.059         10 m 49         10 m 49         9m.27         9950         10 m 49         10 m 49         9m.27         9m.27         9950         10 m 49         10 m 49         9m.27         9m.27         9m.20         10 m 49         10 m 49         9m.27         9m																			
55S         7588         9.05         9 m 59         3.035         9.45         8m.39         8 s52         9.056         10 m 49         5.016         10 m 37         9m.35         9 m 45         11 m 38         7.001         11 m 29         10 m 49           56S         8 s002         9.044         9 m 49         1.024         9 m 32         8m.31         8 m 56         9.054         10 m 39         3.006         10 m 24         9 m 27         9 m 50         10 m 45         11 m 29         4.051         11 m 17         10 m           57S         8 m 05         9.01         9 m 38         2 m 19         9 m 10         9 m 19         9 m 10         9 m 12         9 m 10         9 m 10         9 m 11         9 m 10         9 m 11																			
56S         8502         9 0.04         9 m 49         1 0.24         9 m.21         8 m.31         8 m.56         9 0.54         10 m 39         3 0.06         10 m 24         9 m.27         9 m.50         10 n.45         11 m 29         4 0.51         11 m 17         10 m           57S         8 m 50         9 n.01         9 m 38         29 m 19         8 m.24         8 m.59         9 n.53         10 m 29         0.042         10 m 19         2 m 19         9 m 19         9 m 33         10 n 44         11 m 20         2 n 20         11 m 10         2 n 20         11 m 10         2 m 19         9 m 33         10 m 44         11 m 20         2 n 20         11 m 10         2 n 20         10 m 10         2 m 19         9 m 10         9 m 10<		1																	
58S         8507         8 \(\alpha 59\)         9 \(\pi 28\)         26 \(\omega 21\)         9 \(\omega 07\)         8 \(\mathriga 16\)         9 \(\omega 01\)         9 \(\omega 01\)         9 \(\omega 01\)         10 \(\omega 01\)         9 \(\omega 44\)         10 \(\omega 10\)         9 \(\omega 44\)         10 \(\omega 10\)         28 \(\omega 01\)         9 \(\omega 44\)         10 \(\omega 10\)         28 \(\omega 01\)         9 \(\omega 44\)         9 \(\omega 04\)         9 \(\omega 04\)         10 \(\omega 10\)         25 \(\omega 02\)         9 \(\omega 44\)         9 \(\omega 04\)         9 \(\omega 44\)         10 \(\omega 10\)         25 \(\omega 02\)         9 \(\omega 44\)         9 \(\omega 04\)         9 \(\omega 44\)         10 \(\omega 01\)         25 \(\omega 02\)         9 \(\omega 44\)         9 \(\omega 04\)         9 \(\omega 44\)         10 \(\omega 01\)         25 \(\omega 02\)         9 \(\omega 44\)         9 \(\omega 04\)         9 \(\omega 44\)         10 \(\omega 02\)         9 \(\omega 44\)         9 \(\omega 04\)         9 \(\omega 44\)         10 \(\omega 02\)         9 \(\omega 44\)         10 \(\omega 02\)         9 \(\omega 44\)         9 \(\omega 04\)         10 \(\omega 02\)         9 \(\omega 04\)         9 \(\omega 04\	56S	8902	9Ω04	9 m/49	1 24	9 <b>亞</b> 32	8m31	8গু56	9Ω54	10 m 39	3⋒06	10≏24	9m27	9950	10⋒45	11 m/29	4 <b>Ω</b> 51	11 <b>≏</b> 17	10 m 22
59S         8509         8.66         9 m 18         23 5 24         8 ± 55         8 m.09         9 504         9 M 7         10 m 10         25 5 5 02         9 ± 49         9 m.06         9 5 8         10 M 39         11 m 01         26 6 3 3         10 ± 42         10 m           60S         8 5 11         8 M 5 2         9 m 08         20 5 08         8 ± 44         8 m 03         9 5 05         9 M 44         10 m 00         21 5 42         9 ± 38         8 m 59         9 5 9 10 M 36         10 m 5 2         23 5 20         10 ± 32         9 m           61S         8 5 12         8 M 48         8 m 58         16 5 30         8 ± 33         7 m 5 7         9 5 00         9 M 41         1 7 5 5 9         9 ± 2 7         8 m 5 3         10 5 01         10 M 33         10 m 43         19 5 33         10 ± 2 1         9 m           62S         8 5 13         8 M 48         8 m 49         12 5 29         8 ± 22         7 m 5 1         9 5 07         9 M 31         13 5 5 1         9 ± 17         8 m 48         10 5 01         10 M 33         10 ± 31         10 ± 31         10 ± 12         9 m           63S         8 5 13         8 M 39         8 m 39         8 5 02         8 ± 13         7 m 46         9 5 07																			
60S 8511 8.652 9m08 20508 8£44 8m03 9505 9.44 10m00 21542 9£38 8m59 9559 10.636 10m52 23520 10£32 9m 61S 8512 8.48 8m58 16530 8£33 7m.57 9506 9.41 9m51 17559 9£27 8m.53 10501 10.633 10m43 19533 10£21 9m 62S 8513 8.44 8m49 12529 8£22 7m.51 9507 9.636 9m41 13551 9£17 8m.48 10501 10.629 10m34 15518 10£12 9m 63S 8513 8.639 8m39 8502 8£13 7m.46 9507 9.632 9m32 9516 9£08 8m.43 10502 10.625 10m25 10535 10£03 9m 64S 8513 8.634 8m29 3510 8£03 7m.42 9507 9.627 9m22 4514 8£58 8m.39 10501 10.620 10m16 5521 9£54 9m 65S 8512 8.628 8m19 27m54 7£54 7m.38 9506 9.621 9m13 28m45 8£58 8m.39 10501 10.615 10m07 29m38 9£46 9m 66S 8511 8.622 8m10 22m15 7£45 7m.34 9505 9.616 9m04 22m52 8£42 8m.31 10500 10.609 9m58 23m29 9£38 9m.																			
61S 8\$\omega\$12 8\$\omega\$48 8\$\omega\$58 16\$\omega\$30 8\$\omega\$33 7\omega\$57 9\$\omega\$60 9\$\omega\$41 9\$\omega\$51 17\$\omega\$59 9\$\omega\$27 8\$\omega\$53 10\$\omega\$01 10\$\omega\$33 10\$\omega\$43 10\$\omega\$21 9\$\omega\$62S 8\$\omega\$13 8\$\omega\$44 8\$\omega\$49 12\$\omega\$29 8\$\omega\$22 7\$\omega\$51 9\$\omega\$07 9\$\omega\$36 9\$\omega\$41 13\$\omega\$51 9\$\omega\$17 8\$\omega\$48 10\$\omega\$01 10\$\omega\$23 10\$\omega\$33 10\$\omega\$43 19\$\omega\$33 10\$\omega\$21 9\$\omega\$63S 8\$\omega\$13 8\$\omega\$39 8\$\omega\$39 8\$\omega\$39 8\$\omega\$22 7\$\omega\$51 9\$\omega\$07 9\$\omega\$22 9\$\omega\$32 9\$\omega\$32 9\$\omega\$32 9\$\omega\$36 9\$\omega\$06 9\$\omega\$28 8\$\omega\$43 10\$\omega\$02 10\$\omega\$25 10\$\omega\$25 10\$\omega\$35 10\$\omega\$31 10\$\omega\$19 9\$\omega\$63S 10\$\omega\$19 9\$\omega\$64S 8\$\omega\$13 8\$\omega\$34 8\$\omega\$29 3\$\omega\$10 8\$\omega\$03 7\$\omega\$44 9\$\omega\$07 9\$\omega\$27 9\$\omega\$22 4\$\omega\$14 8\$\omega\$58 8\$\omega\$39 10\$\omega\$01 10\$\omega\$25 10\$\omega\$25 10\$\omega\$35 10\$\omega\$31 10\$\omega\$19 9\$\omega\$36 10\$\omega\$19 9\$\omega\$38 9\$\omega\$38 9\$\omega\$48 8\$\omega\$13 8\$\omega\$34 8\$\omega\$39 8\$\omega\$39 8\$\omega\$02 9\$\omega\$32 9\$\omega\$33 10\$\omega\$43 10\$\omega\$20 10\$\omega\$25 10\$\omega\$25 10\$\omega\$25 10\$\omega\$33 10\$\omega\$34 9\$\omega\$39 9\$\omega\$39 9\$\omega\$39 9\$\omega\$39 9\$\omega\$32 9\$\omega\$33 10\$\omega\$34 10\$\omega\$33 10\$\omega\$34 10\$\omega\$33 10\$\omega\$34 10\$\omega\$32 10\$\omega\$32 10\$\omega\$33 10\$\omega\$34 10\$\omega\$30 10\$\omega\$34 10\$\omega\$32 10\$\omega\$33 10\$\omega\$34 10\$\omega\$32 10\$\omega\$33 10\$\omega\$34 10\$\omega\$34 10\$\omega\$34 10\$\omega\$30 10\$\omega\$33 10\$\omega\$34 10\$\omega\$		8511						9ഇ05											9m.55
63S         8533         8393         8393         8502         8213         7m.46         9507         9.32         9m32         9516         9208         8m.43         10502         1025         1035         1023         1023         9m           64S         8513         8.34         8m29         3510         8203         7m.42         9507         9m22         4514         8258         8m.39         10501         10m25         10m25         10235         10203         9m           65S         8512         8.28         8m19         27m54         7e54         7m.38         9506         9.21         9m13         28m45         8e50         8m.35         10501         10.015         10m07         29m38         9e46         9m           66S         8511         8.22         8m10         22m15         7e45         7m.34         9505         9.16         9m04         22m52         8e42         8m.31         10500         10.00         9m58         23m29         9e38         9m	61S	8512	8 <b>Ω</b> 48	8 m <sub>2</sub> 58	16930	8മ33	7m.57	9506	9Ω41	9 m 51	17ഇ59	9 <b>≏</b> 27	8 m 53	10©01	10£33	10 mg 43	19ഒ33	10≏21	9m.50
64S       8 so 13       8 κ 34       8 π 29       3 so 10       8 ± 03       7 π.42       9 so 7       9 π 22       4 so 14       8 ± 58       8 π 39       10 so 1       10 κ 20       10 π 16       5 so 21       9 ± 54       9 π         65S       8 so 12       8 κ 28       8 π 19       27 π 54       7 ± 54       7 π.38       9 so 6       9 κ 21       9 π 13       28 π 45       8 ± 50       8 π.35       10 so 1       10 κ 15       10 π 07       29 π 38       9 ± 46       9 π         66S       8 so 11       8 κ 22       8 π 10       22 π 15       7 ± 45       7 π.34       9 so 5       9 κ 16       9 π 04       22 π 52       8 ± 42       8 π 31       10 so 0       10 κ 07       9 π 58       23 π 29       9 ± 38       9 π																			9m45 9m40
65S 8512 8.028 8 m 19 27 π 54 7 π 38 9506 9.021 9 m 13 28 π 45 8 π 50 8 π 35 10 501 10 Ω 15 10 π 07 29 π 38 9 π 46 9 π 66S 8 511 8.022 8 π 10 22 π 15 7 π 34 9505 9.016 9 π 04 22 π 52 8 π 42 8 π 31 10 500 10 Ω 09 9 π 58 23 π 29 9 π 38 9 π																			9 m 35
66S 8511 8022 8m10 22 115 7 - 45 7m34 9505 9016 9m04 22 1152 8 - 42 8m31 10500 1000 9m58 23 1129 9 - 38 9m		1																	9m.32
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		8511	8222	8 mg 10	22 II 15	7 <b>≏</b> 45	7m34	9905	9Ω16	9 mg 04	22 П 52	8 <b>≏</b> 42	8m31	10ഇ00	10£09	9 m 58	23 Д 29	9 <b>亞</b> 38	9m28
	pc	8510	8 N 19	8 mg 04	18П57	7 <b>≏</b> 41	7 m 32	9904	9Ω12	8 m, 59	19П25	8≗37	8 m 29	9959	10Ω06	9 m 53	19П53	9ჲ33	9m26

	Sid.T MC:		h36m 0 <b>п</b> 35':		C: 69°	00'	Sid.T MC:		h40m 1 <b>п</b> 32'(	ARM 02	C: 70°	00'	Sid.T MC:		h44m 2п28'(		C: 71°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	23 Ц 56	21 5 05	0호00	7 m, 17	12m31	29 m 06	24П53	21 5 45	0000			29 m 57				9 m, 25	13 m.45	0 ≉ 48
			29 m 07			28m37						29 m 28					12m42	
			28 m 19 27 m 34			28 m 08 27 m 40						28 m 59 28 m 30					11 m.41 10 m.41	
			26 m 51	-		27 m 11						28 m 02				8 mg 48		28 m 53
			26 mg 12	1		26 m. 43				7 m 32		27 m 34				8 m <sub>2</sub> 38		28 m. 25
			25 m 35		6m36	26m16	28 H 00	27ഇ46	25 m/47	7 m 22		27 m 06						27 m 57
			25 m 00	6 mg 04		25 m. 48				7 m 11		26 m 39			1 "	8 mg 18		27m30
			24 m/26 23 m/55	5 m, 53 5 m, 41		25 m 21 24 m 55				7 mg 00 6 mg 49		26 m 12 25 m 45			24 m/ 58 24 m/ 29	8 mg 08 7 mg 58		27m03 26m36
	29 II 00		23 m 25			24 m 28			23 m 44			25 m 19			24 m 02	7 m <sub>2</sub> 47		26 m 10
	29 II 28		22 m 57		2m19	24 m 02	0ഇ23		23 m 17			24 m 53			23 m 37	,		25 m 44
	29П55		22 m 30			23 m 36			22 m 52	6 mg 15		24 m 27	19544		23 m 13			25 m 18
13S 14S	0 <b>ඉ</b> 21 0 <b>ඉ</b> 47		22 m 05 21 m 41			23 m 11 22 m 46	19516 19542		22 m/27 22 m/04	6 mp 03 5 mp 51		24 m 02 23 m 37	2511 2537		22 m 50 22 m 28	7 m, 13 7 m, 02		24 m 53 24 m 28
15S	19513				29 <b>≗</b> 17		2507		21 mg 42			23 m 12			22 m 07		0m.34	
16S	16938		21 m, 17 20 m, 55	-		21 m 57			21 m 21	_		22 m 48			22 np 07 21 np 47		29 ₾ 52	
17S	2902	4Ω24	20 m/34	4 m 00	27 <b>≏</b> 53	21 m 33	2956	5Ω04	21 m 00	5 m/12	28 <b>≏</b> 32	22 m 24	3951	5Ω45	21 m 27	6 m 25	29 <b>≏</b> 11	23 m 15
18S 19S	2 <b>5</b> 26 2 <b>5</b> 49		20 m 13 19 m 53	-	27 <b>≗</b> 12 26 <b>≗</b> 33		3©20 3©43		20 m 41 20 m 22		27 <u>⊶</u> 52	22 m 01 21 m 38	49514 49537		21 m/09 20 m/51	,	28 <b>≗</b> 32 27 <b>≗</b> 53	
20S	29949 39511		19 m 35		25 <del>2</del> 55		39943 4906		20 mg 04			21 m 15	4937   5900		20 mp 34		27 <b>≗</b> 33 27 <b>≗</b> 16	
20S 21S	3934		19 mg 16	-	25 <b>2</b> 18		4900		19 mg 47			20 m 52			20 lb 34 20 lb 17			21 m 44
22S	3955		18 m 59	-	24 <u>⊶</u> 42	l .	49	7Ω17	19 m/30	4 m/00		20 m 31	5943	7£58	20 m 01	5 m, 16		21 m 22
23S 24S	4 <b>୭</b> 16 4 <b>୭</b> 36		18 m, 42 18 m, 25		24 <u>0</u> 7 07	19m.18 18m.56	5©10 5©30		19 mg 14 18 mg 58			20 m 09 19 m 48	6 <b>ඉ</b> 04 6 <b>ඉ</b> 24		19 mp 46 19 mp 31			21 m 00 20 m 39
24S 25S	4930		18 mg 09	1		18m.36			18 m 43			19 m 27	6924 6944		19 mg 17			20 m 19
26S	5915		17 m 54		22 <u>a</u> 28		6909		18 m 28		23 <b>2</b> 42		7903		19 m 03			19 m. 58
27S	5ഇ34	8 <b>£</b> 15	17 m 39	1 mg 16	21 <b>≏</b> 57	17m55	6928	8£58	18 m/14	2 m/ 35	22 <u>⊶</u> 40	18 m.47	7ණ22		18 m 49	3 m 54	23 <b>≏</b> 22	19m39
28S 29S	5 න 5 2 6 න 1 0		17 mg 24 17 mg 10			17m36 17m16			18 m, 00 17 m, 47		22 <u>a</u> 10	18 m 27 18 m 08	7940		18 mp 36 18 mp 23			19m.19 19m.00
30S	6927		16 mg 56	1			7904 7921		17 m 33			17 m. 50			18 mp 11			18m.42
31S	6943		16 m 43						17 mg 21			17 m 31			17 m 59			18 m. 24
32S	6959	9ຄ31	16 mg 30	29 გ 29	19 <b>≏</b> 35	16m21	7ഇ53	10 A 15	17 m/08	0 m 51	20 മ 19	17 m 14	8গু46	11 A 00	17 m 47	2 m/15	21 <b>≏</b> 03	18m.06
33S 34S	7©15 7©29		16 mg 17 16 mg 04						16 m 56 16 m 44			16m.56 16m.39			17 m 35 17 m 24	,		17m48 17m32
35S			15 m 52						`	29£37					17 mg 13			17 m 15
36S			15 mg 40							$29\Omega10$					17 mg 02			16m.59
37S			15 m 29							28 € 41					16 m 52			16m.43
38S 39S			15 mg 17 15 mg 06							28Ω11 27Ω39								
40S			14 m 55															
41S			14 mg 44															
42S			14 m 34															
43S 44S	99919	11 Ω 15	14 m/23 14 m/13	238134 22.048	15 <u>₽</u> 27	13 m 19	10913	$12 \Omega 03$	15 mg U8 14 mg 58	$23109$ $24 \Omega 25$	16≗15 15≗57	14 m 13	119916	120.45 $120.51$	15 m 43	263144 26Ω02	1/203	15 m 19
45S			14 m 03															
46S	9946	11 <i>α</i> 24	13 m 53	21 <b>Q</b> 07	14≗33	12 m 54	10ഇ40	12 <b>&amp;</b> 12	14 m/39	22 <b>£</b> 46	15 <b>≏</b> 23	13 m 48	11533	13 & 01	15 m 25	24⋒27	16≏12	14 m 42
47S			13 m 43															
			13 m 33 13 m 24															
			13 mg 14															
51S	10ഇ21	11£36	13 m 05	15⋒33	13 <u>⊶</u> 15	12m01	11©15	12 <b>£</b> 26	13 m 53	17 <b>.</b> 019	14≗06	12 m 55	12509	13 <b>&amp;</b> 16	14 m 41	19£07	14≗56	13 m 50
			12 m 56 12 m 46															
			12 m 37															
55S			12 m 28							10Ω41								
56S	10ഇ44	11£36	12 m 19	6Ω40	12 ₾ 09	11 m 18	11538	12 <b>£</b> 27	13 mg 10	8£32	13 ♀ 02	12 m 13	12532	13 <b>&amp;</b> 18	14 m 00	10⋒28	13 <b>≏</b> 54	13 m 09
			12 mg 10 12 mg 01															
			12 mp 53															
			11 mg 44															
61S	10ഇ55	11 <b>Ω</b> 25	11 m/35	215611	11 <b>≏</b> 16	10m46	115649	12 <b>Ω</b> 17	12 m/28	22ॼ54	12 🕰 10	11 m.42	125643	13 & 10	13 m 20	249643	13 <b>△</b> 04	12 m 38
			11 m 27															
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	10ഇ56 10ഇ56		11 m, 09	6931	10മ49	10m32	119550	123206	12 10,03	/9545	11 22 44	11111629	44 ف 12	123639	12 110 30	9903	12 ₾ 40	1211623
64S	10ഇ56	11 ₪ 13																
64S 65S	10©56 10©55 10©54	11 \O 13 11 \O 08 11 \O 02	11 m, 09	0933 24 <b>п</b> 07	10요41 10요34	10 m 28 10 m 25	11©50 11©49	12Ω01 11Ω56	11 m, 55 11 m, 47	1©31 24∏46	11 <b>≏</b> 37 11 <b>≏</b> 30	11 m 25 11 m 22	12©44 12©43	12Ω54 12Ω50	12 m/49 12 m/41	2©32 25∏26	12 <b>≗</b> 32 12 <b>≗</b> 26	12 m. 22 12 m. 19

	Sid.T MC:		h48m 3π24'(		C: 72°	00'	Sid.T MC:		h52m 4π19':		C: 73°	00'	Sid.T MC:		h56m 5 <b>п</b> 15'3		C: 74°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
			0 <u>0</u> 00					235644		11 m 34				1	0 <u>0</u> 00	-		3 × 20
			29 m, 15 28 m, 33	-					_ ~	-					29 m 42	4		2 ₹ 51 2 ₹ 22
			27 m 54												28 m 08			1 × 53
1			27 m, 18 26 m, 44			29 m. 43 29 m. 15			26 m 54						27 m, 35 27 m, 05			1 ₹ 25 0 ₹ 57
6S			26 m 12	9 mg 35	8 m 27	28 m 48		29ഇ42	26 m 24	10 m 42		29 m 39	19540	0£20	26 m 37	11 m 50		0 x 29
7S 8S	0©20 0©49		25 m 42 25 m 13	9 mg 26 9 mg 16		28 m. 20 27 m. 53	1୭15 1୭44		25 m 56 25 m 29			29 m 11 28 m 44	2510 2538		26 m 10 25 m 45	-	8 m. 48	0 ≠ 02 29 m 35
9S	1917		24 m/ 46	9 mg 06		27 m 27	2912		25 m 04			28 m 18	3906		25 m 21			29 m 08
10S	19545		24 m 21	8 m, 56		27m.00	2539		24 m/40			27 m 51	3534		24 m 58			28 m. 42
11S 12S	2512 2539		23 m 57 23 m 34	8 mg 45 8 mg 35		26m34 26m09	3©07 3©33		24 m 17 23 m 55	9 m, 55 9 m, 45		27 m 25 27 m 00	4901 4927		24 m 37 24 m 16			28m16 27m50
13S	3905	4Ω11	23 m 12	8 mg 24	2 m 40	25 m 44	3559	4 <i>Ω</i> 50	23 m/35		3 m 19	26 m 34	4953	5Ω29	23 m 57	10 mg 46	3 m 57	27m25
14S	3531		22 m 51	8 mg 13		25 m 19	4925		23 m 15	9 m, 24		26 m 09	5919		23 m 39			27m.00
15S 16S	3956 4921		22 m 31 22 m 12	,	1 m 13 0 m 31	24 m. 54 24 m. 30	4950 5914		22 m 56 22 m 38	9 mg 13 9 mg 02		25 m 45 25 m 21	5ණ44 6ණ08		23 m 21 23 m 04			26m36 26m12
17S	4গু45	6£25	21 m 54	7 m, 37	29 🕰 51	24 m 06	5ഇ38	7 <b>Ω</b> 05	22 m/21	8 m 51	0m.30	24 m 57	6932	7 <b>Ω</b> 45	22 m/48	10 mg 04	1 m 10	25 m 48
18S 19S	5©08 5©31		21 m/36 21 m/20		29요11 28요33		6902 6925		22 mg 04 21 mg 48		29요51 29요13	24 m. 34 24 m. 11	6956 7918		22 m, 32 22 m, 17		0m.31 29≏53	25 m. 25 25 m. 02
20S	5954		21 m 03		27₽56		6 <b>9</b> 47		21 m 33	-		23 m.48	79341		22 m 03		29 ₾ 17	
21S	6515		20 m 48			22 m 35	7509		21 m 18			23 m 26		9⋒37	21 m/49	9 mg 17	28 <b>△</b> 41	
22S 23S	6937 6957		20 m/33 20 m/18		26 <b>≗</b> 45 26 <b>≗</b> 11		7930 7951		21 mg 04 20 mg 50	-		23 m 05 22 m 43			21 m/35 21 m/23		28 <b>♀</b> 07 27 <b>♀</b> 34	
24S	7 <b>©</b> 18		20 m 04		25 <b>≏</b> 38		8911	10 <b>a</b> 06			26≗20			10 <b>Ω</b> 48			27ჲ01	
25S	7937		19 m 50	,	25 <b>♀</b> 06			10 0 28		٠.		22 m 02			20 m 58	٠.	26 <b>₽</b> 30	
26S 27S			19 m 37 19 m 24			20 m 50 20 m 30		10 ብ 48 11 ብ 07	19 m 59	-		21 m.42 21 m.22			20 m/46 20 m/35	-	26 <b>♀</b> 00 25 <b>♀</b> 30	
28S			19 m 12		23 <b>≏</b> 36			11 225				21 m.03					25 <b>⊕</b> 02	
29S 30S			19 m 00			19 m. 52 19 m. 34			19 m 36			20 m 44					24 <u>0</u> 34 24 <u>0</u> 07	
31S			18 mg 48 18 mg 36			19 m 16			1 ~			20 m 26 20 m 08				-	23 <b>≗</b> 41	
32S		1	18 m/25 18 m/14			18m.58 18m.41						19 m 50				-	23 <u>a</u> 16	
33S 34S			18 mg 04			18 m 24						19 m 33 19 m 16					22 <b>≏</b> 52 22 <b>≏</b> 28	
35S	10ഇ24	12£22	17 m 53			18 m 08						19 m 00					22 <b>亞</b> 05	
36S 37S			17 m 43 17 m 33		-	17m.52 17m.36			- 4			18m.44 18m.29					21 <b>△</b> 43 21 <b>△</b> 22	
38S	11504	12 2 5 3	17 m 23	1 m <sub>2</sub> 11	19≏28	17m21	11957	13 <b>£</b> 39	18 mg 05	2 m/42	20 <b>≏</b> 15	18 m 14	12©50	14 & 25	18 m 47	4 m/14	21 <b>=</b> 22	
1			17 mg 13							-							20≗41	
			17 m, 04 16 m, 55														20 <del>2</del> 22	
42S	115649	13 <b>£</b> 26	16 m 46	29 A 00	18 🕰 10	16m25	12543	14 <b>Ω</b> 13	17 m/30	0 m/37	18≏57	17 m 18	13536	15⋒00	18 m 14	2 m/14	19 <b>≙</b> 45	18m.11
			16 m, 37 16 m, 28															
			16 m, 19															
46S	12©27	13 € 49	16 mg 11	26⋒08	17≗01	15 m 36	13©20	14£37	16 m/57	27£52	17≗50	16 m 30	149514	15 <b>Ω</b> 25	17 m 43	29	18 <b>≏</b> 39	17m23
			16 m, 02 15 m, 54															
			15 m/ 46															
			15 m 37															
			15 m, 29 15 m, 21															
53S	13513	14£08	15 m 13	18⋒07	15 <b>≏</b> 22	14m27	14907	14 <i>Ω</i> 59	16 m 03	20⋒05	16 <b>≏</b> 13	15 m 22	15©01	15 € 49	16 m 52	22 <i>û</i> 06	17 <b>≏</b> 04	16m.16
			15 m, 06															
			14 m, 58 14 m, 50															
57S	13 5 29	14⋒09	14 m 43	10⋒04	14≗36	13 m 57	14©23	15 № 00	15 m 33	12 <i>&amp;</i> 10	15 <b>≏</b> 29	14 m 52	15©17	15⋒51	16 m 24	14⋒20	16≏22	15m47
			14 m 35 14 m 27									14 m 46 14 m 40						
60S			14 m/20															
	13537	14 <i>Ω</i> 02	14 m 12	26938	13 <b>≏</b> 58	13 m 34	14931	14 <i>Ω</i> 54	15 mg 05	28939	14≗53	14 m 30	15ഇ25	15Ω47	15 m 57	0ብ48	15 <b>≏</b> 47	15m26
			14 m, 05 13 m, 57															
			13 m 50															
			13 m 43															
66S pc			13 m 35 13 m 31															
						January								1 2320				

	Sid.T MC:		h00m 6 <b>п</b> 11'1		C: 75°	00'	Sid.T MC:		h04m 7 <b>п</b> 06':	ARM 54	C: 76°	00'	Sid.T MC:		h08m 8Щ02'2		C: 77°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
			0₽00	- 4 -		4 <i>₹</i> 11		25©42	l .	14 m/47					0호00	-		5 × 53
1S 2S			29 m 22 28 m 47			3 ₹ 42 3 ₹ 13				14 mp 40 14 mp 34					29 m 27 28 m 57			5 ₹ 24 4 ₹ 55
3S		l .	28 m 15			2 <i>₹</i> 44				14 m/ 26					28 m/ 28	-		4 <i>₹</i> 26
4S	1936	29\$10	27 mg 44	13 mg 13	12 m 10	2₹16	2530			14 m, 19			3525		28 mg 02			3 ₹ 58
5S 6S	2506 2535		27 mg 16 26 mg 49			1 ₹ 48 1 ₹ 20	3©00 3©29			14 m, 12 14 m, 05			3©54 4©23		27 m 37 27 m 14			3 ₹ 30 3 ₹ 02
7S	3904		26 m 24			0 <b>₹</b> 53	3958			13 m 57			49523		26 m 53	-		2 × 34
8S	3532		26 m 00	,			4526			13 m 49			5920		26 m 32	-		2 <b>₹</b> 07
9S	4500		25 m 38			29 m 59	4954		25 m 55		8 m. 20		5948		26 m 13			1 🗷 41
10S 11S	4955 4955		25 m, 17 24 m, 57			29 m 33 29 m 07	5ණ22 5ණ48		25 m 36 25 m 17	13 m <sub>2</sub> 33	7 m 32 6 m 44	0 ≈ 24 29 m 58	6915 6942		25 m 54 25 m 37		8m.09 7m.22	1 ₹ 15 0 ₹ 49
12S	5921	5 <b>a</b> 30	24 m 38	12 m, 06	5 m.20	28m41	6915	6£09	24 m 59	13 m/17		29 m 32	7908	6Ω47	25 m 20	14 m/28	6m36	0 ₹ 23
138	59647		24 m 20			28 m 16	6941		24 m 42			29 m 07	7934		25 m 05 24 m 50			29 m 58
14S 15S	6913		24 m 02			27m.51 27m.27	7506		24 m/26 24 m/11			28 m. 42 28 m. 18	7959		24 m 35	_		29 m. 33 29 m. 09
16S	6937 7902		23 m/46 23 m/30			27 m 03	7න31 7න55		23 m 56			27 m 54	8 ବ୍ୟ 8 ବ୍ୟ		24 m 22			29 m 45
17S	7©26	l .	23 m 15			26m39	8519		23 m 42			27 m 30	9ഇ12		24 m 08			28m21
18S 19S	75549 85512		23 m, 00 22 m, 46			26 m 16 25 m 53	8542 9505		23 m 28 23 m 15			27 m 07 26 m 44			23 m 56 23 m 44			27m.58 27m.35
208	8934		22 m/ 32	7						12 mg 01		26 m 22			`	_		27 m 13
21S	8গু56	10 A 18	22 m/19	10 mg 33	29 <b>≏</b> 22	25 m 09	95649	10 € 59	22 m 50	11 m/50	0m.02	26 m 00	10ഇ42	11 € 40	23 m 21	13 m 07	0m43	26m.51
22S			1 "									25 m 38			, ,	-		26m30
23S 24S			21 m 43									25 m 17 24 m 57						
25S 1	10ഇ17	11Ω52	21 m 32	9 mg 43	27 <b>≏</b> 12	23 m.45	  11១10	12Ω34	22 m 05	11 m <sub>2</sub> 03	27 <b>≏</b> 54	24 m 36	12 <b>©</b> 03	13 <b>໙</b> 16	22 m 39	12 mg 23	28 <b>≏</b> 35	25 m 28
			21 m 21									24 m 16						
			21 m, 10 21 m, 00									23 m 57 23 m 38						
			20 m 49									23 m 19						
			20 m 40			22 m 09						23 m.01						
		13 Ω41 13 Ω57	20 m 30			21 m 52						22 m 44 22 m 26						
			20 mg 12			21 m 34 21 m 17						22 m 09						
		14Ω24				21 m 01				8 mj 44	23 <b>≏</b> 58	21 m 53	14935	15 <b>Ω</b> 54	21 m/22	10 mg 13	24≗43	22 m 45
			19 m 54			20 m.45						21 m 37						
			19 m/46 19 m/37	-		20 m 29 20 m 14			_ ~			21 m.22 21 m.06			_ ~	-		
		l .	19 m 29	5 mg 46	21 <b>≙</b> 47	19m59	14ഇ36	15Ω57	20 mg 11	7 m/20		20 m 52						
			19 m 21			19m45					22 <b>≏</b> 14	20 m 38	15942	16Ω54	20 mg 46		23 <b>≏</b> 01	
			19 m, 13 19 m, 05			19m31 19m18						20 m 24 20 m 11					22 <u>a</u> 42	
			18 m 58			19m05						19 m 58					22 <u>a</u> 08	
			18 m 50			18m.52						19 m. 45			1 1	-	21 <u>₽</u> 51	
			18 m 43	,		18 m. 40 18 m. 28			`			19 m 33					21 2 35	
			18 m, 36 18 m, 29									19 m 22 19 m 11					21 <b>≏</b> 20 21 <b>≏</b> 05	
47S 1	15গু15	16 <b>&amp;</b> 19	18 m 22	0 m <sub>2</sub> 37	19 <b>≏</b> 13	18m.06	16©09	17£08	19 m 08	2 m/26	20 മ 02	19 m 00	17ഇ02	17£56	19 m 54	4 m/ 17	20ჲ51	19m54
			18 m, 15 18 m, 08									18 m 50 18 m 40					20 <u>₽</u> 38 20 <u>₽</u> 25	
												18 m. 31						
51S	15ഇ43	16 <b>Ω</b> 34	17 m 54	26⋒45	18 <b>≏</b> 19	17m27	16937	17£24	18 mg 42	28⋒46	19 <b>≏</b> 10	18 m.22	17930	18 <b>a</b> 14	19 mg 31	0 mg 48	20≏01	19m 16
												18 m 13						
												18 m 05 17 m 58						
												17m.51						
56S 1	16907	16 <b>Ω</b> 43	17 m/21	18£52	17 <b>≏</b> 24	16m49	17901	17£34	18 mg 12	21 A 09	18 <b>≏</b> 16	17m44	17955	18£25	19 mg 02	23⋒31	19ჲ09	18m39
												17 m 38 17 m 32						
												17 m 26						
60S 1	16©18	16Ω41	16 m 56	7Ω18	16 <b>≏</b> 49	16 m 26	17ഇ12	17£33	17 m, 48	9Ω45	17≗42	17 m 22	18ഇ06	18ຄ25	18 mg 40	12 ຄ 20	18 <b>≏</b> 36	18 m. 17
												17m17						
												17 m 13 17 m 10						
												17 m 06						
												17m.04						
66S	16 <b>ඉ</b> 20	16.024	16 m 19	28 Π 24	16 <b>a</b> 09	16m 04	17@15	17Ω18	17 m 13	29 Π 14	17 <b>2</b> 05	17 m 02 17 m 00	18509	18 0 10	18 m 08	0 24π01	18 <u>0</u> 01	17m 58
			on the m										105009	108610	10 110 03	∠ <del>4</del> ДUI	1/2438	1/1163/

	Sid.T MC:		h12m 8 <b>п</b> 57'5		C: 78°	00'	Sid.T MC:		h16m 9 <b>п</b> 53'1		C: 79°	00'	Sid.T MC:		h20m 0 <b>п</b> 48'3		C: 80°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
			0호00			6 <i>≱</i> 44			0호00						0호00	-		8 ₹ 26
1S 2S			29 m 29			6 ₹ 15 5 ₹ 46			29 m 32						29 m/34 29 m/11			7 ₹ 57 7 ₹ 28
3S	3949		29 m 01 28 m 35			5 x 17	49912		29 m, 06 28 m, 42				5936		28 mg 49			6 x 59
4S	4919		28 m 11			4 <i>≱</i> 149	5গু12		28 m 20						28 m 29			
5S	4গু48	0 0 0 0	27 m/48			4 <b>∡</b> 20	5942		27 m, 59				6935		28 mg 10			6₹02
6S 7S	5917 5946		27 m, 27 27 m, 07	,	12 m 10	3 ₹ 53 3 ₹ 25	6 <b>ඉ</b> 11		27 m 40 27 m 21						27 m 52 27 m 36			5 ₹ 35 5 ₹ 07
8S	6914		26 m 48			2 x 58	7907		27 mg 04						27 m 20			1
9S	6942	5 <b>Ω</b> 18	26 m/30	16 m, 00	9m35	2 ₹ 32	7935	5 N 57	26 m/47	17 m/10	10 m 13	3 ₹ 23	8গু28	6£35	27 m 05	18 m, 19	10m.50	4 <i>₹</i> 14
10S	7909		26 m 13			2 ₹ 05	8902		26 m 32						26 m 51			3 ₹ 47
11S 12S	7935 8902		25 m 57 25 m 42			1 × 40 1 × 14	8 <b>୭</b> 29		26 m, 17 26 m, 03		8 m 38 7 m 53				26 m/37 26 m/25			3 ₹ 21 2 ₹ 56
13S	8927		25 m 27			0 \$749	9920		25 m 50		7m.09		10913		26 m 13			2 × 30
14S	8 <b>©</b> 53	8£42	25 m, 13	15 m, 24	5 m 48	0 ₹ 24	9946	9ຄ21	25 m, 37	16 mg 36	6m.26	1 ₹ 15	10ഇ38	10£00	26 m, 01	17 mg 49	7m.05	2 ₹ 06
15S	9517		25 m 00			0.700					5 m 45				25 m 50		6m.24	1 🗷 42
	9 <b>9</b> 41		24 m/48 24 m/35			29 m 36 29 m 12					5 m 05 4 m 27				25 m/39 25 m/29			1 オ 18 0 オ 55
18S 1	10ഇ28	10 ຄ 56	24 m/24	14 mp 51	3 m 10	28m49	11921	11 <b>Q</b> 36	24 m 52	16 mg 06	3 m 49	29 m 40	12514	12 <b>&amp;</b> 16	25 m 20	17 mg 21	4m29	0∡31
			24 mg 12			28 m 27									25 m 10		3 m 53	0₹09
			24 m 02	-	1 m.58 1 m.24	28m04									25 m 01 24 m 53			29 m 47
					0 m 50										24 m 44			29 m 03
					0m.18										24 m 36			28 m. 43
- 1					29 <u>≏</u> 47										24 m 28			28 m 22
					29 <b>≏</b> 17 28 <b>≏</b> 48													28 m 02 27 m 42
27S 1	13933	14 € 40	22 m 56	13 m, 20	28 <b>≏</b> 20	25 m 40	14926	15 ຄ23	23 m 31	14 m, 42	29 <b>≏</b> 03	26 m 32	15\$18	16⋒05	24 m 06	16 mg 05	29 <b>≏</b> 45	27 m 23
					27 <b>♀</b> 53 27 <b>♀</b> 27													
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					27 <b>♀</b> 01 26 <b>♀</b> 36													
32S 1	14958	16⋒09	22 m/16	12 m/14	26 <b>₽</b> 13	24 m 10	15950	16£653	22 m 55	13 mg 41	26≗57	25 m 02	16943	17£37	23 m/34	15 mg 09	27 <b>≏</b> 41	25 m 54
					25 <b>♀</b> 50 25 <b>♀</b> 27													
- 1			"	_	25 <b>△</b> 06				`	-					, ,	_		
36S 1	15956	17£05	21 m/48	11 mg 08	24 <b>△</b> 45	23 m 06	16949	17£51	22 m 29	12 m/40	25 <b>2</b> 31	23 m 59	17ഇ42	18£36	23 m 10	14 m 13	26 🕰 16	24m.51
					24 <u>a</u> 25 24 <u>a</u> 06													
					23 <u>⊶</u> 47													
			21 m, 22		23 <u>⊶</u> 29													
					23 <u>a</u> 12													
			21 m, 10 21 m, 04		22 <u>a</u> 55													
44S	17©29	18⋒25	20 m 58		22 <b>≏</b> 24										22 m/28			
			20 m 52		22 <u>a</u> 09										22 m 23			
			20 m 47 20 m 41		21 <b>≏</b> 54 21 <b>≏</b> 41										22 mg 19 22 mg 14			
48S 1	18©03	18£050	20 m 35	5 m, 28	21 <b>≏</b> 27	20m37	18ഇ56	19⋒39	21 m 22	7 m 25	22 🕰 17	21 m 31	19549	20 € 28	22 m 09	9 m 23	23 🕰 07	22 m 24
			20 m 30		21 <b>≏</b> 15										22 m 05			
			20 m 24		21 <b>△</b> 03 20 <b>△</b> 51										22 m, 00 21 m, 56			
52S 1	18©29	19£07	20 m 14	1 m, 50	20 🖴 40	20 m 02	19ഇ23	19£57	21 m 02	4 m, 00					21 m 51			
					20 <u>0</u> 30										21 m 47			
- 1					20 <b>≏</b> 20										21 m 42		22 <u>a</u> 03	
					20요10 20요01												21 <b>♀</b> 54 21 <b>♀</b> 45	
57S 1	18©52	19 <b>&amp;</b> 17	19 m 48	23⋒52	19 <b>≏</b> 52	19m27	19ഇ46	20 A 09	20 m 39	26£29	20 <b>≙</b> 45	20 m 22	20ഇ40	21 & 00	21 m/29	29 <b>a</b> 10	21 <b>≏</b> 38	21 m 17
					19요44 19요37													
					19 <b>≗</b> 37													
61S 1	19©02	19£17	19 m 27	10⋒51	19 <b>2</b> 3	19m08	19\$56	20 ი 09	20 m 20	13 ₪ 48	20 <b>≏</b> 17	20 m 03	20ഇ50	21 & 02	21 m 13	16 <b>£</b> 57	21 <b>≏</b> 11	20 m 58
					19 <b>≏</b> 17													
	04) ق 9 ر				19 <b>≏</b> 11										21 m, 04 21 m, 00			
I,	199604	198112	17 110 12	412947	17 = (///													1
65S 1								20Ω03				19 m.52			20 m 56			20 m. 47
66S 1	19©04 19©04	19 ົດ 09 19 ົດ 06	19 m, 07 19 m, 02	12©03 1©06	19 \( \oldsymbol{19} \) 01 18 \( \oldsymbol{25} \) 56 18 \( \oldsymbol{25} \) 54	18m56 18m54	19©58 19©58	20 200	20 m, 02 19 m, 57	14©00 2©09	19 <b>≏</b> 56 19 <b>≏</b> 52	19 m 50	20©53 20©52	20 N 57 20 N 54	20 m 52	16©13 3©20	20 <u>-</u> 51 20 <u>-</u> 247	20 m 46

	Sid.Ti		h24m 1 <b>п</b> 43'5		C: 81°	00'	Sid.T MC:		h28m 2 <b>п</b> 39'(	ARM	C: 82°	00'	Sid.T MC:		h32m 3 <b>п</b> 34'2		C: 83°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S 1S 2S			0 <u>a</u> 00 29 m 37 29 m 16	-	18 <b>m</b> .49	9∡18 8∡48 8∡19	5952 6923 6953		29 m 39	21 m, 17 21 m, 13 21 m, 09	19m26	9 ₹ 39	6946 7916 7947	1 2 1 5		22 m/19	21 m.06 20 m.03 19 m.01	
3S 4S 5S	6930 7900 7929	2£058	28 m 56 28 m 38 28 m 21	19 m, 54	15m51	7 ₹ 50 7 ₹ 22 6 ₹ 54	7©23 7©53 8©22	3 A 36	28 m/47	21 m <sub>2</sub> 05 21 m <sub>2</sub> 01 20 m <sub>2</sub> 56	16m.28	8 ₹ 13	8517 8546 9515	4Ω14	29 m 10 28 m 56 28 m 43	22 mj 08	17m05	9 ₹ 33 9 ₹ 04 8 ₹ 36
6S 7S 8S	7958 8926 8954	5Ω37 6Ω26	28 m 05 27 m 50 27 m 36	19 m, 39 19 m, 34	13 m 08 12 m 17	6₹26 5₹58 5₹31	8©51 9©19 9©47	6Ω15 7Ω04	28 m, 04 27 m, 52	20 m, 52 20 m, 48 20 m, 43	13 m.45 12 m.54	6 <b>₹</b> 49 6 <b>₹</b> 22	9©44 10©12 10©39	6Ω53 7Ω42	28 m 30 28 m 19 28 m 08	21 m/57 21 m/53	14 m.22 13 m.32	8 × 08 7 × 41 7 × 14
98 108 118	9©21 9©48 10©15	7Ω58 8Ω41	27 m 22 27 m 10 26 m 58	19 m, 24 19 m, 18	10 m.40 9 m.54	4 ₹ 38 4 ₹ 12	10©14 10©41 11©07	8ณ36 9ณ19	27 m/28 27 m/18	20 m, 39 20 m, 34 20 m, 29	11 m 18 10 m 32	5 ₹ 29 5 ₹ 04	11©07 11©34 12©00	9Ω14 9Ω57	27 m, 57 27 m, 47 27 m, 38	21 m/45 21 m/40	11 m.55 11 m.09	6 ₹ 47 6 ₹ 21 5 ₹ 55
		10 ຄ 01	26 m 46 26 m 35 26 m 25	19 m, 07		3 ₹ 22	11959	10 € 40	26 m 58	20 m/24 20 m/19 20 m/14		4 ₹ 13	12©51	11 <b>Q</b> 19	27 m, 29 27 m, 21 27 m, 12	21 m/32		5 ₹ 29 5 ₹ 04 4 ₹ 39
16S 17S	12©20 12©43	11 Ω 50 12 Ω 24	26 m 15 26 m 05 25 m 56	18 m, 49 18 m, 43	6 m. 23 5 m. 45	2 ₹ 09 1 ₹ 46	13©12 13©36	12 ຄ 30 13 ຄ 03	26 m 31 26 m 23	19 m 58	7m.42 7m.03 6m.25	3 ₹ 00 2 ₹ 37	14©05 14©28	13 ົດ 09 13 ົດ 43	27 m 05 26 m 57 26 m 50	21 m/18 21 m/13	7m42 7m04	4 ₹ 15 3 ₹ 51 3 ₹ 28
19S 20S	13ഇ29 13ഇ51	13	25 m, 48 25 m, 39 25 m, 31	18 m, 30 18 m, 23	4 m 33 3 m 58	1 ₹ 00 0 ₹ 38	14ഇ21 14ഇ43	14Ω06 14Ω36	26 m 08 26 m 01	19 m, 52 19 m, 46 19 m, 40	5 m. 48 5 m. 13 4 m. 39	1 ∡ 51 1 ∡ 29	15ഇ13 15ഇ35	14Ω46 15Ω16	26 m 43 26 m 37 26 m 31	21 m/02 20 m/57	5 m 53 5 m 19	3 ₹ 05 2 ₹ 42 2 ₹ 20
22S 23S	14©33 14©54	14Ω50 15Ω16	25 m 23 25 m 16 25 m 08 25 m 01	18 mp 08 18 mp 01	2 m 53 2 m 22	0 ₹ 16 29 m.55 29 m.34 29 m.14	15©26 15©46	15	25 m/47 25 m/41	19 m, 27 19 m, 20	4m.06 3m.34 3m.03 2m.33	0 <b>₹</b> 46 0 <b>₹</b> 25	16©18 16©38	16Ω12 16Ω38	26 m/25 26 m/19 26 m/13 26 m/08	20 m/46 20 m/40	4m15	1 2 59 1 2 37 1 2 17 0 2 56
25S 26S	15ള33 15ള52	16Ω04 16Ω26	24 m 55 24 m 48 24 m 42	17 m, 45 17 m, 36	1 m 23 0 m 55	28 m 54 28 m 34	16ഇ26 16ഇ45	16Ω46 17Ω08	25 m/28 25 m/23	19 m, 06 18 m, 58	2m.04 1m.37	29 m. 45 29 m. 26 29 m. 07	17ഇ18 17ഇ37	17Ω28 17Ω51	26 m, 02 25 m, 57	20 m, 27 20 m, 20	2m46 2m19	0 ≉ 37
28S 29S	16ഇ29 16ഇ46	17Ω08 17Ω28	24 m 35 24 m 29 24 m 23	17 m, 18 17 m, 08	0m.01 29≏36	27 m 56 27 m 38	17ഇ21 17ഇ39	17Ω51 18Ω11	25 mg 11 25 mg 06	18 m/42 18 m/33	0ጤ44 0ጤ19	28 m.48 28 m.30	18©13 18©31	18Ω34 18Ω54	25 m/47 25 m/43	20 m, 06 19 m, 59	1 m 27 1 m 02	29 m. 40 29 m. 22 29 m. 04
31S 32S 33S	17©20 17©35 17©51	18Ω04 18Ω21 18Ω37	24 m 18 24 m 12 24 m 07	16 m 48 16 m 37 16 m 25	28 <u>a</u> 48 28 <u>a</u> 25 28 <u>a</u> 03	27 m 03 26 m 46 26 m 30	18©12 18©28 18©43	18	24 m 56 24 m 51 24 m 46	18 m, 15 18 m, 05 17 m, 55	29요32 29요09 28요47	27 m.55 27 m.38 27 m.22	19©04 19©20 19©36	19ብ32 19ብ49 20ብ06	25 m 34 25 m 29 25 m 25	19 m/42 19 m/34 19 m/25	0 m 15 29 <del>o</del> 53 29 <del>o</del> 32	28 m 47 28 m 30 28 m 14
35S 36S	18ഇ20 18ഇ34	19Ω07 19Ω21	24 m 01 23 m 56 23 m 51	16 m, 00 15 m, 46	27 <b>亞</b> 21 27 <b>亞</b> 02	25 m 58 25 m 43	19©13 19©27	19Ω52 20Ω07	24 m/36 24 m/32	17 m/32 17 m/20	28요06 27요47	26 m 50 26 m 36	20ഇ05 20ഇ19	20 A 37 20 A 52	25 m/17 25 m/13	19 m 05 18 m 54	28 <b>亞</b> 51 28 <b>亞</b> 32	27 m. 43 27 m. 28
38S 39S	19©00 19©13	19Ω47 19Ω59	23 m 46 23 m 41 23 m 36	15 mg 16 15 mg 00	26 <b>≗</b> 24 26 <b>≗</b> 07	25 m 15 25 m 01	19ഇ53 20ഇ06	20 A 33 20 A 45	24 m/23 24 m/19	16 m/53 16 m/38	27 <b>≗</b> 10 26 <b>≗</b> 53	26 m 07 25 m 53	20ഇ46 20ഇ58	21 A 19 21 A 31	25 m 05 25 m 01	18 m/30 18 m/18	27 <b>亞</b> 56 27 <b>亞</b> 39	26 m 59 26 m 46
41S 42S	19 <b>©</b> 36 19 <b>©</b> 47	20 Ω 20 20 Ω 30	23 m 32 23 m 27 23 m 22 23 m 18	14 mp 24 14 mp 04	25 <b>♀</b> 33 25 <b>♀</b> 18	24 m 35 24 m 22	20©29 20©40	21 Ω 07 21 Ω 17	24 m, 10 24 m, 06	16 m, 06 15 m, 48	26≗20 26≗05	25 m 28 25 m 15	21©22 21©33	21Ω54 22Ω05	24 m 54 24 m 51	17 mp 49 17 mp 33	27 <b>≗</b> 08 26 <b>≗</b> 53	26 m 20 26 m 08
44S 45S	20ණ08 20ණ17	20ብ48 20ብ56	23 m 13 23 m 09	13 m, 19 12 m, 53	24 <b>亞</b> 48 24 <b>亞</b> 34	23 m 59 23 m 48	21©00 21©10	21 ብ36 21 ብ44	23 m 59 23 m 55	15 m, 08 14 m, 45	25 <b>亞</b> 36 25 <b>亞</b> 23	24 m 52 24 m 41	21 ഇ53 22 ഇ03	22 N 24 22 N 32	24 m/44 24 m/40	16 m, 58 16 m, 37	26亞24 26亞11	25 m.45 25 m.34
47S 48S	20 <b>©</b> 35 20 <b>©</b> 43	21Ω11 21Ω17	23 m 05 23 m 01 22 m 56 22 m 52	11 m, 56 11 m, 23	24 <b>♀</b> 08 23 <b>♀</b> 56	23 m. 28 23 m. 18	21©28 21©36	21 A 59 22 A 06	23 m, 47 23 m, 43	13 m, 53 13 m, 23	24요57 24요45	24 m.21 24 m.11	22©21 22©29	22 N 48 22 N 55	24 m/34 24 m/30	15 m, 52 15 m, 25	25 <b>♀</b> 46 25 <b>♀</b> 35	25 m 14 25 m 05
50S 51S	20©57 21©04	21 Ω28 21 Ω33	22 m/48 22 m/44 22 m/40	10 m, 05 9 m, 20	23 <u> </u>	23 m.00 22 m.52	21©51 21©57	22 N 18 22 N 23	23 m/36 23 m/32	12 m, 14 11 m, 33	24 <u>a</u> 23 24 <u>a</u> 13		22©44 22©51	23 N 08 23 N 13	24 m/24 24 m/21	14 m/24 13 m/47	25 <b>亞</b> 14 25 <b>亞</b> 04	24 m 47 24 m 39
53S 54S	21©16 21©21	21 Ω41 21 Ω45	22 m/36 22 m/32 22 m/28	7 m 32 6 m 26	23 <u>a</u> 03 22 <u>a</u> 54		22ഇ09 22ഇ14	22 N 32 22 N 36	23 m 25 23 m 22	9 m, 55 8 m, 55	23 <u>♀</u> 54 23 <u>♀</u> 46	23 m.31 23 m.24 23 m.17	23ഇ03 23ഇ08	23 N 22 23 N 26	24 m/15 24 m/11	12 m/20 11 m/26	24 <b>a</b> 45 24 <b>a</b> 37	24 m 25 24 m 18
56S 57S 58S	21©30 21©34 21©37	21 \Omega 50 21 \Omega 52 21 \Omega 53	22 m 24 22 m 20 22 m 17	3 m 41 1 m 57 29 N 52	22 <u>a</u> 38 22 <u>a</u> 30 22 <u>a</u> 23	22 m 17 22 m 11 22 m 06	22©23 22©27 22©31	22 N 41 22 N 44 22 N 45	23 m 15 23 m 11 23 m 08	6 m 25 4 m 49 2 m 54	23 <u>a</u> 30 23 <u>a</u> 22 23 <u>a</u> 16	23 m.11 23 m.06 23 m.01	23©17 23©21 23©25	23 N 33 23 N 35 23 N 37	24 m 05 24 m 02 23 m 59	9 m 12 7 m 45 6 m 01	24 <u>a</u> 22 24 <u>a</u> 15 24 <u>a</u> 08	24 m 06 24 m 01 23 m 56
60S 61S	21 5 42 21 5 4 4	21 N 55 21 N 55	22 m, 13 22 m, 09 22 m, 05	24 N 14 20 N 19	22 <u>a</u> 10 22 <u>a</u> 05	21 m.57 21 m.54	22 <u>936</u> 22 <u>938</u>	22 N 47 22 N 48	23 m 01 22 m 58	27	23 <u>a</u> 04 22 <u>a</u> 58	22 m 49	23©30 23©32	23 N 40 23 N 41	23 m 53 23 m 51	1 m/11 27Ω44	23 ♀ 52	23 m. 47 23 m. 44
62S 63S 64S	21 5 46 21 5 47 21 5 47	21 Ω 55 21 Ω 54 21 Ω 52	22 m 01 21 m 58 21 m 54	15Ω17 8Ω44 0Ω05	21 <del>2</del> 59 21 <del>2</del> 55 21 <del>2</del> 50	21 m 50 21 m 47 21 m 45	22©40 22©41 22©42	22 A 48 22 A 47 22 A 46	22 m, 55 22 m, 51 22 m, 48	19Ω03 12Ω34 3Ω44	22 <u>a</u> 53 22 <u>a</u> 49 22 <u>a</u> 45	22 m.45 22 m.43 22 m.40	23©34 23©35 23©36	23 \Omega 41 23 \Omega 41 23 \Omega 40	23 m, 48 23 m, 45 23 m, 42	23 A 08 16 A 50 7 A 57	23 <u>a</u> 47 23 <u>a</u> 43 23 <u>a</u> 40	23 m.41 23 m.38 23 m.36
66S	21 5 47	21 € 48	21 m 50 21 m 46 21 m 44	4939	21 <b>≙</b> 43	21 m.41	225641	22 A 43	22 m/41	6912	22 <u>⊶</u> 38	22 m 37	23936	23 A 37	23 m/36	8গু02	23 <u> </u>	23 m 33

	Sid.Ti		h36m 4п29'3		C: 84°	00'	Sid.T MC:		h40m 5∏24'3	ARM 39	C: 85°	00'	Sid.T MC:		h44m 6∏19'⁴		C: 86°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S 1S 2S 3S 4S	7539 8510 8540 9510 9539	1 Ω 52 2 Ω 54 3 Ω 54	0 \omega 00 29 \omega 44 29 \omega 30 29 \omega 17 29 \omega 05	23 m, 24 23 m, 21 23 m, 18	20 m.40 19 m.38 18 m.39	11 ₹22 10 ₹53 10 ₹24	9ഇ33	3 N 32 4 N 31	29 m, 47 29 m, 35 29 m, 24	24 m/30 24 m/28 24 m/25	21 m 17 20 m 15 19 m 16	12 × 44 12 × 14 11 × 45 11 × 16 10 × 47	9©56 10©26 10©55	4Ω09 5Ω09	29 m, 49 29 m, 40 29 m, 31	25 m/36 25 m/34 25 m/32	20 m 52 19 m 53	13 ∡ 06 12 ∡ 36
5S 6S 7S 8S	10©08 10©36 11©04 11©32	5Ω46 6Ω40 7Ω31 8Ω20	28 m 54 28 m 43 28 m 33 28 m 24	23 m 12 23 m 09 23 m 05 23 m 02	16 m. 46 15 m. 52 15 m. 00 14 m. 09	9 ₹ 27 8 ₹ 59 8 ₹ 32 8 ₹ 05	11©01 11©29 11©57 12©25	6 \( \Omega 24 \) 7 \( \Omega 17 \) 8 \( \Omega 08 \) 8 \( \Omega 57 \)	29 m 05 28 m 56 28 m 47 28 m 40	24 m 20 24 m 17 24 m 14 24 m 12	17 m.23 16 m.29 15 m.37 14 m.47	10 ₹ 19 9 ₹ 51 9 ₹ 23 8 ₹ 56	11©53 12©21 12©49 13©17	7 N 01 7 N 55 8 N 46 9 N 35	29 m 16 29 m 08 29 m 02 28 m 55	25 m/28 25 m/26 25 m/23 25 m/21	18m00 17m06 16m14 15m24	11 ₹ 10 10 ₹ 42 10 ₹ 15 9 ₹ 48
10S 11S 12S	13518	9 N 52 10 N 35 11 N 17	28 m 15 28 m 06 27 m 58 27 m 50 27 m 43	22 m, 55 22 m, 51 22 m, 48	12 m.33 11 m.47 11 m.03	7 ₹ 12 6 ₹ 46 6 ₹ 20	13©45 14©10	10 N 30 11 N 14 11 N 56	28 m, 25 28 m, 18 28 m, 12	24 m 09 24 m 06 24 m 03 24 m 00 23 m 56	13 m 11 12 m 25 11 m 41	8 ≠ 03 7 ≠ 37 7 ≠ 12	14©11 14©37 15©03	11 \alpha 08 11 \alpha 52 12 \alpha 34	28 m 50 28 m 44 28 m 39 28 m 33 28 m 29	25 m, 16 25 m, 14 25 m, 12	13 m.49 13 m.03 12 m.19	9 ₹ 21 8 ₹ 54 8 ₹ 28 8 ₹ 03 7 ₹ 38
15S 16S 17S	14933 14957 15920	13 \Omega 13 \\ 13 \Omega 48 \\ 14 \Omega 22	27 m 36 27 m 30 27 m 23 27 m 17 27 m 11	22 m, 36 22 m, 32 22 m, 28	8 m. 59 8 m. 21 7 m. 43	5 ₹ 06 4 ₹ 43 4 ₹ 19	15©25 15©49 16©12	13 Ω52 14 Ω28 15 Ω02	27 m, 55 27 m, 49 27 m, 44	23 m 53 23 m 50 23 m 46 23 m 43 23 m 39		5 ₹ 58 5 ₹ 34 5 ₹ 10	16©17 16©41 17©04	14Ω31 15Ω07 15Ω41	28 m 24 28 m 20 28 m 15 28 m 11 28 m 07	25 m, 04 25 m, 01 24 m, 58		7 ₹ 13 6 ₹ 49 6 ₹ 25 6 ₹ 02 5 ₹ 39
19S 20S 21S 22S	16©06 16©28 16©49 17©10	15Ω26 15Ω56 16Ω25 16Ω53	27 m 06 27 m 00 26 m 55 26 m 50	22 m 19 22 m 14 22 m 09 22 m 05	6 m. 33 5 m. 59 5 m. 27 4 m. 56	3 ₹ 34 3 ₹ 12 2 ₹ 50 2 ₹ 29	16©58 17©20 17©41 18©02	16Ω06 16Ω37	27 m 35 27 m 30 27 m 26 27 m 22	23 m 36 23 m 32 23 m 28 23 m 24	7m.13 6m.39 6m.07 5m.36	4 ₹ 25 4 ₹ 03 3 ₹ 41 3 ₹ 20	17©50 18©12 18©33 18©54	16Ω47 17Ω17 17Ω47 18Ω15	28 m 04 28 m 00 27 m 57 27 m 53 27 m 50	24 m 52 24 m 49 24 m 46 24 m 43	7 m 53 7 m 20	5 × 16 4 × 54 4 × 33 4 × 12 3 × 51
24S 25S 26S 27S	17©51 18©10 18©29 18©48	17 A 45 18 A 09 18 A 33 18 A 55	26 m 45 26 m 41 26 m 36 26 m 32 26 m 28	21 m 54 21 m 49 21 m 43 21 m 37	3 m.56 3 m.28 3 m.01 2 m.35	1 ₹ 48 1 ₹ 28 1 ₹ 09 0 ₹ 50	18©43 19©02 19©21 19©40	18 N 27 18 N 51 19 N 15 19 N 38	27 m, 14 27 m, 10 27 m, 06 27 m, 03	23 m, 15 23 m, 10 23 m, 05 23 m, 00	5m.06 4m.38 4m.10 3m.43 3m.17	2 × 39 2 × 20 2 × 00 1 × 41	19©35 19©54 20©13 20©32	19A08 19A33 19A57 20A20	27 m 47 27 m 44 27 m 41 27 m 38	24 m 36 24 m 32 24 m 28 24 m 24	5 m 19 4 m 52 4 m 25 4 m 00	3 ₹ 31 3 ₹ 11 2 ₹ 52 2 ₹ 33
29S 30S 31S	19©23 19©40 19©57	19	26 m 23 26 m 19 26 m 15 26 m 12 26 m 08	21 m, 24 21 m, 17 21 m, 10	1 m 22 0 m 59		20©15 20©32 20©49	20 A 20 20 A 40 20 A 59	26 m 56 26 m 53 26 m 50	22 m, 44 22 m, 38	2m.52 2m.28 2m.05 1m.43 1m.21	1 ₹ 05 0 ₹ 47 0 ₹ 30	21©07 21©24 21©41	21 \O3 21 \O23 21 \O43	27 m 35 27 m 33 27 m 30 27 m 28 27 m 25	24 m/15 24 m/11 24 m/06	3 m. 35 3 m. 11 2 m. 48 2 m. 26 2 m. 05	2 × 15 1 × 57 1 × 39 1 × 22 1 × 06
33S 34S 35S 36S	20©28 20©43 20©58 21©12	20 \Omega 50 21 \Omega 07 21 \Omega 22 21 \Omega 37	26 m 04 26 m 01 25 m 57 25 m 54	20 m 55 20 m 46 20 m 38 20 m 28	0 m.16 29 a.56 29 a.37 29 a.18	29 m 06 28 m 50 28 m 35 28 m 20	21©20 21©35 21©50 22©04	21 \Quad 35 21 \Quad 51 22 \Quad 07 22 \Quad 22	26 m 43 26 m 40 26 m 38 26 m 35	22 m 25 22 m 18 22 m 11 22 m 03	0m41 0m22 0m03	29 m.58 29 m.42 29 m.27 29 m.12	22©13 22©28 22©42 22©56	22 \Omega 19 22 \Omega 36 22 \Omega 52 23 \Omega 08	27 m 23 27 m 20 27 m 18 27 m 16	23 m 56 23 m 50 23 m 44 23 m 38	1 m.45 1 m.25 1 m.07 0 m.49	0 ₹ 50 0 ₹ 34 0 ₹ 19 0 ₹ 04
38S 39S 40S	21 538 21 551 22 503	22 \Omega 05 22 \Omega 17 22 \Omega 30	25 m 50 25 m 47 25 m 44 25 m 41 25 m 38	20 m, 08 19 m, 57 19 m, 45	28 <u>a</u> 43 28 <u>a</u> 26 28 <u>a</u> 10	27 m.52 27 m.38 27 m.25	22©31 22©43 22©55	22 Ω 51 23 Ω 04 23 Ω 16	26 m/29 26 m/27 26 m/24	21 m, 46 21 m, 37 21 m, 27	29요29 29요12 28요57	28 m.44 28 m.31 28 m.18	23©23 23©36 23©48	23 \Omega 37 23 \Omega 50 24 \Omega 03	27 m, 11 27 m, 09 27 m, 07	23 m, 25 23 m, 17 23 m, 09	0 m.15 29 <del>உ</del> 59 29 <del>உ</del> 43	29 m 11
42S 43S 44S 45S	22©26 22©36 22©46 22©56	22 \Omega 52 23 \Omega 02 23 \Omega 12 23 \Omega 21	25 m 35 25 m 32 25 m 29 25 m 26	19 mp 19 19 mp 04 18 mp 48 18 mp 31	27 <u>a</u> 40 27 <u>a</u> 26 27 <u>a</u> 12 27 <u>a</u> 00	27 m.01 26 m.49 26 m.38 26 m.28	23©18 23©29 23©39 23©49	23 A 39 23 A 49 23 A 59 24 A 09	26 m, 19 26 m, 16 26 m, 14 26 m, 11	21 m 05 20 m 52 20 m 39 20 m 25	28 <b>a</b> 27 28 <b>a</b> 14 28 <b>a</b> 00 27 <b>a</b> 48	27 m.54 27 m.42 27 m.31 27 m.21	24©11 24©22 24©32 24©42	24 \Omega 26 24 \Omega 37 24 \Omega 47 24 \Omega 57	27 m 03 27 m 01 26 m 59 26 m 57	22 m, 51 22 m, 41 22 m, 31 22 m, 19	29 <b>a</b> 15 29 <b>a</b> 01 28 <b>a</b> 48 28 <b>a</b> 36	28 m. 46 28 m. 35 28 m. 24 28 m. 14
47S 48S 49S	23©14 23©22 23©30	23 N 37 23 N 44 23 N 51	25 m 23 25 m 20 25 m 17 25 m 15 25 m 12	17 m, 51 17 m, 28 17 m, 03	26 <del>2</del> 35 26 <del>2</del> 24 26 <del>2</del> 14	26 m. 08 25 m. 58 25 m. 49	24©07 24©15 24©23	24 \Omega 26 24 \Omega 33 24 \Omega 40	26 m, 07 26 m, 04 26 m, 02	19 m, 51 19 m, 32 19 m, 11	27 <u>a</u> 25 27 <u>a</u> 14 27 <u>a</u> 03	27 m.01 26 m.52 26 m.43	25©00 25©08 25©16	25 \Omega 14 25 \Omega 22 25 \Omega 30	26 m, 53 26 m, 51 26 m, 50	21 m, 52 21 m, 37 21 m, 20	28 <u>a</u> 14 28 <u>a</u> 03 27 <u>a</u> 53	27 m 54 27 m 45 27 m 36
51S 52S 53S 54S	23©44 23©50 23©56 24©02	24 \Omega 03 24 \Omega 08 24 \Omega 13 24 \Omega 17	25 m 09 25 m 06 25 m 04 25 m 01	16 m 03 15 m 28 14 m 47 14 m 01	25 \overline{54} 25 \overline{45} 25 \overline{36} 25 \overline{28}	25 m 33 25 m 26 25 m 19 25 m 12	24©37 24©44 24©50 24©55	24 \Omega 53 24 \Omega 59 25 \Omega 04 25 \Omega 08	25 m 58 25 m 55 25 m 53 25 m 51	18 m 21 17 m 51 17 m 16 16 m 37	26 <b>a</b> 44 26 <b>a</b> 36 26 <b>a</b> 27 26 <b>a</b> 20	26 m. 27 26 m. 19 26 m. 12 26 m. 06	25©31 25©37 25©43 25©49	25 \Omega 43 25 \Omega 49 25 \Omega 54 25 \Omega 59	26 m 46 26 m 44 26 m 42 26 m 41	20 mg 39 20 mg 15 19 mg 47 19 mg 15	27 <u>a</u> 35 27 <u>a</u> 26 27 <u>a</u> 18 27 <u>a</u> 11	27 m. 20 27 m. 13 27 m. 06 27 m. 00
56S 57S 58S	24©11 24©15 24©19	24 \Omega 24 24 \Omega 27 24 \Omega 29	24 m 59 24 m 56 24 m 53 24 m 51 24 m 48	12 m, 03 10 m, 47 9 m, 14	25 <b>♀</b> 14 25 <b>♀</b> 07	25 m.00 24 m.55 24 m.50	25©05 25©09 25©13	25 Ω 16 25 Ω 19 25 Ω 22	25 m/47 25 m/44 25 m/42	14 m 57 13 m 52 12 m 33	26 <u>a</u> 06 26 <u>a</u> 00 25 <u>a</u> 54	25 m.54 25 m.49 25 m.45	25©59 26©03 26©07	26Ω07 26Ω11 26Ω14	26 m 37 26 m 35 26 m 34	17 m, 54 17 m, 01 15 m, 56	26 <u>0</u> 58 26 <u>0</u> 52 26 <u>0</u> 46	26 m. 49 26 m. 44 26 m. 39
61S 62S 63S 64S	24©27 24©28 24©30 24©30	24 \ \ \ 34 24 \ \ \ 34 24 \ \ \ 34 24 \ \ \ 34	24 m 46 24 m 43 24 m 41 24 m 38 24 m 36	1 m 47 27 Ω 32 21 Ω 34 12 Ω 49	24 <u>a</u> 41 24 <u>a</u> 38 24 <u>a</u> 34	24 m 39 24 m 36 24 m 33 24 m 31	25©21 25©23 25©24 25©25	25 A 27 25 A 27 25 A 28 25 A 28	25 m 36 25 m 34 25 m 32 25 m 30	6 m 04 2 m 16 26 Ω 49 18 Ω 28	25 <b>♀</b> 39 25 <b>♀</b> 35 25 <b>♀</b> 32 25 <b>♀</b> 29	25 m.33 25 m.31 25 m.28 25 m.26	26©15 26©17 26©18 26©19	26A20 26A21 26A21 26A22	26 m 29 26 m 27 26 m 25 26 m 24	10 m 33 7 m 20 2 m 35 25 Ω 00	26 \dot 33 26 \dot 29 26 \dot 26 26 \dot 23	26 m. 28 26 m. 25 26 m. 23 26 m. 21
66S pc	24©31 24©30	24£31 24£31	24 m 33 24 m 31 24 m 29	10©19 27∏14	24 <u>0</u> 29 24 <u>0</u> 28	24 m 28 24 m 28	25©25 25©25	25 N 26 25 N 25	25 m/25 25 m/24	13©16 27¶42	25 <b>≏</b> 24	25 m.24 25 m.23	26ඉ20	26⋒21	26 m 20	17ഇ22	26≏20	26 m 19

	Sid.Ti		h48m 7π14'5		C: 87°	00'	Sid.T MC:		h52m 8 <b>п</b> 09':	ARM 54	C: 88°	00'	Sid.T MC:		h56m 9 <b>п</b> 04':		C: 89°	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
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4S	12©17		29 m 32									13 ₹ 22						14 🗷 14
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			28 m 55 28 m 51							27 m/35 27 m/34		9 🗷 46						10 ₹ 37 10 ₹ 12
			28 m/ 48							27 m, 33					29 m 36			9×12
15S	17ഇ09	15 <b>&amp;</b> 10	28 m 45	26 m, 18	10m.56	7 <b>∡</b> 140	18©01	15 € 49	29 m 10	27 m, 32	11 m 35	8 ₹ 32	18©53	16Ω28	29 m 35	28 mj 46	12 m. 14	9 ₹ 23
			28 m 41							27 m 30					29 m 33 29 m 32			
			28 m/38 28 m/35							27 m, 29 27 m, 27					29 m 31			8 <b>₹</b> 36 8 <b>₹</b> 13
			28 m 33							27 m) 26			20ഇ25	18 <b>Ω</b> 47	29 m 31	28 mj 43	9m.53	7∡51
			28 m 30							27 m, 24	8m.40				29 m 30		9 m 20	7.₹29
			28 m, 27 28 m, 25	,	7 m. 28 6 m. 58			19£108		27 m/23 27 m/21	8m09 7m39				29 m/29 29 m/28		8 m. 50 8 m. 20	7×107 6×146
23S	20ഇ06	19£23	28 m/22	25 m/59	6m29	4 <i>₹</i> 143	20ഇ58	20 ₪ 04	28 m 55	27 m/19	7m.10	5 ₹ 34	21 ഇ 50	20⋒46	29 m 27	28 m/39	7m.51	6₹26
			28 m 20					20 A 31			6m42				29 m, 26		7 m.23	6₹06
			28 mg 18 28 mg 16	1.0				20 A 57 21 A 21			6m.15 5m.49				29 m, 26 29 m, 25		6m.57	5 ₹ 46 5 ₹ 27
			28 m 14					21 Ω45			5m24				29 m 24			5 x 27
			28 m 11					22 20 20			5 m 00				29 m 23		5 m 43	4 × 50
			28 m 09		3 m 54			22 \Omega 29 22 \Omega 50			4m.37				29 m 23		5 m 20	4 x 32
			28 m, 07 28 m, 06					23 £ 10			4m.15 3m.54				29 m/22 29 m/22		4m.59 4m.38	4 ₹ 15 3 ₹ 58
		1	28 m 04		2 m 49	l .		23 & 29			3 m 33				29 m 21		4m.17	3 ₹ 42
			28 m, 02 28 m, 00	,	2 m 29 2 m 10			23 A 48 24 A 05			3 m 14 2 m 55				29 m 20 29 m 20		3 m 58 3 m 40	3 ₹ 26 3 ₹ 11
			27 m 58		1 m.52			24 \Omega 22			2 m 37				29 mg 19	_	3 m. 22	2 ₹ 56
36S	23949	23 A 53	27 m 57	25 m/13	1 m 34	0 ₹ 57	249641	24⋒38	28 m/38	26 m/49	2m19	1 ₹ 49	25ഇ33	25 € 24	29 m 19	28 m/24	3 m 05	2 ₹ 41
			27 m 55 27 m 53		1m.17 1m.01			24 N 54 25 N 08			2 m. 03 1 m. 47	1 2 35			29 m 18 29 m 17		2 m 48 2 m 33	
			27 m 52	,		0∡16						1 ₹ 08					2 m. 18	
			27 m 50			0 ₹ 03									29 m 16		2m.03	
			27 m/49 27 m/47						_ ~						29 mg 16 29 mg 15		1 m.50 1 m.37	
			27 m 46												29 m 15			
			27 mg 44								0m24				29 mg 14		1 m. 12	1 ₹ 03
			27 m/43 27 m/41												29 m 14		1 m 01 0 m 50	0 ₹ 53 0 ₹ 43
			27 m 40														0 m 40	0 x 43
			27 m 38															0 🗷 25
			27 m, 37 27 m, 36														0m.22 0m.13	
			27 m 34															
52S	26931	26£39	27 m 33	22 m/40	28 <b>≏</b> 17	28m07	27ഇ24	27£30	28 m/22	25 mj 06	29 🕰 07	29 m 00	28918	28 ຄ 20	29 mj 11	27 m/33	29 <b>≏</b> 58	29 m 54
			27 m 32 27 m 30															
			27 m, 29															
56S	26ഇ52	26£59	27 m/28	20 m/53	27≗50	27m43	27946	27£51	28 m/18	23 m/54	28 <b>≏</b> 41	28 m 37	28940	28 ຄ 42	29 mj 09	26 m/57	29 <b>≏</b> 33	29m31
			27 m/26 27 m/25															
			27 m 24															
			27 m 23															
			27 m/21 27 m/20															
63S	27©13	27 N 15	27 mg 20 27 mg 19	8 mg 53	27 <b>≗</b> 23	27 m 18	28 <b>©</b> 07	28£08	28 mg 12	15 mg 37	28 <b>≗</b> 1/	28 m 13	29 <b>©</b> 00	29 A 03	29 mg 06	24 ng 06 22 ng 43	29 <b>2</b> 08	29 m 08
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	Sid.T MC:		n00m වෙ0'00		C: 90°	00'	Sid.T MC:	ime: 61	n04m ១55'03		C: 91°	00'	Sid.T MC:		n08m छ50'06		C: 92°	00'
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os	12956	4ຄ33	0호00	0호00	25 m.26	17∡03	13ഇ48	5 <b>Q</b> 11	0∞00	1 <b>2</b> 05	26 m 03	17 <i>≱</i> 56	  14940	5Ω48	0 ₽ 00	2 <b>≏</b> 10	26m40	18 <b>₹</b> 48
1S	13526	5ณ37	0₽00	0₽00	24 m 22	16 ₮ 33	14518		0 2 02			17∡26		6 <b>Q</b> 51	0 <b>2</b> 05	2 <b>≏</b> 11	25 m 37	18 ₹ 18
	13@55		0 ლ 00		23 m.21			7Ω16	0 ₾ 04			16 ₹ 56		7£53	0 ₽ 09		24m35	
	14925	7.038	0 <b>σ</b> 00		22 m 21			8.015	0 <u>0</u> 07			16×27			0 <u>₽</u> 14		23 m 36	
- 1	14953		0∞00		21 m 24			9Ω12	0≖09			15 ₹ 58			0 ₾ 18		22 m 38	
	15@22		0₽00		20 m 28				0 ₾ 10			15 <b>₹</b> 29			0 ₾ 21		21 m.43	
		10Ω24	0호00 0호00		19 m 35				0요12 0요14					11 2 3 3 3			20m.50 19m.58	
		11Ω16 12Ω05	0 <b>∞</b> 00		18 m 43 17 m 54				0214					12Ω30 13Ω20			19 m 09	
	179512		0호00		17 m 06				0 - 10			13 🗷 39			0 ₾ 35		18m.21	
10S	17ള38	13£39	0호00	0200	16 m 20	12.721	18@30	14.0 17	0മ18	1 ↔ 10	16m.57	13 ₹ 12	19:22	14.0.55	0മ37	2. <u>⊕</u> 21	17m.35	14 <b>~</b> 04
		14 \O 24	0₽00		15 m 35				0 ₽ 20					15 € 40			16m.51	
12S	18ഇ30	15 <b>Ω</b> 07	0호00	0요00	14 m 52	11 ₹ 29	19ഇ22	15 € 45	0ჲ21	1 🕰 12	15 m 30	12∡21	20ණ13	16£23	0 <b>△</b> 43		16m09	
		15 € 48	0호00		14m.11				0₽22			11 ₹ 56			0 <b>△</b> 45		15 m 28	
14S	19520	16£28	0호00	0 ლ 00	13 m.31	10 ₹ 39	20 න 12	17£07	0₾23	1 <b>≏</b> 13	14m.10	11 ₹31	215003	17£45	0 <b>≙</b> 47	2 <b>≏</b> 26	14 m 48	12 ₹ 23
		17£07	0ჲ00		12 m 52				0മ24					18£24	0മ49		14m.10	
		17.044	0 € 00		12 m 15				0 26			10 7 43			0 <u>0</u> 52		13 m 34	
		18Ω19 18Ω54	0호00 0호00		11 m 40 11 m 06				0요27 0요28			10 ₹ 19 9 ₹ 56			0요54 0요56		12 m. 59 12 m. 25	
	20954 219517		0₹00		10 m 32		21 99 40 22 95 08		0228		11 m 12		22937 23900		02230		12 IIL 23	
		19Ω58	0₽00		10 m 01		22 <b>9</b> 30		0-29		10m.41			21Ω19	0-57		11 m. 21	
		20Ω29	0亚00	0500				$208139$ $21 \Omega 10$	01229		1011L41			210.19 $210.50$			10 m. 51	9 × 42
		20 A 58	0호00	0호00			23 5 13		0₽31	1 ₾ 19	9m.41			22 \( \Omega 20 \)	1 2 03		10 m 22	9₹21
23S	22ණ42	21 227	0호00	0₽00	8 m 32	7 <i>≱</i> 17	23ණ33	22 A 08	0മ32	1 2 20	9m.13			22 & 49	1 2 04	2 <b>≙</b> 40	9m55	9∡01
24S	23 5 02	21 254	0호00	0호00	8m05	6₹57	2353	22 A 36	0ჲ33	1 ₾ 21	8m.46	7 <b>.</b> ₹49	24945	23 A 17	1 ₾ 06	2 <b>≏</b> 42	9m28	8 <b>∡</b> 41
25S	23ණ21	22 & 20	0호00	0ლ00	7m39		24©13		0മ33	1 <b>2</b> 21	8m.21		25©05		1 2 07	2 <b>≏</b> 43	9m02	8 ₹ 21
		22 \Omega 46	0 <b>₽</b> 00	0₽00				23 228	0 ₾ 34	1 222	7m.56			24 \( \O 10 \)	1 ₾ 09	2 <u>0</u> 45		8 🗷 02
	23©59 24©17	23 \Quad 10	0호00 0호00	0호00 0호00			24©51 25©09		0 <u>⊕</u> 35	1 <u>□</u> 23	7m32 7m09		25©43 26©01	24 0 50	1 <b>⊆</b> 10	2 <u>9</u> 47	8m.14 7m.51	7 ₹ 44 7 ₹ 25
	249917 24935		0 <b>∞</b> 00	0판00			25©09 25©27		0236	1 2 2 4	6m47		269901 269319		1 2 12	2 <u>a</u> 49		7 x 23
	24ഇ52		0호00	0호00			25ഇ44		0≗37	1	6m.25			25 Ω 44	1	2 <b>≏</b> 54		6×51
		24 N 38	0₽00	0₽00			25 26 26 901		0≗37	1 2 2 8	6m.05			26Ω05	1 2 1 4			6×31
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	25©41		0₽00	0₽00			26ඉ33		0요39	1 <b>△</b> 31	5m27			26 245	1 ₾ 18			6₹02
348	25956	25 A 35	0≖00	0 ლ 00	4 m. 24	4 ₹ 03	26948	26 A 19	0₽39	1 <b>≏</b> 32	5m09	4 <i>₹</i> 55	27ഇ41	27£04	1 <b>≏</b> 19	3 <b>≏</b> 04	5 m 54	5 ₹ 47
		25 <b>£</b> 52	0호00	0₽00			27ഇ03		0മ40	1	4m.52			27£22	1 20		5m37	5 <b>₹</b> 32
		26 N 09 26 N 25	0호00 0호00	0호00 0호00				26Ω54 27Ω11	0요40 0요41	1 <u>□</u> 35 1 <u>□</u> 37	4m.35			27Ω40 27Ω56		3 <b>≏</b> 10 3 <b>≏</b> 14		5 ヹ 18 5 ヹ 04
		$26\Omega 40$							-					28 N 12			4m.51	
		26 N 55	0호00	0요00			27@58		0 - 42	1 ₾ 40	3 m. 50			28 A 28		3 ₾ 21	4m.37	4 <i>₹</i> 38
- 1		27 209	0호00	0호00			28ഇ11	27.0.56	0ჲ43	1 <u>₽</u> 42	3 m 37		29ഇ03		1 <b>2</b> 26			4 <i>₹</i> 26
		27 N 22	0호00	0₽00			28 <b>©</b> 23		0-43	1 ⊕ 44	3 m. 24			28£56				4 2 14
		27£35	0호00	0₽00	2 m 24	2 ₹ 17	28934	28 A 22	0요44	1 <u>⊶</u> 47	3 m. 11	3 ∡ 10	29ഇ27	29 A 10	1 228	3 <u>⊶</u> 34	3 m 58	4 ₹ 03
		27Ω47	0 ₽ 00	0 ₽ 00			28546		0 ≏ 44	1 2 49	2m.59		29538		1 229	3 ₾ 39		3 ₹ 52
- 1	28903		0호00	0호00			28956		0 <b>≏</b> 45	1 <b>≏</b> 52	2m48	2×148	29949	29 135	1 ₾ 30	3 <b>≏</b> 44	3m36	3∡41
		28 2 10	0 <b>0</b> 00	0 € 00	1 m. 49		29©06		0 <b>△</b> 45	1 <u>0</u> 55	2m38			29 246	1 231	3 <u>0</u> 50	3 m 26	3 🗷 31
		28 N 20 28 N 30	0 <b>0</b> 00	0 2 00			29516		0≗46	1 2 58	2m.28	2 ₹ 29		29 A 57 0 m 08	1 2 3 2	3 ₾ 57	3 m 16	3 🗷 22
				() 77	1 m 20		1/40275		0 to 16	$2 \Omega \Omega$	2 m 1Ω	2 21 20	() () !!!				3 m 07	3, 21   2
TOU			0판00 0판00	0호00 0호00			29©25 29©34		0요46 0요47	2 <u>₽</u> 02 2 <u>₽</u> 06	2m.18 2m.09					4요04 4요12		
	285641	28Ω39 28Ω48	0호00 0호00	0호00 0호00 0편00	1 m 20	1 ₹ 18	29©25 29©34 29©43	29 A 28	0 <u>⊕</u> 46 0 <u>⊕</u> 47 0 <u>⊕</u> 47	2 <u>0</u> 02 2 <u>0</u> 06 2 <u>0</u> 10	2m18 2m09 2m01	2 <i>≯</i> 11	0Ω19 0Ω28 0Ω36	0 m, 17	1 <u>a</u> 34 1 <u>a</u> 34	4 <u>₽</u> 12	2m58	3 ₹ 13 3 ₹ 04 2 ₹ 56
49S	28ഇ41 28ഇ49	28⋒39	0₽00	0₽00	1 m 20 1 m 11	1 ₹ 18 1 ₹ 10	29ള34	29 A 28 29 A 37	0 <b>≙</b> 47	2 <b>≏</b> 06	2m09	2 ₹ 11	0£28	0 m 17 0 m 27	1 <u>⊕</u> 34 1 <u>⊕</u> 34	4요12 4요20	2m58	3 ₹ 04
49S 50S	28©41 28©49 28©57	28 N 39 28 N 48	0호00 0호00	0호00 0호00	1 m.20 1 m.11 1 m.03	1 ≯ 18 1 ≯ 10 1 ≯ 02	29©34 29©43 29©51	29 A 28 29 A 37	0요47 0요47	2 <u>0</u> 06 2 <u>0</u> 10	2m09 2m01	2 ₹ 11 2 ₹ 03 1 ₹ 55	0Ω28 0Ω36	0 m 17 0 m 27 0 m 36	1 <u>0</u> 34 1 <u>0</u> 34 1 <u>0</u> 35	4요12 4요20 4요30	2 m 58 2 m 50	3 x 04 2 x 56 2 x 49
49S 50S 51S 52S	28541 28549 28557 29504 29511	28 \Omega 39 28 \Omega 48 28 \Omega 56 29 \Omega 03 29 \Omega 11	0で00 0で00 0で00 0で00 0で00	0で00 0で00 0で00 0で00 0で00	1 m.20 1 m.11 1 m.03 0 m.56 0 m.48	1 ₹ 18 1 ₹ 10 1 ₹ 02 0 ₹ 55 0 ₹ 48	29ള34 29ള43 29ള51 29ള58 0ഹ05	29 A 28 29 A 37 29 A 46 29 A 54 0 m 01	0 <u>0</u> 47 0 <u>0</u> 47 0 <u>0</u> 47 0 <u>0</u> 48 0 <u>0</u> 48	2 \overline{0}6 2 \overline{0}10 2 \overline{0}15 2 \overline{0}20 2 \overline{0}26	2m09 2m01 1m53 1m46 1m39	2 ₹ 11 2 ₹ 03 1 ₹ 55 1 ₹ 48 1 ₹ 41	0Ω28 0Ω36 0Ω44 0Ω51 0Ω59	0 m 17 0 m 27 0 m 36 0 m 44 0 m 52	1 \( \Omega 34 \) 1 \( \Omega 34 \) 1 \( \Omega 35 \) 1 \( \Omega 36 \) 1 \( \Omega 37 \)	4 <u>0</u> 12 4 <u>0</u> 20 4 <u>0</u> 30 4 <u>0</u> 41 4 <u>0</u> 53	2 m. 58 2 m. 50 2 m. 43 2 m. 36 2 m. 29	3 × 04 2 × 56 2 × 49 2 × 41 2 × 35
49S 50S 51S 52S 53S	28 5 41 28 5 49 28 5 5 7 29 5 0 4 29 5 1 1 29 5 1 8	28 \Omega 39 28 \Omega 48 28 \Omega 56 29 \Omega 03 29 \Omega 11 29 \Omega 17	0 \( \phi 0 \) 0 \( \phi 0 0 \)	0 \dlocup 0 \dlocup 0 \dlocup 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 m.20 1 m.11 1 m.03 0 m.56 0 m.48 0 m.42	1 x 18 1 x 10 1 x 02 0 x 55 0 x 48 0 x 41	29©34 29©43 29©51 29©58 0Ω05 0Ω11	29 A 28 29 A 37 29 A 46 29 A 54 0 M 01 0 M 08	0 \( \text{0} \) 47 0 \( \text{0} \) 47 0 \( \text{0} \) 48 0 \( \text{0} \) 48 0 \( \text{0} \) 49	2 \overline{0}06 2 \overline{0}10 2 \overline{0}15 2 \overline{0}20 2 \overline{0}26 2 \overline{0}33	2m09 2m01 1m53 1m46 1m39 1m33	2×11 2×03 1×55 1×48 1×41 1×35	0.028 0.036 0.044 0.051 0.059 1.005	0 m 17 0 m 27 0 m 36 0 m 44 0 m 52 0 m 59	1 <u>0</u> 34 1 <u>0</u> 34 1 <u>0</u> 35 1 <u>0</u> 36 1 <u>0</u> 37 1 <u>0</u> 38	4 \overline{9}12 4 \overline{9}20 4 \overline{9}30 4 \overline{9}41 4 \overline{9}53 5 \overline{9}07	2 m.58 2 m.50 2 m.43 2 m.36 2 m.29 2 m.23	3 x 04 2 x 56 2 x 49 2 x 41 2 x 35 2 x 29
49S 50S 51S 52S 53S 54S	28 541 28 549 28 557 29 504 29 511 29 518 29 524	28 \( \alpha \) 39 28 \( \alpha \) 48 28 \( \alpha \) 56 29 \( \alpha \) 03 29 \( \alpha \) 17 29 \( \alpha \) 23	0 ± 00 0 ± 00 0 ± 00 0 ± 00 0 ± 00 0 ± 00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 m.20 1 m.11 1 m.03 0 m.56 0 m.48 0 m.42 0 m.36	1 ₹ 18 1 ₹ 10 1 ₹ 02 0 ₹ 55 0 ₹ 48 0 ₹ 41 0 ₹ 35	29©34 29©43 29©51 29©58 0£05 0£11 0£17	29 A 28 29 A 37 29 A 46 29 A 54 0 m 01 0 m 08 0 m 14	0 \( \omega 47 \) 0 \( \omega 47 \) 0 \( \omega 47 \) 0 \( \omega 48 \) 0 \( \omega 48 \) 0 \( \omega 49 \) 0 \( \omega 49 \)	2 \overline{0}06 2 \overline{0}10 2 \overline{0}15 2 \overline{0}20 2 \overline{0}26 2 \overline{0}33 2 \overline{0}42	2m.09 2m.01 1m.53 1m.46 1m.39 1m.33 1m.27	2 × 11 2 × 03 1 × 55 1 × 48 1 × 41 1 × 35 1 × 29	0.028 0.036 0.044 0.051 0.059 1.005 1.011	0 m 17 0 m 27 0 m 36 0 m 44 0 m 52 0 m 59 1 m 06	1 \( \alpha 34 \) 1 \( \alpha 34 \) 1 \( \alpha 35 \) 1 \( \alpha 36 \) 1 \( \alpha 37 \) 1 \( \alpha 38 \) 1 \( \alpha 39 \)	4 \omega 12 4 \omega 20 4 \omega 30 4 \omega 41 4 \omega 53 5 \omega 07 5 \omega 23	2m.58 2m.50 2m.43 2m.36 2m.29 2m.23 2m.18	3 x 04 2 x 56 2 x 49 2 x 41 2 x 35 2 x 29 2 x 23
49S 50S 51S 52S 53S 54S 55S	28 5 41 28 5 49 28 5 5 7 29 5 0 0 4 29 5 1 1 29 5 1 8 29 5 2 4 29 5 2 9	28 \( \alpha \) 39 28 \( \alpha \) 48 28 \( \alpha \) 56 29 \( \alpha \) 03 29 \( \alpha \) 17 29 \( \alpha \) 23 29 \( \alpha \) 29	0 ± 00 0 ± 00 0 ± 00 0 ± 00 0 ± 00 0 ± 00	0 ± 00 0 ± 00 0 ± 00 0 ± 00 0 ± 00 0 ± 00	1 m.20 1 m.11 1 m.03 0 m.56 0 m.48 0 m.42 0 m.36	1 ₹ 18 1 ₹ 10 1 ₹ 02 0 ₹ 55 0 ₹ 48 0 ₹ 41 0 ₹ 35	29\$34 29\$43 29\$51 29\$58 0\$05 0\$11 0\$17 0\$23	29 A 28 29 A 37 29 A 46 29 A 54 0 m 01 0 m 08 0 m 14 0 m 20	0 \( \omega 47 \) 0 \( \omega 47 \) 0 \( \omega 48 \) 0 \( \omega 48 \) 0 \( \omega 49 \) 0 \( \omega 49 \) 0 \( \omega 50 \)	2 \omega 06 2 \omega 10 2 \omega 15 2 \omega 20 2 \omega 26 2 \omega 33 2 \omega 42 2 \omega 51	2m.09 2m.01 1m.53 1m.46 1m.39 1m.33 1m.27	2 × 11 2 × 03 1 × 55 1 × 48 1 × 41 1 × 35 1 × 29	0.0.28 0.0.36 0.0.44 0.0.51 0.0.59 1.0.05 1.0.11	0 m 17 0 m 27 0 m 36 0 m 44 0 m 52 0 m 59 1 m 06 1 m 12	1 \( \Omega 34 \) 1 \( \Omega 34 \) 1 \( \Omega 35 \) 1 \( \Omega 36 \) 1 \( \Omega 37 \) 1 \( \Omega 38 \) 1 \( \Omega 40 \)	4 \overline{9}12 4 \overline{9}20 4 \overline{9}30 4 \overline{9}41 4 \overline{9}53 5 \overline{9}07 5 \overline{9}23 5 \overline{9}42	2m.58 2m.50 2m.43 2m.36 2m.29 2m.23 2m.18 2m.13	3 x 04 2 x 56 2 x 49 2 x 41 2 x 35 2 x 29 2 x 23 2 x 18
49S 50S 51S 52S 53S 54S 55S 56S	28 5 41 28 5 49 28 5 5 7 29 5 0 4 29 5 1 1 29 5 1 8 29 5 2 4 29 5 2 9 29 5 3 4	28 \( \alpha \) 39 28 \( \alpha \) 48 28 \( \alpha \) 56 29 \( \alpha \) 03 29 \( \alpha \) 11 29 \( \alpha \) 23 29 \( \alpha \) 29 29 \( \alpha \) 34	0 ± 00 0 ± 00 0 ± 00 0 ± 00 0 ± 00 0 ± 00 0 ± 00	0 ± 00 0 ± 00 0 ± 00 0 ± 00 0 ± 00 0 ± 00 0 ± 00	1 m.20 1 m.11 1 m.03 0 m.56 0 m.48 0 m.42 0 m.36 0 m.30 0 m.25	1 x 18 1 x 10 1 x 02 0 x 55 0 x 48 0 x 41 0 x 35 0 x 30 0 x 25	29\$34 29\$43 29\$51 29\$58 0\$05 0\$11 0\$17 0\$23 0\$28	29 A 28 29 A 37 29 A 46 29 A 54 0 m 01 0 m 08 0 m 14 0 m 20 0 m 26	0 \( \text{0} \) 47 0 \( \text{0} \) 47 0 \( \text{0} \) 48 0 \( \text{0} \) 49 0 \( \text{0} \) 49 0 \( \text{0} \) 50 0 \( \text{0} \) 50	2 \omega 06 2 \omega 10 2 \omega 15 2 \omega 20 2 \omega 26 2 \omega 33 2 \omega 42 2 \omega 51 3 \omega 02	2m.09 2m.01 1m.53 1m.46 1m.39 1m.33 1m.27 1m.22 1m.17	2 x 11 2 x 03 1 x 55 1 x 48 1 x 41 1 x 35 1 x 29 1 x 24 1 x 19	0.0.28 0.0.36 0.0.44 0.0.51 0.0.59 1.0.05 1.0.11 1.0.17 1.0.22	0 m 17 0 m 27 0 m 36 0 m 44 0 m 52 0 m 59 1 m 06 1 m 12 1 m 18	1 \( \alpha 34 \) 1 \( \alpha 34 \) 1 \( \alpha 35 \) 1 \( \alpha 36 \) 1 \( \alpha 37 \) 1 \( \alpha 38 \) 1 \( \alpha 40 \) 1 \( \alpha 41 \)	4 \overline{9}12 4 \overline{9}20 4 \overline{9}30 4 \overline{9}41 4 \overline{9}53 5 \overline{9}07 5 \overline{9}23 5 \overline{9}42 6 \overline{9}05	2m.58 2m.50 2m.43 2m.36 2m.29 2m.23 2m.18 2m.13 2m.08	3 × 04 2 × 56 2 × 49 2 × 41 2 × 35 2 × 29 2 × 23 2 × 18 2 × 13
498 508 518 528 538 548 558 568 578	28 541 28 549 28 57 29 504 29 511 29 518 29 524 29 529 29 534 29 539	28 \( \alpha \) 39 28 \( \alpha \) 48 28 \( \alpha \) 56 29 \( \alpha \) 03 29 \( \alpha \) 17 29 \( \alpha \) 23 29 \( \alpha \) 29	0 ± 00 0 ± 00 0 ± 00 0 ± 00 0 ± 00 0 ± 00	0 ± 00 0 ± 00 0 ± 00 0 ± 00 0 ± 00 0 ± 00	1 m.20 1 m.11 1 m.03 0 m.56 0 m.48 0 m.42 0 m.30 0 m.25 0 m.20	1 ₹ 18 1 ₹ 10 1 ₹ 02 0 ₹ 55 0 ₹ 48 0 ₹ 41 0 ₹ 35	29\$34 29\$43 29\$51 29\$58 0\$05 0\$11 0\$17 0\$23	29 A 28 29 A 37 29 A 46 29 A 54 0 m 01 0 m 08 0 m 14 0 m 20	0 \( \omega 47 \) 0 \( \omega 47 \) 0 \( \omega 48 \) 0 \( \omega 48 \) 0 \( \omega 49 \) 0 \( \omega 49 \) 0 \( \omega 50 \)	2 \omega 06 2 \omega 10 2 \omega 15 2 \omega 20 2 \omega 26 2 \omega 33 2 \omega 42 2 \omega 51	2m.09 2m.01 1m.53 1m.46 1m.39 1m.33 1m.27	2 x 11 2 x 03 1 x 55 1 x 48 1 x 41 1 x 35 1 x 29 1 x 24 1 x 19 1 x 14	0.0.28 0.0.36 0.0.44 0.0.51 0.0.59 1.0.05 1.0.11	0 m 17 0 m 27 0 m 36 0 m 44 0 m 52 0 m 59 1 m 06 1 m 12 1 m 18 1 m 23	1 \( \alpha 34 \) 1 \( \alpha 34 \) 1 \( \alpha 35 \) 1 \( \alpha 36 \) 1 \( \alpha 37 \) 1 \( \alpha 38 \) 1 \( \alpha 40 \) 1 \( \alpha 41 \) 1 \( \alpha 42 \)	4 \overline{9}12 4 \overline{9}20 4 \overline{9}30 4 \overline{9}41 4 \overline{9}53 5 \overline{9}07 5 \overline{9}23 5 \overline{9}42	2m.58 2m.50 2m.43 2m.36 2m.29 2m.23 2m.18 2m.13 2m.08 2m.04	3 x 04 2 x 56 2 x 49 2 x 41 2 x 35 2 x 29 2 x 23 2 x 18 2 x 13 2 x 08
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498 508 518 528 538 548 558 568 578 588 598	28 5 41 28 5 49 28 5 7 29 5 0 4 29 5 11 29 5 18 29 5 24 29 5 29 29 5 34 29 5 39 29 5 47	28 \( \alpha \) 39 28 \( \alpha \) 48 28 \( \alpha \) 56 29 \( \alpha \) 03 29 \( \alpha \) 17 29 \( \alpha \) 29 29 \( \alpha \) 34 29 \( \alpha \) 39 29 \( \alpha \) 43	0で00 0で00 0で00 0で00 0で00 0で00 0で00 0で0	0で00 0で00 0で00 0で00 0で00 0で00 0で00 0で0	1m.20 1m.11 1m.03 0m.56 0m.48 0m.42 0m.36 0m.30 0m.25 0m.20 0m.16	1 x 18 1 x 10 1 x 02 0 x 55 0 x 48 0 x 41 0 x 35 0 x 30 0 x 25 0 x 20 0 x 16	29\$34 29\$51 29\$58 0\$05 0\$11 0\$17 0\$23 0\$28 0\$33 0\$37	29 £ 28 29 £ 37 29 £ 46 29 £ 54 0 m 01 0 m 08 0 m 14 0 m 20 0 m 26 0 m 31 0 m 35	0 \( \alpha 47 \) 0 \( \alpha 47 \) 0 \( \alpha 47 \) 0 \( \alpha 48 \) 0 \( \alpha 49 \) 0 \( \alpha 49 \) 0 \( \alpha 50 \) 0 \( \alpha 50 \) 0 \( \alpha 51 \)	2 \overline{0} 06 2 \overline{0} 10 2 \overline{0} 15 2 \overline{0} 20 2 \overline{0} 26 2 \overline{0} 33 2 \overline{0} 42 2 \overline{0} 51 3 \overline{0} 02 3 \overline{0} 16 3 \overline{0} 33	2m09 2m01 1m53 1m46 1m39 1m33 1m27 1m22 1m17 1m12	2 x 11 2 x 03 1 x 55 1 x 48 1 x 41 1 x 35 1 x 29 1 x 24 1 x 19 1 x 14 1 x 10	0.0.28 0.0.36 0.0.44 0.0.51 0.0.59 1.0.05 1.0.11 1.0.17 1.0.22 1.0.27 1.0.31	0 m 17 0 m 27 0 m 36 0 m 44 0 m 52 0 m 59 1 m 06 1 m 12 1 m 18 1 m 23 1 m 28	1 \( \alpha 34 \) 1 \( \alpha 34 \) 1 \( \alpha 35 \) 1 \( \alpha 36 \) 1 \( \alpha 37 \) 1 \( \alpha 38 \) 1 \( \alpha 40 \) 1 \( \alpha 41 \) 1 \( \alpha 42 \) 1 \( \alpha 42 \) 1 \( \alpha 42 \)	4 \( \Omega 12 \) 4 \( \Omega 20 \) 4 \( \Omega 30 \) 4 \( \Omega 41 \) 4 \( \Omega 53 \) 5 \( \Omega 23 \) 5 \( \Omega 42 \) 6 \( \Omega 05 \) 6 \( \Omega 32 \) 7 \( \Omega 05 \)	2 m.58 2 m.50 2 m.43 2 m.36 2 m.29 2 m.23 2 m.18 2 m.13 2 m.08 2 m.04 2 m.01 1 m.58	3 x 04 2 x 56 2 x 49 2 x 41 2 x 35 2 x 29 2 x 23 2 x 18 2 x 13 2 x 08 2 x 04 2 x 01
498 508 518 528 538 548 558 568 578 588 598 608 618	28 \$\square\$41 28 \$\square\$49 28 \$\square\$57 29 \$\square\$04 29 \$\square\$11 29 \$\square\$29 29 \$\square\$34 29 \$\square\$43 29 \$\square\$47 29 \$\square\$50 29 \$\square\$52	28 \( \alpha \) 39 28 \( \alpha \) 48 28 \( \alpha \) 56 29 \( \alpha \) 17 29 \( \alpha \) 23 29 \( \alpha \) 29 29 \( \alpha \) 39 29 \( \alpha \) 43 29 \( \alpha \) 46 29 \( \alpha \) 50 29 \( \alpha \) 55	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ± 00 0 ± 00	1 m 20 1 m 11 1 m 03 0 m 56 0 m 48 0 m 42 0 m 36 0 m 30 0 m 25 0 m 20 0 m 16 0 m 13 0 m 09 0 m 07	1 x 18 1 x 10 1 x 02 0 x 55 0 x 48 0 x 41 0 x 35 0 x 30 0 x 25 0 x 20 0 x 16 0 x 12 0 x 09 0 x 07	29\$34 29\$51 29\$58 0&05 0&11 0&17 0&23 0&28 0&33 0&37 0&41 0&44	29 & 28 29 & 37 29 & 46 29 & 54 0 m 01 0 m 08 0 m 14 0 m 20 0 m 26 0 m 31 0 m 35 0 m 39 0 m 43 0 m 44	0 ± 47 0 ± 47 0 ± 48 0 ± 48 0 ± 49 0 ± 50 0 ± 50 0 ± 51 0 ± 51 0 ± 52 0 ± 52	2 <u>0</u> 06 2 <u>0</u> 10 2 <u>0</u> 15 2 <u>0</u> 20 2 <u>0</u> 20 2 <u>0</u> 20 2 <u>0</u> 33 2 <u>0</u> 42 2 <u>0</u> 51 3 <u>0</u> 02 3 <u>0</u> 16 3 <u>0</u> 33 3 <u>0</u> 54 4 <u>0</u> 22 4 <u>0</u> 59	2m09 2m01 1m53 1m46 1m39 1m33 1m27 1m22 1m17 1m12 1m09 1m05	2 x 11 2 x 03 1 x 55 1 x 48 1 x 41 1 x 35 1 x 29 1 x 24 1 x 19 1 x 14 1 x 10 1 x 07 1 x 04 1 x 01	0.0.28 0.0.36 0.0.44 0.0.51 0.0.59 1.0.05 1.0.11 1.0.17 1.0.22 1.0.27 1.0.31 1.0.35 1.0.39	0 m 17 0 m 27 0 m 36 0 m 44 0 m 52 0 m 59 1 m 06 1 m 12 1 m 18 1 m 23 1 m 28 1 m 36 1 m 39	1 2 3 4 1 2 3 5 1 2 3 6 1 2 3 7 1 2 3 8 1 2 3 9 1 2 4 0 1 2 4 1 1 2 4 2 1 2 4 3 1 2 4 4 1 2 4 5	4 \( \alpha \) 12 4 \( \alpha \) 20 4 \( \alpha \) 30 4 \( \alpha \) 41 4 \( \alpha \) 53 5 \( \alpha \) 023 5 \( \alpha \) 42 6 \( \alpha \) 05 7 \( \alpha \) 47 8 \( \alpha \) 42 9 \( \alpha \) 55	2 m.58 2 m.50 2 m.43 2 m.36 2 m.29 2 m.23 2 m.18 2 m.04 2 m.04 2 m.01 1 m.58 1 m.55 1 m.53	3 x 04 2 x 56 2 x 49 2 x 41 2 x 35 2 x 29 2 x 23 2 x 18 2 x 08 2 x 04 2 x 01 1 x 58 1 x 55
498 508 518 528 538 548 558 568 578 588 598 608 618 628	28 \$\square\$41 28 \$\square\$49 28 \$\square\$57 29 \$\square\$04 29 \$\square\$29 \$\square\$34 29 \$\square\$39 \$\square\$43 29 \$\square\$47 29 \$\square\$50 29 \$\square\$55	28 \( \alpha \) 39 28 \( \alpha \) 48 28 \( \alpha \) 63 29 \( \alpha \) 11 29 \( \alpha \) 23 29 \( \alpha \) 29 29 \( \alpha \) 39 29 \( \alpha \) 43 29 \( \alpha \) 63 29 \( \alpha \) 50 29 \( \alpha \) 55 29 \( \alpha \) 55	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ± 00 0 ± 00	1 m 20 1 m 11 1 m 03 0 m 56 0 m 48 0 m 42 0 m 36 0 m 30 0 m 25 0 m 20 0 m 16 0 m 13 0 m 09 0 m 07 0 m 04	1 * 18	29\$34 29\$43 29\$51 29\$58 0&05 0&11 0&17 0&23 0&28 0&33 0&37 0&41 0&44 0&47 0&49	29 & 28 29 & 37 29 & 46 29 & 54 0 m 01 0 m 08 0 m 14 0 m 20 0 m 26 0 m 31 0 m 35 0 m 39 0 m 43 0 m 44	0 ± 47 0 ± 47 0 ± 48 0 ± 48 0 ± 49 0 ± 50 0 ± 51 0 ± 51 0 ± 52 0 ± 52 0 ± 53	2 \( \omega \) 06 2 \( \omega \) 10 2 \( \omega \) 15 2 \( \omega \) 20 2 \( \omega \) 26 2 \( \omega \) 33 2 \( \omega \) 42 2 \( \omega \) 51 3 \( \omega \) 33 3 \( \omega \) 54 4 \( \omega \) 22 4 \( \omega \) 59 5 \( \omega \) 53	2m09 2m01 1m53 1m46 1m39 1m33 1m27 1m22 1m17 1m12 1m09 1m05	2 ** 11 2 ** 03 1 ** 55 1 ** 48 1 ** 41 1 ** 35 1 ** 29 1 ** 24 1 ** 19 1 ** 14 1 ** 10 1 ** 07 1 ** 04 1 ** 01 0 ** 59	0.0.28 0.0.36 0.0.44 0.0.51 0.0.59 1.0.05 1.0.11 1.0.17 1.0.22 1.0.27 1.0.31 1.0.35 1.0.39 1.0.42	0 m 17 0 m 27 0 m 36 0 m 44 0 m 52 0 m 59 1 m 06 1 m 12 1 m 18 1 m 23 1 m 28 1 m 36 1 m 39 1 m 42	1 2 3 4 1 2 3 5 1 2 3 6 1 2 3 7 1 2 3 8 1 2 3 9 1 2 4 0 1 2 4 1 1 2 4 2 1 2 4 3 1 2 4 4 1 2 4 5 1 2 4 6	4 \( \text{\Pi} \) 12 4 \( \text{\Pi} \) 20 4 \( \text{\Pi} \) 30 4 \( \text{\Pi} \) 41 4 \( \text{\Pi} \) 53 5 \( \text{\Pi} \) 23 5 \( \text{\Pi} \) 42 6 \( \text{\Pi} \) 53 7 \( \text{\Pi} \) 47 8 \( \text{\Pi} \) 42 9 \( \text{\Pi} \) 55 11 \( \text{\Pi} \) 40	2 m.58 2 m.50 2 m.43 2 m.36 2 m.29 2 m.23 2 m.18 2 m.08 2 m.04 2 m.01 1 m.58 1 m.55 1 m.53 1 m.51	3 x 04 2 x 56 2 x 49 2 x 41 2 x 35 2 x 29 2 x 23 2 x 18 2 x 04 2 x 01 1 x 58 1 x 55 1 x 53
498 508 518 528 538 548 558 568 578 588 598 608 618 628 638	28 \$\pi 41\$ 28 \$\pi 49\$ 28 \$\pi 57\$ 29 \$\pi 04\$ 29 \$\pi 11\$ 29 \$\pi 18\$ 29 \$\pi 29\$ 29 \$\pi 34\$ 29 \$\pi 39\$ 29 \$\pi 43\$ 29 \$\pi 47\$ 29 \$\pi 50\$ 29 \$\pi 55\$ 29 \$\pi 57\$	28 \( \alpha \) 39 28 \( \alpha \) 48 28 \( \alpha \) 56 29 \( \alpha \) 17 29 \( \alpha \) 29 29 \( \alpha \) 39 29 \( \alpha \) 39 29 \( \alpha \) 43 29 \( \alpha \) 50 29 \( \alpha \) 50 29 \( \alpha \) 55 29 \( \alpha \) 55 29 \( \alpha \) 57	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ± 00 0 ± 00	1 m 20 1 m 11 1 m 03 0 m 56 0 m 48 0 m 42 0 m 36 0 m 25 0 m 20 0 m 16 0 m 13 0 m 09 0 m 07 0 m 04 0 m 02	1 * 18 1 * 10 1 * 02 0 * 55 0 * 48 0 * 41 0 * 35 0 * 20 0 * 16 0 * 12 0 * 09 0 * 07 0 * 04 0 * 02	29\$34 29\$43 29\$51 29\$58 0\$05 0\$011 0\$017 0\$023 0\$028 0\$033 0\$037 0\$041 0\$044 0\$047 0\$049	29 & 28 29 & 37 29 & 46 29 & 54 0 m 01 0 m 08 0 m 14 0 m 20 0 m 26 0 m 31 0 m 35 0 m 39 0 m 43 0 m 44 0 m 48 0 m 51	0 ± 47 0 ± 47 0 ± 48 0 ± 48 0 ± 49 0 ± 50 0 ± 51 0 ± 51 0 ± 52 0 ± 52 0 ± 53 0 ± 53	2 \( \omega \) 06 2 \( \omega \) 10 2 \( \omega \) 15 2 \( \omega \) 20 2 \( \omega \) 26 2 \( \omega \) 33 2 \( \omega \) 42 2 \( \omega \) 51 3 \( \omega \) 33 3 \( \omega \) 54 4 \( \omega \) 22 4 \( \omega \) 59 5 \( \omega \) 53 7 \( \omega \) 16	2m09 2m01 1m53 1m46 1m39 1m33 1m27 1m22 1m17 1m12 1m09 1m05 1m00 0m58 0m56	2 ** 11 2 ** 03 1 ** 55 1 ** 48 1 ** 41 1 ** 35 1 ** 29 1 ** 24 1 ** 19 1 ** 14 1 ** 07 1 ** 04 1 ** 01 0 ** 59 0 ** 57	0.0.28 0.0.36 0.0.44 0.0.51 0.0.59 1.0.05 1.0.11 1.0.17 1.0.22 1.0.27 1.0.31 1.0.35 1.0.39 1.0.42 1.0.44 1.0.44	0 m 17 0 m 27 0 m 36 0 m 44 0 m 52 0 m 59 1 m 06 1 m 12 1 m 18 1 m 23 1 m 28 1 m 36 1 m 39 1 m 42 1 m 45	1 2 3 4 1 2 3 5 1 2 3 6 1 2 3 7 1 2 3 8 1 2 3 9 1 2 4 0 1 2 4 1 1 2 4 2 1 2 4 3 1 2 4 4 1 2 4 5 1 2 4 6 1 2 4 7	4 \( \text{\Pi} \) 12 4 \( \text{\Pi} \) 20 4 \( \text{\Pi} \) 30 4 \( \text{\Pi} \) 41 4 \( \text{\Pi} \) 53 5 \( \text{\Pi} \) 23 5 \( \text{\Pi} \) 42 6 \( \text{\Pi} \) 53 7 \( \text{\Pi} \) 47 8 \( \text{\Pi} \) 42 9 \( \text{\Pi} \) 55 11 \( \text{\Pi} \) 40 14 \( \text{\Pi} \) 22	2 m.58 2 m.50 2 m.43 2 m.36 2 m.29 2 m.23 2 m.18 2 m.04 2 m.04 2 m.01 1 m.58 1 m.55 1 m.53 1 m.51	3 x 04 2 x 56 2 x 49 2 x 41 2 x 35 2 x 29 2 x 23 2 x 18 2 x 13 2 x 08 2 x 04 2 x 01 1 x 58 1 x 55 1 x 53
498 508 518 528 538 548 558 568 578 588 598 608 618 628 638 648	28 \$\pi41\$ 28 \$\pi49\$ 28 \$\pi57\$ 29 \$\pi04\$ 29 \$\pi11\$ 29 \$\pi24\$ 29 \$\pi24\$ 29 \$\pi24\$ 29 \$\pi34\$ 29 \$\pi34\$ 29 \$\pi43\$ 29 \$\pi47\$ 29 \$\pi50\$ 29 \$\pi55\$ 29 \$\pi58\$	28 \( \alpha \) 39 \( 28 \alpha \) 48 \( 28 \alpha \) 56 \( 29 \alpha \) 03 \( 29 \alpha \) 11 \( 29 \alpha \) 29 \( \alpha \) 39 \( 29 \alpha \) 39 \( 29 \alpha \) 39 \( 29 \alpha \) 50 \( 29 \alpha \) 55 \( 29 \alpha \) 55 \( 29 \alpha \) 58 \( 29 \alpha \) 58	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 m 20 1 m 11 1 m 03 0 m 56 0 m 48 0 m 42 0 m 36 0 m 30 0 m 25 0 m 20 0 m 16 0 m 13 0 m 09 0 m 07 0 m 04 0 m 02 0 m 07	1 * 18 1 * 10 1 * 02 0 * 55 0 * 48 0 * 41 0 * 35 0 * 20 0 * 20 0 * 16 0 * 12 0 * 09 0 * 07 0 * 04 0 * 02 0 * 01	29\$34 29\$43 29\$51 29\$58 0&05 0&11 0&17 0&23 0&28 0&33 0&37 0&41 0&44 0&47 0&49 0&51 0&53	29 & 28 29 & 37 29 & 46 29 & 54 0 m 01 0 m 08 0 m 14 0 m 20 0 m 26 0 m 31 0 m 35 0 m 39 0 m 43 0 m 46 0 m 48 0 m 51 0 m 52	0 ± 47 0 ± 47 0 ± 48 0 ± 48 0 ± 49 0 ± 50 0 ± 51 0 ± 51 0 ± 52 0 ± 52 0 ± 53 0 ± 53 0 ± 53	2 \( \omega \) 06 2 \( \omega \) 10 2 \( \omega \) 15 2 \( \omega \) 20 2 \( \omega \) 26 2 \( \omega \) 33 2 \( \omega \) 42 2 \( \omega \) 16 3 \( \omega \) 33 3 \( \omega \) 54 4 \( \omega \) 22 4 \( \omega \) 59 5 \( \omega \) 53 7 \( \omega \) 16 9 \( \omega \) 43	2m09 2m01 1m53 1m46 1m39 1m33 1m27 1m22 1m17 1m12 1m09 1m05 0m58 0m56 0m55	2 x 11 2 x 03 1 x 55 1 x 48 1 x 41 1 x 35 1 x 29 1 x 24 1 x 19 1 x 14 1 x 10 1 x 07 1 x 04 1 x 01 0 x 59 0 x 57 0 x 56	0.0.28 0.0.36 0.0.44 0.0.51 0.0.59 1.0.05 1.0.11 1.0.17 1.0.22 1.0.27 1.0.31 1.0.35 1.0.39 1.0.42 1.0.44 1.0.46 1.0.48	Om 17 Om 27 Om 36 Om 44 Om 52 Om 59 Im 06 Im 12 Im 18 Im 23 Im 28 Im 36 Im 39 Im 42 Im 45 Im 45 Im 47	1 2 3 4 1 2 3 5 1 2 3 6 1 2 3 7 1 2 3 8 1 2 3 9 1 2 4 0 1 2 4 1 1 2 4 2 1 2 4 3 1 2 4 4 1 2 4 5 1 2 4 6 1 2 4 7 1 2 4 7	4 \( \text{\Pi} \) 12 4 \( \text{\Pi} \) 20 4 \( \text{\Pi} \) 30 4 \( \text{\Pi} \) 41 4 \( \text{\Pi} \) 53 5 \( \text{\Pi} \) 23 5 \( \text{\Pi} \) 42 6 \( \text{\Pi} \) 53 6 \( \text{\Pi} \) 32 7 \( \text{\Pi} \) 05 7 \( \text{\Pi} \) 47 8 \( \text{\Pi} \) 42 9 \( \text{\Pi} \) 55 11 \( \text{\Pi} \) 40 14 \( \text{\Pi} \) 22 18 \( \text{\Pi} \) 59	2 m.58 2 m.50 2 m.43 2 m.36 2 m.29 2 m.23 2 m.18 2 m.04 2 m.01 1 m.58 1 m.55 1 m.51 1 m.50 1 m.49	3 x 04 2 x 56 2 x 49 2 x 41 2 x 35 2 x 29 2 x 23 2 x 18 2 x 13 2 x 08 2 x 04 2 x 01 1 x 58 1 x 55 1 x 53 1 x 52
498 508 518 528 538 548 558 568 578 588 598 608 618 628 638 648 658	28 \$\pi 41\$ 28 \$\pi 49\$ 28 \$\pi 57\$ 29 \$\pi 04\$ 29 \$\pi 11\$ 29 \$\pi 29\$ 29 \$\pi 34\$ 29 \$\pi 39\$ 29 \$\pi 43\$ 29 \$\pi 47\$ 29 \$\pi 50\$ 29 \$\pi 57\$ 29 \$\pi 58\$ 29 \$\pi 59\$	28 \( \alpha \) 39 \( 28 \alpha \) 48 \( 28 \alpha \) 56 \( 29 \alpha \) 03 \( 29 \alpha \) 11 \( 29 \alpha \) 29 \( \alpha \) 39 \( 29 \alpha \) 39 \( 29 \alpha \) 39 \( 29 \alpha \) 50 \( 29 \alpha \) 55 \( 29 \alpha \) 55 \( 29 \alpha \) 58 \( 29 \alpha \) 59 \( 29 \alpha \) 58 \( 29 \alpha \) 59 \( 29 \alpha \)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 ± 00 0 ± 00	1 m 20 1 m 11 1 m 03 0 m 56 0 m 48 0 m 42 0 m 36 0 m 30 0 m 25 0 m 20 0 m 16 0 m 13 0 m 09 0 m 07 0 m 04 0 m 02 0 m 01 0 m 00	1 * 18	29\$34 29\$43 29\$51 29\$58 0&05 0&11 0&17 0&23 0&28 0&33 0&37 0&41 0&44 0&47 0&49 0&51 0&53 0&54	29 & 28 29 & 37 29 & 46 29 & 54 0 m 01 0 m 08 0 m 14 0 m 20 0 m 26 0 m 31 0 m 35 0 m 39 0 m 43 0 m 46 0 m 48 0 m 51 0 m 52 0 m 54	0 ± 47 0 ± 47 0 ± 48 0 ± 48 0 ± 49 0 ± 50 0 ± 51 0 ± 51 0 ± 52 0 ± 53 0 ± 53 0 ± 53 0 ± 54	2 \( \text{\text{\$\pi\$}} \) \( \text{2} \) \( \text	2m09 2m01 1m53 1m46 1m39 1m33 1m27 1m22 1m17 1m12 1m09 1m05 0m58 0m56 0m55	2 **11 2 **03 1 **55 1 **48 1 **41 1 **35 1 **29 1 **24 1 **19 1 **14 1 **01 0 **59 0 **55 0 **55	0.0.28 0.0.36 0.0.44 0.0.51 0.0.59 1.0.05 1.0.11 1.0.17 1.0.22 1.0.27 1.0.31 1.0.35 1.0.39 1.0.42 1.0.44 1.0.46 1.0.48 1.0.49	0 m 17 0 m 27 0 m 36 0 m 44 0 m 52 0 m 59 1 m 06 1 m 12 1 m 18 1 m 23 1 m 28 1 m 36 1 m 39 1 m 42 1 m 45 1 m 47 1 m 48	1 2 3 4 1 2 3 5 1 2 3 6 1 2 3 7 1 2 3 8 1 2 3 9 1 2 4 0 1 2 4 1 1 2 4 2 1 2 4 3 1 2 4 4 1 2 4 5 1 2 4 7 1 2 4 7 1 2 4 8	4 \( \text{\Pi} \) 12 4 \( \text{\Pi} \) 20 4 \( \text{\Pi} \) 30 4 \( \text{\Pi} \) 41 4 \( \text{\Pi} \) 53 5 \( \text{\Pi} \) 42 6 \( \text{\Pi} \) 53 7 \( \text{\Pi} \) 47 8 \( \text{\Pi} \) 42 9 \( \text{\Pi} \) 55 11 \( \text{\Pi} \) 40 14 \( \text{\Pi} \) 22 18 \( \text{\Pi} \) 59 28 \( \text{\Pi} \) 38	2 m.58 2 m.50 2 m.43 2 m.36 2 m.29 2 m.23 2 m.18 2 m.04 2 m.04 2 m.01 1 m.58 1 m.55 1 m.55 1 m.50 1 m.49	3 x 04 2 x 56 2 x 49 2 x 41 2 x 35 2 x 29 2 x 23 2 x 18 2 x 13 2 x 08 2 x 04 2 x 01 1 x 58 1 x 55 1 x 53 1 x 50 1 x 50
498 508 518 528 538 548 558 568 578 588 598 608 618 628 638 648 658	28 \$\pi 41\$ 28 \$\pi 49\$ 28 \$\pi 57\$ 29 \$\pi 04\$ 29 \$\pi 11\$ 29 \$\pi 29\$ 29 \$\pi 34\$ 29 \$\pi 39\$ 29 \$\pi 43\$ 29 \$\pi 50\$ 29 \$\pi 55\$ 29 \$\pi 58\$ 29 \$\pi 59\$ 29 \$\pi 59\$	28 \( \alpha \) 39 \( 28 \alpha \) 48 \( 28 \alpha \) 56 \( 29 \alpha \) 03 \( 29 \alpha \) 11 \( 29 \alpha \) 29 \( \alpha \) 39 \( 29 \alpha \) 39 \( 29 \alpha \) 39 \( 29 \alpha \) 50 \( 29 \alpha \) 55 \( 29 \alpha \) 55 \( 29 \alpha \) 58 \( 29 \alpha \) 58	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 m 20 1 m 11 1 m 03 0 m 56 0 m 48 0 m 42 0 m 36 0 m 30 0 m 25 0 m 20 0 m 16 0 m 13 0 m 09 0 m 07 0 m 04 0 m 02 0 m 01 0 m 00 0 m 00	1 * 18 1 * 10 1 * 02 0 * 55 0 * 48 0 * 41 0 * 35 0 * 20 0 * 20 0 * 16 0 * 12 0 * 09 0 * 07 0 * 04 0 * 02 0 * 01	29\$34 29\$43 29\$51 29\$58 0&05 0&11 0&17 0&23 0&28 0&33 0&37 0&41 0&44 0&47 0&49 0&51 0&53	29 & 28 29 & 37 29 & 46 29 & 54 0 m 01 0 m 08 0 m 14 0 m 20 0 m 26 0 m 31 0 m 35 0 m 43 0 m 46 0 m 48 0 m 51 0 m 52 0 m 54	0 ± 47 0 ± 47 0 ± 48 0 ± 48 0 ± 49 0 ± 50 0 ± 51 0 ± 51 0 ± 52 0 ± 53 0 ± 53 0 ± 53 0 ± 54	2 \( \text{\text{\$\pi\$}} \) \( 2 \text{\text{\$\pi\$}} \) \( 3 \text{\text{\$\pi\$}} \) \( 4 \text{\text{\$\pi\$}} \) \( 5 \text{\text{\$\pi\$}} \) \(	2m09 2m01 1m53 1m46 1m39 1m33 1m27 1m22 1m17 1m12 1m09 1m05 0m58 0m56 0m55	2 **11 2 **03 1 **55 1 **48 1 **41 1 **35 1 **29 1 **24 1 **19 1 **14 1 **01 0 **59 0 **55 0 **55	0.0.28 0.0.36 0.0.44 0.0.51 0.0.59 1.0.05 1.0.11 1.0.17 1.0.22 1.0.27 1.0.31 1.0.35 1.0.39 1.0.42 1.0.44 1.0.46 1.0.48 1.0.49 1.0.50	0 m 17 0 m 27 0 m 36 0 m 44 0 m 52 0 m 59 1 m 06 1 m 12 1 m 18 1 m 23 1 m 28 1 m 36 1 m 39 1 m 42 1 m 45 1 m 47 1 m 48	1 2 3 4 1 2 3 5 1 2 3 6 1 2 3 7 1 2 3 8 1 2 3 9 1 2 4 0 1 2 4 1 1 2 4 2 1 2 4 3 1 2 4 4 1 2 4 5 1 2 4 6 1 2 4 7 1 2 4 8 1 2 4 9	4 \( \text{\Pi} \) 12 4 \( \text{\Pi} \) 20 4 \( \text{\Pi} \) 30 4 \( \text{\Pi} \) 41 4 \( \text{\Pi} \) 53 5 \( \text{\Pi} \) 23 5 \( \text{\Pi} \) 42 6 \( \text{\Pi} \) 53 6 \( \text{\Pi} \) 32 7 \( \text{\Pi} \) 05 7 \( \text{\Pi} \) 47 8 \( \text{\Pi} \) 42 9 \( \text{\Pi} \) 55 11 \( \text{\Pi} \) 40 14 \( \text{\Pi} \) 22 18 \( \text{\Pi} \) 59	2 m.58 2 m.50 2 m.43 2 m.36 2 m.29 2 m.23 2 m.18 2 m.04 2 m.01 1 m.58 1 m.55 1 m.55 1 m.50 1 m.49 1 m.49	3 x 04 2 x 56 2 x 49 2 x 41 2 x 35 2 x 29 2 x 23 2 x 18 2 x 13 2 x 08 2 x 04 2 x 01 1 x 58 1 x 55 1 x 53 1 x 52

Section   Sect		Sid.Ti MC:		n12m ອ45'1(		C: 93°	00'	Sid.T MC:	ime: 61	າ16m ອ40'1 <i>:</i>		C: 94°	00'	Sid.T MC:	ime: 6l 49	າ20m ອ35'21		C: 95°	00'
18	Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
SE   1983   18,030   0.014   3.019   25.012   18.944   17.923   9.007   0.019   4.025   25.050   9.748   18.931   10,043   0.045   5.34     SE   17.929   10,025   0.027   3.022   23.16   17.42   18.921   11,040   0.036   4.027   23.053   18.935   19.932   11,041   0.045   5.35     SE   17.927   10,122   0.032   3.032   22.020   17.44   18.921   11,040   0.036   4.027   23.053   18.935   19.932   11,041   0.045   5.35     SE   17.928   10,123   0.043   3.023   21.027   10.645   9.947   12,045   0.051   0.045   0	0S	15932	6£25	0₽00	3 <u>a</u> 16	27 m 18	19∡41	16ഇ24	7ຄ02	0호00	4 <u>₽</u> 21	27 m 55	20 ≉ 34	17915	7£39	0 ₽ 00	5 <b>≏</b> 26	28m33	21 🗷 27
188   17020   19020   1021   3.0.2   20.11   18.9.1   17.952   10.000   10.28   20.77   20.150   18.943   10.243   0.245   5.245   5.545   5.545   10.250   10.245   10.245   10.245   10.245   10.250   17.913   10.250   10.250   17.913   10.250   10.250   17.913																		27m29	
481 [1922] [1972] [0.32] [0.32] [3.22] [3.16] [17.42] [3.22] [1974] [0.34] [3.32] [3.33] [3.35] [3.36] [1972] [1.34] [0.34] [3.35] [3.35] [3.36] [1.36] [3.3																		26m27	
SS   1987   11.02   10.32   10.32   20.32   17.14   18.94   11.03   0.044   0.41   22.95   18.76   0.96   10.21   0.04   0.05   18.78   0.96   10.21   0.04   0.05   0.0																			
68   1862   12,016   0.483   3.482   11,017   16,445   19401   17,017   10,445   13,017   13,017   1																			
188   1982   1810   1804   1843   1847   1846   1847   1994   1844   1844   1844   1845   1844   1845   1844   1845   1													l .						
SS   1992   13.03   0.04   3.62   19.04   15.25   0.05   16.21   1.09   4.04   1.09   4.04   1.09   4.04   1.09   4.04   1.09   4.04   1.09   4.04   1.09																		21 m 51	
108																		21 m 02	
118   2003   16,118   14,000   34.34   17m.29   14.75   25.22   18.25   25.05   25.2	9S	19947	14 <i>Q</i> 46	0 <b>≏</b> 52	3 ☎ 30	18m.59	15 ₹ 23	20ഇ38	15 € 24	1 <b>△</b> 09	4≗40	19m37	16 ₹ 15	21930	16 <b>£</b> 01	1 <b>≏</b> 27	5 <b>2</b> 50	20 m 14	17 ₹ 07
128   1295   1701   1004   3.436   1047   14504   12956   17404   1205   1448   1475   14456   12456   12451   1343   13451   19404   1343   13451	10S	20ഇ13	15 ຄ 33	0₽56	3 ₾ 32	18 m. 13	14 ≉ 56	21 ഇ 05	16 <b>&amp;</b> 11	1 <b>≏</b> 15	4 🕰 43	18m.51	15 द 48	21956	16⋒48	1	5 <b>⊆</b> 53	19 m 29	16 <b>∡</b> 41
188   2694   19.003   17.443   1.008   3.437   1601.06   13.79   22.291   18.022   1.030   4.050   16.015   14.31   23.291   19.001   1.033   6.006   14.059   6.001   15.05   22.291   19.003   1.034   14.044   12.750   23.291   19.003   1.035   1.006   14.059   16.001   10.059   10.001   10.059   10.001   10.059   10.001   10.059   10.001   10.059   10.001   10.059   10.001   10.059   10.001   10.059   10.001   10.059   10.001   10.059   10.001   10.059   10.001   10.059   10.001   10.059   10.001   10.059   10.001   10.059   10.001   10.059   10.001   10.059   10.001   10.059   10.001   10.059																		18m45	
145   1654   18/24   1411   3.43   1512   1374   12946   19/03   1.435   4.635   15128   13742   2490   20/13   20.44   6.04   6.04   6.05   15128   13742   2490   20/13   20.44   6.04   6.05   15128   13742   2490   20/13   20.44   6.04   6.05   15128   13742   2490   20/13   20.44   6.04   6.05   15128   23913   20/13										-								18m03	
158   2269   9,003   1214   3.44   4.849   12.850   23610   9,042   12.39   4.55   15.28   3.842   24901   20.212   2.240   6.20   11.75   2.2506   2.0617   1.221   3.46   3.2818   3.282   2.0733   2.240   3.241   3.246   3.2834   2.0733   2.242   3.241   3.246   3.2834   2.2402   3.243   3.245   3.																		1711623 161644	
168   22-42   19,441   1.618   3.643   1.481.3   12-26   236-34   20,220   1.644   4.688   1.481.8   12-55   246-25   20,659   2.616   6.611   188   236-29   20,653   1.624   3.646   3.181.8   12-70   2.705   2.616   2.615   6.611   188   236-29   20,653   1.624   3.648   3.181.8   12-70   2.616   2.615   6.611   188   236-29   20,653   1.624   3.648   3.180.6   11-740   246-20   2.612   2.612   2.612   2.612   2.201   2.201   2.202   6.22   6.22   2.622   2.622   2.622   2.622   2.622   2.622   2.622   2.623   2.613   21-745   2.705   2.613   2.709   2.624   2.612   2.201															''				
178																		15 m 31	
188   3629   20,653   1624   3648   134.05   11.740   24620   21.632   1652   5604   131.44   12.732   25611   22,012   26.20   662   2085   24,015   21.626   14.20   46.20   2085   24,015   21.626   21.635   24.055   21.035   2																		14m.57	
208													l .				6≏20	14m24	13 ₹ 24
218   24 #035   22,031   1   432   3455   1   11   32   10,734   25 #02   23,411   2402   5413   12   11   25   26 #18   23,623   2433   6343   23   23   23   23   23   23   23	19S	23951	21 226	1 <b>2</b> 6	3 🕰 50	12 m 32	11 才 18	24943	22 20 06	1 <b>≏</b> 55	5≗07	13 m 13	12 ₹ 09	25934	22 2 46	2 <b>≏</b> 24	6 <b>≏</b> 24	13 m 53	13 ₹ 01
288   2895   23,001   1 0.34   3.67   1 10.03   0.71   2.5947   23,042   2.06   5.26   1 11.44   1 1.85   2.6939   24,023   2.46   5.24   2.45   2.																		13 m 22	
Seg   16   23   23   23   24   24   24   24   25   25   25   25																		12 m 53	
248   25837   23.038																		12 m 25	
258   25956   24,026   1.041   4.005   9m.44   9.713   26948   25,007   2.015   5.027   10m.26   10m.05   27939   25,049   2.049   6.04   2665   269516   24,052   1.043   4.008   9m.20   8.7854   27907   25,034   2.018   5.031   10m.02   9.746   27959   26,045   2.055   6.05   2855   26953   25,041   1.048   4.014   8m.34   8.717   7.7844   26,024   2.024   5.035   9m.39   9.727   285818   26,042   2.056   6.05   2.055   2.0																		11 m 32	
268   268   26   24   52   1   1   1   248   4   248   5   249																			
285 26 635 25 441 1 046 4 041 8 m.3 4 8 m.4 5 2 m.5 6 0.5 6.5 5 0.5 9 9 m.7 9 9.7 2 8 m.1 8 26 0.4 2 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0													l .			-		10 m 44	
298   27911   26,005   16,50   4.018   8.113   8.200   28,002   26,048   2.025   5.044   8.115   8.252   28,004   27,031   3.003   7.003   305   27,025   26,049   3.055   26,049   3.055   4.025   7.832   7.243   28,002   27,011   2.025   5.048   8.115   8.205   29,029   29,021   27,054   3.006   7.041   3.055   26,004   3.055   4.025   7.032   7.276   28,005   7.033   2.031   5.055   8.105   8.218   29,002   29,021   27,045   3.006   7.041   3.035   28,001   27,010   3.055   4.025   7.014   7.210   28,005   27,033   2.031   5.055   8.105   8.218   29,002   29,045   28,035   3.016   7.033   3.035   28,005   27,049   4.055   4.037   6.055   6.055   6.055   6.055   29,010   2.045   6.055   6.055   6.055   29,010   2.045   6.055   6.055   6.055   29,010   2.045   6.055   6.																		10 m 21	
305	28S	26953	25 € 41	1 <b>△</b> 48	4 <b>≙</b> 14	8m.34	8 <b>≯</b> 17	279344	26⋒24	2 <b>2</b> 24	5 <b>≙</b> 39	9m.17	9 ₹ 09	28936	27£07	3 ☎ 00	7 <b>♀</b> 04	10 m 00	10∡01
Section   Sect	29S	27911	26 A 05	1 <b>2</b> 50	4≏18	8 m. 13	8 ₹ 00	28902	26 € 48	2 <b>≏</b> 26	5 <b>≏</b> 44	8m.56	8 ₹ 52	28954	27£31	3 ☎ 03	7ჲ09	9m39	9∡144
328   328																	7 <b>≏</b> 15	9m.19	9∡27
338   28-517   27.030   1.657   4.632   6m.56   6.754   29-509   28.014   2.636   6.003   7m.40   7.746   0.001   28.058   3.016   7.634   3.458   28.037   2.044   4.637   6m.38   6.739   29-525   28.034   2.639   6.009   7m.23   7.731   0.017   29.018   3.019   7.644   3.682   29.002   28.025   2.020   4.046   6m.02   6.724   29-340   28.055   29.010   2.643   6.021   6m.51   7.740   0.047   29.058   3.024   7.643   3.025   29.037   3.021   7.644   3.025   29.030   28.058   2.046   4.051   5m.51   5.757   0.009   29.028   2.046   6.027   6m.36   6.749   1.010   0.00   3.024   7.025   3.024   3.022   29.044   2.045   6.024   6.027   6m.36   6.749   1.010   0.00   3.027   8.024   3.022   29.044   2.045   6.024   6.027   6m.36   6.749   1.010   0.00   3.023   3.030   8.01   3.025   3.024   3.025																	7 <u>₽</u> 21	9m.00	
348   28\sigma   27.049   1\times   4\times   4\times   6\times   3 \times   29\sigma   25 \times   28.034   2\times   20 \times   6\times   0 \times   7\times   3 \times   0 \times   7\times   3 \times   7\times   3 \times   3 \times   3 \times   7\times   3 \times   3 \times   3 \times   7\times   3 \times																		8 m. 42 8 m. 24	8 ₹ 54 8 ₹ 39
358   28																	7≗34	8m.08	8 x 24
368   29@02   28@25   2@02   4@46   6m.06   6x10   29@55   29@10   2@43   6@21   6m.51   7x03   0@47   29@56   3@24   7a.5   378   29@16   28&42   2@044   4e.51   5m.51   5x57   0@09   29@28   2e.46   6e.27   6m.36   6x49   1@01   0m13   3e.27   8e.0   388   29@30   28&68   2@06   4e.56   5m.37   5x43   0@22   29@44   2e.48   6e.34   6m.09   6x23   1@28   0m.47   3æ.32   8e.0   398   29@43   29@14   2e.07   5e.02   5m.23   5x31   0@36   0m.00   2e.50   6e.42   6m.09   6x23   1@28   0m.47   3æ.32   8e.0   4m.56   2m.24   4m.57   5x07   1@01   0m.30   2e.54   6e.59   5m.56   6x11   1.041   1m.02   3æ.35   8e.3   4m.50   29@57   2e.12   5e.21   4m.46   4x55   5w.13   0m.44   2e.56   7e.08   5m.33   5x48   2.005   1m.33   3m.43   9e.0   448   0.042   0m.23   2e.15   5e.27   4m.46   4x55   3w.13   0m.44   2e.56   7e.08   5m.33   5x48   2.005   1m.932   3e.40   8e.5   4m.55   4w.45   1.024   0m.58   2e.58   7e.18   5m.22   5x37   2w.17   1m.45   3e.43   9e.0   448   0.042   0m.23   2e.15   5e.27   4m.44   4x24   1.024   0m.58   2e.58   7e.18   5m.22   5x37   2w.17   1m.45   3e.43   9e.0   448   0.044   0.042   0m.23   2e.15   5e.37   4m.24   4x34   1.035   1m.11   3e.00   7e.28   5m.12   5x27   2w.28   1m.59   3e.45   9e.2   458   0.052   0m.34   2e.16   5e.45   4m.14   4x24   1.045   1m.23   3e.02   7e.40   5m.02   5x17   2w.38   2m.11   3e.48   9a.3   468   1.021   0m.57   2e.19   6e.06   3m.56   4x06   2w.05   1m.45   3e.08   8e.22   4m.37   4x51   3w.07   2m.24   3e.25   10e.2   4y.85   1.021   0m.57   2e.19   6e.06   3m.56   4x06   2w.05   1m.45   3e.08   8e.22   4m.37   4x51   3w.07   2m.94   3e.55   10e.2   3.645   3m.34   3e.25   10e.2   3.645   3m.54   3e.25   10e.2   3.645   3m.55   3e.25   10e.2   3.645   3m.55   3m.94   3e.25   10e.2   3.645   3m.55   3e.25   10e.2   3.645   3m.55   3e.25   10e.2   3.645   3m.55   3e.25   10e.2   3.645   3m.55   3e.25   3m.54   3e.25   3e.25																		7 m 52	8×109
378   29\sign   6   28\column   42\sign   5   28\column   42\sign   5   5   5   5   5   5   5   5   5																	7256	7 m 37	7×155
398   29\overline{9}\overline{3}   29\overline{1}   2\overline{9}\overline{7}   5\overline{9}\overline{7}   5\overline{9}\overline{7}   5\overline{3}\overline{7}   5\overline{3}\overline{8}   5\overline{3}\overline{7}   0\overline{3}\overline{8}   0\overline{3}\overline{9}\overline{7}   2\overline{9}\overline{5}\overline{9}\overline{9}\overline{5}\overline{9}\overline{5}\overline{9}\overline{9}\overline{9}\overline{5}\overline{9}\overline{5}\overline{9}\overline{5}\overline{9}\overline{9}\overline{9}\overline{9}\overline{9}\overline{9}\overline{9}\overline{9}\overline{9}\overline{9}\overline{9}\overline{9}\overline{9}\overline{9}\overline{9}\ov							5 <i>≯</i> 157	0 <b>a</b> 09	29 ຄ 28								8മ04		7 <b>₹</b> 41
40S   29\( 29\) 520   20\) 20\( 29\) 5\( 20\) 5\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 5\( 29\) 6\( 29\) 6\( 29\) 5\( 29\) 6\( 29\)															,				
A1S	39S	29943	29Ω14	2 <b>≏</b> 07	5 🕰 02	5 m 23	5 <i>≱</i> 731	0£36	0 mg 00	2 <b>≏</b> 50	6₽42	6m.09	6 ₹ 23	1Ω28	0 mp 47	3 <b>≏</b> 32	8₽22	6m.55	7∡16
428																	8 <b>≏</b> 32	6m43	7 ₹ 04
438         0.031         0.010         2.213         5.228         4m.35         4.\(\pi\)44         1.024         0.058         2.258         7.218         5m.22         5\(\pi\)37         2.017         1 m/45         3.\(\pi\)43         9.20           448         0.042         0.0032         2.215         5.237         4m.24         4.\(\pi\)34         1 m/13         3.000         7.\(\pi\)28         5m.12         5\(\pi\)27         2.028         1 m/59         3.045         9.22           488         1.020         0.0046         2.018         5.045         4m.05         4.\(\pi\)16         1.055         1 m/33         3.004         7.\(\pi\)34         4.\(\pi\)55         2.014         1.055         1 m/33         3.004         7.\(\pi\)45         4.\(\pi\)55         4.\(\pi\)65         3.008         8.027         4m.45         4.\(\pi\)59         2.038         2.m/34         3.050         9.05           488         1.021         1 m/07         2.021         6.06         3.\(\pi\)57         2.014         1 m/56         3.008         8.022         4m.37         4.\(\pi\)51         3.007         2.\(\pi\)53         3.007         3.005         3.050         3.050         3.050         3.050         3.050         3.007																	-	6m31	6 ₹ 52 6 ₹ 41
44S         0.042         0.023         2.215         5.237         4m.24         4.834         1.035         1 m11         3.200         7.28         5m.12         5.27         2.028         1 m59         3.245         9.22           45S         0.052         0.034         2.216         5.245         4m.14         4.24         1.045         1 m23         3.202         7.240         5m.02         5.717         2.038         2m11         3.248         9.23           46S         1.002         0.046         2.218         5.255         4m.05         4.715         1.055         1.034         3.204         7.253         4m.53         5.208         2.049         2m23         3.250         9.25           48S         1.021         1.007         2.221         6.206         3m.56         4.706         2.005         1.045         3.206         8.207         4m.45         4.759         2.058         2m34         3.251         1.020           48S         1.021         1.007         2.221         6.206         3m.56         4.706         2.021         2.006         3.007         4m.45         4.709         2.058         3.257         1.020           49S         1.0221																		6m.20 6m.10	6×141
46S    0.0.52    0 m 34    2 m 16    5 m 45    4 m 14    4 x 24    1.0.45    1 m 23    3 m 02    7 m 40    5 m 02    5 x 17    2.0.38    2 m 11    3 m 48    9 m 3																	9₽20	6m.00	6₹20
468	45S	0.0.52		2₽16	5 <u>₽</u> 45	4 m, 14	4 <i>₹</i> 24			3 ₾ 02	7ჲ40					3 <u>₽</u> 48	9 <b>ჲ</b> 35	5 m 50	6∡10
48S         1 \( \alpha 21 \)         1 \( \pi 07 \)         2 \( \pi 1 \)         3 \( \pi 48 \)         3 \( \pi 08 \)         8 \( \pi 22 \)         4 \( \pi 37 \)         4 \( \pi 51 \)         3 \( \pi 08 \)         8 \( \pi 22 \)         4 \( \pi 37 \)         4 \( \pi 51 \)         3 \( \pi 07 \)         4 \( \pi 51 \)         3 \( \pi 07 \)         4 \( \pi 51 \)         3 \( \pi 07 \)         4 \( \pi 17 \)         4 \( \pi 17 \)         3 \( \pi 57 \)         1 \( \pi 37 \)         4 \( \pi 17 \)         3 \( \pi 57 \)         3 \( \pi 17 \)         4 \( \pi 17 \)         4 \( \pi 17 \)         3 \( \pi 57 \)         3 \( \pi 17 \)         4 \( \pi 17 \)         3 \( \pi 57 \)         1 \( \pi 37 \)         4 \( \pi 17 \)         3 \( \pi 57 \)         1 \( \pi 37 \)         4 \( \pi 17 \)         3 \( \pi 57 \)         1 \( \pi 17 \)         4 \( \pi 17 \)         3 \( \pi 57 \)         1 \( \pi 57 \)         3 \( \pi 17 \)         4 \( \pi 17 \)         1 \( \pi 57 \)         3 \( \pi 17 \) </td <td></td> <td></td> <td>1.0</td> <td></td> <td>5 <b>≏</b> 55</td> <td>4m05</td> <td></td> <td>1 2 5 5</td> <td>1 m 34</td> <td></td> <td></td> <td></td> <td></td> <td>2ብ49</td> <td>2 m 23</td> <td>3 <b>≏</b> 50</td> <td></td> <td>5m42</td> <td>6₹01</td>			1.0		5 <b>≏</b> 55	4m05		1 2 5 5	1 m 34					2ብ49	2 m 23	3 <b>≏</b> 50		5m42	6₹01
49S         1 \( \alpha 29 \)         1 \( \mathrm{\eta} 16 \)         2 \( \alpha 22 \)         6 \( \alpha 30 \)         3 \( \alpha 49 \)         2 \( \alpha 20 \)         2 \( \alpha 90 \)         8 \( \alpha 39 \)         4 \( \alpha 29 \)         4 \( \alpha 47 \)         3 \( \alpha 16 \)         3 \( \alpha 57 \)         1 \( \alpha 45 \)         1 \( \alpha 25 \)         2 \( \alpha 22 \)         3 \( \alpha 21 \)         2 \( \alpha 20 \)         2 \( \alpha 11 \)         3 \( \alpha 11 \)         8 \( \alpha 59 \)         4 \( \alpha 22 \)         3 \( \alpha 20 \)         3 \( \alpha 59 \)         1 \( \alpha 11 \)         3 \( \alpha 20 \)         4 \( \alpha 01 \)         1 \( \alpha 11 \)         3 \( \alpha 20 \)         4 \( \alpha 01 \)         1 \( \alpha 11 \)         3 \( \alpha 20 \)         4 \( \alpha 01 \)         1 \( \alpha 11 \)         3 \( \alpha 02 \)         4 \( \alpha 01 \)         4 \( \alpha 01 \)         1 \( \alpha 50 \)         3 \( \alpha 02 \)         4 \( \alpha 01 \)         4 \( \alpha 01 \)         1 \( \alpha 15 \)         3 \( \alpha 01 \)         3 \( \alpha 02 \)         4 \( \alpha 01 \)         4 \( \alpha 01 \)         1 \( \alpha 01 \)         4 \( \alpha 01 \)         4 \( \alpha 01 \)         4 \( \alpha 01 \)         3 \( \alpha 01 \)         3 \( \alpha 02 \)         3 \( \alpha 02 \)         4 \( \alpha 01 \)         4 \( \alpha 01 \)         4 \( \alpha 01 \)         3 \( \alpha 01 \)         3 \( \alpha 01 \)																		5 m 33	5 <b>₹</b> 52
50S         1 \( \alpha 37 \)         1 \( \alpha 25 \)         2 \( \alpha 23 \)         6 \( \alpha 45 \)         3 \( \alpha 33 \)         3 \( \alpha 42 \)         2 \( \alpha 15 \)         3 \( \alpha 11 \)         8 \( \alpha 59 \)         4 \( \alpha 22 \)         3 \( \alpha 20 \)         3 \( \alpha 25 \)         3 \( \alpha 25 \)         3 \( \alpha 20 \)         4 \( \alpha 21 \)         3 \( \alpha 20 \)         4 \( \alpha 20 \)         3 \( \alpha 20 \)         4 \( \alpha 20 \)         3 \( \alpha 20 \)         4 \( \alpha 20 \)         4 \( \alpha 20 \)         3 \( \alpha 20 \)         4 \( \alpha 01 \)         1 \( \alpha 20 \)         3 \( \alpha 20 \)         4 \( \alpha 01 \)         1 \( \alpha 20 \)         3 \( \alpha 02 \)         4 \( \alpha 01 \)         3 \( \a																		5 m 26	5×144
51S         1 \( \alpha 45 \)         1 \( \mathrm{\omega} 34 \)         2 \( \alpha 25 \)         2 \( \alpha 29 \)         2 \( \mathrm{\omega} 29 \)         4 \( \mathrm{\omega} 16 \)         3 \( \alpha 25 \)         2 \( \mathrm{\omega} 29 \)         4 \( \mathrm{\omega} 16 \)         1 \( \mathrm{\omega} 29 \)         3 \( \mathrm{\omega} 29 \)         4 \( \mathrm{\omega} 20 \)         4 \( \mathrm{\omega} 16 \)         3 \( \mathrm{\omega} 20 \)         4 \( \mathrm{\omega} 20 \)         4 \( \mathrm{\omega} 16 \)         3 \( \mathrm{\omega} 20 \)         4 \( \mathrm{\omega} 20 \)         3 \( \mathrm{\omega} 20 \)         4 \( \mathrm{\omega} 20 \)         3 \( \mathrm{\omega} 20 \)         4 \( \mathrm{\omega} 20 \)         3 \( \mathrm{\omega} 20 \)         4 \( \mathrm{\omega} 00 \)         3 \( \mathrm{\omega} 20 \)         2 \( \mathrm{\omega} 40 \)         4 \( \mathrm{\omega} 20 \)         3 \( \mathrm{\omega} 20 \)         4 \( \mathrm{\omega} 20 \)         3 \( \mathrm{\omega} 20 \)         4 \( \mathrm{\omega} 00 \)         3 \( \mathrm{\omega} 20 \)         3 \( \																		5 m 19	5 <b>₹</b> 36
52S         1 \( \alpha 52 \)         1 \( \alpha 42 \)         2 \( \alpha 62 \)         7 \( \alpha 19 \)         3 \( \alpha 20 \)         3 \( \alpha 20 \)         2 \( \alpha 46 \)         2 \( \alpha 30 \)         3 \( \alpha 20 \)         4 \( \alpha 60 \)         2 \( \alpha 40 \)         4 \( \alpha 10 \)         4 \( \alpha 10 \)         3 \( \alpha 20 \)         3 \( \alpha 20 \)         2 \( \alpha 40 \)         3 \( \alpha 10 \)         3 \( \alpha 20 \)         2 \( \alpha 40 \)         3 \( \alpha 10 \)         3 \( \alpha 20 \)         2 \( \alpha 40 \)         3 \( \alpha 20 \)         3 \( \alpha 20 \)         2 \( \alpha 40 \)         3 \( \alpha 20 \)         3 \( \alpha 20 \)         2 \( \alpha 40 \)         3 \( \alpha 20 \)         3 \( \alpha 20 \)         2 \( \alpha 40 \)         3 \( \alpha 20 \)         3 \( \alpha 20 \)         2 \( \alpha 40 \)         3 \( \alpha 20 \)         3 \( \alpha 20 \)         3 \( \alpha 20 \)         2 \( \alpha 50 \)         3 \( \alpha 20 \)         3 \( \a			1.0															5m 12	5×129
53S         1 \( \otimes 5 \)         1 \( \otimes 5 \)         2 \( \otimes 2 \)         7 \( \otimes 4 \)         3 \( \otimes 1 \)         2 \( \otimes 4 \)         3 \( \otimes 1 \)         4 \( \otimes 1 \)         4 \( \otimes 1 \)         3 \( \otimes 3 \)         4 \( \otimes 6 \)         2 \( \otimes 4 \)         4 \( \otimes 6 \)         4 \( \otimes 6 \)         3 \( \otimes 4 \)         3 \( \otimes 6 \)         2 \( \otimes 4 \)         4 \( \otimes 6 \)         4 \( \otimes 6 \)         3 \( \o																		5m06 5m00	5 ₹ 22 5 ₹ 15
54S         2 \( \Omega\$ 05 \)         1 \( \omega\$ 57 \)         2 \( \omega\$ 29 \)         8 \( \omega\$ 04 \)         3 \( \omega\$ 17 \)         2 \( \omega\$ 48 \)         3 \( \omega\$ 18 \)         1 \( \omega\$ 24 \)         4 \( \omega\$ 10 \)         3 \( \omega\$ 35 \)         3 \( \omega\$ 29 \)         1 \( \omega\$ 20 \)         2 \( \omega\$ 20 \)         1 \( \omega\$ 20 \)         2 \( \omega\$ 20 \) <td></td> <td>4m.55</td> <td>5×109</td>																		4m.55	5×109
56S         2 \( \alpha 16 \)         2 \( \pi 09 \)         2 \( \pi 16 \)         2 \( \pi 09 \)         2 \( \pi 16 \)         3 \( \pi 00 \)         3 \( \pi 07 \)         3 \( \pi 01 \)<																		4m.51	5 ₹ 04
56S         2 \( \alpha 16 \)         2 \( \pi 09 \)         2 \( \pi 16 \)         2 \( \pi 09 \)         2 \( \pi 16 \)         3 \( \pi 00 \)         3 \( \pi 07 \)         3 \( \pi 01 \)<	55S	2 & 11	2 m/03	2 <b>≏</b> 30	8മ32	3 m. 04	3∡11	3⋒05	2 m, 55	3 ₾ 20	11≏21	3 m 56	4 ₹ 05	3 2 5 9	3 m, 47	4 <u>₽</u> 10	14≏08	4m47	4 <b>₹</b> 59
58S         2 \( \alpha 26 \)         2 \( \pi 20 \)         2 \( \pi 30 \)         2 \( \pi 50 \)         3 \( \alpha 20 \)         3 \( \pi 12 \)         3 \( \pi 20 \)         3 \( \pi 12 \)         3 \( \pi 20 \)         3 \( \pi 12 \)         3 \( \pi 20 \)         3 \( \pi 12 \)         3 \( \pi 20 \)         3 \( \pi 12 \)         3 \( \pi 20 \)         3 \( \pi 12 \)         3 \( \pi 20 \)         3 \( \pi 12 \)         3 \( \pi 20 \)         3 \( \pi 12 \)         3 \( \pi 20 \)         3 \( \pi 12 \)         3 \( \pi 20 \)         3 \( \pi 12 \)         3 \( \pi 20 \)         3 \( \pi 12 \)         3 \( \pi 40 \)         4 \( \pi 12 \)         4 \( \pi 11 \)         4 \( \pi 12 \)         1 \( \pi 20 \)         2 \( \pi 30 \)         3 \( \pi 20 \)         3 \( \pi 40 \)         3 \( \pi 40 \)         4 \( \pi 20 \)         3 \( \pi 40 \)         4 \( \pi 20 \)         3 \( \pi 40 \)         4 \( \pi 20														4⋒05				4m43	4 <i>₹</i> 54
59S         2 \( \Omega 30 \)         2 \( \Omega 25 \)         2 \( \Omega 35 \)         11 \( \Omega 38 \)         2 \( \Omega 55 \)         3 \( \Omega 24 \)         3 \( \Omega 18 \)         3 \( \Omega 24 \)         3 \( \Omega 44 \)         4 \( \Omega 19 \)         4 \( \Omega 11 \)         4 \( \Omega 11 \)         11 \( \Omega 48 \)         12 \( \Omega 55 \)         3 \( \Omega 24 \)         3 \( \Omega 24 \)         3 \( \Omega 44 \)         4 \( \Omega 22 \)         4 \( \Omega 21 \)         2 \( \Omega 41 \)         3 \( \Omega 44 \)         4 \( \Omega 22 \)         2 \( \Omega 41 \)         3 \( \Omega 34 \)         4 \( \Omega 22 \)         4 \( \Omega 21 \)         2 \( \Omega 41 \)         3 \( \Omega 32 \)         3 \( \Omega 44 \)         4 \( \Omega 22 \)         2 \( \Omega 41 \)         3 \( \Omega 32 \)         3 \( \Omega 34 \)         4 \( \Omega 22 \)         4 \( \Omega 22 \)         2 \( \Omega 41 \)         4 \( \Omega 22 \)         2 \( \Omega 44 \)         3 \( \Omega 34 \)         3 \( \Omega 34 \)         4 \( \Omega 22 \)         4 \( \Omega 22 \)         3 \( \Omega 34 \)         3 \( \Omega 44 \)         4 \( \Omega 22 \)         2 \( \Omega 44 \)         2 \( \Omega 44 \)         3 \( \Omega 34 \)         3 \( \Omega 34 \)         3 \( \Omega 44 \)         4 \( \Omega 22 \)         3 \( \Omega 34 \)         3 \( \Omega 44 \)         4 \( \Omega 22 \)         3 \( \Omega 34 \)         3 \( \Omega 44 \)         4 \( \Omega 22 \)         3 \(																		4m40	4 🗷 50
608 2\alpha 33 2\pi 29 2\times 36 12\times 58 2\pi 48 2\sigma 52 52 3\alpha 28 3\pi 22 3\times 29 17\times 08 3\pi 44 4\alpha 22 4\pi 15 4\times 21 21\times 15 61\times 2\alpha 36 2\pi 33 2\times 38 14\times 45 2\pi 46 2\sigma 50 3\alpha 31 3\pi 26 3\times 30 19\times 26 3\pi 30 19\times 26 3\pi 30 19\times 26 3\pi 30 3\pi 44 4\alpha 26 4\pi 20 4\times 23 23\times 56 2\pi 39 2\pi 40 21\times 60 2\pi 40 2\pi 40 21\times 60 2\pi 40 2\pi 40 21\times 60 2\pi 40																		4m37 4m35	4 ₹ 46 4 ₹ 43
61S 2\Omega36 2\pi38 2\omega38 14\pi45 2\pi46 2\pi50 3\Omega31 3\pi26 3\pi30 19\pi26 3\pi39 3\pi44 4\Omega26 4\pi20 4\pi23 23\pi562S 2\Omega39 2\pi36 2\pi39 17\pi17 2\pi45 2\pi48 3\Omega34 3\pi30 3\pi32 22\pi39 3\pi38 3\pi42 4\Omega28 4\pi24 4\Omega28 4\pi26 2\pi46 3\Omega36 3\pi39 3\pi36 2\pi249 3\pi38 3\pi41 4\Omega31 4\pi27 4\pi25 2\pi24 4\Omega28 4\pi24 4\Omega28 4\pi26 4\pi26 2\pi49 3\pi36 3\p																			
62S       2 \( \omega \) 39       2 \( \omega \) 36       2 \( \omega \) 39       17 \( \omega \) 17       2 \( \omega \) 48       3 \( \omega \) 34       3 \( \omega \) 30       3 \( \omega \) 32       22 \( \omega \) 39       3 \( \omega \) 34       4 \( \omega \) 24       4 \( \omega \) 24       4 \( \omega \) 24       4 \( \omega \) 27       2 \( \omega \) 46       3 \( \omega \) 33       3 \( \omega \) 34       27 \( \omega \) 24       3 \( \omega \) 34       4 \( \omega \) 31       4 \( \omega \) 32       4 \( \omega \) 31       3 \( \omega \) 41       4 \( \omega \) 31       4 \( \omega \) 32       3 \( \omega \) 41       3 \( \omega \) 32       4 \( \omega \) 22       3 \( \omega \) 33       3 \( \omega \) 32       27 \( \omega \) 24       3 \( \omega \) 33       3 \( \omega \) 41       3 \( \omega \) 33       4 \( \omega \) 33       3 \( \omega \) 33       3 \( \omega \) 33       3 \( \omega \) 34       3 \( \omega \) 33       3 \( \omega \) 34       3 \( \omega \) 33       3 \( \omega \) 34       3 \( \omega \) 33       3 \( \omega \) 34       3 \( \omega \) 33       3 \( \omega \) 34       3 \( \omega \) 33       3 \( \omega \) 34       3 \( \omega \) 33       3 \( \omega \) 34       3 \( \omega \) 33       4 \( \omega \) 33       3 \( \omega \) 34       4 \( \omega \) 33       4 \( \omega \) 34       4 \( \omega\																		4m34 4m32	4 ₹ 41 4 ₹ 38
63S 2\Omega41 2\pi39 2\to 40 21\to 06 2\pi.44 2\breve{46} 3\Omega36 3\pi33 3\to 34 27\to 24 3\pi.38 3\to 34 4\Omega37 4\Omega37 4\pi30 4\pi27 4\to 27 3\pi.1 4\Omega37 3\pi.1 64S 2\Omega43 2\pi41 2\to 41 27\to 28 2\pi.45 3\Omega38 3\pi36 3\pi36 3\pi36 3\to 36 3\pi36 3\pi36 3\pi36 3\pi36 3\pi36 3\pi36 3\pi37 3\pi40 4\Omega37 4\Omega37 4\pi30 4\p																		4 m 32	4 x 36
																		4m.31	4×35
	64S	2 № 43	2 m/41	2 <b>≏</b> 41	27≗28	2 m 43	2 ₹ 45	3 A 38	3 m/36	3 <b>≏</b> 35	4m.59	3 m 37	3 ∡ 40	4⋒33	4 m/30	4 <b>≏</b> 29	11m31	4m31	4 <b>₹</b> 34
	65S	2 ₪ 44	2 m/43	2 <b>≏</b> 43	9m37	2 m. 43	2 ₹ 44	3 2 3 9	3 m, 38			3 m 38	3 ₹ 39	4Ω34	4 m 33	4 <u>₽</u> 31	25 m 01	4 m 32	4 <b>₹</b> 34
668 2045 2m44 2=44 6x27 2m44 2x44 3040 3m39 3=39 12x37 3m39 3x39 4035 4m35 4=34 16x4																		4m33	4 ₹ 34
pc   2045   2m45   2945   1822   2m44   2x44   3040   3m40   3940   1850   3m39   3x39   4036   4m36   4935   281	рс	2 <b>Ω</b> 45	2 m/45	2 <b>≏</b> 45	1322	2 m 44	2 <b>.</b> ₹44	3Ω40	3 m, 40	3 <b>△</b> 40	1중50	3 m 39	3 ₹ 39	4Ω36	4 m/36	4≗35	2중17	4m34	4 ₹ 34

Section   14   12   1   Asc   2   3   11   12   1   Asc   2   3   11   12   1   Asc   2   2   3   11   12   1   Asc   2   2   3   11   12   1   Asc   2   2   3   10   10   10   10   10   10   10		Sid.T MC:	ime: 61	n24m s30'29		C: 96°	00'	Sid.T MC:	ime: 61	n28m s25'39		C: 97°	00'	Sid.T MC:	ime: 6l	າ32m ອ20'51		C: 98°	00'
St   1947   1941   1942   1948   1948   1948   1948   1948   1948   1949   1948   1949   1948   1949   1948   1949   1948   1949   19	Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
Section   Color   Co	0S	18©07	8 <b>Q</b> 16	0호00						0호00	7 <b>≙</b> 37	29 m 49	23 ∡ 13	19550	9ຄ30	0 ₽ 00	8 <b>亞</b> 42	0∡27	24 ₮ 07
Section   Process   1,120, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1																			
SS   2094    12417   0.45   6.44   25.06   20.729   20.755   12.754   14.03   7.65   25.454   21.735   12.456   13.213   14.05   6.455   25.1719   19.725   21.7511   14.755   12.755   12.7514   14.755   12.7																			
SS   1969   1967   1967   1968   64.07   1967   1968   1969   1				-															
68   1960   14607   1416   64.05   23.19   19.72   21.65   14.74   14.29   74.09   234.05   20.74   23.07   24.11														l .					
Texa																			
88 2   1984   1580   1483   6450   1487   2000   1872   12945   64027   1481   8406   22817   1992   23897   17405   2407   9406   22887   1882   23897   18																			
108   2647   17.02   1.63   7.04   20.07   17.43   2.538   18.04   2.61   2.61   3.61   2.61   3.61   2.61   3.61   2.61   3.61   2.61   3.61   2.61   3.61   2.61   3.61   2.61   3.61   2.61   3.61   2.61   3.61   2.61   3.61																			
118   25,233   18.01   2.020   7.08   19.01   17.02   24.04   18.03   0.224   3.03   0.234   19.05   0.002   7.025   0.012   2.045   0.035   0.045   0.045   0.055   0.045   0	9S	22ණ21	16⋒39	1 <u>₽</u> 44	7ჲ00	20 m 52	18 ≉ 00	23 ഇ 12	17£16	2 <b>≏</b> 02	8മ10	21 m 30	18 ∡ 52	24503	17£54	2 ₾ 19	9 <b>≏</b> 20	22 m 08	19 ₹ 45
128   29-93   18.75   2.000   7.411   18.112   16.741   24.93   19.731   2.303   8.271   19.123   2.592   20.112   2.615   9.435   9.415   19.125   18.125   24.928   20.023   2.427	10S	22 ഇ 47	17ຄ26	1 🕰 53	7ჲ04	20 m 07	17 ≉ 33	23 ഇ 38	18 <b>Q</b> 04	2 🕰 12	8 🕰 15	20 m 45	18 ₹ 25	24530	18 ຄ 41	2 🕰 31	9 <b>≙</b> 25	21 m 23	19 <b>~</b> 18
188 2408 190.09 190.09 2616 7415 1810.01 16715 24055 200.017 2438 8427 8321 1810.01 17.08 25646 200.05 3401 0.445 1810.11  188 2408 200.00 2629 7422 1611 1570 25000 200.08 221.07 3400 2459 1810.11  189 26040 120.16 2427 7431 151.07 14.79 160.03 120.25 3400 3404 161.16 15.73 12.7922 120.11 34.19 94.50 171.09  189 26040 120.16 2427 7431 151.07 14.79 160.03 120.25 3400 3404 161.16 15.73 12.7922 120.11 34.19 94.50 171.09  189 26040 120.16 2427 7431 151.07 14.79 160.03 120.25 3400 3404 161.16 15.73 12.7922 120.11 34.19 04.50 171.09  189 26040 120.16 2407 7431 151.07 14.79 160.03 120.25 3400 3404 161.16 15.73 12.7922 120.11 34.00 160.03 161.00  189 26042 120.10 24.59 7401 141.33 13.73 2.7917 14.00 3.22 34.00 141.31 14.70 14.70 15.70 1																			
1485   24628   20020   2243   7419   77125   5751   25520   20058   22447   8632   8710   16743   8641   17137   9416   9445   18714   8641   8641   8641   8641   8641   8641   8641   8642   8641																			
185																			
168   26916   21.038   23.46   74.27   16.11   15.90   26.908   22.417   34.05   34.06   34.07   34.07   34.06   35.07   34.08   34.07														l .					
178   56-40   22.016   24-27   73.11   51.73   14.79   26-27   12.015   34.09   82.44   61.16   15.73   17.22   23.24   34.34   34.36   10.010   161.56   188   26-26   23.25   24.24   24.34   24.25   24.25   24.24   24.25																			
188   26903   2.452   2.468   7.361   18104   14.716   26954   23.031   3.016   8.051   18104   14.726   25905   24.011   3.044   10.047   16104   16105   16104   161																			
208   26947   24,000   26.59   7.445   3.610   3.631   27939   24,04   3.629   3.629   4.614   3.442   28930   25,033   3.645   3.64	18S	26ඉ03	22£52	2 <u>₽</u> 48															
Section   Sect	19S	26ඉ25	23 226	2 <b>≏</b> 53	7 <b>≙</b> 40	14 m 33	13 ₹ 53	27917	242006	3 <b>≏</b> 22	8 <b>≏</b> 57	15 m 13	14 ₹ 46	28508	24 20 46	3 <b>≏</b> 51	10≗13	15 m 53	15 ₹ 38
285 27930 25034 3404 8400 12393 12292 85842 25044 3400 9413 1314.47 13241 29613 26025 4418 1032 14802 286 28690 25034 3418 8405 12814 12809 29603 26045 3405 9419 1312.1 3322 19605 46256 4418 10349 14802 285 28631 26031 3423 8410 118.50 11.49 29623 27.613 3405 9425 1281.50 13241 0214 27.625 4424 1046 138.37 285 28631 26033 3423 8410 118.50 11.49 29623 27.613 3405 9425 1281.51 12.241 0214 27.625 4436 11401 128.51 285 29609 27.024 3431 8422 118.04 11.812 02001 28.007 4407 9446 118.46 12.702 00.633 28.494 4421 14.09 128.29 285 29628 27.650 3436 8428 10424 10.054 0.012 98.007 4407 9446 118.46 12.702 0.053 28.494 4421 14.09 128.29 285 29628 27.650 3436 8428 10424 10.054 0.012 98.007 4407 9446 118.05 11.054 11.272 11.2915 4448 11417 128.08 285 29628 28.614 3404 8435 104.22 10.754 0.012 98.007 4407 9446 118.05 11.272 11.272 11.2915 4448 11417 128.08 285 29646 28.614 3404 8435 104.22 10.754 0.012 99.006 4403 10.200 118.05 11.228 11.229 29.40 4421 14.09 128.29 318 0.020 29.000 3447 8449 98.44 10.703 14.02 29.014 4425 10.201 118.05 11.228 14.29 29.40 4438 11.22 11.22 29.44 42.21 14.09 128.29 318 0.037 29.022 3451 8455 99.49 98.09 99.09 99.73 11.455 99.72 4440 10.000 118.05 11.228 10.22 29.40 4428 10.000 10.000 3458 9413 8455 9413 8452 97.50 97.50 14.000 4438 10.024 10.000 10.000 3458 9413 88.52 97.16 20.01 0.048 4438 10.044 98.37 10.000 3458 9413 88.52 97.16 20.01 0.048 4438 10.044 98.37 10.000 3458 9413 88.22 8.747 9.701 26.01 0.048 4438 10.044 98.37 10.000 34.25 34.2																			
285   2863   26603   3a14   8a00   12a39   12y28   28642   26615   3a46   9a19   3a21   3a21   29634   26636   4a24   0a46   13a37   258   28631   26603   3a28   3a16   11a50   11490   29932   27401   3a57   9a25   28650   2628   3a27   8a16   11a26   11a30   29942   27404   4a02   9a39   21a08   12y22   0a33   28022   4a36   11a063   13a13   2862   28650   2628   3a27   8a16   11a26   10a79   29842   27404   4a02   9a39   21a08   12y22   0a33   28022   4a36   11a06   12a52   2852   29628   27465   3a36   8a28   10a42   10x54   0a19   28a32   4a12   9a53   11a25   11x46   12a10   29a19   21a08   22x42   0a33   28024   4a46   11a06   21a29   288   29428   27465   3a36   8a28   10a42   10x54   0a19   28a32   4a12   9a53   11a25   11x46   1a112   20410   4a63   1a26   11a48   1a37   29440   4a25   0a19   28a32   4a12   9a53   11a25   11x46   1a112   29415   4a46   11a46   2a346   2a46   2																			
245   285   1   26703   3418   8405   1271.4   12709   29903   26744   3451   9425   1271.56   13701   29954   277.26   4424   1046   131.37   258   28650   26628   3427   8416   111.50   11.749   29823   277.40   4402   9439   1271.08   12.722   0733   28622   4436   11401   128.51   278   29600   27423   3431   8422   111.00   11.512   0701   28.007   4407   9446   111.04   12.701   0753   28.449   4424   114.09   121.29   289   29245   28715   3436   8428   101.01   10.754   0719   2873   2873   4416   10400   111.05   11.728   11.728   11.729   11.728   11.728   12.729   27.744   4402   29.34   11.00																			
288   28831   26331   3.023   8.010   11.850   11.849   29622   27,913   3.057   9.032   12.831   12.841   0.014   27,055   4.031   10.053   13.813   2885   28650   26.088   3.027   8.016   11.821   20.02   29642   27,040   4.002   9.039   12.808   12.822   0.033   28,027   4.030   11.010   12.851   2885   28928   27,050   3.036   8.028   10.842   10.845   0.019   28,032   4.012   9.033   11.025   11.846   1.011   29.021   4.048   11.017   12.808   28928   29.826   28,014   3.048   8.035   10.812   10.845   0.019   28,032   4.012   9.033   11.025   11.846   1.011   29.021   4.048   11.017   12.808   28.037   4.014   1.009   11.009   11.009   11.009   11.009   12.008   28.037   4.014   1.009   11.009   11.009   29.031   4.035   10.017   10.017   10.017   10.017   10.017   10.017   10.017   10.017   10.017   10.017   10.018   10.0																			
268         286         50         26.03.8         3 A27         8 A16         11 m26         11 m26         12 m26         27.04.0         40.81         11 m26         12 m26         12 m26         28.02         20 m27         23.03         3 a36         8 a28         10 m24         10 m26         10 m20         28.02         20 m27         20 m28         20 m28         20 m28         20 m24         28.01         3 a36         8 a28         10 m24         10 m25         0.020         20 m23         11 m26         11 m25         11 m26         11														l .					
278   29699   27,024   3 a 3   8 a 22   1 m 04   1 m 1   2 0,001   28,007   4 a 07   9 a 64   1 m 64   1 2 m 04   20,013   28,013   28,023   28,023   29 29 40   28,014   3 a 40   8 a 35   10 m 22   10 m 30   28,037   4 a 10   10 a 00   1 m 05   1 m 28   1 m 29   29,404   4 a 25   1 a 20   1 m 48   308   20,023   28,037   3 a 44   8 a 42   10 m 02   10 m 10   10 m 10   0.055   29,021   4 a 21   10 a 00   10 m 05   1 m 28   1 m 29   29,404   4 a 53   1 a 26   1 m 48   308   20,027   29,022   3 a 51   8 a 56   9 m 26   9 m 40   10 m 20   29,044   4 a 25   10 m 10   10 m 10   10 m 10   20   20   20   20   20   20   20																			
298   298-46   28.014   3.40   8.635   10m.22   10.736   0.738   28.057   40.16   10.000   11m.05   11.728   1.029   29.040   4.653   11.626   11.748   3005   30.023   28.037   3.644   8.649   10.022   10.749   0.955   29.021   40.25   10.017   10.755   20.044   0.707   3.035   11.626   11.749   30.037   30.023   29.022   3.51   8.656   9m.26   9m.64   40.780   31.042   10.045   10.017   10.755   20.044   0.707   3.035   11.642   10.054   30.037   30.037   29.022   3.51   8.656   9m.26   9m.64   30.045   0.707   40.045   0.707   30.037   30.037   20.023   3.51   20.041   30.037										-									
308	28S	29ഇ28	27£50	3 <b>≏</b> 36					28 ຄ 32	4 🕰 12	9 <b>≙</b> 53	11 m 25	11 ≉ 46						
1815   0.020   20,000   3.047   8.049   0.044   0.073   1.012   20,044   4.025   1.00417   10,0027   10,005   2.004   0.0077   5.003   1.045   1.005   1.005   3.005   20,045   3.00	29S	29946	28 A 14	3 ₾ 40	8 <b>≏</b> 35	10 m 22	10 ₹ 36	0 <b>0</b> 38	28 A 57	4₽16	10ഫ00	11 m 05	11 ₹ 28	1 № 29	29 240	4≗53	11≏26	11 m 48	12 ₹ 20
328   0.037   29,022   3.6.1   8.6.5   9.040   9.009   9.341   1.045   0.0004   4.030   10.045   0.001   10.399   2.021   0.950   5.6.08   1.6.26   10.034   10.345   10.034   10.345   10.034   10.034   10.345   10.034   10.345   10.034   10.345   10.034   10.034   10.345   10.034   10.345   10.034   10.345   10.034   10.345   10.034   10.345   10.034   10.345   10.034   10.345   10.034													l .						
34S   0.653   29,403   3.655   9,004   9m.09   9,331   1.465   0m,27   4.646   10.634   9m,33   10,323   2,627   1m,12   5.613   12.604   10m,37   358   1.624   0m,22   4.002   9.621   8m,37   9,340   2,0416   1m,08   4.642   10.654   9m,22   9,543   3,099   1m,53   5.623   12.627   10m,07   368   1.633   0m,941   4.005   9,401   8m,22   8m,47   2,041   1m,98   4.642   10.654   9m,22   9,401   3,000   2,001   1m,17   4.012   9,51   7m,548   8,213   3,000   2,003   4.644   11.605   8m,40   9m,20   3,406   3m,20   3m,32   2,027   2,639   3,000   2,003   4.644   11.605   8m,40   9m,40   3m,40   5.640																			
348   1,009   0,003   3,658   9,213   8,1152   9,216   2,001   0,0048   4,238   10,244   9,117   10,208   2,653   1,032   5,248   12,245   10,100   2,003   3,005																			
358																			
368   1,039   0 m														l .					
378         1,753         0,759         4,099         9,409         8,704         2,746         1,745         4,650         1,161         8,733         9,203         3,313         5,232         1,22,23         9,703         3,623         2,204,51         1,703         4,11         2,000         2,700         4,654         1,162         8,703         3,625         2,204,52         9,703         3,625         2,204,61         1,703         7,703         3,013         2,204         4,658         1,162         8,703         3,025         2,000         4,658         1,162         8,703         4,003         3,021         9,703         4,003         3,003         9,003         4,003         3,003         2,003         5,005         1,241         8,704         4,004         3,004         7,707         7,703         3,003         3,003         1,000         8,703         4,003         3,003																			
398																			
408   2.634   1 m 49   4 m 18   10 m 14   7 m 30   7 m 56   3.026   2 m 36   5 m 11   1 m 55   8 m 16   8 m 49   4.019   3 m 23   5 m 44   13 m 36   9 m 03     418   2.046   2 m 19   4 m 24   10 m 27   7 m 18   7 m 36   3.039   2 m 51   5 m 50   12 m 26   7 m 54   8 m 26   8 m 2																			
41S   2.0.46   2.0.04   4.0.21   10.0.27   7m.18   7x.45   3.0.39   2.0.51   5.0.05   12.0.10   8m.05   8x.37   40.31   3m.39   5.0.49   13.0.53   8m.52   4.0.52   4.0.54   3m.54   4.0.24   3m.54   5.0.53   14.0.11   8m.42   4.0.54   3m.54   4.0.21   3m.34   4.0.24   3m.54   5.0.53   14.0.24   3m.54   5.0.53   14.0.24   3m.54   5.0.53   14.0.24   3m.54   5.0.53   14.0.24   3m.54   4.0.24   3m.54   5.0.53   14.0.24   3m.54   4.0.24   4.0.35   4.0.24   4.0.35   4.0.24   4.0.35   4.0.24   4.0.35   4.0.24   4.0.35   4.0.24   4.0.35   4.0.24   4.0.35   4.0.24   4.0.35   4.0.24   4.0.35   4.0.24   4.0.35   4.0.24   4.0.35   4.0.24   4.0.35   4.0.24   4.0.35   4.0.24   4.0.35   4.0.24   4.0.35   4.0.24   4.0.35   4.0.24   4.0.35   4.0.24   4.0.25	39S	2Ω21	1 m, 33	4≗15	10 ₾ 02	7m.42	8₹08	3 A 13	2 m, 20	4≗58	11≏41	8m.28	9₹01	4£06	3 mg 06	5 <b>≙</b> 40	13 <b>≏</b> 21	9m.14	9 ₹ 53
428			_													-			9 ₹ 42
43S 3.0.10 2 m 33 4																			9,730
44S         3.0.21         2 π 47         4 ω 30         11 ω 11         6 π 47         7 π 31         4.0.14         3 π 35         5 ω 15         13 ω 01         7 π 35         8 π 06         5.0.07         4 π 23         6 ω 01         14 ω 51         8 π 15           46S         3.0.31         3 π 00         4 ω 33         11 ω 28         6 π 38         7 π 30         4 ω 34         11 ω 28         6 π 38         7 π 30         4 ω 35         1 ω 18         7 π 30         7 π 37         5 ω 18         7 π 30         5 ω 18         4 π 49         6 ω 04         15 ω 14         8 π 15           46S         3.0.21         3 π 24         4 ω 39         12 ω 8         6 π 22         6 π 44         4 ω 45         4 ω 13         5 ω 22         13 ω 40         7 π 11         7 π 38         5 ω 38         5 π 02         6 ω 16         6 ω 60         8 π 00           48S         4.0.10         3 π 45         4 ω 44         12 ω 56         6 π 08         6 π 29         5 ω 13         5 ω 23         15 ω 30         6 π 57         7 π 22         5 ω 75         5 π 25         6 ω 19         17 ω 09         7 π 47           50S         4 ω 18         3 π 55         4 ω 47         1 3 ω 40         4 ω 40         5 ω 1																			9×19
458																			8 2 59
46S         3 0 42         3 m 12         4 m 36         11 m 47         6 m 30         6 m 54         4 m 31         5 m 22         13 m 24         7 m 18         7 m 47         5 m 28         4 m 49         6 m 28         15 m 39         8 m 07           47S         3 m 51         3 m 24         4 m 39         12 m 86         6 m 12         6 m 45         4 m 44         4 m 13         5 m 25         14 m 07         7 m 11         7 m 38         5 m 28         5 m 20         6 m 12         16 m 15         6 m 37         4 m 44         4 m 44         7 m 30         5 m 28         5 m 14         6 m 16         6 m 68         6 m 37         4 m 44         5 m 29         14 m 43         7 m 10         7 m 20         5 m 28         5 m 14         6 m 16         6 m 60         6 m 29         5 m 30         4 m 35         5 m 35         6 m 57         7 m 20         5 m 36         6 m 19         7 m 47           50S         4 m 18         3 m 55         4 m 17         3 m 24         4 m 45         5 m 36         6 m 51         5 m 36         6 m 51         7 m 41           51S         4 m 23         4 m 45         1 m 25         5 m 36         6 m 21         7 m 45         6 m 60         5 m 36         6 m 23         1 m						6 m. 38								l .					8×149
478         3 \( \pi 24 \)         4 \( \pi 39 \)         1 \( \pi 20 \)         6 \( \pi 22 \)         6 \( \pi 48 \)         4 \( \pi 40 \)         5 \( \pi 25 \)         1 \( \pi 00 \)         7 \( \pi 11 \)         7 \( \pi 31 \)         5 \( \pi 30 \)         5 \( \pi 40 \) <td></td> <td>8×40</td>																			8×40
498         4 \( \alpha\) 1         3 \( \psi\) 4         4 \( \psi\) 4         1 \( \psi\) 2 \( \psi\) 5         6 \( \psi\) 2         5 \( \psi\) 3         5 \( \psi\) 3         5 \( \psi\) 3         6 \( \psi\) 5         5 \( \psi\) 3         6 \( \psi\) 1         7 \( \psi\) 2         5 \( \psi\) 3         6 \( \psi\) 1         7 \( \psi\) 1         6 \( \psi\) 1         5 \( \psi\) 3         6 \( \psi\) 2         5 \( \psi\) 3         6 \( \psi\) 3         6 \( \psi\) 3         5 \( \psi\) 3         6 \( \psi\) 3         6 \( \psi\) 3         7 \( \psi\) 1         6 \( \psi\) 3         5 \( \psi\) 3         6 \( \psi\) 3         6 \( \psi\) 2         5 \( \psi\) 3         6 \( \psi\) 3         6 \( \psi\) 3         5 \( \psi\) 4         6 \( \psi\) 3         6 \( \psi\) 3         5 \( \psi\) 4         6 \( \psi\) 3         6 \(							6 <b>₹</b> 45			5 <b>2</b> 5	14≗07			5ຄ38	5 m, 02				8×31
50S         4 \( \alpha \) 18         3 \( \pi \) 55         4 \( \alpha \) 40         6 \( \alpha \) 22         5 \( \alpha \) 12         4 \( \pi \) 40         5 \( \alpha \) 35         6 \( \alpha \) 23         15 \( \alpha \) 35         5 \( \alpha \) 35         6 \( \alpha \) 23         15 \( \alpha \) 30         5 \( \alpha \) 33         16 \( \alpha \) 13         5 \( \pi \) 33         16 \( \alpha \) 13         5 \( \alpha \) 33         16 \( \alpha \) 13         5 \( \alpha \) 34         5 \( \alpha \) 33         16 \( \alpha \) 13         5 \( \alpha \) 34         5 \( \alpha \) 33         16 \( \alpha \) 13         5 \( \alpha \) 34         5 \( \alpha \) 34         5 \( \pi \) 30         5 \( \alpha \) 34         5 \( \alpha \) 34         5 \( \alpha \) 34         5 \( \pi \) 44         5 \( \alpha \) 34         5 \( \pi \) 44         5 \( \alpha \) 34         5 \( \pi \) 44         5 \( \alpha \) 34         5 \( \pi \) 44         5 \( \alpha \) 44         4 \( \alpha \) 34         5 \( \alpha \) 44         5 \( \alpha \) 45																			8 🗷 23
51S         4 \( \alpha 26 \)         4 \( \pi 05 \)         4 \( \pi 05 \)         4 \( \pi 05 \)         5 \( \pi 05 \)         5 \( \pi 28 \)         6 \( \pi 15 \)         5 \( \pi 28 \)         6 \( \pi 15 \)         5 \( \pi 28 \)         6 \( \pi 15 \)         5 \( \pi 28 \)         6 \( \pi 15 \)         6 \( \pi 27 \)         5 \( \pi 28 \)         6 \( \pi 41 \)         7 \( \pi 05 \)         5 \( \pi 41 \)         6 \( \pi 41 \)         6 \( \pi 28 \)         5 \( \pi 41 \)         6 \( \pi 41 \)         6 \( \pi 28 \)         5 \( \pi 41 \)         6 \( \pi 41 \)         6 \( \pi 42 \)         5 \( \pi 55 \)         6 \( \pi 32 \)         5 \( \pi 41 \)<														l .					8 🗷 16
52S         4 \( \alpha \) 33         4 \( \pi \) 14         4 \( \pi \) 53         1 \( \pi \) 23         5 \( \pi \) 40         5 \( \pi \) 50         5 \( \pi \) 40         5 \( \pi \) 50         5 \( \pi \) 40         5 \( \pi \) 50         5 \( \pi \) 40         5 \( \pi \) 50         5 \( \pi \) 40         5 \( \pi \) 50         5 \( \pi \) 40         5 \( \pi \) 50<																			8 🗷 09
53S         4 \( \alpha \) 4 \( \pi \) 23         4 \( \pi \) 5 \( \pi \) 15 \( \pi \) 12         5 \( \pi \) 4 \( \pi \) 33         5 \( \pi \) 4 \( \pi \) 34         5 \( \pi \) 4 \( \pi \) 5 \( \pi \) 4 \( \pi \) 5 \( \pi \) 4 \( \pi \) 33         6 \( \pi \) 33         6 \( \pi \) 35         5 \( \pi \) 48         5 \( \pi \) 30         5 \( \pi \) 51         19 \( \pi \) 35         6 \( \pi \) 29         6 \( \pi \) 40																			8 ₹ 02 7 ₹ 56
54S         4 \( \array 1 \)         4 \( \array 3 1 \)         4 \( \array 5 8 \)         5 \( \array 4 8 1 8 \)         5 \( \array 4 8 1 8 \)         5 \( \array 4 8 1 8 \)         6 \( \array 3 3 2 1 \)         7 \( \array 2 2 2 1 4 \)         7 \( \array 2 2 2 1 4 \)         7 \( \array 2 2 2 2 1 4 \)         7 \( \array 2 2 2 2 1 4 \)         7 \( \array 2 2 2 2 1 4 \)         7 \( \array 2 2 2 2 1 4 \)         6 \( \array 3 4 4 6 2 4 \)         6 \( \array 4 4 6 2 4 6 4 4 6 \)         6 \( \array 4 2 4 6 2 4 6 4 4 6 6 4 4 6 6 4 4 6 6 4 4 6 6 4 4 6 6 4 4 6 6 4 4 6 4 4 6 6 4 4 6 6 4 4 6 6 4 4 6 6 4 4 6 4 4 6 4 4 6 4																			7×30
56S         4 \( \alpha 59 \)         4 \( \alpha 45 \)         5 \( \alpha 30 \)         5 \( \alpha 48 \)         5 \( \alpha 30 \)         5 \( \alpha 37 \)         5 \( \alpha 57 \)         5 \( \alpha 57 \)         5 \( \alpha 40 \)         6 \( \a																			7 <b>₹</b> 45
56S         4 \( \alpha 59 \)         4 \( \alpha 45 \)         5 \( \alpha 30 \)         5 \( \alpha 48 \)         5 \( \alpha 30 \)         5 \( \alpha 35 \)         5 \( \alpha 37 \)         5 \( \alpha 55 \)         2 \( \alpha 4 \)         5 \( \alpha 37 \)         5 \( \alpha 55 \)         5 \( \alpha 40 \)         5 \( \alpha 37 \)         5 \( \alpha 58 \)         5 \( \alpha 40 \)         5 \( \alpha 37 \)         5 \( \alpha 55 \)         5 \( \alpha 40 \)         5 \( \al	55S	4£053	4 m/ 38	5 🖴 00	16≏53	5 m 38	5 <b>₹</b> 52	5 <b>a</b> 47	5 mg 30	5 <b>≙</b> 51	19ჲ35	6m29	6 ₹ 46	6Ω42	6 m, 22	6 <b>2</b> 41	22 <u>⊶</u> 14	7 m. 20	7 <b>∡</b> 140
58S         5 \( \omega \) 09         4 \( \omega \) 58         5 \( \omega \) 09         2 \( \omega \) 48         5 \( \omega \) 30         5 \( \omega \) 40         6 \( \omega \) 30         5 \( \omega \) 51         6 \( \omega \) 00         23 \( \omega \) 58         6 \( \omega \) 23 \( \omega \) 58         6 \( \omega \) 23         6 \( \omega \) 00         6 \( \omega \) 00         6 \( \omega \) 23 \( \omega \) 58         6 \( \omega \) 23 \( \omega \) 58         6 \( \omega \) 23         6 \( \omega \) 00         6 \( \omega \) 00         26 \( \omega \) 00         6 \( \omega \) 23 \( \omega \) 60         6 \( \omega \) 23         6 \( \omega \) 10         6 \( \omega \) 23         6 \( \omega \) 10         6 \( \omega \) 10         6 \( \omega \) 23         6 \( \omega \) 10         6 \( \omega \) 10         6 \( \omega \) 23         6 \( \omega \) 10         6 \( \omega																			7 ₹ 36
59S         5 \( \alpha 13 \)         5 \( \pi 04 \)         5 \( \pi 13 \)         5 \( \pi 04 \)         5 \( \pi 24 \)         5 \( \pi 24 \)         6 \( \alpha 08 \)         5 \( \pi 7 \)         6 \( \pi 03 \)         26 \( \pi 06 \)         6 \( \pi 24 \)         6 \( \pi 03 \)         26 \( \pi 06 \)         6 \( \pi 04 \)         6 \( \pi 06 \)         26 \( \pi 06 \)         6 \( \pi 13 \)         5 \( \pi 06 \)         5 \( \pi 33 \)         6 \( \pi 12 \)         6 \( \pi 06 \)         26 \( \pi 06 \)         28 \( \pi 48 \)         6 \( \pi 19 \)         6 \( \pi 06 \)         28 \( \pi 48 \)         6 \( \pi 19 \)         6 \( \pi 06 \)         28 \( \pi 48 \)         6 \( \pi 19 \)         6 \( \pi 18 \)         6 \( \pi 19 \)         6 \( \pi 19 \)         28 \( \pi 48 \)         6 \( \pi 19 \)         28 \( \pi 48 \)         6 \( \pi 19 \)         6 \(			, ,																7 🗷 32
60S         5 \( \alpha\) 17         5 \( \overline{\overlin}\overline{\overline{\overline{\overline{\overline{\ove																			7 ₹ 28 7 ₹ 25
61S 5\(\omega20\) 5\(\omega10\) 5\(\omega10\) 5\(\omega10\) 5\(\omega10\) 5\(\omega10\) 5\(\omega20\) 5\(\omega10\) 5\(\omega20\) 5\(\omega10\) 5\(\omega10\) 5\(\omega20\) 5\(\omega10\) 5\(\omega20\) 5\(\omega10\) 5\(\omega10\) 5\(\omega20\) 5\(\omega10\) 5\(\omega20\) 5\(\omega20\) 5\(\omega10\) 5\(\omega20\) 6\(\omega20\) 5\(\omega20\) 6\(\omega20\) 6\(\omega20\																			
62S 5\(\omega23\) 5\(\omega18\) 5\(\omega18\) 5\(\omega18\) 5\(\omega18\) 5\(\omega18\) 5\(\omega23\) 5\(\omega18\) 5\(\omega23\) 5\(\omega23\																			7 ₹ 23 7 ₹ 21
63S 5\(\omega26\) 5\(\omega26\) 5\(\omega21\) 5\(\omega21\) 8\(\omega25\) 5\(\omega29\) 6\(\omega21\) 6\(\omega21\) 6\(\omega16\) 6\(\omega21\) 7\(\omega21\) 6\(\omega21\) 7\(\omega21\) 7\(\omega21\) 7\(\omega21\) 7\(\omega11\) 7\(\omega11\) 8\(\omega11\) 7\(\omega11\) 6\(\omega21\) 5\(\omega31\) 5\(\omega31\) 5\(\omega31\) 5\(\omega31\) 5\(\omega31\) 5\(\omega31\) 6\(\omega21\) 5\(\omega23\) 6\(\omega21\) 6\(\omega21\) 6\(\omega21\) 2\(\omega21\) 7\(\omega21\) 6\(\omega23\) 7\(\omega21\) 7\(\omega21\) 7\(\omega11\) 7\(\omega11\) 8\(\omega11\) 7\(\omega11\) 6\(\omega21\) 6\(\omega23\) 7\(\omega21\) 7\(\omega21\) 7\(\omega21\) 7\(\omega11\) 7\(\omega11\) 8\(\omega11\) 7\(\omega11\) 6\(\omega21\) 7\(\omega11\) 6\(\omega21\) 7\(\omega21\) 7\(\omega21\) 7\(\omega21\) 7\(\omega11\) 7\(\omega11\) 8\(\omega11\) 7\(\omega11\) 6\(\omega21\) 7\(\omega11\) 7\(\omega11\) 6\(\omega21\) 7\(\omega21\) 7\(\omega21\) 7\(\omega21\) 7\(\omega11\) 7\(\omega11\) 7\(\omega11\) 8\(\omega11\) 7\(\omega11\) 6\(\omega21\) 7\(\omega11\) 7\(\omega11\) 6\(\omega21\) 7\(\omega21\) 7\(\omega21\) 7\(\omega21\) 7\(\omega11\) 7\(\omega11\																			7 x 21
64S       5 \( \omega2 \)28       5 \( \omega 2 \)3       5 \( \omega 2 \)3       17 \( \omega 1 \)4       5 \( \omega 2 \)3       6 \( \omega 2 \)3       7 \( \omega 1 \)4       8 \( \omega 1 \)5       7 \( \omega 1 \)4         66S       5 \( \omega 3 \)3       5 \( \omega 3 \)3       5 \( \omega 2 \)3       5 \( \omega 2 \)3       6 \( \omega 2 \)3       7 \( \omega 2 \)3       7 \( \omega 2 \)3       7 \( \omega 1 \)4       8 \( \omega 1 \)5       7 \( \omega 1 \)4         66S       5 \( \omega 3 \)3       5 \( \omega 3 \)3       5 \( \omega 2 \)3       5 \( \omega 2 \)3       6 \( \omega 2 \)3       7 \(													l .						7 ₹ 18
66S 5\alpha31 5\mathrm{m}30 5\top28 19\rightar40 5\mathrm{m}28 5\rightar28 6\alpha26 6\mathrm{m}25 6\top23 21\rightar57 6\mathrm{m}22 6\rightar23 7\alpha22 7\mathrm{m}21 7\top18 23\rightar47 7\mathrm{m}16	64S	5 A 28	5 m 25	5 <b>≏</b> 23	17m.10	5 m 25	5 ₹ 29	6£23	6 mg 19			6m19	6 <b>₹</b> 23	7Ω19	7 m/14			7m.13	7 <b>.</b> ₹17
	65S	5 ຄ 3 0	5 m/ 28	5 <b>≏</b> 26	0 ≉ 23			6£25	6 m 22	6₽20	4 <b>₹</b> 41				7 m, 18	7 <b>≏</b> 14	8 <i>≱</i> 15	7m.14	7×17
pc    5&31  5™31  5™31  5™30  2♂45  5™28  5₹29  6Ω27  6™27  6™27  6Ф25  3♂12  6™23  6₹23  7Ω22  7™22  7™22  3づ40  7™18																			7∡18
	pc	5 <b>Q</b> 31	5 mg 31	5 🕰 30	2ਰ45	5 m 28	5 <b>₹</b> 29	6Ω27	6 m, 27	6≏25	3ਰ12	6m23	6.₹23	<sub> </sub> 7Ω22	7 m, 22	7 <b>≗</b> 20	3ਰ40	7m.18	7 ₹ 18

	Sid.Ti	ime: 61	າ36m ອ16'05		C: 99°	00'	Sid.T MC:	ime: 61	n40m ទ11'22		C: 100	)°00'	Sid.T MC:	ime: 61	144m )වේ'		C: 101	l°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	-	10£07	0₽00			25 ∡ 00						25 ∡ 54				11≏57		26 ∡ 49
		11 \Omega 10	0 ₾ 22			24 🗷 30								12 \( \O 24 \)			1 🗷 16	
	21 55 40 22 55 09	12Ω11	0 <u>₽</u> 43		I	23 ₹ 59 23 ₹ 29						24 × 53		13 & 25 14 & 24			0 <b>ጾ</b> 14 29 ኬ 14	1
		14Ω08				22 🗷 59						23 🗷 53					28m16	
5S	23ഇ05	15Ω04	1	10요10	26m.05	22 ₹ 30	23©57	15Ω41						16Ω18	2 <b>⊆</b> 00	12ჲ25	27m21	24 × 17
		15 <b>Ω</b> 58	1 <b>≏</b> 54	10 <b>≏</b> 15	25 m 12	22 ∡ 01	24924	16 ຄ 35						17 <b>Ω</b> 12	2 <b>≏</b> 19	12 <b>≏</b> 31	26 m 28	23 ₹ 48
		16.051			I	21 🗷 33						22 🗷 26					25 m 37	
		17 <b>Ω</b> 42 18 <b>Ω</b> 31				21 ∡ 05 20 ∡ 38								18Ω57 19Ω46			24 m.49 24 m.02	
- 1		19£19				20×11								20⋒34			23 m.18	
		20205				19 🗷 44			3 <u>₽</u> 22	11 <b>≏</b> 52	21 m 57	20 ₮ 37	27ഇ29	21 & 21	3 <u>₽</u> 42		22 m 35	
		20⋒50			I	19 <i>≱</i> 18								22£06			21 m 54	
		21 Ω 34 22 Ω 16				18 <b>₹</b> 53 18 <b>₹</b> 28						19 <b>₹</b> 46 19 <b>₹</b> 21					21 m 15 20 m 38	1
		22£16				18 × 23								24Ω14			20 m 02	
		23 £36				17 × 39								24 <i>Ω</i> 54			19m28	1
		24 ₪ 14	4≗03	11 <b>≏</b> 16	17m35	17∡16	29905	24⋒53				18 ₹ 08			4 <b>≏</b> 57	13 <b>≙</b> 45	18m55	19∡01
		24Ω50 25Ω26				16 <b>₹</b> 53 16 <b>₹</b> 30						17 <b>₹</b> 45 17 <b>₹</b> 23		26Ω10 26Ω46			18m.23 17m.53	
		25 A 26												''				
		26Ω01 26Ω34				16 <b>₹</b> 08 15 <b>₹</b> 47						17 <b>₹</b> 01 16 <b>₹</b> 39		27Ω21 27Ω55			17ጤ25 16ጤ57	
22S		27Ω06	4 <u>₽</u> 43	11≗51	15m09	15 ₹ 26	0ຄ56	27Ω47				16 🗷 18	1 € 47	28⋒28	5 <b>≙</b> 46	14≏27	16m31	17 <i>z</i> 11
23S		27£37				15 \$7 05		28 2 18				15 × 58		28 259			16m06	1
24S		28 A 07			14 m 19			28 2 49				15 <b>₹</b> 38		29⋒30			15 m.42	
25S 26S		28⋒36 29⋒04				14 ∡ 26 14 ∡ 07		29 ₪ 18 29 ⋒ 47				15 ∡ 18 14 ∡ 59	2Ω48 3Ω08				15 m.19 14 m.57	
27S		29 £ 32				13 🗷 48		0 m 14			13 m 54		3 & 27				14m36	
28S		29£58				13 ₹ 30						14×23	3 € 46				14m.16	
29S	2 N 21					13 ₹ 13	3 N 13				13 m. 14		4Ω04	1 m, 49			13 m 58	
30S 31S	2 N 39					12 ₹ 56 12 ₹ 39						13 <b>₹</b> 48 13 <b>₹</b> 32	4Ω22 4Ω40	2 m 15 2 m 39			13 m.39 13 m.22	1
32S	3 Ω 13	1 mp 11 1 mp 34				12 x 39						13 x 32					13 m 06	
33S	3 № 29	1 m 56	5 <b>≏</b> 52	13 <b>≏</b> 34	11 m 22	12 ₹ 08	4£21	2 m 40	6 <b>≙</b> 32	15 <b>≏</b> 03	12m06	13 ₮ 01	5Ω13	3 m 25	7≗11	16 <b>≏</b> 32	12 m 50	13 ₹ 53
34S	3 € 45	2 m/17			11 m.06		4Ω37	3 m, 02				12 ₹ 46	5Ω29	3 m, 47			12m36	
35S	4Ω01 4Ω16				l	11 ∡ 39 11 ∡ 25						12 <b>₹</b> 31 12 <b>₹</b> 17			-		12 m.22 12 m.08	
36S 37S	43210 4Ω30	4				11 \$7 11						12 x 17					11 m 56	
38S	4Ω44	3 m 35	6 <b>≏</b> 18	14 <b>≏</b> 43	10m12	10 ₹ 59	5ຄ37	4 m 21	7≗00	16 <b>2</b> 19	10m.58	11∡51	6£29	5 m 07	7 <b>≙</b> 42	17 <b>≏</b> 55	11 m 44	12 ₹ 44
39S	4£058	3 m 52	6 <b>₽</b> 23	14≗59	10m.00	10 ₹ 46	5 <b>0</b> 51	4 m, 39	7 <b>≏</b> 05	16 <b>≏</b> 37	10m47	11 ₹39	6Ω43	5 m, 25			11 m 33	
40S	5Ω11	4 m 09		15 <b>≏</b> 17	l	10 7 34	6Ω04				10m36		6£57	5 m 43			11 m 22	1
41S 42S	5 Ω 24 5 Ω 37	4 m 26 4 m 41		15 <b>♀</b> 35 15 <b>♀</b> 55		10 ₹ 23 10 ₹ 12	6Ω17 6Ω29	5 m, 13 5 m, 29			10 m 16	11 ∡ 16 11 ∡ 05	7Ω10 7Ω22	6 mp 00 6 mp 16			11 ኬ 12 11 ኬ 03	
43S	5 <b>Ω</b> 48	4 m 56		16 <b>-</b> 17		10 \$7 01	6Ω41	5 m 44	7 <b>≏</b> 26	18 <b>≏</b> 03	10m07	10 ₹ 54	7£34		8 ₾ 10	19 <b>≙</b> 48	10m54	11 ≉ 47
44S	6 <b>Ω</b> 00	5 mg 11	6 <b>₽</b> 46	16≗40	9m11	9₹51	6£53	5 m, 59	7 <b>≏</b> 31	18 <b>≏</b> 29	9m.59	10 ∡ 44	7Ω46	6 m/ 47	8 <b>≏</b> 16	20 <b>≏</b> 16	10m46	11 ₹ 37
45S	6Ω11	5 m 25		17 <b>≏</b> 06			7Ω04			18 <b>≏</b> 56		10 × 35	7.057	7 m 02			10m39	
46S 47S	6Ω21 6Ω31	5 m 38 5 m 51		17요33 18요03			7Ω15 7Ω25	6 m 27 6 m 40		19≗27 20≗00		10 <b>₹</b> 26 10 <b>₹</b> 18	8 N 08	7 m, 16 7 m, 29			10ጤ32 10ጤ26	
48S	6 <b>Ω</b> 41	6 m 03	7 <b>≏</b> 03	18 <b>≏</b> 36	8m42	9∡16	7£35	6 m 52	7≗50	20 <b>△</b> 36	9m31	10 ₹ 10	8£28	7 m 42	8 <b>≏</b> 37	22 <b>≏</b> 34	10m20	11 ₹ 03
49S	6£50	6 mg 15	7≗07	19 ₾ 13	8m36	9∡09	7Ω44	7 mg 04		21 <b>≏</b> 16	9m25	10 ₮ 02	8 N 38	7 m 54			10m.14	
50S	6Ω59	6 m 26	-	19 <u> </u>			7£53	7 m 16		22 <u>0</u> 00	9m20		8Ω47 8Ω55	8 m 06	-		10m 10	
51S 52S	7Ω07 7Ω15	6 mp 36 6 mp 46		20요39 21요30		8 × 55 8 × 49	8 N 0 9	7 m, 27 7 m, 37		22 <u>a</u> 50 23 <u>a</u> 45	9m.16 9m.12		8 N 55 9 N 03	8 mp 17 8 mp 28			10ጤ05 10ጤ02	
53S	7 N 23	6 m 56	7 <b>≏</b> 23	22 <u>⊶</u> 27	8m.18			7 m, 47	8 🕰 12	24 <u>₽</u> 48	9m.08		9Ω11		9ჲ01	27≗06	9m.58	
54S	7 <b>a</b> 29	7 mg 05	7 <b>≏</b> 27	23 ₾ 33	8m.14	8 ₹ 38	8 <b>2</b> 24	7 m, 56	8 <b>≏</b> 17	25 <b>≏</b> 59	9m05	9∡32	9Ω18	8 m/48	9ჲ06	28 <b>≏</b> 23	9m.56	10 ₹ 25
55S	7Ω36	7 m 13		24 <u>a</u> 49						27 <u>₽</u> 22	9m.02		9 № 25	8 m 57		29 ₾ 50		10 7 21
56S 57S	7Ω42 7Ω48	7 m, 21 7 m, 29		26요18 28요02		8 <b>₹</b> 29 8 <b>₹</b> 25	8Ω36 8Ω42	8 mp 14 8 mp 21		28 <b>♀</b> 57 0 <b>m</b> .49	9m00 8m59		9Ω31 9Ω37	9 mp 06 9 mp 14		1 m 32 3 m 30		10 ₹ 17 10 ₹ 13
58S	7 N 53	7 m 36	7 <b>≗</b> 39		8m.06		8 N 47	8 m 29	8 <u>₽</u> 34		8m.57		9842			5 m 51		10 x· 13
59S	7 <b>a</b> 57	7 m/43	7 <b>≏</b> 46				8 N 52		8മ38		8m.57			9 m 29		8m.38		10 ₹ 07
60S	8 A 02	7 m/49	7 <b>≏</b> 50		8m04		8£57	8 m/42	8 <b>≏</b> 42		8m.57		9⋒52	9 mg 36		12m02		10 ₹ 05
61S	8 A 05	7 m 55	7 <u>0</u> 54				9201	8 m 48		13 m. 02	8m.57					16m11		10 7 03
62S 63S	8Ω09 8Ω12	8 mp 00 8 mp 04		14 m.42 21 m.15			9Ω04 9Ω07	8 m 54 8 m 59		18 m 10 24 m 43	8m.57 8m.59		9Ω59 10Ω02	9 mg 48 9 mg 54		21 ኬ21 27 ኬ50		10 ₹ 02 10 ₹ 01
64S	8Ω14	8 mg 09		29 m 54		8×12	9 № 10	9 m, 04		3 <b>₹</b> 07	9m.00		10Ω05			5 <b>₹</b> 58		10 \$ 01
	1	ا م ء ا	0.00	11 -14	0 00	0 712	9ຄ12	9 m <sub>2</sub> 08	0.00	12 7 46	0 = 02	0.700	10000	10 m 02	0.057	15 750	0 50	10 ہے 10
65S	8 <b>N</b> 16	8 mg 13	8 22 09	11 ₮ 14	8 m. 08		90612	ه ۱۱۷ والو		13 ∡ 46	9m02		10Ω07			15 ₹ 59	l	1
65S 66S pc	8 N 16 8 N 18 8 N 18	8 mg 16	8 <b>≏</b> 13	11メ14 25メ20 4 <b>ろ</b> 07	8m11	8 ₹ 12	9Ω13	9 m 12	9ჲ07	26∡39		9 ₹ 07	10£09	10 mp 07 10 mp 09	10 <b>≏</b> 02	27 ∡ 50	9m59	10 🗷 01

	Sid.Ti		h48m 1 <b>©</b> 02'(		C: 102	2°00'	Sid.T MC:	ime: 61	າ52m 1 <b>©</b> 57'3		C: 103	5°00'	Sid.T MC:	ime: 61	h56m 2©53'(		C: 104	l°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	23 ഇ 15	11 <b>Q</b> 58						12 ຄ 34	0₽00	14≏07	3 ∡ 39	28 ≉ 37	24957	13 <b>Q</b> 11	0 ₾ 00	15 <b>≏</b> 12		29 ₹ 32
	23 5 4 4					27 🗷 12				14 ₾ 13				14 \( \O \) 14		15 ₾ 19		29 🗷 01
	24©13 24©42					26 ∡ 41 26 ∡ 10				14요20 14요26		27 × 35 27 × 05		15 0 15		15 <b>≗</b> 25 15 <b>≗</b> 33	1	28 ₹ 30 27 ₹ 59
	249942 259311					25 × 40						26 × 35				15≗33		27 x 39
	25@39					25 × 11						26 × 05					29 m 15	
	26 <b>ඉ</b> 06		l .			24 🗷 42								19 204			28 m 22	
7S	26934	18⋒42	2 <b>≏</b> 52			24 ∡ 13			3 <b>≏</b> 06	14≗54	26 N 53	25 ҂ 07	28ഇ15	19£57			27 m 32	
	27901					23 🗷 45								20 € 48			26m43	
	27ഇ27					23 <b>द्र</b> 17						24 ₮ 11					25 m 57	
	27954					22 \$7 50						23 🗷 44		22 \ldot 27   23 \ldot 15			25 m 13	
	28©19 28©45					22 ₹ 24 21 ₹ 57						23 ∡ 17 22 ∡ 51		23 <i>l</i> 13 24 <i>l</i> 01			24 m 31 23 m 50	
	29 <b>©</b> 10					21 × 32		24 \O23				22 × 25		24 \Omega 45			23 m 12	
14S	29935	24⋒11	4₽46	14≗35	21 m 17	21 ∡ 06	0 <b>Ω</b> 26	24 2 50	5ჲ09	15 <b>≏</b> 48	21 m 56	22 ∡ 00	1Ω17	25 ຄ 28	5 <b>≙</b> 33	17ჲ00	22 m 35	22 ₹ 53
15S	29ഇ59	24£653	4₾59	14ჲ43	20m41	20 ∡ 42	0£50	25 ຄ32	5 <b>≏</b> 24	15≗56	21 m 21	21 ≉ 35	1 ₪ 41	26 A 10	5 <b>≙</b> 49	17ჲ09	22 m 00	22 ∡ 28
16S		25 233				20 🗷 18						21 🗷 11		26251			21 m 26	
17S 18S		26Ω12 26Ω49	l .		19m.35	19 <b>*</b> 54 19 <b>*</b> 31		26Ω51 27Ω29		16 <b>₽</b> 14		20 x 47 20 x 24		27 A 31 28 A 09			20 m.54 20 m.24	
19S		27 N 26			18m34			28 A 06		16 <b>≗</b> 23				28 £ 46			19m54	
20S		28£01			18 m 05			28 A 42				19 <b>~</b> 39		29 & 22			19m.26	
21S		28£35				18 ₹ 24		29 A 16				19 ₹ 17		29257			19m.00	
22S		29 209	l .		17 m 12	l .		29 249				18 ₹ 56					18m.34	1
23S 24S	2Ω59 3Ω20	29Ω41 0m <sub>2</sub> 12			16 m.47 16 m.24		3Ω50 4Ω11	0 m, 22 0 m, 53				18 <b>₹</b> 36 18 <b>₹</b> 16					18 <b>m</b> .10 17 <b>m</b> .47	
																	17 m 25	
25S 26S	3 Ω 40 4 Ω 00	0 mg 42 1 mg 11			16m01 15m39		4Ω31 4Ω51					17 <b>₹</b> 56 17 <b>₹</b> 37	5 Ω 23 5 Ω 43				17 m. 04	
27S	4Ω19	1 mg 39			15 m 19		5Ω10					17×19	6Ω02				16m.44	
28S	4£38				14m59		5 N 29			18 <b>≏</b> 14			6Ω21				16m25	
29S	4Ω56	2 m/33			14m41		5Ω48			18≏28			6Ω40	3 m, 59			16m07	
30S	5 Ω 14	2 m 58			14 m.23 14 m.06		6206					16 ₹ 26 16 ₹ 10		4 m 25			15 m 50 15 m 34	
31S 32S	5 Ω 32 5 Ω 49	3 m 23 3 m 46			13 m 50		6Ω24 6Ω41	4 m 06 4 m 31		18 <b>2</b> 37			7Ω15 7Ω33				15 m 18	
33S	6Ω05	4 m 09			13 m 35		6Ω57			19 <b>≏</b> 29	l	I	7Ω50				15m.04	
34S	6£22	4 m 32	7≗57	18≗17	13 m 20	14∡731	7Ω14	5 mg 16	8 <b>≏</b> 37	19ჲ46	14m05	15 ₹ 24	8N06	6 mg 01	9 <b>≙</b> 17	21 <b>≏</b> 15	14m50	16∡17
35S	6£37	4 m 53			13 m 07		7 <b>.</b> 030					15 ₮ 10					14m37	
36S 37S	6Ω53 7Ω08	5 mg 14 5 mg 34			12 m 54	14 × 03 13 × 50	7Ω45 8Ω00					14 ∡ 56 14 ∡ 42					14 m.24 14 m.13	
38S	7 N 22		8 <u>₽</u> 24									14 × 42		7 mg 26				
39S	7£36		8മ30									14 ₺ 17			9 <b>≙</b> 55			
40S	7£50	6 mg 30	8 <b>亞</b> 37	20 <u>⊶</u> 14	12 m 09	13 ₹ 13	8£42	7 m, 17	9₾20	21 <b>≏</b> 52	12 m 55	14 ₹ 06	9ຄ35	8 mg 04	10 <b>△</b> 03	23 <u>⊶</u> 29	13 m.42	14 ₹ 59
41S	8 N 03	6 m 47				13 🗷 01						13 ₹ 54			10 <b>△</b> 10			
42S 43S	8 N 15	7 mg 04 7 mg 20			11 m 50	12 \$\times 51 12 \$\times 40	9Ω08 9Ω21					13 <b>₹</b> 44 13 <b>₹</b> 33			10≗17 10≗24			
43S	8 N 39	7 mg 35				12×40						13 x 33			10 2 24			
45S	8 N 5 1	7 m <sub>2</sub> 50			11 m 27		9Ω44					13 × 14		"	10 ₾ 38			
46S	9201	8 mg 05	9 <b>≙</b> 12	23 ♀ 10	11 m 20	12 ₹ 12	9ຄ55	8 m 54				13 × 16		9 m 42	10 <b>△</b> 44	26ჲ49	12m57	13 ₹ 59
47S	9 № 12	8 mg 18				12 🗷 04						12 7 57			10 <b>≏</b> 51			1
48S 49S	9Ω22 9Ω31	8 mp 32 8 mp 44				11 <b>₹</b> 56 11 <b>₹</b> 49								10 mg 11 10 mg 24				
		_						9 mg 47										
50S 51S	9 Ω 40 9 Ω 49	8 m 56 9 m 08	l .			l .		9 mg 4 / 9 mg 58				l .						1
52S	9257	9 mg 19	9 <b>≙</b> 45	28 🕰 09	10 m 52	11 ∡ 30	10 ຄ 52	10 mg 10	10മ34	0m.18	11 m.42	12 ₹ 23	11 € 46	11 mg 01	11	2 m 24	12 m 32	13 ₹ 17
53S	10⋒05		9 <b>≙</b> 51	29 <b>≏</b> 21	10 m 49	11 ≉ 24	10£59	10 m 21	10≗40	1 m 34	11m39	12 ₹ 18	11Ω54	11 m 12	11 <b>≏</b> 29	3 m 43	12m29	13 ₹ 11
54S	10Ω12	9 mg 39						10 mg 31						11 m, 23			12 m.28	
55S	10 0 19		10 2 06					10 m 41						11 m 33			12 m 26	
			10호06					10 m, 50 10 m, 59										
								11 m, 08										
								11 m 16										
								11 m 23										
								11 m 30										
								11 m <sub>2</sub> 37 11 m <sub>2</sub> 43										
								11 mg 43										
								11 m <sub>2</sub> 54										
66S	11 <b>&amp;</b> 05	11 m 03	10≗57	28 ₮ 53	10 m 53	10 ₹ 55	12ຄ01	11 m 58	11 <b>≏</b> 51	29 ≉ 51	11 m 47	11 ₹ 50	12 <i>û</i> 57	12 m 54	12 <b>△</b> 46	0중45	12m41	12 ₹ 44
рc	11 <b>Q</b> 06	11 mg 05	10 ₾ 59	5중30	10m55	10 ₹ 56	12£002	12 mg 01	11 <b>≏</b> 54	5ਰ58	11 m 49	11 ≉ 50	12Ω59	12 m 57	12 <b>△</b> 49	6중25	12m43	12 ₹ 45
Calcul	ations ar	a basad	on the m		-4:£1	T	2000	2202(12	11	-:1- (	) ((02	21200						

	Sid.T MC:		h00m 3©48'4		C: 105	5°00'	Sid.T MC:	ime: 71	h04m 4s44'2		C: 106	5°00'	Sid.T MC:	ime: 71	h08m 5 <b>©</b> 40'(		C: 107	°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	25948	13 <b>Ω</b> 48						14£24	0호00	17 <b>≏</b> 21	5 ₹ 35	1중23	27ഇ30	15 ຄ 01	0 ₾ 00	18 <b>≏</b> 25	6 <b>∤</b> 15	2ਰ18
	26917			16 24		29 🗷 56				17 <b>≏</b> 29	4 <i>₹</i> 29			16204		18 ₾ 33		1346
	26ඉ46 27ඉ15			16 <b>亞</b> 31 16 <b>亞</b> 39		29 <b>₹</b> 24 28 <b>₹</b> 54				17 <b>♀</b> 37 17 <b>♀</b> 45				17Ω05 18Ω05		18요42 18요50		1중15 0중44
	279643			16 <b>-</b> 46		28 🗷 23				17 <b>⊆</b> 53				19203		18 <b>-</b> 59		0중13
5S	28 <b>©</b> 11	ໄ8 <b>Ω</b> 46	2 <u>0</u> 43	16≏54	29 m 53	27 <i>≱</i> 53	29902	19 ຄ 23	2 <b>ჲ</b> 54	18 <b>≏</b> 01	0∡32	28 ∡ 48	29 <b>©</b> 53	19£59	3 <b>2</b> 05	19ჲ08	1∡10	29 ₹ 43
	28539				29 m 00							28 ₮ 19		20⋒55			0 <b>∡</b> 17	
	29©06 29©33				28 m 10 27 m 22			21 Ω 11 22 Ω 03			28 m. 48 28 m. 00	27 × 49		21 \Q 48 22 \Q 40			29 Ա 27 28 Ա 39	
9S		22 \Omega 16			26 m 36			22 \$\alpha 54			27 m 14			23 £ 31			27 m 53	
10S	0 ຄ 26	23 20 05	4 <u>₽</u> 42	17 <b>≏</b> 35	25 m 51	25 ₹31	1ω17	23 & 43	5 <b>≙</b> 01	18 <b>≏</b> 45	26 m 30	26 ₹ 25	2Ω08	24 & 20	5 <b>≙</b> 19	19 <b>≏</b> 54	27 m 09	27 ₹ 20
11S		23 € 53			25 m 09			24 231				25 ₹ 58		25 № 08			26m27	
12S 13S		24Ω39 25Ω24			24 m 29 23 m 51			25 \Omega 17 26 \Omega 02			25 m 08	25 ₹ 32 25 ₹ 06		25 N 55 26 N 40			25 m 47 25 m 09	
14S		26Ω07			23 m 14			26 Ω 46				24 × 40		27 N 24			24 m 33	
15S	2 ຄ 3 2	26 <i>⋒</i> 49	6 <b>₽</b> 13	18 <b>≏</b> 21	22 m 39	23 ₹ 22	3 № 23	27 A 28	6 <b>≏</b> 38	19 <b>≏</b> 34	23 m. 19	24 <b>₹</b> 15	 4Ω14	28£07	7 <b>ჲ</b> 03	20ჲ46	23 m 58	25 ₹ 09
16S		27Ω30			22 m 06			28 A 09			22 m 46			28⋒48			23 m 25	
17S 18S		28 N 10			21 m 34 21 m 04			28 A 49 29 A 28			22 m 14	23 ₹ 27 23 ₹ 04	5Ω02 5Ω25	29 A 29 0 m 08			22 m 54 22 m 24	ı
19S		29 N 26			20 m 35			0 m 06			21 m 15		5 Ω 48				21 m 56	
20S	4Ω28	0 mg 02			20 m 07		5Ω19		7 <b>≙</b> 56	20മ30	20 m.48	22 <b>₹</b> 18	l .		8 <b>2</b> 26	21 <b>≙</b> 45	21 m.29	23 ∡ 12
21S	4⋒50	0 m/ 37	7 <b>≙</b> 40	19≏26	19m41	21 ₹ 03	5⋒42	1 m, 18	8 🖴 10	20 <b>≙</b> 42	20 m 22	21 ∡ 57	6£33	1 m 58	8 <b>≏</b> 41	21 <b>≏</b> 58	21 m 03	22 ₹ 50
22S 23S	5Ω12 5Ω33				19 NL 16 18 NL 52		6Ω03 6Ω24				19m.57 19m.33	21 🗷 35	6Ω55 7Ω16				20m38 20m15	
24S	5 Ω 54				18 m 29		6Ω45				19m.11		7237				19 m 53	
25S	6Ω14	2 m/ 47	8 <u>₽</u> 27	20മ16	18m.07	19∡42	7Ω06	3 m, 29	9 <b>ჲ</b> 01	21 <b>≏</b> 35	18m.49	20 ₹ 35	7 <i>α5</i> 7	4 mg 11	9 <b>≙</b> 35	22 <b>≏</b> 54	19m.31	21 ₹ 28
26S	6Ω34				17m46		7 <b>Ω</b> 26					20 ₹ 16					19m.11	
27S 28S	6Ω54 7Ω13				17 m.27 17 m.08	ı	7Ω45 8Ω04				18ጤ10 17m 51	19 🗷 57 19 🗷 39	8 N 37 8 N 56				18 m.52 18 m.34	
29S	7031				16 m 50		8 N 23				17m34		9215				18m.17	
30S	7£50	5 mg 08	9മ19	21 <b>≏</b> 30	16m34	18 ₹ 12	8 <b>Ω</b> 42	5 m 52	9 <b>ჲ</b> 57	22 <b>≏</b> 54	17m.17	19 ≉ 05	9ຄ33	6 mg 35	10 <b>△</b> 34	24 <u>⊶</u> 17	18 <b>m</b> .01	19∡58
31S	8207				16m.18							18 🗷 49					17m45	
32S 33S	8 N 25 8 N 42				16 m.02 15 m.48		9ຄ17 9ຄ34					18 <b>₹</b> 33 18 <b>₹</b> 17		_ ~			17m31 17m17	1
34S	8 N 58				15 m 35		9⋒50	,				18 ₹ 03		,			17m.04	
35S	9Ω14	7 mg 09	10≏05	23 🕰 04	15 m 22	16 <i>₹</i> 55	10⋒07	7 m, 54	10≗45	24മ33	16m.07	17 <b>₹</b> 48	10⋒59	8 mg 39	11 <b>≏</b> 26	26ჲ01	16m52	18 ∡ 42
36S 37S	9 ຄ 3 0 9 ຄ 4 5	_ ~	10 <u>0</u> 13									17 ₹ 35 17 ₹ 21					16m.40 16m.30	
	10Ω00		10 = 22									17 🗷 21					16 m 20	
39S	10Ω14	8 mg 31	10≏38	24≗38	14m.38	16 ₹ 03	11Ω07	9 mg 18	11 <b>≏</b> 21	26 <b>≏</b> 12	15 m 24	16 ₹ 56	12£000	10 mg 05	12 <b>≏</b> 03	27 <b>≏</b> 46	16m.10	17 ₹ 50
	10 № 28		10 246															
	10Ω41 10Ω54		10요54 11요01															
			11 🗕 09															
44S	11 <b>Q</b> 19	10 mg 00	11 <b>≏</b> 16	27≗16	13 m 57	15 ₮ 10	12 <b>a</b> 12	10 mg 48	12≗01	28≗58	14m45	16 ₹ 03	13 A 06	11 mg 37	12 <b>△</b> 46	0m39	15 m 33	16∡56
		1 ~	11 ₾ 23			l .						l .		_ ~			15 m 27	
			11 <u>0</u> 30															
48S	12 <b>£</b> 03	11 mg 00	11 <b>△</b> 44	0m.12	13 m 35	14 ₹ 36	12£57	11 m 50	12 <b>≏</b> 31	2m03	14m.24	15 ₹ 30	13 <i>û</i> 51	12 m 40	13 <b>≏</b> 18	3 m 52	15 m 13	16 ₹ 23
			11 <b>≙</b> 51											12 m 54				
			11 <u>□</u> 58 12 <u>□</u> 05					12 m 17						13 m 08 13 m 21				
			12 <u>a</u> 12					12 m 43						13 mg 34				
53S	12 A 48	12 mg 03	12 <b>≏</b> 18	5 m 50	13 m 20	14 ≉ 05	13 € 43	12 m 55	13 🖴 07	7m.54	14 m 10	14 ₹ 58	14⋒37	13 m 46	13 <b>≏</b> 56	9m54	15 m 00	15 ₹ 52
			12 ₾ 25					13 mg 06					l .	13 m 58				
			12 <u>0</u> 31					13 m 17										
			12 <u>2</u> 38															
			12 <u>0</u> 50															
			12 <b>2</b> 57															
			13 <u>a</u> 03															
62S	13 € 42	13 m 25	13 ₾ 16	1 ∡ 54	13 m 22	13 ≉ 38	14⋒37	14 m 20	14≏08	4 ≉ 06	14 m 15	14 ≉ 33	15⋒33	15 m 14	15 <b>2</b> 01	6 ₹ 08	15 m 07	15 ₹ 27
			13 <u>a</u> 22															
			13 <u>0</u> 28															
			13 <u>a</u> 34			l .						l .						1
pc			13 <u>□</u> 10															
Calcul	ations ar	a basad	on the m	oon ooli	ntia of 1	Ionuori	2000 a	2202612	1 malar	airala (r	-). ((02	21200						

	Sid.T MC:		h12m 6935'5		C: 108	3°00'	Sid.T MC:	ime: 71	n16m 7ទ31':		C: 109	)°00'	Sid.T MC:		h20m 8©27':		C: 110	°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	-	15 ຄ 38		19മ30				16 <b>Q</b> 14		20മ34	7∡34			16 <b>Q</b> 51		21 <b>≏</b> 38		5중07
	28©50 29©19	16Ω41		19 <b>亞</b> 38 19 <b>亞</b> 47	5 <b>₹</b> 47 4 <b>₹</b> 43	2 <b>3</b> 42 2 <b>3</b> 10		17Ω17 18Ω18		20 <b>≗</b> 43 20 <b>≗</b> 52	6 ₹ 27 5 ₹ 22			17£54 18£55		21 <b>≗</b> 47 21 <b>≗</b> 57	7 ∡ 06 6 ∡ 02	4중34 4중02
	29547			19 <b>2</b> 56		1중39		19 A 18		21 <b>2</b> 02	4×21			19255	2 🕰 19	22 ♀ 07	5×100	3 <b>공</b> 31
4S	0Ω16	19⋒40	2 <b>≏</b> 41	20≗05	2 ∡ 44	1중08	1Ω06	20 A 16	2₽50	21 <b>≏</b> 11	3 ₹ 23	2중04	1Ω57	20£53	2₽59	22 <b>≏</b> 17	4 ₹ 02	3중00
5S 6S		20 A 36 21 A 32		20요14 20요24		0중38 0중08		21 Ω 13 22 Ω 09		21 <del>2</del> 21 21 <del>2</del> 31	2 ₹ 27 1 ₹ 34	1중33 1중03		21 \Omega 50 22 \Omega 46		22 <b>亞</b> 27 22 <b>亞</b> 37	3 ≈ 06 2 ≈ 13	2 <b>3</b> 29 1 <b>3</b> 59
7S		218032 $22025$			0 x 30			23 £ 02		21 <b>2</b> 31 21 <b>2</b> 41				23 £ 40		22 <b>≗</b> 37 22 <b>≗</b> 48		1839
8S		23 A 18			29 m 17			23 255			29 m 56			24 232		22 <u>⊶</u> 59		1중00
98		24 \O200			28 m. 31			24 \Q 46			29 m 10			25 \O 24			29 m 49	0중32
10S 11S		24Ω58 25Ω46			27 m.48 27 m.06			25 \Omega 36 26 \Omega 24			28 m 26 27 m 45			26 \Omega 14 27 \Omega 02			29 m 05 28 m 24	0 <b>궁</b> 04 29 <b>조</b> 36
12S	3 № 50	26⋒33	6≏25	21 <b>≏</b> 24	26 M 26	27 ₹ 20	4Ω41	27 <b>&amp;</b> 11	6 <b>≙</b> 46	22 <u>⊶</u> 34	27m05	28 ≉ 15	5⋒32	27 A 49	7요07	23 <u>⊶</u> 44	27 m 45	29 ₮ 09
138		27 19			25 m 48			27 257			26m28			28 235			27m07 26m31	
148		28 A 03			25 m 12			28 A 41			25 m 52			29 & 20				
15S 16S		28 A 46 29 A 28			24 m 38 24 m 05		6Ω20				25 m 18 24 m 45		6Ω47 7Ω11				25 m 57 25 m 25	
17S	5 N 53				23 m 34		6Ω44				24 m 14		7Ω35	_ ~			24 m 55	
18S 19S	6Ω16 6Ω39	0 mg 48 1 mg 26			23 m 05 22 m 36		7£07 7£30	1 m, 27 2 m, 06			23 m 45 23 m 17		7Ω58 8Ω21	2 m, 07 2 m, 46			24 m 25 23 m 58	
20S	7£02	2 m 03			22 m 09		7£53					24 × 59	8Ω44				23 m 31	
21S	7 <b>Ω</b> 24	2 m/39	9 <b>≙</b> 11	23 <b>≏</b> 13	21 m 44	23 ∡ 44	8 <b>Q</b> 15	3 m 20	9 <b>≙</b> 42	24 <b>≏</b> 29	22 m 25	24 ≉ 37	9⋒07	4 m 00	10 ₽ 12	25 <u>⊶</u> 44	23 m 06	25 ∡ 31
22S	7Ω46	3 m 14			21 m.20 20 m.56	l .	8£37	3 m 55		_	22 m 01		9 28				22 m 42 22 m 20	
23S 24S	8 ຄ ຄ ຄ ຄ ຄ ຄ ຄ ຄ ຄ ຄ ຄ ຄ ຄ ຄ ຄ ຄ ຄ ຄ ຄ	3 m/48 4 m/21			20 m 34		8 ຄ 59 9 ຄ 20				21 m 38 21 m 16	23 × 35	9Ω50 10Ω11				21 m 58	
25S	8 <b>a</b> 49	4 m 53	10ჲ09	24 <u>⊶</u> 12	20 m. 14	22 ₹ 22	9Ω40	5 mg 35	10 <b>△</b> 42	25 <b>≏</b> 31	20m.56	23 ∡ 15	10 ຄ 32	6 mg 17	11 <b>≏</b> 16	26≏48	21 m.38	24 ∡ 09
26S	9209		10 ₾ 22									22 ₹ 56					21 m 19	
27S 28S	9Ω29 9Ω48		10 <u>0</u> 35 10 <u>0</u> 47									22 ∡ 37 22 ∡ 19					21 m.01 20 m.44	
29S	10 a 07		10 - 17									22 🗷 02					20 m 27	
30S	10 ຄ25		11 <b>≏</b> 11									21 ₹ 45					20 m 12	
	10 243		11 <u>□</u> 23 11 <u>□</u> 34									21 ∡ 28 21 ∡ 13					19 m.57 19 m.44	
	11 A 01		11 <u>2</u> 34												l .		1911L44	
	11 <b>Q</b> 35	9 m 01	11≏55	27≗05	17m49	19∡49	12ຄ27										19 m 19	
	11Ω51							10 mg 10										
	$12 \Omega 07$ $12 \Omega 23$							10 m, 33 10 m, 55										
38S	12£38	10 m 31	12 <b>≏</b> 36	28 <b>≏</b> 48	17m06	18 ₹ 55	13£31	11 m 17	13	0m.19	17m52	19 ₹ 49	14⋒24	12 m 03	14 ₾ 00	1 m 48	18m.38	20 ∡ 42
								11 mp 38				19∡736					18m29	
		,						11 m, 58 12 m, 18				19 × 25		_ ~	l .		18 m.21 18 m.14	
			13 <b>⊆</b> 04					12 mg 37				19 🗷 03					18m.07	
			13 € 22					12 m 56				18 🗷 53					18m.01	
			13 <b>≏</b> 31					13 m 13				18 🗷 43		"			17m.56	
			13 <u>⊕</u> 40 13 <u>⊕</u> 48					13 m, 31 13 m, 47				18 <b>₹</b> 34 18 <b>₹</b> 26					17 ጤ51 17 ጤ47	
47S	14£34	13 mg 14	13 <b>≏</b> 57	4 m 42	16 m 06	17 ₹ 24	15 <b>Ω</b> 28	14 m 04	14 <b>≏</b> 43	6m26	16m.54	18 ₹ 18	16⋒22	14 m 53	15 - 230	8m.08	17m43	19∡11
			14 <b>♀</b> 05 14 <b>♀</b> 13					14 m, 19 14 m, 34									17 m.40 17 m.37	
			14 <u>0</u> 22					14 m 49									17 m 35	
51S	15 € 15	14 m 12	14 🕰 30	9m.01	15 m 54	16 ₹ 57	16⋒09	15 m 03	15	10 m 52	16m43	17 ₹ 50	17£04	15 m 53	16 <b>2</b> 06	12 m 40	17m33	18 🗷 44
								15 m 16										
								15 m, 29 15 m, 41										
								15 m <sub>2</sub> 53										
56S	15 € 55	15 mg 12	15 <b>2</b> 09	17m31	15 m 50	16 ₹ 33	16ຄ50	16 m, 05	15 <b>≏</b> 59	19m31	16m41	17 ₹ 27	17⋒46	16 m 57	16 🕰 50	21 m 27	17m32	18 ₹ 21
								16 m, 16 16 m, 26										
								16 mg 36										
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								16 m, 55 17 m, 03										
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2S 13 2 4S 2 4S 2 5S 3 6S 3 7S 4 4S 9S 3 10S 5 5	1 \( \alpha 51 \) 2 \( \alpha 19 \) 2 \( \alpha 48 \) 3 \( \alpha 16 \) 3 \( \alpha 43 \) 4 \( \alpha 11 \) 4 \( \alpha 38 \) 5 \( \alpha 31 \) 5 \( \alpha 57 \) 6 \( \alpha 23 \) 6 \( \alpha 48 \)	19 \( \alpha \) 32 20 \( \alpha \) 32 21 \( \alpha \) 30 22 \( \alpha \) 27 23 \( \alpha \) 23 24 \( \alpha \) 17 25 \( \alpha \) 10 26 \( \alpha \) 51 27 \( \alpha \) 40	1 \( \Phi 40 \) 2 \( \Phi 25 \) 3 \( \Phi 08 \) 3 \( \Phi 47 \) 4 \( \Phi 24 \) 5 \( \Phi 00 \) 5 \( \Phi 33 \) 6 \( \Phi 04 \) 6 \( \Phi 04 \)	23 \overline{0}23 \overline{0}23 \overline{0}23 \overline{0}23 \overline{0}23 \overline{0}33 \overline{0}33 \overline{0}44 \overline{0}33 \overline{0}55 \overline{0}44 \overline{0}6	6 x 41 5 x 40 4 x 41 3 x 45 2 x 52 2 x 02	4명58 4명27 3명56 3명25 2명55	2\Omega41 3\Omega10 3\Omega38 4\Omega06	20 A 08 21 A 08 22 A 07	1 <b>△</b> 45	23 <b>≏</b> 56								
3S 2 4S 2 5S 3 6S 3 7S 4 8S 4 9S 3	2 \(\Omega 19\) 2 \(\Omega 48\) 3 \(\Omega 16\) 3 \(\Omega 43\) 4 \(\Omega 11\) 4 \(\Omega 38\) 5 \(\Omega 04\) 5 \(\Omega 31\) 5 \(\Omega 57\) 6 \(\Omega 23\) 6 \(\Omega 48\)	20 \( \Omega \) 32 21 \( \Omega \) 30 22 \( \Omega \) 27 23 \( \Omega \) 23 24 \( \Omega \) 17 25 \( \Omega \) 10 26 \( \Omega \) 51 27 \( \Omega \) 40	2 \( \omega 25 \) 3 \( \omega 08 \) 3 \( \omega 47 \) 4 \( \omega 24 \) 5 \( \omega 00 \) 5 \( \omega 33 \) 6 \( \omega 04 \) 6 \( \omega 34 \)	23 \overline{23} \overline{23} \overline{23} \overline{23} \overline{23} \overline{23} \overline{24} \overline{24} \overline{26}	5 \( \delta \) 40 4 \( \delta \) 41 3 \( \delta \) 45 2 \( \delta \) 52 2 \( \delta \) 02	4평27 3평56 3평25 2평55	3Ω10 3Ω38 4Ω06	21 Ω08 22 Ω07		24 0 07	8∡26 7∡21	6 <b>궁</b> 27 5 <b>궁</b> 55		19Ω44 20Ω45		25 <b>♀</b> 00 25 <b>♀</b> 11	9∡06 8∡01	7る25 6る52
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	5 Ω 57 6 Ω 23 6 Ω 48	27 <b>Ω</b> 40		ı	0∡28	1중27	5 N 55	26 A 39	6 <b>₽</b> 21	25 <b>≏</b> 26	1 ∡ 07	2ਰ23		27 A 16	6₽38	26₽33	1 ∡ 46	3518
118   3	6Ω23 6Ω48		7 - 00		29 m 44			27 £ 29		25 <b>≏</b> 38		1공54		28£07		26 <b>2</b> 46		2중50
	6Ω48				29 m 03 28 m 24			28 A 18		25 <b>♀</b> 50 26 <b>♀</b> 03		1る27 0る59		28Ω56 29Ω44		26 <b>♀</b> 59 27 <b>♀</b> 12		2중22 1중55
	7 A 13	29 ₪ 14			27 m.47			29 N 52		26 <b>-</b> 16		0중33	8£30			27 <b>-</b> 12		1328
14S		29 A 59	8₽18	25 <b>≏</b> 19	27 m 11	29 ₹ 12	8£04	0 m, 37	8 <b>≏</b> 42	26≏29	27m51	0중07	8£55	1 mg 16	9 <b>≏</b> 05	27≗39	28m31	1중02
	7£38	0 m 42			26 m 37		8 A 29			26 <b>≏</b> 43			9 № 20				27 m 57	1
	8 ณ 02 8 ณ 26	1 m 25 2 m 06			26 m 05 25 m 35		8Ω53 9Ω17	2 m 04 2 m 46				29 ∡ 16 28 ∡ 52					27 m 26 26 m 56	
	8 N 49	2 m/ 47	9 <b>ჲ</b> 46	26 <b>₽</b> 13	25 m 06	27 ≉ 33	9Ω41					28 ₹ 28					26m27	
	9 A 13	٦			24 m 38							28 ₹ 05					26 m 00	
	9 ຄ 35 9 ຄ 58				24 m 12 23 m 48							27 ₹ 42 27 ₹ 20					25 m 35 25 m 10	
	0Ω20				23 m 24							26 × 58					24 m 47	
23S 10	0Ω41	5 m 52	11 <b>≏</b> 17	27 <b>≙</b> 31	23 m 02	25 ≉ 43	11£33	6 m 33	11 <b>≏</b> 50	28≗47	23 m 44	26 ≉ 37	12 <b>Ω</b> 24	7 m 14	12 <b>≏</b> 22	0 m 02	24 m 26	27 ₮ 32
	1 A 03				22 m.41							26 ₮ 17					24 m 05	
25S 11 26S 11					22 m 21 22 m 02							25 ₹ 57 25 ₹ 38			12 <b>⊆</b> 57 13 <b>⊆</b> 14		23 m 45 23 m 27	
27S 12					21 m.44							25 x·36 25 x 19			13 <b>2</b> 14		23 m 10	
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29S  12					21 m 11				13 <b>≏</b> 26			24 ҂ 43					22 m 38	
30S 13					20 m 56 20 m 41							24 ∡ 26 24 ∡ 09					22 m 23 22 m 10	
		10 mg 24			20 m 28							23 × 54					21 m 57	
		10 m 50			20 m 15							23 ₹ 38					21 m.45	
		11 mg 16			20 m 04							23 <b>~</b> 23					21 m 34	
		11 mg 40 12 mg 04			19 m 53 19 m 42							23 <b>₹</b> 09 22 <b>₹</b> 55		1.0			21 m.23 21 m.13	
37S 15	5 <b>Ω</b> 01	12 m 27	14≗30	2m45	19 m 33	21 ∡ 48	15Ω54	13 m 13	15 🕰 12	4m.12	20 m 19	22 ₹ 42	16 <b>Ω</b> 47	13 m 59	15 🖴 53	5m38	21 m 04	23 ∡ 36
		12 m 50			19 m. 24												20m.56	
		13 m 11			19m.16							22 ∡ 17 22 ∡ 06						
		13 m 32 13 m 53			19m08 19m01							22 x 00 21 <b>z</b> 54						
42S 16	6Ω14	14 m 13	15 <b>≏</b> 25	5 m 43	18 m.55	20 ₹ 50	17£07	15 m 00	16≏09	7m.15		21 ≉ 44						
		14 m 32 14 m 50			18 M.49 18 M.44							21 ∡ 34 21 ∡ 24		,				
		15 mg 08			18 m 39							21 🗷 15						
46S 17	7£05	15 m 26	16≗06	8m.52	18m.35	20 ≉ 13	17£59	16 m 15	16♀52	10 m 29	19m.23	21 🗷 07	18 <b>£</b> 53	17 mg 04	17 <b>≏</b> 38	12m05	20 m 12	22 ₹ 01
		٦ ۱			18 m 32													1
					18 m. 29 18 m. 26													
					18 m. 24													
51S 11	7£58	16 mg 44	16≗54	14m26	18 m.23	19∡38	18 <b>£</b> 53	17 m 35	17 <b>≏</b> 42	16m.10	19 m 12	20 ₮ 32	19⋒48	18 mg 26	18 <b>≏</b> 30	17m52	20m.02	21 ₹ 26
					18 m 22													
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	Sid.T MC:		h36m 2©13'1		C: 114	°00'	Sid.T MC:	ime: 71	n40m 3©09'4		C: 115	5°00'	Sid.T MC:		h44m 4©06'2		C: 116	5°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S 1S 2S 3S	3 N 54 4 N 23	19 \Omega 18 20 \Omega 20 21 \Omega 22 22 \Omega 22	0요59 1요54	25 ♀ 53 26 ♀ 04 26 ♀ 15 26 ♀ 27	9 <b>≯</b> 46 8 <b>≯</b> 41	8정55 8정22 7정49 7정17	4Ω44 5Ω13	19 \alpha 54 20 \alpha 57 21 \alpha 58 22 \alpha 58	1 <u>0</u> 01 1 <u>0</u> 58	26 ♀ 56 27 ♀ 08 27 ♀ 20 27 ♀ 32	10∡27	9 <b>궁</b> 20 8 <b>궁</b> 47	5 ຄ 35 6 ຄ 04	20 \Quad 31 21 \Quad 34 22 \Quad 35 23 \Quad 35	1 <u>0</u> 03 2 <u>0</u> 03			
4S 5S 6S	5Ω20 5Ω48	23 \Omega 20 24 \Omega 18 25 \Omega 14	3 🕰 33 4 🕰 19	26 \overline{26}	6 <b>₹</b> 39 5 <b>₹</b> 43	6정45 6정14 5정44	6 N 10	23 £ 55 24 £ 55 25 £ 51	3 <u>₽</u> 42 4 <u>₽</u> 29	27 \(\overline{9}\)27 \(\overline{9}\)44 27 \(\overline{9}\)56 28 \(\overline{9}\)09	7 ≠ 19 6 ≠ 23 5 ≠ 29	7정43 7정11	7ຄ01 7ຄ29	24 \( \Omega 34 \) 25 \( \Omega 32 \) 26 \( \Omega 28 \)	3 <b>⊆</b> 51 4 <b>⊆</b> 39	28 <u>a</u> 49 29 <u>a</u> 01 29 <u>a</u> 14	7∡759 7∡702	8정40 8정09 7정38
7S 8S 9S	6Ω43 7Ω10	26 Ω 08 27 Ω 02 27 Ω 54	5 <b>亞</b> 41 6 <b>亞</b> 19	27 <u>a</u> 15 27 <u>a</u> 28 27 <u>a</u> 41	3 ₹ 59	5명13 4명44 4명15	7Ω33 8Ω01	26 \Omega 46 27 \Omega 39 28 \Omega 31	5 <u>⊕</u> 55	28 <u>a</u> 22 28 <u>a</u> 35 28 <u>a</u> 48	4 ≉ 39	6 <b>궁</b> 10 5 <b>궁</b> 40	8ณ24 8ณ51	27 \Omega 23 28 \Omega 16 29 \Omega 09	6 <u>0</u> 9	29 <u>a</u> 28 29 <u>a</u> 41 29 <u>a</u> 55	5 ₹ 18 4 ₹ 30	7정07 6정37 6정08
10S 11S 12S 13S 14S		1 m 09	8 <u>요</u> 01 8 <u>요</u> 32 9 <u>요</u> 01	27 \overline{54} 28 \overline{00} 28 \overline{00} 28 \overline{00} 28 \overline{00} 28 \overline{00} 49	1 ₹ 01 0 ₹ 23 29 m.46		8 \alpha 54 9 \alpha 20 9 \alpha 46 10 \alpha 12 10 \alpha 37	1 m, 00 1 m, 47	8 <u>0</u> 21 8 <u>0</u> 53 9 <u>0</u> 23	29 \overline{0}29 \overline{0}29 \overline{0}30 \\ 29 \overline{0}44 \\ 29 \overline{0}59 \overline{0}44	1 ∡ 02 0 ∡ 26	4정14 3정47 3정19	9Ω45 10Ω11 10Ω37 11Ω02 11Ω28	0 m 50 1 m 38 2 m 26	8 <b>≏</b> 40	0m23 0m38 0m53	2 ₹ 21 1 ₹ 42 1 ₹ 06	5정39 5정11 4정43 4정16 3정49
15S 16S 17S	10 \( \Omega 1 \) 10 \( \Omega 3 \) 10 \( \Omega 5 \) 10 \( \Omega 5 \) 11 \( \Omega 2 \)	2 m 39 3 m 23 4 m 05	9 <u>0</u> 55 10 <u>0</u> 21 10 <u>0</u> 45	29 <u>a</u> 04 29 <u>a</u> 19 29 <u>a</u> 34	28 m. 37 28 m. 06 27 m. 36 27 m. 08	1중32 1중06 0중42	11 \alpha 02 11 \alpha 26 11 \alpha 50	3 m, 18 4 m, 02 4 m, 44	10 \overline{20} 10 \overline{47} 11 \overline{12} 11 \overline{237}	0m.14 0m.30 0m.45	29 m. 18 28 m. 46 28 m. 17 27 m. 49	2중27 2중02 1중37	11 \alpha 53 12 \alpha 17 12 \alpha 41 13 \alpha 05	3 m <sub>2</sub> 57 4 m <sub>2</sub> 41 5 m <sub>2</sub> 24	10 \overline{10}	1 m.24 1 m.40 1 m.56	29 m.58 29 m.27 28 m.58 28 m.30	3중23 2중58 2중33 2중08
19S 20S 21S	11 ብ46 12 ብ09 12 ብ32	5 m 26 6 m 05 6 m 43	11 <u>a</u> 31 11 <u>a</u> 53 12 <u>a</u> 14	0m.06 0m.23 0m.41	26 m.41 26 m.16 25 m.52	29 ₹ 54 29 ₹ 31 29 ₹ 09	12 N 37 13 N 00 13 N 23	6 m 06 6 m 45 7 m 24	12 <u>0</u> 00 12 <u>0</u> 23 12 <u>0</u> 44	1 m 19 1 m 36 1 m 54	27 m 22 26 m 57 26 m 33	0중49 0중26 0중04	13 N 29 13 N 52 14 N 15	6 m 46 7 m 26 8 m 04	12 \omega 29 12 \omega 52 13 \omega 15	2m31 2m48 3m07	28 m.04 27 m.39 27 m.15	1중45 1중22 0중59
23S	12Ω54 13Ω16 13Ω37 13Ω58	7 m 56 8 m 30	12 \omega 34 12 \omega 54 13 \omega 13 13 \omega 31	1 m 17 1 m 36	25 m 29 25 m 08 24 m 47 24 m 28	28≯26 28≯06	14Ω07 14Ω29	8 m/ 37 9 m/ 12	13 \overline{0}6 13 \overline{0}26 13 \overline{0}45 14 \overline{0}05	2m31 2m51	25 m 50 25 m 30	29 🗷 42 29 🗷 21 29 🗷 00 28 🗷 40	14Ω59 15Ω21	9 m, 18 9 m, 54	13 \omega 37 13 \omega 58 14 \omega 18 14 \omega 38	3 m 45 4 m 05	26 m. 53 26 m. 32 26 m. 12 25 m. 53	29 ₹ 55
27S 28S	14Ω59			2m37 2m59	24 m 10 23 m 53 23 m 37 23 m 22	27≉07 26≉49	15Ω31 15Ω51	10 m, 52 11 m, 24	14 <b>≗</b> 41 14 <b>≗</b> 58	3 m. 54 4 m. 16	24 11.36 24 11.20	28 ₹ 21 28 ₹ 02 27 ₹ 43 27 ₹ 26	16Ω23 16Ω43	11 m/35 12 m/07	15 <b>2</b> 16 15 <b>2</b> 34	5m10 5m33	25 m. 36 25 m. 19 25 m. 04 24 m. 49	28 ∡ 57 28 ∡ 38
31S 32S 33S	15Ω56 16Ω15 16Ω32	12 m 09 12 m 37 13 m 04	15 <b>≏</b> 25	4m10 4m35 5m02	23 m.07 22 m.54 22 m.41 22 m.30 22 m.19	25 ₹ 58 25 ₹ 42 25 ₹ 26	16Ω49 17Ω07 17Ω25	12 m 53 13 m 21 13 m 49	15 🖴 47 16 🖴 03 16 🖴 18	5m29 5m56 6m24	23 m 38 23 m 26 23 m 14	27 ₹ 09 26 ₹ 52 26 ₹ 36 26 ₹ 20 26 ₹ 05	17Ω41 17Ω59 18Ω18	13 m 37 14 m 06 14 m 34	16≗25 16≗41 16≗57	6m49 7m16 7m44	24 m. 35 24 m. 23 24 m. 11 23 m. 59 23 m. 49	27 ∡ 46 27 ∡ 30 27 ∡ 15
36S 37S 38S	17Ω24 17Ω40 17Ω56	14 m/21 14 m/45 15 m/09	16 \( \Omega 07 \) 16 \( \Omega 21 \) 16 \( \Omega 34 \) 16 \( \Omega 47 \) 17 \( \Omega 00 \)	6m31 7m04 7m38	22 m.09 21 m.59 21 m.50 21 m.42 21 m.35	24 ∡ 43 24 ∡ 30 24 ∡ 17	18ብ16 18ብ33 18ብ49	15 m 07 15 m 31 15 m 55	17≗02 17≗16 17≗29	7m.55 8m.28 9m.03	22 m.45 22 m.36 22 m.29	25 × 51 25 × 37 25 × 24 25 × 11 24 × 59	19 ຄ 09 19 ຄ 26 19 ຄ 42	15 m 52 16 m 17 16 m 41	17 <u>⊕</u> 43 17 <u>⊕</u> 57 18 <u>⊕</u> 11	9m17 9m52 10m28		26 ∡ 32 26 ∡ 18 26 ∡ 06
41S 42S 43S	18 Ω 40 18 Ω 55 19 Ω 08	16 m 15 16 m 36 16 m 56	17 <b>ჲ</b> 37 17 <b>ჲ</b> 49	9m33 10m16 11m02	21 m.28 21 m.22 21 m.16 21 m.12 21 m.07	23 ∡ 42 23 ∡ 32 23 ∡ 22	19ብ34 19ብ48 20ብ02	17 m 02 17 m 24 17 m 44	18 <u>0</u> 9 18 <u>2</u> 21 18 <u>3</u> 34	11 m.01 11 m.45 12 m.32	22 m 09 22 m 04 21 m 59	24 × 36 24 × 26 24 × 16	20 ብ 28 20 ብ 42 20 ብ 56	17 m 50 18 m 11 18 m 32	18 <u>a</u> 52 19 <u>a</u> 05 19 <u>a</u> 18	12 m 28 13 m 13 14 m 00	22 m 56 22 m 51 22 m 47	25 ∡ 31 25 ∡ 20 25 ∡ 10
45S 46S 47S 48S	19 ຄ34 19 ຄ47 19 ຄ59 20 ຄ10	17 m/35 17 m/53 18 m/11 18 m/28	18 <u>a</u> 12 18 <u>a</u> 24 18 <u>a</u> 35 18 <u>a</u> 46	12 m. 43 13 m. 39 14 m. 39 15 m. 44	21 m.03 21 m.00 20 m.57 20 m.55 20 m.54	23 ₹ 03 22 ₹ 55 22 ₹ 47 22 ₹ 39	20 A 28 20 A 41 20 A 53 21 A 05	18 m 23 18 m 42 19 m 00 19 m 18	18 <u>a</u> 58 19 <u>a</u> 10 19 <u>a</u> 21 19 <u>a</u> 33	14 m 15 15 m 12 16 m 13 17 m 19	21 m 51 21 m 49 21 m 46 21 m 44	23 × 57 23 × 49 23 × 41 23 × 33	21 \Omega 23 21 \Omega 35 21 \Omega 48 22 \Omega 00	19 m 12 19 m 31 19 m 50 20 m 08	19 \overline{43} 19 \overline{56} 20 \overline{00} 20 \overline{20}	15 m.45 16 m.43 17 m.45 18 m.52	22 m.40 22 m.37 22 m.35 22 m.33	24 🗷 51 24 🗷 43 24 🗷 35 24 🗷 28
50S 51S 52S 53S	20 A 32 20 A 43 20 A 53 21 A 02	19 m 01 19 m 17 19 m 32 19 m 47	19 \overline{0}8 19 \overline{0}19 19 \overline{0}29 19 \overline{0}40	18 m. 09 19 m. 32 21 m. 01 22 m. 39	20 m.52 20 m.52 20 m.52 20 m.52 20 m.53	22 ₹ 26 22 ₹ 20 22 ₹ 14 22 ₹ 09	21	19 m 52 20 m 08 20 m 23 20 m 38	19요56 20요07 20요18 20요29	19 m.46 21 m.09 22 m.39 24 m.18	21 m.42 21 m.41 21 m.41 21 m.42	23 ₹20 23 ₹14 23 ₹09 23 ₹04	22 \Quad 22 22 \Quad 33 22 \Quad 43 22 \Quad 53	20 m 42 20 m 59 21 m 14 21 m 30	20 \overline{43} 20 \overline{43} 21 \overline{60} 21 \overline{10}	21 m.21 22 m.44 24 m.15 25 m.54	22 m.31 22 m.31 22 m.31 22 m.32	24 ₹ 14 24 ₹ 08 24 ₹ 03 23 ₹ 58
55S 56S 57S	21 Ω20 21 Ω28 21 Ω35	20 m/14 20 m/28 20 m/40	20 \overline{00} 20 \overline{01} 20 \overline{02} 21	26 m. 24 28 m. 35 0 ≈ 58	20 m.54 20 m.55 20 m.58 21 m.00	22 ≉ 01 21 ≉ 57 21 ≉ 54	22 \Omega 15 22 \Omega 23 22 \Omega 31	21 m, 07 21 m, 20 21 m, 33	20요50 21요01 21요11	28 m.03 0 ≈ 13 2 ≈ 36	21 m.44 21 m.46 21 m.49	22 × 55 22 × 52 22 × 49	23 \Omega 11 23 \Omega 19 23 \Omega 27	21 m, 59 22 m, 13 22 m, 26	21 <u>a</u> 40 21 <u>a</u> 51 22 <u>a</u> 02	29 m.39 1 ∡ 48 4 ∡ 10	22 m 35 22 m 37 22 m 40	23 ₹ 49 23 ₹ 46 23 ₹ 43
59S 60S 61S 62S	21 A 50 21 A 56 22 A 02 22 A 08	21 m, 04 21 m, 15 21 m, 26 21 m, 37	20 \overline{41} 20 \overline{51} 21 \overline{00} 21 \overline{10}	6 ₹ 35 9 ₹ 51 13 ₹ 29 17 ₹ 30	21 m.03 21 m.07 21 m.11 21 m.15	21 ₹ 50 21 ₹ 48 21 ₹ 47 21 ₹ 46	22 N 46 22 N 52 22 N 59 23 N 04	21 m 58 22 m 09 22 m 21 22 m 31	21 \overline{21} \overline{21} \overline{242} \overline{21} \overline{253} \overline{22} \overline{203}	8 本 08 11 本 21 14 本 54 18 本 50	21 m.55 21 m.59 22 m.03 22 m.07	22 🗷 44 22 🗷 42 22 🗷 41 22 🗷 41	23 N 42 23 N 49 23 N 55 24 N 01	22 m 52 23 m 03 23 m 15 23 m 26	22 \overline{22} \overline{23} 45 22 \overline{25} 55	9 ₹38 12 ₹48 16 ₹16 20 ₹05	22 m. 47 22 m. 50 22 m. 55 23 m. 00	23 ₹ 38 23 ₹ 37 23 ₹ 36 23 ₹ 35
64S 65S 66S	22 A 17 22 A 22 22 A 25	21 m 56 22 m 05 22 m 14	21 <u>a</u> 30 21 <u>a</u> 40 21 <u>a</u> 49	26 <i>로</i> 49 2궁05 7궁44	21 m.20 21 m.25 21 m.31 21 m.37	21 ∡46 21 ∡47 21 ∡48	23	22 m, 51 23 m, 01 23 m, 10	22 <u>a</u> 23 22 <u>a</u> 33 22 <u>a</u> 44	27才50 2궁54 8궁19	22 m 18 22 m 24 22 m 30	22 ₹41 22 ₹42 22 ₹43	24ብ11 24ብ16 24ብ20	23 m 47 23 m 57 24 m 06	23 <u>a</u> 17 23 <u>a</u> 27 23 <u>a</u> 38	28才48 3중42 8중55	23 m 11 23 m 17 23 m 23	23 ∡ 35 23 ∡ 36 23 ∡ 37
pc Calcula					21 m.40								24 <b>Q</b> 22	24 m 11	23 <b>△</b> 43	11궁57	23 m 27	23 ₮ 38

	Sid.T MC:		h48m 5©03'1	ARM	C: 117	′°00'	Sid.T MC:	ime: 7	n52m 6ම00'1		C: 118	5°00'	Sid.T MC:		h56m 6©57'2		C: 119	00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S		21 207		29 <u>⊶</u> 02				21 <b>Q</b> 44	0 ლ 00		13 ≉41			22 N 21	0호00		14∡24	
1S 2S		22 Ω 10 23 Ω 12		29 <b>≗</b> 15 29 <b>≗</b> 27				22 \Quad 47 23 \Quad 48	1 <b>△</b> 08 2 <b>△</b> 12		12×30	12 <b>3</b> 15 11 <b>3</b> 42		23 \Q 23 24 \Q 25			13 <b>₹</b> 12 12 <b>₹</b> 05	
3S		$24 \Omega 12$	1	29 <b>≗</b> 27				24 Ω 49	3 <u>₽</u> 11		10 x 20			25 Ω 25			11 x 01	
4S	7 <b>0</b> 51	25 <b>Ω</b> 11		29 <b>≏</b> 53		9338	8£42	25 € 48	4≗07	0m.58	9∡20	10궁36		26 A 25		2 m 02	10∡00	11ਰ35
5S		26⋒09				9 <b>궁</b> 06		26⋒45	5 🖴 00	1m.11		10궁04				2m.16		11중03
6S 7S		27Ω05 28Ω00						27 A 42 28 A 37	5 <u>⊕</u> 50 6 <u>⊕</u> 36	1 m 25 1 m 39	7 <b>₹</b> 29 6 <b>₹</b> 38			28 A 19 29 A 14		2m30 2m45		10る31 10る00
8S		28 N 54	1					29 N 31	7≗20				11 £ 23					
9S	10 ₪ 09	29⋒46	7 <b>≙</b> 45	1 m 02	4 <i>≱</i> 125	7중05	11 <b>Q</b> 00	0 mg 24	8 <b>≏</b> 02	2m08	5 ₹ 05	8중02	11£50	1 mg 02	8 <b>≏</b> 19	3 m 15	5 ₹ 45	9중00
	10 € 35						11 € 26		8 <b>≏</b> 42	2 m 23	4 ₹ 22		12Ω17			3 m 30	5 <b>₹</b> 02	8중30
	11 ብ02 11 ብ28						11 Ω 53 12 Ω 19			2 m 38 2 m 54	3 ₹ 41 3 ₹ 02		12 ຄ 43 13 ຄ 09		9 <b>亞</b> 39		4 <b>₹</b> 21 3 <b>₹</b> 43	8 <b>중</b> 01 7 <b>중</b> 33
	11 Ω 53	1 -	10 207		1 ₹ 46		12 Ω 44		10 <b>△</b> 30		2 ₹ 26		13 £ 35		10 - 52	4m.18	3 <b>₹</b> 07	7중06
	12 A 19		10 ₾ 39	2m17	1.711	4ਰ45	13 A 10	4 m, 29	11 <b>△</b> 02	3 m 26	1 ₹ 52	5ਰ42	14 <b>Ω</b> 01	5 mg 08	11 <b>≏</b> 25	4m.34	2 ₹ 32	6중39
	12.044		11 <u>a</u> 09	2m33	0 ₹ 39 0 ₹ 08		13 Ω 35 13 Ω 59		11 <b>△</b> 33 12 <b>△</b> 03				14Ω26 14Ω50		11 <b>≏</b> 58 12 <b>≏</b> 29	4m.51	2×100	6중12 5중46
	13	- 4 -	12 <u>0</u> 05		29 m 39		138(39) $14\Omega 24$		12 <b>2</b> 03	3 m 59 4 m 17			148230 15Ω15		12 <u>12</u> 29	5m09 5m27	1 ₹ 29 1 ₹ 01	5 <b>중</b> 21
	13Ω56		12 - 32		29 m 11		14Ω48	7 m, 25	12 <b>≏</b> 59		29 m 52	4중00	15 A 39	8 mg 05	13			4궁56
	14 N 20	`	12 ₾ 57		28 m. 45		15 A 11		13 <b>≏</b> 26		29 m 26		16£03		13 ₾ 54	6m.04		4중32
20S 21S	14ብ43 15ብ06		13 <u>0</u> 22		28 m 20 27 m 57		15 Ω 35 15 Ω 57		13 <u>₽</u> 51 14 <u>₽</u> 15		29 m 02 28 m 39		16 A 26		14요20 14요46		29 m.44 29 m.21	4 <b>3</b> 09 3 <b>3</b> 46
22S	15 № 28	9 m 23	14≗08	4m39	27 m 35	1ਰ33		10 mg 04			28 m 17				15 <b>△</b> 10		28 m 59	
		10 m 00			27 Ա 14 26 Ա 55			10 m 41			27 m 57 27 m 37				15 <b>△</b> 34 15 <b>△</b> 57		28 m 39	3 <b>궁</b> 02
		10 mp 35 11 mp 10						11 m, 17 11 m, 52			27 ll 37 27 ll 19				16 <b>₽</b> 19		28 m 20 28 m 02	2중41 2중21
		11 mg 44						12 m 27			27 m 02				16 240		27 m 45	2521
		12 m 17						13 mg 00			26 m 46			_ ~	17≗01		27m29	1중42
		12 m 50 13 m 21						13 m 33 14 m 04			26m31 26m17			14 mg 16 14 mg 48			27 m 15 27 m 01	1중23 1중05
		13 m 52						14 m <sub>2</sub> 35							18 <b>⊆</b> 00			
		14 m 21	1					15 m 05							18 <b>-</b> 19			
		14 m 50													18 <b>≏</b> 37			0중15
		15 mg 18 15 mg 46													18 <b>♀</b> 54 19 <b>♀</b> 12			
					24 m 25	27 <i>≱</i> 40	20⋒38	16 m 58	18≏48	11 m.27	25 m. 10	28 ∡ 35	21Ω31	17 mg 43	19ჲ28	12 m.46	25 m 56	29 ₹ 29
36S	20 ഹ 02	16 m 38	18 ₾ 23	10m39	24 m 16	27 ₹ 26	20£55	17 m 24	19≏04	12m01	25 m 02	28 ₹ 21	21 ⋒49	18 mg 10	19 <b>4</b> 5	13 m 21	25 m 48	29 ∡ 15
															20요01 20요17			
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															21 <b>△</b> 02 21 <b>△</b> 17			
															21 <b>≘</b> 17			
															21 <b>≙</b> 45			
															21 <u>0</u> 59			
															22 <b>♀</b> 13 22 <b>♀</b> 26			
48S	22 <del>a</del> 54	20 m 58	21 <b>△</b> 06	20 m 23	23 m 22	25 ₹ 22	23 ⋒ 49	21 m/48	21 <b>≏</b> 53	21 m 53	24 m 11	26 ₮ 16	24 <i>Ω</i> 44	22 m 38	22 <b>△</b> 40	23 m 21	25 m 00	27 <i>≱</i> 11
															22 <b>≏</b> 53			
															23 <b>♀</b> 06 23 <b>♀</b> 19			
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															23 <u>a</u> 57			
		22 m 51 23 m 05													24 <b>♀</b> 09 24 <b>♀</b> 21			
57S	24 № 23	23 m 19	22 <u>⊶</u> 52	5 <b>₹</b> 42	23 m 31	24 ≉ 37	25 ຄ 20	24 m 12	23 <u>⊶</u> 43	7 <b>∡</b> 10	24 m 22	25 ≉ 32	26⋒16	25 m 05	24 🕰 33	8≉36	25 m 13	26 ₹ 26
															24 <b>♀</b> 45 24 <b>♀</b> 57			
															25 <b>≗</b> 09			
															25 <b>2</b> 09			
62S	24⋒58	24 m 21	23 <u>⊶</u> 48	21 ∡ 18	23 m 52	24 ≉ 30	25⋒55	25 m 16	24 <u>⊶</u> 40	22 ∡ 28	24 m 44	25 ≉ 24	26⋒52	26 m 10	25 <b>≏</b> 33	23 ≉ 36	25 m 37	26 ₮ 19
															25 <b>♀</b> 44 25 <b>♀</b> 56			
															26 <b>≗</b> 08			
66S	25 ₪ 18	25 m 02	24 <u>⊶</u> 32	9829	24 m 16	24 ≉ 32	26⋒15	25 m 58	25 <b>2</b> 26	10る03	25 m 10	25 ₹ 27	27£13	26 m 54	26 🕰 19	10る37	26m03	26 ₹ 21
pc	25 A 20	25 m/07	24 ₾ 38	12중25	24 m 20	24 ∡ 33	26 A 18	26 mj 04	25 <b>≏</b> 32	12중53	25 m 14	25 ₹ 27	27 A 16	27 m, 00	26 <b>≏</b> 26	13궁20	26m07	26 ₹ 22
Calcula	ations ar	e hased	on the m	ean ecli	ntic of 1	Ianuary	2000 s	23°26'2	1 polar	circle (r	c): 66°3	31305						

	Sid.T MC:		h00m 7©54'3		C: 120	)°00'	Sid.T MC:	ime: 81	h04m 8©52'(		C: 121	°00'	Sid.T MC:		h08m 9s49'3		C: 122	2°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
08		22057			15 <i>≱</i> 06			23 \Q34	0 ₾ 00			15849			0요00			16중49
1S 2S		24 \Q 00 25 \Q 02				14 <b>さ</b> 14 13 <b>さ</b> 40			1 <u>⊕</u> 15 2 <u>⊕</u> 25			15 <b>さ</b> 14 14 <b>さ</b> 40						16 <b>さ</b> 14 15 <b>さ</b> 40
3S		26£002		2m.52	11 ∡ 42	13号07	10⋒46	26⋒39	3 ₾ 31			14궁06				4m59	13 ∡ 05	15중06
4S		27£01	4≏24			12중34	11Ω14	27 A 38	4≗32			13중33						14중33
		27 N 59 28 N 56		3 m 20 3 m 35		12 <b>3</b> 02			5 <u>⊕</u> 30	4 m 25 4 m 40		13号01 12号29						14 <b>る</b> 00 13 <b>る</b> 28
		29 N 52		3 m 50		10중58			7 <b>≗</b> 17	4m.55		11357		_ ~		6m.00		12 <b>ප</b> 56
	12 \Q 14			4m.05		10중28			8 <b>≏</b> 06	5m.11		11326			8 <u>0</u> 21	6m16		12325
	12Ω41 13Ω08	1 m/39 2 m/31		4m.21 4m.36	6 ₹ 25 5 ₹ 42		13 A 32 13 A 59		8 <u>0</u> 52	5 m 26 5 m 43		10중56 10중26		2 m, 54 3 m, 47		6m.32 6m.49		11 <b>る</b> 55
	13 N 34						14 N 25		10 ₾ 18				15 N 16		10 ₾ 37	7m.05		10 <b>공</b> 55
	14200	_ ~	10 ₾ 37	5m.09	4 <b>₹</b> 23	l .	14Ω51	, ,	10 ₾ 58	6m.16	5 × 04		15 0 42		11 ₾ 18	7 m 23		10중27
	14Ω26 14Ω52		11 <u>0</u> 14	5 m 25 5 m 43	3 <b>₹</b> 47 3 <b>₹</b> 13		15Ω17 15Ω43		11 <b>△</b> 35 12 <b>△</b> 12	6m33 6m50	4 <b>₹</b> 28 3 <b>₹</b> 54		16Ω08 16Ω34		11 <u>□</u> 57 12 <u>□</u> 35	7m40 7m58	5 ₹ 09 4 ₹ 35	9 <b>궁</b> 58 9 <b>궁</b> 31
	15Ω17		12 <b>≏</b> 22	6m.00	2 <i>≱</i> 41		16£08		12 <b>≏</b> 46	7m.08	3 <b>₹</b> 22		16Ω59	7 m <sub>2</sub> 51	13 ₾ 10	8m.16	4 <i>≯</i> 03	9궁04
16S	15Ω42		12 <b>2</b> 54				16Ω33		13 ₾ 19	7m27	2 <b>₹</b> 52		17Ω24	-	13 <u>△</u> 45			8538
	16Ω06 16Ω30		13 <u>□</u> 25	6m36			16Ω57 17Ω22		13 <u>⊕</u> 51 14 <u>⊕</u> 22	7m45 8m05	2 ₹ 23 1 ₹ 56	ı	17Ω49 18Ω13		14요17 14요49		3 ₹ 05 2 ₹ 38	8중12 7중47
	16£54		14 <u>0</u> 22	7m.14				10 m, 07		8 m. 24	1 ₹ 30			10 mg 47		9m34		7중22
		10 m, 07	ı	7m.34				10 m/48		8m.45					15 <b>△</b> 48			6359
			15 <b>♀</b> 16		0 ☎ 03 29 ኪ 42			11 m 28 12 m 07		9m06 9m27	0 <b>₹</b> 45 0 <b>₹</b> 24				16 <b>≗</b> 16			6 <b>궁</b> 35 6 <b>궁</b> 13
		12 mg 04			29 m 22	l .		12 mg 45				ı			17 ₾ 10		0 <b>₹</b> 47	5 <b>공</b> 51
24S	18 <b>Ω</b> 48	12 mg 41	16≏30	8m.59	29 m 03	3중37	19£39	13 m, 22	17≗02	10 m 12	29 N 46	4중33	20£31	14 mg 04	17 <b>≏</b> 35	11 m 24	0∡29	5중30
		_ ~	16 <b>≏</b> 52		28 m 45			13 m 58							17 <u>₽</u> 59			5중09
			17 <b>♀</b> 15 17 <b>♀</b> 36		28 m 29 28 m 13			14 m/34 15 m/08							18요23 18요46			4궁49 4궁29
28S	20 A 12	14 m 59	17 <b>≏</b> 57	10m.36	27 m 59	2중19	21 A 04	15 m 42	18 <b>≏</b> 33	11m51	28 m 43	3ਰ15	21	16 m 25	19 ₾ 08	13 m 05	29 m 27	4궁10
			18 ₾ 17					16 m 14							19 ₾ 30			3중52
			18요37 18요56					16 m, 46 17 m, 17							19요51 20요12			3 <b>궁</b> 35 3 <b>궁</b> 17
32S	21 <b>Q</b> 30	17 mg 03	19 <b>≏</b> 15	12 m 28	27 m 10	1중10	22 A 23	17 m 48	19 <b>≏</b> 53	13 m 45	27 m 55	2중05	23 A 15	18 m 32	20 ₾ 32	15m01	28 m 40	3중01
			19 <u>2</u> 33					18 m, 17 18 m, 46						,	20 <del>2</del> 51 21 <del>2</del> 10			2중45 2중30
		"	20 ₾ 08					19 mg 14							21 ₾ 29			2명15
36S	22 <b>&amp;</b> 42	18 m 55	20 <b>2</b> 26	14m40	26 M 34	0동10	23 ຄ.35	19 m 41	21 <b>≏</b> 06	15 m 59	27m20	1중06	24⋒28	20 m 27	21 <b>△</b> 47	17m17	28 N 06	2중01
			20 <del>2</del> 42 20 <del>2</del> 58												22 <u>a</u> 05			1 <b>3</b> 47
												0중27						1중22
												0중15						1중10
												0 <b>궁</b> 04 29⋧53						
												29 🖈 43						
44S	24 № 46	22 mg 07	22 ₾ 30	20m.37	25 m 55	28 ₹ 39	25⋒40	22 m 55	23 <b>≏</b> 15	22 m 00	26m43	29 ∡ 33	26⋒35	23 mg 44	24 ₾ 00	23 m 22	27m31	0중28
												29 ∡ 24 29 ∡ 16						0중19 0중11
												29 × 10						0중03
												29 🗷 00						
																		29 🗷 48
												28 ∡ 47 28 ∡ 41						
52S	26⋒24	24 m 40	24 <b>≏</b> 20	0∤16	25 m 51	27 ∡ 41	27ຄ20	25 m 31	25 <b>2</b> 08	1 ∡ 42	26m41	28 ₮ 36	28 <i>û</i> 16	26 m, 22	25 <b>≏</b> 57	3 ∡ 05	27m31	29 ₮ 31
			24 <u>2</u> 33			27 ∡ 36 27 ∡ 31						28 ∡ 31 28 ∡ 26					27 m 33 27 m 36	
			24₽58			27 × 28						28 × 22						
56S	27£03	25 m 44	25 <b>≏</b> 11	7 <b>∡</b> 143	26 m 01	27 ≉ 24	28⋒00	26 m 36	26≗01	9∡05	26 m 52	28 ∡ 19	28£56	27 m 29	26 <b>2</b> 51	10∡26	27 m 43	29 ≉ 14
												28 ∡ 16 28 ∡ 14						
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			ı			l .						10 ہے 28			ı			
												28 × 109						
												28 <b>₹</b> 08 28 <b>₹</b> 08						
												28 ∡ 09						
			27 ₾ 01			l .						28 🗷 10			28 ₾ 48			
			27 <u>₽</u> 13 27 <u>₽</u> 20									28 ∡ 11 28 ∡ 12			29요01 29요08			29 ∡ 06 29 ∡ 07
							2000. ε						J	97 17			10	,. 07

18   11,229   25,650   14,19   58,32   16,002   17615   12,220   26,027   1421   68,341   18,746   18746   1	MC: 125°00'
Is   In   1,229   25,650   1.619   5.813   16,660   1762   16,764   12,649   27,720   20,338   32,627   72,623   33,43   680.02   13,447   1550   14,614   0,927   62,000   78,52   11,732   13,742   13,740   20,000   3,656   85   13,622   29,625   5.850   68,33   17,474   1550   14,614   0,927   62,000   78,52   17,341   15623   16,741   0,927   62,000   78,52   17,341   15623   16,741   1570   14,614   0,927   62,000   78,52   17,341   15623   14,614   0,927   62,000   78,52   17,341   15623   16,741   62,000   13,615   15,010   62,000   78,52   17,341   15623   16,020   13,000   15,000	e 2 3
Section   Proceeding	21 18才45 19궁5
188   12,427   127,435   3.443   68,02   3.447   6807   3.448   6807   3.488   3.494   7805   3.449   3.449   3	36 17才30 19중1
48   12.455   28.652   4.449   6m.17   12.445   15733   13.446   29.029   44.57   7m.20   13.228   16633   14.07   0 m/6   5.405   8.65   13.6251   0 m/4   6m.10   13.756   15.700   14.014   0 m/2   15.700   7m.25   12.229   16800   15.005   15.005   2 m/2   7m.25   15.201   10.44   6m.10   13.756   15.010   2 m/2   7m.57   8m.00   10.443   14.555   16.001   2 m/2   7m.25   8m.25   9m.25   14.621   14.024   13.755   15.010   2 m/2   7m.25   3m.25   9m.25   14.024   3m.32   9m.25   7m.27   8m.27   12.554   16.005   4 m/10   9m.41   8m.42   9m.08   13.655   16.001   2 m/2   3 m/3   9m.05   9m.5   15.014   3 m/2   9m.25   7m.27   8m.27   12.554   16.005   4 m/10   9m.41   8m.42   9m.08   13.653   16.055   4 m/4   9m.04   10.455   10.1	52 16호19 18중4 07 15호12 18중(
68   38.451   0.948   6.449   6.448   10.853   4.284   19.25   7.400   78.52   11.834   15.528   15.033   2.902   2.912   8.8   14.447   2.938   8.266   78.21   9.813   13.524   15.033   3.915   8.851   8.852   9.954   14.524   16.628   3.933   9.055   9.85   14.447   2.938   8.266   78.21   9.813   13.524   15.035   3.915   8.851   8.845   9.958   14.524   16.628   3.933   9.055   9.85   14.524   16.628   3.933   9.055   9.85   16.635   4.947   9.058   9.958   1.	23 14 <i>末</i> 10 17 <b>る</b> 3
68   38.451   0.948   6.449   6.448   10.853   4.284   19.25   7.400   78.52   11.834   15.528   15.033   2.902   2.912   8.8   14.447   2.938   8.266   78.21   9.813   13.524   15.033   3.915   8.851   8.852   9.954   14.524   16.628   3.933   9.055   9.85   14.447   2.938   8.266   78.21   9.813   13.524   15.035   3.915   8.851   8.845   9.958   14.524   16.628   3.933   9.055   9.85   14.524   16.628   3.933   9.055   9.85   16.635   4.947   9.058   9.958   1.	40 13 <i>ヌ</i> 11 17 <b>る</b> (
188   14,947   2m38   8a36   7m21   9x13   13c4   15,047   3m16   8a51   8m25   9x54   14c24   16,028   3m53   9a65   9 985   9 985   13c53   16,055   4m47   9a58   9 985   13c53   16,055   4m47   4m	56 12 ₹ 16 16 ₹ 2
98   15.014   3m32   9.25   7m.37   8.27   12554   16.005   4.mj10   9.41   8m.42   9.808   13533   16.055   4.mj47   9.658   9.105   15.041   4my25   10.412   7m.54   7.244   11354   16.028   5m.02   10.430   9m.00   8.225   31.233   17.242   5m.40   10.447   10.447   10.145   10.258   16.033   6m.06   11.433   8m.06   11.435   8m.29   6.226   11.255   77.242   6m.31   5m.02   10.441   9m.10   7.245   12535   17.449   10.447   10.145   10.258   10.633   6m.06   11.433   8m.29   6.226   11.255   77.442   6m.30   7m.30   7m.30   2m.315   7m.70   12.245   18.015   7m.30   2m.315   7m.70   12.245   18.015   7m.30   2m.315   7m.30   2m.315   7m.30   2m.315   7m.30   2m.315   2m.31	13   11 & 24   15 る 5 30   10 & 35   15 る 2
115   16.007   5m   1   0.066   8m.11   7.004   17.54   16.038   5m.54   11.016   9m.17   77.45   12.533   17.049   6m.32   11.035   10.35   10.059   6m.55   12.019   8m.47   5.250   10.557   17.050   7m.34   12.041   9m.53   5.077   12.041   13.041   11.059   9m.57   77.071   77.041   10.041   11.059   9m.57   77.071   77.041   11.059   10.052   10.052   10.0529   18.016   8m.22   13.021   10.012   5.258   11.035   10.042   5.258   11.035   10.052   18.041   10.052   18.016   8m.22   13.021   10.012   5.258   11.035   19.007   9m.01   13.044   11.016   13.041	47 9년50 14중5
115   16,007   5m   16   10   26   6   8m   1   7x04   1554   16,058   5m   5d   11   26   9m   17   7x45   1253   17,049   6m   32   11   220   10   138   16,059   6m   55   12   20   9   8m   47   5x50   10   557   17,050   7m   34   12   24   9m   53   5x70   712   257   19,007   9m   01   13   24   11   14   17,025   7m   34   12   24   9m   53   5x70   712   257   19,007   9m   01   13   24   11   168   18,015   7m   35   3m   30   3m   35   3m   30   3m   35   3m   30   3m   3m   3m   3m   3m   3m	05 9 <i>汞</i> 07 14 <b>공</b> 2
138   16.6299   6πp55   12±19   8πμ47   5π50   10557   17.6290   7πβ41   12±41   9πc35   5π58   11±57   18.642   8πp12   13±03   11±55   18.642   18.642   11±55   18.642   18.642   11±55   18.642   18.642   11±55   18	
148	
17.05    17.05    18.05    18.06    1	
168   18.215   9\$\tau\$   14\tau\$   0\$\tau\$   3\$\tau\$   4\$\tau\$   5\$\tau\$   9\$\tau\$   1\$\tau\$   1\$\tau\$	
188   19,004   10m44   15a16   10m23   3,720   8544   19,056   11m24   15a44   11m.31   4,702   9742   20,047   12m94   16a11   12   12   12   12   12   12   13   13	58 5 <i>末</i> 38 11 <b>る</b> 3
19.628   19.628   11.mg27   15.648   10.m43   2.x55   8.820   20.020   12.mg07   16.616   11.m52   3.x37   9.8717   21.011   12.mg48   16.644   13.208   19.652   12.mg09   16.648   11.mg05   2.x32   78.56   20.444   12.mg49   16.647   12.mg16   2.x38   8.830   21.659   14.mg11   17.647   13.208   2.328   20.038   13.mg29   17.615   11.mg49   1.x49   78.10   21.030   14.mg10   17.646   12.ms9   2.x32   8.807   22.022   14.ms51   18.616   14.208   23.82   21.021   14.mg40   18.608   12.ms5   1.x12   63.626   22.015   15.mg27   18.640   13.ms6   1.x55   76.23   23.020   16.mg47   19.641   12.ms6   22.027   15.mg59   18.637   13.ms5   0.x39   58.65   22.039   16.mg41   19.632   14.ms7   1.x33   14.mg49   18.638   13.ms2   22.028   16.mg47   19.640   15.ms5   18.635   13.ms5   0.x39   58.65   22.039   16.mg41   19.632   14.ms7   1.x33   14.mg49   18.638   13.ms2   23.029   16.mg47   19.640   15.ms5   18.635   13.ms5   0.x39   58.65   22.039   16.mg41   19.632   14.ms7   1.x23   67.42   23.021   17.mp3   20.661   17.ms2   20.6	
208	
218   20.015   12.m49   16.447   11.m26   2.x10   7532   21.007   13m30   17.017   12m36   2.x53   8830   21.059   14m51   17.447   13232   20.038   13m29   17.015   11m49   1.x49   7510   21.030   14m10   17.046   12m59   2.x32   8807   22.022   14m51   18.016   14.028   21.001   14m08   17.042   12m12   1.x30   6548   21.053   14m49   18.013   13m22   2.x13   7545   22.045   15m31   18.045   14.028   21.023   14m46   18.08   12m35   1.x12   6526   22.015   15m27   18.040   13m.46   1.x55   7523   23.007   16m09   19.013   14.028   22.007   15m59   18.057   13m25   0.x395   5545   22.059   16m41   19.032   14m37   1.x23   6542   23.051   17m2   20.006   15.008   15m03   1.x09   6522   24.012   17m2   20.006   15.008   1.x09   1.x	
238 21 0.01 14 m 08 17 m 24 12 m 12 1 m 30 6 6 3 48 21 0.53 14 m 249 18 m 13 13 m 22 2 m 13 76 45 22.045 15 m 31 18 m 24 2 21 0.23 14 m 24 9 18 m 23 13 m 20 2 m 27 18 m 24 1 m 25 1 m 35 1 m 25 1 m 2	45 3₮35 9중2
248   21,023   14,m46   18,e08   12,m35   1,x12   6326   22,015   15,m27   18,e40   13,m46   1,x55   7323   23,007   16,m09   19,e13   14, 258   22,007   15,m59   18,e37   13,m25   0,x35   5345   22,037   16,m05   19,e06   14,m11   1,x39   7302   23,029   16,m47   19,e40   15, 278   22,028   16,m34   19,e21   13,m51   0,x25   5326   23,007   17,m61   19,e36   15,m03   1,x29   6342   23,021   17,m23   20,e06   15, 20,e39   13,m40   12,m40   12,e36   13,m51   0,x25   5326   23,007   17,m61   19,e36   15,m03   1,x29   6322   24,012   17,m59   20,e03   16, 20,e39   18,m40   20,e06   14,m46   29,m58   4548   24,002   18,m25   20,e20   15,m13   0,x55   6303   24,033   18,m34   20,e25   14,m37   1,x23   1,x23   1,x33   1,x	
258	
268   22,007   15 m 59   18 m 57   13 m 25   0 x 39   5 d 5   22,005   16 m 41   19 m 21   14 m 37   1 x 23   0 d 5 d 5 d 22,012   17 m 16   19 m 56   15 m 03   1 x 20   6 d 5 d 22,012   17 m 17 m 17 m 18   19 m 19   12 m 18   14 m 18   0 x 11   5 d 70   23,014   17 m 16   19 m 56   15 m 03   1 x 20   6 d 5 d 22,014   12 m 17 m 17 m 19   20 m 18 m 34   20 m 55   16 m 03   24,012   17 m 18   20 m 25   18 m 14   20 m 26   15 m 15   29 m 46   24 m 18	
288 22 0.49 17m 08 19 0.44 14m 18 0.411 5 5 0.7 23 0.41 17m 51 20 0.20 15m 31 0.455 6 5 0.30 24 0.33 18m 34 20 0.55 16 298 23 0.09 17m 41 20 0.06 14m 46 29m 58 45 48 24 0.02 18m 25 20 0.43 15m 59 0.43 5 5 45 24 0.54 19m 08 21 0.9 17 30S 23 0.29 18m 41 20 0.22 15m 15 29m 46 45 31 24 0.22 18m 58 21 0.05 16m 28 0.43 1 5 0.45 5 0.43 1 5 0.45 5 0.43 1 19m 08 21 0.9 17 31S 23 0.49 18m 46 20 0.49 15m 45 29m 35 45 13 24 0.22 18m 58 21 0.05 16m 28 0.43 1 5 0.40 5 5 0.40 1 19m 08 21 0.9 17 31S 23 0.49 18m 46 20 0.49 15m 45 29m 35 45 13 24 0.22 18m 58 21 0.05 16m 28 0.40 1 19m 47 21 0.0 1 6m 16 12 9m 25 35 0.57 25 0.01 20 m 01 21 0.48 1 17m 31 0.40 1 45 35 25 0.54 20 m 45 22 0.05 18 33S 24 0.05 1 0 16m 49 29m 16 35 41 25 0.20 20 m 32 22 0.09 18m 04 0.40 1 45 35 25 0.54 20 m 45 22 0.47 18 34S 24 0.04 1 20 0.0 1 21 0.48 1 17m 31 0.40 1 45 35 25 0.54 20 m 45 22 0.47 18 34S 24 0.04 1 20 0.0 1 21 0.0 1 21 0.0 1 21 0.0 1 21 0.0 1 20	48 2 <i>束</i> 07 7 <b>云</b> 3
298	
30S 23,229 18 m 14 20 ± 28 15 m 15 29 m 46 4 ± 31 24,022 18 m 58 21 ± 0.55 16 m 28 0 ± 31 5 ± 27 25,014 19 m 41 21 ± 42 17 31S 23,049 18 m 46 20 ± 49 15 m 45 29 m 35 4 ± 13 24,042 19 m 30 21 ± 27 16 m 59 0 ± 20 5 ± 10 25,034 20 m 14 22 ± 05 18 32S 24,027 19 m 47 21 ± 10 16 m 16 29 m 25 3 ± 57 25,001 20 m 01 21 ± 48 17 m 31 0 ± 10 4 ± 53 25,054 20 m 45 22 ± 0.55 18 32S 24,027 19 m 47 21 ± 10 16 m 16 29 m 25 3 ± 57 25,001 20 m 01 21 ± 48 17 m 31 0 ± 10 4 ± 53 25,054 20 m 45 22 ± 0.27 18 33S 24,027 19 m 47 21 ± 10 17 m 22 29 m 07 3 ± 26 25,039 21 m 01 22 ± 29 18 m 04 0 ± 0 ± 0 ± 0 ± 0 ± 0 ± 0 ± 0 ± 0 ±	
31S   23 \( 24 \) 9   18 \( \pi 46 \) 20 \( \omega 49 \)   15 \( \pi 45 \) 29 \( \pi 35 \)   25 \( \omega 15 \)   24 \( \omega 40 \)   15 \( \pi 45 \)   29 \( \omega 25 \)   385   24 \( \omega 27 \)   19 \( \omega 77 \)   19 \( \omega 77 \)   12 \( \omega 10 \)   16 \( \omega 16 \)   29 \( \omega 25 \)   355   25 \( \omega 01 \)   25 \( \omega 01 \)   25 \( \omega 01 \)   21 \( \omega 16 \)   485   325 \( \omega 55 \)   25 \( \omega 01 \)   22 \( \omega 40 \)   19 \( \omega 17 \)   483   25 \( \omega 55 \)   25 \( \omega 01 \)   22 \( \omega 40 \)   19 \( \omega 17 \)   483   26 \( \omega 25 \)   20 \( \omega 15 \)   364   25 \( \omega 25 \)   25 \( \omega 01 \)   22 \( \omega 40 \)   19 \( \omega 16 \)   483   26 \( \omega 25 \)   20 \( \omega 15 \)   365   25 \( \omega 01 \)   22 \( \omega 40 \)   17 \( \omega 25 \)   29 \( \omega 01 \)   382   285   25 \( \omega 02 \)   20 \( \omega 52 \)   22 \( \omega 01 \)   18 \( \omega 01 \)   483   26 \( \omega 25 \)   20 \( \omega 15 \)   365   25 \( \omega 02 \)   20 \( \omega 15 \)   365   22 \( \omega 15 \)   365   22 \( \omega 15 \)   38 \( \omega 15 \)	
338   24 \( \array \)   24 \( \array \)   3 \( \array \)   21 \( \array \)   3 \( \array \)   29 \( \array \)   3 \( \array \)   25 \( \array \)   21 \( \array \)   3 \( \array \)   22 \( \array \)   18 \( \array \)   3 \( \array \)   3 \( \array \)   21 \( \array \)   4 \( \array \)   3 \( \array \)   26 \( \array \)   3 \( \array \)   3 \( \array \)   24 \( \array \)   4 \( \array \)   3 \( \array \)   21 \( \array \)   4 \( \array \)   3 \( \array \)   21 \( \array \)   4 \( \array \)   3	12 1才05 6중0
34S 24 24 6 20 m 16 21 年50 17m 22 29m 07 3 〒26 25 23 9 21 m 01 22 平 29 18m 38 29m 53 4 〒 26 23 2 1 m 46 23 平 09 19 35	
35S 25 004 20 m 45 22 909 17 m 58 28 m 59 3 \overline{3} 1 25 0.57 21 m 30 22 94 19 m 14 29 m 45 407 26 0.50 22 m 16 23 92 9 20 20 20 21 m 13 22 92 8 18 m 34 28 m 52 25 57 26 0.15 21 m 59 23 90 8 19 m 51 29 m 39 3 55 27 0.08 22 m 44 23 94 9 21 378 25 0.39 21 m 40 22 94 6 19 m 13 28 m 46 25 43 26 0.33 22 m 26 23 9 27 20 m 30 29 m 32 3 5 39 27 0.26 23 m 12 24 9 8 21 388 25 0.56 22 m 07 23 90 4 19 m 53 28 m 40 25 30 26 0.50 22 m 53 23 9 27 0.08 30 29 m 32 3 5 39 27 0.06 23 m 12 24 9 24 9 24 9 24 9 24 9 24 9 24 9 2	
36S         25 \( \array \) 22 \( 21\) \( \mathbf{n} \) 13 \( 22\) \( \array \) 28 \( \mathbf{n} \) 13 \( 28\) \( 28\) \( 28\) 13 \( 28\) \( 28\) \( 28\) \( 28\) 13 \( 28\) \( 28\) 13 \( 28\) \( 28\) \( 28\) \( 28\) 13 \( 28\) \( 28\) \( 28\) 13 \( 28\) \( 28\) \( 28\) 13 \( 28\) \( 28\) \( 28\) \( 28\) 1	
38S 25.056 22 m 07 23 n 04 19 m 53 28 m 40 2 n 05 2 n 05 22 n 05 22 n 05 20 m 36 28 m 35 2 n 06 23 n 19 24 n 06 24 n 0	06 0才25 4중4
39S         26 \( \alpha 12 \)         22 \( \pi 33 \)         23 \( \pi 2 \)         20 \( \pi 36 \)         28 \( \pi 36 \)         23 \( \pi 19 \)         24 \( \pi 40 \)         21 \( \pi 50 \)         29 \( \pi 20 \)         3 \( \pi 18 \)         28 \( \pi 06 \)         24 \( \pi 40 \)         24 \( \pi 40 \)         21 \( \pi 50 \)         28 \( \pi 17 \)         24 \( \pi 40 \)         24 \( \pi 20 \)         29 \( \pi 18 \)         3 \( \pi 10 \)         28 \( \pi 17 \)         24 \( \pi 30 \)         25 \( \pi 04 \)         24 \( \pi 20 \)         29 \( \pi 18 \)         29 \( \pi 18 \)         29 \( \pi 18 \)         28 \( \pi 18 \)         25 \( \pi 20 \)         25 \( \pi 04 \)         24 \( \pi 10 \)         24 \( \pi 19 \)	
40S 26.029 22 m 58 23 m 39 21 m 20 28 m 31 2 m 60 27 n 23 23 m 45 24 m 10 24 m 30 29 m 18 3 m 12 2 m 38 29 m 18 2 m 18 2 m 18 26.044 23 m 22 23 m 56 22 m 07 28 m 27 1 m 54 27 n 39 24 m 10 24 m 39 23 m 25 29 m 15 2 m 50 28 n 33 24 m 57 25 m 22 24 m 25 24 m 10 24 m 30 23 m 46 24 m 10 24 m 30 23 m 46 24 m 10 24 m 30 23 m 46 24 m 10 24 m 30 23 m 48 28 m 24 1 m 34 24 m 54 25 m 24 24 m 34 24 m 54 25 m 24 24 m 34 24 m 54 25 m 24 25 m	
41S $26.044$ $23\text{m}22$ $23\text{m}56$ $22\text{m}07$ $28\text{m}27$ $1\text{m}54$ $27\text{m}39$ $24\text{m}10$ $24\text{m}39$ $23\text{m}25$ $29\text{m}15$ $2\text{m}50$ $28\text{m}33$ $24\text{m}57$ $25\text{m}22$ $24\text{m}42$ $24\text{m}54$ $24\text{m}34$ $24\text{m}54$ $24\text{m}34$ $24\text{m}54$ $24\text{m}34$ $24\text{m}54$ $24\text{m}34$ $24\text{m}54$ $25\text{m}24$ $25\text{m}24$ $25\text{m}24$ $25\text{m}24$ $24\text{m}34$ $24\text{m}54$ $25\text{m}24$ $25\text{m}24$ $25\text{m}24$ $24\text{m}34$ $24\text{m}54$ $25\text{m}24$ $25$	
43S       27 \( \alpha 15 \)       24 \( \mathbf{m} 10 \)       24 \( \mathbf{m} 29 \)       23 \) \( \mathbf{m} 48 \)       28 \) \( \mathbf{m} 21 \)       25 \( \mathbf{m} 29 \)       29 \( \mathbf{m} 09 \)       25 \( \mathbf{m} 29 \)       26 \( \mathbf{m} 10 \)       25 \( \mathbf{m} 5 \)       26 \( \mathbf{m} 10 \)       25 \( \mathbf{m} 5 \)       26 \( \mathbf{m} 10 \)       25 \( \mathbf{m} 10 \)       26 \( \mathbf{m} 11 \)       26 \( \mathbf{m} 11 \)       25 \( \mathbf{m} 20 \)       25 \( \mathbf{m} 10 \)       25 \( \mathbf{m} 10 \)       26 \( \mathbf{m} 11 \)       26 \( \mathbf{m} 11 \)       25 \( \mathbf{m} 10 \)       25 \( \mathbf{m} 10 \)       26 \( \mathbf{m} 11 \)       26 \( \mathbf{m} 10 \)       25 \( \mathbf{m} 10 \)       26 \( \mathbf{m} 11 \)       26 \( \mathbf{m} 10 \)       25 \( \mathbf{m} 10 \)       26 \( \mathbf{m} 11 \)       26 \( \mathbf{m} 10 \)       25 \( \mathbf{m} 10 \)       26 \( \mathbf{m} 11 \)       26 \( \mathbf{m} 10 \)       26 \( \mathbf{m} 10 \)       26 \( \mathbf{m} 10 \)       27 \( \mathbf{m} 10 \)       26 \( \mathbf{m} 10 \)       28 \( \mathbf{m} 10 \)       27 \( \mathbf{m} 10 \)       26 \( \mathbf{m} 10 \)       29 \( \mathbf{m} 10 \)       28 \( \mathbf{m} 10 \)       27 \( \mathbf{m} 10 \)       26 \( \mathbf{m} 10 \)       29 \( \mathbf{m} 10 \)       26 \( \mathbf{m} 10	
44S       27 \( \alpha 29 \)       24 \( \mathrm{\matrx{\mathrm{\mt}\mt}\m{\mt}\m{\mt}\mt}\m{\mtx}\m{\mt}\mt}\mt}\mt}\mt}\mt\mtx\m\mt}\mt\mt\m\mt}\mt\mt\m\mt}\m\mt\m\mt\mt\m\mt}\m\mt\m\mt\m\mt}\m\mt\m\mt\m\mt}\m\mt\m\mt\mt}\m\mt\m\mt\m\mt}\m\mt\m\mt\m\mt}\m\m\m	
45S 27.044 24 m 54 25 \( \) 0.0 25 m 41 28 m 18 1 \( \) 1 \( \) 1 \( \) 28.038 25 m 43 25 \( \) 46S 27.057 25 m 16 25 \( \) 16 25 \( \) 16 26 m 42 28 m 17 1 \( \) 1 \( \) 0 \( \) 58 29.006 26 m 27 26 \( \) 0.7 26 m 15 25 \( \) 18 28.038 25 m 43 25 \( \) 46S 28.052 26 m 05 26 \( \) 28.033 29 m 05 2 \( \) 29 m 06 27 0 (29 m 04) 29 m 04 26 m 55 26 \( \) 48S 28.046 25 m 57 25 \( \) 48S 28.046 26 m 27 26 \( \) 1 \( \) 29 m 08 29 m 05 1 \( \) 1 \( \) 53 0 m 01 27 m 16 27 \( \) 0 \( \) 1 \( \) 29 \( \) 0 33 26 \( \) 27 \( \) 1	
46S       27 \( \oldsigma 57 \)       25 \( \overline{\pi} 16 \)       25 \( \overline{\pi} 16 \)       26 \( \overline{\pi} 47 \)       26 \( \overline{\pi} 07 \)       26 \( \overline{\pi} 07 \)       28 \( \overline{\pi} 07 \)       26 \( \overline{\pi} 07 \)       28 \( \overline{\pi} 07 \)       26 \( \overline{\pi} 07 \)       28 \( \overline{\pi} 07 \)       26 \( \overline{\pi} 07 \)       26 \( \overline{\pi} 07 \)       28 \( \overline{\pi} 07 \)       26 \( \overline{\pi} 07 \)       28 \( \overline{\pi} 07 \)       28 \( \overline{\pi} 07 \)       26 \( \overline{\pi} 07 \)       26 \( \overline{\pi} 07 \)       28 \( \overline{\pi} 07 \)<	
48S 28丸24 25贩57 25m46 28贩57 28瓜16 0〒50 29丸19 26阪47 26至33 0ヶ18 29瓜05 1〒46 0阪14 27阪37 27至19 1 49S 28丸36 26阪17 26至01 0ヶ12 28瓜17 0〒43 29丸32 27阪08 26至48 1ヶ32 29瓜06 1〒39 0阪27 27阪58 27至35 2 50S 28丸48 26阪37 26至16 1ヶ31 28瓜18 0〒37 29丸44 27阪27 27至03 2ヶ51 29瓜07 1〒32 0阪39 28阪18 27至51 4 51S 29丸00 26阪55 26至31 2ヶ56 28瓜19 0〒31 29丸56 27阪46 27町48 27至18 4ヶ16 29瓜09 1〒26 0阪52 28阪37 28至06 5	22 29 m 54 2 <b>3</b> 5
49S       28 \text{\tintett{\text{\ti}\text{\text{\text{	
50S 28248 26 m 37 26 = 16 1 3 3 1 28 m 18 0 3 3 7 29 24 4 27 m 27 27 = 03 2 3 5 1 29 m 07 1 3 3 2 0 m 39 28 m 18 27 = 5 1 4 5 1	
51S   29Ω00   26m55   26⊕31   2₹56   28m19   0♂31   29Ω56   27m46   27⊕18   4₹16   29m09   1♂26   0m52   28m37   28⊕06   5	10 29 m 57 2 32
	35 29m59 2 <b>3</b> 2
	05 0년01 2중1
53S   29\Omega22   27\max31   26\text{159}   6\xi24   28\max24   0\forall 21   0\max31   0\max32   28\max32   27\text{14}   7\xi24   29\max14   1\forall 1\max14   29\max15   28\max36   8   54S   29\Omega33   27\max49   27\text{13}   7\xi24   28\max27   0\forall 6   0\max39   28\max41   28\text{12}   28\max30   9\xi3   29\max17   1\forall 1   1\max35   29\max33   28\text{15}   10	
55S 29 \Quad 43 \ 28 \m 05 \ 27 \overline 27 \ 9 \neq 42 \ 28 \m 30 \ 0 \overline 12 \ 0 \m 39 \ 28 \m 58 \ 28 \overline 11 \neq 12 \overline 00 \ 29 \m 21 \ 1 \overline 07 \ 1 \m 36 \ 29 \m 50 \ 29 \overline 06 \ 12	
<b>56S</b>   29Ω53   28m22   27⊕41   11∡44   28m34   0♂09   0m49   29m14   28⊕31   13ҳ00   29m25   1♂04   1m46   0⊕07   29⊕21   14	14 0호16 1공5
57S 0 m 02 28 m 38 27 \( \text{25} \) 13 \( \text{25} \) 28 m 38 0 \( \text{36} \) 0 \( \text{58} \) 0 \( \text{28} \) 0 \( \text{28} \) 13 \( \text{28} \) 28 m 38 0 \( \text{36} \) 0 \( \text{28} \) 0 \( \text{28} \) 13 \( \text{28} \) 28 m 38 0 \( \text{38} \) 0 \( \text{28} \) 0 \( \text{28} \) 13 \( \text{28} \) 28 m 38 0 \( \text{38} \) 0 \( \text{28} \) 13 \( \text{28} \) 0 \( \text{28} \) 13 \( 2	
58S   0 m 11   28 m 53   28 😐 08   16 x 17   28 m 43   0 云 03   1 m 07   29 m 46   28 至 59   17 x 29   29 m 34   0 云 59   2 m 04   0 至 40   29 至 50   18 59S   0 m 19   29 m 08   28 至 22   18 x 50   28 m 48   0 云 01   1 m 16   0 至 02   29 至 13   19 x 59   29 m 39   0 云 57   2 m 13   0 至 55   0 m 04   21	
60S 0 m 27 29 m 22 28 ± 35 21 ₹ 35 28 m 53 0 ₹ 30 1 m 24 0 ± 16 29 ± 27 22 ₹ 41 29 m 45 0 ₹ 55 2 m 21 1 ± 10 0 m 18 23	
61S   0 m 34   29 m 36   28 ± 49   24 ₹ 33   28 m 59   29 ₹ 59   1 m 32   0 ± 31   29 ± 40   25 ₹ 36   29 m 51   0 ₹ 54   2 m 29   1 ± 25   0 m 32   26	36 0 <i>束</i> 43 1 <b>3</b> 4
62S 0 m 42 29 m 50 29 \( \text{0.0} \) 27 \( \text{x} \) 45 29 m 05 29 \( \text{x} \) 58 1 m 39 0 \( \text{0.44} \) 29 \( \text{5.29} \) 62S 0 m 48 0 \( \text{0.0} \) 63S 2 m 50 0 \( \text{0.753} \) 2 m 37 1 \( \text{0.9753} \) 2 m 44 1 \( \text{0.953} \) 2 m 38 1 m 39 \( \text{0.958} \) 6 m 38 2 \( \text{0.9753} \) 6 \( \text{0.753} \) 6 \( \text{0.753} \) 6 m 39 \( \text{0.753} \) 7 m 39 \( \text{0.753}	
638   0 m 48   0 m 03   29 m 15   1 3 10   29 m 12   29 x 58   1 m 46   0 m 58   0 m 08   2 3 03   0 x 05   0 3 53   2 m 44   1 m 53   1 m 00   2	
65S 1 m 00 0 \( \old{1}\) 0 \( \old{2}\) 2 \( \old{2}\) 4 3 3 2 m 27 0 \( \old{3}\) 0 \( \old{3}\) 1 m 58 1 \( \old{2}\) 2 0 \( \old{3}\) 3 0 \( \old{3}\) 3 0 \( \old{3}\) 2 0 \( \old{3}\) 5 5 2 m 57 2 \( \old{2}\) 1 1 m 28 10	
66S   1 m 06   0 ± 39   29 ± 54   12 ₹ 49   29 m 35   0 ₹ 01   2 m 04   1 ± 36   0 m 48   13 ₹ 21   0 ₹ 28   0 ₹ 56   3 m 02   2 ± 32   1 m 42   13	53 1 <i>≱</i> 21 1 <b>ਰ</b> 5
pc   1 m 08   0 ± 46   0 m 02   15 3 12   29 m 40   0 3 02   2 m 07   1 ± 42   0 m 56   15 3 40   0 ≈ 33   0 3 57   3 m 05   2 ± 39   1 m 49   16	08 1才26 1궁5

	Sid.Ti		h24m Ω41'13	ARM	C: 126	5°00'	Sid.T MC:		h28m Ω39'32		C: 127	′°00'	Sid.T MC:		h32m Ω38'01		C: 128	3°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	13 <b>Ω</b> 32	26£37	0호00	8 m. 22	19∡31	20궁56	14£23	27Ω14	0호00	9m23	20∡16	21ਰ59	15Ω14	27£51	0호00	10m24	21 ≉ 02	23云02
		27 \( \Omega 40 \)			18 × 14				1 2 27			21323					19×45	
		28 A 42 29 A 43						29 A 19				20중47					18 ∡ 32 17 ∡ 23	
	$15\Omega 28$				15 <b>₹</b> 56 14 <b>₹</b> 53							20る12 19る37					16×19	
	15Ω56				13 <b>~</b> 54							19중04					15 <b>~</b> 19	
	16Ω24		ı	10 m 00								18중30			7 <b>2</b> 46			
	16 <i>û</i> 52	3 m, 35		10m.17					1			17중57					13∡31	
	17Ω19			10m.34								17325		1 7	9 2 49			
	17Ω46			10m.52								16중53			10 ₾ 46			
	18Ω13 18Ω40			11 m 10 11 m 28								16중22 15중52			11 <u>\$\pi\$40</u> 12 <u>\$\pi\$32</u>			
	19Ω07			11 m 47								15 <b>3</b> 22			13 ♀ 20			
13S	19£33	8 m 51	13 <b>≏</b> 24	12m.06	7 <b>₹</b> 54	13중54	20⋒24	9 m/30	13 <b>≏</b> 46			14궁53						15중53
14S	19£58	9 mg 40	14₾06	12 m.25	7 <b>∡</b> 121	13る25	20⋒50	10 mg 19	14₾29	13 m.31	8 ₹ 03	14중25	21 <b>Ω</b> 41	10 m 57	14 ₾ 52	14m37	8 ₹ 45	15중25
				12 m 45					15 ₾ 11			13중57						14궁57
				13 m 05 13 m 26					15 <u>0</u> 50 16 <u>0</u> 29			13 る30 13 る03						14る29 14る02
				13 m 47		I		1 "	17 <b>2</b> 05			12337						13 <b>공</b> 36
				14 m 09				1 "	17 <b>≏</b> 40			12ਰ12						13ਵ11
				14m.31					18 <b>≏</b> 14			11347		1 ~	ı			12중46
		_ ~		14m.54					18 - 47			11324						12322
		_ ~	ı	15 m.18 15 m.42					19요18 19요49			11 <b>궁</b> 00 10 <b>궁</b> 38		1 ~	ı			11 <b>る</b> 59
				16m.07					20 ₾ 18			10836						11314
				16m.33					20ჲ46		3 <b>₹</b> 50				21 ₾ 20			10중52
				16m.59					21 <u>□</u> 14		3 <b>₹</b> 35				21 <u>0</u> 48			10중31
				17m26					21 <b>△</b> 41		3 <b>₹</b> 21				22 <u>₽</u> 15			10중11
				17m.55 18m.24					22 <u>a</u> 07		3 <b>₹</b> 09 2 <b>₹</b> 57				22 <u>a</u> 42 23 <u>a</u> 08			9 <b>궁</b> 52 9 <b>궁</b> 33
				18m.54 19m.25					22 <u>a</u> 56		2 ₹ 46 2 ₹ 36	ı			23 <u>a</u> 33		3 <b>₹</b> 31 3 <b>₹</b> 21	9 <b>3</b> 14 8 <b>3</b> 57
				19 m 58					23 <u>a</u> 43		2×30				24 <u>0</u> 21		3×21	8중40
				20 m 32					24 ₾ 06		2 <i>≱</i> 18				24 <u>□</u> 44		3 ₹ 04	
			23 ₾ 48		1 ₹ 25				24 ₾ 28		2 🗷 11				25 <b>♀</b> 07		2 ₹ 57	8808
				21 m. 43				_	24 <u>a</u> 49		2 ₹ 04 1 ₹ 58				25 <u>a</u> 29		2 ₹ 51 2 ₹ 45	7중52
				22 m 21 23 m 01					25 <u>a</u> 10						25 <b>♀</b> 51 26 <b>♀</b> 12			7 <b>3</b> 38 7 <b>3</b> 24
						5중18	29	25 m 13	25 <b>2</b> 51	24 m 57		6궁14						
39S	28 <i>⋒</i> 54	24 m 53	25 <b>≏</b> 28	24 m 26	0 ∡ 57	5중05	29⋒48	25 m 40	26 ₾ 11	25 m.41	1 ≉ 44	6중01	0 mg 42	26 m 27	26 ₾ 53	26m55	2 <b>₹</b> 31	6중58
				25 m 12		4궁53	_ ~	1 "	26 ₾ 30		1 <b>₹</b> 40				27 <b>≏</b> 13		2 <i>≱</i> 28	6중46
				25 m 59 26 m 50					26 <b>♀</b> 49 27 <b>♀</b> 07		1 ∡ 38 1 ∡ 35				27 <u>₽</u> 32 27 <u>₽</u> 51		2 ₹ 25 2 ₹ 23	6중34 6중23
				27 m 43		I	_ ~	1 "	27 <b>2</b> 26						28 <b>□</b> 10		2 x · 23	6중12
44S				28 m 38					27 <b>△</b> 44		1 ∡ 32				28 ₾ 28		2 <b>₹</b> 21	6중03
45S	0 mg 28	27 m 21	27 <b>≏</b> 16	29 m 37	0 ∡ 43	4중01	1 m, 23	28 m 10	28ჲ01	0∡154	1 ∡ 32	4공57	2 mp 18	28 m 59	28 <b>△</b> 46	2 ∡ 09	2 <i>₹</i> 21	5ਰ53
46S			27 <u>△</u> 33			3ਰ52			28 ₾ 19		1 🗷 32				29 <u>0</u> 04		2×21	5ব44
47S 48S	-	1 ~	27 \omega 50 28 \omega 06			3중44 3중37	_ ~	28 m 56 29 m 17	28 <b>♀</b> 36	3 <b>₹</b> 02 4 <b>₹</b> 11	1 ∡ 32 1 ∡ 33				29 <u>a</u> 22		2 ₹ 21 2 ₹ 23	5 <b>3</b> 36 5 <b>3</b> 28
46S 49S	-	28 mg 48		4 x 09	0 x 44 0 x 45	3등37		29 m 39		5 ₹ 25	1 x 35		3 mg 14		29 <b>2</b> 56		2 x 23	
50S			28 ₾ 38			3중23			29 ₾ 26	6 <i>≱</i> 144	1 <b>₹</b> 37		3 mp 27				2 ₹ 26	5ਰ15
51S	1 m/47	29 m 28	28 🕰 54	6 <b>₹</b> 52					29 <b>△</b> 42		1 🗷 39					9 🗷 22	2×29	5중09
52S			29 ₾ 10		0 <b>₹</b> 52	3중12	2 m 55		29 ₾ 58		1 🗷 42		3 m 51			10 <b>₹</b> 50	2 <b>₹</b> 32	5중03
53S 54S	2 mp 11 2 mp 22		29 <u>a</u> 25	9∡57 11∡40		3 <b>3</b> 07 3 <b>3</b> 02	3 mg 07 3 mg 18			11 ∡ 12 12 ∡ 53	1 ∡ 45 1 ∡ 49	4중02 3중58	4 m <sub>0</sub> 03 4 m <sub>0</sub> 15			12 <b>₹</b> 24 14 <b>₹</b> 05	2 ∡ 36 2 ∡ 40	4중58 4중53
55S										14×133								4533 4549
56S	2 m 32 2 m 42			13 <b>₹</b> 29 15 <b>₹</b> 27		2 <del>3</del> 58 2 <del>3</del> 55	3 m <sub>2</sub> 29 3 m <sub>2</sub> 39			14×41 16×37	1 ₹ 53 1 ₹ 58		4 m <sub>2</sub> 25 4 m <sub>2</sub> 36			15 <b>₹</b> 52 17 <b>₹</b> 47	2 ₹ 44 2 ₹ 49	
57S	2 m 52	1 2 17		17 <b>₹</b> 33		2중52	3 m 49			18 <b>₹</b> 42	2 ₹ 03		4 m 46			19 <b>~</b> 49	2×2 54	4중43
58S	3 m 01	1 2 33		19×148		2349	3 m 59			20 <b>₹</b> 55			4 m 56			22 × 00	3 🗷 00	
598	3 m 10			22 🗷 13		2847	4 m) 08			23 <b>*</b> 17	2 7 14		5 m, 05			24 × 20	3 ₹ 06	
60S	3 m 19 3 m 27	2 <u>0</u> 05		24 × 49	1 ₹ 29 1 ₹ 35	2346	4 m 16			25 🗷 50	2 × 20		5 m 14			26 ∡ 50 29 ∡ 29	3 ₹ 12 3 ₹ 19	4 <b>3</b> 37 4 <b>3</b> 36
61S 62S	3 mp 27			27渘35 0중34		2중45 2중44	4 m <sub>2</sub> 25 4 m <sub>2</sub> 33			28∡33 1궁27	2 ₹ 27 2 ₹ 34	3 <b>공</b> 40 3 <b>공</b> 39	5 m, 22 5 m, 30				3×19	4 <b>5</b> 36
63S	3 m/ 42	l .					4 m 40				2×31		5 m/ 38			5중21	3 <b>₹</b> 34	
640	2 m 40	3 🕰 02	2 m 07	7중06	1 <b>₹</b> 57	2344	4 m/ 47	3 ₾ 57	2m59	7중50	2 ₹ 50	3ਰ40	5 mg 45	4₽53	3 m 52		3 ∡ 42	4중35
64S	3 m/49																	
65S	3 m 55	3 <b>≏</b> 15		10궁40		2845	4 m 53			11중18	2 ₹ 58		5 m, 52		ı	11궁55	3 ₹ 51	4중36
		3 <u>0</u> 15 3 <u>0</u> 28	2m35	10340 14325 16335	2 ₹ 14			4 <u>₽</u> 24	3 m 28	11る18 14る56 17る03	3 ₹ 07	3ਰ42	5 m 58	5 🕰 20	4 m 22	11る55 15る28 17る31	3 ₹ 51 4 ₹ 00 4 ₹ 05	

	Sid.T MC:		h36m Ω36'39		C: 129	°00'	Sid.T MC:		h40m Ω35'28	ARM	C: 130	)°00'	Sid.T MC:		h44m Ω34'27		C: 131	°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
		28£27			21 ₹ 49							25중10					23 ₹ 25	
	16 £ 34 17 £ 03	29 A 30 0 m 33			20 ∡ 30 19 ∡ 17			_ ~				24중33 23중57					22 ∡ 04 20 ∡ 48	
	17Ω31	,			18 × 17							23 <b>당</b> 37					19 🗷 38	
4S	18 <b>Ω</b> 00	2 m/34	5 <b>≏</b> 36	12 m 33	17∡703	21중42	18 <b>0</b> 51	3 mg 11	5 <b>≙</b> 44	13 m 35	17 <i>⊼</i> 47	22ਰ45	19⋒42	3 m/48			18 ∡ 32	
	18 <b>£</b> 28	3 m/ 33			16∡03							22중11					17∡731	
	18Ω57 19Ω24				15 <b>₹</b> 06 14 <b>₹</b> 13							21る37 21る03			8 <u>요</u> 20 9 <u>요</u> 28			
	198124 $19852$		ı		13 × 24			, ,				20중30			10 <u>0</u> 32	l	1	
	20 A 19				12 ∡ 38							19ਰ58			11 <b>△</b> 34			
	20 <b>a</b> 47				11 ≉ 55							19궁26			12 <b>≏</b> 32			
	21 Ω 13 21 Ω 40											18궁55 18궁24						
												17 <b>공</b> 55						
												17ਰ26						
												16중57						
			16 <b>♀</b> 40 17 <b>♀</b> 21					_ ~				16 <b>る</b> 29 16 <b>る</b> 02						
		- 4	17 <u>₽</u> 21							17 m.52 18 m.15		16名02 15名36						17 <b>る</b> 02 16 <b>る</b> 36
			18 <b>≏</b> 36					16 m 09				15중10						16중10
			19 <b>≏</b> 12					16 m 53				14궁45						15중44
			19 <u>4</u> 7					17 m 35				14320						15る20 14名56
			20 <del>2</del> 20 <del>2</del> 52					18 m, 17 18 m, 58				13중56 13중33						14 <b>5</b> 33
			21 <b>≏</b> 23					19 m 38				13ਵ11						14ਰ10
			21 <b>≏</b> 53					20 m, 17				12중49						13중48
			22 <u>0</u> 22							21 m 38		12328						13 <b>る</b> 27
			22 <u>a</u> 50					21 m 33 22 m 10		22 m 36		12 <b>3</b> 07						13 <b>さ</b> 06 12 <b>さ</b> 46
			23 <u>⊶</u> 44					22 m 45				11ਰ28						12ਰ27
			24 🕰 10							23 m 38		11중10			25 <b>≏</b> 24			12⋜08
			24 <u>2</u> 35					23 m 54		24 m 11 24 m 45		10る52 10る35			25 <b>♀</b> 50 26 <b>♀</b> 16			11る50 11る33
			25 <b>2</b> 23					25 m 00				10833			26 <b>2</b> 41			11833
34S	0 mg 05	24 m/47	25 <b>≙</b> 47	24 m 45	3 ∡ 43	9중05	0 m, 59	25 m 32	26≏26	25 N 56	4 <i>≱</i> 30	10중02	1 m, 52	26 m, 17	27 <b>≏</b> 05	27m07	5∤16	11중00
35S			26 ₾ 09							26m34					27 ₾ 29			10중44
36S 37S					3 <b>₹</b> 31 3 <b>₹</b> 27					27 m 13 27 m 54		9 <b>3</b> 32 9 <b>3</b> 18			27 <b>♀</b> 53 28 <b>♀</b> 15			10る30 10る15
38S	1 mg 19	26 m/ 46	27 <b>≘</b> 14	27 m 24	3 <b>₹</b> 22	8중07						9중04	3 m 07	28 m 19	28 <u>-</u> 38	29 m 48	4 <i>₹</i> 57	
39S	1 mp 36	27 mg 14	27 <b>≏</b> 35	28 N 09	3 ₹ 19	7중54	2 m 30	28 mg 01	28 🕰 17	29 m 21	4 <i>≯</i> 06	8중51	3 m, 25	28 m 48	28 ₾ 59	0.₹33	4 <i>≯</i> 754	9궁49
40S			27 <b>2</b> 55			7중42		28 m 28			4 <b>₹</b> 04			29 m 16		1 ₹ 20	4 <i>₹</i> 51	9중36
41S 42S			28 <u>a</u> 15			7 <b>3</b> 30 7 <b>3</b> 19		28 m 55 29 m 22			4 <i>×</i> 01 4 <i>×</i> 00		_ ~	-	29 <u>₽</u> 42 0 m 02		4 <b>₹</b> 50 4 <b>₹</b> 48	9 <b>3</b> 24 9 <b>3</b> 13
43S			28 <b>≏</b> 54			7309		29 m 47			3 ₹ 59		4 m 32	1		3 <b>₹</b> 53	4×147	9 <b>궁</b> 02
44S	2 m/58	29 m 24	29 <b>≏</b> 13	2 ₹ 24	3 ₹ 10	6궁59	3 m 53	0 ₾ 13	29 <b>≏</b> 58	3 ∡ 37	3 ₹ 58	7중55	4 m/48	1 2 01	0m42	4 <i>≱</i> 149	4 <i>≯</i> 147	8중52
45S			29 <u>a</u> 32			6 <b>공</b> 49	4 m 08				3 × 158		5 m 03			5×148	4×147	8 <b>국</b> 43
46S 47S	3 m/28 3 m/42	0요12	29♀50 0 m 08	4 <b>₹</b> 25 5 <b>₹</b> 31	3 ₹ 10 3 ₹ 11	6 <b>공</b> 41 6 <b>공</b> 32	4 m/23 4 m/37		0m.35 0m.54		3 ₹ 59 4 ₹ 00		5 m, 18 5 m, 33			6 ₹ 50 7 ₹ 56		8중34 8중25
48S	3 m 56	0 <b>≙</b> 57	0m26	6 <b>≯</b> 41	3 ₹ 12	6325	4 m 51	1 <b>≙</b> 47	1 m 12	7 <b>∡</b> 153	4 <i>≯</i> 02	7중21	5 m/ 47	2 <u>₽</u> 37	1 m 59	9∡105	4 <b>₹</b> 51	8중17
49S	4 m, 09	1 <b>≏</b> 19		7 <i>≱</i> 54		6중17	5 m, 05		1 m 30		4 <i>₹</i> 04		6 mg 01	3 ₾ 00		10∡18	4 <i>₹</i> 54	8중10
50S	4 m 23 4 m 35	1요41 2요01	1 m 00	9 <i>≱</i> 12 10 <i>≱</i> 35		6 <b>중</b> 11	5 m 19			10 <i>≱</i> 24 11 <i>≱</i> 46	4∡06 4∡09		6 m 15			11 ∡ 35 12 ∡ 56	4 ₹ 56 5 ₹ 00	8 <b>궁</b> 03 7 <b>궁</b> 57
51S 52S	4 m 48	2 <u>0</u> 22		10 × 35 12 × 02	3 × 19	5 <b>조</b> 59	5 mg 31 5 mg 44			13 🖈 13	4 × 109		6 mg 28 6 mg 40			14×23	5 x 00	7 <b>5</b> 51
53S	5 m 00	2 <b>≏</b> 42	1 m. 51	13 ≉ 36	3 ₹ 26	5ਰ54	5 m 56	3 ₾ 33	2m39	14∡146	4 <i>≱</i> 17	6궁50	6 m 53	4 <u>₽</u> 25	3 m 28	15 ₹ 55	5 <b>∡</b> 107	7중46
54S	5 m, 11	3 ₾ 01		15 <b>द्र</b> 15			6 mg 08			16∡24	4 <i>₹</i> 21		7 mg 04			17 ₹ 32	5 <b>₹</b> 12	7중42
55S 56S	5 m/22 5 m/33	3 <u>₽</u> 20		17∡01 18∡54		5 <b>공</b> 45 5 <b>공</b> 42	6 mg 19 6 mg 30			18 ∡ 09 20 ∡ 01	4 ∡ 26 4 ∡ 31		7 mg 16 7 mg 27			19 ∡ 16 21 ∡ 06		7 <b>3</b> 37 7 <b>3</b> 34
57S	5 m 43	3 2 5 6		18 × 34 20 ₹ 55			6 mg 40			20 × 01 22 × 00	4×131		7 mg 38			23 × 03	5 x 22 5 ₹ 28	7831
58S	5 m 53	4 ₾ 13	3 m 12	23 ∡ 04	3 ₹ 51	5중36	6 m 51		4m.02	24 ≉ 06	4×143	6중32	7 m/48	6₽00	4 m 53	25 ∡ 08	5×34	7중28
598	6 m 03	4 <u>0</u> 30		25 <b>₹</b> 21	3 <b>₹</b> 57	5 <b>군</b> 34	7 m, 00			26 <b>₹</b> 21	4×149		7 m, 58			27 <b>z</b> 20	5 <b>7</b> 41	7중26
60S 61S	6 mp 12 6 mp 20	4 <u>⊕</u> 47 5 <u>⊕</u> 03		27才48 0궁25		5중32 5중31	7 m, 09 7 m, 18		l .	28才45 1궁19	4 ₹ 56 5 ₹ 03		8 mg 07 8 mg 16			29 <i>束</i> 41 2궁11	5 ₹ 48 5 ₹ 55	7 <b>3</b> 24 7 <b>3</b> 23
62S	6 m 29	5 <b>2</b> 18			4 <i>≱</i> 19	5ਰ31	7 mg 27		5 m 06		5×11	6중27	8 mg 25			4 <b>공</b> 51	6×103	7중22
63S	6 m 36						7 m 35		5 m 22				8 m 33			7 <b>る</b> 39	6×111	7 <b>る</b> 22
648	6 mg 44	5 <b>△</b> 48	4 m. 45	9중15	4 <i>₹</i> 135	5중31	7 m, 42	6₽44	5 m 37		5 <b>7</b> 27		8 mg 41	7 <b>2</b> 39		10중37	6×20	7중23
65S 66S	6 m 51 6 m 57	6 <u>₽</u> 03		12 <b>る</b> 32 15 <b>る</b> 59	4 ₹ 44 4 ₹ 53	5중32 5중33	7 mg 49 7 mg 56			13중09 16중30	5 ₹ 36 5 ₹ 46		8 mg 48 8 mg 55			13る45 17る01	6 ₹ 29 6 ₹ 39	7중23 7중25
pc	7 m, 01	6-10		17 <b>공</b> 59						18 <b>공</b> 27						18궁56		7825
Calcula						<u> </u>	2000	220261			`			-	-	!	!	-

September   Sept		Sid.T MC:		h48m Ω33'37		C: 132	2°00'	Sid.T MC:	ime: 8	h52m 0 <b>Ω</b> 32'5		C: 133	3°00'	Sid.T MC:		h56m 1 <i>Ω</i> 32'2		C: 134	l°00'
185   19.006   19.22   16.23   18.15	Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
28   92.43   29.23   24.07   158.02   124.95   266.05   207.26   367.05   34.01   41.00   224.97   227.95   124.77   36.79   34.97   176.05   227.95   227.95   227.05   227																			
138   20,024   39,24   40,77   158,21   20,724   256,29   20,755   49,00   44,47   161,25   21,75   79,45   58,00   41,47   174,47   51,57   18,75   24,58   12,42   50,00   74,26   161,59   97,01   255,27   24,41   69,38   74,48   74,42   19,44   77,47   77,47   78,75   78,45   78,15   78,75   78,45   78,15   78,75   78,45   78,15   78,75   78,45   78,15   78,75   78,45   78,15   78,75   78,45   78,15   78,75   78,45   78,15   78,75   78,45   78,15   78,75   78,45   78,15   78,75   78,45   78,15   78,75   78,45   78,15   78,75   78,45   78,15   78,75   78,45   78,15   78,75   78,45   78,15   78,75   78,45   78,15   78,75   78,45   78,15																			
AS   20,003   49,25   56,26   59,37   59,47   245,53   1,024   59,00   64,07   164,04   20,46   27,47   59,57   59,58   64,04   74,47   20,49   27,58   52,22   24,48   59,00   54,48   54,48   54,48   54,49   54,4																			
665 2   1,229   6,922   8,431   16,16   17,18   2,374   2,220   7,975   9,42   17,18   3,40   2,41   17,19   9,41   16,35   1,524   15,240   18,94   15,240   18,94   15,240   18,94   15,240   18,94   15,240   18,94   15,240   18,94   15,240   18,94   15,240   18,94   15,240   18,94   15,240   18,94   15,240   18,94   15,240   18,94   15,240   18,94   15,240   18,94   18,14   14,47   2263   2,540   14,94			, ,																
665 2   1,229   6,922   8,431   16,16   17,18   2,374   2,220   7,975   9,42   17,18   3,40   2,41   17,19   9,41   16,35   1,524   15,240   18,94   15,240   18,94   15,240   18,94   15,240   18,94   15,240   18,94   15,240   18,94   15,240   18,94   15,240   18,94   15,240   18,94   15,240   18,94   15,240   18,94   15,240   18,94   15,240   18,94   15,240   18,94   18,14   14,47   2263   2,540   14,94	5S	21Ω01	5 mp 24	7 <u>₽</u> 17	15 m 57	18 <i>≱</i> 15	24궁18	21 A 52	6 mp 01	7ჲ26	16m.59	19 <b>.</b> 701	25중22	22 A 43	6 mp 38	7 <u>₽</u> 35	18m.00	19 <i>≱</i> 46	26중27
SS   22,225   SS   10   10   14   50   14   57   32   273   52   51   68   51   54   57   57   57   57   57   57   57	6S	21 û 29		8₽31	16m.16	17 <i>≱</i> 18	23云43	22 ຄ 20	7 m 00	8 <b>≏</b> 42	17m.18	18 ₮ 02	24궁47	23 ຄ 12	7 m/ 37				
SS   27.431   91.2   11.60   71.11   14.74   12.60   31.41   31.41   31.40   31.80   31.41   31.40   31.80   31.40   31.80   31.40   31.80															,	1			1
186															1 7				
1181 22, 447   10m   50m   12m   12m														l .					
185   26,440   129-43   158-52   188-56   198-56   188-56   128-56   188-																			
145   25,407   159-31   162-22   18.675   11.476   176-25   25.676   14.765   176-25   25.676   176-																			
SS   26,233   Imp.   1,724   1,724   1,724   1,724   1,725																			
165   26,288   Sh   11   Fac5   Sh   11   Fac5   Sh   12   Sh   26,369														l .					
178																			
1985   27.414   17 %29   20.400   20.800   20.800   9.241   17510   28.051   18.910   20.422   21.805   18.945   18.945   20.405   23.814   23.81	17S	26⋒24	15 m 58	18 ₾ 38	20 m 03	10 ∡ 10	18중03	27 A 15	16 m 38	19 <b>△</b> 04	21 m 08	10∡53	19궁04	28£07	17 m/ 17	19 ₾ 30	22 m 13	11 ∡ 37	20중06
208   27,038   18,04   20.03   21.04   2,940   1654   28,020   18,054   21.00   2.00   2.04   1754   59,020   20,035   21.07   21.02																			
Section   Sect														l .					
285 8,846 0 pp 40   21-622   21.03   82.04 0   5525   29.042   20.03   21.044   23.03   24.04   92.33   17.04   23.03   24.04   92.33   17.04   23.03   24.04   92.33   17.04   23.03   24.04   92.33   24.05																			
288   284,50   20 mg   1															_ ~				
258   29,036   21,942   23-33   23-12   7.731   45-47   0.928   22-924   24-046   24-13   8.741   15-24   19-21   23-946   24-13   23-946	23S	28⋒50	20 m/21	22 <b>≏</b> 27	22 m 31	8 ₹ 03													
265 29,058 22 92 12 44 044 23 m.54 7 78 18 14 526 0 m51 23 m30 24 04 28 25 m01 8 70 40 15 62 2 1 m3 23 m36 25 m12 25 m12 26 m10 8 8 74 91 16 285 0 m42 23 m36 25 m04 24 23 m36 25 m04 24 24 35 m36 25 m04 22 m36 25 m04 24 m36 36 674 13 m35 24 m19 25 m40 26 m01 77 m04 14 m34 2 m2 8 25 m02 25 m02 26 m15 27 m10 8 8 78 15 15 15 15 10 m10 24 m12 25 m14 24 m12 25 m14 25 m1																			
278																			
285																			
308						6 <b>∡</b> 54	13ਰ45												
1846   25m23   26a28   26m20   6x25   12548   2m39   26m07   27a65   27m38   7;   7;   7;   3;   3;   3;   3;   3;	29S	1 mg 04	24 m 12	25 ₾ 33	25 m 24	6 <i>x</i> ³43	13중25	1 m, 57	24 m 56	26₽09	26m33	7 <b>.</b> ₹29	14중24	2 m, 50	25 m 39	26 <b>△</b> 45	27m40	8 <i>≱</i> 15	15중24
28														_ ~					
33S 2 m26 2 m30 2 m26 2 m30 2 m4 2																			
358																			
368   3 m 24   28 m 36	34S	2 m/46	27 mg 03	27 <b>≏</b> 45	28m17	6 ₹ 03	11궁58	3 m, 39	27 m/48	28 <b>≏</b> 24	29 m 26	6⊿50	12궁56	4 m 33	28 m 33	29 <b>2</b> 04	0∡735	7 <i>≱</i> 137	13중55
378   3 n 43   28 n 36   28 n 56   0 n 16   5 n 48   11 d 13   4 n 37   29 n 22   29 n 38   1 n 26   6 n 36   12 d 15   5 n 31   0 n 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														4					
388    4\( \pi\) 0   2\( \pi\) 0   5   2\( \pi\) 1   0   0   5   0   5   4   5   1   0   5   5   4   0   5   5   2   0   5   2   0   0   0   1   2   2   0   6   6   3   2   1   5   5   5   5   0   0   0   0   0   0														~	_ ~				
498																			
41S 5 \( \pi 0 \) 0 \( \pi 0 \) 0 \( \pi 0 \) 0 \( \pi 0 \) 5 \( \pi 8 \) 0 \( \pi 0 \) 0 \( \pi 0 \) 5 \( \pi 0 \) 0 \( \pi 0 \	39S																		
42S   5\(\overline{0}\) 10   0.658   0\(\overline{0}\) 10   4.21   1   1   1   2.23   0   0   0   0   0   0   0   0   0		•															4 <b>∡</b> 50		
438 5 m 27 1 a 24 1 m 07 5 x 04 5 x 36 9 d 5																			
44S   5 m 43   1 m 250   1 m 27   6 x 00   5 x 36   9 cm 49   6 m 38   2 m 38   2 m 12   7 x 11   6 x 25   1 cm 47   7 m 33   3 m 27   2 m 56   8 x 20   7 x 14   1 m 14   1 m 15   1 m 14   1									l .	l .						1			
468   6m   4   2m   40   2m   7   8x   01   5x   37   9\tau   7\tau   09   3m   20   2m   52   9x   11   6x   27   10\tau   28   8\tau   05   4m   18   3m   38   10\tau   20   7x   16   11   11   12   10   16   6x   20   10\tau   10   8\tau   20   4m   4m   3m   58   11   2x   3m   7\tau   10   3m   20   7\tau   3m   20   7\ta																2m.56			
47S 6 m 28 3							9궁40												
48S         6m 43         3 \( \) 27         2m 45         10 \( \) 15         5 \( \) 41         9 \( \) 421         7m 39         4 \( \) 17         3m 31         11 \( \) 237         6 \( \) 31         10 \( \) 11         8m 35         5 \( \) 07         4m 18         12 \( \) 33         7 \( \) 21         11         49S         6 \( \) 57         3 \( \) 050         3m 04         11 \( \) 28         5 \( \) 44         9 \( \) 07         7m 53         4 \( \) 41         3m 51         12 \( \) 33         10 \( \) 64         8m 49         5 \( \) 31         4m 37         13 \( \) 45         7 \( \) 21         11         4m 18         12 \( \) 33         7 \( \) 21         11         4m 18         12 \( \) 33         7 \( \) 21         11         4m 18         12 \( \) 33         7 \( \) 21         4m 18         12 \( \) 33         7 \( \) 21         4m 18         12 \( \) 33         7 \( \) 21         4m 18         12 \( \) 33         7 \( \) 21         4m 18         12 \( \) 33         7 \( \) 21         4m 18         12 \( \) 33         7 \( \) 24         11         4m 18         2 \( \) 34         4m 18         2 \( \) 34         4m 18         2 \( \) 34         4m 18         12 \( \) 34         4m 18         2 \( \) 34         4m 18         2 \( \) 34         4m 18         2 \( \) 34         4m																			
49S         6 m 57         3 m 50         3 m 04         11 x 28         5 x 43         9 c 7         7 m 53         4 m 41         3 m 51         12 x 37         6 x 33         10 c 0 4         8 m 49         5 m 31         4 m 37         13 x 45         7 x 24         11 x 28         5 x 46         9 c 00         8 m 07         5 m 03         4 m 10         13 x 53         6 x 33         10 c 0 4         8 m 49         5 m 31         4 m 57         15 x 00         7 x 27         10 c 0 5         5 m 13         5 m 14         1 x 00         5 x 50         8 c 54         8 m 20         5 m 25         4 m 28         15 x 13         6 x 40         9 c 51         9 m 17         6 m 16         5 m 16         16 x 20         7 x 31         10 c 5 x 50         8 c 48         8 m 33         5 m 47         4 m 47         16 x 38         6 x 44         9 c 44         9 c 40         9 c 30         6 m 39         5 m 35         17 x 44         7 x 31         10 c 3 x 31         1 x 40         1 x 40 <td></td> <td>1</td> <td></td> <td></td> <td></td>																1			
51S         7 m 24         4 m 35         3 m 41         1 4 x 06         5 x 50         8 5 54         8 m 20         5 m 25         4 m 28         15 x 13         6 x 40         9 m 17         6 m 16         5 m 16         16 x 20         7 x 31         105           52S         7 m 37         4 m 56         3 m 59         15 x 31         5 x 54         8 m 48         8 m 33         5 m 47         4 m 47         16 x 38         6 x 44         9 m 30         6 m 30         5 m 35         17 x 44         7 x 31         105           53S         7 m 49         5 m 17         4 m 16         17 x 02         5 x 58         8 m 43         8 m 46         6 m 08         5 m 05         18 x 08         6 x 44         9 m 30         6 m 30         5 m 53         1 x 7 x 40         105           54S         8 m 13         5 m 57         4 m 52         20 x 21         6 x 08         8 m 34         9 m 10         6 m 49         5 m 41         21 x 25         6 x 59         9 m 30         10 m 07         7 m 42         6 m 10         2 x 7 x 50         100           56S         8 m 24         6 m 16         5 m 03         6 m 16         5 m 03         5 m 25         7 m 11         9 m 23         10 m 19         8 m 20 <td></td>																			
52S         7 m 37         4 m 56         3 m 59         15 x 31         5 x 54         8 x 48         8 m 33         5 m 47         4 m 47         16 x 38         6 x 44         9 x 45         9 m 30         6 m 30         5 m 35         17 x 44         7 x 35         10 x 40           54S         8 m 01         5 m 37         4 m 34         18 x 38         6 x 30         8 x 38         8 x 58         6 m 29         5 m 23         19 x 44         6 x 34         9 m 30         6 x 49         9 x 39         9 m 43         7 m 00         5 m 53         1 x x 44         7 x 35         100           54S         8 m 01         5 m 37         4 m 45         18 x 38         6 x 30         8 x 38         8 m 58         6 m 29         5 m 23         1 x x 44         7 x 35         100           55S         8 m 13         5 m 57         4 m 52         20 x 21         6 x 08         8 x 34         9 m 10         6 m 49         5 m 41         21 x 25         6 x 59         9 x 30         10 m 07         7 m 42         6 m 30         22 x 27         7 x 50         10 x 50           56S         8 m 24         6 m 16         5 m 58         23 x 12         7 x 05         9 x 27         10 m 19         8 m 22         7 x 50	50S	7 mp 11	4 <u>₽</u> 13	3 m 22	12 ≉ 45	5 ₹ 46	9300	8 m, 07	5 🕰 03	4m.10	13 ≉ 53	6∡37	1	9 mg 03	5 <b>2</b> 54	4 m 57	15 ≉ 00	7 <i>≱</i> 27	10궁54
53S         7 m 49         5 m 17         4 m 16         17 x 02         5 x 58         8 x 43         8 m 46         6 m 05         18 x 08         6 x 49         9 x 39         9 m 43         7 m 40         1 x 40         2 x 40 </td <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>		,						-											
54S         8 m 01         5 \( \) 37         4 m 34         18 \( \) 38         6 \( \) 03         8 \( \) 38         8 m 58         6 \( \) 29         5 m 23         19 \( \) 44         6 \( \) 55         9 \( \) 55         7 \( \) 21         6 m 12         20 \( \) 48         7 \( \) 45         105           55S         8 m 13         5 \( \) 57         4 m 52         20 \( \) 21         6 \( \) 08         8 \( \) 34         9 m 10         6 \( \) 49         5 m 41         21 \( \) 25         6 \( \) 59         9 \( \) 30         10 m 07         7 \( \) 42         6 m 30         22 \( \) 27         7 \( \) 50         100           56S         8 m 24         6 \( \) 16         5 m 09         2 2 \( \) 90         6 \( \) 13         8 \( \) 30         9 m 21         7 \( \) 90         5 m 58         23 \( \) 12         7 \( \) 05         9 \( \) 27         10 m 19         8 \( \) 02         6 m 48         2 4 \( \) 10 m 19         8 \( \) 02         6 m 48         2 4 \( \) 10 m 19         8 \( \) 02         6 m 48         2 4 \( \) 10 m 19         8 \( \) 02         6 m 48         2 4 \( \) 10 m 19         8 \( \) 02         6 m 48         2 4 \( \) 10 m 10         8 \( \) 20         1 m 00         9 \( \) 27 m 10         9 \( \) 23         1 m 00         9 \( \) 27 m 10         9 \( \) 27 m 10         9 \( \)																			
56S         8 m 24         6 m 16         5 m 09         22 x 09         6 x 13         8 x 30         9 m 21         7 m 09         5 m 58         23 x 12         7 x 05         9 x 27         10 m 19         8 m 20         6 m 48         24 x 13         7 x 56         10 x 55           57S         8 m 35         6 m 35         5 m 26         24 x 05         6 x 19         8 x 27         9 m 32         7 m 28         6 m 16         25 x 05         7 x 11         9 x 23         10 m 30         8 m 21         7 m 06         26 x 05         8 x 02         10 m 30         8 m 21         7 m 06         26 x 05         8 x 02         10 m 30         8 m 21         7 m 06         26 x 05         8 x 02         10 m 30         8 m 21         7 m 06         26 x 05         8 x 02         10 m 30         27 x 06         7 x 17         9 x 21         10 m 41         8 m 40         7 m 24         28 x 04         8 x 09         10 m 30         8 m 24         7 x 24         9 x 10         10 m 41         8 m 40         7 m 24         9 x 14         7 x 24         9 x 11         10 m 41         8 m 40         7 m 24         9 x 14         7 x 24         9 x 11         10 m 41         8 m 40         7 m 24         9 x 14         7 x 24         9 x 11																			
57S         8 m 35         6 m 35         5 m 26         24 x 05         6 x 19         8 m 27         9 m 32         7 m 28         6 m 16         25 x 05         7 x 11         9 m 23         10 m 30         8 m 21         7 m 06         26 x 05         8 x 02         10 m 30         8 m 21         7 m 06         26 x 05         8 x 02         10 m 30         5 m 21         10 m 30         8 m 21         7 m 06         26 x 05         8 x 02         10 m 30         27 x 06         7 x 11         9 m 22         10 m 41         8 m 40         7 m 24         28 x 04         8 m 20         10 m 20         8 m 20         7 m 24         9 m 10         7 m 24         9 m 10         10 m 51         8 m 20         7 m 24         9 m 10         7 m 24         9 m 10         10 m 51         8 m 20         7 m 41         0 m 10         8 m 24         10 m 20         8 m 24         10 m 20         8 m 24         10 m 20         9 m 10         1 m 20         9 m 17         11 m 01         9 m 17         7 m 59         2 m 23         8 m 24         10 m 20         8 m 24         7 m 24         9 m 10         1 m 01         9 m 17         7 m 59         2 m 23         8 m 24         10 m 20         8 m 24         7 m 24         9 m 10         11 m 01         9 m 21	55S	8 mg 13	5 <b>2</b> 57	4 m 52	20 ≉ 21	6∤08	8중34	9 mg 10	6 <b>ჲ</b> 49	5m.41	21 ≉ 25	6 <b>₹</b> 59			1	6m30	22 ∡ 27	7 <b>∡</b> 750	10ਰ27
58S         8 m 46         6 e 54         5 m.43         26 x 07         6 x 26         8 z 24         9 m 43         7 e 47         6 m.33         27 x 06         7 x 17         9 z 21         10 m 41         8 e 40         7 m.24         28 x 04         8 x 09         10 z 29         58         8 m 56         7 e 12         6 m.00         28 x 18         6 x 33         8 z 22         9 m 53         8 e 05         6 m.50         29 x 14         7 x 24         9 z 19         10 m 51         8 e 59         7 m.41         0 z 10         8 x 16         10 z 10         8 x 16         10 z 10         8 x 16         10 z 10         8 x 24         10 z 10         <								-											
59S         8 m 56         7 m 12         6 m 00         28 x 18         6 x 33         8 x 22         9 m 53         8 m 50         6 m 50         29 x 14         7 x 24         9 x 19         10 m 51         8 m 59         7 m 41         0 x 10         8 x 16         10 x 10           60S         9 m 05         7 m 29         6 m 16         0 x 36         6 x 40         8 x 20         10 m 03         8 m 23         7 m 08         1 x 30         7 x 32         9 x 17         11 m 01         9 m 17         7 m 59         2 x 23         8 x 24         10 x 30           61S         9 m 14         7 m 46         6 m 33         3 x 03         6 x 47         8 x 19         10 m 13         8 m 40         7 m 24         3 x 54         7 x 40         9 x 16         11 m 11         9 m 35         8 m 16         4 x 44         8 x 32         10 x 32           62S         9 m 23         8 m 20         7 m 06         8 x 24         7 x 04         8 x 18         10 m 30         9 m 14         7 m 58         9 x 15         11 m 20         9 m 52         8 m 33         7 x 13         8 x 40         10 x 30           63S         9 m 40         8 m 23         7 m 28         8 x 19         10 m 30         9 m 14         7 m										l .									
60S         9 m 05         7 = 29         6 m 16         0 = 36         6 = 40         8 = 20         10 m 03         8 = 23         7 m 08         1 = 30         7 = 32         9 = 17         11 m 01         9 = 17         7 m 59         2 = 23         8 = 24         10 m 13         8 = 40         7 m 24         3 = 54         7 = 32         9 = 16         11 m 11         9 = 35         8 m 16         4 = 44         8 = 32         10 m 25         8 = 40         7 m 24         3 = 54         7 = 40         9 = 16         11 m 11         9 = 35         8 m 16         4 = 44         8 = 32         10 m 25         8 = 40         7 m 24         3 = 54         7 = 40         9 = 16         11 m 11         9 = 35         8 m 16         4 = 44         8 = 32         10 m 25         8 = 40         7 m 24         3 = 54         7 = 40         9 = 15         11 m 11         9 = 35         8 m 16         4 = 44         8 = 32         10 m 25         8 = 40         7 m 24         3 = 54         7 = 40         9 = 15         11 m 20         9 = 52         8 m 33         7 = 13         8 = 40         10 m 30         9 = 14         7 m 58         9 = 30         7 = 75         9 = 15         11 m 20         9 = 52         8 m 50         9 = 51         8 = 40																			
61S 9 m 14 7 m 24 6 6 m 33 3 m 3 6 m	60S													l .					
63S 9 m 32 8 m 19 7 m 06 8 d 24 7 d 04 8 d 18 10 m 30 9 m 14 7 m 58 9 d 08 7 d 56 9 d 15 11 m 29 10 m 08 8 d 09 d 08 d 19 10 m 38 9 m 30 8 m 15 11 d 28 9 d 10 d 19 d 19 d 19 d 19 d 19 d 19 d	61S	,		6m33	3号03	6 <b>∡</b> 147	8중19	10 mg 13	8 <b>≏</b> 40	7m24	3ਰ54	7 <b>∡</b> 140	9궁16	11 mg 11	9മ35	8m16	4중44	8 ₹ 32	10중12
64S 9 m 40 8 m 35 7 m 22 11 318 7 x 13 8 319 10 m 38 9 m 30 8 m 15 11 358 8 x 05 9 315 11 m 37 10 m 25 9 m 07 12 3 37 8 x 58 10 3 6 5 5 9 m 47 8 m 50 7 m 39 14 3 21 7 x 22 8 3 10 m 54 9 m 54 9 m 54 9 m 54 9 m 55 17 3 3 7 x 31 8 3 21 10 m 53 10 m 01 8 m 48 18 3 0 8 x 24 9 3 17 11 m 53 10 m 57 9 m 41 18 3 4 9 x 17 10 3 10 m 57 9 m 41 18 3 4 9 x 17 10 3 10 m 57 9 m 41 18 3 4 9 x 17 10 3 10 m 57 9 m 41 18 3 4 9 x 17 10 3 10 m 57 9 m 41 18 3 4 9 x 17 10 3 10 m 57 9 m 41 18 3 4 9 x 17 10 3 10 m 57 9 m 41 18 3 4 9 x 17 10 3 10 m 57 9 m 41 18 3 4 9 x 17 10 3 10 m 57 9 m 41 18 3 4 9 x 17 10 3 10 m 57 9 m 41 18 3 4 9 x 17 10 3 10 m 57 9 m 41 18 3 4 9 x 17 10 3 10 m 57 9 m 41 18 3 4 9 x 17 10 3 10 m 57 9 m 41 18 3 4 9 x 17 10 3 10 m 57 9 m 41 18 3 4 9 x 17 10 3 10 m 57 9 m 41 18 3 4 9 x 17 10 3 10 m 57 9 m 41 18 3 4 9 x 17 10 3 10 m 57 9 m 41 18 3 4 9 x 17 10 3 10 10 10 10 10 10 10 10 10 10 10 10 10																1			
65S 9 m 47 8 0 50 7 m 39 14 32 1 7 x 22 8 3 19 10 m 46 9 0 46 8 m 31 14 3 56 8 x 15 9 3 16 11 m 45 10 0 41 9 m 24 15 3 31 9 x 08 10 3 6 6 5 9 m 54 9 0 0 5 7 m 55 17 3 3 2 7 x 3 1 8 3 2 1 10 m 5 3 10 0 0 1 8 m 48 18 3 0 3 8 x 2 4 9 3 17 11 m 5 3 10 0 5 7 9 m 4 1 18 3 4 9 x 17 10 5 10 0 6 5 9 m 5 1 1 m 5 3 10 0 0 5 7 9 m 4 1 18 3 4 9 x 17 10 5 10 0 6 5 9 m 5 1 1 m 5 3 10 0 0 1 1 1 m 5 3 10 0 0 1 10 0 1 1 1 1 1 1 1 1 1 1 1 1																			
66S   9 m 54   9 ± 05   7 m 55   17 3 2   7 ₹ 3 1   8 3 2 1   10 m 53   10 ± 0 1   8 m 4 8   18 3 0 3   8 ₹ 2 4   9 3 1 7   11 m 5 3   10 ± 5 7   9 m 4 1   18 3 3 4   9 ₹ 17   10 €														l .					
pc    9m58  9£13  8m.04 19524  7₹37  8521 10m57 10£09  8m.57 19552  8₹30  9518 11m57 11£05  9m.50 20520  9₹23 10;		,							l .				9궁17	11 m 53	10≗57	9m41	18ਰ34		
	pc	9 m 58	9 <b>≏</b> 13	8m.04	19중24	7 <i>≱</i> 37	8중21	10 m, 57	10 ₾ 09	8m.57	19궁52	8 ₹ 30	9중18	11 m <sub>2</sub> 57	11 <b>2</b> 05	9m50	20중20	9∡23	10ਰ14

	Sid.T MC:		h00m 2 <b>Ω</b> 32'(		C: 135	5°00'	Sid.T MC:		h04m 3 <i>Ω</i> 32'(	ARM )1	C: 136	5°00'	Sid.T MC:		h08m 4Ω32'(		C: 137	'°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	21 A 10	2 m, 08				0≈39		,		18m27				-			28 ∡ 29	2≈54
	21 239	3 mp 11				0000		-		18m.46			23 0 50	-			27 × 00	
	22 A 08 22 A 37	4 mg 14 5 mg 15				29 <b>궁</b> 22 28 <b>궁</b> 45				19 m.05 19 m.24						20 m 24	25 × 38	1≈36 0≈58
	23 £ 06	6 mp 16				28 <b>중</b> 08		6 m 53		19 m 43						20 m 43		0≈21
58	23 Ω34	7 mp 16	7.0245	19m,02	20 <b>z</b> 32	27중32	24.0.25	7 m <sub>2</sub> 53	7₽54	20 m 02	21 <b>z</b> 19	28 = 38	25.0 17	8 mg 30	8 2 02	21 m.03	22 ∡ 06	29 <b>云</b> 44
	24 A 03	_ ~	9 <b>2</b> 03			1				20 m 22					9 <b>2</b> 24			
	24£31	_ ~	10 ₾ 18					, ,	l .			l .		1 "	10 ₾ 42			
			11 <u>0</u> 29															
			13 <u>0</u> 40															
			14 <u>0</u> 42															
			15 <b>≙</b> 40															
			16 <b>2</b> 36															
			17 <b>≏</b> 29															
			18 20															
			19요09 19요56												19 <b>△</b> 58 20 <b>△</b> 47			
		_ ~	20 \( \omega \) 40					, ,	l .			ı	1 m 08	20 m 04	21 <b>△</b> 34	25 m 49	13 ∡ 26	22중45
19S	29 ₪ 49	19 mg 30	21 <b>≏</b> 24	24 m 06	11 ≉ 34	20ਰ14	0 mg 42	20 mg 11	21 <b>≏</b> 51	25 m 10	12 ∡ 18	21중16	1 m/34	20 m 51	22 <b>≏</b> 19	26 m 14	13 ≉ 03	22ਰ18
20S			22 <b>2</b> 05							25 m 35					23			
21S 22S			22 <u>a</u> 45							26m01 26m28					23 <u>□</u> 45 24 <u>□</u> 25			
23S	_ ~	_ ~	24 <u>0</u> 01							26 m 55					25 <b>2</b> 04			
24S			24 <b>≏</b> 37							27 m 23					25 <b>≏</b> 42			
25S	2 m/13	23 m/48	25 <u>⊶</u> 12	26m46	9∡148	17ਰ47	3 mg 06	24 m 30	25 <b>≙</b> 45	27m.51	10∡33	18중48	3 m, 59	25 m, 13	26 ₾ 18	28m.57	11 ₹ 19	19ਰ49
26S			25 <b>△</b> 46							28m21					26 - 54			
27S 28S			26요19 26요50						l .	28 m.51 29 m.22		ı			27 <u>₽</u> 28 28 <u>₽</u> 01			
29S			27 <b>2</b> 21			16 <b>공</b> 23	_ ~			29 m 54		17 <b>3</b> 43	_ ~	1 7	28 <u>□</u> 33			
30S	4 m <sub>0</sub> 04	26 m 59	27 <b>2</b> 51	29 m 20	8 <i>≱</i> 52	16중04	4 m 58	27 m 43	28 ₾ 28	0∡27	9 <b>~</b> 39	  17 <b>云</b> 04	5 mp 51	28 m 27	29 ₾ 05	1 ∡ 33	10∡25	18 <b>궁</b> 04
31S	4 m/ 25	27 m/35	28 <b>≏</b> 20	29 m 54	8 ₹ 44		5 m 19	28 m 19	28 <b>≏</b> 58	1 ₹ 01	9∡31	16ਰ45	6 mg 12	29 m 04	29 <b>≏</b> 35	2 ₹ 07	10∡18	17ਰ45
32S 33S			28 <b>a</b> 49 29 <b>a</b> 16			15 <b>る</b> 27 15 <b>る</b> 10		28 m, 55 29 m, 29		1 x 36		16중27 16중10	,	_ ~	0m.05		11 י <i>ג</i> 10 10 י <i>ג</i> 10	
33S 34S			29 <u>a</u> 43			14354		29 m 29 0 <b>⊕</b> 03		2 ₹ 12 2 ₹ 50		15 <b>공</b> 53	7 mg 15		0 m. 34 1 m. 02		9 🗷 59	
35S	_ `	"	0m.09			14궁38				3 ₹ 29		15중37	7 mp 35				9 <b>×</b> 155	
36S	6 mg 06					14중22	7 m, 00		1 m 15			15중21	7 m 54					16중20
37S	6 m 25		1 m.00			14궁08						15중06					9∡47	
38S 39S	6 mg 44 7 mg 02		1 m.24 1 m.48			13を53 13を40			2m.06 2m.30			14ゼ52 14ゼ39			2 m 47	6 x 42 7 x 27		15ゼ51 15ゼ37
40S	7 m, 20	2				13827	8 mp 15		2 m 54			14326						15 <b>3</b> 57
41S	7 mg 38					13627			3 m 18			14813				9×14		15 <b>6</b> 24
42S	7 m, 55	3 ₾ 21		7 <b>.</b> ₹39	8 ₹ 03	13号03	8 m/ 50		3 m. 41	8 <b>∡</b> 147		14중02				9∡754		15쥥00
438	8 m 12					12352	,		4m.03			13 <b>る</b> 50				10 x 47		14 <b>궁</b> 49
44S	8 m 28	4 ₾ 16				12342	9 m) 24			10 <i>≱</i> 36		13 3 40		5 € 53		11 🗷 43		14 <b>궁</b> 38
45S 46S	8 mg 45 9 mg 00	4요42 5요08		10∡27 11∡28		12 <b>る</b> 32 12 <b>る</b> 23	9 mp 40 9 mp 56			11 ∡ 34 12 ∡ 36		13중30 13중21				12 ∡ 41 13 ∡ 42		14 <b>る</b> 28 14 <b>る</b> 19
47S	9 mg 16			12 × 33		12 <b>3</b> 23	_ ~			13 × 40		13 <b>さ</b> 21				14×146		14 <b>당</b> 10
48S	9 m 31	5 <u>₽</u> 57		13 × 41		12306		6 <b>△</b> 47		14 × 47		13304				15 × 52		14중01
498	9 m/45	6₽21		14 × 52		11358		7 <u>₽</u> 11		15 <b>₹</b> 58		12356				17×103		13 <b>공</b> 46
50S 51S	9 m, 59 10 m, 13	6 <b>♀</b> 45 7 <b>♀</b> 07		16∡07 17∡26		11중51 11중45	1.5			17∡12 18∡31		12る49 12る42				18 ∡ 17 19 ∡ 34	9 ₹ 58 10 ₹ 03	13 <b>る</b> 46
52S	10 mg 13	7≗07		17 x 20 18 x 49		11 <b>る</b> 43				19 × 53		12836					10 x 03	
53S	10 m 39	7≗52	6m42	20 ∡ 17	8 ₹ 30	11중33	11 m 36	8 <b>≏</b> 43	7m30	21 ∡ 20	9∡21	12중31	12 m 33	9 <b>≙</b> 35	8m19	22 ⊀ 22	10∡13	13号28
	10 m, 52	8 ₾ 13		21 ∡ 51		11궁29		9ჲ05		22 ₮ 52		12중26					10∡18	
55S	11 m 04			23 × 29		11 <b>3</b> 24		9 <b>2</b> 26		24 × 30		12 <b>3</b> 21					10×24	
	11 mp 16 11 mp 28			25 × 13 27 × 03		11る20 11る17				26 ∡ 12 28 ∡ 01		12る17 12る14					10 <b>₹</b> 31 10 <b>₹</b> 37	
	11 m 39	9₾34		29 × 00	9∡01	11궁14	12 m 36	10≏27	9m04	29 ∡ 56	9 ₹ 53	12중11	13 m 34	11 <b>≏</b> 20	9m54	0중51	10∡45	13号08
59S	11 mg 49	9₽53	8m32	1중04	9∡108	11궁12	12 m/47	10 <b>△</b> 46	9m22	1중57	10 ₮ 00	12号09	13 m 45	11 ₾ 40	10m13	2중50	10 ∡ 52	13중06
	11 m 59					11중10			9m.40	1		ı		1	10m31		11 <b>~</b> 00	
61S 62S	12 m, 09 12 m, 19					11 <b>る</b> 09 11 <b>る</b> 08	_ ~								10 m. 50			
	12 m, 27					11308												
	12 m/36					11중08												
			10m17						l .			ı		1	1			
66S			10m.34			11 <b>る</b> 09 11 <b>る</b> 10												
pc	117) m, 54										४.114	11400/	+ III ) )		/ 111. / 9			1

	Sid.Ti		h12m 5 <i>Ω</i> 32'1		C: 138	3°00'	Sid.T MC:		h16m 6Ω32'∠	ARM 12	C: 139	)°00'	Sid.T MC:		h20m 7 <b>Ω</b> 33'1		C: 140	)°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	23 <b>a</b> 43			20 N 26			24£34			21 m 25			25 A 25				1중14	6≈21
	24Ω12 24Ω41	5 m, 02 6 m, 04		20 m 45 21 m 04			25 A 03			21 m.44 22 m.04			25 N 54 26 N 23			22 m.44 23 m.04		5≈41 5≈01
	$25\Omega 10$			21 m 24			26Ω01	7 mg 43		22 m 24			26£23			23 m 24		4≈22
4S	25 <b>Q</b> 39	8 mg 07	6 <b>≏</b> 43	21 m 44	24 ₮ 00	1≈28	26£30	8 mg 44	6₽50	22 m 44	24 ≉ 49	2≈36	27ຄ22	9 m, 22	6≗57	23 m.44	25 ≉ 40	3≈44
	26 € 036			22 m 04			26£59	, ,		23 m 04				10 m 22		24m04		3≈06
						0≈14 29중39									9 <b>亞</b> 55 11 <b>亞</b> 18			2≈29 1≈53
8S	27£33	12 m 02	12 ₾ 10	23 m 05	20 ӣ04	29중03	28⋒24	12 m 40	12 <b>2</b> 24	24 m 06	20∡51	0≈10	29 ඩ 16	13 mg 18	12 <b>≏</b> 37	25 m 07	21 ∡ 38	1≈17
						28중29												0≈42
						27る55 27る22									15 <b>△</b> 04		20 ∡ 03 19 ∡ 21	0≈07
						26 <b>공</b> 49											18 🗷 42	
			17≏38							25 m 56							18 <b>∡</b> 06	
14S						25346											17 ₹ 32	
15S 16S	,	, ,				25 <b>궁</b> 16 24 <b>궁</b> 46						26중20 25중50					17 <b>₹</b> 02 16 <b>₹</b> 33	
17S	1 m 35	19 m 56	21 🕰 12	26 m 28	14 ≉ 36	24궁17	2 m 27	20 m 36	21 <b>≏</b> 37	27m31	15 ₹ 21	25중21	3 m 19	21 m/16	22 ₾ 03	28 N 34	16∡107	26중25
18S			22 <u>a</u> 00							27m.56 28m.21							15 <b>₹</b> 42 15 <b>₹</b> 20	
19S 20S			23 <u>0</u> 47							28 m 47							15×20 14×159	
20S 21S			24 <u>₽</u> 14				_ ~	, ,		29 m 14		ı					14×139	
22S	, ,		24≗56			1	_ ~	, ,		29 m 41		ı			l .		14 ₹ 22	1
23S 24S			25 <b>♀</b> 36 26 <b>♀</b> 14					25 m, 12 25 m, 55		0∡09 0∡37		22 <b>3</b> 40 22 <b>3</b> 16					14 <b>₹</b> 06 13 <b>₹</b> 52	
25S			26₽51					26 m 37				21중52			27 <b>≗</b> 57		13 × 38	
26S	5 m 15	26 m 36	27 <u>₽</u> 28	0∡31	11 ∡ 52	20중28	6 mg 08	27 m 18	28 🖴 01	1 ₹ 36	12∡39	21중30	7 m 01	28 m 01	28 ₾ 35	2 ₹ 40	13 ≉ 26	22ਰ32
27S 28S			28 <u>a</u> 03		41 אַ 11 11 אַ 30	20궁06		27 m 59 28 m 38			12×28	21 <b>궁</b> 07 20 <b>궁</b> 46			29 ₾ 12		13 <b>₹</b> 14 13 <b>₹</b> 04	1
29S			29 <b>2</b> 10		11 x 30		_ ~	29 m 17			12×17		8 mg 09		0m22		12×104	
30S	6 mg 44	29 mg 11	29ჲ41	2 <i>≱</i> 139	11 <b>~</b> 12	19중05	7 m <sub>2</sub> 38	29 m 55	0 m. 18	3 ∡ 44	12∡700	20중05	8 mg 31	0요39	0 m 55	4 <i>≱</i> 49	12∡47	21 <b>云</b> 07
31S			0m13			18845		0 ₾ 32				19궁46					12×40	
32S 33S	7 m 27 7 m 48	l .	ı		10 ∡ 58 10 ∡ 52	1	8 mg 21 8 mg 42		1 m 21 1 m 51	1		19る28 19る10	9 m, 15 9 m, 36	1 <b>≏</b> 53 2 <b>≏</b> 29	l .		12 <b>₹</b> 33 12 <b>₹</b> 28	1
34S	8 mg 09				10 x 32 10 x 47		9 mg 03		2 m 20		11 <b>z</b> 35		9 m 57				12×23	
35S	8 m/29				10 ∡ 42	17중36			2 m 49			18중36			3 m 29		12 ∡ 19	
36S 37S	8 mg 49 9 mg 08					17る20 17る05	_ ~		3 m 17 3 m 44			18 <b>궁</b> 20 18 <b>궁</b> 05	-				12 ∡ 15 12 ∡ 13	
38S						16 <b>공</b> 50											12×13	
39S	9 mg 46	4≏16	3 m 55	8 ₹ 33	10 ₮ 32	16중37	10 mg 41	5 🕰 03	4m37	9∡39	11 ∡ 20	17중36	11 mg 36	5₽50	5m19	10 ∡ 44	12∡709	18중36
	10 m 04					16중23						17323					12×109	
	10 m, 23 10 m, 40					16중11 15중59						17중10 16중58					12 ∡ 09 12 ∡ 09	
43S	10 m 58	6 <b>2</b> 14	5 m 32	11 ≉ 53	10∡31	15중47	11 m 53	7 <b>≏</b> 02				16346	,		7m00	14∡03	12∡10	17중46
	11 m, 15					15중37	_ `					16중36					12 🗷 11	
	11 mp 31 11 mp 47	7요09 7요35				15る27 15る17		7 <b>≏</b> 58 8 <b>≏</b> 25				16중25 16중16					12 ∡ 13 12 ∡ 16	
	12 m 03		7m02	15∡51	10∡38	15중08	12 m 59	8 <b>≏</b> 51	7m48	16∡55	11⊿28	16중07	13 m 55	9 <b>≙</b> 41	8m34	17 <b>∡</b> 58	12∡19	17る05
	12 m, 19 12 m, 34					15중00 14중52						15 <b>さ</b> 58 15 <b>さ</b> 50					12 <b>₹</b> 22 12 <b>₹</b> 26	
	12 np 34					14832							_ `				12×20	
	12 ng 49					14 <b>5</b> 44						ı			l .		12×31 12×35	1
52S	13 m 17	10≗04	8m47	21 ∡ 58	10∡58	14중32	14 m/14	10≗55	9m35	22 ₹ 59	11∡750	15중30	15 mg 11	11 <b>≙</b> 46	10 m 23	23 ∡ 59	12∡41	16중28
	13 m, 30 13 m, 43					14중26 14중21											12 ∡ 46 12 ∡ 53	
		11 🖴 11															12×59	
56S	14 m 09	11 - 32	10m.06	28 ₮ 08	11 ∡ 22	14궁12	15 mg 06	12 <b>2</b> 5	10m56	29 ≉ 04	12 ≉ 14	15중10	16 m 04	13 🕰 17	11 m 45	29 ₮ 59	13 ≉ 06	16중08
																	13 <b>₹</b> 13 13 <b>₹</b> 21	
																	13 × 21	
		l .	l .			1				1		ı			l .		13 ≉37	1
																	13×146	
																	13 <b>₹</b> 56 14 <b>₹</b> 05	
																	14×15	
																	14∡25	
	15 m 50	14 <b>≏</b> 41	13 m 12	20궁36	12 ₹ 50	14중00	16 m 50	15 🕰 37	14m.05	21307	13 ₹ 43	l14る57	117 m 49	116 - 32	14m58	21る37	14 ₹ 36	15る54
pc	15 m 55	14 0 50	13 m 22	22 7 7 2	12.756	14700	16 m 51										14 ₹ 42	15=55

	Sid.Ti		h24m 8Ω34'(		C: 141	°00'	Sid.T MC:		h28m 9Ω35'(	ARM	C: 142	2°00'	Sid.T MC:		h32m 0Ω36'1		C: 143	°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	26Ω16	5 m 49		23 m. 23			27£07	6 m 26		24m.21	3중09	l .	27£58			25 m 20	4궁09	9≈53
	26Ω45 27Ω15	6 m 53 7 m 55		23 m 43 24 m 03			27ብ37 28ብ06	7 m 30 8 m 32		24 m 42 25 m 02			28 A 28 28 A 57			25 m.40 26 m.01		9≈12 8≈32
	27 <b>Ω</b> 44	8 m 58		24 m 23			28£35			25 m 22			29 A 27			26m21		7≈52
	28 <b>Q</b> 13	9 m, 59		24 m.43			29⋒04			25 m.43			29£56			26m42		7≈12
	28 Ω 42 29 Ω 10			25 m 04		4≈15 3≈37		11 m 37		26 m.04 26 m.25		5≈24 4≈46		12 m 14		27m03 27m25		6≈33 5≈55
	29⋒39	12 m 58	11 ₾ 30	25 m 46	23 ₹ 20	3≈00				26m46		4≈09				27 m 46		5≈18
8S 9S			12요50 14요07			2≈24 1 · · · 40	_ ~	_ ~		27m.08 27m.30		3≈32	_ ~	_ ~		28 m.08 28 m.30		4≈41 4×405
108			15 <u>2</u> 20			1≈49 1≈14				27 m 52		2≈56 2≈21				28 m 53		4≈05 3≈29
11S			16 <u>₽</u> 29			0≈40				28 m 15		l .	3 m 14	18 m 00	17 2 05	29 m 15	21 ∡ 42	2≈54
12S					19 <b>₹</b> 28					28 m 38		1≈13				29 m 39		2≈20
13S 14S					18 <b>₹</b> 52 18 <b>₹</b> 19					29m01 29m25						0 ₹ 02 0 ₹ 26		1≈47 1≈14
15S					17 <i>≱</i> 148					29 m.49					21 <b>≏</b> 24		19 <i>₹</i> 21	0≈42
16S	3 m 45	21 m/06	21 <b>△</b> 34	29 m 11	17∡19	27る59	4 m 37	21 m/46	21 <b>≏</b> 58	0 ∡ 13	18≉06	29중05	5 m 29		22		18 <i>≯</i> 53	0≈11
17S 18S			22 <del>2</del> 28		16∡53 16∡29			22 m/36 23 m/25			17 <b>₹</b> 39 17 <b>₹</b> 15				23 <b>♀</b> 18 24 <b>♀</b> 12		18 <b>₹</b> 26 18 <b>₹</b> 02	
19S			24 <u>0</u> 9		16×25			24 m 13			16 × 53		_ ~		25 <b>2</b> 04		17 <b>₹</b> 39	
20S			24≗57		15 ≉ 45			25 m, 00			16∡32				25 <b>≏</b> 53		17 <b>∡</b> 19	
21S 22S	-	,	25 <b>a</b> 42 26 <b>a</b> 27		15∡26 15∡09			25 m/47 26 m/32			16 ∡ 13 15 ∡ 56				26 <b>≗</b> 41 27 <b>≗</b> 27		17 <b>₹</b> 00 16 <b>₹</b> 43	
23S			27 <u>a</u> 09		14 × 53		,	27 m, 17			15 x 30 15 x 40				28 <b>≗</b> 12	l	16×43	
24S	7 mg 06	27 mj 19	27≗51	2 ₹ 44	14∡38	24궁21	7 m, 59	28 mj 01	28 <b>≏</b> 23	3 ∡ 47	15 ₹ 25	25중25	8 m, 52	28 m/43	28 <b>≏</b> 55	4 <i>≯</i> 50	16 ₹ 13	26궁28
25S	-	,	28 ₾ 30		14×25		,	28 m 44			15 × 12						15 <b>₹</b> 59	
26S 27S			29 <b>a</b> 09		14 ∡ 13 14 ∡ 02			29 m, 26 0 <del>2</del> 07			15 <b>₹</b> 00 14 <b>₹</b> 49		9 m/40 10 m/03				15 <b>₹</b> 47 15 <b>₹</b> 37	
28S	8 m 40	0 <b>2</b> 05	0m23	4 <i>≱</i> 47	13 ₹ 52		9 m 33		0m.58	5 <b>∡</b> 50	14 ≉ 39	23중52	10 m 27	1 <b>≏</b> 31	1 m 33	6₹53	15 ₹27	24궁55
29S	9 m 02	0 ₾ 44			13 🗷 43		9 m 56		1 m. 34		14∡30			2	2 m 10		15 <i>≱</i> 18	
30S 31S	9 m 25 9 m 47	1 <u>⊕</u> 23 2 <u>⊕</u> 00			13 <b>₹</b> 35 13 <b>₹</b> 27				2 m 08 2 m 42		14 ∡ 22 14 ∡ 16						15∡11 15∡04	
32S	10 mg 08	2 <b>≏</b> 37	2m37	7 ≠ 03	13 ₹21	21궁30	11 m/02	3 ₾ 22	3 m 15	8∡107	14∡109	22ਰ31	11 m/56	4 🕰 06	3 m 53	9∡11	14∡58	23る33
33S 34S	10 mp 30 10 mp 51	3 <u>₽</u> 14 3 <u>₽</u> 49	3 m 08 3 m 39		13 <b>≯</b> 16 13 <b>≯</b> 11				3 m 47 4 m 18		14 ∡ 04 14 ∡ 00			4 <u>⊕</u> 43 5 <u>⊕</u> 20			14 <b>₹</b> 53 14 <b>₹</b> 49	
35S	11 mb 11	4 <u>₽</u> 24			13 <b>₹</b> 17			5-210		10×01				5 <b>-</b> 20			14 <i>z</i> 45	
36S	11 m 32	4≗58	4m38	9∡38	13 ≉ 04	20821	12 m 26	5 <u>₽</u> 44	5m.18	10 ∡ 42	13 ≉ 53	21중22	13 m 20	6₽30	5m59	11 ≉45	14 ₹ 42	22る23
37S 38S	11 m 51 12 m 11	5 <u>0</u> 32 6 <u>0</u> 04			13 <b>₹</b> 02 13 <b>₹</b> 00					11 ∡ 24 12 ∡ 07				7 <b>♀</b> 04 7 <b>♀</b> 37			14 <b>₹</b> 40 14 <b>₹</b> 39	
	12 m/ 30				12 × 59					12 × 57			,				14×39	
40S	12 m/49	7 <b>≏</b> 08	6m28	12 ∡ 35	12∡58	19る22	13 mg 44	7 <b>≙</b> 55		13 ₹ 39						14 ∡ 42	14∡137	21궁23
	13 m 08				12 <b>₹</b> 58 12 <b>₹</b> 59					14 ∡ 27 15 ∡ 18							14×138	
	13 m/26 13 m/44		ı	1	12 x · 39		"			16×16		l .					14∡39 14∡40	
44S	14 mj 01	9 <b>≏</b> 07	8m.09	16∡02	13 ₹ 01	18중34	14 m, 57	9 <b>≏</b> 56					1				14∡42	
45S	14 m 18 14 m 35		l .		13 <b>₹</b> 04 13 <b>₹</b> 06		_ ~										14×145	
46S 47S	-				13×106 13×109													
48S	15 m 07		9m42	20 ≉ 06	13 ≉ 13	17궁56	16 mg 04	11 <b>△</b> 46	10m29	21 ∡ 07	14 ≉ 04	18중55	17 m 00	12 <b>△</b> 36	11 m 15	22 ҂ 07	14∡55	19ਰ54
	15 m 23																	
	15 mg 38 15 mg 53																	
52S	16 mj 08	12 <b>△</b> 37	11 m 11	24 ∡ 58	13 ≉32	17궁26	17 m, 05	13 <b>≏</b> 28	11 m 59	25 ₮ 57	14 ₺ 24	18중25	18 m, 02	14 🕰 20	12 m 47	26 ₮ 54	15 ₹ 15	19궁24
	16 m 22 16 m 35																	
	16 m, 49																	
56S	17 m 02	14 🕰 10	12 m 34	0중54	13 ≉ 58	17궁06	17 m 59	15 <b>△</b> 02	13 m 24	1중48	14 ≉ 50	18중05	18 m 57	15 <b>≏</b> 55	14 m 13	2ਰ41	15 ≉ 42	19る03
	17 m, 14 17 m, 26																15∡50 15∡58	
	17 mg 26				14×13												16 \$7 06	
60S			l .		14∡730							l .			l .	I	16∡15	
	18 mp 00																	
	18 mp 11 18 mp 21																	
	18 mg 31																	
	18 mp 40																	
66S pc	18 m, 49 18 m, 54				15 <b>₹</b> 29 15 <b>₹</b> 36													
	ations are													17 = 30	- / 110-10	054	-17 23	10 0 40

	Sid.Ti MC:		h36m 1 <i>Ω</i> 37'2		C: 144	°00'	Sid.T MC:	ime: 91	h40m 2Ω38'5		C: 145	°00'	Sid.T MC:		h44m 3 <i>∩</i> 40'4		C: 146	°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	28 A 50	7 m 40		26m.18		11≈05				27m.16		12≈17	0 m 32			28 m 14		13≈31
	29Ω19 29Ω49	8 mp 44 9 mp 47		26 m 39 26 m 59	3 <b>군</b> 28 1 <b>군</b> 53	10≈24 9≈43		9 m, 21 10 m, 24		27m37 27m58		11≈36 10≈54		9 m <sub>2</sub> 58 11 m <sub>2</sub> 01		28 m 35 28 m 56		12≈48 12≈07
3S		10 m 49	5 <b>≙</b> 41	27 m 20	0중27	9≈02	1 mg 09	11 m 26		28m19		10≈14		12 m 03	5 2 50	29 m 18	2ਰ21	11≈26
4S	0 m, 47	11 m 50		27m41		8≈23	1 mg 38	12 m 28		28m40		9≈34	2 m/30	13 mg 05		29 m 39	0중59	10≈45
5S 6S		12 m 51	9 <b>ჲ</b> 02 10 <b>ჲ</b> 35	28m.03	27 × 56	7≈44 7≈05	_ ~	13 m, 29 14 m, 29		29 m 02		8≈54 8≈15		14 m 06	9요18 10요55		29 <b>₹</b> 44 28 <b>₹</b> 35	10≈06 9≈26
7S			10 <b>2</b> 35			6≈27		15 m 28				7≈37			10 <b>2</b> 33		27 × 32	8≈48
8S	٦	-	13 <b>△</b> 30			5≈50		16 m 27				7≈00	4 -		13 2 55			8≈10
9S			14₽51			5≈13		17 m 24			24 🗷 51	6≈23			15 <b>≏</b> 19		25 <b>*</b> 42	7≈33
10S 11S			16 <b>♀</b> 08 17 <b>♀</b> 22		23 ₹ 14 22 ₹ 31	4≈38 4≈02		18 m, 21 19 m, 17		I	24 ∡ 03 23 ∡ 20	5≈47 5≈11			16 <b>≗</b> 40 17 <b>≗</b> 56		24 ∡ 53 24 ∡ 09	6≈56 6≈20
12S	4 m 33	19 mg 34	18 🕰 33	0∡39	21 <b>₹</b> 51	3≈28	5 m 25	20 m 12	18≏51	1 ₹ 39	22 ≉ 39	4≈36	6 m 17	20 m 51	19 ₾ 10	2 ₹ 40	23 × 28	5≈45
13S			19 <b>△</b> 40		21 ∡ 14 20 ∡ 40	2≈54		21 m 07			22 🗷 02	4≈02			20 \omega 20 21 \omega 27		22 × 51	5≈11
148			20 <b>♀</b> 45			2≈21		22 m 00			21 🗷 28	3≈29	`	_			22 × 16	4≈37
15S 16S			21 <b>△</b> 47 22 <b>△</b> 46		20 <b>₹</b> 09 19 <b>₹</b> 40	1≈49 1≈18		22 m 53 23 m 44			20 ∡ 57 20 ∡ 28	2≈56 2≈25			22 <u>a</u> 32		21 ∡ 45 21 ∡ 16	4≈04 3≈32
17S			23 <u>₽</u> 43		19 🗷 13	0≈47		24 m 35		I	20 ₮ 01	1≈54			24 ₾ 33		20 ∡ 49	3≈01
18S 19S			24 <u>₽</u> 38 25 <u>₽</u> 31		18 <b>₹</b> 49 18 <b>₹</b> 27			25 m/25 26 m/14			19∡37 19∡14	1≈23 0≈54			25 <b>♀</b> 30 26 <b>♀</b> 25		20 ∡ 25 20 ∡ 02	2≈30 2≈00
20S			26 <b>≗</b> 21		18 <b>₹</b> 06			27 m 02			18 <b>z</b> 54		`	_	27 <b>≗</b> 18		19 × 42	1≈31
21S	٦	-	27 <u>₽</u> 10		17×47			27 m 50				29 <b>궁</b> 57					19 🖈 23	1≈03
22S			27 <u>₽</u> 57		17 <i>≱</i> 30		_ ~	28 m 36		I		29중30	,		l .		19×106	0≈35
23S 24S			28 <b>♀</b> 43 29 <b>♀</b> 27		17∡14 17∡00							29 <b>궁</b> 03 28 <b>궁</b> 37			29 <b>2</b> 45 0 m 31		18∡51 18∡36	0≈09 29る43
25S	10 m <sub>p</sub> 09	0≖08			16 <i>≱</i> 47				0 m. 42			28중13		1 ₾ 33			18∡24	
26S	10 m/33	0 <b>≏</b> 51	0m.50	6 <b>≯</b> 53	16≉35	26중44	11 m 26	1 ₾ 33	1 m 24	7 <i>₹</i> 55	17∡23	27ਰ48	12 m 19	2 <b>≏</b> 16	1 m 57	8 <b>∡</b> 157	18∡12	28궁53
27S 28S	10 m, 57 11 m, 20	1 <u>⊕</u> 33 2 <u>⊕</u> 14			16 <i>≱</i> 25 16 <i>≱</i> 15				2m04 2m43			27る25 27る02		2 <u>0</u> 59			18 <b>₹</b> 02 17 <b>₹</b> 52	
	11 mg 43	2 <b>□</b> 54	2 m 46		16×13				3 m 22			26 <b>공</b> 40		4 <u>₽</u> 21			17 × 32	
30S	12 mg 06	3 <u> </u>	3 m.22	9∡03	15 ₹ 59	25궁16	12 m, 59	4≏18	3 m. 58	10∡05	16∡148	26궁19	13 m 53	5 🖴 02	4 m 35	11 ∡ 07	17∡737	27ਰ23
	12 m 28	4 <u>0</u> 13			15 × 52		-			10 🗷 40			,				17∡30	
32S 33S	12 m, 50 13 m, 12	4 <u>₽</u> 51 5 <u>₽</u> 28			15 <b>₹</b> 47 15 <b>₹</b> 42					11 ∡ 16 11 ∡ 53				6 <u>₽</u> 20			17∡25 17∡20	
	13 m 33	6₽05			15 ∡ 38			6₽50		12 ₹ 31			,	7 <b>≙</b> 35			17 <i>≱</i> 16	
	13 m, 54	6 <b>₽</b> 41			15 ≉ 34			7 <b>≏</b> 26		13 ∡ 10			- 4 -				17 <i>≱</i> 13	
	14 mp 15 14 mp 35	7 <b>♀</b> 16 7 <b>♀</b> 50			15 <b>₹</b> 31 15 <b>₹</b> 29					13 ₹ 50 14 ₹ 32				8 <b>≏</b> 47 9 <b>≏</b> 22			11 י <i>ג</i> 11 17 י <i>ג</i> 19	
	14 m 55	8 <b>2</b> 24			15×29				8m20	15 ₹ 15	16∡18	23중55	16 m 45	9₽57	9m02	16∡17	17∡08	24궁57
39S	15 m, 15	8 <b>≏</b> 57	8m.08	14 ≉ 58	15 ₹ 27	22ප38	16 mg 10	9 <b>亞</b> 44	8m.50	16∡00	16∡18	23중40	17 mg 05	10₾31	9m32	17∡701	17∡708	24중41
	15 m 34				15 <b>₹</b> 27 15 <b>₹</b> 28												17×108	
	15 m, 53 16 m, 12				15 x 29													
43S	16 m 30	11 <b>≏</b> 03	9m.57	18 ₺ 14	15∡31	21궁46	17 m, 26	11 <b>≏</b> 51	10m41	19∡15	16∡21	22중47	18 m, 22	12 <b>△</b> 39	11 m 25	20 ∡ 16	17 ₺ 12	23중48
					15 <b>₹</b> 33													
					15 <b>₹</b> 35 15 <b>₹</b> 38													
47S	17 m/40	12 🕰 59	11m37	22 ∡ 04	15 ≉42	21る03	18 mp 36	13 <b>△</b> 48	12 m 23	23 ₮ 03	16∡33	22る03	19 m, 32	14 🕰 38	13 m 09	24 ₮ 02	17∡25	23중04
					15 <b>₹</b> 46 15 <b>₹</b> 51													
	٦				15 <b>*</b> 56		_ `						,					
51S	18 mg 44	14≗45	13 m 12	26 ₮ 35	16∡01	20궁30	19 mg 41	15 <b>≏</b> 36	13 m 59	27 ∡ 33	16∡53	21중30	20 m, 38	16≏27	14 m 47	28 ₮ 29	17∡45	22る30
					16×107													
					16 <b>₹</b> 13 16 <b>₹</b> 20													
					16 <i>≱</i> 127													
56S	19 m 55	16 <b>≙</b> 47	15 m 03	3₹34	16∡134	20중02	20 m 53	17 🕰 39	15 m 52	4궁25	17 ≉ 27	21중01	21 m 51	18 🕰 32	16m41	5ਰ17	18 ₮ 19	22중01
					16 <b>₹</b> 42 16 <b>₹</b> 50												18∡27 18∡36	
			16m.06		16 × 59												18 x 45	
					17∡108			ı		I					l .			
					17×17													
					17 <b>₹</b> 27 17 <b>₹</b> 37													
					17∡148													
					17∡758			ı		I					l .			
					18 <b>≯</b> 10 18 <b>≯</b> 16													
					ntic of 1								34 إذا دع	∠∠ <b>≐</b> 1/	2011624	20000	20 x·03	21042

	Sid.Ti		h48m 4Ω42'3		C: 147	′°00'	Sid.T MC:	ime: 9	h52m 5Ω44'3		C: 148	°00'	Sid.T MC:		h56m 6Ω46'4		C: 149	)°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	1 m 24	9 m/ 31		29 m 12		14≈44		10 mg 08	0호00	0 ₹ 10		15≈58	,	10 m/45	0호00		10중42	
1S 2S	,	10 m/35 11 m/38		29 m 33 29 m 55		14≈02 13≈20		11 m, 12 12 m, 15	2 <u>0</u> 05 4 <u>0</u> 05	0 <b>₹</b> 31 0 <b>₹</b> 53		15≈16 14≈33		11 m, 49 12 m, 52		1 ₹ 29 1 ₹ 51		16≈30 15≈48
3S	2 m 52	12 m/40	5 <b>≙</b> 55	0∤16	3 <b>ਰ</b> 19	12≈38	,	13 mg 18	5 <b>≙</b> 59	1 ₹ 14	4ਰ19	13≈52	4 m/ 35	13 m 55	6 <b>2</b> 04	2 ₹ 12	5ਰ21	15≈05
4S		13 mg 42				11≈58		14 m, 19	7 <b>≙</b> 49	1 ₹ 36		13≈11		14 m, 57		2 ₹ 34		14≈24
5S 6S	,	14 m 43	9 <b>ჲ</b> 26 11 <b>ჲ</b> 04		0중39 29 <b>조</b> 29	11≈17 10≈38		15 m, 21 16 m, 21	9 <u>0</u> 33	1 ₹ 58 2 ₹ 20		12≈30 11≈50		15 m 58	9 <u>₽</u> 41 11 <u>₽</u> 23	2 ₹ 56 3 ₹ 19		13≈43 13≈03
7S	-	_ ~	12 <b>△</b> 38		28 <b>₹</b> 25	9≈59	-	17 m 21			29 <b>₹</b> 19				13 ₾ 00	3×17		12≈23
8S 9S	-	_ ~	14 <u>0</u> 8		27 × 27	9≈21		18 m 20			28 × 19				14 <u>a</u> 32		29 🖈 13	
10S			16 <u>2</u> 55		26 ₹33 25 ₹44	8≈43 8≈06		19 m, 18 20 m, 16			27 <b>₹</b> 25 26 <b>₹</b> 35	9≈54 9≈17			16 <u>0</u> 01		28 ∡ 18 27 ∡ 28	
11S	6 m 41	20 m 34	18 🕰 13	3 ₹ 16	24 × 59	7≈30		21 mg 12			25 <b>₹</b> 50				18 <u>0</u> 47		26×141	9≈51
12S			19 ₾ 28		24 × 18	6≈55	_ ~	22 m 08			25 <b>₹</b> 08	8≈05			20 ₾ 05		25 <b>*</b> 59	9≈15
13S 14S		22 m/24 23 m/18			23 ∡ 40 23 ∡ 06	6≈20 5≈46		23 m 03 23 m 57			24 ∡ 30 23 ∡ 55	7≈30 6≈55			21 <u>□</u> 19 22 <u>□</u> 30		25 ₹21 24 ₹46	8≈40 8≈05
15S			22 <b>≏</b> 54	4 <i>≱</i> 53	22 ∡ 34	5≈13		24 m 51			23 ∡ 23	6≈22	10 mg 16	25 m 30	23 <u>a</u> 39		24 <i>≱</i> 13	7≈31
16S	,		23 <b>△</b> 57		22 ∡ 05	4≈40	9 mg 50	25 m/43	24 <b>2</b> 21	6∤18	22 ₮ 54	5≈49			24 <u>□</u> 44		23 ҂ 44	6≈58
17S 18S			24 <del>2</del> 58 25 <del>2</del> 56		21 ∡ 38 21 ∡ 13			26 m/35 27 m/25			22 ∡ 27 22 ∡ 02			27 m 14 28 m 05	25 <u>a</u> 47 26 <u>a</u> 48		23 ∡ 17 22 ∡ 52	6≈26 5≈54
			26 <b>♀</b> 52		20 <b>₹</b> 51		_ ~	28 m, 15			21 × 40				27 <b>△</b> 46		22 × 29	5≈23
			27 <b>≏</b> 46		20 ₮ 30		_ ~	29 mj 04			21 <b>~</b> 19				28 <u>⊶</u> 42		22 ∡ 09	4≈53
	,	29 m 11 29 m 59	28 <u>a</u> 38		20 ∡ 12 19 ∡ 55		-	29 m 52 0 <b>⊕</b> 40			21 द्र 01 20 द 44		12 m, 54 13 m, 20	0요33 1요21	29 <u>a</u> 36	9 ₹ 32 10 ₹ 00		4≈24 3≈56
	11 m <sub>2</sub> 59	,			19 🗷 39		12 m/ 52				20 x 44 20 z 28		13 mg 45				21 🗷 18	3≈28
24S	12 mg 24	1 ₾ 30	1 m 02	8 <i>≱</i> 57	19 ∡ 25	0≈48	13 m, 17	2 🕰 12	1 m 34	9∡758	20 ₮ 14	1≈54	14 mg 10	2₽54	2 m 06	10∡758	21 ₮ 04	3≈01
25S	12 m 49	2 2 15				0≈23	_ ~	l .			20×101		14 m 35	3 <u>0</u> 39		11 × 29		2≈35
	13 m 13 13 m 37	2 <u>⊕</u> 59 3 <u>⊕</u> 41				29 <b>궁</b> 58 29 <b>궁</b> 34					19∡50 19∡40		14 m, 59 15 m, 24				20 ∡ 40 20 ∡ 29	2≈10 1≈45
	14 m 00	4≏24	3 m 54	11 ≉ 02	18∡41	29ਰ11	14 m 54	5 🖴 07	4m29	12 ₮ 03	19∡31	0≈16	15 m/48	5₽50	5 m 04	13 ₮ 03	20∡20	1≈21
	14 m 24	5 <b>2</b> 05				28348						29중53					20 🗷 12	0≈58
	14 m/47 15 m/10	5 <u>⊕</u> 46 6 <u>⊕</u> 25	ı			28 <b>궁</b> 27 28 <b>궁</b> 06	_ ~	6 <b>♀</b> 29 7 <b>♀</b> 09				29 <b>る</b> 31 29 <b>る</b> 10	-			14 ∡ 10 14 ∡ 45	20 × 05 19 × 59	0≈36 0≈15
32S	15 m/32	7 <b>≏</b> 04	6m25	13 ≉ 19	18 🗷 14	27ਰ45	16 m/26	7 <b>亞</b> 49	7m.03	14 ∡ 20	19 ₮ 04	28궁49	17 m 20	8മ33	7m41	15∡21	19∡154	29궁54
	15 m 54 16 m 16	7 <u>₽</u> 43 8 <u>₽</u> 20				27 <b>る</b> 26 27 <b>る</b> 07						28 <b>궁</b> 30 28 <b>궁</b> 11		9 <u>요</u> 12 9 <u>요</u> 50				29る34 29る15
35S	16 m 37	8 <b>≏</b> 57				26 <b>궁</b> 49						27 <b>공</b> 52						28중56
36S	16 m 59	9 <u>₽</u> 33	8m41	15 ≉ 53	18∡01	26중32	17 m 53	10 ₾ 19	9m21	16∡54	18∡51	27중35	18 m/48	11 <b>△</b> 05	10 m 02	17 <i>≱</i> 54	19 ≉ 42	28중38
		10요09 10요43				26 <b>궁</b> 15									10 m 35 11 m 07			
	-														11 m 39			
															12 m 09			
															12 m 39 13 m 09			
															13 m 37			
44S	19 mg 36	13 <b>≏</b> 58	12m36	22 ∡ 09	18 ∡ 06	24중37	20 m, 32	14 <b>≏</b> 46	13 m 21	23 ₮ 08	18∡757	25중39	21 m, 27	15 <b>≏</b> 35	14 m 06	24 ∡ 06	19∡49	26중41
															14m33 15m01			
															15 m 27			
															15 m 53			
															16m.19			
															16m.45 17m.10			
52S	21 m/50	17 <b>≏</b> 44	15 m 58	0중38	18 🗷 43	23중23	22 mj 48	18 <b>≏</b> 35	16m46	1중32	19∡736	24중24	23 m/45	19 <b>2</b> 26	17 m 34	2중26	20 ∡ 28	25중25
						23중17 23중11									17 m. 58 18 m. 22			
															18 m. 46			
56S	22 m/49	19 <b>≏</b> 24	17m31	6중07	19 ∡ 12	23중00	23 m/47	20 ₾ 16	18m20	6궁57	20 ≉ 05	24궁00	24 m/45	21 <b>△</b> 09	19 m 09	7중47	20 ∡ 58	25중01
															19 m. 32 19 m. 55			
															20 m 18			
			ı					l .						l .	20 m.40			1
															21 m 02			
															21 m.24 21 m.46			
															22 m 07			
															22 m 29			
															22 m 50 23 m 02			
-								23°26'2							25 110 02	_, 020	^ -5	0 3 7

	Sid.Ti		0h00m 7 <b>Ω</b> 49'(		ИС: 15	0°00'	Sid.T MC:		0h04m 8Ω51'4	ARN 10	ИС: 15	51°00'	Sid.T MC:		0h08m 9 <b>Ω</b> 54'2		MC: 15	52°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	-	11 m, 22			11궁55		-	11 m <sub>2</sub> 59	0호00			19≈45		12 mp 36			14궁27	
1S 2S	,	12 m/26 13 m/29			9정53	17≈45 17≈02		13 m, 03 14 m, 06	2요09 4요13		11 <b>る</b> 04	19≈01 18≈18		13 mp 40 14 mp 44			12号18 10号21	
3S		13 m 29				17≈02 16≈20	,	15 mg 09	6 <u>0</u> 12	4×708		17≈35	,	15 m 47		5 x 1 0 5		19≈54 18≈50
4S	,	15 m/34				15≈38		16 m/11	8₽06			16≈53	- 10	16 m 49		5 ₹ 28		18≈08
5S	- 4 -	16 mg 36				14≈57		17 mg 13				16≈11	_ ~	17 m 50	ı	5 <b>∡</b> 50		17≈26
6S 7S			11 <u>△</u> 32 13 <u>△</u> 10		2중17 1중09		-	18 m, 14 19 m, 14		5 ₹ 15 5 ₹ 38		15≈30 14≈50		18 m 52 19 m 52	11 <u>0</u> 49	6 <b>₹</b> 13 6 <b>₹</b> 36		16≈44 16≈04
8S			14 <u>0</u> 45		0중08		- 4 -	20 mg 14	-			14≈30 14≈10	_ ~		15 <b>2</b> 31			15≈24
9S	8 m/ 21	20 m/34	16≏15	5 <b>∡</b> 126	29 🗷 12	12≈18	9 m 13	21 m/12	16≏28	6∡125	0중06	13≈31	10 mg 05	21 m 50	16≏42	7 <i>≱</i> 23	1중02	14≈44
10S			17 <b>≙</b> 41			11≈40						12≈53	_ ~	1 ~	ı	7 <i>x</i> ⁴47		14≈06
11S 12S			19 <b>♀</b> 04 20 <b>♀</b> 23			11≈03 10≈26						12≈15 11≈38					29 <b>₹</b> 21 28 <b>₹</b> 37	
13S			21 <b>≘</b> 39			9≈51						11≈02					27 <b>*</b> 57	
14S	10 mg 41	25 m, 15	22 <b>≏</b> 51	7 <i>≱</i> 27	25 ≉36	9≈16	11 mg 33	25 m 54	23 <b>≏</b> 12	8∡126	26 ₮ 28	10≈27	12 mg 25	26 m/34	23 <b>≏</b> 32	9∡25	27 ₮ 20	11≈38
			24 <b>△</b> 01		25 <b>₹</b> 04			26 m 49			25 <b>₹</b> 55				24			
			25 <u>a</u> 08 26 <u>a</u> 12		24 ∡ 34 24 ∡ 07		-	27 m, 42 28 m, 34			25 <b>₹</b> 25 24 <b>₹</b> 58		_ ~	_ ~	25 <b>♀</b> 54 27 <b>♀</b> 00			9≈55
18S	12 m/29	28 m/46	27 <b>≏</b> 13	9∡10	23 <b>҂</b> 42	7≈03	13 m 21	29 m 26	27 <b>≏</b> 39	10 ₮ 09	24 ≉ 33		14 m 14		28 ₾ 04			9≈23
	,	_	28 <b>≏</b> 13		23 ∡ 19					10∡736			14 mg 41		29 <b>2</b> 06			8≈51
208	13 m 21		29 <u>a</u> 10				14 m 14			11 🗷 03			15 m 07			12×103		8≈20
21S 22S	13 m/47 14 m/13		0m.04 0m.57	10 × 32			14 m/40 15 m/06			11 ₹ 31 12 ₹ 00			15 m, 33 15 m, 59			12 ∡ 31 12 ∡ 59		7≈50 7≈20
	14 m/38			11 ∡ 29			15 m 31	3 <b>△</b> 31		12 ₹ 29			16 m 25			13 ₹ 28		6≈52
	15 mg 03	3 ₾ 36		11 ∡ 59			15 m 57			12 ₹ 58			16 m 50				23 ∡ 34	6≈24
	15 m/28 15 m/53	4 <u>₽</u> 21 5 <u>₽</u> 06		12 ₹ 29 13 ₹ 00			16 m/22 16 m/46	5 <b>♀</b> 04		13 ₹29 14 ₹00			17 m, 15 17 m, 40			14∡28 14∡59		5≈57 5≈31
	16 m, 17	5 € 50		13×00			17 mg 11	6₽33		14 🗷 31			18 mg 04			15 × 31		5≈05
	16 m 41	6 <b>≙</b> 33		14×104			17 m 35	7 <b>2</b> 16		15 <b>₹</b> 03			18 m 29			16 <b>₹</b> 03		4≈41
	17 m 05	7 <b>2</b> 15		14 <i>≭</i> 37			17 m 59	7 <b>2</b> 59		15 <i>≱</i> 36			18 m, 53			16×36		4≈17
	17 m, 28 17 m, 51	7 <u>요</u> 57 8 <u>요</u> 38		15 ∡ 11 15 ∡ 45			18 m, 22 18 m, 46	8 <b>≏</b> 41 9 <b>≏</b> 22		16 ∡ 10 16 ∡ 45			19 m, 16 19 m, 40	9 <u>₽</u> 25		17 ₹ 10 17 ₹ 44	22 <b>₹</b> 37 22 <b>₹</b> 32	3≈54 3≈32
32S	18 m/14	9മ18	8m.19	16∡21	20 ≉ 45		-	10 ₾ 02		17×21		2≈04	20 m, 03	10 🕰 47	9m35	18 ≉ 20	22 ₮ 27	3≈10
	18 m 37	9 <u>₽</u> 57 10 <u>₽</u> 36		16 <i>≱</i> 58 17 <i>≱</i> 35			,	10 <u>0</u> 42		17 <b>₹</b> 57 18 <b>₹</b> 35					10 m 14 10 m 52			2≈49 2≈29
						0≈19									11 m. 28			2≈29 2≈10
						29⋜42									12 m 04			1≈52
						29궁25									12 m 38			1≈34
						29 <b>궁</b> 08 28 <b>궁</b> 53						0≈12 29 <b>궁</b> 56			13 m. 12			
												29341						
												29 <b>궁</b> 26						
												29중12						
												28궁59 28궁46						
												28중34						
46S	23 m 00	17 <b>≏</b> 25	15 m 46	26 ≉ 54	20 ≉ 48	27중20	23 m 56	18 <b>≏</b> 14	16m32	27 ∡ 50	21 ∡ 40	28중22	24 m 53	19 <b>2</b> 03	17m17	28 ∡ 46	22 ∡ 33	29궁25
												28 <b>궁</b> 12 28 <b>궁</b> 01			l .			1
												27 <b>공</b> 52						
50S	24 m/10	19 <b>≏</b> 22	17 m 32	1중00	21 ≉ 08	26중41	25 mj 06	20 <b>≏</b> 12	18 m 19	1궁54	22 ∡ 01	27云43	26 mj 03	21	19 m 06	2548	22 ∡ 54	28845
												27 <b>공</b> 35						
						26 <b>궁</b> 26 26 <b>궁</b> 19						27る27 27る20						
						26중12						27ਰ13	- 10					
						26중06						27중07						
												27 <b>궁</b> 02 26 <b>궁</b> 57						
58S	26 m 11	22 ₽ 50	20m45	11중36	22 ∡ 08	25중52	27 m, 09	23 <u>₽</u> 42	21 m 35	12る22	23 ₮ 02	26중53	28 m, 08	24 ₾ 35	22 m 25	13る07	23 ∡ 56	27중54
												26궁49						
												26 <b>궁</b> 46						
												26 <b>궁</b> 43 26 <b>궁</b> 41						
63S	27 m 15	24 <b>△</b> 44	22 m 37	20중23	22 ∡ 58	25중39	28 m 14	25 <b>≏</b> 38	23 m 29	21る00	23 ⋠ 52	26중39	29 m 13	26 ₾ 32	24 m 20	21ਰ37	24 ∡ 46	27る39
												26중38						
												26중38						
												26 <b>궁</b> 37 26 <b>궁</b> 38						
~						Ianuary							,,				<b>-</b> 9	

18	RMC: 155°00
18	2 3
28	0 18云38 24≈5
38   8   902   16   924   6   924   6   624   624   8   924   923   8   946   7   923   8   946   7   923   8   946   8   948   8   948   8   948   8   948   8   948   8   948   8   94	2 16 ₹ 13 24 ≈ 1
48   8   92   1   7   7   6   8   18   6   6   7   5   8   6   7   6   6   7   6   6   7   6   7   7	5 14쥥03 23≈2 7 12쥥06 22≈4
68   9, 90   19, 99   11, 628   7, 211   5   5   61   18, 600   10, 92   20, 907   12, 600   8, 240   6, 241   19, 41   20, 944   12, 15   9, 288   10, 928   21, 99   15, 620   7, 287   2588   16, 628   11, 920   22, 907   15, 632   8, 285   3, 575   17, 635   12, 912   22, 945   15, 643   9, 98   10, 987   22, 928   16, 638   11, 920   22, 907   17, 608   9, 29   9, 29   26, 77   17, 71   12, 91   23, 94   17, 21   10, 93   11, 94   24, 924   19, 63   9, 29   9, 07   16, 11   15, 925   23, 97   18, 626   8, 245   17, 621   10, 94   18, 94   19, 94   19, 94   19, 93   9, 29   9, 07   16   14, 94   12, 94   12, 94   14, 94   12, 94   14, 94	0 10중22 21≈5
78   9   9   9   20   9   30   1   3   41   7   73   4   450   4   7   7   18   10   7   1   3   18   18   18   18   18   18	3 8548 21≈1
88   10m   28   21m   20   22m   28   66.55   8.21   1559   15.558   11m   20   22m   23m   07   17.028   9.275   7.7513   12m   12   22m   43   15.443   9.258   11m   45   23m   23m   23m   23m   45   17.021   10m   11m   25   23m   27   18.252   23m   23	
98   10 m 57   2 m 28   16 ±55   8 ± 21   15 59   15 ± 58   1 m 49   23 m 70   7 ± 0.08   9 ± 19   2 ± 57   7 ± 13   12 m 41   23 m 45   17 ± 21   10 ± 10 ± 11 m 25   23 m 77   18 ± 0.26   3 ± 4 ± 10 ± 10 ± 10 ± 10 ± 10 ± 10 ± 10	
118   119   54   24p   24   92   43   92   63   92   62   64   44   12p   46   25p   63   20.00   10.007   15t   1   555   13p   32   554   1   20.025   114   138   12p   50   26p   17   22p   36   9758   28   85   13p   26   13p   42   26p   56   22p   55   10.756   29   245   14p   30   26p   37   32p   31   240   31   31   25p   30   20   20   25   114   20   20   31   24   20   20   24   31   1172   29   30   15p   02   28   31   24   23   23   24   31   12p   20   20   20   24   31   1172   29   30   15p   02   28   31   24   23   23   24   24   31   24   25   25   25   25   25   25   25	
118   119   54   24p   24   92   43   92   63   92   62   64   44   12p   46   25p   63   20.00   10.007   15t   1   555   13p   32   554   1   20.025   114   138   12p   50   26p   17   22p   36   9758   28   85   13p   26   13p   42   26p   56   22p   55   10.756   29   245   14p   30   26p   37   32p   31   240   31   31   25p   30   20   20   25   114   20   20   31   24   31   22p   20   31   24   31   22p   20   31   24   31   22p   30   22p   31   24   31   32p   31   32p   32   32p   32	.1 2359 17≈4
138   12m 50   26m Jr   22a 36   9x88   28x50   13x26   13m 42   26m 56   22a 55   10x56   9x845   14x30   14m 34   27m 55   23a 24   11x4   13x50   12x50   14m 10   27m 52   24x51   11x22   29x70   14x00   15m 50   28m 31   24x50   12x51   16x51   14m 38   28m 07   25a 06   10x49   27x40   12x15   14m 38   28m 07   25a 06   10x49   27x40   12x15   14m 38   28m 07   25a 06   10x49   27x40   12x15   14m 38   28m 07   25a 06   10x49   27x40   12x15   14m 38   28m 07   25a 06   10x49   27x40   12x15   14m 38   28m 07   25a 06   10x49   27x40   12x15   14m 38   28m 07   25m 30   29m 26   25a 049   12x15   14m 38   28m 07   25m 30   28m 30   28m 30   20m 26   25a 049   12x15   14m 38   28m 07   25m 30   28m 30   28m 30   29m 26   25a 049   12x15   14m 30   25m	5 2පි08 17≈0
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155	
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188	1 28 ₹ 56 14≈0
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208	
21S   16m26   3.217   1m.31   13x30   25x13   8x59   17m19   3.258   1m.59   14x29   26x04   10x10   18m12   4239   2m.28   15x23   17m18   4254   3m.21   14x27   24x40   8x60   18m11   5x36   3m.21   15x27   24x40   8x60   18m13   5x36   3m.21   15x36   25x31   8x60   18m33   5x32   3m.21   14x37   24x26   7x33   18m36   6x23   4m.44   15x56   25x31   8x64   19m30   7x05   5m.16   16x26   15x38   24x30   25x33   18m33   7x14   5m.52   15x78   24x26   7x33   18m36   6x23   4m.44   15x56   25x31   8x64   19m30   7x05   5m.16   16x26   15x38   7x14   5m.52   15x78   24x26   6x33   19m52   8x641   7m.13   17x29   24x54   7x47   20m20   8x29   6m.09   17x35   23x35   5x44   20m40   10x09   8m.45   18x34   24x27   6x32   21m34   10x59   9m.23   18x33   21m20   10x08   8m.52   18x93   23x28   4x38   21m20   10x08   8m.52   18x93   23x28   4x38   21m20   10x08   8m.52   18x93   23x28   4x38   21m20   10x08   21m31   10m.14   19x19   23x18   4x36   21m54   11m.31   21x39   24x31   5x45   22m24   22m14   22x51   338   21m20   12x11   10m.53   19x55   23x14   3x55   22m14   12x56   11m.31   21x39   24x30   4x41   23m32   14x30   15x39   22x38   3x63   21m20   12x45   13x30   12m.08   21x39   21x45   3x56   22m34   3x56   22m34   3x56   22m44   21x51   23x56   3x75   23x76   2x57	$9 \ 27 \ 36 \ 11 \approx 5$
228   16 m	$\frac{3}{2} \frac{27 \times 10}{57} \frac{11 \approx 3}{11 \approx 2}$
248   17 m 43   5 m 42   4 m 13   14 x 57   24 x 26   7 x 33   18 m 36   6 m 23   4 m 44   15 x 56   25 x 17   8 x 42   19 m 30   7 m 05   5 m 16   16 x 26   18 m 33   7 m 14   5 m 52   15 x 58   24 x 02   6 x 39   19 m 27   7 m 56   6 m 25   16 x 57   24 x 54   7 x 47   20 m 20   8 m 29   6 m 59   17 x 35   23 x 35   5 x 24   20 m 40   10 m 05   8 m 16   16 x 26   25 x 05   8 x 14   19 m 55   7 m 52   6 m 08   17 x 36   18 m 58   7 m 58   6 m 39   16 x 30   23 x 52   6 x 13   19 m 52   8 m 41   7 m 13   17 x 29   24 x 34   7 x 21   20 m 45   9 m 24   7 m 47   18 x 32   20 m 40   9 m 26   8 m 09   17 x 35   23 x 35   5 x 24   20 m 40   10 m 09   8 m 45   18 x 34   24 x 27   6 x 32   21 m 34   10 m 05   3 m 10   10 m 14   19 x 19   23 x 18   4 x 16   21 m 51   10 m 14   10 x 19   23 x 18   4 x 16   21 m 51   20 m 57   14 m 13   10 m 14   10 x 19   23 x 18   4 x 16   21 m 51   20 m 51   20 m 51   21 m 54   20 m 34   20 m 34   20 x 33   23 x 21   23 x 20   3 x 35   22 m 37   3 m 36   22 m 37   3 m 36   22 m 38   3 m 30   20 m 31   10 m 13   20 x 33   23 x 11   3 x 35   22 m 37   3 m 36   22 m 37   3	6 26 ₹ 40 10 ≈ 5
258   18 m   08   6 d 2 s   5 m   03   15 x   27   24 x   13   7 x   05   19 m   02   7 d   10   5 m   36   16 x   26   25 x   05   8 x   14   19 m   55   7 d   52   6 m   08   17 x   27 s   18 m   58   7 d   58   16 x   30   23 x   52   6 x   13   19 m   52   8 x   41   7 m   13   17 x   29   24 x   44   7 x   21   20 m   45   9 d   24   7 m   47   18 x   32   32 x   32   32 x   32 x	5 26 ₹24 10≈2 4 26 ₹10 9≈5
268   18 m 33   7 ± 14   5 m 52   15 ± 58   24 ± 02   6 ≈ 39   19 m 27   7 ± 56   6 m 25   16 ± 57   24 ± 54   7 ≈ 47   20 m 20   8 ± 39   6 m 59   17 ± 278   18 m 58   7 ± 58   6 m 39   16 ± 30   23 ± 52   6 ≈ 13   19 m 52   8 ± 41   7 m 13   17 ± 29   24 ± 44   7 ≈ 21   20 m 45   9 ± 24   7 m 47   18 ± 28   28 m 19 m 22   8 ± 43   7 m 25   17 ± 02   23 ± 63   23 ± 35   5 ≈ 24   20 m 40   10 ± 09   8 m 45   18 ± 01   24 ± 35   6 ≈ 66   6 ≈ 65   6 m 20   10 ± 09   8 m 35   18 ± 29   23 ± 00   10 ± 09   8 m 45   18 ± 00   10 ± 09   10 ± 00   10	
278	
298   19 m 46   9 \( \) 26   8 m 09   17 \( \) 35   23 \( \) 35   5 \( \) 24   20 m 40   10 \( \) 09   8 m 45   18 \( \) 34   24 \( \) 27   6 \( \) 32   21 m 34   10 \( \) 55   3 m 10   10 \( \) 30   318   20 m 34   10 \( \) 65   9 m 33   18 \( \) 44   33 \( \) 23 \( \) 23 \( \) 23 \( \) 23 \( \) 23 \( \) 23 \( \) 23 \( \) 23 \( \) 23 \( \) 24 \( \) 23 \( \) 23 \( \) 24 \( \) 23 \( \) 23 \( \) 24 \( \) 23 \( \) 23 \( \) 24 \( \) 23 \( \) 23 \( \) 24 \( \) 23 \( \) 23 \( \) 24 \( \) 23 \( \) 33 \( \) 24 \( \) 23 \( \) 31   10 m 14   19 \( \) 31   23 \( \) 34   4 \( \) 38   21 m 28   11 m 34   10 m 11   19 \( \) 42   24 \( \) 31   5 \( \) 545   22 m 22   12 \( \) 18   10 m 48   20 \( \) 338   21 m 20   12 m 11   10 m 53   19 \( \) 55   23 \( \) 31   4 \( \) 38   5 \( \) 22 m 14   12 \( \) 55   10 m 52   20 \( \) 71   24 \( \) 70   5 \( \) 23 \( \) 70   13 \( \) 40   11   10 m 53   23 \( \) 71   3 \( \) 35   5 \( \) 22 m 14   3 \( \) 35   5 \( \) 22 m 14   3 \( \) 36   5 \( \) 22 m 14   3 \( \) 36   22 m 15   3 \( \) 37   3 \( \) 36   22 m 15   3 \( \) 37   3 \( \) 36   22 m 15   3 \( \) 37   3 \( \) 36   22 m 15   3 \( \) 37   3 \( \) 36   22 m 15   3 \( \) 37   3 \( \) 38   3 \( \) 30   12 m 08   21 \( \) 11   12 \( \) 37   3 \( \) 36   22 m 59   14 \( \) 13 \( \) 36   22 m 59   14 \( \) 31   3 \( \) 36   3 \( \) 22 m 77   3 \( \) 30   3 \( \) 37   3 \( \) 38   3 \( \) 37   3 \( \) 37   3 \( \) 38   3 \( \) 37   3 \( \) 38   3 \( \) 37   3 \( \) 37   3 \( \) 38	7 25 ₹ 36 8 ≈ 3
30S 20 m 10 10 ±008 8 m 52 18 z 09 23 z 29 5 ±01 21 m 04 10 ±52 9 m 28 19 z 07 24 z 21 6 ±08 21 m 58 11 ±036 10 m 05 20 z 31S 20 m 34 10 ±05 9 m 33 18 z 43 23 z 23 4 ±38 21 m 28 11 ±034 10 m 11 19 z 42 24 z 15 5 ±45 22 m 22 12 ±18 10 m 48 20 z 32S 20 m 57 11 ±031 10 m 14 19 z 19 23 z 18 4 ±16 21 m 51 12 ±15 10 m 52 20 z 17 24 z 10 5 ±03 22 m 45 13 ±00 11 m 30 21 z 34S 21 m 20 12 ±11 10 m 53 19 z 55 23 z 14 3 ±05 52 20 m 14 12 ±05 10 m 52 20 z 17 24 z 10 5 ±03 22 m 45 13 ±00 11 m 30 21 z 34S 21 m 20 12 ±11 1 m 31 20 z 33 z 14 3 ±05 52 20 m 37 13 ±03 12 m 08 21 z 31S 22 m 57 11 m 31 20 z 33 z 3 z 11 23 z 09 3 3 z 3 z 11 23 z 09 3 3 z 3 z 10 22 m 57 13 ±05 12 m 30 12 m 08 21 z 12 m 50 22 m 57 23 m 22 14 ±15 12 m 50 20 z 4 z 01 4 ±01 23 m 54 15 ±00 13 m 28 23 z 37S 22 m 48 14 ±05 13 m 20 22 z 31 23 z 06 2 ±03 23 m 43 15 ±03 14 m 10 12 3 z 29 24 z 01 4 ±02 24 m 16 15 ±02 13 m 54 15 ±00 13 m 28 23 z 33 m 10 15 ±02 13 m 54 23 z 13 23 z 06 2 ±03 23 m 43 15 ±03 14 m 10 12 3 z 29 23 z 59 3 ±04 24 m 38 16 ±17 14 m 42 24 z 38S 23 m 10 15 ±02 13 m 54 23 z 13 23 z 06 2 ±03 23 m 43 15 ±03 14 m 10 23 z 29 23 z 59 3 ±04 24 m 38 16 ±17 14 m 42 24 z 38S 23 m 10 15 ±02 13 m 54 23 z 13 23 z 06 2 ±03 23 m 43 15 ±03 14 m 10 23 z 29 23 z 59 3 ±04 24 m 38 16 ±17 14 m 42 24 z 41 m 38 13 m 52 23 z 15 ±03 14 m 20 24 z 41 m 20 z 41 m 20 24 z 41 m 20 2	
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338	
34S 21 m 42 12 m 51 11 m 31 20 x 33 23 x 11 3 x 35 22 m 37 13 m 36 12 m 10 21 x 31 24 x 03 4 x 41 23 m 32 14 m 21 12 m 50 22 x 35 36S 22 m 05 13 m 30 12 m 08 21 x 11 23 x 09 3 x 16 22 m 59 14 m 15 12 m 48 22 x 09 24 x 01 4 x 21 23 m 54 15 m 00 13 m 28 23 x 37 3	
35S	
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38S 23 m 10 15 m 22 13 m 54 23 m 13 23 m 06 2 m 21 24 m 05 16 m 08 14 m 36 24 m 11 23 m 59 3 m 30 25 m 21 17 m 31 15 m 52 25 m 30 15 m 10 24 m 41 23 m 08 1 m 34 25 m 08 17 m 55 16 m 16 26 m 24 24 m 00 2 m 38 25 m 21 17 m 31 15 m 52 25 m 28 18 m 31 18 m 48 27 m 12 18 m 05 27 m 57 22 m 42 18 m 39 24 m 47 17 m 20 15 m 43 25 m 38 24 m 40 2 m 12 17 m 34 28 m 48 25 m 11 18 m 48 27 m 12 18 m 34 25 m 08 17 m 57 22 m 18 m 31 24 m 32 25 m 30 19 m 27 25 m 38 24 m 32 17 m 24 21 m 38 25 m 38 19 m 25 18 m 31 23 m 38 24 m 32 18 m 31 0 m 38 23 m 30 0 m 17 27 m 04 21 m 12 19 m 17 15 m 31 28 m 38 24 m 32 18 m 31 0 m 38 23 m 30 0 m 17 27 m 04 21 m 12 19 m 17 15 m 31 24 m 32 25 m 38 24 m 32 25 m 30 19 m 27 25 m 38 24 m 32 25 m 30 19 m 27 25 m 38 24 m 32 25 m 30 19 m 27 25 m 38 24 m 32 25 m 30 19 m 27 25 m 38 24 m 32 25 m 30 19 m 27 25 m 38 24 m 32 25 m 30 19 m 27 25 m 38 24 m 32 25 m 30 19 m 27 25 m 38 24 m 32 25 m 30 19 m 27 25 m 38 24 m 32 25 m 30 19 m 27 25 m 38 24 m 32 25 m 30 19 m 27 25 m 38 24 m 32 25 m 30 19 m 27 25 m 38 24 m 32 25 m 30 19 m 27 25 m 38 24 m 32 25 m 30 25 m 28 25 m 30 19 m 27 25 m 38 25 m 30 25 m 28 25 m 30 19 m 27 25 m 38 25 m 30 25 m 28 25 m 30 19 m 27 25 m 38 25 m 30 25 m 28 25 m 30 25 m 28 25 m 30 19 m 27 25 m 38 25 m 38 25 m 38 24 m 32 25 m 38 24 m 32 25 m 38 25 m 38 24 m 38 25 m 38 24 m 38 25 m 38 25 m 38 25 m 38 24 m 38 25 m 38 25 m 38 25 m 38 24 m 38 25 m 3	
39S 23 m 31 15 ± 58 14 m 28 23 x 57 23 x 07 2 ± 05 24 m 26 16 ± 45 15 m 10 24 x 54 23 x 59 3 ± 10 25 m 21 17 ± 31 15 m 52 25 x 40S 23 m 52 16 ± 33 15 m 00 24 x 41 23 x 08 1 ± 49 24 m 47 17 ± 20 15 m 43 25 x 38 24 x 00 2 ± 54 25 m 42 18 ± 07 16 m 26 26 x 41S 24 m 12 17 ± 08 15 m 32 25 x 27 23 x 09 1 ± 34 25 m 08 17 ± 55 16 m 16 26 x 24 24 x 02 2 ± 38 26 m 03 18 ± 43 16 m 59 27 x 42S 24 m 32 17 ± 42 16 m 04 26 x 15 23 x 12 1 ± 19 25 m 28 18 ± 30 16 m 48 27 x 11 24 x 04 2 ± 24 26 m 23 19 ± 17 17 m 31 28 x 44S 25 m 11 18 ± 48 17 m 05 27 x 55 23 x 17 0 ± 55 26 m 07 19 ± 37 17 m 49 28 x 50 24 x 10 1 ± 56 27 m 03 20 ± 25 18 m 03 29 x 42 23 x 25 0 ± 28 26 m 07 19 ± 37 17 m 49 28 x 50 24 x 10 1 ± 56 27 m 03 20 ± 25 18 m 03 29 x 42 23 x 25 0 ± 28 26 m 45 20 ± 41 18 m 49 0 ± 37 24 x 18 1 ± 32 27 m 42 21 ± 30 19 m 05 0 ± 34 25 m 04 21 ± 12 19 m 17 15 m 32 24 x 23 1 ± 24 x 04 25 m 04 22 ± 18 m 05 27 m 04 21 ± 12 19 m 17 15 m 32 24 x 23 1 ± 24 x 04 25 m 06 25 m 24 x 10 1 ± 56 27 m 03 20 ± 25 18 m 03 20 ± 25 18 m 03 29 x 42 23 x 25 0 ± 28 26 m 45 20 ± 41 18 m 49 0 ± 37 24 x 18 1 ± 32 27 m 42 21 ± 30 19 m 05 0 ± 34 25 m 06 25 m 26 m 07 20 ± 23 18 m 31 0 ± 38 23 x 30 0 ± 17 27 m 04 21 ± 12 19 m 17 15 m 33 24 x 23 1 ± 20 28 m 00 22 ± 01 20 m 04 25 m 24 24 x 24 24 x 24 24 x 24 25 m 24 24 x 24 24 25 m 24 24 x 24 24 25 m 24 24 x 24 24 24 x 24 24 24 x 24 24 24 24 24 24 24 24 24 24 24 24 24	
40S 23 m 52	
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44S 25 m 11 18 m 48 17 m 05 27 x 55 23 x 17 0 x 52 26 m 07 19 m 37 17 m 49 28 x 50 24 x 10 1 x 56 27 m 03 20 m 25 18 m 34 29 x 45S 25 m 30 19 m 20 17 m 34 28 x 47 23 x 21 0 x 40 26 m 26 20 m 09 18 m 19 29 x 43 24 x 14 1 x 44 27 m 23 20 m 58 19 m 05 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0	
45S 25 m 30 19 \( \overline{9} 20 \) 17 m 34 28 \( \overline{x} 47 \) 23 \( \overline{x} 21 \) 0 \( \overline{4} 0 \) 26 m 26 20 \( \overline{9} 0 \) 18 m 19 29 \( \overline{x} 43 \) 24 \( \overline{x} 14 \) 1 \( \overline{x} 44 \) 27 m 23 20 \( \overline{9} 58 \) 19 m 05 18 m 03 29 \( \overline{x} 42 \) 23 \( \overline{x} 25 \) 0 \( \overline{8} 26 \) m 45 26 m 45 20 \( \overline{9} 41 \) 18 m 49 0 \( \overline{3} 37 \) 24 \( \overline{x} 18 \) 1 \( \overline{x} 32 \) 27 m 42 21 \( \overline{9} 30 \) 19 m 34 12 \( \overline{4} 23 \) 18 m 31 0 \( \overline{8} 23 \) 3 3 0 0 \( \overline{x} 17 \) 27 m 04 21 \( \overline{9} 12 \) 19 m 17 1 33 24 \( \overline{x} 23 \) 28 m 00 22 \( \overline{9} 0 \) 18 m 19 22 \( \overline{9} 33 \) 24 \( \overline{x} 23 \) 28 m 00 22 \( \overline{9} 0 \) 18 m 19 23 24 \( \overline{x} 23 \) 18 m 59 26 \( \overline{9} 43 \) 24 \( \overline{x} 23 \) 19 m 46 23 24 \( \overline{x} 23 \) 19 m 46 26 \( \overline{9} 0 \) 37 7 7 \( \overline{9} 27 \) 19 m 40 25 31 19 m 46 25 31 19 m 46 25 31 24 \( \overline{x} 29 \) 18 m 19 28 m 19 22 \( \overline{9} 33 \) 20 m 32 26 m 33 21 \( \overline{9} 0 \) 37 7 7 \( \overline{9} 24 \( \overline{9} 43 \) 24 \( \overline{x} 23 \) 18 m 31 24 \( \overline{x} 34 \) 18 m 49 24 \( \overline{9} 43 \) 24 \( \overline{x} 34 \) 24 \( \overline{9} 34 \) 24 \( \overline{x} 34 \) 28 m 37 23 \( \overline{9} 33 \) 21 m 00 45 25 37 27 m 40 22 \( \overline{9} 13 \) 20 m 13 3 3 3 1 24 \( \overline{x} 34 \) 24 \( \overline{x} 34 \) 24 \( \overline{x} 34 \) 28 m 37 23 \( \overline{9} 33 \) 21 m 00 47 27 m 57 22 \( \overline{9} 43 \) 20 m 41 4 3 3 4 24 \( \overline{x} 44 \) 24 \( \overline{x} 44 \) 23 \( \overline{9} 33 \) 29 3 28 m 15 23 \( \overline{9} 12 \) 21 m 08 5 39 24 \( \overline{x} 44 \) 0 \( \overline{4} 47 \) 0 \( \overline{4} 47 \) 24 \( \overline{9} 24 \) 24 \( \overline{9} 24 \) 24 \( \overline{4} 47 \) 0 \( \overline{4} 47 \) 24 \( \overline{9} 24 \) 21 m 05 6 5 39 24 \( \overline{4} 47 \) 1 \( \overline{4} 47 \) 24 \( \overline{9} 24 \( \overline{9} 24 \)	
46S   25 m 49   19 ± 52   18 m 03   29 x 42   23 x 25   0 ≈ 28   26 m 45   20 ± 41   18 m 49   0 ₹ 37   24 x 18   1 ≈ 32   27 m 42   21 ± 30   19 m 34   1 ₹ 48S   26 m 07   20 ± 23   18 m 31   0 ₹ 38   23 x 30   0 ≈ 17   27 m 04   21 ± 12   19 m 17   1 ₹ 33   24 x 23   1 ≈ 20   28 m 00   22 ± 01   20 m 04   2 ₹ 48S   26 m 43   21 ± 23   19 m 27   2 ₹ 38   23 x 41   29 ₹ 57   27 m 40   22 ± 13   20 m 13   3 ₹ 31   24 x 34   0 ≈ 59   28 m 37   23 ± 03   21 m 00   4 ₹ 35   51S   27 m 17   22 ± 21   20 m 20   4 ₹ 47   23 x 53   29 ₹ 39   28 m 15   23 ± 12   21 m 08   5 ₹ 39   24 x 47   0 ≈ 41   29 m 12   24 ± 02   21 m 05   6 ₹ 38   24 x 47   0 ≈ 41   29 m 12   24 ± 02   21 m 05   6 ₹ 38   24 x 47   0 ≈ 41   29 m 12   24 ± 02   21 m 05   6 ₹ 38   24 x 47   0 ≈ 41   29 m 12   24 ± 02   21 m 05   6 ₹ 38   24 x 47   0 ≈ 41   29 m 12   24 ± 02   21 m 05   6 ₹ 38   24 x 47   0 ≈ 41   29 m 12   24 ± 02   21 m 05   6 ₹ 38   24 x 47   29 m 12   24 ± 02   21 m 05   6 ₹ 38   24 x 47   29 m 12   24 ± 02   21 m 05   6 ₹ 38   24 x 47   29 m 12   24 ± 02   21 m 05   6 ₹ 38   24 x 47   24 x 40   24 x 47   24 x 40	
48S       26 m 25       20 ± 53       18 m 59       1 ∃ 37       23 x 35       0 ∞ 07       27 m 22       21 ± 43       19 m 46       2 ∃ 31       24 x 29       1 ≈ 10       28 m 19       22 ± 33       20 m 32       3 ∃ 35         49S       26 m 43       21 ± 23       19 m 27       2 ∃ 38       23 x 41       29 ∃ 57       27 m 40       22 ± 13       20 m 13       3 ∃ 31       24 x 34       0 ≈ 59       28 m 37       23 ± 03       21 m 00       4 ∃         50S       27 m 00       21 ± 53       19 m 53       3 ∃ 41       23 x 47       29 ∃ 47       27 m 57       22 ± 43       20 m 41       4 ∃ 34       24 x 40       0 ≈ 50       28 m 54       23 ± 33       21 m 28       5 ∃         51S       27 m 17       22 ± 21       20 m 20       4 ∃ 47       23 x 53       29 ∃ 39       28 m 15       23 ± 12       21 m 08       5 ∃ 39       24 x 47       0 ∞ 41       29 m 12       24 ± 02       21 m 55       6 ∃	
49S       26 m/43       21 ± 23       19 m ± 27       2 ∃ 38       23 x 41       29 ∃ 57       27 m/40       22 ± 13       20 m 13       3 ∃ 31       24 x 34       0 ∞ 59       28 m/37       23 ± 03       21 m 00       4 ∃         50S       27 m/00       21 ± 53       19 m.53       3 ∃ 41       23 x 47       29 ∃ 47       27 m/57       22 ± 43       20 m.41       4 ∃ 34       24 x 40       0 ∞ 50       28 m/54       23 ± 33       21 m.28       5 ∃         51S       27 m/17       22 ± 21       20 m.20       4 ∃ 47       23 x 53       29 ∃ 39       28 m/15       23 ± 12       21 m.08       5 ∃ 39       24 x 47       0 ∞ 41       29 m/12       24 ± 02       21 m.55       6 ∃	
50S 27 m 00 21 ± 53 19 m 53 3 ₹ 41 23 ₹ 47 29 ₹ 47 27 m 57 22 ± 43 20 m 41 4 ₹ 34 24 ₹ 40 0 ≈ 50 28 m 54 23 ± 33 21 m 28 5 ₹ 51S 27 m 17 22 ± 21 20 m 20 4 ₹ 47 23 ₹ 53 29 ₹ 39 28 m 15 23 ± 12 21 m 08 5 ₹ 39 24 ₹ 47 0 ≈ 41 29 m 12 24 ± 02 21 m 55 6 ₹	4 25 ₹22 2≈1 4 25 ₹28 2≈0
51S   27 m 17   22 <del>2</del> 21   20 m 20   4 3 4 7   23 ₹ 53   29 3 39   28 m 15   23 <del>2</del> 12   21 m 08   5 3 39   24 ₹ 47   0 ≈ 41   29 m 12   24 <del>2</del> 02   21 m 55   6 3	6 25 ₹ 34 1≈5
<b>regular</b>   aulas - uslas - uslas - relau - solas - aulas   aulas	0 25 ₹41 1≈4
	7 25 ₹48 1 ≈ 3
	7 25 ₹ 55   1 ≈ 2 9 26 ₹ 03   1 ≈ 2
55S 28 m 22 24 ± 11 22 m 02 9 ₹ 39 24 ₹ 23 29 ₹ 10 29 m 20 25 ± 03 22 m 51 10 ₹ 27 25 ₹ 17 0 ≈ 12 0 ± 18 25 ± 54 23 m 40 11 ₹	
<b>56S</b>   28 m 37   24 <del>-</del> 237   22 m 27   11 <del>-</del> 300   24 x 32   29 <del>-</del> 304   29 m 35   25 <del>-</del> 29   23 m 16   11 <del>-</del> 347   25 x 25   0 ∞ 06   0 <del>-</del> 233   26 <del>-</del> 221   24 m 06   12 <del>-</del> 3	3 26 ₹ 19 1 ≈ 0
578   28 m 52   25 \( \text{DO} \)   22 m 51   12 \( \text{DO} \)   24 \( \text{A} \)   28 \( \text{DO} \) 59   29 m 50   25 \( \text{DO} \) 55   23 m 41   13 \( \text{DO} \) 10   25 \( \text{A} \) 34   0 \( \text{MO} \)   0 \( \text{DO} \) 48   26 \( \text{DO} \) 47   24 m 31   13 \( \text{DO} \) 3   27 \( \text{DO} \) 13   24 m 35   15 \( \text{DO} \) 3   27 \( \text{DO} \) 13   24 m 35   15 \( \text{DO} \) 3   27 \( \text{DO} \) 13   24 m 35   15 \( \text{DO} \) 3   27 \( \text{DO} \) 13   24 m 35   15 \( \text{DO} \) 3   27 \( \text{DO} \) 13   24 m 35   15 \( \text{DO} \) 3   27 \( \text{DO} \) 13   24 m 35   15 \( \text{DO} \) 3   27 \( \text{DO} \) 13   24 m 35   15 \( \text{DO} \) 3   27 \( \text{DO} \) 13   24 m 35   15 \( \text{DO} \) 3   27 \( \text{DO} \) 24 m 35   15 \( \text{DO} \) 3   27 \( \text{DO} \) 3   27 \( \text{DO} \) 13   24 m 35   15 \( \text{DO} \) 3   27 \( \text{DO} \) 3   27 \( \text{DO} \) 13   24 m 35   15 \( \text{DO} \) 3   27 \( \text{DO} \) 3   27 \( \text{DO} \) 13   24 m 35   15 \( \text{DO} \) 3   27	
588   29m06 25m28 23m15 13♂52 24水49 28♂55  0m05 26m20 24m05 14♂36 25水43 29♂56  1m03 27m13 24m55 15で   598   29m20 25m52 23m39 15♂24 24水59 28♂51  0m19 26m45 24m29 16♂07 25水53 29♂52  1m17 27m38 25m20 16で	
60S 29 m 34 26 ± 17 24 m 02 17 ₹ 00 25 × 09 28 ₹ 47 0 ± 33 27 ± 10 24 m 53 17 ₹ 41 26 × 03 29 ₹ 48 1 ± 32 28 ± 03 25 m 44 18 ₹	
<b>61S</b>   29 m 47   26 ⊕ 40   24 m 26   18 ♂ 40   25 х 19   28 ♂ 44   0 ⊕ 46   27 ⊕ 34   25 m 17   19 づ 20   26 х 13   29 づ 45   1 ⊕ 45   28 ⊕ 27   26 m 08   19 づ	9 27 ₹ 08 0 ∞ 4
62S 0 0 0 0 27 \( \text{0.62} \) 0 \( 0.	
638   0m13 27m27 25m12 22号13 25メ40 28号40  1m12 28m21 26m03 22号50 26メ35 29号41 2m11 29m15 26m55 23号648  0m25 27m49 25m34 24号07 25メ52 28号39 1m24 28m43 26m26 24号41 26メ46 29号39 2m24 29m38 27m18 25号	
65S 0 ⊕ 27   28 ⊕ 11   25 m 57   26 ∃ 06   26 × 03   28 ∃ 38   1 ⊕ 36   29 ⊕ 06   26 m 49   26 ∃ 38   26 × 58   29 ∃ 38   2 ⊕ 36   0 m .00   27 m .41   27 ∃	
66S 0 ⊕ 48 28 ⊕ 33 26 m 19 28 ₹ 09 26 ₹ 15 28 ₹ 37 1 ⊕ 48 29 ⊕ 27 27 m 11 28 ₹ 39 27 ₹ 10 29 ₹ 38 2 2 ⊕ 48 0 m 22 28 m 04 29 ₹	
pc   0±54   28±44   26m32   29520   26≠22   28537   1±54   29±40   27m24   29549   27≠17   29538   2±54   0m35   28m16   0≈	8 28 ₹ 11 0 ≈ 3

Section   19		Sid.T MC:		0h24m m06'50		ИС: 15	6°00'	Sid.T MC:	ime: 1	0h28m mj10'20		ИС: 15	57°00'	Sid.T MC:		0h32m m.13'59		ИС: 15	58°00'
18.   99/38   16.90   24.15   8.00   17.537   52.00   18.00	Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
285   10,908   17,913   42.6   8.73   1.52   2.54   11,900   17,900   42.8   9.72   16.74   15.95   17,902   19.95   63.90   63.91   10.75   18.75   63.95   64.95   11,907   19.98   63.94   9.71   11.73   13.73   2.94   11.95   19.95   63.95   10.74   12.74   7.44   31.95   12.95   63.95   10.74   12.74   7.44   17.95   10.95   10.95   19.95   10.95   19.95   10.95   12.95   10.95   10.95   10.95   19.95   10.95   10.95   19.95   10		-																	
185   19, 10   19, 10   18, 10   18, 10   19,				-															
485   11497   1941   85 ASA 18   9-17   11-373   23-45   11490   1942   1942   1942   1944   1942   1944					l .														1
SS   19/16   19/12   12/23   16/24   19/25										8 <b>亞</b> 39							11 🗷 11	14る03	25≈52
The																			
SS   1989   23   1935																			
SS   1983   2492   17.43   17.84   4556   9.444   14.92   5.95   9.10   74.46   12.74   5.95   2490   74.25   13.75   74.26   12.74   74.26																			
ISS   1949   27   17   2.068   12.76   2919   1746   15.91   27.96																			
128   1879   77   17   126   1871   1872   1736   1872   1736   1872   1736   1872   1873   1872   1873   1872   1873   1872   1873																		6궁00	21≈36
185   1872   1872   1872   1873   1872   1873   1875   1																			
145   1875   2970   0   2462   3474   0722   1563   1876   0850   1644   2974   29749   25413   1476   1254   17644   17740   0.622   2633   1871   2551   1886   1686   1895   1400   27625   14409   2975   15618   17644   1639   27648   15707   0344   1805   2461																			
165   1695   1400   27.62   147.09   29.75   01   5645   174.04   1.639   27.648   15.707   0246   1695   15.655   1909   3.611   0.676   1.675   1.67																			
178   178   1   1631   2847   1476   29921   14443   1891   2433   2940   1574   0951   1586   1990   3   2413   2942   1678   1678   1878   1878   1878   2946   2945   2446   2945   2946   2945   2946   2945   2946   2945   2946   2945   2946   2945   2946   2945   2946   2945   2946   2945   2946   2945   2946   2945   2946   2	15S	16 m 23	0₽05	26 ₾ 11	13 ∡ 43	0중22	15≈53	17 mg 15	0ჲ45	26≗32	14 <b>.</b> 741	1중18	17≈07	18 mp 08	1 ₾ 24	26 ₾ 53	15 ∡ 39	2ਰ15	18≈22
188   Thu   187   2		,																	
1985   1891   2   2338   0   0   0   2   1570   2873   13   3   2   9   0   2   4   1   1   1   18   16   28   29   27   14   4   1   9   25   4   2   2   2   2   2   2   2   2   2		,	1	1	l .			_ ~					l .	, ,	1				
21S   199,05   5.62.00   28.75   16.725   27.750   12.832   199,88   6.001   38.25   17.732   28.76   13.831   22.19   18.73   38.75   18.750   28.		,																	
21S   19m, 05   5.420  2.857   16.725   27.750   12.832   19m, 28   6.001   3.825   17.732   28.761   3.821   29m, 27   3.825   18.721   29.730   14.821   29m, 27   28.730   28.731   29m, 27   28.730   2				1 m.55	15 <i>≱</i> 57	28 ∡ 10	13≈03	19 m, 32	5 <b>2</b> 10	2 m 23	16∡55	29 ≉ 04	14≈15	20 m 25	5 <b>2</b> 51				
288   289   29   28   28   29   29   29				2m57	16 ₹ 25	27 ₮ 50	12≈32	19 m <sub>2</sub> 58	6₽01										
285   28 mg 3		,																	
265   21 m 14   9.0.1   7m.12   18.754   26.781   10.566   22.7m07   10.0.0.4   8m.05   9.752   27.782   11.566   23.7m01   10.645   8m.05   20.782   27.782   28.7																			
265   21 m 14   9.0.1   7m.12   18.754   26.781   10.566   22.7m07   10.0.0.4   8m.05   9.752   27.782   11.566   23.7m01   10.645   8m.05   20.782   27.782   28.7	25S	20 m 49	8 <u>0</u> 34	6m.41	18 <i>≱</i> 23	26 ∡ 50	10≈33	21 mg 42	9 <u>요</u> 17	7 m 13	19 <i>z</i> 21	27 <i>≰</i> 143	11≈44	22 m 36	9 <u>0</u> 59	7 m.46	20 <b>₹</b> 19	28 ∡ 37	12≈55
285   22 mo   4   10 a   52   9 ma   10   10   57   57   26   20   9 ma   32   25   71   1 a   55   9 ma   55   27 ma   31   10 a   23   23 m   51   12 a   18   10 ma   20   21   25   27   25   27   28   27   28   27   28   27   28   27   28   28		,																	
298   22 m 28   11 m 36   9 m 56   20 m 30   26 m 12   28 m 48   23 m 22   12 m 20   10 m 32   1 m 28   22 m 28   11 m 36   22 m 25   22 m 20   10 m 41   21 m 40   26 m 50   8 m 24   23 m 40   13 m 40   11 m 50   22 m 25   27 m 50   14 m 30   23 m 30   23 m 30   13 m 18   23 m 16   13 m 30   11 m 18   22 m 25   27 m 50   27 m 50   14 m 30   23 m 30   23 m 30   23 m 30   13 m 18   23 m 16   13 m 30   11 m 18   22 m 37   23 m 30   23 m 30   13 m 18   23 m 30   23 m 30   13 m 18   23 m 30   23 m 30   23 m 30   13 m 18   23 m 30   23 m 30   23 m 30   13 m 18   23 m 30   23 m 30   23 m 30   13 m 18   23 m 30   23 m 30   23 m 30   13 m 30   23 m 30   23 m 30   23 m 30   13 m 18   23 m 30   23 m 30   23 m 30   13 m 24   23 m 30   2				1	I														
31S 23 m 16 1 3 m 26 1 m 26 21 m 28 26 m 08 8 c 2 m 10 13 m 26 12 m 10 13 m 26 12 m 03 12 m 26 25 3 m 30 12 m 10 13 m 28 23 m 30 12 m 10 13 m 28 23 m 30 12 m 10 13 m 28 23 m 30 12 m 30 13 m 24 14 m 30 12 m 30 12 m 30 12 m 30 13 m 24 14 m 30 12 m 30 12 m 30 12 m 30 13 m 24 14 m 30 12 m 30 12 m 30 13 m 24 14 m 30 12 m 30 12 m 30 13 m 24 14 m 30 12 m 30 13 m 24 14 m 30 12 m 30 13 m 24 14 m 30 12 m 30 13 m 24 14 m 30 12 m 30 13 m 24 14 m 30 12 m 30 13 m 24 14 m 30 12 m 30 13 m 24 14 m 30 12 m 30 13 m 24 14 m 30 12 m 30 13 m		-						_ ~											
31S 23 m 16 1 3 m 26 1 m 26 21 m 28 26 m 08 8 c 2 m 10 13 m 26 12 m 10 13 m 26 12 m 03 12 m 26 25 3 m 30 12 m 10 13 m 28 23 m 30 12 m 10 13 m 28 23 m 30 12 m 10 13 m 28 23 m 30 12 m 30 13 m 24 14 m 30 12 m 30 12 m 30 12 m 30 13 m 24 14 m 30 12 m 30 12 m 30 12 m 30 13 m 24 14 m 30 12 m 30 12 m 30 13 m 24 14 m 30 12 m 30 12 m 30 13 m 24 14 m 30 12 m 30 13 m 24 14 m 30 12 m 30 13 m 24 14 m 30 12 m 30 13 m 24 14 m 30 12 m 30 13 m 24 14 m 30 12 m 30 13 m 24 14 m 30 12 m 30 13 m 24 14 m 30 12 m 30 13 m 24 14 m 30 12 m 30 13 m	30S	22 m 52	12 <u>₽</u> 20	10m.41	21 <b>~</b> 04	26 ∡ 05	8 <b>≈</b> 24	23 m 46	13 ₾ 03	11 m. 18	22 <b>~</b> 01	26 <i>≱</i> 59	9≈33	24 m 40	  13 <b>≏</b> 47	11 m 55	22 <b>~</b> 59	27 <b>₹</b> 52	10≈42
338   24 mg of   14 mg of   12 mg of   24 mg of   25							8≈01												
348																			9≈55 9≈32
368   25m   11   16a   25   14m   46   24m   44   25m   45   5m   5m   5m   5m   26m   5m   6m   26m   27m																			9≈10
378   25 m 33   17 a 03   15 m 23   25 m 24   25 m 24   5 m 25   26 m 25   2	35S	24 m/49	15 <b>2</b> 46	14m.08	24 ∡ 05	25 ∡ 46	6≈35	25 mg 44	16亞31	14 m 48	25 ∡ 02	26 ∡ 40	7≈42	26 m, 38	17≗16	15 m 28	25 ∡ 58	27 ∡ 33	8≈50
385   25m55   17-44   15m.59   26\( \array{0}{2} \) 25 \( \array{0}{2} \) 27 \( \array{0}{2} \) 28 \( \array																			8≈29
398   26 m 17   18 ± 18   16 m 35   26 \( \pi 48 \)   25 \( \pi 45 \)   5 \( \pi 21 \)   27 \( \pi 31 \)   27 \( \pi 31 \)   27 \( \pi 31 \)   26 m 38   18 ± 18   17 m 17   27 \( \pi 31 \)   28 \( \pi 57 \)   28 \( \pi 77 \)   28 \( \pi 77 \)   28 \( \pi 77 \)   28 \( \pi 78 \)   28 \( \pi 77 \)   28 \( \pi 78 \)   28 \( \pi 78 \)   28 \( \pi 78 \)   20 ± 20 \)   28 \( \pi 85 \)   20 ± 20 \( \pi 18 \)   28 \( \pi 78 \)   20 ± 20 \( \pi 18 \)   28 \( \pi 78 \)   20 ± 20 \( \pi 18 \)   28 \( \pi 78 \)   20 ± 20 \( \pi 18 \)   28 \( \pi 78 \)   20 ± 20 \( \pi 18 \)   28 \( \pi 78 \)   20 ± 20 \( \pi 18 \)   28 \( \pi 78 \)   20 ± 20 \( \pi 18 \)   28 \( \pi 78 \)   20 ± 20 \( \pi 18 \)   20 ± 20 \( \pi 1																			8≈10 7≈52
41S 26 m 59   9.9.30   17m.43   28 x 16   25 x 48   4.648   27 m 54   20.0.17   18m.26   29 x 12   26 x 42   5.625   28 m 50   21.0.04   19m.09   0.0.07   27 x 36   78 42S   27 m 19   20.0.05   18m.15   29 x 03   25 x 50   4.643   28 m 15   20.0.53   18m.59   29 x 88   26 x 44   5.60 x 39   29 m 11   21.0.04   19m.09   0.0.037   27 x 36   78 42S   27 m 39   20.0.39   18m.15   29 x 51   25 x 53   4.649   28 m 35   21.0.27   19m.32   0.0.04   1.0.03   20 m 15   5.60   20 m 15   20.0.16   1.0.04   27 x 24   28 x																			7≈34
428   27\(\tilde{\ti}	40S	26 m/38	18≏54	17m.09	27 ≉ 31	25 ≉ 46								28 m, 29	20 ₾ 28	18m35	29 ≉ 23	27 ≉ 34	7≈17
438 27 m 39 20 a 39 18 m 48 29 x 51 25 x 53 4 x 19 28 m 35 21 a 27 19 m 32 0 d 46 26 x 47 5 x 24 29 m 31 22 a 15 20 m 16 1 d 40 27 x 41 6 x 48 27 m 59 21 a 13 19 m 19 0 d 41 25 x 57 4 x 05 28 m 55 22 a 01 20 m 04 1 d 35 26 x 51 5 x 0 29 m 51 22 a 50 20 m 49 2 d 29 7 x 45 6 x 46 8 28 m 38 22 a 19 20 m 20 2 d 25 25 26 x 05 3 x 40 29 m 34 23 a 08 21 m 06 3 d 19 2 6 x 59 4 x 44 0 a 31 23 a 23 21 m 21 3 d 20 27 x 49 6 x 46 8 28 m 57 2 a 51 20 m 50 3 d 20 26 x 10 3 x 28 29 m 53 23 a 40 21 m 36 3 d 19 2 6 x 59 4 x 44 0 a 31 23 a 25 21 m 21 3 d 20 27 x 49 6 x 48 8 29 m 15 23 a 22 21 m 19 4 d 17 26 x 16 3 x 17 0 a 12 24 a 11 22 m 05 5 d 10 27 x 10 4 x 21 1 a 09 25 a 01 22 m 52 6 d 20 28 x 04 5 x 498 29 m 51 23 a 25 3 21 m 47 5 d 16 2 d 2 x 2 x 51 3 x 60 0 a 30 24 a 43 22 m 34 6 d 80 8 27 x 16 4 x 10 1 a 27 25 a 32 23 m 21 7 d 00 28 x 10 5 x 6 18 8 20 m 15 24 a 23 22 m 10 8 d 27 x 10 4 a 23 a 23 m 31 8 d 12 27 x 29 3 x 51 8 x 51 2 a 23 2 a 23 a 24 m 19 9 d 20 28 x 23 4 x 51 8 x								_ ~											
448								,					ı						6≈45 6≈30
468   28 m 38   22 m 19   20 m 20   27 25   26 × 05   3 × 40   29 m 34   23 m 208   21 m 106   3 m 19   26 × 59   4 × 44   0 m 31   23 m 56   21 m 52   4 m 12   27 × 53   5 × 488   29 m 15   23 m 22   21 m 19   4 m 17   26 × 16   3 × 10   0 m 12   24 m 11   21 m 36   4 m 13   27 × 10   4 × 21   1 m 109   25 m 10   22 m 22   28 × 10   5 × 5 × 498   29 m 34   23 m 20   24 m 19   24 m 10   24 m																			6≈15
478   28 m 57   22 m 51   20 m 50   3 d 20   26 x 10   3 d 28   29 m 53   23 m 40   21 m 36   4 d 31   27 x 04   4 d 32   0 m 50   24 m 29   22 m 22   5 d 06   27 x 58   5 d 488   29 m 15   23 m 22   21 m 19   4 d 17   26 x 16   3 d 17   0 m 12   24 m 11   22 m 05   5 d 10   27 x 10   4 d 21   1 m 19   25 m 10   22 m 53   23 m 21   7 d 00   28 x 10   5 d 0	45S	28 mj 19	21 <b>≏</b> 46	19m.50	1る32	26∡01	3≈52	29 m, 15	22 <b>≏</b> 35	20m35	2る26	26≉55	4≈57	0മ11	23 ₾ 23	21 m 21	3云20	27 ≉ 49	6≈02
48S 29 m 15 23 m 22 21 m 19 4 m 17 26 m 16 3 m 17 0 m 12 24 m 11 22 m 05 5 m 10 27 m 10 4 m 21 1 m 09 25 m 01 22 m 52 6 m 02 28 m 04 5 m 0 m 30 24 m 43 22 m 34 6 m 08 27 m 16 4 m 10 1 m 27 25 m 32 23 m 21 7 m 00 28 m 10 5 m 0 m 30 24 m 43 22 m 34 6 m 08 27 m 16 4 m 10 1 m 27 25 m 32 23 m 21 7 m 00 28 m 10 5 m 0 m 30 24 m 43 22 m 34 6 m 08 27 m 16 4 m 10 1 m 27 25 m 32 23 m 21 7 m 00 28 m 10 5 m 0 m 30 24 m 43 22 m 34 6 m 08 27 m 16 4 m 10 1 m 27 25 m 32 23 m 21 7 m 00 28 m 10 5 m 0 1 m		,																	5≈49 5 27
498   29 m 34   23 m 53   21 m 47   5 m 16   26 x 22   3 ≈ 06   0 m 30   24 m 43   22 m 34   6 m 08   27 x 16   4 ≈ 10   1 m 27   25 m 32   23 m 21   7 m 00   28 x 10   5 ≈ 508   29 m 51   24 m 23   22 m 15   6 m 18   26 x 28   2 ≈ 56   0 m 48   25 m 13   23 m 03   7 m 09   27 x 22   4 ≈ 00   1 m 45   26 m 03   23 m 50   8 m 00   28 x 16   5 ≈ 508   29 m 51   24 m 23   22 m 10   8 m 27   26 x 34   2 ≈ 47   1 m 06   25 m 43   23 m 31   8 m 12   27 x 29   3 ≈ 51   2 m 03   24 m 46   10 m 07   28 x 30   4 ≈ 538   0 m 43   25 m 50   23 m 37   9 m 36   26 x 49   2 ≈ 31   1 m 40   26 m 41   24 m 25   10 m 25   27 x 43   3 ≈ 34   2 m 38   2 m 32   25 m 14   11 m 14   28 x 38   4 ≈ 548   0 m 59   26 m 18   24 m 03   10 m 48   26 x 57   2 ≈ 23   1 m 57   27 m 10   24 m 52   11 m 36   27 x 51   3 ≈ 26   2 m 55   28 m 01   25 m 41   12 m 23   28 x 46   4 ≈ 6 m 58   1 m 14   28 m 18   2 m 1			1	1	I										1				5≈37 5≈25
51S         0 \( \phi 0 9 \)         24 \( \phi 5 3 \)         22 \( \pm 4 4 3 \)         7 \( \pi 2 1 \)         26 \( \pi 4 4 2 \)         2 \( \pm 4 4 3 \)         2 \( \pm 6 2 2 3 \)         2 \( \pm 6 2 0 3 3 2 4 \)         2 \( \pm 6 2 0 3 3 2 4 \)         2 \( \pm 6 2 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3																			5≈14
52S         0 0 26         25 0 22         2 3 m 10         8 8 27         26 42         2 8 39         1 0 23         26 0 12         2 3 m 58         9 7 17         2 7 3 36         3 8 42         2 0 21         2 7 0 30         2 4 m 46         10 7 07         2 8 3 30         4 8 5 38           53S         0 0 43         2 5 0 50         2 3 m 37         9 7 36         2 6 2 4 9         2 8 31         1 0 40         2 6 0 41         2 4 m 25         10 7 2 7 3 13         3 8 34         2 0 38         2 7 0 32         2 5 m 14         11 7 14         2 8 3 38         4 8 8 3 4           54S         0 0 5 9         2 6 0 46         2 4 m 29         1 2 7 0 2         2 7 7 05         2 8 2 17         2 0 13         2 7 0 37         2 5 m 18         1 2 7 0 3         3 8 19         3 0 11         2 8 0 29         2 6 m 08         1 3 7 3 6         2 8 7 44         4 8 7 8 3         4 8 8 2 7 7 3 8 3 8 34         2 0 3 8 2 9 2 5 7 3 3 8 2 9 2 6 7 3 3 8 3 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3	50S	29 m 51	24 <u>□</u> 23	22 m 15	6중18	26 ₹ 28	2≈56	0ჲ48	25 <b>≏</b> 13	23 m 03	7云09	27 ≉ 22	4≈00	1 <b>≙</b> 45	26 ₾ 03	23 m 50	8동00	28 ≉ 16	5≈04
53S         0 @ 43         25 @ 50         23 m 37         9 \( \pi 36 \)         26 \( \pi 49 \)         2 \( \pi 31 \)         1 \( \pi 40 \)         26 \( \pi 41 \)         24 m 25 \)         10 \( \pi 52 \)         27 \( \pi 43 \)         3 \( \pi 45 \)         2 \( \pi 31 \)         26 \( \pi 46 \)         27 \( \pi 46 \)         27 \( \pi 56 \)         1 \( \pi 15 \)         26 \( \pi 46 \)         27 \( \pi 13 \)         26 \( \pi 46 \)         27 \( \pi 13 \)         26 \( \pi 46 \)         27 \( \pi 13 \)         26 \( \pi 46 \)         26 \( \pi 46 \)         27 \( \pi 13 \)         26 \( \pi 56 \)         26 \( \pi 13 \)																			
54S         0 = 59         26 = 18         24 m 03         10 = 48         26 = 57         2 = 23         1 = 57         27 = 10         24 m 52         11 = 36         27 = 51         3 = 26         2 = 55         28 = 01         25 m 41         12 = 23         28 = 46         4 = 48           55S         1 = 15         26 = 46         24 m 29         12 = 02         27 = 70         2 = 17         2 = 13         27 = 37         25 m 18         12 = 49         27 = 59         3 = 19         3 = 11         28 = 29         26 m 08         13 = 36         28 = 54         4 = 48           56S         1 = 31         27 = 13         24 m 55         13 = 20         27 = 14         2 = 10         2 = 29         28 = 05         25 m 44         14 = 06         28 = 70         3 = 13         3 = 27         28 = 57         26 m 34         14 = 51         29 = 03         4 = 4         27 = 30         25 m 44         14 = 51         29 = 24         27 m 03         4 = 30         3 = 30         3 = 31         3 = 27         28 = 57         26 m 34         14 = 51         29 = 24         28 = 32         26 m 10         15 = 25         28 = 71         3 = 20         3 = 30         3 = 30         3 = 30         3 = 30         3 = 30         3 = 30         3																			
56S         1 ± 31         27 ± 13         24 m 55         13 ± 20         27 ± 14         2 ± 20         28 ± 20         25 m 44         14 ± 06         28 ± 08         3 ± 13         3 ± 27         28 ± 57         26 m 34         14 ± 51         29 ± 03         4 ± 55           57S         1 ± 46         27 ± 39         25 m 20         14 ± 40         27 ± 23         2 ± 05         2 ± 45         28 ± 32         26 m 10         15 ± 25         28 ± 17         3 ± 07         3 ± 30         3 ± 27         28 ± 57         26 m 34         14 ± 51         29 ± 21         4 ± 8           58S         2 ± 01         28 ± 05         25 m 45         16 ∃ 05         27 ± 32         2 ± 00         3 ± 00         28 ± 58         26 m 35         16 ∃ 48         28 ± 27         3 ± 02         3 ± 02         29 ± 21         4 ± 3         29 ± 24         27 m 00         16 ∃ 10         29 ± 21         4 ± 3         29 ± 24         27 m 00         16 ∃ 48         28 ± 27         3 ± 02         3 ± 02         29 ± 24         27 m 00         18 ∃ 64         28 ± 27         3 ± 02         29 ± 50         27 m 21         18 ∃ 56         29 ± 31         4 ± 28 ± 36         2 ± 57         4 ± 13         0 m 16         27 m 51         18 ∃ 56         29 ± 31																			4≈30
578	55S	1 <b>≏</b> 15	26 <b>2</b> 46	24 m 29	12る02	27 ≉ 05	2≈17	2 <u>₽</u> 13	27 <u> </u>	25 m 18	12궁49	27 ≉ 59	3≈19	3 <u>₽</u> 11	28 ₾ 29	26 m 08	13중36	28 ≉ 54	4≈23
58S         2 \( \) 01         28 \( \) 05         25 \( \) 4.5         16 \( \) 05         27 \( \) 32         2 \( \) 00         3 \( \) 00         28 \( \) 58         26 \( \) 3.5         16 \( \) 48         28 \( \) 27         3 \( \) 00         28 \( \) 25         26 \( \) 3.5         26 \( \) 3.5         26 \( \) 3.5         26 \( \) 3.5         26 \( \) 3.5         26 \( \) 3.5         26 \( \) 3.5         26 \( \) 3.5         26 \( \) 3.5         26 \( \) 3.5         26 \( \) 3.5         26 \( \) 3.5         26 \( \) 3.5         26 \( \) 3.5         27 \( \) 3.5         27 \( \) 3.5         27 \( \) 3.5         28 \( \) 3.5         28 \( \) 3.5         28 \( \) 3.5         28 \( \) 3.5         28 \( \) 3.5         29 \( \) 24         27 \( \) 3.0         18 \( \) 51         28 \( \) 3.5         36 \( \) 3.5         29 \( \) 24         27 \( \) 3.0         18 \( \) 51         29 \( \) 24         27 \( \) 3.0         18 \( \) 3.6         29 \( \) 3.1         4.2         3.2         29 \( \) 4.2         27 \( \) 4.2         3.2         3.2         18 \( \) 3.2         27 \( \) 4.2         18 \( \) 53         3.2         29 \( \) 4.2         27 \( \) 4.2         3.2         3.2         3.2         29 \( \) 4.2         3.2         4.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2																			4≈16
59S         2 \( \text{a} \) 16         28 \( \text{a} \) 31         26 \( \text{m} \) 17 \( \text{d} \) 32         27 \( \text{d} \) 42         18 \( \text{d} \) 55         3 \( \text{a} \) 15         29 \( \text{a} \) 24         27 \( \text{m} \) 00         18 \( \text{d} \) 18 \( \text{d} \) 29 \( \text{d} \) 31         4\( \text{d} \)           60S         2 \( \text{a} \) 30         28 \( \text{d} \) 56         26 \( \text{m} \) 34         19 \( \text{d} \) 40         27 \( \text{m} \) 29         29 \( \text{d} \) 49         27 \( \text{m} \) 25         19 \( \text{d} \) 44         28 \( \text{d} \) 40         29 \( \text{d} \) 40         28 \( \text{d} \																			4≈10 4≈05
61S 2 \( \text{44} \) 2 \( \text{42} \) 2 \( \text{42} \) 2 \( \text{45} \) 3 \( \text{48} \) 3 \( \te																			4≈00
62S 2 \( \overline{9} \) 2 \( \overline{9} \) 5 2 \( \overline{9} \) 2 \( \overline{9} \) 4 \( \overline{9} \) 2 \( \overline{8} \) 3 \( \overline{9} \) 3 \( \overline{9} \) 5 \( \overline{9} \) 3 \( \overline{9} \) 5 \( \overline{9} \) 3 \	60S		1	1	I		1≈51	3 <u>a</u> 29	29 <u>⊶</u> 49	27 m 25	19궁44	28 ∡ 46	2≈53	4 <u>₽</u> 28	1	1			3≈56
63S 3 € 11 0 m 09 27 m 46 24 ₹ 02 28 ₹ 24 1 ≈ 43 4 € 10 1 m 03 28 m 37 24 ₹ 38 29 ₹ 19 2 ≈ 44 5 € 10 1 m 56 29 m 29 25 ₹ 14 0 ₹ 13 ≈ 64S 3 € 24 0 m 32 28 m 09 25 ₹ 50 28 ₹ 35 1 ≈ 41 4 € 23 1 m 26 29 m 01 26 ₹ 24 29 ₹ 30 2 ≈ 42 5 € 23 2 m 20 29 m 53 26 ₹ 58 0 ₹ 25 3 ≈ 66S 3 € 48 1 m 17 28 m 56 29 ₹ 39 28 ₹ 59 1 ≈ 39 4 € 48 2 m 12 29 m 48 0 ≈ 09 29 ₹ 54 2 ≈ 40 5 € 48 3 m 07 0 ₹ 40 0 ≈ 39 0 ₹ 49 3 ≈ 3 ≈ 3 ≈ 3 € 3 € 10 1 m 56 29 m 29 25 ₹ 14 0 ₹ 14 3 ≈ 20 ₹ 14 29 ₹ 42 2 ≈ 41 5 € 35 2 m 44 0 ₹ 17 28 ₹ 46 0 ₹ 37 3 ≈ 20 ₹ 18 € 10 1 m 56 29 m 29 25 ₹ 14 0 ₹ 14 3 ≈ 20 ₹ 14 29 ₹ 14 29 ₹ 14 29 ₹ 14 29 ₹ 14 29 ₹ 14 29 ₹ 14 29 ₹ 14 29 ₹ 14 29 ₹ 14 29 ₹ 14 29 ₹ 14 20																			3≈52
64S       3 ⊕ 24       0 m 32       28 m 09       25 ≅ 50       28 x 35       1 ≈ 41       4 ⊕ 23       1 m 26       29 m 01       26 ≅ 24       29 x 30       2 ≈ 42       5 ⊕ 23       2 m 20       29 m 53       26 ≅ 58       0 ≅ 25       3 ≈         65S       3 ⊕ 36       0 m 55       28 m 33       27 ≅ 42       28 x 47       1 ≈ 40       4 ⊕ 36       1 m 49       29 m 25       28 ≅ 14       29 x 42       2 ≈ 41       5 ⊕ 35       2 m 44       0 x 17       28 ≅ 46       0 ≅ 37       3 ≈         66S       3 ⊕ 48       1 m 17       28 m 56       29 ≅ 39       28 x 59       1 ≈ 39       4 ⊕ 48       2 m 12       29 m 48       0 ≈ 09       29 x 54       2 ≈ 40       5 ⊕ 48       3 m 07       0 x 40       0 ≈ 39       0 ≅ 49       3 ≈																			3≈49
65S 3 ⊕ 36 0 m 55 28 m 33 27 ₹ 42 28 ₹ 47 1 ≈ 40 4 ⊕ 36 1 m 49 29 m 25 28 ₹ 14 29 ₹ 42 2 ≈ 41 5 ⊕ 35 2 m 44 0 ₹ 17 28 ₹ 36 0 ₹ 37 3 ≈ 66S 3 ⊕ 48 1 m 17 28 m 56 29 ₹ 39 28 ₹ 59 1 ≈ 39 4 ⊕ 48 2 m 12 29 m 48 0 ≈ 09 29 ₹ 54 2 ≈ 40 5 ⊕ 48 3 m 07 0 ₹ 40 0 ≈ 39 0 ₹ 49 3 ≈ 3 ≈ 3 ≈ 3 ≈ 3 ≈ 3 ≈ 3 ≈ 3 ≈ 3 ≈ 3																			3≈44
	65S	3 <b>≏</b> 36	0m.55	28 m 33	27ਰ42	28 ∡ 47	1≈40	4ჲ36	1 m.49	29 m 25	28ਰ14	29 ∡ 42	2≈41	5 <u>₽</u> 35	2 m. 44	0 ₹ 17	28ਰ46	0중37	3≈43
pc   3⊕55  1m30 29m09  0≈47 29₹06  1≈39  4⊕55  2m24  0₹01  1≈16  0₹01  2≈40  5⊕55  3m19  0₹53  1≈45  0₹56  3≈	66S		1m17	28 m 56	29궁39	28 🗷 59			2 m 12	29 m 48	0≈09	29 ≉ 54		5 <b>≏</b> 48	3m07	0 ₹ 40	0≈39	0중49	3≈42
	pc	3 <b>≏</b> 55	1 m 30	29 m 09	0≈47	29 ₹ 06	1≈39	4≗55	2 m 24	0₹01	1≈16	0중01	2≈40	5 <b>2</b> 55	3 m 19	0 🗷 53	1≈45	0중56	3≈41

	Sid.T MC:		0h36m mյ17'46		MC: 15	9°00'	Sid.T MC:	ime: 1	0h40m m21'41		MC: 16	60°00'	Sid.T MC:		0h44m m25'45		MC: 16	1°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	,	16 m 56			25중03						26궁51			18 m, 11		12 <b>z</b> 28		2 <del>X</del> 57
	,	18 m, 00 19 m, 04			22 <b>さ</b> 11 19 <b>さ</b> 39						23궁51 21궁11			19 m, 15 20 m, 19			25 <b>そ</b> 35 22 <b>そ</b> 48	2 <del>X</del> 10 1 <del>X</del> 23
3S	13 m 13	20 m 08	6 <b>₽</b> 43	11 ≉ 44	17る23	27≈56	14 m 05	20 m 45	6 <b>₽</b> 46	12∡41	18중49	29≈16	14 m 58	21 m/22	6₽50	13 ₹ 37	20궁19	0 ₩ 37
"		21 mg 11			15중22		1	`				28≈31					18중08	
			10 \omega 50 12 \omega 47															
7S	15 m, 11	24 m 16	14 ₾ 39	13 ≉ 18	10중32	24≈59	16 mg 04	24 m 54	14 <u>⊶</u> 48	14 ≉ 15	11ਰ43	26≈18	16 m 56	25 m 32	14 🕰 57	15 ≉ 11	12궁56	27≈37
			16요27 18요11														11 <b>る</b> 33 10 <b>る</b> 20	
108	,	,	19₽51			22≈53						24≈11						25≈29
11S	17 m 07	28 m 15	21 <b>≏</b> 27	14 ≉ 55	6중07	22≈12	18 mg 00	28 m 54	21 <b>≙</b> 42	15 ₹ 52	7중10	23≈30	18 m 52	29 m 32	21 <b>≏</b> 57	16∡149	8중14	24≈47
			22 <u>a</u> 59 24 <u>a</u> 27			21≈32 20≈53						22≈49 22≈10			23 <u>a</u> 32 25 <u>a</u> 03			24≈07 23≈27
	18 m/ 32		25 <b>⊆</b> 52			20≈15			26 - 12			21≈31			26 - 31			22≈48
- 12	19 m, 00		27 <u>⊶</u> 14			19≈37				17 <i>≱</i> 33		20≈53			27 <b>≏</b> 56			22≈09
	19 m/28 19 m/56		28 <u>a</u> 32			19≈00 18≈24				18∡00 18∡26		20≈16 19≈39			29 <b>2</b> 17 0 m 35			21≈32 20≈55
18S	20 m 23	4 <u>₽</u> 47	1 m 00	17∡756	1ਰ41	17≈49	21 m/16	5 <b>2</b> 7	1 m 25	18 ≉ 53	2ਰ38	19≈04	22 mj 09	6≏07	1 m 50	19∡50	3 <b>ਰ</b> 36	20≈19
	20 m 51	5 <b>△</b> 40		18 × 23		17≈15				19 <b>*</b> 20		18≈29		7♀00		20 <b>₹</b> 17		19≈44
	21 mp 18 21 mp 44			18∡50 19∡19	0중54 0중33	16≈41 16≈08		7요12 8요04		19∡48 20∡16		17≈55 17≈22				20 ∡ 45 21 ∡ 13		19≈09 18≈36
22S	22 m/11	8 <b>≏</b> 14	5 m 24	19 <b>∡</b> 47	0중15	15≈37	23 mj 04	8 <b>≏</b> 55	5 m 53	20 ≉ 44	1311	16≈50	23 m/57	9 <b>≙</b> 36	6 m 23	21 ≉41	2중07	18≈03
	22 m, 37 23 m, 03	9 <b>亞</b> 04 9 <b>亞</b> 53			29 <b>₹</b> 59 29 <b>₹</b> 44					21 ∡ 13 21 ∡ 43		16≈18 15≈48				22 ∡ 10 22 ∡ 40		17≈31 17≈00
		10 <b>≗</b> 41			29 <b>~</b> 31					22 <b>~</b> 13		15≈18				23 × 10		16≈30
26S	23 m 55	11 ₾ 28	9m12	21 <b>∡</b> 47	29 ₮ 20	13≈37	24 m/48	12 🕰 11	9m45	22 ∡ 44	0중15	14≈49	25 m/42	12 🕰 53	10 m 18	23 ∡ 40		16≈01
			10m.04 10m.55															15≈33 15≈05
			11 m. 44															14≈38
			12m.31														0중36	14≈13
			13 m 17 14 m 02															13≈47 13≈23
			14 m 45															13≈23 13≈00
34S	27 m, 10	17 <b>≏</b> 21	15 m 27	26 ₮ 17	28 ₮ 29												0중19	12≈37
			16m.08 16m.48									11≈06 10≈46						12≈15 11≈54
			17 m 27			9≈18	29 m, 13	20 ₾ 07	18m.08	29 ₮ 08	29 ₮ 20	10≈26	0₽08	20 🕰 53	18 m 50	0중03		11≈34
			18m.05 18m.42					20 <del>2</del> 46 21 <del>2</del> 24			29 ∡ 20 29 ∡ 21	10≈07 9≈48			19 m 29 20 m 07			11≈15 10≈56
			19 m. 18		28 × 28			22 <u>a</u> 02			29 <b>x</b> 22	9 <b>≈</b> 31		22 <b>=</b> 11		1중25 2중07		10≈38 10≈38
	29 m 45	21 <b>≏</b> 52	19 m 53		28 <b>₹</b> 30		0 <b>≙</b> 41	22 ₾ 39	20m37	1궁56	29 🗷 24		1 <b>△</b> 37	23 <b>≏</b> 26	21 m 20	2ਰ51	0중19	10≈21
42S 43S			20 m. 27 21 m. 01		28 <b>₹</b> 32 28 <b>₹</b> 35	7≈51 7≈36		23 <u>a</u> 15 23 <u>a</u> 51			29 ∡ 27 29 ∡ 30	8≈58 8≈42			21 m.56 22 m.30		0중22 0중25	10≈05 9≈49
44S			21 m 34		28 × 39	7≈30 7≈21		24 <u>a</u> 26			29 x 30	8≈27			23 m 04	5중09	0323	9≈34
45S			22 m 06		28 ∡ 43	7≈07		25 ₾ 00			29 ≉ 38	8≈13		25 <b>≏</b> 49	ı	5중58	0중33	9≈20
46S 47S			22 m 37 23 m 08		28 <b>₹</b> 48 28 <b>₹</b> 53	6≈54 6≈42		25 <del>2</del> 34 26 <del>2</del> 07			29 ∡ 43 29 ∡ 48	8≈00 7≈47		26 <b>♀</b> 23 26 <b>♀</b> 56	24 m 09	6 <b>3</b> 49 7 <b>3</b> 42	0중38 0중43	9≈06 8≈53
48S	2 🕰 05	25 ₾ 50	23 m 39	6궁54	28 ∡ 59	6≈30	3 ₾ 02	26 ♀ 40	24 m 25	7중45	29 ∡ 53	7≈35	3 🕰 59	27 ₽ 29	25 m 12	8 <b>국</b> 36		8≈33
49S			24 m 08		29 ≉ 05	6≈19		27 <b>≏</b> 12			29 <b>₹</b> 59	7≈24			25 m.43	9중32	0중55	8≈29
50S 51S			24 m 38 25 m 06		29 ∡ 11 29 ∡ 18	6≈09 5≈59		27 <b>△</b> 43 28 <b>△</b> 14			0중06 0중13	7≈13 7≈03			26 m 13 26 m 42		1 <b>궁</b> 01 1 <b>궁</b> 08	8≈19 8≈08
52S			25 m 35			5≈50		28 <u>a</u> 44							27 m 11		1808	7≈59
53S 54S			26m02 26m30			5≈41 5≈33		29요14 29요43			0중28 0중36		5 <u>⊕</u> 30 5 <u>⊕</u> 48		27 m.40 28 m.08		1중23 1중31	7≈50 7≈42
55S			26 m 57			5≈35 5≈26	5 <u>0</u> 07		27 m 46		0530 0544		6 <u>0</u> 05		28 m 35			7≈42 7≈34
56S		29 <b>≏</b> 48	27 m 23	15중36	29 ∡ 58		5 <b>2</b> 3	0 m 40	28 m 13	16중21	0중53	6≈23	6 <b>≏</b> 21	1 m 32	29 m 02	17る06		7≈34 7≈27
57S 58S	4 <u>ወ</u> 41 4 <u>ወ</u> 57		27 m 50 28 m 15			5≈13 5≈08	5 <u>⊕</u> 39	l .	28 m 39	17 <b>さ</b> 38 18 <b>さ</b> 57	1중02 1중12		6 <u>₽</u> 38		29 m 29 29 m 56		1궁58 2궁07	7≈20 7≈14
59S	5 <u>0</u> 12		28 m. 41			5≈08 5≈03	6 <u>₽</u> 10		29 m 31		1612 1 <b>3</b> 21	6≈06	7 <b>≗</b> 09	2 m 54		19 <b>6</b> 39 21 <b>중</b> 01	2 <b>5</b> 07 2 <b>5</b> 17	7≈14 7≈09
60S	5 <b>≏</b> 27		29 m 06		0중36	4≈58	6≏25		29 m 57		1중32	6≈01	7 <b>≏</b> 24	3 m 21		22궁25	2중27	7≈04
61S 62S	5 <u>₽</u> 41 5 <u>₽</u> 55		29 m 31 29 m 56			4≈54 4≈51	6요40 6요54			23さ15 24さ48	1중42 1중53		7 <u>₽</u> 39 7 <u>₽</u> 53	3 m. 47 4 m. 12		23る53 25る25	2중38 2중49	7≈00 6≈56
63S	6 <b>₽</b> 09		29 IL 36 0 ₹ 20			4≈31 4≈48	7 <b>요</b> 08			24 <b>5</b> 48 26 <b>궁</b> 25	1633 2 <b>중</b> 04		8 <u>0</u> 07	4 m 37		23も23 27 <b>る</b> 00	2549 3 <b>5</b> 00	6≈53
64S	6₽22	3 m 14		27중32		4≈46	7 <b>≏</b> 22		1 ≉ 36	28궁06			8 <b>≏</b> 21	5m02	2 ₹ 28	28궁39	3811	6≈51
65S	6 <u>0</u> 35	3 m 38		29궁18	1 <b>궁</b> 32	4≈44 4≈43	7 <u>0</u> 35			29る50	2 <b>궁</b> 28			5m.26			3 <b>군</b> 23	6≈49
66S pc	6 <u>0</u> 48					4≈43 4≈43	7 <b>♀</b> 48 7 <b>♀</b> 55		2 ₹ 25 2 ₹ 38		2 <b>3</b> 40 2 <b>3</b> 47	5≈45 5≈45	8 <u>요</u> 47 8 <u>요</u> 55	5 m 50 6 m 03	3 ₹ 17 3 ₹ 30		3중36 3중43	6≈47 6≈47
ــــــــــــــــــــــــــــــــــــــ						January												

	Sid.T MC:		0h48m 0m29'5		MC: 16	2°00'	Sid.T MC:		0h52m 1 m/34'1		ИС: 16	63°00'	Sid.T MC:		0h56m 2m38'3		ИС: 16	64°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	14 m 20	18 m/48	0호00	13 ≉ 24	0≈43				0호00	14 <b>~</b> 19	2≈48	5 <del>X</del> 42	16 mg 04	20 mg 02	0호00	15 <i>≱</i> 15	4≈59	7 <b>∺</b> 05
	4	19 m 52			27324			20 m 29		14 🗷 43				21 m 07		15 🗷 38		6¥17
	, ,	20 m 56 22 m 00			24궁28 21궁53			21 m/34 22 m/37		15 ∡ 06 15 ∡ 29				22 mg 11 23 mg 15		16 ≉ 02 16 ≉ 25		5 <del>X</del> 30 4 <del>X</del> 42
	_ ~	23 m 03			19중36			23 m 40		15 x 29					9 <b>2</b> 11			3 <del>H</del> 56
			11 ₾ 08												11 ₾ 19			3 <del>X</del> 09
	, ,		13 ₾ 09				_ ~	, ,	l .			ı						
			15 <b>≏</b> 06															1 <del>X</del> 39
			16 ₾ 59															0 <del>X</del> 54
			18 <b>≏</b> 47															0 <del>X</del> 10
			20 ₾ 31												20 ₾ 57			
	19 m/44 20 m/13		22 <u>a</u> 12 23 <u>a</u> 48			26≈06 25≈25						27≈25 26≈43			22 <u>a</u> 41 24 <u>a</u> 20			
	20 m 42		25 <u>2</u> 21			23≈23 24≈44	,		25 <u>0</u> 39			26≈03	,		25 <u>a</u> 56			27≈21
	21 m, 10		26₽50			24≈05			27 <u>₽</u> 09			25≈23			27 <u>₽</u> 28			26≈41
15S	21 m/38	4요01	28 ₾ 16	19∡27	6궁12	23≈26	22 mj 31	4 <u>0</u> 41	28 ₾ 37	20 ∡ 24	7중14	24≈43	23 m 24	5₾20	28 ₾ 57	21 ∡ 20	8물18	26≈01
16S	22 m 06	4 <u>₽</u> 57	29 ₾ 39	19∡753	5중36	22≈48	22 m/59	5 <b>≙</b> 37	0 m 00	20∡50	6중37	24≈05	23 m 52	6≏16	0 m 22	21 ∡ 46	7る40	25≈23
	22 m 34			20 ₹ 20	1	22≈11				21 × 16		23≈27				22 🗷 13		24≈45
	23 m 02 23 m 29	6 <u>요</u> 47 7 <u>요</u> 41		20 ∡ 47 21 ∡ 14		21≈34 20≈59	-	7 <u>요</u> 27 8 <u>요</u> 21		21 ∡ 43 22 ∡ 11		22≈51 22≈15		8요07 9요01		22 ∡ 40 23 ∡ 07		24≈07 23≈31
							_ `											
	23 m, 57 24 m, 24			21 ∡ 42 22 ∡ 10		20≈24 19≈50				22 ∡ 38 23 ∡ 06		21≈40 21≈05				23 ∡ 34 24 ∡ 02		22≈56 22≈21
		10 ₾ 17		22 × 10		19≈17				23 × 00		20≈32	_ ~			24× 02		21≈47
23S	25 m/17	11 ₾ 08		23 ӣ07		18≈45	26 m/11	11 <b>≙</b> 50		24 द्र•03		19≈59				25 ≉ 00	4중43	21≈14
24S	25 mg 44	11 <b>≏</b> 58	8m.56	23 ∡ 36	2332	18≈14	26 m, 37	12 <b>≏</b> 40	9m27	24 ≉ 33	3る29	19≈28	27 m, 31	13 ₾ 22	9 m. 58	25 ₹ 29	4ਰ27	20≈42
		12≗47		24 ₮ 06		17≈43									10 m 59			20≈11
			10 m 52			17≈14									11 m.58			19≈40
			11 m.47 12 m.40			16≈45 16≈17									12 m 55 13 m 50			19≈11 18≈42
			13 m 31			15≈50									14 m. 43			18≈15
			14m.21			15 <b>≈</b> 24					2528	16≈35	0205	18 <u>0</u> 09	15 m 35	28 ₹ 36	3825	17 <b>≈</b> 48
	, ,	l .	15 m 10			14≈58						16≈10			16 m 24			17≈22
			15 m 56			14≈34		l .	l .			15≈45		1	17 m 13			16≈56
	_ ~		16m.42 17m.26			14≈10 13≈47			17m21 18m06			15≈21 14≈57			18m.00 18m.45			16≈32 16≈08
35S 36S			18m.09			13≈25 13≈04						14≈35 14≈13			19 m 30 20 m 13			15≈45 15≈24
37S			19m.31		_							13≈53			20 m 54			15≈02
38S			20 m 11					23 ₾ 05	20 m 53	2号32								
398	1 <b>≏</b> 48	22 <b>≏</b> 57	20 m 50	2ਰ19	1311	12≈04	2 <b>≏</b> 44	23 ₾ 44	21 m 32	3중13	2중07	13≈13	3 <b>≏</b> 39	24 ₾ 31	22 m 15	4중07	3号03	14≈22
40S			21 m 27	3⋜01		11≈46		24 ₾ 23				12≈55			22 m 54	4중48		14≈04
418			22 m 04 22 m 40			11≈29 11≈12			22 m 48			12≈37			23 m.31 24 m.08			13≈46
42S 43S		I	23 m 15	4중29 5중15		10≈56		25 <b>♀</b> 38 26 <b>♀</b> 14	l .	5중22 6중07		12≈20 12≈04		1	24 m 44	6중14 7중00		13≈28 13≈12
44S		26 ₾ 02		6る02		10≈41		26 ₽ 50		6궁54		11≈48		27 <u> </u>		7중46		12≈56
45S	3 <b>2</b> 56	26₽37	24 m. 23	6351	1궁29	10≈26	4₽52	27 <u>⊶</u> 25	25 m 08	7云42	2324	11≈34	 5 <u>≏</u> 48	28 ≏ 14	25 m.54	8중34	3중20	12≈41
46S	4 <b>≏</b> 16	27 <b>≏</b> 11	24m55	7ਰ41	1중33	10≈13	5 <b>2</b> 12	28 ₾ 00	25 m 41	8중32	2る29	11≈19	6₽09	28 <b>≏</b> 49	26 m 28	9823	3중25	12≈27
47S		l .	25 m 28					ı	26m 14	1		11≈06		1	27 m.01	1		12≈13
48S 49S			25 m 59 26 m 30	9 <b>る</b> 26 10る22	1정44 1정50	9≈47 9≈35			26m46 27m17			10≈53 10≈41	6요49   7요08		27 m 33 28 m 05			12≈00 11≈48
50S							6≗30		27 m 48									
50S 51S			27m.00 27m.30			9≈24 9≈14	6 <u>₽</u> 30		28 m 18			10≈30 10≈19	7 <u>₽</u> 27 7 <u>₽</u> 46		28 m 36 29 m 06			11≈36 11≈25
52S	6 <b>2</b> 10		27 m 59			9≈04	7 <b>≏</b> 07		28 m 48			10≈19	8 2 0 5		29 m 36			11≈15
53S	6 28		28 m 28			8≈55	7≏25		29m17			10≈00	8 ₾ 23		0₺06			11≈06
548	6 <b>≏</b> 45		28 m 57			8≈46	7 <b>≏</b> 43		29 m 46		3ਰ23	9≈51	8₽41	3 m 08		17る02		10≈57
55S	7 <b>♀</b> 02		29 m 25			8 <b>≈</b> 38	8요00			17 <b>る</b> 24	3중31	9≈43	8 <u>0</u> 58			18 <b>궁</b> 09		10≈48
56S 57S	7 <b>♀</b> 19 7 <b>♀</b> 36		29 m 52	17 <b>さ</b> 50 19 <b>さ</b> 04		8≈31 8≈24	8요17 8요34	3 m 15 3 m 44		18 <b>る</b> 34 19る47	3중40 3중49			4m.07 4m.36		19중18 20중30		10≈41 10≈33
58S	7 2 5 2	3 m 20		19 <del>0</del> 04 20 <b>궁</b> 21	2 <b>5</b> 33	8≈18	8 <u>≈</u> 50			19 <b>5</b> 47 21 <b>궁</b> 03	3 <b>전</b> 49 3 <b>전</b> 59					20 <b>6</b> 30 21 <b>중</b> 45		10≈33
59S	8 <b>2</b> 07	3 m. 47		21중42		8≈13	9ჲ06			22ਰ22	4궁09		10 ₾ 04			23중03		10≈21
60S	8 ₾ 23	4m.14	1 ∡ 38	23る05	3ਰ23	8≈08	9ჲ21	5 m 06	2 ₹ 29	23ਰ44	4ਰ19	9≈12	10 ₾ 20	5m.59	3 ₹ 20	24궁24	5ਰ15	10≈16
61S	8മ38	4m40	2 ₹ 04	24중32	3중34	8≈03	9 <b>≗</b> 37	5m33	2 ₹ 55	25る10	4る29		10≏35			25중48		10≈11
62S	8 <u>0</u> 52		1	26 <b>궁</b> 02	3 <b>공</b> 44	8≈00		5 m 59		26중38	4 <b>궁</b> 40	l .	10 <u>0</u> 50		l .	27 <b>궁</b> 15		10≈07
63S 64S	9 <b>ჲ</b> 07 9 <b>ჲ</b> 21	5m31 5m56		27る35 29る13	3 <b>궁</b> 56 4 <b>궁</b> 07		10요06 10요20			28 <b>る</b> 11 29 <b>る</b> 47	4정52 5정03		11요05 11요19	7m.18 7m.44		28 <b>3</b> 46 0≈20		10≈03 10≈00
65S 66S	9 <b>≗</b> 34	6m20 6m45		$0 \approx 54$ $2 \approx 40$			10요34 10요47		4 <b>₹</b> 37 5 <b>₹</b> 01		5중15 5중27		11 <b>≗</b> 33 11 <b>≗</b> 47	8m.09 8m.33	5 <b>₹</b> 29 5 <b>₹</b> 54	1≈58 3≈40	6 <b>궁</b> 11 6 <b>궁</b> 24	9≈57 9≈55
pc	9 <b>2</b> 54				4정38		10 - 47						11 <u>□</u> 54		6×107	4≈39	6 <b>3</b> 31	9≈55
Calcul																!		

	Sid.T MC:		1h00m 3 m 43'1		ИС: 16	5°00'	Sid.T MC:		1h04m 4m47'4		MC: 16	66°00'	Sid.T MC:		1h08m 5 m 52'3		ИС: 16	57°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S		20 m/40		16 <i>z</i> 11	7≈18	8 <del>¥</del> 29	17 m, 48	21 m/17	0호00	17 <b>∡</b> 06	9≈45	9 <b>¥</b> 53	18 m, 40	21 m 54			12≈20	1
	-	21 m 44			3≈26		-	22 m 21		17×30				22 m 59	-	18 <b>7</b> 25		10 × 28
		22 m 48 23 m 52		16 × 38	0≈01 27 <b>≍</b> 01			23 m 26 24 m 29		17∡753 18∡17				24 m 03 25 m 07	4 <u>ወ</u> 48	18 x 49 19 z 13		9 <del>X</del> 40 8 <del>X</del> 52
	, ,	24 m 55		17 × 45				25 m 33		18 <b>×</b> 41					9 <u>0</u> 23			8 × 04
5S	19 m, 26	25 m 58	11 ₾ 24	18∡709	22쥥03	4 <b>∺</b> 31	20 mj 18	26 m 36	11 ₾ 30	19∡04	23ਰ41	5 <del>X</del> 54	21 m, 10	27 m, 14	11	20 ₮ 00	25ਰ22	7 <b>X</b> 17
					20중01		-								13 <b>△</b> 43			6 <b>∺</b> 31
			15 <u>0</u> 31		18년12 16년36						19る39 17る59		22 m 09 22 m 39		15 <b>♀</b> 47 17 <b>♀</b> 47			5 <del>X</del> 44 4 <del>X</del> 59
	20 mg 34 21 mg 24		19 <b>≘</b> 21							20×17			23 m 08		19 <b>△</b> 43			4 <del>X</del> 14
10S	21 m, 53	1 ₾ 06	21 ₾ 10	20 ₮ 10	13궁56	0 <del>X</del> 47	22 m, 45	1 <u>0</u> 44	21 ₾ 23	21 ∡ 06	15ਰ11	2 ¥ 08	23 m, 38	2₾23	21	22 ∡ 02	16궁29	3 × 30
	22 m 22				12궁48						14중01		24 m 07		23			2 × 46
	22 m, 51 23 m, 19				11궁48 10궁54						12る59 12る03		24 m/36 25 m/05		25 <b>♀</b> 07 26 <b>♀</b> 47			2 ¥ 03 1 ¥ 21
	23 m, 48				10834						11 <b>궁</b> 13				28 <b>2</b> 24			0 <del>X</del> 39
	24 m, 16		29 <u>⊶</u> 17			27≈20			29 ₾ 37	23 ∡ 13	10ਰ28	28≈39	26 m 02		29 <b>≏</b> 57			
16S	24 m/45	6 <b>≙</b> 56	0m43			26≈41	_ ~	7 <b>≗</b> 36	1 m 05	23 ∡ 39	9중48	27≈59	26 m 30	8 🕰 15	1 m 26	24 ∡ 35	10궁55	29≈18
	25 m, 13 25 m, 41			23 ∡ 09 23 ∡ 36		26≈02 25≈25	_ ~	l .		24 ∡ 05 24 ∡ 32		27≈20 26≈42		1 -	l .	25 ∡ 01 25 ∡ 28	10중18	28≈39 28≈01
	25 ng 41 26 ng 09	9 <u>a</u> 42		24 × 03		23≈23 24≈48				24 x 32 24 x 59		26≈42 26≈05				25 x 28		28≈01 27≈23
208	26 m 36	10മ36	5m.58	24 ≉ 31	6중44	24≈12	27 m, 29	11 <b>≏</b> 16	6m25	25 ₹ 27	7중45	25≈29	28 m 22	  11 <b>≏</b> 57	6 m 52	26 ₹ 22	8중48	26≈47
21S		11	7m.10	24 ∡ 59	6821	23≈37	27 m/57	12 <b>≏</b> 10	7m38	25 ₹ 55	7る22	24≈54	28 m/50	12 - 2 50	8m.06	26∡50	8중24	26≈11
	,	12 <u>2</u> 21	1	25 ∡ 27 25 ∡ 56			_ ~	13 <b>♀</b> 02 13 <b>♀</b> 54	l .	26 ₹23 26 ₹52		l .	_ ~	l .	9m17 10m26			25≈36 25≈02
			10m30					14 <b>2</b> 45							11 m 32			24≈28
25S	28 m, 50	14 <b>≏</b> 54	11 m.32	26 ≉ 55	5ਰ12	21≈25	29 mj 44	15 <b>≏</b> 36	12 m.04	27 ∡ 50	6ਰ11	22≈40	0≖38	16≏18	12 m 36	28 ∡ 46	7ਰ11	23≈56
			12m31					16 25				22≈09			13 m 38			23≈24
27S 28S	, ,	ı	13 m.29 14 m.25	l				17요14 18요02	I	1		21≈39 21≈10			14m37 15m35			22≈54 22≈24
29S			15 m 19			19≈28		18 <b>2</b> 50				20≈41			16m31			21≈55
30S	0ჲ59	18 <b>≏</b> 53	16m.11	29 ∡ 32	4궁22	19≈00	1 <b>2</b> 53	19മ36	16m48	0る27	5云20	20≈13	2 <u>⊶</u> 47	20 ₾ 20	17 m 25	1る22	6319	21 <b>≈</b> 27
31S			17m02				2 🕰 18	20 ₾ 22	17m39	1중00		19≈47			18m17			21≈00
32S 33S			17m.51 18m.39			18≈08 17≈43		21 <b>a</b> 07 21 <b>a</b> 52	I	1중34 2중08		19≈21 18≈56		l .	19m08 19m57			20≈34 20≈08
34S			19m25			17≈43 17≈20		22 <b>△</b> 36		2 <b>ਰ</b> 44		18≈31			20 m 44			19≈44
35S	3 🕰 01	22 ₾ 33	20 m 10	2ਰ26	4궁02	16≈56	3 🕰 56	23 ₾ 19	20 m 50	3ਰ20	4궁59	18≈08	4 <u>₽</u> 51	24 🕰 04	21 m.31	4ਰ14	5ਰ57	19≈20
36S			20m.54			16≈34		24 🖴 01				17≈45			22 m 16			18≈57
37S 38S					3 <b>군</b> 59 3 <b>군</b> 59							17≈23 17≈02			22 m 59 23 m 42		5 <del>6</del> 554	18≈35 18≈13
39S			22 m 58			15≈32		26 ₾ 03		5중53		16≈42			24 m 23			17≈53
40S			23 m 37		4중01	15≈13		26 <b>△</b> 43			4궁59	16≈23			25 m 04		5ਰ56	17≈33
418			24m 15			14≈55		27				16≈04			25 m 43			17≈14
42S 43S			24 m.53 25 m.29			$14 \approx 37$ $14 \approx 20$		28 <del>2</del> 00 28 <del>2</del> 37	l .	7 <b>さ</b> 59 8 <b>さ</b> 43		15≈46 15≈29			26 m 22 26 m 59			16≈56 16≈39
44S			26m05	8중38		14≈04		29 <b>≏</b> 14				15≈13	8 <b>≏</b> 15		27 m 36		6중07	16≈22
45S			26m40			13≈49		29 <b>≏</b> 51				14≈57	8മ36		28 m 11			16≈06
46S 47S	7 <u>₽</u> 05 7 <u>₽</u> 25		27m.14 27m.47			13≈34 13≈20	8요01 8요22			11る04 11る54		14≈42 14≈28	8요57 9요18		28 m 46 29 m 21			15≈51 15≈36
48S	7 <u>≈</u> 25	l .	28 m 20			13≈20 13≈07	8 <u>a</u> 42	l .	29 m 07			14≈28 14≈15	9₽38	l .	29 m 54			15≈30
49S	8 <b>2</b> 05		28 m 52			12≈55	9ჲ02			13중38		14≈02	9 <b>≏</b> 58		0 ₹ 27		6중33	15≈10
50S	8 <b>≏</b> 24		29 m 24			12≈43	9 <b>2</b> 21	2 m. 42		14중33		13≈50				15 <b>궁</b> 21		14≈57
51S 52S	8요43 9요02	2 m 25 2 m 57	29 m.54 0 ₹ 25	14 <b>3</b> 43 15 <b>3</b> 42		12≈32 12≈21	9요40 9요59			15 <b>る</b> 30 16 <b>る</b> 29		13≈39 13≈28		4m.05 4m.37		16쥥17 17쥥15		14≈46 14≈35
53S	9 <b>2</b> 0		0 ₹ 55	16중44		12≈21 12≈11			1 ₹ 44	17る29	6중04	13≈18	11 <b>≏</b> 15	5m09	2 ₹ 33	18중15	7중01	14≈24
54S	9₾38	3 m 59		17ਰ47		12≈02				18중32		13≈08	l .	5m.40		19ਰ17		14≈15
55S	9 <b>≙</b> 56	4 m 29		18 <b>そ</b> 53		11≈54 11≈46				19 <b>る</b> 37		13≈00		6m.11		20 <b>궁</b> 21		14≈06
57S	10요13 10요30			20る02 21る13		11≈46 11≈38		5 m 50 6 m 19		20る45 21る55		12≈51 12≈44		6m41 7m11		21る28 22る37		13≈57 13≈50
58S	10≗47	5m.56	3 ₹ 17	22る27	5851	11≈32	11 <b>≙</b> 45	6m48	4 <i>₹</i> 07	23궁08	6중48	12≈37	12 <b>≏</b> 43	7m40	4 <i>₹</i> 58	23る49	7중45	13≈42
	11 ₾ 03	6m.24		23 <b>궁</b> 43		11≈26		7m.16		24중23		12≈31	l .	8m.09		25중03		13≈36
	11 <b>≏</b> 19 11 <b>≏</b> 34	6m.52 7m.19		25중03 26중25		11≈20 11≈15		7m.44 8m.11		25る42 27る03		12≈25 12≈20		8m37 9m04	ı	26중20 27중41		13≈30 13≈25
	11 2 49	7 m 45		20 <b>6</b> 23 27 <b>중</b> 51		11×13				28 <b>중</b> 28		12≈20 12≈15				29 <b>중</b> 04		13≈23 13≈20
63S	12 <b>⊆</b> 04	8m.11	5 <b>₹</b> 30	29궁21	6중44	11≈07	13 <b>≏</b> 03	9m05	6₹21	29궁56	7ਰ41	12≈11	14 🖴 02	9m.58	7 <b>₹</b> 13	0≈30	8중38	13≈16
	12 ₾ 19	8m.37				11≈04			6 <i>₹</i> 47			12≈08			7 ₹ 39			13≈12
	12 <b>♀</b> 33 12 <b>♀</b> 46	9m02 9m27		2≈30 4≈10		11≈01 10≈59		9m.56 10m.21	7 ₹ 13 7 ₹ 38	3≈02 4≈41		12≈05 12≈02				3≈34 5≈11		13≈09 13≈06
pc	12 <u>4</u> 46			4≈10 5≈08				10 m 35	7 × 38	4≈41 5≈38		12≈02 12≈01				5≈11 6≈07		13≈06 13≈05
Calcul														=/		<u> </u>		L

	Sid.T MC:		1h12m 6ҧ57'2		MC: 16	8°00'	Sid.T MC:	ime: 1	1h16m 8m02'1		ИС: 16	59°00'	Sid.T MC:		1h20m 9m07'1		MC: 17	0°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	-	22 m/ 32			15≈04							14 <del>X</del> 07					21≈01	
		23 mg 36 24 mg 40			10≈29					20 ∡ 16 20 ∡ 40		13 <del>X</del> 18					15≈53	
		24 np 40 25 mp 44			6≈27 2≈56					20 x 40 21 x 04		12 ¥ 29 11 ¥ 41					11≈22 7≈24	
	_ ~	26 m/48			29궁50					21 <b>₹</b> 28		10 <del>X</del> 52				22 <b>z</b> 23		12 <del>X</del> 17
5S	22 mg 02	27 m 51	11 ₾ 39	20∡56	27중08	8 <b></b> ¥41	22 m 55	28 m, 29	11 <u>0</u> 44	21 ∡ 52	28궁59	10 <del>X</del> 05	23 m 47	29 mg 06	11 ₾ 49	22 ∡ 47	0≈55	11 <b>X</b> 29
	,				24궁46			,					24 m 17		14 <b>△</b> 01			
			15 <u>0</u> 54		22중41 20중52		_ ~	0요34 1요36		1	1		24 m/46 25 m/16		16 <b>a</b> 09		1	9 <del>X</del> 54 9 <del>X</del> 08
	24 m 01		19 - 53				24 m 53			23 x 04 23 x 29			25 mg 46		20 ₾ 14			8 <del>X</del> 22
10S	24 m 30	3 2 01	21 <u>⊶</u> 47	22 <b>₹</b> 58	17중50	4¥51	25 m 23			23 <b>~</b> 53		6 <del>X</del> 14	26 m 15	 4 <u>≏</u> 17	22 ₾ 10	24 <b>~</b> 49	20중39	7 <del>X</del> 37
	24 m 59	4₽01	23 ₾ 36	23 ∡ 23	16궁34	4 <del>¥</del> 07	25 m 52	4 <b>△</b> 40	23 <b>≏</b> 50	24 ₮ 18	17ਰ54	5 ¥ 29	26 m/44	5 🕰 18	24 ₾ 03	25 ∡ 14	19궁16	6 <b>¥</b> 52
	25 m 28				15 <b>云</b> 27		26 m 21			24 × 43	1		27 m 14		25			6 × 08
	25 m, 57 26 m, 26		27 <u>2</u> 04 28 <u>2</u> 42				26 m, 50 27 m, 19			25 ∡ 09 25 ∡ 34			27 m, 43 28 m, 12		27 <u>₽</u> 37 29 <u>₽</u> 18			5 <del>X</del> 24 4 <del>X</del> 42
	26 m, 55				12 <b>공</b> 45					26 × 00			28 m 40		0m.55			4¥00
	27 m 23				12で43 12で03		,			26×26			,	10 ₾ 14			14 <b>공</b> 23	
	27 m, 52		1	l	11궁24		_ ~	l .		26 ₮ 53			, ,	11 <u>₽</u> 11		27 <i>≱</i> 48		2 <del>X</del> 38
	,	10 <b>♀</b> 47 11 <b>♀</b> 43			10る50 10る19					27 ∡ 19 27 ∡ 46		0 <del>X</del> 39 0 <del>X</del> 01		12 <b>a</b> 08		28 ∡ 15 28 ∡ 41		1 <del>X</del> 59 1 <del>X</del> 20
		12 <u>0</u> 37			9 <b>공</b> 52							29≈23	l .	13 <del>12</del> 03		28 × 41 29 × 09		0 <del>X</del> 42
	-	12 <b>2</b> 37			9 <b>6</b> 32			14 <u>0</u> 12				29≈23 28≈47			9 m. 28			
22S	0 <u>0</u> 10	14 ₾ 25	9m46	28 🗷 14	9궁05	26≈53	1 🕰 04	15 ₾ 06	10 m 14	29 ₮ 09	10궁09				10 m. 43			
238			10m.56					15 2 58				27≈36			11 m 55		10 <b>る</b> 52	
24S			12m.03					16 ₾ 50				27≈02	l .		13 m. 05			
25S 26S			13 m 08 14 m 11			25≈12 24≈40		17 <b>♀</b> 42 18 <b>♀</b> 32				26≈29 25≈56			14 m 12 15 m 17		10중17 10중03	
27S			15 m 11			24≈09		19 <u>₽</u> 22				25≈25			16 m 20			26≈41
28S			16m10			23≈39		20 ₾ 11				24≈54			17 m 20			26≈10
29S		20 ₾ 16		1ਰ44		23≈10		21 ₾ 00		2중38		24≈25	l .		18m.18			25≈40
30S			18m.01 18m.55	l		22≈41 22≈14		21 <b>4</b> 7 22 <b>4</b> 34				23≈56 23≈28		l .	19 m 15 20 m 10	4 <b>3</b> 05 4 <b>3</b> 37		25≈11 24≈43
31S 32S			19m.46			22≈14 21≈47		23 <u>a</u> 20		3중43 4중16		23≈28 23≈01			21 m 03	5 <b>日</b> 10		24≈43 24≈15
33S	4≗57	23	20m36	3중57	7중02	21≈21	5≙51	24 ₾ 05	21 m 15		8중02	22≈35	6 <b>≙</b> 46	24 ♀ 50	21 m 54			23≈49
34S	5 <b>2</b> 21	24 <b>2</b> 05	21 m 24	4중31		20≈56		24 ₾ 50	22 m 04	5云25	7중58	22≈09	7 <b>≏</b> 10	25 <b>≏</b> 35	22 m 44	6중18	8중58	23≈23
35S			22 m 11			20≈32		25		6중01		21≈45			23 m 32			22≈58
36S 37S			22 m 57 23 m 41			20≈09 19≈46		26 <b>♀</b> 17 27 <b>♀</b> 00				21≈21 20≈58			24 m 19 25 m 05	7 <b>3</b> 30 8 <b>3</b> 06		22≈34 22≈11
38S			24 m 24		6 <b>군</b> 53												8 <b>궁</b> 51	
39S	7ჲ20	27 <b>≏</b> 36	25 m 06	7중38	6중53	19≈04	8₽15	28 ₾ 23	25 m 50	8 <b>궁</b> 31	7중52	20≈15	9₽10	29 ₾ 09	26 m 33	9중23	8중51	21≈27
40S			25 m 47			18≈44		29 ₾ 03		9중11		19≈55		l .	27 m 15			21≈06
41S 42S			26m27 27m06				9요01 9요23	29 <u>43</u>		9 <b>중</b> 51 10 <b>중</b> 33		19≈35 19≈16			27 m 56 28 m 36			$20 \approx 46$ $20 \approx 27$
43S	8 <u>₽</u> 49		27 m 44				9 <u>₽</u> 45			11 <b>당</b> 17		18≈58			29 m 15			20≈27
44S	9ჲ11	0m.50	28m21	11중10	7중05	17≈31	10ჲ07	1 m 38	29 m 07	12ਰ01	8중03	18≈41	11 <b>≏</b> 03	2 m 26	29 m 53	12ਰ51	9중02	19≈51
45S	9 <b>亞</b> 33		28m57				10≏29		29 m 44	12ਰ46		18≈25		3 m 04	0∡30	13る36		19≈35
46S	9요54 10요14		29 m.33 0 ≈ 08				10 <u>0</u> 50			13 <b>る</b> 33		18≈09				14る23 15る10		19≈19
47S 48S	10 22 14		1	13で33 14 <b>で</b> 23		16≈45 16≈31	11요11 11요31	3 m. 28 4 m. 03		14る22 15る12		17≈54 17≈40		4m.16 4m.52		15 <b>を</b> 10		19≈03 18≈49
	10 - 55			15ਰ15		16≈18		4m.38		16중03		17≈26		5 m 27		16ਰ51		18≈35
	11 <b>≏</b> 15			16궁09		16≈05		5 m 12		16궁56		17≈13		6m01		17중43		18≈22
	11 <u>0</u> 34			17 <b>る</b> 04		15≈53		5 m. 45		17 <b>る</b> 51		17≈01				18 <b>궁</b> 37		18≈09
	11 <b>≏</b> 53 12 <b>≏</b> 12			18 <b>궁</b> 01 19 <b>궁</b> 00			12요50 13요09			18 <b>る</b> 47 19 <b>る</b> 46		16≈50 16≈39		7m.08 7m.41		19 <b>そ</b> 33 20 <b>そ</b> 31		17≈58 17≈46
	12 - 12			20 <b>さ</b> 02		15≈21		7 m 22		20 <b>궁</b> 46		16≈29		8 m. 13			10 <b>る</b> 02	
55S	12 <u>⊶</u> 49	7m02	4 ₹ 22	21궁05	8ਰ15	15≈12	13 <u>⊶</u> 46	7 m 53	5 <i>≱</i> 11	21ਰ49	9ਰ13	16≈19	14ჲ44	8m.44	6 <b>₹</b> 01	22ಕ32	10ਰ11	17≈26
	13 2 06			22중11			14 ₾ 04			22 <b>궁</b> 54		16≈10					10중20	
	13 <b>≏</b> 24 13 <b>≏</b> 41			23る19 24る30			14요22 14요39			24궁01 25궁10		16≈02 15≈54					10る29 10る38	1
	13 <b>2</b> 41			24 <b>~3</b> 0 25 <b>~4</b> 3			14 <b>2</b> 59			23 <b>日</b> 10 26 <b>日</b> 23		15≈34					10 <b>5</b> 38	
	14 <b>≏</b> 14			26궁59			15 <b>≏</b> 12					15≈41					10궁58	
61S	14 <b>≏</b> 30	9m57	7 <b>₹</b> 11	28중18	9궁13	14≈30	15 🕰 29	10 m 50	8 ₹ 03	28궁55	10중11	15≈35	16≏27	11 m 42	8 ₹ 54	29る32	11る08	16≈41
		10m24		29궁40			15 <b>≏</b> 45		8 × 30	1		15≈30		l .	ı		11 <b>る</b> 19	
		10m.51 11m.18					16요00	11 m.44 12 m.11	8 <b>₹</b> 57 9 <b>₹</b> 23			15≈25 15≈21			9 <b>₹</b> 49 10 <b>₹</b> 15		11る30 11る42	
		11 m.44						12 m 37	9 🗷 49						10 × 13		11공53	
		12m09	1	5≈41	10ਰ11	14≈10	16ჲ44	13 m 03	10 ₹ 15	6≈11		l .		l .	11 🗷 08		11035 12 <b>3</b> 05	
pc	15 <b>≏</b> 53	12 m 23	9∡37	6≈36	10궁17	14≈09	16≗52	13 m 18	10 ∡ 30	7≈06	11ਰ15	15≈13	17 <b>≏</b> 52	14m11	11 ₹ 22	7≈35	12ਰ12	16≈18
Calcul	ations ar	e hased	on the m	ean acli	ntic of 1	Ianuary	2000 s	23°26'2	1 polar	circle (r	c): 66°3	31308						

	Sid.T MC:		1h24m 0m/12'2		MC: 17	'1°00'	Sid.T MC:		1h28m 1 mj 17'2	ARN 28	MC: 17	72°00'	Sid.T MC:		1h32m 2m22'3		MC: 17	73°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
os	22 mj 09	24 m/23	0호00	21 ∡ 43	24≈14	16 <del>X</del> 58	23 m <sub>2</sub> 01	25 m/01	0호00	22 ∡ 39	27≈38	18 <del>X</del> 24	23 m/53	25 m/ 38	0 ₾ 00	23 ∡ 34	1 <b>X</b> 11	19 <b>¥</b> 51
	4	25 m 28			18≈49							17 ¥ 35					25≈11	
		26 m/32 27 m/36			14≈01 9≈49							16 ¥ 45 15 ¥ 56					19≈48 15≈05	
	-	28 m 40			6≈09							15 <del>X</del> 30					13≈03 10≈57	
				23 ₹ 43	2≈58	12 ¥ 54	25 m 32	0 № 21		24 × 38		14 <del>X</del> 19			12 <b>2</b> 01			15 <del>X</del> 44
	25 m 09				0≈11							13 <del>X</del> 31					4≈14	
	25 m 39	l .	l .		27 <b>궁</b> 45		_ ~	l .		I		12 <del>X</del> 43		1	16 29			14 × 08
	26 mp 08 26 mp 38				25 <b>궁</b> 38 23 <b>궁</b> 46							11 <del>X</del> 56 11 <del>X</del> 09					29る09 27る05	
	27 m 08			25 ∡ 45			28 m <sub>2</sub> 00					10 <del>X</del> 23					25중16	
	27 m/37	5 <b>2</b> 57	24 ₾ 16	26 ₮ 09	20ਰ41	8 <del>X</del> 15	28 m 29	6₽35		27 ₹ 05			29 m 22	7 <b>2</b> 14	24 <b>♀</b> 41	28 ≉ 00	23중41	11 <b>∺</b> 02
	28 m 06				19중25					27 <b>₹</b> 30			29 m 51	1	1	l	22중17	
	28 mp 35 29 mp 04			27 ∡ 00 27 ∡ 25			29 m, 28 29 m, 57			27 ∡ 55 28 ∡ 21					28 <b>2</b> 24 0 m 10			9 <del>X</del> 32 8 <del>X</del> 49
	29 m/33			27 × 51		5 <b>X</b> 21		10 ₾ 34		28 × 46				11 <b>-</b> 14		29×10		8 × 06
16S		10 <b>2</b> 53			15 <b>공</b> 36			11 2 33		29 × 12				12 <u>□</u> 12		0중07		7 <del>X</del> 23
17S		11 2 51		28 🗷 43		3 <del>X</del> 59		12 - 30		29 ₹ 38				13 - 10			17821	6¥42
18S 19S		12 <u>0</u> 48		29 ∡ 10 29 ∡ 37	14궁15 13궁41	3 <del>×</del> 19 2 <del>×</del> 40		13 <u>a</u> 28	6m13 7m39	0 <b>3</b> 05 0 <b>3</b> 32	15る27 14る51	4 <del>X</del> 40 4 <del>X</del> 00		14요08 15요04			16중40 16중03	6 × 01 5 × 21
20S		14 <u>0</u> 39			13중11	2 <del>X</del> 02		15 <u>2</u> 20	9m.03		14중20			16±00			15 <b>군</b> 30	4 <del>X</del> 42
21S		15 <b>2</b> 34			13811 12 <b>8</b> 44			16 <u>2</u> 15			13 <b>공</b> 51				10m.50		15 <b>3</b> 01	4 <del>X</del> 04
22S			11 m 12		12궁19			17 ₾ 09			13중26				12m09		14중35	3 <del>X</del> 27
23S 24S			12 m. 25 13 m. 36		11 <b>さ</b> 58 11 <b>さ</b> 38			18요03 18요56			13る04 12る44				13 m.25 14 m.38		14중11 13중51	2 <del>X</del> 50 2 <del>X</del> 14
25S			14 m. 44		11중21			19 <b>△</b> 48			12중26				15 m.48		13 <b>공</b> 32	1 <del>X</del> 40
26S			15 m 50		11306			20 - 39				29≈48			16m.56		13 <b>당</b> 16	
27S			16m.54		10중53			21 - 30				29≈15			18 m 02		13중01	0 <del>X</del> 33
28S 29S			17m.55 18m.54		10 <b>る</b> 41 10 <b>る</b> 31			22 <u>a</u> 20				28≈43 28≈13			19m.05 20m.06		12る49 12る38	
30S		23 <u>□</u> 14			10중22			23 ₾ 58				27≈43			21 m.06		12 <b>3</b> 38	
31S		l .	20 m. 48		10중14			24 <u>0</u> 46		I		27≈14		1	22 m 03		12 <b>3</b> 20	
32S		l .	21 m.41		10중08			25 ₾ 33				26≈45			22 m 59		12중13	
33S 34S			22 m 34 23 m 24		10중03 9중59	25≈03 24≈37		26 <u>a</u> 19 27 <u>a</u> 05				26≈18 25≈52			23 m 52 24 m 44		12る07 12る02	
35S			24 m 13			24≈12		27 <u>₽</u> 49									11궁59	
36S	8 <b>2</b> 54	27 <b>≏</b> 48	25 m 01	8중22	9중53	23≈47	9ჲ49	28 <u>⊶</u> 34	25 m 42	9궁15	10ਰ54	25≈01	10≗43	29 ₾ 19	26 m.24	10중07	11궁56	26≈15
37S			25 m.47 26 m.32		9 <b>궁</b> 52 9 <b>궁</b> 51												11 <b>る</b> 54	
38S 39S					9 <b>5</b> 51												11で33 11で33	
	10 ₽ 29			10궁54		22≈18						23≈31					11공53	
	10 <u>0</u> 52				9중53							23≈10					11 <b>공</b> 54	
	11 <u>∩</u> 14				9 <b>궁</b> 55					I		22≈50					11 <b>궁</b> 56	
	11 <b>≗</b> 37 11 <b>≗</b> 59				9 <b>궁</b> 58 10 <b>궁</b> 01							22≈31 22≈13		4 m 50			11る58 12る01	
	12 <b>≏</b> 20				10중05							21≈56		5m.28			12중05	
46S	12 <b>-</b> 42	4m29	1 ₹ 53	15쥥12	10중10	20≈29	13 <b>≏</b> 38	5m17				21≈39			3 ₹ 27	16궁49	12る09	22≈50
	13 <b>△</b> 03		l .		10 <b>る</b> 14			l .		I		21 ≈ 23					12 <b>さ</b> 14	
	13 <u>□</u> 24 13 <u>□</u> 45	5m.41 6m.16			10る20 10る26			6m30 7m06				21≈08 20≈54		7m.19 7m.55			12る19 12る24	
	14 <b>♀</b> 05				10중32			7m.41				20≈40					12중31	
51S	14≏25	7m25	4 <i>₹</i> 145	19る23	10중38	19≈18	15 <b>≙</b> 21	8m15	5 ₹ 34	20궁09	11중38	20≈27	16≏18	9m05	6₹23	20궁55	12중37	21≈36
	14 <u>0</u> 44		l .		10 <b>궁</b> 46			l .				20≈15			1	l	12 <b>る</b> 44	
	15 <b>♀</b> 04 15 <b>♀</b> 22	8m31 9m04			10る53 11る01							$ \begin{array}{c} 20 \approx 03 \\ 19 \approx 52 \end{array} $					12る51 12る59	
	15 <b>≙</b> 41				11る09							19≈42					13云07	
56S	15 <b>≏</b> 59	10m07	7 <i>≱</i> 21	24궁18	11ਰ18	18≈24	16≏57	10 m 58	8 ₹ 12	25궁00	12중17	19≈32	17 <b>≏</b> 54	11 m 49	9 ₹ 02	25중42	13중16	20≈40
		10m37	l .		11 <b>る</b> 27 11 <b>る</b> 36			l .									13る24 13る34	
		11 m 37			11 <b>ち</b> 36												13で34 13で43	
60S	17ჲ09	12 m 06			11궁56												13중53	
		12m35			12궁06							18≈53					14중03	
			10 ₹ 13 10 ₹ 41		12쥥17 12쥥28							18≈48 18≈42					14궁14 14궁25	
			11 🗷 07		12 <b>ち</b> 28							18≈38					14 <b>5</b> 23	
			11 <b>₹</b> 34		12ਰ51	17≈28	19ჲ27	15 m 18	12 <b>₹</b> 27			18≈33					14궁48	19≈39
			12 🗷 00		13중03					7≈42	14궁01	18≈30	20요41	16m38	13 ∡ 46	8≈13	15중00	
pc	18≏51	15 M 05	12 ₹ 15	8≈04	13중10	1 / ≈ 23	19₾50	15 m 59	13×708	8≈34	14号08	18≈28	20≏50	16m53	14≯01	9≈04	15중06	19≈34

	Sid.T MC:		1h36m 3 ա 27':		MC: 17	'4°00'	Sid.T MC:		1h40m 4m33'1	ARN 10	ИС: 17	'5°00'	Sid.T MC:		1h44m 5 m 38'3		MC: 17	76°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	24 m/46	26 m 15			4 <del>X</del> 56					25 ≉ 24		22 <del>X</del> 44				26 ≉ 19	12 <del>X</del> 52	24 <del>X</del> 11
	25 m 16	,			28≈37		_ ~	-		25 <b>₹</b> 48						26 <b>₹</b> 43		
	25 m/46 26 m/16		1	l	22≈57 17≈56					26 ∡ 12 26 ∡ 36		l .				27 द्र 07 27 द्र 31		
	26 m 46	_ ~			13≈32					20 x·30 27 x 00			_ ~			27 x·31		
58	27 mg 16	1 <u>0</u> 37	12.05	26 ₹ 29	9 8 4 3	17¥10	28 m <sub>2</sub> 09	2.ჲ14		27 <b>₹</b> 24					12 <b>≏</b> 12			
	27 m 46		1	l	6≈24					27 <b>₹</b> 48					14≗31			
	28 m 16	1			3≈31		_ ~			28 × 12		16 × 59			16 2 48			18 ¥ 25
	28 m, 46 29 m, 15				1≈01 28 <b>궁</b> 50					28 ∡ 36 29 ∡ 01		16 <del>X</del> 11 15 <del>X</del> 23			19 <b>♀</b> 01 21 <b>♀</b> 10			17 ¥ 36 16 ¥ 49
	29 m 45				26궁56		0-38			29 <b>z</b> 26			1 2 30		23 ♀ 16			16 × 02
11S	0 <u>0</u> 15				25 <b>궁</b> 15					29×20					25 <u>□</u> 17		28중36	
12S	0 ₾ 44				23る47					0중15					27 <b>△</b> 16			
13S 14S	1 2 13	9요54 10요54			22る29 21る21			10 <u> </u>				12 ¥ 19 11 ¥ 35		11요11 12요12	29 <b>2</b> 10 1 m 00		25 <b>る</b> 32 24 <b>る</b> 16	
15S		11 <u>0</u> 53			20중20			12 <u>0</u> 32	2 m 29			10 <del>X</del> 51		13 <u>-</u> 12			23중09	
16S		12 <u>0</u> 52			19 <b>궁</b> 25			13 <u>∞</u> 31	4 m 10			10 <del>X</del> 31		14 <u>0</u> 11			23 <b>さ</b> 09 22 <b>さ</b> 09	
17S	3 🕰 09	13 - 2 50	5 m 26	1중28	18ਰ37	8 <del>¥</del> 04	4 <b>⊆</b> 02	14 <b>≏</b> 30	5m48	2云23	19궁56	9 ¥ 26	4 <u>0</u> 55	15 🕰 09	6m09	3818	21중17	10 <b>∺</b> 49
185		14 <u>0</u> 48			17 <b>궁</b> 54			15 <u>a</u> 27	7 m 22		19 <b>궁</b> 11	8 <del>**</del> 45		16 <b>♀</b> 07 17 <b>♀</b> 05			20 <b>궁</b> 30	
198	l .	15 <b>a</b> 44			17중16	6 × 42		16 <b>£</b> 25	8 m 53		18 <b>궁</b> 31	8 <del>X</del> 04					19중48 19중11	9 <del>X</del> 26
20S 21S		16 <b>≗</b> 41 17 <b>≗</b> 36	9m.54 11m.17		16중42 16중12	6 × 03 5 × 24		17 <b>≗</b> 21 18 <b>≗</b> 17			17쥥56 17쥥24				10m.46 12m.11		19 <b>중</b> 11	8 <del>X</del> 46 8 <del>X</del> 07
22S	5 🕰 30	18 <b>≏</b> 31	12m37	3ਰ43	15ਰ44	<b>4 ¥</b> 47		19 ₾ 12			16ਰ55		7≗17		13 m 34		18중08	7 <b>∺</b> 28
238		19 <b>2</b> 25 20 <b>2</b> 19	13 m 54		15 <b>る</b> 20	4 <del>X</del> 10		20요07 21요01			16 <b>3</b> 30				14 m 53 16 m 10		17 <b>る</b> 42	6 × 14
248					14궁58						16중08						17 <b>궁</b> 18	
25S 26S			16m.20 17m.29		14 <b>る</b> 39 14 <b>る</b> 22	2 <del>X</del> 59 2 <del>X</del> 24		21 <b>♀</b> 54 22 <b>♀</b> 46			15る48 15る30				17 m.24 18 m.35		16궁57 16궁39	5 ¥ 38 5 ¥ 03
27S			18m.36		14 <b>3</b> 07	1 <del>X</del> 51		23 <u> </u>			15 <b>ਰ</b> 14				19 m 44		16 <b>る</b> 22	4 × 28
28S			19m40		13중54	1 <del>X</del> 18		24			15중00				20m.51		16중08	3 <del>X</del> 55
298			20m.43		13중42	0 <del>X</del> 47		25 ₾ 19			14궁48				21 m.55		15궁55	3 <del>×</del> 23
30S 31S			21 m.43 22 m.41	l	13 る32 13 る24						14る38 14る29				22 m 57 23 m 57		15 <b>る</b> 44	2 <del>X</del> 51 2 <del>X</del> 21
32S			23 m 37		13 <b>ට</b> 24						14 <b>공</b> 21				24 m 55			1 <del>X</del> 51
33S			24 m 32		13 <b>る</b> 10										25 m 51			1 <del>X</del> 22
34S	l .		25 m. 25		13중05										26 m. 45			0 <del>X</del> 54
	11 <u>⊕</u> 13				13 <b>さ</b> 01 12 <b>さ</b> 58										27 m.38 28 m.29			0 <del>×</del> 27 0 <del>×</del> 01
37S	12 ₾ 02	0m48	27 m 54	11ਰ35	12궁56	27≈06	12≗57	1 m 34	28 m 36	12る26	13る59	28≈20	13 ♀ 52	2 m 20	29 m 19	13ਰ17	15る02	29≈35
					12 <b>공</b> 55													
	12 <u>2</u> 51				12 <b>る</b> 54					13 <b>る</b> 39					0 🗷 54			
	13 <b>≏</b> 14 13 <b>≏</b> 38	1	1	I	12 <b>る</b> 55 12 <b>る</b> 55					14317 14356								28≈24 28≈02
	14 201				12 <b>ප</b> 53					15 <b>ප</b> 36								27 <b>≈</b> 41
	14 ₾ 23				12궁59					16궁16						17중06		
	14 ₾ 46				13중02					16궁58						17 <b>る</b> 47		
	15 <b>≏</b> 08 15 <b>≏</b> 30				13 <b>そ</b> 06 13 <b>そ</b> 10					17る41 18る25						18る29 19る13		
	15 <b>≏</b> 52				13중14					19중11					6.₹26	19궁58	15중16	26≈08
	16 <b>□</b> 13				13 <b>る</b> 19					19 <b>궁</b> 57						20 <b>る</b> 44		
	16 <b>a</b> 34				13 <b>る</b> 25					20 <b>る</b> 45						21 <b>る</b> 31		
	16 <b>≗</b> 55 17 <b>≗</b> 15				13중31 13중37					21 <b>る</b> 35 22 <b>る</b> 25						22る20 23る11		
			7 ₹ 45	22る33	13る44	22≈33	18 🕰 32	11 m 19	8 ₹ 35	23궁18	14궁44	23≈43	19≏28	12m09	9 ₹ 24	24る02	15중45	24≈53
	17 <b>≏</b> 55				13궁51					24 <b>궁</b> 12					9 \$7 57	24궁56	15 <b>マ</b> 50	24≈40
	18 <u>a</u> 14				13 <b>궁</b> 59					25 <b>궁</b> 08								
	18 <b>♀</b> 33				14궁07 14궁15													
57S	19 <b>≏</b> 10	13 m 12	10 ₹ 23	27る27	14궁24	21≈39	20 🖴 08	14 m 03	11 才 14	28중07	15る23	22≈47	21 <b>≏</b> 05	14 m 54	12 ₹ 05	28중48	16궁24	23≈56
					14궁33													
					14 <b>공</b> 42													
			11 ₹ 52 12 ₹ 21		14る52 15る02										13 ₹ 35 14 ₹ 04		16궁51 17궁01	
			12×21	3≈15	15ਰ13	21≈01	21 <b>≏</b> 35	16 m 34	13 ≉41	3≈50					14 🗷 33		17801 17812	
			13 × 17		15 <b>る</b> 24										15 7 01		17 <b>る</b> 22	
	l .		13 🗷 44		15중35										15 🗷 29		17 <b>궁</b> 33	
			14 ₹ 12 14 ₹ 39		15 <b>る</b> 46 15 <b>る</b> 58										15 × 57		17 <b>る</b> 45	
			14 x 39 14 x 53		16중05													
Calcul													/					

	Sid.Ti		1h48m 6m43'5		ИС: 17	7°00'	Sid.T MC:		1h52m 7m49'	ARN 13	MC: 17	'8°00'	Sid.T MC:		1h56m 8m54'3		ИС: 17	79°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	27 m 23	-		27 <b>z</b> 14					1			27 × 05				29 <b>~</b> 04		
	27 m 53 28 m 23			27 ∡ 38 28 ∡ 02						28 🗷 33 28 🗷 57		26 ¥ 15 25 ¥ 25	29 my 37 0 <b>⊆</b> 08			29 ₹ 28 29 ₹ 52		
	28 m 53	1 2 21		28 × 26			,			29×21		24 <del>X</del> 35	0-38					26 × 02
4S	29 m, 23	2 <b>≏</b> 25	9₽52	28 ∡ 50	22≈12	22 <del>X</del> 18	0₽16	3 ☎ 03	9 <b>ჲ</b> 54	29 ∡ 45	25≈24	23 <del>X</del> 45	1 ₾ 08	3 ₾ 40	9 <b>ჲ</b> 56	0중40	28≈46	25 <del>X</del> 12
	29 m 53		12 <u>0</u> 15				0 <u>0</u> 46		12 <u>0</u> 18			22 ¥ 55	1 2 38		12 <u>0</u> 21			24 ¥ 22
6S 7S	0 <u>₽</u> 23		14 <u>2</u> 36		13≈38		1 <u>⊕</u> 16 1 <u>⊕</u> 46		16 a 59		12≈37	22 ¥ 06 21 ¥ 17	2 <u>0</u> 08 2 <u>0</u> 38		14 <u>11</u> 44 17 <u>1</u> 04			23 ¥ 32 22 ¥ 43
8S	1 23	6 <b>≏</b> 40	19ჲ08	0る27	7≈11	19 <del>¥</del> 02	2 <b>≏</b> 16	7 <b>≏</b> 18	19 <b>≏</b> 14	1る22	9≈26	20 <del>X</del> 28	3 <b>≏</b> 08	7 <b>≏</b> 56	19 <b>2</b> 21	2ਰ17	11≈48	21 <del>X</del> 55
9S	1 <b>≏</b> 53	7 <b>≏</b> 43	21 <b>≏</b> 18	0중51	4≈35	18 <del>X</del> 14	2 <b>≏</b> 45	8 <b>≏</b> 21	21 <b>≏</b> 27	1중46	6≈41	19 <b>X</b> 40	3 ₾ 38	8₽59	21 <b>≏</b> 35	2ਰ41	8≈52	21 <del>X</del> 06
10S 11S	2 <u>⊕</u> 23 2 <u>⊕</u> 52		23 <u>a</u> 26		2≈20 0≈22	17 × 27	3 <u>0</u> 15	9 <u>2</u> 23	23 <u>a</u> 35	2중11 2중35		18 ¥ 53 18 ¥ 05			23 <b>△</b> 45 25 <b>△</b> 51	3 <b>ଟ</b> 05 3 <b>ଟ</b> 30		20 ¥ 18 19 ¥ 31
11S			27 <u>a</u> 29		0æ22 28 <b>ප</b> 38			10 <del>2</del> 20 11 <b>2</b> 27		3중00		17 <del>X</del> 19			27 <b>2</b> 54			18 <del>X</del> 44
13S			29		27중07			12 - 29				16 <del>X</del> 33			29 ₾ 53			17 ¥ 58
14S		12 ₾ 51			25중48			13 ₾ 30				15 <del>X</del> 48		14≗09				17 <del>¥</del> 12
15S 16S		13요51 14요50			24궁37 23궁35			14 <b>a</b> 30	3 m. 23 5 m. 09			15 ¥ 03 14 ¥ 19		15요09 16요09				16 ¥ 27 15 ¥ 43
17S		15 <b>△</b> 49			22 <b>る</b> 39			16 <b>2</b> 9	6m.51			13 ¥ 36		17 2 08				15 × 00
18S		16 <b>≏</b> 47			21 <b>궁</b> 50			17 <u>₽</u> 27	8m30			12 <del>X</del> 53		18 2 07				14 × 17
198		17 <b>≏</b> 45			21 <b>궁</b> 07			18 <u>2</u> 25			22 <b>궁</b> 27				10 m.29			13 ¥ 35
20S 21S		18요42 19요39	11 m. 11 12 m. 38		20る28 19る53			19 <b>2</b> 23 20 <b>2</b> 19				11 <del>X</del> 31 10 <del>X</del> 50			12 m. 02 13 m. 32			12 ¥ 53 12 ¥ 13
22S	8 🕰 10	20മ34	14 m 02	6중26	19중22	8 <del>X</del> 49	9ჲ03	21 🕰 15	14m30			10 <del>X</del> 11	9ჲ56	21 ₾ 56	14 m 58	8중14		11 <del>X</del> 33
238		21 <b>♀</b> 29 22 <b>♀</b> 24	15 m. 23		18 <b>る</b> 54	8¥11		22 <u>a</u> 11 23 <u>a</u> 05			20 <b>る</b> 09				16 m. 22 17 m. 42			10 × 54
24S 25S			17m.56		18 <b>궁</b> 30 18 <b>궁</b> 08	7 <del>X</del> 34		23 <u>a 59</u>			19る43 19る20				19 m 00		20 <b>5</b> 38 20 <b>중</b> 34	10 ¥ 16 9 ¥ 39
26S			19m.08		17 <b>る</b> 49			24 <u>a</u> 53			19 <b>6</b> 20				20 m 14			9 <del>X</del> 39
27S			20 m 18		17중31			25 <b>△</b> 45			18중42				21 m 27			
28S 29S			21 m.26 22 m.31		17る16 17る03					10る10 10る40					22 m. 36 23 m. 43			7 <del>X</del> 53 7 <del>X</del> 20
			23 m 34							11중11					24 m.48			6 <del>X</del> 47
			24 m 35							11342					25 m 51			6 <del>X</del> 15
32S			25 m 34							12중13			14≏28		26 m 52			5 <del>X</del> 44
	13 <b>♀</b> 06		26m31 27m26				14요00 14요26			12る45 13る18			14≗54 15≗20		27 m.50 28 m.47			5 <del>X</del> 14 4 <del>X</del> 45
35S	13 <b>-</b> 57		28 m 19				14≗51			13 <b>공</b> 51			15 <b>-</b> 26		29 m. 42			4 <del>X</del> 17
36S	14 <u>0</u> 22		29m11			1 <del>X</del> 17	15 <b>≏</b> 16	3 m 06		14중25			16₽11		0 ₹ 35	15ਰ16	18중21	3 × 50
37S 38S	14 <b>≏</b> 47 15 <b>≏</b> 11		0 × 01 0 × 50				15 <b>≏</b> 41			14 <b>る</b> 59 15 <b>る</b> 35			16 <b>≗</b> 36 17 <b>≗</b> 01	4m.37	1 ₹27 2 ₹17	15 <b>る</b> 50		3 <del>X</del> 23
	15 <b>2</b> 11			14644 15 <b>る</b> 20						16 <b>공</b> 11			17 <b>2</b> 01 17 <b>2</b> 25			10623 17 <b>る</b> 01		2 <del>X</del> 57 2 <del>X</del> 33
40S	15 <b>≙</b> 59	5m.16	2 ₹ 24	15중58	16궁03	29 <b>≈</b> 39	16≏54	6m.03	3 ₹ 08	16궁48	17云07	0 <del>X</del> 54	17 <b>≏</b> 49	6m.49	3 ₹ 53	17る37	18중12	2 ¥ 09
	16 23	5m59		16중36						17る25			18 <b>≏</b> 13		4 ₹ 39			1 <del>X</del> 46
	16 <b>≗</b> 47 17 <b>≗</b> 10	6m.40 7m.21		17る15 17る55					1			0 <del>×</del> 09 29≈48		l .	1	18 <b>さ</b> 53 19 <b>さ</b> 32		1 <del>X</del> 24 1 <del>X</del> 02
	17 <b>⊆</b> 33	8m.01		18 <b>궁</b> 36								29≈28				20 <b>さ</b> 12		0 × 42
45S	17 <b>≙</b> 55	8m.40	5 ₹ 56	19ਰ18	16ਰ11	27≈55	18 <b>≏</b> 51	9 m 29	6 ₹ 43	20궁06	17ਰ14	29≈08	19 <b>≙</b> 47	10m.17	7.₹31	20ਰ53	18ਰ17	0 ¥ 22
	18 <u>0</u> 18			20 <b>궁</b> 01								28≈50 28≈32						
	18요40 19요01			20る45 21る31								28≈32 28≈15		l .	1	l .		
	19 <b>≏</b> 23			22ਰ18								27≈59						
			9 ₹ 04									27≈43						
			9 <b>₹</b> 39 10 <b>₹</b> 14															
			10 x 14 10 x 47															
54S	21 <b>≏</b> 05	14m07	11 ₹21	26중34	17중00	25≈38	22 <b>♀</b> 02	14 m 58	12 ₹ 11	27중17	18중01	26≈48	22 <b>≏</b> 59	15 m 48	13 ₮ 02	27궁59	19중03	27≈59
			11 🗷 53															
			12 ₹ 25 12 ₹ 56									$26 \approx 25$ $26 \approx 14$						
58S	22 <b>≏</b> 21	16m17	13 ₹ 27	0≈30	17る33	24≈55	23 <b>≏</b> 19	17m09	14 ₹ 19	1≈10	18중33	26≈04	24≗16	18m.00	15 ₹ 10	1≈49		
			13 ₹ 57			24≈46						25≈55						27≈04
			14×27			24≈38						25≈46 25×238					19 <b>そ</b> 53	
			14 ₹ 57 15 ₹ 25			$24 \approx 30$ $24 \approx 23$						25≈38 25≈31					20る02 20る12	
63S	23 <b>≏</b> 49	18m48	15 ₹ 54	6≈15	18중22	24≈17	24≗47	19m41	16∡47	6≈50	19る22	25≈24	25 <b>≙</b> 45	20 m 33	17 ₹ 39	7≈24	20る23	26≈32
			16 ₹ 22			24≈11						25≈18					20중33	
			16 ₹ 50 17 ₹ 17	I		24≈05 24≈01		l .	1			25≈12 25≈08						26≈20 26≈15
			17×17															
Calcula															-	!		

	Sid.T MC:		2h00m ჲ00'00		ИС: 18	80°00'	Sid.T MC:		2h04m <b>≏</b> 05'24		ИС: 18	31°00'	Sid.T MC:		2h08m •10'47		ИС: 18	2°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	0호00	0호00	0호00	0중00	0Υ00	0Υ00	0 <b>⊆</b> 52	0മ37	0호00	0중55	4Υ22	1 <b>Y</b> 27	1 <b>≙</b> 44	1 <b>≏</b> 14	0호00	1궁50	8 <b>Y</b> 42	2Υ54
1S	0 € 30	1 2 0 0 0			22 <del>X</del> 28		1 2 22	1 2 42	2 2 3 0		26 <del>X</del> 48					2정13		
2S 3S	1 <u>0</u> 00	2 <b>♀</b> 09 3 <b>♀</b> 13		1중11		28 ¥ 19 27 ¥ 29	1 <u>□</u> 52 2 <u>□</u> 22	2 <u>₽</u> 46 3 <u>₽</u> 51	5 <b>♀</b> 01 7 <b>♀</b> 31			29 ¥ 46 28 ¥ 56	2 <u>⊕</u> 45 3 <u>⊕</u> 15				23 ¥ 40 16 ¥ 29	
4S	2 2 00	4 <u>0</u> 18				26 <del>X</del> 39	2 <b>2 5</b> 3					28 ¥ 06	3 <u>0</u> 45		10 201	3 <b>ਰ</b> 25		29 <del>X</del> 33
5S	2 <b>≏</b> 30	5 🕰 22	12 <b>≏</b> 24	1궁59	26≈51	25 <del>X</del> 49	3 ₾ 23	6호00	12 ₾ 26	2ਰ54	0 <b> </b>	27 <b>X</b> 16	4 <u>₽</u> 15	6 <b>≏</b> 37	12 ₾ 28	3ਰ49	3 <del>¥</del> 46	28 <del>X</del> 43
6S	3 <b>△</b> 00		14 <u>0</u> 48			24 <del>X</del> 59	3 <u>a</u> 53		14 <b>2</b> 51			26 <del>X</del> 26	-		14 2 54		28≈24	
7S 8S	3 <u>0</u> 30 4 <u>0</u> 00		17 <u>2</u> 09			24 ¥ 10 23 ¥ 21	4 <u>₽</u> 23 4 <u>₽</u> 53		17 <b>♀</b> 13			25 \times 37 24 \times 48	5 <u>⊕</u> 15 5 <u>⊕</u> 45		17 <b>♀</b> 18		23≈43 19≈38	
9S	4 <u>0</u> 30		21 🖴 42			22 <del>X</del> 32		10 ₾ 15				23 <del>X</del> 59		10 ₾ 53			16≈05	
10S	5 🕰 00	10≗40	23 <u>⊶</u> 54	4궁00	8≈28	21 <del>X</del> 44	5 🕰 53	11 <b>≏</b> 18	24 ₾ 03	4궁55	10≈42	23 <del>X</del> 11	6 <b>≙</b> 45	11 <b>≏</b> 56	24 <u> </u>	5궁50	13≈02	24 <del>X</del> 37
11S			26 <b>△</b> 02			20 <del>X</del> 57			26 ₾ 13			22 <del>X</del> 23			26 <b>≏</b> 23		10≈22	
12S 13S		12 <b>≏</b> 45 13 <b>≏</b> 46	28 <u>2</u> 07	4궁49 5궁14		20 ¥ 10 19 ¥ 23		13 <b>≏</b> 23 14 <b>≏</b> 25		5 <b>궁</b> 44 6 <b>궁</b> 09		21 ¥ 36 20 ¥ 49		14요02 15요04	28 <u>a</u> 31	6 <b>궁</b> 39 7 <b>궁</b> 03		23 ¥ 01 22 ¥ 15
14S		14 <u>0</u> 47				18 <del>X</del> 37		15 <u>0</u> 26				20 X 49 20 X 03		16 2 05		7803 7828		21 <del>X</del> 28
15S		  15 <b>≏</b> 48				17 <del>X</del> 52		16 <b>≏</b> 27	4m.14	6궁59		19 <del>X</del> 17		 17 <b>≏</b> 07		7정53		20 <del>X</del> 42
16S		16 <b>2</b> 48				17 × 08	-				-	18 ¥ 32		18 <b>2</b> 07			1≈23	
17S		17 <u>0</u> 48				16 × 24		18 <u>0</u> 28	7 m 53			17 × 48					-	19 × 13
18S 19S		18요47 19요46	9m.14 10m.52			15 ¥ 40 14 ¥ 58		19 <b>≗</b> 27 20 <b>≗</b> 26	9m36 11m16			17 ¥ 05 16 ¥ 22					29중08 28중12	
20S			12 m. 27			14 <del>X</del> 16									13 m 17			
		-	13 m 58												14m.51			
			15 m 26												16m22			
			16m.51 18m.13												17 m 50			
			19 m 32															
			20 m. 48															
			22 m 01															
			23 m.11 24 m.20									10 ¥ 34 10 ¥ 00			24 m.22 25 m.32			
			25 m 26				15 <b>2</b> 3		26 m 03				15 <b>=</b> 30 16 <b>-</b> 217		26 m 40			
	14 <u>≈</u> 29		26 m 29				15 <b>=</b> 25		27 m 08				16≗17		27 m 46			
	15 <b>≏</b> 22		27m31				16≏16		28 m 10			8 ¥ 22	17≗10	2m54	28 m 49			9 <del>X</del> 41
	15 <b>≗</b> 48 16 <b>≗</b> 14		28 m. 30 29 m. 28				16 <b>≗</b> 43 17 <b>≗</b> 09		29 m 10	15る20 15る52			17 <b>≗</b> 37 18 <b>≗</b> 03		29 m 50 0 ≈ 50			
	16≗40			15중33			17 <b>⊆</b> 05 17 <b>⊆</b> 34			16 <b>공</b> 24			18 <b>≗</b> 29			17 <b>공</b> 15		
	17 <b>2</b> 05	4m.37		16 <b>공</b> 07			18 <b>⊆</b> 00			16 <b>3</b> 24			18 <b>=</b> 29			17 <b>3</b> 13		
	17 <b>≏</b> 30			16중41			18≏25			17ਰ31			19ჲ20		3 ₹ 36			
	17♀55 18♀20		3×101	17る15 17る51			18⊕50 19⊕15			18 <b>궁</b> 05 18 <b>궁</b> 41		5 ¥ 30	19요45 20요09		4 x 28	18 <b>さ</b> 55 19 <b>さ</b> 30		6 <del>X</del> 47
	18 <b>2</b> 44			17831 18 <b>중</b> 27			19 <b>=</b> 13			19중16			20 <b>=</b> 09 20 <b>=</b> 34			20중06		
	19 <b>2</b> 08					3 <del>X</del> 24				19 <b>8</b> 10				9m.53			21 <b>日</b> 30	
	19≗32		1	19궁42		1	20≗27		l .	20중31				10m36		21중19		
	19≗56 20≗19			20る21 21る00			20요51 21요14			21る09 21る48				11 m 18 12 m 00		21号57 22号36	21 <b>る</b> 28	4 <del>X</del> 47 4 <del>X</del> 25
							21 <b>=</b> 14 21 <b>=</b> 38			21 8 48 22 중 28								
	20 <u> </u>			21중41 22중23			22 <b>⊆</b> 00			22 <b>5</b> 28				12m41 13m21	10 × 35	23중16 23중57		4 × 04 3 × 44
47S	21 <b>≏</b> 27	12 m 23	9 ₹ 38	23중06	19る27	0 <b>X</b> 58	22 <b>≏</b> 23	13 m 12	10∡27	23る52	20중31	2 <del>X</del> 11	23 ഫ 19	14m01	11 ∡ 16	24궁38	21궁36	3 <del>¥</del> 25
			10 ₹ 17 10 ₹ 55						11 <b>₹</b> 06 11 <b>₹</b> 44						11 🗷 55 12 🗷 34			3 <del>X</del> 07 2 <del>X</del> 49
			11 × 32												13 × 11			
			12 × 08												13 × 11			
52S	23 <u>⊶</u> 15	15 m 29	12 ₹ 44	26중58	19る52	29≈37	24 🕰 11	16 m 19	13 ∡ 34	27쥥42	20궁55	0 <b>X</b> 49	25 <b>≏</b> 07	17m09	14 ₹ 24	28ਰ26	21궁58	2 × 01
			13 <b>₹</b> 18 13 <b>₹</b> 52												15 ₹ 00 15 ₹ 34			1 <del>X</del> 46 1 <del>X</del> 32
			14 × 26								21 <b>日</b> 08 21 <b>日</b> 15				16 × 08		22 <b>5</b> 17	1 <del>X</del> 32
			14 x 20												16×108		22 <b>も</b> 17 22 <b>る</b> 25	1 <del>X</del> 19
57S	24 <b>≏</b> 54	18m20	15 ₹ 30	1≈29	20ਰ28	28≈34	25 <b>≏</b> 51	19m11	16∡22	2≈09	21る30	29≈44	26₽48	20m02	17 ₹ 14	2≈49	22중32	0 <del>¥</del> 55
			16 <b>₹</b> 02 16 <b>₹</b> 33			28≈23 28≈13						29≈33 29≈23			17 × 46		22る40 22る49	
			17 × 03			28≈04									18 🗷 48		22 <b>3</b> 57	0 <del>X</del> 23
			17 x 33			27≈56			l .						19 🗷 19		22 <b>3</b> 37 23 <b>중</b> 07	0 <del>X</del> 23
62S	26 <b>2</b> 26	20m56	18 ₹ 03	6≈48	21ਰ13	27≈48	27 <b>≏</b> 23	21 m 48	18∡56	7≈23	22ਰ14	28≈57	28 <b>≏</b> 21	22 m 41	19 ₹ 49	7≈58	23중16	
			18 ₹ 32 19 ₹ 01			27≈41 27≈34									20 ∡ 18 20 ∡ 47		23 <b>る</b> 26	
			19 <b>₹</b> 29 19 <b>₹</b> 57															
			20 × 12															
Calanda	ations ar	1 1		1.	4: C1	· ·	2000	2202612	1 1	. 1 (		21200			:		:	

	Sid.Ti		2h12m <b>≏</b> 16'09		MC: 18	3°00'	Sid.T MC:		2h16m <b>≏</b> 21'3(		ИС: 18	34°00'	Sid.T MC:		2h20m <b>≏</b> 26'5(		ИС: 18	35°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	2 <b>≏</b> 36				12 <b>Y</b> 58		3 <u>a</u> 29				17 <b>Ƴ</b> 08						21 <b>Y</b> 10	
1S 2S	3 <u>0</u> 07 3 <u>0</u> 37	2요56 4요01			5Υ31	3 <b>Y</b> 31 2 <b>Y</b> 40	3 <u>⊕</u> 59 4 <u>⊕</u> 29				9Υ50						14Ƴ04 6Ƴ40	6Υ25 5Υ35
3S	4≗07	5206			28 ¥ 00 20 ¥ 40		4 <u>2</u> 29	5 <u>0</u> 43	7 ₾ 33		2Ƴ20 24∺55		5 <u>≈</u> 21		7 <u>0</u> 33	l	29 <del>X</del> 13	4Υ44
4S	4 <u>₽</u> 37		10 ₾ 02		13 <del>X</del> 46		5 🕰 29		10 ₾ 03		17 <del>X</del> 50		6₽22		10 ₾ 04		22 <del>X</del> 00	
5S	5 <b>2</b> 07	7 <b>≙</b> 15	12 ₾ 30			0Υ10	6₽00	7≗52	12 🕰 32	5중39	11 <del>X</del> 16	1Υ37	6₽52	8₽30	12 <b>≏</b> 34	6중34	15 <del>X</del> 13	3℃04
6S	5 <b>△</b> 37		14 ₾ 57			29 ¥ 20			15 € 00		5 <del>X</del> 21		7 <u>0</u> 22		15 203			
7S 8S	6 <u>₽</u> 38		17 <b>≏</b> 22 19 <b>≏</b> 44		26≈50 22≈30	28 <del>X</del> 30		10요01 11요05	19 <u>0</u> 49		l	29 ± 57 29 ± 08			17 <b>♀</b> 29 19 <b>♀</b> 54		3 <del>¥</del> 30 28≈38	
9S			22 <b>♀</b> 04			26 <del>X</del> 52		12 ₾ 09				28 <del>X</del> 19			22 <b>⊆</b> 16		24≈23	
10S			24 ₾ 20			26 <del>X</del> 03		13 ₾ 13			18≈01	27 <b>X</b> 30			24 ₾ 35		20≈41	
11S 12S			26 <u>2</u> 33			25 ¥ 15 24 ¥ 28						26 \times 42 25 \times 54			26 <u>a</u> 52		17≈29	
12S 13S		15 <u>2</u> 40		7 <b>ට</b> 58		23 <del>X</del> 40		16 <u>₽</u> 21				25 <del>X</del> 34						
14S		16 <b>≏</b> 44		8ਰ23		22 <del>X</del> 54			3 m 04			24 <del>¥</del> 20				10ਰ11		
		17 <b>≏</b> 46				22 <del>X</del> 08						23 <del>¥</del> 33				10궁36		24 <del>X</del> 59
		18 <b>≏</b> 47 19 <b>≏</b> 47				21 ¥ 22 20 ¥ 38				10る07 10る32		22 ¥ 48 22 ¥ 03				11 <b>る</b> 01 11 <b>る</b> 26		24 ¥ 13 23 ¥ 28
						19 <del>X</del> 53						21 <del>X</del> 18						22 <del>X</del> 43
						19 <b>X</b> 10						20 <del>X</del> 35						21 <del>X</del> 59
												19 <del>X</del> 52						21 <del>X</del> 16
												19 ¥ 10 18 ¥ 28						20 ¥ 34 19 ¥ 52
23S	13 <b>≏</b> 57	25 <b>≏</b> 37	18m 19	12ਰ15	26중46	16 <b>¥</b> 24	14≗50	26 ₾ 18	18m48	13号08	28궁10	17 <b>∺</b> 48	15 <b>≙</b> 43	27 ₾ 00	19m17	14궁01	29ਰ37	19 <del>X</del> 11
												17 <b>¥</b> 08						
												16 ¥ 29 15 ¥ 51						
												15 <del>X</del> 31			24 m 52			
28S	16 <b>≙</b> 16	0m.11	24m58	14궁34	24중32	13 <del>¥</del> 16	17≗10	0m54	25 m 33	15る26	25る50	14 <b>∺</b> 37	18 <b>≏</b> 03	1 m 37	26 m 09	16중18	27중08	15 <del>X</del> 59
	16 <b>2</b> 44					12 <del>X</del> 41						14 <del>×</del> 02			27 m 22			
	17 <b>♀</b> 11 17 <b>♀</b> 38					12 ¥ 06 11 ¥ 33						13 ¥ 27 12 ¥ 53			28 m. 33 29 m. 42			
	18 <b>2</b> 04					11 <del>X</del> 01						12 X 33			0 🗷 48			
	18 <b>2</b> 31					10 × 29						11 <del>X</del> 49			1 🗷 52			
	18 <b>≏</b> 57	5m.16				9 <del>X</del> 58		6m.01				11 <del>X</del> 18		6m.46		19 <b>궁</b> 16		
	19 <b>♀</b> 23	6m.05		18 <b>공</b> 38		9 <del>X</del> 29 9 <del>X</del> 00	20 2 4 3	6m.50 7m.38				10 ¥ 48 10 ¥ 18				19る47 20る19		
	20 <b>≏</b> 14					8 <del>X</del> 32						9 <del>X</del> 50			5 <b>.</b> 747			
	20 <b>♀</b> 39 21 <b>♀</b> 04			19 <b>さ</b> 45 20 <b>さ</b> 20		8 <del>X</del> 05		9m11 9m57		20 <b>さ</b> 35 21 <b>さ</b> 09		9 <del>X</del> 22			6 ₹ 41 7 ₹ 34			
	21 <b>-</b> 04			20중55				10 m. 42		21 <b>3</b> 44					8 x 25			
		10m.40				6×49				22 <b>さ</b> 19					9 🗷 14			
		11 m 23	l .	22중08					9 \$7 15						10 7 02			8 <del>X</del> 58
		12m06 12m48		22る45 23る24					10 ₹ 01 10 ₹ 46						10 ₹48 11 ₹34			8 <del>X</del> 34 8 <del>X</del> 11
			10∡41				24 <b>≏</b> 24	14 m 17	11 <b>₹</b> 30	24궁50	23중43				12 <b>₹</b> 18			7 <del>X</del> 49
46S	23 <b>≏</b> 51	14m09	11 ₹ 23	24ਰ43	22る39	4 <b>¥</b> 59	24≗47	14 m 58	12 ₹ 12	25쥥30	23る45	6 <b>¥</b> 13	25 <b>≏</b> 42	15m46	13 ₹ 01	26중16	24る52	7 <b>∺</b> 28
			12 <b>₹</b> 04 12 <b>₹</b> 44						12 ₹ 53 13 ₹ 34					l .	13 <b>₹</b> 43 14 <b>₹</b> 23			7 <del>X</del> 08 6 <del>X</del> 49
			13 🗷 23						14 🗷 13						15 × 03			6 <del>X</del> 30
			14 द 01						14 ₹ 52						15 ₹ 42			6 <b>∺</b> 12
			14 <b>₹</b> 39 15 <b>₹</b> 15						15 <b>₹</b> 29 16 <b>₹</b> 06						16 ₹ 20 16 ₹ 57			5 <del>X</del> 55 5 <del>X</del> 39
			15 × 15						16 \$742			1		l .	17 × 33		25 <b>で</b> 12 25 <b>で</b> 17	5 <del>H</del> 23
			16 ₹ 25		23ਰ14			20m.01			24ਰ18				18 ≉ 08		25중23	5 ¥ 08
			17×100		23 <b>る</b> 21			20 m 36			24 <b>る</b> 25				18 🗷 43		25 <b>る</b> 29	4 <del>X</del> 54
			17 ₹ 33 18 ₹ 06		23중28 23중35				18 <b>₹</b> 25 18 <b>₹</b> 58		24궁31 24궁39				19 ₹ 17 19 ₹ 50		25 <b>そ</b> 35 25 <b>そ</b> 42	4 <del>X</del> 41 4 <del>X</del> 28
58S	28 <b>2</b> 05	21 m 26	18 ₹ 38	4≈25	23召43	1 <del>X</del> 54	29 <b>≏</b> 02	22 m 18	19∡31	5≈04	24궁46	3 ¥ 05	29≗58	23 m 09	20 ₹ 23	5≈43	25궁50	4 <b>∺</b> 16
			19 🗷 10		23중51			22 m 50			24궁54				20 ₹ 55		25중58	
			19 ₹ 41 20 ₹ 12		24る00 24る09				20 ∡ 34 21 ∡ 05		25る03 25る11				21 ₹27 21 ₹58		26궁06 26궁14	3 <del>X</del> 54
			20 x 12 20 x 42		24 <b>5</b> 09 24 <b>중</b> 18				21 × 05 21 × 35		25 <b>ち</b> 11				22 × 28			3 <del>X</del> 44
63S	29 <b>≏</b> 36	24 m 04	21 ₹ 11	9≈41	24る28	1 <del>X</del> 07	0m34	24 m 56	22 ∡ 05	10≈15	25る30	2 ¥ 16	1 m 32	25 m 48	22 ∡ 58	10≈49	26중32	3 <del>¥</del> 26
			21 🗷 40						22 🗷 34						23 🗷 28			3 <del>X</del> 18
65S 66S			22 ∡ 09 22 ∡ 38			0 <del>X</del> 53			23 <b>₹</b> 03 23 <b>₹</b> 31					l .	23 ₹ 57 24 ₹ 25			3 <del>X</del> 11
pc			22 × 53			0 <del>X</del> 43			23 x·31 23 x·47						24 x·23			3 <del>X</del> 04
Calcula					<u> </u>											<u> </u>		

	Sid.Ti		2h24m <b>≏</b> 32'07		MC: 18	6°00'	Sid.T MC:	ime: 1:	2h28m <b>≏</b> 37'21		ИС: 18	37°00'	Sid.T MC:		2h32m <b>≏</b> 42'32		ИС: 18	88°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	5 <b>≙</b> 13	3 <u>⊶</u> 44	0호00		25Ƴ03	8 <b>Y</b> 42	6₽06	4 <b>≏</b> 21	0호00	6중25	28Ƴ48	10 <b>Y</b> 08	6 <b>≙</b> 58	4₽58	0호00	7云20	2822	11 <b>Y</b> 35
1S	5 <u>0</u> 43	4 <u>0</u> 48			18Υ12	7Υ52	6 <b>2</b> 36		2 <b>2</b> 30		22 <b>°</b> 11		7 <u>₽</u> 28				26Υ02	
2S 3S	6 <b>₽</b> 14	5 <u>⊕</u> 53			10℃56 3℃31	7°01 6°11	7 <b>♀</b> 06 7 <b>♀</b> 36	6 <b>♀</b> 30 7 <b>♀</b> 35	5 <b>♀</b> 01 7 <b>♀</b> 33		15 <b>Υ</b> 07 7 <b>Υ</b> 48		7 <u>₽</u> 58 8 <u>₽</u> 28		5 <u>0</u> 01		19 <b>Υ</b> 12 12 <b>Υ</b> 01	9 Y 55
4S	7 <b>2</b> 14		10 <b>2</b> 05		26 <del>X</del> 13	5Υ21	8206		10 <b>2</b> 05	8중00					10 205	8중55		8Υ15
5S	7 <u>₽</u> 44	9ჲ07	12 <b>≏</b> 35	7云29	19 <del>X</del> 16	4 <b>Υ</b> 31	8 <u>₽</u> 37	9ჲ45	12 <b>≏</b> 36	8중24	23 <del>X</del> 23	5Υ58	9ჲ29	10 ₾ 22	12 <b>△</b> 37	9 <b>ਰ</b> 19	27 <del>X</del> 33	7 <b>℃</b> 25
6S	-		15 <b>2</b> 05		12 <del>X</del> 50			10 - 50			16 <del>X</del> 45				15 ₾ 09			6Υ35
7S   8S		11 <u>@</u> 17	17 <b>≏</b> 33		7 <del>X</del> 02 1 <del>X</del> 54	2°751		11 <b>△</b> 54 12 <b>△</b> 59			10 ¥ 42 5 ¥ 18				17 <u>2</u> 39			5Υ45 4Υ55
9S		13 <b>≏</b> 25			27 <b>≈</b> 24			14 <b>2</b> 03			0 × 32				22 <u>0</u> 33		3 <del>X</del> 49	4Υ06
10S	10 <b>≏</b> 15	14 <b>≏</b> 29	24 <b>△</b> 43	9る28	23≈28	0Υ23	11 <b>≏</b> 07	15 <b>2</b> 07	24 🕰 50	10る23	26≈23	1Υ50	11 <b>≏</b> 59	15 <b>2</b> 45	24 <b>≏</b> 57	11ਰ17	29≈24	3 <b>Υ</b> 17
															27 <u>□</u> 17			
	11 <u>⊕</u> 15 11 <u>⊕</u> 44														29 <b>△</b> 35 1 <b>m</b> 49			1Υ39 0Υ51
	12 <b>-</b> 14				12 <b>≈</b> 18							28 ¥ 38				12 <b>3</b> 54		0Υ04
15S	12 <b>≏</b> 44	19ჲ43	5 m 36	11중30	10≈20	26 <del>X</del> 25	13 <u>⊶</u> 36	20 ₾ 22	5 m 52	12궁24	12≈25	27 <del>X</del> 51	14ჲ29	21 ₾ 01	6m07	13ਫ18	14≈34	29 <del>X</del> 17
	13 <u>□</u> 13				8≈38										8m10			
	13 <u>∞</u> 43		9 m. 31	12 <b>る</b> 20	1	24 ¥ 53 24 ¥ 08									10 m 09 12 m 05			$27 \times 44$ $26 \times 59$
		-	13 m. 11			23 × 24									13 m 56			26 <del>X</del> 14
20S	15 <b>≏</b> 10	24 <u>₽</u> 46	14 m 55	13중36	3≈35	22 <del>X</del> 41	16ჲ03	25 ₾ 26	15 m 19	14궁29	5≈15	24 ¥ 05	16ჲ56	26 ₾ 07	15 m.44	15중23	6≈58	25 ¥ 30
			16m36			21 <del>X</del> 58									17m27			24 <del>X</del> 47
			18 m 13 19 m 46			21 ¥ 16 20 ¥ 35									19m07 20m44			$24 \times 04$ $23 \times 22$
			21 m 16			19 <del>X</del> 54						21 <del>X</del> 18			22 m 17			22 <del>X</del> 41
25S	17 <b>≏</b> 33	29 <b>≏</b> 34	22 m.43	15ਰ47	29ਰ52	19 <b>X</b> 15	18≏26	0 m. 16	23 m 14	16궁40	1≈19	20 ¥ 38	19 <b>≏</b> 19	0m.58	23 m.46	17る32	2≈48	22 ¥ 01
	18 <b>≏</b> 01				29궁21				24m39			19 <del>X</del> 59			25 m 12			21 <del>X</del> 22
	18 <b>♀</b> 29 18 <b>♀</b> 57				28궁53 28궁29							19 ¥ 20 18 ¥ 43			26 m 35 27 m 55			$20 \pm 43$ $20 \pm 05$
	19 <b>2</b> 24				28 <b>3</b> 29 28 <b>3</b> 07							18 × 06			29 m 13			19 <del>X</del> 29
30S	19≏52	4 m .06	29 m.11	18云07	27ਰ47	16 <b>X</b> 09	20 <u>a</u> 45	4 m 49	29 m 49	18궁59	29궁06	17 <b>¥</b> 31	21	5 m 33	0 ₹ 27	19る50	0≈27	18 ¥ 52
	20 <b>≏</b> 19				27궁30							16 <del>X</del> 56				20궁19		18 <del>X</del> 17
	20 <b>♀</b> 46 21 <b>♀</b> 12	5 m 50 6 m 40			27る14 27る01			6m34 7m25				16 <del>X</del> 22 15 <del>X</del> 49			1		29る50 29る34	1
	21 <u>a</u> 39	7 m 30			26 <b>공</b> 49			8 m 15				15 <del>X</del> 17		9m.00			29 <b>る</b> 20	
35S	22 <u>0</u> 05	8 m. 20	4 <i>≱</i> 136	20ਰ37	26중38	13 ¥ 26	22 <b>≏</b> 59	9 m 05	5 <i>≱</i> 18	21궁28	27ਰ53	14 <del>X</del> 46	23 <u>⊶</u> 53	9m.50	6 <b>₹</b> 01	22ਰ18	29궁08	16 <b>∺</b> 05
	22 <b>△</b> 31	9m.08			26중30							14 <del>X</del> 15					28궁58	
	22 <u>a</u> 57				26중22 26중16							13 ¥ 46			7 × 59 8 × 56		28 <b>공</b> 49	
															9 🗷 50			
- 1															10 ≉43			
															11 ₹ 34			
															12 ₹ 24 13 ₹ 12			
															13 x 12			
45S	26 <u>≏</u> 14	15 m 53	13 ≉ 06	26궁23	25る59	9¥05	27 <b>-</b> 09	16m41	13 <i>≱</i> 55	27중10	27る07	10 ¥ 21	28≏04	17m29	14 <b>%</b> 44	27ਰ57	28ਰ17	11 <del>X</del> 37
46S	26≗37	16m34	13 ₹ 50	27쥥02	25る59	8 <del>X</del> 44	27 <b>≏</b> 33	17m23	14∡139	27る49	27중08	9 <del>X</del> 59	28≏28	18m11	15 ₹ 28	28궁35	28ਰ17	11 <del>X</del> 15
				1	26중01 26중03	ı		18m04 18m44				1		1	16 <b>₹</b> 11 16 <b>₹</b> 53			1
					26 <b>3</b> 05			19 m 24							17 × 34			
50S	28 <u>0</u> 08	19 m 13	16 ≉ 32	29ਰ49	26궁09			20 m 03			27ਰ16				18 <b>₹</b> 14		28궁23	9 <del>X</del> 55
			17 7 11		26중13						27중20				18 🗷 53			
			17 ₹ 48 18 ₹ 25		26중17 26중22			21 m 19 21 m 56			27る24 27る28				19 ₹ 31 20 ₹ 08		28 <b>궁</b> 30 28 <b>궁</b> 35	
	29 <b>△</b> 34				26 <b>궁</b> 28	6¥21		22 m 32			27 <b>3</b> 33	7 <del>X</del> 34			20 ₹ 44		28 <b>궁</b> 39	8 <del>X</del> 47
55S	29 <u>⊶</u> 55	22 m 17	19∡135	3≈43	26중34	6¥06	0m.51	23 m 08	20 ∡ 27	4≈24	27ਰ39	7 <b>X</b> 19	1 m 47	23 m 59	21 ∡ 20	5≈05	28ਰ45	8 <del>X</del> 32
56S			20 7 09		26중40			23 m 43			27 <b>공</b> 45				21 🗷 55		28 <b>궁</b> 50	
57S 58S			20 ∡ 43 21 ∡ 16		26궁47 26궁54			24 m 18 24 m 52			27云51 27云58			1	22 x 29 23 x 02		28궁57 29궁03	8 <del>X</del> 04 7 <del>X</del> 51
59S			21 <b>₹</b> 48		27 <b>궁</b> 01			25 m 25			28 <b>궁</b> 06				23 🗷 35		29중10	7 <del>X</del> 39
60S	1 m 34	25 m 06	22 ₹ 20	8≈16	27궁09	5 <b>X</b> 05		25 m 58			28중13	6¥16		1	24 द 07		29궁18	7 <b>∺</b> 27
61S		25 m 38	22 ₹ 51	9≈16	27る18			26 m 30			28 <b>궁</b> 21				24 × 38			7 <del>×</del> 16
(AC			22 -22	10 10	27-22		- 4m (1V	17 / M (17)	124 x <sup>3</sup> 15	11∪≈54	28る30	5 <del>X</del> 55	⊫ 4 m.05	27m54	125 \$709	1112079		$7 \times 06$
62S 63S	2 m 11	26 m 10			27 <b>3</b> 26 27 <b>3</b> 35							5 ¥ 46						
62S 63S 64S	2m11 2m29	26 m 10 26 m 41		11≈23	27중35		3 m 26	27 m 33 28 m 04	24 ∡ 46	11≈57	28る39		4m24	28m26	25 ∡ 40 26 ∡ 10	12≈31	29ਰ42	6 <b>¥</b> 56
63S	2 m 11 2 m 29 2 m 47 3 m 04	26 m 10 26 m 41 27 m 11 27 m 41	23 ₹ 52 24 ₹ 21 24 ₹ 51	11≈23 12≈30 13≈39	27 <b>さ</b> 35 27 <b>さ</b> 45 27 <b>さ</b> 55	4 <del>+ 36</del> 4 <del>+ 28</del> 4 <del>+ 20</del>	3 m 26 3 m 44	27 m 33	24 ∡ 46 25 ∡ 15	11≈57 13≈03	28궁39 28궁48	5 <b>X</b> 37	4 m 24 4 m 42	28 m 26 28 m 57	25 ₹ 40	12≈31 13≈36	29 <b>궁</b> 42 29 <b>궁</b> 51	6 <del>X</del> 56 6 <del>X</del> 47 6 <del>X</del> 39
63S 64S	2 m 11 2 m 29 2 m 47 3 m 04 3 m 21	26 m 10 26 m 41 27 m 11 27 m 41 28 m 11	23 ₹ 52 24 ₹ 21 24 ₹ 51 25 ₹ 19	11≈23 12≈30 13≈39 14≈51	27る35 27る45	4 \times 36 4 \times 28 4 \times 20 4 \times 13	3 m. 26 3 m. 44 4 m. 02 4 m. 19	27 m 33 28 m 04	24 ∡ 46 25 ∡ 15 25 ∡ 45 26 ∡ 14	11≈57 13≈03 14≈11 15≈21	28号39 28号48 28号57 29号07	5 <del>×</del> 37 5 <del>×</del> 29 5 <del>×</del> 22	4m24 4m42 4m59 5m17	28 m 26 28 m 57 29 m 27 29 m 57	25 ∡ 40 26 ∡ 10	12≈31 13≈36 14≈43 15≈52	29号42 29号51 0≈01 0≈10	6 \times 56 6 \times 47 6 \times 39 6 \times 31

98   12-42   15-40   12-45   13-64   13-45   1		Sid.Ti		2h36m <b>≏</b> 47'4(		ИС: 18	9°00'	Sid.T MC:	ime: 12	2h40m 0 <b>ჲ</b> 52'⁴		ИС: 19	0°00'	Sid.T MC:		2h44m 1 <b>ჲ</b> 57'4		ИС: 19	1°00'
Section   Color   Co	Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
Section   Park   Sand   Park   Sand   Park   Sand   Park   Sand   Park   Sand   Park												_							
Section   Process   Proc																			
St.   26.51   26.51   26.52					1					l .								-	
Section   Control   Cont		-																	
No.   1	5S	10≏21	11 ₾ 00	12 ₾ 38	10ਰ14	1 ℃ 44	8 <b>Y</b> 51	11 <u>≏</u> 13	11 <b>≏</b> 37	12 ₾ 39	11る09	5 <b>Υ</b> 54	10 <b>Υ</b> 18	12≏05	12	12 ₾ 39	12る04	10℃02	11 <b>Y</b> 44
Sect   Lance																			
98   12-42   15-49   12-40   13-52   12-40   12-40   13-40   1																			10 Ψ 04 9 Υ 15
181 18-22   17-227   27-227   12-25																			8Υ25
128   18-22   18-24	10S	12 <b>≏</b> 52	16≏23	25 ₾ 03	12ਰ12	2 <del>X</del> 33	4 <b>Υ</b> 43	13 <u>⊶</u> 44	17ჲ01	25 ₾ 09	13중06	5 <del>X</del> 49	6Υ10	14 <b>≏</b> 36	  17 <b>≙</b> 39	25	14궁01	9 <b></b>	7 <b>Y</b> 36
188   14.622   19.634   20.01   13.624   21.651   27.18   15.614   20.613   21.615   14.628   14.628   24.628   27.786   63.607   27.676   63.617   63.618																			6Υ47
145   1452   200.33   4113   13748   19400   19730   1544   21 a 16   4126   21 e37   2775   1630   21630   21430   3175																			5Υ58
185   5.63   2   2   4.04   6.02   4.72   4.72   6.03   6.04   5.02   5.75   6.04   5.02   6.05   6.05   7.02   7.00   7.04   5.05   6.05   6.05   7.02   7.00   7.04   5.05   6.05   7.02   7.00   7.04   5.05   7.02   7.00   7.00   7.05   7.00   7.																			4Υ22
168   56.51   22.44   8m.27   14837   14445   2945   1644   33.62   8m.43   15830   16455   1472   17.43   24.40   1.90.0   16.64   1745   174																			3Υ34
188   16.450   24.46   12.475   15.261   11.492   28.424   17.484   15.675   16.575   18.482   27.477   18.481   15.475   18.482   27.477   18.481   26.478   18.481   27.4877   27.4877	16S	15 <b>≏</b> 51	22 <b>△</b> 43	8m27	14る37	14≈45	29 <del>X</del> 56	16 <b>≏</b> 43	23 <b>≏</b> 22	8m43	15중30	16≈56	1 ℃ 22	17 <b>≏</b> 36	24≗01	9m00	16궁24	19≈12	2 <b>Y</b> 47
198   17.419   25.447   148.1   155.1   95.85   27.439   18.412   26.427   144.04   16.544   11.845   29.405   9.405   27.407   15.0.02   175.85   18.444   27.47   178.53   16.441   7.437   26.412   19.410   28.427   18.118   17.534   9.402   27.7436   20.403   29.408   18.444   18.827   11.8410   29.44   28.845   29.447   178.53   16.441   7.437   26.412   19.410   28.427   18.118   17.834   9.402   27.7436   20.403   29.408   18.444   18.827   11.8410   29.44   28.845   29.441   17.843   17.834   29.441   28.427   17.555   29.441   27.447   27.448   29.447   20.488   20.1444   28.427   27.448   29.447   27.448   29.447   27.448   29																			
208   174.48   26.447   16.008   16.16   8.443   20.455   8.444   274.27   18.14   17509   10.432   28.8420   9.243   28.008   16.455   8.600   2.4242   20.4442   20.4442   20.4442   20.4441   20.																			1Υ15 0Υ30
218 S 184 B 27447   17853   16741   3477   5487   2547   1949 9 299 27 7 2040   1860   8490   5467   5467   5469   5467   5467   5469   5467																			
285   29.44   20.44   20.44   37.45   25.45   26.45   20.40   20.45																			
245   90.44  0m.42   22m.47   17559   5=00   249.05   20a.37   1m.24   25m.17   18551   6=36   25m.29   21a.30   2m.05   25m.24   35m.26   7=27   26 × 26 × 26 × 26 × 26 × 26 × 26 × 26																			
258 20.41 2 1m.40 24m.18 18 22 344.5 21.405 2m.2 24m.50 19817 5x.52 24m.80 19817 5x.52 24m.80 19818 3m.80 25m.20 20.610 7x.27 26m. 268 20.44 2m.50 25m.40 1852 3a.42 22m.60 2a.02 4m.50 2m.60 2m.60 2m. 278 21.400 3m.32 27m.10 19818 3a.00 22m.60 2a.02 4m.50 2m.10 19818 3a.00 2m.60 2a.02 2m.60 2a.02 4m.50 2m.50 2m.60 2a.02 2m.60 2a.02 2m.60 2a.02 4m.50 2m.50 2m.60 2m.60 2m.60 2m.50 2m.60 2m.																			
268 0.044   2m.36 55m.46   8852   3s-42 229445   2m.4   3m.18   5cm.19   9544   5s-13   24708   22247   4m.0   2602   2066   6s.08   2444   288   218-37   4m.26   26m.8   2444   288   218-37   24m.8   26m.8   24m.8																			
288         21 ha 37         4m.28 Sem 31         19 cent of 30         21 yes         22 a Sol         5m.10 Sem 20         29 m.49 (2013)         21 cent of 30 sem 30         21 cent of 30 sem 30         22 ha 30 sem 30         22 a 20 sem 30         3m.81 Sem 30 sem 30         22 a 20 sem 30 sem 30 sem 30         22 a 20 sem 30 sem 3																			
298   22.005   5m.22   29m.49   20m.13   2.015   2.026   3.005   0.027   21m05   3.08   2.115   2.035   6m.48   1.004   21m05   5.005   33H   33H   32m.25   6m.16   1.005   20m.11   1.004   2.026   3.005																			
308   22 a 32   318   1																			
318 23 ± 200 7 7.00 2																			
338 23 46 8 m.53																			
348 24 ± 24   9m, 44				ı						l .									
368   24.047   10.035   6.444   23.08   0.025   17.02   25.041   11.020   7.727   23.058   1.043   18.044   26.045   12.010   8.729   24.028   1.011   17.014   27.041   12.055   9.713   25.018   20.049   19.009   30.009   30.013   18.044   24.010   0.004   16.024   26.043   12.009   9.728   24.028   1.011   17.014   27.021   12.015   9.731   25.018   20.049   19.009   30.009																			
368   25 a 13   11 m, 24   7 x 45   23 38   0 a 14   16 x 54   26 a 37   12 m, 10   8 x 29   24 7528   1 a 31   18 x 14   17 a 20   12 m, 15   5 x 34   25 7   18 x 34   20 x 35   20 x 39   20 x 31   20 x 39																			
388				7 <i>≱</i> 45	23중38	0≈14	16 <b> ∺</b> 54	26≗07	12 m 10	8 ₹ 29									
398   26.931   13m.48   10.736   25.74   29748   15.72   27.25   14m.35   11.72   26.76   3   16.74   28.24   15m.21   12.708   26.75   2.781   17.74   28.24   15m.21   12.701   12.																			
40S 26 ±6 14 ±35 11 ±29 25 ±47 29 ±42 14 ±59 27 ±51 15 ±21 12 ±16 26 ±35 0 ±56 16 ±17 28 ±45 16 ±08 13 ±03 27 ±24 2 ±11 17 ±4 4 ±14 25 ±09 ±18 ±19 ±19 ±19 ±19 ±19 ±19 ±19 ±19 ±19 ±19																			
418   27-241   15m.21   12.#21   26721   29737   14.#32   28-16   16m.08   13.#09   277643   0.846   15H.24   29-235   17m.40   14.#47   28730   29730   29730   31.#410   28-241   16m.50   17.38   14.#47   28730   29730   29730   31.#410   29-230   17m.34   14.#47   28730   29730   29730   29730   29730   17m.34   14.#47   28730   29730																			
435   28																			
44S 28 a 35 17 m 34 14 x 47 28 \ 26 06 29 \ 28 13 \ 17 m 34 14 x 47 28 \ 26 06 29 \ 28 13 \ 17 m 34 29 \ 29 \ 27 12 \ 17 \ 54 5 2 1 \ 29 \ 29 \ 27 12 \ 17 \ 54 5 2 1 \ 29 \ 29 \ 27 12 \ 17 \ 54 5 2 1 \ 29 \ 29 \ 27 12 \ 17 \ 54 5 2 1 \ 29 \ 29 \ 27 12 \ 18 \ 54 5 2 1 \ 29 \ 29 \ 27 12 \ 18 \ 54 5 2 1 \ 29 \ 20 27 12 \ 18 \ 54 5 2 1 \ 29 \ 20 27 12 \ 18 \ 54 5 2 1 \ 29 \ 20 27 12 \ 18 \ 54 5 2 1 \ 29 \ 20 27 12 \ 18 \ 54 5 2 1 \ 29 \ 20 27 12 \ 18 \ 74 5 2 1 \ 29 \ 20 27 12 \ 18 \ 74 5 2 1 \ 29 \ 20 27 12 \ 18 \ 74 5 2 1 \ 29 \ 20 27 12 \ 18 \ 74 5 2 1 \ 29 \ 20 27 12 \ 18 \ 74 5 2 1 \ 29 \ 20 27 12 \ 18 \ 74 5 2 1 \ 29 \ 20 27 12 \ 18 \ 74 5 2 1 \ 29 \ 20 27 12 \ 18 \ 74 5 2 1 \ 29 \ 20 27 12 \ 18 \ 74 5 2 1 \ 29 \ 20 27 12 \ 18 \ 74 5 2 1 \ 29 \ 20 27 12 \ 18 \ 74 5 2 1 \ 29 \ 20 27 12 \ 18 \ 74 5 2 1 \ 29 \ 20 27 12 \ 18 \ 74 5 2 1 \ 29 \ 20 27 12 \ 18 \ 74 5 2 1 \ 29 \ 20 27 12 \ 18 \ 74 5 2 1 \ 29 \ 20 27 12 \ 18 \ 74 5 2 1 \ 29 \ 20 27 12 \ 18 \ 74 5 2 1 \ 29 \ 20 27 12 \ 18 \ 74 5 2 1 \ 29 \ 18 \ 20 27 \ 28 1 1 \ 18 \ 29 \ 20 27 1 1 \ 18 \ 28 \ 21 \ 18 \ 21 \ 18 \ 23 5 1 \ 28 23 1 \ 28 2 1 \ 29 \ 29 \ 28 1 1 \ 18 \ 29 \ 20 28 1 1 \ 18 \ 29 \ 20 28 1 1 \ 18 \ 29 \ 20 28 1 1 \ 18 \ 29 \ 20 28 1 1 \ 18 \ 29 \ 20 28 1 1 \ 18 \ 29 \ 20 28 1 1 \ 18 \ 29 \ 29 \ 20 28 1 1 \ 18 \ 29 \ 20 28 1 1 \ 18 \ 29 \ 20 28 1 1 \ 19 \																			
45S 28 ± 59 18 m 17 15 ± 33 28 ± 34 29 ± 27 12 ± 54 29 ± 54 19 m 05 16 ± 23 29 ± 29 0 ± 38 14 ± 10 0 m 49 19 m 53 17 ± 13 0 ± 15 1 ± 49 15 ± 46S 29 ± 23 18 m 59 16 ± 18 29 ± 25 12 ± 29 ± 26 12 ± 31 0 m 18 19 m 48 17 ± 0 0																			
46S 29 \( \) 29 \( \) 46S 29 \( \) 47S 29 \( \) 46 4 18 29 \( \) 27 21 29 \( \) 26 52 1 29 \( \) 29 \( \) 27 21 12 10 0 0 0 14 12 0 0 0 14 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																			
48S	46S	29 <u>⊶</u> 23	18m.59	16∡18	29ਰ21	29궁26	12 <b> ∺</b> 31	0 m 18	19 m 48	17 ≈ 08	0≈06							1≈48	15 <b>¥</b> 04
498         0 m 32         2 1 m 02         18 x 25         1 x 19         29 \( \frac{\pi}{2} \) 2   1 m 29         1 m 28         2 1 m 51         1 p x 16         2 x 03         0 x 38         1 2 \( \frac{\pi}{2} \) 44         2 m 23         2 2 m 40         20 x 08         2 x 48         1 x 49         1 x 49           508         0 m 55         2 1 m 41         1 p x 05         2 x 01         2 p \( \frac{\pi}{3} \) 3         1 m 50         2 2 m 31         1 p x 50         2 x m 31         1 p x 57         2 x 44         0 x 40         1 z 2 x 2         2 m 40         20 x 48         3 x 28         1 x 49         1 x 45           518         1 m 17         2 m 20         1 y x 45         2 x 43         2 y 3 34         10 x 51         2 m 13         2 m 10         2 x 36         3 x 28         1 x 40         0 x 42         1 z 2 x 44         3 m 30         2 4 m 10         1 x 51         1 x 41         4 x 10         0 x 42         1 x 40         2 m 10         2 x 44         4 x 10         0 x 42         1 x 40         0 x 40         1 x 40         2 m 10         2 x 40         3 x 40         2 x 40				ı															
50S 0m.55 2lm.41 19\$\( \sigma 0 \) 2\( \sigma 0 \) 19\$\( \sigma 0 \) 2\( \sigma 0 \) 1\( \sigma 0 \) 2\( \sigma 0 \) 2\( \sigma 0 \) 2\( \sigma 0 \) 1\( \sigma 0 \) 2\( \sigma 0 \) 3\( \sigma 0 \) 3\( \sigma 0 \) 2\( \sigma 0 \) 3\( \sigma 0 \) 2\( \sigma 0 \) 3\( \sigma 0 \) 2\( \sigma 0 \) 3\( \sigma 0 \) 3\( \sigma 0 \) 2\( \sigma 0 \) 3\( \sigma 0 \) 3\( \sigma 0 \) 2\( \sigma 0 \) 3\( \sigm																			
51S         1 m 17         22 m 20         19 x 45         2 x 43         29 3 34         10 x 51         2 m 13         23 m 10         20 x 36         3 x 26         0 x 42         12 x 60         3 m 08         24 m 00         21 x 28         4 x 52         1 x 54         13 x 6           52S         1 m 39         22 m 58         20 x 23         3 x 27         29 38         10 x 33         2 m 35         23 m 48         21 x 15         4 x 10         0 x 45         11 x 48         3 m 31         24 m 38         22 x 07         4 x 52         1 x 54         13 x 4           54S         2 m 22         24 m 13         21 x 37         4 x 58         29 34         10 x 10         2 m 57         24 m 26         21 x 53         4 x 54         0 x 49         11 x 40         3 m 53         25 m 16         22 x 45         5 x 36         1 x 57         12 x 12           54S         2 m 24         24 m 49         22 x 13         5 x 46         29 351         9 x 45         3 m 40         25 m 40         23 x 95         6 x 27         0 x 58         10 x 58         4 m 36         26 m 31         23 x 95         7 x 07         2 x 05         12 x 11         2 x 11         2 x 11         2 x 11         3 x 12         2 x 10         11																			
53S         2 m.01         23 m.36         21 x 00         4 x 12         29 x 42         10 x 16         2 m.57         24 m.26         21 x 53         4 x 54         0 x 49         11 x 30         3 m.53         25 m.16         22 x 45         5 x 36         1 x 57         12 x 6           54S         2 m.22         24 m.13         21 x 37         4 x 58         29 x 46         10 x 00         3 m.18         25 m.03         22 x 29         5 x 40         0 x 53         11 x 14         4 m.14         25 m.54         23 x 22         6 x 21         2 x 01         12 x 6           56S         3 m.04         25 m.25         22 x 47         6 x 35         29 x 56         9 x 30         4 m.00         26 m.16         23 x 41         7 x 15         1 x 03         10 x 43         4 m.57         27 m.07         24 x 34         7 x 55         2 x 10         11 x 6           57S         3 m.25         26 m.00         23 x 22         7 x 25         0 x 02         9 x 16         4 m.21         26 m.51         24 x 15         8 x 05         1 x 03         10 x 43         4 m.57         27 m.07         24 x 34         7 x 55         2 x 10         11 x 6           58S         3 m.45         26 m.03         23 x 25         8 x 18<	51S	1 m 17	22 m 20	19∡45	2≈43	29궁34	10 <b> ∺</b> 51	2 m 13	23 m 10	20 ∡ 36	3≈26	0≈42	12 ¥ 06	3 m 08	24 m 00	21 ∡ 28	4≈10	1≈51	13 <b>¥</b> 20
54S 2 m.22 24m.13 21 x 37 4 \( \sigma \) 4 \( \sigma \) 5 \( \sigma \) 6 \( \sigma \) 3 m.18 25m.03 22 x 29 5 \( \sigma \) 4 \( \sigma \) 6 \( \sigma \) 5 \( \sigma \) 4 \( \sigma \) 5 \( \sigma \) 4 \( \sigma \) 5 \( \sigma \) 6 \( \sigma \) 5 \( \sigma \) 4 \( \sigma \) 6 \( \sigma \) 5 \( \sigma \) 4 \( \sigma \) 6 \( \sigma \) 5 \( \sigma \) 4 \( \sigma \) 6 \( \sigma \) 5 \( \sigma \) 4 \( \sigma \) 6 \( \sigma \) 5 \( \sigma \) 4 \( \sigma \) 6 \( \sigma \) 5 \( \sigma \) 4 \( \sigma \) 6 \( \sigma \) 5 \( \sigma \) 6 \( \sigma \) 7 \( \sigma \) 6 \																			
558																			
56S         3 m.04         25 m.25         22 x 47         6 ≈ 35         29 ₹ 56         9 ¥ 30         4 m.00         26 m.16         23 x 41         7 ≈ 15         1 ≈ 03         10 ± 43         4 m.57         27 m.07         24 x 34         7 ≈ 55         2 ≈ 10         11 ± 6           57S         3 m.25         26 m.00         23 x 25         0 ≈ 02         9 ± 16         4 m.21         26 m.51         24 x 15         8 ≈ 05         1 ≈ 09         10 ± 29         5 m.17         27 m.07         24 x 34         7 ≈ 55         2 ≈ 10         11 ± 6           58S         3 m.45         26 m.34         23 x 25         8 ≈ 18         0 ∞ 09         9 ± 03         4 m.41         27 m.26         24 x 49         8 ≈ 56         1 ≈ 15         10 ± 15         5 m.38         28 m.17         25 x 43         9 ≈ 35         2 ≈ 21         11 ± 6           59S         4 m.05         27 m.08         24 x 28         9 ≈ 12         0 ≈ 15         8 ± 50         5 m.01         28 m.00         25 x 22         9 ≈ 49         1 ≈ 21         10 ± 02         5 m.58         28 m.52         26 x 16         10 ≈ 27         2 ≈ 27         11 ± 6           60S         4 m.43         28 m.14         25 x 32         11 ≈ 05         0 ≈ 30 <th></th>																			
58S         3 m.45         26m.34         23 x 55         8 x 18         0 x 09         9 x 03         4 m.41         27m.26         24 x 49         8 x 56         1 x 15         10 x 15         5 m.38         28m.17         25 x 43         9 x 35         2 x 21         11 x 25           59S         4 m.05         27m.08         24 x 28         9 x 12         0 x 15         8 x 50         5 m.01         28m.00         25 x 22         9 x 49         1 x 21         10 x 02         5 m.58         28m.52         26 x 16         10 x 27         2 x 22         11 x 1           60S         4 m.44         27m.42         25 x 00         10 x 07         0 x 23         8 x 38         5 m.21         28m.30         25 x 54         10 x 44         1 x 28         9 x 50         6 m.17         29 m.25         26 x 49         11 x 21         2 x 34         11 x 11           61S         4 m.43         28m.14         25 x 32         11 x 05         0 x 30         8 x 27         5 m.40         29 m.09         26 x 26         11 x 41         1 x 35         9 x 39         6 m.37         29 m.58         27 x 21         1 2 x 16         2 x 41         10 x 14           62S         5 m.21         29 m.18         26 x 34         1 x 30	56S	3 m 04	25 m 25	22 ₹ 47	6≈35	29궁56	9 <b>∺</b> 30	4 m 00	26 m 16	23 ∡ 41	7≈15	1≈03	10 <del>¥</del> 43	4m57	27m07	24 ₮ 34	7≈55	2≈10	11 <del>X</del> 56
59S       4 m.05       27 m.08       24 x 28       9 x 12       0 x 15       8 x 50       5 m.01       28 m.00       25 x 22       9 x 49       1 x 21       10 x 02       5 m.58       28 m.52       26 x 16       10 x 27       2 x 27       11 x 6         60S       4 m.24       27 m.42       25 x 00       10 x 07       0 x 23       8 x 38       5 m.21       28 m.33       25 x 54       10 x 44       1 x 28       9 x 50       6 m.17       29 m.25       26 x 49       11 x 21       2 x 34       11 x 41         61S       4 m.43       28 m.14       25 x 32       11 x 05       0 x 30       8 x 27       5 m.40       29 m.06       26 x 26       11 x 41       1 x 35       9 x 39       6 m.37       29 m.58       27 x 21       12 x 16       2 x 41       10 x 1         62S       5 m.02       28 m.47       26 x 34       13 x 05       0 x 38       8 x 17       5 m.59       29 m.39       26 x 58       12 x 39       1 x 43       9 x 28       6 m.56       0 x 31       27 x 52       13 x 14       2 x 48       10 x 10         63S       5 m.21       29 m.18       26 x 34       13 x 05       0 x 47       8 x 07       6 m.18       0 x 11       27 x 28       13 x 39 <td< th=""><th></th><th></th><th></th><th>ı</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>				ı															
60S 4m.24 27m.42 25 \$\tilde{x}\$00 10\$\tilde{\pi}07 0\$\tilde{x}\$23 8\tilde{x}\$38 5m.21 28m.33 25 \$\tilde{x}\$54 10\$\tilde{x}\$44 1\$\tilde{x}\$28 9\tilde{x}\$50 6m.17 29m.25 26 \$\tilde{x}\$49 11\$\tilde{x}\$21 2\$\tilde{x}\$41 10\tilde{x}\$4 60S 5m.02 28m.47 26\$\tilde{x}\$32 11\$\tilde{x}\$05 0\$\tilde{x}\$30 8\tilde{x}\$27 5m.40 29m.06 26\$\tilde{x}\$26 11\$\tilde{x}\$41 1\$\tilde{x}\$35 9\tilde{x}\$39 6m.37 29m.58 27\$\tilde{x}\$21 12\$\tilde{x}\$16 2\$\tilde{x}\$41 10\tilde{x}\$4 60S 5m.02 28m.47 26\$\tilde{x}\$30 12\$\tilde{x}\$04 0\$\tilde{x}\$38 8\tilde{x}\$17 5m.59 29m.39 26\$\tilde{x}\$58 12\$\tilde{x}\$39 1\$\tilde{x}\$43 9\tilde{x}\$28 6m.56 0\$\tilde{x}\$31 27\$\tilde{x}\$52 13\$\tilde{x}\$14 2\$\tilde{x}\$48 10\tilde{x}\$4 66S 5m.39 29m.49 27\$\tilde{x}\$04 14\$\tilde{x}\$09 0\$\tilde{x}\$55 7\tilde{x}\$58 6m.36 0\$\tilde{x}\$41 12\$\tilde{x}\$35 12\$\tilde{x}\$38 12\$\tilde{x}\$39 1\$\tilde{x}\$41 12\$\tilde{x}\$39 12\$\tilde{x}\$42 12\$\tilde{x}\$43 12\$\tilde{x}\$43 12\$\tilde{x}\$43 12\$\tilde{x}\$43 12\$\tilde{x}\$43 12\$\tilde{x}\$43 12\$\tilde{x}\$43 13\$\tilde{x}\$43 13\$\tilde{x}\$45 12\$\tilde{x}\$43 13\$\tilde{x}\$43 13\$																			
61S 4m.43 28m.14 25x32 11x05 0x30 8x27 5m.40 29m.06 26x26 11x41 1x35 9x39 6m.37 29m.58 27x21 12x16 2x41 10x4 62S 5m.02 28m.47 26x03 12x04 0x38 8x17 5m.59 29m.39 26x58 12x39 1x43 9x28 6m.56 0x31 27x52 13x14 2x48 10x4 66S 5m.39 29m.49 27x04 14x09 0x55 7x58 6m.36 0x42 27x58 14x42 2x00 9x30 7m.33 1x34 28x53 15x15 3x04 10x4 66S 6m.14 0x50 28x03 16x23 1x14 7x41 7m.12 1x43 28x57 16x54 2x18 8x51 8m.09 2x36 29x52 17x25 3x22 10x4																			
63S 5 m. 21 29 m. 18 26 x 34 13 x 05 0 x 47 8 x 07 6 m. 18 0 x 11 27 x 28 13 x 39 1 x 51 9 x 18 7 m. 15 1 x 03 28 x 23 14 x 14 2 x 56 10 x 16 4 x 15 1 x 16 2 x 16 x 16	61S	4 m 43	28 m 14	25 ₹ 32	11≈05	0≈30	8 <b>∺</b> 27	5 m 40	29 m 06	26 ₹ 26	11≈41	1≈35	9 <del>X</del> 39	6m37	29 m 58	27 <i>≱</i> 21	12≈16	2≈41	10 <b>¥</b> 50
64S 5 m 39 29 m 49 27 \$\tilde{x}\$ 0 4 14 \$\approx 09\$ 0 \$\approx 55\$ 7 \tilde{x}\$ 58 6 m 36 0 \$\tilde{x}\$ 42 27 \$\tilde{x}\$ 58 14 \$\approx 42\$ 2 \$\alpha 08\$ 5 7 m 33 1 \$\tilde{x}\$ 34 28 \$\tilde{x}\$ 53 15 \$\approx 15\$ 3 \$\approx 04\$ 10 \$\tilde{x}\$ 65S 5 m 57 0 \$\tilde{x}\$ 20 27 \$\tilde{x}\$ 34 15 \$\approx 15\$ 1 \$\approx 04\$ 7 \$\tilde{x}\$ 49 6 m 54 1 \$\tilde{x}\$ 13 28 \$\tilde{x}\$ 28 15 \$\approx 45\$ 15 \$\alpha 56\$ 28 \$\tilde{x}\$ 50 8 \$\tilde{x}\$ 50 28 \$\tilde{x}\$ 03 16 \$\alpha 23\$ 15 \$\alpha 15\$ 15 1 \$\alpha 04\$ 7 \$\tilde{x}\$ 41 7 \$\tilde{x}\$ 11 2 1 \$\tilde{x}\$ 43 28 \$\tilde{x}\$ 57 16 \$\alpha 54\$ 2 \$\alpha 18\$ 8 \$\tilde{x}\$ 51 8 m 09 2 \$\tilde{x}\$ 36 29 \$\tilde{x}\$ 52 17 \$\alpha 25\$ 3 \$\alpha 22\$ 10 \$\tilde{x}\$ 12 1 \$\tilde{x}\$ 43 28 \$\tilde{x}\$ 57 16 \$\alpha 54\$ 2 \$\alpha 18\$ 8 \$\tilde{x}\$ 51 8 m 09 2 \$\tilde{x}\$ 36 29 \$\tilde{x}\$ 52 17 \$\alpha 25\$ 3 \$\alpha 22\$ 10 \$\tilde{x}\$ 12 1 \$\tilde{x}\$ 13 28 \$\tilde{x}\$ 57 16 \$\alpha 54\$ 2 \$\alpha 18\$ 8 \$\tilde{x}\$ 51 8 m 09 2 \$\tilde{x}\$ 36 29 \$\tilde{x}\$ 52 17 \$\alpha 25\$ 3 \$\alpha 22\$ 10 \$\tilde{x}\$ 13 28 \$\tilde{x}\$ 13 28 \$\tilde{x}\$ 25 16 \$\alpha 54\$ 2 \$\alpha 18\$ 8 \$\tilde{x}\$ 51 8 m 09 2 \$\tilde{x}\$ 36 29 \$\tilde{x}\$ 52 17 \$\alpha 25\$ 3 \$\alpha 22\$ 10 \$\tilde{x}\$ 13 28 \$\tilde{x}\$ 25 16 \$\alpha 54\$ 2 \$\alpha 18\$ 2 2 2 18 8 \$\tilde{x}\$ 15 18 10 10 10 10 10 10 10 10 10 10 10 10 10																			
65S 5 m.57 0 x 20 27 x 34 15 ≈ 15 1 ≈ 04 7 x 49 6 m.54 1 x 13 28 x 28 15 ≈ 47 2 ≈ 08 8 x 59 7 m.51 2 x 05 29 x 23 16 ≈ 19 3 ≈ 13 10 x 10 ≈ 25 29 x 23 16 ≈ 23 1 ≈ 14 7 x 41 7 m.12 1 x 43 28 x 57 16 ≈ 54 2 ≈ 18 8 x 51 8 m.09 2 x 36 29 x 52 17 ≈ 25 3 ≈ 22 10 x 1																			
66S   6m 14   0 \$\sigma\$ 50   28 \$\sigma\$ 03   16 \$\sigma\$ 23   1 \$\sigma\$ 14   7 \$\cdot 41   7 \$\cdot 41   7 \$\cdot 12   1 \$\sigma\$ 43   28 \$\sigma\$ 57   16 \$\sigma\$ 54   2 \$\sigma\$ 18   8 \$\cdot 51   8 \$\cdot 0.9   2 \$\sigma\$ 36   29 \$\sigma\$ 52   17 \$\sigma\$ 25   3 \$\sigma\$ 22   10 \$\cdot 18   8 \$\cdot 51   8 \$\cdot 0.9   2 \$\sigma\$ 36   29 \$\sigma\$ 52   17 \$\sigma\$ 25   3 \$\sigma\$ 22   10 \$\cdot 0.9   2																			
pc    6m.24  1♂06 28♂19 17≈02  1≈19  7∺37  7m.22  2♂00 29♂14 17≈33  2≈23  8∺47  8m.19  2♂53  0♂09 18≈03  3≈27  9∺.			0∡50	28 ≉ 03	16≈23			7m.12	1 ₹ 43	28 ₮ 57	16≈54	2≈18		8m09	2 ₹ 36	29 ₮ 52	17≈25		
	pc	6m24	1 ₹ 06	28 ₮ 19	17≈02	1≈19	7 <b> </b>	7 m 22	2 ₹ 00	29 ₮ 14	17≈33	2≈23	8 <b>¥</b> 47	8m.19	2 ₹ 53	0중09	18≈03	3≈27	9 <del>X</del> 57

	Sid.Ti		2h48m 3 <b>ჲ</b> 02'3		MC: 19	92°00'	Sid.T MC:		2h52m 4 <b>ჲ</b> 07'2	ARN 27	ИС: 19	93°00'	Sid.T MC:		2h56m 5 <b>≙</b> 12'1		ИС: 19	94°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	10≏27	7 <b>≏</b> 28										18 <b>Ƴ</b> 42						20℃06
	10≗57 11≗27	8 <u>₽</u> 32 9 <u>₽</u> 37			9 <b>8</b> 45							17 <b>Υ</b> 53						19Y18
	11 <b>2</b> 57											16Υ14						
4S	12 <b>≏</b> 27	11 <b>≏</b> 47	10≏05	12ਰ35	21 <b>Y</b> 02	13 <b>Ƴ</b> 59	13 ₾ 19	12 <b>≏</b> 25	10ჲ04	13号30	24Ƴ50	15℃25	14≗12	13 ₾ 02	10 ₾ 03	14궁26	28Ƴ29	16 <b>Υ</b> 50
												14Υ35						
												13 \( \gamma 46 \) 12 \( \gamma 56 \)						
												12 Υ 07						
9S	14≗58	17 <b>≏</b> 13	22 <b>≏</b> 51	14る32	17 <b>米</b> 59	9Υ51	15 <b>≏</b> 51	17≗50	22 <b>≏</b> 54	15ਰ27	21 <del>X</del> 45	11 <b>Y</b> 17	16 <b>≏</b> 43	18 ≏ 28	22 <b>≏</b> 58	16궁22	25 <del>X</del> 33	12 <b>Y</b> 43
			25									10 <b>Y</b> 28						
			27 <b>≗</b> 47 0m.11							16중14 16중37		9Υ39 8Υ50			28 <u>a</u> 00			
	16 <u>2</u> 59			16중06			17 <b>-</b> 21			17 <b>공</b> 01				22 <u>a</u> 47		17ਰ55		
14S	17 <b>≏</b> 29	22 <b>≏</b> 34	4m.51	16궁30	26≈49	5Υ48	18 <b>≏</b> 21	23 <b>≏</b> 13	5 m 02	17る24	29≈33	7Υ14	19 <b>≏</b> 13	23 <b>≏</b> 51	5m.14	18중18	2 <del>¥</del> 23	8 <b>Υ</b> 39
	17 <b>≏</b> 59				24≈00		18 <b>≏</b> 51			17 <b>궁</b> 48				24 <b>2</b> 55		18 <b>궁</b> 42		
			9m.16 11m.22							18 <b>궁</b> 12 18 <b>궁</b> 36					9m47 11m57			
			13 m 25						ı	19 <b>3</b> 00		1		l .	14m.04			5 <b>Y</b> 31
19S	19≏57	27 <b>≏</b> 47	15 m 24	18중31	15≈48	1Υ55	20≗50	28 <b>≏</b> 27	15 m 45	19궁24	17≈52	3Υ20	21 <b>≏</b> 42	29 <u>⊶</u> 07	16 m 06	20중18	20≈00	4 <b>Y</b> 45
			17m.18										22 <u> </u>		18m.05			
	20 <b>亞</b> 56 21 <b>亞</b> 25		19m09 20m56							20중13 20중38			22 <b>≙</b> 41 23 <b>≙</b> 10		19 m 59 21 m 50			
	21 <u>a</u> 23	1 m 48	22 m 39	20중11	10≈49	28 <del>X</del> 59	22 <b>♀</b> 47	2 m 29	23 m 07	21중03	12≈35	0Υ24	23 <u>⊶</u> 39		23 m 36			
24S	22 ₾ 23	2m47	24 m 18	20중36	9≈54	28 <del>X</del> 17	23 ₾ 16	3 m 28	24 m 48	21궁29	11≈36	29 <del>X</del> 41	24≗08	4m.10	25 m 18	22ਰ21	13≈22	1Υ06
	22 - 51		25 m 53			27 ¥ 36						29 ¥ 00			26 m 57			
	23 <u>⊶</u> 20 23 <u>⊶</u> 48		27 m 25 28 m 54			26 ± 55 26 ± 15				22 <b>3</b> 20 22 <b>3</b> 46		28 ¥ 19 27 ¥ 39			28 m.32 0 ≈ 03			
	24 <b>□</b> 16		0 <b>₹</b> 19			25 ¥ 36				23 <b>궁</b> 12		27 × 00						28 <del>X</del> 23
29S	24 <u>⊶</u> 44	7m31	1 ₹41	22ਰ48	6≈33	24 <del>X</del> 58	25 <b>≏</b> 38	8m.14	2 ₹ 18	23중39	8≈04	26 <del>X</del> 21	26 <b>≏</b> 31	8m.58	2 ₹ 56	24궁30	9≈36	27 <del>X</del> 44
	25 <b>2</b> 12	8 m. 26		23중15		24 <del>X</del> 21			l .	24중06		25 × 43				24궁57		27 × 06
	25 <b>♀</b> 40 26 <b>♀</b> 07			23 <b>る</b> 43 24 <b>る</b> 11		23 ± 44 23 ± 09				24궁33 25궁01		25 \times 07 24 \times 31				25も24 25も52		25 <del>X</del> 53
33S	26 <b>≏</b> 35	11m07	6∡40	24る39	4≈56	22 <del>X</del> 34	27 <u>⊶</u> 28	11 m 51	7 ₹ 22	25る29	6≈20	23 ¥ 56	28≗22	12 m 35	8 ₹ 04	26궁20	7≈46	25 ¥ 17
	27ഫ02			25중08		22 <del>X</del> 00	l .			25중58		23 ¥ 21				26중48		24 <del>X</del> 43
	27 <u>a</u> 28		8 <b>₹</b> 54	25 <b>云</b> 37		21 ¥ 27 20 ¥ 55				26 <b>궁</b> 27		22 ¥ 48 22 ¥ 15						24 \(\mathcal{H}\) 09 23 \(\mathcal{H}\) 36
												21 <del>X</del> 44						23 × 04
												21 <del>X</del> 13						22 <del>X</del> 33
- 1			12 ₹ 55			19 ★ 24						20 <del>X</del> 43			14 ₹ 29			22 <del>X</del> 03
40S   41S			13 <b>₹</b> 50 14 <b>₹</b> 44			18 <del>¥</del> 55 18 <del>¥</del> 27				29る00 29る32		20 <del>X</del> 14 19 <del>X</del> 46			15 ₹26 16 ₹21			$21 \pm 33$ $21 \pm 05$
42S			15 🗷 36			18 × 00			16 × 25			19 <del>X</del> 19			17 × 14			20 × 37
43S			16×26			17 × 34			17×16			18 ¥ 52			18 🗷 05			20 × 10
44S			17 🗷 15			17 × 09		20 m. 45		1≈13		18 ¥ 27			18 🗷 55			19 <del>X</del> 44
45S 46S			18 <b>₹</b> 03 18 <b>₹</b> 49	1≈02 1≈38		16 <del>×</del> 45 16 <del>×</del> 21		21 m.29 22 m.13	18 <b>*</b> 53	1≈48 2≈23		18 ¥ 02 17 ¥ 38			19 ₹ 43 20 ₹ 30	2≈34 3≈09		19 ¥ 19 18 ¥ 55
47S	2m31	22 m 07	19∡33	2≈15	2≈58	15 ¥ 58	3 m 26	22 m 55	20 ∡ 24	3≈00	4≈11	17 <b>X</b> 15	4m21	23 m 44	21 ∡ 16	3≈45	5≈23	18 ¥ 32
48S			20 ₹ 17 20 ₹ 50	2≈53		15 ¥ 36			21 🗷 08	3≈37		16 ¥ 53			22 ₹ 00 22 ₹ 43			18 ¥ 09 17 ¥ 47
49S   50S			20 ₹ 59 21 ₹ 40	3≈32 4≈12		15 ¥ 15 14 ¥ 55		24 m 19 24 m 59		4≈16 4≈55		16 ¥ 31			22 x 43 23 x 25	5≈00 5≈39		17 <del>X</del> 47
51S			21 × 40 22 × 21			14 <del>X</del> 35			22 x 33 23 x 13			15 <del>X</del> 51			24 × 06			17 <del>X</del> 26
52S	4m26	25 m 28	23 ∡ 00	5≈35	3≈03	14 <b>X</b> 17	5 m 22	26 m 18	23 ∡ 53	6≈17	4≈13	15 ¥ 32	6m17	27m08	24 ∡ 46	6≈59	5≈23	16 <del>X</del> 47
53S 54S		26m07 26m44	23 <b>₹</b> 38	6≈18 7≈02		13 <del>X</del> 59		26 m 57 27 m 35		7≈00 7≈43		15 ¥ 13 14 ¥ 56			25 ₹ 24 26 ₹ 02	7≈41 8≈24		16 ¥ 28 16 ¥ 10
55S			24×13			13 X 42			25 × 45	7≈43 8≈28		14 × 39			26 × 39			15 <del>X</del> 53
56S	5 m 53	27m.58	25 ₹ 28	8≈35		13 <del>X</del> 23	6m48	28 m 49	26 ₹ 21	9≈15		14 <del>X</del> 23			27 × 15			15 <del>X</del> 37
57S			26 ₹ 02			12 × 55			26 × 56			14 × 08			27 × 51			15 × 21
58S 59S			26 ₹ 37 27 ₹ 10			12 ¥ 40 12 ¥ 27	7 m 30 7 m 50		27 <b>₹</b> 31 28 <b>₹</b> 04			13 ¥ 53 13 ¥ 39	8 m. 26 8 m. 46		28 x 25 28 x 59			15 ¥ 06 14 ¥ 52
60S	7 m 14		27×13			12 <del>X</del> 14	8 m. 10		28 × 37			13 × 26	9m.07		29 🗷 32			14 × 39
61S	7 m 34	0 <b>≯</b> 50	28 ≉ 15	12≈52	3≈47	12 × 02		1 ₹ 42	29 ₮ 10	13≈28		13 X 20		l .		14≈04		14 × 26
62S	7 m 53		28×147			11 × 51	8m.49		29 🗷 41			13 × 02		l .		14≈59		14 × 14
63S 64S	8 m. 12 8 m. 30		29 ∡ 18 29 ∡ 48			11 <del>X</del> 40 11 <del>X</del> 30		2 ∡ 48 3 ∡ 20		15≈22 16≈21		12 <del>X</del> 51 12 <del>X</del> 41				15≈56 16≈55		14 ¥ 03 13 ¥ 52
65S	8 m. 48	2×27		16 <b>≈</b> 51		11 <del>×</del> 20				17 <b>≈</b> 23		12 × 31				17≈55		13 × 42
66S											<del>-</del> -3						/	
000	9m06	3 ₹ 29		17≈56 18≈34		11 <del>X</del> 11 11 <del>X</del> 07				18≈27 19≈04		12 ¥ 22 12 ¥ 17				18≈58 19≈35		13 <del>X</del> 32 13 <del>X</del> 27

	Sid.Ti		3h00m 6 <b>ჲ</b> 16'⁴		MC: 19	5°00'	Sid.T MC:		3h04m 7 <b>≙</b> 21'2	ARN 21	 ЛС: 19	96°00'	Sid.T MC:		3h08m 8 <b>≏</b> 25'∠		ИС: 19	97°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	13 <b>≏</b> 03				22841					_								
		10 <u>₽</u> 24			18 <b>8</b> 18 13 <b>8</b> 23					15 <b>る</b> 07								23 Y 29
		12 <b>2</b> 34	ı		7856				l .	l .				l .	1			
4S	15 <b>≏</b> 04	13 ₾ 39	10 ₾ 02	15ਰ21	1858	18 <b>Ƴ</b> 15	15 <b>≏</b> 56	14 🕰 17	10요01	16중16	5 <b>8</b> 18	19Ƴ39	16≏48	14 <b>≏</b> 54	10 ₾ 00	17ਰ12	8828	21 <b>Y</b> 03
					25Ƴ36													
					18 <b>Υ</b> 58 12 <b>Υ</b> 16													
		1	ı		5Υ40				l .	l .				l .	1			
9S	17 <b>≏</b> 35	19ჲ06	23 ₾ 00	17중16	29 <del>X</del> 23	14 <b>℃</b> 08	18≏27	19ჲ44	23 ₾ 03	18중11	3 ℃ 13	15 ℃ 33	19 ₾ 19	20 ₾ 22	23 ₾ 05	19궁06	7 <b>℃</b> 01	16 <b>Y</b> 58
					23 ¥ 31													16Y09
					18 ¥ 10 13 ¥ 21													
		23	3 m 02	18중49	9 <del>X</del> 04	10Y53	20 ₾ 28	24 ♀ 04	3 m 10	19중43	12 <del>¥</del> 15	12 <b>⋎</b> 18	21 <b>≏</b> 20	24 <u>₽</u> 43	3 m 19			
14S	20 <b>2</b> 06	24 ₾ 30			5 <del>X</del> 17					20궁06	8 <b></b>	11 <b>Ƴ</b> 30	21 <b>≏</b> 50	25 <b>≏</b> 48	5m46	21る01	11 <del>X</del> 21	12 <b>Y</b> 55
		25			1 <del>X</del> 58										8m10			
					29≈02 26≈28										10 m 31 12 m 47			
18S	22 <b>2</b> 05	28 <b>△</b> 44	14m23	20ਰ47	24≈12	6Y56	22 <b>♀</b> 57	29 ₾ 24	14 m 42	21340	26≈35	8 <b>Υ</b> 21	23 <b>≏</b> 50	0m04	15 m 00	22る34	29≈01	9Υ46
			16m27							22중04			24 <b>≏</b> 19		17m09			9 <b>Υ</b> 00
	23 <b>△</b> 04	1			20≈26		23 <u>a</u> 57			22 <b>る</b> 28			24 <u> </u>	l .	19 m 13			
	23 <b>♀</b> 34 24 <b>♀</b> 03				18≈53 17≈29		24 <u>a</u> 26			22る52 23る16			25 <b>≗</b> 19 25 <b>≗</b> 48		21 m 13 23 m 09			
	24 <b>△</b> 32				16≈15	3 <b>⋎</b> 12	25 <b>≏</b> 25	4m33		23341			26 <b>≏</b> 17	5m.14	25 m 01	24る33	20≈07	6 <b>Υ</b> 01
	25 <b>≏</b> 01				15≈09		25 <b>≏</b> 54			24궁06			26 <b>2</b> 46		26 m 49			
	25 <b>♀</b> 30 25 <b>♀</b> 59				14≈10 13≈18					24る30 24る56			27 <b>≗</b> 15 27 <b>≗</b> 44		28 m 33			4Υ35 3Υ53
	25 <b>2</b> 39				12≈30					25 <b>중</b> 21			28 <b>≗</b> 13		0 ₹ 12 1 ₹ 48			
28S	26 <b>≙</b> 56	8m44			11≈48					25중47				10 m 10	3 ₹ 21	26중38	15≈06	2 Y 32
	27 <b>≏</b> 24				11≈10					26중13				11m07		27중04		
		10m.36 11m.32	ı		10≈36 10≈05												13≈45	
		12 m 26			9≈37					27 <b>3</b> 32					8 × 56			
		13 m. 20			9≈13					28중00					10 🗷 12			
		14m.13		27 <b>궁</b> 38		26 × 04									11 🗷 25			
35S 36S			11 × 06 12 × 12		8≈30 8≈13	25 ± 30 24 ± 57						26 <del>X</del> 51			12 x 35 13 x 43			
37S	1 m 03	16m47	13 ∡ 16	29궁04	7≈57	24 <del>X</del> 24	1 m 57	17 m 33	14 ₮ 02	29궁53	9≈20	25 <del>X</del> 45	2 m 50	18 m 18	14 ∡ 48	0≈42	10≈44	27 <del>X</del> 05
38S 39S					7≈43										15 ₹ 51 16 ₹ 52			
			15 ∡ 16 16 ∡ 14			23 ¥ 22		20 m 01	16 🗷 04			24 ¥ 42						26 ¥ 02
40S 41S		20m02		0≈35 1≈07		22 ¥ 53 22 ¥ 24			17×102	1≈23 1≈54		24 ¥ 12 23 ¥ 43			17 ₹ 51 18 ₹ 48			25 \times 32 25 \times 02
42S	3 m 13	20 m 49	18 ₹ 03	1≈39	7≈02	21 <del>¥</del> 56	4m07	21 m 36	18 ₹ 53	2≈26		23 <del>X</del> 15	5m.01	22 m 24	19 ₹ 42	3≈13	9≈39	24 <del>X</del> 34
43S 44S		21 m.35 22 m.21	18 × 55	2≈12 2≈45		21 ¥ 29 21 ¥ 02		22 m 23 23 m 09	19 × 45			22 <del>X</del> 47 22 <del>X</del> 21			20 ₹35 21 ₹27	3≈45 4≈18		24 ¥ 06 23 ¥ 39
445 45S			20 🗷 34			20 <del>X</del> 37		23 m 54		3≈31 4≈05		21 <del>X</del> 55			22 × 17	4≈18 4≈51		23 <del>X</del> 39
43S 46S			20 x 34 21 <b>z</b> 21			20 <del>X</del> 37		24 m 38		4≈40		21 <del>X</del> 33			23 × 05			22 <del>X</del> 47
47S		1	22 <b>₹</b> 07			19 × 49		25 m.21	l .			21 ¥ 06		I	23 🗷 52	6≈00		22 <del>X</del> 23
48S 49S			22 ₹ 52 23 ₹ 36			19 ¥ 26 19 ¥ 04		26 m 04 26 m 46		5≈51 6≈28		20 \times 42 20 \times 20			24 ₹37 25 ₹21	6≈35 7≈11		21 <del>X</del> 59 21 <del>X</del> 37
50S			24 × 18			18 ¥ 42		27 m 28		7≈05		19 <del>X</del> 58			26 🗷 04	7≈49		21 <del>X</del> 15
51S	6m49	27m19	24 ₹ 59	7≈01	6≈33	18 <b>¥</b> 22	7m45	28 m 08	25 ₮ 52	7≈44	7≈45	19 <b>X</b> 37	8m40	28 m 58	26 ∡ 46		8≈58	20 <del>X</del> 53
52S		27 m 58	ı	7≈42		18 ¥ 02		28 m 48		8≈24		19 <del>X</del> 17		l .	27 🗷 27	9≈06		20 × 33
53S 54S		28 m 3 / 29 m 16	26 ∡ 18 26 ∡ 56	8≈23 9≈05		17 ¥ 43 17 ¥ 25			27 ₹ 12 27 ₹ 50			18 <del>X</del> 58	9m25 9m47		28 ∡ 06 28 ∡ 45			20 <del>X</del> 13
55S			27 × 33			17 × 07				10≈29		18 ¥ 22			29 🗷 23			19 <del>X</del> 36
56S	8m40	0∡31	28 ₮ 10	10≈34	6≈43	16¥51	9m36	1 ₹ 22	29 ₮ 04	11≈14	7≈53	18 <b>¥</b> 05	10m.31	2 ₹ 13	29 ₹ 59	11≈53	9≈03	19 <del>X</del> 19
57S 58S	9m.01 9m.22		28 ∡ 45 29 ∡ 20			16 ¥ 35 16 ¥ 20				11≈59 12≈46		17 ¥ 49			0중35			19 × 03
59S	9 m 43		29 x 20 29 x 54			16 <del>X</del> 20				12≈46 13≈35		17 ¥ 33 17 ¥ 18				13≈24 14≈12		18 <del>X</del> 47 18 <del>X</del> 32
	10 m 03			13≈48		15 <b>X</b> 51				14≈24		17 <b>X</b> 04		4 <i>₹</i> 36		15≈01		18 <del>X</del> 17
61S	10m23	3 ₹ 26	1300	14≈40	7≈07	15 <b> ∺</b> 38	11 m 19	4 <b>₹</b> 19	1궁55	15≈16	8≈15	16 ¥ 51	12m.15	5 <b>₹</b> 11	2ਰ51	15≈52	9≈23	18 <del>¥</del> 04
	10 m.42 11 m.02	1		15≈34 16≈30		15 ¥ 26 15 ¥ 14				16≈09 17≈04		16 ¥ 38 16 ¥ 26		l .		16≈44 17≈38		17 ¥ 51 17 ¥ 38
	11 m.02			10≈30 17≈28		15 <del>X</del> 14		5 x 23		17≈04 18≈01		16 <del>X</del> 26				17≈38 18≈34		17 <del>X</del> 38
							12 m 36					16 <del>X</del> 04		7 <i>≭</i> 22		19≈32		17 <del>X</del> 16
"	11 m 39	5∡136	3004	18≈28	/≈>>	14 T 33	1211650	0 X 2 2	4000	19≈00	0~41	10 T 04	1311632	/ X. 77	4030	17832	9∞40	
66S	11 m 39 11 m 57 12 m 07	6₹08	3ਰ34	19≈29 20≈05	7≈42	14 <del>X</del> 33 14 <del>X</del> 43 14 <del>X</del> 38	12 m 54	7 <b>∡</b> 01	4중30	19≈00 20≈01 20≈36	8≈48	15 <del>X</del> 54 15 <del>X</del> 49	13 m 51	7 <b>∡</b> 753	5궁26	$19 \approx 32$ $20 \approx 32$ $21 \approx 06$	9≈55	17 ¥ 05 17 ¥ 00

	Sid.Ti		3h12m 9 <b>ჲ</b> 30'(		MC: 19	98°00'	Sid.T MC:		3h16m 0 <b>ჲ</b> 34'1	ARN	ИС: 19	9°00'	Sid.T MC:		3h20m 1 <b>≏</b> 38'1		MC: 20	)0°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	15 <b>≏</b> 39					25Ƴ40						27Ƴ02		-				28 <b>Y</b> 24
	16 <b>♀</b> 09				_	24 \cdot 52 24 \cdot 04					_	26 ° 14 25 ° 27					29846	
	17 <b>2</b> 10				_	23 Y 16		ı	l .			$24 \Upsilon 39$					21844	
	17 <b>≏</b> 40	15 <b>≏</b> 31			_	22 <b>℃</b> 27						23 Y 50					17802	
			12 ₾ 34															
			15 <u>0</u> 11															
			17 <u>2</u> 50 20 <u>2</u> 28															
			23 ₾ 06															
			25 <u>₽</u> 44															
			28 <u>a</u> 20															
	21 <u>4</u> 42		0m.55									$16$ $\Upsilon$ $32$						
	22 <u> </u>											15 <b>°</b> 44						
			8 m. 22															
			10m.45															
	24 <u>a</u> 12 24 <u>a</u> 42		13 m 03 15 m 18	l	I	l .		l .	ı	23 <b>중</b> 58 24 <b>중</b> 21		13 \cdot 22 12 \cdot 35			13 m 35 15 m 54	l	1	14 Y 46
	25 <b>≏</b> 12		17m29							24 <b>공</b> 44		11 Y 49			18 m 09			13 Y 13
20S	25 <b>≏</b> 41	2 m 49	19m36	24ਰ14	27≈05	9 <b>Υ</b> 39	26≗34	3 m 30	19 m 58	25ਰ07	29≈25	11 Y 03	27≏26	4 m. 10	20 m 20	26궁00	1 <del>X</del> 49	12 <b>Y</b> 27
	26 <b>2</b> 11		21 m 38									10Υ18			22 m 26			
	26 <b>♀</b> 40 27 <b>♀</b> 10		23 m 36 25 m 30	l .	I	l .	27±33 28⊕02	l .	l .	25 <b>궁</b> 54 26 <b>궁</b> 18		ı	28 <b>≗</b> 25 28 <b>≗</b> 55		24 m 28 26 m 26			
	27 <b>≏</b> 39		27m.19				28 <u>⊶</u> 32			26ਰ42			29 <b>≏</b> 24		28 m 19			
	28 <b>亞</b> 08		29m05				29ჲ01			27중06			29 <b>≏</b> 53		ı		23≈30	
	28 <b>♀</b> 37 29 <b>♀</b> 06		0 x 46		18 <b>≈</b> 36 17 <b>≈</b> 39		29 <b>♀</b> 30	9m37 10m37		27 <b>る</b> 31 27 <b>る</b> 56		6°Y40 5°Y59		10 m 20 11 m 19			22≈19 21≈16	
	29 <b>2</b> 00				16≈49	ı		11 m 35		28 <b>공</b> 21					5 x 11			6Υ41
29S		11 m 50			16≈03			12 m 33		28ਰ46		4Υ38		13 m 16		29ਰ37		6Υ01
30S		12 m 47	1	l	15≈22	2 <b>Y</b> 36		13 m 30	l .	29ਰ11		3 <b>⋎</b> 59		14 m 14		0≈02		5 <b>Υ</b> 21
31S 32S			8 ₹ 17 9 ₹ 38					14 m.27 15 m.22		29 <b>る</b> 37	16≈22 15≈47				9 <b>₹</b> 40 11 <b>₹</b> 02		18≈01 17≈23	4Υ43 4Υ05
33S			10×55	l	I	l .		16m17	l .		15≈47 15≈15	I			12 \$\frac{1}{2}\$1		16≈49	
34S	2 m 22	16m27	12 ₹ 09	0≈07	13≈15	0Υ08	3 m 16	17m12	12 ₹ 53	0≈57	14≈46	1Υ30	4m09	17m.57	13 ₹ 38	1≈46	16≈19	2Y51
35S			13 ₹ 20		-	29 <del>X</del> 33		18m05			14≈20				14 🗷 51			2Υ16
36S 37S			14 ₹ 29 15 ₹ 35	-	-	28 ¥ 26		18 m 58		-	13≈57 13≈36				16 <b>₹</b> 02 17 <b>₹</b> 09		15≈26 15≈04	
38S			16 🗷 39															
39S	4m37	20m45	17 ∡ 40	2≈29	11≈36	27 ¥ 22	5m31	21 m 32	18 ₹ 29	3≈17	13≈00	28 <del>X</del> 42	6m24	22 m 18	19 ₹ 18	4≈05	14≈25	0Υ02
40S			18 🗷 40		11≈22			22 m 21			12≈45				20 🗷 19			29 ¥ 31
41S 42S			19 ₹ 37 20 ₹ 33		11≈10 10≈59	26 \times 22		23 m 10 23 m 59			12≈31 12≈19	27 ¥ 41			21 ∡ 18 22 ∡ 14			29 ¥ 00 28 ¥ 31
43S			21 🗷 26			25 × 24		24 m 46				26 × 43			23 🗷 09			28 × 02
44S	6m45	24 m 45	22 ₹ 18	5≈04	10≈41	24 <del>X</del> 57	7m40	25 m 33	23 ₮ 10	5≈50	12≈00	26 <del>X</del> 16	8m34	26m21	24 ₮ 02	6≈36	13≈20	27 <del>X</del> 34
45S			23 🗷 08		10≈34			26m18				25 × 49			24 🗷 53		13≈11	
46S 47S			23 × 57 24 × 44		10≈27 10≈22	23 <del>X</del> 40		27 m.04 27 m.48				25 \times 23 24 \times 58			25 ₹ 43 26 ₹ 31		13≈03 12≈57	
48S	8 m. 24	27 m 42	25 ₹ 30	7≈19	10≈18	23 ¥ 16	9m.18	28 m 32	26 ₹ 24	8≈03	11≈34	24 <del>X</del> 33	10m.13	29 m 21	27 ₺ 17	8≈48	12≈51	25 <del>X</del> 51
498			26 ₹ 15		10≈15			29 m 14				24 ¥ 10			28 ₹ 03			25 ¥ 27
50S 51S			26 ₹ 58 27 ₹ 40			22 ¥ 31						23 \times 47 23 \times 25			28 ∡ 46 29 ∡ 29			
52S			28 × 21			21 <del>X</del> 49						23 <del>X</del> 23 23 <del>X</del> 04			29 🕶 29			
53S	10 m 20	1 ₹ 08	29 ₹ 01	10≈28	10≈11	21 ¥ 29	11 m 15	1 ₹ 59	29 ₹ 56	11≈09	11≈24	22 <del>X</del> 44	12m10	2 ₹ 49	0중51	11≈51	12≈37	24 ¥ 00
548	10 m. 43		29 🗷 40									22 ¥ 25		3 ₹ 29			12≈37	
55S 56S	11 m 05 11 m 27	2 ₹ 26 3 ₹ 04				20 \times 51 20 \times 33						22 ¥ 06 21 ¥ 48		4 ₹ 08 4 ₹ 46			12≈37 12≈38	
	11 m 48		1중31	13≈17	10≈17	20 <del>X</del> 17	12 m 44	4 ₹ 32				21 <del>X</del> 31		5 <b>₹</b> 23			12≈39	
	12m.09	4×17				20 × 00						21 <del>X</del> 14		6×100			12≈41	
	12 m 30	4 x 53				19 ¥ 45						20 ¥ 58		6×37			12≈44 12≈47	
	12m51 13m11	5 ₹ 28 6 ₹ 03	1	l	I	19 ¥ 30 19 ¥ 16		l .				$20 \pm 43$ $20 \pm 29$		7 ₹ 12 7 ₹ 47			12≈47 12≈51	
62S	13 m 31	6∡137	4중19	17≈19	10≈37	19 <b>X</b> 03	14m27	7 ₹ 29	5ਰ16	17≈54	11≈46	20 ¥ 16	15 m 23	8∡21	6중12	18≈29	12≈55	21 <del>X</del> 28
	13 m 50					18 ¥ 50 18 ¥ 38						20 ± 03					13≈00	
	14 m 10	7 × 43										19 ¥ 50		9 🗷 28			13≈05	
	14 m 29 14 m 47	8 <b>₹</b> 15 8 <b>₹</b> 46	1	l	I	18 <del>X</del> 27		l .	l .			19 ¥ 39 19 ¥ 28			ı			20 \(\pi\) 51 20 \(\pi\) 39
pc	14 m 58					18 <b>¥</b> 11						19 <del>X</del> 22						20 <del>X</del> 33
Calcul				-		-		-	-			-			-	-	-	-

	Sid.Ti		3h24m 2 <b>≙</b> 42'1		ИС: 20	1°00'	Sid.T MC:		3h28m 3 <b>ჲ</b> 46'(	ARN	ЛС: 20	)2°00'	Sid.T MC:		3h32m 4 <u>₽</u> 49'		ИС: 20	)3°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	18 <b>≏</b> 15			19궁24						20궁20		1805				21궁16		2826
	18 <b>♀</b> 45 19 <b>♀</b> 15			19 <b>る</b> 46						20 <b>る</b> 42		0819 29 Y 32				21る39 22る01		1839 0853
	19 245			20009 20 <b>る</b> 31	-			ı	l .			29 Y 32 28 Y 45			l .	22 <b>ち</b> 01 22 <b>ち</b> 23		0806
	20 <b>≏</b> 15			20 <b>궁</b> 54	-							27Υ57				22 <b>궁</b> 45	-	_
5S	20 <u> </u>	18ჲ29	12 ₾ 28	21중16	14841	25Ƴ47	21 <u>⊶</u> 38	19ჲ06	12ჲ26	22ਰ12	17820	27 <b>⋎</b> 09	22 <u>⊶</u> 29	19ჲ43	12 ₾ 23	23중08	19851	28 <b>Y</b> 31
												26Υ21						
												25 \ \cdot 33 \\ 24 \ \cdot 45						
												23 Υ 56						
108	23 <u>⊶</u> 17	23 ₾ 59	25 ♀ 50	23중08	15 <b>Ƴ</b> 38	21 <b>Ƴ</b> 45	24ჲ09	24 <u> </u>	25	24궁03	19 <b>Ƴ</b> 09	23 Y 08	25 <b>2</b> 01	25 <u>⊶</u> 15	25	24궁58	22 <b>Ƴ</b> 34	24 <b>Y</b> 31
												22 <b>Y</b> 20						
	24 <u> </u>		1	l .				l .	l .			21 \gamma 32 20 \gamma 43			l .			
	25 <b>⊆</b> 18			24 <b>日</b> 13								19\gamma 56						
	25 <b>≙</b> 48			25중00								19 <b>⋎</b> 08			9 m. 15			
	26 <b>2</b> 18		11 m.24									18 <b>Y</b> 20			11 m.49			
	26 <u>0</u> 49		13 m.50					l .	l .			17Υ33			14 m 19			
	27 <b>♀</b> 19 27 <b>♀</b> 48		16m.11 18m.29							27 <b>そ</b> 01 27 <b>そ</b> 24		16 <b>°</b> 47 16 <b>°</b> 00			16m45 19m07			
	28 <b>-</b> 18		20 m. 42							27 <b>3</b> 46		15 Y 14			21 m 25			16 Y 37
	28 <b>≗</b> 18		22 m 50							28 <b>국</b> 09		14Y29			23 m 38			15 Y 52
	29 <u>□</u> 18		24 m 54	l .					l .	28중32		13Υ44			25 m.46			15Υ07
23S 24S	29 <b>≗</b> 47 0 m 16		26m.54 28m.50							28そ56 29 <b>そ</b> 19		12 Y 59	1 m 32		27 m 50 29 m 50			14Ƴ22 13Ƴ38
25S			0 🗷 41					10 m. 43				11 γ 32			1 🗷 45		29≈36	
26S		11 m 02		29 <b>궁</b> 14				11 m.44				10 Y 50			3 🗷 35		28≈13	
27S		12m02		29중39		8 <b>Υ</b> 45		12 m 44		1		10Υ08		13 m 27			26≈58	
28S 29S		13 m 01 13 m 59			22≈08 21≈14	8 <b>°</b> 04 7 <b>°</b> 23		13 m.44 14 m.42	6 ₹ 26 8 ₹ 02		23≈59 23≈01			14m26 15m26			25≈51 24≈51	
30S		14m.57			21≈14 20≈25	6Υ44		15 m.41			23≈01 22≈10				10 \$7 15		24≈51 23≈56	
31S			10 \$721		19 <b>≈</b> 41			16m38			21≈23	l .			11 🗷 45		23≈30 23≈07	8Υ49
32S			11 ₹ 45		19≈01	5 <b>Y</b> 27		17m35	I	1	20≈41	6Υ48			13 <b>z</b> 11	l	22≈22	8Υ10
33S 34S			13 <b>₹</b> 05 14 <b>₹</b> 23		18≈25 17≈53	4Υ49 4Υ13		18m.31 19m.26			20≈03 19≈28				14 <b>₹</b> 34 15 <b>₹</b> 53		21≈42 21≈05	7 Y 32 6 Y 55
35S			15 🗷 37		17≈23			20 m. 21			13≈28 18≈57				17 × 10		21≈03 20≈32	
36S			16×37		17≈23 16≈57	3Υ02		21 m 15			18≈29				18 × 23		$20 \approx 32$ $20 \approx 02$	
37S			17 <i>≯</i> 57		16≈33			22 m 08			18≈03				19 ₹ 34		19≈35	
38S 39S			19 ₹ 04 20 ₹ 07		16≈11 15≈52			23 m.00 23 m.51			17≈40 17≈19	3Υ15 2Υ42			20 <b>₹</b> 42 21 <b>₹</b> 47		19≈10 18≈48	4Υ35 4Υ02
40S			21 🗷 09		15≈32 15≈34			24 m. 42			17≈19				22 🗷 50		18 <b>≈</b> 28	3Υ30
41S			22 × 08		15≈34 15≈18			25 m 32	l .		16≈43				23 × 51		18≈28 18≈09	
42S	8m36	25 m 33	23 ₮ 05	6≈20	15≈04	29 <del>X</del> 50	9m30	26 m 21	23 ₮ 57	7≈07	16≈28	1Υ09	10m24	27m09	24 ∡ 49	7≈54	17≈53	2Υ28
438			24 × 01		14≈52			27m09			16≈15 16≈02				25 × 46		17≈38	
44S			24 ₹ 54 25 ₹ 46					27 m 57							26 × 40		17≈25	1 Y 30 1 Y 01
45S 46S			26 × 36					28 m.44 29 m.30				29 ¥ 43 29 ¥ 16			28 × 24		17≈13 17≈03	
47S	10 m 43	29 m 26	27 ₹ 24	8≈58	14≈15	27 ¥ 33	11m37	0 ₹ 15	28 ₮ 19	9≈43	15≈34	28 <del>¥</del> 50	12m31	1 ≉ 04	29 ₮ 13	10≈27	16≈54	0Υ08
	11m07		28 × 11									28 ¥ 25			0중01			
	11m31		28 \$7 57									28 ¥ 01		2 🗷 33		11≈33		
	11 m 55 12 m 19		29才41 0궁24									27 ¥ 37 27 ¥ 14				12≈07 12≈42		
52S	12 m 42	2 ₹ 59	1중06	11≈54	13≈53	25 <del>X</del> 36	13 m 37	3 ₹ 50	2중02	12≈36	15≈09	26 <del>X</del> 52	14m31	4 <i>≯</i> 40	2중58	13≈18	16≈25	28 <b>X</b> 08
	13 m 05			12≈32								26 × 31		5×21		13≈55		
	13 m 28	4 × 20		13×11				5 <b>7</b> 10				26 ¥ 10		62701		14≈32		
55S 56S	13 m 50 14 m 12	4 ₹ 59 5 ₹ 37		13≈51 14≈32								25 \times 51 25 \times 32		6 ₹ 41 7 ₹ 20		15≈11 15≈50		
	14 m 34			15≈14					5ਰ15	15≈52	15≈04	25 <del>X</del> 14	16m25	7 <i>≱</i> 58	6중12	16≈31	16≈17	26 <del>X</del> 28
	14m.56			15≈57				7 🗷 44				24 ¥ 56				17≈13		
	15 m 17	7 🗷 28		16≈42								24 ¥ 40		9 🗷 12		17≈56		
	15 m 38 15 m 58	8 <b>₹</b> 04 8 <b>₹</b> 39		17≈28 18≈15								24 ¥ 24 24 ¥ 08		9 <b>₹</b> 48 10 <b>₹</b> 24		18≈41 19≈27		
62S	16 m 19			19≈04								23 ¥ 54				20≈14		
	16m39			19≈55								23 ¥ 40				21≈03		
	16m.58			20≈47								23 ¥ 27						
	17m17 17m36		1	21≈41 22≈37				l .				23 ¥ 14 23 ¥ 02						
pc		11 x 20 11 x 43										22 <del>X</del> 56						
•			on the m												-	!		

	Sid.T MC:		3h36m 5 <b>ჲ</b> 53'1		MC: 20	04°00'	Sid.T MC:		3h40m 6 <b>ჲ</b> 56'3	ARN 31	ИС: 20	)5°00'	Sid.T MC:		3h44m 7 <b>ჲ</b> 59'4		ИС: 20	)6°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
		14 ₾ 54		22중13		_	21 <u>≏</u> 42			23궁09		_	22 <b>≏</b> 34			24궁06		6822
		15 <b>♀</b> 59 17 <b>♀</b> 04		22る35 22る57		_	22 <b>⊆</b> 12 22 <b>⊆</b> 42	16 <b>♀</b> 36		23중31 23중54	8П39 5П39	_	23 <b>♀</b> 04 23 <b>♀</b> 34			24る28 24る50		5837 4851
		18 ₾ 09	7 <b>≙</b> 12	23る19	0П24	1826	23 <u>⊶</u> 12	18 <b>△</b> 46	7₽10	24궁16	2П18	2846	24≗04	19 <b>2</b> 3	7≗07	25중12	4 <b>I</b> 107	4805
		19 <b>≏</b> 15			26831		23 <b>≏</b> 43			24중37			24 <b>≏</b> 34	20 ₾ 29	9മ38	25중34	0Д35	3819
5S 6S	23 <b>≏</b> 21	20 <u>₽</u> 21	12요20 14요59	24궁03	22815	29 Y 52	24 <u>□</u> 13	20 <u>a</u> 58	12 <u>0</u> 17	24궁59	24831	1812			12 <b>♀</b> 14 14 <b>♀</b> 52			2832 1845
			17 <u>2</u> 40															0858
			20 <u>2</u> 23															0811
			23		_						_						_	29 <b>Y</b> 23
			25 <del>2</del> 53 28 <del>2</del> 38														_	28 <b> </b>
		28 <b>2</b> 06										25Υ39						27Υ00
		29 <u>a</u> 12			9Υ14	23 \( \chi 29 \) 22 \( \chi 41 \)				27る53 28る14		24 \gamma 51 24 \gamma 03						26 ° 13 25 ° 25
	27 <b>£</b> 54			27 <b>る</b> 20	•									1 m 36				24 Y 38
	28 <b>♀</b> 24 28 <b>♀</b> 54	1 m 25 2 m 30	12 m 00		29 ¥ 31 25 ¥ 15					28궁36 28궁58		23 <b>Y</b> 16 22 <b>Y</b> 29	0 m 38	2 m 42 3 m 49		29る30 29る52		23 \gamma 51
	29 <b>≏</b> 25		14m.33							29궁20		l .	1 m 08					23Υ04
18S 19S	29 <b>♀</b> 55 0m25		17m.01 19m.26				0ጤ47 1ጤ17		17m17 19m44	29る42 0≈04	20 ¥ 45 17 ¥ 29		1 m 39 2 m 09		17 m.33 20 m.02			22 ° 17 21 ° 31
20S	0 m 55		21 m. 46				1 m. 47		22 m 06			19Y23	2 m 39		22 m 27			20°45
21S	1 m. 25		24 m 01				2m.17		24 m 24		11 <del>X</del> 56		3 m 09		24 m 47			20Υ00
22S	1 m.54		26m12			16 Y 30	2m.46		26m38			17Y52			27 m 03			19 Y 14
23S 24S		10 11 to 02	28 m. 18 0 ≈ 20	0≈40 1≈03		15 <b>°</b> 45 15 <b>°</b> 01		10 m. 43 11 m. 46	2811L46	1≈33 1≈55		17 <b>°</b> 08 16 <b>°</b> 24			29 m.14 1 ∡ 20	2≈25 2≈48		18 <b>Ƴ</b> 30 17 <b>Ƴ</b> 46
25S		12 m 07		1≈26		  14Υ18		12 m 49	2 <b>₹</b> 49	2≈18		l 15Ƴ40		13 m 30		3≈10		17 <b>Y</b> 02
26S	3 m 52	13 m 08	4∡109	1≈50	0 <b>¥</b> 15	13 <b>Ƴ</b> 35	4m45	13 m 50	4 <i>≱</i> 143	2≈41	2 <b>∺</b> 20	14 <b>Y</b> 57	5m37	14m33	5 ₹ 18		4 <b>∺</b> 27	16 <b>Y</b> 19
27S 28S		14m09 15m09			28≈57 27≈46			14 m 52 15 m 52	6 ₹ 33 8 ₹ 18		0 <del>X</del> 58 29≈43	14 Y 15			7 ₹ 09 8 ₹ 57	3≈56 4≈19		15 <b>Y</b> 37
29S		16m09			26≈42			16 m 52			28≈36				10 ₹ 39	4≈42		14Υ14
30S	5 m. 48	17m.08	10∡755	3≈25	25≈45	10 <b>Υ</b> 50	6m.41	17m.51	11 <b>₹</b> 36	4≈15	27≈35	12 <b>Y</b> 12	7 m 33	18m.35	12 <b>₹</b> 18	5≈06	29≈27	13Υ33
31S			12 7 27		24≈53			18 m 50			26≈40 25 50				13 × 52			12Υ53
32S 33S			13 <b>₹</b> 54 15 <b>₹</b> 19		24≈05 23≈23	l .		19 m. 48 20 m. 45			25≈50 25≈05	10 Y 53			15 ₹23 16 ₹49			12 ° 14 11 ° 36
34S			16∡39	5≈04	22≈44	8Υ16		21 m 41			24≈24				18 ₹ 12			10 <b>Y</b> 58
35S			17 <i>≱</i> 57		22≈09	7 <b>Ƴ</b> 40		22 m 37			23≈46				19 ₹ 32			10 <b>Y</b> 21
36S 37S			19 ₹ 11 20 ₹ 23		21≈37 21≈08	7°04 6°29		23 m 32 24 m 26		-	23≈13 22≈42		10 m 23 10 m 50		20 🗷 49		24≈50 24≈17	9Υ45 9Υ10
38S			21 🗷 32		20≈41			25 m 19			22≈14 22≈14				23 × 12		23≈48	
39S	9m.58	25 m 25	22 ∡ 38	7≈16	20≈17	5 <b>℃</b> 22	10m51	26m11	23 ₹ 29	8≈04	21≈48	6 <b>°</b> 42	11 m 45	26 m 58	24 ₹ 20	8≈51	23≈21	8 <b>Y</b> 01
40S		26m16			19≈56	l .		27 m 03			21≈25				25 🗷 25		22≈56	7Υ29
41S 42S			24 ₹ 43 25 ₹ 42		19≈36 19≈19			27 m 54 28 m 44			$21 \approx 05$ $20 \approx 46$				26 ∡ 28 27 ∡ 28			
43S	11 m 44	28m45	26 ₹ 39	9≈09	19≈03	3 <b>Ƴ</b> 17	12m37	29 m 33	27 ₮ 32	9≈55	20≈29	4Υ36	13 m 31		28 ₹ 26			5Y55
448			27 ₹ 34		18≈49					10≈25			13 m 57		29 ₹ 22			5Υ25
45S 46S	12 m 35 13 m 00		28 <b>₹</b> 27 29 <b>₹</b> 18				13 m. 29			10≈54 11≈25			14 m 23 14 m 48	1 ₹ 58 2 ₹ 45		11≈40 12≈10		4Υ56 4Υ28
	13 m 25	1 ₹ 53	0중08	11≈11	18≈15	1Υ26	14 m 19	2 ₹ 42	1る03	11≈56	19≈36	2 Y 43	15 m 13	3 ₹ 32	1る59	12≈40	20≈59	4 <b>Υ</b> 01
	13 m.50 14 m.14				18≈06 17≈58		14 m.44 15 m.09			12 <b>≈</b> 28 13 <b>≈</b> 00			15 m.38 16 m.03	4 ∡ 17 5 ∡ 02		13≈11 13≈43		3Υ34 3Υ09
	14 m 39	3×22 4×106			17≈58 17≈52					13≈00 13≈33			16 m 27			13≈43 14≈16		
	14 IL 39	4×106 4×149			17≈32					14≈07			16m.51			14≈16 14≈49		2Υ <sup>2</sup> 44 2Υ <sup>2</sup> 20
52S	15 m 26		3중54	14≈00	17≈42	29 <del>X</del> 24	16m21	6∡21	4궁51	14≈42	18≈59	0Υ40	17m.15	7∡12	5ਰ48	15≈23	20≈17	1Υ56
	15 m.49 16 m.12	6 ₹ 12 6 ₹ 52			17≈38 17≈35			7 ₹ 03 7 ₹ 43		15≈17 15≈54		0 ° 18 29 <del>¥</del> 57	17m.38 18m.02	7 ₹ 53 8 ₹ 34		15≈58 16≈34		1Υ34 1Υ12
	16 m. 35				17 <b>≈</b> 33							29 <del>X</del> 36				17 <b>≈</b> 11		
56S	16m57	8∡11	6중32	16≈30	17≈31	28 ¥ 01	17m52	9 ₹ 03	7중30	17≈09	18≈46	29 ¥ 16	18m47	9 ₹ 54	8중28	17≈49	20≈02	0Υ31
	17m20 17m41	8 × 50			17≈31 17≈31							28 ¥ 57 28 ¥ 39				18≈28 19≈07		
		9 <b>₹</b> 27 10 <b>₹</b> 04			17≈31 17≈31							28 <del>H</del> 39						
60S		10 <i>₹</i> 41			17≈33							28 <del>X</del> 04						
61S	18m45	11 才 16	9중29	20≈03	17≈34	26 <del>X</del> 35	19 m 40	12 ₹ 09	10ਰ27	20≈39	18≈46	27 <del>X</del> 48	20m36	13 ₮ 01	11る25	21≈14	19≈59	29 ¥ 01
			10る02 10る34															
			11305															
			11중36															
			12号06															
			12る23 on the m										22 IIL2/	10 % 10	14620	∠3≈44	∠u≈14	2/ <del>X</del> 43

	Sid.T MC:		3h48m 9 <b>ჲ</b> 02'⁴	ARN 14	ИС: 20	)7°00'	Sid.T MC:		3h52m n05'37	ARN 7	ИС: 20	)8°00'	Sid.T MC:		3h56m n.08'20		MC: 20	9°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	23 <u>⊶</u> 26			25궁03		7840	24 <u> </u>	17 ₾ 23	0호00	26궁00	15 Д 32	8858	25 ☎ 09	18요00			16Ц49	_
	23 <b>≏</b> 56			25중25		_	24 <u>a</u> 47			26중22		_		19 ₾ 04			14 <b>II</b> 30	9830
	24 <b>♀</b> 26 24 <b>♀</b> 56	l .	l .	25る47 26る08		_	25 <b>♀</b> 17 25 <b>♀</b> 47			26る43 27る05		_		20 <u>a</u> 09		27 <b>そ</b> 40 28 <b>そ</b> 01	11Д56 9Д06	8845 8800
	25 <b>2</b> 26			26중30		_	26 <u>0</u> 18			27 <b>3</b> 03		_	27 <b>♀</b> 09			28 <b>궁</b> 23		7814
5S	25	22 <u>-</u> 212		26궁51		3851	26≗48	22 ♀ 50	12ჲ06	27중48	0П41	5810	27 <u> </u>	23 <u> </u>	12 ₾ 02	28중44	2П33	6829
6S	26≏26	23 ₾ 19	14≗49	27중13	24 <b>8</b> 38	3805									14 <b>△</b> 40		_	5842
				27る34 27る56						28 <b>궁</b> 30				I	17 <u>2</u> 22 20 <u>2</u> 08		_	4856 4809
				27636 28 <b>る</b> 17											22 <u>a</u> 56		_	3823
				28중38			l .						0 m. 11	29 <u>⊶</u> 02	25 <u>₽</u> 46	0≈29	10842	2836
				28궁59							_	0829	0m41		28 <b>≏</b> 38		5837	1849
	29 <b>2</b> 29			29 <b>궁</b> 21								29 Y 42	1 m 12		1 m. 30		0828	
13S 14S	29 <b>♀</b> 59 0m29	1m.07 2m.14		29る42 0≈03	13 \( \cdot 59 \)		0m.51 1m.21	1 m.46 2 m.53	4m20 7m09		22 ° 15 17 ° 10	28 Y 07	1 m.42 2 m.13				25Ƴ19 20Ƴ16	
15S	1 m.00				9Υ09		1 m. 51		9m.57			27Υ20	2 m. 43		10 m 04		15Υ24	
16S	1 m 30		12 m 32			25 Y 12			12 m. 42			26 Y 34			12 m 51		10°Y48	
17S	2m00		15 m 12		0Υ25		2 m 52		15 m 24			25 <b>℃</b> 47	3 m. 44		15 m 36		6Υ28	
18S 19S	2 m 30 3 m 01		17m.48 20m.20		26 ¥ 35 23 ¥ 06	23 \mathbb{\gamma}39 22 \mathbb{\gamma}53	3 m 22 3 m 52		18m03 20m37		29 ¥ 32 25 ¥ 57	25 Y 00	4m.14 4m.44		18 m 17 20 m 54		2°Y28 28 <del>X</del> 48	
20S	3 m 31		22 m 47		19 <del>X</del> 57		4m.23		23 m 07			23 Y 28			23 m 27		25 <del>X</del> 26	
20S	4m.01		25 m 10		17 <del>X</del> 06			10m37				22 Y 43			25 m 55		22 <del>X</del> 24	
22S			27m28			20 <b>Ƴ</b> 36		11 m 42				21 Y 58			28 m 19		19 <b> </b>	
23S 24S			29 m. 42 1 ₹ 50		12 ¥ 14 10 ¥ 09			12 m. 47 13 m. 51			14 ¥ 40 12 ¥ 30	21 Y 13			0 ₹37 2 ₹50		17 ¥ 08 14 ¥ 53	
25S		14m.12				18Y24	l .	14 m 54				19°Y45	l .	15 m 36			12 <del>X</del> 51	
26S		15 m 15				17Υ41		15 m 57	6×27	5≈16		19 Y 02		16m39			11 <del>X</del> 00	
27S		16m17	ı			16 <b>Y</b> 58		16m59	8 ₹ 22	5≈39		18 <b>Y</b> 20		17m42		6≈30		19Υ41
28S 29S			9 <b>₹</b> 35 11 <b>₹</b> 19			16 Y 16 15 Y 35		18m01 19m02		6≈01 6≈24		17 Y 38		18m.44 19m.46		6≈53 7≈15		18 <b>⋎</b> 58  18 <b>⋎</b> 17
30S			12 \$7 59			14\gamma54	l .	20 m 02		0≈24 6≈47		16 Y 15				7≈13 7≈38		17\dagger 36
31S			14×35			14 Y 14						15Υ35		l .	l .			16\gamma 56
32S		21 m 17		l .		13 <b>Y</b> 35				7≈34	l	14 <b>Y</b> 56		I	I	8≈24		16 <b>Y</b> 16
33S 34S		22 m 14 23 m 11	17 × 35			12 <b>°</b> 57 12 <b>°</b> 19				7≈58 8≈22		14 Y 17 13 Y 39				8 <b>≈</b> 47 9 <b>≈</b> 11		15 <b>Ƴ</b> 37 14 <b>Ƴ</b> 59
	10 m20					11°Y42						13 Y 02	l .					14Y22
	11 m 16					11 γ 05						12 Y 25					29≈50	
	11 m.43					10Y30						11 Y 50						
	12 m 11			9≈13 9≈39								11 Y 15 10 Y 40						
40S				10≈06			l .					10 Y 07	l .		28 × 05			
				10≈32									15 m 18		29 🗷 09			
	13 m 58			11≈00			14m52			11≈46			15m45		0중11			
	14 m 24 14 m 50			11≈28 11≈56			15 m 18 15 m 44			12≈14 12≈42			16m.11 16m.38		1중11	13≈00 13≈27		9Υ50 9Υ19
45S	15 m 16			11≈30 12≈25			16m.10			13≈10			17m.03	4 <b>₹</b> 25			25≈42	8Y50
	15 m 42			12≈54			16m35			13≈39			17 m 29				25≈26	
	16m07		ı	13≈25		1	17m01			14≈09		1	17m.55			14≈53		7Υ53
	16m32 16m57			13≈55 14≈27			17m26 17m51			14≈39 15≈10			18m20 18m45	6 ₹ 46 7 ₹ 32		15≈23 15≈53	24≈57 24≈45	7°26 6°59
	17 m 21	6 <i>x</i> ³36		14≈59			18 m. 15	7 ₹ 26		15≈41			19m.09	8 × 17			24 <b>≈</b> 34	
	17 m 45			15≈31						16≈14			19m34				24≈24	
	18m.09			16≈05		1	19m.04			16≈47			19m.58				24≈16	5Υ44
	18 m. 33 18 m. 56			16≈39 17≈15			19m27 19m51			17≈21 17≈55				10 ₹ 26 11 ₹ 08	9 <b>3</b> 25 10 <b>3</b> 06		24≈08 24≈01	5Υ21 4Υ58
	19 m. 19			17≈51			20 m 14			18 <b>≈</b> 31			l .		10명45			4Υ37
				18≈28						19≈07					11324			4Υ16
				19≈06		1				19≈45		1			12号02			3Υ55 20026
				19≈45 20≈26						20≈24 21≈03					12号38 13号14			3 Y 36 3 Y 17
				21 <b>≈</b> 07			l .			21≈44			l .		13849			2Υ59
				21≈50 21≈50											14323			2Υ41
				22≈34											14궁56			2Υ25
				23≈20 24≈07											15중28 16중00			2 Y 09 1 Y 54
				24≈07 24≈56									l .		16중30			1 γ 34 1 γ 39
				25≈46										l .	17 <b>중</b> 01			
				26≈15											17ਰ17			1Υ18
Calcul		-	-	!		-				!		-		-	-			-

0S         26⊕01         18⊕37         0⊕00         27₹54         18 ± 04         11 830         26⊕52         19⊕14         0⊕00         28₹52         19 ± 17         12 846         27±44         19           1S         26⊕31         19⊕42         2±31         28₹616         15 ± 50         10846         27±22         20±19         2±11         29₹31         17±07         12802         28±44         20           2S         27±00         20±46         4±31         28₹37         13±21         10802         27±52         21±24         4±29         29₹31         14±44         11±83         28±31         24±04         11±85         28±31         28±22         22±29         6±52         29₹55         12±66         10±33         29±31         28±22         22±29         6±52         29₹55         12±66         9±12         9±49         29±42         24±42 <th< th=""><th>0.0.51</th><th>2≈14 0П42 8 2≈35 26847 8</th><th>3817 2834 1849</th></th<>	0.0.51	2≈14 0П42 8 2≈35 26847 8	3817 2834 1849
18	2 ± 10 2 ± 01 3 ± 06 4 ± 02 5 ± 10 5 ± 10 5 ± 11 5 ± 11 5 ± 12 6 ± 25 1 1 ± 47 5 ± 25 1 7 ± 07 8 ± 40 1 9 ± 53 1 9 ± 53	$0 \approx 10$ $18 \pi 21$ $13$ $0 \approx 31$ $16 \pi 02$ $12$ $0 \approx 52$ $13 \pi 30$ $11$ $1 \approx 13$ $10 \pi 43$ $11$ $1 \approx 33$ $7 \pi 39$ $10 \approx 54$ $4 \pi 19$ $9$ $2 \approx 14$ $0 \pi 42$ $8$ $2 \approx 35$ $26 \otimes 47$	3817 2834 1849
28 27 ± 00 20 ± 46 4 ± 31 28 ± 37 13 ± 21 10 8 02 27 ± 52 21 ± 24 4 ± 29 29 ± 34 14 ± 43 11 8 18 28 ± 43 22 48 27 12 ± 52 6 ± 55 28 ± 58 58 10 ± 38 9 ± 17 28 ± 22 ± 22 ± 29 ± 6 ± 55 12 ± 06 10 ± 33 29 ± 13 24 ± 12 ± 12 ± 12 ± 12 ± 12 ± 12 ± 12 ±	2 ± 01   4 ± 26   6 ± 48   4 ± 12   9 ± 15   6 ± 25   17 ± 07   6 ± 25   17 ± 07   6 ± 40   19 ± 53   2 ± 43	$0 \approx 31$ $16 \pi 02$ $12$ $0 \approx 52$ $13 \pi 30$ $11$ $1 \approx 13$ $10 \pi 43$ $11$ $1 \approx 33$ $7 \pi 39$ $10 \approx 54$ $4 \pi 19$ $9$ $2 \approx 14$ $0 \pi 42$ $8$ $2 \approx 35$ $26 \otimes 47$ $8$	2834 1849
38   27@31   21@52   6@55   28\sigma 58   10\pi 38   9\sigma 17   28\pi 22   22\pi 29   6\pi 55   12\pi 10   10\sigma 33   29\pi 13   23\pi 48   28\pi 01   22\pi 58   9\pi 24   29\sigma 19   7\pi 37   8\sigma 32   28\pi 52   23\pi 35   9\pi 19   0\sigma 16   9\pi 12   9\sigma 49   29\pi 44   24\pi 45   29\pi 19   7\pi 37   8\sigma 32   28\pi 52   23\pi 35   9\pi 19   0\sigma 16   9\pi 12   9\sigma 49   29\pi 44   24\pi 58   29\pi 01   25\pi 11   14\pi 35   0\sigma 01   0\pi 43   7\sigma 00   29\pi 25   25\pi 48   14\pi 30   0\sigma 57   2\pi 34   8\sigma 18   0\pi 44   25\pi 25   17\pi 12   1\sigma 18   28\pi 47   7\sigma 32   1\pi 14   25\pi 25   17\pi 12   1\sigma 18   28\pi 47   7\sigma 32   1\pi 14   25\pi 25   17\pi 12   1\sigma 18   28\pi 47   7\sigma 32   1\pi 14   25\pi 25   17\pi 12   1\sigma 18   28\pi 47   7\sigma 32   1\pi 14   25\pi 25   17\pi 12   1\sigma 18   28\pi 47   7\sigma 32   1\pi 14   25\pi 25   10\pi 33   22\pi 25   1\pi 34   1\pi 14   25\pi 25   10\pi 34   25\pi 25   10\pi 35   10\pi 35   10\pi 35   20\pi 35   20\	8 ± 06 6 ± 48 9 ± 15 9 ± 15 11 ± 47 14 ± 25 17 ± 20 7 18 ± 40 19 ± 53 10 ± 55 25 ± 36 12 ± 10 18 ± 10	0 ≈ 52 13 π 30 11 1 ≈ 13 10 π 43 11 1 ≈ 33 7 π 39 10 1 ≈ 54 4 π 19 9 2 ≈ 14 0 π 42 8 2 ≈ 35 26 8 47 8	1849
48	9 ± 15 5 ± 18 11 ± 47 5 ± 25 14 ± 25 17 ± 30 19 ± 53 19 ± 53 19 ± 53 10 ± 55 25 ± 36 10 ± 35 10 ± 3	1≈13 10 п 43 11 1≈33 7 п 39 10 1≈54 4 п 19 9 2≈14 0 п 42 8 2≈35 26 8 47 8	_
58 28 \( 23 \) 1 24 \( 24 \) 04 11 \( 25 \) 7 29 \( 34 \) 0 4 \( 11 \) 9 7 846 29 \( 22 \) 24 \( 24 \) 11 11 \( 15 \) 5 2 \( 92 \) 1 1 14 \( 23 \) 5 0 \( 80 \) 1 0 \( 14 \) 3 7800 29 \( 85 \) 25 \( 25 \) 48 14 \( 43 \) 0 \( 85 \) 7 2 \( 13 \) 4 8818 0 \( 14 \) 27 88 0 \( 12 \) 27 \( 25 \) 25 \( 20 \) 23 1 26 \( 25 \) 17 \( 21 \) 17 \( 17 \) 0 \( 82 \) 2 26848 6814 0 \( 10 \) 23 26 \( 25 \) 5 17 \( 12 \) 1 \( 18 \) 18 28 \( 47 \) 7 832 1 \( 11 \) 14 27 88 0 \( 10 \) 27 \( 27 \) 25 20 \( 20 \) 30 0 \( 843 \) 22 834 5828 0 \( 10 \) 33 28 \( 20 \) 2 19 \( 58 \) 5 18 39 24844 6846 1 \( 14 \) 5 28 9 0 \( 13 \) 2 2 \( 24 \) 3 2 2 \( 24 \) 18 803 4841 1 \( 12 \) 4 29 \( 21 \) 22 \( 24 \) 4 18 803 4841 1 \( 12 \) 29 \( 25 \) 24 4 18 8018 3 855 1 \( 11 \) 18 1 \( 13 \) 3 0 \( 14 \) 28 \( 23 \) 36 1 \( 18 \) 3808 2 \( 22 \) 1 1 1 1 2 2 2 2 1 2 2 2 2 1 2 2 2 2 2	5	1≈54 4П19 9 2≈14 0П42 8 2≈35 26847 8	1 <b>8</b> 05
68	5	1≈54 4П19 9 2≈14 0П42 8 2≈35 26847 8	0820
8S 0 m.02 27 m.25 20 m.03 0 m.43 22 m.34 5 m.39 28 m.02 19 m.58 1 m.39 24 m.44 6 m.45 28 98 0 m.32 28 m.32 22 m.55 1 m.04 18 m.03 4 m.41 1 m.24 29 m.10 22 m.48 1 m.59 20 m.32 6 m.06 2 m.15 25 1 m.04 18 m.03 4 m.41 1 m.24 29 m.10 22 m.48 1 m.59 20 m.32 6 m.44 6 m.05 1 m.02 29 m.39 25 m.43 1 m.24 13 m.18 3 m.55 1 m.54 0 m.17 25 m.40 2 m.20 15 m.48 5 m.3 2 m.45 1 m.30 0 m.47 28 m.36 1 m.45 8 m.23 3 m.08 2 m.24 1 m.25 28 m.34 2 m.40 11 m.01 4 m.27 3 m.16 2 1 m.35 2 m.03 1 m.55 1 m.30 2 m.06 3 m.21 2 m.25 2 m.33 1 m.29 3 m.01 6 m.07 3 m.40 3 m.46 3 1 m.25 2 m.03 1 m.55 1 m.30 2 m.06 3 m.21 2 m.15 2 m.33 1 m.29 3 m.01 6 m.07 3 m.40 3 m.46 3 1 m.25 3 m.41 4 m.25 3 m.21 1 m.10 2 m.47 1 m.47 1 m.48 3 m.04 4 m.10 7 m.18 2 m.47 2 m.47 1 m.25 3 m.41 4 m.25 3 m.21 1 m.10 2 m.47 4 m.47 5 1 m.48 1	8 \(\text{0}\) 40 \\ 19 \(\text{0}\) 53 \\ 22 \(\text{0}\) 43 \\ 21 \(\text{0}\) 36 \\ 28 \(\text{0}\) 31	2≈35 26 <b>8</b> 47 8	9 <b>8</b> 35
98 0m.32 28 \( \alpha \) 32 22 \( \alpha \) 52 1 \( \alpha \) 4 18 \( \alpha \) 3 48 41 1 \( \alpha \) 42 9 \( \alpha \) 10 22 \( \alpha \) 48 1 \( \alpha \) 59 20 823 6800 2 \( \alpha \) 10 5 1 \( \alpha \) 3 6 80 1 \( \alpha \) 29 \( \alpha \) 39 25 \( \alpha \) 3 82 3 3808 2 \( \alpha \) 24 1 1 1 1 25 28 \( \alpha \) 3 801 680 7 3840 3 1 4 6 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 <u>0</u> 43 0m.55 25 <u>0</u> 36 2m.03 28 <u>0</u> 31		8849
10S	25 <u>2</u> 36 2 m 03 28 <u>2</u> 31	2≈55 22 <b>8</b> 37 7	8803 7817
11S	2m.03 28 <u>-</u> 31		6831
13S   2m34   3m02   4m24   2≈26   28\times 17   18\times 34   3m25   3m41   4m25   3≈21   18\times 10   28\times 4   4m17   4m17   4m18   2≈47   23\times 18   08\times 48   3m56   4m49   7m21   3≈42   26\times 15   28\times 07   4m47   5m18   5m18   10m10   3≈08   18\times 27   08\times 01   4m26   5m.56   10m.15   4≈02   21\times 27   18\times 20   5m.18   6m.15   4m35   7m32   15m.47   3≈49   9\times 28\times 28\times 28   28\times 28   5m.27   8m.12   15m.58   4≈43   12\times 26\times 29\times 48   6m.19   8m.35   5m.36   9m.46   21m.11   4≈31   1\times 39   26\times 66   6m.28   10m.26   21m.27   5≈24   4\times 30   29\times 29\times 48   6m.19   8m.45   5≈04   8\times 19\times 29\times 06   6m.49   5m.48   5m.48   7m.58   11m.33   24m.06   5≈45   0\times 59   27\times 30   7m.50   12m.25   23m.47   4≈52   28\times 13   25\times 49   25\times 25   7m.28   12m.39   26\times 66   27\times 44   26\times 49   29\times 20   6m.49   5m.25   27\times 30   23m.47   4≈52   28\times 13   25\times 49   25\times 25   7m.28   12m.39   26\times 66   27\times 44   26\times 49   29\times 20   3m.45   2m.39   26\times 40   2m.44   5≈34   22\times 13   25\times 49   25\times 25   27\times 30   26\times 40   28\times 49   26\times 40   26\times 49   26\times 40   26\times 40   26\times 49   26\times 40   26\times 49   26\times 40   26\times 49   26\times 40   26\ti	3m.11   1m.28	-	5845
14S	1 10 1 26		4859
15S			4812 3826
16S			2 <b>8</b> 39
18S   5m.06   8m.39   18m.31   4≈10   5°24   27°42   5m.57   9m.19   18m.45   5≈04   8°19   29°02   6m.49   97   198			1 <b>8</b> 53
19S   5 m 36			1807
20S 6m.06 10m.52 23m.47 4≈52 28 ± 13 26 \(mathred{\gamma}\) 1 m.33 24m.06 5≈45 0\(mathred{\gamma}\) 5 27 \(mathred{\gamma}\) 3 7m.50 12 28 \(mathred{\gamma}\) 13 6m.36 11m.58 26m.18 5≈13 25 ± 04 25 \(mathred{\gamma}\) 25 7m.28 12m.39 26m.40 6≈06 27 ± 46 26 \(mathred{\gamma}\) 4 26 \(mathred{\gamma}\) 4 28m.44 5≈34 22 ± 13 24 \(mathred{\gamma}\) 40 7m.58 13m.45 29m.08 6≈27 24 ± 49 26 \(mathred{\gamma}\) 0 8m.50 14 23S 7m.36 14m.09 1 \$\pi\\ 0.5 5≈55 19 ± 38 23 \(mathred{\gamma}\) 5 8m.28 14m.51 1 \$\pi\\ 3.5 24S 8m.06 15m.14 3 \$\pi\\ 20 6≈17 17 ± 17 23 \(mathred{\gamma}\) 11 8m.58 15m.56 3 \$\pi\\ 50 7 \(mathred{\gamma}\) 7 9m.50 16 25S 8m.36 16m.18 5 \$\pi\\ 3.1 6≈38 15 ± 10 22 \(mathred{\gamma}\) 2 9m.28 17m.00 6 \$\pi\\ 0.5 3.5 5 19 ± 38 25 19 ± 38 25 19 ± 38 25 15 ± 31 23 \(mathred{\gamma}\) 4 8m.58 15m.56 3 \$\pi\\ 50 7 \(mathred{\gamma}\) 7 9m.50 16 25S 8m.36 16m.18 5 \$\pi\\ 3.1 6≈38 15 ± 10 22 \(mathred{\gamma}\) 2 9m.28 17m.00 6 \$\pi\\ 0.5 3.5 5 15 ± 31 23 \(mathred{\gamma}\) 4 10m.20 17 26S 9m.06 17m.22 7 \$\pi\\ 3.6 7 \(mathred{\gamma}\) 13 ± 15 21 \(mathred{\gamma}\) 4 9m.58 18m.04 8 \$\pi\\ 11 7 \(mathred{\sigma}\) 13 3 24 22 27 21 11m.19 19 28S 10m.05 19m.27 11 \$\pi\\ 3.1 7 \(mathred{\gamma}\) 4 9±56 20 \(mathred{\gamma}\) 10m.57 20m.10 12 \$\pi\\ 10 1 12 \(mathred{\gamma}\) 10 8≈35 12± 04 21 \(mathred{\gamma}\) 20 158 12m.18 21		$5 \approx 58   11 \Upsilon 13   0$ $6 \approx 18   7 \Upsilon 21   29$	0 <b>8</b> 21 9 <b>°</b> 35
21S 6m.36 11m.58 26m.18 5≈13 25 ±04 25 ±25 7m.28 12m.39 26m.40 6≈06 27 ±46 26 ±45 8m.20 13 22S 7m.06 13 m.04 28m.44 5≈34 22 ±13 24 ±40 7m.58 13 m.45 29m.08 6≈27 24 ±49 26 ±00 8m.50 14 23S 7m.36 14 m.09 1 ±05 5≈55 19 ±38 23 ±55 8m.28 14 m.51 1 ±32 6≈48 22 ±09 25 ±15 9m.20 15 24S 8m.06 15 m.14 3 ±20 6≈17 17 ±17 23 ±11 8m.58 15 m.56 3 ±50 7≈09 19 ±43 24 ±31 9m.50 16 25S 8m.36 16 m.18 5 ±31 6≈38 15 ±10 22 ±27 9m.28 17 m.00 6 ±03 7≈30 17 ±31 23 ±47 10 m.20 17 26S 9m.06 17 m.22 7 ±36 7≈00 13 ±15 21 ±44 9m.58 18 m.04 8 ±11 7≈52 15 ±31 23 ±04 10 m.50 18 27S 9m.35 18 m.25 9 ±36 7≈22 11 ±30 21 ±01 10 m.27 19 m.08 10 ±13 8≈13 13 ±42 22 ±21 11 m.19 15 28S 10 m.05 19 m.27 11 ±31 7≈44 9 ±56 20 ±19 10 m.57 20 m.10 12 ±10 8≈35 12 ±04 21 ±39 11 m.49 20 29S 10 m.34 20 m.29 13 ±21 8≈06 8 ±30 19 ±37 11 m.26 21 m.13 14 ±02 8≈57 10 ±34 20 ±58 12 m.8 21 2 ±18 21		$6 \approx 39$ $3 \% 45$ 28	
22S   7m.06   13m.04   28m.44   5≈34   22 × 13   24 × 40   7m.58   13m.45   29m.08   6≈27   24 × 49   26 × 00   8m.50   14   23S   7m.36   14m.09   1 × 05   5≈55   19 × 38   23 × 55   8m.28   14m.51   1 × 32   6≈48   22 × 09   25 × 15   9m.20   15   24S   8m.06   15m.14   3 × 20   6≈17   17 × 17   23 × 11   8m.58   15m.56   3 × 50   7≈09   19 × 43   24 × 31   9m.50   16   25S   8m.36   16m.18   5 × 31   6≈38   15 × 10   22 × 27   9m.28   17 m.00   6 × 03   7≈30   17 × 31   23 × 47   10m.20   17   25S   9m.06   17 m.22   7 × 36   7≈00   13 × 15   21 × 44   9m.58   18m.04   8 × 11   7≈52   15 × 31   23 × 04   10m.50   18   25S   9m.35   18m.25   9 × 36   7≈22   11 × 30   21 × 01   10m.27   19m.08   10 × 13   8≈13   13 × 42   22 × 21   11 m.19   19   19   19   19   19   19   19		$6 \approx 59  0 \Upsilon 27  28$	
24S         8 m 06         15 m 14         3 x 20         6≈17         17 x 17         23 y 11         8 m 58         15 m 56         3 x 50         7≈09         19 x 43         24 y 31         9 m 50         16           25S         8 m 36         16 m 18         5 x 31         6≈38         15 x 10         22 y 27         9 m 28         17 m 00         6 x 03         7≈30         17 x 31         23 y 47         10 m 20         17           26S         9 m 06         17 m 22         7 x 36         7≈00         13 x 15         21 y 44         9 m 58         18 m 04         8 x 11         7≈52         15 x 31         23 y 04         10 m 50         18           27S         9 m 35         18 m 25         9 x 36         7≈22         11 x 30         21 y 01         10 m 27         19 m 08         10 x 13         8≈13         13 x 42         22 y 21         11 m 19         19           28S         10 m 27         11 x 31         7≈44         9 x 56         20 y 19         10 m 57         20 m 10         12 x 10         8≈35         12 x 04         21 y 39         11 m 49         20           29S         10 m 34         20 m 29         13 x 21         8≈06         8 x 30         19 y 37         1		7≈20 27 <del>×</del> 26 27	
25S 8 m 36 16 m 18 5 x 31 6 x 38 15 x 10 22 x 27 9 m 28 17 m 00 6 x 03 7 x 30 17 x 31 23 x 47 10 m 20 17 20 x 30 17 m 22 7 x 36 7 x 30 13 x 15 21 x 44 9 m 58 18 m 04 8 x 11 7 x 52 15 x 31 23 x 04 10 m 50 18 27 8 18 m 25 9 x 36 7 x 22 11 x 30 21 x 01 10 m 27 19 m 08 10 x 13 8 x 13 13 x 42 22 x 21 11 m 19 19 19 19 19 19 19 19 19 19 19 19 19		$7 \approx 40   24 \text{ H } 40   26 \\ 8 \approx 01   22 \text{ H } 10   25$	
26S 9m.06 17m.22 7x36 7≈00 13 x 15 21 y 44 9m.58 18m.04 8x11 7≈52 15 x 31 23 y 04 10 m.50 18 27S 9m.35 18m.25 9x36 7≈22 11 x 30 21 y 01 10 m.27 19m.08 10 x 13 8≈13 13 x 42 22 y 21 11 m.19 19 28S 10 m.05 19 m.27 11 x 31 7≈44 9x 56 20 y 19 10 m.57 20 m.10 12 x 10 8≈35 12 x 04 21 y 39 11 m.49 20 29S 10 m.34 20 m.29 13 x 21 8≈06 8x 30 19 y 37 11 m.26 21 m.13 14 x 02 8≈57 10 x 34 20 y 58 12 m.18 21		$8 \approx 22   19 \times 53   25$	
28S   10 m 05   19 m 27   11 ₹ 31   7 ≈ 44   9 € 56   20 Υ 19   10 m 57   20 m 10   12 ₹ 10   8 ≈ 35   12 € 04   21 Υ 39   11 m 49   20		8≈43 17 <del>×</del> 49 24	
298   10 m 34   20 m 29   13 x 21   8 ≈ 06   8 ¥ 30   19 Y 37   11 m 26   21 m 13   14 x 02   8 ≈ 57   10 ¥ 34   20 Y 58   12 m 18   21		9≈05 15 ₹ 56 23	
		$9 \approx 26   14 \times 13   22$ $9 \approx 48   12 \times 39   22$	
303   11   603   21   630   13 x 00   0 × 20   7 X 12   10    37   11   633   22   614   3 x 49    9 × 19    9 X 13   20    17   12   640   22			
31S   11 m 32   22 m 30   16 x 47   8 ≈ 51   6 ± 02   18 γ 16   12 m 24   23 m 15   17 x 32   9 ≈ 41   7 ± 59   19 γ 36   13 m 17   23			
32S   12 m 01   23 m 30   18 x 23   9 ≈ 14   4 + 57   17 \cdot 37   12 m 53   24 m 15   19 x 09   10 ≈ 04   6 + 51   18 \cdot 56   13 m 46   24			
33S   12 m 29   24 m 29   19 \$\sigma 55   9 \approx 37   3 \times 59   16 \cap 58   13 m 22   25 m 14   20 \$\sigma 43   10 \approx 27   5 \times 50   18 \cap 17   14 m 14   25 \\ 34S   12 m 58   25 m 27   21 \$\sigma 23   10 \approx 00   3 \times 05   16 \cap 19   13 m 50   26 m 13   22 \$\sigma 12   10 \approx 50   4 \times 50   4 \times 50   17 \cap 13 m 43   26 \\ \end{array}			
35S   13 m 26   26 m 25   22 x 48   10 ≈ 24   2 x 17   15 γ 42   14 m 19   27 m 10   23 x 38   11 ≈ 13   4 x 03   17 γ 01   15 m 11   27			
36S   13 m.54   27 m.21   24 x 08   10 ≈ 48   1 x 32   15 γ 05   14 m.47   28 m.07   25 x 00   11 ≈ 37   3 x 16   16 γ 24   15 m.40   28			
378   14 m 22   28 m 17   25 ₹ 26   11 ≈ 12   0 € 51   14 ℃ 29   15 m 15   29 m 03   26 ₹ 18   12 ≈ 01   2 € 33   15 ℃ 48   16 m 08   29   20 m 15   20 m 1			
38S   14 m 50   29 m 12   26 x 40   11 ≈ 37   0 x 14   13 Y 53   15 m 43   29 m 59   27 x 33   12 ≈ 25   1 x 54   15 Y 12   16 m 35   (0 398   15 m 17   0 x 06   27 x 51   12 ≈ 02   29 ≈ 40   13 Y 19   16 m 10   0 x 53   28 x 45   12 ≈ 49   1 x 18   14 Y 38   17 m 03   1	39 739 1 3 41 29 3 39 1		
	2,₹35 0349 1		
		4≈27 1 <del>X</del> 50 14	
	조20 2중59 1		
	5才12 4중01 1 5才02 5중00 1		
	5 <b>水</b> 52 5중57 1		
		6≈38 29≈48 12	
		$7 \approx 06   29 \approx 29   11$	
48S   19m14   7x36   6537   16≈07   26≈21   8Y42   20m07   8x26   7536   16≈50   27≈47   9Y59   21m01   9   49S   19m39   8x22   7525   16≈37   26≈08   8Y16   20m32   9x12   8524   17≈20   27≈32   9Y32   21m26   10		$7 \approx 34   29 \approx 13   11 \\ 8 \approx 03   28 \approx 57   10$	
50S 20m03 9x07 8512 17≈07 25≈56 7Y50 20m57 9x58 9511 17≈50 27≈20 9Y06 21m51 10			
51S   20m28   9₹52   8₹57   17≈38   25≈46   7Υ25   21m22   10₹42   9₹57   18≈21   27≈08   8Υ41   22m16   11	.≱33 10중57 1	9≈03 28≈31 9	9 <b>Y</b> 57
528   20 m 52   10 x 35   9 34   18 ≈ 10   25 ≈ 36   7 Y 00   21 m 46   11 x 26   10 34   18 ≈ 52   26 ≈ 58   8 Y 16   22 m 40   12   538   21 m 16   11 x 18   10 32 4   18 ≈ 43   25 ≈ 28   6 Y 37   22 m 10   12 x 09   11 32 3   19 ≈ 24   26 ≈ 48   7 Y 52   23 m 04   13			9Ƴ32 9Ƴ07
548 21 m 39   12 × 100   11 × 18   10 × 24   18 × 43   23 × 28   6 × 37   22 m 10   12 × 109   11 × 23   19 × 24   20 × 48   7 × 32   23 m 104   13 548   21 m 39   12 × 100   11 × 105   19 × 16   25 × 21   6 × 14   22 m 34   12 × 15   12 × 15   19 × 15   26 × 40   7 × 29   23 m 28   13			9Ψ07 8 <b>Υ</b> 44
55S 22m03 12x41 11345 19≈51 25≈14 5Y52 22m57 13x32 12345 20≈31 26≈33 7Y07 23m51 14			8Υ21
<b>56S</b>   22 m 26   13 x 21   12 324   20 ≈ 26   25 ≈ 09   5 Y 30   23 m 20   14 x 13   13 3 24   21 ≈ 05   26 ≈ 27   6 Y 45   24 m 14   15	≱05   14중24   2	1≈45 27≈46 7	7 <b>Y</b> 59
578   22 m 48   14 x 01   13 501   21 \( \infty 02   25 \( \infty 04   5 \tau 04   5 \tau 10   23 m 43   14 x 53   14 \( \infty 04   21 \( \infty 44   13 \( \infty 03   21 \( \infty 44   25 \( \infty 04   25 \( \infty 04   24 m 05   15 x 32   14 \( \infty 03   22 \( \infty 18   26 \( \infty 17   6 \tau 04   25 m 00   16 \)			7Ƴ38 7Ƴ18
588   23   11   14 × 40   13 5 38   21 × 40   23 × 600   4 × 30   24   10   15 × 32   14 5 38   22 × 18   26 × 17   6 × 10   16   598   23   13   15 × 18   14 5 14   22 × 18   24 × 58   4 × 31   24   12   10   15   5 14   22 × 55   26 × 14   5 × 45   25   12   17   17   17   18   19   19   19   19   19   19   19			/Ψ18 6Υ58
60S 23 m 54   15 x 55   14 3 49   22 x 57   24 x 55   4 Y 12   24 m 49   16 x 48   15 3 49   23 x 34   26 x 11   5 Y 26   25 m 44   17			6 <b>Ƴ</b> 39
61S 24m16 16x32 15322 23≈38 24≈54 3Y55 25m11 17x25 16323 24≈14 26≈09 5Y08 26m05 18	8≯18   17♂23   2	4≈50 27≈24 6	6 <b>Υ</b> 21
628   24 m.37   17 x 08   15 5 5 6   24 ≈ 20   24 ≈ 53   3 Y 38   25 m.32   18 x 01   16 5 5 6   24 ≈ 55   26 ≈ 07   4 Y 51   26 m.27   18			6Υ04 5Υ47
638   24m58 17求43 16石28 25≈03 24≈53  3Ψ22 25m53 18求37 17石28 25≈37 26≈07  4Ψ34 26m48 19   648   25m18 18求18 16石59 25≈47 24≈53  3Ψ06 26m13 19求11 18石00 26≈21 26≈06  4Ψ18 27m08 20			5Ƴ47 5Ƴ31
65S 25 m 38   18 x 52   17 33 0   26 ≈ 34   24 ≈ 54   2 Y 51   26 m 33   19 x 46   18 33 0   27 ≈ 06   26 ≈ 07   4 Y 03   27 m 28   20			5Υ15
66S   25 m 58   19 x 25   18 300   27 ≈ 21   24 ≈ 56   2 Y 37   26 m 53   20 x 19   19 301   27 ≈ 53   26 ≈ 08   3 Y 49   27 m 48   21	) <sub>조</sub> 39 19중31 2	7≈39 27≈20 5	
pc     26 m 09   19 x 44   18 3 17   27 ∞ 49   24 ∞ 57   2 Y 29   27 m 04   20 x 38   19 3 17   28 ∞ 20   26 ∞ 09   3 Y 41   27 m 59   21 m 04   20 x 38   20 x	.≯13 20 <b>3</b> 01 2	8≈25 27≈20 5	5 <b>Υ</b> 01

	Sid.T MC:		4h12m m17'29		ИС: 21	3°00'	Sid.T MC:	ime: 1	4h16m Ա19'20		ИС: 21	4°00'	Sid.T MC:		4h20m m21'01		MC: 21	5°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
		20 <u>2</u> 28			21 11 35				0요00	-		16828		21 <u>a</u> 42	0200		23 II 46	
		21 <b>△</b> 33 22 <b>△</b> 38			19П33 17П19	_		22 <u>a</u> 10	2 <u>0</u> 07 4 <u>0</u> 21		20 18 П 33	15846 15803		22 <b>a</b> 47 23 <b>a</b> 52	2 <u>0</u> 06 4 <u>0</u> 18		21Д50 19Д44	
3S		23 <u>□</u> 43			14П51			24 ♀ 20	6₽40			14819		24 ₾ 57			17П26	
4S		24 🕰 49			12 II 10			25 <b>2</b> 26	9206			13835		26 ₾ 03			14II55	
5S 6S			11 <b>△</b> 42 14 <b>△</b> 19	2≈30 2≈50		11836 10851		26 <b>♀</b> 33 27 <b>♀</b> 39		3≈27 3≈47		12851 12806			11 <u>0</u> 30	4≈24 4≈44	12П10 9П11	14806 13821
7S		28 ₾ 09	1	3≈11	2Д31	10806		28 <u>-</u> 47		4≈07		11822			16 - 47	5≈04		12837
8S 9S	2 m 36 3 m 06		19 <u>2</u> 47		28 <b>8</b> 46 24 <b>8</b> 44	9820 8834	3 m. 27 3 m. 58	29 <b>2</b> 54 1 m 02	19 <u>6</u> 41 22 <u>6</u> 31	4≈27 4≈47	0Д39 26 <b>8</b> 46	10 <b>8</b> 36	4m.19 4m.49		19 <b>♀</b> 34 22 <b>♀</b> 25	5≈24 5≈43	2Д27 28 <b>8</b> 42	11852 11807
108	3 m 37		25 ₾ 31		20828	7848	4 m. 28		25 ₾ 26		22839		5m.19		25 ₾ 20		24844	
11S	4m.07		28		15859	7802	4m.59		28 <u>□</u> 23		18819				28 ₾ 19		20833	_
12S 13S	4m38 5m08		1		11822 6838	6816 5830	5m29 6m00	4m.27 5m.36	1 m 23 4 m 25		13850 9814		6m.20 6m.51				16 <b>8</b> 12 11 <b>8</b> 43	8850 8805
14S	5 m 39			5≈31	1854	4844	6m30		7 m 27	6≈26			7 m 22	7 m 23		7≈21		7819
15S	6m.09		10 m. 25		27 <b>Υ</b> 12	3858	7m.01		10 m. 28		29 Y 58	_			10m.31	7≈41	-0	6833
16S 17S	6m40 7m10		13 m. 22 16 m. 18		22 <b>Ƴ</b> 38 18 <b>Ƴ</b> 15	3812 2826	7m31 8m02	10 m 10	13 m 28 16 m 27		25Ƴ27 21Ƴ04	4830 3844			13 m.34 16 m.35		28 Y 11 23 Y 50	5847 5802
18S	7m41	10m38	19m 10		14°05	1840	8m32	11 m 18	19m22	7≈46	16 <b>Y</b> 54	2858	9m24		19 m 33	8≈40	19 <b>Y</b> 40	4816
198		11 m.46			10Y10	0854		12 m. 26			12°757	_			22 m.28		15°°42	3831
20S 21S			24 m. 43 27 m. 23	7≈32 7≈52	6Υ31 3Υ09	0809 29 <b>°</b> 24		13 m 34 14 m 41		8≈25 8≈45					25 m 19 28 m 05		11 Y 59 8 Y 30	2846 2801
22S			29 m 58	8 <b>≈</b> 13				15 m. 48	0 <b>₹</b> 22	9≈06		29 Y 58	11 m 25	16m29	0 ₹ 46	9≈59		1816
23S 24S		16m 13 17m 19			27 ¥ 13 24 ¥ 38				2 ₹ 54 5 ₹ 21			29 Y 14 28 Y 30				10≈18 10≈39	2Υ19 29 <del>X</del> 35	0832 29Ƴ48
25S		18m.24			22 <del>X</del> 16							27 <b>Y</b> 46					27 <del>X</del> 05	
		19m29			20 <del>×</del> 07										10 🗷 32			
		1	11 ₹28 13 ₹30												12 x 44 14 x 50			
			15 ₹ 26															
			17×16															
31S 32S			19 ₹ 02 20 ₹ 43															
33S	15m07	26m44	22 ₹ 20	12≈06	9₩36	20 <b>Υ</b> 56	15 m 59	27 m 30	23 ₮ 09	12≈56	11 <b> </b>	22 Y 15	16m52	28 m 15	23 ₹ 59	13≈45	13 <b>∺</b> 26	23 <b>Ƴ</b> 34
			23 🗷 52												25 🗷 34			
35S 36S			25 ₹ 20 26 ₹ 44					29 m.28 0 ₹ 26				20 Y 58 20 Y 21			27 ₹ 04 28 ₹ 30			
			28 🗷 04					1 🗷 23				19 Y 44			29 🗷 53			
	17m28 17m56		29 <i>末</i> 21 0 <b>る</b> 34	14≈01 14≈25		17°7'50 17°7'15				14≈49 15≈12		19 Y 08				15≈3/ 16≈00		19\gamma 51
	18 m.23			14≈49		l6Ƴ40				15≈36		17 <b>Y</b> 58				16≈23		19 <b>Y</b> 16
	18m.51			15≈13		16°°07				16≈00		17Υ24				16≈47		18Y42
	19 m.18 19 m.44			15≈38 16≈04		15 <b>Y</b> 34 15 <b>Y</b> 02		5 ₹ 57 6 ₹ 49		16≈25 16≈50		16 Y 51 16 Y 19			1	17≈11 17≈36		18Ƴ09 17Ƴ36
	20 m 11			16≈30		14Ƴ30				17≈15		15 <b>Ƴ</b> 47				18≈01		17 <b>⋎</b> 04
	20 m 37			16≈56		14Y00				17≈41		15 Y 17				18≈26		16 Y 33
	21 m 03 21 m 29			17≈23 17≈50				9 ₹21 10 ₹09		18≈07 18≈34					9 <b>3</b> 50 10 <b>3</b> 44			16℃03 15℃34
		10 7 07		18≈18				10 🗷 57							11835			15Y05
			10323					11 🗷 44							12325			14°737
			11중11 11중57												13を13 13を59			14 Y 10 13 Y 43
52S	23 m 34	13 ₹ 09	12중41	20≈15	29≈42	10Ƴ47	24 m 28	14 ₹ 00	13중42	20≈57					14844			13 Y 18
			13る24 14る06					14 × 44 15 × 26							15 <b>る</b> 27 16 <b>る</b> 09			12 Y 53 12 Y 29
			14346					16 <i>≱</i> 08							16궁49			12 <b>Y</b> 05
			15 <b>る</b> 25												17 <b>る</b> 28			11 Y 43
58S	25 m 54	17×17	16중03 16중40	23≈34	28≈52			17 ₹ 30 18 ₹ 10							18 <b>궁</b> 06 18 <b>궁</b> 43			11 Y 21 10 Y 59
59S	26 m 16	17∡756	17ਰ16	24≈10	28≈47	8 <b>Ƴ</b> 12		18 ₹ 49			0 <b>X</b> 05				19중19		1 <del>X</del> 23	10 <b>Ƴ</b> 39
			17 <b>る</b> 50					19 × 27							19 <b>궁</b> 54			10 Y 19
			18 <b>궁</b> 24 18 <b>궁</b> 57					20 ₹ 04 20 ₹ 41							20る28 21る01			10℃00 9℃42
63S	27 m 42	20 ₹ 23	19궁30	26≈46	28≈35	6Y59	28m37	21 ∡ 17	20중31	27≈20	29≈50	8Y12	29 m 32	22 ₹ 11	21중33	27≈55	1 <del>X</del> 05	9Υ24
			20301					21 \$\square 52							22304			9°07 8°51
			20る32 21る02					22 ₹ 27 23 ₹ 01							22 <b>3</b> 5 23 <b>3</b> 05			8 Y 36
			21ਰ18					23 <b>द्र</b> 19							23ਰ21		1 <del>¥</del> 00	8Υ27
<u> </u>	ations ar	, ,	.1	1.			2000	2202612		. 1 (		21200						

	Sid.T MC:		4h24m m22'31		ИС: 21	6°00'	Sid.T MC:		4h28m Ա23'5(		ЛС: 21	7°00'	Sid.T MC:		4h32m 0m24'5		ИС: 21	8°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S		22 <b>≏</b> 19				18854		22 ₾ 56				20806		23 ₾ 33			26П50	_
1S 2S		23 <b>♀</b> 23 24 <b>♀</b> 28			22 II 56 20 II 54	18812 17830		24 <u>a</u> 00	2 <u>0</u> 03 4 <u>0</u> 12			19824 18842		24 <b>a</b> 37 25 <b>a</b> 42			25 II 03 23 II 06	
3S	2m39	25 <b>≏</b> 34	6₽32	4≈41	18 <b>I</b> I39	_	3 m 30	26 <b>2</b> 11	6≏28			18800	4m21	26 <b>2</b> 48	6 <b>≏</b> 24	6≈37	21 II 00	19812
4S	3 m 09	26 <b>♀</b> 40	8₽55		16耳13		4 m 00	27 <b>≏</b> 17	8₽50	5≈59	17П29	17817	l .	27 <b>≏</b> 54		6≈56	18Ⅲ42	18829
5S 6S			11 <b>2</b> 24 13 <b>2</b> 59	-		15820 14836		28 <b>2</b> 24 29 <b>2</b> 31				16833 15850		29 <u>a</u> 01	11 <u>□</u> 11 13 <u>□</u> 45		16П12 13П30	
7S	4m.39		16 <b>2</b> 40	-	7Д33		5m31		16 <b>≘</b> 33	6≈57		15806			16 24		10耳34	
8S 9S	5 m 10		19 <u>₽</u> 26 22 <u>₽</u> 18	6≈20 6≈39	4III		6m.01		19 <u>₽</u> 19		5 II 50		6m.52		19 <b>⊆</b> 10 22 <b>⊆</b> 02		7II 26	
9S 10S	5 m. 40 6 m. 11		25 <b>2</b> 14		одз <del>4</del> 26 <b>8</b> 44	12822	6m.31 7m.02		22 <u>a</u> 10	7≈36	28 <b>8</b> 38	13837	7 m. 23 7 m. 53		24 <u>2</u> 59	8≈32	0II 29	14851
11S	6m41		28 <b>₽</b> 13			10852	7 m 32		28 <b>2</b> 07			12807	8m.24		28 ₾ 00	9≈10	26841	13822
12S	7m12		1			10806						11822	8m.54				22844	
13S 14S	7 m. 42 8 m. 13				14807 9841		8m34 9m04		4m17 7m26		12806	10837 9852					18838 14826	
15S	   8 ณ 44		10m.33		5815				10m.34		7 <b>8</b> 45		l .		10 m 35			
16S			13 m 39		0850				13 m. 43						13 m.46			
17S 18S			16m.43 19m.44		26Ƴ32 22Ƴ23				16m.50 19m.55						16 m. 56 20 m. 04			8852 8807
19S			22 m 42		18 <b>Y</b> 25				22 m 56			_			23 m 09			7822
20S			25 m 37						25 m 53						26 m 10			6837
			28 m.26 1 x 10						28 m. 46 1 ≈ 34						29 m 06 1 ≈ 57			5853 5809
		1	3 ₹ 48	11≈11	4Υ51	1850		18m59	l .		7Υ23	_			4 <b>₹</b> 42			4825
		19m24			2Υ04	_		20 m 06			4 <b>Ƴ</b> 33		l .		7.₹21			3841
			8 <b>₹</b> 48 11 <b>₹</b> 08												9 <b>₹</b> 54 12 <b>₹</b> 21			2858 2815
27S	14 m 47	22 m 42	13 ₹ 23	12≈31	24 <del>X</del> 59	28 <b>Ƴ</b> 57	15 m 39	23 m 25	14 ≉ 01	13≈23	27 <del>X</del> 17	0815	16m31	24 m 08	14 ₹ 41	14≈14	29 <del>X</del> 35	1832
															16 <b>₹</b> 54 19 <b>₹</b> 01			0850 0808
													l .		21 <b>₹</b> 02			
															22 × 58			
															24 ∡ 47 26 ∡ 32			
	18 m 13		26 × 25												28 × 11			
35S	18m41	1 ₹ 00	27 ₹ 57	15≈18	13 <del>X</del> 09	23 <b>Ƴ</b> 35	19m.34	1 <b>₹</b> 47	28 <i>≱</i> 51	16≈07	15 <b>X</b> 02	24 <b>Υ</b> 52	20 m 26	2 ₹ 33	29 ∡ 45	16≈56	16 <b>¥</b> 55	26Y10
	19 m 10		29才25 0중48												1중15 2중41			
															4302			
39S	20 m 34	4 <i>≯</i> 751	3ਰ24	16≈47	9 <b></b> ₩41	21 ℃ 08	21 m 27	5 ₹ 39	4중21	17≈35	11 <del>X</del> 24	22 <b>Ƴ</b> 25	22 m 20	6.₹26	5중20	18≈22	13 <del>X</del> 09	23 <b>Y</b> 42
	21 m 02			17≈10 17≈34		20 <b>°</b> 33 19 <b>°</b> 59						21 Y 50			6 <b>궁</b> 34 7 <b>궁</b> 45		12 <del>X</del> 23	
	21 ኬ29 21 ኬ57			17≈54 17≈57		19 Y 39						21 \gamma 16 20 \gamma 43					11 <del>X</del> 40	
	22 m 24			18≈22		18Υ53				19≈08					9중57			
	22 m.51			18≈46		18Y21				19≈32					10궁59			20°54
			9 <b>궁</b> 55 10 <b>궁</b> 51			17 <b>Υ</b> 50 17 <b>Υ</b> 20									11궁58 12궁55			20 Y 22 19 Y 52
		1	11345			16Y50		ı	ı			l .		l .	13349			19 <b>Y</b> 22
			12 <b>3</b> 37 13 <b>3</b> 27			16 <b>°</b> 21 15 <b>°</b> 53									14중41 15중32			18 <b>Υ</b> 52 18 <b>Υ</b> 24
			14315			15 Y 25							l .		16중20			17Y56
51S	25 m 51	14 ₹ 58	15중01	21≈51	4 <b>∺</b> 09	14Ƴ59	26m44	15 ₹ 50	16중04	22≈34	5 <del>X</del> 35	16Ƴ14	27m38	16 ₹ 42	17중07	23≈16	7 <b>∺</b> 01	17Ƴ29
			15 <b>3</b> 46 16 <b>3</b> 29			14 Y 33 14 Y 08						l .		l .	17云52 18云35			17 <b>⋎</b> 02 16 <b>⋎</b> 37
			17중11			13°Y43									19ਰ17			16Υ12
			17중51			13 <b>Y</b> 20									19중58			15°48
			18 <b>3</b> 31 19 <b>る</b> 09			12 Y 57 12 Y 35									20 <b>3</b> 7 21 <b>3</b> 15			15 <b>°</b> 24 15 <b>°</b> 02
58S	28 m 37	19∡56	19궁45	25≈28	2 <del>X</del> 48	12 <b>Υ</b> 13	29m31	20 ∡ 49	20중48	26≈06	4 <b>₩</b> 08	13 <b>℃</b> 27	0∡26	21 ∡ 42	21궁52	26≈44	5 <b>∺</b> 28	14 <b>Ƴ</b> 40
			20중21			11 Y 52						13 Υ 06	l .		22327			14Y19
			20중56 21중30			11 Y 32 11 Y 13						12 \( \psi 45 \)			23 중 02 23 중 3 6			13 Y 58
62S	0 ₹ 05	22 ∡ 28	22중03	27≈51	2 <del>X</del> 25	10Ƴ54	1 ≉ 00	23 ₮ 22	23중06	28≈26	3 <del>¥</del> 42	12Ƴ07	1 ₹ 54	24 ₮ 16	24궁09	29≈01	4 <b>∺</b> 59	13 ℃ 19
63S 64S			22 <b>3</b> 35 23 <b>3</b> 06			10 <b>°</b> 37 10 <b>°</b> 19						11 Y 49			24중41 25중12			13 <b>Y</b> 01 12 <b>Y</b> 43
65S			23 <b>중</b> 37			10 Y 19			24 <b>중</b> 39			11 \( \gamma \) 11 \( \gamma \) 15			25중12 25중42	0 <del>X</del> 16		12 Y 43
66S			24 <b>중</b> 07		2 <del>X</del> 14	9Ƴ47	2 <b>₹</b> 23	25 ≉ 43	25궁09	1 <del>X</del> 04		10 Y 58			25 26 <b>공</b> 12			12 Y 20
pc	1 ₹ 40	25 ₮ 08	24중23	0 <b>¥</b> 57		9Υ38		26 ₮ 02	25중25	1 <b>∺</b> 28	3 <del>¥</del> 27	10Ƴ50	3 ₹ 29	26 ₮ 57	26중28	2 ¥ 00	4 <b>∺</b> 41	12 <b>Y</b> 01
Calcula		1 1	41	11	· C1	τ	2000	2202612	1 1		) ((02	21200						

	Sid.T MC:		4h36m 1m25'5		MC: 21	.9°00'	Sid.T MC:		4h40m 2m26'4		ЛС: 22	20°00'	Sid.T MC:		4h44m 3m27'1		MC: 22	21°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	3 m.43	24 ₾ 10	0호00	6≈36	27 II 48	22828	4m34	24 <u>\$</u> 47	0호00	7≈35	28П45	23838	5 m 25	25 <b>2</b> 24	0호00	8≈34	29П41	24848
1S		25 <u>□</u> 14			26 II 04			25 <b>2</b> 51	1 2 58			22857		26 € 28			28月01	
2S 3S		26 <b>♀</b> 19 27 <b>♀</b> 25			24 II 10 22 II 07			26 <del>2</del> 56 28 <del>2</del> 02	4 <u>0</u> 03 6 <u>0</u> 14			22816 21835		27 <u>2</u> 33			26П13 24П16	
4S		28 <b>≏</b> 31			19 II 53			29 ₾ 08	8 <b>△</b> 32			20853		29 <b>△</b> 45			22 II 09	
5S	6m.12	29 ₾ 38	11 <b>≏</b> 04	8≈13	17П27	18859	7 m 04	l .	10≏57		18 <b>11</b> 40	_	7 m 55	0m.52	10 <b>△</b> 49	10≈09	19П51	21822
6S	6m.43		13 <u>0</u> 37		14 II 50				13 <u>a</u> 29 16 <u>a</u> 07			19828			13 2 20			_
7S 8S	7 m 13 7 m 43		16 <b>2</b> 16		12Д00 8Д58	_	8m.04 8m.34		18 <b>2</b> 52			18845 18801	8m.55 9m.26		15 <b>♀</b> 58 18 <b>♀</b> 42		1	_
9S	8 m. 14		21 <b>≏</b> 53			16805			21 <b>≙</b> 44			17818			21 <b>△</b> 33			_
10S	8 m 44		24≗50		2П14	_			24≗41			16834			24 <b>△</b> 31			_
11S 12S	9m.15 9m.45		27 <u>2</u> 52 0 m 59									15850 15805			27 <b>♀</b> 35 0 <b>⋒</b> 43			
	10m.16				20845							14821						
	10 m.47				16840							13836						
												12852						
												12807 11823						
												10838						
19S	13 m.20	15m46	23 m 22	12≈35	26 <b>Y</b> 16	8838	14m.11	16 m 26	23 m 33	13≈29	28 <b>Ƴ</b> 46	9854	15 m 03	17m07	23 m 45	14≈23	1812	11808
		1	26 m 26		l	_			26 m. 42						26 m 57			
			29 m.26 2 z 21						29 m.45 2 ≈ 44						0 ₹ 04 3 ₹ 07			
			5×21			_			5 <i>x</i> 36			_			6×103			_
24S	15 m 52	21 m 30	7 <b>₹</b> 52	14≈09	9 <b>Y</b> 28	4858	16m44	22 m 12	8 ₹ 22	15≈01	11 <b>⋎</b> 54	6814	17m36	22 m 54	8 <b>₹</b> 52	15≈54	14 <b>Y</b> 19	7830
			10 <b>₹</b> 28						11 × 01			_			11 🗷 35			
			12 ₹ 57 15 ₹ 20						13 <b>₹</b> 34 16 <b>₹</b> 00						14 ∡ 11 16 ∡ 40			6804 5822
			17 <b>₹</b> 36						18 × 19			3824	19m36	27 m 25	19 ₹ 02	17≈08	4Υ13	4840
			19∡46				l .		20∡31				20m06	28m31	21 🗷 17	17≈27	2Υ08	3858
			21 🗷 49												23 🗷 25			3817
			23 <b>₹</b> 47 25 <b>₹</b> 38										21 m 35		25 <b>₹</b> 26 27 <b>₹</b> 22			2836 1856
	20m21		27 ₹ 24									0800	22 m 05	2 ₹ 49	29 ₹ 11	18≈44	25 <b>X</b> 19	1817
	20 m.50		29 ₹ 05				l .					29 <b>℃</b> 21			0중55			0838
	21 m 19 21 m 47		0중41		18 <del>X</del> 49 17 <del>X</del> 43							28 \( \psi 43 \) 28 \( \psi 05 \)					22 ¥ 38 21 ¥ 27	
	22 m 16		3 <b>중</b> 38									27Υ28			5중36			
												26Υ51						
	23 m. 12						l .					26Υ15						
	23 m.40	1			14 ¥ 05							25 \gamma 40 25 \gamma 05		1	l .			
												24 Y 31						
												23 Y 58						
							l .					23 Y 26						
												22 \gamma 54 22 \gamma 23						
47S	26 m 49	14 ₹ 22	14궁52	22≈15	9 <del>X</del> 58	20 <b>Y</b> 37	27 m 43	15 ₹ 13	15궁56	22≈59	11 <del>X</del> 31	21 Y 52	28 m 36	16 ₹ 04	17중01	23≈43	13 ¥ 03	23 <b>℃</b> 07
												21 Y 23 20 Y 54						
			17824				l .					20 Y 25						
												19Υ58						
52S	28 m 57	18 ₹ 19	18궁56	24≈25	8 <b>∺</b> 10	18 <b>Ƴ</b> 17	29 m 50	19∡11	20중00	25≈07	9₩36	19 <b>Y</b> 31	0 ≉ 44	20 ₮ 04	21중05	25≈48	11 <b>米</b> 03	20 <b>Ƴ</b> 45
			19중39 20중21			17\dagger51 17\dagger26						19 <b>Υ</b> 05 18 <b>Υ</b> 40			21중49 22중31			
55S			21중02			17 Y 02	l .					18 Y 15			23311			
56S	0∡33	21 ∡ 13	21중41	26≈20	7 <b>∺</b> 11	16 <b>Y</b> 38	1 ₹ 27	22 ∡ 07	22ਰ45	26≈59	8 <del>X</del> 33	17 <b>Y</b> 51	2 ₹ 21	23 ₮ 00	23중50	27≈39	9¥56	19Ƴ05
57S			22 <b>3</b> 19			16 Y 15						17 <b>Y</b> 28 17 <b>Y</b> 06			24 <b>궁</b> 28			
58S 59S			22중56 23중31			15 Y 53 15 Y 31			24 <b>중</b> 00 24 <b>중</b> 36			16°Y44			25 <b>る</b> 05 25 <b>る</b> 40			18 <b>Υ</b> 19  17 <b>Υ</b> 57
60S			24중06			15 <b>Y</b> 11	l .		25중10			16Y23			26중15			17 <b>Ƴ</b> 36
61S	2 ₹ 27	24 ₮ 33	24중40	29≈01	6 <del>¥</del> 23	14 <b>Y</b> 51	3 ₹ 21	25 ₹ 27	25ਰ44	29≈37	7 <b></b> ₩41	16 <b>Y</b> 03	4 <i>≱</i> 16	26 ₹ 21	26중48	0 <b> ¥</b> 13	9¥00	17 <b>Υ</b> 15
62S 63S			25중12 25중44			14 Y 31 14 Y 13			26중16 26중48			15 ° 43 15 ° 24			27중21 27중52			16 <b>Υ</b> 55
64S			25 <b>5</b> 44 26 <b>중</b> 15			13 Y 55		20 x 41 27 x 17		1 <del>X</del> 24		15 \ \ 24			28 <b>중</b> 23			16 Y 18
65S			26345			13 Y 38		27 ₹ 52		2 <del>¥</del> 02		14 <b>Y</b> 49			28중53	2 <del>X</del> 35		16 <b>Y</b> 00
66S		27 ₮ 32	27중15 27중31	2 <del>¥</del> 08	5 <del>¥</del> 58	13 <b>Y</b> 21	5 <b>∡</b> 107	28 ₮ 27	28ਫ18	2 <b></b> ₩41	7 <b>∺</b> 13	14 <b>Y</b> 32	6 ₹ 02	29 ₹ 22	29る22	3 <b>∺</b> 13	8 <b>∺</b> 28	15Ƴ43
рc				2 × 31		$13 \Upsilon 12$	I 5 7 10	28 ∡ 46	20 - 21	3 <del>X</del> 03	7 1/ 11	14Y23	I 6 7 1 1	120 7 41	29중38	3 <del>X</del> 35	0 1 / 2 /	$15 \Upsilon 34$

1.1   1.2   1.   Asc   2.   3   1.1   1.2   1.   Asc   2.   3   1.1   1.2   1.   Asc   2.		Sid.T		4h48m 4m27'4		ИС: 22	2°00'	Sid.T MC:	ime: 14	4h52m 5m27'5		ЛС: 22	23°00'	Sid.T MC:		4h56m 6m27'5		MC: 22	24°00'
18	Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
18.5   17.16   28.4   10   28.5   10.6   1   27.11   2.45   5   8.10   28.47   3.43   11.0   28.11   0.281   0.285   0.292   28.49   12.22   27.41   28.25   0.12   28.41   0.12   28.41   91.07   0.15   0					,								_						_
S8																-			
SS   SR. 16   OR. 22   Sa. 19   Ora-48   23E   14   90.07   OR. 59   Sa. 13   Ill-47   24E   7.177   24E   OR. 52   Ca. 13   126.05   21E   20E   20E   25E   25																1			
September   1968   28, 116   28, 127   28, 128   18, 129   19, 1																			
188   188	5S	8 m 46	1 m. 29	10 ₾ 42	11≈07	21 Д 00	22832	9m.37	2 m 06	10മ33	12≈05	22 II 07	23842	10m.28	2m.43	10 ₾ 25	13≈03	23 Ц 12	24852
SS   10m.17   4m.33   18a.22   12a.01   13m.14   20d.25   11m.08   8m.31   8m.22   12a.65   1m.28   6m.08   18a.00   13a.66   13m.57   10m.18   7m.12   2d.21   12a.65   12m.18   7m.17   12m.18   10m.18   7m.12   2d.21   12a.65   12m.18   10m.18   7m.12   2d.21   12a.65   12m.18   10m.18   7m.12   2d.21   12a.65   12m.18   10m.18   1																			
SS   10.04.7   6.00.2   2.0.2.3   129   10.116   1942   11.0.3   6.0.40   21.41   33.46   11.041   20.053   22.0.2   70.00   8.0.2.2   24.0.3   13.45   13.45   24.00   13.45   25.00   8.0.2.2   24.0.2.2   24.00   2																			
108   118																			
118   118   118   128	10S 1	1 m 18								24 <u>0</u> 09	13≈34	8П38	20810	13 m.00	8m.27	23 ₾ 57	14≈31	10П05	21821
188   18.50   10.0042   38.49   13.83   26.853   16.847   38.41   11.822   38.41   14.847   28.845   18.840   14.842   18.540   28.444   24.847   17.841   16.102   13.141   18.845												5П24	19827	13 m 30	9m38				
145   18.120   11.853   7.807   13-949   22-953   16-900   14-94   11.27.82   7.807   13-949   17-951   18.807   18.90				l .															
158   3 m.51   3 m.04   10 m.29   14 so 6   19 so 5   15 so 1 m.42   3 m.04   3 m.05   15 so 9   17 so 16   15 so 17   13 so 15   15 so 15   17 m.14   14 so 12   11 so 15   13 so 15   15 m.15   15 m.25   17 m.14   14 so 2   11 so 15   13 so 15   15 m.24   16 m.05   17 m.16   15 so 37   13 so 15   15 so 16   17 m.16   15 so 37   13 so 15   15 m.24   15 so 15   17 m.14   14 so 2   11 so 15   13 so 15   15 m.24   16 m.05   17 m.16   15 so 37   13 so 15   15 so 15   17 m.14   14 so 2   12 so 15   15 m.14   15 so 15   17 m.14   17 m.16   20 m.24   15 so 37   13 so 15   15 so 15   20 m.17   21 m.15   15 so 15   20 m.16   20 so 16   20 s																			
168   14m2   14m15   13m15   14m24   15m5   13m24   14m5   13m25   13m24   15m5   13m24   15m5   13m24   15m5   13m24   15m5   13m25   15m25   15m24   15m5   13m25   15m25												_	_					_	_
188   18.1.2   16.1.3   16.1.3   16.1.3   16.1.3   16.1.3   18.1	16S 1	4m22	14m.15	13 m 51	14≈24	15809	14835	15 m 13	14 m 54	13 m 50	15≈19	17816	15848	16m04	15 m 33	13 m 48	16≈14	19818	17801
1985   158.54   178.47   258.55   258.55   259				l .		-	_					_	_		1	1		_	_
208   16m.25   18m.57   27m.11   15-335   29+53   11-39   17m.16   19m.38   27m.25   16m.29   27m.27   17m.20   27m.27   17m.20   27m.27   17m.20   27m.27   17m.20   27m.27   17m.20   27m.27   17m.20   27m.27																			
SIS   1655   20.0.08   0.233   15.6.53   26.720   10.0455   17.047   20.0.49   0.441   16.047   28.744   12.009   1838   2130   0.559   17.040   27.021																			
225   178.05   218.18   38.29   16941   122757   10811   188.17   218.59   3.452   178.04   25720   11826   198.09   228.41   414   174.58   27742   238.37   92.23   16947   16742   8845   198.19   248.19   98.53   178.24   19704   98.59   208.10   258.01   10.24   188.32   2172   255   188.57   248.23   2172   255   188.57   248.23   2172   255   188.57   248.23   2172   255   188.57   248.23   2172   255   188.57   248.23   2172   255   188.57   2721   178.24   18745   6837   208.50   258.53   218.00   278.54   288.00   278.54   288.00   278.54   288.00   278.54   288.00   278.54   288.00   278.54   288.00   278.54   288.00   278.55   288.00   288.33   278.00   288.53   278.00   288.33   278.33   288.23   288.																			
245   18m.27   23m.37   9.23   16s.47   16742   8454   19m.19   25m.19   25m.19   25m.19   25m.19   10x.24   18s.52   21742   2556   19m.28   25m.24   14449   17s.57   16741   29t.17   29t.17   29t.17   20m.41   25m.11   13718   18s.50   1873   2758   27				l .			_						_		1	1			
258   1857   2445   12.909   17.605   13.752   18.02   1949   25.1.28   1244   17.6.57   16.712   98.17   2041   2611   13.718   1850   15.742   19285   2554   14.749   17.6.23   11.773   79673   1526   1853   17373   1834   1111   1720   1505   15473   1825   1925   1925   1734   1825   1834   1111   1720   1525   1525   1725   1725   1835   1837   1835   1837   1835   1925   1835   1837   1837   1835   1837   1835   1837   1835   1837   18																			
268   28m.26   149.49   179.22   119713   7819   20m.19   26m.37   159.26   189.26   189.31   39731   8843   21m.11   27m.20   169.05   199.26   189.25   197.25   199.25								l .											
288   20m.28   28m.09   19.945   18.860   6472   5555   21m.20   28m.53   20.830   18.861   8.941   78.10   22m.12   29m.37   21.814   19.435   10.755																			
298   20 m.58   29 m.15   22 m.03   18 m.8   4 m.20   5 m.14   21 m.50   0.700   22 m.50   19 m.29   6 m.31   6.29   22 m.20   0.744   23 x.73   20 m.01   8 m.33   22 m.27   24 x.13   18 m.37   20 m.03   3 m.52   22 m.50   2 x.700   19 m.28   4 m.30   5 m.84   22 m.50   2 x.703   20 m.20   3 m.34   22 m.27   22 x.13   23 m.15   24 m.21   23 m.19   3 x.71   22 m.03   20 m.25   2 m.20   20 m.05   24 m.21   24 m.13   3 m.35   20 m.27   3 m.35   20 m.05   19 m.33   3 m.52   22 m.57   3 m.35   20 m.05   19 m.35   23 m.25   3 m.35   20 m.05   19 m.35   24 m.15   24 m.23   2																			
318   21 m.28   0.42   24 x13   18 x37   2 y y y y y y y y y y y y y y y y y y																			8 <b>82</b> 5 7 <b>84</b> 3
318 2   1 m. 58								l .											7803
338   23m.26   4.738   1751   1953   25m.51   25m.51   1953   25m.51   25m.5				l .															
348   23 m.26   4 x38   1551   19 x53   25 x53   1853   24 m.18   5 x24   20 x42   27 x51   3 x60   25 m.11   6 x11   3 x67   21 x32   29 x44   358   23 m.55   5 x40   3 x51   20 x12   24 x34   1815   24 m.18   6 x27   4 x30   21 xx02   26 x29   28 x30   25 m.40   7 x41   5 x50   22 x15   23 x15   25 x14   4 x52   26 m.09   8 x16   7 x50   27 x00   27 x00   378   24 m.23   3 x40   24 x14   3 x52   24 x14   3 x52   24 x14   3 x52   24 x14   3 x52   24 x14   24 x14   25 x15   24 x14   24 x14   25 x15   24 x14   24 x14   25 x14   2							_								1	1			5842
368 23 m.55 5 \$40 3 831 20 \( 20 \) 12 24 \) 34 1 1515 24 m.48 6 \$27 4 830 2 \) 26 \( 20 \) 26 \( 20 \) 27 6 \) 368 24 m.24 6 \$41 1 5 \) 566 20 \( 20 \) 32 3 \( 22 \) 32 0 \) 03 7 \( 25 \) 17 7 \( 72 \) 9 6 \( 60 \) 6 \( 21 \) 21 25 \) 14 1 152 26 \( 20 \) 03 7 \( 25 \) 17 7 \( 72 \) 9 6 \( 60 \) 6 \( 21 \) 26 \( 10 \) 25 \( 11 \) 18 1 16 5 2 \( 20 \) 18 2 \( 10 \) 18 1 16 5 2 \( 20 \) 18 2																			
368   24m.24   6.441   5.506   20.832   23.420   0.837   25m.17   7.429   6.506   21.821   25.414   1.852   26m.09   8.416   7.507   22.810   27.807   378   24m.53   7.422   6.536   20.852   22.812   0.800   25m.45   8.429   7.537   21.404   24.403   1.815   26m.38   9.417   8.539   22.829   23.842   398   25.850   9.440   9.522   21.833   20.811   28.474   26m.43   10.428   10.525   22.820   21.858   0.802   27m.35   11.417   11.528   23.808   23.444   418   26m.46   11.434   11.552   22.814   18.228   27.936   27.809   11.429   27.800   13.200   23.842   24.444   24.540   24.54							_	l .					_						
388   25m.20   8.441   8801   21≈12   21±09   29°732   26m.14   9.29   9503   22≈00   22±59   0838   27m.07   10.78   10.06   22≈48   24±4   408   26m.18   10.78   10.78   10.78   10.78   10.728   10							_												
398   25 m.50   9\$\times 40   9\$\frac{32}{2} 21\$\approx 33   20\$\times 11   28\$\times 47   26 m.43   10\$\times 28   10\$\times 25   22\$\approx 20   21\$\times 58   0\$\times 02   27 m.35   11\$\times 17   11\$\times 28 23\$\approx 28 22\$\times 44\$\times 18 26 m.64   11\$\times 34   11\$\times 22\$\times 14   18\$\times 27 m.39   12\$\times 12   27 m.39   12\$\times 12   22\$\approx 14   12\$\times 30   3602   22\$\times 14   18\$\times 25   17\$\times 27 m.59   12\$\times 27 m.59   12\$\times 23\$\times 11   28\$\times 12   28\$\times 13   31\$\times 13   4701   23\$\times 24\$\times 21   10\$\times 21   24\$\times 82   21\$\times 14   23\$\times 13   32\$\times 22\$\times 14   18\$\times 25   16\$\times 59   26\$\times 29\$\times 26\$\times 27 m.59   16\$\times 50   17\$\times 23\$\times 48   21\$\times 23\$\times 48   21\$\times 28 m.09   14\$\times 13 \times 22\$\times 51   15\$\times 12   24\$\times 82   21\$\times 14   23\$\times 14   24\$\times 27   24\$\times 25   23\$\times 14   25\$\times 15\$\times 13   23\$\times 41   24\$\times 25   23\$\times 19   16\$\times 15   23\$\times 41   24\$\times 27   24\$\times 25   23\$\times 19   25\$\times 51   24\$\times 25   23\$\times 18   24\$\times 25   25\$\times 51   24\$\times 25   24\$\times 25   25\$\times 51   25\$																			
408   26m.18   10\$\times 37   10\$\times 39   21\$\times 53   19\$\times 18   28\$\times 11   11\$\times 26   11\$\times 42   22\$\times 41   21\$\times 03   29\$\times 26   28m.03   12\$\times 16   12\$\times 47   23\$\times 28   22\$\times 44   21\$\times 62   22\$\times 41   13\$\times 25   24\$\times 62\$\times 62\$\times 67   16\$\times 67   26\$\times 67   28m.07   13\$\times 67   14\$\times 67   23\$\times 22   19\$\times 23 \times 28\$\times 77   28m.57   16\$\times 67   26\$\times 67   28m.07   13\$\times 67   14\$\times 67   23\$\times 25   14\$\times 67   23\$\times 25   16\$\times 67   24\$\times 67   23\$\times 25   28m.07   13\$\times 67   24\$\times																			
41S 26m.46   11 x3 4   11 552   22 x1 4   18 x2 8   27 \(mathrace{1}{2}\)   12 x2 4   12 56   23 x0 1   20 x1 1   28 \(mathrace{1}{2}\)   28 m.31   13 x1 3   14 \(mathrace{1}{2}\)   13 x2 5   14 \(mathrace{1}{2}\)   13 x2 5   14 \(mathrace{1}{2}\)   15 x2 5   16 x5 9   26 \(mathrace{1}{2}\)   28 m.07   13 x2 0   14 x1 5   15 \(mathrace{1}{2}\)   13 x2 3   28 x1 7   12 x8 m.59   14 x1 0   15 \(mathrace{1}{2}\)   15 x2 1 2 x4 \(mathrace{1}{2}\)   15 x2 1 2 x4 \(mathrace{1}{2}\)   15 x2 1 2 x4 \(mathrace{1}{2}\)   16 x1 9   25 \(mathrace{1}{2}\)   28 m.07   13 x2 0   14 x1 5   15 \(mathrace{1}{2}\)   13 x3 3   14 x1 0   15 \(mathrace{1}{2}\)   16 x1 9   25 \(mathrace{1}\)   16 x1 9   25 \(mathrac																			
438 27m41 13x25 14x08 22x57 16x59 26Y29 28m34 14x15 15x13 23x45 18x38 27Y44 29m27 15x05 16x19 24x29 20x1 4x19 15x12 23x19 16x19 25Y56 29m02 15x09 16x17 24x05 17x57 27Y11 29m54 16x00 17x24 24x50 19x3 458 28m36 15x12 16x10 24x04 15x10 2																			
448 28 m.09				l .									1		1	1			
45S 28 m. 36 15 \$\frac{1}{2}\$ 12 16\$\frac{1}{3}\$ 23 \$\sigma 42\$ 15 \$\frac{1}{4}\$ 25 \$\frac{1}{2}\$ 29 m. 29 16 \$\frac{1}{2}\$ 30 17 \$\frac{1}{3}\$ 18 24 \$\sigma 27\$ 17 \$\frac{1}{3}\$ 19 26 \$\frac{1}{3}\$ 38 17 \$\frac{1}{3}\$ 18 24 \$\sigma 42\$ 16\$ \$\frac{1}{3}\$ 18 \$\frac{1}{3}\$ 25 \$\sigma 12\$ 16\$ \$\frac{1}{3}\$ 18 \$\frac{1}{3}\$ 29 m. 29 16\$ \$\frac{1}{3}\$ 24 \$\sigma 42\$ 15 \$\frac{1}{3}\$ 29 m. 29 16\$ \$\frac{1}{3}\$ 24 \$\sigma 42\$ 15 \$\frac{1}{3}\$ 29 m. 29 16\$ \$\frac{1}{3}\$ 23 \$\sigma 42\$ 15 \$\frac{1}{3}\$ 24 \$\frac{1}{3}\$ 29 m. 29 16\$ \$\frac{1}{3}\$ 25 \$\sigma 12\$ 18 \$\frac{1}{3}\$ 24 \$\sigma 12\$ 18 \$\frac{1}{3}\$ 29 m. 29 16\$ \$\frac{1}{3}\$ 24 \$\sigma 12\$ 18 \$\frac{1}{3}\$ 29 m. 29 16\$ \$\frac{1}{3}\$ 24 \$\sigma 12\$ 18 \$\frac{1}{3}\$ 29 m. 29 16\$ 25 \$\sigma 13\$ 18 18 \$\frac{1}{3}\$ 18 \$\frac{1}																			
468 29 m.02 16 x 04 17 \( \frac{1}{6} \) 24 \( \sigma 0 \) 16 x 05 18 \( \frac{1}{6} \) 18 \( \frac{1}{6} \) 29 m.29 16 x 55 18 \( \frac{1}{6} \) 18 \( \frac{1}{6} \) 24 \( \sigma 2 \) 14 \( \frac{1}{6} \) 37 24 \( \frac{1}{2} \) 29 m.55 16 x 52 29 m.55 17 x 45 18 \( \frac{1}{6} \) 25 \( \frac{1}{6} \) 18 \( \frac{1}{6} \) 24 \( \sigma 2 \) 14 \( \frac{1}{6} \) 37 24 \( \frac{1}{2} \) 27 \( \frac{1}{6} \) 29 m.55 17 x 45 18 \( \frac{1}{6} \) 18 \( \frac{1}{6} \) 37 25 20 x 48 18 x 37 20 \( \frac{1}{6} \) 25 \( \frac{1}{6} \) 18 \( \frac{1}{6} \) 18 x 38 20 \( \frac{1}{6} \) 19 \( \frac{2}{6} \) 25 \( \sigma 5 \) 17 x 45 18 \( \frac{1}{6} \) 37 20 \( \frac{1}{6} \) 37 52 1 \( \frac{1}{6} \) 48 8 18 x 37 20 \( \frac{1}{6} \) 20 5 25 \( \sigma 5 \) 15 \( \frac{1}{6} \) 40 20 x 15 13 \( \frac{1}{6} \) 40 20 x 15 20 \( \frac{1}{6} \) 26 \( \frac{1}{6} \) 20 x 57 22 \( \frac{1}{6} \) 26 \( \frac{1}{6} \) 26 \( \frac{1}{6} \) 20 x 57 22 \( \frac{1}{6} \) 26 \( \frac{1}{6} \) 26 \( \frac{1}{6} \) 20 x 50 23 25 35 24 20 20 20 20 20 20 20 20 20 20 20 20 20								l .											
48S 29 m.55    17 x 45    18 \( \pi 5 \)   24 \( \pi 5 \)   18 \( \pi 7 \)   28 \( \pi 5 \)   18 \( \pi 7 \)   28 \( \pi 5 \)   18 \( \pi 4 \)   23 \( \pi 2 \)   25 \( \pi 5 \)   33 \( \pi 6 \)   25 \( \pi 5 \)   33 \( \pi 6 \)   25 \( \pi 5 \)   34 \( \pi 6 \)   25 \( \pi 5 \)   34 \( \pi 6 \)   25 \( \pi 5 \)   34 \( \pi 6 \)   25 \( \pi 5 \)   34 \( \pi 6 \)   25 \( \pi 5 \)   34 \( \pi 6 \)   25 \( \pi 5 \)   34 \( \pi 6 \)   25 \( \pi 5 \)   34 \( \pi 6 \)   25 \( \pi 5 \)   34 \( \pi 6 \)   25 \( \pi 5 \)   34 \( \pi 6 \)   25 \( \pi 6 \)   34 \( \pi 6 \)	46S 2	29m02	16∡104	17중10	24≈04	15 <b>∺</b> 08	24Ƴ52	29 m 55	16∡55	18중16	24≈49	16¥43	26 <b>℃</b> 07	0 ≉ 48	17 ≉ 46	19궁23	25≈33	18 <del>X</del> 19	27 <b>℃</b> 21
49S   0 \( \times 21 \)   18 \( \times 34 \)   9 \( \times 50 \)   25 \( \times 15 \)   13 \( \times 40 \)   23 \( \times 22 \)   1 \( \times 41 \)   19 \( \times 27 \)   20 \( \times 56 \)   25 \( \times 58 \)   15 \( \times 11 \)   20 \( \times 10 \)   21 \( \times 23 \)   22 \( \times 39 \)   13 \( \times 15 \)   13 \( \times 12 \)   22 \( \times 23 \)   13 \( \times 15 \)   13 \( \times 12 \)   22 \( \times 23 \)   13 \( \times 15 \)   13 \( \times 12 \)   22 \( \times 23 \)   13 \( \times 15 \)   22 \( \times 52 \)   13 \( \times 15 \)   21 \( \times 26 \)   26 \( \times 60 \)   12 \( \times 23 \)   22 \( \times 22 \)   22 \( \times 26 \)   22 \( \times 23 \)   23 \( \times 22 \)   24 \( \times 22 \)   23 \( \times 22 \)   24 \( \times 22 \)   24 \( \times 22 \)   24 \( \times 22 \)   25 \( \times 22 \)   33 \( \times 22 \)   24 \( \times 22 \)   24 \( \times 22 \)   24 \( \times 22 \)   25 \( \times 22 \)   33 \( \times 22 \)   23 \( \times 22 \)   24 \( \times 22 \)   25 \( \times 23 \)   24 \( \times 23 \)   24 \( \times 23 \)   24 \( \times 22 \)   25 \( \times 23 \)   24 \				I											1			1	
50S    0 x 47    19 x 23    20 x 39    25 x 39    13 x 15    22 y 54    1 x 40    20 x 15    21 x 45    26 x 22    14 x 45    24 y 08    2 x 34    21 x 08    22 x 52    27 x 05    16 x 1																			
51S   1 x 12   20 x 10   21 \( \frac{1}{2} \) 26 \( \frac{1}{2} \) 62 \( \frac{1}{2} \) 62 \( \frac{1}{2} \) 62 \( \frac{1}{2} \) 72 \( \frac{1}{2} \) 62 \( \frac{1}{2} \) 72 \( \frac{1}{2} \) 62 \( \frac{1}{2} \) 73 \( \frac{1}{2} \) 22 \( \frac{1}{2} \) 62 \( \frac{1}{2} \) 73 \( \frac{1}{2} \) 22 \( \frac{1}{2} \) 62 \( \frac{1}{2} \) 33 \( \frac{1}{2} \) 22 \( \frac{1}{2} \) 62 \( \frac{1}{2} \) 33 \( \frac{1}{2} \) 23 \( \frac{1}{2} \) 73 \( \frac{1}{2} \) 23 \( \frac{1}{2} \) 73 \(	- 1																		
538    2 \times 02    21 \times 42    22 \times 54    26 \times 56    12 \times 10    21 \times 33    2 \times 56    22 \times 35    24 \times 01    27 \times 35    24 \times 01    27 \times 35    24 \times 01    27 \times 35    24 \times 01    24 \times 17    27 \times 50    28 \times 44    14 \times 44 \times 14    24 \times 14    24 \times 14    25 \times 50    28 \times 44    14 \times 44 \times 14    24 \times 14    24 \times 14    24 \times 14    25 \times 50    28 \times 44    14 \times 44 \times 15 \times 55    2 \times 51    23 \times 51    23 \times 51    24 \times 57    27 \times 50    11 \times 52    20 \times 18    24 \times 04    25 \times 23    28 \times 30    13 \times 00    21 \times 55    4 \times 38    24 \times 56    28 \times 18    11 \times 20 \times 07    18 \times 4 \times 90    24 \times 47    26 \times 02    28 \times 57    12 \times 43    21 \times 30    25 \times 41    27 \times 09    29 \times 37    14 \times 65    25 \times 29    25 \times 29    26 \times 40    29 \times 25    12 \times 28    21 \times 07    5 \times 26    26 \times 24    27 \times 47    0 \times 04    13 \times 55    25 \times 57    25	51S	1 <b>₹</b> 12	20 ∡ 10	21궁26	26≈04	12 <del>X</del> 52	22 <b>Ƴ</b> 26	2 ₹ 06	21 ∡ 03	22る32	26≈47	14 <b>∺</b> 21	23 <b>Y</b> 40	2 ₹ 59	21 ∡ 56	23궁39	27≈29	15 <b>¥</b> 50	24 <b>Υ</b> 53
54S         2 x 27         22 x 27         23 x 36         27 x 23         11 x 52         21 y 07         3 x 20         23 x 20         24 x 34         28 x 30         13 x 18         22 y 20         4 x 14         24 x 14         25 x 50         28 x 44         14 x 4           55S         2 x 51         23 x 11         24 x 17         27 x 50         11 x 35         20 y 42         3 x 45         24 x 40         25 x 23         28 x 30         13 x 10         21 y 55         4 x 38         24 x 58         26 x 30         29 x 10         14 x 20           56S         3 x 15         23 x 54         24 x 56         28 x 18         11 x 20         20 y 18         4 x 09         24 x 47         26 x 02         28 x 57         12 x 43         21 y 30         5 x 03         25 x 41         27 x 09         29 x 37         14 x 00           57S         3 x 39         24 x 36         25 x 34         28 x 47         11 x 05         19 y 54         4 x 32         25 x 29         26 x 02         29 x 25         12 x 43         21 y 07         5 x 26         26 x 24         27 x 47         0 x 44         29 x 25         12 x 14         20 y 44         27 x 40         28 x 26         29 x 25         12 x 14         20 y 04         27 x 40																			
55S 2 # 51 23 # 11 24 # 57 27 * 50 11 # 35 20 * 42 3 # 45 24 # 04 25 # 23 28 * 30 13 # 00 21 * 55 5 4 # 38 24 # 58 26 # 30 29 * 10 14 # 2 5 6 5 3 # 15 23 # 54 24 # 56 28 * 18 11 # 20 20 * 18 4 # 20 9 24 # 47 26 # 20 28 * 57 12 # 43 21 * 73 0 5 # 40 25 # 34 12 # 50 20 * 28 * 37 14 # 40 25 # 37 12 # 43 21 * 73 0 5 # 40 25 # 37 12 # 43 21 * 73 0 5 # 40 25 # 40 29 * 25 # 41 27 # 50 29 * 26 # 40 29 * 25 12 # 28 21 * 07 7 5 # 26 26 # 24 27 # 47 0 # 40 41 13 # 5 5 * 8 4 # 20 25 # 17 26 # 10 29 * 16 10 # 52 19 * 73 1 4 # 56 26 # 11 27 # 36 20 * 28 * 25 12 # 28 21 * 07 7 5 # 26 26 # 24 27 # 47 0 # 40 41 13 # 5 5 * 8 4 # 20 25 # 17 26 # 10 29 * 16 10 # 52 19 * 73 1 4 # 56 26 # 11 27 # 36 29 * 54 12 # 14 20 * 44 4 20																			
568         3 \$\tilde{1}\$ 15         23 \$\tilde{2}\$ 54         24 \$\tilde{3}\$ 56         28 \$\tilde{8}\$ 18         11 \$\tilde{2}\$ 20 \$\tilde{1}\$ 18         4 \$\tilde{9}\$ 9         24 \$\tilde{x}\$ 47         26 \$\tilde{3}\$ 02         28 \$\tilde{5}\$ 75         12 \$\tilde{4}\$ 32         25 \$\tilde{x}\$ 13         21 \$\tilde{x}\$ 33         25 \$\tilde{x}\$ 41         27 \$\tilde{6}\$ 02         28 \$\tilde{5}\$ 75         12 \$\tilde{4}\$ 32         25 \$\tilde{x}\$ 13         21 \$\tilde{x}\$ 13         25 \$\tilde{x}\$ 24         27 \$\tilde{x}\$ 43         21 \$\tilde{x}\$ 23         25 \$\tilde{x}\$ 24         27 \$\tilde{x}\$ 43         21 \$\tilde{x}\$ 23         25 \$\tilde{x}\$ 24         27 \$\tilde{x}\$ 43         21 \$\tilde{x}\$ 23         25 \$\tilde{x}\$ 24         27 \$\tilde{x}\$ 43         21 \$\tilde{x}\$ 23         25 \$\tilde{x}\$ 24         27 \$\tilde{x}\$ 43         25 \$\tilde{x}\$ 24         27 \$\tilde{x}\$ 34         25 \$\tilde{x}\$ 24         27 \$\tilde{x}\$ 34         28 \$\tilde{x}\$ 25         27 \$\tilde{x}\$ 35         26 \$\tilde{x}\$ 42         27 \$\tilde{x}\$ 34         27 \$\tilde{x}\$ 36         28 \$\tilde{x}\$ 25         28 \$\tilde{x}\$ 25         27 \$\tilde{x}\$ 36         28 \$\tilde{x}\$ 25																			
58S         4 \$\pi\$02         25 \$\pi\$17         26 \$\fi\$10         29 \$\alpha\$16         10 \$\pi\$52         19 \$\pi\$31         4 \$\pi\$56         26 \$\pi\$11         27 \$\pi\$16         29 \$\alpha\$54         12 \$\pi\$14         20 \$\pi\$44         5 \$\pi\$50         27 \$\pi\$05         28 \$\pi\$23         0 \$\pi\$32         13 \$\pi\$3           59S         4 \$\pi\$25         25 \$\pi\$57         26 \$\pi\$46         29 \$\alpha\$46         10 \$\pi\$40         19 \$\pi\$09         5 \$\pi\$19         26 \$\pi\$51         27 \$\pi\$52         0 \$\pi\$24         12 \$\pi\$14         20 \$\pi\$44         5 \$\pi\$50         27 \$\pi\$05         28 \$\pi\$58         1 \$\pi\$10         13 \$\pi\$3           60S         4 \$\pi\$48         26 \$\pi\$37         27 \$\pi\$50         0 \$\pi\$18         10 \$\pi\$29         18 \$\pi\$48         5 \$\pi\$42         27 \$\pi\$31         28 \$\pi\$26         0 \$\pi\$54         11 \$\pi\$50         20 \$\pi\$00         6 \$\pi\$32         28 \$\pi\$26         29 \$\pi\$32         1 \$\pi\$31         13 \$\pi\$1           61S         5 \$\pi\$10         27 \$\pi\$15         27 \$\pi\$53         0 \$\pi\$50         10 \$\pi\$20         18 \$\pi\$27         6 \$\pi\$04         28 \$\pi\$10         1 \$\pi\$56         11 \$\pi\$31         18 \$\pi\$07         6 \$\pi\$36         28 \$\pi\$40         29 \$\pi\$32         29 \$\pi\$32         1 \$\pi\$31         13 \$\pi\$1	56S	3 ∡ 15	23 ≉ 54	24궁56	28≈18	11 <b>∺</b> 20	20 <b>Ƴ</b> 18	4 <b>₹</b> 09	24 ∡ 47	26중02	28≈57	12 <del>X</del> 43	21 Y 30	5 <b>₹</b> 03	25 ∡ 41	27궁09	29≈37	14 <b>X</b> 07	22 <b>Ƴ</b> 43
59S         4 x 25         25 x 57         26 x 64         29 x 46         10 x 40         19 y 09         5 x 19         26 x 51         27 x 52         0 x 24         12 x 01         20 y 21         6 x 13         27 x 46         28 x 58         1 x 01         13 x 2           60S         4 x 48         26 x 37         27 x 20         0 x 18         10 x 29         18 y 24         27 x 31         28 x 26         0 x 54         11 x 50         20 y 00         6 x 36         28 x 26         29 x 32         1 x 31         13 x 1           61S         5 x 10         27 x 15         27 x 53         28 x 26         10 x 20         18 y 27         6 x 04         28 x 10         28 x 59         1 x 26         11 x 39         19 y 39         6 x 58         29 x 05         0 x 05         2 x 02         12 x 5           62S         5 x 32         27 x 53         28 x 26         1 x 22         10 x 11         18 y 07         6 x 26         28 x 48         29 x 23         1 x 58         11 x 30         19 y 18         7 x 20         29 x 43         0 x 37         2 x 33         12 x 4           63S         5 x 54         28 x 30         28 x 57         1 x 56         10 x 03         1 y 7 x 8         2 x 25         0 x 02															1	1			
60S         4 \$\times 48\$         26 \$\times 37\$         27 \$\frac{1}{3}2\$         0 \$\times 18\$         10 \$\times 29\$         18 \$\times 48\$         27 \$\times 31\$         28 \$\times 26\$         0 \$\times 54\$         11 \$\times 50\$         20 \$\times 000\$         6 \$\times 36\$         28 \$\times 26\$         29 \$\times 32\$         28 \$\times 26\$         29 \$\times 32\$         18 \$\times 11\$         13 \$\times 11\$ <th></th>																			
61S 5 ₹ 10 27 ₹ 15 27 ₹ 53 0 ₹ 50 10 ₹ 20 18 ₹ 27 6 ₹ 04 28 ₹ 10 28 ₹ 59 1 ₹ 26 11 ₹ 39 19 ₹ 39 6 ₹ 58 29 ₹ 05 0 ₹ 05 2 ₹ 02 12 ₹ 5 62S 5 ₹ 32 27 ₹ 53 28 ₹ 26 1 ₹ 22 10 ₹ 11 18 ₹ 07 6 ₹ 26 28 ₹ 48 29 ₹ 31 1 ₹ 58 11 ₹ 30 19 ₹ 18 ₹ 59 7 ₹ 42 0 ₹ 29 ₹ 03 0 ₹ 37 2 ₹ 33 12 ₹ 4 63S 5 ₹ 54 28 ₹ 30 28 ₹ 57 1 ₹ 56 10 ₹ 03 17 ₹ 48 6 ₹ 48 29 ₹ 25 0 ₹ 02 2 ₹ 31 11 ₹ 21 18 ₹ 59 7 ₹ 42 0 ₹ 20 29 ₹ 43 0 ₹ 3 ₹ 06 12 ₹ 3 6 ₹ 10 ₹ 03 17 ₹ 18 ₹ 10 ₹ 03 18 ₹ 10 ₹ 03 18 ₹ 10 ₹ 03 18 ₹ 04 0 ₹ 57 1 ₹ 3 ₹ 04 0 ₹ 10 ₹ 03 18 ₹ 04 0 ₹ 57 1 ₹ 3 ₹ 04 0 ₹ 04 0 ₹ 57 1 ₹ 3 ₹ 04 0																			
63S   5₹54   28₹30   28₹57   1₹56   10 ₹03   17 Ү48   6₹48   29₹25   0∞02   2₹31   11 ₹21   18 Ү59   7₹42   0₹20   1∞08   3 ₹06   12 ₹3   64S   6₹15   29₹07   29₹28   2₹31   9₹56   17 Ү29   7₹09   0₹02   0∞33   3₹05   11 ₹13   18 Ү40   8₹04   0₹57   1∞38   3 ₹39   12 ₹3	51S	5 <b>₹</b> 10	27 ≉ 15	27ਰ53	0 ¥ 50	10 ¥ 20	18 <b>Ƴ</b> 27	6 <b>₹</b> 04	28 ∡ 10	28궁59	1 ¥ 26	11 <b>米</b> 39	19 <b>Y</b> 39	6₹58	29 ₮ 05	0≈05	2 <del>X</del> 02	12 <b>X</b> 59	20 <b>Υ</b> 50
64S   6₹15   29₹07   29₹28   2¥31   9¥56   17Ŷ29   7₹09   0₹02   0≈33   3¥05   11¥13   18Ŷ40   8₹04   0₹57   1≈38   3¥39   12¥3																			
66S   6₹57   0317   0≈26   3¥45   9¥44   16Υ54   7₹51   1312   1≈31   4¥17   11¥00   18Υ04   8₹46   2307   2≈36   4¥49   12¥1										1≈31									
pc   7₹08   0₹36   0≈42   4±06   9±41   16°44   8₹03   1₹31   1≈47   4±38   10±57   17°55   8₹57   2₹27   2≈52   5±10   12±1	ос	7 <b>≠</b> 08	0중36	0≈42	4 <del>¥</del> 06	9 <b></b> ₩41	16Ƴ44	8 ₹ 03	1중31	1≈47	<b>4 ¥</b> 38	10 <b>¥</b> 57	17 <b>Y</b> 55	8 <i>≱</i> 57	2827	2≈52	5 <b>X</b> 10	12 <del>X</del> 13	19か05

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2S 3S 1	9m49 10m18	28≗55			3©15					13≈32		0п27				14≈32		
3S 1	10m.18	0 m 00			1ණ42 0ණ02					13≈49		29848 29809			-	14≈49 15≈07		0Д55 0Д16
	10m48	1 m 06			28 II 15			1 m. 43				28830		2 m 20		15≈24		29837
		2 m 13			26П19							27849		3 m 26			28П16	_
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	11 m 49 12 m 19				22 II 02 19 II 39							26 <b>8</b> 28 25 <b>8</b> 47			12 <b>♀</b> 21 14 <b>♀</b> 52			
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25S 2	21 m 32	26 m 54	13 ∡ 53	19≈42	20Ƴ47	11845	22 m 24	27 m 37	14∡28	20≈35	23 <b>Ƴ</b> 01	12858	23 m 15	28 m 20	15 ≉ 03	21≈28	25Ƴ14	14810
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	23 m 34				10°751		24 m 25					10811			26 <b>₹</b> 05			
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	24 m 34		28 <b>₹</b> 55					4 <b>₹</b> 29					26m17		0중45			
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	26m03	6 <b>≯</b> 58		22≈21	1Υ48		26 m 55	7 <b>∡</b> 145		23≈11	3Υ46		27m.47	8 <b>₹</b> 32		24≈01	5Υ44	
35S 2	26m32	8∡01	6330	22≈40	0Υ21	4859	27 m 24			23≈29	2Υ17	6813	28 N 16	9 <b>∡</b> 137	8중34	24≈18	4Υ13	7827
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					25 <del>X</del> 33			12 ₹ 55							14궁46			4858
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					23 \times 38 22 \times 47										17る22 18る34			3848 3813
					21 <del>X</del> 59										19 <b>공</b> 43			2839
					21 <del>X</del> 15			17 ҂ 42					2 ₹ 33	18 ₮ 33	20중48	27≈07	24 <del>X</del> 33	2806
					20 <del>X</del> 33			18 <b>₹</b> 36							21궁49			1833
					19 <del>X</del> 55							29 <b>Y</b> 48 29 <b>Y</b> 17			22중48 23중44			
					18 <del>X</del> 46			20 x 22 21 x 13							24 <b>공</b> 38			
					18 <del>X</del> 15		3 ₹ 54	22 ∡ 04	24궁20	28≈08	19 <del>X</del> 47	28 <b>Ƴ</b> 17	4 <i>≯</i> 147	22 ₹ 57	25る29	28≈51	21 <del>X</del> 20	29 <b>Y</b> 29
					17 × 46							27°48			26중18			
					17 <del>X</del> 19 16 <del>X</del> 54							27 ° 19 26 ° 51			27る05 27る50			
					16 <del>X</del> 31							26Υ24			28 <b>공</b> 33			
					16 <b>米</b> 10			26 ≉ 01				25 <b>⋎</b> 58			29ਰ15		19 ¥ 03	
					15 × 50			26 <b>₹</b> 46				25Υ32			29궁55		18 <del>×</del> 42	
			28 <b>궁</b> 16 28 <b>궁</b> 54		15 ¥ 32 15 ¥ 15			27 ∡ 30 28 ∡ 12				25 \( \cdot 07 \) 24 \( \cdot 43 \)		28 ∡ 24 29 ∡ 07	0≈33 1≈10		18 <b>∺</b> 21 18 <b>∺</b> 02	
			29 <b>궁</b> 30		14 <del>X</del> 59			28 × 54	0≈38			24 Υ 19		29 x 49			17 <del>X</del> 45	
59S	7≉07	28 ∡ 40	0≈05	1 <del>X</del> 39	14 <del>X</del> 45	22 <b>Ƴ</b> 45	8 ₹ 01	29 ≉35	1≈12			23 <b>⋎</b> 56	8 ₹ 55	0중30	2≈21		17 <b>X</b> 29	
		29 ₹ 20	0≈39		14 <del>X</del> 31		8 <b>₹</b> 24		1≈46			23 <b>Y</b> 34			2≈54		17 × 14	
	7 ₹ 52 8 ₹ 15	0 <b>궁</b> 00	1≈12 1≈43		14 ¥ 19 14 ¥ 08		8 <b>₹</b> 47 9 <b>₹</b> 09		$2 \approx 19$ $2 \approx 50$			23 Y 12 22 Y 52			3≈26 3≈58		17 ¥ 00 16 ¥ 47	
	8 × 13	1중15	2≈14		13 <del>X</del> 58		9 2 31		3≈21			22 Y 32		3 <b>3</b> 06			16 <del>X</del> 36	1
	8 ≉ 58	1중52	2≈44		13 <del>X</del> 49		9 ₹ 52	2ਰ48	3≈51			22 <b>Ƴ</b> 12		3ਰ43	4≈58		16 ¥ 25	
	9 <b>∡</b> 19	2중28	3≈13		13 <b>∺</b> 40				4≈20			21 Y 53		4중19	5≈26		16¥15	
	9×140	3 <b>さ</b> 03	3≈42 3≈57		13 ¥ 33				4≈48 50003			21 Y 35		4 <b>공</b> 55			16 ¥ 07	
pc	9 ₹ 52	3중22	3≈57	3 # 42	13 <del>X</del> 29	ZU.A. 12	1U X' 40	4018	5≈03	O# 13	14 代 43	21 <b>Y</b> 25	11 × 41	5중14	6≈10	υ <del>χ</del> 45	10 H U2	22 <b>Y</b> 35

Str.   18.   18.   18.   29.   24.   10.00   15.00   25.   26.   27.39   28.   13.   10.   16.   23.   26.   26.   24.   18.   18.   18.   20.   20.   20.   21.   21.   21.   21.   21.   22.   22.   22.   22.   23.		Sid.Ti		5h12m 0m26'2		MC: 22	28°00'	Sid.T MC:	ime: 1:	5h16m 1m25'3		MC: 22	.9°00'	Sid.T MC:		5h20m 2m24'3		ИС: 23	0°00'
18	Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
285 [287.2] [187.5] [3.81] [6.66.0] [296.3] [187.2] [3.11																	-,		4П49
SS   12.85   2.865   S.A.1   16.6-24   15.01   10.48   3.8742   3.8742   3.8742   7.864   7.																			4П11 3П33
SS   SLACE													ı						2Д55
Section   Control   Cont	4S	13 m 21	4m.03	7 <b>≏</b> 36	16≈40	29П13	0П04	14 m 12	4 m 40	7 <b>≏</b> 28	17≈40	0ഇ08	1П10	15m03	5m17	7≗20	18≈39	1993	2П16
188   18.12																			1Д37
SS   15.002   SS   15.002   SS   17.007   70-647   20-637   20-642   20-645   20-6																			0Д57 0Д17
108   6.00   10.0   5.0   2.0   10.0   5.0							_												
ISS   10.8.4   12.000   16.007   18.005   12.007   18.005   18.01   18.005   18.005   18.01   18.005	9S	15 m 53	9m47	20 ₾ 05	18≈03	18 <b>I</b> 107	26841	16m43	10 m 25	19ჲ49	19≈01	19П17	27849	17m34	11 m 02	19 ₾ 33	19≈59	20П26	28856
128   Thu.25   13.11.21   29.21   18.8-22   91.41   24.945   181.10   131.59   29.045   19.449   11.110   25.944   91.006   14.97   25.040   91.27   26.01   14.91   26.01   91.27   26.01   14.91   26.01   91.27   26.01   14.91   26.01   91.27   26.01   14.91   26.01   91.27   26.01   14.91   26.01   91.27   26.01																			
183   178.5   181.20   181.31   194.31   194.00   181.31   194.17   181.32   181.40   181.31   181.3																			
185   18.85   18.85   18.86   19.86   19.86   26.448   21.845   20.814   18.85   18.85   18.81   18.84   21.845   20.814   18.85   21.814   21.845   21.84	13S	17m55	14m33	2 m. 43	19≈08	6Ц39	23853	18m46	15m11	2 m 28	20≈05	8П07	25802	19m37	15 m 50	2 m 12	21≈01	9Ц32	26810
165   1682   1881   0   1812   1914   1915																			
175   176																			
1985   21m.01   21m.49   22m.43   20m.44   16950   19437   21m.52   22m.30   24m.48   21m.50   24m.51   24m.5																			
208 2   18.32   28.80.2   28.80.2   28.80.6   28.90   13.90   18.95   28.82.2   28.84.5   28.82.2   28.84.5   28.82.2   28.84.5   28.82.2   28.84.5   28.82.2   28.84.5   28.82.2   28.84.5   28.82.2   28.84.5   28.82.2   28.84.5   28.82.2   28.84.5   28.82.2   28.84.5   28.82.2   28.84.5   28.82.2   28.84.5   28.82.2   28.84.5   28.82.2   28.84.5   28.82.2   28.84.5   28.82.2   28.84.5   28.82.2   28.84.5   28.82.2   28.84.5   28.82.2   28.84.5   28.82.2   28.82.2   28.84.5   28.82.2   28.82.																			
218   22.03   24.01   5 .27   5.29   21.04   6 .25   23.04   13.447   20.05   23.05   23.05   23.05   25.05   23.05   25.06   23.05   23.05   25.06   23.05   23.05   25.06   23.05   25.06   23.05   23.05   25.06   23.05   25.06   23.05   23.05   25.06   23.05   23.05   25.06   23.05   23.05   25.06   23.05   23.05   25.06   23.05																			
285 28.03 28.05 26.03 9.00 2 1445 3 250 10236 1929 2 1500 2 5 29 20 20 26 8 845 1846 0 24.07 2 6.05 1 6.00 2 34.07 2 645 0 10236 192 2 245 2 245 1786 2 5 102 2 245 1786 9 28 23 25 2 245 1886 1886 0 24.07 2 5 102 2 245 1886 1886 0 24.07 2 5 102 2 245 1886 1886 0 24.07 2 5 102 2 245 1886 1886 0 24.07 2 5 102 2 245 1886 1886 0 24.07 2 5 102 2 245 1886 1886 0 24.07 2 5 102 2 245 1886 1886 0 24.07 2 5 102 2 245 1886 1886 0 24.07 2 5 102 2 245 1886 1886 0 24.07 2 5 102 2 245 1886 1886 0 24.07 2 245 1886 0 24																			
248   28.10.7   29.10.3   12.97.7   22.00.1   08.18   16.90.5   24.10.7   28.10.4   12.97.5   22.00.1   27.10.1   28.10.1   29.10.7   13.20.2   23.40.5   27.10.1   29.10.7   27.10.5   28.10.7   29.10.7   29.10.7   29.10.7   29.10.7   29.10.7   29.10.7   27.10.7   27.10.1   29.10.7	22S	22 m 34	25 m 27	5 ₹ 39	21≈32	6830	17829	23 m 25	26 m 09	5 <b>∡</b> 59	22≈26	8 <b>8</b> 35	18840	24 m 17	26m51	6 ₹ 20	23≈20	10836	19851
258 248.07 298.03 15.938 22.920 27724 15823 248.58 298.46 16.914 23.913 29732 16834 258.50 0.929 16.950 24.906 18.937 17.2 268 248.37 0.914 18.941 22.937 247938 14.941 258.29 0.928 19.922 23.929 26746 15853 268.20 1.941 20.903 24.922 28795 17.3 255.08 1.942 14.92.0 23.909 19733 13818 268.30 3.919 25.908 23.945 24709 15811 268.15 245.2 23.905 24.908 27.908 29.909 22.909 22.909 22.909 22.909 23.909 15811 268.15 258.2 24.908 27.908 29.909 27.908 29.909 29.909 27.908 25.908 24.909 15811 268.15 25.91 28.908 27.90																			
268   248.37   0.74   18.74   22.52   24.728   18.424   25.25   22.673   27.071   18.59   25.05   27.09   22.792   23.692   24.692   17.494   18.50   27.692   24.692   27.794   27.794   27.7																			
2885 25m.88 2x344 24x20 25x60 19743 13x18 26m.30 3x19 25x08 24x61 21740 14x30 27m.22 4x04 25x58 24x65 25x60 27x44 18x61 25x60 27x48 24x17 19720 13x49 27m.25 5x14 28x40 25x60 25x60 217x24 15x2 3x60 21x24 15x60 25x60 21x24 18x61 25x60 13x60 24x61 25x60 13x60 13x60 14x61 25x60 13x60 24x61 25x60 13x60 13x60 14x61 25x60 13x60 24x61 25x60 13x60 14x60 24x61 25x60 13x60 14x60 24x61 25x60 13x60 24x61 25x60 24x60 24x61 25x60 24x60 24x61 25x60 13x60 24x61 25x60 24x60 24x61 25x60 13x60 24x61 25x60 24x60 2																l .		_	_
298   26m.09   3.44   26.756   23m.26   17914   12437   27m.01   4.792   27.48   24m.17   19720   13449   27m.52   5.741   28.40   25.000   21924   15.8   305   26m.09   6.470   6.470   12432   23459   137902   11816   28m.01   6.476   2392   24850   157904   12429   28m.53   7.473   3.473   3.473   25.844   177906   13430   28m.53   7.478   3.475   24.845   3.47902   13410   23.845   3.47902   24.845   3.47902   24.845   3.47902   24.845   3.47902   24.845   3.47902   24.845   3.47902   24.845   3.47902   24.845   3.47902   24.845   3.47902   24.845   3.47902   24.845   3.47902   24.845   3.47902   24.845   3.47902   24.845   3.47902   24.845   3.47902   24.845   3.47902   24.845   3.47902   24.845   3.47902   24.845   3.47902   24.845			l .	ı			_		l .			l	_						
308   26m.39   4.872   29.823   23.843   15.704   11.857   27m.31   5.8738   0.818   24.834   1.7708   13.809   28m.23   6.824   1814   25.825   1971   14.831   1.832   27m.39   6.800   1841   23.899   13.702   11810   28m.31   7.854   4.851   23.800   13.708   11.492   28m.53   7.8733   3788   25.844   1.7708   13.833   28m.09   8.874   3.553   2.8461   17.707   10.337   28m.31   7.854   4.851   23.800   13.708   11.492   29m.23   8.874   553   25.8657   15.708   13.833   28m.09   8.874   3.553   2.840   9.872   9.871   9.812   9.871   9.812   9.873   1.072   9.872   9.871   9.812   9.873   1.072   9.873   9.874   9.873   9.871   9.813   9.874   9.813   9.814   9.813   9.814   9.813   9.814   9.813   9.814   9.813   9.814   9.813   9.814   9.813   9.814													_						
31S 27m.09							_						_						
338   28m.09   8.74   5654   24s.33   9721   9857   29m.01   9.701   6356   25s.23   11720   11810   29m.53   9.748   7559   26s.31   31718   12   2458   25s.07   7650   24s.50   7741   9818   29m.31   10.707   8563   25s.40   9739   10831   0.723   10.755   9758   26s.29   11735   118   32   3358   29m.08   10.724   9738   25s.07   6709   8840   0.701   11.712   10642   25s.67   8704   9853   0.763   12.701   11850   26s.46   9759   11735   118   32   3358   3.780   3.78				1중41	23≈59	13 <b>Y</b> 02	11816	28m01		2339	24≈50	15Ƴ04	12829	28 m 53	7 <i>≱</i> 33	l .			_
348   28 m.39   9.20   7650   24.50   7741   9818   29m.31   10.070   8653   25.40   9793   10.31   10.251																l .			_
368   29m.38     1.#28     1621     25e-25   4742   8802   0.#36     12#07     12#31     12#57   25e-43   3742   7825   0.#59   13#20   14#04   26#31   5741   8837   1.#52   14#09   15#31   2757   25#43   3742   7825   0.#59   13#20   14#04   26#31   5741   8837   1.#52   14#09   15#31   27#20   7705   9845   3885   3985   1.#05   14#34   15#54   25e-18   0757   6812   1.#57   15#24   17#03   27#66   27#45   7824   2.#50   16#41   18#31   27#44   4733   8846   1.#34   15#31   15#31   26#55   28#51   5856   2.#26   16#25   18#22   27#46   27#45   7824   2.#50   16#41   18#31   27#44   4733   8846   2.#30   17.#32   19#44   27#42   2.#33   18.#33   20#55   28#51   3847   27#45   27#44   2.#36   2.#36   2.#36   16#25   2.#36   2.#36   16#25   2.#36   2.#36   2.#36   16#25   2.#36																			
378	35S	29 m 08	10 ₹ 24	9중38	25≈07	6Υ09	8840	0 <b>∡</b> 01	11 <b>₹</b> 12	10중43	25≈57	8 <b>Υ</b> 04	9853	0∡53	12 <b>₹</b> 01	11 <b>궁</b> 50	26≈46	9Υ59	11805
388   0.836   13.833   14.828   26.600   2.9707   6.848   1.828   14.823   15.836   26.6449   3.975   8.801   2.821   15.812   16.846   27.837   5.9746   9.848   1.805   1.805   14.834   17.815   26.637   29.852   5.836   2.826   16.825   18.824   27.824   17.836   6.849   3.879   17.815   19.835   28.811   3.9724   8.841   2.835   2.8301   17.835   18.831   26.655   28.851   5.801   2.855   17.824   19.841   27.842   29.836   6.823   29.836   2.826   2.826   18.822   20.836   2.836   2.836   2.835   18.823   20.654   28.801   29.838   5.839   4.816   19.814   22.805   28.829   2.8244   2.836   2.83																			_
398																			
41S																			8837
428																			8801
438   2,758   18,729   20,752   27&33   27,702   3852   3,751   19,720   22,703   28&19   28,743   5805   4,744   20,712   23,751   29&24   29,823   5844   3875   19,720   28,721   21,720   28,721   21,708   24,721   29,823   24,744   28,742   21,748   22,704   25,723   29,842   28,744   28,744   21,744   23,752   24,744   24,744   23,745   24,744   24,745							_												7826 6851
458															1	l .			6817
468	44S	3 ₹ 26	19 ₹ 25	21궁58	27≈52	26 <del>X</del> 13	3819	4 <i>≱</i> 19	20 ₮ 16	23る09	28≈38	27 <b>X</b> 53	4831	5 <i>≱</i> 12	21 ₹ 08	24중21	29≈24	29 <del>X</del> 33	5844
478																			5811 4839
48S 5 # 14 22 # 59 25 # 8 29 # 13 23 # 27 1 8 12 6 # 07 23 # 52 26 # 59 29 # 55 7 25 # 01 28 24 7 # 01 24 # 45 28 # 12 0 # 40 26 # 36 3 8 49								5 <b>∡</b> 41	23 ₮ 00	26궁06	29≈37	25 <del>X</del> 40							
508 6 \$\pi07\$ 24 \$\pi40\$ 27 \$\frac{\pi}{28}\$ 29 \$\pi56\$ 22 \$\pi20\$ 0 \$\pi13\$ 7 \$\pi00\$ 25 \$\pi33\$ 28 \$\pi39\$ 0 \$\pi38\$ 23 \$\pi52\$ 1 \$\pi25\$ 7 \$\pi53\$ 26 \$\pi27\$ 29 \$\pi51\$ 1 \$\pi21\$ 25 \$\pi42\$ 25 \$\pi51\$ 6 \$\pi33\$ 25 \$\pi29\$ 28 \$\pi51\$ 0 \$\pi17\$ 21 \$\pi50\$ 29 \$\pi44\$ 7 \$\pi26\$ 26 \$\pi23\$ 29 \$\pi26\$ 1 \$\pi00\$ 23 \$\pi20\$ 0 \$\pi56\$ 8 \$\pi19\$ 27 \$\pi17\$ 0 \$\pi38\$ 1 \$\pi42\$ 24 \$\pi51\$ 25 \$\pi58\$ 6 \$\pi58\$ 26 \$\pi7\$ 29 \$\pi00\$ 0 \$\pi40\$ 21 \$\pi21\$ 29 \$\pi16\$ 7 \$\pi52\$ 27 \$\pi11\$ 0 \$\pi11\$ 1 \$\pi21\$ 22 \$\pi51\$ 0 \$\pi28\$ 8 \$\pi45\$ 28 \$\pi65\$ 1 \$\pi22\$ 2 \$\pi30\$ 24 \$\pi21\$ 1 \$\pi53\$ 7 \$\pi42\$ 27 \$\pi70\$ 0 \$\pi40\$ 21 \$\pi21\$ 29 \$\pi16\$ 7 \$\pi52\$ 27 \$\pi11\$ 0 \$\pi11\$ 1 \$\pi21\$ 22 \$\pi51\$ 0 \$\pi28\$ 8 \$\pi45\$ 28 \$\pi65\$ 1 \$\pi22\$ 29 \$\pi30\$ 24 \$\pi21\$ 1 \$\pi53\$ 7 \$\pi42\$ 27 \$\pi70\$ 0 \$\pi24\$ 1 \$\pi26\$ 20 \$\pi31\$ 28 \$\pi22\$ 8 \$\pi42\$ 28 \$\pi44\$ 1 \$\pi35\$ 24 \$\pi66\$ 21 \$\pi58\$ 29 \$\pi33\$ 9 \$\pi36\$ 29 \$\pi39\$ 2 \$\pi46\$ 24 \$\pi24\$ 23 \$\pi26\$ 23 \$\pi26\$ 24 \$\pi36\$ 25 \$\pi36\$ 24 \$\pi36\$ 24 \$\pi36\$ 25 \$\pi36\$ 24 \$\pi36\$ 24 \$\pi36\$ 25 \$\pi																			3836
51S 6 # 33 25 # 29 28 8 5 15 0 # 17 21 # 50 29 # 44 7 # 26 26 # 23 29 8 26 1 # 00 23 # 20 08 56 8 # 19 27 # 17 0 \$\infty\$ 38 1 # 42 24 # 51 28 52S 6 # 58 26 # 17 29 8 00 0 # 40 21 # 21 29 9 16 7 # 52 27 # 11 0 \$\infty\$ 1 1 # 21 22 # 51 08 28 8 # 45 28 # 05 1 \$\infty\$ 2 2 # 03 24 # 21 18 53S 7 # 24 27 # 04 29 8 43 1 # 03 20 # 55 28 9 48 8 # 17 27 # 58 0 \$\infty\$ 5 28 9 48 1 # 27 \$\infty\$ 5 28 9 48 8 \$\infty\$ 1 27 # 50 0 \$\infty\$ 4 27 # 50 0 \$\infty\$ 4 1 1 1 1 1 1 2 2 1 2 1 2 1 2 1 2 1 2 1																			3806
52S         6 % 58         26 % 17         29 700         0 % 40         21 % 21         29 % 16         7 % 52         27 % 11         0 ‰ 11         1 % 21         22 % 51         0 % 28         8 % 45         28 % 05         1 ‰ 22         2 % 03         24 % 21         1 %           54S         7 % 49         27 % 50         0 ‰ 24         1 % 26         20 % 31         28 % 22         8 % 42         28 % 44         1 ‰ 35         2 % 06         21 % 58         29 % 33         9 % 36         29 % 39         2 ‰ 66         2 % 46         2 % 47         23 % 25         1 % 21         2 % 35         2 ‰ 62         2 % 35         2 ‰ 62         2 % 73         2 % 75         0 ‰ 54         1 % 44         2 % 29 % 39         2 ‰ 66         2 % 74         2 % 74         1 % 35         2 % 06         2 1 % 58         2 9 % 30         2 % 14         1 % 44         2 % 74         2 % 74         2 % 74         1 % 35         2 % 06         2 1 % 39         2 % 74         2 % 73         2 % 30         2 % 74         2 % 74         2 % 74         2 % 74         2 % 74         2 % 74         2 % 74         2 % 74         2 % 74         2 % 74         2 % 74         2 % 74         2 % 74         2 % 74         2 % 74         2 % 74         2 % 74																			2836 2807
54S         7 x 49         27 x 50         0 ≈ 24         1 ± 26         20 ± 31         28 x 22         28 x 42         28 x 44         1 ≈ 35         2 ± 06         21 ± 58         29 x 33         9 x 36         29 x 39         2 ≈ 46         2 ± 47         23 ± 25         0 €           55S         8 x 13         28 x 35         1 ≈ 04         1 ± 50         20 ± 08         27 ± 56         9 x 07         29 x 30         2 ≈ 14         2 ± 30         21 ± 34         29 x 07         10 x 01         0 ± 25         3 ≈ 25         3 ± 10         23 ± 01         0 €           56S         8 x 38         29 x 19         1 ≈ 42         2 ± 14         19 ± 46         27 ± 70         9 x 31         0 ± 14         2 ≈ 52         2 ± 54         21 ± 12         28 x 42         10 x 49         1 ± 53         4 ≈ 03         3 ± 33         22 ± 37         2 9 x 56         0 ± 57         3 ≈ 29         3 ± 18         20 ± 51         28 x 17         1 0 x 49         1 ± 53         4 ≈ 39         3 ± 57         22 ± 16         29 x 56         0 ± 57         3 ≈ 29         3 ± 18         20 ± 51         28 x 17         1 0 x 49         1 ± 53         4 ≈ 39         3 ± 57         22 ± 16         29 x 56         0 ± 57         3 ≈ 29         3 ± 18	52S	6∡58	26 ₮ 17	29궁00	0 ¥ 40	21 <del>X</del> 21	29Ƴ16	7 <b>∡</b> 52	27 ₹ 11	0≈11	1 <b>X</b> 21	22 ¥ 51	0828	8 ≉ 45	28 ₮ 05	1≈22	2 <b>∺</b> 03	24 <del>X</del> 21	1839
558 8 # 38 29 # 19 1																			1811 0844
568 8 38 8 29 \$\times 19\$   1 \approx 42   2 \times 14   19 \times 46   27 \cong 30   9 \$\times 31   0 \overline{14}   2 \approx 55   2 \times 55   2 \times 57   2 \times																			0818
588   9x25   0344   2≈55   3±05   19±08   26±42   10x19   1340   4≈04   3±43   20±32   27±53   11x13   2335   5≈14   4±21   21±56   29±598   9x49   1326   3≈29   3±31   18±51   26±18   10x43   2321   4≈38   4±09   20±14   27±29   11x37   3317   5≈48   4±46   21±37   28±608   10x12   2306   4≈35   4±26   18±21   25±34   11x29   3341   5≈43   5±02   19±42   26±44   12x23   4376   6≈53   5±39   21±03   27±608   10x57   3324   5≈06   4±55   18±07   25±13   11x29   3341   5≈43   5±02   19±42   26±44   12x23   4376   6≈53   5±39   21±03   27±608   11x29   3341   5≈43   5±02   19±42   26±44   12x23   4376   6≈53   5±39   21±03   27±608   11x29   3341   3±30   6≈14   5±30   19±28   26±24   12x23   4376   6≈53   5±39   21±03   27±608   11x29   3341   3±30   6≈44   5±30   19±28   26±44   12x23   12x45   5±16   7≈23   6±06   20±48   27±608   11x29   3±14   4±39   6≈05   5±55   17±44   24±32   12x35   5±35   7≈13   6±29   19±02   25±21   13x30   6±32   8≈21   7±03   20±12   26±608   12x23   5±51   7≈01   6±59   17±24   23±54   13x18   6±47   8≈08   7±31   18±41   25±04   14x12   7±43   9≈16   8±03   19±59   26±608   12x23   5±51   7≈01   6±59   17±24   23±54   13x18   6±47   8≈08   7±31   18±41   25±04   14x12   7±43   9≈16   8±03   19±59   26±608   12x23   5±51   7≈01   6±59   17±24   23±54   13x18   6±47   8≈08   7±31   18±41   25±04   14x12   7±43   9≈16   8±03   19±59   26±608   12x23   5±51   7≈01   6±59   17±24   23±54   13x18   6±47   8≈08   7±31   18±41   25±04   14x12   7±43   9≈16   8±03   19±59   26±608   12x23   5±51   7≈01   6±59   17±24   23±54   13x18   6±47   8≈08   7±31   18±41   25±04   14x12   7±43   9≈16   8±03   19±59   26±608   12x23   12x45   12x																			
59S         9 x 49         1 326         3 ≈ 29         3 x 31         18 x 51         26 m 18         10 x 43         2 321         4 ≈ 38         4 x 90         20 x 14         27 m 29         11 x 37         3 3 7         5 ≈ 48         4 x 46         21 x 37         28 m           60S         10 x 12         2 306         4 ≈ 02         3 x 58         18 x 35         25 m 56         11 x 06         3 3 02         5 ≈ 11         4 x 35         19 x 57         27 m 06         12 x 00         3 3 58         6 ≈ 21         5 x 12         21 x 19         28 m           61S         10 x 35         2 3 46         4 x 26         18 x 21         25 m 34         11 x 29         3 3 41         5 ≈ 43         5 x 02         19 x 42         26 m 44         12 x 23         4 37         6 ≈ 53         5 x 39         21 x 10         27 m           62S         10 x 37         3 z 24         4 x 35         4 x 26         18 x 21         25 m 34         11 x 29         3 z 41         5 x 43         5 x 40         19 x 42         26 m 44         12 x 23         4 z 37         6 ≈ 53         5 x 39         21 x 60         27 x 41         28 m 4         26 m 44         27 m 45         26 m 44         27 x 45         26 m 42         27 m 45<																			
60S   10 \( \tilde{\sigma} \) 12   2\( \tilde{\sigma} \) 64 \( \tilde{\sigma} \) 2   3\( \tilde{\sigma} \) 8   18 \( \tilde{\sigma} \) 3\( \tilde{\sigma} \) 5   11 \( \tilde{\sigma} \) 3\( \tilde{\sigma} \) 61   1 \( \tilde{\sigma} \) 3\( \tilde{\sigma} \) 5 \( \tilde{\sigma} \) 11 \( \tilde{\sigma} \) 3\( \tilde{\sigma} \) 61   1 \( \tilde{\sigma} \) 3\( \tilde{\sigma} \) 5 \( \tilde{\sigma} \) 11 \( \tilde{\sigma} \) 3\( \tilde{\sigma} \) 62   1 \( \tilde{\sigma} \) 3\( \tilde{\sigma} \) 3\( \tilde{\sigma} \) 6\( \tilde{\sigma} \) 3\( \tilde{\sigma} \) 1\( \tilde{\sigma} \) 6\( \tilde{\sigma} \) 3\( \tilde{\sigma} \) 6\( \tilde{\sigma} \) 1\( \tilde{\sigma} \) 3\( \tilde{\sigma} \) 6\( \tilde{\sigma} \) 3\( \tilde{\sigma} \) 6\( \tilde{\sigma} \) 1\(																			
61S 10 \$\sigma 35\$ 2 \$\frac{1}{3}6\$ 4 \$\frac{25}{3}6\$ 5 \$\frac{25}{3}6\$ 4 \$\frac{25}																			
63S   11 ≠ 19   4∃02   5≈36   5 ± 24   17 ± 55   24 \(mathred{mathred}{mat	61S	10∡35	2346	4≈35	4 <b>¥</b> 26	18 <b>∺</b> 21	25Ƴ34	11 ≉ 29	3ਰ41	5≈43	5 <b>¥</b> 02	19 <del>X</del> 42	26Ƴ44	12 ₹ 23	4중37	6≈53	5 <del>X</del> 39	21 <del>X</del> 03	27 <b>Y</b> 54
64S       11 x 41       4 3 39       6 ∞ 05       5 x 55       17 x 44       24 x 32       12 x 35       5 35       7 ∞ 13       6 x 29       19 x 02       25 x 42       13 x 30       6 32       8 ∞ 21       7 x 03       20 x 21       26 x 26         65S       12 x 02       5 3 15       6 ∞ 34       6 x 26       17 x 33       24 x 13       12 x 57       6 3 12       7 ∞ 41       6 x 59       18 x 51       25 x 22       13 x 51       7 3 08       8 ∞ 49       7 x 33       20 x 10       26 x 34         66S       12 x 23       5 3 51       7 ∞ 01       6 x 59       17 x 24       23 x 54       13 x 18       6 3 47       8 ∞ 08       7 x 31       18 x 41       25 x 04       14 x 12       7 3 43       9 ∞ 16       8 x 03       19 x 59       26 x 04																			1
65S   12 ≠ 02   5 = 15   6 ≈ 34   6 ± 26   17 ± 33   24 ↑ 13   12 ≠ 57   6 = 12   7 ≈ 41   6 ± 59   18 ± 51   25 ↑ 22   13 ≠ 51   7 = 08   8 ≈ 49   7 ± 33   20 ± 10   26 ↑ 66S   12 ≠ 23   5 = 51   7 ≈ 01   6 ± 59   17 ± 24   23 ↑ 54   13 ≠ 18   6 = 47   8 ≈ 08   7 ± 31   18 ± 41   25 ↑ 04   14 ≠ 12   7 = 43   9 ≈ 16   8 ± 03   19 ± 59   26 ↑ 6 = 12   7 ≈ 41   6 ± 59   18 ± 51   25 ↑ 04   14 ≠ 12   7 = 43   9 ≈ 16   8 ± 03   19 ± 59   26 ↑ 6 = 12   7 ≈ 41   6 ± 59   18 ± 51   25 ↑ 04   14 ≠ 12   7 = 43   9 ≈ 16   8 ± 03   19 ± 59   26 ↑ 6 = 12   7 ≈ 41   6 ± 04   18 ± 12   18 ± 14   25 ↑ 04   14 ≠ 12   7 = 43   9 ≈ 16   8 ± 03   19 ± 59   26 ↑ 6 = 12   18 ±																			
668   12 x 23   5 3 5 1   7 ≈ 01   6 ± 59   17 ± 24   23 ° 54   13 x 18   6 3 47   8 ≈ 08   7 ± 31   18 ± 41   25 ° 04   14 x 12   7 3 43   9 ≈ 16   8 ± 03   19 ± 59   26 °																			
pc    12×30  0€10  /≈16  /#1/ 1/#19 23*44 13×30  /€06  8≈25  /#49 18#36 24Ψ53 14×24  8€03  9≈31  8#21 19#53 26°									6ਰ47		7 <b></b> ₩31	18 <b>¥</b> 41	25 ℃ 04	14 ₺ 12	7중43				
	pc	12 <b>₹</b> 35	6중10	7≈16	7 <b>X</b> 17	17 <b>X</b> 19	23 <b>Υ</b> 44	13 <b>/</b> 30	7号06	8≈23	7 <b>∺</b> 49	18 <b>X</b> 36	24 Y 53	14 🗷 24	8중03	9≈31	8¥21	19 <del>X</del> 53	26 <b>Y</b> 02

	Sid.T MC:		5h24m 3m23'2		MC: 23	1°00'	Sid.T MC:	ime: 1:	5h28m 4m21':		MC: 23	32°00'	Sid.T MC:		5h32m 5m20'2		ИС: 23	3°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	13 m.55	1 m. 32		18≈34			14m.45			19≈35	8957		15m.36			20≈36	9543	8H00
	14 m 24 14 m 54	2m36 3m41		18≈50 19≈06			15 m 15 15 m 44			19≈51 20≈07	7ඉ33 6ඉ04		16m05 16m35	3 m 49 4 m 54		20≈52 21≈07	8 <b>5</b> 21	7П24 6П46
	15 m 23	4m.47		19≈23			16m.14			20≈23	4930	1	17m05	6m.00		21≈23	5919	6H09
4S	15 m 53	5 m 54	7 <b>≏</b> 12	19≈39	1956	3П22	16m44	6m30	7 <b>≏</b> 04	20≈38	29548	4П26	17m35	7m.07	6₽55	21≈38	3940	5Д31
	16 m. 23	7m.01		19≈55			17m 14	l .	1	20≈54			18m.05	8m.15		21≈54	-	4II 52
	16m.54 17m.24		11 <u>□</u> 34 13 <u>□</u> 59				17 M 44 18 M 15			21≈09 21≈25			18m.35		11 <del>2</del> 09			4II 13 3II 34
			16 <b>±</b> 33	l	1	0Д43	18m.45	11 m 06	16≏17	21≈40	24 II 55	1 Д 49			16 <b>2</b> 00			2Д55
98	18 m 25	11 m 40	19 ₾ 17	20≈57	21 Д33	0П03	19 m 16	12m17	18 <b>2</b> 59	21≈55	22 II 38	1П09	20m.06	12m55	18 <b>≏</b> 41	22≈53	23 11 41	2П15
						29822									21 2 33			1Д35
												29848 29807						0П54 0П13
13S	20 m 28	16m28	1 m 55	21≈58	10П55	27818	21 m 19	17m07	1 m 37	22≈55	12П16	28826	22 m 10	17m45	1m.17	23≈52	13Ⅲ34	29832
14S	20 m 59	17m41				26837						27844	22 m 41	18m59	4 m 54	24≈07	10Ⅱ45	28851
	21 m 30					25 <b>8</b> 55 25 <b>8</b> 13				23≈25		27803 26821						28810
												25839						
18S	23 m 04	22 m 37	20 m 54	23≈14	25823	23849	23 m 55	23 m 17	20m50	24≈09	27806	24858	24 M 46	23 m 58	20 m 45	25≈04	28845	26806
					_	_					-	24816					_	-
												23 8 3 4 22 8 5 2						
					_	_					_	22832					_	_
												21829						22838
	26 m 10		14 ₮ 00									20847						21857
	26m41 27m12					18 <b>8</b> 56				25≈52 26≈07		20806 19825					-	21816 20835
	27 m. 43											18844						19854
	28 m 13					16853						18803						19813
	28 m.44					16812						17823						18833
	29 m.14 29 m.45	7∡10 8∡19				15832 14852	0 <b>₹</b> 06 0 <b>₹</b> 37					16 <b>8</b> 43						17853 17813
32S	0×15			26≈47		_		10×15				15824						16834
33S												14845						15855
348						12855						14806						15817
35S 36S			12궁58 14궁44									13828 12850			15を18 17 <b>そ</b> 06			14839 14801
37S	2 ₹ 44	14 ₹ 59	16중23	28≈08	8 <b>Y</b> 56	11801	3 ₹ 36	15 ≉ 48	17ਰ35	28≈57	10Ƴ46	12813	4 <i>≱</i> 29	16 ₮ 38	18중47	29≈45	12 <b>Y</b> 36	13824
38S 39S								16 ₹ 52 17 ₹ 55				11836 11800			20る22 21る52			
40S			19324															12811
40S			20중47 22중05			9813 8837		18 <b>₹</b> 57 19 <b>₹</b> 57			5Υ49	10824 9849			23중15 24중34			11835 11800
42S	5 ₹ 08	20 ₮ 05	23중18	29≈33	3 <b>⋎</b> 04	8803		20 ∡ 57		0 ₩ 20	4Υ46	9814	6 <b>₹</b> 54	21 ∡ 49	25중48	1 <del>X</del> 06	6 <b>Υ</b> 29	10825
43S 44S			24궁28 25궁34			7829 6855		21 ₹ 56 22 ₹ 53		0 <del>¥</del> 37 0 <del>¥</del> 55	3Υ47 2Υ52			22 ∡ 48 23 ∡ 46	26 <b>る</b> 57	1 <del>X</del> 23 1 <del>X</del> 40	5°¥29 4°¥32	9851 9818
443 45S		22 × 57		0 <del>X</del> 0 <del>3</del>		6822		22 x· 53 23 z 50		1 <del>X</del> 13	2 γ 32 2 γ 01			24 × 43		1 <del>X 40</del>	3Υ39	8845
46S			27 <b>공</b> 35		29 <del>X</del> 35	5850		24 × 45						25 <b>₹</b> 38			2Υ49	8812
47S		24 × 46			28 <del>X</del> 51	5819		25 × 39	I	1 <del>X</del> 49				26 × 33		2 <del>X</del> 33	2Υ03	7841
48S 49S		25 ∡ 39 26 ∡ 31			28 ¥ 10 27 ¥ 32	4848 4817		26 ₹ 33 27 ₹ 25	0≈39 1≈29		29 ¥ 45 29 ¥ 05			27 ∡ 27 28 ∡ 19			1Υ19 0Υ38	7809 6839
50S		27 × 21	1≈04		26 <del>X</del> 56			28 × 16	2≈18		28 <del>X</del> 28			29 <b>₹</b> 10		3 <del>X</del> 29	0Υ00	6809
51S	9∡13	28∡11	1≈50	2 <del>X</del> 24	26 <del>X</del> 22	3818	10 ≉ 06	29 ₮ 06	3≈04	3 <del>X</del> 06	27 <del>X</del> 53	4829	11∡00	0중01	4≈18	3 <del>¥</del> 49	29 <del>X</del> 24	5840
52S		29 × 00	2≈35		$25 \times 50$			29 🗷 55	3≈48 4≈30		$27 \pm 20$		11 × 26				28 ¥ 50	5811
53S 54S	10 × 04 10 × 29	29∡48 0♂34	3≈17 3≈58		25 \times 21 24 \times 53		10 × 58 11 × 23	0중43 1중30	4≈30 5≈10		26 ¥ 50 26 ¥ 21		11 ∡ 51 12 ∡ 17	1중38 2중25	5≈44 6≈24		28 <del>X</del> 18 27 <del>X</del> 49	4843 4816
55S	10 <b>₹</b> 54	1중20	4≈37		24 <del>X</del> 27		11 <b>~</b> 48		5≈49		25 <del>X</del> 54		12 × 42	3ਰ11	7≈02		27 <del>X</del> 21	3849
56S	11 ∡ 19	2ਰ05	5≈14	4 <b>∺</b> 12	24 ¥ 03	1803	12 ∡ 13	3呂00	6≈26	4 <del>¥</del> 52	25 <b>X</b> 29	2813	13 ₮ 06	3ਰ56	7≈39	5 <b></b> ₩31	26 <del>X</del> 55	3823
	11 <b>≯</b> 43 12 <b>孝</b> 07	2정48 3정31	5≈50 6≈25		23 <del>X</del> 41 23 <del>X</del> 19		12 <b>₹</b> 37 13 <b>₹</b> 01		7≈02 7≈37		25 ¥ 05 24 ¥ 43		13 <b>₹</b> 31 13 <b>₹</b> 55	4 <b>정</b> 40		I	26 ¥ 30 26 ¥ 08	2858 2833
	12×107	16ਰਵ 4 <b>ਰ</b> 13	6≈23 6≈59			29\gamma 50		5중09	/≈3/ 8≈10		24 <del>X</del> 43 24 <del>X</del> 23		14 × 19	5 <b>중</b> 23 6 <b>중</b> 06	9≈21		25 <del>X</del> 46	2809
60S	12 ₹ 54	4궁54	7≈31			29Ƴ27			8≈42		24 <del>X</del> 04		14 <i>₹</i> 42	6중47	9≈53		25 <del>X</del> 26	1846
61S	13 ∡ 17	5ਰ34	8≈02	6 <b>¥</b> 15	22 <del>X</del> 25	29Ƴ04	14∡11	6330	9≈13	6 <b>∺</b> 51	23 <del>X</del> 46	0814	15∡05	7827	10≈24	7 <b>∺</b> 27	25 <b>∺</b> 08	1823
	13 <b>₹</b> 40 14 <b>₹</b> 02	6 <b>중</b> 13 6 <b>중</b> 51	8≈33 9≈02			28 <b>Y</b> 42 28 <b>Y</b> 21			9≈43 10≈12			29 Y 52 29 Y 30			10≈53 11≈22		24 ¥ 50 24 ¥ 34	1801 0839
	14 × 02	7중28	9≈02			28 Y 21			10≈12			29 Υ 30 29 Υ 10			11≈22		24 <del>X</del> 34 24 <del>X</del> 19	0819
	14 <b>₹</b> 45	8중05				27 <b>Ƴ</b> 41			11≈07			28 <b>Y</b> 50			12 <b>≈</b> 16		24 <del>X</del> 05	
66S	15 ≉ 07	8중40	10≈25	8¥36	21 <del>X</del> 16	27Ƴ22	16∡01	9 <b>3</b> 37	11≈33	9¥08	22 <del>X</del> 34	28 <b>Y</b> 30	16∡55	10중34	12≈42	9 <b></b> ₩41	23 <del>X</del> 52	29Ƴ39
pc	15 ∡ 18	9중00	10≈39	8 <del>X</del> 53	21 <b>X</b> 10	27 <b>Ƴ</b> 11	16 ₹ 13	9중57	11≈48	9 <b>∺</b> 25	22 <del>X</del> 28	28 <b>Y</b> 20	17∡707	10중54	12≈57	9 <del>X</del> 57	23 <del>X</del> 45	29 <b>Ƴ</b> 28
C-11			-41	1.	· c1	January	2000	2202(12	1 1	. 1 /	) ((0)	21200						

	Sid.Ti		5h36m 6m18'4		MC: 23	4°00'	Sid.T MC:	ime: 1:	5h40m 7m16':		MC: 23	55°00'	Sid.T MC:		5h44m 8m14'5		MC: 23	6°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	16m27	3 m 22			10ഇ28		17m.17					10П05					11958	
	16m56			21≈53			17m47	5 m 03		22≈54 22⊶00			18m37				10939	
	17m26 17m55	5m31 6m37		22≈08 22≈23			18 M 16 18 M 46			23≈09 23≈24			19 m.07 19 m.37			24≈10 24≈24		9П55 9П18
	18m25			22 <b>≈</b> 38			19 m. 16			23 <b>≈</b> 38			20 m 07			24 <b>≈</b> 39		8Д41
5S	18m.55	8 m 52	8ჲ46	22≈53	2946	5 <b>I</b> I56	19 m.46	9 m 29	8₽35	23≈53	3938	7П00	20m.37	10 m 06	8മ24	24≈53	4929	8п03
					0ණ56			10m38							10 28			7Д25
			_		28П59 26П55			11 m.48 12 m.58							12 <b>4</b> 2			6П47 6П08
					24 II 43			14 m 10							17 <b>2</b> 42			5II 29
10S	21 m 28	14 m 44	21 <u> </u>	24≈06	22 Ц25	2П40	22 m. 19	15 m.22	20 ₾ 52	25≈05	23 Ц 29	3 Д 45	23 m 09	16m.00	20 ₾ 30	26≈03	24П31	4II 50
					20 H 00										23 ₾ 30			4 <b>I</b> 10
					17П28 14П50			17 m.48 19 m.03							26 <b>2</b> 43 0 m.09			3Д30 2Д50
	23 m 32				12 II 05						13 II 23				3 m. 49			2H30 2H10
					9П15													
16S	24 m 34	22 m 08	12 m 20	25≈32	6П21	28836	25 m 25	22 m 47	12m03	26≈28	7П46	29842	26 m 16	23 m 27	11 m 44	27≈24	9П09	0Д48
					3 II 22													1
					0Д21 27 <b>8</b> 18													29 <b>8</b> 27 28 <b>8</b> 46
					24815	_					_	_						
21S	27m11	28 m 24	3 ₹ 25	26≈42	21813	25809	28 m 02	29 m 06	3 ₹ 36	27≈36	22 <b>8</b> 57	26817	28 m 53	29 m 48	3 ₹ 45	28≈31	24838	27824
					18813													
	28 m 13 28 m 44				15 <b>8</b> 15 12 <b>8</b> 22										12 × 29 16 × 38			
	29 m 15				9834							23833			20 × 36			
	29 m 46				6852							22852			24 × 23			
27S	0 ∡ 17				4815		1 ₹ 09			28≈59		22812			27 ₹ 56			
28S 29S	0 <b>₹</b> 48 1 <b>₹</b> 19	7 <b>₹</b> 05 8 <b>₹</b> 17			1846 29Ƴ23		1 ₹ 40 2 ₹ 11			29≈13 29≈27		21 832 20 852	2 ₹ 32 3 ₹ 03		1중16 4중23			22840 22801
30S	1×19				27 Y 07			10 × 15				20832			7정18		0856	
31S			l .		24 Y 59	_			1			_			10중00		28 <b>Y</b> 47	
32S			l .		22 <b>Ƴ</b> 57	_		12 ₹ 38	1		l	18854			12중30		26Ƴ44	_
33S 34S					21 <b>Y</b> 02 19 <b>Y</b> 14			13 <b>₹</b> 48 14 <b>₹</b> 57			22 Y 55 21 Y 06	18815			14궁50 16궁59		24Ƴ47 22Ƴ57	
35S					17 <b>Y</b> 32	_		16 \$7 05				16859			18공59		21Υ13	_
36S			18319		15Υ56	_		17 × 12				16821			20중51		19 <b>Y</b> 35	_
37S					14Ƴ26										22중35		18Ƴ02	
38S 39S			21 <b>さ</b> 38 23 <b>さ</b> 07		13 <b>℃</b> 01 11 <b>℃</b> 41			19 <b>₹</b> 24 20 <b>₹</b> 28				15 <b>8</b> 08			24중12 25중43		16 \cdot 35	
40S			24 <b>중</b> 31		10 Y 27	_		20 x 28 21 ₹ 31				13856			27 <b>중</b> 08		13 Y 13	_
40S			25 <b>공</b> 50		9Υ17							13821			28 <b>중</b> 27		12\psi 43	
42S			27중04			11836		23 ₮ 34		2 <del>X</del> 40		12846		24 ∡ 27	ı		11Ƴ35	
43S 44S		23 <b>*</b> 41 24 <b>*</b> 39	28 <b>중</b> 14	2 ¥ 09 2 ¥ 26		11802 10828		24 ∡ 34 25 ∡ 32	29 <b>そ</b> 32 0≈37	2 <del>X</del> 56 3 <del>X</del> 12		12812 11838				3 <del>X</del> 42 3 <del>X</del> 57	10 Y 30	13822 12848
443 45S		24 x·39 25 ₹ 36		2 <del>X</del> 20				25 <b>x</b> ·32 26 <b>₹</b> 30	1≈39	3 <del>X</del> 12		11805				4¥13		12815
43S 46S		26 ₹ 32						27 × 26	2≈38			10833				4 <del>X</del> 13		11843
47S	10∡06	27 ∡ 27	2≈16	3 <b>∺</b> 18	3 <b>Ƴ</b> 39	8851	10∡759	28 ₹ 21	3≈34	4 <del>¥</del> 02	5Υ14	10801	11 ∡ 52	29 ₮ 16	4≈52	4 <b> </b>	6Y50	11811
	10 <b>₹</b> 33 11 <b>₹</b> 00		3≈09 4≈00	3 <del>X</del> 35 3 <del>X</del> 54			11 <b>₹</b> 27 11 <b>₹</b> 53	29 <i>末</i> 16 0궁09	4≈26 5≈16		4Υ28 3Υ45		12 <b>₹</b> 20 12 <b>₹</b> 47	0중11 1중04	5≈44 6≈34	5 <del>¥</del> 03 5 <del>¥</del> 20		10839 10809
	11 × 00				1Υ32		12 × 20						12 x 4 / 13 <b>z</b> 14				4Υ36	9839
	11 x 27 11 x 53	0중05 0중56		4 <del>×</del> 12 4 <del>×</del> 31			12 × 20 12 × 47	1중01 1중51	6≈04 6≈49	4 <del>×</del> 55 5 <del>×</del> 13	2Υ26		13 × 14		7≈21 8≈06	5 <del>X</del> 38		9809
52S	12 ∡ 19	1ਰ45	6≈16	4 <b>∺</b> 50	0Υ20	6821	13 <b>~</b> 13	2ਰ41	7≈32	5 <del>X</del> 32	1Υ50	7831	14∡106	3ਰ37	8≈48	6 <b>∺</b> 13	3 <b>Υ</b> 20	8840
	12 ∡ 45 13 ∡ 10	2중34 3중21	6≈58 7≈38		29 <del>X</del> 47 29 <del>X</del> 17		13 <b>₹</b> 38 14 <b>₹</b> 04		8≈13 8≈53	5 <del>¥</del> 51 6 <del>¥</del> 10	1Υ16 0Υ45		14 ∡ 32 14 ∡ 58		9≈29 10≈08	6¥32 6¥51	2Υ45 2Υ13	8812 7845
	13 x 10	4중07	/≈38 8≈16		28 <del>X</del> 48		14 × 04 14 × 29		9≈30	6¥30			14 × · 36 15 ₹ 23		10≈08	7 <del>X</del> 10	2 γ 13 1 γ 42	7818
	14×100	4 <b>5</b> 07			28 <del>X</del> 48 28 <del>X</del> 21		14 × 29		10≈06		29 <del>X</del> 47		15 x 23		10≈45 11≈21	7 <del>X</del> 10		6851
57S	14∡25	5ਰ37	9≈27	6 <b>∺</b> 32	27 <del>X</del> 56	4807	15 <b>~</b> 19	6중34	10≈41	7 <b>∺</b> 11	29 <del>X</del> 21	5817	16∡12	7중31	11≈55	7 <b>∺</b> 50	0Υ46	6826
	14 <b>₹</b> 49 15 <b>₹</b> 13		10≈01 10≈34		27 ¥ 32 27 ¥ 10		15 <b>₹</b> 43 16 <b>₹</b> 07		11≈14 11≈47		28 ¥ 56 28 ¥ 33		16∡37 17∡01		12≈28 13≈00		0°720 29 <del>X</del> 56	6800 5836
	15 x 15		10≈34 11≈05		26 <del>X</del> 49		16 <i>×</i> 30		11≈47 12≈17		28 <del>X</del> 11		17 x·01 17 z 24		13≈00 13≈31		29 <del>X</del> 36	5812
	15 x 59		11≈03		26 <del>X</del> 29		16×30		12≈17		27 <del>X</del> 51				14≈00		29 <del>X</del> 34	4849
62S	16∡22	9중03	12≈04	8 <b>∺</b> 28	26 <del>X</del> 11	2810	17∡16	10중01	13≈16	9 <del>X</del> 04	27 <b>兴</b> 32	3818	18∡10	10궁58	14≈28	9 <b>X</b> 39	28 <b>光</b> 53	4827
	16×144		12≈33 13≈00		25 ¥ 54 25 ¥ 38			10る39 11る17			$27 \times 14$				14≈56 15≈22			4805
											26 ¥ 58				15≈22			3843
			13≈26 13≈52		25 ¥ 24 25 ¥ 10			11る53 12る29				l .			15≈48 16≈13			3823 3803
					25 <del>X</del> 03			12 <b>3</b> 49							16≈26			2852
2 1 1	, -	1 1	on the m	1.		т.	2000	2202612	1 1	. 1 (		21200				:	:	

	Sid.Ti		5h48m 9m12'4		MC: 23	7°00'	Sid.T MC:	ime: 1:	5h52m ∡10'27		MC: 23	38°00'	Sid.T MC:	ime: 1:	5h56m ∡07'59		ИС: 23	9°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	18 m.59	5m.12			12943							13 Д 10					14ഇ10	
	19 m 28	6m16			11524							12 Д 34		7 m 29			12©53 11©31	
	19 m 58 20 m 27	7m21 8m27			10©01 8©32					26≈12 26≈26		11 Д 58 11 Д 22			ı	1	10005	ı
	20 m 57	9m.34		25 <b>≈</b> 39				10m.11		26≈40		10 Д46				27≈41		11 Д 47
5S	21 m 27	10m.43	8₽12	25≈53	5ഇ19	9П06	22 m. 18	11 m 20	8호00	26≈53	6908	10П08	23 m 09	11 m 56	7 <u>₽</u> 47	27≈54	6957	11 <b>I</b> I10
					3534					27≈07				13 m 06				10 Д 33
					1©43 29∏45			13 m 39 14 m 51						14m 16 15m 28	l .			9Д55 9Д17
					27 II 42			16m.03						16 m 40				8Д39
108	24 m.00	16m.38	20요07	27≈01	25 Ц 32	5II54	24 m. 51	17m.16	19 <b>ჲ</b> 43	28≈00	26П32	6П57	25 m.42	17 m 53	19 <u> </u>	28≈58	27Ц30	8II00
					23 II 16			18m29						19m07				7П21
				27≈28 27≈41	20 II 54			19 m 44						20 m 22 21 m 38				6П42
				27≈41 27≈54				20 m 59 22 m 14		28≈51				22 m 53				6П03 5П23
15S	26 m. 36	22 m. 51	7m.17	28≈07	13 П 13	2 π 34	27 m. 27	23 m 30						24 m 10			15 II 42	 4П44
					10 Д 30	1 Д 54	27m.58	24 m 47	11 m 01	29≈17	11 П 49			25 m 27				
					7 II 43			26m04						26m44			10 II 26	3 П 24
				28≈46 29≈00	4П54 2П02			27 m.21 28 m.38				1Д38 0Д58		28 m 02 29 m 19		0 <del>X</del> 38	7П43 4П58	2П43 2П03
					29809										29 m 14			1 Д 23
		0 ≈ 31	3 ₹ 54	29≈26	26816	28831		1 ₹ 13	4 <b>₹</b> 01			29837		1 ₹ 55	4 <i>≯</i> 107	1 <del>X</del> 15	29825	
22S	0. <b>₹</b> 16				23825		1 7 07					28857			8 \$7 57		26839	
23S 24S	0 <b>₹</b> 47 1 <b>₹</b> 19				20835 17848		1 ₹ 39 2 ₹ 10		13 <b>₹</b> 17 17 <b>₹</b> 43			28 <b>8</b> 16 27 <b>8</b> 36			13 <b>₹</b> 41 18 <b>₹</b> 15		23 <b>8</b> 55 21 <b>8</b> 13	
25S	1 <b>₹</b> 50		16 ہے 21		15805		2×141		21 <b>₹</b> 56			26856			22 × 37		18834	
26S	2 ₹ 21		25 <b>₹</b> 09		12827		3 <b>₹</b> 13		25 <b>₹</b> 57			26816	4 × 04	8 <b>₹</b> 22	26 ₹ 45	2 <del>X</del> 17	15858	
27S	2 7 52		28 🗷 49		9853		3 🗷 44		29 🗷 43	1	_	25836			0중38		13827	
28S 29S	3 ₹ 23 3 ₹ 55	9 ₹ 22 10 ₹ 36	2중14 5중26	0 <del>X</del> 57 1 <del>X</del> 10	_	23 <b>8</b> 48 23 <b>8</b> 09		10 ₹ 08 11 ₹ 23	3 <b>중</b> 14 6 <b>중</b> 30			24856 24816		10 ₹ 55 12 ₹ 10			11801 8841	
30S		11 🗷 49				22829		12 \$\squad 37		2 <del>X</del> 15		23837		13 × 24		3 <del>X</del> 07		24845
31S		13 × 02			0838	_		13 🗷 50		2 × 28		22858		14 🗷 38				24806
32S		14 × 14			28 <b>Ƴ</b> 35			15 🗷 02			_	22820		15 \$ 51		3 <del>X</del> 32		23827
33S 34S		15 <b>₹</b> 25 16 <b>₹</b> 35			26 <b>°</b> 38 24 <b>°</b> 47			16 ∡ 14 17 ∡ 25				21841 21803		17 <b>₹</b> 03 18 <b>₹</b> 15			0815 28¥23	
35S		17×144			23 Y 02			18 🗷 34				20826		19 🗷 25			26 <b>Y</b> 36	
36S	7 ₹ 28	18 ₹ 53	22중10	2 <del>X</del> 46	21 <b>Ƴ</b> 23	18840	8 <b>₹</b> 21	19 ₹ 43	23중30	3 <del>X</del> 35	23 Y 10	19848	9∡13	20 ∡ 34	24궁53	4 <del>¥</del> 24	24Ƴ56	20856
37S					19 <b>°</b> 49			20 \$751				19811		21 🗷 42				
38S 39S		21 × 06 22 × 11			18 <b>Ƴ</b> 21 16 <b>Ƴ</b> 58							17859					21 Ψ 50 20 Ψ 25	
40S		23 <b>द्र</b> 15			15 <b>Ƴ</b> 39							17823					19 <b>⋎</b> 04	
41S		24 × 18			14Y25				1≈09			16848					17 <b>Y</b> 48	
42S		25 × 20			13 Y 16			l .	2≈23			16814					16 <b>Y</b> 37	
		26 ₹ 20 27 ₹ 20			12 <b>⋎</b> 10 11 <b>⋎</b> 09	_			3≈33 4≈38			15840 15806			4≈56 6≈01		15 <b>°</b> 29 14 <b>°</b> 25	
		28 × 18			10 <b>°</b> 11				5≈39			14833			7≈02		13 <b>Y</b> 25	
	12 <b>₹</b> 18		5≈16		9Υ16				6≈37			14801					12Y28	
	12×146		6≈11				13 × 39	l .	7≈32			13829					11 <b>°</b> 35	
	13 ∡ 13 13 ∡ 40	1 <b>3</b> 06 1 <b>3</b> 59	7≈03 7≈52	5 <del>X</del> 47 6 <del>X</del> 03			14 ∡ 06 14 ∡ 34		8≈23 9≈12	6¥31 6¥47		12858 12827			9≈44 10≈32		10Ƴ44 9Ƴ56	
	14×107	2 <del>조</del> 52		6 × 20		10848		3 <b>ප</b> 48	9≈58	7¥03		11857			11×18	7 <del>X</del> 46		13805
51S	14 ≉ 34					_	15×01		10≈42	7 × 20		11827			12≈02			12835
	15×100		10≈06				15 × 53		11≈24	7 <del>X</del> 37		10858			12≈43			12806
	15 ₹ 26 15 ₹ 51		10≈46 11≈25	7 <del>X</del> 13 7 <del>X</del> 31	4Υ14 3Υ40		16∡19 16∡45		12≈04 12≈42	7 <del>X</del> 54 8 <del>X</del> 12		10830 10802			13≈22 14≈00	8 <del>X</del> 36 8 <del>X</del> 53		11838 11810
55S	16×17		12≈01	7 <del>X</del> 50			17×11		13≈18	8 <del>X</del> 30	4Υ36		18 × 04		14≈36			10843
	16 <b>₹</b> 42		12≈37	8 <b>X</b> 09	2Ƴ39		17∡11 17∡36		13≈53	8 <b>X</b> 49	4Υ05		18 ₹ 30		15≈10			10816
	17×106		13≈10					9중26						10중23			5Υ01	9850
	17 ₹31 17 ₹55		13≈43 14≈14					10る09 10る52			3Υ09 2Υ43			11307 11350			4Υ33 4Υ07	9825 9800
		10중36			0Υ57			11334			2Υ19			12332			3Υ42	8836
		11316						12315			1Υ56			13813			3Υ18	8813
					0Υ14			12354			1Υ35	1		13중53	l .		2Υ56	7850
				10 ± 38 11 ± 02	29 <del>X</del> 55 29 <del>X</del> 37			13る33 14る11			1Υ15 0Υ56			14る32 15る10			2Υ35 2Υ16	7827 7806
				11 <del>X</del> 26				14348			0Υ39			15 <b>급</b> 47			1Υ58	6845
					29 × 04			15 <b>ਰ</b> 24						16 <b>공</b> 23				6824
pc	20 ∡ 45	14중45	17≈37	12 <del>X</del> 06	28 <del>X</del> 56	3859	21 ∡ 39	15중44	18≈48	12 <del>X</del> 38	0Υ14	5806	22 ∡ 34	16중42	20≈00	13 <b>X</b> 10	1Ƴ31	6813
Calcul	ations ar	a basad	on the m		.: C1	T	2000	2202(12	11	-:1- (	) ((02	21200						

Section   1,000   0,000   27449   14953   1511   22.0.21   78.38   0.000   28451   15925   16110   23.0.12   28.1.15   0.0.00   29454   1635   18.31   28.0.15   28.		Sid.Ti		6h00m ∡05'22	ARN	ИС: 24	·0°00'	Sid.T MC:		6h04m ∡'02'37	ARN 7	ЛС: 24	1°00'	Sid.T MC:		6h08m ∡759'43		MC: 24	·2°00'
183   22.000   8.000   14.01   24.02   24.01   15.01   14.010   25.01   24.0	Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
28   28.20	0S	21 m.31			27≈49	14953	15 <b>I</b> 11	22 m 21	7 m 38	0호00	28≈51	15©35	16П10	23 m. 12			29≈54	16©18	17П10
188   28.89   108.107   46.12   28.892   10.956   18.124   28.896   108.58   42.696   28.185   18.185   54.806   28.18				-															
SS   28.8.0   18.25   28.6.2   28.6.2   29.20   12.148   28.8.0   12.0.0   5.6.0   29.4.3   10.00   13.140   25.0.1   12.8.5   5.2.0   0.4.4   10.6.5   10.6.5   12																			ı
SS   28.00   13.443   94.29   29.497   66.96   11.735   25.10   14.20   94.14   14.30   29.45   14.20   54.20   11.735   25.10   14.20   14.																			
182   28.00   14.04   16.05   13.47   29.00   49.18   10.157   28.05   15.03   10.14   13.24   10.25   39.19   11.27   27.02   10.08   10.04   14.32   40.05   10.05	5S	23 m.59	12 m 33	7 <u>₽</u> 35	28≈54	7 <b>ණ</b> 45	12 Д 12	24 m 50	13 m 10	7ჲ22	29≈55	8932	13 Д 13	25 m.41	13 m.47	7ჲ09	0¥56	9519	14 II 13
SS   St.																			13 Д 37
188   188   189				1					ı	l .	I								13 П 00 12 П 22
168   58.8.32   18.31   18.6.33   19.6.95   28.172   19.10   27.10.3   19.10   18.2.5   20.117   19.10   28.8.4   21.0.17   17.6.90   18.5.5   18.10   28.10																			11 II 45
1185 27m35 21m10   24m40   0.01   0.0								l .						l .					11 Д 07
188   28.87   27.81   28.84   18   0.844   21.246   7.106   28.87   27.85   27.846   18.32   21.250   87.09   29.848   27.841   27.841   27.841   18.85   18.873   0.875   29.841   27.841   27.841   18.85   29.800   24.850   58.55   0.858   16.813   57.47   0.900   25.822   58.241   18.85   18.803   61.51   0.852   27.842   18.85   18.803   0.852   27.842   18.85   18.803   0.852   27.842   18.85   18.803   0.852   27.842   18.85   18.803   0.852   27.842   18.85   18.803   0.852   27.842   18.85   18.85   0.852   27.842   18.85   18.85   0.852   27.842   18.85   18.85   0.852   27.842   18.85   18.85   0.852   18.853   18.85   0.852   18.853   18.85   0.852   18.853   18.85   0.852   18.853   18.85   0.852   18.853   18.85   0.852   18.853   18.85   0.852   18.853   18.85   0.852   18.853   18.85   0.852   18.853   18.85   18.855   18.											1 <b>X</b> 08	27 II 17	9П27						
145   SR 37   28   33   18   18   18   18   18   18   1																			
155   29,00   24,850   58,55   0.858   0.858   0.873   58,177   0.900   25,020   22,020   24,000   34,																			9П12 8П33
168 2 9m.40 26m.07   10m.09   14;10   14;120   5;108   07:31 26m.47   9m.09   24;07   15;133   6;11   14;22 27m.27   9m.07   34;04   16;11   188   07:43 28m.43   39;19   14;34   9m.04   3m.48   14;34   29m.24   18m.58   24;30   10m.23   4m.52   22.26   0.060   18m.34   34;15   14m. 188   07:43 28m.43   39;19   14;46   60;23 3m.08   2,060   07:44   27m.57   24;42   7m.44   4m.12   2,577   12;42   23m.04   34;37   9m.07   28m.43   34;16   14m. 24m. 24m. 24m. 24m. 24m. 24m. 24m. 2								l .						l .					7Π54
188   0.443   28.8.43   198.19   1.834   9.104   3.148   1.834   298.24   288.58   2.430   10.723   4.752   2.426   0.405   188.15   3.437   9.120   2.85   1.447   1.419   298.10   1.846   6.123   3.072   2.438   2.402   2.981   2.442   7.842   7.840   4.400   2.423   3.405   2.125   2.153   4.401   4.403   4.401   2.423   3.401   2.125   2.425   3.405   3.401   4.400   2.424   3.405   3.401   4.400   2.424   3.405   3.401   4.400   2.424   3.401   3.401   4.400   4.401   4.401   4.400   4.401   3.401   4.401																			7II 15
1985   1,415   0,70   248.11   1,446   6123   3108   2,206   0,443   218.57   2442   714.64   4112   2,457   1,424   218.04   3437   91																			6П35
208																			5П56 5П16
1815   2.78   2.78   4.76   2.71   0.15   1.14   3.71   3.71   3.70   2.12   2.13   4.71   4.70   4.71   1.72   2.22   2.72   3.73   3.74   3.75								l .						l .					
225 2.450 3.456 9.411 2.422 2.88413 1.108 3.441 4.440 9.924 3.1416 2.9844 2.113 4.231 5.423 4.233 5.423 9.436 4.11 1.11 2.233 3.424 5.4215 5.415 1.435 5.421 6.424 1.4513 1.422 2.8845 3.438 2.7840 1.134 5.421 6.424 1.4513 1.422 2.8845 3.438 2.8446 2.4427 0.154 5.436 8.420 1.9256 4.433 2.684 2.455 7.450 2.32419 2.458 2.0844 2.9868 5.416 8.436 2.4402 3.4402 1.0843 1.0436 2.4402 2.8845 3.4402 1.0436 2.4402 2.8845 3.4402 1.0436 2.4402 2.8845 3.4402 1.0436 2.4402 2.8845 3.4402 1.0436 2.4402 2.8845 3.4402 1.0436 2.4402 2.8845 3.4402 1.0436 2.8845 3.4402 1.																			4Д37 3Д57
248   3.853   6.833   18.448   24.46   22.851   29.448   4.845   7.817   9.872   3.840   24.827   0.154   5.836   8.802   19.856   4.833   26.656   4.835   28.827   7.850   23.819   27.858   20.814   28.829   5.848   9.854   28.827   4.943   19.821   29.843   6.440   10.339   29.819   43.656   20.825   5.827   10.825   1.835   33.421   21.814   5.818   3.834   12.846   27.810   6.819   11.811   28.34   4.115   16.653   28.655   7.811   11.848   3.815   5.870   18.858   28.827   4.843   19.829   27.847   4.845   28.825   7.843   3.815   5.870   18.858   3.834   12.846   27.840   6.815   1.828   6.853   4.845   18.829   8.845   18.828   6.853   4.845   18.829   3.845   18.828   3			3 ₹ 56	9.711															3П18
258																			2Д38
265   4.8756   9.808   27.875   31.91   77.941   28.929   5.848   9.854   28.8277   44.03   19.21   29.844   6.840   10.8739   29.819   44.56   20.8275   27.875   27														l .					1Д58
278   5.827   10.825   1315   3.825   1511   2749   6.879   11.871   2.534   4.815   16.853   2.8855   7.871   11.878   3.6315   5.870   1828   2.88   5.879   11.841   5.6718   3.843   12.846   27.840   6.875   12.828   6.823   44.26   14.829   28.816   7.843   13.815   7.631   5.819   16.828   2.809   7.821   13.845   13.845   10.825   2.6300   7.822   13.845   9.555   4.818   12.810   27.837   8.8414   14.832   11.608   5.830   13.808   3.834   17.853   2.0800   4.8450   2.8845   5.842   1.8429   2.8434   2.844   6.843   2.844   6.843   2.844   6.843   2.844   6.843   2.844   6.843   2.844   6.843   2.844   6.843   2.844   6.843   2.844   6.843   2.844   6.843   2.844   6.843   2.844   6.843   2.844   6.843   2.844   6.844   2.8																			1П19 0П40
298																		_	
30S 7.801 14.812 11.655 34.58 8812 23.852 7.853 15.800 13.610 44.50 98.56 26.858 8.845 15.849 14.627 54.41 11.8 31S 7.832 15.8271 14.650 44.11 6803 25.813 8.224 16.815 16.809 54.02 7.847 26.819 9.747 17.740 17.630 54.53 19.828 8.803 16.840 17.633 44.23 34.859 24.834 8.825 17.829 18.633 54.14 5844 5844 25.841 9.848 18.919 20.617 64.055 78.83 18.834 17.853 20.800 48.35 28.01 23.856 9.826 18.843 21.823 54.26 3846 25.803 10.819 19.833 22.849 64.16 58 34.8 9.805 19.805 22.816 44.88 08.09 23.819 9.857 19.855 23.841 54.83 18.53 24.825 10.849 20.846 25.08 64.16 58 34.8 9.805 19.805 22.844 28.804 28.824 10.828 21.807 25.841 54.8 38 18.53 24.825 10.849 20.846 25.08 64.16 58 34.8 18.8 18.8 18.8 18.8 18.8 18.8 18.8 1						-	_												
31S 8 203 16 240 1753 2 4421 8259 24834 8 255 17 229 1855 3 5 14 5844 2 5 441 9 48 18 19 20 6 17 6 6 10 5 76 8 3 8 8 20 1 12 8 5 5 9 2 18 2 17 2 18 2 18 2 18 2 18 2 18 2 18								l .						l .					
328   8.703   16.740   17532   4\text{23}   3859   24834   8.875   17.879   18533   5\text{14}   5844   25841   9.48   18.719   20611   6\text{15}   5\text{15}   3884   2905   19.705   20611   3485   0809   23850   9.726   18.743   21623   5\text{15}						_			l .	l .	l .								
348 9.805 19.805 22.816 44.48 0.609 23.819 9.857 19.855 23.841 54.38 18.53 24.825 10.849 20.846 25.808 64.28 38.835 9.835 20.816 24.825 54.01 28.992 22.841 10.828 21.807 25.847 54.00 0.806 23.848 11.820 21.828 27.801 66.40 18.835 10.806 21.825 26.817 54.813 28.804 54.26 25.994 21.827 11.828 23.826 29.831 64.15 26.994 21.823 21.829 29.803 92.801 18.55 23.809 29.801 18.55 21.808 11.806 23.842 29.804 54.826 25.994 21.827 11.828 23.826 29.831 64.15 26.804 23.894 21.821 21.821 21.849 18.00 74.04 28.99 28.894 21.801 11.851 21.824 21.8																			26847
35S   9,835   20,816   24822   5801   28922   22841   10,828   21,807   25847   5850   0,806   23,848   11,820   21,858   27816   6840   18 36S   10,806   21,825   26817   5813   26941   22804   10,858   22,817   27844   68602   28924   23841   11,851   23,809   29813   68452   0,888   11,806   23,842   29843   5842   25904   21,827   11,828   23,826   29831   6815   26948   22,835   12,821   21,851   23,809   29813   68452   0,888   11,806   23,842   29843   58439   23,833   20851   11,858   24,834   1810   68,282   25,841   2841   6840   23,949   21,823   22,827   22,839   78,162   26,835   48,111   78,282   23,941   28,411												-	_						26810
368   10,206   21,225   26717   5 \text{ 5}   3  6741   22804   10,258   22,2717   27644   6,402   289724   23811   11,251   23,209   29613   6,452   0,452														l .					25832
378				_															24855 24818
388							_												_
40S   12\$\tilde{x}05   25\$\tilde{x}54   2\$\tilde{x}39   6\$\tilde{x}66   20\$\tilde{x}46   19\$\tilde{x}40   12\$\tilde{x}58   26\$\tilde{x}47   4\$\tilde{x}66   6\$\tilde{x}53   22\$\tilde{x}72   20\$\tilde{x}47   13\$\tilde{x}51   27\$\tilde{x}41   5\$\tilde{x}33   7\$\tilde{x}41   12\$\tilde{x}38   23\$\tilde{x}72   7\$\tilde{x}52   5\$\tilde{x}25   7\$\tilde{x}66   21\$\tilde{x}97   20\$\tilde{x}47   13\$\tilde{x}51   27\$\tilde{x}41   5\$\tilde{x}33   7\$\tilde{x}41   24\$\tilde{x}42   24\$\tilde{x}58   25\$\tilde{x}58   25\$x					5 <del>X</del> 39	23 Ƴ 33	20851	11 ≉ 58	24 ∡ 34		6 <b>∺</b> 28	25Ƴ16	21858	12∡51	25 ∡ 27	2≈39	7 <b>¥</b> 16	26Ƴ57	23805
41S   12 #34   26 #58   3 \$\insightarrow{\text{5}}{8}  (26 \) 58   3 \$\insightarrow{\text{5}}{8}  (26 \) 58   3 \$\insightarrow{\text{5}}{8}  (26 \) 58   3 \$\insightarrow{\text{5}}{8}  (38 \) 60   18 \) 71   15 \] 58   13 #04   18 #01   5 \) 52   6 \$\insightarrow{\text{5}}{8}  (38 \) 71   19 \] 58   13 #04   18 #01   5 \) 52   6 \$\insightarrow{\text{5}}{8}  (38 \) 71   19 \] 58   19 \] 58   14 #30   10 \] 58   29 #03   6 \(\insightarrow{\text{6}}{6}  (17 \) 70   17 \(\text{5}{6}  (18 \) 76   14 #26   29 #58   7 \(\text{4}\) 73   18 \(\text{4}\) 19 \(\text{6}\) 14 #30   0 \(\text{6}\) 73   18 \(\text{6}\) 16 \(\text{6}\) 74   15 \(\text{7}\) 17   15 \(\text{6}\) 14 #26   29 #58   8 \(\text{5}\) 17   744   15 \(\text{7}\) 18 \(\text{8}\) 10 \(\text{6}\) 18 #30   15 \(\text{4}\) 18   10 \(\text{6}\) 18   14 \(\text{6}\) 10 \(\text{6}\) 18   14 \(\text{6}\) 18   10 \(\text{6}\) 18   14 \(\text{6}\) 10 \(\text{6}\) 18   14 \(\text{6}\) 18   10 \(\text{6}\) 18   14 \(\text{6}\) 10 \(\text{6}\) 18   14 \(\text{6}\) 18   13 \(\text{6}\) 18					5 <del>X</del> 52	22 <b>⋎</b> 07	20815	12 ₹ 28	25 ₹41	2≈41	6 <del>X</del> 40	23 <b>Ƴ</b> 49	21823	13 ₹ 21	26 ₹ 35	4≈11	7 <b>∺</b> 28	25 <b>Ƴ</b> 29	22830
428   13 x 04   28 x 01   5 x 12   6 x 33   18 y 16   18 x 30   13 x 57   28 x 55   6 x 38   7 x 19   19 y 55   19 x 38   14 x 50   29 x 50   8 x 06   8 x 06   21 y 48   13 x 32   29 x 03   6 x 21   6 x 46   17 y 07   17 x 56   14 x 26   29 x 58   7 x 47   7 x 33   18 y 45   19 x 04   15 x 19   0 x 53   9 x 14   8 x 19   20 y 44   4 x 14 x 01   0 x 03   7 x 25   7 x 00   16 y 03   17 x 23   14 x 54   0 x 59   8 x 51   7 x 46   17 y 39   18 x 30   15 x 48   1 x 54   10 x 18   8 x 32   19 y 45   14 x 30   1 x 03   8 x 26   7 x 14   15 y 01   16 x 50   15 x 23   15 x 54   9 x 51   15 x 54   10 x 18   8 x 53   19 y 46   14 x 58   2 x 51   10 x 10   16 x 50   15 x 54   10 x 18   1																			
438   13 x 32   29 x 03   6 \( \approx 21 \)   6 \( \approx 46 \)   17 \( \pi 70 \)   17 \( \approx 56 \)   14 x 26   29 x 58   7 \( \approx 47 \)   7 \( \approx 31 \)   18 \( \approx 49 \)   15 x 48   15 \( \approx 49 \)   16 \( \approx 61 \)   16 \( \approx 61 \)   17 \( \approx 23 \)   18 \( \approx 30 \)   18 \( \approx 30 \)   15 x 48   15 \( \approx 49 \)   16 \( \approx 18 \)   18 \( \approx 30 \)   18 \( \a																			
458				1	6 <b>¥</b> 46	17Ƴ07	17856	14 ≉ 26	29 ₹ 58	I			_				8 <b>X</b> 19	20 <b>℃</b> 23	20811
468	44S	14∡01	0る03	7≈25	7 <b>∺</b> 00	16 <b>Y</b> 03	17823	14 ₹ 54	0중59	8≈51						10≈18	8 <del>X</del> 32	19Ƴ16	19838
478																			_
48S   15 x 53   3 \overline{A}58   12 \overline{A}1   18 \overline{A}6   7 \overline{A}58   12 \overline{A}17   15 \overline{A}18   16 x 47   4 \overline{A}50   12 \overline{A}30   8 \overline{A}42   13 \overline{A}50   16 \overline{A}22   17 x 40   5 \overline{A}40   9 \overline{A}40   9 \overline{A}40   14 \overline{A}40   9 \overline{A}40   14 \overline{A}40   9 \overline{A}40   14 \overline{A}40   1																			
508   16 * 48   5 \ 5 \ 41   12 \ 23   8 \ 22   10 \ 43   14 \ 51   17 \ 41   6 \ 53   14 \ 61   3	48S	15 ₹ 53	3ਰ54	11≈06	7 <b>∺</b> 58	12 <b>Y</b> 17	15814	16 ₹ 47	4궁50	12≈30	8 <del>X</del> 42	13 <b>Y</b> 50	16822	17 ₹ 40	5ਰ47	13≈54	9¥26	15℃23	17829
51S   17 x 14   6 3 34   13 \( \approx 22 \)   8 x 45   9 \( \napprox 59 \)   13 \( \approx 43 \)   18 x 08   7 \( \approx 31 \)   14 \( \approx 44 \)   9 x 27   11 \( \napprox 30 \)   14 \( \approx 51 \)   19 x 02   8 \( \approx 29 \)   16 \( \approx 60 \)   10 x 24   12 x 45   12 x 45   13 x 25   14 \( \approx 63 \)   18 x 07   8 \( \approx 14 \)   14 \( \approx 42 \)   12 x 46   1	49S	16≯21	4ਰ48	11≈54	8 <b>X</b> 13	11 ℃ 29	14843	17 <i>≯</i> 14	5중45	13≈17	8 <b>X</b> 57	13 <b>℃</b> 01	15851	18 ₹ 08					
52S   17 x 41   7 \( \pi 25 \)   14 \( \pi 03 \)   9 \( \pi 1 \)   13 \( \pi 14 \)   18 \( \pi 35 \)   8 \( \pi 24 \)   9 \( \pi 14 \)   13 \( \pi 14 \)   18 \( \pi 35 \)   8 \( \pi 24 \)   9 \( \pi 14 \)   18 \( \pi 35 \)   18 \( \pi 07 \)   9 \( \pi 14 \)   12 \( \pi 64 \)   9 \( \pi 14 \)   18 \( \pi 35 \)   18 \( \pi 64 \)   18 \( \pi 36 \)   9 \( \pi 14 \)   18 \( \pi 36 \)   9 \( \pi 14 \)   18 \( \pi 36 \)   18 \( \pi 64 \)   18 \( \pi 36 \)   18 \( \pi 64 \)   18 \( \pi 36 \)   18 \( \pi 64 \)   18 \( \pi 36 \)   18 \( \pi 64 \)   18 \( \pi 36 \)   18 \( \pi 64 \)   18 \( \pi 36 \)   18 \( \pi 64 \)   18 \( \pi 36 \)   18 \( \pi 64 \)   18 \( \pi 36 \)   18 \( \pi 64 \)   18 \( \pi 36 \)   18 \( \pi 64 \)   18 \( \pi 36 \)   18 \( \pi 64 \)   18 \( \																			_
538   18 x 07   8 x 14   14 x 42   9 x 17   8 x 40   12 x 46   19 x 01   9 x 12   16 x 02   9 x 58   10 x 08   13 x 53   19 x 55   10 x 10   17 x 23   10 x 39   11 x 11   10 x 55   10 x 10   10 x 10 x 10 x 10 x 10 x 10																			
558   18 x 58   9 x 50   15 x 54   9 x 51   7 x 29   11 x 51   19 x 52   10 x 49   17 x 13   10 x 31   8 x 56   12 x 58   20 x 46   11 x 47   18 x 32   11 x 11   10 x 7 x 55   19 x 48   11 x 22   17 x 70   10 x 10   10 x 10 x									l .	l .	l .	10 <b>Y</b> 08	13853	19 ₹ 55	10중10	17≈23	10 <b>∺</b> 39	11 <b>Y</b> 36	15801
568	54S	18 ₹ 33	9중03	15≈19	9 <del>X</del> 33	8Y03	12818	19 ₹ 27	10중01	16≈38	10 <b> </b>	9 <b>Ƴ</b> 31	13825	20 ₹ 21	10궁59	17≈58	10 <b>¥</b> 55	10 <b>Ƴ</b> 58	14833
578   19 x 48   11 \( \frac{1}{1} \) 2   17 \( \infty 0 \)   10 \( \frac{1}{1} \) 2   6 \( \frac{1}{2} \) 2   10 \( \frac{1}{2} \) 3   10 \( \frac{1}{2} \) 3 \( \frac{1}{2} \) 3   10 \( \frac{1}{2} \) 3 \( \frac{1}{2} \) 3   10 \( \frac{1}{2} \) 3 \( \frac{1}{2} \)																			
588 20 \$\tilde{x}\$13   12\tilde{x}\$06   17\tilde{x}\$31   10\tilde{x}\$44   5\tilde{x}\$57   10\tilde{x}\$32   21\tilde{x}\$07   13\tilde{x}\$05   18\tilde{x}\$48   11\tilde{x}\$22   7\tilde{x}\$21   11\tilde{x}\$40   22\tilde{x}\$01   14\tilde{x}\$40   20\tilde{x}\$06   12\tilde{x}\$01   8\tilde{x}\$98   20\tilde{x}\$37   12\tilde{x}\$49   18\tilde{x}\$00   11\tilde{x}\$03   5\tilde{x}\$30   10\tilde{x}\$08   21\tilde{x}\$31   13\tilde{x}\$48   11\tilde{x}\$22   7\tilde{x}\$21   11\tilde{x}\$40   22\tilde{x}\$01   14\tilde{x}\$40   20\tilde{x}\$06   12\tilde{x}\$10   8\tilde{x}\$48   11\tilde{x}\$22   22\tilde{x}\$26   14\tilde{x}\$47   20\tilde{x}\$34   12\tilde{x}\$18   8\tilde{x}\$48   11\tilde{x}\$23   13\tilde{x}\$31   18\tilde{x}\$29   11\tilde{x}\$22   22\tilde{x}\$31   10\tilde{x}\$43   12\tilde{x}\$55   14\tilde{x}\$30   19\tilde{x}\$45   11\tilde{x}\$59   6\tilde{x}\$26   10\tilde{x}\$50   22\tilde{x}\$50   15\tilde{x}\$29   21\tilde{x}\$01   12\tilde{x}\$36   7\tilde{x}\$66   11\tilde{x}\$42   4\tilde{x}\$40   9\tilde{x}\$20\tilde{x}\$20\tilde{x}\$15\tilde{x}\$15   12\tilde{x}\$18   11\tilde{x}\$20\tilde{x}\$12   12\tilde{x}\$18   6\tilde{x}\$20   10\tilde{x}\$27   23\tilde{x}\$13   16\tilde{x}\$10   21\tilde{x}\$28   12\tilde{x}\$55   7\tilde{x}\$31   15\tilde{x}\$31   15\tilde{x}\$31   15\tilde{x}\$31   15\tilde{x}\$31   15\tilde{x}\$31   15\tilde{x}\$32   12\tilde{x}\$33   16\tilde{x}\$31   15\tilde{x}\$31   15\tilde{x}\$32   12\tilde{x}\$33   15\tilde{x}\$33   16\tilde{x}\$33   12\tilde{x}\$33   15\tilde{x}\$33   15\tilde{x}\$33   12\tilde{x}\$33																			13838 13812
60S 21 \$\times 01\$   13 \$\times 31\$   18 \$\infty 29\$   11 \$\times 22\$   5 \$\cap 04\$   9 \$\times 43\$   21 \$\times 55\$   14 \$\times 30\$   19 \$\infty 45\$   11 \$\times 59\$   6 \$\cap 02\$   10 \$\times 50\$   22 \$\times 50\$   15 \$\times 29\$   21 \$\infty 61\$   7 \$\cap 06\$   61S   21 \$\times 24\$   14 \$\times 12\$   18 \$\infty 65\$   11 \$\times 42\$   4 \$\cap 40\$   9 \$\times 20\$   22 \$\times 19\$   15 \$\times 11\$   20 \$\infty 12\$   12 \$\times 18\$   6 \$\cap 02\$   10 \$\times 27\$   23 \$\times 13\$   16 \$\times 10\$   21 \$\infty 28\$   12 \$\times 55\$   7 \$\cap 06\$   62S   21 \$\times 48\$   14 \$\times 52\$   19 \$\infty 23\$   12 \$\times 02\$   4 \$\cap 17\$   8 \$\times 57\$   22 \$\times 42\$   15 \$\times 51\$   20 \$\infty 38\$   12 \$\times 38\$   10 \$\times 03\$   23 \$\times 36\$   16 \$\times 50\$   21 \$\infty 53\$   13 \$\times 13\$   13 \$\times 13\$   15 \$\times 19\$   15 \$\times 31\$   19 \$\infty 48\$   12 \$\times 23\$   3 \$\cap 56\$   8 \$\times 34\$   23 \$\times 05\$   16 \$\times 30\$   12 \$\times 58\$   5 \$\cap 16\$   9 \$\times 41\$   23 \$\times 59\$   17 \$\times 29\$   21 \$\infty 61\$   12 \$\times 36\$   7 \$\cap 76\$   6 \$\times 22\$ \$\times 13\$   10 \$\times 13\$   16 \$\times 10\$   21 \$\infty 63\$   13 \$\times 13\$   13 \$\times 13\$									l .	l .	l .		l .						12847
61S $21 \times 24$ $14 \times 12$ $18 \times 56$ $11 \times 42$ $4 \times 40$ $9 \times 20$ $22 \times 19$ $15 \times 11$ $20 \times 12$ $12 \times 18$ $6 \times 02$ $10 \times 27$ $23 \times 13$ $16 \times 10$ $21 \times 28$ $12 \times 55$ $7 \times 62$ 62S $21 \times 48$ $14 \times 52$ $19 \times 23$ $12 \times 02$ $4 \times 17$ $8 \times 57$ $22 \times 42$ $15 \times 51$ $20 \times 38$ $12 \times 38$ $10 \times 32$ $23 \times 36$ $16 \times 50$ $21 \times 53$ $13 \times 13$ $6 \times 62$ $13 \times 13$	59S	20 ≉ 37	12ਰ49	18≈00	11 <del>X</del> 03														12821
628 21 ₹48 14₹52 19≈23 12 ₹02 4 № 17 8₺57 22 ₹42 15₹51 20≈38 12 ₹38 5 № 38 10 ₺03 23 ₹36 16₹50 21≈53 13 ₹13 6 № 638 22 ₹10 15₹31 19≈48 12 ₹23 3 № 56 8₺34 23 ₹05 16₹30 21≈03 12 ₹58 5 № 16 9₺41 23 ₹59 17₹29 22≈17 13 ₹33 6 №							_		l .	l .	I								11857
63S   22 x 10   15 7 31   19 ≈ 48   12 x 23   3 7 56   8 8 34   23 x 05   16 7 30   21 ≈ 03   12 x 58   5 7 16   9 8 41   23 x 59   17 7 29   22 ≈ 17   13 x 33   6 7																			11833 11810
																			10847
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				1															10804
pc   23 x 28   17 3 41   21 ≈ 12   13 x 43   2 Y 49   7 8 19   24 x 23   18 3 41   22 ≈ 25   14 x 15   4 Y 07   8 8 26   25 x 18   19 3 40   23 ≈ 38   14 x 47   5 Y	рc	25 r 28	1/041	∠1≈12	13 # 43	∠17.49	/ 0 19	24 x' 23	10041	22≈23	14 # IS	470/	0020	18 '× دے	19040	23≈38	14 代 4 /	5₩24	9832

	Sid.Ti		6h12m ∡56'41		MC: 24	3°00'	Sid.T MC:		6h16m ∡53'32		ЛС: 24	4°00'	Sid.T MC:		6h20m ∡50'14		ИС: 24	15°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
os	24 m 02	8 m 52	0호00	0 <del>X</del> 57	17ഇ00	18П09	24 m 53	9 m 28	0호00	2 <del>X</del> 00	17941	19п07	25 m.44	10 m 05	0호00	3 <del>¥</del> 03	18ഇ23	20П06
	24 m 32				15945				1 2 08				26m13				17909	
	25 m 01 25 m 31				14©27 13©04				2 <u>⊕</u> 22 3 <u>⊕</u> 42				26 m. 43 27 m. 12		2 <u>0</u> 17		15©52 14©31	
	26 m 01				11937				5 <b>=</b> 42				27 m 42				13906	
5S	26 m. 31	14 m 24	6₽56	1 <del>X</del> 57	10ഇ05	15 II 13	27 m 22	15 m 01	6 <u>0</u> 43	2 <del>X</del> 58	10ഇ51	16耳13	28 m 13	15 m 38	6 <u>₽</u> 29	3 <del>X</del> 59	11936	  17 <b>п</b> 13
	27m02							16m11		3 <del>X</del> 09			28m43				10ഇ02	
			10 <u>0</u> 36	2 ¥ 20 2 ¥ 32				17 m 23 18 m 35		3 <del>¥</del> 20 3 <del>¥</del> 32			29 m 14		9 <b>亞</b> 57 11 <b>亞</b> 56	4 <del>×</del> 21 4 <del>×</del> 32		16Π00 15Π24
	28 m 34			2 <del>X</del> 43				19 m 49		3 <del>X</del> 43			0 \$7 15			4 <del>X</del> 42		14 II 47
10S	29 m 05	20 m 25	17≗31	2 <del>X</del> 54	1913	12П08	29 m 56	21 m 03	17ჲ01	3 <del>X</del> 53	2ഇ06	13 Д 09	0 <b>₹</b> 47	21 m.41	16≖31	4 <del>¥</del> 53	2959	14 II 10
			20 ₾ 16		29 II 11							12 Д 32			19 ₾ 10	5 × 03		13 II 32
12S 13S			23 <u>a</u> 18		27 II 05 24 II 54							11 <b>П</b> 54 11 <b>П</b> 15		24 m 14 25 m 32	22 <b>♀</b> 07		28П59 26П52	
14S			0m.16		22 Д38			26 m 10				10 Д 37			28 <b>≏</b> 57		24 II 41	
15S	1 ∡ 42	26 m 49	4m.14	3 <del>X</del> 50	20П18	8Д56	2 <i>≱</i> ³33	27 m 29	3 m 35	4 <del>X</del> 47	21 II 23	9Д58	3 ₹ 24	28 m 09	2 m 54	5 <del>X</del> 44	22П27	11 <b>I</b> I00
16S			8m32		17II54			28 m 48	7m.55		19 <b>I</b> I02	9П20			7m15		201108	
17S 18S	2 × 45 3 × 17	29 m.27 0 <b>₹</b> 46	13 m 11		15 Д26 12 Д56	7Д38 6Д59	3 ₹ 36 4 ₹ 08		12 m 37 17 m 38		16 II 37 14 II 10	8П41 8П02	4 <b>₹</b> 28 4 <b>₹</b> 59		11 m 59 17 m 06		17П46 15П22	9П43 9П04
19S	3 ₹ 49		23 m 21		10 Д24		4∡ 40		22 m 58		11 <b>II</b> 40	7П23	5×31		22 m 32		12 II 55	8П25
20S	4 <b>₹</b> 20		28 m 45	4 <del>¥</del> 44		5П40	5 <b>∡</b> 12		28 m 32	5 <del>¥</del> 40	9П09	6 <b>I</b> I44	6∡103		28 m 15	6 <b>∺</b> 35	10П27	7П46
21S 22S	4 ₹ 52 5 ₹ 24		4 <b>₹</b> 16 9 <b>₹</b> 47	4 <del>X</del> 55 5 <del>X</del> 06	5П15 2П40	5П01 4П22	5 <b>₹</b> 44 6 <b>₹</b> 16		4 <b>₹</b> 13 9 <b>₹</b> 57	5 \(\frac{1}{2}\) 50 6 \(\frac{1}{2}\) 00	6Д37 4Д05	6П04 5П25	6 <b>₹</b> 35 7 <b>₹</b> 07		4 ₹ 09 10 ₹ 05	6 × 45		7П07 6П28
23S	5 x · 24		15×14				6×10		15×36	6 <del>X</del> 11	1П33	4 II 46			15 x 58	7 <del>X</del> 05		5II 49
24S	6.₹28	8 <b>∡</b> 147	20 ∡ 30	5 <b>¥</b> 27	27 <b>8</b> 33	3П03	7 <b>∡</b> 20	9 ₹ 32	21 ≉ 04	6 <b>∺</b> 21	29803	4 <b>I</b> 107	8∡11	10 ₮ 17	21 ∡ 40	7 <b>∺</b> 15		5П10
25S			25 ₹ 31		25802	2П24		10 ₹ 52			26834				27 <b>₹</b> 05		28804	4Д32
26S 27S		11 <b>₹</b> 25 12 <b>₹</b> 44			22834 20809			12 <b>₹</b> 12 13 <b>₹</b> 31	1중11 5중43		24 <b>8</b> 08 21 <b>8</b> 45			12 × 58 14 × 19	2 <b>3</b> 09		25 <b>8</b> 39 23 <b>8</b> 18	3П53 3П14
28S		14 🗷 03			17848			14 × 50			19825		10 🗷 19				21800	
29S	9₹06	15 ₹ 20	12중24		15831			16 ₮ 09		7 <b>∺</b> 14	17809	0Д53	10 ₮ 50	16 ₹ 57	15중05	8 <del>X</del> 06	18845	1Д57
30S			15348		13819						14858		11 7 22				16835	1 1 1 1 9
			18 <b>공</b> 54 21 <b>공</b> 43	6 <del>X</del> 44	11811 9809			19 \$7 59					12 × 25		21궁51 24궁45		14828 12827	0П41 0П04
33S	11111	20 ∡ 23	24ਰ17	7 <b>∺</b> 07	7811	27816	12 ≉ 03	21 ∡ 14	25る49	7 <b> </b>	8851	28821	12 ₹ 56	22 ₹ 05	27중23	8 <b> </b>	10830	29826
			26중38	7 <b>∺</b> 18				22 ₹ 28		8 <del>X</del> 08	_	_			29궁46	8 <del>X</del> 58		28849
			28 <b>⋜</b> 46 0≈44		_			23 ₹41 24 ₹53	0≈20 2≈18	8 <del>X</del> 19 8 <del>X</del> 30			13 ₹ 58 14 ₹ 29			9 \times 09 9 \times 20	-	28 <b>8</b> 12 27 <b>8</b> 36
			2≈32		0810								14×259				3828	
															7≈20			
	14 🗷 14				27 <b>⋎</b> 09								l .		8 <b>≈</b> 50			
	14 <b>₹</b> 44 15 <b>₹</b> 13				25 \ \ 45 24 \ \ 26								16 × 30		10≈13 11≈30			_
	15 <b>₹</b> 43			8 <del>X</del> 53	23 <b>Y</b> 10	21852	16≉36	1ਰ41	11≈07	9 <b>∺</b> 39	24Ƴ47	22858	17 ≉ 29	2중37	12≈40			
	16∡12 16∡41		10≈43 11≈46		21 ♈ 59 20 ♈ 51										13≈46 14≈47			
	17×10		12≈45		20 T 31 19 <b>Ƴ</b> 47				13≈10 14≈14						15≈44			
	17×10		12≈43 13≈40						15≈08						16≈37			
	18 ₹ 06		14≈31												17≈27			
	18 ∡ 34 19 ∡ 01		15≈20 16≈05						16≈46 17≈31						18≈14 18≈58			
	19 🗷 29												l .		19≈40			
51S	19∡56	9중27	17≈29	10 <b>¥</b> 52	14Ƴ29	17805	20 ∡ 50	10궁26	18≈54	11 <del>¥</del> 34	15 <b>Υ</b> 58	18812	21 ∡ 44	11중25	20≈19	12 <del>¥</del> 16	17Ƴ27	19818
															20≈56			
															21≈31 22≈04			
															22≈36			
56S	22 ∡ 06	13중33	20≈25	12 <del>X</del> 07	11 ℃ 13	14845	23 ≉ 00	14중32	21≈45	12 <del>¥</del> 46	12 <b>Y</b> 38	15851	23 ≉ 54	15중32	23≈07	13 <del>¥</del> 26	14 <b>Y</b> 03	16857
															23≈35 24≈03			
															24≈30			
			22≈19												24≈55			
			22≈44												25≈19 25≈43			
	∠+×'31								24≈26 24≈49						25≈43 26≈05			
63S	24 ₹ 54	10029	25,0,55															
			23≈56			11831	26 ₹ 11	20507	25≈11	15 <del>X</del> 02	8°Y'53	1283/	27 ₹ 06	21508	26≈27	15 <del>X</del> 36	10 <b>Υ</b> 12	13042
64S 65S	25 <b>₹</b> 16 25 <b>₹</b> 39	19중07 19중44	23≈56 24≈18	14 <del>X</del> 27 14 <del>X</del> 47	7Ƴ33 7Ƴ12	11810	26 ≉ 33	20중44	25≈33	15 <b>∺</b> 21	8 <b>Y</b> 31	12815	27 <i>≱</i> 28	21중45	26≈48	15 <b> </b>	9Ƴ49	13821
64S 65S 66S	25 ≯ 16 25 ≯ 39 26 ≯ 00	19중07 19중44 20중20	23≈56	14 <del>X</del> 27 14 <del>X</del> 47 15 <del>X</del> 08	7 Y 33 7 Y 12 6 Y 53	11810 10849	26 ≉ 33 26 ≉ 55	20궁44 21궁20		15 <del>X</del> 21 15 <del>X</del> 41	8Ƴ31 8Ƴ10	12 <b>8</b> 15 11 <b>8</b> 54	27 ≉ 28 27 ≉ 50	21중45 22중21		15 <del>X</del> 54 16 <del>X</del> 14	9Ƴ49 9Ƴ28	

	Sid.T MC:		6h24m ∡46'50		ЛС: 24	6°00'	Sid.T MC:		6h28m ∡43'18		ЛС: 24	·7°00'	Sid.T MC:		6h32m ∡39'39		ЛС: 24	18°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	26 m.34	10m.41	0호00		19ഇ04				0호00	5 <b>∺</b> 10	19ഇ44	22 Д 01	28 m. 16	11 m 55	0호00	6 <b>∺</b> 13	20ഇ25	22 Д 59
	27m.04				17951				1 2 01			21 11 28					19©13	
	27 m 33 28 m 03				16ඉ34 15ඉ14	l .			2 <u>0</u> 07 3 <u>0</u> 18			20 II 54					17ഇ58 16ഇ39	
	28 m 33				13950				4≗36			20П20 19П45					15939	
	29 m 03				12©21				6₽01			19П10		17 m 29			13ഇ49	
	29 m 34				10948	l .			7 <b>2</b> 34			18 <b>I</b> I35		18m.40			12518	
7S		18m37				17II 00		19 m 15	9 <b>2</b> 15	6 <del>X</del> 22		17 11 59		19 m 52			10543	1
8S 9S			11 <b>△</b> 32	5 ¥ 32 5 ¥ 42		16 II 24 15 II 47		20 m 28 21 m 42		6 × 32 6 × 42		17 II 23 16 II 46		21 m 06 22 m 20		7 <del>¥</del> 32 7 <del>¥</del> 42		18П22 17П45
10S			16 - 00	5 <del>X</del> 52		15 II 10		22 m 58		6 <del>X</del> 52		16 Д 10		23 m 36		7 <del>X</del> 51		17Д09
11S		l .	18 2 36		1955			24 m 14		7 × 01		15 II 33			17 <b>2</b> 3	8 <del>X</del> 01		16耳32
12S			21 <b>≏</b> 29		29П55			25 m 32		7 <b></b> ₩ 11		14П55			20 ₾ 09	8 <del>X</del> 10		15 II 55
13S 14S			24 <u>a</u> 41		27 II 50 25 II 42			26 m 50 28 m 10				14 II 18 13 II 40		27 m 30 28 m 49			29П43 27П38	
15S		28 m 49			23 II 29			29 m 30				13 II 02	5×20		0m.35		25 II 30	
16S	4 x · 13				21 II 13			0 × 50				12 II 24	6×129		4 m 55		23 II 19	
17S	5 <b>∡</b> 19	1 ₹ 30	11 m 18	7 <b>∺</b> 02	18Ц54	10耳45	6 <b>才</b> 10	2 ₹ 11	10m.33	7 <b> </b>	20 II 00	11Ⅱ46	7∡02	2 ₹ 53	9m.45	8 <b>¥</b> 55	21 <b>II</b> 05	12 Д 47
18S 19S	5 ₹ 51 6 ₹ 23		16m29 22m03		16П32 14П08		6 <b>₹</b> 42 7 <b>₹</b> 14		15 m 49 21 m 30		17 <b>П</b> 41 15П19		7 <b>₹</b> 34 8 <b>₹</b> 06		15 m 04 20 m 53		18П48 16П29	
	6 x 23								27 m 33						27 m 06		16П29 14П09	
20S 21S	7.727		27 m 56 4 ≈ 02		11 <b>П</b> 42 9 <b>П</b> 16		7 ∡ 46 8 ∡ 18		3 × 52		12П56 10П32				2711LU0 3 ₹ 38		14 Д 09 11 <b>Д</b> 47	
22S	7 <b>₹</b> 59		10 ₮ 12	7 <b>∺</b> 50	6П49	7Д31	8 <b>∡</b> 51		10∡17		8II 08				10 ₹ 20	9 <del>X</del> 40	9П25	9П35
23S	8 🗷 31		16 \$7 19	8 <del>X</del> 00		6II 52		10 🗷 26		8 <del>X</del> 54					17×100		7II 03	8II 57
248			22 🗷 15		1II56			11 🗷 48		9 <del>×</del> 04					23 <b>₹</b> 29		4 <b>I</b> 141	8П19
25S 26S			27∡54 3♂10		29831 27809			13 ∡ 10 14 ∡ 32			0П57 28 <b>В</b> 37				29 ₹38 5 <b>云</b> 21		2П21 0П02	7П40 7П02
			8중02		24849			15 × 54			26819				10중35			6П24
			12329		22832			17×15			24803				15중18			5П46
			16중30		20819			18 ₹ 35			21851				19중33			5Д08
			20중08 23중24		18 <b>8</b> 10				21중42 25중02					l .	23중20 26중43		_	4Д30 3Д53
32S	13 ≉ 17	21 ₹ 40	26중21	9 <b>∺</b> 28	14803	11108	14 ≉ 10	22 ₮ 32	28중01	10 <b> <del>×</del></b> 19	15838	2П12	15 ≉ 02	23 ₹ 23	29ਰ44	11 <b> ∺</b> 10	17811	3П16
			29중01					23 🗷 49		10 × 29					2≈26		_	2Д39
	14 7 20				10814					10 × 40				25 ₹ 58		11 <del>X</del> 29		2П02
	14 <b>₹</b> 51 15 <b>₹</b> 22						15 <b>₹</b> 44 16 <b>₹</b> 15	26 × 20 27 × 33		10 <del>X</del> 49					7≈01 8≈59			1П26 0П49
37S	15 ₹ 52	27 ҂ 52	7≈20	10 <b>∺</b> 19	5805	28804	16∡45	28 ∡ 46	9≈01	11 <b> ∺</b> 08	6841	29809	17∡38	29 ≉ 41	10≈45	11 <b> ∺</b> 57	8816	0П13
			8≈58															
	16 × 53		10≈27												13≈49			
	17 ₹23 17 ₹53		11≈50 13≈05						13≈28 14≈43						15≈09 16≈22			
	18 × 23		14≈15			_			15≈52		_	_			17≈30			
	18 × 52		15≈20												18≈32			
	19 🗷 21		16≈20						17≈54						19≈30			_
	19 ∡ 50 20 ∡ 19		17≈16 18≈08						18≈49 19≈40						20≈24 21≈14			
			18≈57															
	21 7 15		19≈43															
			20≈26															
			21≈07 21≈45															
			22≈21															
			22≈55 22≈55															
			23≈28															
			23≈59 24≈28															
			24≈28 24≈57															
58S	25 ₮ 39	18중03	25≈24	14 <del>¥</del> 34	14Ƴ18	17811	26 ₮ 34	19궁04	26≈45	15 <b>∺</b> 13	15Ƴ41	18816	27 ≉ 28	20중06	28≈06	15 <b></b> ₩51	17 <b>⋎</b> 03	19821
			25≈49															
			26≈14 26≈38															
			20≈38 27≈00															
63S	27 <b>₹</b> 38	21중30	27≈22	15 <del>X</del> 53	11Ƴ55	15810	28 ₮ 33	22중31	28≈40	16 <b>∺</b> 28	13 <b>Υ</b> 14	16815	29 ₹ 28	23중33	29≈58	17 <del>¥</del> 04	14Ƴ33	17819
			27≈43															
			28≈04 28≈23														13 \cdot 43	1
005																	13.4.70	
pc	28 ∡ 57	23중41	28≈34	16 <del>X</del> 57	10 γ′34	H3853	29 <b>x</b> 52	24중43	29≈49	$17 \times 29$	$11$ $\Upsilon$ $51$	14857	0정47	25る44	$1 \times 05$	$18 \times 02$	$13 \Upsilon 08$	116801

SS   298.06   128.31   0.000   79.17   21605   23156   298.57   138.08   0.000   8.21   21605   24153   0.448   138.45   0.000   94.25   22625   2515   2515   2515   2515   0.005   138.15   0.446   138.15   0.456   7427   19634   23123   0.266   148.12   0.653   88.31   20634   24120   1.271   148.49   0.651   94.34   20601   2415   2315   2515   2		Sid.Ti		6h36m 0∡35'5		ЛС: 24	9°00'	Sid.T MC:		6h40m 1∡32'(		ИС: 25	60°00'	Sid.T MC:		6h44m 2∡²28'0		MC: 25	51°00'
18   20.08   S.M. 18   0.46   74.77   192.5   23.71   0.26   43.77   0.27   0.47   1.47   0.45   74.87   23.57   23.58   23.58   0.40   0.40   23.58   23.58   24.47   1.47   0.46   94.42   23.58	Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
28   0.78   141.4   0.85   74.7   86.95   27.19   0.76   61.85   26.95   24.7   81.6   24.7   81.6   24.7   81.6   41.7   81.7   81.7   81.7	0S	29 m 06	12 m 31	0호00						0호00	8¥21	215645	24 II 53	0∡48	13 m.45	0₽00	9 <b>∺</b> 25	22©25	25П49
185																			
AS   1.675   6.675   6.675   7.675   5.695   1.641   1.765   7.675   6.645   9.676   5.645   1.276   5.645   9.676   9.676   9.676   9.676   9.676   9.676   9.676   9.676   9.676   9.676   9.676   9.676													I						1
665   2.976   19.877   6.958   38.15   3.992   20.033   2.879   19.855   6.240   99.16   3.946   2.1172   3.948   2.0043   6.955   2.118   38.45   2.055   2.018   39.45   2.018   3.945   3.945   3																			
188   3,496   1913   1914   1915   1915   3,492   1913	5S	1 ₹ 36	18 m 06	5 <u>₽</u> 32	8 <del>X</del> 05	14932	21 11 06	2∡26	18 m.43	5 🕰 18	9 <del>X</del> 07	15ഇ16	22 II 04	3 <b>₹</b> 17	19 m 20	5 🖴 03	10 <b>X</b> 09	15©58	23 II 01
SS   3,490   214,45   DAL7   SH33   9550   9120   3,459   2282   9451   9453   9454   10956   9141   542   2415   1422   9442   975   975   9143   542   2415   1422   1415   1422   9442   975   97																			
SS   3.499   22.875   26.13   SH42   SH05   SH144   4-390   23.856   SH24   SH25   SH215   S				ı			l .			1			ı		ı			l	
ISS   5,473,581,09   94.06   94.07   92.08   161.07   6.075   27.09   18.01   16.00   94.05   17.00   17.00   18.00   17.00   18.00   17.00   18.00   17.00   18.00   17.00   18.00																			
128   5.473   26m. 50   19-26   90.00   20-26   19.00   20-26   19.00   20-26   19.00   20-26   19.00   20-26   19.00   20-26   19.00   20-26   19.00   20-26   19.00   20-26   19.00   20-26   19.00   20-26   19.00   20-26   19.00   20-26   19.00   20-26   20.00   20-26   20.00   20-26   20.00   20-26   20.00   20-26   20.00   20-26   20.00   20-26   20.00   20-26   20.00   20-26   20.00   20-26   20.00   20.0	10S	4 <i>≱</i> 10	24 m 15	14 <b>≏</b> 21	8 <b></b> ¥51	6921	18 <b>I</b> 108	5 <b>∡</b> 101	24 m 53	13 <b>≏</b> 47	9 <b></b> <del>×</del> 51	7 <b>©</b> 10	19П07	5 <b>₹</b> 52	25 m 31	13 <b>⊆</b> 11	10 <del>X</del> 51	7 <b>©</b> 59	20П05
188																			
1485 6,77 99.02 95.62 94.05 17.35 15.15 17.00 77.00 0,710 25.00 10.02 20.73 16.10 18.00 0.05 20.40 5 17.33 0.22 17.17 16.05 77.47 18.05 20.40 5 17.35 17.05							ı						l .		ı			l	
185												-							
165   7-221   2-212   4.001   94.44   24.220   14.225   8.712   2.255   3.004   109.44   2.5722   15.225   9.240   3.235   2.003   11.946   12.012   15.125   18.255   9.240   3.235   2.003   11.946   12.012   15.125   19.255   12.003   19.205   12.005   12.005   19.205   12.005	15S	6 <i>₹</i> 149	0×150	29 <u>a</u> 42											2 7 12	27 <u>⊶</u> 49	11 <del>¥</del> 31	28 π 25	17 π 02
188			2 ₹ 12	4m.01	9 <del>X</del> 44				2 ₹ 53	3 m 04	10 <b> ∺</b> 41	25П21	15 Д 25	9 ₹ 04	3 ₹ 35	2 m 03	11 <del>X</del> 39	26 II 20	16П24
1985   8,477   6,472				l .															
208   9-30   7.44   20.03   10.41   15.10   11.53   10.21   8.28   25.05   11.41   16.70   12.54   11.41   9.41   2.54   10.43																			
218   19.00   19.00   19.00   19.00   19.00   10.00																			
238   18-70   18-56   17-87   10-87   19-87   19-87   18-59   18-59   18-89   18-84   18-88   19-87   11-00   12-87   18-82	21S	10 ₮ 02	9₹08	3 ₹ 22	10 <b>∺</b> 27	13П00	11 Д 15	10 ≉ 54	9 ₹ 53	3 ≈ 01	11 <del>X</del> 22	14 II 12	12 П 16	11 ≉ 46	10 ≈ 37	2 ₹ 36	12 <b>∺</b> 18	15П22	13 Д 16
248   14.39   13.420   24.407   10452   6101   9120   12.431   14.407   24.46   11.447   7120   101122   13.223   14.84   25.42   25.41   81.407   6122   1012   268   12.444   16.607   6231   11.409   11.66   81.41   13.403   15.43   16.51   17.53   11.41   13.45   11.4				l .			l .						l .		l .				
258   12,41   14,44   0833   11,840   31,43   8142   13,90   15,83   1631   11,855   5103   9144   13,856   16,819   2632   12,449   61122   1017   12,851   13,846   16,870   70,251   13,846   16,870   70,251   13,846   18,845   13,645   11,845   71,251   14,840   11,848   2918   23,855   14,845   13,848   18,853   16,855   13,946   11,818   2918   11,845   2918   21,845   21,845   22,845   22,845   23,846   18,845   16,855   13,846   18,845   13,846   18,845   11,845   24,846   24,84																			
268   12,443   16,407   6331   11,140   117.6   8104   13,436   16,455   7445   12,403   21,410   116,140   117.8   9105   12,505   14,470   117.8   9105   14,470   117.8   9105   14,470   117.8   9105   14,470														l .					
285   13,448   18,455   16550   11,472   27600   6149   14,470   19,472   18766   12,479   28455   7115   15,873   20,472   20760   313   12,702   21,470   27605   2754   21,475   26451   314   2762   21,475   24,473   315   15,472   21,475   24,475   21,475   26,475   21,475   24,475   21,475   24,475   21,475   24,475   21,475   24,475   21,475   24,475   21,475   24,475   21,475   24,475   21,475   24,475   21,475   24,475   2													l .		l .				
1.4   2.0   2.0   2.1   2.1   1   1.1   1.5   2.4   5.1   6.11   1.5   2.1   2.0   2.0   2.0   2.0   5.1   7.1   1.0   6.0   5.1   5.2   2.2   5.2   2.5   5.2   5.2   5.2   5.2   5.2   5.2   5.2   5.2   5.2   5.3   5.2   4.5   5.3   5.2   4.2   2.2   2.0   2.0   5.2				ı		_	l .						ı		l .				9П30
308																			8Д53 8Д15
1515   15,2723   12,756   28729   11,173   20842   4155   16,716   23,477   0820   12,444   22411   51.59   17,470   24,390   28-15   13,456   23,859   71,270   23,212   24,715   18-23   21,240   18,444   34,719   14,457   3105   17,720   26,727   68-07   13,401   18,419   41,455   18,713   27,720   88-04   13,452   19,448   51,3345   16,478   27,470   18,441   24,731   24,700   24,744   88-32   13,410   16,429   41,091   18,444   28,473   10,420   13,452   19,440   17,459   51,375   18,474   18,441   24,371   18,441   14,441														l .					7Д38
335   16.#27   25.#33   4  5   12.H   0   16.548   3  17.#20   26.#27   6.#07   13.H   0   18.#19   4.							4II56	16∡16	23 ∡ 47	0≈20			5П59	17∡09	24 ₮ 39	2≈15	13 <b>∺</b> 36	23839	7 <b>I</b> 101
348   16.878   26.871   6.940   12.871   14.857   31.05   17.874   8.932   13.810   16.929   41.09   18.844   28.839   10.928   14.800   17.859   51.358   17.830   28.807   8.949   12.812   13.811   21.2129   18.823   29.901   10.941   13.818   14.442   31.32   19.816   19.847   13.912   14.830   14.846   14.831   13.358   18.832   29.831   20.821   12.846   12.847   13.840   21.825   23.813   13.805   28.831   12.846   12.847   13.840   21.825   13.813   13.846   28.813   13												-							
35S   17.830   28.807   8.849   12.828   13811   2129   18.823   29.801   10.841   13818   14842   3133   19.816   29.856   12.836   14808   16813   41831   318381   14.820   21561   14.820   14.816   14.831   318381   14.820   21.832   16.832   14.830   12.846   9.849   11.11   19.825   1331   14.820   13.835   11.822   21.21   20.818   23.27   16.812   14.841   31833   3881   19.02   13.835   14.820   13.835   14.820   13.835   14.820   21.835   14.822   21.21   20.818   23.27   16.812   14.841   14.831   31833   3981   39.02   14.841   34.845   31834   39.841   31.845   31.845   39.841   31.845												_							5П48 5П11
368   18.90   29.92   10.0046   12.437   11.828   11.53   18.954   0.017   12.036   33.427   13.800   21.56   19.947   15.12   14.030   14.416   14.431   33.8   37.8   18.932   0.036   12.031   12.446   9.449   11.17   19.925   15.31   14.020   13.435   11.822   21.21   20.918   22.018   23.01   13.444   12.852   31.3   39.01   15.00   15.00   13.41   19.925   23.44   15.00   13.44   19.444   13.44													3 П 32	ן 19 י <i>ג</i> 16	29 <b>₹</b> 56	12 <b>≈</b> 36	14 <del>¥</del> 08	16813	4II35
388   19,702   1548   14,606   124,566   8815   0114   19,756   2544   15,854   31,444   9647   1146   20,749   3541   17,844   14,833   1818   21,821   21,823   3500   15833   3500   15833   3500   15833   31,855   6845   0117   20,726   3507   18836   14,802   6850   01136   21,721   6604   20,823   14,415   8628   114   114   12,720   40,823   14,415   84,515   14,415   84,515   14,415   84,515   14,415   84,515   14,415   84,515   14,415   84,515   14,415   84,515   14,415   84,515   14,415   84,515   14,415   84,515   14,415   84,515   14,415   84,515   14,415   84,515   14,415   84,515   14,415   84,515   14,415   84,515   14,415   84,515   14,415   84,515   14,415   14,	36S	18∡01	29 ₹ 22	10≈46	12 × 37	11828	1Д53	18 ∡ 54	0중17	12≈36	13 <b>∺</b> 27	13800	2П56	19 ≉ 47	1중12	14≈30	14 <b> </b>	14831	3П59
1987   1987																			
408 20.703 4509 16.651 13.14 15 5818 29832 20.857 5507 18.836 14.10 2655 0 0.136 21.851 6504 20.823 14.50 8521 11.84 13.24 32.856 28.858 21.827 6516 19.847 14.11 5527 0 10.02 22.821 7514 21.832 14.858 6558 11.84 13.24 14.858 6558 11.84 13.824 18.25 14.858 18.804 13.824 18.804 13.824 18.805 18.80																			
428   21 x 03   6 \( 6 \) 6 25   19 \( 6 \) 10   13 x 33   2 \( 8 \) 27   28 \( 8 \) 24   21 x 57   7 \( 7 \) 23   20 \( 8 \) 25   14 x 20   20 \( 8 \) 23   22 x 51   8 \( 8 \) 22   22 x 35   15 x 10   5 \( 8 \) 39   0 I	40S	20 ∡ 03	4궁09	16≈51	13 <del>X</del> 14	5818	29832	20 ∡ 57	5 <b>云</b> 07	18 <b>≈</b> 36	14 <del>¥</del> 02	6850	0Д36	21 <b>~</b> 51	6중04	20≈23	14 <del>X</del> 50	8821	1П39
438 21 x 33 7 G 31 20 x 11 13 x 43 1 \( \frac{1}{2} \) 27 \( \frac{1}{2} \) 27 \( \frac{1}{2} \) 27 \( \frac{1}{2} \) 27 \( \frac{1}{2} \) 67 34 22 x 46 14 \( \frac{1}{2} \) 27 \( \frac{1}{2} \) 67 34 22 x 46 14 \( \frac{1}{2} \) 12 \( \frac{1}{2} \) 67 34 22 x 46 14 \( \frac{1}{2} \) 12 \( \frac{1}{2} \) 67 34 22 x 46 14 \( \frac{1}{2} \) 12 \( \frac{1}{2} \) 67 34 22 x 46 14 \( \frac{1}{2} \) 12 \( \frac{1}{2} \) 18 41 28 \( \frac{1}{2} \) 27 \( \frac{1}{2} \) 27 \( \frac{1}{2} \) 18 41 28 \( \frac{1}{2} \) 27 \( \frac{1}{2} \) 28 42 1 15 27 \( \frac{1}{2} \) 28 48 14 \( \frac{1}{2} \) 27 \( \frac{1}{2} \) 18 41 27 \( \frac{1}{2} \) 27 \( \frac{1}{2} \) 28 48 14 \( \frac{1}{2} \) 27 \( \frac{1}{2} \) 18 41 27 \( \frac{1}{2} \) 27 \( \frac{1}{2} \) 28 48 2 3 x 20 10 23 x 34 14 \( \frac{1}{2} \) 27 \( \frac{1}{2} \) 18 32 26 \( \frac{1}{2} \) 18 41 23 26 \( \frac{1}{2} \) 18 41 25 27 \( \frac{1}{2} \) 18 42 2 6 \( \frac{1}{2} \) 18 41 25 27 \( \frac{1}{2} \) 18 48 25 27 37 25 \( \frac{1}{2} \) 18 47 3 25 27 10 14 32 32 5 3 14 34 14 23 27 34 14 34 25 75 7 25 8 10 24 25 31 36 38 25 8 50 15 \( \frac{1}{2} \) 18 48 25 27 46 14 25 24 46 14 15 27 24 26 47 14 15 27 24 27 12 34 34 14 25 24 26 47 14 15 27 24 27 12 34 34 14 25 24 26 47 14 15 27 24 24 14 24 24 24 26 24																			
448    22 #02    8 #35    21 #07    13 #53    0 #11    27 #17    22 #56    9 #34    22 #46    14 #39    18 #1    28 #21    23 #50    10 #34    24 #27    15 #25    38 #10    29 #46    468    23 #00    10 #39    22 #48    14 #13    27 #57    26 #13    23 #25    11 #39    23 #25    11 #39    23 #25    11 #39    23 #25    12 #38    23 #25    12 #38    24 #25    13 #35    24 #36    14 #34    25 #57    25 #14    24 #23    12 #39    25 #90    15 #48    28 #24    24 #24												-	_		ı			_	
458 22 #32 9 #38 22 #20 14 #03 29 *02 26 #04 5 23 #26 10 #37 23 #37 14 #48 08 32 27 849 24 #20 11 #37 25 #16 15 #34 28 01 28 8 468 23 #30 10 #33 22 #48 14 #13 27 *0.5 26 #13 23 #35 11 #33 24 #25 14 #58 29 *0.7 27 8 #17 24 #49 12 #39 26 #20 25 #48 10 #55 28 8 48 23 #57 12 #38 24 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #32 26 *0.5 5 26 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #32 25 #36 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #34 25 *0.5 5 25 #16 14 #35 26 *0.5 25 #16 14 #35 26 *0.5 25 #16 14 #35 26 *0.5 25 #16 14 #35 26 *0.5 25 #16 14 #35 26 *0.5 25 #16 14 #35 26 *0.5 25 #16 14 #35 26 *0.5 25 #16 14 #35 26 *0.5 25 #16 14 #35 26 *0.5 25 #16 15 #34 25 #16 16 #21 27 *0.5 15 #18																			
46S 23 #00 10 #0 39 22 #28 14 #13 27 #57 26 #13 23 #55 11 #0 39 24 #25 14 #58 29 #27 27 #0 17 24 #49 12 #0 39 26 #0 15 #43 0 855 28 #0 478 23 #29 11 #0 39 23 #24 14 #4 25 #0 52 #0 4 #25 12 #0 39 25 #0 15 #0 8 15 #0 8 28 #0 478 23 #29 11 #0 39 23 #24 14 #4 25 #0 52 #0 12 #29 23 #0 25 #20 14 #0 52 #0 15 #0 8 15 #0 8 25 #0 12 #0 52 #0 15 #0 8 15 #0 8 28 #0 27 #24 16 #0 42 25 #0 12 #0 39 25 #0 28 #0 25 #0 12 #0 50 25 #0 15 #0 8 28 #0 25 #0 12 #0 50 25 #0 15 #0 8 25 #0 15 #0 8 25 #0 15 #0 8 25 #0 15 #0 8 25 #0 12 #0 9 25 #0 15 #0 8 2	45S	22 ₹ 32	9338	22≈00	14 <del>X</del> 03	29 <b>Ƴ</b> 02	26845	23 ∡ 26	10ਰ37	23≈37	14 <del>X</del> 48	0832	27849	24 <b>₹</b> 20	  11 <b>云</b> 37	25≈16	15 <del>X</del> 34	2801	28853
48S 23 \$\sigma 57\$   12 \tilde 38\$   24 \sigma 16   14 \tilde 34   25 \tilde 57   25 \tilde 510   24 \tilde 52   13 \tilde 38   25 \tilde 50   15 \tilde 18   25 \tilde 52   13 \tilde 38   25 \tilde 52   13 \tilde 38   25 \tilde 52   13 \tilde 38   25 \tilde 50   15 \tilde 18   26 \tilde 28   15 \tilde 18   26 \tilde 28   25 \tilde 43   25 \tilde 44   25 \tilde 701   24 \tilde 39   25 \tilde 20   25 \tilde 48   25 \tilde 44   25 \tilde 701   24 \tilde 39   25 \tilde 20   25 \tilde 48   25 \tilde 48   25 \tilde 52   25 \tilde 48   25 \tilde 54   25 \tilde 5	46S	23 ₮ 00	10궁39	22≈48	14 <b>∺</b> 13	27 <b>Ƴ</b> 57	26813	23 ∡ 55	11る39	24≈25	14 <b> ∺</b> 58	29Ƴ27	27817	24 ∡ 49	12る39	26≈02	15 <b>¥</b> 43	0855	28821
498   24 \( \sigma 25 \)   13 \( \sigma 35 \)   24 \( \sigma 56 \)   14 \( \sigma 44 \)   25 \( \sigma 10 \)   25 \( \sigma 26 \)   14 \( \sigma 56 \)   26 \( \sigma 28 \)   25 \( \sigma 24 \)   25 \( \sigma 26 \)   15 \( \sigma 65 \)   25 \( \sigma 48 \)   15 \( \sigma 65 \)   25 \( \sigma 48 \)   15 \( \sigma 65 \)   25 \( \sigma 48 \)   15 \( \sigma 66 \)   25 \( \sigma 48 \)   16 \( \sigma 62 \)   25 \( \sigma 48 \)   16 \( \sigma 62 \)   25 \( \sigma 48 \)   16 \( \sigma 62 \)   25 \( \sigma 48 \)   15 \( \sigma 66 \)   25 \( \sigma 64 \)   15 \( \sigma 66 \)   25 \( \sigma 64 \)   25 \( \sigma 64 \)   16 \( \sigma 62 \)   25 \( \sigma 64 \)   15 \( \sigma 62 \)   25 \( \sigma 64 \)   25 \( \sigma 64 \)   15 \( \sigma 62 \)   25 \( \sigma 64 \)   15 \( \sigma 64 \)   25 \( \sigma 64 \)   26 \( \sigma 64 \)   15 \( \sigma 64 \)   25 \( \sigma 64 \)   26 \( \sigma 64 \)   15 \( \sigma 64 \)   25 \( \sigma 64 \)   26 \( \sigma 64 \)   27 \( \sigma 64 \)   26 \( \sigma 64 \)   27 \( \sigma 64 \)   27 \( \sigma 64 \)   26 \( \sigma 64 \)   27 \( \sigma 64 \)   26 \( \sigma 64 \)   27 \( \sigma 64 \)   28 \( \sigma 64 \)   27 \( \sigma 64 \)   28 \( \sigma 64 \)   27 \( \sigma 64 \)   28 \( \sigma 64 \)   27 \( \sigma 64 \)   27 \( \sigma 64 \)   28 \( \sigma 64 \)   27 \( \sigma 64 \)   28 \( \sigma 64 \)   27 \( \sigma 64 \)   28 \( \sigma 64 \)   27 \( \sigma 64 \)   28 \( \sigma 64 \)   27 \( \sigma 64 \)   28 \( \sigma 64 \)   27 \( \sigma 64 \)   28 \( \sigma 64 \)   27 \( \sigma 64 \)   28 \( \sigma 64 \)   2																			
518 25 x 21 15 z 25 26 x 99 15 x 06 23 x 17 23 z 39 26 x 15 16 z 26 27 x 39 15 x 49 24 x 43 27 x 10 17 z 28 29 x 09 16 x 31 26 x 09 25 z 25 x 48 16 z 18 26 x 42 15 x 17 22 x 29 23 z 10 26 x 42 17 z 19 28 x 11 15 x 59 23 x 54 24 z 14 27 x 37 18 z 21 29 x 00 16 x 41 25 x 20 25 z 53 z 26 x 14 17 z 17 z 17 x 24 29 z 17 x 3 22 z 14 27 x 09 18 z 11 28 x 11 16 x 10 23 x 08 23 z 3 z 5 z 3 z 10 z 10 x 10 16 x 52 24 x 3 2 z 24 z 3 z 17 z 18 z 21 z 15 x 52 24 x 3 2 z 24 z 3 z 17 z 18 z 21 z 15 x 52 24 x 3 2 z 24 z 3 z 17 z 18 z 21 z 15 x 52 24 x 3 2 z 15 x 52 20 x 18 21 z 15 x 52 20 x 18 28 x 27 20 x 18 21 z 15 x 52 20 x 18 21																			
518 25 x 21 15 z 25 26 x 99 15 x 06 23 x 17 23 z 39 26 x 15 16 z 26 27 x 39 15 x 49 24 x 43 27 x 10 17 z 28 29 x 09 16 x 31 26 x 09 25 z 25 x 48 16 z 18 26 x 42 15 x 17 22 x 29 23 z 10 26 x 42 17 z 19 28 x 11 15 x 59 23 x 54 24 z 14 27 x 37 18 z 21 29 x 00 16 x 41 25 x 20 25 z 53 z 26 x 14 17 z 17 z 17 x 24 29 z 17 x 3 22 z 14 27 x 09 18 z 11 28 x 11 16 x 10 23 x 08 23 z 3 z 5 z 3 z 10 z 10 x 10 16 x 52 24 x 3 2 z 24 z 3 z 17 z 18 z 21 z 15 x 52 24 x 3 2 z 24 z 3 z 17 z 18 z 21 z 15 x 52 24 x 3 2 z 24 z 3 z 17 z 18 z 21 z 15 x 52 24 x 3 2 z 15 x 52 20 x 18 21 z 15 x 52 20 x 18 28 x 27 20 x 18 21 z 15 x 52 20 x 18 21	50S	24 ≉ 53	14중30	25≈34	14 <del>X</del> 55	24Ƴ08	24809	25 <b>∤</b> 48	15중31	27≈05	15 <del>X</del> 38	25Ƴ35	25813	26 ∡ 42	16중33	28≈37	16 <b>∺</b> 21	27 <b>Y</b> 01	26817
538   26 \times 14   17 \times 0   27 \times 14   15 \times 2   21 \times 43   22 \times 41   27 \times 0   18 \times 11   28 \times 41   16 \times 10   23 \times 0   23 \times 15   28 \times 0   20 \times 0   23 \times 16 \times 12   22 \times 12   23 \times 17   28 \times 30   20 \times 30   0 \times 37   17 \times 0   23 \times 48   24 \times 25 \times 27 \times 37   18 \times 48   28 \times 12   15 \times 52   20 \times 18   21 \times 45   28 \times 02   19 \times 50   29 \times 37   16 \times 33   21 \times 42   22 \times 49   28 \times 56   20 \times 52   20 \times 18   28 \times 27   20 \times 38   21 \times 24   22 \times 29 \times 48   21 \times 51   29 \times 29   16 \times 30   18 \times 25   20 \times 25   29 \times 18   22 \times 29   0 \times 51   17 \times 48   21 \times 51   29 \times 29 \times 29 \times 48   21 \times 51   29 \times 29 \	51S	25 ₹21	15중25	26≈09	15 <b>∺</b> 06	23 <b>Ƴ</b> 17	23839	26 ₮ 15	16궁26	27≈39	15 <b>∺</b> 49	24Ƴ43	24843	27 ₮ 10	17중28	29≈09	16 <b></b> ₩31	26 <b>Y</b> 09	25847
54S 26 #41 17559 27 **43 15 **40 20 **759 22 **31 27 **35 19 **30 12 **30 16 **32 17 42 22 **49 28 **30 20 **30 0 **37 17 **402 23 **48 24 **558 27 **30 19 **																			
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578 27 **58 20 **32 29 **04 16 **17 19 **01 20 **51 28 **53 21 **32 21 **32 21 **32 22 **34 22 **32 21 **32 29 **32 29																	17 <del>X</del> 13	23 Y 05	23853
588 28 ≠23 21 ∃07 29 ≈29 16 ±30 18 ±25 20 ±25 29 ±18 22 ∃09 0 ±51 17 ±08 19 ±47 21 ±30 0 ∃13 23 ∃12 2 ±15 17 ±47 21 ±09 22 ±58 28 ≠48 21 ∃51 29 ≈52 16 ±43 17 ±52 20 ±00 29 ≠43 22 ∃53 1 ±14 17 ±21 19 ±13 21 ±04 0 ∃38 23 ∃56 2 ±36 17 ±59 20 ±33 22 ±56 20 ±36 17 ±59 20 ±33 22 ±56 20 ±36 17 ±59 20 ±33 22 ±56 20 ±36 17 ±59 20 ±33 22 ±56 20 ±36 17 ±59 20 ±33 22 ±56 20 ±36 17 ±59 20 ±36 20																			
59S         28 ₹ 48         21 ₹ 51         29 ≈ 52         16 ₹ 43         17 ↑ 52         20 8 00         29 ₹ 43         22 ₹ 53         1 ₹ 14         17 ₹ 21         19 ↑ 13         21 8 0 4         0 ₹ 38         23 ₹ 56         2 ₹ 36         17 ₹ 59         20 ↑ 33         22 ₹ 36           60S         29 ₹ 12         22 ₹ 34         0 ₹ 14         16 ₹ 56         17 ↑ 19         19 ₹ 35         0 ₹ 37         23 ₹ 36         1 ₹ 33         18 ↑ 40         20 ₹ 39         1 ₹ 39         2 ₹ 75         18 ₹ 11         20 ↑ 00         21 ₹ 8           61S         29 ₹ 36         23 ₹ 15         0 ₹ 36         17 ₹ 10         16 ₹ 49         19 ₹ 11         0 ₹ 31         2 ₹ 45 18         1 ₹ 7 ₹ 33         18 ↑ 40         20 ₹ 39         1 ₹ 26         2 ₹ 75         18 ₹ 11         20 ↑ 00         21 ₹ 8         2 ₹ 18<																			
61S 29 \$\times 36 23 \overline{3} 5 0 \overline{3} 6 1 \overline{4} 5 0 1 \overline{4} 6 1 0 \overline{4} 6																			
62S         0 800         23 856         0 856         17 #24         16 \(\gamma\)20 8 824         0 855         24 858         2 #16         18 #00         17 \(\gamma\)30         1 850         26 801         3 #36         18 #36         18 #36         18 #58         20 86           63S         0 823         24 835         1 #16         17 #39         15 \(\gamma\)50         18 801         18 801         18 801         18 801         18 801         18 801         28 83         28 83         18 828         16 \(\gamma\)40         19 851         18 50         26 801         3 #36         18 #36         18 #36         18 #58         20 80           64S         0 8 46         25 813         1 #35         17 #54         15 \(\gamma\)20         18 801         18 41         26 815         2 #33         18 #28         16 \(\gamma\)44         19 805         28 36         27 818         4 #12         19 #03         18 \(\gamma\)02         20 80           65S         1 8 30         26 826         2 #11         18 8 25         27 828         3 #28         18 #28         16 \(\gamma\)44         19 805         28 36         27 818         4 #28         19 #17         17 \(\gamma\)36         18 \(\gamma\)36         18 \(\gamma\)36         18 \(\gamma\)36	60S	29 ₮ 12	22334	0 <b>X</b> 14	16 <del>X</del> 56	17 <b>Y</b> 19	19835	0중07	23중36	1 <b>X</b> 35	17 <b> ∺</b> 33	18 <b>Ƴ</b> 40	20839	1중02	24339	2 <del>X</del> 57	18 <b>¥</b> 11	20 <b>Y</b> 00	21843
63S         0 823         24835         1 16         17 39         15 752         18824         18824         1818         25837         2 335         18 14         17 711         19828         2813         26840         3 # 54         18 # 49         18 # 49         18 ** 29         208           65S         1 808         25850         1 # 53         18 # 09         15 ** 01         17 8 39         2803         26852         3 # 11         18 # 49         18 ** 49         18 ** 49         18 ** 49         208           66S         1 808         25850         1 # 53         18 # 09         15 ** 01         17 8 39         2803         26852         3 # 11         18 # 43         16 ** 18         18 8 43         16 ** 18         18 8 43         28 7 8 18         28 7 8 18         28 7 8 18         28 7 8 18         28 7 8 18         28 8 18 8 18         28 7 8 18         28 8 19 8 17         28 7 8 18         28 8 18 8 18         28 8 18 8 18         28 8 18 8 28         28 7 8 18         28 8 2 8 18         28 8 2 8 18         28 8 2 8 18         28 8 2 8 18         28 8 2 8 18         28 8 2 8 18         28 8 2 8 18         28 8 2 8 18         28 8 2 8 18         28 8 2 8 18         28 8 2 8 18         28 8 2 8 18         28 8 2 8 18         28 8 2 8 18         28 8																			
64S         0 846         2 5 8 13         1 3 5         1 7 8 54         1 5 7 26         1 8 01         1 8 1 2 1 2 8 3 1         2 8 53         1 8 8 2 3         1 8 8 2 3         1 7 8 1 3 2 8 3 1         1 8 8 2 3 1 3 2 8 3 1         1 8 8 2 3 1 3 2 8 3 2 3 3 2 8 3 2 3 3 2 8 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3				ı			l .								l .				
65S   1308   25350   1 \( \) 53   18 \( \) 609   15 \( \) 61   17 \( \) 39   2303   26352   3 \( \) 11   18 \( \) 43   16 \( \) 18   18 \( \) 43   2359   27355   4 \( \) 28   19 \( \) 17 \( \) 17 \( \) 36   19 \( \) 66S   130   26326   2 \( \) 11   18 \( \) 25   14 \( \) 37   17 \( \) 17 \( \) 17 \( \) 25   27328   3 \( \) 28   18 \( \) 58   15 \( \) 54   18 \( \) 21   3321   28331   4 \( \) 43   19 \( \) 31   17 \( \) 11   19 \( \)																			
66S   1330   26326   2 x 11   18 x 25   14 x 37   17 8 17   2325   27328   3 x 28   18 x 58   15 x 54   18 8 21   3321   28331   4 x 45   19 x 31   17 x 11   19 8	65S	1중08	25중50	1 <del>X</del> 53	18 <b>米</b> 09	15 <b>Y</b> 01	17839	2중03	26궁52	3 <b>X</b> 11	18 <del>X</del> 43	16 <b>Y</b> 18	18843						
<b>pc</b>								2중25	27중28	3 <b>∺</b> 28	18 <b> ∺</b> 58	15 <b>Ƴ</b> 54	18821	3821	28중31	4 <del>¥</del> 45	19 <b> ∺</b> 31	17 <b>Ƴ</b> 11	19824
	pc	1ਰ42	26중46	2 <del>X</del> 21	18 <del>X</del> 34	14℃25	17805	2337	27348	3 <b>∺</b> 37	19 <del>X</del> 07	15 <b>Ƴ</b> 41	18809	3⋜33	28중50	4 <del>X</del> 54	19 <del>X</del> 39	16℃58	19813

	Sid.Ti		6h48m 3∡24'(		MC: 25	52°00'	Sid.T MC:		6h52m 4∡19'5		MC: 25	3°00'	Sid.T MC:		6h56m 5∡15'3		MC: 25	54°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	1 ∡ 38	14m21	0호00	10 <b> ∺</b> 29	23 ഇ 05	26П45	2 ₹ 29	14 m 58	0호00	11 <del>X</del> 34	23ഇ44	27П41	3 ₹ 20	15 m 35	0호00	12 <b> ∺</b> 38	24©24	28 Д 36
1S		15 m 25			21955			16m02				27П08		16m39			23514	
2S 3S		16m31 17m39			20©41 19©25	ı		17m08 18m15				26 II 36 26 II 03		17m45 18m52			22©02 20©46	
4S		18m.47			18904			19 m 24				25 II 29		20m.01			19 <b>©</b> 27	
5S	4∡ <sup>1</sup> 08	19 m 58	4 <u>₽</u> 48	11 <del>X</del> 11	16 <b>©</b> 41	23 II 58	4 <i>₹</i> 159	20 m 35	4 <u>0</u> 33	12 <del>X</del> 13	17ഇ23	24 II 55	 5∡ <sup>1</sup> 50	21 m 12	4 <u>₽</u> 18	13 <del>X</del> 15	18 <b>©</b> 05	25 II 51
6S		21 m 09			15©13			21 m 47	5 <b>≙</b> 44	12 <b></b> ₩21	15ഇ56	24 II 21		22 m 24	5 <b>2</b> 5	13 <b>∺</b> 23	16939	25 II 17
7S 8S		22 m 22	7 <u>요</u> 26 8 <u>요</u> 58		13542			23 m 00 24 m 15	1		14©26 12©52	23 II 46		23 m 38	6요40 8요03		15909	
9S			10 ₾ 40						10 ₾ 08					26 m 09			12500	
108	6∡144	26 m 10	12 <b>≏</b> 35	11 <del>X</del> 51	8 <b>©</b> 46	21 Д 03	7 <i>≱</i> 135	26 m 49	11 <b>≏</b> 58	12¥51	9934	22 Д 00	8∡26	27 m 27	11 ₾ 20	13 <del>X</del> 51	10ഇ20	22 II 58
11S			14 <b>△</b> 44			20П27			14 <b>△</b> 02			21 Д25			13 ₾ 19			22 Д 22
12S 13S	7 <b>₹</b> 47 8 <b>₹</b> 19		17요11 19요58						16요23 19요04			20 II 49 20 II 12			15 <u>a</u> 34 18 <u>a</u> 08			21 II 46 21 II 10
14S	8×15		23 ₾ 08			18耳37	9×10		22 ₾ 09			19 Д 36			21 <b>△</b> 07			20 II 34
15S	9∡23		26 <b>≙</b> 47				10 ≉ 15					18П59	11 ₹ 06		24 <b>亞</b> 34			
16S	9 ₹ 55		0m.58												28 <b>≏</b> 36			
	10 ₹ 28 11 ₹ 00		5m47		l .	l .						17 Π 45			3 m 19 8 m 50			
	11 🗷 33		17 m 33									16Д31			15 m 14			
20S	12 ∡ 05	9∡156	24 m 30	13 <del>X</del> 06	18П43	14 <b>I</b> I54	12 <i>≱</i> 57	10 <b>∡</b> 141	23 m 36	14 <del>X</del> 02	19П49	15 II 54	  13 <b>∤</b> 49	11 <b>₹</b> 25	22 m 34	14 <del>X</del> 58	20П53	16II 53
		11 ₹ 22	2 ₹ 05	13 <b>∺</b> 13	16П31	14 <b>I</b> I16	13 ≉ 30	12 ₹ 07	1 ₹ 29	14 <b> ∺</b> 09	17П39	15 II 16	14 ≉ 22	12 ₹ 53	0 ₹ 45	15 <b>¥</b> 04	18П45	16耳16
			10 <b>₹</b> 05 18 <b>₹</b> 12															
			26 ₹ 08															
			3ਰ37												5중59			
			10중27												13 32			
			16중33 21중56												20중10 25중53			12 II 33
			26중38												0≈48			11 II 19
			0≈43				18 ∡ 23				28828				4≈59			
			4≈16												8 <b>≈</b> 35			
			7≈22 10≈04			l .	19 <b>₹</b> 27 19 <b>₹</b> 59		9≈28 12≈10		24834 22842		20 x 20 20 x 52		11≈40 14≈20			
			12≈28				20∡31	0중28	14≈32	15 <del>X</del> 41	20854	7П16	21 ₹ 24		16≈40			
	20 ∡ 09		14≈34						16≈36		_		21 ≉ 56		18≈42		-	
	20 <b>₹</b> 41 21 <b>₹</b> 12		16≈27 18≈07				21 × 34		18≈27				22 ∡ 28 22 ∡ 59		$ 20 \approx 30 $ $ 22 \approx 06 $			
			19≈37									l .						
39S	22 ∡ 14	5ਰ51	20≈58	15 <b>米</b> 29	11817	3П17	23 ₮ 08	6 <b>ਰ</b> 49	22≈52	16 <b> </b>	12846	4 <b>I</b> 19	24 ₮ 02	7중48	24≈47	17 <b>∺</b> 06	14813	5П21
	22 ҂ 44		22≈12						24≈03		_				25≈57			
	23 ∡ 15 23 ∡ 45		$23 \approx 19$ $24 \approx 20$						25≈08 26≈07						26≈59 27≈56			
			25≈17						27≈02						28≈48			
44S	24 ∡ 45	11중34	26≈08	16 <b>米</b> 11	4839	0П29	25 ∡ 39	12중34	27≈52	16 <del>X</del> 57	6807	1П32	26 ₮ 33	13중35	29≈36	17 <del>X</del> 43	7834	2П34
			26≈56						28≈38				27×03			17 × 50		
			27≈40 28≈22									0П27 29 <b>8</b> 56				17 <del>¥</del> 58 18 ¥ 06	5817 4812	1Д30 0Д58
48S	26 ≉ 40	15중40	29≈00	16 <b>¥</b> 46	0819	28821	27 ≉ 35	16중42	0 <b>∺</b> 37	17 <b>∺</b> 30	1846	29825	28 ₮ 30	17중45	2 ¥ 14	18 <b>∺</b> 14	3811	0П27
			29≈36							17 <b> ∺</b> 38		28854	l .			18 <b>∺</b> 22		29857
	27 × 37				28 Y 27							28824						29 <b>8</b> 27
	28 <b>₹</b> 04 28 <b>₹</b> 32				27か34 26か44							27854 27825					0823 29Y32	
53S	28 ≉ 59	20중15	1 <del>X</del> 39	17 <b>X</b> 33	25 Y 57	25853	29 ≉ 54	21중18	3 × 09	18 <b> </b>	27 <b>Y</b> 20	26856	0중49	22る22	4 <del>X</del> 39	18 <b>∺</b> 56	28 <b>Y</b> 43	27859
	29 ₹ 25				25Υ11							26828	l .	23중12			27Υ56	
55S 56S	29 <b>₹</b> 51	21궁55 22궁43			24 Y 28 23 Y 46			22 <b>る</b> 58				26 <b>8</b> 00 25 <b>8</b> 33		24궁02 24궁50			27Y12 26Y30	
57S		23 <b>중</b> 30			$23 \Upsilon 40$							25807		25 <b>공</b> 37			25Υ49	
58S		24 <b>궁</b> 15			22 Y 30			25 <b>중</b> 18				24840		26 <b>중</b> 22	6 ¥ 28	19 <del>X</del> 42	25 <b>Υ</b> 11	25843
598		24 <b>궁</b> 59			21 Y 54			26 <b>궁</b> 02				24815		27 <b>궁</b> 06			24 Y 34	
60S 61S		25중42 26중23			21 Y 20 20 Y 47			26중45 27중27				23 8 50 23 8 25		27る49 28る30			23 Y 59 23 Y 25	
62S		27 <b>중</b> 04			20Υ17		3ਰ41	28중07				23801	4중36	29ਰ11	7 <b>∺</b> 39	20 ¥ 24	22 Y 53	24804
63S		27 <b>궁</b> 43			19 Y 47			28 <b>궁</b> 46				22838		29중50			22Y23	
648		28 <b>궁</b> 21			19Y19			29324			20°737		l .	0≈28			21 Y 53	
65S 66S		28궁58 29궁34			18 Y 53 18 Y 27			0≈01 0≈37				21852 21831	5 <b>3</b> 45 6 <b>3</b> 07					22855 22833
pc		29중53			18 Y 14							21819						22821
Calcul											!							

	Sid.T MC:	ime: 1	7h00m 6∡11'1		MC: 25	55°00'	Sid.T MC:	ime: 1	7h04m 7∡06'5		ИС: 25	56°00'	Sid.T MC:		7h08m 8∡02'2		ИС: 25	57°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S		16m.11			25ഇ03			16m48			25ഇ42			17m25			26ඉ20	
1S		17m16			23554			17 m 52				29 Д 55		18 m 29			25912	
2S   3S		18 m. 22 19 m. 29			22©42 21©26			18 m. 58 20 m. 06				29 П23 28 П50		19m35 20m43			24©01 22©46	
4S		20 m 38			20008			21 m 16			20 <b>©</b> 48			21 m 53			21@29	
5S	6 <b>∡</b> 41	21 m.49	4ჲ02	14 <b> </b>	18946	26 II 48	7 <i>≱</i> 33	22 m 27	3 <u>₽</u> 47	15 <b>X</b> 20	19ഇ27	27 II 43	8 <i>≱</i> 24	23 m 04	3 ₾ 31	16 <del>X</del> 23	20ഇ08	28П39
6S		23 m 02			17521			23 m 39				27 II 10			4 2 2 6			
7S   8S		24 m 16 25 m 31			15©53 14©21			24 m.53 26 m.09				26 II 35 26 II 01		25 m 31	5 <u>⊕</u> 28		17ഇ18 15ഇ48	
9S		26 m 48			12945			27 m 26				25 II 26					14914	
10S	9 <b>∡</b> 18	28 m 06	10≗42	14 <del>X</del> 51	11506	23 II 55	10×09	28 m 45	10≗02	15 <b>¥</b> 51	11952	24II51	11 <b>₹</b> 01	29 m 24	9ჲ22	16 <b>¥</b> 51	12938	25 II 48
11S												24 II 16			11 <b>△</b> 02			
	10 ₹ 21 10 ₹ 53		14 <u>₽</u> 43 17 <u>₽</u> 11						13 <u>₽</u> 51			23 II 41 23 II 05			12 <b>△</b> 57 15 <b>△</b> 10			24 Π 37 24 Π 02
	10 x 33		20 <b>△</b> 03						18 2 56			22 II 29			17 <b>2</b> 46			23 II 26
	11 ∡ 58		23 ₾ 23									21 Д 53			20 ₾ 51	17 <b>X</b> 19	3549	22 II 50
16S	12∡31	6₹22	27 <b>≏</b> 19	15 <b>X</b> 29	0907	20П19	13 ₹ 23	7 ₹ 04	25 <b>≏</b> 57	16 <b>∺</b> 27	1991	21 П 16	14 ≉ 15	7 <b>∡</b> 146	24 <b>△</b> 30	17 <b>∺</b> 25	1୭55	22 II 14
	13 <b>₹</b> 03 13 <b>₹</b> 36	1	1 m 57		I	l .						20 II 40 20 II 03			28 <b>≏</b> 55			
												19 Д 27						
- 1												18П50						
21S	15 才 14	13 ≉ 38	29 m 54	16 <b>∺</b> 00	19П50	17П15	16 ≉ 07	14 ₹ 24	28 m 53	16 <b>¥</b> 56	20П54	18П13	16∡159	15 ₹ 10	27m41	17 <b> </b>	21 Д 56	19П12
												17Д36 17Д00						
												16 II 23						
25S	17∡26	19 <b>₹</b> 32	7 <b>云</b> 18	16 <del>X</del> 25	11 Д22	14 <b>I</b> I47	18 × 18	20 <b>₹</b> 22	8 <b>공</b> 44	17 <del>X</del> 19	12 Д 33	15 II 46	19 <b>~</b> 11	21 <b>~</b> 11	10중18	18 <del>X</del> 13	13 <b>II</b> 43	16II45
26S	17 <i>≱</i> 58	21 ₹ 00	15ਰ16	16 <b>¥</b> 31	9П16	14 <b>I</b> I10	18∡51	21 ₹ 50	17る09	17 <b>∺</b> 25	10П29	15П09	19∡44	22 ∡ 41	19ਰ12	18 <b> </b>	11П41	16耳08
												14 II 32 13 II 56						15 II 32
		23 ₹ 55 25 ₹ 22			3 II 09 3 II 08					17 ¥ 36 17 ¥ 42		13 Д 36						14 Π 55 14 Π 19
30S	20 ₹ 09	26 <i>≱</i> 47										12 Д 43						13 II 43
31S	20∡41	28 ₮ 12	10≈54	17 <b>∺</b> 02	29814	11П06	21 ≉ 35	29 ₮ 06	13≈19	17 <b> </b>	0П34	12 п 07	22 ∡ 28	0중01	15≈52	18 <b>¥</b> 46	1II53	13 Д 07
												11 Д31 10 Д55			18≈50 21≈21			
	21 x 40 22 x 18		18≈52									10Д33			21≈21 23≈31			
35S	22 ∡ 50	3중40	20≈52	17 <del>X</del> 28	22800	8II43	23 × 44	4 <b>云</b> 37	23 <b>≈</b> 05	18 <del>X</del> 18	23824	9П44	24 <b>₹</b> 38	5 <b>군</b> 35	25≈23	19 <del>X</del> 08	24846	10 II 44
	23 ∡ 22		22≈37				24 ₺ 16		24≈47		_		25 ₮ 10	6궁56	27≈00	19 <b> </b>	23807	10П09
	23 <b>₹</b> 53 24 <b>₹</b> 24											8Д34 7Д59			28≈25 29≈41			
		8 <b>정</b> 47					25 x 19							10 <b>궁</b> 47			18829	
		10궁00					26×21							12 <b>3</b> 02			17802	7II 52
41S	25 ∡ 57	11중12	28≈52	18 <b>∺</b> 08	12850	5П15	26 ₹ 52	12중13	0 <b> </b>	18 <b>¥</b> 55	14815	6Ц17	27∡746	13ਫ14	2 <del>X</del> 43	19 <b> </b>	15839	7 <b>I</b> 18
		12322			I		27 × 22				12855	1		14 <b>る</b> 25			14820	
		13 <b>る</b> 30 14 <b>る</b> 37			9800		28 × 23				11838 10825		28 x 47 29 <b>₹</b> 17	15중34 16중42			13 <b>8</b> 03 11 <b>8</b> 49	
45S	27 <i>≱</i> 57	15 <b>云</b> 42		18 <b> </b>			28 <b>*</b> 52			19 <b>¥</b> 21	9814			  17 <b>궁</b> 48			10838	
		16궁45	2 <del>X</del> 43	18 <b>光</b> 43	6842		29 ₮ 22		4 <b>∺</b> 27	19 <b>∺</b> 28				18궁52	6 <b>₩</b> 11	20 <del>¥</del> 13	9830	4 <b>I</b> I36
		17347		18 <del>X</del> 50			29 🗷 51			19 <del>X</del> 35	_			19궁54		$20 \times 19$		
		18 <b>さ</b> 48 19 <b>さ</b> 46		18 ¥ 58 19 ¥ 05			0중20 0중48	19 <del>6</del> 31 20 <b>중</b> 50		19 <b>∺</b> 42 19 <b>∺</b> 49	6800 5800			20る55 21る54		20 ¥ 26 20 ¥ 33	7823 6823	3 II 34 3 II 03
50S		20343		19 <del>X</del> 13				21347		19 <b>¥</b> 56				22ਰ52		20 <del>X</del> 39	5826	
51S	0정49	21중39	5 <b>∺</b> 21	19 <del>X</del> 21	1846	0п00	1중44	22중43	6 <b>¥</b> 56	20 <del>X</del> 04	3809	11102	2ਰ40	23중48	8 <del>X</del> 31	20 ¥ 46	4831	2П04
52S 53S		22 <b>3</b> 33 23 <b>3</b> 25		19 ¥ 29	0855 0805	29831		23 る37 24 る30		20 <del>X</del> 11 20 <del>X</del> 19	2817 1827			24중42 25중35		20 ¥ 53 21 ¥ 00	3839 2849	
54S		23 <b>6</b> 23 24 <b>중</b> 16			29Υ18			25 <b>중</b> 21		20 <del>X</del> 19		29836		25 <b>6</b> 35 26 <b>중</b> 26		21 <del>X</del> 00 21 <del>X</del> 07	2801	0Д38
55S		25중06			28 <b>Ƴ</b> 33		1	26중11				29808		27중16		21 <del>X</del> 15	1815	0п10
56S		25854			27Υ51			26중59				28841	4궁55	28중04	10 <b>∺</b> 13			
57S   58S		26중41 27중26			27 Y 10 26 Y 30			27중46 28중31				28 <b>8</b> 15 27 <b>8</b> 48			10 ¥ 30 10 ¥ 47			
59S		28 <b>중</b> 10			25 Υ 53			29 <b>중</b> 15			$27 \Upsilon 12$		6 <b>중</b> 11		11 <del>X</del> 02			
60S	4정44	28ਰ53	8 <b>X</b> 29	20 <del>X</del> 40	25 <b>Y</b> 17	25855	5ਰ40	29ਰ58	9 <del>X</del> 53	21 <del>X</del> 17	26Ƴ36	26858	6336	1≈03	11 <b>X</b> 17	21 <del>X</del> 54	27Ƴ54	28800
61S		29중35	8 <del>X</del> 45	20 <del>X</del> 49	24 <b>Y</b> 43	25831	6중04		10 ¥ 08	21 <del>X</del> 26	26 <b>Y</b> 01	26833	7중00	1≈45	11 <del>X</del> 31	22 <del>X</del> 03	27Ƴ19	27835
62S   63S	5중32 5중55				24 Y 11 23 Y 40	l .	6중28 6중51		10 ¥ 22 10 ¥ 36			26 <b>8</b> 09	7 <b>3</b> 24 7 <b>3</b> 47		11 <del>X</del> 45 11 <del>X</del> 58			
64S	6 <b>공</b> 18				23 Υ 40 23 Υ 10				10 <del>X</del> 50				8중10		12 <del>X</del> 11			
65S		2≈09				23858						25800	8ਰ33					26801
~~~	6 <b>ਰ</b> 41	∠≈09	) カハ <del>キ</del> ン	21 1 32	22 1 42	23030	, 05,	J~13	11/05	22 N 03	23 1 30	23000	0000	T~10	12/(25	22 N 33	23 1 13	
66S pc	6중41 7중03 7중15	2≈44		21 <del>X</del> 43	22 <b>Y</b> 15	23836	7云59	3≈49	11 <del>X</del> 15	22 <del>X</del> 16	23 <b>Ƴ</b> 30	24838 24826		4≈53	12 \times 34 12 \times 41	22 <del>X</del> 49	24Ƴ45	25839

	Sid.Ti		7h12m 8∡57'5		MC: 25	58°00'	Sid.T MC:		7h16m 9∡53'1		ИС: 25	59°00'	Sid.T MC:	ime: 1	7h20m 0∡48'3		ИС: 26	60°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S		18m.01			26©59		7 <b>∡</b> 35			18 <b> ¥</b> 02				19m 15			28ഇ16	
1S 2S		19m06 20m12			25©51 24©40			19 m. 43 20 m. 49		18 <del>X</del> 07				20 m 20			27©08	3 <b>9</b> 3 3 3 3 9 3 1
3S		20 nc 12			23 23 23 26			20 m 57		18 <del>¥</del> 12 18 <del>¥</del> 18				21 m.26 22 m.35	l .	19 <del>X</del> 10	25©58 24©45	2929
4S		22 m 30			22©09			23 m 07		18 <del>X</del> 23				23 m 45			23 ഉ 29	1957
5S	9 <b>∡</b> 15	23 m.41				29П34				18 <b>∺</b> 28				24 m 56	l .		22ഇ10	1
6S		24 m 54				29 II 01						29 II 56					20©48 19©23	
		26 m 09 27 m 26				28 II 27 27 II 53						29 П22 28 П48			_		17955	
		28 m 44				27П18						28 II 14				19 <b> </b>	16ഇ25	29П10
	11 ≉ 52					26 <b>I</b> I44						27 II 40					14951	
	12 × 24					26П09 25П34						27 II 05 26 II 30			8요38 10요10			
	12 ∡ 56 13 ∡ 29					24 II 58						25 II 55			11 <u>2 57</u>			
	14 ₮ 01					24 II 23			15 <b>2</b> 21			25 II 19			14 <b>2</b> 05			26 II 15
15S	14 ∡ 34					23 Д 47						24 II 44			16≏38			25 II 40
	15 <b>7</b> 07											24 II 08						
	15 <b>₹</b> 40 16 <b>₹</b> 12				I				l .			23 II 32 22 II 56			l .			24 Π 29 23 Π 53
		12 × 56				21 Д 23						22 Д 20						
												21 Д44						
												21 11 07						
					l				l .			20П31 19П55			l .			1
												19 Д 18						
25S	20 ∡ 04	22 ∡ 01	12云03	19 <del>X</del> 07	14П52	17П44	20 ≉ 58	22 ₹ 52	14궁00	20 <del>X</del> 02	16耳00	18 II 42	21 ₹ 51	23 ₹ 43	16ਰ13	20 <del>X</del> 56	17 <b>I</b> 106	19П40
												18 <b>I</b> I06						
												17Д30 16Д53						
			10≈51									16 II 17						17 II 16
30S	22 ∡ 49	29 ₹ 29	15≈04	19 <del>X</del> 32	5П03	14П42	23 ∡ 43	0중24	17≈57	20 <del>X</del> 25	6Ц18	15 II 42	24 <b>₹</b> 37	1320	21≈01	21 <del>X</del> 17	7Д31	16 <b>I</b> I40
						14 <b>I</b> I06						15 <b>I</b> I06			24≈17			16II 05
	23 ∡ 55 24 ∡ 27					13 Д31 12 Д55			24≈08 26≈29			14 <b>П</b> 30 13 <b>П</b> 55			26≈57 29≈10			15 П 29 14 П 54
	25 × 00				_	12 Д 20						13 Д 20			1 <del>+</del> 02			14 II 19
35S	25 ∡ 32	6ਰ34	27≈44	19 <del>X</del> 58	26807	11 Д 45	26 ₹ 26	7ਰ33	0 <b>X</b> 09	20 <del>X</del> 48	27827	12 Д 44	27 <i>≱</i> 21	8중32	2 <del>X</del> 37	21 <del>X</del> 38	28846	13 II 44
	26 ₹ 04					11 Д 10						12 Д 10					27808	
	26 ₹ 36 27 ₹ 07											11 II 35 11 II 01						
		11348			19852		28 <b>₹</b> 33					10 Д 27					22834	
40S	28 ∡ 10	13중03	3 <del>X</del> 50	20 <del>X</del> 24	18826	8Д53	29 ₮ 05	14궁05	5 <del>X</del> 54	21 <del>X</del> 12	19848	9П53	0ರ00	15중08	7 <del>X</del> 59	22 <del>X</del> 00	21809	10П53
		14궁16			_	8П19				21 <del>X</del> 17	_			16중22			19846	
		15중28 16중37			15843 14826		0 <b>3</b> 07	16 <b>七</b> 31 17 <b>七</b> 41	l .	21 ¥ 22 21 ¥ 27		1		17 <b>さ</b> 34 18 <b>さ</b> 45			18 <b>82</b> 6	
44S		17 <b>공</b> 45			13812			18 <b>공</b> 49		21 <del>X</del> 27				19 <b>공</b> 54				
45S	0중42	18중51	7 <b>∺</b> 24	20 <del>X</del> 52	12801	6П09	1중38	19궁56	9 <del>X</del> 13	21 <del>X</del> 38	13823	7п10	2ਰ33	21301	11 <b>X</b> 03	22 <del>X</del> 23	14845	8 <b>I</b> 11
46S		19궁56	7 <b>¥</b> 56	20 <del>X</del> 58	10853	5Д37	2중07	21중00	9 <del>X</del> 43	21 <del>X</del> 43	12815	6Д38	3중03	22중06	11 <b>X</b> 30	22 <del>X</del> 28	13837	7Д39
47S 48S		20る59 22る00		$21 \times 04$ $21 \times 10$	9848 8845				10 <del>×</del> 11 10 <del>×</del> 37	l	_			23る09 24る11				7Д08 6Д37
46S 49S		22 <b>중</b> 59		21 <del>X</del> 10					11 <del>X</del> 01					25 <b>중</b> 10				6Д07
50S		23중57		21 <del>X</del> 22		3Д35	l .		11 <b>X</b> 23					26중09			9829	5Д37
51S	3₹35	24궁53	10 <b>¥</b> 07	21 <b>X</b> 29	5853	3П06	4중31	25중59	11 <del>X</del> 44	22 <del>X</del> 11	7813	4 <b>I</b> 107	5827	27중05	13 <b>¥</b> 22	22 <del>X</del> 54		5П08
52S 53S			10 <del>×</del> 29 10 <del>×</del> 49		l				12 ¥ 04 12 ¥ 22		6820 5829			28 <b>궁</b> 00 28 <b>궁</b> 53	l .		7840 6849	4Д39 4Д10
54S			11 <del>X</del> 08						12 <del>X</del> 22		4841			29 <b>중</b> 44			6800	3 II 42
55S			11 <del>X</del> 25						12 <del>X</del> 56		3854		7316		14 ¥ 28		5813	3п15
56S	5궁50	29궁10	11 <del>X</del> 42	22 <del>X</del> 02	1850	0П45			13 ¥ 12		3809	1Д46			14 <del>¥</del> 42		4827	2Д48
57S 58S	6 <b>궁</b> 16 6 <b>궁</b> 42					0П18 29 <b>В</b> 52	7중12 7중38		13 <del>¥</del> 27 13 <del>¥</del> 41						14 <del>X</del> 56 15 <del>X</del> 09		3844 3803	2П21 1П55
59S	7 <b>5</b> 07					29826			13 <del>X</del> 41		1806				15 <del>X</del> 09		2823	
60S	7云32	2≈09	12 <del>X</del> 42	22 <del>X</del> 32	29 <b>Y</b> 11	29801	8ਰ28	3≈15	14 <del>X</del> 07	23 <del>X</del> 09	0828	0П03	9ਰ24	4≈21	15 <b>X</b> 33	23 <del>X</del> 46	1845	1П04
61S	7궁56	2≈50	12 <del>X</del> 55	22 <del>X</del> 39	28 <b>Y</b> 36	28837	8중52	3≈56	14 <b>X</b> 19	23 <del>X</del> 16	29 <b>Ƴ</b> 52	29838	9궁49	5≈03	15 <del>X</del> 44	23 <del>X</del> 53	1809	0Д39
62S 63S	8 <b>궁</b> 20 8 <b>궁</b> 43					28812 27849			l .			29 <b>8</b> 14 28 <b>8</b> 50			15 ¥ 54 16 ¥ 05		0834 0800	
64S						27826						28827			16 <del>X</del> 14			
	9궁06	4~~4/	10,00															1
65S	9 <b>궁</b> 06 9 <b>궁</b> 29					27803	10ਰ26	6≈29	15 <b>¥</b> 03	23 <del>X</del> 47	27 <b>Ƴ</b> 43	28804	11822	7≈35	16 ¥ 24	24 <del>X</del> 21	28 <b>Ƴ</b> 58	29805
66S		5≈23 5≈58	13 <del>X</del> 43 13 <del>X</del> 54	23 <del>X</del> 13 23 <del>X</del> 22	26Ƴ28 26Ƴ00		10중48	7≈04	15 <b>X</b> 13	23 <del>X</del> 55	27 <b>Ƴ</b> 14	28804 27842 27830	11중44	8≈10	16 \times 24 16 \times 33 16 \times 38	24 <del>X</del> 28	28Ƴ28	28843

	Sid.T MC:		7h24m 1∡43':		MC: 26	51°00'	Sid.T MC:	ime: 1'	7h28m 2∡39'(		ИС: 26	52°00'	Sid.T MC:		7h32m 3∡34'2		MC: 26	3°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S		19 m. 52	1	20 <del>X</del> 12				20 m 29		21 <del>X</del> 17				21 m 06		22 <del>X</del> 22		6946
1S 2S		20m.57 22m.03		$20 \pm 16$ $20 \pm 21$	219947 26937			21 m 34 22 m 40		21 ¥ 21 21 ¥ 25			11 ∡ 30 12 ∡ 00	22 IL 11 23 IL 17		22 ¥ 26 22 ¥ 29		6915 5943
		23 m 12	1 20	20 <del>X</del> 25	25924			23 m 49		21 <del>X</del> 29				24 m 26		22 <del>X</del> 32		5912
4S	11 才 18	24 m 22	1 2 52	20 <del>X</del> 29	24908	2951	12 ∡ 10	24 m 59	1 <b>△</b> 40	21 <del>X</del> 32	249548	3945	13 ₮ 02	25 m 37	1 227	22 <del>X</del> 36	25927	4939
		25 m 34			22ॼ50			26 m 12		21 <del>X</del> 36				26 m 50		22 <del>X</del> 39		4907
		26m48 28m04			21 5 29 20 5 0 4			27 m 26 28 m 42		21 ¥ 40 21 ¥ 43				28 m 04 29 m 20	-	22 <del>X</del> 42 22 <del>X</del> 45		3ණ34 3ණ01
		29 m 21		I	18937	ı	14 🗷 16	I		21 \(\frac{43}{47}\)			15×308			22 <del>X</del> 48		2528
9S	13 ∡ 56	0 ₹ 40	5 🕰 33	20 <del>X</del> 49	17ഇ08	0905	14 ∡ 48	1 ₹ 20	4≗57	21 <del>X</del> 50	17950	1900	15 ₹ 40	1 ₹ 59	4≏21	22 <del>X</del> 51	18932	1954
	14 ≉ 28					29П30				21 <del>X</del> 54			16∡12	3 ₹ 21		22 <del>X</del> 55		1520
	15 7 00					28 II 56						29 II 51					15928	
	15 ₹32 16 ₹05		10 ₾ 50			28 Π 21 27 Π 47				I		29 II 17 28 II 42		l .		$23 \times 01$ $23 \times 04$	12@13	0©12 29∏37
	16 <b>₹</b> 38		12 <b>△</b> 47			27II11				22 <del>X</del> 08		28 II 07					10@32	
15S	17 <i>z</i> 11	9.₹09	15 2 08	21 <del>X</del> 13	7១11	26Ц36	18 ≉ 03	9 ₹ 52	13 <b>≏</b> 35	22 <del>X</del> 11	8900	27 Д 32	18∡756	10 ≉ 35	11 <b>≏</b> 59	23 <del>X</del> 10	8948	28П28
			18 ₾ 00									26 II 57						27 II 52
		1	21 <b>△</b> 36 26 <b>△</b> 11	I	I	l .		l .		l		26 II 21 25 II 46						27 II 17 26 II 42
		15 × 10						15 × 59				25 II 10						26月06
208	19 <i>≱</i> 57	16≉45	9m.57	21 <del>X</del> 32	27 Ц 53	23 Д 38	20 ∡ 50	17 <b>₹</b> 32	7 m 03	22 <del>X</del> 28	28П49	24 Д 35	21 ≉ 43	18 ₹ 20	3 m.46	23 <del>X</del> 24	29П45	25 Д 31
												23 Д 59						
												23 II 23 22 II 47						
		23 × 00						23 × 51				22 II 11						
25S	22 ∡ 44	24 <i>≯</i> 34	18 <b>궁</b> 45	21 <del>X</del> 50	18 <b>I</b> 11	20П38	23 ∡ 38	25 ₹ 26	21ਰ44	22 <del>X</del> 45	19П16	21 Д35	24 <b>₹</b> 32	26 <i>≱</i> 18	25 <b>궁</b> 18	23 <del>X</del> 39	20П19	22 Ц 33
												21 11 00						
												20 II 24 19 II 48						
	24 x 23 24 x 58		20≈19									19 Д 48					12 II 53	
	25 <b>₹</b> 31		24≈14			17Д39				23 <del>X</del> 01		18 Д 37					11Д05	
	26 ₮ 04		27≈21			17 <b>I</b> I04				23 <del>X</del> 05		18耳02			3 <del>X</del> 53	23 <del>X</del> 56	9П19	
	26 × 37		29≈52			16 11 28				23 × 08		17 Д 27				23 <del>X</del> 59		18II 25
	27 ₹ 10 27 ₹ 43			22 ¥ 20 22 ¥ 24		15 II 53 15 II 18		7 <b>3</b> 41 9 <b>3</b> 08		23 <del>X</del> 11 23 <del>X</del> 15		16П52 16П17				24 ¥ 02 24 ¥ 05		17П50 17П15
	28 <b>₹</b> 15			22 <del>X</del> 28		14 II 43	29 <b>z</b> 10			23 <del>X</del> 18		15 <b>1</b> 142		11중35				16 <b>I</b> I41
		10궁56	6 <b>∺</b> 26	22 <del>X</del> 32	28826	14 <b>I</b> I09			8 <del>¥</del> 55	23 <del>X</del> 22	29843	15 <b>I</b> I08	0중37	13중00	11 <b>∺</b> 26	24 <del>X</del> 11	0П59	16 <b>I</b> I07
		12317						13320				14 II 34					29 <b>8</b> 27	
39S		13 <b>る</b> 37	9 <del>H</del> 29									14 II 00 13 II 26					26830	
40S			10 × 05									12 Д 53					25805	
41S	1중26	17중26	10 <del>¥</del> 46	22 <del>X</del> 52	21806	11 Д 20	2중22	18중31	12 <b>¥</b> 50	23 <del>¥</del> 40	22825	12 Д 20	3817				23843	
42S			11 × 23									11 11 47		ı		l	22824	
43S 44S			11 <del>X</del> 56 12 <del>X</del> 26					20 <b>る</b> 55 22 <b>る</b> 05				10 Д 43					21808 19855	
45S			12 <del>X</del> 53			9п11		23중13									18844	
46S	3중58	23중12	13 <del>X</del> 19	23 ¥ 13	14857	8П40		24 <b>중</b> 18					5850	25중25	16 <b>¥</b> 58	24 <del>X</del> 44	17835	10耳39
47S			13 <del>X</del> 42					25중22		l		1		ı		l	16829	
48S 49S			14 × 04 14 × 24					26る24 27る24						27632 28 <b>6</b> 32			15826 14825	9Д38 9Д08
50S			14 <del>X</del> 42					28823									13826	
51S	6号23	28중12	15 <b>¥</b> 00	23 ¥ 36	9853	6П09		29중19									12830	8П09
52S			15 × 16					0≈14						l .			11836	7H40
53S 54S	7 <b>3</b> 19 7 <b>3</b> 46		15 ¥ 32 15 ¥ 46		8808 7818	5П11 4П43	8중15 8중42			24 ¥ 27 24 ¥ 32	9826 8836				18 ¥ 43 18 ¥ 54			7П12 6П44
55S	8 <b>조</b> 13		16 × 00			4 <b>I</b> 16				24 <del>X</del> 36	7 <b>8</b> 48		10중06		19 × 05		9805	6Д16
56S	8 <b>3</b> 39		16 <del>X</del> 13			3 II 48		3≈37	17 × 44	24 <del>X</del> 41	7802		10830 10832		19 <del>X</del> 15			5II49
57S	9중05		16 × 25				10 <b>る</b> 02			24 <del>X</del> 46	6818		10공58		19 ¥ 25		7835	5 II 23
58S 59S	9 <b>궁</b> 31 9 <b>궁</b> 56		16 <del>X</del> 37				10る27 10る53			24 ¥ 51 24 ¥ 56	5836 4856		11る24 11る49		19 ¥ 34 19 ¥ 42		6852 6811	4П57 4П31
60S	10중21		16 <del>X</del> 58				11중17			25 <del>X</del> 01	4817		113寸기 12 <b>궁</b> 14		19 <del>X</del> 51			4II 06
61S	10 <b>3</b> 21		17 × 08				11 <b>3</b> 17			25 X 01	3840		12 <b>3</b> 14		19 <del>X</del> 59		4855	3 II 41
62S	11궁09	6≈49	17 <b> </b>	24 <del>X</del> 35	1849	1П16	12쥥06	7≈57	18 <b> </b>	25 <del>X</del> 11	3804	2П16	13号03	9≈04	20 ₩ 06	25 <b>光</b> 47	4819	3Ц17
	11 <b>る</b> 33 11 <b>る</b> 56		17 ¥ 27 17 ¥ 36				12쥥30 12쥥53			25 <del>X</del> 17 25 <del>X</del> 23	2830 1857		13 <b>る</b> 27	9≈43 10≈19	20 ¥ 13		3844 3811	2Д53 2Д30
	11636 12중19		17 <del>X</del> 36			0 <u>п</u> 29 0 <u>п</u> 06				25 <del>X</del> 25	1826			10≈19 10≈55			2839	2H30 2H07
	12 <b>5</b> 19	1	17 <del>X</del> 43	l .						l .				11≈30				1耳45
pc	12ਰ53		17 <del>X</del> 57											11≈49			1852	1 Д 32
Coloul	ations ar	o board	41	1		Iomijomi	2000 -	. 2202612	11	-:1- (-	-). ((02	21200						

	Sid.T MC:		7h36m 4∡29'3		MC: 26	64°00'	Sid.T MC:	ime: 1'	7h40m 5∡24'3		ЛС: 26	55°00'	Sid.T MC:		7h44m 6∡19'		ИС: 26	66°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
		21 m 43		23 <del>X</del> 27			12 <b>~</b> 44			24 ¥ 33	1 & 26		13 × 35			25 ¥ 38		9525
		22 m 48 23 m 55		23 ¥ 30 23 ¥ 33	29932 28932		13 × 14 13 × 44	23 m.25 24 m.32		24 ¥ 35 24 ¥ 38				24 m 02 25 m 09		$25 \pm 40$ $25 \pm 42$		8955 8923
3S	13 ₹23	25 m 04	0₾53	23 <del>X</del> 36	27ഇ20	6905	14≉15	25 m.41	0 <u>₽</u> 44	24 <del>X</del> 40	27ഇ59	6959	15∡106	26m 19	0 ₾ 35	25 <del>X</del> 44	28937	7952
		26m15			26©06		14 ₹ 45			24 <del>X</del> 42				27 m 30		25 <del>X</del> 46		7920
		27 m 27 28 m 42			24©49 23©29	l .	15 × 17 15 × 48	28 m 05 29 m 20		24 ¥ 45 24 ¥ 47				28 m 43 29 m 59		25 ¥ 48 25 ¥ 49		6948 6916
7S		29 m 59	2 <b>≏</b> 34	23 <del>X</del> 47	22907	3955	16∡20	0∡38	2≏08	24 <del>X</del> 49	22947	49	17 ≉ 12	1 ₹ 16	1 <b>△</b> 43	25 <del>X</del> 51	23 ഇ 27	5943
	16 ∡ 00 16 ∡ 32	1 ₹ 18 2 ₹ 38			20©42 19©14		16 ∡ 52 17 ∡ 24			24 ¥ 51 24 ¥ 54	-		17∡144 18∡17	2 ₹ 36 3 ₹ 57		25 ¥ 53 25 ¥ 55		5910 4937
	17 <b>₹</b> 04	4 <i>₹</i> 01			17 <b>:</b> 344		17 × 57			24 <del>X</del> 56			18 <b>~</b> 49	5 x 21		25 <del>X</del> 57		4903
11S	17∡37	5 ₹ 25	5 <b>≙</b> 16	23 <del>X</del> 58	16গু11	19541	18 ₹ 29	6₹06	4 <u>₽</u> 24	24 <del>X</del> 58	16গু55	2935	19∡22	6₹46	3 <b>△</b> 31	25 <del>X</del> 58	17ള38	3530
	18 <b>₹</b> 09 18 <b>₹</b> 42	6 <b>₹</b> 51 8 <b>₹</b> 18	I		14©36 12©58		19 × 02			25 \times 00 25 \times 02			19∡55 20∡28			26 ± 00 26 ± 02		2556 2522
	19 × 15	9×147			119519					25 <del>X</del> 05				11 🗷 13		26 <del>X</del> 03		19547
			10≏21					12 ₹ 01		25 <del>X</del> 07				12 ₹ 45		26 <del>X</del> 05		193
			12 <u>0</u> 25 15 <u>0</u> 03					13 <b>₹</b> 34 15 <b>₹</b> 08				29 II 43 29 II 08			-	26 ¥ 07	9 <b>5</b> 29 7 <b>5</b> 46	0න38 0න03
			18 <b>2</b> 32		4519	27П38	22 ₮ 22	16 ₹ 43	15 <b>≙</b> 41	25 ¥ 13	5910	28 Д 33	23 ∡ 16	17 ₮ 30	12 <b>≙</b> 43	26 ¥ 10		29 II 29
			23 <u>₽</u> 17					18 ₮ 19				27П58						28 II 54
			0m.05									27 II 23 26 II 48						28 II 18
												26 II 12						
												25 II 37						
												25 II 02						
			29る37 12≈49									24 II 26 23 II 51					23 II 23 21 II 35	
	26 <b>₹</b> 33											23 II 16					19 <b>I</b> I47	
	27 ₹ 07 27 ₹ 41	2 <b>~ 200</b> 3 <b>~ 33</b> 4	27≈32 1 <del>¥</del> 47		15Д50 14Д01							22 II 40 22 II 05					18П00 16П14	
	28 <b>~</b> 14	5중08			12 п 14							21 Д30					14П29	
	28 ₹ 48	6341			10 Д 29				10 <b>¥</b> 55	25 <b>光</b> 40	11Д38	20П55	0중38	8중41	14 <del>X</del> 35	26 <del>X</del> 32	12 <b>II</b> 46	21 II 53
	29 ₹21 29 ₹54	8 <b>중</b> 12	9 <del>X</del> 14 10 <del>X</del> 47	$24 \pm 51$ $24 \pm 53$		19П23 18П48	0중16 0중49	9 <b>3</b> 13 10 <b>3</b> 44		25 + 42 25 + 44		20 II 21 19 II 46					11П05 9П26	
34S			12 × 03			18 <b>I</b> I4		12ਰ13				19П12		13ਫ16				20日09
35S			13 <b>¥</b> 06			17П39		13ਰ41				18П37		14궁45				19П35
36S 37S			14 × 01 14 × 47			17 <b>I</b> 105		15중07 16중31				18 II 03 17 II 30		16중11 17중36				19П01 18П28
38S	2ਰ38	16궁48	15 <b>¥</b> 28	25 <del>X</del> 06	29813	15П58	3₹33	17중53	17¥51	25 <del>X</del> 55	0Д28	16 <b>I</b> I56	4궁29	18궁59	20 <del>X</del> 15	26 ¥ 44	1 Д 42	17Ⅲ54
39S			16 × 03									16 Д 23					0П16	
40S 41S			16 ± 35									15 II 50 15 II 17					28 <b>8</b> 53 27 <b>8</b> 32	
42S	4ਰ44	21궁56	17 <b>∺</b> 28	25 <b>光</b> 17	23 <b>8</b> 42	13 Д 46	5ਰ40	23중04	19 <b>∺</b> 32	26 ₩ 04	24 <b>8</b> 58	14 <b>I</b> I45	6337	24중12	21 <b>X</b> 37	26 <del>X</del> 51	26814	15 II 43
43S 44S			17 <del>X</del> 51 18 <del>X</del> 12					24중16 25중27									24858 23845	
45S			18 × 31					26중35									22835	
46S	6847	26중33	18 <b>¥</b> 48	25 <b>X</b> 29	18 <b>8</b> 53	11 Д 39	7중43	27중42	20 <del>X</del> 39	26 <del>X</del> 14	20810	12 Д 38	8중40	28중51	22 ¥ 31	26 <del>X</del> 59	21826	13 II 37
47S 48S			19 ¥ 04 19 ¥ 19			l .						12 II 07 11 II 37					20820 19817	
49S												11 Д 07					18816	
50S	8344		19 <del>X</del> 45									10П38					17817	
51S 52S	9 <b>궁</b> 12 9 <b>궁</b> 41		19 \times 57 20 \times 08				10る09 10る37					10 II 08 9 II 40					16 <b>82</b> 0 15 <b>82</b> 5	
53S	10궁08	3≈25	20 ¥ 19	25 <b>光</b> 50	12800	8п12	11る05	4≈34	21 <del>X</del> 55	26 <del>X</del> 32	13817	9П11	12る02	5≈44	23 ¥ 32	27 <b>∺</b> 13	14832	10П11
	10중36		20 ¥ 28				11중33			26 <del>X</del> 35			12중30			27 <del>X</del> 16		9П43
	11る03 11る29		20 \times 38 20 \times 46				12 <b>3</b> 00			26 ¥ 38 26 ¥ 40			12쥥57 13쥥24				12853 12806	
57S	11ਰ55	6≈41	20 ¥ 55	26 <del>X</del> 04	8851	6П23	12중53	7≈50	22 ¥ 25	26 <del>X</del> 43	10806	7П22	13る50	9≈00	23 ¥ 56	27 <b>光</b> 23	11821	8П22
	12궁21 12궁46		21 ¥ 03 21 ¥ 10				13さ18 13さ44			26 ¥ 46 26 ¥ 50	9823 8841		14궁16 14궁41	9≈45 10≈29		27 ¥ 25	10 <b>8</b> 37 9 <b>8</b> 55	7Д56 7Д30
	12 <b>8</b> 40		21 <del>X</del> 10					10≈01			8801			11×11			9815	7Д30 7Д05
61S	13⋜36	9≈33	21 <del>X</del> 24	26 <b>X</b> 19	6809	4 <b>I</b> I41	14중33	10≈42	22 <del>X</del> 50	26 <del>X</del> 56	7823	5П41	15ਰ31	11≈51	24 ¥ 15	27 <b>X</b> 33	8 <b>8</b> 37	6П40
			21 ¥ 31 21 ¥ 37					11≈21 11≈59						12≈30 13≈08			8800 7824	6П16 5П52
			21 <del>X</del> 37					12≈36			6811 5837			13≈08 13≈44			6850	5Щ32 5Щ29
	15궁10	12≈03	21 <b>¥</b> 49	26 <del>X</del> 36	3852			13≈11			5 <b>8</b> 04			14≈19			6817	5П06
			21 ¥ 54					13≈45 14≈04						14≈53 15≈12			5845	4Π44 4Π32
pc			$21 \times 57$					14≈04			4816		1/039	15≈12	24 A 38	∠ / <b>代</b> 49	5828	4Д32

	Sid.T MC:		7h48m 7∡14'5		MC: 26	57°00'	Sid.T MC:	ime: 1	7h52m 8∡09'5		ИС: 26	68°00'	Sid.T MC:		7h56m 9∡04':		MC: 26	59°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
		23 m 34		26 <del>X</del> 43		10518				27 <del>X</del> 49		11511				28 <del>X</del> 54		12503
		24 m 39 25 m 47		26 ¥ 45 26 ¥ 46				25 m 17 26 m 24		27 ¥ 50 27 ¥ 51		10©40 10©09				28 <del>¥</del> 55 28 <del>¥</del> 55		11©33 11©02
		26m.56		26 × 48		ı		27 m 34		27 <del>X</del> 52				28 m 12			0Ω32	
4S	16∡30	28m08	0≏37	26 <del>X</del> 49	28902	8913	17 ≉ 22	28 m 46	0≏25	27 <del>X</del> 53	28941	9907	18 ₹ 14	29 m 24	0 ₾ 12	28 <del>X</del> 56	29ഇ19	9959
		29 m 22		26 <del>X</del> 51			17 <i>≱</i> 53			27 <b> </b>			18 ₹ 46			28 <del>X</del> 57		9528
	17 ₹ 33 18 ₹ 05	0 ₹37 1 ₹55		26 ¥ 52 26 ¥ 53			18 <b>₹</b> 25 18 <b>₹</b> 57	1 ₹ 16 2 ₹ 34		27 ¥ 54 27 ¥ 55			19 ∡ 18 19 ∡ 50			28 <del>X</del> 57 28 <del>X</del> 57		8556 8523
	18×37	3×15		26 <del>X</del> 55	1		19 🗷 29			27 <del>X</del> 56	l		20 🗷 22			28 <del>X</del> 58		7951
	19∡09	4∡137	1 <b>≏</b> 52	26 <del>X</del> 56	21 ടെ 19	5931	20 ₮ 02	5 <i>≱</i> 17	1 <b>≏</b> 15	27 <del>X</del> 57	22900	6924	20 ≉ 55	5 ₹ 58		28 <del>X</del> 58		7গু18
	19∡42	6 <b>₹</b> 01	1	26 <del>X</del> 57		l .	20 ≉ 35			27 <b>米</b> 58		1	21 ₹ 28			28 <del>X</del> 59		6945
	20 🗷 15				18520		21 🗷 08			27 <del>X</del> 59			22 🗷 01			28 <del>X</del> 59		6911
	20 ₹48 21 ₹21	8 ₹ 55 10 ₹ 25			16©48 15©13	l .	21 ∡ 41 22 ∡ 14	9 <b>₹</b> 37 11 <b>₹</b> 08		28 ¥ 00 28 ¥ 01	l			10 ₹ 20 11 ₹ 51	I	29 ¥ 00 29 ¥ 00		5938 5904
		11 🗷 56			13@36			12 🗷 40		28 <del>X</del> 01				13 × 24		29 <del>X</del> 00		4930
15S	22 ∡ 28	13 ₹ 29	5 <b>2</b> 15	27 <del>X</del> 04	11958	2907	23 ∡ 21	14 <b>z</b> 14	3 <u>₽</u> 31	28 <del>X</del> 02	12944	3502	24 <b>z</b> 15	14 <b>z</b> 59	1 <b>2</b> 45	29 <del>X</del> 01	13@30	3956
		15 ₹ 04		27 <del>X</del> 05				15×149		28 <del>X</del> 03				16 ₹ 35		29 <del>X</del> 01		3522
		16 ∡ 40 18 ∡ 17		27 ¥ 06 27 ¥ 08		ı		17 ₹ 26 19 ₹ 04		28 ¥ 04 28 ¥ 05				18 ∡ 13 19 ∡ 52		29 <del>X</del> 02 29 <del>X</del> 02		25648 25613
			12 <u>0</u> 21			29 II 49				28 <del>H</del> 05	7୭41 5୭57			21 🗷 32		29 <del>X</del> 02		1 2 3 8
- 1			16≗30											23 🗷 13		29 <del>X</del> 03		1994
21S	25 ∡ 52	23 ∡ 13	23 <b>≏</b> 33	27 <del>X</del> 11	1934	28П39	26 ∡ 46	24 ∡ 04	16₽18	28 <b>X</b> 07	2927	29 Ц 34	27 ∡ 40	24 ₹ 55	8 <b>≏</b> 21	29 <del>X</del> 03	3520	0ഇ29
		24 🗷 53	1		29 II 46	l .		l .				28 II 59						29 II 54
		26 <b>₹</b> 33	23 <b>云</b> 32									28 II 24 27 II 49					29月30 28月05	
			20≈22									27 II 14					26 II 20	
	28 × 43		2 × 31									26耳40					24 II 35	
	29 ∡ 17		8 <del>X</del> 53									26 II 05					22Д51	
28S 29S	29 <i>束</i> 51 0궁25		12 ¥ 42 15 ¥ 14				0346 1320			28 <del>X</del> 13 28 <del>X</del> 14		25 II 30	1중42 2중16				21 <b>П</b> 08 19 <b>П</b> 26	
			17 × 01															
30S 31S	0 <b>궁</b> 59 1 <b>궁</b> 33	l .	18 × 22			l .	1중55 2중28			28 ¥ 15 28 ¥ 16		23 II 46		1	l .	l	17П45 16П05	
32S	2정07	11궁16	19 <b>∺</b> 23	27 <b>光</b> 25	12 П 13	22 II 15	3号02	12ਰ19	22 <del>X</del> 54	28 <del>X</del> 17	13 Д 20	23 П 12	3ਰ58	13る22	26 <del>X</del> 26	29 <del>X</del> 08	14П27	24 II 08
33S 34S			20 \(\pm\) 13 20 \(\pm\) 53			21 II 41 21 II 07		13る52 15る24									12Д50 11Д16	
			20 <del>X</del> 33					16 <b>공</b> 55										22 II 27
35S 36S			21 <del>X</del> 27			20 II 33 19 II 59		18823				21 II 30 20 II 56			27 ¥ 08 27 ¥ 17	29 <del>X</del> 09		21 II 53
37S	4궁53	18중42	22 <del>X</del> 19	27 <del>X</del> 32	4 II 22	19П25	5ਰ49	19궁49	24 <del>X</del> 52	28 <del>X</del> 21	5Д33	20П23	6ਰ45	20궁57	27 <del>X</del> 26	29 <del>X</del> 10	6П44	21 Д 20
38S			22 × 40					21314				19 II 50			27 ¥ 33			20 II 47
39S			22 ¥ 58					22336				19 П 17				29 <del>X</del> 11		20 II 14
40S 41S			23 ¥ 14 23 ¥ 29									18 <b>П</b> 44 18 <b>П</b> 12					2Д32 1Д12	
42S			23 <del>X</del> 42									17 Д 39					29855	
43S			23 <del>X</del> 53									17II 08					28841	
44S												16Ц36					27828	
45S 46S	9 <b>중</b> 06 9 <b>중</b> 37		24 ¥ 14 24 ¥ 22									16П05 15П34					26818 25810	
47S	10중07		24 × 31									15 II 04					24805	
	10궁37		24 ¥ 38								_	14 II 34					23801	
	11궁06		24 <del>×</del> 45									14 П 04					22800	
	11る35 12る04		24 ¥ 51 24 ¥ 57								_	13 Д34 13 Д05					21801 20804	
	12004 12 <b>3</b> 32		25 \times 03									12 II 37					19809	
53S	13名00	6≈55	25 ¥ 08	27 <del>X</del> 55	15847	111110	13ਰ57	8≈06	26 <del>X</del> 45	28 <del>X</del> 36	17802	12П09	14궁55	9≈18	28 ¥ 22	29 <del>X</del> 18	18816	13 II 07
	13궁27		25 <del>X</del> 13									11 Д41						
	13 <b>る</b> 54											11 Д 14 10 Д 47						
	14궁21 14궁48											10 II 47 10 II 20						
58S	15る13	10≈55	25 ¥ 31	28 <b>米</b> 04	11851	8Д55	16중11	12≈06	27 ¥ 00	28 <del>X</del> 42	13805	9П54	17쥥09	13≈17	28 <del>X</del> 30	29 <del>X</del> 21	14817	10 Д 53
- 1			25 <del>X</del> 34					12≈49									13835	
			25 × 38					13≈31						1	l .	I	12854	
			25 \ 41 25 \ 45			7 II 40 7 II 15		14≈11 14≈50									12814 11836	
			25 <del>X</del> 48		8836	6П52	18궁14	15≈27	27 ¥ 12	28 <del>X</del> 49	9848	7Д51					11800	
64S	17る40	14≈53	25 ¥ 51	28 <del>X</del> 16	8802	6П28	18중38	16≈03	27 ¥ 14	28 <del>X</del> 50	9813	7Д27	19중36	17≈13	28 <del>X</del> 37	29 <del>X</del> 25	10825	8П26
			25 <del>X</del> 54					16≈38			8840					29 <del>X</del> 26		8П03
			25 ¥ 56		6857 6839	5 Π 43		17≈11 17≈29							28 ¥ 38 28 ¥ 39	29 ¥ 26	9818 9801	7Д41 7Д29
pc	1003/	10≈20	25 ¥ 58							circle (r			40033	10≈39	20 A 39	∠2 <b>ጚ</b> ∠ /	7001	/ Д 29

	Sid.Ti MC:		8h00m ප00'00		ЛС: 27	'0°00'	Sid.T MC:		8h04m 궁55'03		ИС: 27	′1°00′	Sid.T MC:		8h08m 중50'06		ИС: 27	'2°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
		25 m 26	0호00	0 <b>Y</b> 00		12ഇ56				1 <b>Y</b> 05		13ഇ48				2 <b>Y</b> 10		14940
		26m31	0 <b>2</b> 00	0Υ00		12525			_ ~	1 γ 04					29 m 54	2Υ09		14910
		27m39 28m49	0호00 0호00	0Υ00 0Υ00		11©54 11©23			, ,	1 Υ 04 1 Υ 03		12 <b>ඉ</b> 47 12 <b>ඉ</b> 16			29 m, 48 29 m, 42	2Υ08 2Υ07		13©39 13©08
	19×307	0 \$7 02	0호00			10952			29 m 47	1 γ 03		119645			29 m 34	2Υ06		12937
5S 1	19 <b>₹</b> 39	1 <i>≱</i> 17	0호00			10ഇ20			29 m 43	1 7 0 3		11 <b>១</b> 13			29 m 26		29 <b>©</b> 59	
	20 ₹ 11	2×34	0 5 00		27926		21 🗷 03		29 m 39			10541			29 m 18		28943	
	20 ∡ 43	3 ₹ 53	0ჲ00		26ഇ06		21 ≉ 36		29 m/34			10©09			29 m, 08		27ഇ25	
	21 🗷 15	5 🗷 14	0 <b>2</b> 00		249645		22 🗷 08		29 m 28		25@25		23 <b>₹</b> 02		28 m 57		26504	
- 1	21 🗷 48	6 <b>₹</b> 38	0호00		23@21		22 <b>*</b> 41		29 m 22		24501		23 × 35		28 m 44		249642	9957
	22 <b>₹</b> 21 22 <b>₹</b> 54	8 <b>₹</b> 04 9 <b>₹</b> 32	0호00 0호00		21 © 55 20 © 27		23 🗷 14		29 m 15 29 m 06		22ള36 21ള09		24 × 108		28 m/30 28 m/13		23©17 21©50	9 <b>9</b> 24 8 <b>9</b> 51
		11×102	0호00		18957			11 🗷 45	_ ~		19939				27 m 54		20 20 20 20	8931
		12×34	0호00		17ഇ25			13 ∡ 18	, ,		18508				27 m 31		18951	7945
14S 2	24 ≉ 35	14 ≉ 08	0호00	0Υ00	15©51	5924	25 ≉ 29	14 ≉ 53	28 m/31	0Υ59	16ജ35	6918	26 ≉ 23	15 ₹ 37	27 m, 03	1 <b>Y</b> 58	17519	7গু11
15S 2	25 ≉ 09	15 ≉ 44	0호00	$0$ $\Upsilon$ $00$	149515	4ණ50	26 ₮ 03	16 ₹ 29	28 m/14	0Υ58	15©00	59644	26∡757	17 <i>≱</i> 15	26 m/28	1 <b>Y</b> 57	15©45	6ණ38
		17 <b>₹</b> 21	0 ლ 00		12538			18 🗷 08	_ ~		13524				25 m 45		14910	6904
		19∡00 20∡40	0호00 0호00	0Υ00 0Υ00	10©59 9©19			19 ∡ 48 21 ∡ 29	, ,		11 ഉ 46 10 ഉ 07				24 m/48 23 m/31		12 <b>©</b> 33 10 <b>©</b> 55	5 <b>ඉ</b> 30 4 <b>ඉ</b> 56
	20 x 32		0호00	0Υ°00				23 × 11		0Υ56	8927		29 x 15			1 Υ 54 1 Υ 53	9916	4930
		24 × 04	0호00	0Υ00				24 × 55	`	0Υ56	6 <b>9</b> 46				18 m 46	1Υ52	7 <b>9</b> 36	3947
		25 × 47	0≖00	0Υ00					21 m/38	0Υ56	5 9 0 3 4	2533			13 mg 41	1 Υ 52	5955	3913
		27 ₮ 30	0호00	0Υ00		0949		28 ∡ 24		0Υ55	3922	1 5 4 4		29 ₮ 18	2 m/41	1 <b>Y</b> 51	4গু14	2939
		29 🗷 14	0 <b>2</b> 00	0Υ00		0915	0중39		18£33	0Υ55		19510	1중35		0 & 0 2	1 Υ 50	2933	2504
- 1	0중19	0중58	0Υ00		29П01		1314	1354			29П57	0935	2중10		26802	1Υ49	0951	1930
25S 26S	0궁54 1궁28	2정42 4정25	0Υ00 0Υ00		27 II 17 25 II 34		1중49 2중24	3중39 5중24	15 <b>Υ</b> 11 9 <b>Υ</b> 43		28 II 14 26 II 32		2중45 3중19		28 <b>Ƴ</b> 38 18 <b>Ƴ</b> 59		29 II 10 27 II 29	0ඉ56 0ඉ21
27S	2 <b>3</b> 03	6중08	0Υ00		23 II 54		2 <b>3</b> 58		7Υ16		24 II 50		3 <b>ਰ</b> 54		14 <b>Y</b> 22		25 II 48	
28S	2ਰ37	7중50	0Υ00	0Υ00	22П09	27II 22	3ਵ33	8중51	5 <b>Υ</b> 53		23П09		4궁29		11 ℃ 40		24П09	
29S	3중12	9 <b>ਰ</b> 31	0Υ00	0Υ00	20 II 28	26II47	4중08	10중33	4 <b>Υ</b> 59	0Υ52	21 II 29	27 II 43	5중04	11중36	9℃55	1 <b>Y</b> 45	22 II 30	28П39
30S		11811	0Υ00		18 <b>II</b> 48			12ਰ14	4 <b>Υ</b> 22		19П50			13중19			20П52	
31S 32S		12る50 14る27	0Υ00 0Υ00		17П09 15П32			13 <b>る</b> 54	3 ° 54 3 ° 33		18П13 16П37			14 <b>궁</b> 59	7 <b>°</b> 47 7 <b>°</b> 05		19П15 17П40	
33S		14 <b>5</b> 27	0Υ00 0Υ00		13 <b>Ц</b> 52			15 <b>る</b> 32 17 <b>る</b> 09	3Υ33 3Υ16		15 <b>П</b> 02			16중39 18중16			16耳07	
34S		17ਰ36	0Υ00		12 Д23			18중43	3Υ02		13 II 29			19궁52	6Υ05		14 <b>I</b> I35	
35S	6궁36	19る08	0Υ00	0Υ00	10П51	23 II 24	7云32	20중16	2Υ51	0Υ50	11 <b>I</b> I58	24 II 20	8중29	21중25	5 <b>Υ</b> 42	1 <b>Υ</b> 40	13 <b>I</b> I04	25 II 16
36S		20중38	0Υ00	0Υ00		22 II 50		21중47	2Ƴ42		10П29			22궁56			11Д36	
37S		22 <b>궁</b> 06 23 <b>궁</b> 31	0Υ00	0Υ00		22 II 17		23중15	2Υ33		9H02			24 <b>궁</b> 26			10П10 8П45	
38S 39S		23で31 24 <b>で</b> 55	0Υ00 0Υ00	0Υ°00	6Π28 5Π04	21 II 44 21 II 11		24 <b>궁</b> 41 26 <b>궁</b> 06	2 Y 26 2 Y 20			22 П 41 22 П 08				1 Υ 3 / 1 Υ 3 6		23 II 05
- 1		26중16	0Υ00	0Υ00		20П39			2Υ15	0Υ47		21 II 36			4Υ30	1Υ35		22 II 33
		20310 27 <b>3</b> 35	0Υ00	0Υ00		20 II 07			2 γ 13 2 γ 10	$0\Upsilon 47$		21 II 04				1 γ 34		22 II 01
		28궁52	0Υ00			19П35			2Υ06	0 <b>Υ</b> 47		20 Д 32			4Υ12	1Υ34		21 Д 29
	10궁56		0Υ00		_	19 11 03			2Υ02			20 11 00			4Υ04	1 γ 3 3		20 II 58
- 1	11る27	1≈18	0Υ00			18 Д 32		2≈31	1 1 € 58			19П29		3≈44		1 <b>Y</b> 32		20П26
	11 <b>る</b> 58 12 <b>る</b> 29	2≈28 3≈36	0Υ00 0Υ00		_	18П01 17П30			1 <b>Y</b> 55 1 <b>Y</b> 52			18 II 58		4≈55 60003	3Υ50 3Υ44		29854 28847	
	12も29 12 <b>も</b> 59	3≈36 4≈41	0°γ′00 0°γ′00			17 II 30 17 II 00		4≈49 5≈54	1 γ 32 1 γ 49			18 II 28 17 II 57		6≈03 7≈08	3 <b>Y</b> 44 3 <b>Y</b> 39		28 <b>8</b> 47 27 <b>8</b> 42	
	13 <b>る</b> 29	5≈45	0Υ00			16 <b>I</b> I30		6≈58	1Υ47			17 II 28		8≈12			26839	
49S 1	13る59	6≈46	0Υ00	0Υ00	23813	16 <b>I</b> I00	14ਰ57	7≈59	1Ƴ44	0 <b>Υ</b> 43	24826	16耳58	15ਰ55	9≈13	3 ℃ 29	1 <b>Y</b> 27	25 <b>႘</b> 38	17П56
	14ਰ28	7≈45	0Υ00			15Д31			1Ƴ42			16П29					24 <b>8</b> 39	
	14궁57	8≈42 0 27	0Υ00			15 II 02			1Υ40		_	16 II 00			3Υ21		23842	
	15 <b>云</b> 25	9≈37 10≈30	0Υ00 0Υ00			14 II 34 14 II 06			1 <b>Y</b> 38 1 <b>Y</b> 37			15 II 32 15 II 04			3 ° 17 3 ° 14		22846 21853	
		11≈22	0Υ00			13 II 38			1 Υ 3 7 1 Υ 3 5			14 II 36					21802	
- 1		12≈11	0Υ00			13 II 11			1Υ33			14П09					20812	
		12≈59	0Υ00	0Υ00	17800	12П44	18ਫ14	14≈12	1Υ32			13 Д 42					19824	
		13≈45	0Υ00			12 Д 17			1Υ31			13 II 16			3Υ02		18838	
		14≈29 15≈12	0Υ00 0Υ00			11 Д 51 11 Д 26			1 <b>Y</b> 29 1 <b>Y</b> 28			12 Д 50 12 Д 24					17 <b>と</b> 53 17 <b>と</b> 10	
- 1			0000												2°56			
		15≈53 16≈33	0Υ00 0Υ00			11 II 01 10 II 36			1 <b>°</b> 27 1 <b>°</b> 26			11 <b>П</b> 59 11 <b>П</b> 34					16 <b>82</b> 8 15 <b>8</b> 48	
		10≈33 17≈11	0Υ00			10 II 30			1 γ 20 1 γ 24			11 II 10					15809	
63S 2	20311	17≈48	0Υ00	0Υ00	12811	9П48	21る09	18≈59	1 ℃23	0Υ35	13822	10 Д 47	22쥥08	20≈11	2Ƴ47	1Υ10	14832	11Ⅱ45
64S 2	20중34	18≈23	0Υ00	0Υ00	11836	9П25	21중33	19≈34	1 ℃22	0 <b>Υ</b> 34	12846	10 Д23	22중32	20≈46	2Ƴ45	1 <b>Υ</b> 09	13856	11Д21
		18≈58			11801			20≈08	1℃21			10П00					13821	
		19≈30	0Υ00 0Υ00		10829		22 <b>3</b> 18		1Υ21			9Д38					12848	
pc 2	21632	19≈48	0Υ00	0.1,00	10811	8Д27	22530	20≈58	1 1 20	υγ/32	11820	9Д26	23궁29	22≈09	2℃41	1 γ/05	12830	10 Ц 24

	Sid.Ti		8h12m ਰ45'10		MC: 27	3°00'	Sid.T MC:		8h16m ප40'15		ЛС: 27	′4°00′	Sid.T MC:		8h20m 중35'21		ИС: 27	75°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	19∡41	27 m 18	0₽00	3Υ16			20 ≉ 34			4 <b>Υ</b> 21	7£02	16©24	21 ≉ 27	28 m. 33	0₽00	5 <b>Υ</b> 26	7ຄ39	17915
			29 m 51				21 🗷 05		_ ~	4Υ19					29 m 46	5Υ24		16945
	20 x 43 21 x 14		29 m 42 29 m 33	3Υ13 3Υ11		14931	21 ₹ 36 22 ₹ 07	I	29 m 24	4Υ17 4Υ15		15©23 14©53			29 m/31 29 m/15	5Υ21 5Υ19		16 න 15 15 න 4 4
	21 <b>~</b> 46		29 m 22	3Υ10		13529			29 m 09	4Υ13		14922			28 m 57	5Υ17		15@14
5S	22 ∡ 18	3 ₹ 13	29 m, 10	3Υ09	0ภ38	12958	11 ہے 23	3 ₹ 52	28 m 53	4Υ11	1Ω16	13950	24 ₮ 04	4 <i>₹</i> 31	28 m, 37	5Υ14	1Ω54	14942
	22 ∡ 50		28 m/57		29ഇ22				28 m 36		0000				28 m 15			14911
	23 <b>₹</b> 22 23 <b>₹</b> 55		28 m/42 28 m/26		28වෙ4 26වෙ44				28 mg 16 27 mg 54		28 <b>9</b> 43 27 <b>9</b> 23				27 m 51 27 m 23		29 <b>ടെ</b> 21 28 <b>ടെ</b> 02	
	23 x·33 24 🗷 28		28 m) 07		25 9 25 9 25				27 m) 29						26 m 52		26 26 941	
10S	25 ∡ 02	10 <b>₹</b> 08	27 m 45	3Υ02	23 5 5 8	10ഇ17	25 <b>~</b> 56	10 <b>₹</b> 50	27 m 01	4Υ02	24938	  11©10	26∡750	  11 <b>₹</b> 32	26 m 17	5Υ03	25ഇ18	  12©02
			27 m 20		22532		26 ₹ 29		_ ~	<b>4</b> Υ01	23 ഇ 13	10ഇ37	27 ≉ 24	13 ≉ 04	25 m 35		23953	
			26 m 51		21504				, ,						24 m 47		22527	
			26 m, 17 25 m, 35		19 <b>©</b> 34 18 <b>©</b> 03		27 ∡ 37 28 ∡ 12				20ඉ16 18ඉ46				23 m 51 22 m 42		20ഇ59 19ഇ29	9951
- 1			24 m 44		16ള30		28 <b>*</b> 46				17ഇ14				21 m <sub>2</sub> 18		17ഇ58	9917
			23 m 39	2Υ54	14955		29 🗷 21	ı	, ,		15940	7951			19 m 33		16925	8944
			22 m 15		13519		29 ₹ 56		, ,		14905	7917		I	17 m 18		14951	8510
18S 19S			20 m/21 17 m/38		115642 10504	5949 5915		23 ₹ 58 25 ₹ 44			12 <b>ඉ</b> 29 10 <b>ඉ</b> 52	6 <b>9</b> 43			14 mp 18 10 mp 08		13©16 11©40	7937 7903
20S			13 m 29	2 γ 30 2 γ 49		49641		27 × 31		3Υ45	9915	5935			4 mp 01		10003	6929
21S			6 m 26			49941		29 × 20	,	$3\Upsilon 44$		5901	3 <b>중</b> 11		24 £ 30	$4 \Upsilon 40$		5955
22S	1공55	0중13	22 <b>û</b> 32	2 <b>Y</b> 46		3933		1중08		3Υ42	5957	4927	3ਰ47	2중05	8 <b>a</b> 59	4Υ38	6948	5921
23S 24S	2중30 3중05		21©44 6∏27	2Υ45 2Υ44		2 <b>9</b> 59	3중26 4중01		17©23 12∏37	3Υ40 3Υ39	4 <b>ඉ</b> 18 2 <b>ඉ</b> 39	3 <b>9</b> 53	4중22 4중58		14©51 16∏43	4Υ36 4Υ34	5©10 3©32	49947 49913
25S	3 <b>중</b> 40	5중36		2Υ43					18816	3Υ37		2945			25801	4Υ31	1954	3939
26S	4 <b>공</b> 15		27 <b>Y</b> 28		28 II 25	1930	5중12				29 II 21	2943	6중08		11831	$4\Upsilon 29$	-	3905
27S	4궁50		21Ƴ06		26П46			10중12	ı		27 <b>I</b> I43	1937		11중15	3810		28П39	2931
28S 29S			17 <b>Υ</b> 17 14 <b>Υ</b> 45		25 II 07 23 II 30	0 20 20 20 34		11る59 13る45			26 II 05 24 II 29	1 5 0 3 0 5 2 9			27 <b>Y</b> 43 23 <b>Y</b> 55		27 Π 03 25 Π 27	1 ණ 57 1 ණ 24
30S			12 Y 58		21 II 53			15830			22 II 53				21 <b>Y</b> 10		23 II 52	0950
31S			11 Y 38		20 II 17				15 <b>°</b> 24		21 II 18				19 <b>°</b> 04		22 II 19	
32S			10Ƴ36		18 Д 43			18궁54			19П45				17Υ26		201146	
33S 34S		19る24 21る01			17П10 15П39			20중33 22중11			18П13 16П43						19П15 17П46	
35S		22중35			14 <b>I</b> I10										14 Y 08		16 <b>I</b> I18	
		24 <b>궁</b> 07			12 Д 42					3Y18	13 II 48	26 II 35	11궁56	26중31	13 ℃ 22	4Υ08	14耳52	27II31
		25중37			11 Д 17										12 <b>°</b> 43		13 II 28	
		27る05 28る30			9Π53 8Π31		12を05 12を38					25 II 30 24 II 58			12Ψ08 11Ψ38			
		29 <b>궁</b> 52		2Υ23		23 П 29				3Υ11		24 II 26			11 Y 12	3Υ59		25 Π 22
		1≈13					13 <b>ਰ</b> 11		8 <b>Υ</b> 39	3Υ09		23 II 54			10 <b>°</b> 48			24 II 50
	13동18			2Υ21		22 11 26		ı	8 <b>Y</b> 22	3Υ08		23 11 22			10℃27	3Υ55		24 II 19
	13중49 14중21	3≈46 4≈59		2Υ19 2Υ18			14る48 15る20		8 <b>⋎</b> 07 7 <b>⋎</b> 53	3Υ06 3Υ04		22 П 51 22 П 20			10 <b>Υ</b> 08 9 <b>Υ</b> 50			23 Π 47 23 Π 17
- 1	14 <b>궁</b> 52	6≈09			1П05			7≈24	7 <b>Υ</b> 40	3Υ02		21 П 49			9Υ35	3 <b>Υ</b> 48		22 II 46
46S	15る23	7≈17	5Ƴ37	2Y15	29 <b>8</b> 58	20П22	16중22	8≈33	7Ƴ28	3Υ00	1 <b>I</b> I08	21 П 19	17ਰ21	9≈49	9Ƴ20	3 <b>Y</b> 45	2П17	22 II 16
	15 <b>る</b> 54				28853			ı	7Y18	2Υ58		20 II 49		1				21 II 46
	16 <b>궁</b> 24 16 <b>궁</b> 54	9≈27 10≈28			27850 26849				7 <b>Υ</b> 08 6 <b>Υ</b> 59		29800 27859						0П10 29 <b>8</b> 09	
		11≈27			25850				6Υ50		27800						28810	
51S	17る52	12≈24	5 <b>℃</b> 02	2 <b>Υ</b> 07	24853	17Д55	18중51	13≈39	6 <b>Ƴ</b> 42	2Y50	26803	18 <b>I</b> I53	19ਰ51	14≈55	8 <b>Ƴ</b> 22	3Υ32	27813	19П50
		13≈19			23 8 58				6°734		25 <b>8</b> 08			1			26 <b>8</b> 18	
		14≈12 15≈03			23 <b>8</b> 04 22 <b>8</b> 13				6°Y27 6°Y21		24 <b>8</b> 15 23 <b>8</b> 23				8 <b>°</b> 04 7 <b>°</b> 56		25 <b>8</b> 25 24 <b>8</b> 33	
		15≈52			21823				6Υ15		22833				7Ƴ48		23843	
56S	20궁11	16≈39	4 <b>Ƴ</b> 37	1Υ59	20835	15 Д 38	21중11	17≈53	6 <b>Ƴ</b> 09	2Y39	21845	16耳35	22ਰ10	19≈08	7Ƴ41	3Υ19	22855	17 <b>I</b> I33
		17≈24 18≈08			19848 19804				6℃03 5℃58		20 <b>8</b> 59 20 <b>8</b> 14						22809 21823	
		18≈08 18≈50			18820				5 Υ 58 5 Υ 53		19830						20840	
- 1		19 <b>≈</b> 30			17839				5Ƴ48		18848						19858	
61S	22る19	20≈09	4 <b>Ƴ</b> 18	1 <b>Y</b> 50	16858	13Д31	23る19	21≈22	5Ƴ44	2Y26	18808	14П28	24중18	22≈36	7 <b>⋎</b> 09	3Υ03	19817	15 Д 26
		20≈47			16819			ı	5Υ39		17829			1			18838	1
		21≈23 21≈57			15842 15806				5 <b>Y</b> 35 5 <b>Y</b> 31		16 <b>8</b> 51 16 <b>8</b> 15						18 <b>8</b> 00 17 <b>8</b> 23	
- 1		22≈31			14831				5 <b>°</b> 27		15840						16848	
									i 1									
		$23 \approx 03$ $23 \approx 20$			13857 13839				5 ° 23 5 ° 21		15806 14847						16814 15855	

	Sid.Ti		8h24m 중30'29		MC: 27	6°00'	Sid.T MC:		8h28m 825'39		ИС: 27	7°00'	Sid.T MC:		8h32m 중20'51		MC: 27	'8°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	22 <b>₹</b> 20			6Υ32			23 <b>~</b> 13		0 ₾ 00	7Υ37		18@59		0 <i>≠</i> 27		8Υ42		19550
	22 ₹ 51 23 ₹ 22		29 m 43 29 m 25	6Ƴ29 6Ƴ26		1/93/ 17907	23 ∡ 44 24 ∡ 16		29 m/40 29 m/20	7Υ33 7Υ30		18 <b>©</b> 29			29 m 38 29 m 14	8Υ38 8Υ34		19©20 18©50
	23 × 54		29 m 06	6Υ23		16936			28 m 57	7Υ27		17528			28 m 48	8Υ30		18520
4S	24 ₹ 26	3 ₹ 53	28 m/44	6 <b>Υ</b> 20	3 ₪ 44	16ඉ05	25 ≉ 20	4 ₹ 32	28 m/32	7 <b>Y</b> 23	4 <i>Ω</i> 22	16957	26 ≉ 14	5 <b>₹</b> 11	28 mj 19	8 <b>Y</b> 27	5⋒00	175649
	24 ∡ 58		28 m/21	6Υ17			25 ₹ 52		28 m 04	7 <b>Υ</b> 20		16©26			27 m/48	8Υ23		17518
	25 ₹31 26 ₹04		27 m 54 27 m 25	6Υ15 6Υ12		15©03	26 ₹ 25 26 ₹ 58		27 m 34 27 m 00	7 <b>Υ</b> 17 7 <b>Υ</b> 14		15@55 15@23			27 m 13 26 m 35	8Υ19 8Υ16		16 <b>ඉ</b> 47 16 <b>ඉ</b> 15
	26 <b>₹</b> 37		26 m 52		28 <b>9</b> 41				26 m 22			14951					29959	
9S	27 ₮ 10	10 ₹ 45	26 m/15	6Υ06	27ഇ21	13ഇ27	28 🗷 05	11 ₹ 27	25 m/38	7 <b>Υ</b> 08	28ഇ00	14919	28 ∡ 59	12 ₮ 09	25 m, 02	8 <b>Y</b> 09	28939	15911
			25 m 33		25©58							13547					27ഇ18	
			24 m 44 23 m 46		24©34 23©08						25©15 23©49	13915			23 m 01 21 m 46		25©55 24©30	
			22 m 39		219941			17×146				125042			20 mg 18		23©04	
14S	0중01	18 ₹ 40	21 m/17	5 <b>Υ</b> 53	20912	10ഇ44	0중56	19∡27	19 m 54	6Υ52	20954	11936	1궁52	20 ₮ 15	18 m 32	7 <b>Y</b> 51	21936	12©29
15S			19 m 38		18941			21 ₹ 11	1.0			115603			16 m/24		20907	
16S 17S			17 mp 34 14 mp 56		17වෙ9 15වෙ36	9 <b>9</b> 37		22 ∡ 56 24 ∡ 43			17ഇ53 16ഇ21	10 <b>9</b> 30			13 m 47 10 m 28		18 <b>©</b> 37 17 <b>©</b> 06	
17S			14 np 36		14902	8930		26 × 32	8 mg 45		149548	9930		27 × 25			15934	
198		27 ∡ 29	-	5 <b>Υ</b> 41	12©27	7956		28 ₹ 22	3 m/ 30		13ഇ14	8গু49		29 ∡ 16			14900	9943
20S			29⋒54		10ഇ51	7ණ22	4궁28		26⋒13		11539	8গু16	5ਰ24		22 <b>a</b> 56		12©27	9509
21S 22S	4 <b>3</b> 07 4 <b>3</b> 43	1중10 3중02	19Ω49 4Ω35	5Υ36 5Υ33	9 <b>©</b> 15 7 <b>©</b> 38	6949 6915	5 <b>중</b> 04 5 <b>중</b> 39	2 <b>3</b> 06 3 <b>3</b> 59	15Ω51 1Ω13	6Υ32 6Υ29	10ණ04 8ණ28	7542 7508	6 <b>궁</b> 00 6 <b>궁</b> 36		12 ມ 32 28 ອ 37	7Υ28 7Υ24	10ණ52 9ණ18	8935 8902
23S	5중18		13916	5Υ31		5941	6중15		12915	6Υ26	6952	6935	7중12		11935	$7\Upsilon24$	79918	7928
24S	5ਰ54	6ਰ46	19П40	5 <b>Ƴ</b> 28	4924	5907	6ਰ51		21 Д 57	6 <b>Υ</b> 23	5গু16	6901	7ਰ48		23 II 47	7 <b>⋎</b> 18	6908	6955
25S	6궁29	8동38		5 <b>Ƴ</b> 26		4933	7중26		4 <b>I</b> I41	6 <b>Υ</b> 20	3941	5927		10ਰ43		7 <b>⋎</b> 14	4933	6921
26S 27S		10る29 12る20	17810 8825	5Υ23	1©11 29∏35	3©59 3©26		11중33 13중25		6Υ17 6Υ14	2 <b>ඉ</b> 05 0 <b>ඉ</b> 30	4954 4920			26 <b>8</b> 15	7Υ11 7Υ08	2©58 1©24	5947 5914
28S		12 <b>6</b> 20	_		27 II 59	2952		15 <b>8</b> 25	6851		28 II 55				10856		29耳51	49940
29S			28Υ12		26 II 25	2518		17중06	2815		27П22		10ਰ46				28П18	4907
30S			25Ƴ03		24 <b>I</b> I51		10ਰ24				25П49		11る22		_		26 <b>I</b> I46	3534
318			22Y39		23 II 18		10 <b>る</b> 59				24 II 17				29Y26		25 II 16	3901
32S 33S			20Ƴ45 19Ƴ12		21 II 47 20 II 17		11る34 12る09				22 II 47 21 II 18				27 <b>Y</b> 05 25 <b>Y</b> 10		23 П 46 22 П 18	2©27 1©55
			17Ƴ56	5 <b>⋎</b> 03	18 <b>I</b> I48	29П32	12ਰ44	25중47	20Ƴ47	5 <b>Υ</b> 54	19П50				23 Ƴ 34		20П51	19522
35S			16Ƴ53		17П21							29 Ц 54					19П25	0949
			15 <b>Υ</b> 58 15 <b>Υ</b> 12		15П56 14П33							29 П 22 28 П 49			21 <b>Y</b> 04 20 <b>Y</b> 04		18耳02 16耳39	0917
			14 <b>Y</b> 31		13 II 11										19 <b>°</b> 12		15 II 19	
39S	14궁35	2≈13	13Ƴ56	4 <b>Υ</b> 50	11 <b>I</b> I51	26 <b>I</b> I49	15ਰ34	3≈29	16Ƴ12	5 <b>Ƴ</b> 38	12Д56	27 <b>I</b> I45	16중33	4≈47	18Ƴ26	6 <b>Y</b> 27	14 <b>I</b> I00	28 <b>I</b> I40
	15중08		13Ƴ24		10П33				15Ƴ35			27 II 13			17Ƴ45		12П43	
	15 <b>공</b> 41 16 <b>공</b> 13		12 <b>Υ</b> 56 12 <b>Υ</b> 31	4Υ44 4Υ42			16 <b>3</b> 40 17 <b>3</b> 12		15 <b>°</b> 03 14 <b>°</b> 34	5Υ32 5Υ29		26 II 42 26 II 11			17 <b>Ƴ</b> 09 16 <b>Ƴ</b> 36		11 <b>Д</b> 28 10 <b>Д</b> 15	
	16 <b>ප</b> 45		12 Y 08	4Υ39			17ਰ12 17ਰ45		14 <b>Y</b> 07	5Υ25					16Y06		9П04	
44S	17중17	8≈47	11Ƴ47	4 <b>Ƴ</b> 36			18ਰ17		13 ℃ 43	5 <b>Y</b> 22					15Ƴ39	6 <b>Υ</b> 08		26 II 05
	17궁49		11 7 28	4Υ33			18중48			5Υ19		24 11 39				6Υ04		25 II 35
			11 <b>Υ</b> 11 10 <b>Υ</b> 55	4Ƴ30 4Ƴ27			19る20 19る50			5Υ15 5Υ12		24 II 09 23 II 39			14 <b>Υ</b> 51	6Υ01 5Υ57		25 II 05 24 II 35
			10 <b>¥</b> 33	4Υ24					12 Y 43	5Υ08		23 II 09				5Υ53		24 II 06
49S	19 <b>ਰ</b> 51	14≈16	10Ƴ27	4 <b>Y</b> 21			20ਰ51			5Υ05		22 II 40				5 <b>Υ</b> 49		23 Ц 37
			10 <b>Υ</b> 14		29820					5Υ01					13 <b>Ƴ</b> 36	5Υ44		23 II 08
	20 <b>さ</b> 50 21 <b>さ</b> 19		10 <b>°</b> 02 9°51		28 <b>8</b> 23 27 <b>8</b> 28										13 <b>Y</b> 21 13 <b>Y</b> 06		0П40 29 <b>8</b> 45	
	21 <b>日</b> 19				26834										12 Y 52		28851	
	22ਰ15				25843							20П20					28800	
	22중43				24853										12 <b>°</b> 27		27810	
	23궁10 23궁36				24 <b>8</b> 05 23 <b>8</b> 18										12 <b>Υ</b> 15 12 <b>Υ</b> 04		26 <b>8</b> 22 25 <b>8</b> 35	
	23 G 30 24 G 02				22833										11 Y 54		24849	
	24궁28			3 <b>Ƴ</b> 47	21849	17 <b>I</b> I3	25중28	23≈48	10 ℃ 17			18 <b>I</b> I10				5 <b>Y</b> 03	24806	19П06
	24궁53				21807										11 Y 35		23823	
	25 <b>궁</b> 18 25 <b>궁</b> 42				20826 19847				10 <b>Y</b> 00 9 <b>Y</b> 53						11 <b>Y</b> 26 11 <b>Y</b> 17		22842 22802	
	25 <b>8</b> 42 26 <b>궁</b> 06				19808				9Υ46						11 Y 17		21824	
	26궁29				18832				9Υ39						11 ℃01		20847	
	26궁52				17856				9Υ32						10℃53		20811	
	27 <b>る</b> 14				17822 17803				9°25 9°22						10°46		19836	
	27827		$8 \Upsilon 02$									15 П 12	27 <b>0</b> 2/	∠>≈∠U	10.1.42	41121	19817	10 Д 09

	Sid.T MC:		8h36m 816'05		ИС: 27	9°00'	Sid.T MC:		8h40m 중11'22		ЛС: 28	30°00'	Sid.T MC:		8h44m 0 <b>궁</b> 06'4		ИС: 28	31°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	25 ≉ 00	1 ≈ 05	0호00	9Ƴ47	10 <i>&amp;</i> 07	20ഇ41	25 ҂ 54		0호00			21 5 3 3	26 <b>₹</b> 49	2 ₹ 22	0호00	11 <b>Y</b> 57	11	22524
	25 🗷 32		29 m 35				26×26		29 m 32			21 5 03			29 m 30			
	26 ₹ 03 26 ₹ 35		29 mp 08 28 mp 39	9Ƴ38 9Ƴ34			26 ∡ 58 27 ∡ 30		29 m 03 28 m 30			20 20 33 20 33			28 m 57 28 m 21			
	20 x·33		28 m) 07	9Υ30			28 <b>₹</b> 02		27 m 55			19932			27 m 43			
58	27 <i>≱</i> 40		27 m 32	9 <b>Υ</b> 26			28 <b>₹</b> 35		27 m 16			19901			27 m 00			19®53
	13 ہے 28		26 m 53	9Υ22	3 & 11	17938	29 ₮ 08	9∡11	26 m 33	10 <b>Ƴ</b> 24	3 € 49	18930			26 m 12			
	28 <b>₹</b> 47		26 m 09						25 m 44			17959			25 m 20			18950
	29 × 20 29 × 54		25 m/21 24 m/26						24 m 51 23 m 50						24 m/21 23 m/14			
10S			23 m 23		27 <b>©</b> 58		l .		22 m 40						21 m 59			
11S			22 m 11						21 m 21			ı			20 m/ 32			
12S			20 m/47		25 ව 11				19 mg 49						18 m 52			
13S 14S		19 ₹ 19 21 ₹ 02			23 <b>9</b> 45 22 <b>9</b> 19				18 m, 02 15 m, 54			14946 14913			16 m 56 14 m 38			
15S			_		20950				13 m/ 21			13941			11 m <sub>2</sub> 54			
16S			14 m <sub>2</sub> 51 11 m <sub>2</sub> 59						13 mg 21			13508			8 mg 35			
17S	4중34	26 ₹ 26	8 m 23	8 <b>Y</b> 39	17ഇ50			27 ₹ 19		9Υ36	18934	12535	6827	28 ₮ 12	4 m/31	10 <b>Y</b> 34	19\$18	13527
18S 19S	5중10 5중45		3 m/48 27Ω51		16©19 14©47				1 m 33 25 Ω 23		17ഇ04 15ഇ32		7 <b>3</b> 03 7 <b>3</b> 39		29 A 28			
20S	6 <b>공</b> 21		273131 20Ω02		13914		7중18		17Ω28			10955			15Ω13			
20S 21S	6 <b>공</b> 57		203702 9Ω44		119914							10953	8 <b>중</b> 52		5 Ω 24			
22S	7중33	ı	26936		10907	8955	8중30		25ഇ00		10ഇ55	I			23 ഇ 44			1
23S 24S	8 <b>3</b> 09 8 <b>3</b> 45		11©10 25∏20	8Υ16 8Υ13		8 <b>9</b> 22 7 <b>9</b> 48	9 <b>궁</b> 07		10©56 26П39	9Ƴ11 9Ƴ07	9 <b>s</b> 22 7 <b>s</b> 49				10©49 27∏50		10©11 8©39	
24S 25S				8Υ09			l .		13 II 46	9Υ03	6916				15 II 59		7 <b>9</b> 07	9933
26S			11П14 29 <b>8</b> 54				10등19 10등55			8Υ59	49944				5П58	9Υ53	5936	8928
			21815	8 <b>Y</b> 01	2ഇ18				24843	8Υ55	3©12				27850	9Υ48		7ඉ55
	11る09 11る44				0 <b>©</b> 46 29∏14		12る07 12る43		18810	8Y51 8Y46	1 න 40 0 න 0 9		13号06 13号42		21821	9Υ44 9Υ39	2934 1904	7ණ22 6ණ49
			_		27 II 43		13중19				0₩09 28∏39						29 II 35	6916
	12 <b>3</b> 20 12 <b>3</b> 56				26 II 13		13で19 13 <b>で</b> 54				28ДЗ9 27Д10				12802 8838		28 II 07	5943
32S	13ਤ31	24궁51	0807	7 <b>Υ</b> 42	24 II 45	3922	14중30	26중05	3802	8 <b>Ƴ</b> 34	25∏42	49316	15る29	27ਰ21	5851	9Υ25	26 <b>I</b> I40	5 ව 10
	14궁06 14궁41		28Y02		23 II 17 21 II 51		15쥥05 15쥥40				24П16 22П51		16중04 16중40				25 II 14 23 II 49	
	15중16				20 II 26		16중15		27 <b>Y</b> 22		22 π 31 21 π 27		17중15		29 <b>Y</b> 50		22 II 26	
	15 <b>3</b> 50		23 Y 33		19 II 03		16 <b>공</b> 50		25Υ59		20 II 04		17813 17849		28 <b>Y</b> 23		21 II 05	
	16궁24		22 <b>Y</b> 27		17 Д 42				24 Y 48		18 <b>I</b> I43		18중24		27Ƴ06			
	16중58 17중32		21 <b>Y</b> 30 20 <b>Y</b> 39						23 \( \chi 45 \) 22 \( \chi 50 \)						25 Υ 59 24 Υ 59		18П26 17П09	
	18중06		19 <b>Y</b> 54				l .		22 Y 00			29П59					15 II 54	
			19Υ13						21Υ16						23 Y 18		14 II 40	
		l .	18 <b>Y</b> 36						20Υ36						22 <b>°</b> 34		13 Д 28	1
			18Ƴ03 17Ƴ33		10Д09 9Д00				20 <b>Y</b> 00 19 <b>Y</b> 27			28 II 27 27 II 56			21 Y 55		12П18 11П10	
	20중48			6Υ50			l .		18 <b>Y</b> 56	7Υ36		27 Д26					10 Д 03	
46S	21궁19	15≈02	16Ƴ40	6 <b>Υ</b> 46	6П47	26 <b>I</b> I01	22る20	16≈22	18 <b>Y</b> 29	7 <b>Ƴ</b> 31	7Д53	26 II 56	23ਰ21	17≈44	20Ƴ16			27 II 52
			16 Y 17				22 <b>る</b> 51		1	7Υ26		ı			19 <b>°</b> 48	8Υ10 8Υ05		27 II 22
	22궁21 22궁51		15°4′55 15°4′55	6Υ37 6Υ32			23を22 23を52		17 <b>Ƴ</b> 39 17 <b>Ƴ</b> 17	7Ƴ21 7Ƴ16		25 II 58 25 II 29				8Υ05 7Υ59		26 II 53 26 II 24
	23중21			6Υ27					16 <b>Y</b> 56	7Υ11		25 11 00				7Υ54		25 II 56
51S	23궁50	20≈06	14Ƴ59	6Υ23	1 Д 47	23 Д 36	24궁51	21≈25	16 <b>Y</b> 37	7 <b>⋎</b> 05	2Д54	24 II 32	25ਰ52	22≈46	18Ƴ15	7 <b>Υ</b> 48	4 <b>I</b> I00	25 II 28
			14Ƴ43 14Ƴ27		0П52 29 <b>8</b> 59					7Y00		24 II 04 23 II 37				7°42		25 II 00
	24 <b>5</b> 48 25 <b>궁</b> 16				29808					6Υ55 6Υ49		23 II 37 23 II 10				7Υ36 7Υ30		24 II 33 24 II 06
			13 <b>Y</b> 59		28818		l .					22 П 43				7 <b>Υ</b> 24		23 Д 39
56S	26중11	24≈14	13Ƴ46	5Υ58	27829	21 II 20	27중11	25≈32	15 <b>Ƴ</b> 17	6 <b>Ƴ</b> 37	28 <b>8</b> 36	22 П 16	28ਫ13	26≈50	16Ƴ47	7 <b>⋎</b> 17	29843	23 II 13
			13 <b>Ƴ</b> 34 13 <b>Ƴ</b> 22						15 ° 03 14 ° 50			ı			16 <b>Ƴ</b> 32 16 <b>Ƴ</b> 18		28 <b>8</b> 56 28 <b>8</b> 11	
			13 Y 22						14 Y 30			21 II 23 21 II 00					27 <b>8</b> 27	
60S	27중54	26≈58	13 <b>Y</b> 01						14 <b>Y</b> 26			20П35					26844	
			12Y51						14Υ15	6Υ06	24856	20 П 10	0≈21	0 <b>X</b> 07	15Ƴ40	6 <b>Υ</b> 43	26803	21 Д 07
			12 <b>°</b> 41 12 <b>°</b> 32		23810 22831				14 ° 05 13 ° 54			19П46 19П23			15 <b>°</b> 28 15 <b>°</b> 17		25 <b>8</b> 23 24 <b>8</b> 44	
			12 Y 32 12 Y 23		21854							19 II 23 19 II 00			15 <b>Y</b> 17		24807	
65S	29ਰ53	29≈47	12 <b>Y</b> 14		21818				13 <b>Y</b> 35		22824		1≈55		14Ƴ56		23830	
66S pc	0≈15 0≈27		12Υ06 12Υ02		20843 20824				13 \cdot 26 13 \cdot 21		21849 21830	18 п 15	2≈17 2≈29		14Ƴ46 14Ƴ41		22855 22836	

	Sid.T MC:		8h48m 1 <b>궁</b> 02'(		MC: 28	32°00'	Sid.T MC:		8h52m 1 <b>궁</b> 57'3		ИС: 28	33°00'	Sid.T MC:		8h56m 2 <b>궁</b> 53'(		ИС: 28	34°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	27 × 43		0요00									24506			0호00			
	28 ∡ 14 28 ∡ 47		29 m 27 28 m 51			22 <b>9</b> 45 22 <b>9</b> 15			29 mg 24 28 mg 46			23 5 3 6 23 5 0 7	0중04 0중36		29 m 22 28 m 40			
	29 × 19		28 m 13		8£39	21 5 45	0중14	7 <i>≱</i> 13	28 m 04	13Ƴ48	9Ω16	22536	1중09	7 <i>x</i> 53	27 m 55	14 <b>Y</b> 52	9⋒53	23528
4S	29 ₹ 52	7 ₹ 50	27 m 30	12 <b>Y</b> 39		219915			27 m 18			22506	1중42		27 mg 06			22557
5S 6S	0중25		26 m/44 25 m/52			20ණ44 20ණ13			26 m 28			21©35 21©04			26 m, 12 25 m, 13			22©27 21©56
7S			24 m 55			19942			24 m 31			20933			24 m 07			219930
8S	2중06	13 ₹ 29	23 m 51	12 <b>Y</b> 18	2⋒33	19©10	3号02	14 🗷 11	23 m 22	13 <b>Y</b> 19	3 <b>Q</b> 12	20©02	3중58	14 ₹ 55	22 m 53	1 <b>4Y</b> 20	3⋒50	20©53
98			22 m 39				l .		22 mg 04			19930			21 m 30			20522
10S 11S			21 m, 17 19 m, 44						20 m, 37 18 m, 57			18958			19 m, 57 18 m, 10			19©50
12S			17 m 57									17954			16 mg 08			
13S			15 m 51						14 m 49						13 m 48			
14S			13 m 24						12 m 13						11 m 03			
15S 16S			10 m 29 6 m 59					26 ₹ 10 28 ₹ 04	,			16©17 15©44			7 m 51 4 m 02			
17S		29 ₮ 06	2 m/44	11Ƴ31	20 ഇ 02	14519	8중21	0중00	_ ~			15©12	9궁19	0중56	29 230	13 <b>Ƴ</b> 26	21 ഇ28	16ഇ04
18S	8 <b>궁</b> 00		27Ω32 21Ω06				8 <b>궁</b> 58 9 <b>궁</b> 34					14©39 14©06	9 <b>궁</b> 56		24 A 05 17 A 36			
19S 20S	8 <b>3</b> 37 9 <b>3</b> 13		13Ω13				l .					13533						14958
20S 21S	9 <b>5</b> 13					l .									1Ω06			1 1
22S	10궁26														21©17			
			10©48 28 II 53												10@57			129347 129314
25S			17П56				l .		19 <b>I</b> I41						21 II 15			119541
	12 <b>3</b> 13			10 ¥ 32 10 <b>¥</b> 47					10耳47						12 II 50			115508
			0П41						3П16						5Д38			10@35
			24818 19808						27802 21854		4©20 2©52				29834 24829		59512 39545	10©02 9©29
			14855				l .		17839						20814		2918	
			11826			l .		l .	14807						16840			
32S		28중39	_	10Υ16					11809				18 <b>궁</b> 28		13838			
	17 <b>る</b> 04 17 <b>る</b> 39	0≈26 2≈10		10か11 10か06			18 <b>そ</b> 04 18 <b>そ</b> 39				27 II 08 25 II 45		19る04 19る40		11803 8850			7519 6547
35S	18 <b>궁</b> 14	3≈52		10 <b>°</b> 01		 4927	  19 <b>さ</b> 15	5≈13			24 II 24		20 <b>ਰ</b> 15	6≈35		11 <b>°</b> 41		6 <b>ඉ</b> 15
36S	18궁49	5≈30	0842	9Υ56	22 II 04	3955	19궁50				23 耳 03	45649	20る50	8≈15	_	11 <b>Y</b> 35		5943
	19る24 19る58		29 Y 21 28 Y 09		20 Π 45		20る25	8≈28 10≈01	_		21 Д45 20 Д27	1	21 <b>る</b> 25	9≈51	3843 2824		22 Π 44 21 Π 27	5512 4540
			27Υ06		18 <b>I</b> I1				29 <b>°</b> 11						1813			4909
40S	21궁06	11≈33	26Y09	9Υ35	16耳56				28 <b>Ƴ</b> 10						0810			
			25Υ18		15 II 43				27Υ16						29 Y 12			
			24 \gamma 31 23 \gamma 49		14П31 13П22	09947 09917			26 <b>°</b> 26 25 <b>°</b> 42						28 \( \chi 20 \) 27 \( \chi 33 \)			2537 2507
			23 Y 10			29П47					13 Д 17				26°Y49			
			22 Y 35			29П17					12П11				26Ƴ09			1997
			22 Y 03 21 Y 32	9°701 8°755		28 II 47 28 II 18									25 \ \cdot 32 \\ 24 \ \cdot 58			0න37 0න08
48S	25중24	21≈14	21 Y 05	8Υ49		27 II 49		l .			9П04	28П44	27ਰ27	23≈59	24Ƴ27	10 <b>Y</b> 17	10П08	
49S	25궁54	22≈14	20 <b>Y</b> 39	8 <b>Ƴ</b> 43	7П00	27П20	26궁56	23≈36	22 <b>Y</b> 18	9Υ26	8П05	28 II 15	27중57	24≈59	23 <b>⋎</b> 57	10 <b>Y</b> 10	9П09	29П11
			20Υ14			26 II 52				9Υ20					23Υ29			28 II 42
			19 Y 52 19 Y 30			26 II 24 25 II 56				9Υ13 9Υ06					23 \( \cdot 03 \) 22 \( \cdot 39 \)	9Ƴ55 9Ƴ48		28 II 15 27 II 47
53S	27ਰ51	25≈50	19 <b>Y</b> 10	8 <b>Ƴ</b> 17	3П19	25 П 29	28중53	27≈10	20Ƴ44	8Υ59	4II24	26 II 24	29궁55	28≈32	22 <b>Y</b> 16	9Υ40	5П29	27П20
	28중19			8Υ11		25 II 02	l .			8Υ52		25 Д 57			21 Y 55	9 <b>Ƴ</b> 33		26П53
			18 Y 34			24 II 35				8Υ44 8Υ37		25 II 31	0≈51		21 Y 34	9°25 9°17		26 II 26
	29 <b>중</b> 14 29 <b>중</b> 41		18 <b>Υ</b> 17 18 <b>Υ</b> 01	7 Y 57 7 Y 50		24 II 09 23 II 43	0≈16		19Ƴ46 19Ƴ29	8Ƴ37 8Ƴ29		25 II 05 24 II 39	1≈18 1≈44		21 ° 15 20 ° 56	9Υ17 9Υ08		26 II 00 25 II 34
58S	0≈07	29≈32	17 <b>Y</b> 45		29817	23 П 17	1≈09	0 <del>X</del> 50	19Ƴ12	8 <b>Y</b> 21	0П23	24П13	2≈11	2 ¥ 09	20 <b>Ƴ</b> 39	9Υ00	1Д28	25 Д 09
598	0≈33		17°731		28 <b>8</b> 33		1≈34		18 <b>Υ</b> 57		29 <b>8</b> 39		2≈36		20Υ22	8Y51		24 II 44
60S 61S	0≈58 1≈22		17 <b>Υ</b> 17 17 <b>Υ</b> 04		27850 27809		1≈59 2≈24		18 <b>Υ</b> 42 18 <b>Υ</b> 28		28856 28814	23 II 23 22 II 59	3≈01 3≈26		20 <b>Y</b> 06 19 <b>Y</b> 51	8 <b>Ƴ</b> 42 8 <b>Ƴ</b> 33		24 Π 19 23 Π 55
62S	1≈47		16 Y 51	7 <b>Ƴ</b> 12	26829	21 Д 39	2≈48		18 Y 14			22 Д 35	3≈50		19 <b>Y</b> 37	8 <b>Ƴ</b> 23	28 <b>႘</b> 39	23 Д 31
63S	2≈10 2≈23		16 Y 39		25 <b>8</b> 50		3≈12		18Y01		26 <b>8</b> 55		4≈14 4≈27		19Υ23			23 II 08
648	2 ≈ 33		16°27		25 <b>8</b> 12		3≈35		17°48			21 П 49	4≈37		19Y09			22 II 45
65S 66S	2≈56 3≈18		16 Y 16 16 Y 06		24836 24801				17 <b>Ƴ</b> 36 17 <b>Ƴ</b> 25			21 II 26 21 II 04	4≈59 5≈21		18 <b>Υ</b> 56			22 II 22 22 II 00
pc	3≈30		16Y00		23841		4≈32		17Y18		24846		5≈33		18 <b>Y</b> 37			21 II 48
C 1 1		1 1	- 41	1.	C.1		2000 -	220261	1 1	. 1 (		21200						

	Sid.Ti		9h00m 3 <b>궁</b> 48'4		ИС: 28	5°00'	Sid.T MC:		9h04m 4 <b>궁</b> 44'2		MC: 28	36°00'	Sid.T MC:		9h08m 5 <b>궁</b> 40'(		ИС: 28	37°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	0 <b>る</b> 27	4×156			13 Ω 48		1 <b>공</b> 23					26539	2중18		0요00			
1S 2S	0 <b>궁</b> 59 1 <b>궁</b> 32		29 m 19 28 m 35				1중55 2중27		,			26©09 25©40	2중51 3중23		29 m 14 28 m 24			
3S	2805		27 m/ 47				3동00	9 ₹ 13	27 m/38	16 <b>Y</b> 58	11 <b>Ω</b> 07	25 <b>©</b> 10	3ਰ56	9 ₹ 54	27 m 30	18 <b>Y</b> 01	11 € 44	26©01
4S	2중38		26 m 54			235648			26 m/43			24539			26 m 31			25930
5S			25 m 57			23518			25 m 41			24909			25 m 26			25900
6S 7S			24 m 53 23 m 43			22©47 22©16			24 m/34 23 m/19			23©38 23©07			24 m 15 22 m 56			24©29 23©58
8S	4궁54	15 ₹ 38	22 m 25	15Ƴ21	4 N 28	215645	5ਰ51	16 ₹ 22	21 m 56	16 <b>Y</b> 22	5Ω06	22536	6ਰ48	17 <b>∡</b> 07	21 m/29	17 <b>Y</b> 23	5Ω44	23527
9S			20 m, 57			21913			20 m 23			22504	7중23	18 ₹ 44	19 m, 51	17 <b>Ƴ</b> 16	4Ω28	22556
10S 11S			19 m, 17 17 m, 25						18 m 39			21©33 21©01			18 m, 01 15 m, 57			22524
12S			15 mg 16									20@29			13 mg 36			219521
13S			12 m/48									19957	9ਰ47	25 ₮ 50	10 m, 55	16Ƴ47	29910	
14S			9 m, 57					26 ₹ 52							7 m, 50			
15S 16S		27 ∡ 55 29 ∡ 52				18901									4 m, 17 0 m, 10			
	10 <b>さ</b> 17		28202												25 & 23			
	10궁54		22.033									17915			19252			
	11 <b>る</b> 30		16206									16943			13 0 32			
	12 <b>る</b> 07 12 <b>る</b> 44		8£36 0£05												6£23 28⊊30			
22S	13ਰ21	12ਰ16	20ഇ47	13 <b>⋎</b> 53	14952	14512	14ਰ21	13중23	20ഇ24	14Ƴ48	15ഇ39	15©04	15쥥20	14중31	20ഇ07	15Ƴ43	16925	15\$57
			11997															
	14 <b>궁</b> 35														3508			
			22 II 41 14 II 43												18 II 03			
27S	16궁26	22ਰ47	7 <b>I</b> I48	13 ℃ 22	7931	11928	17ਰ26	24중03	9П49	14Ƴ15	8গু22	12©21	18ਰ27	25ਰ21	11Д41	15Ƴ08	9912	13513
	17 <b>る</b> 03			13Υ16		10@55				14Υ08					6 II 08 1 II 20			125641 125609
			26855						29 <b>8</b> 11 25 <b>8</b> 00									
	18 <b>궁</b> 53		19 <b>8</b> 05				19る17 19る53		21824			10©43 10©11			27 <b>8</b> 11 23 <b>8</b> 37			11©36 11©04
32S	19る29	2≈38	16802	12 <b>Y</b> 50	0ഇ23		20궁30	4≈01	18819	13Ƴ42	19518	9539	21ਰ31	5≈25	20831	14Ƴ33	2912	10ഇ32
	20る05 20る41		13823 11807				21る06 21る42		15 <b>8</b> 39				22る07 22る43		17849 15827			10©00 9©28
	21중16	7≈59		12 γ 30 12 γ 31			21 명 42 22 중 18		11817						13823			8956
	21 <del>3 10</del> 21 <del>3 5</del> 2	9≈39	_		25 II 00			11≈04			25 II 57				11832			
	22중27				23 11 42			12≈42			24 II 41				9854			7954
	23 る01 23 る36		4827 3814		22 II 26 21 II 12			14≈15 15≈46	6828 5812	13°7'00 12°7'53			25る05 25る40		8826 7807	13°7′49 13°Y41		7 <b>ඉ</b> 22 6 <b>ඉ</b> 51
	24궁10			11 <b>Y</b> 58			25중12				20П59		26중14			13 <b>Ƴ</b> 34		6921
	24궁44		1807	11 <b>Y</b> 51	18П47	4902	25중46	18≈36			19П48	4956	26ব্র48	20≈03	4851	13℃26	20П47	5950
	25 <b>る</b> 17		0812 29¥22		17 II 37		26 <b>궁</b> 19				18耳38 17耳30		27 <b>る</b> 22		_	13Υ18		5©20
			28\gamma37				26중52 27중25		_		17Д30 16Д24		27중55 28중28			13 <b>Y</b> 10 13 <b>Y</b> 02		4950 4920
			27 <b>Y</b> 55						29Ƴ39				29중00			12 <b>Y</b> 54		3551
46S	27る27	23≈17	27 <b>⋎</b> 16	11 <b>Y</b> 16	13 П 14	1932	28궁29	24≈42	28 <b>⋎</b> 58	12 <b>Y</b> 01	14 <b>I</b> I16	2527	29중32			12Υ46		3521
			26 <b>°</b> 40 26 <b>°</b> 06						28 <b>Y</b> 20 27 <b>Y</b> 45						29 <b>Y</b> 59 29 <b>Y</b> 22			2553 2524
			25Υ35						27 <b>1 1 1 2 7 1 1 2</b>						28 Y 48			1956
			25 <b>⋎</b> 06			29П38			26Ƴ41			0ഇ33	1≈35		28 <b>Y</b> 16			1528
			24 Y 38			29 II 10			26 ° 12				2≈05		27 <b>Υ</b> 46			1900
52S 53S			24 ° 13 23 ° 48			28 II 42 28 II 15	1≈31 2≈00		25 <b>°</b> 45 25 <b>°</b> 20			29 II 37 29 II 10	2≈34 3≈03		27 <b>Y</b> 17 26 <b>Y</b> 50		9Д33 8Д41	0 0 0 0 0 0 0
54S	1≈25		23 Y 25			27 <b>I</b> I48	2≈28		24Y55			28 Д 44	3≈31		26Y25			29 П 39
55S	1≈53		23 ℃ 04			27П22	2≈56		24Ƴ33			28П17	3≈59		26Ƴ01			29П12
56S 57S	2≈20 2≈47		22 <b>Y</b> 43 22 <b>Y</b> 24	9Υ56 9Υ47		26 II 56 26 II 30	3≈23 3≈49		24 <b>Y</b> 11 23 <b>Y</b> 50			27 Д 51 27 Д 26	4≈26 4≈52		25 <b>Y</b> 38 25 <b>Y</b> 16			28 II 46 28 II 21
58S	3≈13		22 \ \ 22 \ \ \ 05	9 <sup>1</sup> γ <sup>4</sup> / 9 <sup>1</sup> γ <sup>3</sup> 8		26 II 05	3≈49 4≈16		23 \ \gamma 30 \\ 23 \ \gamma 31 \\ \gamma 3			27 II 26 27 II 00	4≈32 5≈19		24 Y 56			27 II 56
59S	3≈39		21 Ƴ 47	9Υ29		25 II 40	4≈41		23 <b>Ƴ</b> 12			26 II 35	5≈44		24Ƴ36			27П31
60S	4≈04		21Υ30	9Υ19		25 II 15	5≈06		22 <b>Υ</b> 54			26П11	6≈09		24 <b>Υ</b> 17			27II 06
61S 62S	4≈28 4≈52		21 <b>1</b> 4 20 <b>1</b> 59		0П24 29В44	24 Π 51 24 Π 27	5≈31 5≈55		22 <b>Y</b> 37 22 <b>Y</b> 20	9Ƴ46 9Ƴ35		25 II 47 25 II 23	6≈34 6≈58		23 <b>Y</b> 59 23 <b>Y</b> 42			26 II 42 26 II 18
63S	5≈16		20 ° 44	8 <b>Ƴ</b> 49	29805	24II 04	6≈18		22 Υ 25 22 Υ 05	9Υ24		24 II 59	7 <b>≈</b> 21		23 Y 25			25 II 55
64S	5≈39	6 <b>¥</b> 49	20 <b>Ƴ</b> 30	8 <b>Y</b> 38	28 <b>8</b> 27	23 Д41	6≈41		21 <b>⋎</b> 50	9Υ13	29831	24 Ц 36	7≈44	9 <del>X</del> 22	23 ℃ 09	9Ƴ47	0Д35	25 П 32
65S	6≈01		20°16		27850		7≈04		21 Y 35			24 II 14	8≈07		22 Y 54			25 II 10
66S pc	6≈23 6≈36		20 ° 03 19 ° 55		27 <b>8</b> 15 26 <b>8</b> 55		7≈26 7≈38		21 <b>Y</b> 21 21 <b>Y</b> 13		28 <b>8</b> 19 27 <b>8</b> 59				22 <b>Y</b> 39 22 <b>Y</b> 31			24 II 47 24 II 35
Calcula													2,4,40	107(2)	, _ ,	, , 13	-, 003	

	Sid.Ti		9h12m 6 <b>궁</b> 35'5		MC: 28	88°00'	Sid.T MC:		9h16m 7 <b>궁</b> 31':	ARN 55	ИС: 28	39°00'	Sid.T MC:		9h20m 8 <b>궁</b> 27':		MC: 29	90°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	3동14		0호00									29ഇ11			0호00			
1S	3 <b>공</b> 47		29 m 11				4343			20Υ25					29 m 06			
2S 3S	4 <b>궁</b> 19 4 <b>궁</b> 53		28 m, 19 27 m, 21							20°Y 16 20°Y 07					28 m 08 27 m 05			
4S			26 m 19							19 <b>Y</b> 58					25 m 56			
5S			25 m/11					l .	1 ~	19 <b>Y</b> 50					24 m 41			
6S 7S			23 m 56 22 m 33							19°Y41 19°Y33		26 <b>©</b> 11 25 <b>©</b> 40			23 mg 19 21 mg 48			
8S			22 mg 01			l .				19 Y 25		259940			20 m 08			
9S	8중21	19 ∡ 30	19 m, 19	18Ƴ16	5Ω06	23ණ47	9궁18	20 ∡ 17	18 mg 47	19 <b>Y</b> 17	5Ω44	24938	10중16	21 ≉ 04	18 m, 17	20 <b>Ƴ</b> 17	6 <b>£</b> 23	25ഇ29
10S			17 m 24									24907						
11S 12S			15 m, 15 12 m, 48									23 5 35						
			10 mg 01															
14S	11る22	28 ₮ 39	6 m 51	17Ƴ38	28929	21508	12る20	29 ₮ 33	5 m, 54	18 <b>Y</b> 36	29909	21959	13중19	0중28	4 m/ 59	19 <b>Ƴ</b> 35	29949	22951
	11궁59		3 m 12												1 m 12			
	12 <b>3</b> 36 13 <b>3</b> 13		29 A 01 24 A 12												26 N 55 22 N 04			
18S	13る50	6ਰ54	18 <b>Ω</b> 41	17 <b>⋎</b> 08	22954	18959	14궁50	7중57	17£36	18 <b>Y</b> 05	23937	19551	15중50	9중00	16£37	19 <b>Y</b> 02	249519	20942
	14궁28		12£26										l .					
			5 ຄ 29 27 ອ 54			l .		l .		I		ı		1				
			19954															
23S	16궁58	17궁54	115647	16Ƴ31	15©44	16916	17중58	19궁08	12504	17 <b>Y</b> 26	16931	17908	18궁59	20중22	12521	18 <b>Y</b> 21	17©17	18500
			3951										l .					
			26 II 22 19 II 32															
			13 II 26															
			8Д03															
	20중42			15 <b>°</b> 47			21344			16Y39		13554			7П05			
	21궁19 21궁56		29 <b>8</b> 16 25 <b>8</b> 43			l .	22 <b>る</b> 21	l .	1	16 Y 31		13©22 12©50			3П08 29В39			149 15 13 9 43
	22 <b>云</b> 33	6≈50	22837	15Ƴ24	3 9 0 6	11525	23중35	8≈17	24839	16 <b>Y</b> 15	3959	12518	24중37	9≈46	26835	17 <b>Y</b> 06	4952	135611
	23 <b>る</b> 09		19 <b>8</b> 55									11946						12539
			_						19831			11515	l .					12508
			15825 13832						_			10©43 10©12			_			
37S	25る32	15≈37	11852	14Ƴ46	26П35	89647	26중35	17≈07	13847	15 <b>Y</b> 35	27П32	99541	27중38	18≈37	15839	16 <b>Y</b> 24	28П28	10ഇ34
	26 <b>궁</b> 07 26 <b>궁</b> 42		10822		25 П21 24 П08					15 Y 26 15 Y 18					14805 12840			10©03 9©33
	20042 27중17				22 II 56		28号20			15 Y 09			l .		11823			9902
	27ਰ51 27ਰ51				21 II 46		28 <b>궁</b> 54		_	15Υ01					10812			
	28 <b>궁</b> 24		_		20 II 38		29중28			14 Y 52		7908		25≈51	_	15Υ39	1	8902
	28 <b>る</b> 58 29 <b>る</b> 30		_	13°4'57	19П31 18П25	59944 59914		25≈36 26≈49		14Ƴ43 14Ƴ34		6 <b>9</b> 38		27≈06 28≈18		15Ƴ30 15Ƴ20		7532 7503
45S		26 <b>≈</b> 29		13Ƴ40		4945		27≈58		14 <b>Y</b> 25		5 <b>9</b> 39	l .	29 <b>≈</b> 27		15 <b>Y</b> 11		6933
46S	0≈35	27≈36	2819	13Ƴ31	16耳19	4গু16	1≈38	29≈04	3857	14 <b>Y</b> 16	17 <b>I</b> I20	5910	2≈42	0 <del>X</del> 32	5835	15 <b>Y</b> 01	18耳20	6904
47S 48S		$28 \approx 39$ $29 \approx 40$		13 <b>Y</b> 22 13 <b>Y</b> 13	15 II 18 14 II 19	3547 3519	2≈10 2≈41	0 ¥ 06 1 ¥ 06		14か07 13か57		49941 49913	3≈14 3≈45			14か51 14か41		5936 5907
49S	2≈08			13 ¥ 13 13 ¥ 04		2950				13 Y 48		3945	4≈16			14 Y 31		4939
50S	2≈38	1 <del>X</del> 32	29 <b>Υ</b> 50	12 <b>Y</b> 55	12 Д 24	2522	3≈42	2 <del>¥</del> 58	1822	13 <b>Y</b> 38	13 Д 26	3517	4≈46	4 <b>∺</b> 24	2854	14 <b>°</b> 21	14П28	4511
51S	3≈08		29Υ18							13Υ28			5≈16				13 II 33	
52S 53S	3≈37 4≈06		28 <b>Y</b> 48 28 <b>Y</b> 20			1997 1990	4≈41 5≈10			13 Y 18 13 Y 08			5≈45 6≈14			14Ƴ00 13Ƴ49	12Д40 11Д48	35917 2550
54S	4≈34		27°54			0934	5≈38		29Y22		9П56		6≈42	7 <del>×</del> 35		13Υ38		2524
55S	5≈02		27 <b>Ƴ</b> 28				6≈06		28 <b>Y</b> 55		9П07		7≈10			13Ƴ26		1957
56S 57S	5≈29 5≈56		27\cdot\05\26\cdot\42			29 II 42 29 II 16	6≈33 6≈59		28 Y 31 28 Y 07	12Υ35 12Υ24	8П19 7П32		7≈37 8≈03		29 Y 56 29 Y 31			1 5 3 2 1 5 0 6
58S	6≈22		26Υ20			28耳51	7≈25		27Υ44			29耳46			29 Υ 31 29 Υ 08		7Д50	0941
59S	6≈47	8 <b>¥</b> 05	26 <b>⋎</b> 00	11 <b>Y</b> 23	5П00	28П26	7≈51	9 ₩ 26	27 <b>℃</b> 23	12 <b>Y</b> 00		29П21		10 <b>¥</b> 46	28 <b>Y</b> 45	12 <b>Y</b> 38	7П06	0ഇ16
60S	7≈13		25 Y 40			28 II 02			27Y02			28 II 57			28 Y 24			29 II 52
61S 62S	7≈37 8≈01		25 \ \chi 21 \ 25 \ \chi 03			27 II 37 27 II 14			26 Y 42 26 Y 23			28 II 33 28 II 09			28 Y 03			29 П 28 29 П 04
63S	8≈24	10 <b>¥</b> 12	24 <b>Y</b> 45	10Ƴ35		26耳50	9≈28	11 <del>X</del> 30	26Y05	11 <b>Y</b> 10	3П19	27 II 46	10≈31	12 <del>X</del> 48	27Ƴ24	11 <b>Y</b> 45		28 <b>Π</b> 41
64S			24 <b>℃</b> 29			26П28			25 <b>Ƴ</b> 47			27 Д23	l .					28 II 18
65S			24 Y 12			l .		l .	25Υ31	I		27 II 00		1	1			27 II 56
66S pc			23 \gamma 57 23 \gamma 48						25 \( \gamma \) 14	10 Y 28 10 Y 20		26 II 38 26 II 26						27 Π 34 27 Π 22
Calcula													111111111	1 . 7 10				

	Sid.Ti		9h24m 9 <b>궁</b> 24'(		MC: 29	1°00'	Sid.T MC:		9h28m 0 <b>궁</b> 20'2	ARN 21	ЛС: 29	92°00'	Sid.T MC:		9h32m 1궁16'4		ИС: 29	93°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	6중03		0 2 00							23Ƴ46					0 ₽ 00			2⋒34
1S 2S			29 m 03 28 m 03							23 <b>Y</b> 35 23 <b>Y</b> 25					28 m 58 27 m 52			2Ω05 1Ω35
3S			26 m 57									0 Ω 15			26 m 41			
4S			25 m 45									295644						
5S			24 m 27															
6S 7S			23 m 01 21 m 26															
			19 m 42															
			17 m 46							22 <b>Υ</b> 17		27ഇ11						28902
10S	11ਰ51	23 ∡ 38	15 m 38	21 <b>Ƴ</b> 08	5Ω45	25949	12る50	24 ₮ 27	15 mg 04	22 <b>Y</b> 08	6£23	26940	13ਰ49	25 ≉ 18	14 m 31	23 <b>Ƴ</b> 07	7 <b>.0</b> 01	27ഇ31
			13 m 14									26508						
			10 m 33 7 m 31							21 \( \gamma \) 49 \\ 21 \( \gamma \) 40		25©37 25©05						26 25 25 25 25 25
		1324		20Υ33		23942				21Υ31		24933				22Υ29		25@25
15S	14궁56	3ਤ30	0 mg 17	20Ƴ24	29 ഇ 09	23510	15 <b>궁</b> 56	4 <b>云</b> 29	29 ຄ 25	21 <b>Y</b> 22	29949	24901	16ਰ57	5 <b>云</b> 29	28 A 35	22 <b>Y</b> 20	0ຄ29	24953
	15중34		25 № 58												24 \alpha 14			
	16중12 16중50		21 Ω 07 15 Ω 44												19Ω26 14Ω10			
		10803 12 <b>8</b> 21										21 5 5 3						
20S	18궁06	14궁40	3 2 2 4	19 <b>Ƴ</b> 41	22915	20ള29	19る07	15 <b>云</b> 50	2£53	20 <b>Ƴ</b> 37	22958	21 5 21	20궁08	17 <b>云</b> 03	2 2 2 6	21 <b>Y</b> 33	23941	22913
			26537															
			19©39 12©40															
			5952															
25S	21궁17	26중16	29П26	18 <b>Y</b> 58	15©15	17 <b>©</b> 48	22중19	27중38	0ഇ21	19Ƴ52	16902	18940	23중21					
			23 II 28												25 II 45			
	22 <b>さ</b> 33 23 <b>さ</b> 10		18 II 02 13 II 09	l		I		ı		1		17936 17904		I	20 Д43 16 Д08			
	23 <b>중</b> 48	5≈09			9945							16932			12 Д 00			
30S	24궁26	7≈15	4II56	18 <b>Ƴ</b> 15	8923	15©07	25ਰ29	8≈44	6Ц39	19Ƴ07	9ഇ14	16900	26중32	10≈16	8п17	19 <b>Y</b> 59	10១04	16෨52
	25중03		1Д30									15@28						
			28 <b>8</b> 27 25 <b>8</b> 44		l .					18Ƴ49 18Ƴ39		14©57 14©25						15©49 15©18
			23819			13501			_			13954						149647
35S	27云30	16≈48	21810	17 <b>Ƴ</b> 31	1952	12529	28중34	18≈22	22858	18 <b>Y</b> 21	2546	13522	29⋜38	19≈56	24843	19 <b>Y</b> 11	3539	149 15
			19813									12551					-	135944
			17828 15853															13©14 12©43
			14826												17852			
40S	0≈27	24≈41	13808	16 <b>Ƴ</b> 45	25 II 50	9956	1≈31	26≈14	14850	17 <b>Ƴ</b> 33	26Ц46	10549	2≈36	27≈48	16831	18 <b>Y</b> 20	27П43	119543
418			11855			9926						10519			15816			
42S 43S			10 <b>8</b> 49 9 <b>8</b> 48		l .	8छ56   8छ26		l .		17 <b>Υ</b> 13 17 <b>Υ</b> 02			3≈44 4≈18		14807 13804			1
44S		29 <b>≈</b> 48			21 II 24	7957	3≈46			16 Y 52		8950	4≈51		12805			99944
45S	3≈14	0 <del>X</del> 57	7859	15 <b>Y</b> 56	20П21	7927	4≈19	2 <b>X</b> 27	9835	16Ƴ42	21 Ц 20	8921	5≈24	3 <del>X</del> 59	11810	17 <b>Ƴ</b> 27	22 II 19	9ഇ15
46S	3≈46				19 II 20	6959	4≈51 5×23			16 Y 31			5≈56		10819			8946
47S 48S	4≈18 4≈49	3 <del>X</del> 03 4 <del>X</del> 02	_	15\\dagger 36	18 <b>Д</b> 20 17 <b>Д</b> 21	6930 6902	5≈23 5≈54			16Ƴ20 16Ƴ09		7 <b>ඉ</b> 24 6 <b>ඉ</b> 56	6≈28 6≈59	7 <del>X</del> 01	9831 8846	16\gamma 53		8518 7550
49S	5≈20	4 <del>¥</del> 58			16耳24	5934				15Υ58			7≈30	7 <del>¥</del> 55		16°42		79522
50S	5≈50	5 <b>¥</b> 51		15Ƴ04		5906			_	15Ƴ47			8≈00			16 <b>Ƴ</b> 30		6954
51S	6≈20 6×40	6 × 42			14 II 34					15Υ35						16Υ18		6927
52S 53S	6≈49 7≈18	7 <del>X</del> 30 8 <del>X</del> 16		14Ƴ42 14Ƴ30	13 Д41 12 Д50	4911 3945	7≈54 8≈23			15Ƴ24 15Ƴ12				10 ¥ 23 11 ¥ 08	1	16か06 15か53		6900 5934
54S	7≈46	9¥00		14Υ19		3518		10 ¥ 25		14 <b>Y</b> 59		4913		11 <del>X</del> 50		15 <b>°</b> 40		5907
55S	8≈14			14 <b>Y</b> 07		2552		11 <del>X</del> 05		14Ƴ47				12 <b>∺</b> 30		15Ƴ27		49341
56S 57S		10 ¥ 21 10 ¥ 58		13 ℃ 55 13 ℃ 42	10 <b>Д</b> 23 9 <b>Д</b> 37			11 <del>X</del> 44 12 <del>X</del> 21		14Ƴ34 14Ƴ21				13 ¥ 08 13 ¥ 44		15Ƴ14 15Ƴ00		4516 3550
57S 58S		10 <del>X</del> 38		13\\42 13\\29		I		12 <del>X</del> 21		14Ψ21 14Ψ08				14 <del>X</del> 18		15 Y 46		3525
59S		12 <del>¥</del> 08		13Υ16			11≈04			13 <b>Y</b> 54			12≈08			14 <b>Y</b> 32		3501
			29 <b>Y</b> 45		7П25		11≈28			13Ƴ40	8п27		12≈33			14 <b>Y</b> 17	9п28	2937
			29 Y 23					14 ¥ 30		13Υ26	7 II 46		12≈58			14 Y 02	8 II 47	2913
	ıı≈12		29 Y 03			29П59 29П36				13 Y 11 12 Y 55	7П05 6П26			16 ¥ 19 16 ¥ 45	1	13Ƴ47 13Ƴ31	8П07 7П28	1 5 4 9 1 5 2 6
	11≈35	14代リ/	20 I TJ	12   20														
64S			28 Y 24			29П13	13≈02	15 <b>X</b> 51	29 <b>Ƴ</b> 42	12 <b>°</b> 40	5П48	0909	14≈07	17 <b>X</b> 10	0859	13 <b>Ƴ</b> 14	6П49	1904
65S	11≈58 12≈20	14 <b>∺</b> 33 14 <b>∺</b> 58	28°724 28°706	12Ƴ05 11Ƴ50	4П46 4П09	28П51	13≈24	16 <b>X</b> 16	29 <b>Y</b> 23	12 <b>°</b> 24	5П11	29П46	14≈29	17 <b> </b>	0839	12 <b>Y</b> 57	6П12	15504 05541
65S 66S	11≈58 12≈20 12≈42	14 <del>×</del> 33 14 <del>×</del> 58 15 <del>×</del> 22	28 <b>Y</b> 24	12Ƴ05 11Ƴ50 11Ƴ34	4П46 4П09 3П33	28П51 28П29	13≈24 13≈46	16 <del>¥</del> 16 16 <del>¥</del> 39	29Ƴ23 29Ƴ04		5П11 4П35		14≈29 14≈50	17 <del>¥</del> 33 17 <del>¥</del> 56	0839 0820		6П12	

	Sid.Ti		9h36m 2궁13'1		MC: 29	94°00'	Sid.T MC:	ime: 1:	9h40m 3 <b>궁</b> 09'4		ИС: 29	95°00'	Sid.T MC:		9h44m 4 <b>궁</b> 06'2		MC: 29	06°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S			0₽00					11 ≉ 36							0호00			5⋒06
1S 2S			28 m 56 27 m 47					12 ₹ 50 14 ₹ 07	_ ~						28 m, 51 27 m, 37			4Ω37 4Ω07
			26 m 33					15 \$\frac{1}{28}\$							26 m 17			3.037
			25 m 12				12ਰ11	16 ₹ 53	25 m 01	26Ƴ11	15⋒30	2Ω17	13중10	17 ₹ 37	24 m 51	27 <b>Y</b> 12	16 <b>Ω</b> 07	3⋒07
			23 m 44	I				l .							23 mg 16			
			22 m 08 20 m 23												21 m 34			
			18 m 27	I		l .		l .							19 mg 42 17 mg 40			
			16 m 20															
10S	14궁49	26 ₹ 09	13 m 59	24 <b>Y</b> 07	7 <b>Ω</b> 39	28522	15ਰ49	27 ₮ 00	13 m, 28	25 <b>Ƴ</b> 06	8 <b>Ω</b> 18	29ഇ12	16궁50	27 ₹ 53	12 m 58	26Y06		
			11 m 23									28541						29532
	16 <b>궁</b> 04 16 <b>궁</b> 42		8 mp 30		3 Ω 48					24°7′45 24°7′35		28©10 27©38			7 m, 16 3 m, 59			29©01 28©29
	17 <b>る</b> 20			23Υ27		26 <b>©</b> 16				24Υ25		27907				25Υ23		27958
15S	17궁58	6330	27 249	23 Y 17	1Ω10	25944	18궁59	7云33	27£05	24 <b>Y</b> 15	1Ω50	26935	20중01	8중36	26£24	25 <b>Y</b> 12	2£30	27926
			23 228															
			18Ω41 13Ω30															
	19 <b>も</b> 33											24928						
	21궁10											23556	l .					
			25957															
			19547 13540															
	23 <b>る</b> 67 23 <b>る</b> 45											21 5 48			8955			
25S	24궁24	0≈28	2905	21 <b>Ƴ</b> 40	17 <b>©</b> 35	20ഇ24	25 <b>ਰ</b> 27	1≈55	2954	22 <b>Ƴ</b> 33	18 <b>©</b> 21	215516	26중31	3≈25	3942	23 <b>Y</b> 27	19907	22508
	25る03	2≈50	26П49	21 <b>Y</b> 30	16514	19\$52	26중06	4≈20	27II 50	22 <b>Y</b> 23	17901	20ഇ44	27중10	5≈51	28 Д 48	23 <b>Y</b> 17	17947	21536
	25 <b>る</b> 41 26 <b>る</b> 19		21 Д57 17 Д30			ı		ı	I	1	l	20©12 19©40			24 II 16	l	1	
	26 <b>궁</b> 58		13 II 29															
	27중36											18937	l .					
	28중13		6Д35	20 <b>Ƴ</b> 41	9936	17913	29중18	15≈31	8П08	21 <b>Y</b> 32	10ഇ26	18506	0≈23	17≈08	9П38	22 <b>Y</b> 23	115516	18558
	28 <b>궁</b> 51		3Д38 ОД58	20 Y 31		ı		17≈32 19≈29	l .	21Ƴ22 21Ƴ11		17©34 17©03		19≈11	6П46 4П10			18927
34S			28835			15939		19≈29 21≈22		$21 \Upsilon 11$ $21 \Upsilon 01$		16932		21≈08 23≈01		21 Y 51		17930
35S			26824			15©08					5 <b>©</b> 25	16901	l .		29839			16©54
36S	1≈18	23≈15	24826	19 <b>Y</b> 50	3519	14937	2≈23	24≈52	26805	20 <b>Ƴ</b> 39	4513	15\$30	3≈29	26≈31	27841	21Ƴ29	5ഇ06	16©23
37S 38S			22839 21801					26≈31				15©00 14©29			25854			15@53
39S			19832									13959			22844			14952
40S	3≈41	29 <b>≈</b> 23	18809	19 <b>Y</b> 08	28 II 38	12 <b>©</b> 36	4 <u>≈</u> 46	0 <del>X</del> 59	19846	19 <b>Y</b> 56	29Ⅲ34	13529	 5≈52		21821			14se22
41S	4≈15		16854									12559	6≈27	3 <del>X</del> 56	20803	20 <b>Ƴ</b> 31	29П23	13\$52
42S	4≈49		15844	I	I	l .	5≈55 ( 20	ı	_	19Υ33	l		7≈01	1	18852			
43S 44S	5≈23 5≈56		14839 13839				6≈29 7≈02			19Ƴ21 19Ƴ10			7≈35 8≈08		17845 16843			
45S	6≈29		12843				7 <b>≈</b> 35			18 <b>Y</b> 58			8≈41		15845			
46S	7≈01	6 <b>₩</b> 34	11851	18 <b>Y</b> 01	22 П 16	9940	8≈07	8¥06	13822	18 <b>Ƴ</b> 46	23 Ц 14	10ഇ34	9≈13	9 <del>X</del> 39	14851	19 <b>Ƴ</b> 31	24П12	11528
47S	7≈33		11802	I	I	l .		l .	l .			10506			14800	l	1	
48S 49S	8≈04 8≈35		10816 9833					10 ¥ 01 10 ¥ 54							13813 12828			
50S		10 <del>X</del> 16		17Υ13				11 <del>X</del> 45	_				l .		11846			9936
51S	9≈35	11 <b>∺</b> 04	8814	17 <b>Y</b> 00	17П35	7ණ21	10≈41	12 ¥ 32	9840	17Ƴ43	18П34	8গু15	11≈47	14 <del>¥</del> 01	11806	18 <b>Y</b> 25	19耳33	9909
52S	10≈05				16 II 43			13 <del>X</del> 18	l .	17Υ29		1		1	10828			8943
53S 54S	10≈33 11≈01				15 Д 52 15 Д 02		11≈39 12≈07	14 ¥ 01 14 ¥ 41		17Ƴ16 17Ƴ02				15 <del>X</del> 28	9852 9817	179757 17943		8 <b>9</b> 16 7 <b>9</b> 50
55S	11≈29				14 II 14			15 ¥ 20		16 <b>°</b> 48			l .	16 <del>X</del> 45		17Υ28		7924
56S	11≈56	14 <del>¥</del> 32	5831	15 <b>Y</b> 53	13 Д 26	5ഇ10	13≈02	15 <del>X</del> 56	6853	16 <b>Y</b> 33	14 <b>I</b> I27	6905	14≈08	17 <del>X</del> 21	8814	17 <b>Y</b> 13	15Ⅲ27	6959
	12≈22				12 II 40			16 × 31		16 Y 18				17 <del>X</del> 55		16 Y 57		6934
	12≈48 13≈14			15Ψ25 15Ψ10	11 Д56 11 Д12			17 ¥ 04 17 ¥ 35		16か03 15か47			15≈00 15≈25	18 <del>X</del> 27		16Ƴ41 16Ƴ25		6909 5945
	13≈38			14 Y 54				18 <del>X</del> 04		15 <b>°</b> 31			l .	19 × 26		16 Y 09		5921
61S	14≈03				9П48			18 ¥ 32	l .	15 <b>Y</b> 15		1		19 <del>X</del> 53		15 Y 52		4957
	14≈26			14Υ22				18 <del>X</del> 59	l .	14 Y 58				20 × 19	ı	15Υ34		4934
	14≈49 15≈12			14Ƴ06 13Ƴ49			15≈54 16≈17	19 ¥ 24 19 ¥ 47		14Υ41 14Υ23				20 ¥ 43 21 ¥ 06		15か16 14か57		4 <b>ඉ</b> 11 3 <b>ඉ</b> 48
	15≈33			13 Y 31			16≈38			14 Y 05			l .	21 <del>X</del> 28		14 Y 38		3926
	15≈55 15≈55			13 Υ 13		l .		20 × 31		13 Y 45				21 <del>X</del> 49		14Υ18		
pc	16≈06	19 <b>¥</b> 25	1825	13 <b>Y</b> 02			17≈11	20 <del>X</del> 42	2840	13Ƴ35	7П18	1957	18≈16	22 <del>X</del> 00	3854	14 <b>Y</b> 07	8П19	2952
Calcul	ations ar	a basad	on the m	ean acli	ntic of 1	Ianuary	2000 s	2302612	1 polar	circle (r	vc): 66°3	21205						

	Sid.T MC:		9h48m 5 <b>궁</b> 03'1		MC: 29	7°00'	Sid.T MC:		9h52m 6 <b>궁</b> 00'1	ARN	MC: 29	98°00'	Sid.T MC:		9h56m 6 <b>궁</b> 57'2		MC: 29	9°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
			0요00					13 <b>z</b> 41	l .		21 A 44				0요00		22 N 21	7£38
			28 m/48 27 m/32							29Ƴ52 29Ƴ40					28 m 44 27 m 22	_	21Ω17 20Ω11	7ብ08 6ብ39
3S	13ਰ34	16∡755	26 m 09	28Ƴ26	17£52	4⋒28	14궁34	17 ₹ 39	26 m 02	29Ƴ27	18⋒28	5Ω19	15ਰ34	18 ₹ 24	25 m 54	0829	19Ω05	6£09
			24 m 40							29 <b>Y</b> 15					24 m 20	_	17 <i>0</i> 57	5£39
			23 m 03 21 m 18							29°703 28°751					22 m 37 20 m 45		16£49	5Ω09 4Ω39
			19 m 23							28 Y 39					18 mg 44			4Ω08
			17 m 17							28 <b>℃</b> 27					16 m 33			3.038
			14 m 59							28 <b>⋎</b> 16					14 m 09			3.007
	18 <b>중</b> 29		12 m/29 9 m/43			08134 0Ω23				28Ƴ04 27Ƴ52			19る54 20る32		11 m 33 8 m 42			2 N 36
12S	19る07	2ਰ54	6 m 41	26Ƴ42	7ብ02	29ട52	20궁09	3중53	6 mg 08	27 <b>Ƴ</b> 41	7Ω41	0 ຄ 43	21311	4궁53	5 m 36	28Ƴ39	8£20	1⋒33
	19る45 20る24		3 m/22 29 Ω 43	26 Y 31		29©20 28©49				27Ƴ29 27Ƴ18	6Ω25 5Ω09	0Ω11 29©40	21 <b>る</b> 50		2 m 13 28 Ω 33			1 A 02 0 A 31
	2002年 21 <b>중</b> 03		25 \Omega 45			28©17						29908						29959
			$21 \Omega 27$									28937						29939 29938
			16Ω48			l .		l .				ı						28956
	23 る00 23 る39		11 \alpha 51 6 \alpha 38			26ඉ42 26ඉ10						27 27 902					0ഹ35 29©16	28©25 27©53
			1Ω14															
			259643															
			20912															
	26 <b>중</b> 17 26 <b>중</b> 56		14945 9929			23931						24933					24©01 22©42	
	27중35	4≈57				22959						23@51					21 ഇ 24	
26S	28ਰ15	7≈25	29П45	24 <b>Ƴ</b> 10	18934	22928	29궁19	9≈00	0ഇ40	25 <b>⋎</b> 03	19ഇ20	23519	0≈25	10≈38	1532	25 <b>Y</b> 56	20ഇ05	24গু11
	28 <b>궁</b> 54		25 Д21 21 Д18							24Ƴ52 24Ƴ40							18©48 17©31	
20S 29S			17 Д 35							24 Y 40 24 Y 29							16914	
30S			14 <b>I</b> 11					18≈21	15 II 32	24 <b>Y</b> 18	14 <b>©</b> 10	219514					14959	
31S	1≈28	18≈48	11 Д 05	23 <b>Y</b> 15	12ഇ06	19950				24Υ06							13944	
32S 33S		$20 \approx 50$ $22 \approx 48$	8Π16 5Π42		10©50 9©36			22≈32 24≈30		23 Y 54		20©11 19©40			l .		12 <b>9</b> 30 11 <b>9</b> 16	
34S		24≈41		22 Y 41		18917		26≈23		23 Υ 31		19510		28≈06			10004	
35S	3≈58	26≈28	11113	22 <b>Ƴ</b> 30	7ഇ10	17ഇ46	5≈04	28≈10	2П43	23 <b>Ƴ</b> 19	8 <b>©</b> 01	18539	6≈11	29≈53	4П12	24Ƴ09	8952	19ള31
36S			29815			17916		29≈52		23 <b>℃</b> 07		18908	6≈48			23 Y 57		19901
37S 38S			27827 25848			16 <b>9</b> 45 16 <b>9</b> 15				22 Y 55 22 Y 43		17 <b>5</b> 38	7≈24 8≈01			23 Ƴ 44 23 Ƴ 31	5 <b>9</b> 25	18 <b>©</b> 31
39S	6≈23		24817			15945				22 <b>Y</b> 31		16538			27818			17931
40S	6≈58		22853							22 <b>Y</b> 18		16908			25 <b>8</b> 53			17901
41S 42S	7≈33 8≈07		21835 20823							22°706		15©39 15©09			24834			16 <b>ඉ</b> 32 16 <b>ඉ</b> 02
43S	8 <b>≈</b> 41		19816									14940						15933
44S	9≈14		18813															15©05
45S			17814															
46S 47S			16 <b>8</b> 19															
48S	11≈23	13 <b>¥</b> 04	14839	19Ƴ49	23 П 14	11925	12≈30	14 <b>∺</b> 36	16805	20 <b>Y</b> 33	24П12	12519	13≈37	16 <b>¥</b> 09	17829	21 <b>⋎</b> 17	25П09	13512
			13854															
			13811 12830															
			11851															
			11814														20 II 47	
			10839							19 <b>⋎</b> 04							19 <b>I</b> I58	
			10806 9834							18Ƴ48 18Ƴ32							19П10 18П24	
57S	15≈40	19 <b>X</b> 19	9804	17 <b>Ƴ</b> 36	15Ⅱ40	7928	16≈47	20 <del>X</del> 44	10823	18 <b>Ƴ</b> 15	16耳40	8922	17≈54	22 <del>X</del> 08	11842	18 <b>Ƴ</b> 54	17П39	9ഇ17
	16≈06				14 II 56			21 × 14		17Υ58							16 II 54	
598		20 ¥ 20			14Π13 13Π30		17≈38			17°41					10842			8528
60S 61S	16≈36 17≈20	20 <del>X</del> 48 21 <del>X</del> 15			13 Д30 12 Д49			22 ¥ 10 22 ¥ 36		17Ƴ23 17Ƴ04			19≈09 19≈32		10814 9847		15 Ц 29 14 Ц 48	8 ବ୍ୟ ଅବ୍ୟ
62S	17≈43	21 <del>X</del> 40	6850	16 <b>Y</b> 10	12П09	5928	18≈49	23 ¥ 00	8806	16Ƴ46	13П09	6ණ23	19≈56	24 <del>X</del> 21	9821	17 <b>Ƴ</b> 21	14 <b>I</b> I08	7 <b>©</b> 17
	18≈06 18≈28				11耳30 10耳52		19≈12 19≈34			16Ƴ26 16Ƴ06			20≈18 20≈40			17Ƴ01 16Ƴ40		6ඉ54 6ඉ32
	18≈49				10Д32 10Д15		19≈34 19≈55			15°°45						16 Y 19		6932 6910
	18≈49 19≈10				9Д39			24 <del>X</del> 05 24 <del>X</del> 24		15 \ \cdot 24			$21 \approx 01$ $21 \approx 22$				12 <u>ш</u> 14 11 <u>ш</u> 38	5948
pc		23 <del>X</del> 17		14 <b>Y</b> 39				24 <del>X</del> 35		15 <b>Y</b> 12			21≈33			15 <b>Υ</b> 44		5ഇ36
	· ·	1 1	on the m	1.	C1	T .	2000	2202612	1 1	. 1 (		21200						

	Sid.Ti		0h00m 7 <b>궁</b> 54'3		MC: 30	00°00'	Sid.T MC:		0h04m 8 <b>궁</b> 52'(	ARN )1	ЛС: 30	)1°00'	Sid.T MC:		0h08m 9 <b>궁</b> 49'3		ЛС: 30	02°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
			0호00		22 <i>û</i> 57		15중49				23 <b>a</b> 34				0호00		24Ω11	
			28 m 41		21 \Omega 53		16324			_	22 £ 30				28 m 37		$23 \Omega 07$	9Ω40
			27 m, 17 25 m, 47		20 € 48 19 € 42		16궁59 17궁35				21Ω25 20Ω18				27 m, 08 25 m, 33		22 A 01 20 A 55	9Ω11 8Ω41
		20 ₹ 39			18£34		18중12				19 <b>Ω</b> 11				23 m 50		19⋒48	
5S	17る47	22 ∡ 14	22 m 24	1805	17£26	6£000	18중49	23 ₮ 02	22 m, 12	2805	18£03	6Ω50	19ਰ51	23 ∡ 51	21 m 59	3806	18 <b>Ω</b> 39	7ብ41
			20 m 30	_	16 \Omega 16		19중26				16.053				20 m 00		17Ω30	
		1	18 m, 26 16 m, 12		15 Ω 05 13 Ω 54		20る04 20る42				15Ω43 14Ω31				17 m 51 15 m 31		16Ω20 15Ω08	
			13 m 45	_	12 Ω41		21 <b>궁</b> 20				13 <b>Q</b> 19				13 m 00		13 N 56	
10S	20궁56	1중32	11 mg 06	0802	11 <i>α</i> 28	3 ຄ 2 7	21궁59	2중29	10 mg 41	1801	12 <i>0</i> 06	4Ω17	23중02	3중27	10 mg 16	1859	12 <i>0</i> 43	5 N 08
	21중35				10 \Omega 13		22 <b>3</b> 38				10 £ 52		23 <b>궁</b> 41				11Ω30	
	22 <b>쥥</b> 14 22 <b>쥥</b> 53		1 mg 41		8 N 58 7 N 43		23중17 23중56			0835 0823	9 ຄ 3 7 8 ຄ 2 2	1	24 <b>る</b> 20 25 <b>る</b> 00		4 m/08 0 m/42		10Ω15 9Ω00	4Ω06 3Ω35
			28£01				24중36				7£06				27 202	1808	7 <b>Ω</b> 45	3 № 04
15S	24궁12	13⋜06	24⋒04	29 <b>Y</b> 01	5⋒09	0Ω50	25ਰ15	14중17	23 £ 34	29 <b>Y</b> 58	5Ω49	1 Ω 41	26る20	15ਰ31	23 A 07	0855	6Ω29	2£32
					3 2 5 2										18 0 58			2001
		1	15Ω22 10Ω40	l	1Ω16					29 Y 33 29 Y 21	3 N 15	03138			14Ω37 10Ω05		3 N 55 2 N 38	1Ω29 0Ω58
		23중36			29\$58					29Υ09		29\$35				0804	1 & 21	0 Ω 26
20S	27중31	26중19	0Ω49	28 <b>Y</b> 01	28940	28512	28중36	27ਰ47	0Ω45	28 <b>Y</b> 56	29922	29904	29ਰ41	29ਰ17	0 ຄ 42	29 <b>Ƴ</b> 51	0Ω04	29ഇ55
					27521										25958			
	28 <b>궁</b> 51 29 <b>궁</b> 31	1	l .	l	26©03 24©44	l .				28 \( \cdot \) 32			1≈02 1≈43		21©17 16©42			
24S	0≈11				23\$26					28 <b>Υ</b> 07					12516			
25S	0≈51	9≈45	6940	27 <b>Y</b> 01	22 ഇ 09	25934	1≈57	11≈25	7922	27 <b>Y</b> 55	22953	26926		13≈08			23938	
26S		12≈18			20951			14≈01		27 <b>°</b> 42					4902			
27S 28S					19©34 18©18					27Ƴ30 27Ƴ17					0©16 26∏45			
29S					17902					27Υ05					23 II 29			
30S					159647					26 <b>Y</b> 52					20П27			1
318					14932					26Υ40					17 II 38			
32S 33S					13©19 12©06					26Ƴ27 26Ƴ14					15 II 03 12 II 39			
34S		29≈50			10ഇ54		7≈48			26 <b>Y</b> 01			8≈56		10 Д 26			
35S	7≈18	1 <del>X</del> 37			9543		8≈25	3 <b>∺</b> 23	7П01	25Ƴ48	10ഇ34	215516	9≈33	5 <del>X</del> 09	8П23	26Ƴ38	11ഇ25	22ഇ09
36S 37S	7≈55 8≈32			24 Y 46	8 <b>9</b> 34 7 <b>9</b> 25	19953	9≈03 0×20	5 ¥ 03 6 ¥ 39		25 \ \ 35 25 \ \ 22							10ഇ16 9ഇ08	
38S					6917										3 II 05			
39S	9≈44		28845							24Ƴ55								20ഇ09
	10≈19		27820							24 <b>Ƴ</b> 41		18947						19ള39
					3©01 1©58							18©17 17©48						19©10 18©41
					0956							17520			_			18913
					29П56							16951	14≈53	17 <del>X</del> 12	25821	24Ƴ30	1945	17ഇ44
					28 II 56													17ഇ16
					27 Д 58 27 Д 01													
					26 II 05													
					25 II 11													
					24 II 18													
					23 II 25 22 II 35													
					21 II 45													
					20П56													
					20 11 09													
					19 Д22 18 Д37													
					17 II 53													
					17 <b>I</b> 10					19Ƴ34								
					16 II 28					19Υ14					14801			
					15 <b>П</b> 47 15 <b>П</b> 07					18 Y 54 18 Y 33					13832 13805			
		1	l .	l	14 II 28	l .				18Υ11		8943	23≈39	28 <del>X</del> 44	12838	18 <b>Y</b> 46	16 <b>I</b> I26	9937
					13 Д 51		22≈53	27 <del>¥</del> 43	11800	17Ƴ49	14 <b>II</b> 49				12813			
65S	22 ~ 08	26 × 43	9822	16 Y 52	13 П 14	7 ඉ 0 4	23≈15	28 ¥ 01	10835	17 <b>Y</b> 26	14 II 13	7959	24≈22	29 × 20	11848	17 <b>Y</b> 59	15 II 11	8953
								• 0	40	l .		_						
66S	22≈28	27 <b>∺</b> 00	8859	16 <b>Y</b> 30	12 Д 38 12 Д 18					17Ƴ02 16Ƴ49			24≈42		11824 11811	17Ƴ35	14Д35	8532 8520

	Sid.T MC:		0h12m ≈47'14		ИС: 30	)3°00'	Sid.T MC:		0h16m ≈45'05	ARN	лС: 30	)4°00'	Sid.T MC:		0h20m ≈43'04		ИС: 30	)5°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
			0호00	-	24 <i>û</i> 47						25 <b>Ω</b> 24						26 <i>0</i> .01	
			28 m/34 27 m/03		23 A 43 22 A 38						24 \Omega 20 23 \Omega 15						24 N 56 23 N 51	
			25 m 26		21 N 32						22 \O						22 N 45	
4S	20중16	23 द्र•01	23 m 40	4820	20⋒25	9⋒02	21중18	23 ҂ 49	23 m 31	5820	21 <b>Q</b> 01	9⋒52	22ਰ21	24 ∡ 38	23 m 22	6821	21 <b>Q</b> 38	10Ω43
			21 mg 47		19 <b>û</b> 16						19£53			1	21 m/24		20⋒30	
			19 m 45 17 m 33		18ብ07 16ብ57		22중34 23중12				18Ω44 17Ω34				19 m, 17 17 m, 01		19Ω21 18Ω11	9Ω43 9Ω12
			15 mg 11		15 Ω46						16Ω23	1	24 <b>공</b> 55	1	14 mg 34		17Ω01	8 N 42
9S	23궁26	2중17	12 m 38	3811	14⋒34	6 <b>Ω</b> 30	24중30	3ਰ15	12 m, 17	4810	15 <b>Q</b> 12		25중34		11 m 56	5 <b>8</b> 09	15⋒49	8 <b>Ω</b> 11
	24궁05		,	-	13 № 21		25중09		9 m, 29		13£59		26중14			_	14Ω37	7Ω40
	24 <b>る</b> 45 25 <b>る</b> 24		, ,		12 ብ 08 10 ብ 54		25る49 26る29		6 mg 29 3 mg 16		12Ω46 11Ω32		26 <b>る</b> 54	8중52 11중21			13	7Ω09 6Ω38
		11333			9239		27 <b>궁</b> 09				10Ω18				29 N 26		128¢11 10Ω56	
14S	26중44	14중07	26£35	2805	8⋒24		27중49				9⋒03	4Ω45	28궁55	16중36	25 № 47	3 <b>8</b> 59	9⋒42	5 A 36
			22 N 42				28중30							19중22		3845		5Ω05
			18Ω35 14Ω18				29중11 29중51			2835 2822					17Ω56 13Ω46	3831 3818	7Ω12 5Ω56	4Ω34 4Ω03
		25 <b>중</b> 05						26 <b>중</b> 34							9 8 2 9	3804		
19S		27ਰ57		1800		1 2 18		29ਰ29	5 <b>Ω</b> 12	1855			2≈20			2850	3 № 25	3 & 00
20S	0≈47				0Ω45					1842					0Ω45	2836	2⋒09	2 1 2 2 9
21S 22S	1≈28 2≈09		26©05 21©32		29©28 28©12			5≈21 8≈16		_	0 വ 11 28 ഇ 54				26©23 22©06	2823	0ഹ53 29©37	1Ω57 1Ω26
23S	2≈49		17906		26955			11≈08		_	27 <b>9</b> 38				17955		28 <b>©</b> 21	0Ω55
24S	3≈30	12≈11	12549				4≈37	13≈57	13©21	0848	26922	29932	5≈45	15≈45	13953	1842	27ഇ06	0ຄ23
25S		14≈54	l .	29 <b>Ƴ</b> 41				16≈42			25907			18≈32			25©51	
26S 27S		17≈32 20≈06	4950 1910	29Y28				19≈22 21≈56	5 <b>9</b> 36 2 <b>9</b> 03	_	23©52 22©37			21≈13 23≈49	6922 2954	_	24©36 23©22	
28S			27 II 45		1	1				29\gamma54				26≈18		_	22509	
29S	6≈50	24≈55	24II33	28Ƴ49	19923	26904	7≈58	26≈47	25Ⅲ36	29Ƴ40	20ഇ09	26956	9≈07	28≈41	26 II 36	0832	20ഇ56	27ഇ48
30S			21 Д 35							29Ƴ27		1		1	23 11 46		19944	
31S 32S	8≈09 8≈48		18耳50 16耳17							29 <b>⋎</b> 13 28 <b>⋎</b> 59					21 <b>П</b> 07 18 <b>П</b> 39			
33S	9≈26		13 II 55							28 Y 45					16耳22			
34S	10≈04	5 <b>¥</b> 12	11 Д 44	27 <b>Ƴ</b> 41	13524	23531	11≈13	7 <b>∺</b> 02	13Д00	28 <b>Ƴ</b> 31	145613	24523	12≈22	8 <del>X</del> 53	14 II 14	29 <b>Ƴ</b> 21	15©02	25 ව 15
	10≈42									28 <b>Ƴ</b> 17								
	11≈19 11≈56									28 <b>⋎</b> 02 27 <b>⋎</b> 48								
										27Υ33								
39S	13≈09	13 <b>¥</b> 01	2Ц56	26 <b>Y</b> 31	79548	21502	14≈18	14 <b>¥</b> 46	4 <b>I</b> I16	27 <b>Ƴ</b> 18	8940	21554	15≈28	16 <b>∺</b> 32	5Д35	28Ƴ06	9931	225647
		14 <del>¥</del> 20	l .	26Y16		20532				27 <b>⋎</b> 03		21 5 25				27 <b>Ƴ</b> 51		22518
			0П12 28 <b>8</b> 57			20©03 19©34				26Ƴ48 26Ƴ33		20©56 20©27				27 <b>°</b> 35 27 <b>°</b> 19	7926 6925	21 5 49 21 5 20
			27848		1	1				26 ° 17					0П27			20951
44S	16≈02	18 <b>¥</b> 50	26842	25 <b>Y</b> 16	2539	18537	17≈11	20 <del>X</del> 29	28803	26 <b>Y</b> 02	3933	19530	18≈21	22 <del>X</del> 08	29822	26Ƴ47	4927	20ഇ23
										25Ƴ46					28820			19955
										25 <b>°</b> 29 25 <b>°</b> 13					27821 26825			19©27
48S	18≈10	22 ¥ 22	22856	24 <b>Y</b> 12	28 Д 53	16946	19≈20	23 ¥ 57	24815	24 <b>Y</b> 56	29 II 48	17539	20≈29	25 ¥ 31	25833	25Ƴ40	0ഇ43	18532
										24Ƴ39								
										24Y21								
										24 ° 04 23 ° 46								
										$23 \Upsilon 40$ $23 \Upsilon 27$								
										23 <b>⋎</b> 08								
										22 <b>Υ</b> 49								
										22 <b>Y</b> 29 22 <b>Y</b> 09					19853 19818			
58S	22≈50	28 <del>X</del> 14	16816	21 Y 10	20 Ц 47	12528	23≈59	29 ¥ 39	17831	21 <b>Y</b> 48	21 II 45	13522	25≈07	1 Y 03	18845	22 <b>Ƴ</b> 27	22П42	14516
- 1										21 <b>Ƴ</b> 27					18812			
			15815							21Υ05					17842			
			14846 14818							20 <b>°</b> 43 20 <b>°</b> 20					17812 16843			
			13851							19 <b>Y</b> 56				1	16815			
64S	25≈08	0Υ22	13825	18 <b>Y</b> 57	16耳46	10510	26≈16	1 <b>Υ</b> 42	14837	19Ƴ32	17 <b>I</b> I44	11504	27≈24		15848			
	25≈29	1	13800	l		1				19Ƴ06	17 <b>I</b> I08	1		3 <b>℃</b> 17	15822		18П06	
	25≈49 26≈00		12835 12822		15 <b>Π</b> 34					18 <b>Ƴ</b> 40 18 <b>Ƴ</b> 25					14857 14843			

	Sid.T MC:		0h24m ≈41'13		ИС: 30	6°00'	Sid.T MC:	ime: 20	0h28m ≈39'32		MC: 30	)7°00'	Sid.T MC:		0h32m ≈38'01		ИС: 30	)8°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
1S 2S 3S	22る09 22る47	20 ₹ 52 22 ₹ 18 23 ₹ 50	28 m/28 26 m/50 25 m/05	8806 7851 7836	26 N 37 25 N 33 24 N 28 23 N 22	13 Ω 03 12 Ω 33 12 Ω 04	22336 23313 23350	21 ∡ 38 23 ∡ 06 24 ∡ 40	28 m/26 26 m/46 24 m/59	9807 8852 8836	26 N 10 25 N 05 23 N 59	13 Ω 54 13 Ω 24 12 Ω 54	23궁39 24궁16 24궁54	22 ₹ 26 23 ₹ 55 25 ₹ 29	0 \( \Omega\) 00 28 \( \mathred{m}\) 24 26 \( \mathred{m}\) 41 24 \( \mathred{m}\) 52	10808 9852 9836	26Ω47 25Ω41 24Ω35	14Ω44 14Ω15 13Ω45
5S 6S		27 ₹ 13 29 ₹ 03	23 m 13 21 m 13 19 m 03 16 m 45	7806 6851	22 \alpha 15 21 \alpha 07 19 \alpha 58 18 \alpha 48	11 ົດ 04 10 ິດ 33	25る07 25る46	28 ∡ 05 29 ∡ 58	21 m/01	8805 7850	21 ብ 44 20 ብ 35		26궁11 26궁50	28才58 0궁53	22 m 55 20 m 51 18 m 37 16 m 15	9 <b>8</b> 05 8 <b>8</b> 50	23 £ 29 22 £ 21 21 £ 12 20 £ 03	12Ω45 12Ω15
9S	25 <b>さ</b> 59 26 <b>さ</b> 39 27 <b>さ</b> 19		14 m 16 11 m 37 8 m 46	6822 6807	17Ω38 16Ω27 15Ω15	9Ω32 9Ω02		4 <b>3</b> 04 6 <b>3</b> 18	13 m 59 11 m 18 8 m 26	7 <b>8</b> 06	18Ω15 17Ω04 15Ω52		28궁10 28궁50 29궁30	5정04 7정21	13 m 42 11 m 00 8 m 07	8819 8804 7849	18£53 17£42 16£30	11Ω14 10Ω43
12S 13S 14S	0≈01	12중31 15중09 17중54	2 m 30 29 \Omega 03 25 \Omega 26	5824 5810 4856	14 \( \O	7Ω29 6Ω58 6Ω27	29 <b>ʒ</b> 46 0≈27 1≈08	11중07 13중43 16중25 19중14	25 A 05	6821 6807 5852	14Ω40 13Ω27 12Ω14 11Ω00	8 \alpha 20 7 \alpha 49 7 \alpha 18	0≈52 1≈33 2≈15	17중43 20중36	1 m 48 28 Ω 22 24 Ω 47	7819 7804 6849	15 \Omega 18 14 \Omega 05 12 \Omega 52 11 \Omega 35	9A11 8A40 8A09
15S 16S 17S 18S 19S	1≈23 2≈04	23궁38 26궁37 29궁38		4842 4827 4813 3859 3845	7 N 51 6 N 36	5 \alpha 5 \alpha 5 \alpha 5 \alpha 5 \alpha 5 4 \alpha 5 4 \alpha 2 2 \\ 3 \alpha 5 1	2≈30	22式08 25式06 28式09 1≈14 4≈21	17 <b>Ω</b> 24	5838 5824 5809 4855 4840	8 <b>Q</b> 31	6Ω16 5Ω45 5Ω13	3≈38	29⋜44 2≈53	17Ω10 13Ω11 9Ω09	6820 6805 5835		7 \( \alpha 38 \) 7 \( \alpha 07 \) 6 \( \alpha 36 \) 6 \( \alpha 04 \) 5 \( \alpha 33 \)
20S 21S 22S 23S 24S	6≈12	8≈46 11≈46 14≈44	0 \alpha 49 26 \operatorname{3} 4 22 \operatorname{3} 24 18 \operatorname{3} 20 14 \operatorname{3} 25	3803 2849		3 \( \Omega 2 \Omega 48 \) 2 \( \Omega 17 \) 1 \( \Omega 46 \) 1 \( \Omega 15 \)	6≈40 7≈21	7≈27 10≈33 13≈36 16≈36 19≈31	22942 18945	3857 3843	2 <b>a</b> 17		7≈49 8≈30	12≈23 15≈29	26©58 23©01 19©10	4851 4837	1 ₪ 44	4Ω00
25S 26S 27S 28S	7≈34 8≈15 8≈56 9≈36	20≈25 23≈07 25≈44 28≈13	10©40 7©06 3©44 0©34	2821 2807 1852 1838	26©35 25©21 24©07 22©54	0 A 44 0 A 13 29 © 42 29 © 11	8≈43 9≈24 10≈05 10≈46	22≈20 25≈04 27≈41 0 <del>1</del> 11	11©18 7©50 4©33 1©27	3814 2859 2845 2830	27©19 26©05 24©52 23©40	1 \alpha 35 1 \alpha 04 0 \alpha 33 0 \alpha 02	9≈53 10≈34 11≈15 11≈56	24≈18 27≈03 29≈40 2 ± 10	11@55 8@33 5@21 2@20	4807 3852 3837 3822	28©03 26©50 25©37 24©25	2 \Omega 27 1 \Omega 56 1 \Omega 25 0 \Omega 54
29S 30S 31S 32S 33S	10≈16 10≈56 11≈36 12≈15 12≈54	2 \times 52 5 \times 00 7 \times 02	27 II 35 24 II 49 22 II 13 19 II 48 17 II 33	1809 0855 0840	21 542 20 530 19 519 18 509 17 500	28ഇ09 27ഇ39 27ഇ08	12≈06 12≈46 13≈25	4 <del>1</del> 4 4 4 9 6 <del>1</del> 4 5 7 8 <del>1</del> 4 5 7	28 Π 33 25 Π 50 23 Π 17 20 Π 55 18 Π 42	2801 1846 1831	21©17 20©06 18©57	29532 29501 28530 28500 27530	13≈16 13≈56 14≈35	6 <del>×</del> 47 8 <del>×</del> 54 10 <del>×</del> 54	29 II 29 26 II 50 24 II 20 22 II 00 19 II 49	2852 2837 2821	23©14 22©03 20©53 19©44 18©36	29©53 29©22 28©52
34S 35S 36S	13≈32 14≈10 14≈48	10 \ 45 12 \ 27 14 \ 03	15 II 27 13 II 29 11 II 40	0811 29か56 29か40	15©51 14©43 13©37 12©31	26©08 25©38 25©08	14≈42 15≈20 15≈58	12 ¥ 39 14 ¥ 19 15 ¥ 54	16П37 14П41 12П53	1800 0845 0829	16©40 15©32 14©26	27©00 26©30 26©00	15≈53 16≈31 17≈09	14 <del>¥</del> 33 16 <del>¥</del> 12 17 <del>¥</del> 45	17П47 15П52	1850 1834 1818	17©28 16©21 15©16 14©11	27©52 27©22 26©52
39S 40S	16≈02 16≈38 17≈13 17≈49	18 <del>¥</del> 18 19 <del>¥</del> 32	6П52 5П28			23ഇ39 23ഇ10	17≈48 18≈24		8П08 6П44	29 <b>Ƴ</b> 42	11©13 10©11	25©01 24©32 24©03 23©34	18≈59 19≈35	21 <del>X</del> 51 23 <del>X</del> 03	9П22 7П59	0830 0813	13©07 12©04 11©02 10©02	25©24 24©55
43S 44S	18≈23 18≈57 19≈31 20≈04	22 <del>X</del> 50 23 <del>X</del> 47	1П45	28 Y 06 27 Y 50 27 Y 33 27 Y 16	6918 5920	21944 21916	20≈08 20≈41	23 \times 30 24 \times 30 25 \times 27 26 \times 20	3П02 1П56	28 Y 53 28 Y 36 28 Y 19 28 Y 01	7911 6913	23©05 22©37 22©09 21©41	21≈19 21≈52	26 ¥ 12 27 ¥ 07	4П17 3П11	29か39 29か22 29か04 28か46	8903 7906	23©58 23©30 23©02 22©34
46S 47S 48S	20≈36 21≈08 21≈39	25 \times 33 26 \times 20 27 \times 05	28 8 38 27 8 43 26 8 50 25 8 59	26Ƴ59 26Ƴ41 26Ƴ24	3©27 2©32 1©38	20ള20 19ള53 19ള26	21≈47 22≈18 22≈50	27 \times 10 27 \times 56 28 \times 40 29 \times 21	29855 28859 28806	27か44 27か26 27か07	4©21 3©26 2©32	21©13 20©46 20©19 19©52	22≈58 23≈29 24≈00	28 ¥ 47 29 ¥ 32 0 ° 14	1 Д 10	28Ƴ28 28Ƴ10 27Ƴ51	5©14 4©20 3©26	22©06 21©39 21©12 20©45
51S 52S 53S	23≈09 23≈38	29 ¥ 04 29 ¥ 39 0	24826 23843 23801	25Ƴ28 25Ƴ09 24Ƴ50	29 II 54 29 II 03 28 II 14 27 II 25 26 II 38	18©06 17©40 17©14	24≈19 24≈48 25≈16	0Υ35 1Υ09 1Υ41	25841 24857 24815	26Y11 25Y51 25Y31	29П58 29П09 28П21	19©26 18©59 18©33 18©08 17©42	25≈30 25≈58 26≈26	2°706 2°739 3°709	27841 26855 26811 25829 24849	26Ƴ53 26Ƴ33 26Ƴ12	0©53 0©04 29∏16	
55S 56S 57S	25≈00 25≈26 25≈52 26≈16	1Υ11 1Υ38 2Υ03	21843 21807 20832	24Ƴ09 23Ƴ48 23Ƴ27	25 II 52 25 II 06 24 II 22 23 II 39	16ഇ24 15ഇ59 15ഇ34	26≈10 26≈36 27≈01	2 \gamma 3 \gamma 04 3 \gamma 29	22857 22820 21845	24か49 24か28 24か06	26Ц48 26Ц03 25Ц19	17©17 16©53 16©28 16©04	27≈20 27≈46 28≈11	4Υ05 4Υ30 4Υ54	24810 23833 22857 22822	25Ƴ29 25Ƴ07 24Ƴ44	27Ц44 26Ц59 26Ц15	18©11 17©46 17©22
59S 60S 61S	26≈41 27≈04 27≈27 27≈49	2Υ49 3Υ10 3Υ30	19825 18854 18824	22Ƴ42 22Ƴ19 21Ƴ55	22 II 57 22 II 15 21 II 35 20 II 56	14©46 14©23 14©00	27≈50 28≈13 28≈36	4Υ13 4Υ33 4Υ51	20838 20806 19835	23 Y 20 22 Y 56 22 Y 32	23 II 53 23 II 12 22 II 32	15©40 15©17 14©54 14©31	28≈59 29≈23 29≈45	5 Y 36 5 Y 55 6 Y 13	21849 21817 20846 20816	23Ƴ57 23Ƴ33 23Ƴ08	24П50 24П09 23П29	16©34 16©11 15©48
63S 64S 65S	$28 \approx 11$ $28 \approx 32$ $28 \approx 52$ $29 \approx 12$	4Υ05 4Υ21 4Υ35	17826 16859 16833	21Ƴ06 20Ƴ40 20Ƴ13	20 П 17 19 П 40 19 П 03 18 П 27	13©15 12©52 12©31	29≈20 29≈40 0∺01	5Υ25 5Υ40 5Υ54	18837 18809 17843	21 Ƴ 41 21 Ƴ 14 20 Ƴ 46	21 II 15 20 II 37 20 II 00	14©09 13©47	0 \times 29 0 \times 49 1 \times 09	6Υ45 6Υ59 7Υ13	19847 19819 18852 18826	22Ƴ15 21Ƴ48 21Ƴ20	22П11 21П34 20П58	15©03 14©41 14©19
pc	29≈23	4Υ56		19Ƴ30	18П08	11957	0 × 20 0 × 31	6Υ14	17802	20 <b>Y</b> 02	19П05	12©52	1 <del>×</del> 29 1 <del>×</del> 39		18826			

	Sid.T MC:		0h36m ≈36'39		MC: 30	9°00'	Sid.T MC:	ime: 20	0h40m ≈35'28		MC: 31	0°00'	Sid.T MC:		0h44m ≈34'27	ARN	ИС: 31	1°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
					28 <b>a</b> 27													
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58	27云16	29 🗷 53	20 m 40	10804	22 A 58	13.036	28云22	0548	20 m 30	11804	23.035	14Ω26	297528	15345	20 m 20	12803	24.011	  15,Ω 17
	27 <b>궁</b> 56		,	_	21 <b>Ω</b> 49													
	28중36		16 m 00		20 € 40				,	_		13 <b>£</b> 26				11830		
	29궁16 29궁56		13 m, 26 10 m, 42		19 <b>Ω</b> 30 18 <b>Ω</b> 19							12 \alpha 55 12 \alpha 25				11814 10858		
													l .					
10S 11S		10る54 13る30	, ,	-	17ብ08 15ብ56			12る05 14名44	7 m <sub>2</sub> 30 4 m <sub>2</sub> 25			11 \alpha 54		13 <b>る</b> 17		10842 10826		
12S			1 m 29	_	14Ω44			17중32				10 \$\alpha 53				10810		
13S			28 20 04		13 <b>&amp;</b> 31	9ຄ31		20중27				10 ຄ 22				9854	14⋒48	11 A 13
14S	3≈22	22중01	24£30	7846	12 A 18	9200	4≈31	23중28	24Ω14	8842	12£56	9Ω51	5≈39	24궁58	23 A 59	_	13 A 35	
15S			20 \Quad 47		11 € 04			26중36			11 243				20 \( \O 21 \)		12022	
16S 17S	4≈46 5≈28		16Ω58 13Ω03		9Ω50 8Ω36	7 N 58	5≈55 6≈37	29⋜48 3≈03	16 £ 47 12 £ 56		10Ω30 9Ω16				16Ω38 12Ω51		11 A 09 9 A 56	
18S	6≈10		9205				7≈19		9202	7 <b>8</b> 41			8≈29		9001	l .		8.038
19S	6≈52	7≈50				6 <b>2</b> 24	8≈02	9≈39	5⋒08	7825	6Ω49	7 <b>0</b> 15		11≈32		8820	7 <b>.</b> 29	8£07
20S		11≈04				5 A 53		12≈57		7 <b>8</b> 10	5£35			14≈53		8804	6 <b>Ω</b> 16	7ຄ36
218			27511	_	3  0.40			16≈12							27539			7.005
22S 23S			23©20 19©35		2 ຄ 26 1 ຄ 12			19≈23 22≈29		6839 6824				21≈24 24≈32	24©00 20©27	7833 7817	3 N 50 2 N 37	6Ω34 6Ω03
24S			15959	_	29\$59			25≈29		6808				27≈33		7802	1 2 2 5	5 N 32
25S	11≈03	26 <b>≈</b> 19	12932	5800	28946	3Ω18	12 <b>≈</b> 14	28≈22	  13©09	5853	29ള30	4Ω09	l3≈25	0 <del>X</del> 27	13945	6846	0Ω13	5Ω01
26S	11≈44	29≈04	9915	4845	27ഇ34	2 N 47	12≈55		9956		28ഇ18	3 ⋒ 39	14≈06		10ഇ37		29902	4⋒30
	12≈25				26©22		13≈36		6954		27©06		14≈48		7939		27©50	4000
28S 29S	13≈06 13≈47	4 <del>×</del> 11 6 <del>×</del> 33		_	25©10 23©59		14≈17 14≈58		4 <b>©</b> 01 1 <b>©</b> 19	_	25©55 24©45		15≈29 16≈10	8 <del>X</del> 19 10 <del>X</del> 39			26940 25930	3 N 29 2 N 58
	14≈27		27 II 48		225649			10 <del>X</del> 48		_	23935		l .		29 Д 41		24921	2 N 28
	15≈07			_	219540					_	22926				27 II 20		23913	
	15≈46				20931						21918				25 II 08		22905	1 № 28
	16≈26 17≈04				19 <b>©</b> 23 18©16						20©11	0 A 06 29 5 3 6			23 II 03		20ഇ58 19ഇ52	0Ω58 0Ω28
	17≈42												l .				18932	
	18≈20			-	17ഇ10 16ഇ05							29©06 28©37					17942	
				1851	15 ഇ 00	27ഇ15	20≈09	22 <del>X</del> 54	14 <b>I</b> I46	2839	15©50	28907	21≈22	24 <del>X</del> 45	15 II 55	3828	16939	29 ഇ 00
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	20≈46 21≈22				11©53 10©53							26940				2835 2817	13934	
	21≈22 21≈56					24951			7Д53	_		25 5 43				_	11936	
	22≈30		5Д31	0808	8গু56	24923	23≈42	29 <del>X</del> 34				25©15		1			10ഒ39	
44S	23≈04	28 <del>X</del> 47	4II25	29 <b>Y</b> 50	7958	23955	24≈15	0Υ26	5Д38	0835	8951	24947	25≈28	2Υ06	6П50	1821	9943	25940
	23≈37			29Υ32		23527			4II36			24920						25913
	$24 \approx 09$ $24 \approx 40$			29Ƴ13 28Ƴ54		22©59 22©32				29か58 29か38		23@52 23@25						24©45 24©18
48S	25≈11	1 ℃ 49	0П34	28 <b>Y</b> 35	4920	22905			1 🛚 47	29 <b>Y</b> 19	5ഇ14	22558	27≈35	4Υ58	3П00	0802	6907	23छ52
49S	25≈42	2 <b>℃</b> 27	29844	28 <b>Y</b> 15	3528	21539	26≈53	4 <b>Υ</b> 01	0Д56	28 <b>Ƴ</b> 58	4922	22532	28≈05	5 <b>Y</b> 34	2П08	29Ƴ42	5916	23ණ25
	26≈12			27 Y 55		21512				28 Y 38		22506				29Y21		22559
	26≈41 27≈09			27Ƴ35 27Ƴ14		20 <b>ඉ</b> 46 20 <b>ඉ</b> 20				28Ƴ17 27Ƴ56		21 5 40 21 5 14				28 Y 59 28 Y 38		22©33 22©07
	27≈09 27≈37			26 Y 53		19955		l .		27Υ34		20948				28Υ15		219942
	28≈04				29П25					27 <b>Ƴ</b> 12		20ഇ23			28824			215617
	28≈30				28П39							19\$58				27 <b>Y</b> 29		20ഇ52
	28≈56				27 II 54							19534				27Υ05		
	29≈21 29≈46				27 Д 11 26 Д 28		0 ¥ 32 0 ¥ 56				28 II 06 27 II 24	19©10 18©46	1 <del>X</del> 42 2 <del>X</del> 06			26°Y41 26°Y16		
59S	0 <del>X</del> 09				25 II 46		1 <del>X</del> 19				26 II 42		2 × 30			25Υ50		
60S	0 <del>X</del> 32	7 <b>Υ</b> 17	22828	24 <b>Y</b> 10	25 Ц 05	17905	1 <b>X</b> 42	8 <b>Υ</b> 40	23838	24Ƴ47	26П01	17959	2 ¥ 53	10 Y 02	24848	25 <b>Y</b> 24	26Ц57	18553
61S	0 <del>X</del> 55				24 II 25		2 × 05					17936				24Y57		
62S 63S	1 <del>X</del> 17 1 <del>X</del> 38				23 П 46 23 П 08		2 ¥ 26 2 ¥ 47	l .			24 II 43 24 II 05	17914		1	1	24°Y29 24°Y00		1
64S	1 <del>H</del> 38				23 Д 08 22 Д 31		3 <del>X</del> 08				24 II 03 23 II 27					23 \gamma 30		
65S	2 <del>X</del> 18				21 II 54		3 <del>×</del> 27				22 II 51					23Υ00		
66S	2 × 37	8 <b>Ƴ</b> 43	19834	21 Y 23	21 П 19	14952	3 <del>¥</del> 46	10 <b>Y</b> 00	20843	21 <b>Y</b> 56	22П16	15947	4 <b>¥</b> 55	11 <b>Y</b> 18	21851	22 <b>Y</b> 28	23 П 12	16941
рc	2 <del>X</del> 48	8 <b>Ƴ</b> 49	19820	21 <b>Y</b> 06	20П59	14941	3 <del>X</del> 57	10 <b>Y</b> 06	20828	21 <b>Y</b> 38	21 Ц 56	15935	5 <del>X</del> 06	11 <b>℃</b> 23	21836	22 <b>Y</b> 10	22 II 53	16529
Calcul																		

Lat				7			MC:	10	0≈32'5	57	AC: 31		MC:		1≈32'2	28		4°00'
	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
															0 ₾ 00			
					29 A 13										28 m, 12 26 m, 17			
					27Ω03										24 mg 16			
	29ਰ55				25 <b>û</b> 56								2≈10		22 m 08			
5S	0≈35				24⋒48		1≈42				25⋒25		2≈50		19 m 51			
6S	1≈15				23  0.21						24 \( \O 17 \)		3≈31		17 m 27			
7S   8S	1≈56 2≈37				22 Ω 31 21 Ω 22						23 Ω 08 21 Ω 59				14 m, 55 12 m, 15			
9S			-	_	20 <b>a</b> 12			13ਰ05			20⋒49				9 m 26			
10S		14る32	, ,		19 <b>£</b> 01			15ਰ48	1.5		19£39			17る07			20 A 16	
11S 12S					17Ω50 16Ω38			18중41			18Ω28 17Ω16				3 m/23 0 m/10			
13S					15 Ω 26						16Ω05				26Ω50			
14S					14Ω14						14 <b>Ω</b> 53				23 <b>Q</b> 24			
15S					13 <b>ג</b> 001							11 <b>û</b> 53			19£53			
16S 17S				-	11 <b>Ω</b> 49 10 <b>Ω</b> 36										16Ω18 12Ω42			
17S 18S		0≈30 10≈02								_					9205	_		
	10≈22	13≈29	5 <b>Ω</b> 16					15≈28		10810			12≈44			11804		10 <b>Ω</b> 40
		16≈53						18≈56			7£38				1 2 5 5	-		10 € 09
			27©54 24©20	8843 8827				22≈19 25≈37		9837 9821	6Ω26 5Ω14				28©26 25©02	_		9 ຄ 3 8 9 ຄ 0 8
			20 20 52					28≈48		9804	4Ω02				21 5 44	-	4Ω44	8£37
24S 1	13≈54	29≈41	17932	7 <b>8</b> 55	2⋒08	6 <b>Q</b> 23	15≈06	1 <del>X</del> 51	18ഇ03	8848	2£050	7 <b>Ω</b> 15	16≈19	4 <del>¥</del> 03	18934	9841	3 A 33	8£06
	14≈36		14921	7839			15≈49		14956	8831	1 2 3 9		17≈01		15931	9824	2 \Omega 22	7.035
	15≈18 16≈00	5 <del>X</del> 21 7 <del>X</del> 58	11©18 8©24		29 <b>©</b> 45 28 <b>©</b> 35		16≈31 17≈12	10 <del>X</del> 07	11©58 9©08	8815 7858	0ഹ29 29ഇ19		17≈43 18≈25		12 <b>9</b> 37	9807 8850	1 ຄ 12 0 ຄ 03	7Ω05 6Ω34
28S 1	16≈41	10 <b>∺</b> 26	5939	6850	27ഇ25	4£21		12 <del>X</del> 34			28909	5 N 12	19≈07	14 <del>¥</del> 43	79313	8833	28ॼ54	6Ω04
29S	17≈22	12 <del>X</del> 45	3503	6833	26 ව 15	3⋒50	18≈35	14 <del>X</del> 51	3954	7824	27ഇ00	4Ω42	19≈48	16 <del>X</del> 59	49644		27945	5Ω34
			0936		25©07 23©59			17 ¥ 00 19 ¥ 01			25©52		20≈28		2©23 0©10		26ള38 25ള30	5Ω04 4Ω34
			28 II 18 26 II 07		23@39 22@51			20 \times 53			24©45 23©38				28 11 04		23@30 24@24	48034 4Ω04
			24II05	_	21 ഇ 45			22 <del>X</del> 38			22932				26 II 05	_	23©19	3⋒34
			22П09		20@39			24 <del>X</del> 15			21©27				24 II 13		22914	3 № 04
			20П21 18П38	_	19 <b>©</b> 35 18 <b>©</b> 31						20 <b>වෛ</b> 19 <b>වේ</b> 9				22 II 27 20 II 48		21©10 20©07	2Ω35 2Ω06
			17 <b>I</b> I02		17928						18917				19 II 13		19905	
															17 11 44		18904	
			14 11 06		15@25				15 <b>I</b> I13	_		29547			16 Д 20		17©04	
	24≈23 24≈58		12 Д 45 11 Д 28		14ඉ25 13ඉ26				13 II 53 12 II 37			29©18 28©50			15 II 00 13 II 45		16©04 15©06	
	25≈33		10 <b>I</b> I15	2845	12©27	27ഇ29	26≈46	3 ℃ 47	11 Д25	3831	13ഇ18	28922	27≈59	5Υ30	12 ДЗЗ	4818	14509	29 ഇ 14
	26≈07 26≈40	2Υ57			11930				10 Д 16			27©54 27©26			11 II 25 10 II 20		13©12 12©17	
		3Υ46 4₩22			10934				9П11							_		
	27≈13 27≈45	4Υ32 5Υ15	6П59 6П00	1847 1827		26ඉ06 25ඉ38		6Υ10 6Υ51	8П10 7П11	2812		26©59 26©31		7 <b>Υ</b> 48 8 <b>Υ</b> 28			11©23 10©29	
47S 2	28≈16	5 <b>Y</b> 55	5П04	1807	7ഇ52	25ඉ11	29≈29	7 <b>Ƴ</b> 30	6П15	1851	8945	26ඉ05	0 ₩ 42	9 <b>Υ</b> 05	7П24	2835	9937	
	28≈47 29≈17	6Υ32 7Υ07	4П11 3П20	0846 0825		24©45 24©18		8Υ06 8Υ39	5П21 4П30	1830 1808		25©38 25©12	1 <del>X</del> 12	9 <b>°</b> 40 10 <b>°</b> 12		2813 1851		26ණ31 26ණ05
	29≈46	7Υ39				23952	0 <del>X</del> 59		3 <b>I</b> I41	0846		24945		10 ↑ 12 10 <b>Y</b> 42		1829		25939
	0 <del>×</del> 15	8Υ09		29 <b>°</b> 42	4930	23 ഇ 26			2II54			249920		10 γ 42 11 γ 10				25@13
52S	0 <del>X</del> 43	8Υ38		29 Y 19		23©01		10 Y 07	2Д09			23©54		11Υ36				24948
53S 54S	1 <del>X</del> 11 1 <del>X</del> 37	9Υ04 9Υ28	29 <b>8</b> 35	28 <b>Υ</b> 56 28 <b>Υ</b> 33		22 <b>9</b> 35 22 <b>9</b> 10		10 <b>Y</b> 32 10 <b>Y</b> 56		29Ƴ38 29Ƴ14		23©29 23©04		12 <b>Y</b> 00 12 <b>Y</b> 22		0819 29Ƴ54		24©23 23©58
55S	2 <del>X</del> 03		28855			219346		11 <b>Y</b> 17		28 <b>Ƴ</b> 49		22539		12 Y 43		29 <b>Ƴ</b> 29		23933
56S	2 <del>X</del> 29	10 Y 13	28817	27 <b>Ƴ</b> 45	0ഇ40	21©21	3 <del>¥</del> 40	11 <b>Y</b> 38	29826	28Ƴ24	1935	22915	4 <del>¥</del> 52	13 <b>Y</b> 03	0Д35	29Ƴ04	2529	23ഇ09
57S   58S					29П57 29П15			11 <b>Y</b> 57 12 <b>Y</b> 14				21©51 21©27			29857 29821			22©45 22©21
59S					28 II 33						29 II 29				28847			21958
60S	4 <b>∺</b> 03	11Ƴ24	25857	26 <b>Y</b> 01	27 II 53	19ഇ47	5 <b>∺</b> 14	12 <b>Y</b> 45	27805	26 <b>Ƴ</b> 37	28П48	20ഇ41			28813			
61S					27 II 13						28 II 09				27840			
62S   63S					26 II 35 25 II 57						27 II 30 26 II 53				27809 26838			
64S					25 II 20						26 II 16				26808			
65S					24 II 44		6 <b>¥</b> 56	13 ℃ 44	24833	24Ƴ06	25 II 40	18951			25839			1
					24 II 08						25 II 04				25811			
pc	o#15	12'Y'40	22843	22 <b>'Y</b> '42	23 Ц 49	1/9524	/ <del>X</del> 24	15 4757	23849	25°Y′14	24 II 45	192018	8 # 34	15,1,14	24856	25°Y'46	25Щ41	195513

	Sid.T MC:		1h00m 2≈32'(		MC: 31	5°00'	Sid.T MC:		1h04m 3≈32'0	ARN	ИС: 31	6°00'	Sid.T MC:		1h08m 4≈32'(		лС: 31	7°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
08			0요00			21 & 10				18827		22 2000			0 <del>2</del> 0 0	_	-	22 0 51
1S 2S			28 mg 10 26 mg 14				2≈25 3≈05			18 <b>と</b> 09 17 <b>と</b> 50	,		3≈34 4≈14		28 mg 06 26 mg 06	_	,	22 \Omega 22 21 \Omega 52
3S	2≈37	1ਰ44	24 m 11	16833	28 N 53	19 ຄ 41	3≈45	2342	24 m 05	17832	29 ຄ 30	20 ຄ31	4≈54	3ਰ41	24 m 00	18831	0 m, 07	21 22
48	3≈18		22 m 00				4≈26			17814			5≈35		21 mg 46	_		
5S 6S	3≈58 4≈40		19 m 43	_			5≈07 5≈49			16856 16838		19 0 31	6≈17		19 m <sub>2</sub> 26 16 m <sub>2</sub> 57			
7S			14 mg 44	_						16821					14 m 22			
8S	6≈03	12ਰ53	12 m 02	15805	23 A 14	17£10				16803			8≈23	15중25	11 m 38	17800	24⋒28	18£51
9S			9 mg 12					16중56	`			17£30			8 mg 48			
10S 11S		18 <b>る</b> 29	6 mg 15 3 mg 09		20Ω54 19Ω44			19る54				16.029		21중21 24중35				17Ω50
12S			29 257															
13S			26⋒38															
14S	10≈20		23 14	_						_					22 2 58			
	11≈03 11≈46		19Ω46 16Ω14															
17S	12≈30	12≈22	12 ຄ 41	12832	12⋒35	12 ຄ 33	13≈42	14≈25	12 ຄ 41	13827	13 ₪ 14	13 № 24	14≈55	16≈33	12 <b>£</b> 43	14822	13 € 54	14Ω15
	13≈13 13≈57		9Ω08 5Ω36		11Ω23 10Ω11							12 \alpha 53 12 \alpha 22						13 Ω 45 13 Ω 14
"	13≈37 14≈40			_						12833		1128122						
		-	28543	11842 11825		11 A 00 10 A 30						11 & C S Z						128143 12 \Omega 12
22S	16≈06	0 ₩ 02	25924	11808	6 <b>Ω</b> 37	9⋒59	17≈20	2 ¥ 19	25ഇ45	12801	7Ω18	10 A 50			26907	_		11Ω42
	16≈49 17≈32		22©11 19©05				18≈03 18≈46		22©37  19©35	11844 11827	6ብ08 4ብ58	10  \Omega 20			23©03 20©06			11Ω11 10Ω40
25S	17 <i>∞</i> 32 18 <i>∞</i> 14		16906							11809	3Ω48				17915			10Ω10
			13516							10852	2239				14933			9€40
			10534							10834					11957			
	$20 \approx 20$ $21 \approx 01$			_	29©38 28©30		21≈34 22≈16		85545 6522	10816 9858	0 A 22 29 ഇ 15		22≈49 23≈30			11808 10850		8£39 8£09
	21≈42			_	27923		22≈56		4906		28908		24≈11			10831		7ω39
	22 <b>≈</b> 23				26 <b>©</b> 16		23 <b>≈</b> 37		1957	9822	27ഇ02	6Ω17	24≈52	27 ¥ 20	2550	10813		7Ω09
			29 II 00		25©10		24≈17		1		25©56		25≈32			-	26942	6Ω40
	23≈42 24≈21		27 II 03 25 II 13		24©05 23©01		24≈56 25≈36				24©52 23©48		26≈11 26≈50		28 II 57 27 II 10	_	25ള38 24ള35	6Ω10 5Ω41
35S	25≈00	29 <del>X</del> 38	23 П 29		21 5 5 8		26≈14		24 II 30		22945		27 <b>≈</b> 29		25 II 29		23 <b>©</b> 32	5Ω11
	25≈38		21 Д 51		20@55		26≈52		22 П 52		215643		28≈07		23 II 53		22530	
	26≈15 26≈52	1	20П17 18П49		19©53 18©53		27≈29 28≈06		21 Π20 19 Π 53		20©42 19©41		28≈44 29≈21		22 П22 20 П56		21 <i>©</i> 30 20 <i>©</i> 30	
	27 <b>≈</b> 28		17П26	-	17953		28 <b>≈</b> 42		18П31	_	18942		29≈57		19 Д 34	_	19 <b>©</b> 31	3Ω16
40S	28≈04	5Υ25	16П07		16954		29≈18		17П12	6831	17943	1 2 5 6	0 <b> ∺</b> 33	8Υ56	18П17	7 <b>8</b> 18	18©33	2⋒48
	28≈39		14 II 52		15956				15 II 58	_	16946				17 II 03		17935	2 \O 20
	29≈13 29≈47		13 Д41 12 Д33	-	14©59 14©03		0 <del>×</del> 27 1 <del>×</del> 01		14 Д 47 13 Д 40		15©49 14©54	ı			15 Д 52 14 Д 46	-	16ള39 15ള44	1Ω52 1Ω25
44S	0 ¥ 20		11 Д 28	_	13508			10Υ23			13©59				13 Д 42		14950	0Ω57
45S	0 <del>X</del> 52		10П27		12514			11Υ03			13©05			12 <b>Y</b> 40			13@56	0ω30
46S 47S		10 Y 04 10 Y 40			11©21 10©29			11 <b>Y</b> 40 12 <b>Y</b> 14				29©11 28©44			11 Д43 10 Д47		13©04 12©13	0 ຄ 04 29 ອ 37
48S		11 Y 13		2857	9938	279524	3 <b>∺</b> 39	12 <b>Y</b> 46	8П47	3841	10930		4 <b>¥</b> 53	14 <b>Ƴ</b> 19	9П54	4824	11522	29ഇ11
49S	2 <del>X</del> 55	11 <b>Y</b> 44	6Ц48	2835	8948	26ඉ58	4 <del>¥</del> 09	13 <b>Y</b> 16	7П56	3818	9940	27951		14Ƴ48		4801	10ഇ33	28945
50S		12 Y 13		2812		26932		13 Y 44	7II 07	2854		27525		15Υ14		3837		28519
51S 52S		12 Y 40 13 Y 05		1848 1824		26 <b>ඉ</b> 06 25 <b>ඉ</b> 41		14Ƴ09 14Ƴ33	6П20 5П35	2830 2806		27©00 26©35		15Ƴ38 16Ƴ01	7П27 6П42	3812 2847		27©53 27©28
53S	4 <del>X</del> 47	13 <b>Ƴ</b> 28	3П43	1800	5937	25©16	6¥00	14 <b>Y</b> 55	4II51	1841	6930	26910	7 <b>∺</b> 13	16 <b>Ƴ</b> 22	5П58	2822	7ഇ24	27ഇ03
548		13 Y 49		0835		24951		15 <b>Υ</b> 15	4п09	1815		25945		16 <b>°</b> 41	5П16	1856		26539
55S 56S		14Ƴ09 14Ƴ27		0809 29Ƴ43		24©27 24©03		15 \ \gamma 34 15 \ \gamma 52	3 II 29 2 II 50	0849 0822		25©21 24©56		16Ƴ59 17Ƴ16		1829 1802		26©14 25©50
57S		14 \ \ 27		29 Y 16		23939		16\gamma 08		29 Y 55		24933		17\dagger 16	3Д3/	0834		25@30 25@27
58S	6 <b>¥</b> 51	15 <b>Y</b> 00	0П29	28 <b>Y</b> 49	1959	23915	8 <b>¥</b> 03	16 <b>Y</b> 23	1Д36	29Ƴ27	2954	24509	9 <b>¥</b> 15	17 <b>Ƴ</b> 45	2Ц43	0805	3948	25ഇ03
59S			29854			22552		16°736		28 Y 58		23 5 46		17 <b>Υ</b> 58		29 <b>Ƴ</b> 35		24940
60S 61S			29 <b>8</b> 20 28 <b>8</b> 47			22 <b>©</b> 29 22 <b>©</b> 07		16 <b>°</b> 49	1	28Ƴ28 27Ƴ57		23©23 23©01		18 <b>⋎</b> 09		29Ƴ05 28Ƴ33		24©17 23©55
62S	8 <b>X</b> 18	15 <b>Y</b> 51	28816	26 <b>Y</b> 50	29П21	215644	9 <del>X</del> 29	17 <b>⋎</b> 10	29822	27 <b>Ƴ</b> 26	0ഇ16	22539	10 <b> ∺</b> 41	18 <b>Y</b> 30	0П28	28 <b>Y</b> 01	19311	23ഇ33
63S			27845 27815				9 <del>*</del> 49	17Y20	28851	26 Y 53	29 II 39	22917	11 ¥ 00	18 Y 38	29857	27°28		23511
648																		
65S 66S			26 <b>8</b> 46 26 <b>8</b> 17															
pc			26802															
C-11		1 1	- 41	1.	.: C1	· · · · · ·	2000. ε:	2202612	.1 1	. 1 (		21200						

[]	MC:		1h12m 5≈32'1		MC: 31	8°00'	Sid.Ti MC:		1h16m 6≈32'²	ARN 12	ИС: 31	.9°00'	Sid.T MC:		1h20m 7≈33'1		MC: 32	20°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
		29 🗷 23		20826	-	23 \Q 43	5≈11	0중18		21825		24	6≈21		000			25 N 25
	4≈42 5≈23		28 m, 04 26 m, 03				5≈52 6≈32			21806 20847		24 \Q 04 23 \Q 34	7≈02 7≈43		28 m 01 25 m 56			24 \Omega 55 24 \Omega 25
	6≈04		23 m 55				7≈14			20828		23 204	8 <b>≈</b> 24		23 m 45			23 2 56
	6≈45 7≈27		21 m, 40 19 m, 17				7≈55			20809		22 \Quad 34 22 \Quad 04	9≈06		21 m, 27 19 m, 02			23 0 55
												21 N 34						
												21 Ω 04 20 Ω 34						
		19 <b>さ</b> 43	_ ~	-	23 £ 57				-	-		20 <i>α</i> 03			_ ~	-		
		22궁52										19£33						20 ഹ 24
												19 ຄ 02 18 ຄ 31						
13S 1	3≈12	3≈20	26 A 10	16828	19 <b>&amp;</b> 17	17£10	14≈25	5≈13	26 ე 03	17824	19£55	18 <b>Ω</b> 01	15≈38	7≈11	25 A 56	18820	20⋒33	18£52
- 1	.3≈56											17£30						
												16Ω59 16Ω28						
17S 1	6≈08	18≈44	12 ຄ 45	15817	14⋒34	15⋒07	17≈22	21≈00	12⋒48	16812	15 € 13	15 <b>Ω</b> 58	18≈36	23≈21	12 A 52	17807	15⋒53	16⋒49
		22≈37 26≈24			13 A 23							15 Ω27 14 Ω56						16Ω18 15Ω48
- 1	8≈20			_								14Ω26						15Ω17
	9≈04 9≈48		29ඉ36 26ඉ30			13 Ω 04 12 Ω 33						13 Ω 55 13 Ω 24						
			23@30							14842 14823		12 N 54			l .	_		
<b>24S</b> 2	21≈14	13 <del>X</del> 17	20ഇ36	13812	6£22	11 <b>a</b> 32	22≈29	15 <b>¥</b> 40	21 ഇ07	14805	7 <b>.</b> 05	12 A 23	23≈45	18 <b>¥</b> 05	21 5 37	14858		13 A 15
			17ඉ50 15ඉ10	-						13847 13828		11 \alpha 53						12Ω45 12Ω15
			12538							13810		10Ω53						11 Ω 44
			10ණ14 7ණ56	-	1 Ω 50 0 Ω 44	9.031	25≈19 26≈01			12851 12832	2 ຄ 34 1 ຄ 28	10 Ω 23	26≈35 27≈17		11 <b>©</b> 40 9 <b>©</b> 28			11Ω14 10Ω45
- 1		27 <del>X</del> 37			29938		26≈42			12813			27≈58	1Υ54		13804		10 Ω 15
31S 2	26≈07	29 ¥ 26	3942	11803	28932	8 <b>2</b> 01	27≈23	1 Y 32	4933	11854	29ഇ18	8 N 53	28≈39	3 <b>⋎</b> 38	5923	12844	0 <b>Q</b> 03	9Ω45
32S 2	26≈47 27≈27		1 5 4 4 29 Ⅲ 5 3				$28 \approx 03$ $28 \approx 42$			11 <b>8</b> 35 11 <b>8</b> 15			29≈19 29≈59		3 5 2 9 1 5 4 2		28©59 27©56	9Ω16 8Ω46
34S 2			28 II 08				29≈21			10856					29 П 59			8£17
	28≈44		261128		24519	6Ω04				10836					28 11 22			7Ω48
	.9≈22 .9≈59		24 II 53 23 II 23		23©18 22©18	5Ω35 5Ω06	0 <del>X</del> 38			10816 9855					26 II 50 25 II 22			7Ω19 6Ω51
	0 <del>*</del> 36		21 11 58							9835					23 II 59			6Ω22
- 1	1 ¥ 12		20 II 37 19 II 20		20©19 19©22	4Ω09 3Ω41		11 <b>°</b> 34 12 <b>°</b> 26			21 ഇ08 20 ഇ11				22 II 40 21 II 24		20@59	5Ω54 5Ω26
			18耳07		18525	3 & 13		13 Y 14			19511				20 II 12		20 <b>9</b> 39	4Ω58
			16 II 57 15 II 51		17ഇ29 16ഇ34	2Ω45 2Ω18		13 <b>Y</b> 58 14 <b>Y</b> 40			18©19 17©24	1			19П04 17П58		19©08 18©14	4 <i>ቤ</i> 31 4 <i>ቤ</i> 03
			14 <b>I</b> I47		15934	1250		15Υ18			16931				16 II 55		17921	3236
			13 Д 47		14947	1 23		15 ℃ 53			15©38				15 Д 55		16©28	3⋒09
			12 Д 49 11 Д 53	_	13©55 13©04	0Ω57 0Ω30		16 <b>°</b> 25 16 <b>°</b> 56			14946 13955				14П58 14П03		15ള37 14ള46	2Ω43 2Ω16
48S	6 ¥ 07	15 <b>Y</b> 52	111100	5808	12©14	0Ω04	7 <b>∺</b> 22	17 <b>Y</b> 24	12Д06	5852	13©05	0 ຄ 5 7	8 <b>X</b> 36	18 <b>Y</b> 55	13 II 10	6835	1357	1⋒50
- 1			101109		11525			17Y50			12516				12 Д 20		13508	1 0 2 5
		16 <b>Ƴ</b> 44 17 <b>Ƴ</b> 07		4820 3855	10ള36 9ള49	29©12 28©47		18 <b>Υ</b> 14 18 <b>Υ</b> 36	10Д26 9Д39	_	11©28 10©41	0 A 06 29 5 40			11 Д31 10 Д44		12©20 11©33	0Ω59 0Ω34
52S	8 <b>X</b> 00	17Ƴ29	7П48	3829	9902	28922	9 <b>∺</b> 14	18 <b>Y</b> 56	8Ц54	4811	9ഇ55	29ഇ15	10 ¥ 28	20℃23	9П59	4852	10ഇ48	0Ω09
		17 <b>Ƴ</b> 49 18 <b>Ƴ</b> 07	7II 05 6II 23	3803 2836		27©57 27©32		19 <b>Υ</b> 15 19 <b>Υ</b> 32	8П10 7П28	3844 3817		28©50 28©26			9П15 8П33	4825 3857		29©44 29©20
		18 <b>Y</b> 24		2809		27ഇ08			6Ц48			28902			7Д53	3829		28ഇ56
		18 <b>Y</b> 39 18 <b>Y</b> 54		1841 1812		26ඉ44 26ඉ20			6П09 5П31	2820 1851		27©38 27©14				3800 2830		28ഇ32 28ഇ08
		$18 \Upsilon 34$ $19 \Upsilon 07$		0843		25 25 25 57			3Д31 4Д54	1821		26 26 26 51			l .	1859		27 <b>©</b> 45
- 1		19Υ19	3II13	0813		25934			4II 19	0850		26528			5П23	1827		27922
		19 <b>Y</b> 30		29Ƴ41 29Ƴ10		25ඉ11 24ඉ49			3П44 3П11	0818 29Ƴ46		26©06 25©43			4П49 4П15	0855 0822		27ഇ00 26ഇ38
<b>62S</b> 1	1 <del>X</del> 52	19Ƴ48	1Д33	28Ƴ37	2ഇ06	24927	13 <del>¥</del> 04	21 <b>Y</b> 07	2Д38	29 <b>Ƴ</b> 12	3900	25©21	14 ¥ 16	22 <b>Ƴ</b> 25	3 Д 43	29Ƴ47	3955	26 වෙ 16
		19Υ56 20Υ03		28Ƴ03 27Ƴ28		24©05 23©44				28Ƴ37 28Ƴ01		25©00 24©38				29Ƴ12 28Ƴ35		25©54 25©33
		20 Υ 03 20 Υ 10		27 T 28 26 Y 51		239944				27Υ24		24938				20 T 33		25@33 25@12
<b>66S</b> 1	3 <del>X</del> 05	20 <b>Y</b> 15	29833	26Ƴ14	29П42	23ತಾ02	14 <del>X</del> 16	21 <b>Y</b> 31	0Д37	26 <b>Ƴ</b> 46	0ഇ37	23557	15 <b>∺</b> 27	22 <b>Y</b> 46	1Д41	27 <b>Ƴ</b> 18	1932	24952
pc 1	3 <del>¥</del> 15	20Y18	29817	25 <b>Υ</b> 53	29 П23	22951	14 <del>¥</del> 25	21 Ƴ 33	0Д21	26 <b>Y</b> 24	0ഇ18	23545	15 <del>X</del> 36	22 <b>Ƴ</b> 48	1 Д 25	26 <b>Y</b> 56	1913	24940

	Sid.Ti		1h24m 8≈34'(		MC: 32	1°00'	Sid.T MC:		1h28m 9≈35'(	ARN 02	MC: 32	22°00'	Sid.T MC:		1h32m 0≈36'1		MC: 32	23°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	7≈31		0 <u>0</u> 00		-	26Ω16				24821		27 A 07				25 <b>8</b> 20		27 A 58
1S 2S	8≈12 8≈53		27 m 59 25 m 53	_	-	25 Ω 46 25 Ω 17				24802 23842		26 A 37			27 m 56 25 m 47			27Ω29 26Ω59
3S	9≈35	7중52	23 m 40	22824	2 m/34	24 <i>Ω</i> 47	10≈47	8중59	23 m 36	23822	3 mg 11	25 ຄ38	11≈59	10중08	23 m 31	24820	3 m/48	26 <b>Ω</b> 29
4S			21 m 21	_	_	24Ω17				_	_	25 20 08						25 N 59
					0 m/21 29Ω14													25 Ω 29 24 Ω 59
7S	12≈27	17る59	13 mg 43	21808	28⋒06	22 <i>û</i> 46	13≈40	19궁25	13 mg 35	22805	28⋒43	23 ຄ37	14≈53	20궁54	13 m/26	23802	29	24⋒28
		21 <b>る</b> 01 24 <b>る</b> 17			26 N 58 25 N 49													
		27 <b>공</b> 45			24Ω40													22 \alpha 57
11S	15≈23	1≈25	2 m/07	19853	23 ⋒31	20⋒44	16≈37	3≈18	1 m, 59	20849	24⋒09	21 ຄ35	17≈52	5≈15	1 m 52	21845	24⋒47	22 <b>&amp;</b> 27
	16≈08 16≈52				22 N 21 21 N 12										28 A 48			
					20 Ω 02													
15S	18≈22	17≈28	19ຄ24	18838	18 <i>û</i> 52	18 <b>Ω</b> 42	19≈37	19≈49	19ຄ24	19834	19 <b>£</b> 31	19 ຄ 33	20≈53	22≈14	19 ຄ 25	20828	20Ω10	20 A 24
					17.042													
		25≈46 29≈48			16 ຄ32 15 ຄ22							18 Ω 01			13 8209 10 Ω 04			
	21≈21				14Ω13							17ຄ30			7Ω03			
	22≈05				13 0 0 3					_		17200				_		
					11Ω54 10Ω45													
23S	24≈18	17 <b>∺</b> 35	24950	16809	9⋒37	14 <b>Ω</b> 37	25≈34	20 <del>X</del> 04	25ഇ17	17802	10 <b>Q</b> 18	15 ຄ 29	26≈51	22 ¥ 36	25ණ44	17855	11 <b>Ω</b> 00	
			22507									14Ω58						15Ω50
			19 <b>©</b> 31 17 <b>©</b> 02			13 Ω 36 13 Ω 06						14Ω28 13Ω58			20©38 18©15			15 Ω 20
					5Ω08							13 N 28			15958			
	27≈52		12523	_		12006				15825		12.058			13947	_		13 0 50
	28≈34 2015		10513	_		11.036				15805		12.028			115642			13 0 51
	29≈15 29≈55	4Υ03 5Υ43		13855 13835	0 Ω 48	11Ω07 10Ω37	0 <del>X</del> 32 1 <del>X</del> 12			14845 14825		11 \alpha 59	1 <del>X</del> 49 2 <del>X</del> 30			15 <b>8</b> 36 15 <b>8</b> 16		12 N 51
32S	0 <del>X</del> 36	7Υ15			29544		1 <del>X</del> 53			14805		11 200		11Υ19		14855		11Ω52
33S 34S	1 <del>X</del> 15 1 <del>X</del> 54	8 <b>Υ</b> 40 9 <b>Υ</b> 58			28©42 27©40			10 Y 39 11 Y 55		13844 13824		10Ω31 10Ω02		12Ƴ38 13Ƴ51				11Ω23 10Ω54
35S					26939	8£41		13 Y 04		13803					1 5 0 8			
36S	3 <del>¥</del> 10	12 <b>Ƴ</b> 17	27П47	11853	25©39	8 <b>a</b> 12			28П44	12842	26926	9ຄ04	5 <del>¥</del> 44	15 <b>⋎</b> 59	29 П 39	13830	27ഇ13	9⋒57
37S 38S					24©40 23©42					12820 11859					28日15 26日54			
39S					22 <b>©</b> 44					11837		7£39			25 II 38			8£32
40S					21 56 48	6 <b>Ω</b> 19				11814					24 II 24			8Ω04
41S 42S			21 II 14 20 II 06	_	20©52 19©57	5Ω51 5Ω24				10852 10829		6Ω44 6Ω16			23 II 14 22 II 07			7£37 7£09
43S			19 <b>I</b> I01	_	19504			l .		10806		5 Ω 49			21 II 03	-	1	6Ω42
44S			17Ц58		18911	4⋒29		20 <b>℃</b> 07			19©01				20П02			6Ω15
45S 46S		19 <b>°</b> 04	16耳59 16耳02		17ഇ19 16ഇ28	4Ω03		20 Y 38 21 Y 06		_	18ഇ09 17ഇ18				19耳03 18耳07			5Ω49 5Ω22
40S 47S		20Υ01			15937			21 Υ 06 21 Υ 33			16928				17 II 12		17919	4Ω56
48S			14 II 14		14548			21 Y 57			15©39				16 II 20		16930	4030
498			13 Д 24		14500			22 Y 19			14951				15 II 30		15542	4  \O  \O \\ \O  \O
			12 Д 35 11 Д 48	_	13©12 12©26			22 Y 39 22 Y 58			14©04 13©17				14 II 42 13 II 55		14ഇ55 14ഇ09	3Ω40 3Ω15
52S	11 <del>X</del> 42	21Ƴ49	11 <b>II</b> 03	5834	115640	1 № 02	12 ¥ 57	23 Y 15	12П07	6816	12532	1 2 5 6	14 <del>X</del> 11	24Ƴ41	13 Д 11	6857	13924	2250
	12 <del>¥</del> 08 12 <del>¥</del> 33		10П20 9П38		10ഇ55 10ഇ11			23 \gamma 31 23 \gamma 45			119547 119504				12 <b>П</b> 27 11 <b>П</b> 45		12©40 11©56	2 \Omega 25 2 \Omega 01
		22 Y 35		4809		29949					10921				11 Д 05		11933	1ω37
56S	13 <del>¥</del> 21	22Ƴ48	8п18	3839	8গু46	29ഇ26	14 <b>∺</b> 35	24 <b>Y</b> 10	9П22	4818	9539	0ຄ20	15 <del>¥</del> 48	25 <b>Ƴ</b> 32	10 Д 26	4858	10932	1Ω14
		23 <b>Y</b> 00 23 <b>Y</b> 10	l .	3808 2837		29©02 28©39			8П44 8П07	3847 3815		29©56 29©33			l .	4826 3853		0Ω51 0Ω28
	14 <del>X</del> 28		6П28	2805		28 <b>9</b> 39			7Д32	2842		29 <b>©</b> 33			8Д35	3 <b>8</b> 20	8931	0 8 2 2 5
60S		23 ℃ 29		1832	l .	27ഇ54			6Ц57	2808		28ഇ48				2845		29ഇ43
		23 \mathbb{\gamma}36		0858 0823		27 <b>9</b> 32			6Π23 5Π50	1834 0858		28©26 28©05				2810		29©21
		23 <b>Y</b> 43 23 <b>Y</b> 49		0823 29Ƴ46		27©10 26©49			5Д50 5Д18			28905 27943			6Д53 6Д21	1833 0855		28©59 28©38
		23 <b>Υ</b> 54		29Υ09		26ඉ27				29Υ43		27ഇ22						28917
		23 Y 58		28 <b>Ƴ</b> 30		26907				29 <b>⋎</b> 03		27501				29Ƴ36		27556
		24 <b>°</b> 01 24 <b>°</b> 03		27Ƴ51 27Ƴ28		25©46 25©35				28Ƴ23 27Ƴ59		26 <b>ඉ</b> 41 26 <b>ඉ</b> 30				28Ƴ55 28Ƴ31		27©36 27©24
	tions ar												- / / (0)	-0 1 32	3-1		2037	,

	Sid.Ti		1h36m 1≈37'2		MC: 32	4°00'	Sid.T MC:		1h40m 2≈38':	ARN 59	MC: 32	25°00'	Sid.T MC:		1h44m 3≈40'		ИС: 32	26°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	11≈05		0호00	-	-	28250				27816		29 N 41			0호00		8 m 54	,
	11≈47 12≈29		27 m 55 25 m 44							26856 26835		29 A 11					7 m 49	0 m 03 29 Ω 33
			23 m 27			27 Ω 20						28Ω11						29 & 03
			21 m 04							25 <b>8</b> 55		27Ω41						28£33
			18 mg 35									27 A 11						28⋒03
			16 m 00															$27 \Omega 32$ $27 \Omega 02$
			13 m 19 10 m 33														-	
		29ਰ25								24816							28£57	
10S	18≈22	3≈15	4 m/ 45	23800	26⋒33	23 ຄ 48	19≈38	5≈15	4 m/39	23 <b>8</b> 56	27Ω11	24 € 40	20≈54	7≈20	4 m/ 33	24852	27£49	25 A 31
			1 m 46															
			28 N 43 25 N 38															
			22 \darkar2															
15S	22≈09	24≈44	19ຄ26	21823	20⋒48	21 21 15	23≈26	27≈20	19ຄ28	22818	21 <b>a</b> 27	22 20 07	24≈43	0 <b>X</b> 01	19£31	23813	22 <i>û</i> 06	22 2 58
			16Ω20												16Ω31			
	23≈40 24≈25		13Ω16 10Ω15												13 £ 32			
	-	11 <del>X</del> 34								21800							17£33	
20S	25≈55	15 <b>X</b> 19	4 <i>α</i> 23	19847	15Ω05	18 ຄ 43	27≈13	18 <b>¥</b> 00	4Ω40	20840	15Ω45	19Ω34	28≈31	20 <del>X</del> 43	4Ω58	21834	16£25	20ຄ26
			1 20 3															
			28©49 26©11												29937 27905			
			23538												24938			
25S	29≈36	0 <b>Υ</b> 29	215511	18808	9ຄ28	16 A 12	0 <b> </b>	2°754	21 5 44	19800	10Ω10	17£03	2 <del>X</del> 13	5Υ19	22517	19852	10£53	17£55
26S	0 × 19		18951							18840		16233			20902			
27S 28S	1 <del>X</del> 02 1 <del>X</del> 44		16536 14528			15Ω12 14Ω42				18 <b>82</b> 0 17 <b>8</b> 59		16 ຄ 04 15 ຄ 34			17©53 15©49	-		16Ω56 16Ω26
29S	2 <del>X</del> 26		12525			14Ω12				17838		15 Ω 04			13551	_		15Ω56
30S	3 <b>∺</b> 07	10 <b>Y</b> 26	10ഇ28	16827	4Ω05	13 A 43	4 <del>¥</del> 25	12 <b>Y</b> 32	115514	17817	4Ω49	14£35	5 <del>X</del> 44	14 <b>Ƴ</b> 37	11958	18808	5 A 33	15 <b>a</b> 27
31S			8937					13Υ59		16856		14Ω06			10511			14258
32S 33S		13 <b>Y</b> 20 14 <b>Y</b> 36	1	15845 15824	2Ω00 0Ω59	12.0.15		15 ° 19 16 ° 33		16835 16814		13 N 36		18\gamma 28	8528 650	17825 17803		14Ω29 14Ω00
34S		15 <b>°</b> 46			29 <b>©</b> 58			17 <b>Y</b> 40		15852		12 239		19Υ33		16841		13£331
35S	6 <b>∺</b> 24	16 <b>Y</b> 50	2502	14841	28\$59	11 <b>Q</b> 18	7 <b>∺</b> 42	18 <b>Y</b> 41	2955	15830	29945	12 & 10	9 <b>米</b> 01	20 <b>Ƴ</b> 32	35647	16819	0 <b>0</b> 31	13 A 03
36S		17Υ48			28500			19 <b>°</b> 37		15808				21 Y 25			29933	
37S 38S			29П11 27П51					20°729 21°717		14845 14822								
39S			26 Д 35							13859								
40S	9 <del>¥</del> 26	21 <b>Y</b> 00	25 Д 23	12849	249513	8£57	10 <b>¥</b> 43	22 <b>Y</b> 41	26П21	13836	25ഇ01	9⋒50	12 <b>X</b> 01	24 <b>Y</b> 20	27П18	14823	25949	10£43
			24 II 14							13812					26 II 10	_		
			23 II 07 22 II 04	l	I					12848 12823		l .		l .	25 II 05 24 II 02			9Ω48 9Ω21
			21 Д03							11858					23 II 02			8255
45S	12 <del>X</del> 09	23 ℃ 45	20П04	10848	19\$49	6Ω42	13 <b>∺</b> 26	25 <b>Ƴ</b> 18	21 Д 05	11833	20ഇ38	7£35	14 <del>X</del> 42	26Ƴ49	22 Ц 05	12818	21 ഇ28	8£28
			19 <b>I</b> I08							11807					21 II 09			
			18П14 17П22		18©09 17©21	l .				10841 10814				ı	20 II 16 19 II 25	_		7Ω36 7Ω11
			16 Д 32		16933		15 <del>X</del> 22			_	17 <b>©</b> 24				18 Д 35			6Ω46
			15П44		15ഇ47		15 <b>米</b> 49				16938				17П47			6 <b>£</b> 20
			14 II 58		15901						15@52				17II 01			
			14 II 13 13 II 30		14©16 13©32		16 ¥ 41 17 ¥ 06				15ഇ07 14ഇ24				16 II 17 15 II 34		15©59 15©15	5Ω31 5Ω07
			12 Д 48		125648		17 × 30				139641			29Υ16			14933	4 \Omega 43
			12П08		12©06		17 <del>X</del> 54				12©58			29Ƴ26			13©51	4Ω19
			11 Д28 10 Д50		11©24 10©43		18 ¥ 16 18 ¥ 38				12©17 11©36				13 Д33 12 Д55		13©09 12©29	3 N 56
			10月30 10月14		10@43 10@03		18 <del>X</del> 38				10@56	l .		l .	12 II 35 12 II 18		12©29 11©49	3 N 10
		27Υ18			9524		19 <b>¥</b> 20				10ഇ17				11 Д 42		11©10	2248
		27℃24		3822	8946		19 <del>¥</del> 40			3858				29Υ59			10ഇ32	2026
		27 <b>Y</b> 29 27 <b>Y</b> 34				0 ຄ 15 29 ອ 54	19 <del>X</del> 59		9Д31 8Д58	3822 2843	9©01 8©24		$21 \times 12$ $21 \times 30$		10 Д33 10 Д00	3857 3819	9 <b>9</b> 55 9 <b>9</b> 18	2Ω04 1Ω43
		27 \ \ 34 \ 27 \ \ 38				29934			8Д26				21 <del>X</del> 30 21 <del>X</del> 47		9П28		8942	1822
		27 <b>Ƴ</b> 41				29ഇ11			7Д55	1824			22 <del>X</del> 04			1857	8907	1 201
		27Ƴ43		l .		28951			7П24			29546		0812		1815	7932	0Ω41
		27 <b>Υ</b> 45 27 <b>Υ</b> 46		29Ƴ27 29Ƴ02		28©31 28©19				29Ƴ59 29Ƴ34		29©25 29©14				0831 0805	6958 6940	0Ω20 0Ω09
PÇ Ⅱ.	20 K 21	2/140	ризо	29102	ادوجه	20:019	21 K 32	20 1 39	одза	∠2 1 34	2=943	27:014	22 X 43	0013	/ Д 39	0003	0:940	00609

	Sid.Ti		1h48m 4≈42'3		MC: 32	.7°00'	Sid.T MC:		1h52m 5≈44'3	ARN 33	<b>Л</b> С: 32	28°00'	Sid.T MC:		1h56m 6≈46'		иС: 32	9°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	14≈44		0호00	_						0п10								
	15≈27 16≈11		-	_	-	,				29849 29828	,				27 m/48 25 m/30		9 m/40 8 m/35	2 mp 37 2 mp 07
	16≈54									29807	6 m) 53				23 m 07		7 mg 30	1 mp 37
	17≈39									28846	5 m/ 47				20 m 40		6 m/ 24	1 m/07
	18≈23	l .	1 "	_	-					28826		29 245					5 mg 18	0 m/ 37
										28805		29 20 15						
										27 <b>8</b> 45 27 <b>8</b> 24		28 A 45						29 A 36
	21≈25				29 û 34					27804		27 <b>Ω</b> 44			7 m, 11			28⋒35
10S	22≈11	9≈31	4 m/ 28	25 <b>ප</b> 48	28 <i>⋒</i> 26	26£22	23≈28	11≈48	4 m 23	26844	29⋒04	27 A 14	24≈46	14≈11	4 m, 19	27 <b>8</b> 39	29	28£05
										26823								
										26 <b>8</b> 03 25 <b>8</b> 43								
										25823								
15S	26≈01	2 <del>X</del> 47	19£34	24808	22 <b>a</b> 45	23 2 50	27≈20	5 <del>X</del> 37	19£39	25802	23⋒24	24 24 41	28≈39	8 <del>X</del> 32	19Ω44	25 <b>8</b> 57	24⋒03	25 A 33
										24842								
										24822 24801					14Ω01 11Ω14			
	29≈05				18 N 13					23841				25 <del>X</del> 29			19£33	
20S	29≈50	23 ¥ 28	5Ω16	22827	17Ω06	21 A 18	1 <b>X</b> 09	26 <del>X</del> 14	5 ຄ 3 4	23820	17 <b>Ω</b> 46	22 20 09	2 <del>X</del> 29	29 ¥ 00	5 N 53	24814	18 <b>Ω</b> 26	23 A 01
21S					15 0 59					23800					3 & 19	_		
22S 23S		l .		_	14Ω52 13Ω46		2 <del>X</del> 39 3 <del>X</del> 24			22839 22819				l .	0 ຄ 51 28 ອ 27			
24S	2 <del>X</del> 48				12 \$240		4 × 08			21858					26509			
25S	3 <del>X</del> 32	7Υ43	22950	20845	11 <b>Q</b> 35	18Ω47	4 <del>¥</del> 52	l0Υ06	23@23	21837	12Ω17	19ຄ39	6 <del>X</del> 12	l2Υ28	23@56	22829	12 <i>û</i> 59	20ຄ31
26S	4 <del>X</del> 15				10 230					21816					21 5 48			
27S 28S					9 ຄ 2 6 8 ຄ 2 2					20854 20833					19 <b>©</b> 46 17 <b>©</b> 49			
29S			14933			16249				20811		17241			15957	-		18£33
30S	7 <b>∺</b> 03	16 <b>Y</b> 41	12543	18859	6Ω17	16Ω19	8 <del>X</del> 23	18Ƴ45	13526	19849	7 <b>Ω</b> 01	17 <b>Q</b> 11	9 <del>X</del> 42	20Ƴ46	14910	20840	7Ω45	18Ω04
31S										19827		16 242						17Ω35
32S 33S		19 ° 16 20 ° 23		18 <b>8</b> 15 17 <b>8</b> 53				$21^{\circ}12$ $22^{\circ}17$		19 <b>8</b> 05 18 <b>8</b> 43		16Ω13 15Ω45						17ብ06 16ብ37
34S		21 Y 25		17831				23Υ16		18820		15 <b>Ω</b> 16				19809		16Ω09
35S	10 <b>∺</b> 20	22 <b>Y</b> 21	4939	17808	1Ω17	13 <b>Q</b> 55	11 <b>米</b> 38	24Ƴ09	5930	17857	2Ω03	14 <b>Q</b> 48	12 <del>X</del> 58	25 <b>Ƴ</b> 57	6921	18846	2⋒49	15 <b>Ω</b> 40
	10 <del>X</del> 57				0.019					17834		14219				18822		15 \( \O 12
	11 <del>X</del> 33 12 <del>X</del> 09	l .			29 <b>©</b> 22 28 <b>©</b> 26					17810 16846						17858 17834	0000	14Ω44 14Ω16
										16822								
40S	13 <del>X</del> 19	25 <b>Y</b> 59	28 Д 14	15810	26937	11 <b>Q</b> 36	14 <b> </b>	27 <b>Ƴ</b> 37	29П10	15857	27ഇ24	12 229	15 <b>X</b> 55	29 <b>Ƴ</b> 14	0906	16845	28912	13 A 22
										15832								
										15 <b>8</b> 07 14 <b>8</b> 41					26 II 55			
										14815					25 II 57			
45S	15 <del>X</del> 59	28 <b>Y</b> 20	23 🛚 04	13803	22918	9ຄ22	17 <b>X</b> 17	29 <b>Ƴ</b> 51	241102	13848	23907				25 II 00	14833	23956	11 A 09
				_	21528					13821			19 × 03		24 II 06			
		l .	1		20ഇ40 19ഇ52	l .	18 <del>X</del> 15		l .	12 <b>8</b> 53		ı	19 ¥ 32 20 ¥ 00	l .	23 II 14 22 II 23			9 N 52
					19506		19 <del>X</del> 10			11856			20 <del>X</del> 27		21 Д35			9827
					18920		19 <del>X</del> 37			11826			20 <del>X</del> 53		20П48			9ຄ02
	18 <del>X</del> 47				17935					10856			21 ¥ 18		20 11 02			8£37
	19 <del>X</del> 12 19 <del>X</del> 36		17П18 16П35		16ඉ50 16ඉ07	l .	20 ¥ 27 20 ¥ 52		l .	10 <b>8</b> 25 9 <b>8</b> 54		ı	$21 \pm 43$ $22 \pm 07$	l .	19П18 18П36			8Ω13 7Ω49
	20 <del>X</del> 00		15 Д 53		15©24		21 <del>X</del> 15		16耳54		16 <b>©</b> 16		22 <del>X</del> 30		17П54			7.025
	20 ¥ 23		15 🗆 13		14943		21 <del>X</del> 38		16 <b>I</b> I14		15©35		22 <del>X</del> 52		17П14			7Ω02
	20 ¥ 45 21 ¥ 06		14 Д 34 13 Д 56		14©02 13©21		22 ¥ 00 22 ¥ 21		15 II 35 14 II 57		14ഇ54 14ഇ14		23 ¥ 14 23 ¥ 35		16 Д 35 15 Д 58		15 <b>ඉ</b> 46 15 <b>ඉ</b> 06	6Ω39 6Ω16
	21 <del>X</del> 06 21 <del>X</del> 27	l .	13 Д 36		125642		22 <del>X</del> 21 22 <del>X</del> 41		14Д3/ 14Д20		14 to 14 13 to 35		23 <del>H</del> 35 23 <del>H</del> 55		15 Д 38 15 Д 21		13906 14927	5 N 54
	21 <del>X</del> 47		12 Д 43		12©03		23 ¥ 01		13 Д 45		12©56		24 <del>X</del> 14		14 Д 45		13949	5⋒32
	22 <del>X</del> 06		12П09		11525	l .	23 <del>¥</del> 20		13 Д 10		12©18		24 <del>X</del> 33		14 <b>I</b> 10		13©11	5Ω10
	22 ¥ 25 22 ¥ 43		11 <b>Д</b> 35		10ഇ48 10ഇ11		23 ¥ 38 23 ¥ 55		12 II 36 12 II 03		11941 11905		24 \(\dagger 51\) 25 \(\dagger 08\)		13 Д36 13 Д03		12ള34 11ള58	4Ω48 4Ω27
	22 <del>X</del> 43 23 <del>X</del> 00	l .	10 Д 29		9936		24 <del>X</del> 12		11 II 30		10@29		25 <del>H</del> 25		12 Д 31		119938	43127 4Ω06
	23 <del>X</del> 16						24 <b>∺</b> 28		10П59		9ഇ54		25 <del>X</del> 41		11 🏿 59		10ഇ48	3⋒46
	23 <del>X</del> 32	1826		1847			24 <del>X</del> 44		10П28		9920		25 <del>X</del> 56		11 Д 29		10ഇ13	3⋒26
	23 ¥ 47 23 ¥ 55			1802 0837			24 <del>X</del> 58	2839 2838		1834 1808		2 \Omega 11 \\ 2 \Omega 00	26 ¥ 18		10 Д 58 10 Д 42	2806 1839	9 <b>5</b> 40 9 <b>5</b> 21	3Ω06 2Ω55
			. оц41	1 0000/	1 2 2 3 4	10604	<b>⊯</b> シハ ∪∪	_ ~ U J O	ノ441	1000	ە∠ەتەن	∠06UU	<sub>⊯</sub> ∠∪∧⊥0	1 2020	110Д42	1039	الاستار	1 20633

	Sid.T MC:		2h00m 7≈49'(		MC: 33	0°00'	Sid.T MC:		2h04m 8≈51'	ARN 40	ЛС: 33	31°00'	Sid.T MC:		2h08m 9≈54'2		MC: 33	2°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
			0亚00		11 m, 22						11 m <sub>p</sub> 59				0호00		12 m/36	- 4
			27 mg 46 25 mg 28		10 mg 18 9 mg 13			15 <b>る</b> 29 18 <b>る</b> 03			10 m, 55 9 m, 50				27 m 44 25 m 23		11 m, 32 10 m, 27	5 m 12
			23 m 04		8 mg 07			18503 20 <b>중</b> 53		1 Д 58	8 mg 44				22 m 58			4 mp 42 4 mp 12
			20 m 35					24중00		1Д36	7 m 38				20 m 28		-	3 m/ 41
			18 mg 02					27중26		I	6 m, 32	2 m 20	24≈49	29중18	17 m 53	2П11	7 m, 09	3 m/ 11
			_ ~	_	4 m 48	_ ~			_ ~						15 m 15			2 m 41
		7≈25	12 m 42 9 m 56	_	2 mg 34	0 m 28 29 Ω 57		ı	12 m 37 9 m 51	0Д33 0Д12	4 m 19 3 m 12			7≈29 12≈04	12 m 33 9 m 47		4 m/56 3 m/49	2 mp 11 1 mp 40
		11≈56		28855		29 & 27				29851	2 m/ 05	-		16≈55			2 m/42	1 mp 10
		16≈41	1 "		0 mg 20					29830						0П26		0 mp 40
					29 A 12 28 A 04										1 m/20 28 Ω 29			
	27≈38 28≈25				26.057										25 Ω39			
	29≈11				25 € 49										22 2 50			
15S					24⋒41										20 A 02			
16S 17S					23 N 34 22 N 27					27825 27804					17Ω17 14Ω35			
18S					$21 \Omega 20$			l .	l .	26843		1	4 <del>X</del> 12 4 <del>X</del> 59		11256			
19S		28 <b>X</b> 20			20 <i>α</i> 13			1Υ11	9⋒05	26822	20£53	25 <b>Ω</b> 15	5 <b>¥</b> 45		9 ຄ 22			
20S	3 <del>X</del> 49				19Ω07		5 × 10			26800			6 <b>∺</b> 31				20 <i>⋒</i> 27	
21S 22S	4 <del>X</del> 34 5 <del>X</del> 19				18 A 01		5 <del>X</del> 55 6 <del>X</del> 40	7 Y 35		25839 25818					4Ω26 2Ω05			
23S	6 <b>¥</b> 04	10Y21	28\$54	24804	15 <b>Q</b> 50	22 & 23	7 <b>∺</b> 25	12 <b>Y</b> 51	29\$22	24856	16 <b>£</b> 31	23 A 15	8 <b>X</b> 46	15 <b>⋎</b> 19	29\$50	25849	17£12	24 <i>⋒</i> 07
24S					14Ω45					24835			l .		27939			
25S					13 Ω41										25@33 23@33			
26S 27S															21937			
28S	9 <b>X</b> 40	20Y03	18528	22815	10£32	19⋒54	11 <b>X</b> 01	22 Y 09	19507	23806	11 <i>û</i> 15	20 A 47	12 ¥ 22	24 Y 14	19546	23 <b>8</b> 58	11⋒58	21 ຄ39
298													l .		17959			
			14953		8 N 29 7 N 29	18Ω56									16©18 14©40			20 A 41 20 A 12
32S	12 <b>∺</b> 22	25 <b>℃</b> 02	11536	20845	6 <b>Ω</b> 29					21835	7Ω13	18£51	15 ¥ 03	28Ƴ45	13507	22825	7£58	19 € 43
			10504	_		17Ω30 17Ω01				21812					11938	_		19 2 15
		26 ° 54 27 ° 42		19859						20848			l .		10512			18 A 47
		28\gamma27		19 <b>8</b> 35		16Ω33 16Ω05				20824 20800		17Ω26 16Ω58				21813 20848		18ብ18 17ብ51
		29 <b>Y</b> 08			1 € 42	15 <b>⋒</b> 37	16 <b> </b>	0848	5925	19835	2⋒28	16£30	18 <b> ∺</b> 09	2827	6916	_		17 <b>Ω</b> 23
	16 ¥ 06 16 ¥ 40				0 A 47 29 ഇ 53					19 <b>8</b> 10 18 <b>8</b> 45					5904 3955		2 N 20 1 N 27	
	17 <del>X</del> 14				29©00					18819			l .				0.034	
	17 <del>X</del> 47				28507					17853				_	19544			
	18 <del>X</del> 19				27©15			l .	l .	17826		1		l .	0943			
	18 ¥ 51 19 ¥ 22				26©24 25©34					16 <b>8</b> 59 16 <b>8</b> 32					29 П 43 28 П 46			
45S	19 <del>X</del> 52				249345					16804					27II51			
46S	20 <del>X</del> 21	3807	25 II 04	14850	23ഇ57	11£36	21 <del>X</del> 38	4833	26П01	15835	24946	12 <b>a</b> 30	22 <del>X</del> 56	5859	26 II 58	16820	25936	13 A 24
	20 <del>X</del> 49 21 <del>X</del> 17	1	1	l .	23©09 22©23			l .	l .	15 <b>8</b> 06 14 <b>8</b> 36		1		l .	26 II 07 25 II 18			
	21 <del>X</del> 43				21 <b>©</b> 37					14806					24 II 30			
	22 <del>X</del> 09				20ഇ52					13835					23 Д 44			
	$22 \times 34$				20©07					13803					22 II 59			
	22 <del>X</del> 59 23 <del>X</del> 22				19©24 18©41		24 <del>X</del> 13 24 <del>X</del> 38		l .	12830 11857		1	$25 \pm 31$ $25 \pm 54$	l .	22 II 15 21 II 33			
	23 <del>X</del> 45				17©59		25 <b>X</b> 01			11823			26 <del>X</del> 16		20П52			
	24 ¥ 07				17518		25 ¥ 22			10848			26 × 37		20 II 13			
	24 ¥ 29 24 ¥ 49		17Д35 16Д58		16ഇ38 15ഇ58				18Д35 17Д57	10 <b>8</b> 12 9 <b>8</b> 35	17 <b>©</b> 30 16 <b>©</b> 50		26 ¥ 58 27 ¥ 18		19П34 18П57			9 ຄ 23 9 ຄ 00
58S	25 <del>X</del> 09	4859	16П21	8819	15©19	6Ω48	26 <b>¥</b> 23	6815	17П21	8857	16ഇ12	7Ω43	27 ¥ 38	7831	18 <b>II</b> 20	9835	17904	8£38
	25 ¥ 28		15 Д 45		149641		26 <del>X</del> 42		16П45		15©34		27 ¥ 56		17 Д 44			8£16
	25 ¥ 47 26 ¥ 04		15 II 11 14 II 37		14©04 13©27		27 ¥ 00 27 ¥ 18		16日10 15日36		14ഇ56 14ഇ20		28 ¥ 14 28 ¥ 31		17 <b>Π</b> 10		15©49 15©13	7 N 54
	26 <del>X</del> 04 26 <del>X</del> 21		14 II 37 14 II 04		12551		$27 \pm 18$ $27 \pm 34$		15 II 36 15 II 03		13944		28 <del>X</del> 31 28 <del>X</del> 47		16 II 36 16 II 03		14937	78133 7Ω12
63S	26 <del>X</del> 37	5806	13Д31	4856	12516	5 <b>0</b> 01	27 <del>X</del> 50	6819	14Д31	5830	13909	5 2 5 7	29 <del>X</del> 03	7832	15 <b>I</b> I31	6805	14902	6£052
	26 ¥ 53		13 Д 00		115641		28 ¥ 05		14 11 00		12534		29 ¥ 18		14 Д 59		13528	6Ω31
	$27 \pm 08$ $27 \pm 22$		12 <b>П</b> 29 11 <b>П</b> 59		11©07 10©34		$28 \times 20$ $28 \times 34$		13 Д 29 12 Д 58		12©00 11©27		29 ¥ 32 29 ¥ 46		14 <b>П</b> 28 13 <b>П</b> 58		12©54 12©21	6Ω12 5Ω52
	27 <del>X</del> 30		11 Д 42		105534				12 II 42		11909		29 <del>X</del> 53		13 Д 36		125021	5 <b>Ω</b> 41
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	Sid.T MC:		2h12m ₩57'16		ИС: 33	3°00'	Sid.T MC:		2h16m ₩00'18		ЛС: 33	4°00'	Sid.T MC:		2h20m ₩03'29		MC: 33	5°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	22≈19				13 m 13	, ,	23≈37		l .		13 m 50			18중38			14 m, 28	8 m, 17
	23≈04 23≈49				12 m, 09 11 m, 04		24≈22 25≈08				12 mp 46 11 mp 41	,			27 mg 40 25 mg 17		13 m, 23 12 m, 18	7 mg 47 7 mg 17
	24≈35		,		9 m 58	,	25≈54		,		10 mg 36				22 m 49		11 m <sub>2</sub> 13	6 m 47
4S	25≈21	27ਰ31	20 m 24	3П29	8 m 53		26≈40		20 mg 21	4П25	9 mg 30			1≈23	20 mg 17	5Д22	10 mg 07	6 mg 16
	26≈08 26≈54		17 m 49	3 II 08 2 II 46	7 mg 47 6 mg 40		27≈27 28≈14		17 mg 45 15 mg 07	4П04 3П42	8 m, 24 7 m, 18		28≈47 29≈34		17 m, 42 15 m, 03	5П00 4П38	-	5 m 46
	20≈34 27≈41		15 m, 10 12 m, 29	2Д46	5 m 34		20≈14 29≈01		_ ~	3 II 21	6 mg 11			14≈46		4II 16	6 mg 48	5 mg 16 4 mg 46
	28≈28				4 m/27	,	29≈48		9 mg 41	2П59	5 m/04			19≈56	1 1		5 m/42	4 m 15
	29≈16		,	1 Д 42	3 m/20	2 m, 02		22≈24	6 m 55	2Д38	3 m, 58			25≈20		3Д33	4 m 35	3 m 45
10S 11S	0 <del>X</del> 03	24≈51 0 <del>X</del> 13	4 m, 09 1 m, 20	1Π21 1Π00	2 m, 13 1 m, 06	1 mp 31 1 mp 01		27≈49 3 ¥ 19	4 m <sub>2</sub> 07	2П16 1П55	2 m 51 1 m 44	2 m/23 1 m/53	2 <del>X</del> 45 3 <del>X</del> 32		4 m 07 1 m 20	3П11 2П50	3 m, 29 2 m, 22	3 m, 15 2 m, 44
12S	1 <del>X</del> 38	5 <b>∺</b> 36	28£30	0Д38	29 259	0 mg 30	2 ¥ 59	8 <b>¥</b> 47	28 A 32	1 Д 33	0 m, 37	1 m 22			28 234	2П28		2 m 14
13S 14S			25 \Quad 42		28 Ω 52 27 Ω 45			14 ¥ 07 19 ¥ 13			29 A 30 28 A 23	0 m/52 0 m/21			25 A 49 23 A 06	2 II 06	0 m, 08 29 £ 02	1 mg 44
15S				_	26 N 38		l .	24 ¥ 02			208123 27Ω17				20 N 25		27£56	1 m, 13 0 m, 43
16S					25 <b>£</b> 31				$17\Omega 37$		$26\Omega 10$				17Ω47		26Ω49	
17S					24 & 25		6 <b>¥</b> 55	2Υ36	15 ຄ 00	29846	25⋒04	28 A 51	8 <b>¥</b> 17	5 <b>Ƴ</b> 37	15 <b>&amp;</b> 13	0Д39	25 ₪ 44	29 û 43
18S 19S	6 ¥ 20 7 ¥ 06	3Υ24 6Υ53			23 Ω 19 22 Ω 13		7 <del>X</del> 42 8 <del>X</del> 28		12 \Omega 26	29824 29802			9 × 04 9 × 50				24 N 38 23 N 33	
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21S	8 <del>X</del> 38	12 <b>Y</b> 53	4Ω49	27825	20 A 02	25 A 58	9 <del>X</del> 59	15 <b>Ƴ</b> 29	5 N 12	28818	20⋒43	26 A 50	11 <del>X</del> 22	18 <b>Y</b> 03	5 ณ 3 5	29811	21 <b>Q</b> 23	27£42
22S 23S		15 <b>°</b> 27 17 <b>°</b> 45			18Ω58 17Ω53							26 Ω 20 25 Ω 51					20ብ19 19ብ16	
23S 24S					16Ω50													
25S	11 <del>X</del> 35	21 <b>Ƴ</b> 42	26ඉ06	25 <b>8</b> 57	15 <b>Ω</b> 47	23 <b>a</b> 59	12 <del>X</del> 57	23 <b>⋎</b> 56	26938	26849	16 <b>Ω</b> 29	24£52	14 <b>X</b> 19	26 <b>⋎</b> 07	27910	27841	17 <b>Ω</b> 10	25 ₪ 44
					14 Ω 44													
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31S 32S	15 ¥ 45 16 ¥ 24		15 <b>ඉ</b> 24 13 <b>ඉ</b> 52		9 <b>Ω</b> 41		17 ¥ 06 17 ¥ 45		16©07 14©36			21 Ω57 21 Ω29					11 A 09	
	17 × 02		12924				18 <del>X</del> 23		13910			21800					9Ω14	
34S	17 <b> ∺</b> 40	2811	11500	22827	6Ω48	19£39	19 <b>¥</b> 01	3854	115647	23816	7 <b>.</b> 33	20 മ 32	20 ¥ 22	5835	12533	24806	8 <b>Q</b> 18	21 № 25
	18 <del>X</del> 17	2853		22802			19 × 38	_	10927			20 20 04			11915			20 € 57
	18 ¥ 54 19 ¥ 29	3831 4805		21837 21812			20 ¥ 14 20 ¥ 49			22826 22800		19 <b>Ω</b> 36		6846 7817		23815 22849		20ብ29 20ብ02
	20 <del>X</del> 04	_			3⋒07				6947	21834	3⋒54	18 <b>Ω</b> 41	22 <del>X</del> 44	7845	7937	22822	4⋒40	19£35
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42S	22 <del>X</del> 15	6817	1937	18859	29 ഉ 39	16 <b>Ω</b> 01	23 <del>X</del> 34	7 <b>8</b> 45	2531	19846	0ຄ27	16 <b>Q</b> 54	24 <del>X</del> 53	9813	3524	20832		17 <b>Ω</b> 48
	22 <del>X</del> 46			_	28 <b>ടെ</b> 49 28 <b>ട</b> 00			8804 8820				16Ω28 16Ω02					0Ω26	
	23 ¥ 16 23 ¥ 45				28900 27912							15 £ 37					29©37 28©50	
	24 <del>X</del> 13	7824	27II 55	17805	26ඉ25	14Ω17	25 ¥ 31	8848									28 <b>©</b> 30	
	24 <del>X</del> 41	7 <b>8</b> 37	27Ⅲ04	16834	25ഇ38	13 <b>Q</b> 52	25 <b>X</b> 58	9800	28 II 00	17819	26927	14 € 46	27 <b>X</b> 16	10823	28П56	18803	27917	15 € 40
	25 \times 08 25 \times 34				24©52 24©07			9820									26©31 25©47	
1	25 <del>X</del> 59				23 5 23												25ഇ03	
51S	26 <del>X</del> 23	8816	23 Д 57	14828	22 ഇ 39	12 <i>&amp;</i> 14	27 <del>X</del> 39	9836	24 II 54	15810	23930	13 <b>Q</b> 08	28 <del>X</del> 56	10855	25 II 51	15852	24920	14Ω02
	26 ¥ 47 27 ¥ 09				21©57 21©15				l .						ı		23©38 22©56	
	27 <del>X</del> 31				20 <b>©</b> 33							11257					22 <b>©</b> 30	
	27 <del>X</del> 53				19ഇ53							11 <b>a</b> 34					21 ഇ 36	
	28 ¥ 13				19513							11 Ω 12					20©56	
	28 ¥ 33 28 ¥ 52				18ഇ34 17ഇ56							10 Ω 50 10 Ω 28					20©18 19©40	
	29 <b>米</b> 10		18 <b>I</b> I43		17918		0Υ24	10801	19П42	10811							19©03	
	29 <del>X</del> 27		18II 09		16942				19П07		17934						18526	
61S 62S	29 ¥ 44 0 ° 00		17 II 35 17 II 02		16 <b>ඉ</b> 05 15 <b>ඉ</b> 30		0Υ58 1Υ13		18耳34 18耳01		16ඉ58 16ඉ23				19 Д 32 18 Д 59		17©50 17©15	10ብ19 9ብ58
63S	0Υ16	8845	16耳30	6839	14955	7Ω47	1Υ28	9857	17П29	7813	15948	8 N 42	2 <b>Y</b> 41	11808	18 Д 27	7847	16941	9⋒38
64S	0Υ30		15 II 58		14921	7 <b>.</b> 27	l .		16П57		15ഇ14				17П56			9Ω18
65S	0Υ44 0Υ58		15 II 27		13 <b>©</b> 47	7£07	1Υ56 2Υ00		16 II 26		14940				17 II 25		15@33	8 A 58
66S pc	0 ° 58 1 ° 05		14 II 57 14 II 40		13©14 12©56		2Υ09 2Υ16		15 Д 56 15 Д 39		14ഇ07 13ഇ49	7 \dagger 43 7 \dagger 32			16П54 16П38		15©01 14©43	8ብ39 8ብ28
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0S 26≈14 20 1S 27≈00 2: 2S 27≈46 20 3S 28≈33 2: 4S 29≈20 3: 5S 0₩07 6S 0₩55 1: 7S 1₩43 1' 8S 2₩30 2: 9S 3₩18 28	2357 6305 9335 3 ≈ 28 7 ≈ 44 2 ≈ 25 7 ≈ 27 2 ≈ 48 8 ≈ 23 4 × 06 9 × 49	25 m 15 22 m 47 20 m 14 17 m 39 15 m 00	7П24 7П02 6П40	-	8 m 38 8 m 08	28≈20 29≈06	12 21 ব্য হ্য 24 ব্য 38	1 0 <u>0</u> 00	Asc	2	3	11	12	1	Asc	2	3
1S 27 × 00 2: 2S 27 × 46 20 3S 28 × 33 29 4S 29 × 20 3 5S 0 × 07 6S 0 × 55 12 7S 1 × 43 17 8S 2 × 30 2: 9S 3 × 18 28	2357 6305 9335 3 ≈ 28 7 ≈ 44 2 ≈ 25 7 ≈ 27 2 ≈ 48 8 ≈ 23 4 × 06 9 × 49	27 m 39 25 m 15 22 m 47 20 m 14 17 m 39 15 m 00 12 m 19 9 m 36	7П24 7П02 6П40 6П18 5П56 5П34 5П12	14 m 00 12 m 55 11 m 50 10 m 44 9 m 38	8 m 38 8 m 08 7 m 38	28≈20 29≈06		0호00	0 40								
2S 27 ≈ 46 20 3S 28 ≈ 33 29 4S 29 ≈ 20 3 5S 0 + 07 7 6S 0 + 55 12 7S 1 + 43 17 8S 2 + 30 22 9S 3 + 18 28	6305 9335 3≈28 7≈44 2≈25 7≈27 2≈48 8≈23 4¥06 9¥49	25 m 15 22 m 47 20 m 14 17 m 39 15 m 00 12 m 19 9 m 36	7 II 02 6 II 40 6 II 18 5 II 56 5 II 34 5 II 12	12 m 55 11 m 50 10 m 44 9 m 38	8 m 08 7 m 38	29≈06	24중38			-	10 m, 00					-	10 m 52
3S 28 ≈ 33 29 4S 29 ≈ 20 3 5S 0 + 07 7 6S 0 + 55 12 7S 1 + 43 17 8S 2 + 30 22 9S 3 + 18 28	9 <b>3</b> 35 3≈28 7≈44 2≈25 7≈27 2≈48 8≈23 4 ± 06 9 ± 49	22 m, 47 20 m, 14 17 m, 39 15 m, 00 12 m, 19 9 m, 36	6 II 40 6 II 18 5 II 56 5 II 34 5 II 12	11 m 50 10 m 44 9 m 38	7 m/38		27755			14 m/37 13 m/32	9 mg 30 9 mg 00			27 m 38 25 m 12		15 mg 14 14 mg 09	10 mg 22 9 mg 52
5S 0 × 07 2 6S 0 × 55 12 7S 1 × 43 12 8S 2 × 30 22 9S 3 × 18 28	7≈44 2≈25 7≈27 2≈48 8≈23 4 ± 06 9 ± 49	17 m 39 15 m 00 12 m 19 9 m 36	5П56 5П34 5П12	9 m/38	7 m/08	Z7≪33	1≈35	,		12 m) 27	8 m <sub>2</sub> 30			22 m 42		13 mg 04	-
6S 0 ± 55 12 7S 1 ± 43 12 8S 2 ± 30 22 9S 3 ± 18 28	2≈25 7≈27 2≈48 8≈23 4 ± 06 9 ± 49	15 m, 00 12 m, 19 9 m, 36	5Д34 5Д12	-		0 <b> </b>	5≈39	20 m/12	7 <b>I</b> I14	11 m/21	8 m 00	2 ¥ 02	7≈58	20 m, 09	8 <b>I</b> 109	11 m, 59	8 m 52
7S 1 ± 43 17 8S 2 ± 30 22 9S 3 ± 18 28	7≈27 2≈48 8≈23 4 ± 06 9 ± 49	12 m, 19 9 m, 36	5Ц12		6 m/38		10≈08	,		10 mg 16	7 m/30			17 m, 33	7Ц47	10 mg 53	8 mg 21
8S 2 H 30 22 9S 3 H 18 28	2≈48 8≈23 4 ∺ 06 9 ∺ 49	9 m/36		-	6 m 08		15≈01 20 · · 16	,	6H29	9 m 10	6 m 59			14 m, 55 12 m, 14	7П25 7П03	9 m 47	7 m 51
9S 3 × 18 28	4 <del>X</del> 06 9 <del>X</del> 49			7 m <sub>2</sub> 26 6 m <sub>2</sub> 19	5 m <sub>2</sub> 37 5 m <sub>2</sub> 07		$20 \approx 16$ $25 \approx 49$	9 m <sub>2</sub> 34	6П07 5П45	8 m 03 6 m 57	6 m, 29 5 m, 59			9 m 33	7ДU3 6Д41	8 m, 41 7 m, 35	7 m, 21 6 m, 51
100 41/00	9 <del>X</del> 49		4 <b>I</b> I28	5 m/ 13	4 m/ 37	4 <del>¥</del> 40		6 m 51	5Д23	5 m 51	5 m/ 28	6 <b>₩</b> 03	4 <b>∺</b> 53	6 m 50	6П18	6 m/ 28	6 m 20
		4 m, 06	4 <b>I</b> 106	- 1	4 m/06	5 <b>∺</b> 28		4 m/07	5Д01	4 mj 44	4 m/58		10 ¥ 50		5Ц56	5 m, 22	5 m, 50
11S   4 × 54   9 12S   5 × 42   13	5 ¥ 2/11	1 m 21	3 II 45 3 II 23	3 m 00 1 m 53	3 mg 36 3 mg 06		13 ¥ 12 18 ¥ 49	1 m 23	4П39 4П17	3 m/38 2 m/32			16 <del>X</del> 40 22 <del>X</del> 17	1 m 25	5П34 5П12	4 m, 16 3 m, 10	5 m, 20 4 m, 49
13S 6 × 30 20			3 II 01		2 mp 35		24 × 08		3II55					26Ω05	4II50	2 mg 04	
14S 7 × 18 2:	5 <b>X</b> 48	23 A 13	2П39	29 û 41	2 m/05	8 <del>X</del> 40	29 <del>X</del> 07	23 <b>a</b> 20	3П33	0 m, 19	2 m 57	10 <b>∺</b> 03	2Υ26	23 A 28	4 <b>I</b> I28	0 m/ 58	3 m/49
		20 <i>0</i> 34		28⋒34		9 <del>¥</del> 28		20⋒44		29 A 13		10 <b> ∺</b> 51		20 A 53		29 A 52	3 m, 19
		17Ω59 15Ω26		27Ω29 26Ω23		10 <del>X</del> 15	7Ψ51 11Ψ36	18Ω10		28 A 08 27 A 02				18Ω22 15Ω55		28Ω47 27Ω42	2 m/49 2 m/18
18S 10 × 26 12				25 Ω 18			14 Y 58		2П04	25 A 57	_ ~			13 N 31		26Ω37	1 mg 48
19S   11 × 13   1:	5 <b>Ƴ</b> 16	10 <b>£</b> 33	0П49	24Ω13	29⋒34	12 <del>¥</del> 36	17 <b>Ƴ</b> 59	10£52	1 Д 42	24£653	0 mg 26	13 <del>X</del> 59	20Ƴ39	11 & 11	2Ц35	25 A 33	1 m, 18
20S 11 × 59 18		8 <b>Q</b> 13		23 № 08				8£35			29 £ 56					24£29	1.0
21S   12 × 44   20 22S   13 × 29   22		5Ω58 3Ω47		22 Ω 04 21 Ω 00				6Ω21 4Ω13			29 A 27 28 A 57			6Ω45 4Ω39		23 A 25 22 A 22	
23S 14 × 14 24				19 <b>Ω</b> 57				2209			28 £ 27					21 Ω 19	
24S   14 × 58   26	6 <b>Y</b> 39	29©39	28 <b>8</b> 56	18Ω54	27£06	16 <b></b> <del>×</del> 21	28 <b>Υ</b> 51	0 N 09	29848	19£36	27£58	17 <del>X</del> 44	1800	0£39	0П40	20 A 17	28£50
25S 15 × 41 28											27 A 28			28546		19216	
26S   16 \times 24   29 27S   17 \times 06				15 Ω 50							26 N 59 26 N 30			26ඉ58 25ඉ14			
				14Ω50							26 <i>⋒</i> 01			23@33			
29S   18 × 29   3	3817	20939	26 <b>8</b> 58	13 <b>Q</b> 50	24Ω40	19 <del>X</del> 51	5808	215518	27849	14£33	25 A 32	21 <del>X</del> 13	6858	21957	28840	15 <b>Ω</b> 17	26£25
				12Ω51 11Ω53							25 Ω 04			20925			
				11 at 35 10 Ω 56							24 Ω 35 24 Ω 07			18 <b>©</b> 56			
33S 21 × 05	6836	14গু40	25820	9⋒59	22 <i>Ω</i> 46	22 <del>X</del> 27	8817	15ഇ25	26810	10£43	23 239	23 <del>X</del> 48	9856	16510	27800	11 <b>Ω</b> 28	24 N 32
	-		24855		22 <b>Ω</b> 18		_		25844					14951			
			24829 24803		21 Ω 50 21 Ω 22			12949 11936	25818					13©36 12©23			23 \Quad 36
	8851		23 <b>8</b> 37				10824							11914			22 \darkarray
				5 Ω 26										10907			22 \Omega 15
39S 24 × 37 9			22843				11811		23831		20 A 54				24819		21 248
40S 25 × 10 10 41S 25 × 41 10	- 1		22 <b>8</b> 15 21 <b>8</b> 47	3 ε 143 2 ε 152	19Ω34 19Ω08		_		23 <b>8</b> 03 22 <b>8</b> 34		20Ω28 20Ω01				23850 23821		21 A 21 20 A 55
42S 26 × 12 10				2 \darkappa 03					22805		19£35				22852		20 € 29
43S 26 × 42 10				1    14					21836		19 0 0 43						20Ω03
44S 27 × 11   1				0Ω26					21806		18 A 43				21852		19.0.12
45S 27 ± 39 11 46S 28 ± 07 11				29©38 28©52					20835 20804		18 ົດ 18 17 ົດ 53		14807 14817		21821 20849	0Ω29	19Ω12 18Ω47
47S 28 × 34 1	1844	29П51	18 <b>8</b> 48	28ഇ06	16⋒34	29 <del>X</del> 51	13805	0ഇ46	19832	28955	17 <b>Ω</b> 28	1Υ09	14825	1 5 40	20816	29944	18£22
48S 28 ± 59 1 49S 29 ± 24 12													14832 14838	0ණ53 0ණ07	-	29©00 28©16	
50S 29 × 49 12														29 II 23			
51S 0 Y 12 12	2813	26 <b>I</b> I48	16835	25ഇ10	14 <i>Ω</i> 57	1Υ28	13830	27Ⅱ44	17817	26901	15⋒51	2 <b>Y</b> 45	14847	28 II 40	17859	26951	16 <b>Ω</b> 46
52S 0 Y 35 12	2817	26 <b>I</b> I05	15 <b>8</b> 59	24©28	14⋒33	1 ℃ 51	13834	27 <b>I</b> I01	16841	25ഇ19	15 № 28	3 <b>⋎</b> 07	14850	27 II 58	17823	26ഇ09	16£22
53S 0 \cdot 57 12 54S 1 \cdot							13837 13840				15 Ω 04 14 Ω 41			27 II 17 26 II 37			
55S 1 Y 38 12											14 & 19			25 II 58			
56S 1 7 58 12	2828	23 <b>II</b> 27	13829	21 ഇ48	13 <b>a</b> 02	3 <b>Y</b> 12	13842	24 <b>II</b> 24	14809	22939	13 <b>Q</b> 56	4 <b>Ƴ</b> 27	14856	25 II 21	14848	23931	14251
57S 2 \cdot 2 \cdot 12 \cdot 58S 2 \cdot 34 12											13 Ω 34 13 Ω 13			24 II 44 24 II 08			
58S   2 \cdot 34   12   59S   2 \cdot 52   12							13841							23 II 33			
60S 3 Y 08 12							13839							22 II 59			
61S 3 Y 24 12	2825	20Ц30	9856	18ഇ43	11 <i>Ω</i> 14	4 <b>Ƴ</b> 37	13836	21 II 28	10832	19ഇ35	12 & 10	5 <b>Y</b> 51	14847	22 II 25	11808	20ഇ28	13 № 05
62S 3 Y 39 12 63S 3 Y 54 12				18 <b>©</b> 08 17 <b>©</b> 33			13 <b>8</b> 33			19ഇ00 18ഇ26				21 II 53 21 II 21			
64S 4 Y 08 12				17933			13826				11 <i>t</i> 29			20 II 49			
65S 4Y21 12				16ഇ27	9⋒54		13822				10£50			20П19		18ഇ13	
66S 4 Y 33 12	2807	17 <b>I</b> I53	5848	15গু54	9⋒35	5 <b>Y</b> 45	13817	18 <b>I</b> I51	6819	16947	10 <b>0</b> 31	6 <b>Υ</b> 57	14826	19 <b>I</b> I48	6851	17940	11 <b>&amp;</b> 27
pc   4Υ40   12	2805	17Д36	5817	15©36	9Ω24	5 <b>Y</b> 51	13814	18Ⅱ34	5848	16©29	10Ω20	7 <b>Υ</b> 03	14822	19П32	6819	17©23	11 A 16

	Sid.Ti MC:		2h36m <del>)(</del> 17'46		MC: 33	9°00'	Sid.T MC:		2h40m ₩21'41	ARN	ЛС: 34	0°00'	Sid.T MC:		2h44m ₩25'45		ЛС: 34	11°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	0 ¥ 14	25중03	0호00	10Д35	16 m <sub>2</sub> 56	11 mg 44	1 <b></b>					12 m 36			0호00			
1S					15 m 52							12 m 06			27 m 35		-	_ ~
2S 3S	2 <del>X</del> 36		25 m, 10 22 m, 40		14 m/47 13 m/41	,		l .				11 m/36 11 m/06			25 m 07 22 m 36			
4S			20 m, 07		12 m/ 36							10 m 35			20 m 03			
5S	4 <b>∺</b> 12	15≈18	17 m 31	8Ц43	11 m <sub>2</sub> 30	9 mg 13	5 <del>X</del> 34	18≈06	17 m, 29	9Ц38	12 mj 08	10 m, 05	6 <b>¥</b> 57	21≈03	17 m, 27	10 Д 34	12 m/45	10 m 57
6S			14 m 52		10 m 24				14 m 51		11 m 02	-			14 m 49			
7S 8S	5 <del>X</del> 48 6 <del>X</del> 37		12 m, 13 9 m, 32		,			29≈34 5 <del>¥</del> 40		8Д53 8Д31					12 m, 10 9 m, 31		-	,
9S	7 <del>×</del> 25			7Ц14					6 m 50	8Д09	7 mg 44			15 × 29		9П03	8 m, 22	8 m 56
10S	8 <b>¥</b> 14	14¥21	4 m, 09	6Д51	6 mg 00	6 mg 42	9 <b></b>	17 <b>X</b> 56	4 mg 10	7Ц46	6 mg 38	7 m 34	11 <b>X</b> 01	21 <b>X</b> 35	4 m 12	8Д41	7 mg 16	8 m, 26
118			1 m 28		-		10 × 26			7II 24		-			1 m 35		,	
12S 13S	9 <del>X</del> 51		28Ω49 26Ω11		,		11 ¥ 14 12 ¥ 03			7Д01 6Д39	4 m/26 3 m/21				28 N 59 26 N 25	7П56 7П33	5 m <sub>2</sub> 05 3 m <sub>2</sub> 59	7 m 25 6 m 55
	11 <del>X</del> 27		23 £36		1 m <sub>2</sub> 37		12 × 51			6Ц16	2 m 15				23 N 54	7 <b>I</b> 10	2 m/ 54	
15S	12 <del>X</del> 15	10℃04	21 204	4П59	0 mg 31	4 m 11	13 <del>X</del> 39	13 Y 13	21 & 14	5Ц53	1 mp 10	5 m, 03	15 <b>¥</b> 03	16 <b>Y</b> 18	21 225	6Ц47	1 m, 49	5 m 55
			18.035		29 № 26	- 4	14 ¥ 26				,	-			19201	6П24	-	, ,
			16Ω09 13Ω48		28 N 21 27 N 17	,	15 <del>¥</del> 13 16 <del>¥</del> 00				29 A 01 27 A 56				16 Ω 40 14 Ω 23		29 A 40 28 A 36	1 "
		23 Y 17			$26\Omega 13$		16 × 46				26Ω52				12 \Omega 10		27Ω32	3 m 55
20S	16 <del>X</del> 08	25Ƴ44	9ຄ17	3П06	25⋒09	1 mp 41	17 <del>X</del> 32	28Y10	9ຄ39	3Д59	25⋒49	2 m/ 33	18 <del>X</del> 56	0834	10 20 01	4II52	26£29	3 m 25
		27 <b>Υ</b> 54			24£006						24 € 46	-	19 <del>X</del> 41	_	7.0.57		25 № 27	
	17 <del>X</del> 39 18 <del>X</del> 23	29 <b>Y</b> 50 1 <b>8</b> 34			23 A 03		19 ¥ 02		5 N 3 1		23 N 44 22 N 42		20 ¥ 26 21 ¥ 10				24 N 25 23 N 23	2 m/26 1 m/57
	19 <del>X</del> 07				20Ω59						21.040		21 <del>X</del> 54				22 \ldot 22	1 m/ 27
25S	19 <b>∺</b> 50	4830	29ഇ18	1П09	19Ω58	29 A 13	21 <del>X</del> 13	6829	29 <b>©</b> 50	2Д01	20⋒40	0 mg 06	22 <del>X</del> 37	8826	0ຄ22	2Д53	21	0 mp 58
	20 <del>X</del> 32	_	27932		18 <b>Ω</b> 57				28506			29 <b>û</b> 37			28539		20 A 22	, ,
	21 <del>X</del> 14 21 <del>X</del> 55		25 <b>9</b> 49		17 <i>ቤ5</i> 7 16 <i>ቤ5</i> 8				26©25 24©48						27©00 25©25		19ብ22 18ብ24	,
	22 <del>X</del> 36				16Ω00										23 5 5 3		17Ω26	
30S	23 <del>X</del> 15	9834	21905	29806	15Ω02	26 <i>Ω</i> 49	24 <del>¥</del> 38	11817	219545	29 <b>8</b> 57	15 <b>Ω</b> 45	27 ຄ 42	26 <del>X</del> 00	12858	22525		16£29	
		10818	19538	28841	14⋒05	26⋒21	25 ¥ 16	11858	20ഇ19	29 <b>8</b> 31	14⋒49	27 A 14	26 <del>X</del> 39	13837	215601	0П22	15⋒32	28207
															19©39 18©21			
															17506			
35S 2	26 <del>X</del> 22	12836	14922	26857	10Ω23	24 29	27 <del>X</del> 43	14808	15©08	27846	11 <b>Ω</b> 09	25 ຄ23	29 <del>X</del> 04	15839	15 <b>©</b> 54	28 <b>8</b> 35	11 <i>Q</i> 54	26Ω16
															149544			
															13©37 12©32			
		14807		25 <b>8</b> 06		22 \$\alpha 41						23 £35			11930			24 \Omega 28
- 1		14825		24838		22 A 15	0Υ28	15850	9 <b>s</b> 40	25825	6 <b>Q</b> 51	23 ຄ 08			10930			24   02
		14841			5Ω14			16805		24856	6£002	22 ຄ 42	2Υ18		9932			23 A 36
42S 43S		14855 15807		23839 23808		21 \Omega 23 20 \Omega 57		16 <b>8</b> 18		24 <b>8</b> 25 23 <b>8</b> 55		22 \Omega 16 21 \Omega 51		17840 17850		25 <b>8</b> 12 24 <b>8</b> 41		23 Ω 10 22 Ω 45
44S		15818		22 <b>8</b> 37		20 <i>8</i> 237		16839		23823		21 & 25		17859		24809		22 <i>α</i> 19
45S		15828		22806		20 A 06		16848	5 <b>ඉ</b> 06	22851	2£52	21 200		18807		23 <b>8</b> 37	3Ω41	21 254
46S	2 <b>Y</b> 01	15837	3923	21834	1 2 18	19⋒41	3Υ18	16856	4গু16	22819	2⋒07	20 ຄ35	4Υ36	18814	5909	23804	2£355	21 <b>Q</b> 30
47S 48S		15844 15850			0 A 33 29 ഇ 49			17802 17808	l .	21845 21811		20Ω11 19Ω46		18820		22830 21856	2Ω11 1Ω27	21 Ω 05 20 Ω 41
48S 49S		15856			299949 29906			17812				198246		18 <b>8</b> 25		21820		208741 20Ω17
50S					28 <b>©</b> 23			17816				18£58		18831			0 ຄ 02	
51S	<b>4</b> Υ01	16803	29П35	18842	275641	17£40	5 <b>Υ</b> 17	17819	0ഇ30	19824	28931	18 ຄ 35	6 <b>Ƴ</b> 34	18834	1 5 2 5	20807	29921	19£30
52S 53S					27ഇ00 26ഇ19			l .	l .			18Ω12 17Ω49		18835	0543 0503		28940 28900	
54S					25@39					17829					29 II 24			
55S					25ഇ00					16849					28 Д 46			
56S	5Υ42	16809	26 <b>I</b> I7	15827	24©22	15 € 47	6Y57					16 0 42			28 II 09			
57S 58S			ı	I	23©44 23©07	1						16Ω20 15Ω59		l .	27 II 33 26 II 57			
59S					22931					13855					26 II 23			
60S	6 <b>Υ</b> 49	16801	23 Д 56	12831	21\$55	14 21	8Y02	17812	24II53	13808	22ഇ47	15 <b>a</b> 17	9 <b>Υ</b> 16	18822	25 Д 49	13845	23@39	16 <b>ຄ</b> 13
61S	7 <b>Υ</b> 04	15858	23 Д22	11844	21©20	14 <b>Ω</b> 01	8 <b>Y</b> 17	17808	24П19	12820	22 ഇ 12	14£056	9Υ30	18818	25 П 16	12856	23904	15Ω52
62S 63S			ı	I	20ഇ45 20ഇ11	1		l .	l .			14Ω36 14Ω16		l .	24 II 43 24 II 12			
64S					19538										23 II 40			
- 1	/ 'γ'44	110 0 .0						ı	i .	ì				1	1	i		1
65S			21 Д 16		19\$06	12 N 42	9 <b>Y</b> 09	16848	22 П 13	8850	19ഇ58	13 ຄ38	10Ƴ20	17856	23 II 10	9823	20ഇ51	14Ω34
65S 66S pc	7Υ57 8Υ08	15 <b>8</b> 40 15 <b>8</b> 34		8818 7822	19©06 18©33 18©16	12£23	9Υ20	16842	22 II 13 21 II 43 21 II 26	7 <b>8</b> 53	19927	13 <b>&amp;</b> 19	10Ƴ31	17850	23 II 10 22 II 40 22 II 23	8825		14Ω15

	Sid.T MC:		2h48m 0 <b>∺</b> 29'5		MC: 34	2°00'	Sid.T MC:		2h52m 1 <b>∺</b> 34'1	ARN 14	MC: 34	3°00'	Sid.T MC:		2h56m 2∺38'3		лС: 34	4°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	4 <del>×</del> 19	0≈43			18 m, 48	, ,	5 × 42			14II 19			7 <del>×</del> 05		0 ₾ 00		-	, ,
1S 2S	5 <del>X</del> 07 5 <del>X</del> 55		27 m 34 25 m 06			- 4	6 <del>X</del> 30			13 <b>Π</b> 56		14 m 42 14 m 12	7 <del>X</del> 53 8 <del>X</del> 42		27 m 33 25 m 04		,	, ,
38			22 m 35			, ,	8 <b>x</b> 07	16≈05	22 m 33	13 II 10	16 m/ 10	13 m 41	9 <b> 3</b> 1	18≈59	22 m 32	14П06	16 m/48	14 m 34
4S	7 <b>∺</b> 32	18≈31	20 mg 01	11Ⅲ52	14 m, 28	12 m, 19	8 <del>X</del> 56	21≈31	19 m, 59	12Ⅲ47	15 mg 05	13 mg 11	10 ¥ 20	24≈41	19 m 58	13 11 43	15 mg 42	14 mg 03
5S			17 m 25 14 m 48												17 m 22			
6S 7S	9 <del>X</del> 10 9 <del>X</del> 59		14 mg 48		_	_ ~			-		-				_ ~		-	
8S		12¥51	9 m 31	10П21	10 mg 05	10 m 18	12 <b>∺</b> 12	16 <b>¥</b> 36	9 m 31	11П16	10 m 43	11 mg 10	13 <b>∺</b> 37	20 <b>¥</b> 26	9 m 32	12П11	11 m/21	12 mg 02
98	11 <del>X</del> 36					9 mg 48						10 mg 40					10 mg 15	
10S 11S	12 ¥ 25 13 ¥ 14			9Д36 9Д13			13 <del>X</del> 50	29 ¥ 01 4 ° 40		10耳30 10耳07		10 m 10			4 mg 21 1 mg 48	11 II 25	-	11 m, 02 10 m, 32
12S	14 × 03		29 & 04					9Υ49		9Ц45	6 mg 21				29 & 17			10 mg 01
			26⋒32		4 m/38	7 m, 47	16 <b>¥</b> 16	14Ƴ29	26⋒40		5 m 16				26 € 49		5 m 55	9 m 31
	15 <del>X</del> 39			8П04	3 m/ 33			18Υ38		8П58	4 m, 11				24 \( \Omega 23 \)		4 m/50	9 m, 01
			21 Ω37 19 Ω14	7Д41 7Д18	2 m/28 1 m/23			22 Y 18 25 Y 34		8Д35 8Д12	3 m, 07 2 m, 03	_ ~			22 Ω 01 19 Ω 43		3 m/46 2 m/42	8 mg 31 8 mg 01
			16256	6Ц55	0 m, 19			28Y26		7П49		6 m 39	20 <b> ∺</b> 51	1801	17 £ 28		1 m, 38	7 m 31
			14.041		29 £ 16		20 × 13		14259		29 A 55	,	21 <del>X</del> 38	_	15 \Omega 17		0 m 35	7 m 02
	19 <del>X</del> 35 20 <del>X</del> 20		12.030		28 A 12		20 <del>X</del> 59	_	12Ω50 10Ω46		28 A 52		22 ¥ 24		13 \Omega 11		29 A 32 28 A 30	6 m 32
	20 <del>X</del> 20 21 <del>X</del> 06		10Ω23 8Ω21		27ብ10 26ብ07		$21 \times 45$ $22 \times 30$	_			27 N 50 26 N 48		$23 \times 09$ $23 \times 54$		11 A 08		283130 27Ω28	6 m, 02 5 m, 33
22S	21 <del>X</del> 50	6824	6£23	4II57	25 ຄ05	3 m 19	23 <del>X</del> 14	8829	6£050	5П50	25⋒46	4 m 11	24 <del>X</del> 39	10831	7 <b>Ω</b> 16	6Ц43	26£27	5 m, 04
	22 ¥ 34 23 ¥ 18	7852 9810			24 A 04 23 A 03		23 ¥ 58 24 ¥ 41		4Ω58 3Ω10		24 N 45 23 N 45		25 ¥ 22 26 ¥ 05				25 N 26 24 N 26	4 m <sub>2</sub> 34 4 m <sub>2</sub> 05
	24 ¥ 00				22 A 03		25 <del>X</del> 24		1 ຄ 26		22 \ldot 45		26 <del>X</del> 48				23 N 27	3 m <sub>2</sub> 36
			29913		21 Ω 04			13812			21 Ω 46		27 <del>X</del> 29				22 N 28	3 mg 08
			27535		20 № 05						20 € 47				28546		21 €30	2 m 39
			26©02 24©32		19ብ07 18ብ09			14853 15836			19ብ49 18ብ52				27©15 25©48		20 A 32 19 A 35	2 m, 10 1 m, 42
	27 <del>X</del> 23				17Ω12						17Ω56				24924		18Ω39	1 mg 14
		_	219542		16Ω16							29 253		_	23503	l	17Ω44	,
			20©21 19©04		15	l .		17820			16Ω05				21 5 45 20 5 30	l	16Ω49 15Ω55	
		_	179504					17848 18814			15Ω11 14Ω17			_	19918		15 N 02	
35S	0Υ26	17808	16539	29 <b>8</b> 25	12£39	27£09	1 <b>Ƴ</b> 47	18836	17 <b>©</b> 24	0п14	13 <b>Q</b> 24	28 A 03	3Υ08	20803	18509	1П03	14Ω09	28£56
36S			15530					_		29846					17502	0Д35	13 <b>a</b> 17	28⋒29
37S 38S			14©24 13©20							29817 28848					15©57 14©55		12 \alpha 26	
39S			12519			25 A 22						26 <i>û</i> 16			13@55			
40S			115519			24£056	4 <b>Ƴ</b> 27	19859	12©08	27848	9Ω11	25 A 50	5 <b>Ƴ</b> 47	21820	12957	28836	9໙58	26⋒44
418		_	10522	_		24 \Q 30 24 \Q 04				27817		25 \Omega 24 24 \Omega 58			12©01 11©07			
42S 43S		19810	9 <b>5</b> 26 8 <b>5</b> 33	25 <b>8</b> 28		23 £ 39		20829		26846 26814		24 £ 138			10914	l		25 N 52 25 N 27
44S		19818		24 <b>8</b> 55		23 A 14		20837		25841		24£08			9523			25 A 02
45S		19825		24823		22 & 49		20843		25 <b>8</b> 08		23 & 43		21859		25854		24 & 37
46S 47S		19832 19837		23849 23815		22 \Omega 24 21 \Omega 59		20848 20853		24834 23859		23 \Omega 18 22 \Omega 54		22804 22808		25819 24844		24Ω13 23Ω49
48S	6 <b>Ƴ</b> 43	19841	4529	22840	2 <b>2</b> 17	21 ຄ35	8 <b>Y</b> 00	20856	5922	23824	3⋒06	22 A 30	9 <b>⋎</b> 17	22810	6914	24808	3 N 55	23 & 25
49S		19844		22804		21 211		20858		22848		22 A 06		22812			3 <b>Q</b> 13	
50S		19846		21827		20 0 25		21800 21801		22810		21 0 19				22854		22 £ 38
51S 52S		19848 19848			0 പ 11 29 ഇ 30					21832 20853		21 A 19 20 A 57					1 N 51	
53S	8Υ30	19848	0958	19831	28951	19⋒39	9Υ46	21801	1953	20813	29941	20 ຄ 34	11 <b>Y</b> 01	22812	25647	20854	0ຄ31	21 & 29
548		19848			28911							20 & 12					29@53	
55S 56S			29 Д41 29 Д05									19 \O 50					29ഇ15 28ആ7	
57S	9Υ42	19842	28П28	16842	26ഇ18	18 <b>£</b> 11	10 <b>Y</b> 56	20853	29П24	17821	27ഇ10	19£06	12 <b>Y</b> 10	22802	0ഇ19	18800	28901	20 ഹ 02
58S	9Υ59	19839	27П53	15856	25942	17£50	11 <b>Y</b> 12	20849	28П49	16835	26933	18 <b>Ω</b> 45	12 <b>Y</b> 26	21859	29 П 44	17813	27ഇ25	19 ຄ 41
598			27 II 19															
60S 61S			26 II 45 26 II 12															
62S	10 <b>Y</b> 56	19822	25 II 40	12840	23 ഇ 22	16⋒28	12 <b>Y</b> 09	20830	26П36	13815	249315	17£24	13Ƴ21	21838	27 Д 32	13850	25907	18£20
			25 II 08 24 II 37															
			24 II 37 24 II 06		22 <b>9</b> 16 21 <b>9</b> 44													
			23 II 36		21 5 13													
pc			23 II 20		20@55													
C 1 1		, ,	on the m	1.	· · · · · · ·	· · · · · ·	2000	2202612	1 1	. 1 (		21200			-			

	Sid.T MC:		3h00m 3 <b>⊬</b> 43'1		MC: 34	5°00'	Sid.T MC:		3h04m 4 <b>)</b> (47'4	ARN 19	MC: 34	l6°00'	Sid.T MC:		3h08m 5 <b>⊬</b> 52'3		MC: 34	·7°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	8 <del>X</del> 29														0호00			
1S															27 m 31			
															25 m, 01 22 m, 28			
															19 m 55			
5S	12 <del>X</del> 33	4 <del>¥</del> 23	17 m, 21	14 <b>I</b> I15	15 mg 14	14 m 25	13 <del>X</del> 58	8 <b>X</b> 05	17 m, 21	15 <b>I</b> I10	15 m, 52	15 m, 17	15 <del>X</del> 24	11 <del>X</del> 56	17 m, 20	16耳05	16 m, 29	16 m, 09
															14 m 46			
															12 m 11 9 m 37			
	15 <del>X</del> 51					12 m/ 34				13 II 38							12 mg 09	
10S	16 <del>X</del> 40	6Υ28	4 m, 25	12 Д 20	9 mg 48	11 m, 54	18 <del>X</del> 05	10 <b>⋎</b> 09	4 m, 29	13 🎞 14	10 m, 26	12 mg 46	19 <b>X</b> 31	l3Ƴ47	4 mp 34	14 <b>I</b> 109	11 mg 04	13 mp 38
			1 m 53												2 m 05			
			29 N 24 26 N 58			10 m 54 10 m 24									29 A 39			12 mg 38 12 mg 08
			24£34			9 m 53									24 \$\alpha 57			12 mg 08
			22 A 14							11 Д 17		10 mg 16			22 \Omega 40			11 m 08
16S	21 <del>X</del> 30	0857	19£57	10耳00	3 m/21	8 m 54	22 <del>X</del> 55	3832	20 A 12	10П53	4 m 00	9 mg 46	24 ¥ 20	6802	20 A 28	11Ⅱ47	4 m/39	10 m 38
	22 <del>X</del> 16	_	17.045		,		23 <del>X</del> 42			10 II 30		1 ~	25 × 07	_	18 \Omega 19			10 m 09
	23 \times 03 23 \times 49		15 ຄ 36 13 ຄ 32				24 ¥ 28 25 ¥ 14		15 £155	10П06 9П42	1 m <sub>2</sub> 54 0 m <sub>2</sub> 52	,		_	16Ω15 14Ω14		_	9 mg 39 9 mg 09
	24 <del>X</del> 34		11 a 31		29Ω10			11838			29£51	,		_	12Ω17		~	8 mg 40
		11806		8П00	28⋒09	6 m 25		13807			28 <b>Ω</b> 49				10 25			8 mg 11
		12830			27Ω08			14825			27£49	,		_	8£36			7 m 41
		13844 14850			26ብ08 25ብ08			15835 16837			26Ω49 25Ω49	6 mg 20 5 mg 51	29 <del>¥</del> 35 0 ℃ 18	17824 18823			27 A 30 26 A 31	7 mg 12 6 mg 43
		15849			24Ω09			17833			24Ω50			19815			25 A 32	6 mg 15
		16841			23 Ω 10	4 m 00		18823			23 N 52	4 m 53		20802			24 N 34	5 mg 46
			29521		22 <b>Ω</b> 12	3 m 32		19807			22£55			20844			23 ⋒37	5 m 18
28S 29S		_	27©51 26©25		21 Ω 15 20 Ω 18	3 m, 03 2 m, 35		19847 20823			21 A 58 21 A 01	3 m/ 56 3 m/ 28			29©04 27©41		22 A 40 21 A 45	4 m, 49 4 m, 21
30S			25903		19Ω23	2 m 07		20855			20Ω06				26920		20 € 49	3 m <sub>2</sub> 53
31S		_	23 5 43		18£27	_		21824		4П35	19 <i>&amp;</i> 11	2 m 32	4Υ52		25903		19£55	
32S		_	22527		17Ω33			21850			18Ω17				23 5 49		19Ω01	2 m 58
33S 34S			21©13 20©02		16Ω39 15Ω46			22813 22834			17Ω24 16Ω31	1 m <sub>2</sub> 37 1 m <sub>2</sub> 10			22©37 21©28		18ብ08 17ብ16	2 m/31 2 m/04
35S			18953			29 $\Omega$ 50		22853			15 <b>Ω</b> 39				20@21		16Ω24	
36S			17947			29 £ 23		23809		2П13	14Ω48	0 mg 16	7 <b>Υ</b> 44		19517	3П03	15⋒33	1 mg 10
37S			16944			28256						29 250			18915		14 \Omega 43	0 mg 44
38S 39S			15942 14943			28 A 30				1 II 13 0 II 43					17©15 16©17		13 \alpha 54	
40S															15921			
41S															14927			
42S															13534			
43S 44S			115504 10514			26 Ω 21 25 Ω 56									12©43 11©54			
45S		23815		26840		25 A 32									11506			27Ω21
46S		23819				25 <b>Ω</b> 07				26850	6£158	26 ე 02	12 <b>Y</b> 21	25847	10ഇ20	27 <b>8</b> 36	7ብ46	26£57
		23822	ı			24 & 43			l .	26 <b>8</b> 14	6 <b>Ω</b> 15	25 ⋒38	12 <b>Y</b> 44	25848	9935	26 <b>8</b> 59	7ል04	26⋒33
		23824 23825		24853 24815		24Ω19 23Ω56				25837 24859		25 Ω 14 24 Ω 51				26 <b>8</b> 22 25 <b>8</b> 43		26 N 09 25 N 46
		23826		23837		23 £33				24820		24 \Omega 28				25 <b>8</b> 04		25 Ω 23
		_	5900							23841		24Ω05					4Ω20	
		23825				22 \Q 47			l .	23800		23 0 42			1		3 0 41	
		23824 23821				22 \Omega 24 22 \Omega 02				22818 21835		23 N 20 22 N 58				22859 22816	3Ω02 2Ω24	24 Ω 15 23 Ω 53
		23819				21 <b>Q</b> 41				20850		22 N 36				21831		23 N 32
56S	13 ℃ 08	23816	19549	19825	29മ28	21 & 19	14Ƴ22	24825	29344	20805	0 <b>Ω</b> 19	22 A 15	15 <b>Y</b> 36	25 <b>8</b> 33	3538	20844	1 2 10	23 A 11
			1914							19818							0Ω34	
		23 <b>8</b> 07 23 <b>8</b> 03				20Ω37 20Ω16				18829 17839							29©59 29©24	
			29 II 32				l .			16848							28950	
			28 II 59														28 <b>©</b> 30	
62S	14Ƴ33	22846	28П27	14825	25ഇ59	19Ω17	15Ƴ45	23852	29П22	15800	26ഇ51	20 A 13	16 <b>Y</b> 57	24859	0ഇ18	15 <b>8</b> 35	27ഇ44	21 A 10
															29 Д46 29 Д16			
															28 II 46			
															28 II 16			
															28 Д 00			
Calcula			-						-			-		-	-			

	Sid.T MC:		3h12m 6 <b>∺</b> 57'2		MC: 34	8°00'	Sid.T MC:		3h16m 8 <b>∺</b> 02'1	ARN	MC: 34	9°00'	Sid.T MC:		3h20m 9 <b>∺</b> 07'1		MC: 35	60°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
					22 m 32													
					21 m/27 20 m/22													
		2 <del>X</del> 15	22 m 28	17П47	19 m 17	18 m 02	16 <b>∺</b> 36	5 <del>X</del> 58	22 m 27	18П42	19 m 54	18 m 54	18 <b>∺</b> 02	9¥51	22 m 27	19П37	20 m 32	19 m 46
	16 <del>X</del> 00				18 m, 12													
			, ,		17 mp 07 16 mp 02			l .				, ,			, ,			
					14 m 56													17 m 45
	19 <del>X</del> 18		_ ~		13 m 51							16 m 23					,	17 m 15
	20 × 08				12 mp 46 11 mp 42							15 m 53						16 m 45
	20 <del>X</del> 57 21 <del>X</del> 46				10 m <sub>2</sub> 37							15 m, 23 14 m, 53						16 m 15 15 m 45
12S	22 <del>X</del> 35	26Ƴ17	29 ຄ 48	14 <b>I</b> I16	9 m 33	13 m 30	24 <del>X</del> 01	29 <b>⋎</b> 18	29 A 56	15 II 11	10 mg 11	14 m 23	25 <del>X</del> 27	2814	0 mg 05	16 <b>I</b> I05	10 m 50	15 m, 15
	23 <del>X</del> 23 24 <del>X</del> 11		27 \Omega 26 25 \Omega 08			13 mg 00 12 mg 30				14П47 14П23		13 m 53 13 m 23			27 Ω47 25 Ω33			14 m 45 14 m 15
	24 <del>X</del> 59		22 \alpha 54							13 II 59	_	12 m 53		_			_	13 m 45
	25 <del>X</del> 46	_	20 & 43		5 m 19	11 m/31	27 <del>X</del> 12	10847	20£59	13 Д 35	5 m 58	12 m 23		_			,	13 mg 16
			18.037					_		13Д11 12Д46	,	11 m 53			19Ω13 17Ω14			12 m 46
			16 N 34 14 N 35		-	,		16811				11 m <sub>2</sub> 24 10 m <sub>2</sub> 54			15 \Omega 19			12 mp 16 11 mp 47
			12 ຄ 41			9 m <sub>2</sub> 33				11Д57		10 m, 25			13 ຄ28			11 mp 18
			10250			9 m 03		_		11 Д 32	,							10 m 49
22S 23S		18808 19810			29 A 10	8 mp 34 8 mp 05		19855 20853		11Д06 10Д41				21839 22834	9Ω57 8Ω18		0 m <sub>0</sub> 32 29 Ω 33	10 m, 20 9 m, 51
24S		20805			27Ω12	7 m 36		21845		10П15		8 m 29		23823		11Д08		9 m 22
25S		20855			26Ω14	7 m/08		22832	4ω37		26⋒56			24807		10П42		8 m/ 54
26S 27S		21839 22818			25Ω16 24Ω19	6 mg 39 6 mg 11		23 <b>8</b> 14 23 <b>8</b> 51	3Ω07 1Ω40		25 N 58 25 N 02			24846 25821		10П15 9П49		8 m, 25 7 m, 57
28S	4 <b>Y</b> 23	22854	29540		23 £ 23	5 m 43		24824		8П30	24⋒06			25853			24 € 49	7 m 29
29S	5 <b>℃</b> 01	23826	28918	7Д11	22 <b>£</b> 28	5 m, 15	6Υ23	24854	28955		23 <b>&amp;</b> 11	6 mg 08	7 <b>Υ</b> 46	26821	29\$32		23 € 54	7 m, 01
30S 31S		23854	26©59 25©43		21 \Omega 33 20 \Omega 39	4 m/47 4 m/19		25821 25845			22 ብ 16 21 ብ 22				28©16 27©02		23 A 00 22 A 06	6 m 33
32S			24930		19Ω45	3 m 52		26806			20Ω29				25@51		21 Ω 13	5 m/ 39
33S			23519		18£52	3 m 24		26825			19Ω37				24542		20 № 21	5 m 12
34S 35S		25821			18 ົດ 01 17 ົດ 09	2 m, 57 2 m, 31		26842			18Ω45				23 5 3 6		19 <b>Ω</b> 30	4 mp 45 4 mp 18
36S		25 <b>8</b> 37 25 <b>8</b> 51	20902		16Ω19	,		26857 27810			17ብ54 17ብ04				22©32 21©30		17Ω49	3 m 52
37S			19500		15 € 29			27822			16Ω15				20@31		17Ω00	3 m 26
38S 39S			18©01 17©04		14 ົດ 40 13 ົດ 52			27832 27841			158126 14£38	2 m 06 1 m 40			18933		16Ω12 15Ω24	3 m 00 2 m 34
			16909		13 ົ ດ 04							1 mg 14					14Ω38	
41S	11Ƴ32	26840	15915	1П15	12 <b>&amp;</b> 18	29 <b>û</b> 55	12 <b>Ƴ</b> 50	27855	16©03	2П02	13⋒05	0 m/49	14Ƴ09	29809	16951	2Ц50	13 <i>û</i> 51	1 m 43
			14©23 13©33		11 Ω32 10 Ω46							0 m/24 29 Ω 59			l .	l	13 ຄ 06 12 ຄ 21	1 mp 18 0 mp 54
					10 € 02							29 A 35					11 N 37	0 mg 29
			11957									29 A 10						
			11©10 10©26							29807 28829		28 A 46 28 A 23						29 A 41 29 A 18
48S	14Ƴ23	27801	9542	27 <b>8</b> 06	7 <b>Ω</b> 11	27 <i>Ω</i> 04	15 <b>Ƴ</b> 39	28812	10ഇ33	27851	8 N 00	27 A 59	16 <b>Y</b> 55	29822	11524	28 <b>8</b> 36	8⋒48	28⋒54
	14Ƴ44			26 <b>8</b> 27				28811		27811								28£31
	15 <b>Y</b> 04 15 <b>Y</b> 24			25 <b>と</b> 47 25 <b>と</b> 06				28810 28808		26831 25850		27 \Omega 13 26 \Omega 51				27815 26833		28 A 09 27 A 46
	15 \ \frac{724}{15 \ \cdot 42}			23 <b>6</b> 06 24 <b>8</b> 24				28805		25 <b>8</b> 07		26 N 28				25 <b>8</b> 49		278146 27Ω24
53S	16 <b>Y</b> 00	26853	6921	23841	3 ⋒ 52	25 <i>⋒</i> 11	17 <b>Ƴ</b> 15	28802	7914	24823	4⋒43	26ଛ06	18Ƴ29	29810	8গু06	25 <b>8</b> 05	5 ຄ 3 3	27 ຄ 02
	16°°17			22857		24 \Q 49				23838		25 0 24				24819		26 \Q 41
	16Ƴ34 16Ƴ49			22811 21824	2 Ω 38 2 Ω 01			27854 27849		22852 22804		25 \Omega 24 25 \Omega 02				23832 22844		26 A 19 25 A 59
57S	17Ƴ04	26837	3957	20836	1 №26	23 ₪ 46	18 <b>Ƴ</b> 17	27844	4950	21815	2Ω17	24 N 42	19Ƴ30	28850	59644	21854	3 № 08	25⋒38
	17 <b>Υ</b> 19 17 <b>Υ</b> 32			19846 18855	0Ω50 0Ω16	23 Ω 25 23 Ω 05				20824 19832		24 \Q 21 24 \Q 01				21803 20810		25 \Omega 18 24 \Omega 58
	17 <b>Y</b> 45				29942					18838		23 \Quad 42				19815		24£38
61S	17 <b>Ƴ</b> 57	26812	19544	17807	29909	22 <i>s</i> 25	19Ƴ09	27818	2538	17843	0£001	23 ຄ 22	20Ƴ20	28824	3533	18818	0⋒53	24 <b>&amp;</b> 19
	18 <b>℃</b> 10				28 <b>©</b> 36							23 0 0 4						24 \O 00
	18Ƴ19 18Ƴ29				28©04 27©32							22 \Quad 44 22 \Quad \Quad 26						23 \Quad 41 \\ 23 \Quad \Quad 23
					27ഇ01							22 A 08						23 20 05
66S	18Ƴ48	25833	29П12	12803	26ඉ30	20 A 53	19 <b>Y</b> 58	26837	0ഇ07	12834	27ഇ23	21 2 50	21 <b>Y</b> 08	27841	1502	13805	28ഇ16	22 <b>a</b> 47
pc	18Ƴ52	25828	28П55	11825	26©13	20 <b>Ω</b> 43	20か02	26832	29 <b>I</b> I50	11856	27 <b>©</b> 06	21 Ω40	21 <b>Ƴ</b> 12	27836	0945	12826	27959	22£37
0 1 1			41	1.		т .	2000	2202612	1 1	circle (r	) ((0)	21200						

	Sid.T MC:		3h24m 0 <b>⊬</b> 12'2		MC: 35	51°00'	Sid.T MC:		3h28m 1 <b>⊬</b> 17'2	ARN 28	MC: 35	52°00'	Sid.T MC:		3h32m 2 <b>∺</b> 22'3		ИС: 35	53°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	16 <del>X</del> 58	24≈14	0호00	21 Д 43	24 m/23	22 mj 09	18 <b> </b>	27≈38	0호00	22 Ц 39	25 mj 01	23 m/01	19 <b>¥</b> 51	1 <del>X</del> 11	0000	23 Д 34	25 m/38	23 m 53
	17 <del>X</del> 48					21 m 39												
						21 m, 09 20 m, 38												
						20 mg 08												
5S	21 <del>X</del> 08	28 <del>X</del> 15	17 m 21	19П45	18 m <sub>2</sub> 59	19 m <sub>2</sub> 38	22 <del>X</del> 34	2Υ26	17 mp 22	20П40	19 m 37	20 m 30	24 <del>X</del> 01	6Υ36	17 m 23	21 Д35	20 m 14	21 m 22
6S	21 <del>X</del> 58	5Υ10	14 m 49	19П22	17 m 54	19 m 08	23 <del>X</del> 24	9Υ14	14 m 50	20П17	18 mg 32	20 m 00	24 <del>X</del> 51	13 Y 14	14 m 52	21 Д 12	19 mj 09	20 m 52
						18 m, 38 18 m, 07												
		17 Y 31 22 Y 47	_ ~		,	17 m 37			,		,	18 mg 30			_ ~	20月24	,	, ,
		27 <b>Υ</b> 26			· ·	17 m <sub>2</sub> 07						18 mg 00				19П36	-	
	26 <del>X</del> 05					16 m 37						17 m 30				19П12		
	26 <del>X</del> 53					16 m 07												
	27 <del>X</del> 42 28 <del>X</del> 29					15 m, 37 15 m, 07									$26 \Omega 13$			
			23  \alpha 37			14 m 38				16 <b>I</b> I41		15 m 30		_	24   07		-	16 m 23
16S			21 232		1.5	14 m 08						15 m 01			22 № 06		٠.	15 m 53
17S		_	19231			13 m 39		19803				14 m 31			20 009			15 m 24
18S 19S			17Ω34 15Ω41			13 m, 09 12 m, 40		20 <b>8</b> 32 21 <b>8</b> 51		15 II 27 15 II 02		14 m, 02 13 m, 32			18Ω15 16Ω25			14 m 54 14 m 25
20S			13251		· ·	12 mg 11				14 <b>I</b> I36		13 mg 03		_	14 Ω 40		-	13 m 56
21S	3 <b>⋎</b> 48	22822	12206	13 II 18	2 m/12	11 mg 41	5 <b>Υ</b> 12	24804	12£32	14П11	2 m 53	12 m 34	6Y37	25843	12 2 57	15Ⅱ04	3 m/34	13 m 27
22S		_	10Ω24		-	-				13 II 45		12 m 05			11 \Omega 19			12 m 58
23S 24S		24812	8Ω46 7Ω12		0 m <sub>0</sub> 15 29 Ω 17			25848 26832				11 m, 37 11 m, 08		28803	9Ω44 8Ω13	14 Ц 12 13 Ц 46		12 m 30 12 m 01
25S		25840			28Ω19			27811				10 mg 40		28840		13 П 19	-	
26S		26817	4Ω13	11 <b>I</b> 107	27 <b>£</b> 23	9 m 18		27846	4Ω47	12П00	28⋒05	10 mg 11			5 <b>&amp;</b> 20	12 Д 52	28⋒47	11 m 05
27S		26850			26 £ 27			28817		11 II 33				29842		12 II 25		
28S 29S		27820 27846			25 N 31 24 N 37	-		28845 29810		11Д05 10Д37			11 Y 16 11 Y 53			11Д57 11Д29		
30S			28954		23 Ω43					10П09			12Y28			11 Д 00		
31S	10℃20	28831	275641	8П49	22 Ω 50			29852		9П40	23 ⋒33	7 m 53	13Υ03		29500			
			26©31 25©24		21 ብ57 21 ብ06		12Ƴ16 12Ƴ49	0П09	27©11 26©05		22 ብ 41 21 ብ 50		13 <b>Y</b> 37 14 <b>Y</b> 10	1	27©51 26©46	l		8 m 20
		_	24918		$20 \Omega 15$		13 Y 22		25900		20.059		14 Y 10		259342			
35S	12 <b>Y</b> 33	29834	23515	6П51	19⋒24	5 m 12	l3 <b>⋎</b> 54	0Д51	23958	7П41	20⋒09	6 mp 06	  15Υ13	2П06	249541	8П31	20⋒54	
36S	13 Y 05	29845	22514	6П21	18£35	4 m 46	14Ƴ24	1Д01	22958	7П10	19⋒20	5 m 40	15Ƴ44	2П16	235641	8П00	20ഹ05	6 m 34
			21©15 20©18		17Ω46	4 m/20 3 m/54		1 11 10			18Ω32		16Ƴ13 16Ƴ42		225644 215648		19Ω17	
	14 Y 04 14 Y 33		19523		16Ω11		15 γ 25 15 γ 51		20509		16Ω57		17Υ10		20955		17Ω43	_ ~
	15 <b>Y</b> 00		18930		15Ω24		16 <b>⋎</b> 18		19 <b>©</b> 16		16Ω11		  17Ƴ37		20ഇ03		16Ω57	4 m 52
41S	15 <b>Ƴ</b> 27	0П22	17538	3Д38	14⋒38	2 m/ 38	16Ƴ45	1Д34	18925	4Ц26	15⋒25	3 m 32	18 <b>Y</b> 03	2П46	19512	5Ц14	16 <i>Q</i> 12	
	15Υ53 16Υ18	l .	16948 15959		13 ብ53 13 ብ09	1 "	17 <b>Υ</b> 10 17 <b>Υ</b> 35		17©35 16©47		14ብ40 13ብ56		18Ƴ28 18Ƴ52		18©23 17©35	l	15Ω27 14Ω44	4 m 02 3 m 38
	16 Y 18		15939		12Ω25		17 <b>γ</b> 59		16900		13 N 13		19 Y 15		16949		148044 14Ω01	3 mg 14
45S	17 <b>⋎</b> 05	0П32	14926		11 Ω42		18 <b>Ƴ</b> 22	1 Д 42	  15©15	2П02	12£30	1 m <sub>2</sub> 55	19Υ38	2П52	  16ණ04	2П49	13 <b>Q</b> 18	2 mp 50
46S	17 <b>Ƴ</b> 28	0Д33	13541	0Д38	11 <b>ג</b> 000	0 mg 36	18Ƴ44	1 II 42	14931	1П24	11⋒48	1 m, 31	20 <b>Y</b> 00	2П51	15©20	2П10	12£36	2 m 26
	17Ƴ49 18Ƴ10	l .	12©57 12©15	l		0 m 13 29 Ω 50			13©48 13©06		11ብ07 10ብ26		20°Y21 20°Y41		14537 13556		11Ω55 11Ω15	2 m 03 1 m 40
	18 Y 10		11934			29 £ 250				29 <b>В</b> 24			20 γ 41 21 γ 00		13@15		113 <i>l</i> 13	1 m, 18
	18 <b>Y</b> 50		10 <u>©</u> 54			29£04				28842	9Ω07		21Υ19		12536			
51S	19Ƴ08	0Д25	10ഇ14	27816	7 <b>Ω</b> 39	28£42	20Ƴ22	1Д32	11506	27 <b>8</b> 59	8£28	29 ຄ37	21 <b>Ƴ</b> 37	2П40	11957	28843	9Ω18	0 mg 33
	19Ƴ26 19Ƴ43	0Д21 0Д17	ı	26832 25847		28 N 20 27 N 58				27 <b>8</b> 15 26 <b>8</b> 29		29 A 15 28 A 54		1	11©20 10©43	l .		0 m 11 29 Ω 50
	19 γ 43 19 γ 59	0п17		25 <b>8</b> 01		27 N 37		1 Д 24		25842		28 N 33			105643			29 £ 29
55S	20 <b>Ƴ</b> 14	0П08	79346	24813	5 <b>Ω</b> 10	27£16	21 <b>°</b> 27	1П14	8539	24854	6£000	28 A 12	22 <b>Y</b> 40	2П20	9532	25 <b>8</b> 35	6 <b>0</b> 51	29 A 08
	20Υ29		7ණ12	23824	4£34	26255		1 11 09		24804	5ຄ25	27 A 51	22 <b>Y</b> 54	2П14		24844		28 0 47
		29857 29850	ı	22834 21841		26Ω34 26Ω14		1 <b>П</b> 02 0 <b>П</b> 56		23813 22820		27Ω31 27Ω11				23852 22859		28 \Omega 27
		29844		20848		25 N 54				21825		26 N 51				22803		27 A 48
		29836		19852		25 A 35		0П41		20829		26£31				21806		27£28
		29829		18854		25Ω16 24Ω57		0Д33		19830		26 \O 12				20806		27Ω09
		29821 29812	ı	17855 16854		24 \Omega 57 24 \Omega 38		0Д25 0Д17	l .	18830 17828		25 \Omega 54 25 \Omega 35				19 <b>8</b> 05 18 <b>8</b> 02		26 N 51
		29804		15850		24 \( \Omega 20 \)		0П08		16823		25 Ω 17		1 П 11		16856		26 Ω 15
65S	22 Y 10	28855	2925	14844	29ഒ39	24202	23 <b>Ƴ</b> 20	29858	3520	15816	0ຄ32	25 200	24Y30	1П02	45914	15848	1ω25	25 <b>a</b> 57
000	1 10																	
66S	22 <b>⋎</b> 18	28845 28840	1956			23 \Omega 45 23 \Omega 35						24 \Q 42 24 \Q 33				14838 13857	0ຄ55	25 € 40 25 € 30

	Sid.Ti		3h36m 3 <b>⊬</b> 27'5		MC: 35	54°00'	Sid.T MC:	ime: 23	3h40m 4 <b>⊬</b> 33'1		MC: 35	55°00'	Sid.T MC:	ime: 2:	3h44m 5 <b></b> ₩38'3		MC: 35	56°00'
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
	21 <del>X</del> 17					24 m/46												
			-		-	24 m 16			_ ~		-	_ ~			_ ~			_ ~
						23 m 45												
						23 m 15 22 m 45												
					-	22 m 15												
						21 m 45												
						21 m 14												
						20 m 44								4829				
	28 <del>X</del> 47	2835				20 mg 14						21 m, 07	l .		7 mg 49			
	29 <del>X</del> 36	6831				19 m 44		9818				20 m 37		11858			16 mg 46	
11S 12S	0Υ24 1Υ13	_				19 mg 14 18 mg 44						20 m, 07 19 m, 37		14858 17835				
13S					12 mp 21			17842						19852				
14S	2 <b>Y</b> 47	17841	26⋒26	18 <b>I</b> I 54	11 m/18	17 m/45	4 <b>Ƴ</b> 14	19848	26⋒40	19П48	11 m, 57	18 m, 37	5Υ39	21850	26 A 55	20П42	12 mp 36	19 m 30
15S	3 <b>Υ</b> 34	19839	24 23	18п29	10 mg 16	17 m <sub>2</sub> 15	5Υ00	21839	24£39	19п23	10 m <sub>2</sub> 55	18 m, 08	6Υ26	23834	24 255	20п17	11 mp 34	19 m 01
16S						16 m 46						17 m 38		25806			,	, ,
17S 18S			20 ຄ 28 18 ຄ 36			16 mg 16 15 mg 47		24841 25856	l .			17 m, 09 16 m, 40		26 <b>8</b> 26 27 <b>8</b> 37			,	18 m, 02 17 m, 33
19S			16 N 48			15 mg 18		27802			-	16 mg 11		28840				17 m, 04
20S		_	15Ω04		_	14 m 49		28801			,	15 m 42		_			,	16 m 35
21S	8 <b>Y</b> 01	27820	13 € 23	15 II 57	4 m/14	14 m 20	9Υ25	28854	13 € 49	16耳51		15 mg 13			14Ω15		,	16 m 06
22S			11Ω46			13 m 51						14 mg 44			12 N 42		,	15 m 37
23S 24S	9Υ24 10Υ05		10Ω13	15Д05 14Д39		13 m/23 12 m/54				15Д58 15Д31		14 m 16			11Ω11 9Ω44			15 m 09
- 1												13 m 47	l .					14 m 41
	10Υ44 11Υ23	0П07 0П38				12 m/26 11 m/58				15 <b>Π</b> 04		13 m, 19 12 m, 51				15 II 57 15 II 29	1 mg 48	14 m 12
	12Υ01	1 <b>I</b> I06				11 mg 30						12 m/ 31					29 259	
	12 <b>Y</b> 38	1 <b>II</b> 30	3 ₪ 15	12 Д 49	27 <b>£</b> 40	11 mg 02	14 <b>Y</b> 00	2Д51	3⋒50	13П41	28£22	11 m 56	15 <b>Y</b> 22	4П09	4 <i>Ω</i> 26	14П33	29 A 05	12 m 49
29S	13 <b>Ƴ</b> 14	1П52	2Ω00	12П21	26Ω46	10 mg 35	l4 <b>Ƴ</b> 36	3П11	2£37	13 II 13	27 A 29	11 m, 28	15 <b>Y</b> 57	4П29			28 A 12	
	13 Y 50	2П12				10 m 07		3 II 30				11 m 01					27.0.20	
	14Υ24 14Υ58				25 №01 24 №09		15 <b>Ƴ</b> 45 16 <b>Ƴ</b> 18					10 m 34 10 m 07			0ഹ56 29ഇ51			
	15Υ30				23 Ω 19		16 Y 50		l .	11 II 14		, ,	18Υ10	1	28548			1 "
34S	16 <b>Y</b> 02	3 <b>I</b> I10	26924	9П53	22 A 29	8 mg 20	17Ƴ22	4II24	27ഇ05	10 <b>I</b> I43	23 A 13	9 m, 14	18Ƴ41	5Д37	279547	11Д34	23⋒58	10 mg 08
35S	16 <b>Y</b> 33	3П21	25ഇ23	9П22	21 ⋒39	7 m 54	17 <b>⋎</b> 52	4 <b>I</b> I34	26906	10П12	22 A 24	8 m/48	19 <b>Y</b> 12	5Ц46	26948	11 <b>I</b> I02	23⋒09	9 m/42
	17Υ03		24925		20 A 51	, ,	18Υ22		25908		21 236	_ ~	19Υ41		25951			9 m 16
	17 Y 32 18 Y 00		23©28 22©33		20 <b>ቤ</b> 03 19 <b>ቤ</b> 16		18 <b>Υ</b> 51		24©12 23©18		20 A 48	7 mp 31	20°Y09		24©56 24©02			
	18Y28		21940		18 € 29	_ ~	19 <b>°</b> 46		22525		19Ω16		21Υ03		23511		20 € 02	8 mg 00
40S	18 <b>Y</b> 54	3Д53	20949	6Ц38	17Ω44	5 mg 46	20 <b>Ƴ</b> 12	5Д03	21935	7Ц26	18£30	6 mg 41	21Υ29	6П13	22520	8П15	19Ω17	7 mp 35
	19 <b>Y</b> 20		19559		16⋒59		20 <b>Ƴ</b> 37		20ഇ45		17 <b>Ω</b> 46	6 mg 16	21 Y 54	6П15	21531	7Ц40	18£33	
	19 <b>°</b> 45		19910		16Ω15		21Υ01		19957		17Ω02		22Υ18		20944		17Ω49	6 m 47
	20 Y 09 20 Y 32		18 <b>©</b> 23 17 <b>©</b> 37		15Ω31 14Ω48		21Ƴ25 21Ƴ48		19©11 18©25		16ብ19 15ብ36		22 \gamma 41 23 \gamma 03		19©58 19©13		17ብ06 16ብ24	6 m 23 5 m 59
- 1	20Υ54		16953		14Ω06		22Υ10		179341		14Ω54		23 Y 25		18529		15Ω42	5 m <sub>2</sub> 35
	20 γ 34 21 γ 15		16909		13 N 25		22 <b>↑</b> 10		16958		14 N 13		23 Υ 25 23 Υ 46		17947		15 <b>Ω</b> 01	5 m, 12
	21Υ36		15©27		12Ω44	2 m/ 59	22 <b>Y</b> 51		16516		13 A 33	3 m 54	24 <b>Y</b> 06	6П12	17506		14Ω21	4 m 49
	21 Y 56 22 Y 15		14946		12Ω04		$23 \Upsilon 10$		15936		12.0.14		24Υ25		16©25 15©46		13 0 42	4 m 27
			14506		11 Ω25		23 ° 29		14956		12Ω14		24 <b>°</b> 43				13 A 035	4 m 04
	22 Y 33 22 Y 50		13©27 12©48		10 ብ46 10 ብ08		23Ƴ47 24Ƴ04		14©17 13©39	0Д55 0Д10	11 A 35		25Ƴ01 25Ƴ17		15©07 14©30		12 \O 25	3 m/42 3 m/21
	23 Y 07		125546				24Υ20			29824			25 Υ 33		13953			2 m 59
	23Υ23		11935				24 <b>Ƴ</b> 36			28836		1 m 42	25 <b>Ƴ</b> 49	5П47	13517			2 m/38
- 1	23 <b>Y</b> 38		10959				24 <b>Υ</b> 51			27847	9Ω08		26Υ03		125642			2 m, 17
	23 Y 53		10924				25Υ05			26857	8£32		26 Y 17		12508			1 m 57
	24 Y 06 24 Y 19	3П19 3П12		25 <b>8</b> 25 24 <b>8</b> 32		29 Ω 44 29 Ω 24			105542 105509	26 <b>8</b> 05	7Ω58 7Ω24		26Ƴ30 26Ƴ42		11©34 11©01			1 mp 37 1 mp 17
	24Υ32	3II05		23837	l	29 Ω 04		4II09		24816	6Ω50		26°754	1	10528		7Ω41	0 m 58
	24 <b>Y</b> 43	2П58		22841		28⋒44		4 <b>I</b> 101		23819	6Ω17	29 û 41				23 <b>8</b> 57	7Ω09	0 m 38
	24 <b>Y</b> 54	2Д50		21843		28£25		3Д53		22820		29 ຄ 22		4II 56		22 <b>8</b> 57	6 <b>Ω</b> 36	0 mg 19
	25Υ05	2Д41		20843		28206		3 Д 45		21819		29 20 45				21855	6£034	0 m 01
	25 Y 14 25 Y 23	2П33 2П24		19840 18836	l	27 \Omega 48 27 \Omega 30		3 II 36 3 II 27	l .	20815 19810		28 A 45		1	l .	20851 19844		29 Ω 43 29 Ω 25
	25 Y 31	2 II 24 2 II 14		17829		27 <i>α</i> 12		3 II 17		18802		28 N 10		4H29 4H19		18835		298123 $29807$
- 1	25 <b>Y</b> 39	2П04		16820		26255		3 Д 07		16852		27£52				17824		28250
UUU I																		
	25Υ46	1П54	4940	15809 14827		26£38	26 <b>Y</b> 55	2П57		15839 14857		27 ຄ 35	28Ƴ04	3П59	6ණ28	16810		28 N 33

	Sid.Time: 23h48m ARMC: 357°00' MC: 26\()43'51							Sid.Time: 23h52m ARMC: 358°00' MC: 27\(\pm\)49'13						Sid.Time: 23h56m ARMC: 359°00' MC: 28\()\(54'36\)					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3	
			0호00																
	26 <del>X</del> 28 27 <del>X</del> 19		27 m 29 24 m 58												27 mg 29 24 mg 58				
	28 <del>X</del> 09		22 m 27				29 <del>X</del> 36	13 Y 30	22 m 28	26П58	25 m 31	26 m 44			22 m 28				
4S	28 <del>X</del> 59	16Ƴ13	19 m, 57	25 Ц 39	23 m, 49	25 m 22	0Υ26	20 <b>Y</b> 11	19 m, 58	26Ц34	24 m, 26	26 mg 14	1Υ53	24Ƴ00	20 m, 00	27П29	25 mj 04	27 m, 06	
			17 m 29					26Y13							17 m 33				
6S 7S	1 Υ 29		15 m, 02 12 m, 37					1835 6816	-		-	_ ~	3 ° 33 4 ° 22		15 mp 08 12 mp 46				
8S	2Υ18		10 mg 15					10821							10 m 26				
9S	3 ℃ 07	11815	7 m, 56	23 Ц 39	18 mg 28	22 m 51	4 <b>Ƴ</b> 34	13854	8 mg 02	24II34	19 mg 06	23 mg 44	6 <b>Υ</b> 00	16825	8 mg 09	25 II 28	19 mg 44	24 m 36	
10S		14831			17 m 25			16857				23 m 14		19817			18 mg 41		
11S 12S		17821 19848	3 m, 26 1 m, 17		16 m/22 15 m/19			19837 21855				22 mg 44 22 mg 14		21847 23858	3 mg 46 1 mg 40		17 m/38 16 m/36		
13S	6Υ19	21856	29 <b>&amp;</b> 11	22II01	14 m/17	20 m 52	7Ƴ44	23856	29 & 24	22П56	14 m 55	21 m 45	9Υ10	25851	29 A 38	23 Д 50	15 m/34	22 m 37	
14S			27£09					25842			,	"			27 A 39				
15S		_	25 11		-	_ ~		_			-			_			-	,	
16S 17S			23 \Omega 17 21 \Omega 26												23 N 54 22 N 06			_ ~	
18S			19240									19 m 18			20 <b>Ω</b> 23				
19S	10Ƴ49	0П15	17£57	19П30	8 mg 13	17 m 56	12 <b>⋎</b> 13	1 Д 47	18Ω20	20П24	8 m, 53	18 m, 49	13 <b>Ƴ</b> 37	3п17	18 <i>Ω</i> 43	21 Д 18	9 m <sub>2</sub> 33	19 mg 42	
20S	11 Y 31		16.017		-	17 m 28				19 II 58		18 m 21			17 0 07			19 m 13	
	12 <b>°</b> 13 12 <b>°</b> 54		14Ω42 13Ω09			16 m 59 16 m 30				19П31 19П05	,	17 m, 52 17 m, 23			15 Ω34 14 Ω05			18 mg 45 18 mg 16	
	13 Y 35		11 Ω 40			16 m 02				18耳38		16 m 55			12 239			17 m/48	
24S	14 Ƴ 14	3П47	10 A 15	17 <b>I</b> 17	3 m, 26	15 mg 34	15 <b>Ƴ</b> 37	5П08	10⋒45	18 <b>I</b> I10	4 m, 07	16 m, 27	16 <b>Y</b> 59	6П27	11 A 16	19П04	4 m, 49	17 m 20	
25S	14 <b>Υ</b> 53	4П16		16耳50		15 m 06				17Ⅱ43		15 m 59		6Ц54		18耳36		16 m 52	
	15 <b>Y</b> 30 16 <b>Y</b> 07	4П42 5П06		16П22 15П54		14 mp 38 14 mp 10				17П15 16П47		15 mg 31 15 mg 04		7П18 7П39		18П08 17П39		16 m, 25 15 m, 57	
	16 Y 43	5II 27	5 <b>a</b> 01	15Ⅲ25	29 ⋒48	13 m 43	18Ƴ04	6П43		16耳18		14 m/ 36		7Д57		17 II 10		15 mg 30	
29S	17Ƴ18	5 <b>I</b> I45	3250	14 <b>II</b> 57	28 <i>û</i> 55	13 mg 15	18Ƴ39	7П00	4 <i>Ω</i> 27	15Ⅱ49	29 A 38	14 m, 09	20Ƴ00	8П14	5 N 03	16 <b>I</b> I41	0 mg 21	15 mg 03	
	17 <b>Υ</b> 53	6П02			28 № 03			7П16				13 m 42		8П28			29⋒30		
31S 32S	18 <b>Υ</b> 26 18 <b>Υ</b> 58	6П16 6П29			27 A 12 26 A 21			7П29 7П41				13 m, 15 12 m, 49		8П41 8П52				14 mp 09 13 mp 43	
	19 <b>Y</b> 30		29528					7Д51				12 m/ 22			0Ω49				
34S	20Ƴ01	6П49	28©28	12 II 25	24⋒43	11 mg 02	21 <b>Ƴ</b> 19	8П00	29909	13 <b>I</b> I16	25 A 27	11 m, 56	22 <b>Ƴ</b> 38	9П10	29\$50	14 <b>I</b> 107	26 <i>&amp;</i> 12	12 m 50	
	20 <b>Ƴ</b> 30		27930									11 m 30			28554			,	
	20 <b>Y</b> 59 21 <b>Y</b> 27		26 25 25 39									11 m, 05 10 m, 40			27©59 27©06				
	21Υ54		24947	10 П 14	21 ⋒34	9 m 20						10 mg 14		9Д31	26915	11 Д 54	23 ⋒05	11 m/09	
	22 <b>Ƴ</b> 21		23955		20 ₪ 48		23 <b>Ƴ</b> 37			10П29			24 <b>Ƴ</b> 54		25925				
	22 <b>°</b> 46		23506		20 A 03		24 <b>℃</b> 02		23951		20 € 50		25 ° 19		24936				
	23 <b>Y</b> 10 23 <b>Y</b> 34		22©18 21©31		19Ω19 18Ω36		24Ƴ27 24Ƴ50		23©03 22©17		20ብ06 19ብ23		25Ƴ43 26Ƴ05		23 5 49 23 5 03		20 £153 20 £153	9 mp 56 9 mp 32	
	23 Y 57		20945		17Ω53	7 m 18	25 <b>Ƴ</b> 12	8Д31	21932		18Ω41		26Υ28		22519		19 € 28	9 m 08	
44S	24 <b>Ƴ</b> 19	7П23	20501	6Ц36	17 A 12	6 m 54	25 <b>Ƴ</b> 34	8Д30	20548		17⋒59	7 m, 49	26 <b>Y</b> 49	9Д35	21 5 36		18Ω47	8 mg 45	
	24 <b>Υ</b> 40		19518		16£30		25 ° 55		20506		17Ω18		27 <b>℃</b> 09		20953		18£06	8 m 21	
	25 <b>Y</b> 00 25 <b>Y</b> 20		18 <b>9</b> 36		15Ω50 15Ω10		26Ƴ15 26Ƴ34		19 <b>©</b> 24 18 <b>©</b> 43		16ብ38 15ብ58		27Ƴ29 27Ƴ48		20©12 19©32		17ብ26 16ብ47	7 m <sub>2</sub> 59 7 m <sub>2</sub> 36	
48S	25Ƴ39	7 <b>I</b> 15	17915	3П52	14 <i>ω</i> 31	5 m 22	26 <b>Ƴ</b> 52	8П20	18904	4П38	15 <b>&amp;</b> 19	6 mg 18	28 <b>Y</b> 06	9П24	18553	5П23	16Ω08	7 m 14	
	25 <b>Υ</b> 57		16936		13 A 52		27 <b>Ƴ</b> 10		17925		14Ω41		28 <b>Ƴ</b> 23		18915		15⋒30	6 m 52	
	26 Y 14		15@58		13 A 14		27 <b>°</b> 27		16948		14Ω04		28 <b>Υ</b> 40		17937		14 Q 16	6 m 30	
	26Ƴ30 26Ƴ46		15©20 14©44		12Ω37 12Ω00		27Ƴ43 27Ƴ58		16 <b>ඉ</b> 11 15 <b>ඉ</b> 35		13 ຄ26 12 ຄ50	_ ~	28Ƴ55 29Ƴ11		17©01 16©25		14ብ16 13ብ40	6 mp 09 5 mp 48	
53S	27Ƴ01	6Д51	14508	0Д01	11 №24	3 m 35	28Ƴ13	7П55	14959	0П44	12 <i>û</i> 14	4 m 31	29Ƴ25	8Д58	15950	1Д27	13⋒05	5 m 27	
54S	27 <b>Ƴ</b> 15		13534			3 mg 14	28 <b>Ƴ</b> 27			29 <b>8</b> 53			29 <b>Ƴ</b> 38	8П51	15516	0Д35	12£30	5 mg 07	
	27 <b>°</b> 29		12959				28 <b>Υ</b> 40			29800			29 <b>Υ</b> 51		14500			4 m 47	
	27 <b>Υ</b> 41 27 <b>Υ</b> 54		12 <b>©</b> 26 11 <b>©</b> 53		9 N 40 9 N 06		28Ƴ53 29Ƴ04			28806 27810	10£131 9£157		0803 0815		14©09 13©37			4 mg 27 4 mg 08	
58S	28Ƴ05		11933			1 m 54	29Ƴ15			26813	9Ω24	2 m 51	0826		13505			3 m/ 49	
	28 <b>Ƴ</b> 16		10549				29Ƴ26			25813	8£52				12534		9Ω44	3 m 30	
	28 <b>Υ</b> 26		10918				29 <b>⋎</b> 36		119611		8  \O 20		0845		12503		9 12	3 m 11	
	28 <b>Ƴ</b> 35 28 <b>Ƴ</b> 44	5 Π 50 5 Π 41		22 <b>8</b> 31 21 <b>8</b> 26	6Ω57 6Ω26		29Ƴ45 29Ƴ53			23807 22801	7Ω49 7Ω18		0854 1802		11©33 11©03		8Ω41 8Ω11	2 m 53 2 m 36	
	28 Y 52	5Д31		20818		0 m 23		6Д33		20852	6Ω48	1 m 20	1810		10534		7Ω41	2 m 18	
	28か59	5П21		19808	5 <b>Q</b> 26	0 mg 05	0808	6П23		19841	6 <b>Ω</b> 18			7П24	10©05	20814	7 <b>Ω</b> 11	2 m 01	
	29 ℃ 06	5П11		17856		29 € 48	0815			18828	5 € 49			7II 14		19800	6Ω42	1 m 44	
	29 <b>Υ</b> 13 29 <b>Υ</b> 16	5 II 00 4 II 54		16 <b>8</b> 41 15 <b>8</b> 57		29 A 31 29 A 22	0821 0824			17812 16827				7II 03 6II 56		17842 16857	6Ω14 5Ω58	1 mg 28 1 mg 19	
•			on the m										1032	одзо	درون	1003/	20130	1 11/1 19	